

SERIAL NUMBER and GROUP LISTS

for

18- and 32-subject printings

through Series 2009

version 2.2.16
2 February 2020

TABLE OF CONTENTS

\$1

| | |
|--------------------------------|---|
| \$1 SILVER CERTIFICATES..... | 1 |
| \$1 FEDERAL RESERVE NOTES..... | 5 |

\$2

| | |
|--------------------------------|----|
| \$2 UNITED STATES NOTES..... | 58 |
| \$2 FEDERAL RESERVE NOTES..... | 58 |

\$5

| | |
|--------------------------------|----|
| \$5 UNITED STATES NOTES..... | 62 |
| \$5 SILVER CERTIFICATES..... | 62 |
| \$5 FEDERAL RESERVE NOTES..... | 63 |

\$10

| | |
|---------------------------------|-----|
| \$10 SILVER CERTIFICATES..... | 101 |
| \$10 FEDERAL RESERVE NOTES..... | 101 |

\$20

| | |
|---------------------------------|-----|
| \$20 FEDERAL RESERVE NOTES..... | 136 |
|---------------------------------|-----|

\$50

| | |
|---------------------------------|-----|
| \$50 FEDERAL RESERVE NOTES..... | 173 |
|---------------------------------|-----|

\$100

| | |
|----------------------------------|-----|
| \$100 UNITED STATES NOTES..... | 197 |
| \$100 FEDERAL RESERVE NOTES..... | 197 |

| | |
|----------------------------------|-----|
| SUMMARY STATISTICS..... | 221 |
| SIGNATURE COMBINATIONS..... | 228 |
| STANDARD PRINT RUNS..... | 229 |
| PLATE POSITION CALCULATIONS..... | 232 |

Introduction

This document represents an attempt to exhaustively catalog all the serial number ranges used for each series and denomination of U.S. currency since the beginning of the 18-subject-sheet printings in 1952. Where applicable, the serial ranges are broken down by production facility, printing variety, and print run size. The listings also show the maximum serial numbers for each block, the many tiny gaps in the star note printings that were common in some of the older series, and any other skips or oddities in the numbering that may have occurred. Any uncertainties in the serialing data are also noted.

Please direct comments, corrections, and reports of notes that would clear up questionable serial ranges to webmaster@USPaperMoney.Info. The latest version of this document can be found at <http://www.USPaperMoney.Info/serials.pdf>.

Terminology

Blocks are simply different combinations of serial prefix and suffix letters. So for example the serial number H 385 74556 A would belong to the H..A block.

Complex blocks distinguish different printings within a single block. In the more recent series, these splits typically occur when a block is printed partially at Washington (denoted by "dc" in the listings) and partially at Fort Worth ("fw"); in many series from the '70s, the main distinction is between conventional and COPE overprinting ("conv" and "COPE" respectively); in the 2009 \$1's, COPE and LEPE overprinting are distinguished ("C" and "L" respectively); in the 1935G \$1's, there are printings without and with the motto "In God We Trust" ("nm" and "motto" respectively). Experimental and test printings are also considered to create distinct complex blocks; these include the Gilbert paper test notes in Series 1963 ("Gil"), the Natick paper test notes in Series 1977A ("Nat"), and the web-press notes in the early '90s ("web").

In general, a new **group** begins each time the serial sequence switches from one complex block to another. However, to account for some of the quirks of the BEP's serialing practices (and some of the quirks of collectors' habits as well!), there are some inconsistencies in the way the groups have been counted:

- A partial print run of star notes with gaps between positions (these were printed frequently between 1977 and 1995, and occasionally prior to 1977) is counted as one group, not 18 or 32 separate groups.
- Similarly, when two sorts of notes (for example web and non-web) are mixed within a single print run, the resulting run is counted as two groups, not 36 or 64.
- On the other hand, a single run of star notes which was printed as two sub-runs (as was often done between 1995 and 1999) is counted as two groups, not one (but it is still counted as just one print run). This is admittedly not terribly consistent, but it does seem to reflect the way the notes are commonly collected, and also the way the printings are listed in the BEP's production reports.
- Another inconsistency in the star notes: Beginning with Series 1974 (in the \$20's and below) or with the run-length change during Series 1977 (in the \$50's and \$100's), each print run of star notes is counted as a separate group, even if it is not separated by gaps from the surrounding runs. The reasons are that (a) in these modern series so many star runs are surrounded by gaps that it begins to seem odd to lump together the few that happen not to be, and (b) modern stars are often collected by print run anyway. For earlier series, in contrast, star groups are defined similarly to regular groups, because the smaller print runs and higher error rates of this era make the number of star runs printed unmanageably large for a collection, and because star runs with gaps were much less common before Series 1974.
- Finally, changes in the BEP's standard print run length have been indicated in the listings, but in cases where different run lengths were used within a single block, they have *not* been considered as separate groups for purposes of the group count.

Print runs are the units in which the BEP produces notes. They have generally increased in size over the years, from tens of thousands of notes in the mid-20th century to several million notes today. As a rule, regular notes are always produced in standard-length runs, while star notes are often printed in irregular or partial runs. Few notes are commonly collected by print run—modern stars and web notes, primarily—but it can be useful to know the print run sizes used for other notes as well, for example since they determine the cycle of plate positions against serial numbers, which can sometimes help to detect an altered note.

For the more recent series, beginning with Series 1988A, each run of stars is designated as being printed for sheets ('s') or for notes ('n'). The former sort of star run is kept uncut and used to replace defective sheets that are discovered before the cutting operation; the latter sort is used for replacements after the regular notes have been cut. For reasons of efficiency, the BEP no longer replaces single notes after the cutting and strapping operation; instead, if a defective note is discovered at this stage, its entire strap of 100 notes is replaced by a strap of stars. Therefore, the star runs

which are printed for notes can typically be obtained in full consecutive straps, while those which are printed for sheets are still generally found only one or two at a time, mixed in straps of regular notes. The stars that are printed for sheets in this sense should not be confused with the uncut sheets that the BEP produces for sale to collectors.

The count of **total notes printed** should be fairly self-explanatory. In cases where the exact printage is in doubt, a reasonable estimate has been supplied. Most of these cases involve star notes, as the BEP's production reports and record-keeping appear to be rather sloppier for stars than for regular notes. Not infrequently, the BEP reports list a partial star run, and the serial numbers of observed notes later show that the BEP printed more notes than reported; such runs have generally been counted in the totals as full runs, except when that seemed quite unlikely. In other cases, fragmentary BEP records omit some star runs entirely, and the length of a partial run must then be estimated from the serial numbers of observed notes. All such star runs of uncertain length are footnoted.

Collector printings intended for numismatic sales rather than for circulation are listed separately at the end of each series. They are not included in the counts of blocks, groups, &c. given for the series, but separate counts are given for them. This category covers only those notes that are printed especially for collector sales—primarily the uncut sheets, but also some premium sets and single notes. In many cases, the BEP has not released precise serialing data for these printings; the serial ranges listed here are then based on calculations from the serials of reported sheets and notes, so some of them remain questionable pending further reports.

BEP collector products that contain notes pulled from the ordinary circulation print runs, as for example most of the "Lucky Money" issues, are not placed in this category; these notes remain in the regular listings for the series. Some, but not all, of these circulation-printed notes that were diverted for numismatic sales are footnoted in the lists. In general, the exact serial ranges of the notes so diverted are not known.

The **star rate** for each series is simply the number of star notes printed for the series expressed as a percentage of the number of regular notes printed. Theoretically, this number ought to tell us how common star notes are in each particular series. In practice, however, the BEP often uses leftover old-series stars as replacement notes during the early production of the next series, and discards quantities of leftover old-design stars after a design change, so the star rate as calculated here could potentially miss the true replacement rate for the series widely in either direction.

Serial numbering overview

On Federal Reserve Notes, each serial number has a prefix letter that indicates which of the twelve Federal Reserve Banks issued the note:

| | | | |
|-----------------------------|-------------------------|------------------------------|---------------------------------|
| A: Boston, Mass. | D: Cleveland, O. | G: Chicago, Ill. | J: Kansas City, Mo. |
| B: New York, N.Y. | E: Richmond, Va. | H: St. Louis, Mo. | K: Dallas, Tex. |
| C: Philadelphia, Pa. | F: Atlanta, Ga. | I: Minneapolis, Minn. | L: San Francisco, Calif. |

The suffix letter in the serial simply advances through the alphabet as more notes are printed. So for example when the printings for the Dallas district have exhausted the K..A block, the sequence moves on to K..B, then K..C, and so forth. The letters O and Z are not used. In recent years the suffix has been reset to A at the beginning of each new series, but decades ago it was common for a single sequence of serial numbers to span several series. The last series to begin without a serialing reset was Series 1977A.

Replacement notes have a star suffix in place of the usual suffix letter. Through about 1983, the Federal Reserve district of a star note always matched that of the defective regular note it replaced. Lifting this restriction allowed the BEP to streamline its production process, now needing to keep on hand only one supply of star notes for each denomination, rather than twelve. As a side effect, from Series 1981A onward, each series typically has star notes printed for only a few districts, whereas formerly each series would generally include stars for all or nearly all districts.

Beginning with the redesigned notes of Series 1996, each serial number has an additional prefix letter that corresponds to the series of the note, so that serial numbers will no longer be reused from one series to the next:

| 1996-generation designs | | 2004-generation designs | |
|-------------------------|------------------------|-------------------------|------------------------|
| A: Series 1996 | D: Series 2003 | E: Series 2004 | J: Series 2009 |
| B: Series 1999 | F: Series 2003A | G: Series 2004A | L: Series 2009A |
| C: Series 2001 | H: Series 2006 | I: Series 2006 | M: Series 2013 |
| | K: Series 2006A | | |

In contrast, Silver Certificates and United States Notes were issued directly by the U.S. Treasury, not by the Federal Reserve Banks, so the prefix letter of their serial numbers has no particular significance. The sequence of blocks is therefore different: the numbering begins at A..A, and then proceeds to B..A, C..A, and so forth; then after Y..A and Z..A come A..B, B..B, and so on. (Notice that, during the era when these note types were

produced, the letter Z was used in serial numbers, unlike the modern practice. But the letter O has always been skipped.) Replacement notes of these types have a star in place of the prefix letter, rather than the suffix letter.

Until Series 1974, each complete block comprised 100,000,000 notes. These were numbered 00000001 through 99999999; then the final note of each block, numbered 00000000 because the serialing equipment could handle only eight digits, was treated as an error and replaced by a star note.

Since a block of 100,000,000 notes is not an even multiple of any of the standard print run sizes used during the 18- or 32-subject eras, the BEP had to produce an odd partial run at the end of each block. This partial run required an unusual setup of the overprinting press. As an efficiency measure, the BEP eliminated these odd runs late in Series 1974; thus from that time onward, each block has ended at a serial number well below 99999999. The exact ending number depends on the standard print run size used—the block ends whenever there are not enough serials remaining to number another full run—so it has changed several times over the years with changes in the standard run size. Initially, in Series 1974, this maximum serial number was 99840000. Today it is either 96000000 or 99200000 depending on the denomination involved.

When the BEP began offering uncut 32-subject sheets of currency to collectors in 1981, the sheets printed for this purpose were given serial numbers in the unused range above the maximum serial printed for circulation. Therefore, despite the foregoing discussion, notes of recent series do exist with serial numbers as high as 99999999. Such notes are occasionally even found in circulation, when for whatever reason a sheet has been cut up and the individual notes spent.

The serial numbering of regular notes nearly always runs consecutively, with no gaps, from the beginning of a series to the end. In contrast, the numbering of star notes often shows many gaps. Since star notes are used as needed to replace defective regular notes, they are not generally issued in strict consecutive order anyway, so the BEP takes liberties with their serialing when convenient. Quite commonly, a partial run of star notes is printed because the BEP simply does not need a full-run quantity of replacement notes at the time, or because at the end of a series the supply of sheets remaining is not sufficient to constitute a full run. The numbering conventions for these partial star runs have varied over time, but all have led to gaps of one sort or another in the serial sequence.

Of particular interest are some gaps in the star printings before Series 1974. As mentioned above, the BEP formerly printed partial runs of *regular* notes at the end of each block, to bring the serial numbering up to 99999999. These partial runs were implemented by printing regular serial numbers in only some positions of each sheet of the run, and to avoid waste, printing star serial numbers in the remaining positions. From the point of view of the star notes, the result was a run with certain plate positions missing. Runs of this kind are the source of the recurring 64,000-serial gaps in the numbering of the early 18-subject stars, 280,000-serial gaps in the later 18-subject stars, and 160,000-serial gaps in the 32-subject stars through Series 1974, with the characteristic gap length in each case being a function of the standard print run size. Thus exactly one such star gap exists for each completed block of regular notes.

For many series, the detailed BEP records that would show the locations of these star gaps no longer exist. But because each gap is of a known length and occurs at the beginning of some print run, it is possible to reconstruct the gaps by looking at extant star notes and applying a process of elimination. This project is farther along for some series than for others; thus many small serial ranges of star notes are marked as questionable in the listings for certain older series. By using observed notes to determine which of these questionable serial ranges *were* printed, it will eventually be possible to determine which of them are in fact the gaps.

Series dates

As will be apparent from the printing or delivery dates listed for each series, the series date on a note does not represent the year of printing or of issue. Rather, the series designation changes only when some change is made to the note design. Even then, if the change is considered to be a minor one, the series year will remain the same, with a letter appended to denote the change.

Confusion sometimes occurs because the definition of a "minor" change has shifted over time. Before Series 1974, any change which affected only the signatures on the note was considered to be minor. Since most changes to the currency are of this type, such a rule commonly led to series dates that remained unchanged for long periods, with a succession of letters recording the signature changes. For example, Series 1969D had exactly the same basic design as Series 1969, but four signature changes had intervened.

But in 1974, William E. Simon became Secretary of the Treasury, and determined that each new Secretary's signature would result in a new series year. There was a brief reversion to the old rule for Series 1977A (which should have been Series 1979), but thereafter the new policy was followed consistently. Series designations including a letter thus became relatively uncommon, generally being used only when a new U.S. Treasurer's signature appeared on the currency while the Secretary's signature remained unchanged.

For the redesigned currency beginning with Series 1996, the BEP seems to be relying primarily on the serial prefix letters to identify different series, with the result that the series designations have become somewhat confused. Two consecutive series of \$5 notes were both designated Series 2006, despite having different designs. On the other hand, the \$100 notes of Series 2006 and Series 2006A have the same design and the same signatures, so that the reason for the change of series is difficult to understand. Perhaps the BEP's new thinking on series designations will become clearer with time.

Printing facilities

The BEP's Western Currency Facility at Fort Worth, Texas became operational in 1991, while Series 1988A was in production. Notes printed at Fort Worth can be identified by the small letters "FW" engraved near the face plate number, and also by the enlarged font size used for the back plate number. Prior to the opening of the Fort Worth plant, all U.S. currency since the 1870s had been printed at the BEP's Washington, D.C. headquarters—now formally known as the Eastern Currency Facility.

Initially, the Washington and Fort Worth plants tended to divide up the printing workload by Federal Reserve district: Fort Worth printed currency for the more western districts, Washington for the more eastern ones. Over time, though, the BEP seems to be shifting toward a division of labor by denomination; for example, all \$10's and \$50's of the 2004-generation "Kodachrome" designs have to date been printed at Fort Worth.

Overprinting varieties

In the early 1970s, the BEP introduced the new Currency Overprinting and Processing Equipment (COPE). This system overprinted serial numbers and seals on the printed sheets of currency, cut those sheets down to individual notes, replaced defective notes with star notes from a previously printed supply, and banded the notes into packs of 100 ready to be wrapped and shipped out—all in a single automated process.

Serial numbers printed by COPE were noticeably different from those printed by the older conventional equipment. The COPE serials look bolder, showing thicker lines in the digits. The typeface of the serials changed subtly as well; the letter 'G' especially has quite a different shape on COPE vs. conventional notes. As a result, some collectors treat the two numbering styles as separate types and seek examples of both from each district or block. Such an approach to collecting is no longer as popular as it was when these varieties could easily be noticed in circulation, but the two different styles of serial numbers remain an interesting side effect of the BEP's technological progress.

The transition from conventional to COPE overprinting was gradual, with both sorts of production lines in operation simultaneously for a period of years. At first, COPE produced only \$1 notes, beginning in Series 1969B. (These earliest COPE notes, it should be mentioned, look far more similar to conventional notes than do later COPE printings; the distinctive look of the COPE serials developed gradually as the machines were adjusted over time.) Not until the BEP had enough COPE lines to handle all \$1 production were any notes of other denominations printed on the new equipment: first the \$2 in Series 1976, and then the \$5 through \$100 late in Series 1974. Star notes of all denominations were converted to COPE production last of all, mostly during Series 1977, because they are often printed in runs of irregular length that were more conveniently produced on the older conventional equipment.

Many of the uncut sheets printed for collectors in the 1980s and 1990s continued to show conventional-style serials: one old overprinting press was kept on hand to produce these sheets, since COPE cuts the sheets in half before overprinting the serial numbers. But partial sheets of 16 subjects and smaller were sometimes serialled on the regular COPE lines, and so certain of the uncut-sheet printings do not exist in full 32-subject form. In the late 1990s, the BEP built a new 32-subject overprinting press from spare COPE components; thus from that time onward, even the full 32-subject uncut sheets carry COPE-style serials, though they are still not printed on COPE proper.

In 2012, the BEP began to use an even more advanced system known as Large Examining and Printing Equipment (LEPE). These machines were more flexible than the COPE lines, as they could work with either 32-subject or 50-subject sheets; they also automated more of the packaging process, outputting fully-wrapped packages of 16,000 notes. While the visual appearance of the LEPE-printed serials was not readily distinguishable from that of COPE serials, the notes printed on LEPE could nevertheless be identified: the layout of serials on each sheet was quite different for LEPE vs. COPE, so the production method of a given note could generally be determined by checking its serial number against its plate position (see the last page of this document for the details of the calculations involved).

As of Series 2009, LEPE had been used only for \$1 notes, and even in that denomination, some printings were still done on COPE. It is expected that the BEP will continue to acquire additional LEPE lines, so that this method of overprinting will gradually displace COPE, but the transition will take many years. All Series 2009 production remained in 32-subject-sheet form as well; the use of 50-subject sheets would begin with the \$1 notes of Series 2013.

Paper test notes

For many years, the BEP has obtained its currency paper exclusively from the firm of Crane & Co. However, it was considered desirable to have a backup paper supply available, in case the regular supply should somehow be interrupted. To that end, the BEP twice purchased small quantities of currency paper from other manufacturers, to test their ability to duplicate the usual Crane product. The notes printed as part of these paper tests were released into circulation. They appear identical to other currency, but since the serial ranges involved in the paper tests are known, many collectors seek these notes as distinct varieties.

The Gilbert paper test, in 1964, produced 640,000 \$1 notes of Series 1963, with serials C 608 00001 A through C 614 40000 A.^a The Natick paper test, in 1981, produced a total of 4,352,000 notes, all of Series 1977A: \$1's serialled E 768 00001 H through E 806 40000 H (3,840,000 notes); \$1 stars serialled E 070 52001 * through E 076 80000 * (256,000 notes, with gaps); and \$10 stars serialled E 057 72001 * through E 064 00000 * (256,000 notes, with gaps).

More recently, the BEP has continued to express an interest in establishing a redundant paper supply. Bids have been solicited from other paper manufacturers, but to date no additional currency paper has been obtained from sources other than Crane.

Web notes

From 1992 to 1996, the BEP experimented with printing \$1 notes on a web-fed intaglio printing press at the Washington, D.C. facility. This press was intended to speed production by printing both sides of the notes in a single pass, on a continuous roll or "web" of paper rather than the individual 32-note sheets used by the standard presses. The roll was then cut into standard 16-note sections to allow the serial numbers and seals to be overprinted on the ordinary COPE lines.

Web-press \$1's exist in Series 1988A, 1993, and 1995, as testing went on for several years. Unfortunately, many of the notes printed on the web press were of rather poor quality; and the press itself was unreliable, experiencing frequent breakdowns. The BEP therefore abandoned the web-intaglio printing process. A total of 309,120,000 web notes were printed in all three series combined, or about eight-tenths of 1% of the total number of \$1 notes produced in these series. This number represents 47 full print runs, plus parts of two others, and one partial run of star notes. Collectors frequently look for one web note from each run, and examples of the normal sheet-fed notes from the two mixed runs are often included in such a set as well.

Notes printed on the web press can be identified by their lack of plate position letters and numbers. Additionally, the back plate number on a web note is located above the E of "ONE" rather than below it.

Design changes

The changeover from 18-subject to 32-subject printing took place gradually between 1957 and 1968, and was accompanied by a number of changes to the currency designs themselves:

- The 32-subject presses were the first to use the dry intaglio process; all earlier intaglio presses at the BEP had required the paper to be dampened prior to printing. As a result, the 32-subject notes did not shrink after printing as earlier notes had done. To compensate, the currency designs had to be re-engraved slightly smaller than before. Evidence of this can be seen at various points in the design of each denomination, perhaps most prominently on the back of the \$50 where a line of cars parked in front of the Capitol building had to be cropped out of the central vignette.
- The wording of the legal tender clause on Federal Reserve Notes and United States Notes was streamlined to a simple "This note is legal tender for all debts, public and private". The words "will pay to the bearer on demand" were dropped from the obligation on these types as well.
- The motto "In God We Trust" was added to the back designs of all denominations. For the \$1 denomination only, the last few 18-subject printings carried the motto as well; this affects part of Series 1935G and all of Series 1935H, both of which were actually printed well after the 32-subject Series 1957 \$1 was already in circulation.

a) Recent research suggests that a much larger quantity of currency may have been printed on the Gilbert paper, with this serial range representing only the first such printing. But no listing of additional serial ranges printed on Gilbert paper has been found, so this theory remains somewhat speculative.

During the first few decades of the 32-subject-printing era, only a few additional modifications were made to the currency designs:

- When the \$1 note was changed from a Silver Certificate to a Federal Reserve Note in 1963, the face design was reworked extensively, with new lathework borders and denomination counters.
- Beginning with Series 1963B, the signatures of the Treasurer and Secretary were engraved into the intaglio printing plates; previously they had been overprinted along with the serial numbers and seals.
- The original Treasury seal, in use since the 1700s, had carried the Latin wording *Thesaur[i] Amer[icae] Septent[ri]onalis Sigil[lum]*, rather oddly meaning "The Seal of the Treasury of North America". From Series 1966 onward, it was replaced with a simplified seal carrying the English legend "The Department of the Treasury".
- When the \$2 note was reissued in Series 1976, it had a completely new back design, depicting Trumbull's painting *Declaration of Independence* rather than Jefferson's home at Monticello.

In response to the increased use of modern technology in counterfeiting, the pace of design changes quickened greatly after 1990, as the BEP sought to incorporate new, advanced security features into the currency:

- The first design changes intended specifically to increase security against counterfeiting took place in Series 1990. Microprinting was added around the portrait frame, and an embedded polymer strip was added to the paper. No changes were made to the \$1 or \$2 notes.
- Series 1996 represented a complete redesign of the currency, the first since 1929. Enlarged off-center portraits, fine-line backgrounds, color-shifting ink, and watermarks in the paper were incorporated as additional anti-counterfeiting measures. Again, the \$1 and \$2 notes were unchanged.
- Another generation of new designs was introduced beginning with Series 2004. These displayed colored underprinting, improved color-shifting ink, metallic ink, and printed patterns designed to prevent color photocopying, in addition to the enhancements made in the previous redesign cycle. The \$100 note of this generation also included an embedded strip displaying images that moved when the note was tilted. But again, the \$1 and \$2 notes retained their older designs.

The next round of redesign is scheduled to begin after 2020, and will incorporate tactile features to make the different denominations distinguishable by touch. Few details are yet available.

\$1

\$1 SILVER CERTIFICATES

SERIES 1935D \$1 (18-subject sheets)

Signatures: Clark-Snyder. Delivered November 1952 through February 1953.
 Blocks: 2 regular + 1 star = 3. Complex blocks: 2 regular + 1 star = 3.
 Groups: 2 regular + 2 star = 4. Print runs: 1021 regular + 35 star = 1056.
 Total notes printed: 146,944,000 regular, 4,976,000 star (3.39% star rate).

Most \$1's of this series were printed in 12-subject format, as the larger 18-subject sheets were introduced only very late in the series's lifespan. The information given here covers only these 18-subject printings, not the whole of the series.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------|--------------------|
| G 000 00001 G | - G 999 99999 G | | 100,000,000 | 1-695 ^a |
| N 000 00001 G | - N 469 44000 G | | 46,944,000 | 1-326 ^b |
| * 000 00001 D | - * 046 08000 D | | 4,608,000 | 1-32 |
| * 046 72001 D | - * 047 52000 D | | 80,000 | 33:I-R |
| * 047 52001 D | - * 050 40000 D | | 288,000 | 34-35 |

SERIES 1935E \$1

Signatures: Priest-Humphrey. Delivered January 1953 through December 1957.
 Blocks: 52 regular + 3 star = 55. Complex blocks: 52 regular + 3 star = 55.
 Groups: 52 regular + 53 star = 105. Print runs: 19381 regular + 909 star = 20290.
 Total notes printed: 5,134,056,000 regular, 239,952,000 star (4.67% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------|------------------------|
| N 469 44001 G | - N 999 99999 G | | 53,056,000 | 327-695 ^c |
| P 000 00001 G | - P 999 99999 G | | 100,000,000 | 1-695 |
| Q 000 00001 G | - Q 999 99999 G | | 100,000,000 | 1-695 |
| R 000 00001 G | - R 999 99999 G | | 100,000,000 | 1-695 ^d |
| S 000 00001 G | - S 999 99999 G | | 100,000,000 | 1-695 |
| T 000 00001 G | - T 999 99999 G | | 100,000,000 | 1-695 |
| U 000 00001 G | - U 999 99999 G | | 100,000,000 | 1-695 ^e |
| V 000 00001 G | - V 999 99999 G | | 100,000,000 | 1-695 |
| W 000 00001 G | - W 999 99999 G | | 100,000,000 | 1-695 |
| X 000 00001 G | - X 999 99999 G | | 100,000,000 | 1-695 ^f |
| Y 000 00001 G | - Y 999 99999 G | | 100,000,000 | 1-695 |
| Z 000 00001 G | - Z 999 99999 G | | 100,000,000 | 1-695 |
| A 000 00001 H | - A 720 00000 H | | 72,000,000 | 1-500 @8K ^g |
| A 720 00001 H | - A 999 99999 H | | 28,000,000 | 201-278 @20K |
| B 000 00001 H | - B 999 99999 H | | 100,000,000 | 1-278 |
| C 000 00001 H | - C 999 99999 H | | 100,000,000 | 1-278 |
| D 000 00001 H | - D 999 99999 H | | 100,000,000 | 1-278 |
| E 000 00001 H | - E 999 99999 H | | 100,000,000 | 1-278 |
| F 000 00001 H | - F 999 99999 H | | 100,000,000 | 1-278 |
| G 000 00001 H | - G 999 99999 H | | 100,000,000 | 1-278 |
| H 000 00001 H | - H 999 99999 H | | 100,000,000 | 1-278 |

- a) The first 100 uncut sheets of the G.G block were diverted for numismatic sales.
- b) The last two sheets of run 326 of the N.G block were preserved uncut, presumably as presentation pieces.
- c) The first 100 uncut sheets of run 327 of the N.G block, beginning at serial N 469 44001 G, were diverted for numismatic sales.
- d) The first 100 uncut sheets of run 661 of the R.G block, beginning at serial R 950 40001 G, were diverted for numismatic sales.
- e) The first 100 uncut sheets of run 523 of the U.G block, beginning at serial U 751 68001 G, were diverted for numismatic sales.
- f) The first 100 uncut sheets of run 221 of the X.G block, beginning at serial X 316 80001 G, were diverted for numismatic sales. After this printing, no uncut sheets of \$1's were released to the public until Series 1981.
- g) Many (likely all) of the notes from position F of run 135 of the A.H block, serials A 193 36001 H through A 193 44000 H, are mismatched serial errors: In the right-hand serial number, the first digit '1' is replaced by a '2'.

| | | | |
|---------------|-----------------|-------------|----------------------|
| I 000 00001 H | - I 999 99999 H | 100,000,000 | 1-278 |
| J 000 00001 H | - J 999 99999 H | 100,000,000 | 1-278 |
| K 000 00001 H | - K 999 99999 H | 100,000,000 | 1-278 |
| L 000 00001 H | - L 999 99999 H | 100,000,000 | 1-278 |
| M 000 00001 H | - M 999 99999 H | 100,000,000 | 1-278 |
| N 000 00001 H | - N 999 99999 H | 100,000,000 | 1-278 |
| P 000 00001 H | - P 999 99999 H | 100,000,000 | 1-278 |
| Q 000 00001 H | - Q 999 99999 H | 100,000,000 | 1-278 |
| R 000 00001 H | - R 999 99999 H | 100,000,000 | 1-278 |
| S 000 00001 H | - S 999 99999 H | 100,000,000 | 1-278 |
| T 000 00001 H | - T 999 99999 H | 100,000,000 | 1-278 |
| U 000 00001 H | - U 999 99999 H | 100,000,000 | 1-278 |
| V 000 00001 H | - V 999 99999 H | 100,000,000 | 1-278 |
| W 000 00001 H | - W 999 99999 H | 100,000,000 | 1-278 |
| X 000 00001 H | - X 999 99999 H | 100,000,000 | 1-278 |
| Y 000 00001 H | - Y 999 99999 H | 100,000,000 | 1-278 |
| Z 000 00001 H | - Z 999 99999 H | 100,000,000 | 1-278 |
| A 000 00001 I | - A 999 99999 I | 100,000,000 | 1-278 |
| B 000 00001 I | - B 999 99999 I | 100,000,000 | 1-278 |
| C 000 00001 I | - C 999 99999 I | 100,000,000 | 1-278 |
| D 000 00001 I | - D 999 99999 I | 100,000,000 | 1-278 |
| E 000 00001 I | - E 999 99999 I | 100,000,000 | 1-278 |
| F 000 00001 I | - F 999 99999 I | 100,000,000 | 1-278 |
| G 000 00001 I | - G 999 99999 I | 100,000,000 | 1-278 |
| H 000 00001 I | - H 999 99999 I | 100,000,000 | 1-278 |
| I 000 00001 I | - I 999 99999 I | 100,000,000 | 1-278 |
| J 000 00001 I | - J 999 99999 I | 100,000,000 | 1-278 |
| K 000 00001 I | - K 999 99999 I | 100,000,000 | 1-278 |
| L 000 00001 I | - L 999 99999 I | 100,000,000 | 1-278 |
| M 000 00001 I | - M 999 99999 I | 100,000,000 | 1-278 |
| N 000 00001 I | - N 999 99999 I | 100,000,000 | 1-278 |
| P 000 00001 I | - P 810 00000 I | 81,000,000 | 1-225 |
| * 050 40001 D | - * 063 36000 D | 1,296,000 | 36-44 |
| * 064 00001 D | - * 064 80000 D | 80,000 | 45:I-R |
| * 064 80001 D | - * 100 80000 D | 3,600,000 | 46-70 |
| * 101 44001 D | - * 102 24000 D | 80,000 | 71:I-R |
| * 102 24001 D | - * 126 72000 D | 2,448,000 | 72-88 |
| * 127 36001 D | - * 128 16000 D | 80,000 | 89:I-R |
| * 128 16001 D | - * 167 04000 D | 3,888,000 | 90-116 |
| * 167 68001 D | - * 168 48000 D | 80,000 | 117:I-R |
| * 168 48001 D | - * 197 28000 D | 2,880,000 | 118-137 |
| * 197 92001 D | - * 198 72000 D | 80,000 | 138:I-R |
| * 198 72001 D | - * 231 84000 D | 3,312,000 | 139-161 |
| * 232 48001 D | - * 233 28000 D | 80,000 | 162:I-R |
| * 233 28001 D | - * 282 24000 D | 4,896,000 | 163-196 |
| * 282 88001 D | - * 283 68000 D | 80,000 | 197:I-R |
| * 283 68001 D | - * 319 68000 D | 3,600,000 | 198-222 |
| * 320 32001 D | - * 321 12000 D | 80,000 | 223:I-R |
| * 321 12001 D | - * 367 20000 D | 4,608,000 | 224-255 |
| * 367 84001 D | - * 368 64000 D | 80,000 | 256:I-R |
| * 368 64001 D | - * 413 28000 D | 4,464,000 | 257-287 |
| * 413 92001 D | - * 414 72000 D | 80,000 | 288:I-R |
| * 414 72001 D | - * 457 92000 D | 4,320,000 | 289-318 |
| * 458 56001 D | - * 459 36000 D | 80,000 | 319:I-R |
| * 459 36001 D | - * 502 56000 D | 4,320,000 | 320-349 |
| * 503 20001 D | - * 504 00000 D | 80,000 | 350:I-R |
| * 504 00001 D | - * 554 40000 D | 5,040,000 | 351-385 @8K |
| * 557 20001 D | - * 558 00000 D | 80,000 | 155:O-R @20K |
| * 558 00001 D | - * 608 40000 D | 5,040,000 | 156-169 |
| * 611 20001 D | - * 612 00000 D | 80,000 | 170:O-R |
| * 612 00001 D | - * 662 40000 D | 5,040,000 | 171-184 |
| * 665 20001 D | - * 666 00000 D | 80,000 | 185:O-R |
| * 666 00001 D | - * 691 20000 D | 2,520,000 | 186-192 |
| * 694 00001 D | - * 694 80000 D | 80,000 | 193:O-R |
| * 694 80001 D | - * 730 80000 D | 3,600,000 | 194-203 |
| * 733 60001 D | - * 734 40000 D | 80,000 | 204:O-R |
| * 734 40001 D | - * 781 20000 D | 4,680,000 | 205-217 |
| * 784 00001 D | - * 784 80000 D | 80,000 | 218:O-R |
| * 784 80001 D | - * 824 40000 D | 3,960,000 | 219-229 ^h |
| * 827 20001 D | - * 828 00000 D | 80,000 | 230:O-R |
| * 828 00001 D | - * 849 60000 D | 2,160,000 | 231-236 |
| * 852 40001 D | - * 853 20000 D | 80,000 | 237:O-R |
| * 853 20001 D | - * 914 40000 D | 6,120,000 | 238-254 |
| * 917 20001 D | - * 918 00000 D | 80,000 | 255:O-R |
| * 918 00001 D | - * 954 00000 D | 3,600,000 | 256-265 |
| * 956 80001 D | - * 957 60000 D | 80,000 | 266:O-R |

- h) Many of the notes from position E of run 229 of the *.D block, serials * 821 60001 D through * 821 80000 D, are inverted star errors: In the left-hand serial number, the star is oriented point-downwards. At least one normal note is known from this serial range as well.

SERIES 1935E \$1

| | | | |
|---------------|-----------------|-----------|---------|
| * 957 60001 D | - * 997 20000 D | 3,960,000 | 267-277 |
| * 000 00001 E | - * 010 80000 E | 1,080,000 | 1-3 |
| * 013 60001 E | - * 014 40000 E | 80,000 | 4:0-R |
| * 014 40001 E | - * 061 20000 E | 4,680,000 | 5-17 |
| * 064 00001 E | - * 064 80000 E | 80,000 | 18:0-R |
| * 064 80001 E | - * 115 20000 E | 5,040,000 | 19-32 |
| * 118 00001 E | - * 118 80000 E | 80,000 | 33:0-R |
| * 118 80001 E | - * 158 40000 E | 3,960,000 | 34-44 |
| * 161 20001 E | - * 162 00000 E | 80,000 | 45:0-R |
| * 162 00001 E | - * 208 80000 E | 4,680,000 | 46-58 |
| * 211 60001 E | - * 212 40000 E | 80,000 | 59:0-R |
| * 212 40001 E | - * 255 60000 E | 4,320,000 | 60-71 |
| * 258 40001 E | - * 259 20000 E | 80,000 | 72:0-R |
| * 259 20001 E | - * 291 60000 E | 3,240,000 | 73-81 |
| * 294 40001 E | - * 295 20000 E | 80,000 | 82:0-R |
| * 295 20001 E | - * 338 40000 E | 4,320,000 | 83-94 |
| * 341 20001 E | - * 342 00000 E | 80,000 | 95:0-R |
| * 342 00001 E | - * 403 20000 E | 6,120,000 | 96-112 |
| * 406 00001 E | - * 406 80000 E | 80,000 | 113:0-R |
| * 406 80001 E | - * 482 40000 E | 7,560,000 | 114-134 |
| * 485 20001 E | - * 486 00000 E | 80,000 | 135:0-R |
| * 486 00001 E | - * 525 60000 E | 3,960,000 | 136-146 |
| * 528 40001 E | - * 529 20000 E | 80,000 | 147:0-R |
| * 529 20001 E | - * 590 40000 E | 6,120,000 | 148-164 |
| * 593 20001 E | - * 594 00000 E | 80,000 | 165:0-R |
| * 594 00001 E | - * 637 20000 E | 4,320,000 | 166-177 |
| * 640 00001 E | - * 640 80000 E | 80,000 | 178:0-R |
| * 640 80001 E | - * 702 00000 E | 6,120,000 | 179-195 |
| * 704 80001 E | - * 705 60000 E | 80,000 | 196:0-R |
| * 705 60001 E | - * 763 20000 E | 5,760,000 | 197-212 |
| * 766 00001 E | - * 766 80000 E | 80,000 | 213:0-R |
| * 766 80001 E | - * 820 80000 E | 5,400,000 | 214-228 |
| * 823 60001 E | - * 824 40000 E | 80,000 | 229:0-R |
| * 824 40001 E | - * 885 60000 E | 6,120,000 | 230-246 |
| * 888 40001 E | - * 889 20000 E | 80,000 | 247:0-R |
| * 889 20001 E | - * 907 20000 E | 1,800,000 | 248-252 |
| * 910 00001 E | - * 910 80000 E | 80,000 | 253:0-R |
| * 910 80001 E | - * 950 40000 E | 3,960,000 | 254-264 |
| * 953 20001 E | - * 954 00000 E | 80,000 | 265:0-R |
| * 954 00001 E | - * 997 20000 E | 4,320,000 | 266-277 |
| * 002 80001 F | - * 003 60000 F | 80,000 | 1:0-R |
| * 003 60001 F | - * 039 60000 F | 3,600,000 | 2-11 |
| * 042 40001 F | - * 043 20000 F | 80,000 | 12:0-R |
| * 043 20001 F | - * 100 80000 F | 5,760,000 | 13-28 |
| * 103 60001 F | - * 104 40000 F | 80,000 | 29:0-R |
| * 104 40001 F | - * 165 60000 F | 6,120,000 | 30-46 |
| * 168 40001 F | - * 169 20000 F | 80,000 | 47:0-R |
| * 169 20001 F | - * 241 20000 F | 7,200,000 | 48-67 |
| * 244 00001 F | - * 244 80000 F | 80,000 | 68:0-R |
| * 244 80001 F | - * 298 80000 F | 5,400,000 | 69-83 |
| * 301 60001 F | - * 302 40000 F | 80,000 | 84:0-R |
| * 302 40001 F | - * 367 20000 F | 6,480,000 | 85-102 |
| * 370 00001 F | - * 370 80000 F | 80,000 | 103:0-R |
| * 370 80001 F | - * 432 00000 F | 6,120,000 | 104-120 |
| * 434 80001 F | - * 435 60000 F | 80,000 | 121:0-R |
| * 435 60001 F | - * 457 20000 F | 2,160,000 | 122-127 |
| * 460 00001 F | - * 460 80000 F | 80,000 | 128:0-R |
| * 460 80001 F | - * 507 60000 F | 4,680,000 | 129-141 |
| * 510 40001 F | - * 511 20000 F | 80,000 | 142:0-R |
| * 511 20001 F | - * 572 40000 F | 6,120,000 | 143-159 |

| | | | |
|---------------|-----------------|-------------|--------------------|
| U 000 00001 I | - U 999 99999 I | 100,000,000 | 1-278 |
| V 000 00001 I | - V 999 99999 I | 100,000,000 | 1-278 |
| W 000 00001 I | - W 999 99999 I | 100,000,000 | 1-278 ^a |
| X 000 00001 I | - X 999 99999 I | 100,000,000 | 1-278 |
| Y 000 00001 I | - Y 999 99999 I | 100,000,000 | 1-278 |
| Z 000 00001 I | - Z 999 99999 I | 100,000,000 | 1-278 |
| A 000 00001 J | - A 999 99999 J | 100,000,000 | 1-278 |
| B 000 00001 J | - B 540 00000 J | 54,000,000 | 1-150 |
| B 716 40001 J | - B 720 00000 J | 360,000 | 200 ^b |
| * 572 40001 F | - * 594 00000 F | 2,160,000 | 160-165 |
| * 596 80001 F | - * 597 60000 F | 80,000 | 166:0-R |
| * 597 60001 F | - * 684 00000 F | 8,640,000 | 167-190 |
| * 686 80001 F | - * 687 60000 F | 80,000 | 191:0-R |
| * 687 60001 F | - * 770 40000 F | 8,280,000 | 192-214 |
| * 773 20001 F | - * 774 00000 F | 80,000 | 215:0-R |
| * 774 00001 F | - * 777 60000 F | 360,000 | 216 |
| * 780 40001 F | - * 781 20000 F | 80,000 | 217:0-R |
| * 781 20001 F | - * 828 00000 F | 4,680,000 | 218-230 |
| * 830 80001 F | - * 831 60000 F | 80,000 | 231:0-R |
| * 831 60001 F | - * 853 20000 F | 2,160,000 | 232-237 |
| * 856 00001 F | - * 856 80000 F | 80,000 | 238:0-R |
| * 856 80001 F | - * 885 60000 F | 2,880,000 | 239-246 |
| * 888 40001 F | - * 889 20000 F | 80,000 | 247:0-R |
| * 889 20001 F | - * 932 40000 F | 4,320,000 | 248-259 |
| * 935 20001 F | - * 936 00000 F | 80,000 | 260:0-R |
| * 936 00001 F | - * 957 60000 F | 2,160,000 | 261-266 |
| * 960 40001 F | - * 961 20000 F | 80,000 | 267:0-R |
| * 961 20001 F | - * 997 20000 F | 3,600,000 | 268-277 |
| * 000 00001 G | - * 007 20000 G | 720,000 | 1-2 |
| * 010 00001 G | - * 010 80000 G | 80,000 | 3:0-R |
| * 010 80001 G | - * 050 40000 G | 3,960,000 | 4-14 |
| * 053 20001 G | - * 054 00000 G | 80,000 | 15:0-R |
| * 054 00001 G | - * 075 60000 G | 2,160,000 | 16-21 |
| * 078 40001 G | - * 079 20000 G | 80,000 | 22:0-R |
| * 079 20001 G | - * 104 40000 G | 2,520,000 | 23-29 |

SERIES 1935G \$1

Signatures: Smith-Dillon. Delivered June 1961 through November 1962.
 Blocks: 3 regular + 1 star = 4. Complex blocks: 4 regular + 2 star = 6.
 Groups: 5 regular + 4 star = 9. Print runs: 628 regular + 27 star = 655.
 Total notes printed: 225,920,000 regular, 9,160,000 star (4.05% star rate).

This series has the same signatures as Series 1957A, as both were in production simultaneously. This series was printed on the older 18-subject presses, while Series 1957A was printed in 32-subject format.

For consistency between the two series, the motto "In God We Trust" was added to the 18-subject back plates part way through the printing of this series. The "no motto" notes of this series were the last \$1's printed without this motto.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|-------|-------------|----------------------|
| B 540 00001 J | - B 716 40000 J | nm | 17,640,000 | 151-199 |
| B 720 00001 J | - B 999 99999 J | nm | 28,000,000 | 201-278 ^c |
| C 000 00001 J | - C 999 99999 J | nm | 100,000,000 | 1-278 |
| D 000 00001 J | - D 489 60000 J | nm | 48,960,000 | 1-136 |
| D 489 60001 J | - D 802 80000 J | motto | 31,320,000 | 137-223 |

| | | | | |
|---------------|-----------------|-------|-----------|--------------------|
| * 104 40001 G | - * 129 60000 G | nm | 2,520,000 | 30-36 |
| * 132 40001 G | - * 133 20000 G | nm | 80,000 | 37:0-R |
| * 133 20001 G | - * 176 40000 G | nm | 4,320,000 | 38-49 |
| * 179 20001 G | - * 180 00000 G | nm | 80,000 | 50:0-R |
| * 180 00001 G | - * 190 80000 G | nm | 1,080,000 | 51-53 |
| * 190 80001 G | - * 201 60000 G | motto | 1,080,000 | 54-56 ^d |

SERIES 1935F \$1

Signatures: Priest-Anderson. Delivered December 1957 through July 1961.
 Blocks: 13 regular + 2 star = 15. Complex blocks: 13 regular + 2 star = 15.
 Groups: 14 regular + 14 star = 28. Print runs: 3262 regular + 147 star = 3409.
 Total notes printed: 1,173,360,000 regular, 49,560,000 star (4.22% star rate).

This series has the same signatures as Series 1957, as both were in production simultaneously. This series was printed on the older 18-subject presses, while Series 1957 was printed in 32-subject format.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------|---------|
| P 810 00001 I | - P 999 99999 I | | 19,000,000 | 226-278 |
| Q 000 00001 I | - Q 999 99999 I | | 100,000,000 | 1-278 |
| R 000 00001 I | - R 999 99999 I | | 100,000,000 | 1-278 |
| S 000 00001 I | - S 999 99999 I | | 100,000,000 | 1-278 |
| T 000 00001 I | - T 999 99999 I | | 100,000,000 | 1-278 |

- a) Some notes from the W.I block are inverted character errors: In the right-hand serial number, the 'W' is replaced by an inverted 'M'. All such error notes come from position O, but they exist in more than one print run, and it is not known exactly which runs are affected. It appears that the inverted 'M' remained in one numbering press for an extended period, but other presses were in use at the same time, producing normal notes.
- b) Runs 151-199 of the B.J block were printed in Series 1935G; run 200 was a late printing of 1935F notes. This run was involved in a test of new automated inspection equipment at the BEP, but it is not clear why this test caused these notes to use an out-of-date series designation.
- c) Run 200 of the B.J block was printed in Series 1935F.
- d) The notes from position H of all three runs of the "with motto" stars are inverted star errors: In the left-hand serial number, the star is oriented point-downwards. These notes have serials * 192 20001 G through * 192 40000 G, * 195 80001 G through * 196 00000 G, and * 199 40001 G through * 199 60000 G.

SERIES 1935H \$1

Signatures: Granahan-Dillon. Delivered June 1963 through October 1963.
 Blocks: 2 regular + 1 star = 3. Complex blocks: 2 regular + 1 star = 3.
 Groups: 2 regular + 3 star = 5. Print runs: 85 regular + 4 star = 89.
 Total notes printed: 30,520,000 regular, 1,088,000 star (3.56% star rate).

This series has the same signatures at Series 1957B, as both were in production simultaneously. The notes of this series were the last \$1's to be printed on the older 18-subject presses, while Series 1957B was printed in 32-subject format.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|------------|---------|
| D 802 80001 J | - D 999 99999 J | | 19,720,000 | 224-278 |
| E 000 00001 J | - E 108 00000 J | | 10,800,000 | 1-30 |
| * 201 60001 G | - * 208 80000 G | | 720,000 | 57-58 |
| * 211 60001 G | - * 212 40000 G | | 80,000 | 59:O-R |
| * 212 40001 G | - * 212 56000 G | | 16,000 | 60:A |
| * 212 60001 G | - * 212 76000 G | | 16,000 | 60:B |
| * 212 80001 G | - * 212 96000 G | | 16,000 | 60:C |
| * 213 00001 G | - * 213 16000 G | | 16,000 | 60:D |
| * 213 20001 G | - * 213 36000 G | | 16,000 | 60:E |
| * 213 40001 G | - * 213 56000 G | | 16,000 | 60:F |
| * 213 60001 G | - * 213 76000 G | | 16,000 | 60:G |
| * 213 80001 G | - * 213 96000 G | | 16,000 | 60:H |
| * 214 00001 G | - * 214 16000 G | | 16,000 | 60:I |
| * 214 20001 G | - * 214 36000 G | | 16,000 | 60:J |
| * 214 40001 G | - * 214 56000 G | | 16,000 | 60:K |
| * 214 60001 G | - * 214 76000 G | | 16,000 | 60:L |
| * 214 80001 G | - * 214 96000 G | | 16,000 | 60:M |
| * 215 00001 G | - * 215 16000 G | | 16,000 | 60:N |
| * 215 20001 G | - * 215 36000 G | | 16,000 | 60:O |
| * 215 40001 G | - * 215 56000 G | | 16,000 | 60:P |
| * 215 60001 G | - * 215 76000 G | | 16,000 | 60:Q |
| * 215 80001 G | - * 215 96000 G | | 16,000 | 60:R |

SERIES 1957 \$1

Signatures: Priest-Anderson. Delivered September 1957 through March 1961.
 Blocks: 27 regular + 4 star = 31. Complex blocks: 27 regular + 4 star = 31.
 Groups: 27 regular + 30 star = 57. Print runs: 4097 regular + 479 star = 4576.
 Total notes printed: 2,609,600,000 regular, 302,400,000 star (11.59% star rate).

This series was the first currency to be printed in 32-subject sheets, and the first with the motto "In God We Trust" on the back. These notes were initially released into circulation on October 1, 1957.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------|--------------------|
| A 000 00001 A | - A 999 99999 A | | 100,000,000 | 1-157 |
| B 000 00001 A | - B 999 99999 A | | 100,000,000 | 1-157 |
| C 000 00001 A | - C 999 99999 A | | 100,000,000 | 1-157 |
| D 000 00001 A | - D 999 99999 A | | 100,000,000 | 1-157 |
| E 000 00001 A | - E 999 99999 A | | 100,000,000 | 1-157 |
| F 000 00001 A | - F 999 99999 A | | 100,000,000 | 1-157 |
| G 000 00001 A | - G 999 99999 A | | 100,000,000 | 1-157 ^a |
| H 000 00001 A | - H 999 99999 A | | 100,000,000 | 1-157 |
| I 000 00001 A | - I 999 99999 A | | 100,000,000 | 1-157 |
| J 000 00001 A | - J 999 99999 A | | 100,000,000 | 1-157 |
| K 000 00001 A | - K 999 99999 A | | 100,000,000 | 1-157 |
| L 000 00001 A | - L 999 99999 A | | 100,000,000 | 1-157 |
| M 000 00001 A | - M 999 99999 A | | 100,000,000 | 1-157 ^b |

- a) Many (likely all) of the notes from position E3 of run 87 of the G..A block, serials G 554 40001 A through G 554 60000 A, are mismatched serial errors: In the right-hand serial number, the second digit '5' is replaced by a '4'.
- b) Many notes from the M..A block are inverted character errors: In the right-hand serial number, the 'M' is replaced by an inverted 'W'. All such error notes come from positions E2 or E4, but they exist in dozens of different print runs, and it is not known exactly which positions of which runs are affected. It appears that the inverted 'W' remained in one numbering press for an extended period, but other presses were in use at the same time, producing normal notes.

| | | | |
|---------------|-----------------|-------------|---------------------------|
| N 000 00001 A | - N 999 99999 A | 100,000,000 | 1-157 |
| P 000 00001 A | - P 999 99999 A | 100,000,000 | 1-157 |
| Q 000 00001 A | - Q 999 99999 A | 100,000,000 | 1-157 ^c |
| R 000 00001 A | - R 999 99999 A | 100,000,000 | 1-157 |
| S 000 00001 A | - S 999 99999 A | 100,000,000 | 1-157 |
| T 000 00001 A | - T 999 99999 A | 100,000,000 | 1-157 |
| U 000 00001 A | - U 999 99999 A | 100,000,000 | 1-157 |
| V 000 00001 A | - V 999 99999 A | 100,000,000 | 1-157 |
| W 000 00001 A | - W 999 99999 A | 100,000,000 | 1-157 |
| X 000 00001 A | - X 999 99999 A | 100,000,000 | 1-157 |
| Y 000 00001 A | - Y 999 99999 A | 100,000,000 | 1-157 |
| Z 000 00001 A | - Z 999 99999 A | 100,000,000 | 1-157 |
| A 000 00001 B | - A 999 99999 B | 100,000,000 | 1-157 |
| B 000 00001 B | - B 096 00000 B | 9,600,000 | 1-15 |
| * 000 00001 A | - * 524 80000 A | 52,480,000 | 1-82 |
| * 524 80001 A | - * 526 40000 A | 160,000 | (?) 83:A1-H1 ^d |
| * 526 40001 A | - * 531 20000 A | 480,000 | 83:A2-H4 |
| * 531 20001 A | - * 704 00000 A | 17,280,000 | 84-110 |
| * 704 00001 A | - * 705 60000 A | 160,000 | (?) 111:A1-H1 |
| * 705 60001 A | - * 710 40000 A | 480,000 | 111:A2-H4 |
| * 710 40001 A | - * 806 40000 A | 9,600,000 | 112-126 |
| * 806 40001 A | - * 808 00000 A | 160,000 | (?) 127:A1-H1 |
| * 808 00001 A | - * 812 80000 A | 480,000 | 127:A2-H4 |
| * 812 80001 A | - * 908 80000 A | 9,600,000 | 128-142 |
| * 908 80001 A | - * 910 40000 A | 160,000 | (?) 143:A1-H1 |
| * 910 40001 A | - * 915 20000 A | 480,000 | 143:A2-H4 |
| * 915 20001 A | - * 998 40000 A | 8,320,000 | 144-156 |
| * 000 00001 B | - * 019 20000 B | 1,920,000 | 1-3 |
| * 019 20001 B | - * 020 80000 B | 160,000 | (?) 4:A1-H1 |
| * 020 80001 B | - * 025 60000 B | 480,000 | 4:A2-H4 |
| * 025 60001 B | - * 115 20000 B | 8,960,000 | 5-18 |
| * 115 20001 B | - * 116 80000 B | 160,000 | (?) 19:A1-H1 |
| * 116 80001 B | - * 121 60000 B | 480,000 | 19:A2-H4 |
| * 121 60001 B | - * 204 80000 B | 8,320,000 | 20-32 |
| * 204 80001 B | - * 206 40000 B | 160,000 | (?) 33:A1-H1 |
| * 206 40001 B | - * 211 20000 B | 480,000 | 33:A2-H4 |
| * 211 20001 B | - * 275 20000 B | 6,400,000 | 34-43 |
| * 275 20001 B | - * 276 80000 B | 160,000 | (?) 44:A1-H1 |
| * 276 80001 B | - * 281 60000 B | 480,000 | 44:A2-H4 |
| * 281 60001 B | - * 326 40000 B | 4,480,000 | 45-51 |
| * 326 40001 B | - * 328 00000 B | 160,000 | (?) 52:A1-H1 |
| * 328 00001 B | - * 332 80000 B | 480,000 | 52:A2-H4 |
| * 332 80001 B | - * 403 20000 B | 7,040,000 | 53-63 |
| * 403 20001 B | - * 404 80000 B | 160,000 | (?) 64:A1-H1 |
| * 404 80001 B | - * 409 60000 B | 480,000 | 64:A2-H4 |
| * 409 60001 B | - * 454 40000 B | 4,480,000 | 65-71 |
| * 454 40001 B | - * 456 00000 B | 160,000 | (?) 72:A1-H1 |
| * 456 00001 B | - * 460 80000 B | 480,000 | 72:A2-H4 |
| * 460 80001 B | - * 544 00000 B | 8,320,000 | 73-85 |
| * 544 00001 B | - * 545 60000 B | 160,000 | (?) 86:A1-H1 |
| * 545 60001 B | - * 550 40000 B | 480,000 | 86:A2-H4 |
| * 550 40001 B | - * 601 60000 B | 5,120,000 | 87-94 |
| * 601 60001 B | - * 603 20000 B | 160,000 | (?) 95:A1-H1 |
| * 603 20001 B | - * 608 00000 B | 480,000 | 95:A2-H4 |
| * 608 00001 B | - * 640 00000 B | 3,200,000 | 96-100 |
| * 640 00001 B | - * 641 60000 B | 160,000 | (?) 101:A1-H1 |
| * 641 60001 B | - * 646 40000 B | 480,000 | 101:A2-H4 |
| * 646 40001 B | - * 723 20000 B | 7,680,000 | 102-113 |
| * 723 20001 B | - * 724 80000 B | 160,000 | (?) 114:A1-H1 |
| * 724 80001 B | - * 729 60000 B | 480,000 | 114:A2-H4 |
| * 729 60001 B | - * 806 40000 B | 7,680,000 | 115-126 |
| * 806 40001 B | - * 808 00000 B | 160,000 | (?) 127:A1-H1 |
| * 808 00001 B | - * 812 80000 B | 480,000 | 127:A2-H4 |
| * 812 80001 B | - * 940 80000 B | 12,800,000 | 128-147 |
| * 940 80001 B | - * 942 40000 B | 160,000 | (?) 148:A1-H1 |
| * 942 40001 B | - * 947 20000 B | 480,000 | 148:A2-H4 |
| * 947 20001 B | - * 998 40000 B | 5,120,000 | 149-156 |
| * 000 00001 C | - * 121 60000 C | 12,160,000 | 1-19 |
| * 121 60001 C | - * 123 20000 C | 160,000 | (?) 20:A1-H1 |
| * 123 20001 C | - * 128 00000 C | 480,000 | 20:A2-H4 |

- c) Many (likely all) of the notes from position C3 of run 100 of the Q..A block, serials Q 637 20001 A through Q 637 40000 A, are mismatched prefix errors: In the left-hand serial number, the 'Q' is replaced by an 'A'.
- d) Exactly one of the twenty-seven questionable star ranges in this series should exist.

SERIES 1957 \$1

| | | | | | |
|-------------------------------|------------|-------------------|-------------------------------|-----------|---------------|
| * 128 00001 C - * 320 00000 C | 19,200,000 | 21-50 | * 212 80001 A - * 217 60000 A | 480,000 | 34:A2-H4 |
| * 320 00001 C - * 321 60000 C | 160,000 | (?) 51:A1-H1 | * 217 60001 A - * 300 80000 A | 8,320,000 | 35-47 |
| * 321 60001 C - * 326 40000 C | 480,000 | 51:A2-H4 | * 300 80001 A - * 302 40000 A | 160,000 | (?) 48:A1-H1 |
| * 326 40001 C - * 403 20000 C | 7,680,000 | 52-63 | * 302 40001 A - * 307 20000 A | 480,000 | 48:A2-H4 |
| * 403 20001 C - * 404 80000 C | 160,000 | (?) 64:A1-H1 | * 307 20001 A - * 384 00000 A | 7,680,000 | 49-60 |
| * 404 80001 C - * 409 60000 C | 480,000 | 64:A2-H4 | * 384 00001 A - * 385 60000 A | 160,000 | (?) 61:A1-H1 |
| * 409 60001 C - * 505 60000 C | 9,600,000 | 65-79 | * 385 60001 A - * 390 40000 A | 480,000 | 61:A2-H4 |
| * 505 60001 C - * 507 20000 C | 160,000 | (?) 80:A1-H1 | * 390 40001 A - * 435 20000 A | 4,480,000 | 62-68 |
| * 507 20001 C - * 512 00000 C | 480,000 | 80:A2-H4 | * 435 20001 A - * 436 80000 A | 160,000 | (?) 69:A1-H1 |
| * 512 00001 C - * 684 80000 C | 17,280,000 | 81-107 | * 436 80001 A - * 441 60000 A | 480,000 | 69:A2-H4 |
| * 684 80001 C - * 686 40000 C | 160,000 | (?) 108:A1-H1 | * 441 60001 A - * 492 80000 A | 5,120,000 | 70-77 |
| * 686 40001 C - * 691 20000 C | 480,000 | 108:A2-H4 | * 492 80001 A - * 494 40000 A | 160,000 | (?) 78:A1-H1 |
| * 691 20001 C - * 761 60000 C | 7,040,000 | 109-119 | * 494 40001 A - * 499 20000 A | 480,000 | 78:A2-H4 |
| * 761 60001 C - * 763 20000 C | 160,000 | (?) 120:A1-H1 | * 499 20001 A - * 500 80000 A | 160,000 | (?) 79:A1-H1 |
| * 763 20001 C - * 768 00000 C | 480,000 | 120:A2-H4 | * 500 80001 A - * 505 60000 A | 480,000 | 79:A2-H4 |
| * 768 00001 C - * 844 80000 C | 7,680,000 | 121-132 | * 505 60001 A - * 550 40000 A | 4,480,000 | 80-86 |
| * 844 80001 C - * 846 40000 C | 160,000 | (?) 133:A1-H1 | * 550 40001 A - * 552 00000 A | 160,000 | (?) 87:A1-H1 |
| * 846 40001 C - * 851 20000 C | 480,000 | 133:A2-H4 | * 552 00001 A - * 556 80000 A | 480,000 | 87:A2-H4 |
| * 851 20001 C - * 852 80000 C | 160,000 | (?) 134:A1-H1 | * 556 80001 A - * 595 20000 A | 3,840,000 | 88-93 |
| * 852 80001 C - * 857 60000 C | 480,000 | 134:A2-H4 | * 595 20001 A - * 596 80000 A | 160,000 | (?) 94:A1-H1 |
| * 857 60001 C - * 908 80000 C | 5,120,000 | 135-142 | * 596 80001 A - * 601 60000 A | 480,000 | 94:A2-H4 |
| * 908 80001 C - * 910 40000 C | 160,000 | (?) 143:A1-H1 | * 601 60001 A - * 646 40000 A | 4,480,000 | 95-101 |
| * 910 40001 C - * 915 20000 C | 480,000 | 143:A2-H4 | * 646 40001 A - * 648 00000 A | 160,000 | (?) 102:A1-H1 |
| * 915 20001 C - * 998 40000 C | 8,320,000 | 144-156 | * 648 00001 A - * 652 80000 A | 480,000 | 102:A2-H4 |
| * 000 00001 D - * 006 40000 D | 640,000 | 1 | * 652 80001 A - * 691 20000 A | 3,840,000 | 103-108 |
| * 006 40001 D - * 008 00000 D | 160,000 | (?) 2:A1-H1 | * 691 20001 A - * 692 80000 A | 160,000 | (?) 109:A1-H1 |
| * 008 00001 D - * 012 80000 D | 480,000 | 2:A2-H4 | * 692 80001 A - * 697 60000 A | 480,000 | 109:A2-H4 |
| * 012 80001 D - * 070 40000 D | 5,760,000 | 3-11 ^a | * 697 60001 A - * 787 20000 A | 8,960,000 | 110-123 |
| | | | * 787 20001 A - * 788 80000 A | 160,000 | (?) 124:A1-H1 |
| | | | * 788 80001 A - * 793 60000 A | 480,000 | 124:A2-H4 |
| | | | * 793 60001 A - * 864 00000 A | 7,040,000 | 125-135 |
| | | | * 864 00001 A - * 865 60000 A | 160,000 | (?) 136:A1-H1 |
| | | | * 865 60001 A - * 870 40000 A | 480,000 | 136:A2-H4 |
| | | | * 870 40001 A - * 947 20000 A | 7,680,000 | 137-148 |

SERIES 1957A \$1

Signatures: Smith-Dillon. Delivered January 1961 through February 1963.
 Blocks: 16 regular + 1 star = 17. Complex blocks: 16 regular + 1 star = 17.
 Groups: 16 regular + 16 star = 32. Print runs: 2502 regular + 148 star = 2650.
 Total notes printed: 1,594,080,000 regular, 92,320,000 star (5.79% star rate).

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|-------------|--------------------------|--------|------|
| A 000 00001 A - A 999 99999 A | 100,000,000 | | 1-157 | |
| B 000 00001 A - B 999 99999 A | 100,000,000 | | 1-157 | |
| C 000 00001 A - C 999 99999 A | 100,000,000 | | 1-157 | |
| D 000 00001 A - D 999 99999 A | 100,000,000 | | 1-157 | |
| E 000 00001 A - E 999 99999 A | 100,000,000 | | 1-157 | |
| F 000 00001 A - F 999 99999 A | 100,000,000 | | 1-157 | |
| G 000 00001 A - G 999 99999 A | 100,000,000 | | 1-157 | |
| H 000 00001 A - H 999 99999 A | 100,000,000 | | 1-157 | |
| I 000 00001 A - I 999 99999 A | 100,000,000 | | 1-157 | |
| J 000 00001 A - J 999 99999 A | 100,000,000 | | 1-157 | |
| K 000 00001 A - K 999 99999 A | 100,000,000 | | 1-157 | |
| L 000 00001 A - L 999 99999 A | 100,000,000 | | 1-157 | |
| M 000 00001 A - M 999 99999 A | 100,000,000 | | 1-157 | |
| N 000 00001 A - N 999 99999 A | 100,000,000 | | 1-157 | |
| P 000 00001 A - P 999 99999 A | 100,000,000 | | 1-157 | |
| Q 000 00001 A - Q 940 80000 A | 94,080,000 | | 1-147 | |
| * 000 00001 A - * 012 80000 A | 1,280,000 | | 1-2 | |
| * 012 80001 A - * 014 40000 A | 160,000 | (?) 3:A1-H1 ^b | | |
| * 014 40001 A - * 019 20000 A | 480,000 | 3:A2-H4 | | |
| * 019 20001 A - * 070 40000 A | 5,120,000 | 4-11 | | |
| * 070 40001 A - * 072 00000 A | 160,000 | (?) 12:A1-H1 | | |
| * 072 00001 A - * 076 80000 A | 480,000 | 12:A2-H4 | | |
| * 076 80001 A - * 115 20000 A | 3,840,000 | 13-18 | | |
| * 115 20001 A - * 116 80000 A | 160,000 | (?) 19:A1-H1 | | |
| * 116 80001 A - * 121 60000 A | 480,000 | 19:A2-H4 | | |
| * 121 60001 A - * 204 80000 A | 8,320,000 | 20-32 | | |
| * 204 80001 A - * 206 40000 A | 160,000 | (?) 33:A1-H1 | | |
| * 206 40001 A - * 211 20000 A | 480,000 | 33:A2-H4 | | |
| * 211 20001 A - * 212 80000 A | 160,000 | (?) 34:A1-H1 | | |

- a) The BEP's records give the ending serial as * 076 40000 D, but this number is not an even multiple of the 640,000-note print run, and no notes beyond the end of run 11 have been observed.
 b) Exactly one of the sixteen questionable star ranges in this series should exist.

SERIES 1957B \$1

Signatures: Granahan-Dillon. Delivered January 1963 to November 1963.
 Blocks: 9 regular + 2 star = 11. Complex blocks: 9 regular + 2 star = 11.
 Groups: 9 regular + 9 star = 18. Print runs: 1129 regular + 77 star = 1206.
 Total notes printed: 718,400,000 regular, 48,000,000 star (6.68% star rate).

This series was the last issue of the \$1 SC. As of June 24, 1968, these notes are no longer redeemable in silver.

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|-------------|---------------------------|-----------------------|------|
| Q 940 80001 A - Q 999 99999 A | 5,920,000 | | 148-157 | |
| R 000 00001 A - R 999 99999 A | 100,000,000 | | 1-157 | |
| S 000 00001 A - S 999 99999 A | 100,000,000 | | 1-157 | |
| T 000 00001 A - T 999 99999 A | 100,000,000 | | 1-157 | |
| U 000 00001 A - U 999 99999 A | 100,000,000 | | 1-157 ^c | |
| V 000 00001 A - V 999 99999 A | 100,000,000 | | 1-157 | |
| W 000 00001 A - W 999 99999 A | 100,000,000 | | 1-157 | |
| X 000 00001 A - X 999 99999 A | 100,000,000 | | 1-157 | |
| Y 000 00001 A - Y 121 60000 A | 12,160,000 | | 1-19 | |
| Y 121 60001 A - Y 124 80000 A | 320,000 | | 20:A1-H2 ^d | |
| * 948 80001 A - * 953 60000 A | 480,000 | | 149:A2-H4 | |
| * 953 60001 A - * 998 40000 A | 4,480,000 | | 150-156 | |
| * 000 00001 B - * 057 60000 B | 5,760,000 | | 1-9 | |
| * 057 60001 B - * 059 20000 B | 160,000 | (?) 10:A1-H1 ^e | | |
| * 059 20001 B - * 064 00000 B | 480,000 | 10:A2-H4 | | |
| * 064 00001 B - * 115 20000 B | 5,120,000 | 11-18 | | |
| * 115 20001 B - * 116 80000 B | 160,000 | (?) 19:A1-H1 | | |

- c) Many (likely all) of the notes from position H2 of run 74 of the U..A block, serials U 470 20001 A through U 470 40000 A, are mismatched serial errors: In the left-hand serial number, the first digit '4' is replaced by a '3'.
 d) The ending serial number Y 124 80000 A is not an even multiple of the 640,000-note print run; some explanation seems called for here. But this ending serial is definitely correct, since the note Y 124 80000 A was placed in the Smithsonian collection as the last \$1 SC printed.
 e) Exactly one of the eight questionable star ranges in this series should exist.

| | | |
|-------------------------------|-----------|--------------|
| * 116 80001 B - * 121 60000 B | 480,000 | 19:A2-H4 |
| * 121 60001 B - * 172 80000 B | 5,120,000 | 20-27 |
| * 172 80001 B - * 174 40000 B | 160,000 | (?) 28:A1-H1 |
| * 174 40001 B - * 179 20000 B | 480,000 | 28:A2-H4 |
| * 179 20001 B - * 230 40000 B | 5,120,000 | 29-36 |
| * 230 40001 B - * 232 00000 B | 160,000 | (?) 37:A1-H1 |
| * 232 00001 B - * 236 80000 B | 480,000 | 37:A2-H4 |
| * 236 80001 B - * 294 40000 B | 5,760,000 | 38-46 |
| * 294 40001 B - * 296 00000 B | 160,000 | (?) 47:A1-H1 |
| * 296 00001 B - * 300 80000 B | 480,000 | 47:A2-H4 |
| * 300 80001 B - * 358 40000 B | 5,760,000 | 48-56 |
| * 358 40001 B - * 360 00000 B | 160,000 | (?) 57:A1-H1 |
| * 360 00001 B - * 364 80000 B | 480,000 | 57:A2-H4 |
| * 364 80001 B - * 416 00000 B | 5,120,000 | 58-65 |
| * 416 00001 B - * 417 60000 B | 160,000 | (?) 66:A1-H1 |
| * 417 60001 B - * 422 40000 B | 480,000 | 66:A2-H4 |
| * 422 40001 B - * 428 80000 B | 640,000 | 67 |
| * 428 80001 B - * 430 40000 B | 160,000 | (?) 68:A1-H1 |
| * 430 40001 B - * 435 20000 B | 480,000 | 68:A2-H4 |
| * 435 20001 B - * 441 60000 B | 640,000 | 69 |

| | | |
|-------------------------------|--------------------|-------|
| D 000 00001 A - D 999 99999 A | 100,000,000 | 1-157 |
| D 000 00001 B - D 083 20000 B | <u>8,320,000</u> | 1-13 |
| | 108,320,000 | |
| E 000 00001 A - E 999 99999 A | 100,000,000 | 1-157 |
| E 000 00001 B - E 595 20000 B | <u>59,520,000</u> | 1-93 |
| | 159,520,000 | |
| F 000 00001 A - F 999 99999 A | 100,000,000 | 1-157 |
| F 000 00001 B - F 999 99999 B | 100,000,000 | 1-157 |
| F 000 00001 C - F 211 20000 C | <u>21,120,000</u> | 1-33 |
| | 221,120,000 | |
| G 000 00001 A - G 999 99999 A | 100,000,000 | 1-157 |
| G 000 00001 B - G 999 99999 B | 100,000,000 | 1-157 |
| G 000 00001 C - G 793 60000 C | <u>79,360,000</u> | 1-124 |
| | 279,360,000 | |
| H 000 00001 A - H 998 40000 A | 99,840,000 | 1-156 |
| I 000 00001 A - I 448 00000 A | 44,800,000 | 1-70 |
| J 000 00001 A - J 889 60000 A | 88,960,000 | 1-139 |
| K 000 00001 A - K 857 60000 A | 85,760,000 | 1-134 |
| L 000 00001 A - L 999 99999 A | 100,000,000 | 1-157 |
| L 000 00001 B - L 999 99999 B | <u>100,000,000</u> | 1-157 |
| | 200,000,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|------------------|----------|
| A 000 00001 * - A 064 00000 * | | | 6,400,000 | 1-10 |
| B 000 00001 * - B 064 00000 * | | | 6,400,000 | 1-10 |
| B 065 60001 * - B 070 40000 * | | | 480,000 | 11:A2-H4 |
| B 070 40001 * - B 134 40000 * | | | 6,400,000 | 12-21 |
| B 136 00001 * - B 140 80000 * | | | 480,000 | 22:A2-H4 |
| B 140 80001 * - B 153 60000 * | | | <u>1,280,000</u> | 23-24 |
| | | | 15,040,000 | |
| C 000 00001 * - C 064 00000 * | | | 6,400,000 | 1-10 |
| C 065 60001 * - C 070 40000 * | | | 480,000 | 11:A2-H4 |
| C 070 40001 * - C 108 80000 * | | | <u>3,840,000</u> | 12-17 |
| | | | 10,720,000 | |
| D 000 00001 * - D 076 80000 * | | | 7,680,000 | 1-12 |
| D 078 40001 * - D 083 20000 * | | | <u>480,000</u> | 13:A2-H4 |
| | | | 8,160,000 | |
| E 000 00001 * - E 064 00000 * | | | 6,400,000 | 1-10 |
| E 065 60001 * - E 070 40000 * | | | 480,000 | 11:A2-H4 |
| E 070 40001 * - E 121 60000 * | | | <u>5,120,000</u> | 12-19 |
| | | | 12,000,000 | |
| F 000 00001 * - F 076 80000 * | | | 7,680,000 | 1-12 |
| F 078 40001 * - F 083 20000 * | | | 480,000 | 13:A2-H4 |
| F 083 20001 * - F 160 00000 * | | | 7,680,000 | 14-25 |
| F 161 60001 * - F 166 40000 * | | | 480,000 | 26:A2-H4 |
| F 166 40001 * - F 192 00000 * | | | <u>2,560,000</u> | 27-30 |
| | | | 18,880,000 | |
| G 000 00001 * - G 044 80000 * | | | 4,480,000 | 1-7 |
| G 046 40001 * - G 051 20000 * | | | 480,000 | 8:A2-H4 |
| G 051 20001 * - G 121 60000 * | | | 7,040,000 | 9-19 |
| G 123 20001 * - G 128 00000 * | | | 480,000 | 20:A2-H4 |
| G 128 00001 * - G 198 40000 * | | | <u>7,040,000</u> | 21-31 |
| | | | 19,520,000 | |
| H 000 00001 * - H 096 00000 * | | | 9,600,000 | 1-15 |
| I 000 00001 * - I 051 20000 * | | | 5,120,000 | 1-8 |
| J 000 00001 * - J 089 60000 * | | | 8,960,000 | 1-14 |
| K 000 00001 * - K 089 60000 * | | | 8,960,000 | 1-14 |
| L 000 00001 * - L 070 40000 * | | | 7,040,000 | 1-11 |
| L 072 00001 * - L 076 80000 * | | | 480,000 | 12:A2-H4 |
| L 076 80001 * - L 128 00000 * | | | 5,120,000 | 13-20 |
| L 129 60001 * - L 134 40000 * | | | 480,000 | 21:A2-H4 |
| L 134 40001 * - L 147 20000 * | | | <u>1,280,000</u> | 22-23 |
| | | | 14,400,000 | |

\$1 FEDERAL RESERVE NOTES

SERIES 1963 \$1

Signatures: Granahan-Dillon. Delivered November 1963 through July 1965.

Blocks: 22 regular + 12 star = 34. Complex blocks: 23 regular + 12 star = 35.

Groups: 24 regular + 23 star = 47. Print runs: 2693 regular + 218 star = 2911.

Total notes printed: 1,718,240,000 regular, 137,760,000 star (8.02% star rate).

This series was the first issue of the \$1 FRN, replacing the prior issues of \$1 SCs.

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|-------------------|-----------------|
| A 000 00001 A - A 876 80000 A | | | 87,680,000 | 1-137 |
| B 000 00001 A - B 999 99999 A | | | 100,000,000 | 1-157 |
| B 000 00001 B - B 999 99999 B | | | 100,000,000 | 1-157 |
| B 000 00001 C - B 192 00000 C | | | <u>19,200,000</u> | 1-30 |
| | | | 219,200,000 | |
| C 000 00001 A - C 608 00000 A | | | 60,800,000 | 1-95 |
| C 608 00001 A - C 614 40000 A | Gil | | 640,000 | 96 ^b |
| C 614 40001 A - C 999 99999 A | | | 38,560,000 | 97-157 |
| C 000 00001 B - C 236 80000 B | | | <u>23,680,000</u> | 1-37 |
| | | | 123,680,000 | |

b) Recent research suggests that a much larger quantity of currency may have been printed on the Gilbert paper, with run 96 of the C..A block representing only the first such printing. But no listing of additional serial ranges printed on Gilbert paper has been found, so this theory remains somewhat speculative.

SERIES 1963A \$1

Signatures: Granahan-Fowler. Delivered April 1965 through August 1969.
 Blocks: 57 regular + 12 star = 69. Complex blocks: 57 regular + 12 star = 69.
 Groups: 57 regular + 58 star = 115. Print runs: 8009 regular + 551 star = 8560.
 Total notes printed: 5,104,160,000 regular, 344,928,000 star (6.76% star rate).

| | | | | |
|---------------|---|---------------|-------------------|-------|
| L 000 00001 A | - | L 999 99999 A | 100,000,000 | 1-157 |
| L 000 00001 B | - | L 999 99999 B | 100,000,000 | 1-157 |
| L 000 00001 C | - | L 999 99999 C | 100,000,000 | 1-157 |
| L 000 00001 D | - | L 999 99999 D | 100,000,000 | 1-157 |
| L 000 00001 E | - | L 999 99999 E | 100,000,000 | 1-157 |
| L 000 00001 F | - | L 768 00000 F | <u>76,800,000</u> | 1-120 |
| | | | 576,800,000 | |

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|-------------------|-------|
| A 000 00001 A | - | A 999 99999 A | 100,000,000 | 1-157 |
| A 000 00001 B | - | A 999 99999 B | 100,000,000 | 1-157 |
| A 000 00001 C | - | A 999 99999 C | 100,000,000 | 1-157 |
| A 000 00001 D | - | A 198 40000 D | <u>19,840,000</u> | 1-31 |
| | | | 319,840,000 | |
| B 000 00001 A | - | B 999 99999 A | 100,000,000 | 1-157 |
| B 000 00001 B | - | B 999 99999 B | 100,000,000 | 1-157 |
| B 000 00001 C | - | B 999 99999 C | 100,000,000 | 1-157 |
| B 000 00001 D | - | B 999 99999 D | 100,000,000 | 1-157 |
| B 000 00001 E | - | B 999 99999 E | 100,000,000 | 1-157 |
| B 000 00001 F | - | B 999 99999 F | 100,000,000 | 1-157 |
| B 000 00001 G | - | B 576 00000 G | <u>57,600,000</u> | 1-90 |
| | | | 657,600,000 | |
| C 000 00001 A | - | C 999 99999 A | 100,000,000 | 1-157 |
| C 000 00001 B | - | C 999 99999 B | 100,000,000 | 1-157 |
| C 000 00001 C | - | C 999 99999 C | 100,000,000 | 1-157 |
| C 000 00001 D | - | C 755 20000 D | <u>75,520,000</u> | 1-118 |
| | | | 375,520,000 | |
| D 000 00001 A | - | D 999 99999 A | 100,000,000 | 1-157 |
| D 000 00001 B | - | D 999 99999 B | 100,000,000 | 1-157 |
| D 000 00001 C | - | D 999 99999 C | 100,000,000 | 1-157 |
| D 000 00001 D | - | D 371 20000 D | <u>37,120,000</u> | 1-58 |
| | | | 337,120,000 | |
| E 000 00001 A | - | E 999 99999 A | 100,000,000 | 1-157 |
| E 000 00001 B | - | E 999 99999 B | 100,000,000 | 1-157 |
| E 000 00001 C | - | E 999 99999 C | 100,000,000 | 1-157 |
| E 000 00001 D | - | E 999 99999 D | 100,000,000 | 1-157 |
| E 000 00001 E | - | E 999 99999 E | 100,000,000 | 1-157 |
| E 000 00001 F | - | E 320 00000 F | <u>32,000,000</u> | 1-50 |
| | | | 532,000,000 | |
| F 000 00001 A | - | F 999 99999 A | 100,000,000 | 1-157 |
| F 000 00001 B | - | F 999 99999 B | 100,000,000 | 1-157 |
| F 000 00001 C | - | F 999 99999 C | 100,000,000 | 1-157 |
| F 000 00001 D | - | F 999 99999 D | 100,000,000 | 1-157 |
| F 000 00001 E | - | F 999 99999 E | 100,000,000 | 1-157 |
| F 000 00001 F | - | F 999 99999 F | 100,000,000 | 1-157 |
| F 000 00001 G | - | F 364 80000 G | <u>36,480,000</u> | 1-57 |
| | | | 636,480,000 | |
| G 000 00001 A | - | G 999 99999 A | 100,000,000 | 1-157 |
| G 000 00001 B | - | G 999 99999 B | 100,000,000 | 1-157 |
| G 000 00001 C | - | G 999 99999 C | 100,000,000 | 1-157 |
| G 000 00001 D | - | G 999 99999 D | 100,000,000 | 1-157 |
| G 000 00001 E | - | G 999 99999 E | 100,000,000 | 1-157 |
| G 000 00001 F | - | G 999 99999 F | 100,000,000 | 1-157 |
| G 000 00001 G | - | G 999 99999 G | 100,000,000 | 1-157 |
| G 000 00001 H | - | G 844 80000 H | <u>84,480,000</u> | 1-132 |
| | | | 784,480,000 | |
| H 000 00001 A | - | H 999 99999 A | 100,000,000 | 1-157 |
| H 000 00001 B | - | H 999 99999 B | 100,000,000 | 1-157 |
| H 000 00001 C | - | H 640 00000 C | <u>64,000,000</u> | 1-100 |
| | | | 264,000,000 | |
| I 000 00001 A | - | I 999 99999 A | 100,000,000 | 1-157 |
| I 000 00001 B | - | I 121 60000 B | <u>12,160,000</u> | 1-19 |
| | | | 112,160,000 | |
| J 000 00001 A | - | J 999 99999 A | 100,000,000 | 1-157 |
| J 000 00001 B | - | J 999 99999 B | 100,000,000 | 1-157 |
| J 000 00001 C | - | J 192 00000 C | <u>19,200,000</u> | 1-30 |
| | | | 219,200,000 | |
| K 000 00001 A | - | K 999 99999 A | 100,000,000 | 1-157 |
| K 000 00001 B | - | K 999 99999 B | 100,000,000 | 1-157 |
| K 000 00001 C | - | K 889 60000 C | <u>88,960,000</u> | 1-139 |
| | | | 288,960,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|------------------|----------|
| A 000 00001 * | - | A 089 60000 * | 8,960,000 | 1-14 |
| A 091 20001 * | - | A 096 00000 * | 480,000 | 15:A2-H4 |
| A 096 00001 * | - | A 128 00000 * | 3,200,000 | 16-20 |
| A 129 60001 * | - | A 134 40000 * | 480,000 | 21:A2-H4 |
| A 134 40001 * | - | A 185 60000 * | 5,120,000 | 22-29 |
| A 187 20001 * | - | A 192 00000 * | 480,000 | 30:A2-H4 |
| A 192 00001 * | - | A 198 40000 * | <u>640,000</u> | 31 |
| | | | 19,360,000 | |
| B 000 00001 * | - | B 140 80000 * | 14,080,000 | 1-22 |
| B 142 40001 * | - | B 147 20000 * | 480,000 | 23:A2-H4 |
| B 147 20001 * | - | B 217 60000 * | 7,040,000 | 24-34 |
| B 219 20001 * | - | B 224 00000 * | 480,000 | 35:A2-H4 |
| B 224 00001 * | - | B 256 00000 * | 3,200,000 | 36-40 |
| B 257 60001 * | - | B 262 40000 * | 480,000 | 41:A2-H4 |
| B 262 40001 * | - | B 307 20000 * | 4,480,000 | 42-48 |
| B 308 80001 * | - | B 313 60000 * | 480,000 | 49:A2-H4 |
| B 313 60001 * | - | B 390 40000 * | 7,680,000 | 50-61 |
| B 392 00001 * | - | B 396 80000 * | 480,000 | 62:A2-H4 |
| B 396 80001 * | - | B 441 60000 * | 4,480,000 | 63-69 |
| B 443 20001 * | - | B 448 00000 * | 480,000 | 70:A2-H4 |
| B 448 00001 * | - | B 486 40000 * | <u>3,840,000</u> | 71-76 |
| | | | 47,680,000 | |
| C 000 00001 * | - | C 102 40000 * | 10,240,000 | 1-16 |
| C 104 00001 * | - | C 108 80000 * | 480,000 | 17:A2-H4 |
| C 108 80001 * | - | C 147 20000 * | 3,840,000 | 18-23 |
| C 148 80001 * | - | C 153 60000 * | 480,000 | 24:A2-H4 |
| C 153 60001 * | - | C 211 20000 * | 5,760,000 | 25-33 |
| C 212 80001 * | - | C 217 60000 * | 480,000 | 34:A2-H4 |
| C 217 60001 * | - | C 262 40000 * | <u>4,480,000</u> | 35-41 |
| | | | 25,760,000 | |
| D 000 00001 * | - | D 102 40000 * | 10,240,000 | 1-16 |
| D 104 00001 * | - | D 108 80000 * | 480,000 | 17:A2-H4 |
| D 108 80001 * | - | D 128 00000 * | 1,920,000 | 18-20 |
| D 129 60001 * | - | D 134 40000 * | 480,000 | 21:A2-H4 |
| D 134 40001 * | - | D 192 00000 * | 5,760,000 | 22-30 |
| D 193 60001 * | - | D 198 40000 * | 480,000 | 31:A2-H4 |
| D 198 40001 * | - | D 211 20000 * | <u>1,280,000</u> | 32-33 |
| | | | 20,640,000 | |
| E 000 00001 * | - | E 128 00000 * | 12,800,000 | 1-20 |
| E 129 60001 * | - | E 134 40000 * | 480,000 | 21:A2-H4 |
| E 134 40001 * | - | E 185 60000 * | 5,120,000 | 22-29 |
| E 187 20001 * | - | E 192 00000 * | 480,000 | 30:A2-H4 |
| E 192 00001 * | - | E 236 80000 * | 4,480,000 | 31-37 |
| E 238 40001 * | - | E 243 20000 * | 480,000 | 38:A2-H4 |
| E 243 20001 * | - | E 300 80000 * | 5,760,000 | 39-47 |
| E 302 40001 * | - | E 307 20000 * | 480,000 | 48:A2-H4 |
| E 307 20001 * | - | E 377 60000 * | 7,040,000 | 49-59 |
| E 379 20001 * | - | E 384 00000 * | 480,000 | 60:A2-H4 |
| E 384 00001 * | - | E 416 00000 * | <u>3,200,000</u> | 61-65 |
| | | | 40,800,000 | |
| F 000 00001 * | - | F 089 60000 * | 8,960,000 | 1-14 |
| F 091 20001 * | - | F 096 00000 * | 480,000 | 15:A2-H4 |
| F 096 00001 * | - | F 166 40000 * | 7,040,000 | 16-26 |
| F 168 00001 * | - | F 172 80000 * | 480,000 | 27:A2-H4 |
| F 172 80001 * | - | F 211 20000 * | 3,840,000 | 28-33 |
| F 212 80001 * | - | F 217 60000 * | 480,000 | 34:A2-H4 |
| F 217 60001 * | - | F 256 00000 * | 3,840,000 | 35-40 |
| F 257 60001 * | - | F 262 40000 * | 480,000 | 41:A2-H4 |
| F 262 40001 * | - | F 326 40000 * | 6,400,000 | 42-51 |
| F 328 00001 * | - | F 332 80000 * | 480,000 | 52:A2-H4 |
| F 332 80001 * | - | F 384 00000 * | 5,120,000 | 53-60 |
| F 385 60001 * | - | F 390 40000 * | 480,000 | 61:A2-H4 |
| F 390 40001 * | - | F 409 60000 * | <u>1,920,000</u> | 62-64 |
| | | | 40,000,000 | |

SERIES 1963A \$1

| | | | | |
|---------------|---|---------------|------------------|----------|
| G 000 00001 * | - | G 128 00000 * | 12,800,000 | 1-20 |
| G 129 60001 * | - | G 134 40000 * | 480,000 | 21:A2-H4 |
| G 134 40001 * | - | G 204 80000 * | 7,040,000 | 22-32 |
| G 206 40001 * | - | G 211 20000 * | 480,000 | 33:A2-H4 |
| G 211 20001 * | - | G 268 80000 * | 5,760,000 | 34-42 |
| G 270 40001 * | - | G 275 20000 * | 480,000 | 43:A2-H4 |
| G 275 20001 * | - | G 300 80000 * | 2,560,000 | 44-47 |
| G 302 40001 * | - | G 307 20000 * | 480,000 | 48:A2-H4 |
| G 307 20001 * | - | G 332 80000 * | 2,560,000 | 49-52 |
| G 334 40001 * | - | G 339 20000 * | 480,000 | 53:A2-H4 |
| G 339 20001 * | - | G 409 60000 * | 7,040,000 | 54-64 |
| G 411 20001 * | - | G 416 00000 * | 480,000 | 65:A2-H4 |
| G 416 00001 * | - | G 467 20000 * | 5,120,000 | 66-73 |
| G 468 80001 * | - | G 473 60000 * | 480,000 | 74:A2-H4 |
| G 473 60001 * | - | G 524 80000 * | <u>5,120,000</u> | 75-82 |
| | | | 51,360,000 | |
| H 000 00001 * | - | H 070 40000 * | 7,040,000 | 1-11 |
| H 072 00001 * | - | H 076 80000 * | 480,000 | 12:A2-H4 |
| H 076 80001 * | - | H 134 40000 * | 5,760,000 | 13-21 |
| H 136 00001 * | - | H 140 80000 * | 480,000 | 22:A2-H4 |
| H 140 80001 * | - | H 179 20000 * | <u>3,840,000</u> | 23-28 |
| | | | 17,600,000 | |
| I 000 00001 * | - | I 044 80000 * | 4,480,000 | 1-7 |
| I 046 40001 * | - | I 051 20000 * | 480,000 | 8:A2-H4 |
| I 051 20001 * | - | I 070 40000 * | <u>1,920,000</u> | 9-11 |
| | | | 6,880,000 | |
| J 000 00001 * | - | J 070 40000 * | 7,040,000 | 1-11 |
| J 072 00001 * | - | J 076 80000 * | 480,000 | 12:A2-H4 |
| J 076 80001 * | - | J 121 60000 * | 4,480,000 | 13-19 |
| J 123 20001 * | - | J 128 00000 * | 480,000 | 20:A2-H4 |
| J 128 00001 * | - | J 147 20000 * | <u>1,920,000</u> | 21-23 |
| | | | 14,400,000 | |
| K 000 00001 * | - | K 076 80000 * | 7,680,000 | 1-12 |
| K 078 40001 * | - | K 083 20000 * | 480,000 | 13:A2-H4 |
| K 083 20001 * | - | K 128 00000 * | 4,480,000 | 14-20 |
| K 129 60001 * | - | K 134 40000 * | 480,000 | 21:A2-H4 |
| K 134 40001 * | - | K 185 60000 * | 5,120,000 | 22-29 |
| K 185 60001 * | - | K 185 64000 * | 4,000 | 30:A1 |
| K 185 80001 * | - | K 185 84000 * | 4,000 | 30:B1 |
| K 186 00001 * | - | K 186 04000 * | 4,000 | 30:C1 |
| K 186 20001 * | - | K 186 24000 * | 4,000 | 30:D1 |
| K 186 40001 * | - | K 186 44000 * | 4,000 | 30:E1 |
| K 186 60001 * | - | K 186 64000 * | 4,000 | 30:F1 |
| K 186 80001 * | - | K 186 84000 * | 4,000 | 30:G1 |
| K 187 00001 * | - | K 187 04000 * | 4,000 | 30:H1 |
| K 187 20001 * | - | K 187 24000 * | 4,000 | 30:A2 |
| K 187 40001 * | - | K 187 44000 * | 4,000 | 30:B2 |
| K 187 60001 * | - | K 187 64000 * | 4,000 | 30:C2 |
| K 187 80001 * | - | K 187 84000 * | 4,000 | 30:D2 |
| K 188 00001 * | - | K 188 04000 * | 4,000 | 30:E2 |
| K 188 20001 * | - | K 188 24000 * | 4,000 | 30:F2 |
| K 188 40001 * | - | K 188 44000 * | 4,000 | 30:G2 |
| K 188 60001 * | - | K 188 64000 * | 4,000 | 30:H2 |
| K 188 80001 * | - | K 188 84000 * | 4,000 | 30:A3 |
| K 189 00001 * | - | K 189 04000 * | 4,000 | 30:B3 |
| K 189 20001 * | - | K 189 24000 * | 4,000 | 30:C3 |
| K 189 40001 * | - | K 189 44000 * | 4,000 | 30:D3 |
| K 189 60001 * | - | K 189 64000 * | 4,000 | 30:E3 |
| K 189 80001 * | - | K 189 84000 * | 4,000 | 30:F3 |
| K 190 00001 * | - | K 190 04000 * | 4,000 | 30:G3 |
| K 190 20001 * | - | K 190 24000 * | 4,000 | 30:H3 |
| K 190 40001 * | - | K 190 44000 * | 4,000 | 30:A4 |
| K 190 60001 * | - | K 190 64000 * | 4,000 | 30:B4 |
| K 190 80001 * | - | K 190 84000 * | 4,000 | 30:C4 |
| K 191 00001 * | - | K 191 04000 * | 4,000 | 30:D4 |
| K 191 20001 * | - | K 191 24000 * | 4,000 | 30:E4 |
| K 191 40001 * | - | K 191 44000 * | 4,000 | 30:F4 |
| K 191 60001 * | - | K 191 64000 * | 4,000 | 30:G4 |
| K 191 80001 * | - | K 191 84000 * | <u>4,000</u> | 30:H4 |
| | | | 18,368,000 | |
| L 000 00001 * | - | L 108 80000 * | 10,880,000 | 1-17 |
| L 110 40001 * | - | L 115 20000 * | 480,000 | 18:A2-H4 |
| L 115 20001 * | - | L 249 60000 * | 13,440,000 | 19-39 |
| L 251 20001 * | - | L 256 00000 * | 480,000 | 40:A2-H4 |
| L 256 00001 * | - | L 268 80000 * | 1,280,000 | 41-42 |
| L 270 40001 * | - | L 275 20000 * | 480,000 | 43:A2-H4 |

| | | | | |
|---------------|---|---------------|------------------|----------|
| L 275 20001 * | - | L 313 60000 * | 3,840,000 | 44-49 |
| L 315 20001 * | - | L 320 00000 * | 480,000 | 50:A2-H4 |
| L 320 00001 * | - | L 396 80000 * | 7,680,000 | 51-62 |
| L 398 40001 * | - | L 403 20000 * | 480,000 | 63:A2-H4 |
| L 403 20001 * | - | L 428 80000 * | <u>2,560,000</u> | 64-67 |
| | | | 42,080,000 | |

SERIES 1963B \$1

Signatures: Granahan-Barr. Delivered January 1969 through November 1969.

Blocks: 9 regular + 4 star = 13. Complex blocks: 9 regular + 4 star = 13.

Groups: 9 regular + 5 star = 14. Print runs: 720 regular + 20 star = 740.

Total notes printed: 458,880,000 regular, 12,160,000 star (2.65% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|-------------------|---------|
| B 576 00001 G | - | B 999 99999 G | 42,400,000 | 91-157 |
| B 000 00001 H | - | B 806 40000 H | <u>80,640,000</u> | 1-126 |
| | | | 123,040,000 | |
| E 320 00001 F | - | E 999 99999 F | 68,000,000 | 51-157 |
| E 000 00001 G | - | E 256 00000 G | <u>25,600,000</u> | 1-40 |
| | | | 93,600,000 | |
| G 844 80001 H | - | G 999 99999 H | 15,520,000 | 133-157 |
| G 000 00001 I | - | G 755 20000 I | <u>75,520,000</u> | 1-118 |
| | | | 91,040,000 | |
| J 192 00001 C | - | J 640 00000 C | 44,800,000 | 31-100 |
| L 768 00001 F | - | L 999 99999 F | 23,200,000 | 121-157 |
| L 000 00001 G | - | L 832 00000 G | <u>83,200,000</u> | 1-130 |
| | | | 106,400,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|------------------|----------|
| B 488 00001 * | - | B 492 80000 * | 480,000 | 77:A2-H4 |
| B 492 80001 * | - | B 524 80000 * | <u>3,200,000</u> | 78-82 |
| | | | 3,680,000 | |
| E 416 00001 * | - | E 428 80000 * | 1,280,000 | 66-67 |
| E 430 40001 * | - | E 435 20000 * | 480,000 | 68:A2-H4 |
| E 435 20001 * | - | E 448 00000 * | <u>1,280,000</u> | 69-70 |
| | | | 3,040,000 | |
| G 526 40001 * | - | G 531 20000 * | 480,000 | 83:A2-H4 |
| G 531 20001 * | - | G 550 40000 * | <u>1,920,000</u> | 84-86 |
| | | | 2,400,000 | |
| L 430 40001 * | - | L 435 20000 * | 480,000 | 68:A2-H4 |
| L 435 20001 * | - | L 460 80000 * | <u>2,560,000</u> | 69-72 |
| | | | 3,040,000 | |

SERIES 1969 \$1

Signatures: Elston-Kennedy. Delivered July 1969 through April 1971.

Blocks: 24 regular + 12 star = 36. Complex blocks: 24 regular + 12 star = 36.

Groups: 24 regular + 25 star = 49. Print runs: 2994 regular + 134 star = 3128.

Total notes printed: 1,910,400,000 regular, 83,616,000 star (4.38% star rate).

This series was the first issue of \$1 notes with the new Treasury seal.

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|-------------------|-------|
| A 000 00001 A | - | A 992 00000 A | 99,200,000 | 1-155 |
| B 000 00001 A | - | B 999 99999 A | 100,000,000 | 1-157 |
| B 000 00001 B | - | B 999 99999 B | 100,000,000 | 1-157 |
| B 000 00001 C | - | B 691 20000 C | <u>69,120,000</u> | 1-108 |
| | | | 269,120,000 | |
| C 000 00001 A | - | C 684 80000 A | 68,480,000 | 1-107 |
| D 000 00001 A | - | D 999 99999 A | 100,000,000 | 1-157 |
| D 000 00001 B | - | D 204 80000 B | <u>20,480,000</u> | 1-32 |
| | | | 120,480,000 | |
| E 000 00001 A | - | E 999 99999 A | 100,000,000 | 1-157 |
| E 000 00001 B | - | E 999 99999 B | 100,000,000 | 1-157 |
| E 000 00001 C | - | E 505 60000 C | <u>50,560,000</u> | 1-79 |
| | | | 250,560,000 | |

SERIES 1969 \$1

| | | | |
|-------------------------------|-------------------|-------|---|
| F 000 00001 A - F 999 99999 A | 100,000,000 | 1-157 | a |
| F 000 00001 B - F 851 20000 B | <u>85,120,000</u> | 1-133 | |
| | 185,120,000 | | |
| G 000 00001 A - G 999 99999 A | 100,000,000 | 1-157 | |
| G 000 00001 B - G 999 99999 B | 100,000,000 | 1-157 | |
| G 000 00001 C - G 999 99999 C | 100,000,000 | 1-157 | |
| G 000 00001 D - G 595 20000 D | <u>59,520,000</u> | 1-93 | |
| | 359,520,000 | | |
| H 000 00001 A - H 748 80000 A | 74,880,000 | 1-117 | |
| I 000 00001 A - I 480 00000 A | 48,000,000 | 1-75 | |
| J 000 00001 A - J 953 60000 A | 95,360,000 | 1-149 | |
| K 000 00001 A - K 999 99999 A | 100,000,000 | 1-157 | |
| K 000 00001 B - K 134 40000 B | <u>13,440,000</u> | 1-21 | |
| | 113,440,000 | | |
| L 000 00001 A - L 999 99999 A | 100,000,000 | 1-157 | |
| L 000 00001 B - L 999 99999 B | 100,000,000 | 1-157 | |
| L 000 00001 C - L 262 40000 C | <u>26,240,000</u> | 1-41 | |
| | 226,240,000 | | |

| | | |
|-------------------------------|------------------|----------|
| E 091 20001 * - E 096 00000 * | 480,000 | 15:A2-H4 |
| E 096 00001 * - E 108 80000 * | <u>1,280,000</u> | 16-17 |
| | 10,560,000 | |
| F 000 00001 * - F 051 20000 * | 5,120,000 | 1-8 |
| F 052 80001 * - F 057 60000 * | 480,000 | 9:A2-H4 |
| F 057 60001 * - F 076 80000 * | <u>1,920,000</u> | 10-12 |
| | 7,520,000 | |
| G 000 00001 * - G 038 40000 * | 3,840,000 | 1-6 |
| G 040 00001 * - G 044 80000 * | 480,000 | 7:A2-H4 |
| G 044 80001 * - G 089 60000 * | 4,480,000 | 8-14 |
| G 091 20001 * - G 096 00000 * | 480,000 | 15:A2-H4 |
| G 096 00001 * - G 102 40000 * | 640,000 | 16 |
| G 104 00001 * - G 108 80000 * | 480,000 | 17:A2-H4 |
| G 108 80001 * - G 121 60000 * | <u>1,280,000</u> | 18-19 |
| | 11,680,000 | |
| H 000 00001 * - H 038 40000 * | 3,840,000 | 1-6 |
| I 000 00001 * - I 019 20000 * | 1,920,000 | 1-3 |
| J 000 00001 * - J 057 60000 * | 5,760,000 | 1-9 |
| K 000 00001 * - K 038 40000 * | 3,840,000 | 1-6 |
| K 040 00001 * - K 044 80000 * | 480,000 | 7:A2-H4 |
| K 044 80001 * - K 051 20000 * | <u>640,000</u> | 8 |
| | 4,960,000 | |
| L 000 00001 * - L 038 40000 * | 3,840,000 | 1-6 |
| L 040 00001 * - L 044 80000 * | 480,000 | 7:A2-H4 |
| L 044 80001 * - L 083 20000 * | 3,840,000 | 8-13 |
| L 084 80001 * - L 089 60000 * | 480,000 | 14:A2-H4 |
| L 089 60001 * - L 096 00000 * | <u>640,000</u> | 15 |
| | 9,280,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|------------------|----------|
| A 000 00001 * - A 051 20000 * | | | 5,120,000 | 1-8 |
| B 000 00001 * - B 032 00000 * | | | 3,200,000 | 1-5 |
| B 033 60001 * - B 038 40000 * | | | 480,000 | 6:A2-H4 |
| B 038 40001 * - B 083 20000 * | | | 4,480,000 | 7-13 |
| B 084 80001 * - B 089 60000 * | | | 480,000 | 14:A2-H4 |
| B 089 60001 * - B 140 80000 * | | | <u>5,120,000</u> | 15-22 |
| | | | 13,760,000 | |
| C 000 00001 * - C 032 00000 * | | | 3,200,000 | 1-5 |
| C 051 20001 * - C 051 33000 * | | | 13,000 | 9:A1 b |
| C 051 40001 * - C 051 53000 * | | | 13,000 | 9:B1 |
| C 051 60001 * - C 051 73000 * | | | 13,000 | 9:C1 |
| C 051 80001 * - C 051 93000 * | | | 13,000 | 9:D1 |
| C 052 00001 * - C 052 13000 * | | | 13,000 | 9:E1 |
| C 052 20001 * - C 052 33000 * | | | 13,000 | 9:F1 |
| C 052 40001 * - C 052 53000 * | | | 13,000 | 9:G1 |
| C 052 60001 * - C 052 73000 * | | | 13,000 | 9:H1 |
| C 052 80001 * - C 052 93000 * | | | 13,000 | 9:A2 |
| C 053 00001 * - C 053 13000 * | | | 13,000 | 9:B2 |
| C 053 20001 * - C 053 33000 * | | | 13,000 | 9:C2 |
| C 053 40001 * - C 053 53000 * | | | 13,000 | 9:D2 |
| C 053 60001 * - C 053 73000 * | | | 13,000 | 9:E2 |
| C 053 80001 * - C 053 93000 * | | | 13,000 | 9:F2 |
| C 054 00001 * - C 054 13000 * | | | 13,000 | 9:G2 |
| C 054 20001 * - C 054 33000 * | | | 13,000 | 9:H2 |
| C 054 40001 * - C 054 53000 * | | | 13,000 | 9:A3 |
| C 054 60001 * - C 054 73000 * | | | 13,000 | 9:B3 |
| C 054 80001 * - C 054 93000 * | | | 13,000 | 9:C3 |
| C 055 00001 * - C 055 13000 * | | | 13,000 | 9:D3 |
| C 055 20001 * - C 055 33000 * | | | 13,000 | 9:E3 |
| C 055 40001 * - C 055 53000 * | | | 13,000 | 9:F3 |
| C 055 60001 * - C 055 73000 * | | | 13,000 | 9:G3 |
| C 055 80001 * - C 055 93000 * | | | 13,000 | 9:H3 |
| C 056 00001 * - C 056 13000 * | | | 13,000 | 9:A4 |
| C 056 20001 * - C 056 33000 * | | | 13,000 | 9:B4 |
| C 056 40001 * - C 056 53000 * | | | 13,000 | 9:C4 |
| C 056 60001 * - C 056 73000 * | | | 13,000 | 9:D4 |
| C 056 80001 * - C 056 93000 * | | | 13,000 | 9:E4 |
| C 057 00001 * - C 057 13000 * | | | 13,000 | 9:F4 |
| C 057 20001 * - C 057 33000 * | | | 13,000 | 9:G4 |
| C 057 40001 * - C 057 53000 * | | | <u>13,000</u> | 9:H4 |
| | | | 3,616,000 | |
| D 000 00001 * - D 051 20000 * | | | 5,120,000 | 1-8 |
| D 052 80001 * - D 057 60000 * | | | <u>480,000</u> | 9:A2-H4 |
| | | | 5,600,000 | |
| E 000 00001 * - E 038 40000 * | | | 3,840,000 | 1-6 |
| E 040 00001 * - E 044 80000 * | | | 480,000 | 7:A2-H4 |
| E 044 80001 * - E 089 60000 * | | | 4,480,000 | 8-14 |

SERIES 1969A \$1

Signatures: Kabis-Kennedy. Delivered December 1970 through July 1971.
 Blocks: 20 regular + 11 star = 31. Complex blocks: 20 regular + 11 star = 31.
 Groups: 20 regular + 14 star = 34. Print runs: 995 regular + 44 star = 1039.
 Total notes printed: 632,960,000 regular, 26,880,000 star (4.25% star rate).

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|-------------------|-----------|
| A 992 00001 A - A 999 99999 A | | | 800,000 | 156-157 c |
| A 000 00001 B - A 396 80000 B | | | <u>39,680,000</u> | 1-62 |
| | | | 40,480,000 | |
| B 691 20001 C - B 999 99999 C | | | 30,880,000 | 109-157 |
| B 000 00001 D - B 915 20000 D | | | <u>91,520,000</u> | 1-143 |
| | | | 122,400,000 | |
| C 684 80001 A - C 999 99999 A | | | 31,520,000 | 108-157 |
| C 000 00001 B - C 134 40000 B | | | <u>13,440,000</u> | 1-21 |
| | | | 44,960,000 | |
| D 204 80001 B - D 505 60000 B | | | 30,080,000 | 33-79 |
| E 505 60001 C - E 999 99999 C | | | 49,440,000 | 80-157 |
| E 000 00001 D - E 166 40000 D | | | <u>16,640,000</u> | 1-26 |
| | | | 66,080,000 | |
| F 851 20001 B - F 999 99999 B | | | 14,880,000 | 134-157 |
| F 000 00001 C - F 556 80000 C | | | <u>55,680,000</u> | 1-87 |
| | | | 70,560,000 | |
| G 595 20001 D - G 999 99999 D | | | 40,480,000 | 94-157 |
| G 000 00001 E - G 352 00000 E | | | <u>35,200,000</u> | 1-55 |
| | | | 75,680,000 | |
| H 748 80001 A - H 999 99999 A | | | 25,120,000 | 118-157 |
| H 000 00001 B - H 160 00000 B | | | <u>16,000,000</u> | 1-25 |
| | | | 41,120,000 | |
| I 480 00001 A - I 697 60000 A | | | 21,760,000 | 76-109 |
| J 953 60001 A - J 999 99999 A | | | 4,640,000 | 150-157 |
| J 000 00001 B - J 358 40000 B | | | <u>35,840,000</u> | 1-56 |
| | | | 40,480,000 | |
| K 134 40001 B - K 409 60000 B | | | 27,520,000 | 22-64 |
| L 262 40001 C - L 780 80000 C | | | 51,840,000 | 42-122 |

a) Many (likely all) of the notes from position E1 of run 107 of the F.A block, serials F 679 20001 A through F 679 40000 A, are mismatched serial errors: In the left-hand serial number, the second digit '7' is replaced by an '8'.
 b) Runs 6-8 of the C.* block were printed in Series 1969A; run 9 was a late printing of 1969 stars after the end of the 1969A production.

c) The last note of run 157, with serial number A 000 00000 A, entered circulation when a BEP inspector failed to replace it with a star note. This is believed to be the only piece of non-specimen U.S. currency ever issued with serial number zero.

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|------------------|----------|
| A 052 80001 * | - A 057 60000 * | | 480,000 | 9:A2-H4 |
| A 057 60001 * | - A 064 00000 * | | <u>640,000</u> | 10 |
| | | | 1,120,000 | |
| B 142 40001 * | - B 147 20000 * | | 480,000 | 23:A2-H4 |
| B 147 20001 * | - B 204 80000 * | | <u>5,760,000</u> | 24-32 |
| | | | 6,240,000 | |
| C 033 60001 * | - C 038 40000 * | | 480,000 | 6:A2-H4 |
| C 038 40001 * | - C 051 20000 * | | <u>1,280,000</u> | 7-8 |
| | | | 1,760,000 | |
| D 057 60001 * | - D 070 40000 * | | 1,280,000 | 10-11 |
| E 108 80001 * | - E 121 60000 * | | 1,280,000 | 18-19 |
| E 123 20001 * | - E 128 00000 * | | 480,000 | 20:A2-H4 |
| E 128 00001 * | - E 140 80000 * | | <u>1,280,000</u> | 21-22 |
| | | | 3,040,000 | |
| F 078 40001 * | - F 083 20000 * | | 480,000 | 13:A2-H4 |
| F 083 20001 * | - F 102 40000 * | | <u>1,920,000</u> | 14-16 |
| | | | 2,400,000 | |
| G 121 60001 * | - G 134 40000 * | | 1,280,000 | 20-21 |
| G 136 00001 * | - G 140 80000 * | | 480,000 | 22:A2-H4 |
| G 140 80001 * | - G 166 40000 * | | <u>2,560,000</u> | 23-26 |
| | | | 4,320,000 | |
| H 038 40001 * | - H 044 80000 * | | 640,000 | 7 |
| H 046 40001 * | - H 051 20000 * | | <u>480,000</u> | 8:A2-H4 |
| | | | 1,120,000 | |
| I 019 20001 * | - I 025 60000 * | | 640,000 | 4 |
| J 059 20001 * | - J 064 00000 * | | 480,000 | 10:A2-H4 |
| J 064 00001 * | - J 070 40000 * | | <u>640,000</u> | 11 |
| | | | 1,120,000 | |
| L 096 00001 * | - L 134 40000 * | | 3,840,000 | 16-21 |

SERIES 1969B \$1

Signatures: Kabis-Connally. Delivered May 1971 through September 1972.
 Blocks: 23 regular + 12 star = 35. Complex blocks: 29 regular + 12 star = 41.
 Groups: 34 regular + 22 star = 56. Print runs: 2649 regular + 70 star = 2719.
 Total notes printed: 1,690,080,000 regular, 43,040,000 star (2.55% star rate).

The new COPE overprinting began to be phased in during this series. These earliest COPE notes look quite similar to their conventional counterparts; the distinctive look of the COPE serial numbers developed over time.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------------|---------|
| A 000 00001 A | - A 947 20000 A | conv | 94,720,000 | 1-148 |
| B 000 00001 A | - B 999 99999 A | conv | 100,000,000 | 1-157 |
| B 000 00001 B | - B 313 60000 B | conv | 31,360,000 | 1-49 |
| B 313 60001 B | - B 377 60000 B | COPE | 6,400,000 | 50-59 |
| B 377 60001 B | - B 428 80000 B | conv | 5,120,000 | 60-67 |
| B 428 80001 B | - B 998 40000 B | COPE | 56,960,000 | 68-156 |
| B 998 40001 B | - B 999 99999 B | conv | 160,000 | 157 |
| B 000 00001 C | - B 998 40000 C | COPE | 99,840,000 | 1-156 |
| B 998 40001 C | - B 999 99999 C | conv | 160,000 | 157 |
| B 000 00001 D | - B 294 40000 D | COPE | <u>29,440,000</u> | 1-46 |
| | | | 329,440,000 | |
| C 000 00001 A | - C 999 99999 A | conv | 100,000,000 | 1-157 |
| C 000 00001 B | - C 332 80000 B | conv | <u>33,280,000</u> | 1-52 |
| | | | 133,280,000 | |
| D 000 00001 A | - D 915 20000 A | conv | 91,520,000 | 1-143 |
| E 000 00001 A | - E 999 99999 A | conv | 100,000,000 | 1-157 |
| E 000 00001 B | - E 576 00000 B | conv | 57,600,000 | 1-90 |
| E 576 00001 B | - E 774 40000 B | COPE | 19,840,000 | 91-121 |
| E 774 40001 B | - E 800 00000 B | conv | <u>2,560,000</u> | 122-125 |
| | | | 180,000,000 | |
| F 000 00001 A | - F 999 99999 A | conv | 100,000,000 | 1-157 |
| F 000 00001 B | - F 704 00000 B | conv | <u>70,400,000</u> | 1-110 |
| | | | 170,400,000 | |

| | | | | |
|---------------|-----------------|------|-------------------|---------|
| G 000 00001 A | - G 999 99999 A | conv | 100,000,000 | 1-157 |
| G 000 00001 B | - G 999 99999 B | conv | 100,000,000 | 1-157 |
| G 000 00001 C | - G 012 80000 C | conv | 1,280,000 | 1-2 |
| G 012 80001 C | - G 044 80000 C | COPE | <u>3,200,000</u> | 3-7 |
| | | | 204,480,000 | |
| H 000 00001 A | - H 595 20000 A | conv | 59,520,000 | 1-93 |
| I 000 00001 A | - I 339 20000 A | conv | 33,920,000 | 1-53 |
| J 000 00001 A | - J 672 00000 A | conv | 67,200,000 | 1-105 |
| K 000 00001 A | - K 999 99999 A | conv | 100,000,000 | 1-157 |
| K 000 00001 B | - K 166 40000 B | conv | <u>16,640,000</u> | 1-26 |
| | | | 116,640,000 | |
| L 000 00001 A | - L 921 60000 A | conv | 92,160,000 | 1-144 |
| L 921 60001 A | - L 998 40000 A | COPE | 7,680,000 | 145-156 |
| L 998 40001 A | - L 999 99999 A | conv | 160,000 | 157 |
| L 000 00001 B | - L 089 60000 B | COPE | 8,960,000 | 1-14 |
| L 089 60001 B | - L 999 99999 B | conv | 91,040,000 | 15-157 |
| L 000 00001 C | - L 089 60000 C | conv | <u>8,960,000</u> | 1-14 |
| | | | 208,960,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|------------------|----------------|
| A 000 00001 * | - A 019 20000 * | conv | 1,920,000 | 1-3 |
| B 000 00001 * | - B 044 80000 * | conv | 4,480,000 | 1-7 |
| B 046 40001 * | - B 051 20000 * | conv | 480,000 | 8:A2-H4 |
| B 051 20001 * | - B 057 60000 * | conv | 640,000 | 9 |
| B 059 20001 * | - B 064 00000 * | conv | 480,000 | 10:A2-H4 |
| B 065 60001 * | - B 070 40000 * | conv | <u>480,000</u> | 11:A2-H4 |
| | | | 6,560,000 | |
| C 000 00001 * | - C 012 80000 * | conv | 1,280,000 | 1-2 |
| C 014 40001 * | - C 019 20000 * | conv | 480,000 | 3:A2-H4 |
| C 019 20001 * | - C 032 00000 * | conv | <u>1,280,000</u> | 4-5 |
| | | | 3,040,000 | |
| D 000 00001 * | - D 044 80000 * | conv | 4,480,000 | 1-7 |
| E 000 00001 * | - E 006 40000 * | conv | 640,000 | 1 |
| E 008 00001 * | - E 012 80000 * | conv | 480,000 | 2:A2-H4 |
| E 012 80001 * | - E 038 40000 * | conv | <u>2,560,000</u> | 3-6 |
| | | | 3,680,000 | |
| F 000 00001 * | - F 006 40000 * | conv | 640,000 | 1 |
| F 008 00001 * | - F 012 80000 * | conv | 480,000 | 2:A2-H4 |
| F 012 80001 * | - F 038 40000 * | conv | <u>2,560,000</u> | 3-6 |
| | | | 3,680,000 | |
| G 001 60001 * | - G 006 40000 * | conv | 480,000 | 1:A2-H4 |
| G 006 40001 * | - G 032 00000 * | conv | 2,560,000 | 2-5 |
| G 033 60001 * | - G 038 40000 * | conv | 480,000 | 6:A2-H4 |
| G 038 40001 * | - G 044 80000 * | conv | <u>640,000</u> | 7 |
| | | | 4,160,000 | |
| H 000 00001 * | - H 019 20000 * | conv | 1,920,000 | 1-3 |
| I 025 60001 * | - I 032 00000 * | conv | 640,000 | 5 ^a |
| J 000 00001 * | - J 025 60000 * | conv | 2,560,000 | 1-4 |
| K 000 00001 * | - K 038 40000 * | conv | 3,840,000 | 1-6 |
| K 040 00001 * | - K 044 80000 * | conv | 480,000 | 7:A2-H4 |
| K 044 80001 * | - K 051 20000 * | conv | <u>640,000</u> | 8 |
| | | | 4,960,000 | |
| L 000 00001 * | - L 006 40000 * | conv | 640,000 | 1 |
| L 008 00001 * | - L 012 80000 * | conv | 480,000 | 2:A2-H4 |
| L 012 80001 * | - L 038 40000 * | conv | 2,560,000 | 3-6 |
| L 040 00001 * | - L 044 80000 * | conv | 480,000 | 7:A2-H4 |
| L 044 80001 * | - L 057 60000 * | conv | <u>1,280,000</u> | 8-9 |
| | | | 5,440,000 | |

a) Runs 1-4 of the L.* block were skipped; the BEP mistakenly continued the numbering from the last serial used in Series 1969A.

SERIES 1974 \$1

| | | | | | |
|------------------------------------|----------------|---------|------------------------------------|----------------|-------|
| B 083 88001 * - B 084 00000 * conv | 12,000 | 14:D1 | F 049 36001 * - F 049 40000 * conv | 4,000 | 8:G3 |
| B 084 08001 * - B 084 20000 * conv | 12,000 | 14:E1 | F 049 56001 * - F 049 60000 * conv | 4,000 | 8:H3 |
| B 084 28001 * - B 084 40000 * conv | 12,000 | 14:F1 | F 049 76001 * - F 049 80000 * conv | 4,000 | 8:A4 |
| B 084 48001 * - B 084 60000 * conv | 12,000 | 14:G1 | F 049 96001 * - F 050 00000 * conv | 4,000 | 8:B4 |
| B 084 68001 * - B 084 80000 * conv | 12,000 | 14:H1 | F 050 16001 * - F 050 20000 * conv | 4,000 | 8:C4 |
| B 084 88001 * - B 085 00000 * conv | 12,000 | 14:A2 | F 050 36001 * - F 050 40000 * conv | 4,000 | 8:D4 |
| B 085 08001 * - B 085 20000 * conv | 12,000 | 14:B2 | F 050 56001 * - F 050 60000 * conv | 4,000 | 8:E4 |
| B 085 28001 * - B 085 40000 * conv | 12,000 | 14:C2 | F 050 76001 * - F 050 80000 * conv | 4,000 | 8:F4 |
| B 085 48001 * - B 085 60000 * conv | 12,000 | 14:D2 | F 050 96001 * - F 051 00000 * conv | 4,000 | 8:G4 |
| B 085 68001 * - B 085 80000 * conv | 12,000 | 14:E2 | F 051 16001 * - F 051 20000 * conv | 4,000 | 8:H4 |
| B 085 88001 * - B 086 00000 * conv | 12,000 | 14:F2 | F 051 36001 * - F 051 40000 * conv | 4,000 | 9:A1 |
| B 086 08001 * - B 086 20000 * conv | 12,000 | 14:G2 | F 051 56001 * - F 051 60000 * conv | 4,000 | 9:B1 |
| B 086 28001 * - B 086 40000 * conv | 12,000 | 14:H2 | F 051 76001 * - F 051 80000 * conv | 4,000 | 9:C1 |
| B 086 48001 * - B 086 60000 * conv | 12,000 | 14:A3 | F 051 96001 * - F 052 00000 * conv | 4,000 | 9:D1 |
| B 086 68001 * - B 086 80000 * conv | 12,000 | 14:B3 | F 052 16001 * - F 052 20000 * conv | 4,000 | 9:E1 |
| B 086 88001 * - B 087 00000 * conv | 12,000 | 14:C3 | F 052 36001 * - F 052 40000 * conv | 4,000 | 9:F1 |
| B 087 08001 * - B 087 20000 * conv | 12,000 | 14:D3 | F 052 56001 * - F 052 60000 * conv | 4,000 | 9:G1 |
| B 087 28001 * - B 087 40000 * conv | 12,000 | 14:E3 | F 052 76001 * - F 052 80000 * conv | 4,000 | 9:H1 |
| B 087 48001 * - B 087 60000 * conv | 12,000 | 14:F3 | F 052 96001 * - F 053 00000 * conv | 4,000 | 9:A2 |
| B 087 68001 * - B 087 80000 * conv | 12,000 | 14:G3 | F 053 16001 * - F 053 20000 * conv | 4,000 | 9:B2 |
| B 087 88001 * - B 088 00000 * conv | 12,000 | 14:H3 | F 053 36001 * - F 053 40000 * conv | 4,000 | 9:C2 |
| B 088 08001 * - B 088 20000 * conv | 12,000 | 14:A4 | F 053 56001 * - F 053 60000 * conv | 4,000 | 9:D2 |
| B 088 28001 * - B 088 40000 * conv | 12,000 | 14:B4 | F 053 76001 * - F 053 80000 * conv | 4,000 | 9:E2 |
| B 088 48001 * - B 088 60000 * conv | 12,000 | 14:C4 | F 053 96001 * - F 054 00000 * conv | 4,000 | 9:F2 |
| B 088 68001 * - B 088 80000 * conv | 12,000 | 14:D4 | F 054 16001 * - F 054 20000 * conv | 4,000 | 9:G2 |
| B 088 88001 * - B 089 00000 * conv | 12,000 | 14:E4 | F 054 36001 * - F 054 40000 * conv | 4,000 | 9:H2 |
| B 089 08001 * - B 089 20000 * conv | 12,000 | 14:F4 | F 054 56001 * - F 054 60000 * conv | 4,000 | 9:A3 |
| B 089 28001 * - B 089 40000 * conv | 12,000 | 14:G4 | F 054 76001 * - F 054 80000 * conv | 4,000 | 9:B3 |
| B 089 48001 * - B 089 60000 * conv | 12,000 | 14:H4 | F 054 96001 * - F 055 00000 * conv | 4,000 | 9:C3 |
| | <u>12,000</u> | | F 055 16001 * - F 055 20000 * conv | 4,000 | 9:D3 |
| | 6,208,000 | | F 055 36001 * - F 055 40000 * conv | 4,000 | 9:E3 |
| | | | F 055 56001 * - F 055 60000 * conv | 4,000 | 9:F3 |
| C 001 60001 * - C 006 40000 * conv | 480,000 | 1:A2-H4 | F 055 76001 * - F 055 80000 * conv | 4,000 | 9:G3 |
| C 006 40001 * - C 012 80000 * conv | 640,000 | 2 | F 055 96001 * - F 056 00000 * conv | 4,000 | 9:H3 |
| C 014 40001 * - C 019 20000 * conv | <u>480,000</u> | 3:A2-H4 | F 056 16001 * - F 056 20000 * conv | 4,000 | 9:A4 |
| | 1,600,000 | | F 056 36001 * - F 056 40000 * conv | 4,000 | 9:B4 |
| | | | F 056 56001 * - F 056 60000 * conv | 4,000 | 9:C4 |
| D 001 60001 * - D 006 40000 * conv | 480,000 | 1:A2-H4 | F 056 76001 * - F 056 80000 * conv | 4,000 | 9:D4 |
| D 008 00001 * - D 012 80000 * conv | <u>480,000</u> | 2:A2-H4 | F 056 96001 * - F 057 00000 * conv | 4,000 | 9:E4 |
| | 960,000 | | F 057 16001 * - F 057 20000 * conv | 4,000 | 9:F4 |
| | | | F 057 36001 * - F 057 40000 * conv | 4,000 | 9:G4 |
| E 001 60001 * - E 006 40000 * conv | 480,000 | 1:A2-H4 | F 057 56001 * - F 057 60000 * conv | 4,000 | 9:H4 |
| E 008 00001 * - E 012 80000 * conv | 480,000 | 2:A2-H4 | F 057 72001 * - F 057 80000 * conv | 8,000 | 10:A1 |
| E 014 40001 * - E 019 20000 * conv | 480,000 | 3:A2-H4 | F 057 92001 * - F 058 00000 * conv | 8,000 | 10:B1 |
| E 019 20001 * - E 025 60000 * conv | 640,000 | 4 | F 058 12001 * - F 058 20000 * conv | 8,000 | 10:C1 |
| E 025 60001 * - E 032 00000 * conv | 640,000 | 5 | F 058 32001 * - F 058 40000 * conv | 8,000 | 10:D1 |
| E 032 00001 * - E 038 40000 * conv | 640,000 | 6 | F 058 52001 * - F 058 60000 * conv | 8,000 | 10:E1 |
| E 040 00001 * - E 044 80000 * conv | 480,000 | 7:A2-H4 | F 058 72001 * - F 058 80000 * conv | 8,000 | 10:F1 |
| E 046 40001 * - E 051 20000 * conv | 480,000 | 8:A2-H4 | F 058 92001 * - F 059 00000 * conv | 8,000 | 10:G1 |
| E 051 20001 * - E 057 60000 * conv | <u>640,000</u> | 9 | F 059 12001 * - F 059 20000 * conv | 8,000 | 10:H1 |
| | 4,960,000 | | F 059 32001 * - F 059 40000 * conv | 8,000 | 10:A2 |
| | | | F 059 52001 * - F 059 60000 * conv | 8,000 | 10:B2 |
| | | | F 059 72001 * - F 059 80000 * conv | 8,000 | 10:C2 |
| | | | F 059 92001 * - F 060 00000 * conv | 8,000 | 10:D2 |
| F 001 60001 * - F 006 40000 * conv | 480,000 | 1:A2-H4 | F 060 12001 * - F 060 20000 * conv | 8,000 | 10:E2 |
| F 008 00001 * - F 012 80000 * conv | 480,000 | 2:A2-H4 | F 060 32001 * - F 060 40000 * conv | 8,000 | 10:F2 |
| F 012 80001 * - F 019 20000 * conv | 640,000 | 3 | F 060 52001 * - F 060 60000 * conv | 8,000 | 10:G2 |
| F 019 20001 * - F 025 60000 * conv | 640,000 | 4 | F 060 72001 * - F 060 80000 * conv | 8,000 | 10:H2 |
| F 027 20001 * - F 032 00000 * conv | 480,000 | 5:A2-H4 | F 061 92001 * - F 061 00000 * conv | 8,000 | 10:A3 |
| F 032 00001 * - F 038 40000 * conv | 640,000 | 6 | F 061 12001 * - F 061 20000 * conv | 8,000 | 10:B3 |
| F 040 00001 * - F 044 80000 * conv | 480,000 | 7:A2-H4 | F 061 32001 * - F 061 40000 * conv | 8,000 | 10:C3 |
| F 044 96001 * - F 045 00000 * conv | 4,000 | 8:A1 | F 061 52001 * - F 061 60000 * conv | 8,000 | 10:D3 |
| F 045 16001 * - F 045 20000 * conv | 4,000 | 8:B1 | F 061 72001 * - F 061 80000 * conv | 8,000 | 10:E3 |
| F 045 36001 * - F 045 40000 * conv | 4,000 | 8:C1 | F 061 92001 * - F 062 00000 * conv | 8,000 | 10:F3 |
| F 045 56001 * - F 045 60000 * conv | 4,000 | 8:D1 | F 062 12001 * - F 062 20000 * conv | 8,000 | 10:G3 |
| F 045 76001 * - F 045 80000 * conv | 4,000 | 8:E1 | F 062 32001 * - F 062 40000 * conv | 8,000 | 10:H3 |
| F 045 96001 * - F 046 00000 * conv | 4,000 | 8:F1 | F 062 52001 * - F 062 60000 * conv | 8,000 | 10:A4 |
| F 046 16001 * - F 046 20000 * conv | 4,000 | 8:G1 | F 062 72001 * - F 062 80000 * conv | 8,000 | 10:B4 |
| F 046 36001 * - F 046 40000 * conv | 4,000 | 8:H1 | F 062 92001 * - F 063 00000 * conv | 8,000 | 10:C4 |
| F 046 56001 * - F 046 60000 * conv | 4,000 | 8:A2 | F 063 12001 * - F 063 20000 * conv | 8,000 | 10:D4 |
| F 046 76001 * - F 046 80000 * conv | 4,000 | 8:B2 | F 063 32001 * - F 063 40000 * conv | 8,000 | 10:E4 |
| F 046 96001 * - F 047 00000 * conv | 4,000 | 8:C2 | F 063 52001 * - F 063 60000 * conv | 8,000 | 10:F4 |
| F 047 16001 * - F 047 20000 * conv | 4,000 | 8:D2 | F 063 72001 * - F 063 80000 * conv | 8,000 | 10:G4 |
| F 047 36001 * - F 047 40000 * conv | 4,000 | 8:E2 | F 063 92001 * - F 064 00000 * conv | 8,000 | 10:H4 |
| F 047 56001 * - F 047 60000 * conv | 4,000 | 8:F2 | F 064 00001 * - F 070 40000 * conv | 640,000 | 11 |
| F 047 76001 * - F 047 80000 * conv | 4,000 | 8:G2 | F 070 40001 * - F 076 80000 * conv | <u>640,000</u> | 12 |
| F 047 96001 * - F 048 00000 * conv | 4,000 | 8:H2 | | 5,632,000 | |
| F 048 16001 * - F 048 20000 * conv | 4,000 | 8:A3 | | | |
| F 048 36001 * - F 048 40000 * conv | 4,000 | 8:B3 | | | |
| F 048 56001 * - F 048 60000 * conv | 4,000 | 8:C3 | | | |
| F 048 76001 * - F 048 80000 * conv | 4,000 | 8:D3 | | | |
| F 048 96001 * - F 049 00000 * conv | 4,000 | 8:E3 | | | |
| F 049 16001 * - F 049 20000 * conv | 4,000 | 8:F3 | | | |

SERIES 1974 \$1

| | | | | | | | | | | | |
|---------------|---|---------------|------|---------|---------|---------------|---|---------------|------|-----------|---------|
| G 001 60001 * | - | G 006 40000 * | conv | 480,000 | 1:A2-H4 | G 059 36001 * | - | G 059 40000 * | conv | 4,000 | 10:A2 |
| G 006 40001 * | - | G 012 80000 * | conv | 640,000 | 2 | G 059 56001 * | - | G 059 60000 * | conv | 4,000 | 10:B2 |
| G 012 80001 * | - | G 019 20000 * | conv | 640,000 | 3 | G 059 76001 * | - | G 059 80000 * | conv | 4,000 | 10:C2 |
| G 020 80001 * | - | G 025 60000 * | conv | 480,000 | 4:A2-H4 | G 059 96001 * | - | G 060 00000 * | conv | 4,000 | 10:D2 |
| G 025 60001 * | - | G 032 00000 * | conv | 640,000 | 5 | G 060 16001 * | - | G 060 20000 * | conv | 4,000 | 10:E2 |
| G 033 60001 * | - | G 038 40000 * | conv | 480,000 | 6:A2-H4 | G 060 36001 * | - | G 060 40000 * | conv | 4,000 | 10:F2 |
| G 040 00001 * | - | G 044 80000 * | conv | 480,000 | 7:A2-H4 | G 060 56001 * | - | G 060 60000 * | conv | 4,000 | 10:G2 |
| G 044 92001 * | - | G 045 00000 * | conv | 8,000 | 8:A1 | G 060 76001 * | - | G 060 80000 * | conv | 4,000 | 10:H2 |
| G 045 12001 * | - | G 045 20000 * | conv | 8,000 | 8:B1 | G 060 96001 * | - | G 061 00000 * | conv | 4,000 | 10:A3 |
| G 045 32001 * | - | G 045 40000 * | conv | 8,000 | 8:C1 | G 061 16001 * | - | G 061 20000 * | conv | 4,000 | 10:B3 |
| G 045 52001 * | - | G 045 60000 * | conv | 8,000 | 8:D1 | G 061 36001 * | - | G 061 40000 * | conv | 4,000 | 10:C3 |
| G 045 72001 * | - | G 045 80000 * | conv | 8,000 | 8:E1 | G 061 56001 * | - | G 061 60000 * | conv | 4,000 | 10:D3 |
| G 045 92001 * | - | G 046 00000 * | conv | 8,000 | 8:F1 | G 061 76001 * | - | G 061 80000 * | conv | 4,000 | 10:E3 |
| G 046 12001 * | - | G 046 20000 * | conv | 8,000 | 8:G1 | G 061 96001 * | - | G 062 00000 * | conv | 4,000 | 10:F3 |
| G 046 32001 * | - | G 046 40000 * | conv | 8,000 | 8:H1 | G 062 16001 * | - | G 062 20000 * | conv | 4,000 | 10:G3 |
| G 046 52001 * | - | G 046 60000 * | conv | 8,000 | 8:A2 | G 062 36001 * | - | G 062 40000 * | conv | 4,000 | 10:H3 |
| G 046 72001 * | - | G 046 80000 * | conv | 8,000 | 8:B2 | G 062 56001 * | - | G 062 60000 * | conv | 4,000 | 10:A4 |
| G 046 92001 * | - | G 047 00000 * | conv | 8,000 | 8:C2 | G 062 76001 * | - | G 062 80000 * | conv | 4,000 | 10:B4 |
| G 047 12001 * | - | G 047 20000 * | conv | 8,000 | 8:D2 | G 062 96001 * | - | G 063 00000 * | conv | 4,000 | 10:C4 |
| G 047 32001 * | - | G 047 40000 * | conv | 8,000 | 8:E2 | G 063 16001 * | - | G 063 20000 * | conv | 4,000 | 10:D4 |
| G 047 52001 * | - | G 047 60000 * | conv | 8,000 | 8:F2 | G 063 36001 * | - | G 063 40000 * | conv | 4,000 | 10:E4 |
| G 047 72001 * | - | G 047 80000 * | conv | 8,000 | 8:G2 | G 063 56001 * | - | G 063 60000 * | conv | 4,000 | 10:F4 |
| G 047 92001 * | - | G 048 00000 * | conv | 8,000 | 8:H2 | G 063 76001 * | - | G 063 80000 * | conv | 4,000 | 10:G4 |
| G 048 12001 * | - | G 048 20000 * | conv | 8,000 | 8:A3 | G 063 96001 * | - | G 064 00000 * | conv | 4,000 | 10:H4 |
| G 048 32001 * | - | G 048 40000 * | conv | 8,000 | 8:B3 | G 064 04001 * | - | G 064 20000 * | conv | 16,000 | 11:A1 |
| G 048 52001 * | - | G 048 60000 * | conv | 8,000 | 8:C3 | G 064 24001 * | - | G 064 40000 * | conv | 16,000 | 11:B1 |
| G 048 72001 * | - | G 048 80000 * | conv | 8,000 | 8:D3 | G 064 44001 * | - | G 064 60000 * | conv | 16,000 | 11:C1 |
| G 048 92001 * | - | G 049 00000 * | conv | 8,000 | 8:E3 | G 064 64001 * | - | G 064 80000 * | conv | 16,000 | 11:D1 |
| G 049 12001 * | - | G 049 20000 * | conv | 8,000 | 8:F3 | G 064 84001 * | - | G 065 00000 * | conv | 16,000 | 11:E1 |
| G 049 32001 * | - | G 049 40000 * | conv | 8,000 | 8:G3 | G 065 04001 * | - | G 065 20000 * | conv | 16,000 | 11:F1 |
| G 049 52001 * | - | G 049 60000 * | conv | 8,000 | 8:H3 | G 065 24001 * | - | G 065 40000 * | conv | 16,000 | 11:G1 |
| G 049 72001 * | - | G 049 80000 * | conv | 8,000 | 8:A4 | G 065 44001 * | - | G 065 60000 * | conv | 16,000 | 11:H1 |
| G 049 92001 * | - | G 050 00000 * | conv | 8,000 | 8:B4 | G 065 64001 * | - | G 065 80000 * | conv | 16,000 | 11:A2 |
| G 050 12001 * | - | G 050 20000 * | conv | 8,000 | 8:C4 | G 065 84001 * | - | G 066 00000 * | conv | 16,000 | 11:B2 |
| G 050 32001 * | - | G 050 40000 * | conv | 8,000 | 8:D4 | G 066 04001 * | - | G 066 20000 * | conv | 16,000 | 11:C2 |
| G 050 52001 * | - | G 050 60000 * | conv | 8,000 | 8:E4 | G 066 24001 * | - | G 066 40000 * | conv | 16,000 | 11:D2 |
| G 050 72001 * | - | G 050 80000 * | conv | 8,000 | 8:F4 | G 066 44001 * | - | G 066 60000 * | conv | 16,000 | 11:E2 |
| G 050 92001 * | - | G 051 00000 * | conv | 8,000 | 8:G4 | G 066 64001 * | - | G 066 80000 * | conv | 16,000 | 11:F2 |
| G 051 12001 * | - | G 051 20000 * | conv | 8,000 | 8:H4 | G 066 84001 * | - | G 067 00000 * | conv | 16,000 | 11:G2 |
| G 051 32001 * | - | G 051 40000 * | conv | 8,000 | 9:A1 | G 067 04001 * | - | G 067 20000 * | conv | 16,000 | 11:H2 |
| G 051 52001 * | - | G 051 60000 * | conv | 8,000 | 9:B1 | G 067 24001 * | - | G 067 40000 * | conv | 16,000 | 11:A3 |
| G 051 72001 * | - | G 051 80000 * | conv | 8,000 | 9:C1 | G 067 44001 * | - | G 067 60000 * | conv | 16,000 | 11:B3 |
| G 051 92001 * | - | G 052 00000 * | conv | 8,000 | 9:D1 | G 067 64001 * | - | G 067 80000 * | conv | 16,000 | 11:C3 |
| G 052 12001 * | - | G 052 20000 * | conv | 8,000 | 9:E1 | G 067 84001 * | - | G 068 00000 * | conv | 16,000 | 11:D3 |
| G 052 32001 * | - | G 052 40000 * | conv | 8,000 | 9:F1 | G 068 04001 * | - | G 068 20000 * | conv | 16,000 | 11:E3 |
| G 052 52001 * | - | G 052 60000 * | conv | 8,000 | 9:G1 | G 068 24001 * | - | G 068 40000 * | conv | 16,000 | 11:F3 |
| G 052 72001 * | - | G 052 80000 * | conv | 8,000 | 9:H1 | G 068 44001 * | - | G 068 60000 * | conv | 16,000 | 11:G3 |
| G 052 92001 * | - | G 053 00000 * | conv | 8,000 | 9:A2 | G 068 64001 * | - | G 068 80000 * | conv | 16,000 | 11:H3 |
| G 053 12001 * | - | G 053 20000 * | conv | 8,000 | 9:B2 | G 068 84001 * | - | G 069 00000 * | conv | 16,000 | 11:A4 |
| G 053 32001 * | - | G 053 40000 * | conv | 8,000 | 9:C2 | G 069 04001 * | - | G 069 20000 * | conv | 16,000 | 11:B4 |
| G 053 52001 * | - | G 053 60000 * | conv | 8,000 | 9:D2 | G 069 24001 * | - | G 069 40000 * | conv | 16,000 | 11:C4 |
| G 053 72001 * | - | G 053 80000 * | conv | 8,000 | 9:E2 | G 069 44001 * | - | G 069 60000 * | conv | 16,000 | 11:D4 |
| G 053 92001 * | - | G 054 00000 * | conv | 8,000 | 9:F2 | G 069 64001 * | - | G 069 80000 * | conv | 16,000 | 11:E4 |
| G 054 12001 * | - | G 054 20000 * | conv | 8,000 | 9:G2 | G 069 84001 * | - | G 070 00000 * | conv | 16,000 | 11:F4 |
| G 054 32001 * | - | G 054 40000 * | conv | 8,000 | 9:H2 | G 070 04001 * | - | G 070 20000 * | conv | 16,000 | 11:G4 |
| G 054 52001 * | - | G 054 60000 * | conv | 8,000 | 9:A3 | G 070 24001 * | - | G 070 40000 * | conv | 16,000 | 11:H4 |
| G 054 72001 * | - | G 054 80000 * | conv | 8,000 | 9:B3 | | | | | 4,992,000 | |
| G 054 92001 * | - | G 055 00000 * | conv | 8,000 | 9:C3 | H 001 60001 * | - | H 006 40000 * | conv | 480,000 | 1:A2-H4 |
| G 055 12001 * | - | G 055 20000 * | conv | 8,000 | 9:D3 | H 006 40001 * | - | H 012 80000 * | conv | 640,000 | 2 |
| G 055 32001 * | - | G 055 40000 * | conv | 8,000 | 9:E3 | H 012 80001 * | - | H 019 20000 * | conv | 640,000 | 3 |
| G 055 52001 * | - | G 055 60000 * | conv | 8,000 | 9:F3 | H 019 20001 * | - | H 025 60000 * | conv | 640,000 | 4 |
| G 055 72001 * | - | G 055 80000 * | conv | 8,000 | 9:G3 | H 027 20001 * | - | H 032 00000 * | conv | 480,000 | 5:A2-H4 |
| G 055 92001 * | - | G 056 00000 * | conv | 8,000 | 9:H3 | | | | | 2,880,000 | |
| G 056 12001 * | - | G 056 20000 * | conv | 8,000 | 9:A4 | I 001 60001 * | - | I 006 40000 * | conv | 480,000 | 1:A2-H4 |
| G 056 32001 * | - | G 056 40000 * | conv | 8,000 | 9:B4 | | | | | | |
| G 056 52001 * | - | G 056 60000 * | conv | 8,000 | 9:C4 | J 000 00001 * | - | J 006 40000 * | conv | 640,000 | 1 |
| G 056 72001 * | - | G 056 80000 * | conv | 8,000 | 9:D4 | J 006 40001 * | - | J 012 80000 * | conv | 640,000 | 2 |
| G 056 92001 * | - | G 057 00000 * | conv | 8,000 | 9:E4 | J 014 40001 * | - | J 019 20000 * | conv | 480,000 | 3:A2-H4 |
| G 057 12001 * | - | G 057 20000 * | conv | 8,000 | 9:F4 | J 019 32001 * | - | J 019 40000 * | conv | 8,000 | 4:A1 |
| G 057 32001 * | - | G 057 40000 * | conv | 8,000 | 9:G4 | J 019 52001 * | - | J 019 60000 * | conv | 8,000 | 4:B1 |
| G 057 52001 * | - | G 057 60000 * | conv | 8,000 | 9:H4 | J 019 72001 * | - | J 019 80000 * | conv | 8,000 | 4:C1 |
| G 057 76001 * | - | G 057 80000 * | conv | 4,000 | 10:A1 | J 019 92001 * | - | J 020 00000 * | conv | 8,000 | 4:D1 |
| G 057 96001 * | - | G 058 00000 * | conv | 4,000 | 10:B1 | J 020 12001 * | - | J 020 20000 * | conv | 8,000 | 4:E1 |
| G 058 16001 * | - | G 058 20000 * | conv | 4,000 | 10:C1 | J 020 32001 * | - | J 020 40000 * | conv | 8,000 | 4:F1 |
| G 058 36001 * | - | G 058 40000 * | conv | 4,000 | 10:D1 | J 020 52001 * | - | J 020 60000 * | conv | 8,000 | 4:G1 |
| G 058 56001 * | - | G 058 60000 * | conv | 4,000 | 10:E1 | J 020 72001 * | - | J 020 80000 * | conv | 8,000 | 4:H1 |
| G 058 76001 * | - | G 058 80000 * | conv | 4,000 | 10:F1 | J 020 92001 * | - | J 021 00000 * | conv | 8,000 | 4:A2 |
| G 058 96001 * | - | G 059 00000 * | conv | 4,000 | 10:G1 | J 021 12001 * | - | J 021 20000 * | conv | 8,000 | 4:B2 |
| G 059 16001 * | - | G 059 20000 * | conv | 4,000 | 10:H1 | | | | | | |

SERIES 1974 \$1

| | | | | | |
|---------------|---|---------------|------|--------------|---------|
| J 021 32001 * | - | J 021 40000 * | conv | 8,000 | 4:C2 |
| J 021 52001 * | - | J 021 60000 * | conv | 8,000 | 4:D2 |
| J 021 72001 * | - | J 021 80000 * | conv | 8,000 | 4:E2 |
| J 021 92001 * | - | J 022 00000 * | conv | 8,000 | 4:F2 |
| J 022 12001 * | - | J 022 20000 * | conv | 8,000 | 4:G2 |
| J 022 32001 * | - | J 022 40000 * | conv | 8,000 | 4:H2 |
| J 022 52001 * | - | J 022 60000 * | conv | 8,000 | 4:A3 |
| J 022 72001 * | - | J 022 80000 * | conv | 8,000 | 4:B3 |
| J 022 92001 * | - | J 023 00000 * | conv | 8,000 | 4:C3 |
| J 023 12001 * | - | J 023 20000 * | conv | 8,000 | 4:D3 |
| J 023 32001 * | - | J 023 40000 * | conv | 8,000 | 4:E3 |
| J 023 52001 * | - | J 023 60000 * | conv | 8,000 | 4:F3 |
| J 023 72001 * | - | J 023 80000 * | conv | 8,000 | 4:G3 |
| J 023 92001 * | - | J 024 00000 * | conv | 8,000 | 4:H3 |
| J 024 12001 * | - | J 024 20000 * | conv | 8,000 | 4:A4 |
| J 024 32001 * | - | J 024 40000 * | conv | 8,000 | 4:B4 |
| J 024 52001 * | - | J 024 60000 * | conv | 8,000 | 4:C4 |
| J 024 72001 * | - | J 024 80000 * | conv | 8,000 | 4:D4 |
| J 024 92001 * | - | J 025 00000 * | conv | 8,000 | 4:E4 |
| J 025 12001 * | - | J 025 20000 * | conv | 8,000 | 4:F4 |
| J 025 32001 * | - | J 025 40000 * | conv | 8,000 | 4:G4 |
| J 025 52001 * | - | J 025 60000 * | conv | 8,000 | 4:H4 |
| J 025 76001 * | - | J 025 80000 * | conv | 4,000 | 5:A1 |
| J 025 96001 * | - | J 026 00000 * | conv | 4,000 | 5:B1 |
| J 026 16001 * | - | J 026 20000 * | conv | 4,000 | 5:C1 |
| J 026 36001 * | - | J 026 40000 * | conv | 4,000 | 5:D1 |
| J 026 56001 * | - | J 026 60000 * | conv | 4,000 | 5:E1 |
| J 026 76001 * | - | J 026 80000 * | conv | 4,000 | 5:F1 |
| J 026 96001 * | - | J 027 00000 * | conv | 4,000 | 5:G1 |
| J 027 16001 * | - | J 027 20000 * | conv | 4,000 | 5:H1 |
| J 027 36001 * | - | J 027 40000 * | conv | 4,000 | 5:A2 |
| J 027 56001 * | - | J 027 60000 * | conv | 4,000 | 5:B2 |
| J 027 76001 * | - | J 027 80000 * | conv | 4,000 | 5:C2 |
| J 027 96001 * | - | J 028 00000 * | conv | 4,000 | 5:D2 |
| J 028 16001 * | - | J 028 20000 * | conv | 4,000 | 5:E2 |
| J 028 36001 * | - | J 028 40000 * | conv | 4,000 | 5:F2 |
| J 028 56001 * | - | J 028 60000 * | conv | 4,000 | 5:G2 |
| J 028 76001 * | - | J 028 80000 * | conv | 4,000 | 5:H2 |
| J 028 96001 * | - | J 029 00000 * | conv | 4,000 | 5:A3 |
| J 029 16001 * | - | J 029 20000 * | conv | 4,000 | 5:B3 |
| J 029 36001 * | - | J 029 40000 * | conv | 4,000 | 5:C3 |
| J 029 56001 * | - | J 029 60000 * | conv | 4,000 | 5:D3 |
| J 029 76001 * | - | J 029 80000 * | conv | 4,000 | 5:E3 |
| J 029 96001 * | - | J 030 00000 * | conv | 4,000 | 5:F3 |
| J 030 16001 * | - | J 030 20000 * | conv | 4,000 | 5:G3 |
| J 030 36001 * | - | J 030 40000 * | conv | 4,000 | 5:H3 |
| J 030 56001 * | - | J 030 60000 * | conv | 4,000 | 5:A4 |
| J 030 76001 * | - | J 030 80000 * | conv | 4,000 | 5:B4 |
| J 030 96001 * | - | J 031 00000 * | conv | 4,000 | 5:C4 |
| J 031 16001 * | - | J 031 20000 * | conv | 4,000 | 5:D4 |
| J 031 36001 * | - | J 031 40000 * | conv | 4,000 | 5:E4 |
| J 031 56001 * | - | J 031 60000 * | conv | 4,000 | 5:F4 |
| J 031 76001 * | - | J 031 80000 * | conv | 4,000 | 5:G4 |
| J 031 96001 * | - | J 032 00000 * | conv | 4,000 | 5:H4 |
| | | | | <u>4,000</u> | |
| | | | | 2,144,000 | |
| K 001 60001 * | - | K 006 40000 * | conv | 480,000 | 1:A2-H4 |
| K 008 00001 * | - | K 012 80000 * | conv | 480,000 | 2:A2-H4 |
| K 012 92001 * | - | K 013 00000 * | conv | 8,000 | 3:A1 |
| K 013 12001 * | - | K 013 20000 * | conv | 8,000 | 3:B1 |
| K 013 32001 * | - | K 013 40000 * | conv | 8,000 | 3:C1 |
| K 013 52001 * | - | K 013 60000 * | conv | 8,000 | 3:D1 |
| K 013 72001 * | - | K 013 80000 * | conv | 8,000 | 3:E1 |
| K 013 92001 * | - | K 014 00000 * | conv | 8,000 | 3:F1 |
| K 014 12001 * | - | K 014 20000 * | conv | 8,000 | 3:G1 |
| K 014 32001 * | - | K 014 40000 * | conv | 8,000 | 3:H1 |
| K 014 52001 * | - | K 014 60000 * | conv | 8,000 | 3:A2 |
| K 014 72001 * | - | K 014 80000 * | conv | 8,000 | 3:B2 |
| K 014 92001 * | - | K 015 00000 * | conv | 8,000 | 3:C2 |
| K 015 12001 * | - | K 015 20000 * | conv | 8,000 | 3:D2 |
| K 015 32001 * | - | K 015 40000 * | conv | 8,000 | 3:E2 |
| K 015 52001 * | - | K 015 60000 * | conv | 8,000 | 3:F2 |
| K 015 72001 * | - | K 015 80000 * | conv | 8,000 | 3:G2 |
| K 015 92001 * | - | K 016 00000 * | conv | 8,000 | 3:H2 |
| K 016 12001 * | - | K 016 20000 * | conv | 8,000 | 3:A3 |
| K 016 32001 * | - | K 016 40000 * | conv | 8,000 | 3:B3 |
| K 016 52001 * | - | K 016 60000 * | conv | 8,000 | 3:C3 |
| K 016 72001 * | - | K 016 80000 * | conv | 8,000 | 3:D3 |
| K 016 92001 * | - | K 017 00000 * | conv | 8,000 | 3:E3 |

| | | | | | |
|---------------|---|---------------|------|----------------|---------|
| K 017 12001 * | - | K 017 20000 * | conv | 8,000 | 3:F3 |
| K 017 32001 * | - | K 017 40000 * | conv | 8,000 | 3:G3 |
| K 017 52001 * | - | K 017 60000 * | conv | 8,000 | 3:H3 |
| K 017 72001 * | - | K 017 80000 * | conv | 8,000 | 3:A4 |
| K 017 92001 * | - | K 018 00000 * | conv | 8,000 | 3:B4 |
| K 018 12001 * | - | K 018 20000 * | conv | 8,000 | 3:C4 |
| K 018 32001 * | - | K 018 40000 * | conv | 8,000 | 3:D4 |
| K 018 52001 * | - | K 018 60000 * | conv | 8,000 | 3:E4 |
| K 018 72001 * | - | K 018 80000 * | conv | 8,000 | 3:F4 |
| K 018 92001 * | - | K 019 00000 * | conv | 8,000 | 3:G4 |
| K 019 12001 * | - | K 019 20000 * | conv | 8,000 | 3:H4 |
| | | | | <u>8,000</u> | |
| | | | | 1,216,000 | |
| L 001 60001 * | - | L 006 40000 * | conv | 480,000 | 1:A2-H4 |
| L 008 00001 * | - | L 012 80000 * | conv | 480,000 | 2:A2-H4 |
| L 014 40001 * | - | L 019 20000 * | conv | 480,000 | 3:A2-H4 |
| L 019 20001 * | - | L 025 60000 * | conv | 640,000 | 4 |
| L 027 20001 * | - | L 032 00000 * | conv | 480,000 | 5:A2-H4 |
| L 033 60001 * | - | L 038 40000 * | conv | 480,000 | 6:A2-H4 |
| L 040 00001 * | - | L 044 80000 * | conv | 480,000 | 7:A2-H4 |
| | | | | <u>480,000</u> | |
| | | | | 3,520,000 | |

SERIES 1977 \$1

Signatures: Morton-Blumenthal. Printed September 1977 through March 1980.
 Blocks: 49 regular + 12 star = 61. Complex blocks: 49 regular + 24 star = 73.
 Groups: 49 regular + 127 star = 176. Print runs: 6558 regular + 127 star = 6695.
 Total notes printed: 4,197,120,000 regular, 67,840,000 star (1.62% star rate).

All regular notes of this series were produced on COPE. This was the first \$1 series to include COPE star notes, and the last to include any conventional notes issued for circulation.

| Begin serial | End serial | Type | Length | Runs | |
|---------------|------------|---------------|--------|-------------------|-------|
| A 000 00001 A | - | A 998 40000 A | COPE | 99,840,000 | 1-156 |
| A 000 00001 B | - | A 883 20000 B | COPE | <u>88,320,000</u> | 1-138 |
| | | | | 188,160,000 | |
| B 000 00001 A | - | B 998 40000 A | COPE | 99,840,000 | 1-156 |
| B 000 00001 B | - | B 998 40000 B | COPE | 99,840,000 | 1-156 |
| B 000 00001 C | - | B 998 40000 C | COPE | 99,840,000 | 1-156 |
| B 000 00001 D | - | B 998 40000 D | COPE | 99,840,000 | 1-156 |
| B 000 00001 E | - | B 998 40000 E | COPE | 99,840,000 | 1-156 |
| B 000 00001 F | - | B 998 40000 F | COPE | 99,840,000 | 1-156 |
| B 000 00001 G | - | B 364 80000 G | COPE | <u>36,480,000</u> | 1-57 |
| | | | | 635,520,000 | |
| C 000 00001 A | - | C 998 40000 A | COPE | 99,840,000 | 1-156 |
| C 000 00001 B | - | C 998 40000 B | COPE | 99,840,000 | 1-156 |
| C 000 00001 C | - | C 172 80000 C | COPE | <u>17,280,000</u> | 1-27 |
| | | | | 216,960,000 | |
| D 000 00001 A | - | D 998 40000 A | COPE | 99,840,000 | 1-156 |
| D 000 00001 B | - | D 998 40000 B | COPE | 99,840,000 | 1-156 |
| D 000 00001 C | - | D 134 40000 C | COPE | <u>13,440,000</u> | 1-21 |
| | | | | 213,120,000 | |
| E 000 00001 A | - | E 998 40000 A | COPE | 99,840,000 | 1-156 |
| E 000 00001 B | - | E 998 40000 B | COPE | 99,840,000 | 1-156 |
| E 000 00001 C | - | E 998 40000 C | COPE | 99,840,000 | 1-156 |
| E 000 00001 D | - | E 998 40000 D | COPE | 99,840,000 | 1-156 |
| E 000 00001 E | - | E 192 00000 E | COPE | <u>19,200,000</u> | 1-30 |
| | | | | 418,560,000 | |
| F 000 00001 A | - | F 998 40000 A | COPE | 99,840,000 | 1-156 |
| F 000 00001 B | - | F 998 40000 B | COPE | 99,840,000 | 1-156 |
| F 000 00001 C | - | F 998 40000 C | COPE | 99,840,000 | 1-156 |
| F 000 00001 D | - | F 998 40000 D | COPE | 99,840,000 | 1-156 |
| F 000 00001 E | - | F 998 40000 E | COPE | 99,840,000 | 1-156 |
| F 000 00001 F | - | F 659 20000 F | COPE | <u>65,920,000</u> | 1-103 |
| | | | | 565,120,000 | |
| G 000 00001 A | - | G 998 40000 A | COPE | 99,840,000 | 1-156 |
| G 000 00001 B | - | G 998 40000 B | COPE | 99,840,000 | 1-156 |
| G 000 00001 C | - | G 998 40000 C | COPE | 99,840,000 | 1-156 |
| G 000 00001 D | - | G 998 40000 D | COPE | 99,840,000 | 1-156 |
| G 000 00001 E | - | G 998 40000 E | COPE | 99,840,000 | 1-156 |
| G 000 00001 F | - | G 998 40000 F | COPE | 99,840,000 | 1-156 |
| G 000 00001 G | - | G 166 40000 G | COPE | <u>16,640,000</u> | 1-26 |
| | | | | 615,680,000 | |

| | | | | | |
|---------------|---|---------------|------|-------------------|-------|
| H 000 00001 A | - | H 998 40000 A | COPE | 99,840,000 | 1-156 |
| H 000 00001 B | - | H 998 40000 B | COPE | <u>99,840,000</u> | 1-156 |
| | | | | 199,680,000 | |
| I 000 00001 A | - | I 998 40000 A | COPE | 99,840,000 | 1-156 |
| I 000 00001 B | - | I 153 60000 B | COPE | <u>15,360,000</u> | 1-24 |
| | | | | 115,200,000 | |
| J 000 00001 A | - | J 998 40000 A | COPE | 99,840,000 | 1-156 |
| J 000 00001 B | - | J 998 40000 B | COPE | <u>99,840,000</u> | 1-156 |
| J 000 00001 C | - | J 236 80000 C | COPE | <u>23,680,000</u> | 1-37 |
| | | | | 223,360,000 | |
| K 000 00001 A | - | K 998 40000 A | COPE | 99,840,000 | 1-156 |
| K 000 00001 B | - | K 998 40000 B | COPE | 99,840,000 | 1-156 |
| K 000 00001 C | - | K 896 00000 C | COPE | <u>89,600,000</u> | 1-140 |
| | | | | 289,280,000 | |
| L 000 00001 A | - | L 998 40000 A | COPE | 99,840,000 | 1-156 |
| L 000 00001 B | - | L 998 40000 B | COPE | 99,840,000 | 1-156 |
| L 000 00001 C | - | L 998 40000 C | COPE | 99,840,000 | 1-156 |
| L 000 00001 D | - | L 998 40000 D | COPE | 99,840,000 | 1-156 |
| L 000 00001 E | - | L 998 40000 E | COPE | 99,840,000 | 1-156 |
| L 000 00001 F | - | L 172 80000 F | COPE | <u>17,280,000</u> | 1-27 |
| | | | | 516,480,000 | |

| | | | | | |
|---------------|---|---------------|------|----------------|------|
| A 029 36001 * | - | A 029 40000 * | conv | 4,000 | 5:C3 |
| A 029 56001 * | - | A 029 60000 * | conv | 4,000 | 5:D3 |
| A 029 76001 * | - | A 029 80000 * | conv | 4,000 | 5:E3 |
| A 029 96001 * | - | A 030 00000 * | conv | 4,000 | 5:F3 |
| A 030 16001 * | - | A 030 20000 * | conv | 4,000 | 5:G3 |
| A 030 36001 * | - | A 030 40000 * | conv | 4,000 | 5:H3 |
| A 030 56001 * | - | A 030 60000 * | conv | 4,000 | 5:A4 |
| A 030 76001 * | - | A 030 80000 * | conv | 4,000 | 5:B4 |
| A 030 96001 * | - | A 031 00000 * | conv | 4,000 | 5:C4 |
| A 031 16001 * | - | A 031 20000 * | conv | 4,000 | 5:D4 |
| A 031 36001 * | - | A 031 40000 * | conv | 4,000 | 5:E4 |
| A 031 56001 * | - | A 031 60000 * | conv | 4,000 | 5:F4 |
| A 031 76001 * | - | A 031 80000 * | conv | 4,000 | 5:G4 |
| A 031 96001 * | - | A 032 00000 * | conv | 4,000 | 5:H4 |
| A 032 12001 * | - | A 032 20000 * | COPE | 8,000 | 6:A1 |
| A 032 32001 * | - | A 032 40000 * | COPE | 8,000 | 6:B1 |
| A 032 52001 * | - | A 032 60000 * | COPE | 8,000 | 6:C1 |
| A 032 72001 * | - | A 032 80000 * | COPE | 8,000 | 6:D1 |
| A 032 92001 * | - | A 033 00000 * | COPE | 8,000 | 6:E1 |
| A 033 12001 * | - | A 033 20000 * | COPE | 8,000 | 6:F1 |
| A 033 32001 * | - | A 033 40000 * | COPE | 8,000 | 6:G1 |
| A 033 52001 * | - | A 033 60000 * | COPE | 8,000 | 6:H1 |
| A 033 72001 * | - | A 033 80000 * | COPE | 8,000 | 6:A2 |
| A 033 92001 * | - | A 034 00000 * | COPE | 8,000 | 6:B2 |
| A 034 12001 * | - | A 034 20000 * | COPE | 8,000 | 6:C2 |
| A 034 32001 * | - | A 034 40000 * | COPE | 8,000 | 6:D2 |
| A 034 52001 * | - | A 034 60000 * | COPE | 8,000 | 6:E2 |
| A 034 72001 * | - | A 034 80000 * | COPE | 8,000 | 6:F2 |
| A 034 92001 * | - | A 035 00000 * | COPE | 8,000 | 6:G2 |
| A 035 12001 * | - | A 035 20000 * | COPE | 8,000 | 6:H2 |
| A 035 32001 * | - | A 035 40000 * | COPE | 8,000 | 6:A3 |
| A 035 52001 * | - | A 035 60000 * | COPE | 8,000 | 6:B3 |
| A 035 72001 * | - | A 035 80000 * | COPE | 8,000 | 6:C3 |
| A 035 92001 * | - | A 036 00000 * | COPE | 8,000 | 6:D3 |
| A 036 12001 * | - | A 036 20000 * | COPE | 8,000 | 6:E3 |
| A 036 32001 * | - | A 036 40000 * | COPE | 8,000 | 6:F3 |
| A 036 52001 * | - | A 036 60000 * | COPE | 8,000 | 6:G3 |
| A 036 72001 * | - | A 036 80000 * | COPE | 8,000 | 6:H3 |
| A 036 92001 * | - | A 037 00000 * | COPE | 8,000 | 6:A4 |
| A 037 12001 * | - | A 037 20000 * | COPE | 8,000 | 6:B4 |
| A 037 32001 * | - | A 037 40000 * | COPE | 8,000 | 6:C4 |
| A 037 52001 * | - | A 037 60000 * | COPE | 8,000 | 6:D4 |
| A 037 72001 * | - | A 037 80000 * | COPE | 8,000 | 6:E4 |
| A 037 92001 * | - | A 038 00000 * | COPE | 8,000 | 6:F4 |
| A 038 12001 * | - | A 038 20000 * | COPE | 8,000 | 6:G4 |
| A 038 32001 * | - | A 038 40000 * | COPE | 8,000 | 6:H4 |
| A 038 40001 * | - | A 044 80000 * | COPE | <u>640,000</u> | 7 |
| | | | | 3,072,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|--------|------------|
| A 000 16001 * | - | A 000 20000 * | conv | 4,000 1:A1 |
| A 000 36001 * | - | A 000 40000 * | conv | 4,000 1:B1 |
| A 000 56001 * | - | A 000 60000 * | conv | 4,000 1:C1 |
| A 000 76001 * | - | A 000 80000 * | conv | 4,000 1:D1 |
| A 000 96001 * | - | A 001 00000 * | conv | 4,000 1:E1 |
| A 001 16001 * | - | A 001 20000 * | conv | 4,000 1:F1 |
| A 001 36001 * | - | A 001 40000 * | conv | 4,000 1:G1 |
| A 001 56001 * | - | A 001 60000 * | conv | 4,000 1:H1 |
| A 001 76001 * | - | A 001 80000 * | conv | 4,000 1:A2 |
| A 001 96001 * | - | A 002 00000 * | conv | 4,000 1:B2 |
| A 002 16001 * | - | A 002 20000 * | conv | 4,000 1:C2 |
| A 002 36001 * | - | A 002 40000 * | conv | 4,000 1:D2 |
| A 002 56001 * | - | A 002 60000 * | conv | 4,000 1:E2 |
| A 002 76001 * | - | A 002 80000 * | conv | 4,000 1:F2 |
| A 002 96001 * | - | A 003 00000 * | conv | 4,000 1:G2 |
| A 003 16001 * | - | A 003 20000 * | conv | 4,000 1:H2 |
| A 003 36001 * | - | A 003 40000 * | conv | 4,000 1:A3 |
| A 003 56001 * | - | A 003 60000 * | conv | 4,000 1:B3 |
| A 003 76001 * | - | A 003 80000 * | conv | 4,000 1:C3 |
| A 003 96001 * | - | A 004 00000 * | conv | 4,000 1:D3 |
| A 004 16001 * | - | A 004 20000 * | conv | 4,000 1:E3 |
| A 004 36001 * | - | A 004 40000 * | conv | 4,000 1:F3 |
| A 004 56001 * | - | A 004 60000 * | conv | 4,000 1:G3 |
| A 004 76001 * | - | A 004 80000 * | conv | 4,000 1:H3 |
| A 004 96001 * | - | A 005 00000 * | conv | 4,000 1:A4 |
| A 005 16001 * | - | A 005 20000 * | conv | 4,000 1:B4 |
| A 005 36001 * | - | A 005 40000 * | conv | 4,000 1:C4 |
| A 005 56001 * | - | A 005 60000 * | conv | 4,000 1:D4 |
| A 005 76001 * | - | A 005 80000 * | conv | 4,000 1:E4 |
| A 005 96001 * | - | A 006 00000 * | conv | 4,000 1:F4 |
| A 006 16001 * | - | A 006 20000 * | conv | 4,000 1:G4 |
| A 006 36001 * | - | A 006 40000 * | conv | 4,000 1:H4 |
| A 006 40001 * | - | A 012 80000 * | conv | 640,000 2 |
| A 012 80001 * | - | A 019 20000 * | conv | 640,000 3 |
| A 019 20001 * | - | A 025 60000 * | conv | 640,000 4 |
| A 025 76001 * | - | A 025 80000 * | conv | 4,000 5:A1 |
| A 025 96001 * | - | A 026 00000 * | conv | 4,000 5:B1 |
| A 026 16001 * | - | A 026 20000 * | conv | 4,000 5:C1 |
| A 026 36001 * | - | A 026 40000 * | conv | 4,000 5:D1 |
| A 026 56001 * | - | A 026 60000 * | conv | 4,000 5:E1 |
| A 026 76001 * | - | A 026 80000 * | conv | 4,000 5:F1 |
| A 026 96001 * | - | A 027 00000 * | conv | 4,000 5:G1 |
| A 027 16001 * | - | A 027 20000 * | conv | 4,000 5:H1 |
| A 027 36001 * | - | A 027 40000 * | conv | 4,000 5:A2 |
| A 027 56001 * | - | A 027 60000 * | conv | 4,000 5:B2 |
| A 027 76001 * | - | A 027 80000 * | conv | 4,000 5:C2 |
| A 027 96001 * | - | A 028 00000 * | conv | 4,000 5:D2 |
| A 028 16001 * | - | A 028 20000 * | conv | 4,000 5:E2 |
| A 028 36001 * | - | A 028 40000 * | conv | 4,000 5:F2 |
| A 028 56001 * | - | A 028 60000 * | conv | 4,000 5:G2 |
| A 028 76001 * | - | A 028 80000 * | conv | 4,000 5:H2 |
| A 028 96001 * | - | A 029 00000 * | conv | 4,000 5:A3 |
| A 029 16001 * | - | A 029 20000 * | conv | 4,000 5:B3 |

| | | | | | |
|---------------|---|---------------|------|-------|------|
| B 000 12001 * | - | B 000 20000 * | conv | 8,000 | 1:A1 |
| B 000 32001 * | - | B 000 40000 * | conv | 8,000 | 1:B1 |
| B 000 52001 * | - | B 000 60000 * | conv | 8,000 | 1:C1 |
| B 000 72001 * | - | B 000 80000 * | conv | 8,000 | 1:D1 |
| B 000 92001 * | - | B 001 00000 * | conv | 8,000 | 1:E1 |
| B 001 12001 * | - | B 001 20000 * | conv | 8,000 | 1:F1 |
| B 001 32001 * | - | B 001 40000 * | conv | 8,000 | 1:G1 |
| B 001 52001 * | - | B 001 60000 * | conv | 8,000 | 1:H1 |
| B 001 72001 * | - | B 001 80000 * | conv | 8,000 | 1:A2 |
| B 001 92001 * | - | B 002 00000 * | conv | 8,000 | 1:B2 |
| B 002 12001 * | - | B 002 20000 * | conv | 8,000 | 1:C2 |
| B 002 32001 * | - | B 002 40000 * | conv | 8,000 | 1:D2 |
| B 002 52001 * | - | B 002 60000 * | conv | 8,000 | 1:E2 |
| B 002 72001 * | - | B 002 80000 * | conv | 8,000 | 1:F2 |
| B 002 92001 * | - | B 003 00000 * | conv | 8,000 | 1:G2 |
| B 003 12001 * | - | B 003 20000 * | conv | 8,000 | 1:H2 |
| B 003 32001 * | - | B 003 40000 * | conv | 8,000 | 1:A3 |
| B 003 52001 * | - | B 003 60000 * | conv | 8,000 | 1:B3 |
| B 003 72001 * | - | B 003 80000 * | conv | 8,000 | 1:C3 |
| B 003 92001 * | - | B 004 00000 * | conv | 8,000 | 1:D3 |
| B 004 12001 * | - | B 004 20000 * | conv | 8,000 | 1:E3 |
| B 004 32001 * | - | B 004 40000 * | conv | 8,000 | 1:F3 |
| B 004 52001 * | - | B 004 60000 * | conv | 8,000 | 1:G3 |
| B 004 72001 * | - | B 004 80000 * | conv | 8,000 | 1:H3 |
| B 004 92001 * | - | B 005 00000 * | conv | 8,000 | 1:A4 |
| B 005 12001 * | - | B 005 20000 * | conv | 8,000 | 1:B4 |
| B 005 32001 * | - | B 005 40000 * | conv | 8,000 | 1:C4 |
| B 005 52001 * | - | B 005 60000 * | conv | 8,000 | 1:D4 |
| B 005 72001 * | - | B 005 80000 * | conv | 8,000 | 1:E4 |
| B 005 92001 * | - | B 006 00000 * | conv | 8,000 | 1:F4 |
| B 006 12001 * | - | B 006 20000 * | conv | 8,000 | 1:G4 |
| B 006 32001 * | - | B 006 40000 * | conv | 8,000 | 1:H4 |

| | | | | | | | | | |
|---------------|-----------------|------|------------|-------|---------------|-----------------|------|---------|------|
| B 006 40001 * | - B 012 80000 * | conv | 640,000 | 2 | C 000 16001 * | - C 000 20000 * | conv | 4,000 | 1:A1 |
| B 012 80001 * | - B 019 20000 * | conv | 640,000 | 3 | C 000 36001 * | - C 000 40000 * | conv | 4,000 | 1:B1 |
| B 019 20001 * | - B 025 60000 * | conv | 640,000 | 4 | C 000 56001 * | - C 000 60000 * | conv | 4,000 | 1:C1 |
| B 025 60001 * | - B 032 00000 * | conv | 640,000 | 5 | C 000 76001 * | - C 000 80000 * | conv | 4,000 | 1:D1 |
| B 032 00001 * | - B 038 40000 * | conv | 640,000 | 6 | C 000 96001 * | - C 001 00000 * | conv | 4,000 | 1:E1 |
| B 038 40001 * | - B 044 80000 * | conv | 640,000 | 7 | C 001 16001 * | - C 001 20000 * | conv | 4,000 | 1:F1 |
| B 044 96001 * | - B 045 00000 * | conv | 4,000 | 8:A1 | C 001 36001 * | - C 001 40000 * | conv | 4,000 | 1:G1 |
| B 045 16001 * | - B 045 20000 * | conv | 4,000 | 8:B1 | C 001 56001 * | - C 001 60000 * | conv | 4,000 | 1:H1 |
| B 045 36001 * | - B 045 40000 * | conv | 4,000 | 8:C1 | C 001 76001 * | - C 001 80000 * | conv | 4,000 | 1:A2 |
| B 045 56001 * | - B 045 60000 * | conv | 4,000 | 8:D1 | C 001 96001 * | - C 002 00000 * | conv | 4,000 | 1:B2 |
| B 045 76001 * | - B 045 80000 * | conv | 4,000 | 8:E1 | C 002 16001 * | - C 002 20000 * | conv | 4,000 | 1:C2 |
| B 045 96001 * | - B 046 00000 * | conv | 4,000 | 8:F1 | C 002 36001 * | - C 002 40000 * | conv | 4,000 | 1:D2 |
| B 046 16001 * | - B 046 20000 * | conv | 4,000 | 8:G1 | C 002 56001 * | - C 002 60000 * | conv | 4,000 | 1:E2 |
| B 046 36001 * | - B 046 40000 * | conv | 4,000 | 8:H1 | C 002 76001 * | - C 002 80000 * | conv | 4,000 | 1:F2 |
| B 046 56001 * | - B 046 60000 * | conv | 4,000 | 8:A2 | C 002 96001 * | - C 003 00000 * | conv | 4,000 | 1:G2 |
| B 046 76001 * | - B 046 80000 * | conv | 4,000 | 8:B2 | C 003 16001 * | - C 003 20000 * | conv | 4,000 | 1:H2 |
| B 046 96001 * | - B 047 00000 * | conv | 4,000 | 8:C2 | C 003 36001 * | - C 003 40000 * | conv | 4,000 | 1:A3 |
| B 047 16001 * | - B 047 20000 * | conv | 4,000 | 8:D2 | C 003 56001 * | - C 003 60000 * | conv | 4,000 | 1:B3 |
| B 047 36001 * | - B 047 40000 * | conv | 4,000 | 8:E2 | C 003 76001 * | - C 003 80000 * | conv | 4,000 | 1:C3 |
| B 047 56001 * | - B 047 60000 * | conv | 4,000 | 8:F2 | C 003 96001 * | - C 004 00000 * | conv | 4,000 | 1:D3 |
| B 047 76001 * | - B 047 80000 * | conv | 4,000 | 8:G2 | C 004 16001 * | - C 004 20000 * | conv | 4,000 | 1:E3 |
| B 047 96001 * | - B 048 00000 * | conv | 4,000 | 8:H2 | C 004 36001 * | - C 004 40000 * | conv | 4,000 | 1:F3 |
| B 048 16001 * | - B 048 20000 * | conv | 4,000 | 8:A3 | C 004 56001 * | - C 004 60000 * | conv | 4,000 | 1:G3 |
| B 048 36001 * | - B 048 40000 * | conv | 4,000 | 8:B3 | C 004 76001 * | - C 004 80000 * | conv | 4,000 | 1:H3 |
| B 048 56001 * | - B 048 60000 * | conv | 4,000 | 8:C3 | C 004 96001 * | - C 005 00000 * | conv | 4,000 | 1:A4 |
| B 048 76001 * | - B 048 80000 * | conv | 4,000 | 8:D3 | C 005 16001 * | - C 005 20000 * | conv | 4,000 | 1:B4 |
| B 048 96001 * | - B 049 00000 * | conv | 4,000 | 8:E3 | C 005 36001 * | - C 005 40000 * | conv | 4,000 | 1:C4 |
| B 049 16001 * | - B 049 20000 * | conv | 4,000 | 8:F3 | C 005 56001 * | - C 005 60000 * | conv | 4,000 | 1:D4 |
| B 049 36001 * | - B 049 40000 * | conv | 4,000 | 8:G3 | C 005 76001 * | - C 005 80000 * | conv | 4,000 | 1:E4 |
| B 049 56001 * | - B 049 60000 * | conv | 4,000 | 8:H3 | C 005 96001 * | - C 006 00000 * | conv | 4,000 | 1:F4 |
| B 049 76001 * | - B 049 80000 * | conv | 4,000 | 8:A4 | C 006 16001 * | - C 006 20000 * | conv | 4,000 | 1:G4 |
| B 049 96001 * | - B 050 00000 * | conv | 4,000 | 8:B4 | C 006 36001 * | - C 006 40000 * | conv | 4,000 | 1:H4 |
| B 050 16001 * | - B 050 20000 * | conv | 4,000 | 8:C4 | C 006 40001 * | - C 012 80000 * | conv | 640,000 | 2 |
| B 050 36001 * | - B 050 40000 * | conv | 4,000 | 8:D4 | C 012 88001 * | - C 013 00000 * | conv | 12,000 | 3:A1 |
| B 050 56001 * | - B 050 60000 * | conv | 4,000 | 8:E4 | C 013 08001 * | - C 013 20000 * | conv | 12,000 | 3:B1 |
| B 050 76001 * | - B 050 80000 * | conv | 4,000 | 8:F4 | C 013 28001 * | - C 013 40000 * | conv | 12,000 | 3:C1 |
| B 050 96001 * | - B 051 00000 * | conv | 4,000 | 8:G4 | C 013 48001 * | - C 013 60000 * | conv | 12,000 | 3:D1 |
| B 051 16001 * | - B 051 20000 * | conv | 4,000 | 8:H4 | C 013 68001 * | - C 013 80000 * | conv | 12,000 | 3:E1 |
| B 051 20001 * | - B 057 60000 * | conv | 640,000 | 9 | C 013 88001 * | - C 014 00000 * | conv | 12,000 | 3:F1 |
| B 057 60001 * | - B 064 00000 * | conv | 640,000 | 10 | C 014 08001 * | - C 014 20000 * | conv | 12,000 | 3:G1 |
| B 064 00001 * | - B 070 40000 * | conv | 640,000 | 11 | C 014 28001 * | - C 014 40000 * | conv | 12,000 | 3:H1 |
| B 070 40001 * | - B 076 80000 * | conv | 640,000 | 12 | C 014 48001 * | - C 014 60000 * | conv | 12,000 | 3:A2 |
| B 076 80001 * | - B 083 20000 * | conv | 640,000 | 13 | C 014 68001 * | - C 014 80000 * | conv | 12,000 | 3:B2 |
| B 083 20001 * | - B 089 60000 * | COPE | 640,000 | 14 | C 014 88001 * | - C 015 00000 * | conv | 12,000 | 3:C2 |
| B 089 60001 * | - B 096 00000 * | COPE | 640,000 | 15 | C 015 08001 * | - C 015 20000 * | conv | 12,000 | 3:D2 |
| B 096 00001 * | - B 102 40000 * | COPE | 640,000 | 16 | C 015 28001 * | - C 015 40000 * | conv | 12,000 | 3:E2 |
| B 102 40001 * | - B 108 80000 * | COPE | 640,000 | 17 | C 015 48001 * | - C 015 60000 * | conv | 12,000 | 3:F2 |
| B 108 96001 * | - B 109 00000 * | conv | 4,000 | 18:A1 | C 015 68001 * | - C 015 80000 * | conv | 12,000 | 3:G2 |
| B 109 16001 * | - B 109 20000 * | conv | 4,000 | 18:B1 | C 015 88001 * | - C 016 00000 * | conv | 12,000 | 3:H2 |
| B 109 36001 * | - B 109 40000 * | conv | 4,000 | 18:C1 | C 016 08001 * | - C 016 20000 * | conv | 12,000 | 3:A3 |
| B 109 56001 * | - B 109 60000 * | conv | 4,000 | 18:D1 | C 016 28001 * | - C 016 40000 * | conv | 12,000 | 3:B3 |
| B 109 76001 * | - B 109 80000 * | conv | 4,000 | 18:E1 | C 016 48001 * | - C 016 60000 * | conv | 12,000 | 3:C3 |
| B 109 96001 * | - B 110 00000 * | conv | 4,000 | 18:F1 | C 016 68001 * | - C 016 80000 * | conv | 12,000 | 3:D3 |
| B 110 16001 * | - B 110 20000 * | conv | 4,000 | 18:G1 | C 016 88001 * | - C 017 00000 * | conv | 12,000 | 3:E3 |
| B 110 36001 * | - B 110 40000 * | conv | 4,000 | 18:H1 | C 017 08001 * | - C 017 20000 * | conv | 12,000 | 3:F3 |
| B 110 56001 * | - B 110 60000 * | conv | 4,000 | 18:A2 | C 017 28001 * | - C 017 40000 * | conv | 12,000 | 3:G3 |
| B 110 76001 * | - B 110 80000 * | conv | 4,000 | 18:B2 | C 017 48001 * | - C 017 60000 * | conv | 12,000 | 3:H3 |
| B 110 96001 * | - B 111 00000 * | conv | 4,000 | 18:C2 | C 017 68001 * | - C 017 80000 * | conv | 12,000 | 3:A4 |
| B 111 16001 * | - B 111 20000 * | conv | 4,000 | 18:D2 | C 017 88001 * | - C 018 00000 * | conv | 12,000 | 3:B4 |
| B 111 36001 * | - B 111 40000 * | conv | 4,000 | 18:E2 | C 018 08001 * | - C 018 20000 * | conv | 12,000 | 3:C4 |
| B 111 56001 * | - B 111 60000 * | conv | 4,000 | 18:F2 | C 018 28001 * | - C 018 40000 * | conv | 12,000 | 3:D4 |
| B 111 76001 * | - B 111 80000 * | conv | 4,000 | 18:G2 | C 018 48001 * | - C 018 60000 * | conv | 12,000 | 3:E4 |
| B 111 96001 * | - B 112 00000 * | conv | 4,000 | 18:H2 | C 018 68001 * | - C 018 80000 * | conv | 12,000 | 3:F4 |
| B 112 16001 * | - B 112 20000 * | conv | 4,000 | 18:A3 | C 018 88001 * | - C 019 00000 * | conv | 12,000 | 3:G4 |
| B 112 36001 * | - B 112 40000 * | conv | 4,000 | 18:B3 | C 019 08001 * | - C 019 20000 * | conv | 12,000 | 3:H4 |
| B 112 56001 * | - B 112 60000 * | conv | 4,000 | 18:C3 | C 019 20001 * | - C 025 60000 * | conv | 640,000 | 4 |
| B 112 76001 * | - B 112 80000 * | conv | 4,000 | 18:D3 | C 025 60001 * | - C 032 00000 * | COPE | 640,000 | 5 |
| B 112 96001 * | - B 113 00000 * | conv | 4,000 | 18:E3 | C 032 00001 * | - C 038 40000 * | COPE | 640,000 | 6 |
| B 113 16001 * | - B 113 20000 * | conv | 4,000 | 18:F3 | C 038 56001 * | - C 038 60000 * | COPE | 4,000 | 7:A1 |
| B 113 36001 * | - B 113 40000 * | conv | 4,000 | 18:G3 | C 038 76001 * | - C 038 80000 * | COPE | 4,000 | 7:B1 |
| B 113 56001 * | - B 113 60000 * | conv | 4,000 | 18:H3 | C 038 96001 * | - C 039 00000 * | COPE | 4,000 | 7:C1 |
| B 113 76001 * | - B 113 80000 * | conv | 4,000 | 18:A4 | C 039 16001 * | - C 039 20000 * | COPE | 4,000 | 7:D1 |
| B 113 96001 * | - B 114 00000 * | conv | 4,000 | 18:B4 | C 039 36001 * | - C 039 40000 * | COPE | 4,000 | 7:E1 |
| B 114 16001 * | - B 114 20000 * | conv | 4,000 | 18:C4 | C 039 56001 * | - C 039 60000 * | COPE | 4,000 | 7:F1 |
| B 114 36001 * | - B 114 40000 * | conv | 4,000 | 18:D4 | C 039 76001 * | - C 039 80000 * | COPE | 4,000 | 7:G1 |
| B 114 56001 * | - B 114 60000 * | conv | 4,000 | 18:E4 | C 039 96001 * | - C 040 00000 * | COPE | 4,000 | 7:H1 |
| B 114 76001 * | - B 114 80000 * | conv | 4,000 | 18:F4 | C 040 16001 * | - C 040 20000 * | COPE | 4,000 | 7:A2 |
| B 114 96001 * | - B 115 00000 * | conv | 4,000 | 18:G4 | C 040 36001 * | - C 040 40000 * | COPE | 4,000 | 7:B2 |
| B 115 16001 * | - B 115 20000 * | conv | 4,000 | 18:H4 | C 040 56001 * | - C 040 60000 * | COPE | 4,000 | 7:C2 |
| | | | 4,000 | | C 040 76001 * | - C 040 80000 * | COPE | 4,000 | 7:D2 |
| | | | 10,112,000 | | | | | | |

| | | | | | | | | | | | |
|---------------|---|---------------|------|-----------|------|---------------|---|---------------|------|---------|------|
| C 040 96001 * | - | C 041 00000 * | COPE | 4,000 | 7:E2 | D 011 36001 * | - | D 011 40000 * | conv | 4,000 | 2:A4 |
| C 041 16001 * | - | C 041 20000 * | COPE | 4,000 | 7:F2 | D 011 56001 * | - | D 011 60000 * | conv | 4,000 | 2:B4 |
| C 041 36001 * | - | C 041 40000 * | COPE | 4,000 | 7:G2 | D 011 76001 * | - | D 011 80000 * | conv | 4,000 | 2:C4 |
| C 041 56001 * | - | C 041 60000 * | COPE | 4,000 | 7:H2 | D 011 96001 * | - | D 012 00000 * | conv | 4,000 | 2:D4 |
| C 041 76001 * | - | C 041 80000 * | COPE | 4,000 | 7:A3 | D 012 16001 * | - | D 012 20000 * | conv | 4,000 | 2:E4 |
| C 041 96001 * | - | C 042 00000 * | COPE | 4,000 | 7:B3 | D 012 36001 * | - | D 012 40000 * | conv | 4,000 | 2:F4 |
| C 042 16001 * | - | C 042 20000 * | COPE | 4,000 | 7:C3 | D 012 56001 * | - | D 012 60000 * | conv | 4,000 | 2:G4 |
| C 042 36001 * | - | C 042 40000 * | COPE | 4,000 | 7:D3 | D 012 76001 * | - | D 012 80000 * | conv | 4,000 | 2:H4 |
| C 042 56001 * | - | C 042 60000 * | COPE | 4,000 | 7:E3 | D 012 92001 * | - | D 013 00000 * | conv | 8,000 | 3:A1 |
| C 042 76001 * | - | C 042 80000 * | COPE | 4,000 | 7:F3 | D 013 12001 * | - | D 013 20000 * | conv | 8,000 | 3:B1 |
| C 042 96001 * | - | C 043 00000 * | COPE | 4,000 | 7:G3 | D 013 32001 * | - | D 013 40000 * | conv | 8,000 | 3:C1 |
| C 043 16001 * | - | C 043 20000 * | COPE | 4,000 | 7:H3 | D 013 52001 * | - | D 013 60000 * | conv | 8,000 | 3:D1 |
| C 043 36001 * | - | C 043 40000 * | COPE | 4,000 | 7:A4 | D 013 72001 * | - | D 013 80000 * | conv | 8,000 | 3:E1 |
| C 043 56001 * | - | C 043 60000 * | COPE | 4,000 | 7:B4 | D 013 92001 * | - | D 014 00000 * | conv | 8,000 | 3:F1 |
| C 043 76001 * | - | C 043 80000 * | COPE | 4,000 | 7:C4 | D 014 12001 * | - | D 014 20000 * | conv | 8,000 | 3:G1 |
| C 043 96001 * | - | C 044 00000 * | COPE | 4,000 | 7:D4 | D 014 32001 * | - | D 014 40000 * | conv | 8,000 | 3:H1 |
| C 044 16001 * | - | C 044 20000 * | COPE | 4,000 | 7:E4 | D 014 52001 * | - | D 014 60000 * | conv | 8,000 | 3:A2 |
| C 044 36001 * | - | C 044 40000 * | COPE | 4,000 | 7:F4 | D 014 72001 * | - | D 014 80000 * | conv | 8,000 | 3:B2 |
| C 044 56001 * | - | C 044 60000 * | COPE | 4,000 | 7:G4 | D 014 92001 * | - | D 015 00000 * | conv | 8,000 | 3:C2 |
| C 044 76001 * | - | C 044 80000 * | COPE | 4,000 | 7:H4 | D 015 12001 * | - | D 015 20000 * | conv | 8,000 | 3:D2 |
| C 044 80001 * | - | C 051 20000 * | COPE | 640,000 | 8 | D 015 32001 * | - | D 015 40000 * | conv | 8,000 | 3:E2 |
| C 051 20001 * | - | C 057 60000 * | COPE | 640,000 | 9 | D 015 52001 * | - | D 015 60000 * | conv | 8,000 | 3:F2 |
| | | | | 4,480,000 | | D 015 72001 * | - | D 015 80000 * | conv | 8,000 | 3:G2 |
| | | | | | | D 015 92001 * | - | D 016 00000 * | conv | 8,000 | 3:H2 |
| D 000 12001 * | - | D 000 20000 * | conv | 8,000 | 1:A1 | D 016 12001 * | - | D 016 20000 * | conv | 8,000 | 3:A3 |
| D 000 32001 * | - | D 000 40000 * | conv | 8,000 | 1:B1 | D 016 32001 * | - | D 016 40000 * | conv | 8,000 | 3:B3 |
| D 000 52001 * | - | D 000 60000 * | conv | 8,000 | 1:C1 | D 016 52001 * | - | D 016 60000 * | conv | 8,000 | 3:C3 |
| D 000 72001 * | - | D 000 80000 * | conv | 8,000 | 1:D1 | D 016 72001 * | - | D 016 80000 * | conv | 8,000 | 3:D3 |
| D 000 92001 * | - | D 001 00000 * | conv | 8,000 | 1:E1 | D 016 92001 * | - | D 017 00000 * | conv | 8,000 | 3:E3 |
| D 001 12001 * | - | D 001 20000 * | conv | 8,000 | 1:F1 | D 017 12001 * | - | D 017 20000 * | conv | 8,000 | 3:F3 |
| D 001 32001 * | - | D 001 40000 * | conv | 8,000 | 1:G1 | D 017 32001 * | - | D 017 40000 * | conv | 8,000 | 3:G3 |
| D 001 52001 * | - | D 001 60000 * | conv | 8,000 | 1:H1 | D 017 52001 * | - | D 017 60000 * | conv | 8,000 | 3:H3 |
| D 001 72001 * | - | D 001 80000 * | conv | 8,000 | 1:A2 | D 017 72001 * | - | D 017 80000 * | conv | 8,000 | 3:A4 |
| D 001 92001 * | - | D 002 00000 * | conv | 8,000 | 1:B2 | D 017 92001 * | - | D 018 00000 * | conv | 8,000 | 3:B4 |
| D 002 12001 * | - | D 002 20000 * | conv | 8,000 | 1:C2 | D 018 12001 * | - | D 018 20000 * | conv | 8,000 | 3:C4 |
| D 002 32001 * | - | D 002 40000 * | conv | 8,000 | 1:D2 | D 018 32001 * | - | D 018 40000 * | conv | 8,000 | 3:D4 |
| D 002 52001 * | - | D 002 60000 * | conv | 8,000 | 1:E2 | D 018 52001 * | - | D 018 60000 * | conv | 8,000 | 3:E4 |
| D 002 72001 * | - | D 002 80000 * | conv | 8,000 | 1:F2 | D 018 72001 * | - | D 018 80000 * | conv | 8,000 | 3:F4 |
| D 002 92001 * | - | D 003 00000 * | conv | 8,000 | 1:G2 | D 018 92001 * | - | D 019 00000 * | conv | 8,000 | 3:G4 |
| D 003 12001 * | - | D 003 20000 * | conv | 8,000 | 1:H2 | D 019 12001 * | - | D 019 20000 * | conv | 8,000 | 3:H4 |
| D 003 32001 * | - | D 003 40000 * | conv | 8,000 | 1:A3 | D 019 20001 * | - | D 025 60000 * | conv | 640,000 | 4 |
| D 003 52001 * | - | D 003 60000 * | conv | 8,000 | 1:B3 | D 025 76001 * | - | D 025 80000 * | conv | 4,000 | 5:A1 |
| D 003 72001 * | - | D 003 80000 * | conv | 8,000 | 1:C3 | D 025 96001 * | - | D 026 00000 * | conv | 4,000 | 5:B1 |
| D 003 92001 * | - | D 004 00000 * | conv | 8,000 | 1:D3 | D 026 16001 * | - | D 026 20000 * | conv | 4,000 | 5:C1 |
| D 004 12001 * | - | D 004 20000 * | conv | 8,000 | 1:E3 | D 026 36001 * | - | D 026 40000 * | conv | 4,000 | 5:D1 |
| D 004 32001 * | - | D 004 40000 * | conv | 8,000 | 1:F3 | D 026 56001 * | - | D 026 60000 * | conv | 4,000 | 5:E1 |
| D 004 52001 * | - | D 004 60000 * | conv | 8,000 | 1:G3 | D 026 76001 * | - | D 026 80000 * | conv | 4,000 | 5:F1 |
| D 004 72001 * | - | D 004 80000 * | conv | 8,000 | 1:H3 | D 026 96001 * | - | D 027 00000 * | conv | 4,000 | 5:G1 |
| D 004 92001 * | - | D 005 00000 * | conv | 8,000 | 1:A4 | D 027 16001 * | - | D 027 20000 * | conv | 4,000 | 5:H1 |
| D 005 12001 * | - | D 005 20000 * | conv | 8,000 | 1:B4 | D 027 36001 * | - | D 027 40000 * | conv | 4,000 | 5:A2 |
| D 005 32001 * | - | D 005 40000 * | conv | 8,000 | 1:C4 | D 027 56001 * | - | D 027 60000 * | conv | 4,000 | 5:B2 |
| D 005 52001 * | - | D 005 60000 * | conv | 8,000 | 1:D4 | D 027 76001 * | - | D 027 80000 * | conv | 4,000 | 5:C2 |
| D 005 72001 * | - | D 005 80000 * | conv | 8,000 | 1:E4 | D 027 96001 * | - | D 028 00000 * | conv | 4,000 | 5:D2 |
| D 005 92001 * | - | D 006 00000 * | conv | 8,000 | 1:F4 | D 028 16001 * | - | D 028 20000 * | conv | 4,000 | 5:E2 |
| D 006 12001 * | - | D 006 20000 * | conv | 8,000 | 1:G4 | D 028 36001 * | - | D 028 40000 * | conv | 4,000 | 5:F2 |
| D 006 32001 * | - | D 006 40000 * | conv | 8,000 | 1:H4 | D 028 56001 * | - | D 028 60000 * | conv | 4,000 | 5:G2 |
| D 006 56001 * | - | D 006 60000 * | conv | 4,000 | 2:A1 | D 028 76001 * | - | D 028 80000 * | conv | 4,000 | 5:H2 |
| D 006 76001 * | - | D 006 80000 * | conv | 4,000 | 2:B1 | D 028 96001 * | - | D 029 00000 * | conv | 4,000 | 5:A3 |
| D 006 96001 * | - | D 007 00000 * | conv | 4,000 | 2:C1 | D 029 16001 * | - | D 029 20000 * | conv | 4,000 | 5:B3 |
| D 007 16001 * | - | D 007 20000 * | conv | 4,000 | 2:D1 | D 029 36001 * | - | D 029 40000 * | conv | 4,000 | 5:C3 |
| D 007 36001 * | - | D 007 40000 * | conv | 4,000 | 2:E1 | D 029 56001 * | - | D 029 60000 * | conv | 4,000 | 5:D3 |
| D 007 56001 * | - | D 007 60000 * | conv | 4,000 | 2:F1 | D 029 76001 * | - | D 029 80000 * | conv | 4,000 | 5:E3 |
| D 007 76001 * | - | D 007 80000 * | conv | 4,000 | 2:G1 | D 029 96001 * | - | D 030 00000 * | conv | 4,000 | 5:F3 |
| D 007 96001 * | - | D 008 00000 * | conv | 4,000 | 2:H1 | D 030 16001 * | - | D 030 20000 * | conv | 4,000 | 5:G3 |
| D 008 16001 * | - | D 008 20000 * | conv | 4,000 | 2:A2 | D 030 36001 * | - | D 030 40000 * | conv | 4,000 | 5:H3 |
| D 008 36001 * | - | D 008 40000 * | conv | 4,000 | 2:B2 | D 030 56001 * | - | D 030 60000 * | conv | 4,000 | 5:A4 |
| D 008 56001 * | - | D 008 60000 * | conv | 4,000 | 2:C2 | D 030 76001 * | - | D 030 80000 * | conv | 4,000 | 5:B4 |
| D 008 76001 * | - | D 008 80000 * | conv | 4,000 | 2:D2 | D 030 96001 * | - | D 031 00000 * | conv | 4,000 | 5:C4 |
| D 008 96001 * | - | D 009 00000 * | conv | 4,000 | 2:E2 | D 031 16001 * | - | D 031 20000 * | conv | 4,000 | 5:D4 |
| D 009 16001 * | - | D 009 20000 * | conv | 4,000 | 2:F2 | D 031 36001 * | - | D 031 40000 * | conv | 4,000 | 5:E4 |
| D 009 36001 * | - | D 009 40000 * | conv | 4,000 | 2:G2 | D 031 56001 * | - | D 031 60000 * | conv | 4,000 | 5:F4 |
| D 009 56001 * | - | D 009 60000 * | conv | 4,000 | 2:H2 | D 031 76001 * | - | D 031 80000 * | conv | 4,000 | 5:G4 |
| D 009 76001 * | - | D 009 80000 * | conv | 4,000 | 2:A3 | D 031 96001 * | - | D 032 00000 * | conv | 4,000 | 5:H4 |
| D 009 96001 * | - | D 010 00000 * | conv | 4,000 | 2:B3 | D 032 00001 * | - | D 038 40000 * | conv | 640,000 | 6 |
| D 010 16001 * | - | D 010 20000 * | conv | 4,000 | 2:C3 | D 038 52001 * | - | D 038 60000 * | COPE | 8,000 | 7:A1 |
| D 010 36001 * | - | D 010 40000 * | conv | 4,000 | 2:D3 | D 038 72001 * | - | D 038 80000 * | COPE | 8,000 | 7:B1 |
| D 010 56001 * | - | D 010 60000 * | conv | 4,000 | 2:E3 | D 038 92001 * | - | D 039 00000 * | COPE | 8,000 | 7:C1 |
| D 010 76001 * | - | D 010 80000 * | conv | 4,000 | 2:F3 | D 039 12001 * | - | D 039 20000 * | COPE | 8,000 | 7:D1 |
| D 010 96001 * | - | D 011 00000 * | conv | 4,000 | 2:G3 | D 039 32001 * | - | D 039 40000 * | COPE | 8,000 | 7:E1 |
| D 011 16001 * | - | D 011 20000 * | conv | 4,000 | 2:H3 | D 039 52001 * | - | D 039 60000 * | COPE | 8,000 | 7:F1 |

| | | | | | | | | | | | |
|---------------|---|---------------|------|-----------|------|---------------|---|---------------|------|---------|-------|
| D 039 72001 * | - | D 039 80000 * | COPE | 8,000 | 7:G1 | E 003 96001 * | - | E 004 00000 * | conv | 4,000 | 1:D3 |
| D 039 92001 * | - | D 040 00000 * | COPE | 8,000 | 7:H1 | E 004 16001 * | - | E 004 20000 * | conv | 4,000 | 1:E3 |
| D 040 12001 * | - | D 040 20000 * | COPE | 8,000 | 7:A2 | E 004 36001 * | - | E 004 40000 * | conv | 4,000 | 1:F3 |
| D 040 32001 * | - | D 040 40000 * | COPE | 8,000 | 7:B2 | E 004 56001 * | - | E 004 60000 * | conv | 4,000 | 1:G3 |
| D 040 52001 * | - | D 040 60000 * | COPE | 8,000 | 7:C2 | E 004 76001 * | - | E 004 80000 * | conv | 4,000 | 1:H3 |
| D 040 72001 * | - | D 040 80000 * | COPE | 8,000 | 7:D2 | E 004 96001 * | - | E 005 00000 * | conv | 4,000 | 1:A4 |
| D 040 92001 * | - | D 041 00000 * | COPE | 8,000 | 7:E2 | E 005 16001 * | - | E 005 20000 * | conv | 4,000 | 1:B4 |
| D 041 12001 * | - | D 041 20000 * | COPE | 8,000 | 7:F2 | E 005 36001 * | - | E 005 40000 * | conv | 4,000 | 1:C4 |
| D 041 32001 * | - | D 041 40000 * | COPE | 8,000 | 7:G2 | E 005 56001 * | - | E 005 60000 * | conv | 4,000 | 1:D4 |
| D 041 52001 * | - | D 041 60000 * | COPE | 8,000 | 7:H2 | E 005 76001 * | - | E 005 80000 * | conv | 4,000 | 1:E4 |
| D 041 72001 * | - | D 041 80000 * | COPE | 8,000 | 7:A3 | E 005 96001 * | - | E 006 00000 * | conv | 4,000 | 1:F4 |
| D 041 92001 * | - | D 042 00000 * | COPE | 8,000 | 7:B3 | E 006 16001 * | - | E 006 20000 * | conv | 4,000 | 1:G4 |
| D 042 12001 * | - | D 042 20000 * | COPE | 8,000 | 7:C3 | E 006 36001 * | - | E 006 40000 * | conv | 4,000 | 1:H4 |
| D 042 32001 * | - | D 042 40000 * | COPE | 8,000 | 7:D3 | E 006 40001 * | - | E 012 80000 * | conv | 640,000 | 2 |
| D 042 52001 * | - | D 042 60000 * | COPE | 8,000 | 7:E3 | E 012 80001 * | - | E 019 20000 * | conv | 640,000 | 3 |
| D 042 72001 * | - | D 042 80000 * | COPE | 8,000 | 7:F3 | E 019 28001 * | - | E 019 40000 * | conv | 12,000 | 4:A1 |
| D 042 92001 * | - | D 043 00000 * | COPE | 8,000 | 7:G3 | E 019 48001 * | - | E 019 60000 * | conv | 12,000 | 4:B1 |
| D 043 12001 * | - | D 043 20000 * | COPE | 8,000 | 7:H3 | E 019 88001 * | - | E 019 80000 * | conv | 12,000 | 4:C1 |
| D 043 32001 * | - | D 043 40000 * | COPE | 8,000 | 7:A4 | E 019 88001 * | - | E 020 00000 * | conv | 12,000 | 4:D1 |
| D 043 52001 * | - | D 043 60000 * | COPE | 8,000 | 7:B4 | E 020 08001 * | - | E 020 20000 * | conv | 12,000 | 4:E1 |
| D 043 72001 * | - | D 043 80000 * | COPE | 8,000 | 7:C4 | E 020 28001 * | - | E 020 40000 * | conv | 12,000 | 4:F1 |
| D 043 92001 * | - | D 044 00000 * | COPE | 8,000 | 7:D4 | E 020 48001 * | - | E 020 60000 * | conv | 12,000 | 4:G1 |
| D 044 12001 * | - | D 044 20000 * | COPE | 8,000 | 7:E4 | E 020 68001 * | - | E 020 80000 * | conv | 12,000 | 4:H1 |
| D 044 32001 * | - | D 044 40000 * | COPE | 8,000 | 7:F4 | E 020 88001 * | - | E 021 00000 * | conv | 12,000 | 4:A2 |
| D 044 52001 * | - | D 044 60000 * | COPE | 8,000 | 7:G4 | E 021 08001 * | - | E 021 20000 * | conv | 12,000 | 4:B2 |
| D 044 72001 * | - | D 044 80000 * | COPE | 8,000 | 7:H4 | E 021 28001 * | - | E 021 40000 * | conv | 12,000 | 4:C2 |
| D 044 88001 * | - | D 045 00000 * | COPE | 12,000 | 8:A1 | E 021 48001 * | - | E 021 60000 * | conv | 12,000 | 4:D2 |
| D 045 08001 * | - | D 045 20000 * | COPE | 12,000 | 8:B1 | E 021 68001 * | - | E 021 80000 * | conv | 12,000 | 4:E2 |
| D 045 28001 * | - | D 045 40000 * | COPE | 12,000 | 8:C1 | E 021 88001 * | - | E 022 00000 * | conv | 12,000 | 4:F2 |
| D 045 48001 * | - | D 045 60000 * | COPE | 12,000 | 8:D1 | E 022 08001 * | - | E 022 20000 * | conv | 12,000 | 4:G2 |
| D 045 68001 * | - | D 045 80000 * | COPE | 12,000 | 8:E1 | E 022 28001 * | - | E 022 40000 * | conv | 12,000 | 4:H2 |
| D 045 88001 * | - | D 046 00000 * | COPE | 12,000 | 8:F1 | E 022 48001 * | - | E 022 60000 * | conv | 12,000 | 4:A3 |
| D 046 08001 * | - | D 046 20000 * | COPE | 12,000 | 8:G1 | E 022 68001 * | - | E 022 80000 * | conv | 12,000 | 4:B3 |
| D 046 28001 * | - | D 046 40000 * | COPE | 12,000 | 8:H1 | E 022 88001 * | - | E 023 00000 * | conv | 12,000 | 4:C3 |
| D 046 48001 * | - | D 046 60000 * | COPE | 12,000 | 8:A2 | E 023 08001 * | - | E 023 20000 * | conv | 12,000 | 4:D3 |
| D 046 68001 * | - | D 046 80000 * | COPE | 12,000 | 8:B2 | E 023 28001 * | - | E 023 40000 * | conv | 12,000 | 4:E3 |
| D 046 88001 * | - | D 047 00000 * | COPE | 12,000 | 8:C2 | E 023 48001 * | - | E 023 60000 * | conv | 12,000 | 4:F3 |
| D 047 08001 * | - | D 047 20000 * | COPE | 12,000 | 8:D2 | E 023 68001 * | - | E 023 80000 * | conv | 12,000 | 4:G3 |
| D 047 28001 * | - | D 047 40000 * | COPE | 12,000 | 8:E2 | E 023 88001 * | - | E 024 00000 * | conv | 12,000 | 4:H3 |
| D 047 48001 * | - | D 047 60000 * | COPE | 12,000 | 8:F2 | E 024 08001 * | - | E 024 20000 * | conv | 12,000 | 4:A4 |
| D 047 68001 * | - | D 047 80000 * | COPE | 12,000 | 8:G2 | E 024 28001 * | - | E 024 40000 * | conv | 12,000 | 4:B4 |
| D 047 88001 * | - | D 048 00000 * | COPE | 12,000 | 8:H2 | E 024 48001 * | - | E 024 60000 * | conv | 12,000 | 4:C4 |
| D 048 08001 * | - | D 048 20000 * | COPE | 12,000 | 8:A3 | E 024 68001 * | - | E 024 80000 * | conv | 12,000 | 4:D4 |
| D 048 28001 * | - | D 048 40000 * | COPE | 12,000 | 8:B3 | E 024 88001 * | - | E 025 00000 * | conv | 12,000 | 4:E4 |
| D 048 48001 * | - | D 048 60000 * | COPE | 12,000 | 8:C3 | E 025 08001 * | - | E 025 20000 * | conv | 12,000 | 4:F4 |
| D 048 68001 * | - | D 048 80000 * | COPE | 12,000 | 8:D3 | E 025 28001 * | - | E 025 40000 * | conv | 12,000 | 4:G4 |
| D 048 88001 * | - | D 049 00000 * | COPE | 12,000 | 8:E3 | E 025 48001 * | - | E 025 60000 * | conv | 12,000 | 4:H4 |
| D 049 08001 * | - | D 049 20000 * | COPE | 12,000 | 8:F3 | E 025 60001 * | - | E 032 00000 * | COPE | 640,000 | 5 |
| D 049 28001 * | - | D 049 40000 * | COPE | 12,000 | 8:G3 | E 032 00001 * | - | E 038 40000 * | COPE | 640,000 | 6 |
| D 049 48001 * | - | D 049 60000 * | COPE | 12,000 | 8:H3 | E 038 40001 * | - | E 044 80000 * | conv | 640,000 | 7 |
| D 049 68001 * | - | D 049 80000 * | COPE | 12,000 | 8:A4 | E 044 80001 * | - | E 051 20000 * | conv | 640,000 | 8 |
| D 049 88001 * | - | D 050 00000 * | COPE | 12,000 | 8:B4 | E 051 20001 * | - | E 057 60000 * | COPE | 640,000 | 9 |
| D 050 08001 * | - | D 050 20000 * | COPE | 12,000 | 8:C4 | E 057 60001 * | - | E 064 00000 * | COPE | 640,000 | 10 |
| D 050 28001 * | - | D 050 40000 * | COPE | 12,000 | 8:D4 | E 064 00001 * | - | E 070 40000 * | COPE | 640,000 | 11 |
| D 050 48001 * | - | D 050 60000 * | COPE | 12,000 | 8:E4 | E 070 56001 * | - | E 070 60000 * | COPE | 4,000 | 12:A1 |
| D 050 68001 * | - | D 050 80000 * | COPE | 12,000 | 8:F4 | E 070 76001 * | - | E 070 80000 * | COPE | 4,000 | 12:B1 |
| D 050 88001 * | - | D 051 00000 * | COPE | 12,000 | 8:G4 | E 070 96001 * | - | E 071 00000 * | COPE | 4,000 | 12:C1 |
| D 051 08001 * | - | D 051 20000 * | COPE | 12,000 | 8:H4 | E 071 16001 * | - | E 071 20000 * | COPE | 4,000 | 12:D1 |
| D 051 20001 * | - | D 057 60000 * | COPE | 640,000 | 9 | E 071 36001 * | - | E 071 40000 * | COPE | 4,000 | 12:E1 |
| | | | | 3,328,000 | | E 071 56001 * | - | E 071 60000 * | COPE | 4,000 | 12:F1 |
| E 000 16001 * | - | E 000 20000 * | conv | 4,000 | 1:A1 | E 071 76001 * | - | E 071 80000 * | COPE | 4,000 | 12:G1 |
| E 000 36001 * | - | E 000 40000 * | conv | 4,000 | 1:B1 | E 071 96001 * | - | E 072 00000 * | COPE | 4,000 | 12:H1 |
| E 000 56001 * | - | E 000 60000 * | conv | 4,000 | 1:C1 | E 072 16001 * | - | E 072 20000 * | COPE | 4,000 | 12:A2 |
| E 000 76001 * | - | E 000 80000 * | conv | 4,000 | 1:D1 | E 072 36001 * | - | E 072 40000 * | COPE | 4,000 | 12:B2 |
| E 000 96001 * | - | E 001 00000 * | conv | 4,000 | 1:E1 | E 072 56001 * | - | E 072 60000 * | COPE | 4,000 | 12:C2 |
| E 001 16001 * | - | E 001 20000 * | conv | 4,000 | 1:F1 | E 072 76001 * | - | E 072 80000 * | COPE | 4,000 | 12:D2 |
| E 001 36001 * | - | E 001 40000 * | conv | 4,000 | 1:G1 | E 072 96001 * | - | E 073 00000 * | COPE | 4,000 | 12:E2 |
| E 001 56001 * | - | E 001 60000 * | conv | 4,000 | 1:H1 | E 073 16001 * | - | E 073 20000 * | COPE | 4,000 | 12:F2 |
| E 001 76001 * | - | E 001 80000 * | conv | 4,000 | 1:A2 | E 073 36001 * | - | E 073 40000 * | COPE | 4,000 | 12:G2 |
| E 001 96001 * | - | E 002 00000 * | conv | 4,000 | 1:B2 | E 073 56001 * | - | E 073 60000 * | COPE | 4,000 | 12:H2 |
| E 002 16001 * | - | E 002 20000 * | conv | 4,000 | 1:C2 | E 073 76001 * | - | E 073 80000 * | COPE | 4,000 | 12:A3 |
| E 002 36001 * | - | E 002 40000 * | conv | 4,000 | 1:D2 | E 073 96001 * | - | E 074 00000 * | COPE | 4,000 | 12:B3 |
| E 002 56001 * | - | E 002 60000 * | conv | 4,000 | 1:E2 | E 074 16001 * | - | E 074 20000 * | COPE | 4,000 | 12:C3 |
| E 002 76001 * | - | E 002 80000 * | conv | 4,000 | 1:F2 | E 074 36001 * | - | E 074 40000 * | COPE | 4,000 | 12:D3 |
| E 002 96001 * | - | E 003 00000 * | conv | 4,000 | 1:G2 | E 074 56001 * | - | E 074 60000 * | COPE | 4,000 | 12:E3 |
| E 003 16001 * | - | E 003 20000 * | conv | 4,000 | 1:H2 | E 074 76001 * | - | E 074 80000 * | COPE | 4,000 | 12:F3 |
| E 003 36001 * | - | E 003 40000 * | conv | 4,000 | 1:A3 | E 074 96001 * | - | E 075 00000 * | COPE | 4,000 | 12:G3 |
| E 003 56001 * | - | E 003 60000 * | conv | 4,000 | 1:B3 | E 075 16001 * | - | E 075 20000 * | COPE | 4,000 | 12:H3 |
| E 003 76001 * | - | E 003 80000 * | conv | 4,000 | 1:C3 | E 075 36001 * | - | E 075 40000 * | COPE | 4,000 | 12:A4 |
| | | | | | | E 075 56001 * | - | E 075 60000 * | COPE | 4,000 | 12:B4 |

SERIES 1977 \$ 1

| | | | | | | | | | |
|---------------|-----------------|------|----------------|------|---------------|-----------------|------|----------------|------|
| G 070 40001 * | - G 076 80000 * | COPE | 640,000 | 12 | J 005 72001 * | - J 005 80000 * | conv | 8,000 | 1:E4 |
| G 076 80001 * | - G 083 20000 * | COPE | 640,000 | 13 | J 005 92001 * | - J 006 00000 * | conv | 8,000 | 1:F4 |
| G 083 20001 * | - G 089 60000 * | COPE | 640,000 | 14 | J 006 12001 * | - J 006 20000 * | conv | 8,000 | 1:G4 |
| G 089 60001 * | - G 096 00000 * | COPE | 640,000 | 15 | J 006 32001 * | - J 006 40000 * | conv | 8,000 | 1:H4 |
| G 096 00001 * | - G 102 40000 * | COPE | 640,000 | 16 | J 006 56001 * | - J 006 60000 * | conv | 4,000 | 2:A1 |
| | | | <u>640,000</u> | | J 006 76001 * | - J 006 80000 * | conv | 4,000 | 2:B1 |
| | | | 9,472,000 | | J 006 96001 * | - J 007 00000 * | conv | 4,000 | 2:C1 |
| H 000 00001 * | - H 006 40000 * | conv | 640,000 | 1 | J 007 16001 * | - J 007 20000 * | conv | 4,000 | 2:D1 |
| H 006 40001 * | - H 012 80000 * | COPE | 640,000 | 2 | J 007 36001 * | - J 007 40000 * | conv | 4,000 | 2:E1 |
| H 012 80001 * | - H 019 20000 * | conv | 640,000 | 3 | J 007 56001 * | - J 007 60000 * | conv | 4,000 | 2:F1 |
| H 019 36001 * | - H 019 40000 * | COPE | 4,000 | 4:A1 | J 007 76001 * | - J 007 80000 * | conv | 4,000 | 2:G1 |
| H 019 56001 * | - H 019 60000 * | COPE | 4,000 | 4:B1 | J 007 96001 * | - J 008 00000 * | conv | 4,000 | 2:H1 |
| H 019 76001 * | - H 019 80000 * | COPE | 4,000 | 4:C1 | J 008 16001 * | - J 008 20000 * | conv | 4,000 | 2:A2 |
| H 019 96001 * | - H 020 00000 * | COPE | 4,000 | 4:D1 | J 008 36001 * | - J 008 40000 * | conv | 4,000 | 2:B2 |
| H 020 16001 * | - H 020 20000 * | COPE | 4,000 | 4:E1 | J 008 56001 * | - J 008 60000 * | conv | 4,000 | 2:C2 |
| H 020 36001 * | - H 020 40000 * | COPE | 4,000 | 4:F1 | J 008 76001 * | - J 008 80000 * | conv | 4,000 | 2:D2 |
| H 020 56001 * | - H 020 60000 * | COPE | 4,000 | 4:G1 | J 008 96001 * | - J 009 00000 * | conv | 4,000 | 2:E2 |
| H 020 76001 * | - H 020 80000 * | COPE | 4,000 | 4:H1 | J 009 16001 * | - J 009 20000 * | conv | 4,000 | 2:F2 |
| H 020 96001 * | - H 021 00000 * | COPE | 4,000 | 4:A2 | J 009 36001 * | - J 009 40000 * | conv | 4,000 | 2:G2 |
| H 021 16001 * | - H 021 20000 * | COPE | 4,000 | 4:B2 | J 009 56001 * | - J 009 60000 * | conv | 4,000 | 2:H2 |
| H 021 36001 * | - H 021 40000 * | COPE | 4,000 | 4:C2 | J 009 76001 * | - J 009 80000 * | conv | 4,000 | 2:A3 |
| H 021 56001 * | - H 021 60000 * | COPE | 4,000 | 4:D2 | J 009 96001 * | - J 010 00000 * | conv | 4,000 | 2:B3 |
| H 021 76001 * | - H 021 80000 * | COPE | 4,000 | 4:E2 | J 010 16001 * | - J 010 20000 * | conv | 4,000 | 2:C3 |
| H 021 96001 * | - H 022 00000 * | COPE | 4,000 | 4:F2 | J 010 36001 * | - J 010 40000 * | conv | 4,000 | 2:D3 |
| H 022 16001 * | - H 022 20000 * | COPE | 4,000 | 4:G2 | J 010 56001 * | - J 010 60000 * | conv | 4,000 | 2:E3 |
| H 022 36001 * | - H 022 40000 * | COPE | 4,000 | 4:H2 | J 010 76001 * | - J 010 80000 * | conv | 4,000 | 2:F3 |
| H 022 56001 * | - H 022 60000 * | COPE | 4,000 | 4:A3 | J 010 96001 * | - J 011 00000 * | conv | 4,000 | 2:G3 |
| H 022 76001 * | - H 022 80000 * | COPE | 4,000 | 4:B3 | J 011 16001 * | - J 011 20000 * | conv | 4,000 | 2:H3 |
| H 022 96001 * | - H 023 00000 * | COPE | 4,000 | 4:C3 | J 011 36001 * | - J 011 40000 * | conv | 4,000 | 2:A4 |
| H 023 16001 * | - H 023 20000 * | COPE | 4,000 | 4:E3 | J 011 56001 * | - J 011 60000 * | conv | 4,000 | 2:B4 |
| H 023 36001 * | - H 023 40000 * | COPE | 4,000 | 4:D3 | J 011 76001 * | - J 011 80000 * | conv | 4,000 | 2:C4 |
| H 023 56001 * | - H 023 60000 * | COPE | 4,000 | 4:F3 | J 011 96001 * | - J 012 00000 * | conv | 4,000 | 2:D4 |
| H 023 76001 * | - H 023 80000 * | COPE | 4,000 | 4:G3 | J 012 16001 * | - J 012 20000 * | conv | 4,000 | 2:E4 |
| H 023 96001 * | - H 024 00000 * | COPE | 4,000 | 4:H3 | J 012 36001 * | - J 012 40000 * | conv | 4,000 | 2:F4 |
| H 024 16001 * | - H 024 20000 * | COPE | 4,000 | 4:A4 | J 012 56001 * | - J 012 60000 * | conv | 4,000 | 2:G4 |
| H 024 36001 * | - H 024 40000 * | COPE | 4,000 | 4:B4 | J 012 76001 * | - J 012 80000 * | conv | 4,000 | 2:H4 |
| H 024 56001 * | - H 024 60000 * | COPE | 4,000 | 4:C4 | J 012 92001 * | - J 013 00000 * | conv | 8,000 | 3:A1 |
| H 024 76001 * | - H 024 80000 * | COPE | 4,000 | 4:D4 | J 013 12001 * | - J 013 20000 * | conv | 8,000 | 3:B1 |
| H 024 96001 * | - H 025 00000 * | COPE | 4,000 | 4:E4 | J 013 32001 * | - J 013 40000 * | conv | 8,000 | 3:C1 |
| H 025 16001 * | - H 025 20000 * | COPE | 4,000 | 4:F4 | J 013 52001 * | - J 013 60000 * | conv | 8,000 | 3:D1 |
| H 025 36001 * | - H 025 40000 * | COPE | 4,000 | 4:G4 | J 013 72001 * | - J 013 80000 * | conv | 8,000 | 3:E1 |
| H 025 56001 * | - H 025 60000 * | COPE | 4,000 | 4:H4 | J 013 92001 * | - J 014 00000 * | conv | 8,000 | 3:F1 |
| | | | <u>4,000</u> | | J 014 12001 * | - J 014 20000 * | conv | 8,000 | 3:G1 |
| | | | 2,048,000 | | J 014 32001 * | - J 014 40000 * | conv | 8,000 | 3:H1 |
| I 000 00001 * | - I 006 40000 * | conv | 640,000 | 1 | J 014 52001 * | - J 014 60000 * | conv | 8,000 | 3:A2 |
| I 006 40001 * | - I 012 80000 * | conv | 640,000 | 2 | J 014 72001 * | - J 014 80000 * | conv | 8,000 | 3:B2 |
| I 012 80001 * | - I 019 20000 * | conv | 640,000 | 3 | J 014 92001 * | - J 015 00000 * | conv | 8,000 | 3:C2 |
| I 019 20001 * | - I 025 60000 * | COPE | 640,000 | 4 | J 015 12001 * | - J 015 20000 * | conv | 8,000 | 3:D2 |
| I 025 60001 * | - I 032 00000 * | COPE | 640,000 | 5 a | J 015 32001 * | - J 015 40000 * | conv | 8,000 | 3:E2 |
| | | | <u>640,000</u> | | J 015 52001 * | - J 015 60000 * | conv | 8,000 | 3:F2 |
| | | | 3,200,000 | | J 015 72001 * | - J 015 80000 * | conv | 8,000 | 3:G2 |
| J 000 12001 * | - J 000 20000 * | conv | 8,000 | 1:A1 | J 015 92001 * | - J 016 00000 * | conv | 8,000 | 3:H2 |
| J 000 32001 * | - J 000 40000 * | conv | 8,000 | 1:B1 | J 016 12001 * | - J 016 20000 * | conv | 8,000 | 3:A3 |
| J 000 52001 * | - J 000 60000 * | conv | 8,000 | 1:C1 | J 016 32001 * | - J 016 40000 * | conv | 8,000 | 3:B3 |
| J 000 72001 * | - J 000 80000 * | conv | 8,000 | 1:D1 | J 016 52001 * | - J 016 60000 * | conv | 8,000 | 3:C3 |
| J 000 92001 * | - J 001 00000 * | conv | 8,000 | 1:E1 | J 016 72001 * | - J 016 80000 * | conv | 8,000 | 3:D3 |
| J 001 12001 * | - J 001 20000 * | conv | 8,000 | 1:F1 | J 016 92001 * | - J 017 00000 * | conv | 8,000 | 3:E3 |
| J 001 32001 * | - J 001 40000 * | conv | 8,000 | 1:G1 | J 017 12001 * | - J 017 20000 * | conv | 8,000 | 3:F3 |
| J 001 52001 * | - J 001 60000 * | conv | 8,000 | 1:H1 | J 017 32001 * | - J 017 40000 * | conv | 8,000 | 3:G3 |
| J 001 72001 * | - J 001 80000 * | conv | 8,000 | 1:A2 | J 017 52001 * | - J 017 60000 * | conv | 8,000 | 3:H3 |
| J 001 92001 * | - J 002 00000 * | conv | 8,000 | 1:B2 | J 017 72001 * | - J 017 80000 * | conv | 8,000 | 3:A4 |
| J 002 12001 * | - J 002 20000 * | conv | 8,000 | 1:C2 | J 017 92001 * | - J 018 00000 * | conv | 8,000 | 3:B4 |
| J 002 32001 * | - J 002 40000 * | conv | 8,000 | 1:D2 | J 018 12001 * | - J 018 20000 * | conv | 8,000 | 3:C4 |
| J 002 52001 * | - J 002 60000 * | conv | 8,000 | 1:E2 | J 018 32001 * | - J 018 40000 * | conv | 8,000 | 3:D4 |
| J 002 72001 * | - J 002 80000 * | conv | 8,000 | 1:F2 | J 018 52001 * | - J 018 60000 * | conv | 8,000 | 3:E4 |
| J 002 92001 * | - J 003 00000 * | conv | 8,000 | 1:G2 | J 018 72001 * | - J 018 80000 * | conv | 8,000 | 3:F4 |
| J 003 12001 * | - J 003 20000 * | conv | 8,000 | 1:H2 | J 018 92001 * | - J 019 00000 * | conv | 8,000 | 3:G4 |
| J 003 32001 * | - J 003 40000 * | conv | 8,000 | 1:A3 | J 019 12001 * | - J 019 20000 * | conv | 8,000 | 3:H4 |
| J 003 52001 * | - J 003 60000 * | conv | 8,000 | 1:B3 | J 019 20001 * | - J 025 60000 * | conv | 640,000 | 4 |
| J 003 72001 * | - J 003 80000 * | conv | 8,000 | 1:C3 | J 025 60001 * | - J 032 00000 * | conv | 640,000 | 5 |
| J 003 92001 * | - J 004 00000 * | conv | 8,000 | 1:D3 | J 032 00001 * | - J 038 40000 * | conv | 640,000 | 6 |
| J 004 12001 * | - J 004 20000 * | conv | 8,000 | 1:E3 | J 038 40001 * | - J 044 80000 * | conv | 640,000 | 7 |
| J 004 32001 * | - J 004 40000 * | conv | 8,000 | 1:F3 | J 044 80001 * | - J 051 20000 * | COPE | <u>640,000</u> | 8 |
| J 004 52001 * | - J 004 60000 * | conv | 8,000 | 1:G3 | | | | 3,840,000 | |
| J 004 72001 * | - J 004 80000 * | conv | 8,000 | 1:H3 | | | | | |
| J 004 92001 * | - J 005 00000 * | conv | 8,000 | 1:A4 | K 000 12001 * | - K 000 20000 * | conv | 8,000 | 1:A1 |
| J 005 12001 * | - J 005 20000 * | conv | 8,000 | 1:B4 | K 000 32001 * | - K 000 40000 * | conv | 8,000 | 1:B1 |
| J 005 32001 * | - J 005 40000 * | conv | 8,000 | 1:C4 | K 000 52001 * | - K 000 60000 * | conv | 8,000 | 1:C1 |
| J 005 52001 * | - J 005 60000 * | conv | 8,000 | 1:D4 | K 000 72001 * | - K 000 80000 * | conv | 8,000 | 1:D1 |
| | | | | | K 000 92001 * | - K 001 00000 * | conv | 8,000 | 1:E1 |
| | | | | | K 001 12001 * | - K 001 20000 * | conv | 8,000 | 1:F1 |

a) Run 5 of the I.* block was reported by the BEP as belonging to Series 1977A, but observed notes are Series 1977.

SERIES 1977 \$1

- 23 -

| | | | | | |
|------------------------------------|-------|------|------------------------------------|------------------|------|
| K 001 32001 * - K 001 40000 * conv | 8,000 | 1:G1 | K 017 32001 * - K 017 40000 * conv | 8,000 | 3:G3 |
| K 001 52001 * - K 001 60000 * conv | 8,000 | 1:H1 | K 017 52001 * - K 017 60000 * conv | 8,000 | 3:H3 |
| K 001 72001 * - K 001 80000 * conv | 8,000 | 1:A2 | K 017 72001 * - K 017 80000 * conv | 8,000 | 3:A4 |
| K 001 92001 * - K 002 00000 * conv | 8,000 | 1:B2 | K 017 92001 * - K 018 00000 * conv | 8,000 | 3:B4 |
| K 002 12001 * - K 002 20000 * conv | 8,000 | 1:C2 | K 018 12001 * - K 018 20000 * conv | 8,000 | 3:C4 |
| K 002 32001 * - K 002 40000 * conv | 8,000 | 1:D2 | K 018 32001 * - K 018 40000 * conv | 8,000 | 3:D4 |
| K 002 52001 * - K 002 60000 * conv | 8,000 | 1:E2 | K 018 52001 * - K 018 60000 * conv | 8,000 | 3:E4 |
| K 002 72001 * - K 002 80000 * conv | 8,000 | 1:F2 | K 018 72001 * - K 018 80000 * conv | 8,000 | 3:F4 |
| K 002 92001 * - K 003 00000 * conv | 8,000 | 1:G2 | K 018 92001 * - K 019 00000 * conv | 8,000 | 3:G4 |
| K 003 12001 * - K 003 20000 * conv | 8,000 | 1:H2 | K 019 12001 * - K 019 20000 * conv | 8,000 | 3:H4 |
| K 003 32001 * - K 003 40000 * conv | 8,000 | 1:A3 | K 019 32001 * - K 019 40000 * conv | 8,000 | 4:A1 |
| K 003 52001 * - K 003 60000 * conv | 8,000 | 1:B3 | K 019 52001 * - K 019 60000 * conv | 8,000 | 4:B1 |
| K 003 72001 * - K 003 80000 * conv | 8,000 | 1:C3 | K 019 72001 * - K 019 80000 * conv | 8,000 | 4:C1 |
| K 003 92001 * - K 004 00000 * conv | 8,000 | 1:D3 | K 019 92001 * - K 020 00000 * conv | 8,000 | 4:D1 |
| K 004 12001 * - K 004 20000 * conv | 8,000 | 1:E3 | K 020 12001 * - K 020 20000 * conv | 8,000 | 4:E1 |
| K 004 32001 * - K 004 40000 * conv | 8,000 | 1:F3 | K 020 32001 * - K 020 40000 * conv | 8,000 | 4:F1 |
| K 004 52001 * - K 004 60000 * conv | 8,000 | 1:G3 | K 020 52001 * - K 020 60000 * conv | 8,000 | 4:G1 |
| K 004 72001 * - K 004 80000 * conv | 8,000 | 1:H3 | K 020 72001 * - K 020 80000 * conv | 8,000 | 4:H1 |
| K 004 92001 * - K 005 00000 * conv | 8,000 | 1:A4 | K 020 92001 * - K 021 00000 * conv | 8,000 | 4:A2 |
| K 005 12001 * - K 005 20000 * conv | 8,000 | 1:B4 | K 021 12001 * - K 021 20000 * conv | 8,000 | 4:B2 |
| K 005 32001 * - K 005 40000 * conv | 8,000 | 1:C4 | K 021 32001 * - K 021 40000 * conv | 8,000 | 4:C2 |
| K 005 52001 * - K 005 60000 * conv | 8,000 | 1:D4 | K 021 52001 * - K 021 60000 * conv | 8,000 | 4:D2 |
| K 005 72001 * - K 005 80000 * conv | 8,000 | 1:E4 | K 021 72001 * - K 021 80000 * conv | 8,000 | 4:E2 |
| K 005 92001 * - K 006 00000 * conv | 8,000 | 1:F4 | K 021 92001 * - K 022 00000 * conv | 8,000 | 4:F2 |
| K 006 12001 * - K 006 20000 * conv | 8,000 | 1:G4 | K 022 12001 * - K 022 20000 * conv | 8,000 | 4:G2 |
| K 006 32001 * - K 006 40000 * conv | 8,000 | 1:H4 | K 022 32001 * - K 022 40000 * conv | 8,000 | 4:H2 |
| K 006 52001 * - K 006 60000 * conv | 8,000 | 2:A1 | K 022 52001 * - K 022 60000 * conv | 8,000 | 4:A3 |
| K 006 72001 * - K 006 80000 * conv | 8,000 | 2:B1 | K 022 72001 * - K 022 80000 * conv | 8,000 | 4:B3 |
| K 006 92001 * - K 007 00000 * conv | 8,000 | 2:C1 | K 022 92001 * - K 023 00000 * conv | 8,000 | 4:C3 |
| K 007 12001 * - K 007 20000 * conv | 8,000 | 2:D1 | K 023 12001 * - K 023 20000 * conv | 8,000 | 4:D3 |
| K 007 32001 * - K 007 40000 * conv | 8,000 | 2:E1 | K 023 32001 * - K 023 40000 * conv | 8,000 | 4:E3 |
| K 007 52001 * - K 007 60000 * conv | 8,000 | 2:F1 | K 023 52001 * - K 023 60000 * conv | 8,000 | 4:F3 |
| K 007 72001 * - K 007 80000 * conv | 8,000 | 2:G1 | K 023 72001 * - K 023 80000 * conv | 8,000 | 4:G3 |
| K 007 92001 * - K 008 00000 * conv | 8,000 | 2:H1 | K 023 92001 * - K 024 00000 * conv | 8,000 | 4:H3 |
| K 008 12001 * - K 008 20000 * conv | 8,000 | 2:A2 | K 024 12001 * - K 024 20000 * conv | 8,000 | 4:A4 |
| K 008 32001 * - K 008 40000 * conv | 8,000 | 2:B2 | K 024 32001 * - K 024 40000 * conv | 8,000 | 4:B4 |
| K 008 52001 * - K 008 60000 * conv | 8,000 | 2:C2 | K 024 52001 * - K 024 60000 * conv | 8,000 | 4:C4 |
| K 008 72001 * - K 008 80000 * conv | 8,000 | 2:D2 | K 024 72001 * - K 024 80000 * conv | 8,000 | 4:D4 |
| K 008 92001 * - K 009 00000 * conv | 8,000 | 2:E2 | K 024 92001 * - K 025 00000 * conv | 8,000 | 4:E4 |
| K 009 12001 * - K 009 20000 * conv | 8,000 | 2:F2 | K 025 12001 * - K 025 20000 * conv | 8,000 | 4:F4 |
| K 009 32001 * - K 009 40000 * conv | 8,000 | 2:G2 | K 025 32001 * - K 025 40000 * conv | 8,000 | 4:G4 |
| K 009 52001 * - K 009 60000 * conv | 8,000 | 2:H2 | K 025 52001 * - K 025 60000 * conv | 8,000 | 4:H4 |
| K 009 72001 * - K 009 80000 * conv | 8,000 | 2:A3 | K 025 68001 * - K 025 80000 * conv | 12,000 | 5:A1 |
| K 009 92001 * - K 010 00000 * conv | 8,000 | 2:B3 | K 025 88001 * - K 026 00000 * conv | 12,000 | 5:B1 |
| K 010 12001 * - K 010 20000 * conv | 8,000 | 2:C3 | K 026 08001 * - K 026 20000 * conv | 12,000 | 5:C1 |
| K 010 32001 * - K 010 40000 * conv | 8,000 | 2:D3 | K 026 28001 * - K 026 40000 * conv | 12,000 | 5:D1 |
| K 010 52001 * - K 010 60000 * conv | 8,000 | 2:E3 | K 026 48001 * - K 026 60000 * conv | 12,000 | 5:E1 |
| K 010 72001 * - K 010 80000 * conv | 8,000 | 2:F3 | K 026 68001 * - K 026 80000 * conv | 12,000 | 5:F1 |
| K 010 92001 * - K 011 00000 * conv | 8,000 | 2:G3 | K 026 88001 * - K 027 00000 * conv | 12,000 | 5:G1 |
| K 011 12001 * - K 011 20000 * conv | 8,000 | 2:H3 | K 027 08001 * - K 027 20000 * conv | 12,000 | 5:H1 |
| K 011 32001 * - K 011 40000 * conv | 8,000 | 2:A4 | K 027 28001 * - K 027 40000 * conv | 12,000 | 5:A2 |
| K 011 52001 * - K 011 60000 * conv | 8,000 | 2:B4 | K 027 48001 * - K 027 60000 * conv | 12,000 | 5:B2 |
| K 011 72001 * - K 011 80000 * conv | 8,000 | 2:C4 | K 027 68001 * - K 027 80000 * conv | 12,000 | 5:C2 |
| K 011 92001 * - K 012 00000 * conv | 8,000 | 2:D4 | K 027 88001 * - K 028 00000 * conv | 12,000 | 5:D2 |
| K 012 12001 * - K 012 20000 * conv | 8,000 | 2:E4 | K 028 08001 * - K 028 20000 * conv | 12,000 | 5:E2 |
| K 012 32001 * - K 012 40000 * conv | 8,000 | 2:F4 | K 028 28001 * - K 028 40000 * conv | 12,000 | 5:F2 |
| K 012 52001 * - K 012 60000 * conv | 8,000 | 2:G4 | K 028 48001 * - K 028 60000 * conv | 12,000 | 5:G2 |
| K 012 72001 * - K 012 80000 * conv | 8,000 | 2:H4 | K 028 68001 * - K 028 80000 * conv | 12,000 | 5:H2 |
| K 012 92001 * - K 013 00000 * conv | 8,000 | 3:A1 | K 028 88001 * - K 029 00000 * conv | 12,000 | 5:A3 |
| K 013 12001 * - K 013 20000 * conv | 8,000 | 3:B1 | K 029 08001 * - K 029 20000 * conv | 12,000 | 5:B3 |
| K 013 32001 * - K 013 40000 * conv | 8,000 | 3:C1 | K 029 28001 * - K 029 40000 * conv | 12,000 | 5:C3 |
| K 013 52001 * - K 013 60000 * conv | 8,000 | 3:D1 | K 029 48001 * - K 029 60000 * conv | 12,000 | 5:D3 |
| K 013 72001 * - K 013 80000 * conv | 8,000 | 3:E1 | K 029 68001 * - K 029 80000 * conv | 12,000 | 5:E3 |
| K 013 92001 * - K 014 00000 * conv | 8,000 | 3:F1 | K 029 88001 * - K 030 00000 * conv | 12,000 | 5:F3 |
| K 014 12001 * - K 014 20000 * conv | 8,000 | 3:G1 | K 030 08001 * - K 030 20000 * conv | 12,000 | 5:G3 |
| K 014 32001 * - K 014 40000 * conv | 8,000 | 3:H1 | K 030 28001 * - K 030 40000 * conv | 12,000 | 5:H3 |
| K 014 52001 * - K 014 60000 * conv | 8,000 | 3:A2 | K 030 48001 * - K 030 60000 * conv | 12,000 | 5:A4 |
| K 014 72001 * - K 014 80000 * conv | 8,000 | 3:B2 | K 030 68001 * - K 030 80000 * conv | 12,000 | 5:B4 |
| K 014 92001 * - K 015 00000 * conv | 8,000 | 3:C2 | K 030 88001 * - K 031 00000 * conv | 12,000 | 5:C4 |
| K 015 12001 * - K 015 20000 * conv | 8,000 | 3:D2 | K 031 08001 * - K 031 20000 * conv | 12,000 | 5:D4 |
| K 015 32001 * - K 015 40000 * conv | 8,000 | 3:E2 | K 031 28001 * - K 031 40000 * conv | 12,000 | 5:E4 |
| K 015 52001 * - K 015 60000 * conv | 8,000 | 3:F2 | K 031 48001 * - K 031 60000 * conv | 12,000 | 5:F4 |
| K 015 72001 * - K 015 80000 * conv | 8,000 | 3:G2 | K 031 68001 * - K 031 80000 * conv | 12,000 | 5:G4 |
| K 015 92001 * - K 016 00000 * conv | 8,000 | 3:H2 | K 031 88001 * - K 032 00000 * conv | 12,000 | 5:H4 |
| K 016 12001 * - K 016 20000 * conv | 8,000 | 3:A3 | K 032 00001 * - K 038 40000 * conv | 640,000 | 6 |
| K 016 32001 * - K 016 40000 * conv | 8,000 | 3:B3 | K 038 40001 * - K 044 80000 * conv | 640,000 | 7 |
| K 016 52001 * - K 016 60000 * conv | 8,000 | 3:C3 | K 044 80001 * - K 051 20000 * conv | 640,000 | 8 |
| K 016 72001 * - K 016 80000 * conv | 8,000 | 3:D3 | K 051 20001 * - K 057 60000 * conv | 640,000 | 9 |
| K 016 92001 * - K 017 00000 * conv | 8,000 | 3:E3 | K 057 60001 * - K 064 00000 * COPE | <u>640,000</u> | 10 |
| K 017 12001 * - K 017 20000 * conv | 8,000 | 3:F3 | | <u>4,608,000</u> | |

SERIES 1977A \$1

| | | | | | |
|-------------------------------|------------------|-------|-------------------------------|------------------|-------|
| A 074 92001 * - A 075 00000 * | 8,000 | 12:G3 | B 166 16001 * - B 166 20000 * | 4,000 | 26:G4 |
| A 075 12001 * - A 075 20000 * | 8,000 | 12:H3 | B 166 36001 * - B 166 40000 * | 4,000 | 26:H4 |
| A 075 32001 * - A 075 40000 * | 8,000 | 12:A4 | B 166 40001 * - B 172 80000 * | 640,000 | 27 |
| A 075 52001 * - A 075 60000 * | 8,000 | 12:B4 | B 172 80001 * - B 179 20000 * | 640,000 | 28 |
| A 075 72001 * - A 075 80000 * | 8,000 | 12:C4 | B 179 20001 * - B 185 60000 * | 640,000 | 29 |
| A 075 92001 * - A 076 00000 * | 8,000 | 12:D4 | B 185 60001 * - B 192 00000 * | 640,000 | 30 |
| A 076 12001 * - A 076 20000 * | 8,000 | 12:E4 | B 192 00001 * - B 198 40000 * | 640,000 | 31 |
| A 076 32001 * - A 076 40000 * | 8,000 | 12:F4 | B 198 40001 * - B 204 80000 * | 640,000 | 32 |
| A 076 52001 * - A 076 60000 * | 8,000 | 12:G4 | B 204 80001 * - B 211 20000 * | 640,000 | 33 |
| A 076 72001 * - A 076 80000 * | 8,000 | 12:H4 | B 211 20001 * - B 217 60000 * | 640,000 | 34 |
| A 076 80001 * - A 083 20000 * | 640,000 | 13 | B 217 76001 * - B 217 80000 * | 4,000 | 35:A1 |
| A 083 20001 * - A 089 60000 * | 640,000 | 14 | B 217 96001 * - B 218 00000 * | 4,000 | 35:B1 |
| | <u>2,432,000</u> | | B 218 16001 * - B 218 20000 * | 4,000 | 35:C1 |
| B 115 20001 * - B 121 60000 * | 640,000 | 19 | B 218 36001 * - B 218 40000 * | 4,000 | 35:D1 |
| B 121 60001 * - B 128 00000 * | 640,000 | 20 | B 218 56001 * - B 218 60000 * | 4,000 | 35:E1 |
| B 128 00001 * - B 134 40000 * | 640,000 | 21 | B 218 76001 * - B 218 80000 * | 4,000 | 35:F1 |
| B 134 40001 * - B 140 80000 * | 640,000 | 22 | B 218 96001 * - B 219 00000 * | 4,000 | 35:G1 |
| B 140 80001 * - B 147 20000 * | 640,000 | 23 | B 219 16001 * - B 219 20000 * | 4,000 | 35:H1 |
| B 147 32001 * - B 147 40000 * | 8,000 | 24:A1 | B 219 36001 * - B 219 40000 * | 4,000 | 35:A2 |
| B 147 52001 * - B 147 60000 * | 8,000 | 24:B1 | B 219 56001 * - B 219 60000 * | 4,000 | 35:B2 |
| B 147 72001 * - B 147 80000 * | 8,000 | 24:C1 | B 219 76001 * - B 219 80000 * | 4,000 | 35:C2 |
| B 147 92001 * - B 148 00000 * | 8,000 | 24:D1 | B 219 96001 * - B 220 00000 * | 4,000 | 35:D2 |
| B 148 12001 * - B 148 20000 * | 8,000 | 24:E1 | B 220 16001 * - B 220 20000 * | 4,000 | 35:E2 |
| B 148 32001 * - B 148 40000 * | 8,000 | 24:F1 | B 220 36001 * - B 220 40000 * | 4,000 | 35:F2 |
| B 148 52001 * - B 148 60000 * | 8,000 | 24:G1 | B 220 56001 * - B 220 60000 * | 4,000 | 35:G2 |
| B 148 72001 * - B 148 80000 * | 8,000 | 24:H1 | B 220 76001 * - B 220 80000 * | 4,000 | 35:H2 |
| B 148 92001 * - B 149 00000 * | 8,000 | 24:A2 | B 220 96001 * - B 221 00000 * | 4,000 | 35:A3 |
| B 149 12001 * - B 149 20000 * | 8,000 | 24:B2 | B 221 16001 * - B 221 20000 * | 4,000 | 35:B3 |
| B 149 32001 * - B 149 40000 * | 8,000 | 24:C2 | B 221 36001 * - B 221 40000 * | 4,000 | 35:C3 |
| B 149 52001 * - B 149 60000 * | 8,000 | 24:D2 | B 221 56001 * - B 221 60000 * | 4,000 | 35:D3 |
| B 149 72001 * - B 149 80000 * | 8,000 | 24:E2 | B 221 76001 * - B 221 80000 * | 4,000 | 35:E3 |
| B 149 92001 * - B 150 00000 * | 8,000 | 24:F2 | B 221 96001 * - B 222 00000 * | 4,000 | 35:F3 |
| B 150 12001 * - B 150 20000 * | 8,000 | 24:G2 | B 222 16001 * - B 222 20000 * | 4,000 | 35:G3 |
| B 150 32001 * - B 150 40000 * | 8,000 | 24:H2 | B 222 36001 * - B 222 40000 * | 4,000 | 35:H3 |
| B 150 52001 * - B 150 60000 * | 8,000 | 24:A3 | B 222 56001 * - B 222 60000 * | 4,000 | 35:A4 |
| B 150 72001 * - B 150 80000 * | 8,000 | 24:B3 | B 222 76001 * - B 222 80000 * | 4,000 | 35:B4 |
| B 150 92001 * - B 151 00000 * | 8,000 | 24:C3 | B 222 96001 * - B 223 00000 * | 4,000 | 35:C4 |
| B 151 12001 * - B 151 20000 * | 8,000 | 24:D3 | B 223 16001 * - B 223 20000 * | 4,000 | 35:D4 |
| B 151 32001 * - B 151 40000 * | 8,000 | 24:E3 | B 223 36001 * - B 223 40000 * | 4,000 | 35:E4 |
| B 151 52001 * - B 151 60000 * | 8,000 | 24:F3 | B 223 56001 * - B 223 60000 * | 4,000 | 35:F4 |
| B 151 72001 * - B 151 80000 * | 8,000 | 24:G3 | B 223 76001 * - B 223 80000 * | 4,000 | 35:G4 |
| B 151 92001 * - B 152 00000 * | 8,000 | 24:H3 | B 223 96001 * - B 224 00000 * | 4,000 | 35:H4 |
| B 152 12001 * - B 152 20000 * | 8,000 | 24:A4 | | <u>4,000</u> | |
| B 152 32001 * - B 152 40000 * | 8,000 | 24:B4 | C 057 60001 * - C 064 00000 * | 640,000 | 10 |
| B 152 52001 * - B 152 60000 * | 8,000 | 24:C4 | C 064 16001 * - C 064 20000 * | 4,000 | 11:A1 |
| B 152 72001 * - B 152 80000 * | 8,000 | 24:D4 | C 064 36001 * - C 064 40000 * | 4,000 | 11:B1 |
| B 152 92001 * - B 153 00000 * | 8,000 | 24:E4 | C 064 56001 * - C 064 60000 * | 4,000 | 11:C1 |
| B 153 12001 * - B 153 20000 * | 8,000 | 24:F4 | C 064 76001 * - C 064 80000 * | 4,000 | 11:D1 |
| B 153 32001 * - B 153 40000 * | 8,000 | 24:G4 | C 064 96001 * - C 065 00000 * | 4,000 | 11:E1 |
| B 153 52001 * - B 153 60000 * | 8,000 | 24:H4 | C 065 16001 * - C 065 20000 * | 4,000 | 11:F1 |
| B 153 60001 * - B 160 00000 * | 640,000 | 25 | C 065 36001 * - C 065 40000 * | 4,000 | 11:G1 |
| B 160 16001 * - B 160 20000 * | 4,000 | 26:A1 | C 065 56001 * - C 065 60000 * | 4,000 | 11:H1 |
| B 160 36001 * - B 160 40000 * | 4,000 | 26:B1 | C 065 76001 * - C 065 80000 * | 4,000 | 11:A2 |
| B 160 56001 * - B 160 60000 * | 4,000 | 26:C1 | C 065 96001 * - C 066 00000 * | 4,000 | 11:B2 |
| B 160 76001 * - B 160 80000 * | 4,000 | 26:D1 | C 066 16001 * - C 066 20000 * | 4,000 | 11:C2 |
| B 160 96001 * - B 161 00000 * | 4,000 | 26:E1 | C 066 36001 * - C 066 40000 * | 4,000 | 11:D2 |
| B 161 16001 * - B 161 20000 * | 4,000 | 26:F1 | C 066 56001 * - C 066 60000 * | 4,000 | 11:E2 |
| B 161 36001 * - B 161 40000 * | 4,000 | 26:G1 | C 066 76001 * - C 066 80000 * | 4,000 | 11:F2 |
| B 161 56001 * - B 161 60000 * | 4,000 | 26:H1 | C 066 96001 * - C 067 00000 * | 4,000 | 11:G2 |
| B 161 76001 * - B 161 80000 * | 4,000 | 26:A2 | C 067 16001 * - C 067 20000 * | 4,000 | 11:H2 |
| B 161 96001 * - B 162 00000 * | 4,000 | 26:B2 | C 067 36001 * - C 067 40000 * | 4,000 | 11:A3 |
| B 162 16001 * - B 162 20000 * | 4,000 | 26:C2 | C 067 56001 * - C 067 60000 * | 4,000 | 11:B3 |
| B 162 36001 * - B 162 40000 * | 4,000 | 26:D2 | C 067 76001 * - C 067 80000 * | 4,000 | 11:C3 |
| B 162 56001 * - B 162 60000 * | 4,000 | 26:E2 | C 067 96001 * - C 068 00000 * | 4,000 | 11:D3 |
| B 162 76001 * - B 162 80000 * | 4,000 | 26:F2 | C 068 16001 * - C 068 20000 * | 4,000 | 11:E3 |
| B 162 96001 * - B 163 00000 * | 4,000 | 26:G2 | C 068 36001 * - C 068 40000 * | 4,000 | 11:F3 |
| B 163 16001 * - B 163 20000 * | 4,000 | 26:H2 | C 068 56001 * - C 068 60000 * | 4,000 | 11:G3 |
| B 163 36001 * - B 163 40000 * | 4,000 | 26:A3 | C 068 76001 * - C 068 80000 * | 4,000 | 11:H3 |
| B 163 56001 * - B 163 60000 * | 4,000 | 26:B3 | C 068 96001 * - C 069 00000 * | 4,000 | 11:A4 |
| B 163 76001 * - B 163 80000 * | 4,000 | 26:C3 | C 069 16001 * - C 069 20000 * | 4,000 | 11:B4 |
| B 163 96001 * - B 164 00000 * | 4,000 | 26:D3 | C 069 36001 * - C 069 40000 * | 4,000 | 11:C4 |
| B 164 16001 * - B 164 20000 * | 4,000 | 26:E3 | C 069 56001 * - C 069 60000 * | 4,000 | 11:D4 |
| B 164 36001 * - B 164 40000 * | 4,000 | 26:F3 | C 069 76001 * - C 069 80000 * | 4,000 | 11:E4 |
| B 164 56001 * - B 164 60000 * | 4,000 | 26:G3 | C 069 96001 * - C 070 00000 * | 4,000 | 11:F4 |
| B 164 76001 * - B 164 80000 * | 4,000 | 26:H3 | C 070 16001 * - C 070 20000 * | 4,000 | 11:G4 |
| B 164 96001 * - B 165 00000 * | 4,000 | 26:A4 | C 070 36001 * - C 070 40000 * | 4,000 | 11:H4 |
| B 165 16001 * - B 165 20000 * | 4,000 | 26:B4 | C 070 40001 * - C 076 80000 * | 640,000 | 12 |
| B 165 36001 * - B 165 40000 * | 4,000 | 26:C4 | C 076 80001 * - C 083 20000 * | 640,000 | 13 |
| B 165 56001 * - B 165 60000 * | 4,000 | 26:D4 | C 083 20001 * - C 089 60000 * | 640,000 | 14 |
| B 165 76001 * - B 165 80000 * | 4,000 | 26:E4 | | <u>640,000</u> | |
| B 165 96001 * - B 166 00000 * | 4,000 | 26:F4 | | <u>2,688,000</u> | |

SERIES 1977A \$1

| | | | | | |
|-------------------------------|---------|-------|-------------------------------|-----------|-------|
| D 057 72001 * - D 057 80000 * | 8,000 | 10:A1 | D 079 92001 * - D 080 00000 * | 8,000 | 13:H2 |
| D 057 92001 * - D 058 00000 * | 8,000 | 10:B1 | D 080 12001 * - D 080 20000 * | 8,000 | 13:A3 |
| D 058 12001 * - D 058 20000 * | 8,000 | 10:C1 | D 080 32001 * - D 080 40000 * | 8,000 | 13:B3 |
| D 058 32001 * - D 058 40000 * | 8,000 | 10:D1 | D 080 52001 * - D 080 60000 * | 8,000 | 13:C3 |
| D 058 52001 * - D 058 60000 * | 8,000 | 10:E1 | D 080 72001 * - D 080 80000 * | 8,000 | 13:D3 |
| D 058 72001 * - D 058 80000 * | 8,000 | 10:F1 | D 080 92001 * - D 081 00000 * | 8,000 | 13:E3 |
| D 058 92001 * - D 059 00000 * | 8,000 | 10:G1 | D 081 12001 * - D 081 20000 * | 8,000 | 13:F3 |
| D 059 12001 * - D 059 20000 * | 8,000 | 10:H1 | D 081 32001 * - D 081 40000 * | 8,000 | 13:G3 |
| D 059 32001 * - D 059 40000 * | 8,000 | 10:A2 | D 081 52001 * - D 081 60000 * | 8,000 | 13:H3 |
| D 059 52001 * - D 059 60000 * | 8,000 | 10:B2 | D 081 72001 * - D 081 80000 * | 8,000 | 13:A4 |
| D 059 72001 * - D 059 80000 * | 8,000 | 10:C2 | D 081 92001 * - D 082 00000 * | 8,000 | 13:B4 |
| D 059 92001 * - D 060 00000 * | 8,000 | 10:D2 | D 082 12001 * - D 082 20000 * | 8,000 | 13:C4 |
| D 060 12001 * - D 060 20000 * | 8,000 | 10:E2 | D 082 32001 * - D 082 40000 * | 8,000 | 13:D4 |
| D 060 32001 * - D 060 40000 * | 8,000 | 10:F2 | D 082 52001 * - D 082 60000 * | 8,000 | 13:E4 |
| D 060 52001 * - D 060 60000 * | 8,000 | 10:G2 | D 082 72001 * - D 082 80000 * | 8,000 | 13:F4 |
| D 060 72001 * - D 060 80000 * | 8,000 | 10:H2 | D 082 92001 * - D 083 00000 * | 8,000 | 13:G4 |
| D 060 92001 * - D 061 00000 * | 8,000 | 10:A3 | D 083 12001 * - D 083 20000 * | 8,000 | 13:H4 |
| D 061 12001 * - D 061 20000 * | 8,000 | 10:B3 | D 083 20001 * - D 089 60000 * | 640,000 | 14 |
| D 061 32001 * - D 061 40000 * | 8,000 | 10:C3 | D 089 60001 * - D 096 00000 * | 640,000 | 15 |
| D 061 52001 * - D 061 60000 * | 8,000 | 10:D3 | | 2,560,000 | |
| D 061 72001 * - D 061 80000 * | 8,000 | 10:E3 | E 000 00001 * - E 006 40000 * | 640,000 | 1 a |
| D 061 92001 * - D 062 00000 * | 8,000 | 10:F3 | E 006 52001 * - E 006 60000 * | 8,000 | 2:A1 |
| D 062 12001 * - D 062 20000 * | 8,000 | 10:G3 | E 006 72001 * - E 006 80000 * | 8,000 | 2:B1 |
| D 062 32001 * - D 062 40000 * | 8,000 | 10:H3 | E 006 92001 * - E 007 00000 * | 8,000 | 2:C1 |
| D 062 52001 * - D 062 60000 * | 8,000 | 10:A4 | E 007 12001 * - E 007 20000 * | 8,000 | 2:D1 |
| D 062 72001 * - D 062 80000 * | 8,000 | 10:B4 | E 007 32001 * - E 007 40000 * | 8,000 | 2:E1 |
| D 062 92001 * - D 063 00000 * | 8,000 | 10:C4 | E 007 52001 * - E 007 60000 * | 8,000 | 2:F1 |
| D 063 12001 * - D 063 20000 * | 8,000 | 10:D4 | E 007 72001 * - E 007 80000 * | 8,000 | 2:G1 |
| D 063 32001 * - D 063 40000 * | 8,000 | 10:E4 | E 007 92001 * - E 008 00000 * | 8,000 | 2:H1 |
| D 063 52001 * - D 063 60000 * | 8,000 | 10:F4 | E 008 12001 * - E 008 20000 * | 8,000 | 2:A2 |
| D 063 72001 * - D 063 80000 * | 8,000 | 10:G4 | E 008 32001 * - E 008 40000 * | 8,000 | 2:B2 |
| D 063 92001 * - D 064 00000 * | 8,000 | 10:H4 | E 008 52001 * - E 008 60000 * | 8,000 | 2:C2 |
| D 064 16001 * - D 064 20000 * | 4,000 | 11:A1 | E 008 72001 * - E 008 80000 * | 8,000 | 2:D2 |
| D 064 36001 * - D 064 40000 * | 4,000 | 11:B1 | E 008 92001 * - E 009 00000 * | 8,000 | 2:E2 |
| D 064 56001 * - D 064 60000 * | 4,000 | 11:C1 | E 009 12001 * - E 009 20000 * | 8,000 | 2:F2 |
| D 064 76001 * - D 064 80000 * | 4,000 | 11:D1 | E 009 32001 * - E 009 40000 * | 8,000 | 2:G2 |
| D 064 96001 * - D 065 00000 * | 4,000 | 11:E1 | E 009 52001 * - E 009 60000 * | 8,000 | 2:H2 |
| D 065 16001 * - D 065 20000 * | 4,000 | 11:F1 | E 009 72001 * - E 009 80000 * | 8,000 | 2:A3 |
| D 065 36001 * - D 065 40000 * | 4,000 | 11:G1 | E 009 92001 * - E 010 00000 * | 8,000 | 2:B3 |
| D 065 56001 * - D 065 60000 * | 4,000 | 11:H1 | E 010 12001 * - E 010 20000 * | 8,000 | 2:C3 |
| D 065 76001 * - D 065 80000 * | 4,000 | 11:A2 | E 010 32001 * - E 010 40000 * | 8,000 | 2:D3 |
| D 065 96001 * - D 066 00000 * | 4,000 | 11:B2 | E 010 52001 * - E 010 60000 * | 8,000 | 2:E3 |
| D 066 16001 * - D 066 20000 * | 4,000 | 11:C2 | E 010 72001 * - E 010 80000 * | 8,000 | 2:F3 |
| D 066 36001 * - D 066 40000 * | 4,000 | 11:D2 | E 010 92001 * - E 011 00000 * | 8,000 | 2:G3 |
| D 066 56001 * - D 066 60000 * | 4,000 | 11:E2 | E 011 12001 * - E 011 20000 * | 8,000 | 2:H3 |
| D 066 76001 * - D 066 80000 * | 4,000 | 11:F2 | E 011 32001 * - E 011 40000 * | 8,000 | 2:A4 |
| D 066 96001 * - D 067 00000 * | 4,000 | 11:G2 | E 011 52001 * - E 011 60000 * | 8,000 | 2:B4 |
| D 067 16001 * - D 067 20000 * | 4,000 | 11:H2 | E 011 72001 * - E 011 80000 * | 8,000 | 2:C4 |
| D 067 36001 * - D 067 40000 * | 4,000 | 11:A3 | E 011 92001 * - E 012 00000 * | 8,000 | 2:D4 |
| D 067 56001 * - D 067 60000 * | 4,000 | 11:B3 | E 012 12001 * - E 012 20000 * | 8,000 | 2:E4 |
| D 067 76001 * - D 067 80000 * | 4,000 | 11:C3 | E 012 32001 * - E 012 40000 * | 8,000 | 2:F4 |
| D 067 96001 * - D 068 00000 * | 4,000 | 11:D3 | E 012 52001 * - E 012 60000 * | 8,000 | 2:G4 |
| D 068 16001 * - D 068 20000 * | 4,000 | 11:E3 | E 012 72001 * - E 012 80000 * | 8,000 | 2:H4 |
| D 068 36001 * - D 068 40000 * | 4,000 | 11:F3 | E 012 80001 * - E 019 20000 * | 640,000 | 3 |
| D 068 56001 * - D 068 60000 * | 4,000 | 11:G3 | E 019 20001 * - E 025 60000 * | 640,000 | 4 |
| D 068 76001 * - D 068 80000 * | 4,000 | 11:H3 | E 025 60001 * - E 032 00000 * | 640,000 | 5 |
| D 068 96001 * - D 069 00000 * | 4,000 | 11:A4 | E 032 00001 * - E 038 40000 * | 640,000 | 6 |
| D 069 16001 * - D 069 20000 * | 4,000 | 11:B4 | E 038 40001 * - E 044 80000 * | 640,000 | 7 |
| D 069 36001 * - D 069 40000 * | 4,000 | 11:C4 | E 044 96001 * - E 045 00000 * | 4,000 | 8:A1 |
| D 069 56001 * - D 069 60000 * | 4,000 | 11:D4 | E 045 16001 * - E 045 20000 * | 4,000 | 8:B1 |
| D 069 76001 * - D 069 80000 * | 4,000 | 11:E4 | E 045 36001 * - E 045 40000 * | 4,000 | 8:C1 |
| D 069 96001 * - D 070 00000 * | 4,000 | 11:F4 | E 045 56001 * - E 045 60000 * | 4,000 | 8:D1 |
| D 070 16001 * - D 070 20000 * | 4,000 | 11:G4 | E 045 76001 * - E 045 80000 * | 4,000 | 8:E1 |
| D 070 36001 * - D 070 40000 * | 4,000 | 11:H4 | E 045 96001 * - E 046 00000 * | 4,000 | 8:F1 |
| D 070 40001 * - D 076 80000 * | 640,000 | 12 | E 046 16001 * - E 046 20000 * | 4,000 | 8:G1 |
| D 076 92001 * - D 077 00000 * | 8,000 | 13:A1 | E 046 36001 * - E 046 40000 * | 4,000 | 8:H1 |
| D 077 12001 * - D 077 20000 * | 8,000 | 13:B1 | E 046 56001 * - E 046 60000 * | 4,000 | 8:A2 |
| D 077 32001 * - D 077 40000 * | 8,000 | 13:C1 | E 046 76001 * - E 046 80000 * | 4,000 | 8:B2 |
| D 077 52001 * - D 077 60000 * | 8,000 | 13:D1 | E 046 96001 * - E 047 00000 * | 4,000 | 8:C2 |
| D 077 72001 * - D 077 80000 * | 8,000 | 13:E1 | E 047 16001 * - E 047 20000 * | 4,000 | 8:D2 |
| D 077 92001 * - D 078 00000 * | 8,000 | 13:F1 | E 047 36001 * - E 047 40000 * | 4,000 | 8:E2 |
| D 078 12001 * - D 078 20000 * | 8,000 | 13:G1 | E 047 56001 * - E 047 60000 * | 4,000 | 8:F2 |
| D 078 32001 * - D 078 40000 * | 8,000 | 13:H1 | E 047 76001 * - E 047 80000 * | 4,000 | 8:G2 |
| D 078 52001 * - D 078 60000 * | 8,000 | 13:A2 | E 047 96001 * - E 048 00000 * | 4,000 | 8:H2 |
| D 078 72001 * - D 078 80000 * | 8,000 | 13:B2 | E 048 16001 * - E 048 20000 * | 4,000 | 8:A3 |
| D 078 92001 * - D 079 00000 * | 8,000 | 13:C2 | E 048 36001 * - E 048 40000 * | 4,000 | 8:B3 |
| D 079 12001 * - D 079 20000 * | 8,000 | 13:D2 | | | |
| D 079 32001 * - D 079 40000 * | 8,000 | 13:E2 | | | |
| D 079 52001 * - D 079 60000 * | 8,000 | 13:F2 | | | |
| D 079 72001 * - D 079 80000 * | 8,000 | 13:G2 | | | |

a) Due to an error at the BEP, the numbering of 1977A \$1 star notes for district E was restarted at E 000 00001 *, whereas all other numbering in this series continued on from the last serial used in Series 1977.

SERIES 1977A \$1

| | | | | | | | |
|---------------|-----------------|--------|------|---------------|-----------------|---------------|-------|
| H 038 36001 * | - H 038 40000 * | 4,000 | 6:H4 | H 054 32001 * | - H 054 40000 * | 8,000 | 9:H2 |
| H 038 52001 * | - H 038 60000 * | 8,000 | 7:A1 | H 054 52001 * | - H 054 60000 * | 8,000 | 9:A3 |
| H 038 72001 * | - H 038 80000 * | 8,000 | 7:B1 | H 054 72001 * | - H 054 80000 * | 8,000 | 9:B3 |
| H 038 92001 * | - H 039 00000 * | 8,000 | 7:C1 | H 054 92001 * | - H 055 00000 * | 8,000 | 9:C3 |
| H 039 12001 * | - H 039 20000 * | 8,000 | 7:D1 | H 055 12001 * | - H 055 20000 * | 8,000 | 9:D3 |
| H 039 32001 * | - H 039 40000 * | 8,000 | 7:E1 | H 055 32001 * | - H 055 40000 * | 8,000 | 9:E3 |
| H 039 52001 * | - H 039 60000 * | 8,000 | 7:F1 | H 055 52001 * | - H 055 60000 * | 8,000 | 9:F3 |
| H 039 72001 * | - H 039 80000 * | 8,000 | 7:G1 | H 055 72001 * | - H 055 80000 * | 8,000 | 9:G3 |
| H 039 92001 * | - H 040 00000 * | 8,000 | 7:H1 | H 055 92001 * | - H 056 00000 * | 8,000 | 9:H3 |
| H 040 12001 * | - H 040 20000 * | 8,000 | 7:A2 | H 056 12001 * | - H 056 20000 * | 8,000 | 9:A4 |
| H 040 32001 * | - H 040 40000 * | 8,000 | 7:B2 | H 056 32001 * | - H 056 40000 * | 8,000 | 9:B4 |
| H 040 52001 * | - H 040 60000 * | 8,000 | 7:C2 | H 056 52001 * | - H 056 60000 * | 8,000 | 9:C4 |
| H 040 72001 * | - H 040 80000 * | 8,000 | 7:D2 | H 056 72001 * | - H 056 80000 * | 8,000 | 9:D4 |
| H 040 92001 * | - H 041 00000 * | 8,000 | 7:E2 | H 056 92001 * | - H 057 00000 * | 8,000 | 9:E4 |
| H 041 12001 * | - H 041 20000 * | 8,000 | 7:F2 | H 057 12001 * | - H 057 20000 * | 8,000 | 9:F4 |
| H 041 32001 * | - H 041 40000 * | 8,000 | 7:G2 | H 057 32001 * | - H 057 40000 * | 8,000 | 9:G4 |
| H 041 52001 * | - H 041 60000 * | 8,000 | 7:H2 | H 057 52001 * | - H 057 60000 * | 8,000 | 9:H4 |
| H 041 72001 * | - H 041 80000 * | 8,000 | 7:A3 | | | <u>8,000</u> | |
| H 041 92001 * | - H 042 00000 * | 8,000 | 7:B3 | | | 1,664,000 | |
| H 042 12001 * | - H 042 20000 * | 8,000 | 7:C3 | I 032 08001 * | - I 032 20000 * | 12,000 | 6:A1 |
| H 042 32001 * | - H 042 40000 * | 8,000 | 7:D3 | I 032 28001 * | - I 032 40000 * | 12,000 | 6:B1 |
| H 042 52001 * | - H 042 60000 * | 8,000 | 7:E3 | I 032 48001 * | - I 032 60000 * | 12,000 | 6:C1 |
| H 042 72001 * | - H 042 80000 * | 8,000 | 7:F3 | I 032 68001 * | - I 032 80000 * | 12,000 | 6:D1 |
| H 042 92001 * | - H 043 00000 * | 8,000 | 7:G3 | I 032 88001 * | - I 033 00000 * | 12,000 | 6:E1 |
| H 043 12001 * | - H 043 20000 * | 8,000 | 7:H3 | I 033 08001 * | - I 033 20000 * | 12,000 | 6:F1 |
| H 043 32001 * | - H 043 40000 * | 8,000 | 7:A4 | I 033 28001 * | - I 033 40000 * | 12,000 | 6:G1 |
| H 043 52001 * | - H 043 60000 * | 8,000 | 7:B4 | I 033 48001 * | - I 033 60000 * | 12,000 | 6:H1 |
| H 043 72001 * | - H 043 80000 * | 8,000 | 7:C4 | I 033 68001 * | - I 033 80000 * | 12,000 | 6:A2 |
| H 043 92001 * | - H 044 00000 * | 8,000 | 7:D4 | I 033 88001 * | - I 034 00000 * | 12,000 | 6:B2 |
| H 044 12001 * | - H 044 20000 * | 8,000 | 7:E4 | I 034 08001 * | - I 034 20000 * | 12,000 | 6:C2 |
| H 044 32001 * | - H 044 40000 * | 8,000 | 7:F4 | I 034 28001 * | - I 034 40000 * | 12,000 | 6:D2 |
| H 044 52001 * | - H 044 60000 * | 8,000 | 7:G4 | I 034 48001 * | - I 034 60000 * | 12,000 | 6:E2 |
| H 044 72001 * | - H 044 80000 * | 8,000 | 7:H4 | I 034 68001 * | - I 034 80000 * | 12,000 | 6:F2 |
| H 044 88001 * | - H 045 00000 * | 12,000 | 8:A1 | I 034 88001 * | - I 035 00000 * | 12,000 | 6:G2 |
| H 045 08001 * | - H 045 20000 * | 12,000 | 8:B1 | I 035 08001 * | - I 035 20000 * | 12,000 | 6:H2 |
| H 045 28001 * | - H 045 40000 * | 12,000 | 8:C1 | I 035 28001 * | - I 035 40000 * | 12,000 | 6:A3 |
| H 045 48001 * | - H 045 60000 * | 12,000 | 8:D1 | I 035 48001 * | - I 035 60000 * | 12,000 | 6:B3 |
| H 045 68001 * | - H 045 80000 * | 12,000 | 8:E1 | I 035 68001 * | - I 035 80000 * | 12,000 | 6:C3 |
| H 045 88001 * | - H 046 00000 * | 12,000 | 8:F1 | I 035 88001 * | - I 036 00000 * | 12,000 | 6:D3 |
| H 046 08001 * | - H 046 20000 * | 12,000 | 8:G1 | I 036 08001 * | - I 036 20000 * | 12,000 | 6:E3 |
| H 046 28001 * | - H 046 40000 * | 12,000 | 8:H1 | I 036 28001 * | - I 036 40000 * | 12,000 | 6:F3 |
| H 046 48001 * | - H 046 60000 * | 12,000 | 8:A2 | I 036 48001 * | - I 036 60000 * | 12,000 | 6:G3 |
| H 046 68001 * | - H 046 80000 * | 12,000 | 8:B2 | I 036 68001 * | - I 036 80000 * | 12,000 | 6:H3 |
| H 046 88001 * | - H 047 00000 * | 12,000 | 8:C2 | I 036 88001 * | - I 037 00000 * | 12,000 | 6:A4 |
| H 047 08001 * | - H 047 20000 * | 12,000 | 8:D2 | I 037 08001 * | - I 037 20000 * | 12,000 | 6:B4 |
| H 047 28001 * | - H 047 40000 * | 12,000 | 8:E2 | I 037 28001 * | - I 037 40000 * | 12,000 | 6:C4 |
| H 047 48001 * | - H 047 60000 * | 12,000 | 8:F2 | I 037 48001 * | - I 037 60000 * | 12,000 | 6:D4 |
| H 047 68001 * | - H 047 80000 * | 12,000 | 8:G2 | I 037 68001 * | - I 037 80000 * | 12,000 | 6:E4 |
| H 047 88001 * | - H 048 00000 * | 12,000 | 8:H2 | I 037 88001 * | - I 038 00000 * | 12,000 | 6:F4 |
| H 048 08001 * | - H 048 20000 * | 12,000 | 8:A3 | I 038 08001 * | - I 038 20000 * | 12,000 | 6:G4 |
| H 048 28001 * | - H 048 40000 * | 12,000 | 8:B3 | I 038 28001 * | - I 038 40000 * | <u>12,000</u> | 6:H4 |
| H 048 48001 * | - H 048 60000 * | 12,000 | 8:C3 | | | 384,000 | |
| H 048 68001 * | - H 048 80000 * | 12,000 | 8:D3 | J 051 20001 * | - J 057 60000 * | 640,000 | 9 |
| H 048 88001 * | - H 049 00000 * | 12,000 | 8:E3 | J 057 76001 * | - J 057 80000 * | 4,000 | 10:A1 |
| H 049 08001 * | - H 049 20000 * | 12,000 | 8:F3 | J 057 96001 * | - J 058 00000 * | 4,000 | 10:B1 |
| H 049 28001 * | - H 049 40000 * | 12,000 | 8:G3 | J 058 16001 * | - J 058 20000 * | 4,000 | 10:C1 |
| H 049 48001 * | - H 049 60000 * | 12,000 | 8:H3 | J 058 36001 * | - J 058 40000 * | 4,000 | 10:D1 |
| H 049 68001 * | - H 049 80000 * | 12,000 | 8:A4 | J 058 56001 * | - J 058 60000 * | 4,000 | 10:E1 |
| H 049 88001 * | - H 050 00000 * | 12,000 | 8:B4 | J 058 76001 * | - J 058 80000 * | 4,000 | 10:F1 |
| H 050 08001 * | - H 050 20000 * | 12,000 | 8:C4 | J 058 96001 * | - J 059 00000 * | 4,000 | 10:G1 |
| H 050 28001 * | - H 050 40000 * | 12,000 | 8:D4 | J 059 16001 * | - J 059 20000 * | 4,000 | 10:H1 |
| H 050 48001 * | - H 050 60000 * | 12,000 | 8:E4 | J 059 36001 * | - J 059 40000 * | 4,000 | 10:A2 |
| H 050 68001 * | - H 050 80000 * | 12,000 | 8:F4 | J 059 56001 * | - J 059 60000 * | 4,000 | 10:B2 |
| H 050 88001 * | - H 051 00000 * | 12,000 | 8:G4 | J 059 76001 * | - J 059 80000 * | 4,000 | 10:C2 |
| H 051 08001 * | - H 051 20000 * | 12,000 | 8:H4 | J 059 96001 * | - J 060 00000 * | 4,000 | 10:D2 |
| H 051 32001 * | - H 051 40000 * | 8,000 | 9:A1 | J 060 16001 * | - J 060 20000 * | 4,000 | 10:E2 |
| H 051 52001 * | - H 051 60000 * | 8,000 | 9:B1 | J 060 36001 * | - J 060 40000 * | 4,000 | 10:F2 |
| H 051 72001 * | - H 051 80000 * | 8,000 | 9:C1 | J 060 56001 * | - J 060 60000 * | 4,000 | 10:G2 |
| H 051 92001 * | - H 052 00000 * | 8,000 | 9:D1 | J 060 76001 * | - J 060 80000 * | 4,000 | 10:H2 |
| H 052 12001 * | - H 052 20000 * | 8,000 | 9:E1 | J 060 96001 * | - J 061 00000 * | 4,000 | 10:A3 |
| H 052 32001 * | - H 052 40000 * | 8,000 | 9:F1 | J 061 16001 * | - J 061 20000 * | 4,000 | 10:B3 |
| H 052 52001 * | - H 052 60000 * | 8,000 | 9:G1 | J 061 36001 * | - J 061 40000 * | 4,000 | 10:C3 |
| H 052 72001 * | - H 052 80000 * | 8,000 | 9:H1 | J 061 56001 * | - J 061 60000 * | 4,000 | 10:D3 |
| H 052 92001 * | - H 053 00000 * | 8,000 | 9:A2 | J 061 76001 * | - J 061 80000 * | 4,000 | 10:E3 |
| H 053 12001 * | - H 053 20000 * | 8,000 | 9:B2 | J 061 96001 * | - J 062 00000 * | 4,000 | 10:F3 |
| H 053 32001 * | - H 053 40000 * | 8,000 | 9:C2 | J 062 16001 * | - J 062 20000 * | 4,000 | 10:G3 |
| H 053 52001 * | - H 053 60000 * | 8,000 | 9:D2 | J 062 36001 * | - J 062 40000 * | 4,000 | 10:H3 |
| H 053 72001 * | - H 053 80000 * | 8,000 | 9:E2 | J 062 56001 * | - J 062 60000 * | 4,000 | 10:A4 |
| H 053 92001 * | - H 054 00000 * | 8,000 | 9:F2 | J 062 76001 * | - J 062 80000 * | 4,000 | 10:B4 |
| H 054 12001 * | - H 054 20000 * | 8,000 | 9:G2 | J 062 96001 * | - J 063 00000 * | 4,000 | 10:C4 |
| | | | | J 063 16001 * | - J 063 20000 * | 4,000 | 10:D4 |

| | | | | | |
|-------------------------------|---------|-------|-------------------------------|---------|-------|
| J 063 36001 * - J 063 40000 * | 4,000 | 10:E4 | J 091 72001 * - J 091 80000 * | 8,000 | 15:C2 |
| J 063 56001 * - J 063 60000 * | 4,000 | 10:F4 | J 091 92001 * - J 092 00000 * | 8,000 | 15:D2 |
| J 063 76001 * - J 063 80000 * | 4,000 | 10:G4 | J 092 12001 * - J 092 20000 * | 8,000 | 15:E2 |
| J 063 96001 * - J 064 00000 * | 4,000 | 10:H4 | J 092 32001 * - J 092 40000 * | 8,000 | 15:F2 |
| J 064 16001 * - J 064 20000 * | 4,000 | 11:A1 | J 092 52001 * - J 092 60000 * | 8,000 | 15:G2 |
| J 064 36001 * - J 064 40000 * | 4,000 | 11:B1 | J 092 72001 * - J 092 80000 * | 8,000 | 15:H2 |
| J 064 56001 * - J 064 60000 * | 4,000 | 11:C1 | J 092 92001 * - J 093 00000 * | 8,000 | 15:A3 |
| J 064 76001 * - J 064 80000 * | 4,000 | 11:D1 | J 093 12001 * - J 093 20000 * | 8,000 | 15:B3 |
| J 064 96001 * - J 065 00000 * | 4,000 | 11:E1 | J 093 32001 * - J 093 40000 * | 8,000 | 15:C3 |
| J 065 16001 * - J 065 20000 * | 4,000 | 11:F1 | J 093 52001 * - J 093 60000 * | 8,000 | 15:D3 |
| J 065 36001 * - J 065 40000 * | 4,000 | 11:G1 | J 093 72001 * - J 093 80000 * | 8,000 | 15:E3 |
| J 065 56001 * - J 065 60000 * | 4,000 | 11:H1 | J 093 92001 * - J 094 00000 * | 8,000 | 15:F3 |
| J 065 76001 * - J 065 80000 * | 4,000 | 11:A2 | J 094 12001 * - J 094 20000 * | 8,000 | 15:G3 |
| J 065 96001 * - J 066 00000 * | 4,000 | 11:B2 | J 094 32001 * - J 094 40000 * | 8,000 | 15:H3 |
| J 066 16001 * - J 066 20000 * | 4,000 | 11:C2 | J 094 52001 * - J 094 60000 * | 8,000 | 15:A4 |
| J 066 36001 * - J 066 40000 * | 4,000 | 11:D2 | J 094 72001 * - J 094 80000 * | 8,000 | 15:B4 |
| J 066 56001 * - J 066 60000 * | 4,000 | 11:E2 | J 094 92001 * - J 095 00000 * | 8,000 | 15:C4 |
| J 066 76001 * - J 066 80000 * | 4,000 | 11:F2 | J 095 12001 * - J 095 20000 * | 8,000 | 15:D4 |
| J 066 96001 * - J 067 00000 * | 4,000 | 11:G2 | J 095 32001 * - J 095 40000 * | 8,000 | 15:E4 |
| J 067 16001 * - J 067 20000 * | 4,000 | 11:H2 | J 095 52001 * - J 095 60000 * | 8,000 | 15:F4 |
| J 067 36001 * - J 067 40000 * | 4,000 | 11:A3 | J 095 72001 * - J 095 80000 * | 8,000 | 15:G4 |
| J 067 56001 * - J 067 60000 * | 4,000 | 11:B3 | J 095 92001 * - J 096 00000 * | 8,000 | 15:H4 |
| J 067 76001 * - J 067 80000 * | 4,000 | 11:C3 | J 096 00001 * - J 102 40000 * | 640,000 | 16 |
| J 067 96001 * - J 068 00000 * | 4,000 | 11:D3 | J 102 40001 * - J 108 80000 * | 640,000 | 17 |
| J 068 16001 * - J 068 20000 * | 4,000 | 11:E3 | J 108 92001 * - J 109 00000 * | 8,000 | 18:A1 |
| J 068 36001 * - J 068 40000 * | 4,000 | 11:F3 | J 109 12001 * - J 109 20000 * | 8,000 | 18:B1 |
| J 068 56001 * - J 068 60000 * | 4,000 | 11:G3 | J 109 32001 * - J 109 40000 * | 8,000 | 18:C1 |
| J 068 76001 * - J 068 80000 * | 4,000 | 11:H3 | J 109 52001 * - J 109 60000 * | 8,000 | 18:D1 |
| J 068 96001 * - J 069 00000 * | 4,000 | 11:A4 | J 109 72001 * - J 109 80000 * | 8,000 | 18:E1 |
| J 069 16001 * - J 069 20000 * | 4,000 | 11:B4 | J 109 92001 * - J 110 00000 * | 8,000 | 18:F1 |
| J 069 36001 * - J 069 40000 * | 4,000 | 11:C4 | J 110 12001 * - J 110 20000 * | 8,000 | 18:G1 |
| J 069 56001 * - J 069 60000 * | 4,000 | 11:D4 | J 110 32001 * - J 110 40000 * | 8,000 | 18:H1 |
| J 069 76001 * - J 069 80000 * | 4,000 | 11:E4 | J 110 52001 * - J 110 60000 * | 8,000 | 18:A2 |
| J 069 96001 * - J 070 00000 * | 4,000 | 11:F4 | J 110 72001 * - J 110 80000 * | 8,000 | 18:B2 |
| J 070 16001 * - J 070 20000 * | 4,000 | 11:G4 | J 110 92001 * - J 111 00000 * | 8,000 | 18:C2 |
| J 070 36001 * - J 070 40000 * | 4,000 | 11:H4 | J 111 12001 * - J 111 20000 * | 8,000 | 18:D2 |
| J 070 40001 * - J 076 80000 * | 640,000 | 12 | J 111 32001 * - J 111 40000 * | 8,000 | 18:E2 |
| J 076 80001 * - J 083 20000 * | 640,000 | 13 | J 111 52001 * - J 111 60000 * | 8,000 | 18:F2 |
| J 083 36001 * - J 083 40000 * | 4,000 | 14:A1 | J 111 72001 * - J 111 80000 * | 8,000 | 18:G2 |
| J 083 56001 * - J 083 60000 * | 4,000 | 14:B1 | J 111 92001 * - J 112 00000 * | 8,000 | 18:H2 |
| J 083 76001 * - J 083 80000 * | 4,000 | 14:C1 | J 112 12001 * - J 112 20000 * | 8,000 | 18:A3 |
| J 083 96001 * - J 084 00000 * | 4,000 | 14:D1 | J 112 32001 * - J 112 40000 * | 8,000 | 18:B3 |
| J 084 16001 * - J 084 20000 * | 4,000 | 14:E1 | J 112 52001 * - J 112 60000 * | 8,000 | 18:C3 |
| J 084 36001 * - J 084 40000 * | 4,000 | 14:F1 | J 112 72001 * - J 112 80000 * | 8,000 | 18:D3 |
| J 084 56001 * - J 084 60000 * | 4,000 | 14:G1 | J 112 92001 * - J 113 00000 * | 8,000 | 18:E3 |
| J 084 76001 * - J 084 80000 * | 4,000 | 14:H1 | J 113 12001 * - J 113 20000 * | 8,000 | 18:F3 |
| J 084 96001 * - J 085 00000 * | 4,000 | 14:A2 | J 113 32001 * - J 113 40000 * | 8,000 | 18:G3 |
| J 085 16001 * - J 085 20000 * | 4,000 | 14:B2 | J 113 52001 * - J 113 60000 * | 8,000 | 18:H3 |
| J 085 36001 * - J 085 40000 * | 4,000 | 14:C2 | J 113 72001 * - J 113 80000 * | 8,000 | 18:A4 |
| J 085 56001 * - J 085 60000 * | 4,000 | 14:D2 | J 113 92001 * - J 114 00000 * | 8,000 | 18:B4 |
| J 085 76001 * - J 085 80000 * | 4,000 | 14:E2 | J 114 12001 * - J 114 20000 * | 8,000 | 18:C4 |
| J 085 96001 * - J 086 00000 * | 4,000 | 14:F2 | J 114 32001 * - J 114 40000 * | 8,000 | 18:D4 |
| J 086 16001 * - J 086 20000 * | 4,000 | 14:G2 | J 114 52001 * - J 114 60000 * | 8,000 | 18:E4 |
| J 086 36001 * - J 086 40000 * | 4,000 | 14:H2 | J 114 72001 * - J 114 80000 * | 8,000 | 18:F4 |
| J 086 56001 * - J 086 60000 * | 4,000 | 14:A3 | J 114 92001 * - J 115 00000 * | 8,000 | 18:G4 |
| J 086 76001 * - J 086 80000 * | 4,000 | 14:B3 | J 115 12001 * - J 115 20000 * | 8,000 | 18:H4 |
| J 086 96001 * - J 087 00000 * | 4,000 | 14:C3 | J 115 36001 * - J 115 40000 * | 4,000 | 19:A1 |
| J 087 16001 * - J 087 20000 * | 4,000 | 14:D3 | J 115 56001 * - J 115 60000 * | 4,000 | 19:B1 |
| J 087 36001 * - J 087 40000 * | 4,000 | 14:E3 | J 115 76001 * - J 115 80000 * | 4,000 | 19:C1 |
| J 087 56001 * - J 087 60000 * | 4,000 | 14:F3 | J 115 96001 * - J 116 00000 * | 4,000 | 19:D1 |
| J 087 76001 * - J 087 80000 * | 4,000 | 14:G3 | J 116 16001 * - J 116 20000 * | 4,000 | 19:E1 |
| J 087 96001 * - J 088 00000 * | 4,000 | 14:H3 | J 116 36001 * - J 116 40000 * | 4,000 | 19:F1 |
| J 088 16001 * - J 088 20000 * | 4,000 | 14:A4 | J 116 56001 * - J 116 60000 * | 4,000 | 19:G1 |
| J 088 36001 * - J 088 40000 * | 4,000 | 14:B4 | J 116 76001 * - J 116 80000 * | 4,000 | 19:H1 |
| J 088 56001 * - J 088 60000 * | 4,000 | 14:C4 | J 116 96001 * - J 117 00000 * | 4,000 | 19:A2 |
| J 088 76001 * - J 088 80000 * | 4,000 | 14:D4 | J 117 16001 * - J 117 20000 * | 4,000 | 19:B2 |
| J 088 96001 * - J 089 00000 * | 4,000 | 14:E4 | J 117 36001 * - J 117 40000 * | 4,000 | 19:C2 |
| J 089 16001 * - J 089 20000 * | 4,000 | 14:F4 | J 117 56001 * - J 117 60000 * | 4,000 | 19:D2 |
| J 089 36001 * - J 089 40000 * | 4,000 | 14:G4 | J 117 76001 * - J 117 80000 * | 4,000 | 19:E2 |
| J 089 56001 * - J 089 60000 * | 4,000 | 14:H4 | J 117 96001 * - J 118 00000 * | 4,000 | 19:F2 |
| J 089 72001 * - J 089 80000 * | 8,000 | 15:A1 | J 118 16001 * - J 118 20000 * | 4,000 | 19:G2 |
| J 089 92001 * - J 090 00000 * | 8,000 | 15:B1 | J 118 36001 * - J 118 40000 * | 4,000 | 19:H2 |
| J 090 12001 * - J 090 20000 * | 8,000 | 15:C1 | J 118 56001 * - J 118 60000 * | 4,000 | 19:A3 |
| J 090 32001 * - J 090 40000 * | 8,000 | 15:D1 | J 118 76001 * - J 118 80000 * | 4,000 | 19:B3 |
| J 090 52001 * - J 090 60000 * | 8,000 | 15:E1 | J 118 96001 * - J 119 00000 * | 4,000 | 19:C3 |
| J 090 72001 * - J 090 80000 * | 8,000 | 15:F1 | J 119 16001 * - J 119 20000 * | 4,000 | 19:D3 |
| J 090 92001 * - J 091 00000 * | 8,000 | 15:G1 | J 119 36001 * - J 119 40000 * | 4,000 | 19:E3 |
| J 091 12001 * - J 091 20000 * | 8,000 | 15:H1 | J 119 56001 * - J 119 60000 * | 4,000 | 19:F3 |
| J 091 32001 * - J 091 40000 * | 8,000 | 15:A2 | J 119 76001 * - J 119 80000 * | 4,000 | 19:G3 |
| J 091 52001 * - J 091 60000 * | 8,000 | 15:B2 | J 119 96001 * - J 120 00000 * | 4,000 | 19:H3 |

SERIES 1981 \$1

| | | | | | |
|-------------------------------|---------|------|-------------------------------|----------------|------|
| D 000 00001 * - D 006 40000 * | 640,000 | 1 | D 028 56001 * - D 028 60000 * | 4,000 | 5:G2 |
| D 006 52001 * - D 006 60000 * | 8,000 | 2:A1 | D 028 76001 * - D 028 80000 * | 4,000 | 5:H2 |
| D 006 72001 * - D 006 80000 * | 8,000 | 2:B1 | D 028 96001 * - D 029 00000 * | 4,000 | 5:A3 |
| D 006 92001 * - D 007 00000 * | 8,000 | 2:C1 | D 029 16001 * - D 029 20000 * | 4,000 | 5:B3 |
| D 007 12001 * - D 007 20000 * | 8,000 | 2:D1 | D 029 36001 * - D 029 40000 * | 4,000 | 5:C3 |
| D 007 32001 * - D 007 40000 * | 8,000 | 2:E1 | D 029 56001 * - D 029 60000 * | 4,000 | 5:D3 |
| D 007 52001 * - D 007 60000 * | 8,000 | 2:F1 | D 029 76001 * - D 029 80000 * | 4,000 | 5:E3 |
| D 007 72001 * - D 007 80000 * | 8,000 | 2:G1 | D 029 96001 * - D 030 00000 * | 4,000 | 5:F3 |
| D 007 92001 * - D 008 00000 * | 8,000 | 2:H1 | D 030 16001 * - D 030 20000 * | 4,000 | 5:G3 |
| D 008 12001 * - D 008 20000 * | 8,000 | 2:A2 | D 030 36001 * - D 030 40000 * | 4,000 | 5:H3 |
| D 008 32001 * - D 008 40000 * | 8,000 | 2:B2 | D 030 56001 * - D 030 60000 * | 4,000 | 5:A4 |
| D 008 52001 * - D 008 60000 * | 8,000 | 2:C2 | D 030 76001 * - D 030 80000 * | 4,000 | 5:B4 |
| D 008 72001 * - D 008 80000 * | 8,000 | 2:D2 | D 030 96001 * - D 031 00000 * | 4,000 | 5:C4 |
| D 008 92001 * - D 009 00000 * | 8,000 | 2:E2 | D 031 16001 * - D 031 20000 * | 4,000 | 5:D4 |
| D 009 12001 * - D 009 20000 * | 8,000 | 2:F2 | D 031 36001 * - D 031 40000 * | 4,000 | 5:E4 |
| D 009 32001 * - D 009 40000 * | 8,000 | 2:G2 | D 031 56001 * - D 031 60000 * | 4,000 | 5:F4 |
| D 009 52001 * - D 009 60000 * | 8,000 | 2:H2 | D 031 76001 * - D 031 80000 * | 4,000 | 5:G4 |
| D 009 72001 * - D 009 80000 * | 8,000 | 2:A3 | D 031 96001 * - D 032 00000 * | <u>4,000</u> | 5:H4 |
| D 009 92001 * - D 010 00000 * | 8,000 | 2:B3 | | 1,792,000 | |
| D 010 12001 * - D 010 20000 * | 8,000 | 2:C3 | E 000 00001 * - E 006 40000 * | 640,000 | 1 |
| D 010 32001 * - D 010 40000 * | 8,000 | 2:D3 | E 006 40001 * - E 012 80000 * | 640,000 | 2 |
| D 010 52001 * - D 010 60000 * | 8,000 | 2:E3 | E 012 80001 * - E 019 20000 * | 640,000 | 3 |
| D 010 72001 * - D 010 80000 * | 8,000 | 2:F3 | E 019 20001 * - E 025 60000 * | 640,000 | 4 |
| D 010 92001 * - D 011 00000 * | 8,000 | 2:G3 | E 025 60001 * - E 032 00000 * | 640,000 | 5 |
| D 011 12001 * - D 011 20000 * | 8,000 | 2:H3 | E 032 00001 * - E 038 40000 * | <u>640,000</u> | 6 |
| D 011 32001 * - D 011 40000 * | 8,000 | 2:A4 | | 3,840,000 | |
| D 011 52001 * - D 011 60000 * | 8,000 | 2:B4 | F 000 00001 * - F 006 40000 * | 640,000 | 1 |
| D 011 72001 * - D 011 80000 * | 8,000 | 2:C4 | F 006 40001 * - F 012 80000 * | 640,000 | 2 |
| D 011 92001 * - D 012 00000 * | 8,000 | 2:D4 | F 012 80001 * - F 019 20000 * | 640,000 | 3 |
| D 012 12001 * - D 012 20000 * | 8,000 | 2:E4 | F 019 20001 * - F 025 60000 * | 640,000 | 4 |
| D 012 32001 * - D 012 40000 * | 8,000 | 2:F4 | F 025 60001 * - F 032 00000 * | <u>640,000</u> | 5 |
| D 012 52001 * - D 012 60000 * | 8,000 | 2:G4 | | 3,200,000 | |
| D 012 72001 * - D 012 80000 * | 8,000 | 2:H4 | G 000 00001 * - G 006 40000 * | 640,000 | 1 |
| D 012 80001 * - D 019 20000 * | 640,000 | 3 | G 006 40001 * - G 012 80000 * | 640,000 | 2 |
| D 019 36001 * - D 019 40000 * | 4,000 | 4:A1 | G 012 80001 * - G 019 20000 * | 640,000 | 3 |
| D 019 56001 * - D 019 60000 * | 4,000 | 4:B1 | G 019 20001 * - G 025 60000 * | 640,000 | 4 |
| D 019 76001 * - D 019 80000 * | 4,000 | 4:C1 | G 025 60001 * - G 032 00000 * | 640,000 | 5 |
| D 019 96001 * - D 020 00000 * | 4,000 | 4:D1 | G 032 18001 * - G 032 20000 * | 2,000 | 6:A1 |
| D 020 16001 * - D 020 20000 * | 4,000 | 4:E1 | G 032 38001 * - G 032 40000 * | 2,000 | 6:B1 |
| D 020 36001 * - D 020 40000 * | 4,000 | 4:F1 | G 032 58001 * - G 032 60000 * | 2,000 | 6:C1 |
| D 020 56001 * - D 020 60000 * | 4,000 | 4:G1 | G 032 78001 * - G 032 80000 * | 2,000 | 6:D1 |
| D 020 76001 * - D 020 80000 * | 4,000 | 4:H1 | G 032 98001 * - G 033 00000 * | 2,000 | 6:E1 |
| D 020 96001 * - D 021 00000 * | 4,000 | 4:A2 | G 033 18001 * - G 033 20000 * | 2,000 | 6:F1 |
| D 021 16001 * - D 021 20000 * | 4,000 | 4:B2 | G 033 38001 * - G 033 40000 * | 2,000 | 6:G1 |
| D 021 36001 * - D 021 40000 * | 4,000 | 4:C2 | G 033 58001 * - G 033 60000 * | 2,000 | 6:H1 |
| D 021 56001 * - D 021 60000 * | 4,000 | 4:D2 | G 033 78001 * - G 033 80000 * | 2,000 | 6:A2 |
| D 021 76001 * - D 021 80000 * | 4,000 | 4:E2 | G 033 98001 * - G 034 00000 * | 2,000 | 6:B2 |
| D 021 96001 * - D 022 00000 * | 4,000 | 4:F2 | G 034 18001 * - G 034 20000 * | 2,000 | 6:C2 |
| D 022 16001 * - D 022 20000 * | 4,000 | 4:G2 | G 034 38001 * - G 034 40000 * | 2,000 | 6:D2 |
| D 022 36001 * - D 022 40000 * | 4,000 | 4:H2 | G 034 58001 * - G 034 60000 * | 2,000 | 6:E2 |
| D 022 56001 * - D 022 60000 * | 4,000 | 4:A3 | G 034 78001 * - G 034 80000 * | 2,000 | 6:F2 |
| D 022 76001 * - D 022 80000 * | 4,000 | 4:B3 | G 034 98001 * - G 035 00000 * | 2,000 | 6:G2 |
| D 022 96001 * - D 023 00000 * | 4,000 | 4:C3 | G 035 18001 * - G 035 20000 * | 2,000 | 6:H2 |
| D 023 16001 * - D 023 20000 * | 4,000 | 4:D3 | G 035 38001 * - G 035 40000 * | 2,000 | 6:A3 |
| D 023 36001 * - D 023 40000 * | 4,000 | 4:E3 | G 035 58001 * - G 035 60000 * | 2,000 | 6:B3 |
| D 023 56001 * - D 023 60000 * | 4,000 | 4:F3 | G 035 78001 * - G 035 80000 * | 2,000 | 6:C3 |
| D 023 76001 * - D 023 80000 * | 4,000 | 4:G3 | G 035 98001 * - G 036 00000 * | 2,000 | 6:D3 |
| D 023 96001 * - D 024 00000 * | 4,000 | 4:H3 | G 036 18001 * - G 036 20000 * | 2,000 | 6:E3 |
| D 024 16001 * - D 024 20000 * | 4,000 | 4:A4 | G 036 38001 * - G 036 40000 * | 2,000 | 6:F3 |
| D 024 36001 * - D 024 40000 * | 4,000 | 4:B4 | G 036 58001 * - G 036 60000 * | 2,000 | 6:G3 |
| D 024 56001 * - D 024 60000 * | 4,000 | 4:C4 | G 036 78001 * - G 036 80000 * | 2,000 | 6:H3 |
| D 024 76001 * - D 024 80000 * | 4,000 | 4:D4 | G 036 98001 * - G 037 00000 * | 2,000 | 6:A4 |
| D 024 96001 * - D 025 00000 * | 4,000 | 4:E4 | G 037 18001 * - G 037 20000 * | 2,000 | 6:B4 |
| D 025 16001 * - D 025 20000 * | 4,000 | 4:F4 | G 037 38001 * - G 037 40000 * | 2,000 | 6:C4 |
| D 025 36001 * - D 025 40000 * | 4,000 | 4:G4 | G 037 58001 * - G 037 60000 * | 2,000 | 6:D4 |
| D 025 56001 * - D 025 60000 * | 4,000 | 4:H4 | G 037 78001 * - G 037 80000 * | 2,000 | 6:E4 |
| D 025 76001 * - D 025 80000 * | 4,000 | 5:A1 | G 037 98001 * - G 038 00000 * | 2,000 | 6:F4 |
| D 025 96001 * - D 026 00000 * | 4,000 | 5:B1 | G 038 18001 * - G 038 20000 * | 2,000 | 6:G4 |
| D 026 16001 * - D 026 20000 * | 4,000 | 5:C1 | G 038 38001 * - G 038 40000 * | 2,000 | 6:H4 |
| D 026 36001 * - D 026 40000 * | 4,000 | 5:D1 | G 038 40001 * - G 044 80000 * | 640,000 | 7 |
| D 026 56001 * - D 026 60000 * | 4,000 | 5:E1 | G 044 80001 * - G 051 20000 * | 640,000 | 8 |
| D 026 76001 * - D 026 80000 * | 4,000 | 5:F1 | G 051 20001 * - G 057 60000 * | <u>640,000</u> | 9 |
| D 026 96001 * - D 027 00000 * | 4,000 | 5:G1 | | 5,184,000 | |
| D 027 16001 * - D 027 20000 * | 4,000 | 5:H1 | H 000 08001 * - H 000 20000 * | 12,000 | 1:A1 |
| D 027 36001 * - D 027 40000 * | 4,000 | 5:A2 | H 000 28001 * - H 000 40000 * | 12,000 | 1:B1 |
| D 027 56001 * - D 027 60000 * | 4,000 | 5:B2 | H 000 48001 * - H 000 60000 * | 12,000 | 1:C1 |
| D 027 76001 * - D 027 80000 * | 4,000 | 5:C2 | H 000 68001 * - H 000 80000 * | 12,000 | 1:D1 |
| D 027 96001 * - D 028 00000 * | 4,000 | 5:D2 | | | |
| D 028 16001 * - D 028 20000 * | 4,000 | 5:E2 | | | |
| D 028 36001 * - D 028 40000 * | 4,000 | 5:F2 | | | |

SERIES 1981 \$1

| | | | | | |
|-------------------------------|-----------|------|-------------------------------|-----------|------|
| H 000 88001 * - H 001 00000 * | 12,000 | 1:E1 | I 003 32001 * - I 003 40000 * | 8,000 | 1:A3 |
| H 001 08001 * - H 001 20000 * | 12,000 | 1:F1 | I 003 52001 * - I 003 60000 * | 8,000 | 1:B3 |
| H 001 28001 * - H 001 40000 * | 12,000 | 1:G1 | I 003 72001 * - I 003 80000 * | 8,000 | 1:C3 |
| H 001 48001 * - H 001 60000 * | 12,000 | 1:H1 | I 003 92001 * - I 004 00000 * | 8,000 | 1:D3 |
| H 001 68001 * - H 001 80000 * | 12,000 | 1:A2 | I 004 12001 * - I 004 20000 * | 8,000 | 1:E3 |
| H 001 88001 * - H 002 00000 * | 12,000 | 1:B2 | I 004 32001 * - I 004 40000 * | 8,000 | 1:F3 |
| H 002 08001 * - H 002 20000 * | 12,000 | 1:C2 | I 004 52001 * - I 004 60000 * | 8,000 | 1:G3 |
| H 002 28001 * - H 002 40000 * | 12,000 | 1:D2 | I 004 72001 * - I 004 80000 * | 8,000 | 1:H3 |
| H 002 48001 * - H 002 60000 * | 12,000 | 1:E2 | I 004 92001 * - I 005 00000 * | 8,000 | 1:A4 |
| H 002 68001 * - H 002 80000 * | 12,000 | 1:F2 | I 005 12001 * - I 005 20000 * | 8,000 | 1:B4 |
| H 002 88001 * - H 003 00000 * | 12,000 | 1:G2 | I 005 32001 * - I 005 40000 * | 8,000 | 1:C4 |
| H 003 08001 * - H 003 20000 * | 12,000 | 1:H2 | I 005 52001 * - I 005 60000 * | 8,000 | 1:D4 |
| H 003 28001 * - H 003 40000 * | 12,000 | 1:A3 | I 005 72001 * - I 005 80000 * | 8,000 | 1:E4 |
| H 003 48001 * - H 003 60000 * | 12,000 | 1:B3 | I 005 92001 * - I 006 00000 * | 8,000 | 1:F4 |
| H 003 68001 * - H 003 80000 * | 12,000 | 1:C3 | I 006 12001 * - I 006 20000 * | 8,000 | 1:G4 |
| H 003 88001 * - H 004 00000 * | 12,000 | 1:D3 | I 006 32001 * - I 006 40000 * | 8,000 | 1:H4 |
| H 004 08001 * - H 004 20000 * | 12,000 | 1:E3 | I 006 52001 * - I 006 60000 * | 8,000 | 2:A1 |
| H 004 28001 * - H 004 40000 * | 12,000 | 1:F3 | I 006 72001 * - I 006 80000 * | 8,000 | 2:B1 |
| H 004 48001 * - H 004 60000 * | 12,000 | 1:G3 | I 006 92001 * - I 007 00000 * | 8,000 | 2:C1 |
| H 004 68001 * - H 004 80000 * | 12,000 | 1:H3 | I 007 12001 * - I 007 20000 * | 8,000 | 2:D1 |
| H 004 88001 * - H 005 00000 * | 12,000 | 1:A4 | I 007 32001 * - I 007 40000 * | 8,000 | 2:E1 |
| H 005 08001 * - H 005 20000 * | 12,000 | 1:B4 | I 007 52001 * - I 007 60000 * | 8,000 | 2:F1 |
| H 005 28001 * - H 005 40000 * | 12,000 | 1:C4 | I 007 72001 * - I 007 80000 * | 8,000 | 2:G1 |
| H 005 48001 * - H 005 60000 * | 12,000 | 1:D4 | I 007 92001 * - I 008 00000 * | 8,000 | 2:H1 |
| H 005 68001 * - H 005 80000 * | 12,000 | 1:E4 | I 008 12001 * - I 008 20000 * | 8,000 | 2:A2 |
| H 005 88001 * - H 006 00000 * | 12,000 | 1:F4 | I 008 32001 * - I 008 40000 * | 8,000 | 2:B2 |
| H 006 08001 * - H 006 20000 * | 12,000 | 1:G4 | I 008 52001 * - I 008 60000 * | 8,000 | 2:C2 |
| H 006 28001 * - H 006 40000 * | 12,000 | 1:H4 | I 008 72001 * - I 008 80000 * | 8,000 | 2:D2 |
| H 006 40001 * - H 012 80000 * | 640,000 | 2 | I 008 92001 * - I 009 00000 * | 8,000 | 2:E2 |
| H 012 99001 * - H 013 00000 * | 1,000 | 3:A1 | I 009 12001 * - I 009 20000 * | 8,000 | 2:F2 |
| H 013 19001 * - H 013 20000 * | 1,000 | 3:B1 | I 009 32001 * - I 009 40000 * | 8,000 | 2:G2 |
| H 013 39001 * - H 013 40000 * | 1,000 | 3:C1 | I 009 52001 * - I 009 60000 * | 8,000 | 2:H2 |
| H 013 59001 * - H 013 60000 * | 1,000 | 3:D1 | I 009 72001 * - I 009 80000 * | 8,000 | 2:A3 |
| H 013 79001 * - H 013 80000 * | 1,000 | 3:E1 | I 009 92001 * - I 010 00000 * | 8,000 | 2:B3 |
| H 013 99001 * - H 014 00000 * | 1,000 | 3:F1 | I 010 12001 * - I 010 20000 * | 8,000 | 2:C3 |
| H 014 19001 * - H 014 20000 * | 1,000 | 3:G1 | I 010 32001 * - I 010 40000 * | 8,000 | 2:D3 |
| H 014 39001 * - H 014 40000 * | 1,000 | 3:H1 | I 010 52001 * - I 010 60000 * | 8,000 | 2:E3 |
| H 014 59001 * - H 014 60000 * | 1,000 | 3:A2 | I 010 72001 * - I 010 80000 * | 8,000 | 2:F3 |
| H 014 79001 * - H 014 80000 * | 1,000 | 3:B2 | I 010 92001 * - I 011 00000 * | 8,000 | 2:G3 |
| H 014 99001 * - H 015 00000 * | 1,000 | 3:C2 | I 011 12001 * - I 011 20000 * | 8,000 | 2:H3 |
| H 015 19001 * - H 015 20000 * | 1,000 | 3:D2 | I 011 32001 * - I 011 40000 * | 8,000 | 2:A4 |
| H 015 39001 * - H 015 40000 * | 1,000 | 3:E2 | I 011 52001 * - I 011 60000 * | 8,000 | 2:B4 |
| H 015 59001 * - H 015 60000 * | 1,000 | 3:F2 | I 011 72001 * - I 011 80000 * | 8,000 | 2:C4 |
| H 015 79001 * - H 015 80000 * | 1,000 | 3:G2 | I 011 92001 * - I 012 00000 * | 8,000 | 2:D4 |
| H 015 99001 * - H 016 00000 * | 1,000 | 3:H2 | I 012 12001 * - I 012 20000 * | 8,000 | 2:E4 |
| H 016 19001 * - H 016 20000 * | 1,000 | 3:A3 | I 012 32001 * - I 012 40000 * | 8,000 | 2:F4 |
| H 016 39001 * - H 016 40000 * | 1,000 | 3:B3 | I 012 52001 * - I 012 60000 * | 8,000 | 2:G4 |
| H 016 59001 * - H 016 60000 * | 1,000 | 3:C3 | I 012 72001 * - I 012 80000 * | 8,000 | 2:H4 |
| H 016 79001 * - H 016 80000 * | 1,000 | 3:D3 | I 012 80001 * - I 019 20000 * | 8,000 | 2:H4 |
| H 016 99001 * - H 017 00000 * | 1,000 | 3:E3 | | 640,000 | 3 |
| H 017 19001 * - H 017 20000 * | 1,000 | 3:F3 | | 1,152,000 | |
| H 017 39001 * - H 017 40000 * | 1,000 | 3:G3 | J 000 00001 * - J 006 40000 * | 640,000 | 1 |
| H 017 59001 * - H 017 60000 * | 1,000 | 3:H3 | J 006 40001 * - J 012 80000 * | 640,000 | 2 |
| H 017 79001 * - H 017 80000 * | 1,000 | 3:A4 | J 012 80001 * - J 019 20000 * | 640,000 | 3 |
| H 017 99001 * - H 018 00000 * | 1,000 | 3:B4 | J 019 20001 * - J 025 60000 * | 640,000 | 4 |
| H 018 19001 * - H 018 20000 * | 1,000 | 3:C4 | J 025 79501 * - J 025 80000 * | 500 | 5:A1 |
| H 018 39001 * - H 018 40000 * | 1,000 | 3:D4 | J 025 99501 * - J 026 00000 * | 500 | 5:B1 |
| H 018 59001 * - H 018 60000 * | 1,000 | 3:E4 | J 026 19501 * - J 026 20000 * | 500 | 5:C1 |
| H 018 79001 * - H 018 80000 * | 1,000 | 3:F4 | J 026 39501 * - J 026 40000 * | 500 | 5:D1 |
| H 018 99001 * - H 019 00000 * | 1,000 | 3:G4 | J 026 59501 * - J 026 60000 * | 500 | 5:E1 |
| H 019 19001 * - H 019 20000 * | 1,000 | 3:H4 | J 026 79501 * - J 026 80000 * | 500 | 5:F1 |
| | 1,056,000 | | J 026 99501 * - J 027 00000 * | 500 | 5:G1 |
| I 000 12001 * - I 000 20000 * | 8,000 | 1:A1 | J 027 19501 * - J 027 20000 * | 500 | 5:H1 |
| I 000 32001 * - I 000 40000 * | 8,000 | 1:B1 | J 027 39501 * - J 027 40000 * | 500 | 5:A2 |
| I 000 52001 * - I 000 60000 * | 8,000 | 1:C1 | J 027 59501 * - J 027 60000 * | 500 | 5:B2 |
| I 000 72001 * - I 000 80000 * | 8,000 | 1:D1 | J 027 79501 * - J 027 80000 * | 500 | 5:C2 |
| I 000 92001 * - I 001 00000 * | 8,000 | 1:E1 | J 027 99501 * - J 028 00000 * | 500 | 5:D2 |
| I 001 12001 * - I 001 20000 * | 8,000 | 1:F1 | J 028 19501 * - J 028 20000 * | 500 | 5:E2 |
| I 001 32001 * - I 001 40000 * | 8,000 | 1:G1 | J 028 39501 * - J 028 40000 * | 500 | 5:F2 |
| I 001 52001 * - I 001 60000 * | 8,000 | 1:H1 | J 028 59501 * - J 028 60000 * | 500 | 5:G2 |
| I 001 72001 * - I 001 80000 * | 8,000 | 1:A2 | J 028 79501 * - J 028 80000 * | 500 | 5:H2 |
| I 001 92001 * - I 002 00000 * | 8,000 | 1:B2 | J 028 99501 * - J 029 00000 * | 500 | 5:A3 |
| I 002 12001 * - I 002 20000 * | 8,000 | 1:C2 | J 029 19501 * - J 029 20000 * | 500 | 5:B3 |
| I 002 32001 * - I 002 40000 * | 8,000 | 1:D2 | J 029 39501 * - J 029 40000 * | 500 | 5:C3 |
| I 002 52001 * - I 002 60000 * | 8,000 | 1:E2 | J 029 59501 * - J 029 60000 * | 500 | 5:D3 |
| I 002 72001 * - I 002 80000 * | 8,000 | 1:F2 | J 029 79501 * - J 029 80000 * | 500 | 5:E3 |
| I 002 92001 * - I 003 00000 * | 8,000 | 1:G2 | J 029 99501 * - J 030 00000 * | 500 | 5:F3 |
| I 003 12001 * - I 003 20000 * | 8,000 | 1:H2 | J 030 19501 * - J 030 20000 * | 500 | 5:G3 |

| | | |
|-------------------------------|----------------------|------|
| F 000 00001 L - F 992 00000 L | 99,200,000 | 1-31 |
| F 000 00001 M - F 992 00000 M | 99,200,000 | 1-31 |
| F 000 00001 N - F 992 00000 N | 99,200,000 | 1-31 |
| F 000 00001 P - F 256 00000 P | 25,600,000 | 1-8 |
| | <u>1,414,400,000</u> | |
| G 000 00001 A - G 992 00000 A | 99,200,000 | 1-31 |
| G 000 00001 B - G 992 00000 B | 99,200,000 | 1-31 |
| G 000 00001 C - G 992 00000 C | 99,200,000 | 1-31 |
| G 000 00001 D - G 992 00000 D | 99,200,000 | 1-31 |
| G 000 00001 E - G 992 00000 E | 99,200,000 | 1-31 |
| G 000 00001 F - G 992 00000 F | 99,200,000 | 1-31 |
| G 000 00001 G - G 992 00000 G | 99,200,000 | 1-31 |
| G 000 00001 H - G 992 00000 H | 99,200,000 | 1-31 |
| G 000 00001 I - G 992 00000 I | 99,200,000 | 1-31 |
| G 000 00001 J - G 992 00000 J | 99,200,000 | 1-31 |
| G 000 00001 K - G 992 00000 K | 99,200,000 | 1-31 |
| G 000 00001 L - G 992 00000 L | 99,200,000 | 1-31 |
| | <u>1,190,400,000</u> | |
| H 000 00001 A - H 992 00000 A | 99,200,000 | 1-31 |
| H 000 00001 B - H 992 00000 B | 99,200,000 | 1-31 |
| H 000 00001 C - H 992 00000 C | 99,200,000 | 1-31 |
| H 000 00001 D - H 992 00000 D | 99,200,000 | 1-31 |
| H 000 00001 E - H 032 00000 E | 3,200,000 | 1 |
| | <u>400,000,000</u> | |
| I 000 00001 A - I 992 00000 A | 99,200,000 | 1-31 |
| I 000 00001 B - I 992 00000 B | 99,200,000 | 1-31 |
| I 000 00001 C - I 480 00000 C | 48,000,000 | 1-15 |
| | <u>246,400,000</u> | |
| J 000 00001 A - J 992 00000 A | 99,200,000 | 1-31 |
| J 000 00001 B - J 992 00000 B | 99,200,000 | 1-31 |
| J 000 00001 C - J 992 00000 C | 99,200,000 | 1-31 |
| J 000 00001 D - J 928 00000 D | 92,800,000 | 1-29 |
| | <u>390,400,000</u> | |
| K 000 00001 A - K 992 00000 A | 99,200,000 | 1-31 |
| K 000 00001 B - K 992 00000 B | 99,200,000 | 1-31 |
| K 000 00001 C - K 992 00000 C | 99,200,000 | 1-31 |
| K 000 00001 D - K 992 00000 D | 99,200,000 | 1-31 |
| K 000 00001 E - K 992 00000 E | 99,200,000 | 1-31 |
| K 000 00001 F - K 992 00000 F | 99,200,000 | 1-31 |
| K 000 00001 G - K 992 00000 G | 99,200,000 | 1-31 |
| K 000 00001 H - K 032 00000 H | 3,200,000 | 1 |
| | <u>697,600,000</u> | |
| L 000 00001 A - L 992 00000 A | 99,200,000 | 1-31 |
| L 000 00001 B - L 992 00000 B | 99,200,000 | 1-31 |
| L 000 00001 C - L 992 00000 C | 99,200,000 | 1-31 |
| L 000 00001 D - L 992 00000 D | 99,200,000 | 1-31 |
| L 000 00001 E - L 992 00000 E | 99,200,000 | 1-31 |
| L 000 00001 F - L 992 00000 F | 99,200,000 | 1-31 |
| L 000 00001 G - L 992 00000 G | 99,200,000 | 1-31 |
| L 000 00001 H - L 992 00000 H | 99,200,000 | 1-31 |
| L 000 00001 I - L 992 00000 I | 99,200,000 | 1-31 |
| L 000 00001 J - L 992 00000 J | 99,200,000 | 1-31 |
| L 000 00001 K - L 992 00000 K | 99,200,000 | 1-31 |
| L 000 00001 L - L 992 00000 L | 99,200,000 | 1-31 |
| L 000 00001 M - L 992 00000 M | 99,200,000 | 1-31 |
| L 000 00001 N - L 992 00000 N | 99,200,000 | 1-31 |
| L 000 00001 P - L 992 00000 P | 99,200,000 | 1-31 |
| L 000 00001 Q - L 992 00000 Q | 99,200,000 | 1-31 |
| L 000 00001 R - L 992 00000 R | 99,200,000 | 1-31 |
| L 000 00001 S - L 992 00000 S | 99,200,000 | 1-31 |
| L 000 00001 T - L 960 00000 T | 96,000,000 | 1-30 |
| | <u>1,881,600,000</u> | |

| | | |
|-------------------------------|------------------|------|
| G 005 60001 * - G 006 00000 * | 40,000 | 1:F1 |
| G 006 60001 * - G 007 00000 * | 40,000 | 1:G1 |
| G 007 60001 * - G 008 00000 * | 40,000 | 1:H1 |
| G 008 60001 * - G 009 00000 * | 40,000 | 1:A2 |
| G 009 60001 * - G 010 00000 * | 40,000 | 1:B2 |
| G 010 60001 * - G 011 00000 * | 40,000 | 1:C2 |
| G 011 60001 * - G 012 00000 * | 40,000 | 1:D2 |
| G 012 60001 * - G 013 00000 * | 40,000 | 1:E2 |
| G 013 60001 * - G 014 00000 * | 40,000 | 1:F2 |
| G 014 60001 * - G 015 00000 * | 40,000 | 1:G2 |
| G 015 60001 * - G 016 00000 * | 40,000 | 1:H2 |
| G 016 60001 * - G 017 00000 * | 40,000 | 1:A3 |
| G 017 60001 * - G 018 00000 * | 40,000 | 1:B3 |
| G 018 60001 * - G 019 00000 * | 40,000 | 1:C3 |
| G 019 60001 * - G 020 00000 * | 40,000 | 1:D3 |
| G 020 60001 * - G 021 00000 * | 40,000 | 1:E3 |
| G 021 60001 * - G 022 00000 * | 40,000 | 1:F3 |
| G 022 60001 * - G 023 00000 * | 40,000 | 1:G3 |
| G 023 60001 * - G 024 00000 * | 40,000 | 1:H3 |
| G 024 60001 * - G 025 00000 * | 40,000 | 1:A4 |
| G 025 60001 * - G 026 00000 * | 40,000 | 1:B4 |
| G 026 60001 * - G 027 00000 * | 40,000 | 1:C4 |
| G 027 60001 * - G 028 00000 * | 40,000 | 1:D4 |
| G 028 60001 * - G 029 00000 * | 40,000 | 1:E4 |
| G 029 60001 * - G 030 00000 * | 40,000 | 1:F4 |
| G 030 60001 * - G 031 00000 * | 40,000 | 1:G4 |
| G 031 60001 * - G 032 00000 * | 40,000 | 1:H4 |
| G 032 80001 * - G 033 00000 * | 20,000 | 2:A1 |
| G 033 80001 * - G 034 00000 * | 20,000 | 2:B1 |
| G 034 80001 * - G 035 00000 * | 20,000 | 2:C1 |
| G 035 80001 * - G 036 00000 * | 20,000 | 2:D1 |
| G 036 80001 * - G 037 00000 * | 20,000 | 2:E1 |
| G 037 80001 * - G 038 00000 * | 20,000 | 2:F1 |
| G 038 80001 * - G 039 00000 * | 20,000 | 2:G1 |
| G 039 80001 * - G 040 00000 * | 20,000 | 2:H1 |
| G 040 80001 * - G 041 00000 * | 20,000 | 2:A2 |
| G 041 80001 * - G 042 00000 * | 20,000 | 2:B2 |
| G 042 80001 * - G 043 00000 * | 20,000 | 2:C2 |
| G 043 80001 * - G 044 00000 * | 20,000 | 2:D2 |
| G 044 80001 * - G 045 00000 * | 20,000 | 2:E2 |
| G 045 80001 * - G 046 00000 * | 20,000 | 2:F2 |
| G 046 80001 * - G 047 00000 * | 20,000 | 2:G2 |
| G 047 80001 * - G 048 00000 * | 20,000 | 2:H2 |
| G 048 80001 * - G 049 00000 * | 20,000 | 2:A3 |
| G 049 80001 * - G 050 00000 * | 20,000 | 2:B3 |
| G 050 80001 * - G 051 00000 * | 20,000 | 2:C3 |
| G 051 80001 * - G 052 00000 * | 20,000 | 2:D3 |
| G 052 80001 * - G 053 00000 * | 20,000 | 2:E3 |
| G 053 80001 * - G 054 00000 * | 20,000 | 2:F3 |
| G 054 80001 * - G 055 00000 * | 20,000 | 2:G3 |
| G 055 80001 * - G 056 00000 * | 20,000 | 2:H3 |
| G 056 80001 * - G 057 00000 * | 20,000 | 2:A4 |
| G 057 80001 * - G 058 00000 * | 20,000 | 2:B4 |
| G 058 80001 * - G 059 00000 * | 20,000 | 2:C4 |
| G 059 80001 * - G 060 00000 * | 20,000 | 2:D4 |
| G 060 80001 * - G 061 00000 * | 20,000 | 2:E4 |
| G 061 80001 * - G 062 00000 * | 20,000 | 2:F4 |
| G 062 80001 * - G 063 00000 * | 20,000 | 2:G4 |
| G 063 80001 * - G 064 00000 * | 20,000 | 2:H4 |
| G 064 00001 * - G 096 00000 * | <u>3,200,000</u> | 3 |
| | <u>5,120,000</u> | |

| | | |
|-------------------------------|--------|------|
| H 000 80001 * - H 001 00000 * | 20,000 | 1:A1 |
| H 001 80001 * - H 002 00000 * | 20,000 | 1:B1 |
| H 002 80001 * - H 003 00000 * | 20,000 | 1:C1 |
| H 003 80001 * - H 004 00000 * | 20,000 | 1:D1 |
| H 004 80001 * - H 005 00000 * | 20,000 | 1:E1 |
| H 005 80001 * - H 006 00000 * | 20,000 | 1:F1 |
| H 006 80001 * - H 007 00000 * | 20,000 | 1:G1 |
| H 007 80001 * - H 008 00000 * | 20,000 | 1:H1 |
| H 008 80001 * - H 009 00000 * | 20,000 | 1:A2 |
| H 009 80001 * - H 010 00000 * | 20,000 | 1:B2 |
| H 010 80001 * - H 011 00000 * | 20,000 | 1:C2 |
| H 011 80001 * - H 012 00000 * | 20,000 | 1:D2 |
| H 012 80001 * - H 013 00000 * | 20,000 | 1:E2 |
| H 013 80001 * - H 014 00000 * | 20,000 | 1:F2 |
| H 014 80001 * - H 015 00000 * | 20,000 | 1:G2 |
| H 015 80001 * - H 016 00000 * | 20,000 | 1:H2 |
| H 016 80001 * - H 017 00000 * | 20,000 | 1:A3 |
| H 017 80001 * - H 018 00000 * | 20,000 | 1:B3 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|---------------|------|------------------|----------------|
| E 000 00001 * | E 032 00000 * | | 3,200,000 | 1 ^a |
| E 032 00001 * | E 064 00000 * | | <u>3,200,000</u> | 2 |
| | | | 6,400,000 | |
| G 000 60001 * | G 001 00000 * | | 40,000 | 1:A1 |
| G 001 60001 * | G 002 00000 * | | 40,000 | 1:B1 |
| G 002 60001 * | G 003 00000 * | | 40,000 | 1:C1 |
| G 003 60001 * | G 004 00000 * | | 40,000 | 1:D1 |
| G 004 60001 * | G 005 00000 * | | 40,000 | 1:E1 |

a) Run 1 of the E.* block was omitted from the BEP production reports, but notes from the run have been observed, and their serials indicate that it was a full run of 100,000 sheets.

| | | |
|-------------------------------|-------------------|------------|
| I 000 00001 A - I 640 00000 A | 64,000,000 | 1-20 @100K |
| J 000 00001 A - J 992 00000 A | 99,200,000 | 1-31 @100K |
| J 000 00001 B - J 384 00000 B | <u>38,400,000</u> | 1-6 @200K |
| | 137,600,000 | |
| K 000 00001 A - K 800 00000 A | 80,000,000 | 1-25 @100K |
| L 000 00001 A - L 992 00000 A | 99,200,000 | 1-31 |
| L 000 00001 B - L 992 00000 B | 99,200,000 | 1-31 |
| L 000 00001 C - L 992 00000 C | 99,200,000 | 1-31 @100K |
| L 000 00001 D - L 960 00000 D | 96,000,000 | 1-15 @200K |
| L 000 00001 E - L 960 00000 E | 96,000,000 | 1-15 |
| L 000 00001 F - L 960 00000 F | <u>96,000,000</u> | 1-15 |
| | 585,600,000 | |

| | | |
|-------------------------------|---------------|------|
| K 016 61001 * - K 017 00000 * | 39,000 | 1:A3 |
| K 017 61001 * - K 018 00000 * | 39,000 | 1:B3 |
| K 018 61001 * - K 019 00000 * | 39,000 | 1:C3 |
| K 019 61001 * - K 020 00000 * | 39,000 | 1:D3 |
| K 020 61001 * - K 021 00000 * | 39,000 | 1:E3 |
| K 021 61001 * - K 022 00000 * | 39,000 | 1:F3 |
| K 022 61001 * - K 023 00000 * | 39,000 | 1:G3 |
| K 023 61001 * - K 024 00000 * | 39,000 | 1:H3 |
| K 024 61001 * - K 025 00000 * | 39,000 | 1:A4 |
| K 025 61001 * - K 026 00000 * | 39,000 | 1:B4 |
| K 026 61001 * - K 027 00000 * | 39,000 | 1:C4 |
| K 027 61001 * - K 028 00000 * | 39,000 | 1:D4 |
| K 028 61001 * - K 029 00000 * | 39,000 | 1:E4 |
| K 029 61001 * - K 030 00000 * | 39,000 | 1:F4 |
| K 030 61001 * - K 031 00000 * | 39,000 | 1:G4 |
| K 031 61001 * - K 032 00000 * | <u>39,000</u> | 1:H4 |
| | 1,248,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|---------------|----------------|
| A 000 00001 * - A 032 00000 * | | | 3,200,000 | 1 |
| B 000 00001 * - B 032 00000 * | | | 3,200,000 | 1 ^a |
| E 000 00001 * - E 032 00000 * | | | 3,200,000 | 1 ^b |
| F 000 80001 * - F 001 00000 * | | | 20,000 | 1:A1 |
| F 001 80001 * - F 002 00000 * | | | 20,000 | 1:B1 |
| F 002 80001 * - F 003 00000 * | | | 20,000 | 1:C1 |
| F 003 80001 * - F 004 00000 * | | | 20,000 | 1:D1 |
| F 004 80001 * - F 005 00000 * | | | 20,000 | 1:E1 |
| F 005 80001 * - F 006 00000 * | | | 20,000 | 1:F1 |
| F 006 80001 * - F 007 00000 * | | | 20,000 | 1:G1 |
| F 007 80001 * - F 008 00000 * | | | 20,000 | 1:H1 |
| F 008 80001 * - F 009 00000 * | | | 20,000 | 1:A2 |
| F 009 80001 * - F 010 00000 * | | | 20,000 | 1:B2 |
| F 010 80001 * - F 011 00000 * | | | 20,000 | 1:C2 |
| F 011 80001 * - F 012 00000 * | | | 20,000 | 1:D2 |
| F 012 80001 * - F 013 00000 * | | | 20,000 | 1:E2 |
| F 013 80001 * - F 014 00000 * | | | 20,000 | 1:F2 |
| F 014 80001 * - F 015 00000 * | | | 20,000 | 1:G2 |
| F 015 80001 * - F 016 00000 * | | | 20,000 | 1:H2 |
| F 016 80001 * - F 017 00000 * | | | 20,000 | 1:A3 |
| F 017 80001 * - F 018 00000 * | | | 20,000 | 1:B3 |
| F 018 80001 * - F 019 00000 * | | | 20,000 | 1:C3 |
| F 019 80001 * - F 020 00000 * | | | 20,000 | 1:D3 |
| F 020 80001 * - F 021 00000 * | | | 20,000 | 1:E3 |
| F 021 80001 * - F 022 00000 * | | | 20,000 | 1:F3 |
| F 022 80001 * - F 023 00000 * | | | 20,000 | 1:G3 |
| F 023 80001 * - F 024 00000 * | | | 20,000 | 1:H3 |
| F 024 80001 * - F 025 00000 * | | | 20,000 | 1:A4 |
| F 025 80001 * - F 026 00000 * | | | 20,000 | 1:B4 |
| F 026 80001 * - F 027 00000 * | | | 20,000 | 1:C4 |
| F 027 80001 * - F 028 00000 * | | | 20,000 | 1:D4 |
| F 028 80001 * - F 029 00000 * | | | 20,000 | 1:E4 |
| F 029 80001 * - F 030 00000 * | | | 20,000 | 1:F4 |
| F 030 80001 * - F 031 00000 * | | | 20,000 | 1:G4 |
| F 031 80001 * - F 032 00000 * | | | <u>20,000</u> | 1:H4 |
| | | | 640,000 | |
| J 000 00001 * - J 032 00000 * | | | 3,200,000 | 1 |

L 000 00001 * - L 032 00000 * 3,200,000 1

Collector printings (uncut sheets):

| Begin serial | End serial | Type | Printage |
|-------------------------------|------------|--------|----------|
| A 999 04001 A - A 999 99999 A | conv \$ | 92,000 | |
| B 999 04001 A - B 999 99999 A | conv \$ | 92,000 | |
| C 999 04001 A - C 999 99999 A | conv \$ | 72,000 | |
| D 999 04001 A - D 999 99999 A | conv \$ | 84,000 | |
| E 999 04001 A - E 999 99999 A | conv \$ | 88,000 | |
| F 999 04001 A - F 999 99999 A | conv \$ | 92,000 | |
| G 999 04001 A - G 999 99999 A | conv \$ | 84,000 | |
| H 999 04001 A - H 999 99999 A | conv \$ | 84,000 | |
| H 999 04001 B - H 999 99999 B | conv \$ | 72,000 | |
| I 999 04001 A - I 999 99999 A | conv \$ | 76,000 | |
| J 999 04001 A - J 999 99999 A | conv \$ | 88,000 | |
| K 999 04001 A - K 999 99999 A | conv \$ | 92,000 | |
| L 999 04001 A - L 999 99999 A | conv \$ | 68,000 | |

SERIES 1988A \$1

Signatures: Villalpando-Brady. Printed April 1990 through March 1995.
 Blocks: 161 regular + 9 star = 170. Complex blocks: 193 regular + 12 star = 205.
 Groups: 223 regular + 37 star = 260. Print runs: 2357 regular + 37 star = 2394.
 Total notes printed: 15,084,800,000 regular, 103,680,000 star (0.69% star rate).
 Collector printings: 18 blocks (0 new), 19 complex blocks (18 new), 19 groups.

The BEP's Western Currency Facility at Fort Worth, TX came on line during the printing of this series. Separately, at the BEP's Washington, DC headquarters, experiments began with printing \$1 notes on a web-fed intaglio press.

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|-------------------|--------|------|
| A 000 00001 A - A 960 00000 A | dc | 96,000,000 | 1-15 | |
| A 000 00001 B - A 960 00000 B | dc | 96,000,000 | 1-15 | |
| A 000 00001 C - A 960 00000 C | dc | 96,000,000 | 1-15 | |
| A 000 00001 D - A 960 00000 D | dc | 96,000,000 | 1-15 | |
| A 000 00001 E - A 256 00000 E | dc | 25,600,000 | 1-4 | |
| A 256 00001 E - A 320 00000 E | web | 6,400,000 | 5 | |
| A 320 00001 E - A 384 00000 E | dc | 6,400,000 | 6 | |
| A 384 00001 E - A 448 00000 E | web | 6,400,000 | 7 | |
| A 448 00001 E - A 576 00000 E | dc | 12,800,000 | 8-9 | |
| A 576 00001 E - A 640 00000 E | web | 6,400,000 | 10 | |
| A 640 00001 E - A 960 00000 E | dc | 32,000,000 | 11-15 | |
| A 000 00001 F - A 128 00000 F | web | 12,800,000 | 1-2 | |
| A 128 00001 F - A 832 00000 F | dc | 70,400,000 | 3-13 | |
| A 832 00001 F - A 960 00000 F | web | 12,800,000 | 14-15 | |
| A 000 00001 G - A 192 00000 G | web | 19,200,000 | 1-3 | |
| A 192 00001 G - A 960 00000 G | dc | <u>76,800,000</u> | 4-15 | |
| | | 672,000,000 | | |
| B 000 00001 A - B 960 00000 A | dc | 96,000,000 | 1-15 | |
| B 000 00001 B - B 960 00000 B | dc | 96,000,000 | 1-15 | |
| B 000 00001 C - B 960 00000 C | dc | 96,000,000 | 1-15 | |
| B 000 00001 D - B 960 00000 D | dc | 96,000,000 | 1-15 | |
| B 000 00001 E - B 960 00000 E | dc | 96,000,000 | 1-15 | |
| B 000 00001 F - B 960 00000 F | dc | 96,000,000 | 1-15 | |
| B 000 00001 G - B 960 00000 G | dc | 96,000,000 | 1-15 | |
| B 000 00001 H - B 960 00000 H | dc | 96,000,000 | 1-15 | |
| B 000 00001 I - B 960 00000 I | dc | 96,000,000 | 1-15 | |

a) Run 1 of the B.* block was reported by the BEP as comprising 80,000 sheets, but based on the serials of observed notes, the length of this run was at least 95,000 sheets.
 b) Run 1 of the E.* block was reported by the BEP as comprising 84,000 sheets, but based on the serials of observed notes, the length of this run was at least 98,000 sheets.

SERIES 1988A \$1

| | | |
|---|--|-----------|
| B 096 00001 * - B 128 00000 * dc n 3,200,000 4 | F 064 80001 * - F 065 00000 * web s 20,000 3:A1 ^c | |
| B 128 60001 * - B 129 00000 * dc n 40,000 5:A1 | F 065 80001 * - F 066 00000 * web s 20,000 3:B1 | |
| B 129 60001 * - B 130 00000 * dc n 40,000 5:B1 | F 066 80001 * - F 067 00000 * web s 20,000 3:C1 | |
| B 130 60001 * - B 131 00000 * dc n 40,000 5:C1 | F 067 80001 * - F 068 00000 * web s 20,000 3:D1 | |
| B 131 60001 * - B 132 00000 * dc n 40,000 5:D1 | F 068 80001 * - F 069 00000 * web s 20,000 3:E1 | |
| B 132 60001 * - B 133 00000 * dc n 40,000 5:E1 | F 069 80001 * - F 070 00000 * web s 20,000 3:F1 | |
| B 133 60001 * - B 134 00000 * dc n 40,000 5:F1 | F 070 80001 * - F 071 00000 * web s 20,000 3:G1 | |
| B 134 60001 * - B 135 00000 * dc n 40,000 5:G1 | F 071 80001 * - F 072 00000 * web s 20,000 3:H1 | |
| B 135 60001 * - B 136 00000 * dc n 40,000 5:H1 | F 072 80001 * - F 073 00000 * web s 20,000 3:A2 | |
| B 136 60001 * - B 137 00000 * dc n 40,000 5:A2 | F 073 80001 * - F 074 00000 * web s 20,000 3:B2 | |
| B 137 60001 * - B 138 00000 * dc n 40,000 5:B2 | F 074 80001 * - F 075 00000 * web s 20,000 3:C2 | |
| B 138 60001 * - B 139 00000 * dc n 40,000 5:C2 | F 075 80001 * - F 076 00000 * web s 20,000 3:D2 | |
| B 139 60001 * - B 140 00000 * dc n 40,000 5:D2 | F 076 80001 * - F 077 00000 * web s 20,000 3:E2 | |
| B 140 60001 * - B 141 00000 * dc n 40,000 5:E2 | F 077 80001 * - F 078 00000 * web s 20,000 3:F2 | |
| B 141 60001 * - B 142 00000 * dc n 40,000 5:F2 | F 078 80001 * - F 079 00000 * web s 20,000 3:G2 | |
| B 142 60001 * - B 143 00000 * dc n 40,000 5:G2 | F 079 80001 * - F 080 00000 * web s 20,000 3:H2 | |
| B 143 60001 * - B 144 00000 * dc n 40,000 5:H2 | F 080 80001 * - F 081 00000 * web s 20,000 3:A3 | |
| B 144 60001 * - B 145 00000 * dc n 40,000 5:A3 | F 081 80001 * - F 082 00000 * web s 20,000 3:B3 | |
| B 145 60001 * - B 146 00000 * dc n 40,000 5:B3 | F 082 80001 * - F 083 00000 * web s 20,000 3:C3 | |
| B 146 60001 * - B 147 00000 * dc n 40,000 5:C3 | F 083 80001 * - F 084 00000 * web s 20,000 3:D3 | |
| B 147 60001 * - B 148 00000 * dc n 40,000 5:D3 | F 084 80001 * - F 085 00000 * web s 20,000 3:E3 | |
| B 148 60001 * - B 149 00000 * dc n 40,000 5:E3 | F 085 80001 * - F 086 00000 * web s 20,000 3:F3 | |
| B 149 60001 * - B 150 00000 * dc n 40,000 5:F3 | F 086 80001 * - F 087 00000 * web s 20,000 3:G3 | |
| B 150 60001 * - B 151 00000 * dc n 40,000 5:G3 | F 087 80001 * - F 088 00000 * web s 20,000 3:H3 | |
| B 151 60001 * - B 152 00000 * dc n 40,000 5:H3 | F 088 80001 * - F 089 00000 * web s 20,000 3:A4 | |
| B 152 60001 * - B 153 00000 * dc n 40,000 5:A4 | F 089 80001 * - F 090 00000 * web s 20,000 3:B4 | |
| B 153 60001 * - B 154 00000 * dc n 40,000 5:B4 | F 090 80001 * - F 091 00000 * web s 20,000 3:C4 | |
| B 154 60001 * - B 155 00000 * dc n 40,000 5:C4 | F 091 80001 * - F 092 00000 * web s 20,000 3:D4 | |
| B 155 60001 * - B 156 00000 * dc n 40,000 5:D4 | F 092 80001 * - F 093 00000 * web s 20,000 3:E4 | |
| B 156 60001 * - B 157 00000 * dc n 40,000 5:E4 | F 093 80001 * - F 094 00000 * web s 20,000 3:F4 | |
| B 157 60001 * - B 158 00000 * dc n 40,000 5:F4 | F 094 80001 * - F 095 00000 * web s 20,000 3:G4 | |
| B 158 60001 * - B 159 00000 * dc n 40,000 5:G4 | F 095 80001 * - F 096 00000 * web s 20,000 3:H4 | |
| B 159 60001 * - B 160 00000 * dc n 40,000 5:H4 | F 096 00001 * - F 128 00000 * dc & 3,200,000 4 ^d | |
| | | 9,600,000 |
| D 000 00001 * - D 032 00000 * dc n 3,200,000 1 | G 000 00001 * - G 032 00000 * dc n 3,200,000 1 | |
| D 032 00001 * - D 064 00000 * dc n 3,200,000 2 | G 032 00001 * - G 064 00000 * dc n 3,200,000 2 | |
| | | 6,400,000 |
| E 000 00001 * - E 032 00000 * dc & 3,200,000 1 ^a | G 064 00001 * - G 096 00000 * dc n 3,200,000 3 | |
| E 032 00001 * - E 064 00000 * dc n 3,200,000 2 | G 096 00001 * - G 128 00000 * fw n 3,200,000 4 ^e | |
| E 064 00001 * - E 096 00000 * dc & 3,200,000 3 ^b | G 128 20001 * - G 129 00000 * dc n 80,000 5:A1 | |
| | | 9,600,000 |
| F 000 20001 * - F 001 00000 * dc s 80,000 1:A1 | G 129 20001 * - G 130 00000 * dc n 80,000 5:B1 | |
| F 001 20001 * - F 002 00000 * dc s 80,000 1:B1 | G 130 20001 * - G 131 00000 * dc n 80,000 5:C1 | |
| F 002 20001 * - F 003 00000 * dc s 80,000 1:C1 | G 131 20001 * - G 132 00000 * dc n 80,000 5:D1 | |
| F 003 20001 * - F 004 00000 * dc s 80,000 1:D1 | G 132 20001 * - G 133 00000 * dc n 80,000 5:E1 | |
| F 004 20001 * - F 005 00000 * dc s 80,000 1:E1 | G 133 20001 * - G 134 00000 * dc n 80,000 5:F1 | |
| F 005 20001 * - F 006 00000 * dc s 80,000 1:F1 | G 134 20001 * - G 135 00000 * dc n 80,000 5:G1 | |
| F 006 20001 * - F 007 00000 * dc s 80,000 1:G1 | G 135 20001 * - G 136 00000 * dc n 80,000 5:H1 | |
| F 007 20001 * - F 008 00000 * dc s 80,000 1:H1 | G 136 20001 * - G 137 00000 * dc n 80,000 5:A2 | |
| F 008 20001 * - F 009 00000 * dc s 80,000 1:A2 | G 137 20001 * - G 138 00000 * dc n 80,000 5:B2 | |
| F 009 20001 * - F 010 00000 * dc s 80,000 1:B2 | G 138 20001 * - G 139 00000 * dc n 80,000 5:C2 | |
| F 010 20001 * - F 011 00000 * dc s 80,000 1:C2 | G 139 20001 * - G 140 00000 * dc n 80,000 5:D2 | |
| F 011 20001 * - F 012 00000 * dc s 80,000 1:D2 | G 140 20001 * - G 141 00000 * dc n 80,000 5:E2 | |
| F 012 20001 * - F 013 00000 * dc s 80,000 1:E2 | G 141 20001 * - G 142 00000 * dc n 80,000 5:F2 | |
| F 013 20001 * - F 014 00000 * dc s 80,000 1:F2 | G 142 20001 * - G 143 00000 * dc n 80,000 5:G2 | |
| F 014 20001 * - F 015 00000 * dc s 80,000 1:G2 | G 143 20001 * - G 144 00000 * dc n 80,000 5:H2 | |
| F 015 20001 * - F 016 00000 * dc s 80,000 1:H2 | G 144 20001 * - G 145 00000 * dc n 80,000 5:A3 | |
| F 016 20001 * - F 017 00000 * dc s 80,000 1:A3 | G 145 20001 * - G 146 00000 * dc n 80,000 5:B3 | |
| F 017 20001 * - F 018 00000 * dc s 80,000 1:B3 | G 146 20001 * - G 147 00000 * dc n 80,000 5:C3 | |
| F 018 20001 * - F 019 00000 * dc s 80,000 1:C3 | G 147 20001 * - G 148 00000 * dc n 80,000 5:D3 | |
| F 019 20001 * - F 020 00000 * dc s 80,000 1:D3 | G 148 20001 * - G 149 00000 * dc n 80,000 5:E3 | |
| F 020 20001 * - F 021 00000 * dc s 80,000 1:E3 | G 149 20001 * - G 150 00000 * dc n 80,000 5:F3 | |
| F 021 20001 * - F 022 00000 * dc s 80,000 1:F3 | G 150 20001 * - G 151 00000 * dc n 80,000 5:G3 | |
| F 022 20001 * - F 023 00000 * dc s 80,000 1:G3 | G 151 20001 * - G 152 00000 * dc n 80,000 5:H3 | |
| F 023 20001 * - F 024 00000 * dc s 80,000 1:H3 | G 152 20001 * - G 153 00000 * dc n 80,000 5:A4 | |
| F 024 20001 * - F 025 00000 * dc s 80,000 1:A4 | G 153 20001 * - G 154 00000 * dc n 80,000 5:B4 | |
| F 025 20001 * - F 026 00000 * dc s 80,000 1:B4 | G 154 20001 * - G 155 00000 * dc n 80,000 5:C4 | |
| F 026 20001 * - F 027 00000 * dc s 80,000 1:C4 | G 155 20001 * - G 156 00000 * dc n 80,000 5:D4 | |
| F 027 20001 * - F 028 00000 * dc s 80,000 1:D4 | G 156 20001 * - G 157 00000 * dc n 80,000 5:E4 | |
| F 028 20001 * - F 029 00000 * dc s 80,000 1:E4 | G 157 20001 * - G 158 00000 * dc n 80,000 5:F4 | |
| F 029 20001 * - F 030 00000 * dc s 80,000 1:F4 | G 158 20001 * - G 159 00000 * dc n 80,000 5:G4 | |
| F 030 20001 * - F 031 00000 * dc s 80,000 1:G4 | | |
| F 031 20001 * - F 032 00000 * dc s 80,000 1:H4 | | |
| F 032 00001 * - F 064 00000 * dc n 3,200,000 2 | | |

a) Run 1 of the E.* block was printed as 20,000 sheets plus 2,560,000 notes.
 b) Run 3 of the E.* block was printed as 20,000 sheets plus 2,560,000 notes.

c) Run 3 of the F.* block was printed on web note stock in error; the BEP had intended not to use web notes as replacements. Approximately 160,000 of the web star notes were issued before the error was discovered, with the rest being destroyed. All observed notes from this run have sheet numbers between 90,000 and 95,000.
 d) Run 4 of the F.* block was printed as 20,000 sheets plus 2,560,000 notes.
 e) Many (likely all) of the notes from position C3 of run 4 of the G.* block, serials G 114 00001 * through G 115 00000 *, are mismatched serial errors: In the right-hand serial number, the first two digits '11' are replaced by '00'.

Table listing serial numbers, plate types, and quantities for series 1995 \$1. Includes entries for C, D, E, F, G, I, J, K, L series with sub-series numbers.

SERIES 1999 \$1

Signatures: Withrow-Summers. Printed October 1999 through February 2003. Blocks: 110 regular + 8 star = 118. Complex blocks: 121 regular + 8 star = 129. Groups: 123 regular + 27 star = 150. Print runs: 1583 regular + 27 star = 1610. Total notes printed: 10,131,200,000 regular, 62,400,000 star (0.62% star rate). Collector printings: 6 blocks (0 new), 6 complex blocks (0 new), 6 groups.

Table listing serial numbers, plate types, and quantities for series 1999 \$1. Columns include Begin serial, End serial, Type, Length, and Runs.

Collector printings (uncut sheets):

Table listing collector printings with columns for Begin serial, End serial, Type, and Printage.

- a) Run 1 of the E.* block was skipped, presumably unintentionally.
b) Run 2 of the E.* block was reported by the BEP, but no notes have been observed.
c) Run 4.2 of the F.* block was serialised incorrectly, beginning at serial F 098 56001 * instead of the intended F 111 36001 *.
d) The two uncut sheet runs in the B.A block were inadvertently printed with identical serial ranges; thus, many serial numbers were printed twice.

SERIES 2003A \$1

Table listing serial numbers, types, and values for Series 2003A \$1, including entries for letters F through Q.

Table listing serial numbers, types, and values for Series 2003A \$1, including entries for letters J, K, and L.

Collector printings (uncut sheets):

Table listing collector printings with columns for Begin serial, End serial, Type, and Printage.

SERIES 2006 \$1

Signatures: Cabral-Paulson. Printed March 2007 through November 2010. Blocks: 105 regular + 7 star = 112. Complex blocks: 114 regular + 8 star = 122. Groups: 114 regular + 18 star = 132. Print runs: 1505 regular + 18 star = 1523. Total notes printed: 9,632,000,000 regular, 36,032,000 star (0.37% star rate). Collector printings: 5 blocks (0 new), 5 complex blocks (3 new), 5 groups.

Table listing serial numbers, types, and values for Series 2006 \$1, including entries for letters A through G.

Star replacement notes:

Table listing star replacement notes with columns for Begin serial, End serial, Type, Length, and Runs.

a) An earlier version of this document listed a second uncut-sheet printing in the E..A block, but that appears to have been an error based on a misidentified Series 2003 sheet.

SERIES 2006 \$1

Table with columns for serial numbers and values for Series 2006 \$1.

Table with columns for serial numbers and values for Series 2006 \$1, continuing from the previous table.

Collector printings (uncut sheets):

Table with columns: Begin serial, End serial, Type, Printage.

SERIES 2009 \$1

Signatures: Rios-Geithner. Printed February 2010 through October 2014. Blocks: 100 regular + 9 star = 109. Complex blocks: 124 regular + 11 star = 135. Groups: 127 regular + 20 star = 147. Print runs: 1409 regular + 20 star = 1429. Total notes printed: 9,017,600,000 regular, 28,832,000 star (0.32% star rate). Collector printings: 12 blocks (0 new), 12 complex blocks (4 new), 12 groups.

The new LEPE overprinting equipment began to be phased in during this series.

Table with columns: Begin serial, End serial, Type, Length, Runs.

Table with columns for serial numbers and values for Series 2009 \$1.

| | | | | | |
|---------------|---|---------------|------|-------------------|------|
| L 000 00001 A | - | L 960 00000 A | fw C | 96,000,000 | 1-15 |
| L 000 00001 B | - | L 960 00000 B | fw C | 96,000,000 | 1-15 |
| L 000 00001 C | - | L 960 00000 C | fw C | 96,000,000 | 1-15 |
| L 000 00001 D | - | L 960 00000 D | fw C | 96,000,000 | 1-15 |
| L 000 00001 E | - | L 960 00000 E | fw C | 96,000,000 | 1-15 |
| L 000 00001 F | - | L 960 00000 F | fw C | 96,000,000 | 1-15 |
| L 000 00001 G | - | L 960 00000 G | fw C | 96,000,000 | 1-15 |
| L 000 00001 H | - | L 960 00000 H | fw C | 96,000,000 | 1-15 |
| L 000 00001 I | - | L 960 00000 I | fw C | 96,000,000 | 1-15 |
| L 000 00001 J | - | L 960 00000 J | fw C | 96,000,000 | 1-15 |
| L 000 00001 K | - | L 960 00000 K | fw C | 96,000,000 | 1-15 |
| L 000 00001 L | - | L 960 00000 L | fw C | 96,000,000 | 1-15 |
| L 000 00001 M | - | L 960 00000 M | fw C | 96,000,000 | 1-15 |
| L 000 00001 N | - | L 512 00000 N | fw C | 51,200,000 | 1-8 |
| L 512 00001 N | - | L 960 00000 N | fw L | 44,800,000 | 9-15 |
| L 000 00001 P | - | L 960 00000 P | fw L | 96,000,000 | 1-15 |
| L 000 00001 Q | - | L 960 00000 Q | fw L | 96,000,000 | 1-15 |
| L 000 00001 R | - | L 960 00000 R | fw L | 96,000,000 | 1-15 |
| L 000 00001 S | - | L 960 00000 S | fw L | 96,000,000 | 1-15 |
| L 000 00001 T | - | L 960 00000 T | fw L | 96,000,000 | 1-15 |
| L 000 00001 U | - | L 960 00000 U | fw L | 96,000,000 | 1-15 |
| L 000 00001 V | - | L 960 00000 V | fw L | 96,000,000 | 1-15 |
| L 000 00001 W | - | L 512 00000 W | fw L | 51,200,000 | 1-8 |
| L 512 00001 W | - | L 960 00000 W | fw C | 44,800,000 | 9-15 |
| L 000 00001 X | - | L 128 00000 X | fw C | <u>12,800,000</u> | 1-2 |
| | | | | 2,124,800,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|--------|------------------|----------------|
| A 000 00001 * | - A 006 40000 * | dc C s | 640,000 | 1 |
| A 032 00001 * | - A 064 00000 * | dc C n | 3,200,000 | 2 |
| A 064 00001 * | - A 067 20000 * | dc C s | 320,000 | 3 |
| A 096 00001 * | - A 115 20000 * | dc C n | <u>1,920,000</u> | 4 |
| | | | 6,080,000 | |
| B 000 00001 * | - B 012 80000 * | fw C s | 1,280,000 | 1 |
| B 032 00001 * | - B 038 40000 * | dc C s | 640,000 | 2 |
| B 064 00001 * | - B 064 32000 * | dc C s | 32,000 | 3 |
| B 096 00001 * | - B 128 00000 * | dc C n | 3,200,000 | 4 |
| B 128 00001 * | - B 134 40000 * | dc L s | 640,000 | 5 ^a |
| B 160 00001 * | - B 192 00000 * | dc C n | <u>3,200,000</u> | 6 |
| | | | 8,992,000 | |
| D 000 00001 * | - D 032 00000 * | dc C n | 3,200,000 | 1 |
| F 000 00001 * | - F 032 00000 * | fw C n | 3,200,000 | 1 |
| F 032 00001 * | - F 064 00000 * | fw C n | <u>3,200,000</u> | 2 |
| | | | 6,400,000 | |
| G 000 00001 * | - G 006 40000 * | fw C s | 640,000 | 1 |
| G 032 00001 * | - G 038 40000 * | fw C s | <u>640,000</u> | 2 |
| | | | 1,280,000 | |
| H 000 00001 * | - H 003 20000 * | fw L s | 320,000 | 1 |
| J 000 00001 * | - J 006 40000 * | fw L n | 640,000 | 1 |
| J 032 00001 * | - J 038 40000 * | fw L n | <u>640,000</u> | 2 |
| | | | 1,280,000 | |
| K 000 00001 * | - K 006 40000 * | fw C s | 640,000 | 1 |
| L 000 00001 * | - L 006 40000 * | fw C s | 640,000 | 1 |

Collector printings (uncut sheets):

| Begin serial | End serial | Type | Printage |
|---------------|-----------------|---------|---------------|
| A 977 60001 A | - A 999 99999 A | dc C \$ | 2,240,000 max |
| B 998 08001 A | - B 999 99999 A | fw C \$ | 192,000 max |
| B 990 40001 B | - B 999 99999 B | dc C \$ | 960,000 max |
| C 990 40001 A | - C 999 99999 A | dc C \$ | 960,000 max |
| C 984 00001 C | - C 999 99999 C | dc C \$ | 1,600,000 max |
| F 995 20001 A | - F 999 99999 A | dc C \$ | 480,000 max |
| F 990 40001 B | - F 999 99999 B | dc C \$ | 960,000 max |
| G 995 20001 A | - G 999 99999 A | dc C \$ | 480,000 max |
| J 995 20001 A | - J 999 99999 A | dc C \$ | 480,000 max |
| K 995 20001 A | - K 999 99999 A | fw C \$ | 480,000 max |
| K 995 20001 B | - K 999 99999 B | dc C \$ | 480,000 max |
| L 995 20001 A | - L 999 99999 A | fw C \$ | 480,000 max |

a) Run 5 of the B.* block was reported by the BEP as comprising 5,000 sheets, but based on the serials of observed notes, the length of this run was at least 20,000 sheets--or perhaps the run simply started at a higher serial than the BEP indicated.

\$2

\$2 UNITED STATES NOTES

SERIES 1953 \$2

Signatures: Priest-Humphrey. Delivered May 1953 through August 1957.
 Blocks: 1 regular + 1 star = 2. Complex blocks: 1 regular + 1 star = 2.
 Groups: 1 regular + 1 star = 2. Print runs: 177 regular + 12 star = 189.
 Total notes printed: 45,360,000 regular, 2,160,000 star (4.76% star rate).

This series was the first issue of \$2 notes to be printed in 18-subject format.

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|------------|-----------------------|
| A 000 00001 A - A 122 40000 A | | | 12,240,000 | 1-85 @8K ^a |
| A 122 40001 A - A 453 60000 A | | | 33,120,000 | 35-126 @20K |
| * 000 00001 A - * 014 40000 A | | | 1,440,000 | 1-10 @8K |
| * 014 40001 A - * 021 60000 A | | | 720,000 | 5-6 @20K |

SERIES 1953A \$2

Signatures: Priest-Anderson. Delivered February 1958 through September 1960.
 Blocks: 1 regular + 1 star = 2. Complex blocks: 1 regular + 1 star = 2.
 Groups: 1 regular + 1 star = 2. Print runs: 50 regular + 2 star = 52.
 Total notes printed: 18,000,000 regular, 720,000 star (4.00% star rate).

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|------------|---------|
| A 453 60001 A - A 633 60000 A | | | 18,000,000 | 127-176 |
| * 021 60001 A - * 028 80000 A | | | 720,000 | 7-8 |

SERIES 1953B \$2

Signatures: Smith-Dillon. Delivered September 1961 through July 1962.
 Blocks: 1 regular + 1 star = 2. Complex blocks: 1 regular + 1 star = 2.
 Groups: 1 regular + 1 star = 2. Print runs: 30 regular + 2 star = 32.
 Total notes printed: 10,800,000 regular, 720,000 star (6.67% star rate).

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|------------|---------|
| A 633 60001 A - A 741 60000 A | | | 10,800,000 | 177-206 |
| * 028 80001 A - * 036 00000 A | | | 720,000 | 9-10 |

SERIES 1953C \$2

Signatures: Granahan-Dillon. Delivered October 1963 through November 1963.
 Blocks: 1 regular + 1 star = 2. Complex blocks: 1 regular + 1 star = 2.
 Groups: 1 regular + 1 star = 2. Print runs: 16 regular + 1 star = 17.
 Total notes printed: 5,760,000 regular, 360,000 star (6.25% star rate).

This series was the last issue of \$2 notes to be printed in 18-subject format, and the last without the motto "In God We Trust" on the back.

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|-----------|---------|
| A 741 60001 A - A 799 20000 A | | | 5,760,000 | 207-222 |
| * 036 00001 A - * 039 60000 A | | | 360,000 | 11 |

a) The first 100 uncut sheets of the A.A block were diverted for numismatic sales. After this printing, no uncut sheets of \$2s were released to the public until Series 1976.

SERIES 1963 \$2

Signatures: Granahan-Dillon. Delivered March 1964 through June 1964.
 Blocks: 1 regular + 1 star = 2. Complex blocks: 1 regular + 1 star = 2.
 Groups: 1 regular + 1 star = 2. Print runs: 24 regular + 1 star = 25.
 Total notes printed: 15,360,000 regular, 640,000 star (4.17% star rate).

This series was the first issue of \$2 notes to be printed in 32-subject format, and the first with the motto "In God We Trust" on the back.

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|------------|------|
| A 000 00001 A - A 153 60000 A | | | 15,360,000 | 1-24 |
| * 000 00001 A - * 006 40000 A | | | 640,000 | 1 |

SERIES 1963A \$2

Signatures: Granahan-Fowler. Delivered July 1965.
 Blocks: 1 regular + 1 star = 2. Complex blocks: 1 regular + 1 star = 2.
 Groups: 1 regular + 1 star = 2. Print runs: 5 regular + 1 star = 6.
 Total notes printed: 3,200,000 regular, 640,000 star (20.00% star rate).

This series was the last issue of the \$2 USN. On August 10, 1966, the Treasury announced that the \$2 denomination was being discontinued effective as soon as the existing supply ran out, which it did only a few months later.

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|-----------|-------|
| A 153 60001 A - A 185 60000 A | | | 3,200,000 | 25-29 |
| * 006 40001 A - * 012 80000 A | | | 640,000 | 2 |

\$2 FEDERAL RESERVE NOTES

SERIES 1976 \$2

Signatures: Neff-Simon. Printed December 1975 through September 1979.
 Blocks: 12 regular + 12 star = 24. Complex blocks: 22 regular + 12 star = 34.
 Groups: 28 regular + 24 star = 52. Print runs: 899 regular + 24 star = 923.
 Total notes printed: 575,360,000 regular, 15,360,000 star (2.67% star rate).
 Collector printings: 8 blocks (5 new), 8 complex blocks (6 new), 8 groups.

This series was the first issue of the \$2 FRN, and marked the reintroduction of the \$2 denomination some ten years after the discontinuance of the \$2 USN. The new Declaration of Independence back design was adopted in commemoration of the Bicentennial. These notes were first released into circulation on April 13, 1976; the date was chosen because it was Thomas Jefferson's birthday.

This series includes the first notes other than \$1's to be overprinted using COPE.

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------------|--------------------|------|
| A 000 00001 A - A 102 40000 A | conv | 10,240,000 | 1-16 | |
| A 102 40001 A - A 294 40000 A | COPE | 19,200,000 | 17-46 | |
| | | 29,440,000 | | |
| B 000 00001 A - B 089 60000 A | conv | 8,960,000 | 1-14 | |
| B 089 60001 A - B 294 40000 A | COPE | 20,480,000 | 15-46 | |
| B 294 40001 A - B 384 00000 A | conv | 8,960,000 | 47-60 | |
| B 384 00001 A - B 448 00000 A | COPE | 6,400,000 | 61-70 | |
| B 448 00001 A - B 492 80000 A | conv | 4,480,000 | 71-77 ^b | |
| B 492 80001 A - B 672 00000 A | COPE | 17,920,000 | 78-105 | |
| | | 67,200,000 | | |
| C 000 00001 A - C 128 00000 A | conv | 12,800,000 | 1-20 | |
| C 128 00001 A - C 332 80000 A | COPE | 20,480,000 | 21-52 | |
| | | 33,280,000 | | |

b) Many of the notes from position H4 of run 71 of the B.A block, serials B 454 20001 A through B 454 40000 A, are mismatched prefix errors: In the left-hand serial number, the prefix letter 'B' is replaced by an 'H'. At least one normal note is known from this serial range as well.

| | | | | | |
|---------------|---|---------------|------|-------------------|--------|
| D 000 00001 A | - | D 089 60000 A | conv | 8,960,000 | 1-14 |
| D 089 60001 A | - | D 313 60000 A | COPE | <u>22,400,000</u> | 15-49 |
| | | | | 31,360,000 | |
| E 000 00001 A | - | E 569 60000 A | COPE | 56,960,000 | 1-89 |
| F 000 00001 A | - | F 243 20000 A | COPE | 24,320,000 | 1-38 |
| F 243 20001 A | - | F 268 80000 A | conv | 2,560,000 | 39-42 |
| F 268 80001 A | - | F 608 00000 A | COPE | <u>33,920,000</u> | 43-95 |
| | | | | 60,800,000 | |
| G 000 00001 A | - | G 371 20000 A | COPE | 37,120,000 | 1-58 |
| G 371 20001 A | - | G 467 20000 A | conv | 9,600,000 | 59-73 |
| G 467 20001 A | - | G 844 80000 A | COPE | <u>37,760,000</u> | 74-132 |
| | | | | 84,480,000 | |
| H 000 00001 A | - | H 044 80000 A | conv | 4,480,000 | 1-7 |
| H 044 80001 A | - | H 390 40000 A | COPE | <u>34,560,000</u> | 8-61 |
| | | | | 39,040,000 | |
| I 000 00001 A | - | I 108 80000 A | conv | 10,880,000 | 1-17 |
| I 108 80001 A | - | I 236 80000 A | COPE | <u>12,800,000</u> | 18-37 |
| | | | | 23,680,000 | |
| J 000 00001 A | - | J 070 40000 A | conv | 7,040,000 | 1-11 |
| J 070 40001 A | - | J 249 60000 A | COPE | <u>17,920,000</u> | 12-39 |
| | | | | 24,960,000 | |
| K 000 00001 A | - | K 096 00000 A | conv | 9,600,000 | 1-15 |
| K 096 00001 A | - | K 416 00000 A | COPE | <u>32,000,000</u> | 16-65 |
| | | | | 41,600,000 | |
| L 000 00001 A | - | L 825 60000 A | COPE | 82,560,000 | 1-129 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs | %Sold ^a | |
|---------------|------------|---------------|--------|----------------|--------------------|------------------|
| A 000 00001 * | - | A 006 40000 * | conv | 640,000 | 1 | 15% |
| A 006 40001 * | - | A 012 80000 * | conv | <u>640,000</u> | 2 | 99% |
| | | | | 1,280,000 | | |
| B 000 00001 * | - | B 006 40000 * | conv | 640,000 | 1 | - |
| B 006 40001 * | - | B 012 80000 * | conv | 640,000 | 2 | - |
| B 012 80001 * | - | B 019 20000 * | conv | 640,000 | 3 | 14% ^b |
| B 019 20001 * | - | B 025 60000 * | conv | <u>640,000</u> | 4 ^c | |
| | | | | 2,560,000 | | |
| C 000 00001 * | - | C 006 40000 * | conv | 640,000 | 1 | 5% |
| C 006 40001 * | - | C 012 80000 * | conv | <u>640,000</u> | 2 | 35% |
| | | | | 1,280,000 | | |
| D 000 00001 * | - | D 006 40000 * | conv | 640,000 | 1 | 10% |
| D 006 40001 * | - | D 012 80000 * | conv | <u>640,000</u> | 2 | 99% |
| | | | | 1,280,000 | | |
| E 000 00001 * | - | E 006 40000 * | conv | 640,000 | 1 | - |
| F 000 00001 * | - | F 006 40000 * | conv | 640,000 | 1 | - ^d |
| F 006 40001 * | - | F 012 80000 * | conv | <u>640,000</u> | 2 | 60% |
| | | | | 1,280,000 | | |
| G 000 00001 * | - | G 006 40000 * | conv | 640,000 | 1 | 10% |
| G 006 40001 * | - | G 012 80000 * | conv | <u>640,000</u> | 2 | 20% |
| | | | | 1,280,000 | | |
| H 000 00001 * | - | H 006 40000 * | conv | 640,000 | 1 | - |
| H 006 40001 * | - | H 012 80000 * | conv | <u>640,000</u> | 2 | 99% |
| | | | | 1,280,000 | | |
| I 000 00001 * | - | I 006 40000 * | conv | 640,000 | 1 | - |
| J 000 00001 * | - | J 006 40000 * | conv | 640,000 | 1 | 10% |
| K 000 00001 * | - | K 006 40000 * | conv | 640,000 | 1 | - |
| K 006 40001 * | - | K 012 80000 * | conv | <u>640,000</u> | 2 | 75% |
| | | | | 1,280,000 | | |
| L 000 00001 * | - | L 006 40000 * | conv | 640,000 | 1 | - |
| L 006 40001 * | - | L 012 80000 * | conv | 640,000 | 2 | - |
| L 012 80001 * | - | L 019 20000 * | conv | <u>640,000</u> | 3 | 99% |
| | | | | 1,920,000 | | |

- a) Many sheets of star notes were left over after the printing of this series and were diverted for numismatic sales. The figures given here are the estimated percentage of each star run that was sold in sheet form, based on observed serials. All of these star sheets were released only in 16-subject format and smaller.
- b) Nearly all the B.* uncut sheets that were sold were in 4-subject format. Full 16-subject half-sheets from this run do exist but are quite rare.
- c) Run 4 of the B.* block was reported by the BEP, but no notes have been observed.
- d) A single 4-subject uncut sheet is known from run 1 of the F.* block. This sheet begins with the unexpectedly low serial F 000 00432 * and most likely represents a sheet that somehow got mixed in with the run 2 sheets at the BEP years before the sheets were sold.

Collector printings (uncut sheets):

The non-star uncut sheets of this series were actually printed more than a decade after the rest of the series, in the late 1980s and early 1990s, after the entire supply of star half-sheets left over from the circulation production had been sold to collectors beginning in 1982.

| Begin serial | End serial | Type | Printage |
|---------------|------------|---------------|-----------------------|
| B 992 00001 B | - | B 999 99999 B | conv \$ 800,000 max |
| B 992 00001 C | - | B 999 99999 C | conv \$ 800,000 max |
| E 992 00001 A | - | E 999 99999 A | conv \$ 800,000 max |
| E 992 00001 B | - | E 999 99999 B | conv \$ 800,000 max |
| F 992 00001 A | - | F 999 99999 A | conv \$ 800,000 max |
| I 987 20001 A | - | I 999 99999 A | conv \$ 1,280,000 max |
| I 996 80001 B | - | I 999 99999 B | conv \$ 320,000 max |
| I 996 80001 C | - | I 999 99999 C | conv \$ 320,000 max |

SERIES 1995 \$2

Signatures: Withrow-Rubin. Printed August 1996 through November 1996.

Blocks: 2 regular + 1 star = 3. Complex blocks: 2 regular + 1 star = 3.

Groups: 2 regular + 3 star = 5. Print runs: 24 regular + 2 star = 26.

Total notes printed: 153,600,000 regular, 1,280,000 star (0.83% star rate).

Collector printings: 20 blocks (17 new), 20 complex blocks (19 new), 21 groups.

This was the last series to include uncut sheets with the old conventional-style serial numbers. All \$2 notes of this series were printed at Fort Worth.

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|--------|-------------------|
| F 000 00001 A | - | F 960 00000 A | fw | 96,000,000 |
| F 000 00001 B | - | F 576 00000 B | fw | <u>57,600,000</u> |
| | | | | 153,600,000 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|--------|----------------|
| F 000 00001 * | - | F 005 12000 * | fw n | 512,000 |
| F 005 12001 * | - | F 006 40000 * | fw s | 128,000 |
| F 032 00001 * | - | F 038 40000 * | fw n | <u>640,000</u> |
| | | | | 1,280,000 |

Collector printings (uncut sheets, millennium stars):

| Begin serial | End serial | Type | Printage |
|---------------|------------|---------------|-------------------------|
| F 992 00001 A | - | F 999 99999 A | fw conv \$ 800,000 max |
| F 960 00001 B | - | F 992 00000 B | fw conv \$3,200,000 max |
| F 993 60001 C | - | F 999 99999 C | fw conv \$ 640,000 max |
| F 993 60001 D | - | F 999 99999 D | fw conv \$ 640,000 max |
| F 993 60001 E | - | F 999 99999 E | fw conv \$ 640,000 max |
| F 993 60001 F | - | F 999 99999 F | fw conv \$ 640,000 max |
| F 993 60001 G | - | F 999 99999 G | fw conv \$ 640,000 max |
| F 990 40001 H | - | F 999 99999 H | fw COPE \$ 960,000 max |
| F 988 80001 H | - | F 990 40000 H | fw COPE \$ 160,000 max |
| A 200 00001 * | - | A 200 09999 * | fw \$ 9,999 |
| B 200 00001 * | - | B 200 09999 * | fw \$ 9,999 |
| C 200 00001 * | - | C 200 09999 * | fw \$ 9,999 |
| D 200 00001 * | - | D 200 09999 * | fw \$ 9,999 |
| E 200 00001 * | - | E 200 09999 * | fw \$ 9,999 |
| F 200 00001 * | - | F 200 09999 * | fw \$ 9,999 |
| G 200 00001 * | - | G 200 09999 * | fw \$ 9,999 |
| H 200 00001 * | - | H 200 09999 * | fw \$ 9,999 |
| I 200 00001 * | - | I 200 09999 * | fw \$ 9,999 |
| J 200 00001 * | - | J 200 09999 * | fw \$ 9,999 |
| K 200 00001 * | - | K 200 09999 * | fw \$ 9,999 |
| L 200 00001 * | - | L 200 09999 * | fw \$ 9,999 |

- e) Some notes from runs 1.1 and 2 of the F.* block, and some 16-subject sheets from run 1.2 of the F.* block, were diverted for numismatic sales. The BEP reported that exactly 4478 uncut 16-subject star sheets were sold for this series.

SERIES 2003 \$2

Signatures: Marin-Snow. Printed August 2003 through October 2003.
 Blocks: 2 regular + 1 star = 3. Complex blocks: 2 regular + 1 star = 3.
 Groups: 2 regular + 2 star = 4. Print runs: 19 regular + 2 star = 21.
 Total notes printed: 121,600,000 regular, 3,840,000 star (3.16% star rate).
 Collector printings: 17 blocks (15 new), 17 complex blocks (15 new), 18 groups.

All \$2 notes of this series were printed at Fort Worth.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|---------------------------|------|
| I 000 00001 A | - I 960 00000 A | fw | 96,000,000 | 1-15 |
| I 000 00001 B | - I 256 00000 B | fw | 25,600,000 121,600,000 | 1-4 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|----------------------|------|
| I 000 00001 * | - I 032 00000 * | fw n | 3,200,000 | 1 |
| I 032 00001 * | - I 038 40000 * | fw s | 640,000 3,840,000 | 2 |

Collector printings (uncut sheets, premium stars):

| Begin serial | End serial | Type | Printage |
|---------------|-----------------|-------|-------------|
| B 990 40001 A | - B 999 99999 A | fw \$ | 960,000 max |
| F 992 00001 A | - F 999 99999 A | fw \$ | 800,000 max |
| G 992 64001 A | - G 999 99999 A | fw \$ | 736,000 max |
| I 996 80001 A | - I 999 99999 A | fw \$ | 320,000 max |
| I 995 84001 A | - I 996 80000 A | fw \$ | 96,000 max |
| K 995 84001 A | - K 999 99999 A | fw \$ | 416,000 max |
| A 000 00001 * | - A 000 16000 * | fw \$ | 16,000 a |
| B 000 00001 * | - B 000 16000 * | fw \$ | 16,000 |
| C 000 00001 * | - C 000 16000 * | fw \$ | 16,000 |
| D 000 00001 * | - D 000 16000 * | fw \$ | 16,000 |
| E 000 00001 * | - E 000 16000 * | fw \$ | 16,000 |
| F 000 00001 * | - F 000 16000 * | fw \$ | 16,000 |
| G 000 00001 * | - G 000 16000 * | fw \$ | 16,000 |
| H 000 00001 * | - H 000 16000 * | fw \$ | 16,000 |
| I 000 00001 * | - I 000 16000 * | fw \$ | 16,000 b |
| J 000 00001 * | - J 000 16000 * | fw \$ | 16,000 |
| K 000 00001 * | - K 000 16000 * | fw \$ | 16,000 |
| L 000 00001 * | - L 000 16000 * | fw \$ | 16,000 |

SERIES 2003A \$2

Signatures: Cabral-Snow. Printed July 2006 through September 2006.
 Blocks: 12 regular + 1 star = 13. Complex blocks: 12 regular + 1 star = 13.
 Groups: 12 regular + 1 star = 13. Print runs: 36 regular + 1 star = 37.
 Total notes printed: 230,400,000 regular, 320,000 star (0.14% star rate).
 Collector printings: 41 blocks (29 new), 41 complex blocks (29 new), 43 groups.

All \$2 notes of this series were printed at Fort Worth.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|------------|------|
| A 000 00001 A | - A 128 00000 A | fw | 12,800,000 | 1-2 |
| B 000 00001 A | - B 256 00000 A | fw | 25,600,000 | 1-4 |
| C 000 00001 A | - C 064 00000 A | fw | 6,400,000 | 1 |
| D 000 00001 A | - D 192 00000 A | fw | 19,200,000 | 1-3 |
| E 000 00001 A | - E 192 00000 A | fw | 19,200,000 | 1-3 |

a) All of the premium stars were reported by the BEP as having been printed at Washington. Actually, the intaglio printing was done at Fort Worth, and 8000 sheets were then shipped to Washington for overprinting. The notes thus carry the "FW" mark, so they are here listed as Fort Worth products.
 b) The serials of the L.* premium notes overlap with the serials of the L.* circulation production, but from their plate positions it is apparent that they are a different printing. Presumably the first 16,000 notes of the circulation print run were destroyed unissued.

| | | | | |
|---------------|-----------------|----|------------|------|
| F 000 00001 A | - F 192 00000 A | fw | 19,200,000 | 1-3 |
| G 000 00001 A | - G 256 00000 A | fw | 25,600,000 | 1-4 |
| H 000 00001 A | - H 064 00000 A | fw | 6,400,000 | 1 |
| I 000 00001 A | - I 064 00000 A | fw | 6,400,000 | 1 |
| J 000 00001 A | - J 128 00000 A | fw | 12,800,000 | 1-2 |
| K 000 00001 A | - K 128 00000 A | fw | 12,800,000 | 1-2 |
| L 000 00001 A | - L 640 00000 A | fw | 64,000,000 | 1-10 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|---------|------|
| F 000 00001 * | - F 003 20000 * | fw s | 320,000 | 1 c |

Collector printings (uncut sheets, premium notes):

| Begin serial | End serial | Type | Printage |
|---------------|-----------------|-------|-------------|
| A 960 00001 A | - A 961 92000 A | fw \$ | 192,000 max |
| A 998 72001 B | - A 999 99999 B | fw \$ | 128,000 max |
| B 962 00001 A | - B 963 92000 A | fw \$ | 192,000 max |
| B 998 72001 B | - B 999 99999 B | fw \$ | 128,000 max |
| C 964 00001 A | - C 965 92000 A | fw \$ | 192,000 max |
| C 998 72001 B | - C 999 99999 B | fw \$ | 128,000 max |
| D 966 00001 A | - D 967 92000 A | fw \$ | 192,000 max |
| D 998 72001 B | - D 999 99999 B | fw \$ | 128,000 max |
| E 968 00001 A | - E 969 92000 A | fw \$ | 192,000 max |
| E 998 72001 B | - E 999 99999 B | fw \$ | 128,000 max |
| F 970 00001 A | - F 971 92000 A | fw \$ | 192,000 max |
| F 998 72001 B | - F 999 99999 B | fw \$ | 128,000 max |
| G 972 00001 A | - G 973 92000 A | fw \$ | 192,000 max |
| G 987 64001 B | - G 988 92000 B | fw \$ | 128,000 max |
| H 974 00001 A | - H 975 92000 A | fw \$ | 192,000 max |
| H 987 64001 B | - H 988 92000 B | fw \$ | 128,000 max |
| I 976 00001 A | - I 977 92000 A | fw \$ | 192,000 max |
| I 987 64001 B | - I 988 92000 B | fw \$ | 128,000 max |
| J 998 08001 A | - J 999 99999 A | fw \$ | 192,000 max |
| J 987 64001 B | - J 988 92000 B | fw \$ | 128,000 max |
| K 978 00001 A | - K 979 92000 A | fw \$ | 192,000 max |
| K 987 64001 B | - K 988 92000 B | fw \$ | 128,000 max |
| L 994 56001 A | - L 999 99999 A | fw \$ | 544,000 max |
| L 988 16001 A | - L 994 56000 A | fw \$ | 640,000 max |
| L 987 64001 B | - L 988 92000 B | fw \$ | 128,000 max |

| | | | |
|---------------|-----------------|-------|-------------------------|
| A 200 80000 D | - A 201 11999 D | fw \$ | 32,000 (30,000+ issued) |
| B 200 80000 D | - B 201 11999 D | fw \$ | 32,000 |
| C 200 80000 D | - C 201 11999 D | fw \$ | 32,000 (30,000+ issued) |
| D 200 80000 D | - D 201 11999 D | fw \$ | 32,000 (30,000+ issued) |
| E 200 80000 D | - E 201 11999 D | fw \$ | 32,000 |
| F 200 80000 D | - F 201 11999 D | fw \$ | 32,000 |
| G 200 80000 D | - G 201 11999 D | fw \$ | 32,000 |
| H 200 80000 D | - H 201 11999 D | fw \$ | 32,000 (26,888 issued) |
| I 201 12000 D | - I 201 43999 D | fw \$ | 32,000 (28,000 issued) |
| J 201 12000 D | - J 201 43999 D | fw \$ | 32,000 (28,000 issued) |
| K 200 80000 D | - K 201 11999 D | fw \$ | 32,000 |
| L 200 80000 D | - L 201 11999 D | fw \$ | 32,000 |

| | | | |
|---------------|-----------------|-------|--------|
| H 888 80001 C | - H 888 96000 C | fw \$ | 16,000 |
| H 888 80001 D | - H 888 96000 D | fw \$ | 16,000 |
| H 888 80001 E | - H 888 96000 E | fw \$ | 16,000 |
| H 888 80001 F | - H 888 96000 F | fw \$ | 16,000 |
| H 888 80001 G | - H 888 96000 G | fw \$ | 16,000 |
| H 888 80001 L | - H 888 96000 L | fw \$ | 16,000 |

As of February 2020, the BEP is still selling premium notes of this series, so this list of serial groups is likely not yet complete.

c) A run of L.* notes was also reported by the BEP, but no notes from that run were ever observed, and a FOIA request brought confirmation that they were destroyed at the BEP.

SERIES 2009 \$2

Signatures: Rios-Geithner. Printed February 2012 through August 2012.

Blocks: 7 regular + 2 star = 9. Complex blocks: 7 regular + 2 star = 9.

Groups: 7 regular + 2 star = 9. Print runs: 21 regular + 2 star = 23.

Total notes printed: 134,400,000 regular, 640,000 star (0.48% star rate).

Collector printings: 18 blocks (16 new), 18 complex blocks (16 new), 21 groups.

All \$2 notes of this series were printed at Fort Worth.

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------------|--------|------|
| A 000 00001 A - A 128 00000 A | fw | 12,800,000 | 1-2 | |
| B 000 00001 A - B 320 00000 A | fw | 32,000,000 | 1-5 | |
| D 000 00001 A - D 128 00000 A | fw | 12,800,000 | 1-2 | |
| F 000 00001 A - F 128 00000 A | fw | 12,800,000 | 1-2 | |
| G 000 00001 A - G 128 00000 A | fw | 12,800,000 | 1-2 | |
| K 000 00001 A - K 128 00000 A | fw | 12,800,000 | 1-2 | |
| L 000 00001 A - L 384 00000 A | fw | 38,400,000 | 1-6 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|---------|----------------|------|
| B 000 00001 * - B 001 28000 * | fw s | 128,000 | 1 | |
| K 000 00001 * - K 005 12000 * | fw n | 512,000 | 1 ^a | |

Collector printings (uncut sheets, premium notes):

| Begin serial | End serial | Type | Printage |
|-------------------------------|------------|-------------------------|----------|
| A 984 00001 A - A 999 99999 A | fw \$ | 1,600,000 max | |
| B 987 20001 A - B 999 99999 A | fw \$ | 1,280,000 max | |
| K 999 04001 B - K 999 99999 B | fw \$ | 960,000 max | |
| K 888 80000 B - K 888 89999 B | fw \$ | 10,000 max ^b | |
| K 888 80000 C - K 888 89999 C | fw \$ | 10,000 max | |
| K 888 80000 D - K 888 89999 D | fw \$ | 10,000 max | |
| K 888 80000 E - K 888 89999 E | fw \$ | 10,000 max | |
| K 888 80000 F - K 888 89999 F | fw \$ | 10,000 max | |
| K 888 80000 G - K 888 89999 G | fw \$ | 10,000 max | |
| K 888 80000 H - K 888 89999 H | fw \$ | 10,000 max | |
| K 888 80000 I - K 888 89999 I | fw \$ | 10,000 max | |
| K 888 80000 J - K 888 89999 J | fw \$ | 10,000 max | |
| K 888 80000 K - K 888 89999 K | fw \$ | 10,000 max | |
| K 888 80000 L - K 888 89999 L | fw \$ | 10,000 max | |
| K 888 80000 M - K 888 89999 M | fw \$ | 10,000 max | |
| K 888 80000 N - K 888 89999 N | fw \$ | 10,000 max | |
| K 888 80000 P - K 888 89999 P | fw \$ | 10,000 max | |
| K 888 80000 Q - K 888 89999 Q | fw \$ | 10,000 max | |
| K 888 80000 R - K 888 89999 R | fw \$ | 10,000 max | |
| K 201 60000 B - K 201 79999 B | fw \$ | 20,000 (10,000 issued) | |
| K 201 60000 C - K 201 79999 C | fw \$ | 20,000 (15,000 issued) | |

a) A run of L.* notes was also reported by the BEP, but no notes from that run were ever observed, and a FOIA request brought confirmation that they were in fact never printed.
 b) All of the "8888" sheets were sold in 8-subject format.

\$5

\$5 UNITED STATES NOTES

SERIES 1953 \$5

Signatures: Priest-Humphrey. Delivered May 1953 through August 1957.
 Blocks: 2 regular + 1 star = 3. Complex blocks: 2 regular + 1 star = 3.
 Groups: 2 regular + 2 star = 4. Print runs: 420 regular + 22 star = 442.
 Total notes printed: 120,880,000 regular, 5,480,000 star (4.53% star rate).

This series was the first issue of the \$5 USN to be printed in 18-subject format.

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|------------|------------------------|
| A 000 00001 A - A 201 60000 A | | | 20,160,000 | 1-140 @8K ^a |
| A 201 60001 A - A 999 99999 A | | | 79,840,000 | 57-278 @20K |
| B 000 00001 A - B 208 80000 A | | | 20,880,000 | 1-58 |
| * 000 00001 A - * 014 40000 A | | | 1,440,000 | 1-10 @8K |
| * 014 40001 A - * 043 20000 A | | | 2,880,000 | 5-12 @20K |
| * 046 00001 A - * 046 80000 A | | | 80,000 | 13:O-R |
| * 046 80001 A - * 057 60000 A | | | 1,080,000 | 14-16 |

SERIES 1953A \$5

Signatures: Priest-Anderson. Delivered February 1958 through January 1961.
 Blocks: 2 regular + 1 star = 3. Complex blocks: 2 regular + 1 star = 3.
 Groups: 2 regular + 2 star = 4. Print runs: 251 regular + 15 star = 266.
 Total notes printed: 90,280,000 regular, 5,120,000 star (5.67% star rate).

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|------------|--------|
| B 208 80001 A - B 999 99999 A | | | 79,120,000 | 59-278 |
| C 000 00001 A - C 111 60000 A | | | 11,160,000 | 1-31 |
| * 057 60001 A - * 100 80000 A | | | 4,320,000 | 17-28 |
| * 103 60001 A - * 104 40000 A | | | 80,000 | 29:O-R |
| * 104 40001 A - * 111 60000 A | | | 720,000 | 30-31 |

SERIES 1953B \$5

Signatures: Smith-Dillon. Delivered October 1961 through February 1963.
 Blocks: 1 regular + 1 star = 2. Complex blocks: 1 regular + 1 star = 2.
 Groups: 1 regular + 1 star = 2. Print runs: 124 regular + 6 star = 130.
 Total notes printed: 44,640,000 regular, 2,160,000 star (4.84% star rate).

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|------------|--------|
| C 111 60001 A - C 558 00000 A | | | 44,640,000 | 32-155 |
| * 111 60001 A - * 133 20000 A | | | 2,160,000 | 32-37 |

SERIES 1953C \$5

Signatures: Granahan-Dillon. Delivered February 1963 through November 1963.
 Blocks: 1 regular + 1 star = 2. Complex blocks: 1 regular + 1 star = 2.
 Groups: 1 regular + 1 star = 2. Print runs: 24 regular + 1 star = 25.
 Total notes printed: 8,640,000 regular, 360,000 star (4.17% star rate).

This series was the last issue of the \$5 USN to be printed in 18-subject format, and the last without the motto "In God We Trust" on the back.

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|-----------|---------|
| C 558 00001 A - C 644 40000 A | | | 8,640,000 | 156-179 |
| * 133 20001 A - * 136 80000 A | | | 360,000 | 38 |

SERIES 1963 \$5

Signatures: Granahan-Dillon. Delivered March 1964 through November 1967.
 Blocks: 1 regular + 1 star = 2. Complex blocks: 1 regular + 1 star = 2.
 Groups: 1 regular + 1 star = 2. Print runs: 99 regular + 6 star = 105.
 Total notes printed: 63,360,000 regular, 3,840,000 star (6.06% star rate).

This series was the first issue of \$5 notes to be printed in 32-subject format, and the first with the motto "In God We Trust" on the back. It was also the last issue of the \$5 USN. The Treasury announced on October 17, 1968 that USN printings would thenceforth be restricted to the \$100 denomination, but \$5 USNs continued to be issued until the supply was exhausted on April 1, 1969.

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|------------|------|
| A 000 00001 A - A 633 60000 A | | | 63,360,000 | 1-99 |
| * 000 00001 A - * 038 40000 A | | | 3,840,000 | 1-6 |

\$5 SILVER CERTIFICATES

SERIES 1953 \$5

Signatures: Priest-Humphrey. Delivered May 1953 through August 1957.
 Blocks: 4 regular + 1 star = 5. Complex blocks: 4 regular + 1 star = 5.
 Groups: 4 regular + 4 star = 8. Print runs: 1232 regular + 54 star = 1286.
 Total notes printed: 339,600,000 regular, 14,280,000 star (4.20% star rate).

This series was the first issue of the \$5 SC to be printed in 18-subject format.

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|-------------|------------------------|
| A 000 00001 A - A 691 20000 A | | | 69,120,000 | 1-480 @8K ^b |
| A 691 20001 A - A 999 99999 A | | | 30,880,000 | 193-278 @20K |
| B 000 00001 A - B 999 99999 A | | | 100,000,000 | 1-278 |
| C 000 00001 A - C 999 99999 A | | | 100,000,000 | 1-278 |
| D 000 00001 A - D 396 00000 A | | | 39,600,000 | 1-110 |
| * 000 00001 A - * 028 80000 A | | | 2,880,000 | 1-20 @8K |
| * 028 80001 A - * 036 00000 A | | | 720,000 | 9-10 @20K |
| * 038 80001 A - * 039 60000 A | | | 80,000 | 11:O-R |
| * 039 60001 A - * 075 60000 A | | | 3,600,000 | 12-21 |
| * 078 40001 A - * 079 20000 A | | | 80,000 | 22:O-R |
| * 079 20001 A - * 126 00000 A | | | 4,680,000 | 23-35 |
| * 128 80001 A - * 129 60000 A | | | 80,000 | 36:O-R |
| * 129 60001 A - * 151 20000 A | | | 2,160,000 | 37-42 |

a) The first 100 uncut sheets of the A..A block were diverted for numismatic sales.

b) The first 100 uncut sheets of the A..A block were diverted for numismatic sales. After this printing, no uncut sheets of \$5's were released to the public until Series 1995.

SERIES 1953A \$5

Signatures: Priest-Anderson. Delivered December 1957 through March 1961.
 Blocks: 3 regular + 1 star = 4. Complex blocks: 3 regular + 1 star = 4.
 Groups: 3 regular + 3 star = 6. Print runs: 646 regular + 36 star = 682.
 Total notes printed: 232,400,000 regular, 12,400,000 star (5.34% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------|---------|
| D 396 00001 A | - D 999 99999 A | | 60,400,000 | 111-278 |
| E 000 00001 A | - E 999 99999 A | | 100,000,000 | 1-278 |
| F 000 00001 A | - F 720 00000 A | | 72,000,000 | 1-200 |
| * 151 20001 A | - * 183 60000 A | | 3,240,000 | 43-51 |
| * 186 40001 A | - * 187 20000 A | | 80,000 | 52:O-R |
| * 187 20001 A | - * 234 00000 A | | 4,680,000 | 53-65 |
| * 236 80001 A | - * 237 60000 A | | 80,000 | 66:O-R |
| * 237 60001 A | - * 280 80000 A | | 4,320,000 | 67-78 |

SERIES 1953B \$5

Signatures: Smith-Dillon. Delivered March 1961 through April 1962.
 Blocks: 2 regular + 1 star = 3. Complex blocks: 2 regular + 1 star = 3.
 Groups: 2 regular + 2 star = 4. Print runs: 203 regular + 9 star = 212.
 Total notes printed: 73,000,000 regular, 2,960,000 star (4.05% star rate).

This series was the last issue of the \$5 SC to be released. Many of these notes were still in the Treasury's possession when SCs were finally discontinued, and these were eventually destroyed.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|------------|----------------------|
| F 720 00001 A | - F 999 99999 A | | 28,000,000 | 201-278 ^a |
| G 000 00001 A | - G 450 00000 A | | 45,000,000 | 1-125 |
| * 280 80001 A | - * 313 20000 A | | 2,960,000 | 79-87 ^b |

SERIES 1953C \$5

Signatures: Granahan-Dillon. Delivered November 1963 through August 1964.
 Blocks: 2 regular + 1 star = 3. Complex blocks: 2 regular + 1 star = 3.
 Groups: 2 regular + 2 star = 4. Print runs: 252 regular + 12 star = 264.
 Total notes printed: 90,640,000 regular, 4,040,000 star (4.46% star rate).

This series was the last printing of SCs, but it was never released before SCs were discontinued altogether. The notes were eventually destroyed, though the BEP did preserve at least one uncut sheet of star notes for exhibit purposes.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|------------|--------------------|
| G 450 00001 A | - G 999 99999 A | | 55,000,000 | 126-278 |
| H 000 00001 A | - H 356 40000 A | | 35,640,000 | 1-99 |
| * 313 20001 A | - * 356 40000 A | | 4,040,000 | 88-99 ^c |

- a) The highest serial number actually issued is believed to have been F 861 96000 A.
- b) Most of the star notes printed for this series were never issued. All known examples are from run 79. A gap of 280,000 serials exists in one of the unissued star runs, but its location cannot now be identified.
- c) A gap of 280,000 serials exists in one of the star runs, but its location cannot now be identified.

\$5 FEDERAL RESERVE NOTES

SERIES 1950A \$5

Signatures: Priest-Humphrey. Delivered July 1953 through September 1957.
 Blocks: 19 regular + 12 star = 31. Complex blocks: 19 regular + 12 star = 31.
 Groups: 19 regular + 19 star = 38. Print runs: about 3081 regular + 195 star = 3276 (min. 3055 regular + 190 star = 3245; max. 3109 regular + 195 star = 3304).
 Total notes printed: 859,264,000 regular, 47,720,000 star (5.55% star rate).

This series was the first issue of the \$5 FRN to be printed in 18-subject format. During the printing of this series, the standard print run size was increased from 8000 sheets to 20,000 sheets. In many districts, the exact serial number where this change took place is not known, leading to some uncertainty regarding the run counts.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------------|--------------|
| A 306 72001 A | - A 430 56000 A | | 11,232,000 | 214-299 @8K |
| A 430 56001 A | - A 439 20000 A | | 864,000 | ? |
| A 439 20001 A | - A 842 40000 A | | <u>40,320,000</u> | 123-234 @20K |
| | | | 53,568,000 | |
| B 067 68001 B | - B 331 20000 B | | 26,352,000 | 48-230 @8K |
| B 331 20001 B | - B 999 99999 B | | 66,880,000 | 93-278 @20K |
| B 000 00001 C | - B 932 40000 C | | <u>93,240,000</u> | 1-259 |
| | | | 186,472,000 | |
| C 447 84001 A | - C 591 84000 A | | 14,400,000 | 312-411 @8K |
| C 591 84001 A | - C 597 60000 A | | 576,000 | ? |
| C 597 60001 A | - C 999 99999 A | | 40,240,000 | 167-278 @20K |
| C 000 00001 B | - C 144 00000 B | | <u>14,400,000</u> | 1-40 |
| | | | 69,616,000 | |
| D 540 00001 A | - D 685 44000 A | | 14,544,000 | 376-476 @8K |
| D 685 44001 A | - D 691 20000 A | | 576,000 | ? |
| D 691 20001 A | - D 993 60000 A | | <u>30,240,000</u> | 193-276 @20K |
| | | | 45,360,000 | |
| E 470 88001 A | - E 576 00000 A | | 10,512,000 | 328-400 @8K |
| E 576 00001 A | - E 648 00000 A | | 7,200,000 | ? |
| E 648 00001 A | - E 999 99999 A | | 35,200,000 | 181-278 @20K |
| E 000 00001 B | - E 237 60000 B | | <u>23,760,000</u> | 1-66 |
| | | | 76,672,000 | |
| F 524 16001 A | - F 648 00000 A | | 12,384,000 | 365-450 @8K |
| F 648 00001 A | - F 655 20000 A | | 720,000 | ? |
| F 655 20001 A | - F 999 99999 A | | 34,480,000 | 183-278 @20K |
| F 000 00001 B | - F 388 80000 B | | <u>38,880,000</u> | 1-108 |
| | | | 86,464,000 | |
| G 851 04001 A | - G 999 99999 A | | 14,896,000 | 592-695 |
| G 000 00001 B | - G 136 80000 B | | 13,680,000 | 1-95 @8K |
| G 136 80001 B | - G 999 99999 B | | 86,320,000 | 39-278 @20K |
| G 000 00001 C | - G 144 00000 C | | <u>14,400,000</u> | 1-40 |
| | | | 129,296,000 | |
| H 368 64001 A | - H 482 40000 A | | 11,376,000 | 257-335 @8K |
| H 482 40001 A | - H 504 00000 A | | 2,160,000 | ? |
| H 504 00001 A | - H 918 00000 A | | <u>41,400,000</u> | 141-255 @20K |
| | | | 54,936,000 | |
| I 118 08001 A | - I 158 40000 A | | 4,032,000 | 83-110 @8K |
| I 158 40001 A | - I 230 40000 A | | <u>7,200,000</u> | 45-64 @20K |
| | | | 11,232,000 | |
| J 254 88001 A | - J 331 20000 A | | 7,632,000 | 178-230 @8K |
| J 331 20001 A | - J 554 40000 A | | <u>22,320,000</u> | 93-154 @20K |
| | | | 29,952,000 | |
| K 228 96001 A | - K 289 44000 A | | 6,048,000 | 160-201 @8K |
| K 289 44001 A | - K 302 40000 A | | 1,296,000 | ? |
| K 302 40001 A | - K 478 80000 A | | <u>17,640,000</u> | 85-133 @20K |
| | | | 24,984,000 | |
| L 550 08001 A | - L 642 24000 A | | 9,216,000 | 383-446 @8K |
| L 642 24001 A | - L 666 00000 A | | 2,376,000 | ? |
| L 666 00001 A | - L 999 99999 A | | 33,400,000 | 186-278 @20K |
| L 000 00001 B | - L 457 20000 B | | <u>45,720,000</u> | 1-127 |
| | | | 90,712,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|------------------|------------|
| A 004 32001 * | - A 014 40000 * | | 1,008,000 | 4-10 @8K |
| A 014 40001 * | - A 032 40000 * | | <u>1,800,000</u> | 5-9 @20K |
| | | | 2,808,000 | |
| B 015 84001 * | - B 036 00000 * | | 2,016,000 | 12-25 @8K |
| B 036 00001 * | - B 064 80000 * | | 2,880,000 | 11-18 @20K |
| B 067 60001 * | - B 068 40000 * | | 80,000 | 19:O-R |
| B 068 40001 * | - B 108 00000 * | | <u>3,960,000</u> | 20-30 |
| | | | 8,936,000 | |
| C 007 20001 * | - C 014 40000 * | | 720,000 | 6-10 @8K |
| C 014 40001 * | - C 036 00000 * | | 2,160,000 | 5-10 @20K |
| C 038 80001 * | - C 039 60000 * | | 80,000 | 11:O-R |
| C 039 60001 * | - C 050 40000 * | | <u>1,080,000</u> | 12-14 |
| | | | 4,040,000 | |
| D 008 64001 * | - D 021 60000 * | | 1,296,000 | 7-15 @8K |
| D 021 60001 * | - D 032 40000 * | | <u>1,080,000</u> | 7-9 @20K |
| | | | 2,376,000 | |
| E 007 20001 * | - E 020 16000 * | | 1,296,000 | 6-14 |
| E 020 16001 * | - E 021 60000 * | | 144,000 (?) | 15 @8K |
| E 021 60001 * | - E 032 40000 * | | 1,080,000 | 7-9 @20K |
| E 032 40001 * | - E 036 00000 * | | 360,000 | 10 |
| E 036 00001 * | - E 038 80000 * | | 280,000 (?) | 11:A-N a |
| E 038 80001 * | - E 039 60000 * | | 80,000 | 11:O-R |
| E 039 60001 * | - E 050 40000 * | | 1,080,000 | 12-14 |
| E 050 40001 * | - E 053 20000 * | | 280,000 (?) | 15:A-N |
| E 053 20001 * | - E 054 00000 * | | 80,000 | 15:O-R |
| E 054 00001 * | - E 061 20000 * | | <u>720,000</u> | 16-17 |
| | | | 5,120,000 | |
| F 007 20001 * | - F 014 40000 * | | 720,000 | 6-10 @8K |
| F 014 40001 * | - F 028 80000 * | | 1,440,000 | 5-8 @20K |
| F 028 80001 * | - F 031 60000 * | | 280,000 (?) | 9:A-N b |
| F 031 60001 * | - F 032 40000 * | | 80,000 | 9:O-R |
| F 032 40001 * | - F 036 00000 * | | 360,000 | 10 |
| F 036 00001 * | - F 038 80000 * | | 280,000 (?) | 11:A-N |
| F 038 80001 * | - F 039 60000 * | | 80,000 | 11:O-R |
| F 039 60001 * | - F 046 80000 * | | 720,000 | 12-13 |
| F 046 80001 * | - F 049 60000 * | | 280,000 (?) | 14:A-N |
| F 049 60001 * | - F 050 40000 * | | 80,000 | 14:O-R |
| F 050 40001 * | - F 057 60000 * | | <u>720,000</u> | 15-16 |
| | | | 4,760,000 | |
| G 012 96001 * | - G 013 60000 * | | 64,000 (?) | 10:A-H c |
| G 013 60001 * | - G 014 40000 * | | 80,000 | 10:I-R |
| G 014 40001 * | - G 017 28000 * | | 288,000 | 11-12 |
| G 017 28001 * | - G 017 92000 * | | 64,000 (?) | 13:A-H |
| G 017 92001 * | - G 018 72000 * | | 80,000 | 13:I-R |
| G 018 72001 * | - G 020 16000 * | | 144,000 | 14 |
| G 020 16001 * | - G 020 80000 * | | 64,000 (?) | 15:A-H |
| G 020 80001 * | - G 021 60000 * | | 80,000 | 15:I-R |
| G 021 60001 * | - G 022 24000 * | | 64,000 (?) | 16:A-H |
| G 022 24001 * | - G 023 04000 * | | 80,000 | 16:I-R |
| G 023 04001 * | - G 025 92000 * | | 288,000 | 17-18 |
| G 025 92001 * | - G 026 56000 * | | 64,000 (?) | 19:A-H |
| G 026 56001 * | - G 027 36000 * | | 80,000 | 19:I-R |
| G 027 36001 * | - G 028 80000 * | | 144,000 | 20 @8K |
| G 028 80001 * | - G 064 80000 * | | 3,600,000 | 9-18 @20K |
| G 067 60001 * | - G 068 40000 * | | 80,000 | 19:O-R |
| G 068 40001 * | - G 075 60000 * | | <u>720,000</u> | 20-21 |
| | | | 5,920,000 | |
| H 005 76001 * | - H 014 40000 * | | 864,000 | 5-10 @8K |
| H 014 40001 * | - H 039 60000 * | | <u>2,520,000</u> | 5-11 @20K |
| | | | 3,384,000 | |

| | | | | |
|---------------|-----------------|--|------------------|----------|
| I 001 44001 * | - I 010 08000 * | | 864,000 | 2-7 @8K |
| J 004 32001 * | - J 014 40000 * | | 1,008,000 | 4-10 @8K |
| J 014 40001 * | - J 025 20000 * | | <u>1,080,000</u> | 5-7 @20K |
| | | | 2,088,000 | |
| K 004 32001 * | - K 011 52000 * | | 720,000 | 4-8 |
| K 011 52001 * | - K 014 40000 * | | 288,000 (?) | 9-10 @8K |
| K 014 40001 * | - K 018 00000 * | | <u>360,000</u> | 5 @20K |
| | | | 1,368,000 | |
| L 008 64001 * | - L 017 28000 * | | 864,000 | 7-12 @8K |
| L 017 28001 * | - L 025 20000 * | | 792,000 (?) | ? |
| L 025 20001 * | - L 032 40000 * | | 720,000 | 8-9 @20K |
| L 032 40001 * | - L 035 20000 * | | 280,000 (?) | 10:A-N d |
| L 035 20001 * | - L 036 00000 * | | 80,000 | 10:O-R |
| L 036 00001 * | - L 039 60000 * | | 360,000 | 11 |
| L 039 60001 * | - L 042 40000 * | | 280,000 (?) | 12:A-N |
| L 042 40001 * | - L 043 20000 * | | 80,000 | 12:O-R |
| L 043 20001 * | - L 050 40000 * | | 720,000 | 13-14 |
| L 050 40001 * | - L 053 20000 * | | 280,000 (?) | 15:A-N |
| L 053 20001 * | - L 054 00000 * | | 80,000 | 15:O-R |
| L 054 00001 * | - L 056 80000 * | | 280,000 (?) | 16:A-N |
| L 056 80001 * | - L 057 60000 * | | 80,000 | 16:O-R |
| L 057 60001 * | - L 061 20000 * | | 360,000 | 17 |
| L 061 20001 * | - L 064 00000 * | | 280,000 (?) | 18:A-N |
| L 064 00001 * | - L 064 80000 * | | 80,000 | 18:O-R |
| L 064 80001 * | - L 068 40000 * | | 360,000 | 19 |
| L 068 40001 * | - L 071 20000 * | | 280,000 (?) | 20:A-N |
| L 071 20001 * | - L 072 00000 * | | <u>80,000</u> | 20:O-R |
| | | | 6,056,000 | |

SERIES 1950B \$5

Signatures: Priest-Anderson. Delivered September 1957 through June 1961.
 Blocks: 19 regular + 12 star = 31. Complex blocks: 19 regular + 12 star = 31.
 Groups: 19 regular + 20 star = 39. Print runs: 1736 regular + 106 star = 1842.
 Total notes printed: 624,320,000 regular, 35,192,000 star (5.64% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------------|---------|
| A 842 40001 A | - A 999 99999 A | | 15,760,000 | 235-278 |
| A 000 00001 B | - A 151 20000 B | | <u>15,120,000</u> | 1-42 |
| | | | 30,880,000 | |
| B 932 40001 C | - B 999 99999 C | | 6,760,000 | 260-278 |
| B 000 00001 D | - B 792 00000 D | | <u>79,200,000</u> | 1-220 |
| | | | 85,960,000 | |
| C 144 00001 B | - C 579 60000 B | | 43,560,000 | 41-161 |
| D 993 60001 A | - D 999 99999 A | | 640,000 | 277-278 |
| D 000 00001 B | - D 381 60000 B | | <u>38,160,000</u> | 1-106 |
| | | | 38,800,000 | |
| E 237 60001 B | - E 766 80000 B | | 52,920,000 | 67-213 |
| F 388 80001 B | - F 999 99999 B | | 61,120,000 | 109-278 |
| F 000 00001 C | - F 194 40000 C | | <u>19,440,000</u> | 1-54 |
| | | | 80,560,000 | |
| G 144 00001 C | - G 999 99999 C | | 85,600,000 | 41-278 |
| G 000 00001 D | - G 187 20000 D | | <u>18,720,000</u> | 1-52 |
| | | | 104,320,000 | |
| H 918 00001 A | - H 999 99999 A | | 8,200,000 | 256-278 |
| H 000 00001 B | - H 176 40000 B | | <u>17,640,000</u> | 1-49 |
| | | | 25,840,000 | |
| I 230 40001 A | - I 439 20000 A | | 20,880,000 | 65-122 |
| J 554 40001 A | - J 878 40000 A | | 32,400,000 | 155-244 |
| K 478 80001 A | - K 999 99999 A | | 52,120,000 | 134-278 |
| L 457 20001 B | - L 999 99999 B | | 54,280,000 | 128-278 |
| L 000 00001 C | - L 018 00000 C | | <u>1,800,000</u> | 1-5 |
| | | | 56,080,000 | |

a) Exactly one gap of 280,000 serials should exist in the E.* printings.
 b) Exactly two of the three questionable F.* ranges should exist.
 c) Exactly four of the five questionable G.* ranges should exist.

d) Exactly one gap of 280,000 serials should exist in the L.* printings.

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|------------------|-------------------------|
| A 032 40001 * | - A 043 20000 * | | 1,080,000 | 10-12 |
| A 046 00001 * | - A 046 80000 * | | 80,000 | 13:O-R |
| A 046 80001 * | - A 057 60000 * | | <u>1,080,000</u> | 14-16 |
| | | | 2,240,000 | |
| B 108 00001 * | - B 110 80000 * | | 280,000 | (?) 31:A-N ^a |
| B 110 80001 * | - B 111 60000 * | | 80,000 | 31:O-R |
| B 111 60001 * | - B 115 20000 * | | 360,000 | 32 |
| B 115 20001 * | - B 118 00000 * | | 280,000 | (?) 33:A-N |
| B 118 00001 * | - B 118 80000 * | | 80,000 | 33:O-R |
| B 118 80001 * | - B 154 80000 * | | <u>3,600,000</u> | 34-43 |
| | | | 4,400,000 | |
| C 050 40001 * | - C 079 20000 * | | 2,880,000 | 15-22 |
| D 032 40001 * | - D 036 00000 * | | 360,000 | 10 |
| D 038 80001 * | - D 039 60000 * | | 80,000 | 11:O-R |
| D 039 60000 * | - D 061 20000 * | | <u>2,160,000</u> | 12-17 |
| | | | 2,600,000 | |
| E 061 20001 * | - E 090 00000 * | | 2,880,000 | 18-25 |
| F 057 60001 * | - F 086 40000 * | | 2,880,000 | 17-24 |
| F 086 40001 * | - F 089 20000 * | | 280,000 | (?) 25:A-N ^b |
| F 089 20001 * | - F 090 00000 * | | 80,000 | 25:O-R |
| F 090 00001 * | - F 093 60000 * | | 360,000 | 26 |
| F 093 60001 * | - F 096 40000 * | | 280,000 | (?) 27:A-N |
| F 096 40001 * | - F 097 20000 * | | <u>80,000</u> | 27:O-R |
| | | | 3,680,000 | |
| G 075 60001 * | - G 122 40000 * | | 4,680,000 | 22-34 |
| G 125 20001 * | - G 126 00000 * | | 80,000 | 35:O-R |
| G 126 00001 * | - G 136 80000 * | | <u>1,080,000</u> | 36-38 |
| | | | 5,840,000 | |
| H 039 60001 * | - H 043 20000 * | | 360,000 | 12 |
| H 046 00001 * | - H 046 80000 * | | 80,000 | 13:O-R |
| H 046 80001 * | - H 054 00000 * | | <u>720,000</u> | 14-15 |
| | | | 1,160,000 | |
| I 010 08001 * | - I 014 40000 * | | 432,000 | 8-10 @8K |
| I 014 40001 * | - I 018 00000 * | | <u>360,000</u> | 5 @20K |
| | | | 792,000 | |
| J 025 20001 * | - J 050 40000 * | | 2,520,000 | 8-14 |
| K 018 00001 * | - K 046 80000 * | | 2,880,000 | 6-13 |
| K 049 60001 * | - K 050 40000 * | | <u>80,000</u> | 14:O-R |
| | | | 2,960,000 | |
| L 072 00001 * | - L 090 00000 * | | 1,800,000 | 21-25 |
| L 090 00001 * | - L 092 80000 * | | 280,000 | (?) 26:A-N ^c |
| L 092 80001 * | - L 093 60000 * | | 80,000 | 26:O-R |
| L 093 60001 * | - L 104 40000 * | | 1,080,000 | 27-29 |
| L 104 40001 * | - L 107 20000 * | | 280,000 | (?) 30:A-N |
| L 107 20001 * | - L 108 00000 * | | <u>80,000</u> | 30:O-R |
| | | | 3,320,000 | |

a) Exactly one of the two questionable B.* ranges should exist.
 b) Exactly one of the two questionable F.* ranges should exist.
 c) Exactly one of the two questionable L.* ranges should exist.

SERIES 1950C \$5

Signatures: Smith-Dillon. Delivered March 1961 through March 1963.
 Blocks: 15 regular + 12 star = 27. Complex blocks: 15 regular + 12 star = 27.
 Groups: 15 regular + 15 star = 30. Print runs: 1020 regular + 58 star = 1078.
 Total notes printed: 366,960,000 regular, 20,040,000 star (5.46% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------------|-------------------|
| A 151 20001 B | - A 360 00000 B | | 20,880,000 | 43-100 |
| B 792 00001 D | - B 999 99999 D | | 20,800,000 | 221-278 |
| B 000 00001 E | - B 266 40000 E | | <u>26,640,000</u> | 1-74 |
| | | | 47,440,000 | |
| C 579 60001 B | - C 874 80000 B | | 29,520,000 | 162-243 |
| D 381 60001 B | - D 720 00000 B | | 33,840,000 | 107-200 |
| E 766 80001 B | - E 999 99999 B | | 23,320,000 | 214-278 |
| E 000 00001 C | - E 100 80000 C | | <u>10,080,000</u> | 1-28 |
| | | | 33,400,000 | |
| F 194 40001 C | - F 738 00000 C | | 54,360,000 | 55-205 |
| G 187 20001 D | - G 756 00000 D | | 56,880,000 | 53-210 |
| H 176 40001 B | - H 403 20000 B | | 22,680,000 | 50-112 |
| I 439 20001 A | - I 568 80000 A | | 12,960,000 | 123-158 |
| J 878 40001 A | - J 999 99999 A | | 12,160,000 | 245-278 |
| J 000 00001 B | - J 129 60000 B | | <u>12,960,000</u> | 1-36 ^d |
| | | | 25,120,000 | |
| K 000 00001 B | - K 039 60000 B | | 3,960,000 | 1-11 |
| L 018 00001 C | - L 277 20000 C | | 25,920,000 | 6-77 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|------------------|--------------------|
| A 057 60001 * | - A 064 80000 * | | 720,000 | 17-18 |
| B 154 80001 * | - B 169 20000 * | | 1,440,000 | 44-47 |
| B 172 00001 * | - B 172 80000 * | | 80,000 | 48:O-R |
| B 172 80001 * | - B 183 60000 * | | <u>1,080,000</u> | 49-51 |
| | | | 2,600,000 | |
| C 079 20001 * | - C 097 20000 * | | 1,800,000 | 23-27 ^e |
| D 061 20001 * | - D 079 20000 * | | 1,800,000 | 18-22 |
| E 090 00001 * | - E 104 40000 * | | 1,440,000 | 26-29 |
| E 107 20001 * | - E 108 00000 * | | 80,000 | 30:O-R |
| E 108 00001 * | - E 111 60000 * | | <u>360,000</u> | 31 |
| | | | 1,880,000 | |
| F 097 20001 * | - F 129 60000 * | | 3,240,000 | 28-36 |
| G 136 80001 * | - G 169 20000 * | | 3,240,000 | 39-47 |
| H 054 00001 * | - H 061 20000 * | | 720,000 | 16-17 |
| I 018 00001 * | - I 025 20000 * | | 720,000 | 6-7 |
| J 050 40001 * | - J 057 60000 * | | 720,000 | 15-16 |
| J 060 40001 * | - J 061 20000 * | | 80,000 | 17:O-R |
| J 061 20001 * | - J 068 40000 * | | <u>720,000</u> | 18-19 |
| | | | 1,520,000 | |
| K 050 40001 * | - K 054 00000 * | | 360,000 | 15 |
| L 108 00001 * | - L 122 40000 * | | 1,440,000 | 31-34 |

d) BEP records show that the ending serial for Kansas City was J 126 00000 B, but higher serials have been observed.
 e) The notes from position M of run 26 of the C.* block, serials C 092 40001 * through C 092 60000 *, are inverted star errors: In the right-hand serial number, the star is oriented point-downwards.

SERIES 1950D \$5

Signatures: Granahan-Dillon. Delivered January 1963 through August 1965.
 Blocks: 16 regular + 12 star = 28. Complex blocks: 16 regular + 12 star = 28.
 Groups: 16 regular + 16 star = 32. Print runs: 1158 regular + 59 star = 1217.
 Total notes printed: 416,560,000 regular, 20,120,000 star (4.83% star rate).

This series has the same signatures as Series 1963, as both were in production simultaneously. This series was printed on the older 18-subject presses, while Series 1963 was printed in 32-subject format.

| Begin serial | End serial | Type | Length | Runs |
|-----------------|---------------|------|-------------------|---------|
| A 360 00001 B - | A 612 00000 B | | 25,200,000 | 101-170 |
| B 266 40001 E - | B 999 99999 E | | 73,360,000 | 75-278 |
| B 000 00001 F - | B 288 00000 F | | <u>28,800,000</u> | 1-80 |
| | | | 102,160,000 | |
| C 874 80001 B - | C 999 99999 B | | 12,520,000 | 244-278 |
| C 000 00001 C - | C 090 00000 C | | <u>9,000,000</u> | 1-25 |
| | | | 21,520,000 | |
| D 720 00001 B - | D 954 00000 B | | 23,400,000 | 201-265 |
| E 100 80001 C - | E 525 60000 C | | 42,480,000 | 29-146 |
| F 738 00001 C - | F 999 99999 C | | 26,200,000 | 206-278 |
| F 000 00001 D - | F 090 00000 D | | <u>9,000,000</u> | 1-25 |
| | | | 35,200,000 | |
| G 756 00001 D - | G 999 99999 D | | 24,400,000 | 211-278 |
| G 000 00001 E - | G 428 40000 E | | <u>42,840,000</u> | 1-119 |
| | | | 67,240,000 | |
| H 403 20001 B - | H 604 80000 B | | 20,160,000 | 113-168 |
| I 568 80001 A - | I 648 00000 A | | 7,920,000 | 159-180 |
| J 129 60001 B - | J 237 60000 B | | 10,800,000 | 37-66 a |
| K 039 60001 B - | K 111 60000 B | | 7,200,000 | 12-31 |
| L 277 20001 C - | L 810 00000 C | | 53,280,000 | 78-225 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-----------------|---------------|------|------------------|--------|
| A 064 80001 * - | A 075 60000 * | | 1,080,000 | 19-21 |
| B 183 60001 * - | B 212 40000 * | | 2,880,000 | 52-59 |
| B 215 20001 * - | B 216 00000 * | | 80,000 | 60:O-R |
| B 216 00001 * - | B 234 00000 * | | <u>1,800,000</u> | 61-65 |
| | | | 4,760,000 | |
| C 097 20001 * - | C 100 80000 * | | 360,000 | 28 |
| C 103 60001 * - | C 104 40000 * | | 80,000 | 29:O-R |
| C 104 40001 * - | C 108 00000 * | | <u>360,000</u> | 30 |
| | | | 800,000 | |
| D 079 20001 * - | D 090 00000 * | | 1,080,000 | 23-25 |
| E 111 60001 * - | E 129 60000 * | | 1,800,000 | 32-36 |
| F 129 60001 * - | F 140 40000 * | | 1,080,000 | 37-39 |
| F 143 20001 * - | F 144 00000 * | | 80,000 | 40:O-R |
| F 144 00001 * - | F 147 60000 * | | <u>360,000</u> | 41 |
| | | | 1,520,000 | |
| G 169 20001 * - | G 183 60000 * | | 1,440,000 | 48-51 |
| G 186 40001 * - | G 187 20000 * | | 80,000 | 52:O-R |
| G 187 20001 * - | G 205 20000 * | | <u>1,800,000</u> | 53-57 |
| | | | 3,320,000 | |
| H 061 20001 * - | H 068 40000 * | | 720,000 | 18-19 |
| I 025 20001 * - | I 028 80000 * | | 360,000 | 8 |
| J 068 40001 * - | J 075 60000 * | | 720,000 | 20-21 |
| K 054 00001 * - | K 057 60000 * | | 360,000 | 16 |
| L 122 40001 * - | L 158 40000 * | | 3,600,000 | 35-44 |

a) BEP records show that the starting serial for Kansas City was J 126 00001 B, but higher serials have been observed in Series 1950C.

SERIES 1950E \$5

Signatures: Granahan-Fowler. Delivered September 1965 through July 1967.
 Blocks: 5 regular + 3 star = 8. Complex blocks: 5 regular + 3 star = 8.
 Groups: 5 regular + 6 star = 11. Print runs: 337 regular + 27 star = 364.
 Total notes printed: 121,160,000 regular, 8,998,000 star (7.43% star rate).

This series has the same signatures as Series 1963A, as both were in production simultaneously. The notes of this series were the last \$5's to be printed on the older 18-subject presses, while Series 1963A was printed in 32-subject format.

This series was also the last issue of \$5 notes without the motto "In God We Trust" on the back.

| Begin serial | End serial | Type | Length | Runs |
|-----------------|---------------|------|-------------------|---------|
| B 288 00001 F - | B 999 99999 F | | 71,200,000 | 81-278 |
| B 000 00001 G - | B 108 00000 G | | <u>10,800,000</u> | 1-30 |
| | | | 82,000,000 | |
| G 428 40001 E - | G 576 00000 E | | 14,760,000 | 120-160 |
| L 810 00001 C - | L 999 99999 C | | 19,000,000 | 226-278 |
| L 000 00001 D - | L 054 00000 D | | <u>5,400,000</u> | 1-15 |
| | | | 24,400,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-----------------|---------------|------|---------------|--------|
| B 234 00001 * - | B 288 00000 * | | 5,400,000 | 66-80 |
| B 290 80001 * - | B 291 60000 * | | 80,000 | 81:O-R |
| B 291 60001 * - | B 298 80000 * | | 720,000 | 82-83 |
| B 298 80001 * - | B 298 91000 * | | 11,000 | 84:A |
| B 299 00001 * - | B 299 11000 * | | 11,000 | 84:B |
| B 299 20001 * - | B 299 31000 * | | 11,000 | 84:C |
| B 299 40001 * - | B 299 51000 * | | 11,000 | 84:D |
| B 299 60001 * - | B 299 71000 * | | 11,000 | 84:E |
| B 299 80001 * - | B 299 91000 * | | 11,000 | 84:F |
| B 300 00001 * - | B 300 11000 * | | 11,000 | 84:G |
| B 300 20001 * - | B 300 31000 * | | 11,000 | 84:H |
| B 300 40001 * - | B 300 51000 * | | 11,000 | 84:I |
| B 300 60001 * - | B 300 71000 * | | 11,000 | 84:J |
| B 300 80001 * - | B 300 91000 * | | 11,000 | 84:K |
| B 301 00001 * - | B 301 11000 * | | 11,000 | 84:L |
| B 301 20001 * - | B 301 31000 * | | 11,000 | 84:M |
| B 301 40001 * - | B 301 51000 * | | 11,000 | 84:N |
| B 301 60001 * - | B 301 71000 * | | 11,000 | 84:O |
| B 301 80001 * - | B 301 91000 * | | 11,000 | 84:P |
| B 302 00001 * - | B 302 11000 * | | 11,000 | 84:Q |
| B 302 20001 * - | B 302 31000 * | | <u>11,000</u> | 84:R |
| | | | 6,398,000 | |
| G 205 20001 * - | G 216 00000 * | | 1,080,000 | 58-60 |
| L 158 40001 * - | L 172 80000 * | | 1,440,000 | 45-48 |
| L 175 60001 * - | L 176 40000 * | | <u>80,000</u> | 49:O-R |
| | | | 1,520,000 | |

SERIES 1963 \$5

Signatures: Granahan-Dillon. Delivered September 1964 through July 1965.
 Blocks: 10 regular + 10 star = 20. Complex blocks: 10 regular + 10 star = 20.
 Groups: 10 regular + 10 star = 20. Print runs: 181 regular + 27 star = 208.
 Total notes printed: 115,840,000 regular, 17,280,000 star (14.92% star rate).

This series was the first issue of the \$5 FRN to be printed in 32-subject format, and the first with the motto "In God We Trust" on the back.

| Begin serial | End serial | Type | Length | Runs |
|-----------------|---------------|------|------------|------|
| A 000 00001 A - | A 044 80000 A | | 4,480,000 | 1-7 |
| B 000 00001 A - | B 121 60000 A | | 12,160,000 | 1-19 |
| C 000 00001 A - | C 083 20000 A | | 8,320,000 | 1-13 |
| D 000 00001 A - | D 102 40000 A | | 10,240,000 | 1-16 |
| F 000 00001 A - | F 179 20000 A | | 17,920,000 | 1-28 |

| | | | |
|---------------|-----------------|------------|------|
| G 000 00001 A | - G 224 00000 A | 22,400,000 | 1-35 |
| H 000 00001 A | - H 140 80000 A | 14,080,000 | 1-22 |
| J 000 00001 A | - J 019 20000 A | 1,920,000 | 1-3 |
| K 000 00001 A | - K 057 60000 A | 5,760,000 | 1-9 |
| L 000 00001 A | - L 185 60000 A | 18,560,000 | 1-29 |

| | | | |
|---------------|-----------------|------------------|----------------|
| C 019 20001 * | - C 102 40000 * | 8,320,000 | 4-16 |
| C 104 00001 * | - C 108 80000 * | 480,000 | 17:A2-H4 |
| C 108 80001 * | - C 121 60000 * | <u>1,280,000</u> | 18-19 |
| | | 10,080,000 | |
| D 019 20001 * | - D 089 60000 * | 7,040,000 | 4-14 |
| E 000 00001 * | - E 025 60000 * | 2,560,000 | 1-4 |
| E 025 60001 * | - E 027 20000 * | 160,000 | (?) 5:A1-H1 a |
| E 027 20001 * | - E 032 00000 * | 480,000 | 5:A2-H4 |
| E 032 00001 * | - E 083 20000 * | 5,120,000 | 6-13 |
| E 083 20001 * | - E 084 80000 * | 160,000 | (?) 14:A1-H1 |
| E 084 80001 * | - E 089 60000 * | 480,000 | 14:A2-H4 |
| E 089 60001 * | - E 096 00000 * | 640,000 | 15 |
| E 096 00001 * | - E 097 60000 * | 160,000 | (?) 16:A1-H1 |
| E 097 60001 * | - E 102 40000 * | 480,000 | 16:A2-H4 |
| E 102 40001 * | - E 108 80000 * | <u>640,000</u> | 17 |
| | | 10,720,000 | |
| F 025 60001 * | - F 064 00000 * | 3,840,000 | 5-10 |
| F 064 00001 * | - F 065 60000 * | 160,000 | (?) 11:A1-H1 b |
| F 065 60001 * | - F 070 40000 * | 480,000 | 11:A2-H4 |
| F 070 40001 * | - F 076 80000 * | 640,000 | 12 |
| F 076 80001 * | - F 078 40000 * | 160,000 | (?) 13:A1-H1 |
| F 078 40001 * | - F 083 20000 * | 480,000 | 13:A2-H4 |
| F 083 20001 * | - F 096 00000 * | 1,280,000 | 14-15 |
| F 096 00001 * | - F 097 60000 * | 160,000 | (?) 16:A1-H1 |
| F 097 60001 * | - F 102 40000 * | 480,000 | 16:A2-H4 |
| F 102 40001 * | - F 121 60000 * | <u>1,920,000</u> | 17-19 |
| | | 9,440,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-----------|------|
| A 000 00001 * | - A 006 40000 * | | 640,000 | 1 |
| B 000 00001 * | - B 012 80000 * | | 1,280,000 | 1-2 |
| C 000 00001 * | - C 019 20000 * | | 1,920,000 | 1-3 |
| D 000 00001 * | - D 019 20000 * | | 1,920,000 | 1-3 |
| F 000 00001 * | - F 025 60000 * | | 2,560,000 | 1-4 |
| G 000 00001 * | - G 032 00000 * | | 3,200,000 | 1-5 |
| H 000 00001 * | - H 019 20000 * | | 1,920,000 | 1-3 |
| J 000 00001 * | - J 006 40000 * | | 640,000 | 1 |
| K 000 00001 * | - K 012 80000 * | | 1,280,000 | 1-2 |
| L 000 00001 * | - L 019 20000 * | | 1,920,000 | 1-3 |

SERIES 1963A \$5

Signatures: Granahan-Fowler. Delivered June 1965 through September 1969.
 Blocks: 19 regular + 12 star = 31. Complex blocks: 19 regular + 12 star = 31.
 Groups: 19 regular + 20 star = 39. Print runs: 1807 regular + 154 star = 1961.
 Total notes printed: 1,153,120,000 regular, 97,216,000 star (8.43% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------------|--------|
| A 044 80001 A | - A 819 20000 A | | 77,440,000 | 8-128 |
| B 121 60001 A | - B 999 99999 A | | 87,840,000 | 20-157 |
| B 000 00001 B | - B 102 40000 B | | <u>10,240,000</u> | 1-16 |
| | | | 98,080,000 | |
| C 083 20001 A | - C 999 99999 A | | 91,680,000 | 14-157 |
| C 000 00001 B | - C 147 20000 B | | <u>14,720,000</u> | 1-23 |
| | | | 106,400,000 | |
| D 102 40001 A | - D 940 80000 A | | 83,840,000 | 17-147 |
| E 000 00001 A | - E 999 99999 A | | 100,000,000 | 1-157 |
| E 000 00001 B | - E 185 60000 B | | <u>18,560,000</u> | 1-29 |
| | | | 118,560,000 | |
| F 179 20001 A | - F 999 99999 A | | 82,080,000 | 29-157 |
| F 000 00001 B | - F 358 40000 B | | <u>35,840,000</u> | 1-56 |
| | | | 117,920,000 | |
| G 224 00001 A | - G 999 99999 A | | 77,600,000 | 36-157 |
| G 000 00001 B | - G 999 99999 B | | 100,000,000 | 1-157 |
| G 000 00001 C | - G 358 40000 C | | <u>35,840,000</u> | 1-56 |
| | | | 213,440,000 | |
| H 140 80001 A | - H 710 40000 A | | 56,960,000 | 23-111 |
| I 000 00001 A | - I 326 40000 A | | 32,640,000 | 1-51 |
| J 019 20001 A | - J 569 60000 A | | 55,040,000 | 4-89 |
| K 057 60001 A | - K 697 60000 A | | 64,000,000 | 10-109 |
| L 185 60001 A | - L 999 99999 A | | 81,440,000 | 30-157 |
| L 000 00001 B | - L 473 60000 B | | <u>47,360,000</u> | 1-74 |
| | | | 128,800,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|----------------|----------|
| A 006 40001 * | - A 064 00000 * | | 5,760,000 | 2-10 |
| B 012 80001 * | - B 083 20000 * | | 7,040,000 | 3-13 |
| B 084 80001 * | - B 089 60000 * | | <u>480,000</u> | 14:A2-H4 |
| | | | 7,520,000 | |

| | | | |
|---------------|-----------------|------------------|----------------|
| G 032 00001 * | - G 083 20000 * | 5,120,000 | 6-13 |
| G 083 20001 * | - G 084 80000 * | 160,000 | (?) 14:A1-H1 c |
| G 084 80001 * | - G 089 60000 * | 480,000 | 14:A2-H4 |
| G 089 60001 * | - G 134 40000 * | 4,480,000 | 15-21 |
| G 134 40001 * | - G 136 00000 * | 160,000 | (?) 22:A1-H1 |
| G 136 00001 * | - G 140 80000 * | 480,000 | 22:A2-H4 |
| G 140 80001 * | - G 172 80000 * | 3,200,000 | 23-27 |
| G 172 80001 * | - G 174 40000 * | 160,000 | (?) 28:A1-H1 |
| G 174 40001 * | - G 179 20000 * | 480,000 | 28:A2-H4 |
| G 179 20001 * | - G 198 40000 * | <u>1,920,000</u> | 29-31 |
| | | 16,320,000 | |
| H 019 20001 * | - H 070 40000 * | 5,120,000 | 4-11 |
| I 000 00001 * | - I 032 00000 * | 3,200,000 | 1-5 |
| J 006 40001 * | - J 064 00000 * | 5,760,000 | 2-10 |
| K 012 80001 * | - K 057 60000 * | 4,480,000 | 3-9 d |
| L 019 20001 * | - L 057 60000 * | 3,840,000 | 4-9 |
| L 057 60001 * | - L 059 20000 * | 160,000 | (?) 10:A1-H1 e |
| L 059 20001 * | - L 064 00000 * | 480,000 | 10:A2-H4 |
| L 064 00001 * | - L 096 00000 * | 3,200,000 | 11-15 |
| L 096 00001 * | - L 097 60000 * | 160,000 | (?) 16:A1-H1 |
| L 097 60001 * | - L 102 40000 * | 480,000 | 16:A2-H4 |
| L 102 40001 * | - L 108 80000 * | 640,000 | 17 |
| L 108 80001 * | - L 110 40000 * | 160,000 | (?) 18:A1-H1 |
| L 110 40001 * | - L 115 20000 * | 480,000 | 18:A2-H4 |
| L 115 20001 * | - L 134 40000 * | 1,920,000 | 19-21 |
| L 134 40001 * | - L 134 53000 * | 13,000 | 22:A1 |
| L 134 60001 * | - L 134 73000 * | 13,000 | 22:B1 |
| L 134 80001 * | - L 134 93000 * | 13,000 | 22:C1 |
| L 135 00001 * | - L 135 13000 * | 13,000 | 22:D1 |
| L 135 20001 * | - L 135 33000 * | 13,000 | 22:E1 |
| L 135 40001 * | - L 135 53000 * | 13,000 | 22:F1 |
| L 135 60001 * | - L 135 73000 * | 13,000 | 22:G1 |
| L 135 80001 * | - L 135 93000 * | 13,000 | 22:H1 |
| L 136 00001 * | - L 136 13000 * | 13,000 | 22:A2 |
| L 136 20001 * | - L 136 33000 * | 13,000 | 22:B2 |
| L 136 40001 * | - L 136 53000 * | 13,000 | 22:C2 |
| L 136 60001 * | - L 136 73000 * | 13,000 | 22:D2 |
| L 136 80001 * | - L 136 93000 * | 13,000 | 22:E2 |

- a) Exactly two of the three questionable E.* ranges should exist.
- b) Exactly two of the three questionable F.* ranges should exist.
- c) Exactly one of the three questionable G.* ranges should exist.
- d) Run 3 of the K.* block was reported by the BEP as belonging to Series 1963, but observed notes are Series 1963A.
- e) Exactly two of the three questionable L.* ranges should exist.

SERIES 1963 A \$5

| | | | | |
|---------------|---|---------------|-------------------|-------|
| L 137 00001 * | - | L 137 13000 * | 13,000 | 22:F2 |
| L 137 20001 * | - | L 137 33000 * | 13,000 | 22:G2 |
| L 137 40001 * | - | L 137 53000 * | 13,000 | 22:H2 |
| L 137 60001 * | - | L 137 73000 * | 13,000 | 22:A3 |
| L 137 80001 * | - | L 137 93000 * | 13,000 | 22:B3 |
| L 138 00001 * | - | L 138 13000 * | 13,000 | 22:C3 |
| L 138 20001 * | - | L 138 33000 * | 13,000 | 22:D3 |
| L 138 40001 * | - | L 138 53000 * | 13,000 | 22:E3 |
| L 138 60001 * | - | L 138 73000 * | 13,000 | 22:F3 |
| L 138 80001 * | - | L 138 93000 * | 13,000 | 22:G3 |
| L 139 00001 * | - | L 139 13000 * | 13,000 | 22:H3 |
| L 139 20001 * | - | L 139 33000 * | 13,000 | 22:A4 |
| L 139 40001 * | - | L 139 53000 * | 13,000 | 22:B4 |
| L 139 60001 * | - | L 139 73000 * | 13,000 | 22:C4 |
| L 139 80001 * | - | L 139 93000 * | 13,000 | 22:D4 |
| L 140 00001 * | - | L 140 13000 * | 13,000 | 22:E4 |
| L 140 20001 * | - | L 140 33000 * | 13,000 | 22:F4 |
| L 140 40001 * | - | L 140 53000 * | 13,000 | 22:G4 |
| L 140 60001 * | - | L 140 73000 * | 13,000 | 22:H4 |
| | | | <u>11,776,000</u> | |

| | | | | |
|---------------|---|---------------|------------------|---------|
| C 000 00001 * | - | C 025 60000 * | 2,560,000 | 1-4 |
| D 000 00001 * | - | D 025 60000 * | 2,560,000 | 1-4 |
| E 000 00001 * | - | E 032 00000 * | 3,200,000 | 1-5 |
| F 000 00001 * | - | F 038 40000 * | 3,840,000 | 1-6 |
| G 000 00001 * | - | G 032 00000 * | 3,200,000 | 1-5 |
| G 033 60001 * | - | G 038 40000 * | 480,000 | 6:A2-H4 |
| G 038 40001 * | - | G 051 20000 * | <u>1,280,000</u> | 7-8 |
| | | | 4,960,000 | |
| H 000 00001 * | - | H 012 80000 * | 1,280,000 | 1-2 |
| I 000 00001 * | - | I 006 40000 * | 640,000 | 1 |
| J 000 00001 * | - | J 025 60000 * | 2,560,000 | 1-4 |
| J 025 60001 * | - | J 025 72000 * | 12,000 | 5:A1 |
| J 025 80001 * | - | J 025 92000 * | 12,000 | 5:B1 |
| J 026 00001 * | - | J 026 12000 * | 12,000 | 5:C1 |
| J 026 20001 * | - | J 026 32000 * | 12,000 | 5:D1 |
| J 026 40001 * | - | J 026 52000 * | 12,000 | 5:E1 |
| J 026 60001 * | - | J 026 72000 * | 12,000 | 5:F1 |
| J 026 80001 * | - | J 026 92000 * | 12,000 | 5:G1 |
| J 027 00001 * | - | J 027 12000 * | 12,000 | 5:H1 |
| J 027 20001 * | - | J 027 32000 * | 12,000 | 5:A2 |
| J 027 40001 * | - | J 027 52000 * | 12,000 | 5:B2 |
| J 027 60001 * | - | J 027 72000 * | 12,000 | 5:C2 |
| J 027 80001 * | - | J 027 92000 * | 12,000 | 5:D2 |
| J 028 00001 * | - | J 028 12000 * | 12,000 | 5:E2 |
| J 028 20001 * | - | J 028 32000 * | 12,000 | 5:F2 |
| J 028 40001 * | - | J 028 52000 * | 12,000 | 5:G2 |
| J 028 60001 * | - | J 028 72000 * | 12,000 | 5:H2 |
| J 028 80001 * | - | J 028 92000 * | 12,000 | 5:A3 |
| J 029 00001 * | - | J 029 12000 * | 12,000 | 5:B3 |
| J 029 20001 * | - | J 029 32000 * | 12,000 | 5:C3 |
| J 029 40001 * | - | J 029 52000 * | 12,000 | 5:D3 |
| J 029 60001 * | - | J 029 72000 * | 12,000 | 5:E3 |
| J 029 80001 * | - | J 029 92000 * | 12,000 | 5:F3 |
| J 030 00001 * | - | J 030 12000 * | 12,000 | 5:G3 |
| J 030 20001 * | - | J 030 32000 * | 12,000 | 5:H3 |
| J 030 40001 * | - | J 030 52000 * | 12,000 | 5:A4 |
| J 030 60001 * | - | J 030 72000 * | 12,000 | 5:B4 |
| J 030 80001 * | - | J 030 92000 * | 12,000 | 5:C4 |
| J 031 00001 * | - | J 031 12000 * | 12,000 | 5:D4 |
| J 031 20001 * | - | J 031 32000 * | 12,000 | 5:E4 |
| J 031 40001 * | - | J 031 52000 * | 12,000 | 5:F4 |
| J 031 60001 * | - | J 031 72000 * | 12,000 | 5:G4 |
| J 031 80001 * | - | J 031 92000 * | <u>12,000</u> | 5:H4 |
| | | | 2,944,000 | |
| K 000 00001 * | - | K 019 20000 * | 1,920,000 | 1-3 |
| L 000 00001 * | - | L 038 40000 * | 3,840,000 | 1-6 |
| L 040 00001 * | - | L 044 80000 * | <u>480,000</u> | 7:A2-H4 |
| | | | 4,320,000 | |

SERIES 1969 \$5

Signatures: Elston-Kennedy. Delivered August 1969 through November 1971.
 Blocks: 15 regular + 12 star = 27. Complex blocks: 15 regular + 12 star = 27.
 Groups: 15 regular + 16 star = 31. Print runs: 1418 regular + 62 star = 1480.
 Total notes printed: 906,080,000 regular, 38,944,000 star (4.30% star rate).

This series was the first issue of \$5 notes with the new Treasury seal.

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|-------------------|-------|
| A 000 00001 A | - | A 512 00000 A | 51,200,000 | 1-80 |
| B 000 00001 A | - | B 999 99999 A | 100,000,000 | 1-157 |
| B 000 00001 B | - | B 985 60000 B | <u>98,560,000</u> | 1-154 |
| | | | 198,560,000 | |
| C 000 00001 A | - | C 691 20000 A | 69,120,000 | 1-108 |
| D 000 00001 A | - | D 563 20000 A | 56,320,000 | 1-88 |
| E 000 00001 A | - | E 844 80000 A | 84,480,000 | 1-132 |
| F 000 00001 A | - | F 844 80000 A | 84,480,000 | 1-132 |
| G 000 00001 A | - | G 999 99999 A | 100,000,000 | 1-157 |
| G 000 00001 B | - | G 256 00000 B | <u>25,600,000</u> | 1-40 |
| | | | 125,600,000 | |
| H 000 00001 A | - | H 275 20000 A | 27,520,000 | 1-43 |
| I 000 00001 A | - | I 166 40000 A | 16,640,000 | 1-26 |
| J 000 00001 A | - | J 486 40000 A | 48,640,000 | 1-76 |
| K 000 00001 A | - | K 396 80000 A | 39,680,000 | 1-62 |
| L 000 00001 A | - | L 999 99999 A | 100,000,000 | 1-157 |
| L 000 00001 B | - | L 038 40000 B | <u>3,840,000</u> | 1-6 |
| | | | 103,840,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|------------------|----------|
| A 000 00001 * | - | A 019 20000 * | 1,920,000 | 1-3 |
| B 000 00001 * | - | B 057 60000 * | 5,760,000 | 1-9 |
| B 059 20001 * | - | B 064 00000 * | 480,000 | 10:A2-H4 |
| B 064 00001 * | - | B 089 60000 * | <u>2,560,000</u> | 11-14 |
| | | | 8,800,000 | |

SERIES 1969A \$5

Signatures: Kabis-Connally. Delivered June 1971 through May 1973.
 Blocks: 16 regular + 12 star = 28. Complex blocks: 16 regular + 12 star = 28.
 Groups: 16 regular + 13 star = 29. Print runs: 582 regular + 22 star = 604.
 Total notes printed: 370,560,000 regular, 13,440,000 star (3.63% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|-------------------|---------|
| A 512 00001 A | - | A 742 40000 A | 23,040,000 | 81-116 |
| B 985 60001 B | - | B 999 99999 B | 1,440,000 | 155-157 |
| B 000 00001 C | - | B 608 00000 C | <u>60,800,000</u> | 1-95 |
| | | | 62,240,000 | |
| C 691 20001 A | - | C 999 99999 A | 30,880,000 | 109-157 |
| C 000 00001 B | - | C 012 80000 B | <u>1,280,000</u> | 1-2 |
| | | | 32,160,000 | |
| D 563 20001 A | - | D 774 40000 A | 21,120,000 | 89-121 |
| E 844 80001 A | - | E 999 99999 A | 15,520,000 | 133-157 |
| E 000 00001 B | - | E 224 00000 B | <u>22,400,000</u> | 1-35 |
| | | | 37,920,000 | |

| | | |
|-------------------------------|------------------|---------|
| F 844 80001 A - F 999 99999 A | 15,520,000 | 133-157 |
| F 000 00001 B - F 096 00000 B | <u>9,600,000</u> | 1-15 |
| | 25,120,000 | |
| G 256 00001 B - G 864 00000 B | 60,800,000 | 41-135 |
| H 275 20001 A - H 428 80000 A | 15,360,000 | 44-67 |
| I 166 40001 A - I 256 00000 A | 8,960,000 | 27-40 |
| J 486 40001 A - J 665 60000 A | 17,920,000 | 77-104 |
| K 396 80001 A - K 608 00000 A | 21,120,000 | 63-95 |
| L 038 40001 B - L 486 40000 B | 44,800,000 | 7-76 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|------------------|----------|
| A 019 20001 * - A 032 00000 * | | | 1,280,000 | 4-5 |
| B 091 20001 * - B 096 00000 * | | | 480,000 | 15:A2-H4 |
| B 096 00001 * - B 108 80000 * | | | <u>1,280,000</u> | 16-17 |
| | | | 1,760,000 | |
| C 025 60001 * - C 038 40000 * | | | 1,280,000 | 5-6 |
| C 040 00001 * - C 044 80000 * | | | <u>480,000</u> | 7:A2-H4 |
| | | | 1,760,000 | |
| D 025 60001 * - D 032 00000 * | | | 640,000 | 5 |
| E 033 60001 * - E 038 40000 * | | | 480,000 | 6:A2-H4 |
| E 038 40001 * - E 044 80000 * | | | <u>640,000</u> | 7 |
| | | | 1,120,000 | |
| F 040 00001 * - F 044 80000 * | | | 480,000 | 7:A2-H4 |
| G 051 20001 * - G 070 40000 * | | | 1,920,000 | 9-11 |
| H 012 80001 * - H 019 20000 * | | | 640,000 | 3 |
| I 006 40001 * - I 012 80000 * | | | 640,000 | 2 |
| J 032 00001 * - J 038 40000 * | | | 640,000 | 6 |
| K 019 20001 * - K 025 60000 * | | | 640,000 | 4 |
| L 044 80001 * - L 064 00000 * | | | 1,920,000 | 8-10 |

SERIES 1969B \$5

Signatures: Bañuelos-Connally. Delivered May 1972 through October 1973.
 Blocks: 13 regular + 6 star = 19. Complex blocks: 13 regular + 6 star = 19.
 Groups: 13 regular + 6 star = 19. Print runs: 276 regular + 6 star = 282.
 Total notes printed: 176,160,000 regular, 3,488,000 star (1.98% star rate).

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|-------------------|---------|
| A 742 40001 A - A 800 00000 A | | | 5,760,000 | 117-125 |
| B 608 00001 C - B 953 60000 C | | | 34,560,000 | 96-149 |
| C 012 80001 B - C 064 00000 B | | | 5,120,000 | 3-10 |
| D 774 40001 A - D 896 00000 A | | | 12,160,000 | 122-140 |
| E 224 00001 B - E 377 60000 B | | | 15,360,000 | 36-59 |
| F 096 00001 B - F 281 60000 B | | | 18,560,000 | 16-44 |
| G 864 00001 B - G 999 99999 B | | | 13,600,000 | 136-157 |
| G 000 00001 C - G 134 40000 C | | | <u>13,440,000</u> | 1-21 |
| | | | 27,040,000 | |
| H 428 80001 A - H 480 00000 A | | | 5,120,000 | 68-75 |
| I 256 00001 A - I 339 20000 A | | | 8,320,000 | 41-53 |
| J 665 60001 A - J 748 80000 A | | | 8,320,000 | 105-117 |
| K 608 00001 A - K 729 60000 A | | | 12,160,000 | 96-114 |
| L 486 40001 B - L 723 20000 B | | | 23,680,000 | 77-113 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|---------------|----------|
| B 108 80001 * - B 108 94000 * | | | 14,000 | 18:A1 |
| B 109 00001 * - B 109 14000 * | | | 14,000 | 18:B1 |
| B 109 20001 * - B 109 34000 * | | | 14,000 | 18:C1 |
| B 109 40001 * - B 109 54000 * | | | 14,000 | 18:D1 |
| B 109 60001 * - B 109 74000 * | | | 14,000 | 18:E1 |
| B 109 80001 * - B 109 94000 * | | | 14,000 | 18:F1 |
| B 110 00001 * - B 110 14000 * | | | 14,000 | 18:G1 |
| B 110 20001 * - B 110 34000 * | | | 14,000 | 18:H1 |
| B 110 40001 * - B 110 54000 * | | | 14,000 | 18:A2 |
| B 110 60001 * - B 110 74000 * | | | 14,000 | 18:B2 |
| B 110 80001 * - B 110 94000 * | | | 14,000 | 18:C2 |
| B 111 00001 * - B 111 14000 * | | | 14,000 | 18:D2 |
| B 111 20001 * - B 111 34000 * | | | 14,000 | 18:E2 |
| B 111 40001 * - B 111 54000 * | | | 14,000 | 18:F2 |
| B 111 60001 * - B 111 74000 * | | | 14,000 | 18:G2 |
| B 111 80001 * - B 111 94000 * | | | 14,000 | 18:H2 |
| B 112 00001 * - B 112 14000 * | | | 14,000 | 18:A3 |
| B 112 20001 * - B 112 34000 * | | | 14,000 | 18:B3 |
| B 112 40001 * - B 112 54000 * | | | 14,000 | 18:C3 |
| B 112 60001 * - B 112 74000 * | | | 14,000 | 18:D3 |
| B 112 80001 * - B 112 94000 * | | | 14,000 | 18:E3 |
| B 113 00001 * - B 113 14000 * | | | 14,000 | 18:F3 |
| B 113 20001 * - B 113 34000 * | | | 14,000 | 18:G3 |
| B 113 40001 * - B 113 54000 * | | | 14,000 | 18:H3 |
| B 113 60001 * - B 113 74000 * | | | 14,000 | 18:A4 |
| B 113 80001 * - B 113 94000 * | | | 14,000 | 18:B4 |
| B 114 00001 * - B 114 14000 * | | | 14,000 | 18:C4 |
| B 114 20001 * - B 114 34000 * | | | 14,000 | 18:D4 |
| B 114 40001 * - B 114 54000 * | | | 14,000 | 18:E4 |
| B 114 60001 * - B 114 74000 * | | | 14,000 | 18:F4 |
| B 114 80001 * - B 114 94000 * | | | 14,000 | 18:G4 |
| B 115 00001 * - B 115 14000 * | | | <u>14,000</u> | 18:H4 |
| | | | 448,000 | |
| E 044 80001 * - E 051 20000 * | | | 640,000 | 8 |
| F 044 80001 * - F 051 20000 * | | | 640,000 | 8 |
| G 072 00001 * - G 076 80000 * | | | 480,000 | 12:A2-H4 |
| J 038 40001 * - J 044 80000 * | | | 640,000 | 7 |
| L 064 00001 * - L 070 40000 * | | | 640,000 | 11 |

SERIES 1969C \$5

Signatures: Bañuelos-Shultz. Delivered October 1972 through December 1974.
 Blocks: 21 regular + 10 star = 31. Complex blocks: 21 regular + 10 star = 31.
 Groups: 21 regular + 15 star = 36. Print runs: 1086 regular + 28 star = 1114.
 Total notes printed: 690,720,000 regular, 16,480,000 star (2.39% star rate).

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|-------------------|---------|
| A 800 00001 A - A 999 99999 A | | | 20,000,000 | 126-157 |
| A 000 00001 B - A 307 20000 B | | | <u>30,720,000</u> | 1-48 |
| | | | 50,720,000 | |
| B 953 60001 C - B 999 99999 C | | | 4,640,000 | 150-157 |
| B 000 00001 D - B 999 99999 D | | | 100,000,000 | 1-157 |
| B 000 00001 E - B 153 60000 E | | | <u>15,360,000</u> | 1-24 |
| | | | 120,000,000 | |
| C 064 00001 B - C 601 60000 B | | | 53,760,000 | 11-94 |
| D 896 00001 A - D 999 99999 A | | | 10,400,000 | 141-157 |
| D 000 00001 B - D 332 80000 B | | | <u>33,280,000</u> | 1-52 |
| | | | 43,680,000 | |
| E 377 60001 B - E 999 99999 B | | | 62,240,000 | 60-157 |
| E 000 00001 C - E 115 20000 C | | | <u>11,520,000</u> | 1-18 |
| | | | 73,760,000 | |
| F 281 60001 B - F 999 99999 B | | | 71,840,000 | 45-157 |
| F 000 00001 C - F 096 00000 C | | | <u>9,600,000</u> | 1-15 |
| | | | 81,440,000 | |
| G 134 40001 C - G 678 40000 C | | | 54,400,000 | 22-106 |
| H 480 00001 A - H 864 00000 A | | | 38,400,000 | 76-135 |

SERIES 1969C \$5

Table with columns for serial numbers, amounts, and runs. Includes entries for I 339 20001 A, J 748 80001 A, K 729 60001 A, L 723 20001 B, E 115 20001 C, E 844 80000 C, E 844 80001 C, E 998 40001 C, E 000 00001 D, F 096 00001 C, F 736 00000 C, F 736 00001 C, F 998 40001 C, F 999 99999 C, F 000 00001 D, G 678 40001 C, G 864 00000 C, G 864 00001 C, G 998 40001 C, G 999 99999 C, G 000 00001 D, H 864 00001 A, H 999 99999 A, H 000 00001 B, H 147 20000 B, H 147 20001 B, I 454 40001 A, I 665 60000 A, I 665 60001 A, I 870 40000 A, J 160 00001 B, J 307 20000 B, J 307 20001 B, J 582 40000 B, K 140 80001 B, K 307 20000 B, K 307 20001 B, L 531 20001 C, L 979 20000 C, L 979 20001 C, L 998 40000 C, L 998 40001 C, L 999 99999 C, L 000 00001 D, L 928 00000 D.

Star replacement notes:

Table with columns: Begin serial, End serial, Type, Length, Runs. Lists star replacement notes for various serial ranges like A 032 00001 * - A 038 40000 *, A 040 00001 * - A 044 80000 *, etc.

Table with columns: Begin serial, End serial, Type, Length, Runs. Lists serial ranges like H 864 00001 A - H 999 99999 A, H 000 00001 B - H 147 20000 B, I 454 40001 A - I 665 60000 A, etc.

Star replacement notes:

Table with columns: Begin serial, End serial, Type, Length, Runs. Lists star replacement notes for serial ranges starting with A 051 20001 * - A 057 60000 *, A 057 60001 * - A 064 00000 *, etc.

SERIES 1974 \$5

Signatures: Neff-Simon. Delivered September 1974 through April 1978. Blocks: 20 regular + 12 star = 32. Complex blocks: 32 regular + 12 star = 44. Groups: 36 regular + 54 star = 90. Print runs: 1642 regular + 54 star = 1696. Total notes printed: 1,047,520,000 regular, 28,576,000 star (2.73% star rate).

This was the first \$5 series to include COPE-overprinted notes, but all star notes of this series were still produced on conventional equipment.

Table with columns: Begin serial, End serial, Type, Length, Runs. Lists serial ranges like A 307 20001 B - A 556 80000 B, A 556 80001 B - A 582 40000 B, B 153 60001 E - B 999 99999 E, C 601 60001 B - C 999 99999 B, D 332 80001 B - D 716 80000 B, etc.

a) Many (likely all) of the notes from position G2 of run 57 of the J.B block, serials J 361 20001 B through J 361 40000 B, are mismatched serial errors: In the right-hand serial number, the second digit '6' is replaced by a '5'.

| |
|---|
| L 153 56001 * - L 153 60000 * conv 4,000 24:H4 |
| L 153 64001 * - L 153 80000 * conv 16,000 25:A1 |
| L 153 84001 * - L 154 00000 * conv 16,000 25:B1 |
| L 154 04001 * - L 154 20000 * conv 16,000 25:C1 |
| L 154 24001 * - L 154 40000 * conv 16,000 25:D1 |
| L 154 44001 * - L 154 60000 * conv 16,000 25:E1 |
| L 154 64001 * - L 154 80000 * conv 16,000 25:F1 |
| L 154 84001 * - L 155 00000 * conv 16,000 25:G1 |
| L 155 04001 * - L 155 20000 * conv 16,000 25:H1 |
| L 155 24001 * - L 155 40000 * conv 16,000 25:A2 |
| L 155 44001 * - L 155 60000 * conv 16,000 25:B2 |
| L 155 64001 * - L 155 80000 * conv 16,000 25:C2 |
| L 155 84001 * - L 156 00000 * conv 16,000 25:D2 |
| L 156 04001 * - L 156 20000 * conv 16,000 25:E2 |
| L 156 24001 * - L 156 40000 * conv 16,000 25:F2 |
| L 156 44001 * - L 156 60000 * conv 16,000 25:G2 |
| L 156 64001 * - L 156 80000 * conv 16,000 25:H2 |
| L 156 84001 * - L 157 00000 * conv 16,000 25:A3 |
| L 157 04001 * - L 157 20000 * conv 16,000 25:B3 |
| L 157 24001 * - L 157 40000 * conv 16,000 25:C3 |
| L 157 44001 * - L 157 60000 * conv 16,000 25:D3 |
| L 157 64001 * - L 157 80000 * conv 16,000 25:E3 |
| L 157 84001 * - L 158 00000 * conv 16,000 25:F3 |
| L 158 04001 * - L 158 20000 * conv 16,000 25:G3 |
| L 158 24001 * - L 158 40000 * conv 16,000 25:H3 |
| L 158 44001 * - L 158 60000 * conv 16,000 25:A4 |
| L 158 64001 * - L 158 80000 * conv 16,000 25:B4 |
| L 158 84001 * - L 159 00000 * conv 16,000 25:C4 |
| L 159 04001 * - L 159 20000 * conv 16,000 25:D4 |
| L 159 24001 * - L 159 40000 * conv 16,000 25:E4 |
| L 159 44001 * - L 159 60000 * conv 16,000 25:F4 |
| L 159 64001 * - L 159 80000 * conv 16,000 25:G4 |
| L 159 84001 * - L 160 00000 * conv 16,000 25:H4 |
| L 160 16001 * - L 160 20000 * conv 4,000 26:A1 |
| L 160 36001 * - L 160 40000 * conv 4,000 26:B1 |
| L 160 56001 * - L 160 60000 * conv 4,000 26:C1 |
| L 160 76001 * - L 160 80000 * conv 4,000 26:D1 |
| L 160 96001 * - L 161 00000 * conv 4,000 26:E1 |
| L 161 16001 * - L 161 20000 * conv 4,000 26:F1 |
| L 161 36001 * - L 161 40000 * conv 4,000 26:G1 |
| L 161 56001 * - L 161 60000 * conv 4,000 26:H1 |
| L 161 76001 * - L 161 80000 * conv 4,000 26:A2 |
| L 161 96001 * - L 162 00000 * conv 4,000 26:B2 |
| L 162 16001 * - L 162 20000 * conv 4,000 26:C2 |
| L 162 36001 * - L 162 40000 * conv 4,000 26:D2 |
| L 162 56001 * - L 162 60000 * conv 4,000 26:E2 |
| L 162 76001 * - L 162 80000 * conv 4,000 26:F2 |
| L 162 96001 * - L 163 00000 * conv 4,000 26:G2 |
| L 163 16001 * - L 163 20000 * conv 4,000 26:H2 |
| L 163 36001 * - L 163 40000 * conv 4,000 26:A3 |
| L 163 56001 * - L 163 60000 * conv 4,000 26:B3 |
| L 163 76001 * - L 163 80000 * conv 4,000 26:C3 |
| L 163 96001 * - L 164 00000 * conv 4,000 26:D3 |
| L 164 16001 * - L 164 20000 * conv 4,000 26:E3 |
| L 164 36001 * - L 164 40000 * conv 4,000 26:F3 |
| L 164 56001 * - L 164 60000 * conv 4,000 26:G3 |
| L 164 76001 * - L 164 80000 * conv 4,000 26:H3 |
| L 164 96001 * - L 165 00000 * conv 4,000 26:A4 |
| L 165 16001 * - L 165 20000 * conv 4,000 26:B4 |
| L 165 36001 * - L 165 40000 * conv 4,000 26:C4 |
| L 165 56001 * - L 165 60000 * conv 4,000 26:D4 |
| L 165 76001 * - L 165 80000 * conv 4,000 26:E4 |
| L 165 96001 * - L 166 00000 * conv 4,000 26:F4 |
| L 166 16001 * - L 166 20000 * conv 4,000 26:G4 |
| L 166 36001 * - L 166 40000 * conv 4,000 26:H4 |
| 5,088,000 |

SERIES 1977 \$5

Signatures: Morton-Blumenthal. Printed October 1977 through April 1980.
 Blocks: 17 regular + 11 star = 28. Complex blocks: 17 regular + 19 star = 36.
 Groups: 17 regular + 52 star = 69. Print runs: 1802 regular + 52 star = 1854.
 Total notes printed: 1,153,280,000 regular, 20,992,000 star (1.82% star rate).

All regular notes of this series were produced on COPE. This was the first \$5 series to include COPE star notes, and the last to include any conventional notes issued for circulation.

| Begin serial | End serial | Type | Length | Runs |
|--|------------|------|--------|------|
| A 000 00001 A - A 608 00000 A COPE 60,800,000 1-95 | | | | |
| B 000 00001 A - B 998 40000 A COPE 99,840,000 1-156 | | | | |
| B 000 00001 B - B 832 00000 B COPE <u>83,200,000</u> 1-130 | | | | |
| 183,040,000 | | | | |
| C 000 00001 A - C 787 20000 A COPE 78,720,000 1-123 | | | | |
| D 000 00001 A - D 729 60000 A COPE 72,960,000 1-114 | | | | |
| E 000 00001 A - E 998 40000 A COPE 99,840,000 1-156 | | | | |
| E 000 00001 B - E 108 80000 B COPE <u>10,880,000</u> 1-17 | | | | |
| 110,720,000 | | | | |
| F 000 00001 A - F 998 40000 A COPE 99,840,000 1-156 | | | | |
| F 000 00001 B - F 275 20000 B COPE <u>27,520,000</u> 1-43 | | | | |
| 127,360,000 | | | | |
| G 000 00001 A - G 998 40000 A COPE 99,840,000 1-156 | | | | |
| G 000 00001 B - G 780 80000 B COPE <u>78,080,000</u> 1-122 | | | | |
| 177,920,000 | | | | |
| H 000 00001 A - H 460 80000 A COPE 46,080,000 1-72 | | | | |
| I 000 00001 A - I 217 60000 A COPE 21,760,000 1-34 | | | | |
| J 000 00001 A - J 780 80000 A COPE 78,080,000 1-122 | | | | |
| K 000 00001 A - K 608 00000 A COPE 60,800,000 1-95 | | | | |
| L 000 00001 A - L 998 40000 A COPE 99,840,000 1-156 | | | | |
| L 000 00001 B - L 352 00000 B COPE <u>35,200,000</u> 1-55 | | | | |
| 135,040,000 | | | | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---|------------|------|--------|------|
| A 000 16001 * - A 000 20000 * conv 4,000 1:A1 | | | | |
| A 000 36001 * - A 000 40000 * conv 4,000 1:B1 | | | | |
| A 000 56001 * - A 000 60000 * conv 4,000 1:C1 | | | | |
| A 000 76001 * - A 000 80000 * conv 4,000 1:D1 | | | | |
| A 000 96001 * - A 001 00000 * conv 4,000 1:E1 | | | | |
| A 001 16001 * - A 001 20000 * conv 4,000 1:F1 | | | | |
| A 001 36001 * - A 001 40000 * conv 4,000 1:G1 | | | | |
| A 001 56001 * - A 001 60000 * conv 4,000 1:H1 | | | | |
| A 001 76001 * - A 001 80000 * conv 4,000 1:A2 | | | | |
| A 001 96001 * - A 002 00000 * conv 4,000 1:B2 | | | | |
| A 002 16001 * - A 002 20000 * conv 4,000 1:C2 | | | | |
| A 002 36001 * - A 002 40000 * conv 4,000 1:D2 | | | | |
| A 002 56001 * - A 002 60000 * conv 4,000 1:E2 | | | | |
| A 002 76001 * - A 002 80000 * conv 4,000 1:F2 | | | | |
| A 002 96001 * - A 003 00000 * conv 4,000 1:G2 | | | | |
| A 003 16001 * - A 003 20000 * conv 4,000 1:H2 | | | | |
| A 003 36001 * - A 003 40000 * conv 4,000 1:A3 | | | | |
| A 003 56001 * - A 003 60000 * conv 4,000 1:B3 | | | | |
| A 003 76001 * - A 003 80000 * conv 4,000 1:C3 | | | | |
| A 003 96001 * - A 004 00000 * conv 4,000 1:D3 | | | | |
| A 004 16001 * - A 004 20000 * conv 4,000 1:E3 | | | | |
| A 004 36001 * - A 004 40000 * conv 4,000 1:F3 | | | | |
| A 004 56001 * - A 004 60000 * conv 4,000 1:G3 | | | | |
| A 004 76001 * - A 004 80000 * conv 4,000 1:H3 | | | | |
| A 004 96001 * - A 005 00000 * conv 4,000 1:A4 | | | | |
| A 005 16001 * - A 005 20000 * conv 4,000 1:B4 | | | | |
| A 005 36001 * - A 005 40000 * conv 4,000 1:C4 | | | | |
| A 005 56001 * - A 005 60000 * conv 4,000 1:D4 | | | | |
| A 005 76001 * - A 005 80000 * conv 4,000 1:E4 | | | | |
| A 005 96001 * - A 006 00000 * conv 4,000 1:F4 | | | | |
| A 006 16001 * - A 006 20000 * conv 4,000 1:G4 | | | | |
| A 006 36001 * - A 006 40000 * conv 4,000 1:H4 | | | | |

| | | | | | |
|------------------------------------|----------------|------|------------------------------------|--------|------|
| A 006 56001 * - A 006 60000 * ? | 4,000 | 2:A1 | B 002 36001 * - B 002 40000 * conv | 4,000 | 1:D2 |
| A 006 76001 * - A 006 80000 * ? | 4,000 | 2:B1 | B 002 56001 * - B 002 60000 * conv | 4,000 | 1:E2 |
| A 006 96001 * - A 007 00000 * ? | 4,000 | 2:C1 | B 002 76001 * - B 002 80000 * conv | 4,000 | 1:F2 |
| A 007 16001 * - A 007 20000 * ? | 4,000 | 2:D1 | B 002 96001 * - B 003 00000 * conv | 4,000 | 1:G2 |
| A 007 36001 * - A 007 40000 * ? | 4,000 | 2:E1 | B 003 16001 * - B 003 20000 * conv | 4,000 | 1:H2 |
| A 007 56001 * - A 007 60000 * ? | 4,000 | 2:F1 | B 003 36001 * - B 003 40000 * conv | 4,000 | 1:A3 |
| A 007 76001 * - A 007 80000 * ? | 4,000 | 2:G1 | B 003 56001 * - B 003 60000 * conv | 4,000 | 1:B3 |
| A 007 96001 * - A 008 00000 * ? | 4,000 | 2:H1 | B 003 76001 * - B 003 80000 * conv | 4,000 | 1:C3 |
| A 008 16001 * - A 008 20000 * ? | 4,000 | 2:A2 | B 003 96001 * - B 004 00000 * conv | 4,000 | 1:D3 |
| A 008 36001 * - A 008 40000 * ? | 4,000 | 2:B2 | B 004 16001 * - B 004 20000 * conv | 4,000 | 1:E3 |
| A 008 56001 * - A 008 60000 * ? | 4,000 | 2:C2 | B 004 36001 * - B 004 40000 * conv | 4,000 | 1:F3 |
| A 008 76001 * - A 008 80000 * ? | 4,000 | 2:D2 | B 004 56001 * - B 004 60000 * conv | 4,000 | 1:G3 |
| A 008 96001 * - A 009 00000 * ? | 4,000 | 2:E2 | B 004 76001 * - B 004 80000 * conv | 4,000 | 1:H3 |
| A 009 16001 * - A 009 20000 * ? | 4,000 | 2:F2 | B 004 96001 * - B 005 00000 * conv | 4,000 | 1:A4 |
| A 009 36001 * - A 009 40000 * ? | 4,000 | 2:G2 | B 005 16001 * - B 005 20000 * conv | 4,000 | 1:B4 |
| A 009 56001 * - A 009 60000 * ? | 4,000 | 2:H2 | B 005 36001 * - B 005 40000 * conv | 4,000 | 1:C4 |
| A 009 76001 * - A 009 80000 * ? | 4,000 | 2:A3 | B 005 56001 * - B 005 60000 * conv | 4,000 | 1:D4 |
| A 009 96001 * - A 010 00000 * ? | 4,000 | 2:B3 | B 005 76001 * - B 005 80000 * conv | 4,000 | 1:E4 |
| A 010 16001 * - A 010 20000 * ? | 4,000 | 2:C3 | B 005 96001 * - B 006 00000 * conv | 4,000 | 1:F4 |
| A 010 36001 * - A 010 40000 * ? | 4,000 | 2:D3 | B 006 16001 * - B 006 20000 * conv | 4,000 | 1:G4 |
| A 010 56001 * - A 010 60000 * ? | 4,000 | 2:E3 | B 006 36001 * - B 006 40000 * conv | 4,000 | 1:H4 |
| A 010 76001 * - A 010 80000 * ? | 4,000 | 2:F3 | B 006 48001 * - B 006 60000 * conv | 12,000 | 2:A1 |
| A 010 96001 * - A 011 00000 * ? | 4,000 | 2:G3 | B 006 68001 * - B 006 80000 * conv | 12,000 | 2:B1 |
| A 011 16001 * - A 011 20000 * ? | 4,000 | 2:H3 | B 006 88001 * - B 007 00000 * conv | 12,000 | 2:C1 |
| A 011 36001 * - A 011 40000 * ? | 4,000 | 2:A4 | B 007 08001 * - B 007 20000 * conv | 12,000 | 2:D1 |
| A 011 56001 * - A 011 60000 * ? | 4,000 | 2:B4 | B 007 28001 * - B 007 40000 * conv | 12,000 | 2:E1 |
| A 011 76001 * - A 011 80000 * ? | 4,000 | 2:C4 | B 007 48001 * - B 007 60000 * conv | 12,000 | 2:F1 |
| A 011 96001 * - A 012 00000 * ? | 4,000 | 2:D4 | B 007 68001 * - B 007 80000 * conv | 12,000 | 2:G1 |
| A 012 16001 * - A 012 20000 * ? | 4,000 | 2:E4 | B 007 88001 * - B 008 00000 * conv | 12,000 | 2:H1 |
| A 012 36001 * - A 012 40000 * ? | 4,000 | 2:F4 | B 008 08001 * - B 008 20000 * conv | 12,000 | 2:A2 |
| A 012 56001 * - A 012 60000 * ? | 4,000 | 2:G4 | B 008 28001 * - B 008 40000 * conv | 12,000 | 2:B2 |
| A 012 76001 * - A 012 80000 * ? | 4,000 | 2:H4 | B 008 48001 * - B 008 60000 * conv | 12,000 | 2:C2 |
| A 012 96001 * - A 013 00000 * conv | 4,000 | 3:A1 | B 008 68001 * - B 008 80000 * conv | 12,000 | 2:D2 |
| A 013 16001 * - A 013 20000 * conv | 4,000 | 3:B1 | B 008 88001 * - B 009 00000 * conv | 12,000 | 2:E2 |
| A 013 36001 * - A 013 40000 * conv | 4,000 | 3:C1 | B 009 08001 * - B 009 20000 * conv | 12,000 | 2:F2 |
| A 013 56001 * - A 013 60000 * conv | 4,000 | 3:D1 | B 009 28001 * - B 009 40000 * conv | 12,000 | 2:G2 |
| A 013 76001 * - A 013 80000 * conv | 4,000 | 3:E1 | B 009 48001 * - B 009 60000 * conv | 12,000 | 2:H2 |
| A 013 96001 * - A 014 00000 * conv | 4,000 | 3:F1 | B 009 68001 * - B 009 80000 * conv | 12,000 | 2:A3 |
| A 014 16001 * - A 014 20000 * conv | 4,000 | 3:G1 | B 009 88001 * - B 010 00000 * conv | 12,000 | 2:B3 |
| A 014 36001 * - A 014 40000 * conv | 4,000 | 3:H1 | B 010 08001 * - B 010 20000 * conv | 12,000 | 2:C3 |
| A 014 56001 * - A 014 60000 * conv | 4,000 | 3:A2 | B 010 28001 * - B 010 40000 * conv | 12,000 | 2:D3 |
| A 014 76001 * - A 014 80000 * conv | 4,000 | 3:B2 | B 010 48001 * - B 010 60000 * conv | 12,000 | 2:E3 |
| A 014 96001 * - A 015 00000 * conv | 4,000 | 3:C2 | B 010 68001 * - B 010 80000 * conv | 12,000 | 2:F3 |
| A 015 16001 * - A 015 20000 * conv | 4,000 | 3:D2 | B 010 88001 * - B 011 00000 * conv | 12,000 | 2:G3 |
| A 015 36001 * - A 015 40000 * conv | 4,000 | 3:E2 | B 011 08001 * - B 011 20000 * conv | 12,000 | 2:H3 |
| A 015 56001 * - A 015 60000 * conv | 4,000 | 3:F2 | B 011 28001 * - B 011 40000 * conv | 12,000 | 2:A4 |
| A 015 76001 * - A 015 80000 * conv | 4,000 | 3:G2 | B 011 48001 * - B 011 60000 * conv | 12,000 | 2:B4 |
| A 015 96001 * - A 016 00000 * conv | 4,000 | 3:H2 | B 011 68001 * - B 011 80000 * conv | 12,000 | 2:C4 |
| A 016 16001 * - A 016 20000 * conv | 4,000 | 3:A3 | B 011 88001 * - B 012 00000 * conv | 12,000 | 2:D4 |
| A 016 36001 * - A 016 40000 * conv | 4,000 | 3:B3 | B 012 08001 * - B 012 20000 * conv | 12,000 | 2:E4 |
| A 016 56001 * - A 016 60000 * conv | 4,000 | 3:C3 | B 012 28001 * - B 012 40000 * conv | 12,000 | 2:F4 |
| A 016 76001 * - A 016 80000 * conv | 4,000 | 3:D3 | B 012 48001 * - B 012 60000 * conv | 12,000 | 2:G4 |
| A 016 96001 * - A 017 00000 * conv | 4,000 | 3:E3 | B 012 68001 * - B 012 80000 * conv | 12,000 | 2:H4 |
| A 017 16001 * - A 017 20000 * conv | 4,000 | 3:F3 | B 012 96001 * - B 013 00000 * conv | 4,000 | 3:A1 |
| A 017 36001 * - A 017 40000 * conv | 4,000 | 3:G3 | B 013 16001 * - B 013 20000 * conv | 4,000 | 3:B1 |
| A 017 56001 * - A 017 60000 * conv | 4,000 | 3:H3 | B 013 36001 * - B 013 40000 * conv | 4,000 | 3:C1 |
| A 017 76001 * - A 017 80000 * conv | 4,000 | 3:A4 | B 013 56001 * - B 013 60000 * conv | 4,000 | 3:D1 |
| A 017 96001 * - A 018 00000 * conv | 4,000 | 3:B4 | B 013 76001 * - B 013 80000 * conv | 4,000 | 3:E1 |
| A 018 16001 * - A 018 20000 * conv | 4,000 | 3:C4 | B 013 96001 * - B 014 00000 * conv | 4,000 | 3:F1 |
| A 018 36001 * - A 018 40000 * conv | 4,000 | 3:D4 | B 014 16001 * - B 014 20000 * conv | 4,000 | 3:G1 |
| A 018 56001 * - A 018 60000 * conv | 4,000 | 3:E4 | B 014 36001 * - B 014 40000 * conv | 4,000 | 3:H1 |
| A 018 76001 * - A 018 80000 * conv | 4,000 | 3:F4 | B 014 56001 * - B 014 60000 * conv | 4,000 | 3:A2 |
| A 018 96001 * - A 019 00000 * conv | 4,000 | 3:G4 | B 014 76001 * - B 014 80000 * conv | 4,000 | 3:B2 |
| A 019 16001 * - A 019 20000 * conv | 4,000 | 3:H4 | B 014 96001 * - B 015 00000 * conv | 4,000 | 3:C2 |
| A 019 20001 * - A 025 60000 * conv | 640,000 | 4 | B 015 16001 * - B 015 20000 * conv | 4,000 | 3:D2 |
| A 025 60001 * - A 032 00000 * conv | <u>640,000</u> | 5 | B 015 36001 * - B 015 40000 * conv | 4,000 | 3:E2 |
| | 1,664,000 | | B 015 56001 * - B 015 60000 * conv | 4,000 | 3:F2 |
| | | | B 015 76001 * - B 015 80000 * conv | 4,000 | 3:G2 |
| B 000 16001 * - B 000 20000 * conv | 4,000 | 1:A1 | B 015 96001 * - B 016 00000 * conv | 4,000 | 3:H2 |
| B 000 36001 * - B 000 40000 * conv | 4,000 | 1:B1 | B 016 16001 * - B 016 20000 * conv | 4,000 | 3:A3 |
| B 000 56001 * - B 000 60000 * conv | 4,000 | 1:C1 | B 016 36001 * - B 016 40000 * conv | 4,000 | 3:B3 |
| B 000 76001 * - B 000 80000 * conv | 4,000 | 1:D1 | B 016 56001 * - B 016 60000 * conv | 4,000 | 3:C3 |
| B 000 96001 * - B 001 00000 * conv | 4,000 | 1:E1 | B 016 76001 * - B 016 80000 * conv | 4,000 | 3:D3 |
| B 001 16001 * - B 001 20000 * conv | 4,000 | 1:F1 | B 016 96001 * - B 017 00000 * conv | 4,000 | 3:E3 |
| B 001 36001 * - B 001 40000 * conv | 4,000 | 1:G1 | B 017 16001 * - B 017 20000 * conv | 4,000 | 3:F3 |
| B 001 56001 * - B 001 60000 * conv | 4,000 | 1:H1 | B 017 36001 * - B 017 40000 * conv | 4,000 | 3:G3 |
| B 001 76001 * - B 001 80000 * conv | 4,000 | 1:A2 | B 017 56001 * - B 017 60000 * conv | 4,000 | 3:H3 |
| B 001 96001 * - B 002 00000 * conv | 4,000 | 1:B2 | B 017 76001 * - B 017 80000 * conv | 4,000 | 3:A4 |
| B 002 16001 * - B 002 20000 * conv | 4,000 | 1:C2 | B 017 96001 * - B 018 00000 * conv | 4,000 | 3:B4 |

| | | |
|------------------------------------|-----------|------|
| B 018 16001 * - B 018 20000 * conv | 4,000 | 3:C4 |
| B 018 36001 * - B 018 40000 * conv | 4,000 | 3:D4 |
| B 018 56001 * - B 018 60000 * conv | 4,000 | 3:E4 |
| B 018 76001 * - B 018 80000 * conv | 4,000 | 3:F4 |
| B 018 96001 * - B 019 00000 * conv | 4,000 | 3:G4 |
| B 019 16001 * - B 019 20000 * conv | 4,000 | 3:H4 |
| B 019 36001 * - B 019 40000 * COPE | 4,000 | 4:A1 |
| B 019 56001 * - B 019 60000 * COPE | 4,000 | 4:B1 |
| B 019 76001 * - B 019 80000 * COPE | 4,000 | 4:C1 |
| B 019 96001 * - B 020 00000 * COPE | 4,000 | 4:D1 |
| B 020 16001 * - B 020 20000 * COPE | 4,000 | 4:E1 |
| B 020 36001 * - B 020 40000 * COPE | 4,000 | 4:F1 |
| B 020 56001 * - B 020 60000 * COPE | 4,000 | 4:G1 |
| B 020 76001 * - B 020 80000 * COPE | 4,000 | 4:H1 |
| B 020 96001 * - B 021 00000 * COPE | 4,000 | 4:A2 |
| B 021 16001 * - B 021 20000 * COPE | 4,000 | 4:B2 |
| B 021 36001 * - B 021 40000 * COPE | 4,000 | 4:C2 |
| B 021 56001 * - B 021 60000 * COPE | 4,000 | 4:D2 |
| B 021 76001 * - B 021 80000 * COPE | 4,000 | 4:E2 |
| B 021 96001 * - B 022 00000 * COPE | 4,000 | 4:F2 |
| B 022 16001 * - B 022 20000 * COPE | 4,000 | 4:G2 |
| B 022 36001 * - B 022 40000 * COPE | 4,000 | 4:H2 |
| B 022 56001 * - B 022 60000 * COPE | 4,000 | 4:A3 |
| B 022 76001 * - B 022 80000 * COPE | 4,000 | 4:B3 |
| B 022 96001 * - B 023 00000 * COPE | 4,000 | 4:C3 |
| B 023 16001 * - B 023 20000 * COPE | 4,000 | 4:D3 |
| B 023 36001 * - B 023 40000 * COPE | 4,000 | 4:E3 |
| B 023 56001 * - B 023 60000 * COPE | 4,000 | 4:F3 |
| B 023 76001 * - B 023 80000 * COPE | 4,000 | 4:G3 |
| B 023 96001 * - B 024 00000 * COPE | 4,000 | 4:H3 |
| B 024 16001 * - B 024 20000 * COPE | 4,000 | 4:A4 |
| B 024 36001 * - B 024 40000 * COPE | 4,000 | 4:B4 |
| B 024 56001 * - B 024 60000 * COPE | 4,000 | 4:C4 |
| B 024 76001 * - B 024 80000 * COPE | 4,000 | 4:D4 |
| B 024 96001 * - B 025 00000 * COPE | 4,000 | 4:E4 |
| B 025 16001 * - B 025 20000 * COPE | 4,000 | 4:F4 |
| B 025 36001 * - B 025 40000 * COPE | 4,000 | 4:G4 |
| B 025 56001 * - B 025 60000 * COPE | 4,000 | 4:H4 |
| B 025 60001 * - B 032 00000 * COPE | 640,000 | 5 |
| B 032 00001 * - B 038 40000 * conv | 640,000 | 6 |
| B 038 48001 * - B 038 60000 * conv | 12,000 | 7:A1 |
| B 038 68001 * - B 038 80000 * conv | 12,000 | 7:B1 |
| B 038 88001 * - B 039 00000 * conv | 12,000 | 7:C1 |
| B 039 08001 * - B 039 20000 * conv | 12,000 | 7:D1 |
| B 039 28001 * - B 039 40000 * conv | 12,000 | 7:E1 |
| B 039 48001 * - B 039 60000 * conv | 12,000 | 7:F1 |
| B 039 68001 * - B 039 80000 * conv | 12,000 | 7:G1 |
| B 039 88001 * - B 040 00000 * conv | 12,000 | 7:H1 |
| B 040 08001 * - B 040 20000 * conv | 12,000 | 7:A2 |
| B 040 28001 * - B 040 40000 * conv | 12,000 | 7:B2 |
| B 040 48001 * - B 040 60000 * conv | 12,000 | 7:C2 |
| B 040 68001 * - B 040 80000 * conv | 12,000 | 7:D2 |
| B 040 88001 * - B 041 00000 * conv | 12,000 | 7:E2 |
| B 041 08001 * - B 041 20000 * conv | 12,000 | 7:F2 |
| B 041 28001 * - B 041 40000 * conv | 12,000 | 7:G2 |
| B 041 48001 * - B 041 60000 * conv | 12,000 | 7:H2 |
| B 041 68001 * - B 041 80000 * conv | 12,000 | 7:A3 |
| B 041 88001 * - B 042 00000 * conv | 12,000 | 7:B3 |
| B 042 08001 * - B 042 20000 * conv | 12,000 | 7:C3 |
| B 042 28001 * - B 042 40000 * conv | 12,000 | 7:D3 |
| B 042 48001 * - B 042 60000 * conv | 12,000 | 7:E3 |
| B 042 68001 * - B 042 80000 * conv | 12,000 | 7:F3 |
| B 042 88001 * - B 043 00000 * conv | 12,000 | 7:G3 |
| B 043 08001 * - B 043 20000 * conv | 12,000 | 7:H3 |
| B 043 28001 * - B 043 40000 * conv | 12,000 | 7:A4 |
| B 043 48001 * - B 043 60000 * conv | 12,000 | 7:B4 |
| B 043 68001 * - B 043 80000 * conv | 12,000 | 7:C4 |
| B 043 88001 * - B 044 00000 * conv | 12,000 | 7:D4 |
| B 044 08001 * - B 044 20000 * conv | 12,000 | 7:E4 |
| B 044 28001 * - B 044 40000 * conv | 12,000 | 7:F4 |
| B 044 48001 * - B 044 60000 * conv | 12,000 | 7:G4 |
| B 044 68001 * - B 044 80000 * conv | 12,000 | 7:H4 |
| B 044 80001 * - B 051 20000 * COPE | 640,000 | 8 |
| | 3,072,000 | |
| C 000 00001 * - C 006 40000 * conv | 640,000 | 1 |
| C 006 40001 * - C 012 80000 * COPE | 640,000 | 2 |
| | 1,280,000 | |

| | | |
|------------------------------------|-------|------|
| D 000 16001 * - D 000 20000 * conv | 4,000 | 1:A1 |
| D 000 36001 * - D 000 40000 * conv | 4,000 | 1:B1 |
| D 000 56001 * - D 000 60000 * conv | 4,000 | 1:C1 |
| D 000 76001 * - D 000 80000 * conv | 4,000 | 1:D1 |
| D 000 96001 * - D 001 00000 * conv | 4,000 | 1:E1 |
| D 001 16001 * - D 001 20000 * conv | 4,000 | 1:F1 |
| D 001 36001 * - D 001 40000 * conv | 4,000 | 1:G1 |
| D 001 56001 * - D 001 60000 * conv | 4,000 | 1:H1 |
| D 001 76001 * - D 001 80000 * conv | 4,000 | 1:A2 |
| D 001 96001 * - D 002 00000 * conv | 4,000 | 1:B2 |
| D 002 16001 * - D 002 20000 * conv | 4,000 | 1:C2 |
| D 002 36001 * - D 002 40000 * conv | 4,000 | 1:D2 |
| D 002 56001 * - D 002 60000 * conv | 4,000 | 1:E2 |
| D 002 76001 * - D 002 80000 * conv | 4,000 | 1:F2 |
| D 002 96001 * - D 003 00000 * conv | 4,000 | 1:G2 |
| D 003 16001 * - D 003 20000 * conv | 4,000 | 1:H2 |
| D 003 36001 * - D 003 40000 * conv | 4,000 | 1:A3 |
| D 003 56001 * - D 003 60000 * conv | 4,000 | 1:B3 |
| D 003 76001 * - D 003 80000 * conv | 4,000 | 1:C3 |
| D 003 96001 * - D 004 00000 * conv | 4,000 | 1:D3 |
| D 004 16001 * - D 004 20000 * conv | 4,000 | 1:E3 |
| D 004 36001 * - D 004 40000 * conv | 4,000 | 1:F3 |
| D 004 56001 * - D 004 60000 * conv | 4,000 | 1:G3 |
| D 004 76001 * - D 004 80000 * conv | 4,000 | 1:H3 |
| D 004 96001 * - D 005 00000 * conv | 4,000 | 1:A4 |
| D 005 16001 * - D 005 20000 * conv | 4,000 | 1:B4 |
| D 005 36001 * - D 005 40000 * conv | 4,000 | 1:C4 |
| D 005 56001 * - D 005 60000 * conv | 4,000 | 1:D4 |
| D 005 76001 * - D 005 80000 * conv | 4,000 | 1:E4 |
| D 005 96001 * - D 006 00000 * conv | 4,000 | 1:F4 |
| D 006 16001 * - D 006 20000 * conv | 4,000 | 1:G4 |
| D 006 36001 * - D 006 40000 * conv | 4,000 | 1:H4 |
| D 006 52001 * - D 006 60000 * conv | 8,000 | 2:A1 |
| D 006 72001 * - D 006 80000 * conv | 8,000 | 2:B1 |
| D 006 92001 * - D 007 00000 * conv | 8,000 | 2:C1 |
| D 007 12001 * - D 007 20000 * conv | 8,000 | 2:D1 |
| D 007 32001 * - D 007 40000 * conv | 8,000 | 2:E1 |
| D 007 52001 * - D 007 60000 * conv | 8,000 | 2:F1 |
| D 007 72001 * - D 007 80000 * conv | 8,000 | 2:G1 |
| D 007 92001 * - D 008 00000 * conv | 8,000 | 2:H1 |
| D 008 12001 * - D 008 20000 * conv | 8,000 | 2:A2 |
| D 008 32001 * - D 008 40000 * conv | 8,000 | 2:B2 |
| D 008 52001 * - D 008 60000 * conv | 8,000 | 2:C2 |
| D 008 72001 * - D 008 80000 * conv | 8,000 | 2:D2 |
| D 008 92001 * - D 009 00000 * conv | 8,000 | 2:E2 |
| D 009 12001 * - D 009 20000 * conv | 8,000 | 2:F2 |
| D 009 32001 * - D 009 40000 * conv | 8,000 | 2:G2 |
| D 009 52001 * - D 009 60000 * conv | 8,000 | 2:H2 |
| D 009 72001 * - D 009 80000 * conv | 8,000 | 2:A3 |
| D 009 92001 * - D 010 00000 * conv | 8,000 | 2:B3 |
| D 010 12001 * - D 010 20000 * conv | 8,000 | 2:C3 |
| D 010 32001 * - D 010 40000 * conv | 8,000 | 2:D3 |
| D 010 52001 * - D 010 60000 * conv | 8,000 | 2:E3 |
| D 010 72001 * - D 010 80000 * conv | 8,000 | 2:F3 |
| D 010 92001 * - D 011 00000 * conv | 8,000 | 2:G3 |
| D 011 12001 * - D 011 20000 * conv | 8,000 | 2:H3 |
| D 011 32001 * - D 011 40000 * conv | 8,000 | 2:A4 |
| D 011 52001 * - D 011 60000 * conv | 8,000 | 2:B4 |
| D 011 72001 * - D 011 80000 * conv | 8,000 | 2:C4 |
| D 011 92001 * - D 012 00000 * conv | 8,000 | 2:D4 |
| D 012 12001 * - D 012 20000 * conv | 8,000 | 2:E4 |
| D 012 32001 * - D 012 40000 * conv | 8,000 | 2:F4 |
| D 012 52001 * - D 012 60000 * conv | 8,000 | 2:G4 |
| D 012 72001 * - D 012 80000 * conv | 8,000 | 2:H4 |
| D 012 92001 * - D 013 00000 * COPE | 8,000 | 3:A1 |
| D 013 12001 * - D 013 20000 * COPE | 8,000 | 3:B1 |
| D 013 32001 * - D 013 40000 * COPE | 8,000 | 3:C1 |
| D 013 52001 * - D 013 60000 * COPE | 8,000 | 3:D1 |
| D 013 72001 * - D 013 80000 * COPE | 8,000 | 3:E1 |
| D 013 92001 * - D 014 00000 * COPE | 8,000 | 3:F1 |
| D 014 12001 * - D 014 20000 * COPE | 8,000 | 3:G1 |
| D 014 32001 * - D 014 40000 * COPE | 8,000 | 3:H1 |
| D 014 52001 * - D 014 60000 * COPE | 8,000 | 3:A2 |
| D 014 72001 * - D 014 80000 * COPE | 8,000 | 3:B2 |
| D 014 92001 * - D 015 00000 * COPE | 8,000 | 3:C2 |
| D 015 12001 * - D 015 20000 * COPE | 8,000 | 3:D2 |
| D 015 32001 * - D 015 40000 * COPE | 8,000 | 3:E2 |
| D 015 52001 * - D 015 60000 * COPE | 8,000 | 3:F2 |
| D 015 72001 * - D 015 80000 * COPE | 8,000 | 3:G2 |
| D 015 92001 * - D 016 00000 * COPE | 8,000 | 3:H2 |

SERIES 1977 \$5

| | | | | | |
|------------------------------------|--------------|------|------------------------------------|-----------|------|
| H 000 16001 * - H 000 20000 * COPE | 4,000 | 1:A1 | J 009 08001 * - J 009 20000 * conv | 12,000 | 2:F2 |
| H 000 36001 * - H 000 40000 * COPE | 4,000 | 1:B1 | J 009 28001 * - J 009 40000 * conv | 12,000 | 2:G2 |
| H 000 56001 * - H 000 60000 * COPE | 4,000 | 1:C1 | J 009 48001 * - J 009 60000 * conv | 12,000 | 2:H2 |
| H 000 76001 * - H 000 80000 * COPE | 4,000 | 1:D1 | J 009 68001 * - J 009 80000 * conv | 12,000 | 2:A3 |
| H 000 96001 * - H 001 00000 * COPE | 4,000 | 1:E1 | J 009 88001 * - J 010 00000 * conv | 12,000 | 2:B3 |
| H 001 16001 * - H 001 20000 * COPE | 4,000 | 1:F1 | J 010 08001 * - J 010 20000 * conv | 12,000 | 2:C3 |
| H 001 36001 * - H 001 40000 * COPE | 4,000 | 1:G1 | J 010 28001 * - J 010 40000 * conv | 12,000 | 2:D3 |
| H 001 56001 * - H 001 60000 * COPE | 4,000 | 1:H1 | J 010 48001 * - J 010 60000 * conv | 12,000 | 2:E3 |
| H 001 76001 * - H 001 80000 * COPE | 4,000 | 1:A2 | J 010 68001 * - J 010 80000 * conv | 12,000 | 2:F3 |
| H 001 96001 * - H 002 00000 * COPE | 4,000 | 1:B2 | J 010 88001 * - J 011 00000 * conv | 12,000 | 2:G3 |
| H 002 16001 * - H 002 20000 * COPE | 4,000 | 1:C2 | J 011 08001 * - J 011 20000 * conv | 12,000 | 2:H3 |
| H 002 36001 * - H 002 40000 * COPE | 4,000 | 1:D2 | J 011 28001 * - J 011 40000 * conv | 12,000 | 2:A4 |
| H 002 56001 * - H 002 60000 * COPE | 4,000 | 1:E2 | J 011 48001 * - J 011 60000 * conv | 12,000 | 2:B4 |
| H 002 76001 * - H 002 80000 * COPE | 4,000 | 1:F2 | J 011 68001 * - J 011 80000 * conv | 12,000 | 2:C4 |
| H 002 96001 * - H 003 00000 * COPE | 4,000 | 1:G2 | J 011 88001 * - J 012 00000 * conv | 12,000 | 2:D4 |
| H 003 16001 * - H 003 20000 * COPE | 4,000 | 1:H2 | J 012 08001 * - J 012 20000 * conv | 12,000 | 2:E4 |
| H 003 36001 * - H 003 40000 * COPE | 4,000 | 1:A3 | J 012 28001 * - J 012 40000 * conv | 12,000 | 2:F4 |
| H 003 56001 * - H 003 60000 * COPE | 4,000 | 1:B3 | J 012 48001 * - J 012 60000 * conv | 12,000 | 2:G4 |
| H 003 76001 * - H 003 80000 * COPE | 4,000 | 1:C3 | J 012 68001 * - J 012 80000 * conv | 12,000 | 2:H4 |
| H 003 96001 * - H 004 00000 * COPE | 4,000 | 1:D3 | J 012 80001 * - J 019 20000 * COPE | 640,000 | 3 |
| H 004 16001 * - H 004 20000 * COPE | 4,000 | 1:E3 | | 1,408,000 | |
| H 004 36001 * - H 004 40000 * COPE | 4,000 | 1:F3 | K 000 16001 * - K 000 20000 * conv | 4,000 | 1:A1 |
| H 004 56001 * - H 004 60000 * COPE | 4,000 | 1:G3 | K 000 36001 * - K 000 40000 * conv | 4,000 | 1:B1 |
| H 004 76001 * - H 004 80000 * COPE | 4,000 | 1:H3 | K 000 56001 * - K 000 60000 * conv | 4,000 | 1:C1 |
| H 004 96001 * - H 005 00000 * COPE | 4,000 | 1:A4 | K 000 76001 * - K 000 80000 * conv | 4,000 | 1:D1 |
| H 005 16001 * - H 005 20000 * COPE | 4,000 | 1:B4 | K 000 96001 * - K 001 00000 * conv | 4,000 | 1:E1 |
| H 005 36001 * - H 005 40000 * COPE | 4,000 | 1:C4 | K 001 16001 * - K 001 20000 * conv | 4,000 | 1:F1 |
| H 005 56001 * - H 005 60000 * COPE | 4,000 | 1:D4 | K 001 36001 * - K 001 40000 * conv | 4,000 | 1:G1 |
| H 005 76001 * - H 005 80000 * COPE | 4,000 | 1:E4 | K 001 56001 * - K 001 60000 * conv | 4,000 | 1:H1 |
| H 005 96001 * - H 006 00000 * COPE | 4,000 | 1:F4 | K 001 76001 * - K 001 80000 * conv | 4,000 | 1:A2 |
| H 006 16001 * - H 006 20000 * COPE | 4,000 | 1:G4 | K 001 96001 * - K 002 00000 * conv | 4,000 | 1:B2 |
| H 006 36001 * - H 006 40000 * COPE | 4,000 | 1:H4 | K 002 16001 * - K 002 20000 * conv | 4,000 | 1:C2 |
| | <u>4,000</u> | | K 002 36001 * - K 002 40000 * conv | 4,000 | 1:D2 |
| | 128,000 | | K 002 56001 * - K 002 60000 * conv | 4,000 | 1:E2 |
| J 000 08001 * - J 000 20000 * conv | 12,000 | 1:A1 | K 002 76001 * - K 002 80000 * conv | 4,000 | 1:F2 |
| J 000 28001 * - J 000 40000 * conv | 12,000 | 1:B1 | K 002 96001 * - K 003 00000 * conv | 4,000 | 1:G2 |
| J 000 48001 * - J 000 60000 * conv | 12,000 | 1:C1 | K 003 16001 * - K 003 20000 * conv | 4,000 | 1:H2 |
| J 000 68001 * - J 000 80000 * conv | 12,000 | 1:D1 | K 003 36001 * - K 003 40000 * conv | 4,000 | 1:A3 |
| J 000 88001 * - J 001 00000 * conv | 12,000 | 1:E1 | K 003 56001 * - K 003 60000 * conv | 4,000 | 1:B3 |
| J 001 08001 * - J 001 20000 * conv | 12,000 | 1:F1 | K 003 76001 * - K 003 80000 * conv | 4,000 | 1:C3 |
| J 001 28001 * - J 001 40000 * conv | 12,000 | 1:G1 | K 003 96001 * - K 004 00000 * conv | 4,000 | 1:D3 |
| J 001 48001 * - J 001 60000 * conv | 12,000 | 1:H1 | K 004 16001 * - K 004 20000 * conv | 4,000 | 1:E3 |
| J 001 68001 * - J 001 80000 * conv | 12,000 | 1:A2 | K 004 36001 * - K 004 40000 * conv | 4,000 | 1:F3 |
| J 001 88001 * - J 002 00000 * conv | 12,000 | 1:B2 | K 004 56001 * - K 004 60000 * conv | 4,000 | 1:G3 |
| J 002 08001 * - J 002 20000 * conv | 12,000 | 1:C2 | K 004 76001 * - K 004 80000 * conv | 4,000 | 1:H3 |
| J 002 28001 * - J 002 40000 * conv | 12,000 | 1:D2 | K 004 96001 * - K 005 00000 * conv | 4,000 | 1:A4 |
| J 002 48001 * - J 002 60000 * conv | 12,000 | 1:E2 | K 005 16001 * - K 005 20000 * conv | 4,000 | 1:B4 |
| J 002 68001 * - J 002 80000 * conv | 12,000 | 1:F2 | K 005 36001 * - K 005 40000 * conv | 4,000 | 1:C4 |
| J 002 88001 * - J 003 00000 * conv | 12,000 | 1:G2 | K 005 56001 * - K 005 60000 * conv | 4,000 | 1:D4 |
| J 003 08001 * - J 003 20000 * conv | 12,000 | 1:H2 | K 005 76001 * - K 005 80000 * conv | 4,000 | 1:E4 |
| J 003 28001 * - J 003 40000 * conv | 12,000 | 1:A3 | K 005 96001 * - K 006 00000 * conv | 4,000 | 1:F4 |
| J 003 48001 * - J 003 60000 * conv | 12,000 | 1:B3 | K 006 16001 * - K 006 20000 * conv | 4,000 | 1:G4 |
| J 003 68001 * - J 003 80000 * conv | 12,000 | 1:C3 | K 006 36001 * - K 006 40000 * conv | 4,000 | 1:H4 |
| J 003 88001 * - J 004 00000 * conv | 12,000 | 1:D3 | K 006 52001 * - K 006 60000 * conv | 8,000 | 2:A1 |
| J 004 08001 * - J 004 20000 * conv | 12,000 | 1:E3 | K 006 72001 * - K 006 80000 * conv | 8,000 | 2:B1 |
| J 004 28001 * - J 004 40000 * conv | 12,000 | 1:F3 | K 006 92001 * - K 007 00000 * conv | 8,000 | 2:C1 |
| J 004 48001 * - J 004 60000 * conv | 12,000 | 1:G3 | K 007 12001 * - K 007 20000 * conv | 8,000 | 2:D1 |
| J 004 68001 * - J 004 80000 * conv | 12,000 | 1:H3 | K 007 32001 * - K 007 40000 * conv | 8,000 | 2:E1 |
| J 004 88001 * - J 005 00000 * conv | 12,000 | 1:A4 | K 007 52001 * - K 007 60000 * conv | 8,000 | 2:F1 |
| J 005 08001 * - J 005 20000 * conv | 12,000 | 1:B4 | K 007 72001 * - K 007 80000 * conv | 8,000 | 2:G1 |
| J 005 28001 * - J 005 40000 * conv | 12,000 | 1:C4 | K 007 92001 * - K 008 00000 * conv | 8,000 | 2:H1 |
| J 005 48001 * - J 005 60000 * conv | 12,000 | 1:D4 | K 008 12001 * - K 008 20000 * conv | 8,000 | 2:A2 |
| J 005 68001 * - J 005 80000 * conv | 12,000 | 1:E4 | K 008 32001 * - K 008 40000 * conv | 8,000 | 2:B2 |
| J 005 88001 * - J 006 00000 * conv | 12,000 | 1:F4 | K 008 52001 * - K 008 60000 * conv | 8,000 | 2:C2 |
| J 006 08001 * - J 006 20000 * conv | 12,000 | 1:G4 | K 008 72001 * - K 008 80000 * conv | 8,000 | 2:D2 |
| J 006 28001 * - J 006 40000 * conv | 12,000 | 1:H4 | K 008 92001 * - K 009 00000 * conv | 8,000 | 2:E2 |
| J 006 48001 * - J 006 60000 * conv | 12,000 | 2:A1 | K 009 12001 * - K 009 20000 * conv | 8,000 | 2:F2 |
| J 006 68001 * - J 006 80000 * conv | 12,000 | 2:B1 | K 009 32001 * - K 009 40000 * conv | 8,000 | 2:G2 |
| J 006 88001 * - J 007 00000 * conv | 12,000 | 2:C1 | K 009 52001 * - K 009 60000 * conv | 8,000 | 2:H2 |
| J 007 08001 * - J 007 20000 * conv | 12,000 | 2:D1 | K 009 72001 * - K 009 80000 * conv | 8,000 | 2:A3 |
| J 007 28001 * - J 007 40000 * conv | 12,000 | 2:E1 | K 009 92001 * - K 010 00000 * conv | 8,000 | 2:B3 |
| J 007 48001 * - J 007 60000 * conv | 12,000 | 2:F1 | K 010 12001 * - K 010 20000 * conv | 8,000 | 2:C3 |
| J 007 68001 * - J 007 80000 * conv | 12,000 | 2:G1 | K 010 32001 * - K 010 40000 * conv | 8,000 | 2:D3 |
| J 007 88001 * - J 008 00000 * conv | 12,000 | 2:H1 | K 010 52001 * - K 010 60000 * conv | 8,000 | 2:E3 |
| J 008 08001 * - J 008 20000 * conv | 12,000 | 2:A2 | K 010 72001 * - K 010 80000 * conv | 8,000 | 2:F3 |
| J 008 28001 * - J 008 40000 * conv | 12,000 | 2:B2 | K 010 92001 * - K 011 00000 * conv | 8,000 | 2:G3 |
| J 008 48001 * - J 008 60000 * conv | 12,000 | 2:C2 | K 011 12001 * - K 011 20000 * conv | 8,000 | 2:H3 |
| J 008 68001 * - J 008 80000 * conv | 12,000 | 2:D2 | K 011 32001 * - K 011 40000 * conv | 8,000 | 2:A4 |
| J 008 88001 * - J 009 00000 * conv | 12,000 | 2:E2 | | | |

SERIES 1977 \$5

| | | | | | |
|------------------------------------|-----------|------|------------------------------------|---------|------|
| K 011 52001 * - K 011 60000 * conv | 8,000 | 2:B4 | L 013 72001 * - L 013 80000 * COPE | 8,000 | 3:E1 |
| K 011 72001 * - K 011 80000 * conv | 8,000 | 2:C4 | L 013 92001 * - L 014 00000 * COPE | 8,000 | 3:F1 |
| K 011 92001 * - K 012 00000 * conv | 8,000 | 2:D4 | L 014 12001 * - L 014 20000 * COPE | 8,000 | 3:G1 |
| K 012 12001 * - K 012 20000 * conv | 8,000 | 2:E4 | L 014 32001 * - L 014 40000 * COPE | 8,000 | 3:H1 |
| K 012 32001 * - K 012 40000 * conv | 8,000 | 2:F4 | L 014 52001 * - L 014 60000 * COPE | 8,000 | 3:A2 |
| K 012 52001 * - K 012 60000 * conv | 8,000 | 2:G4 | L 014 72001 * - L 014 80000 * COPE | 8,000 | 3:B2 |
| K 012 72001 * - K 012 80000 * conv | 8,000 | 2:H4 | L 014 92001 * - L 015 00000 * COPE | 8,000 | 3:C2 |
| K 012 80001 * - K 019 20000 * COPE | 640,000 | 3 | L 015 12001 * - L 015 20000 * COPE | 8,000 | 3:D2 |
| K 019 20001 * - K 025 60000 * COPE | 640,000 | 4 | L 015 32001 * - L 015 40000 * COPE | 8,000 | 3:E2 |
| | 1,664,000 | | L 015 52001 * - L 015 60000 * COPE | 8,000 | 3:F2 |
| L 000 12001 * - L 000 20000 * conv | 8,000 | 1:A1 | L 015 72001 * - L 015 80000 * COPE | 8,000 | 3:G2 |
| L 000 32001 * - L 000 40000 * conv | 8,000 | 1:B1 | L 015 92001 * - L 016 00000 * COPE | 8,000 | 3:H2 |
| L 000 52001 * - L 000 60000 * conv | 8,000 | 1:C1 | L 016 12001 * - L 016 20000 * COPE | 8,000 | 3:A3 |
| L 000 72001 * - L 000 80000 * conv | 8,000 | 1:D1 | L 016 32001 * - L 016 40000 * COPE | 8,000 | 3:B3 |
| L 000 92001 * - L 001 00000 * conv | 8,000 | 1:E1 | L 016 52001 * - L 016 60000 * COPE | 8,000 | 3:C3 |
| L 001 12001 * - L 001 20000 * conv | 8,000 | 1:F1 | L 016 72001 * - L 016 80000 * COPE | 8,000 | 3:D3 |
| L 001 32001 * - L 001 40000 * conv | 8,000 | 1:G1 | L 016 92001 * - L 017 00000 * COPE | 8,000 | 3:E3 |
| L 001 52001 * - L 001 60000 * conv | 8,000 | 1:H1 | L 017 12001 * - L 017 20000 * COPE | 8,000 | 3:F3 |
| L 001 72001 * - L 001 80000 * conv | 8,000 | 1:A2 | L 017 32001 * - L 017 40000 * COPE | 8,000 | 3:G3 |
| L 001 92001 * - L 002 00000 * conv | 8,000 | 1:B2 | L 017 52001 * - L 017 60000 * COPE | 8,000 | 3:H3 |
| L 002 12001 * - L 002 20000 * conv | 8,000 | 1:C2 | L 017 72001 * - L 017 80000 * COPE | 8,000 | 3:A4 |
| L 002 32001 * - L 002 40000 * conv | 8,000 | 1:D2 | L 017 92001 * - L 018 00000 * COPE | 8,000 | 3:B4 |
| L 002 52001 * - L 002 60000 * conv | 8,000 | 1:E2 | L 018 12001 * - L 018 20000 * COPE | 8,000 | 3:C4 |
| L 002 72001 * - L 002 80000 * conv | 8,000 | 1:F2 | L 018 32001 * - L 018 40000 * COPE | 8,000 | 3:D4 |
| L 002 92001 * - L 003 00000 * conv | 8,000 | 1:G2 | L 018 52001 * - L 018 60000 * COPE | 8,000 | 3:E4 |
| L 003 12001 * - L 003 20000 * conv | 8,000 | 1:H2 | L 018 72001 * - L 018 80000 * COPE | 8,000 | 3:F4 |
| L 003 32001 * - L 003 40000 * conv | 8,000 | 1:A3 | L 018 92001 * - L 019 00000 * COPE | 8,000 | 3:G4 |
| L 003 52001 * - L 003 60000 * conv | 8,000 | 1:B3 | L 019 12001 * - L 019 20000 * COPE | 8,000 | 3:H4 |
| L 003 72001 * - L 003 80000 * conv | 8,000 | 1:C3 | L 019 20001 * - L 025 60000 * COPE | 640,000 | 4 |
| L 003 92001 * - L 004 00000 * conv | 8,000 | 1:D3 | L 025 76001 * - L 025 80000 * COPE | 4,000 | 5:A1 |
| L 004 12001 * - L 004 20000 * conv | 8,000 | 1:E3 | L 025 96001 * - L 026 00000 * COPE | 4,000 | 5:B1 |
| L 004 32001 * - L 004 40000 * conv | 8,000 | 1:F3 | L 026 16001 * - L 026 20000 * COPE | 4,000 | 5:C1 |
| L 004 52001 * - L 004 60000 * conv | 8,000 | 1:G3 | L 026 36001 * - L 026 40000 * COPE | 4,000 | 5:D1 |
| L 004 72001 * - L 004 80000 * conv | 8,000 | 1:H3 | L 026 56001 * - L 026 60000 * COPE | 4,000 | 5:E1 |
| L 004 92001 * - L 005 00000 * conv | 8,000 | 1:A4 | L 026 76001 * - L 026 80000 * COPE | 4,000 | 5:F1 |
| L 005 12001 * - L 005 20000 * conv | 8,000 | 1:B4 | L 026 96001 * - L 027 00000 * COPE | 4,000 | 5:G1 |
| L 005 32001 * - L 005 40000 * conv | 8,000 | 1:C4 | L 027 16001 * - L 027 20000 * COPE | 4,000 | 5:H1 |
| L 005 52001 * - L 005 60000 * conv | 8,000 | 1:D4 | L 027 36001 * - L 027 40000 * COPE | 4,000 | 5:A2 |
| L 005 72001 * - L 005 80000 * conv | 8,000 | 1:E4 | L 027 56001 * - L 027 60000 * COPE | 4,000 | 5:B2 |
| L 005 92001 * - L 006 00000 * conv | 8,000 | 1:F4 | L 027 76001 * - L 027 80000 * COPE | 4,000 | 5:C2 |
| L 006 12001 * - L 006 20000 * conv | 8,000 | 1:G4 | L 027 96001 * - L 028 00000 * COPE | 4,000 | 5:D2 |
| L 006 32001 * - L 006 40000 * conv | 8,000 | 1:H4 | L 028 16001 * - L 028 20000 * COPE | 4,000 | 5:E2 |
| L 006 48001 * - L 006 60000 * conv | 12,000 | 2:A1 | L 028 36001 * - L 028 40000 * COPE | 4,000 | 5:F2 |
| L 006 68001 * - L 006 80000 * conv | 12,000 | 2:B1 | L 028 56001 * - L 028 60000 * COPE | 4,000 | 5:G2 |
| L 006 88001 * - L 007 00000 * conv | 12,000 | 2:C1 | L 028 76001 * - L 028 80000 * COPE | 4,000 | 5:H2 |
| L 007 08001 * - L 007 20000 * conv | 12,000 | 2:D1 | L 028 96001 * - L 029 00000 * COPE | 4,000 | 5:A3 |
| L 007 28001 * - L 007 40000 * conv | 12,000 | 2:E1 | L 029 16001 * - L 029 20000 * COPE | 4,000 | 5:B3 |
| L 007 48001 * - L 007 60000 * conv | 12,000 | 2:F1 | L 029 36001 * - L 029 40000 * COPE | 4,000 | 5:C3 |
| L 007 68001 * - L 007 80000 * conv | 12,000 | 2:G1 | L 029 56001 * - L 029 60000 * COPE | 4,000 | 5:D3 |
| L 007 88001 * - L 008 00000 * conv | 12,000 | 2:H1 | L 029 76001 * - L 029 80000 * COPE | 4,000 | 5:E3 |
| L 008 08001 * - L 008 20000 * conv | 12,000 | 2:A2 | L 029 96001 * - L 030 00000 * COPE | 4,000 | 5:F3 |
| L 008 28001 * - L 008 40000 * conv | 12,000 | 2:B2 | L 030 16001 * - L 030 20000 * COPE | 4,000 | 5:G3 |
| L 008 48001 * - L 008 60000 * conv | 12,000 | 2:C2 | L 030 36001 * - L 030 40000 * COPE | 4,000 | 5:H3 |
| L 008 68001 * - L 008 80000 * conv | 12,000 | 2:D2 | L 030 56001 * - L 030 60000 * COPE | 4,000 | 5:A4 |
| L 008 88001 * - L 009 00000 * conv | 12,000 | 2:E2 | L 030 76001 * - L 030 80000 * COPE | 4,000 | 5:B4 |
| L 009 08001 * - L 009 20000 * conv | 12,000 | 2:F2 | L 030 96001 * - L 031 00000 * COPE | 4,000 | 5:C4 |
| L 009 28001 * - L 009 40000 * conv | 12,000 | 2:G2 | L 031 16001 * - L 031 20000 * COPE | 4,000 | 5:D4 |
| L 009 48001 * - L 009 60000 * conv | 12,000 | 2:H2 | L 031 36001 * - L 031 40000 * COPE | 4,000 | 5:E4 |
| L 009 68001 * - L 009 80000 * conv | 12,000 | 2:A3 | L 031 56001 * - L 031 60000 * COPE | 4,000 | 5:F4 |
| L 009 88001 * - L 010 00000 * conv | 12,000 | 2:B3 | L 031 76001 * - L 031 80000 * COPE | 4,000 | 5:G4 |
| L 010 08001 * - L 010 20000 * conv | 12,000 | 2:C3 | L 031 96001 * - L 032 00000 * COPE | 4,000 | 5:H4 |
| L 010 28001 * - L 010 40000 * conv | 12,000 | 2:D3 | L 032 00001 * - L 038 40000 * COPE | 640,000 | 6 |
| L 010 48001 * - L 010 60000 * conv | 12,000 | 2:E3 | L 038 56001 * - L 038 60000 * COPE | 4,000 | 7:A1 |
| L 010 68001 * - L 010 80000 * conv | 12,000 | 2:F3 | L 038 76001 * - L 038 80000 * COPE | 4,000 | 7:B1 |
| L 010 88001 * - L 011 00000 * conv | 12,000 | 2:G3 | L 038 96001 * - L 039 00000 * COPE | 4,000 | 7:C1 |
| L 011 08001 * - L 011 20000 * conv | 12,000 | 2:H3 | L 039 16001 * - L 039 20000 * COPE | 4,000 | 7:D1 |
| L 011 28001 * - L 011 40000 * conv | 12,000 | 2:A4 | L 039 36001 * - L 039 40000 * COPE | 4,000 | 7:E1 |
| L 011 48001 * - L 011 60000 * conv | 12,000 | 2:B4 | L 039 56001 * - L 039 60000 * COPE | 4,000 | 7:F1 |
| L 011 68001 * - L 011 80000 * conv | 12,000 | 2:C4 | L 039 76001 * - L 039 80000 * COPE | 4,000 | 7:G1 |
| L 011 88001 * - L 012 00000 * conv | 12,000 | 2:D4 | L 039 96001 * - L 040 00000 * COPE | 4,000 | 7:H1 |
| L 012 08001 * - L 012 20000 * conv | 12,000 | 2:E4 | L 040 16001 * - L 040 20000 * COPE | 4,000 | 7:A2 |
| L 012 28001 * - L 012 40000 * conv | 12,000 | 2:F4 | L 040 36001 * - L 040 40000 * COPE | 4,000 | 7:B2 |
| L 012 48001 * - L 012 60000 * conv | 12,000 | 2:G4 | L 040 56001 * - L 040 60000 * COPE | 4,000 | 7:C2 |
| L 012 68001 * - L 012 80000 * conv | 12,000 | 2:H4 | L 040 76001 * - L 040 80000 * COPE | 4,000 | 7:D2 |
| L 012 92001 * - L 013 00000 * COPE | 8,000 | 3:A1 | L 040 96001 * - L 041 00000 * COPE | 4,000 | 7:E2 |
| L 013 12001 * - L 013 20000 * COPE | 8,000 | 3:B1 | L 041 16001 * - L 041 20000 * COPE | 4,000 | 7:F2 |
| L 013 32001 * - L 013 40000 * COPE | 8,000 | 3:C1 | L 041 36001 * - L 041 40000 * COPE | 4,000 | 7:G2 |
| L 013 52001 * - L 013 60000 * COPE | 8,000 | 3:D1 | L 041 56001 * - L 041 60000 * COPE | 4,000 | 7:H2 |
| | | | L 041 76001 * - L 041 80000 * COPE | 4,000 | 7:A3 |

| Serial | Description | Value | Count | Run |
|---------------|--------------------|-------|-------|-----------|
| L 041 96001 * | L 042 00000 * COPE | 4,000 | 7:B3 | |
| L 042 16001 * | L 042 20000 * COPE | 4,000 | 7:C3 | |
| L 042 36001 * | L 042 40000 * COPE | 4,000 | 7:D3 | |
| L 042 56001 * | L 042 60000 * COPE | 4,000 | 7:E3 | |
| L 042 76001 * | L 042 80000 * COPE | 4,000 | 7:F3 | |
| L 042 96001 * | L 043 00000 * COPE | 4,000 | 7:G3 | |
| L 043 16001 * | L 043 20000 * COPE | 4,000 | 7:H3 | |
| L 043 36001 * | L 043 40000 * COPE | 4,000 | 7:A4 | |
| L 043 56001 * | L 043 60000 * COPE | 4,000 | 7:B4 | |
| L 043 76001 * | L 043 80000 * COPE | 4,000 | 7:C4 | |
| L 043 96001 * | L 044 00000 * COPE | 4,000 | 7:D4 | |
| L 044 16001 * | L 044 20000 * COPE | 4,000 | 7:E4 | |
| L 044 36001 * | L 044 40000 * COPE | 4,000 | 7:F4 | |
| L 044 56001 * | L 044 60000 * COPE | 4,000 | 7:G4 | |
| L 044 76001 * | L 044 80000 * COPE | 4,000 | 7:H4 | |
| | | | | 2,432,000 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|---------------|------|--------|---------|
| A 032 16001 * | A 032 20000 * | | 4,000 | 6:A1 |
| A 032 36001 * | A 032 40000 * | | 4,000 | 6:B1 |
| A 032 56001 * | A 032 60000 * | | 4,000 | 6:C1 |
| A 032 76001 * | A 032 80000 * | | 4,000 | 6:D1 |
| A 032 96001 * | A 033 00000 * | | 4,000 | 6:E1 |
| A 033 16001 * | A 033 20000 * | | 4,000 | 6:F1 |
| A 033 36001 * | A 033 40000 * | | 4,000 | 6:G1 |
| A 033 56001 * | A 033 60000 * | | 4,000 | 6:H1 |
| A 033 76001 * | A 033 80000 * | | 4,000 | 6:A2 |
| A 033 96001 * | A 034 00000 * | | 4,000 | 6:B2 |
| A 034 16001 * | A 034 20000 * | | 4,000 | 6:C2 |
| A 034 36001 * | A 034 40000 * | | 4,000 | 6:D2 |
| A 034 56001 * | A 034 60000 * | | 4,000 | 6:E2 |
| A 034 76001 * | A 034 80000 * | | 4,000 | 6:F2 |
| A 034 96001 * | A 035 00000 * | | 4,000 | 6:G2 |
| A 035 16001 * | A 035 20000 * | | 4,000 | 6:H2 |
| A 035 36001 * | A 035 40000 * | | 4,000 | 6:A3 |
| A 035 56001 * | A 035 60000 * | | 4,000 | 6:B3 |
| A 035 76001 * | A 035 80000 * | | 4,000 | 6:C3 |
| A 035 96001 * | A 036 00000 * | | 4,000 | 6:D3 |
| A 036 16001 * | A 036 20000 * | | 4,000 | 6:E3 |
| A 036 36001 * | A 036 40000 * | | 4,000 | 6:F3 |
| A 036 56001 * | A 036 60000 * | | 4,000 | 6:G3 |
| A 036 76001 * | A 036 80000 * | | 4,000 | 6:H3 |
| A 036 96001 * | A 037 00000 * | | 4,000 | 6:A4 |
| A 037 16001 * | A 037 20000 * | | 4,000 | 6:B4 |
| A 037 36001 * | A 037 40000 * | | 4,000 | 6:C4 |
| A 037 56001 * | A 037 60000 * | | 4,000 | 6:D4 |
| A 037 76001 * | A 037 80000 * | | 4,000 | 6:E4 |
| A 037 96001 * | A 038 00000 * | | 4,000 | 6:F4 |
| A 038 16001 * | A 038 20000 * | | 4,000 | 6:G4 |
| A 038 36001 * | A 038 40000 * | | 4,000 | 6:H4 |
| A 038 48001 * | A 038 60000 * | | 12,000 | 7:A1 |
| A 038 68001 * | A 038 80000 * | | 12,000 | 7:B1 |
| A 038 88001 * | A 039 00000 * | | 12,000 | 7:C1 |
| A 039 08001 * | A 039 20000 * | | 12,000 | 7:D1 |
| A 039 28001 * | A 039 40000 * | | 12,000 | 7:E1 |
| A 039 48001 * | A 039 60000 * | | 12,000 | 7:F1 |
| A 039 68001 * | A 039 80000 * | | 12,000 | 7:G1 |
| A 039 88001 * | A 040 00000 * | | 12,000 | 7:H1 |
| A 040 08001 * | A 040 20000 * | | 12,000 | 7:A2 |
| A 040 28001 * | A 040 40000 * | | 12,000 | 7:B2 |
| A 040 48001 * | A 040 60000 * | | 12,000 | 7:C2 |
| A 040 68001 * | A 040 80000 * | | 12,000 | 7:D2 |
| A 040 88001 * | A 041 00000 * | | 12,000 | 7:E2 |
| A 041 08001 * | A 041 20000 * | | 12,000 | 7:F2 |
| A 041 28001 * | A 041 40000 * | | 12,000 | 7:G2 |
| A 041 48001 * | A 041 60000 * | | 12,000 | 7:H2 |
| A 041 68001 * | A 041 80000 * | | 12,000 | 7:A3 |
| A 041 88001 * | A 042 00000 * | | 12,000 | 7:B3 |
| A 042 08001 * | A 042 20000 * | | 12,000 | 7:C3 |
| A 042 28001 * | A 042 40000 * | | 12,000 | 7:D3 |
| A 042 48001 * | A 042 60000 * | | 12,000 | 7:E3 |
| A 042 68001 * | A 042 80000 * | | 12,000 | 7:F3 |
| A 042 88001 * | A 043 00000 * | | 12,000 | 7:G3 |
| A 043 08001 * | A 043 20000 * | | 12,000 | 7:H3 |
| A 043 28001 * | A 043 40000 * | | 12,000 | 7:A4 |
| A 043 48001 * | A 043 60000 * | | 12,000 | 7:B4 |
| A 043 68001 * | A 043 80000 * | | 12,000 | 7:C4 |
| A 043 88001 * | A 044 00000 * | | 12,000 | 7:D4 |
| A 044 08001 * | A 044 20000 * | | 12,000 | 7:E4 |
| A 044 28001 * | A 044 40000 * | | 12,000 | 7:F4 |
| A 044 48001 * | A 044 60000 * | | 12,000 | 7:G4 |
| A 044 68001 * | A 044 80000 * | | 12,000 | 7:H4 |
| | | | | 512,000 |
| B 051 36001 * | B 051 40000 * | | 4,000 | 9:A1 |
| B 051 56001 * | B 051 60000 * | | 4,000 | 9:B1 |
| B 051 76001 * | B 051 80000 * | | 4,000 | 9:C1 |
| B 051 96001 * | B 052 00000 * | | 4,000 | 9:D1 |
| B 052 16001 * | B 052 20000 * | | 4,000 | 9:E1 |
| B 052 36001 * | B 052 40000 * | | 4,000 | 9:F1 |
| B 052 56001 * | B 052 60000 * | | 4,000 | 9:G1 |
| B 052 76001 * | B 052 80000 * | | 4,000 | 9:H1 |
| B 052 96001 * | B 053 00000 * | | 4,000 | 9:A2 |
| B 053 16001 * | B 053 20000 * | | 4,000 | 9:B2 |

SERIES 1977A \$5

Signatures: Morton-Miller. Printed February 1980 through October 1981.
 Blocks: 21 regular + 12 star = 33. Complex blocks: 21 regular + 12 star = 33.
 Groups: 21 regular + 37 star = 58. Print runs: 873 regular + 37 star = 910.
 Total notes printed: 798,720,000 regular, 12,032,000 star (1.51% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|---------------|------|------------|---------------|
| A 608 00001 A | A 780 80000 A | | 17,280,000 | 96-122 @20K |
| A 780 80001 A | A 998 40000 A | | 21,760,000 | 62-78 @40K |
| A 000 00001 B | A 089 60000 B | | 8,960,000 | 1-7 |
| | | | | 48,000,000 |
| B 832 00001 B | B 998 40000 B | | 16,640,000 | 131-156 |
| B 000 00001 C | B 281 60000 C | | 28,160,000 | 1-44 @20K |
| B 281 60001 C | B 972 80000 C | | 69,120,000 | 23-76 @40K |
| | | | | 113,920,000 |
| C 787 20001 A | C 908 80000 A | | 12,160,000 | 124-142 @20K |
| C 908 80001 A | C 998 40000 A | | 8,960,000 | 72-78 @40K |
| C 000 00001 B | C 345 60000 B | | 34,560,000 | 1-27 |
| | | | | 55,680,000 |
| D 729 60001 A | D 998 40000 A | | 26,880,000 | 115-156 |
| D 000 00001 B | D 025 60000 B | | 2,560,000 | 1-4 @20K |
| D 025 60001 B | D 320 00000 B | | 29,440,000 | 3-25 @40K |
| | | | | 58,880,000 |
| E 108 80001 B | E 409 60000 B | | 30,080,000 | 18-64 @20K |
| E 409 60001 B | E 883 20000 B | | 47,360,000 | 33-69 @40K |
| | | | | 77,440,000 |
| F 275 20001 B | F 627 20000 B | | 35,200,000 | 44-98 @20K |
| F 627 20001 B | F 998 40000 B | | 37,120,000 | 50-78 @40K |
| F 000 00001 C | F 038 40000 C | | 3,840,000 | 1-3 |
| | | | | 76,160,000 |
| G 780 80001 B | G 998 40000 B | | 21,760,000 | 123-156 |
| G 000 00001 C | G 102 40000 C | | 10,240,000 | 1-16 @20K |
| G 102 40001 C | G 588 80000 C | | 48,640,000 | 9-46 @40K |
| | | | | 80,640,000 |
| H 460 80001 A | H 704 00000 A | | 24,320,000 | 73-110 @20K |
| H 704 00001 A | H 883 20000 A | | 17,920,000 | 56-69 @40K |
| | | | | 42,240,000 |
| I 217 60001 A | I 320 00000 A | | 10,240,000 | 18-25 @40K |
| J 780 80001 A | J 998 40000 A | | 21,760,000 | 123-156 |
| J 000 00001 B | J 025 60000 B | | 2,560,000 | 1-4 @20K |
| J 025 60001 B | J 307 20000 B | | 28,160,000 | 3-24 @40K |
| | | | | 52,480,000 |
| K 608 00001 A | K 947 20000 A | | 33,920,000 | 96-148 @20K |
| K 947 20001 A | K 998 40000 A | | 5,120,000 | 75-78 @40K |
| K 000 00001 B | K 371 20000 B | | 37,120,000 | 1-29 |
| | | | | 76,160,000 |
| L 352 00001 B | L 704 00000 B | | 35,200,000 | 56-110 @20K a |
| L 704 00001 B | L 998 40000 B | | 29,440,000 | 56-78 @40K |
| L 000 00001 C | L 422 40000 C | | 42,240,000 | 1-33 |
| | | | | 106,880,000 |

a) Many (likely all) of the notes from position F3 of run 70 of the L.B block, serials L 445 80001 B through L 446 00000 B, are mismatched serial errors: In the right-hand serial number, the second digit '4' is replaced by a '5'.

| | | | | | |
|-------------------------------|-------|------|-------------------------------|---------------|-------|
| D 032 76001 * - D 032 80000 * | 4,000 | 6:D1 | D 048 56001 * - D 048 60000 * | 4,000 | 8:C3 |
| D 032 96001 * - D 033 00000 * | 4,000 | 6:E1 | D 048 76001 * - D 048 80000 * | 4,000 | 8:D3 |
| D 033 16001 * - D 033 20000 * | 4,000 | 6:F1 | D 048 96001 * - D 049 00000 * | 4,000 | 8:E3 |
| D 033 36001 * - D 033 40000 * | 4,000 | 6:G1 | D 049 16001 * - D 049 20000 * | 4,000 | 8:F3 |
| D 033 56001 * - D 033 60000 * | 4,000 | 6:H1 | D 049 36001 * - D 049 40000 * | 4,000 | 8:G3 |
| D 033 76001 * - D 033 80000 * | 4,000 | 6:A2 | D 049 56001 * - D 049 60000 * | 4,000 | 8:H3 |
| D 033 96001 * - D 034 00000 * | 4,000 | 6:B2 | D 049 76001 * - D 049 80000 * | 4,000 | 8:A4 |
| D 034 16001 * - D 034 20000 * | 4,000 | 6:C2 | D 049 96001 * - D 050 00000 * | 4,000 | 8:B4 |
| D 034 36001 * - D 034 40000 * | 4,000 | 6:D2 | D 050 16001 * - D 050 20000 * | 4,000 | 8:C4 |
| D 034 56001 * - D 034 60000 * | 4,000 | 6:E2 | D 050 36001 * - D 050 40000 * | 4,000 | 8:D4 |
| D 034 76001 * - D 034 80000 * | 4,000 | 6:F2 | D 050 56001 * - D 050 60000 * | 4,000 | 8:E4 |
| D 034 96001 * - D 035 00000 * | 4,000 | 6:G2 | D 050 76001 * - D 050 80000 * | 4,000 | 8:F4 |
| D 035 16001 * - D 035 20000 * | 4,000 | 6:H2 | D 050 96001 * - D 051 00000 * | 4,000 | 8:G4 |
| D 035 36001 * - D 035 40000 * | 4,000 | 6:A3 | D 051 16001 * - D 051 20000 * | 4,000 | 8:H4 |
| D 035 56001 * - D 035 60000 * | 4,000 | 6:B3 | D 051 28001 * - D 051 40000 * | 12,000 | 9:A1 |
| D 035 76001 * - D 035 80000 * | 4,000 | 6:C3 | D 051 48001 * - D 051 60000 * | 12,000 | 9:B1 |
| D 035 96001 * - D 036 00000 * | 4,000 | 6:D3 | D 051 68001 * - D 051 80000 * | 12,000 | 9:C1 |
| D 036 16001 * - D 036 20000 * | 4,000 | 6:E3 | D 051 88001 * - D 052 00000 * | 12,000 | 9:D1 |
| D 036 36001 * - D 036 40000 * | 4,000 | 6:F3 | D 052 08001 * - D 052 20000 * | 12,000 | 9:E1 |
| D 036 56001 * - D 036 60000 * | 4,000 | 6:G3 | D 052 28001 * - D 052 40000 * | 12,000 | 9:F1 |
| D 036 76001 * - D 036 80000 * | 4,000 | 6:H3 | D 052 48001 * - D 052 60000 * | 12,000 | 9:G1 |
| D 036 96001 * - D 037 00000 * | 4,000 | 6:A4 | D 052 68001 * - D 052 80000 * | 12,000 | 9:H1 |
| D 037 16001 * - D 037 20000 * | 4,000 | 6:B4 | D 052 88001 * - D 053 00000 * | 12,000 | 9:A2 |
| D 037 36001 * - D 037 40000 * | 4,000 | 6:C4 | D 053 08001 * - D 053 20000 * | 12,000 | 9:B2 |
| D 037 56001 * - D 037 60000 * | 4,000 | 6:D4 | D 053 28001 * - D 053 40000 * | 12,000 | 9:C2 |
| D 037 76001 * - D 037 80000 * | 4,000 | 6:E4 | D 053 48001 * - D 053 60000 * | 12,000 | 9:D2 |
| D 037 96001 * - D 038 00000 * | 4,000 | 6:F4 | D 053 68001 * - D 053 80000 * | 12,000 | 9:E2 |
| D 038 16001 * - D 038 20000 * | 4,000 | 6:G4 | D 053 88001 * - D 054 00000 * | 12,000 | 9:F2 |
| D 038 36001 * - D 038 40000 * | 4,000 | 6:H4 | D 054 08001 * - D 054 20000 * | 12,000 | 9:G2 |
| D 038 56001 * - D 038 60000 * | 4,000 | 7:A1 | D 054 28001 * - D 054 40000 * | 12,000 | 9:H2 |
| D 038 76001 * - D 038 80000 * | 4,000 | 7:B1 | D 054 48001 * - D 054 60000 * | 12,000 | 9:A3 |
| D 038 96001 * - D 039 00000 * | 4,000 | 7:C1 | D 054 68001 * - D 054 80000 * | 12,000 | 9:B3 |
| D 039 16001 * - D 039 20000 * | 4,000 | 7:D1 | D 054 88001 * - D 055 00000 * | 12,000 | 9:C3 |
| D 039 36001 * - D 039 40000 * | 4,000 | 7:E1 | D 055 08001 * - D 055 20000 * | 12,000 | 9:D3 |
| D 039 56001 * - D 039 60000 * | 4,000 | 7:F1 | D 055 28001 * - D 055 40000 * | 12,000 | 9:E3 |
| D 039 76001 * - D 039 80000 * | 4,000 | 7:G1 | D 055 48001 * - D 055 60000 * | 12,000 | 9:F3 |
| D 039 96001 * - D 040 00000 * | 4,000 | 7:H1 | D 055 68001 * - D 055 80000 * | 12,000 | 9:G3 |
| D 040 16001 * - D 040 20000 * | 4,000 | 7:A2 | D 055 88001 * - D 056 00000 * | 12,000 | 9:H3 |
| D 040 36001 * - D 040 40000 * | 4,000 | 7:B2 | D 056 08001 * - D 056 20000 * | 12,000 | 9:A4 |
| D 040 56001 * - D 040 60000 * | 4,000 | 7:C2 | D 056 28001 * - D 056 40000 * | 12,000 | 9:B4 |
| D 040 76001 * - D 040 80000 * | 4,000 | 7:D2 | D 056 48001 * - D 056 60000 * | 12,000 | 9:C4 |
| D 040 96001 * - D 041 00000 * | 4,000 | 7:E2 | D 056 68001 * - D 056 80000 * | 12,000 | 9:D4 |
| D 041 16001 * - D 041 20000 * | 4,000 | 7:F2 | D 056 88001 * - D 057 00000 * | 12,000 | 9:E4 |
| D 041 36001 * - D 041 40000 * | 4,000 | 7:G2 | D 057 08001 * - D 057 20000 * | 12,000 | 9:F4 |
| D 041 56001 * - D 041 60000 * | 4,000 | 7:H2 | D 057 28001 * - D 057 40000 * | 12,000 | 9:G4 |
| D 041 76001 * - D 041 80000 * | 4,000 | 7:A3 | D 057 48001 * - D 057 60000 * | 12,000 | 9:H4 |
| D 041 96001 * - D 042 00000 * | 4,000 | 7:B3 | D 057 64001 * - D 057 80000 * | 16,000 | 10:A1 |
| D 042 16001 * - D 042 20000 * | 4,000 | 7:C3 | D 057 84001 * - D 058 00000 * | 16,000 | 10:B1 |
| D 042 36001 * - D 042 40000 * | 4,000 | 7:D3 | D 058 04001 * - D 058 20000 * | 16,000 | 10:C1 |
| D 042 56001 * - D 042 60000 * | 4,000 | 7:E3 | D 058 24001 * - D 058 40000 * | 16,000 | 10:D1 |
| D 042 76001 * - D 042 80000 * | 4,000 | 7:F3 | D 058 44001 * - D 058 60000 * | 16,000 | 10:E1 |
| D 042 96001 * - D 043 00000 * | 4,000 | 7:G3 | D 058 64001 * - D 058 80000 * | 16,000 | 10:F1 |
| D 043 16001 * - D 043 20000 * | 4,000 | 7:H3 | D 058 84001 * - D 059 00000 * | 16,000 | 10:G1 |
| D 043 36001 * - D 043 40000 * | 4,000 | 7:A4 | D 059 04001 * - D 059 20000 * | 16,000 | 10:H1 |
| D 043 56001 * - D 043 60000 * | 4,000 | 7:B4 | D 059 24001 * - D 059 40000 * | 16,000 | 10:A2 |
| D 043 76001 * - D 043 80000 * | 4,000 | 7:C4 | D 059 44001 * - D 059 60000 * | 16,000 | 10:B2 |
| D 043 96001 * - D 044 00000 * | 4,000 | 7:D4 | D 059 64001 * - D 059 80000 * | 16,000 | 10:C2 |
| D 044 16001 * - D 044 20000 * | 4,000 | 7:E4 | D 059 84001 * - D 060 00000 * | 16,000 | 10:D2 |
| D 044 36001 * - D 044 40000 * | 4,000 | 7:F4 | D 060 04001 * - D 060 20000 * | 16,000 | 10:E2 |
| D 044 56001 * - D 044 60000 * | 4,000 | 7:G4 | D 060 24001 * - D 060 40000 * | 16,000 | 10:F2 |
| D 044 76001 * - D 044 80000 * | 4,000 | 7:H4 | D 060 44001 * - D 060 60000 * | 16,000 | 10:G2 |
| D 044 96001 * - D 045 00000 * | 4,000 | 8:A1 | D 060 64001 * - D 060 80000 * | 16,000 | 10:H2 |
| D 045 16001 * - D 045 20000 * | 4,000 | 8:B1 | D 060 84001 * - D 061 00000 * | 16,000 | 10:A3 |
| D 045 36001 * - D 045 40000 * | 4,000 | 8:C1 | D 061 04001 * - D 061 20000 * | 16,000 | 10:B3 |
| D 045 56001 * - D 045 60000 * | 4,000 | 8:D1 | D 061 24001 * - D 061 40000 * | 16,000 | 10:C3 |
| D 045 76001 * - D 045 80000 * | 4,000 | 8:E1 | D 061 44001 * - D 061 60000 * | 16,000 | 10:D3 |
| D 045 96001 * - D 046 00000 * | 4,000 | 8:F1 | D 061 64001 * - D 061 80000 * | 16,000 | 10:E3 |
| D 046 16001 * - D 046 20000 * | 4,000 | 8:G1 | D 061 84001 * - D 062 00000 * | 16,000 | 10:F3 |
| D 046 36001 * - D 046 40000 * | 4,000 | 8:H1 | D 062 04001 * - D 062 20000 * | 16,000 | 10:G3 |
| D 046 56001 * - D 046 60000 * | 4,000 | 8:A2 | D 062 24001 * - D 062 40000 * | 16,000 | 10:H3 |
| D 046 76001 * - D 046 80000 * | 4,000 | 8:B2 | D 062 44001 * - D 062 60000 * | 16,000 | 10:A4 |
| D 046 96001 * - D 047 00000 * | 4,000 | 8:C2 | D 062 64001 * - D 062 80000 * | 16,000 | 10:B4 |
| D 047 16001 * - D 047 20000 * | 4,000 | 8:D2 | D 062 84001 * - D 063 00000 * | 16,000 | 10:C4 |
| D 047 36001 * - D 047 40000 * | 4,000 | 8:E2 | D 063 04001 * - D 063 20000 * | 16,000 | 10:D4 |
| D 047 56001 * - D 047 60000 * | 4,000 | 8:F2 | D 063 24001 * - D 063 40000 * | 16,000 | 10:E4 |
| D 047 76001 * - D 047 80000 * | 4,000 | 8:G2 | D 063 44001 * - D 063 60000 * | 16,000 | 10:F4 |
| D 047 96001 * - D 048 00000 * | 4,000 | 8:H2 | D 063 64001 * - D 063 80000 * | 16,000 | 10:G4 |
| D 048 16001 * - D 048 20000 * | 4,000 | 8:A3 | D 063 84001 * - D 064 00000 * | 16,000 | 10:H4 |
| D 048 36001 * - D 048 40000 * | 4,000 | 8:B3 | | <u>16,000</u> | |
| | | | | 1,280,000 | |

SERIES 1977A \$\$

| | | | | | | | |
|---------------|-----------------|---------|------|---------------|-----------------|-----------|------|
| E 038 56001 * | - E 038 60000 * | 4,000 | 7:A1 | F 034 76001 * | - F 034 80000 * | 4,000 | 6:F2 |
| E 038 76001 * | - E 038 80000 * | 4,000 | 7:B1 | F 034 96001 * | - F 035 00000 * | 4,000 | 6:G2 |
| E 038 96001 * | - E 039 00000 * | 4,000 | 7:C1 | F 035 16001 * | - F 035 20000 * | 4,000 | 6:H2 |
| E 039 16001 * | - E 039 20000 * | 4,000 | 7:D1 | F 035 36001 * | - F 035 40000 * | 4,000 | 6:A3 |
| E 039 36001 * | - E 039 40000 * | 4,000 | 7:E1 | F 035 56001 * | - F 035 60000 * | 4,000 | 6:B3 |
| E 039 56001 * | - E 039 60000 * | 4,000 | 7:F1 | F 035 76001 * | - F 035 80000 * | 4,000 | 6:C3 |
| E 039 76001 * | - E 039 80000 * | 4,000 | 7:G1 | F 035 96001 * | - F 036 00000 * | 4,000 | 6:D3 |
| E 039 96001 * | - E 040 00000 * | 4,000 | 7:H1 | F 036 16001 * | - F 036 20000 * | 4,000 | 6:E3 |
| E 040 16001 * | - E 040 20000 * | 4,000 | 7:A2 | F 036 36001 * | - F 036 40000 * | 4,000 | 6:F3 |
| E 040 36001 * | - E 040 40000 * | 4,000 | 7:B2 | F 036 56001 * | - F 036 60000 * | 4,000 | 6:G3 |
| E 040 56001 * | - E 040 60000 * | 4,000 | 7:C2 | F 036 76001 * | - F 036 80000 * | 4,000 | 6:H3 |
| E 040 76001 * | - E 040 80000 * | 4,000 | 7:D2 | F 036 96001 * | - F 037 00000 * | 4,000 | 6:A4 |
| E 040 96001 * | - E 041 00000 * | 4,000 | 7:E2 | F 037 16001 * | - F 037 20000 * | 4,000 | 6:B4 |
| E 041 16001 * | - E 041 20000 * | 4,000 | 7:F2 | F 037 36001 * | - F 037 40000 * | 4,000 | 6:C4 |
| E 041 36001 * | - E 041 40000 * | 4,000 | 7:G2 | F 037 56001 * | - F 037 60000 * | 4,000 | 6:D4 |
| E 041 56001 * | - E 041 60000 * | 4,000 | 7:H2 | F 037 76001 * | - F 037 80000 * | 4,000 | 6:E4 |
| E 041 76001 * | - E 041 80000 * | 4,000 | 7:A3 | F 037 96001 * | - F 038 00000 * | 4,000 | 6:F4 |
| E 041 96001 * | - E 042 00000 * | 4,000 | 7:B3 | F 038 16001 * | - F 038 20000 * | 4,000 | 6:G4 |
| E 042 16001 * | - E 042 20000 * | 4,000 | 7:C3 | F 038 36001 * | - F 038 40000 * | 4,000 | 6:H4 |
| E 042 36001 * | - E 042 40000 * | 4,000 | 7:D3 | F 038 52001 * | - F 038 60000 * | 8,000 | 7:A1 |
| E 042 56001 * | - E 042 60000 * | 4,000 | 7:E3 | F 038 72001 * | - F 038 80000 * | 8,000 | 7:B1 |
| E 042 76001 * | - E 042 80000 * | 4,000 | 7:F3 | F 038 92001 * | - F 039 00000 * | 8,000 | 7:C1 |
| E 042 96001 * | - E 043 00000 * | 4,000 | 7:G3 | F 039 12001 * | - F 039 20000 * | 8,000 | 7:D1 |
| E 043 16001 * | - E 043 20000 * | 4,000 | 7:H3 | F 039 32001 * | - F 039 40000 * | 8,000 | 7:E1 |
| E 043 36001 * | - E 043 40000 * | 4,000 | 7:A4 | F 039 52001 * | - F 039 60000 * | 8,000 | 7:F1 |
| E 043 56001 * | - E 043 60000 * | 4,000 | 7:B4 | F 039 72001 * | - F 039 80000 * | 8,000 | 7:G1 |
| E 043 76001 * | - E 043 80000 * | 4,000 | 7:C4 | F 039 92001 * | - F 040 00000 * | 8,000 | 7:H1 |
| E 043 96001 * | - E 044 00000 * | 4,000 | 7:D4 | F 040 12001 * | - F 040 20000 * | 8,000 | 7:A2 |
| E 044 16001 * | - E 044 20000 * | 4,000 | 7:E4 | F 040 32001 * | - F 040 40000 * | 8,000 | 7:B2 |
| E 044 36001 * | - E 044 40000 * | 4,000 | 7:F4 | F 040 52001 * | - F 040 60000 * | 8,000 | 7:C2 |
| E 044 56001 * | - E 044 60000 * | 4,000 | 7:G4 | F 040 72001 * | - F 040 80000 * | 8,000 | 7:D2 |
| E 044 76001 * | - E 044 80000 * | 4,000 | 7:H4 | F 040 92001 * | - F 041 00000 * | 8,000 | 7:E2 |
| E 044 80001 * | - E 051 20000 * | 640,000 | 8 | F 041 12001 * | - F 041 20000 * | 8,000 | 7:F2 |
| | | 768,000 | | F 041 32001 * | - F 041 40000 * | 8,000 | 7:G2 |
| | | | | F 041 52001 * | - F 041 60000 * | 8,000 | 7:H2 |
| F 025 76001 * | - F 025 80000 * | 4,000 | 5:A1 | F 041 72001 * | - F 041 80000 * | 8,000 | 7:A3 |
| F 025 96001 * | - F 026 00000 * | 4,000 | 5:B1 | F 041 92001 * | - F 042 00000 * | 8,000 | 7:B3 |
| F 026 16001 * | - F 026 20000 * | 4,000 | 5:C1 | F 042 12001 * | - F 042 20000 * | 8,000 | 7:C3 |
| F 026 36001 * | - F 026 40000 * | 4,000 | 5:D1 | F 042 32001 * | - F 042 40000 * | 8,000 | 7:D3 |
| F 026 56001 * | - F 026 60000 * | 4,000 | 5:E1 | F 042 52001 * | - F 042 60000 * | 8,000 | 7:E3 |
| F 026 76001 * | - F 026 80000 * | 4,000 | 5:F1 | F 042 72001 * | - F 042 80000 * | 8,000 | 7:F3 |
| F 026 96001 * | - F 027 00000 * | 4,000 | 5:G1 | F 042 92001 * | - F 043 00000 * | 8,000 | 7:G3 |
| F 027 16001 * | - F 027 20000 * | 4,000 | 5:H1 | F 043 12001 * | - F 043 20000 * | 8,000 | 7:H3 |
| F 027 36001 * | - F 027 40000 * | 4,000 | 5:A2 | F 043 32001 * | - F 043 40000 * | 8,000 | 7:A4 |
| F 027 56001 * | - F 027 60000 * | 4,000 | 5:B2 | F 043 52001 * | - F 043 60000 * | 8,000 | 7:B4 |
| F 027 76001 * | - F 027 80000 * | 4,000 | 5:C2 | F 043 72001 * | - F 043 80000 * | 8,000 | 7:C4 |
| F 027 96001 * | - F 028 00000 * | 4,000 | 5:D2 | F 043 92001 * | - F 044 00000 * | 8,000 | 7:D4 |
| F 028 16001 * | - F 028 20000 * | 4,000 | 5:E2 | F 044 12001 * | - F 044 20000 * | 8,000 | 7:E4 |
| F 028 36001 * | - F 028 40000 * | 4,000 | 5:F2 | F 044 32001 * | - F 044 40000 * | 8,000 | 7:F4 |
| F 028 56001 * | - F 028 60000 * | 4,000 | 5:G2 | F 044 52001 * | - F 044 60000 * | 8,000 | 7:G4 |
| F 028 76001 * | - F 028 80000 * | 4,000 | 5:H2 | F 044 72001 * | - F 044 80000 * | 8,000 | 7:H4 |
| F 028 96001 * | - F 029 00000 * | 4,000 | 5:A3 | F 044 80001 * | - F 051 20000 * | 640,000 | 8 |
| F 029 16001 * | - F 029 20000 * | 4,000 | 5:B3 | | | 1,152,000 | |
| F 029 36001 * | - F 029 40000 * | 4,000 | 5:C3 | G 044 92001 * | - G 045 00000 * | 8,000 | 8:A1 |
| F 029 56001 * | - F 029 60000 * | 4,000 | 5:D3 | G 045 12001 * | - G 045 20000 * | 8,000 | 8:B1 |
| F 029 76001 * | - F 029 80000 * | 4,000 | 5:E3 | G 045 32001 * | - G 045 40000 * | 8,000 | 8:C1 |
| F 029 96001 * | - F 030 00000 * | 4,000 | 5:F3 | G 045 52001 * | - G 045 60000 * | 8,000 | 8:D1 |
| F 030 16001 * | - F 030 20000 * | 4,000 | 5:G3 | G 045 72001 * | - G 045 80000 * | 8,000 | 8:E1 |
| F 030 36001 * | - F 030 40000 * | 4,000 | 5:H3 | G 045 92001 * | - G 046 00000 * | 8,000 | 8:F1 |
| F 030 56001 * | - F 030 60000 * | 4,000 | 5:A4 | G 046 12001 * | - G 046 20000 * | 8,000 | 8:G1 |
| F 030 76001 * | - F 030 80000 * | 4,000 | 5:B4 | G 046 32001 * | - G 046 40000 * | 8,000 | 8:H1 |
| F 030 96001 * | - F 031 00000 * | 4,000 | 5:C4 | G 046 52001 * | - G 046 60000 * | 8,000 | 8:A2 |
| F 031 16001 * | - F 031 20000 * | 4,000 | 5:D4 | G 046 72001 * | - G 046 80000 * | 8,000 | 8:B2 |
| F 031 36001 * | - F 031 40000 * | 4,000 | 5:E4 | G 046 92001 * | - G 047 00000 * | 8,000 | 8:C2 |
| F 031 56001 * | - F 031 60000 * | 4,000 | 5:F4 | G 047 12001 * | - G 047 20000 * | 8,000 | 8:D2 |
| F 031 76001 * | - F 031 80000 * | 4,000 | 5:G4 | G 047 32001 * | - G 047 40000 * | 8,000 | 8:E2 |
| F 031 96001 * | - F 032 00000 * | 4,000 | 5:H4 | G 047 52001 * | - G 047 60000 * | 8,000 | 8:F2 |
| F 032 16001 * | - F 032 20000 * | 4,000 | 6:A1 | G 047 72001 * | - G 047 80000 * | 8,000 | 8:G2 |
| F 032 36001 * | - F 032 40000 * | 4,000 | 6:B1 | G 047 92001 * | - G 048 00000 * | 8,000 | 8:H2 |
| F 032 56001 * | - F 032 60000 * | 4,000 | 6:C1 | G 048 12001 * | - G 048 20000 * | 8,000 | 8:A3 |
| F 032 76001 * | - F 032 80000 * | 4,000 | 6:D1 | G 048 32001 * | - G 048 40000 * | 8,000 | 8:B3 |
| F 032 96001 * | - F 033 00000 * | 4,000 | 6:E1 | G 048 52001 * | - G 048 60000 * | 8,000 | 8:C3 |
| F 033 16001 * | - F 033 20000 * | 4,000 | 6:F1 | G 048 72001 * | - G 048 80000 * | 8,000 | 8:D3 |
| F 033 36001 * | - F 033 40000 * | 4,000 | 6:G1 | G 048 92001 * | - G 049 00000 * | 8,000 | 8:E3 |
| F 033 56001 * | - F 033 60000 * | 4,000 | 6:H1 | G 049 12001 * | - G 049 20000 * | 8,000 | 8:F3 |
| F 033 76001 * | - F 033 80000 * | 4,000 | 6:A2 | G 049 32001 * | - G 049 40000 * | 8,000 | 8:G3 |
| F 033 96001 * | - F 034 00000 * | 4,000 | 6:B2 | G 049 52001 * | - G 049 60000 * | 8,000 | 8:H3 |
| F 034 16001 * | - F 034 20000 * | 4,000 | 6:C2 | G 049 72001 * | - G 049 80000 * | 8,000 | 8:A4 |
| F 034 36001 * | - F 034 40000 * | 4,000 | 6:D2 | G 049 92001 * | - G 050 00000 * | 8,000 | 8:B4 |
| F 034 56001 * | - F 034 60000 * | 4,000 | 6:E2 | | | | |

SERIES 1977A \$5

| | | | | | |
|-------------------------------|----------------|-------|-------------------------------|-------|------|
| G 050 12001 * - G 050 20000 * | 8,000 | 8:C4 | H 008 16001 * - H 008 20000 * | 4,000 | 2:A2 |
| G 050 32001 * - G 050 40000 * | 8,000 | 8:D4 | H 008 36001 * - H 008 40000 * | 4,000 | 2:B2 |
| G 050 52001 * - G 050 60000 * | 8,000 | 8:E4 | H 008 56001 * - H 008 60000 * | 4,000 | 2:C2 |
| G 050 72001 * - G 050 80000 * | 8,000 | 8:F4 | H 008 76001 * - H 008 80000 * | 4,000 | 2:D2 |
| G 050 92001 * - G 051 00000 * | 8,000 | 8:G4 | H 008 96001 * - H 009 00000 * | 4,000 | 2:E2 |
| G 051 12001 * - G 051 20000 * | 8,000 | 8:H4 | H 009 16001 * - H 009 20000 * | 4,000 | 2:F2 |
| G 051 32001 * - G 051 40000 * | 8,000 | 9:A1 | H 009 36001 * - H 009 40000 * | 4,000 | 2:G2 |
| G 051 52001 * - G 051 60000 * | 8,000 | 9:B1 | H 009 56001 * - H 009 60000 * | 4,000 | 2:H2 |
| G 051 72001 * - G 051 80000 * | 8,000 | 9:C1 | H 009 76001 * - H 009 80000 * | 4,000 | 2:A3 |
| G 051 92001 * - G 052 00000 * | 8,000 | 9:D1 | H 009 96001 * - H 010 00000 * | 4,000 | 2:B3 |
| G 052 12001 * - G 052 20000 * | 8,000 | 9:E1 | H 010 16001 * - H 010 20000 * | 4,000 | 2:C3 |
| G 052 32001 * - G 052 40000 * | 8,000 | 9:F1 | H 010 36001 * - H 010 40000 * | 4,000 | 2:D3 |
| G 052 52001 * - G 052 60000 * | 8,000 | 9:G1 | H 010 56001 * - H 010 60000 * | 4,000 | 2:E3 |
| G 052 72001 * - G 052 80000 * | 8,000 | 9:H1 | H 010 76001 * - H 010 80000 * | 4,000 | 2:F3 |
| G 052 92001 * - G 053 00000 * | 8,000 | 9:A2 | H 010 96001 * - H 011 00000 * | 4,000 | 2:G3 |
| G 053 12001 * - G 053 20000 * | 8,000 | 9:B2 | H 011 16001 * - H 011 20000 * | 4,000 | 2:H3 |
| G 053 32001 * - G 053 40000 * | 8,000 | 9:C2 | H 011 36001 * - H 011 40000 * | 4,000 | 2:A4 |
| G 053 52001 * - G 053 60000 * | 8,000 | 9:D2 | H 011 56001 * - H 011 60000 * | 4,000 | 2:B4 |
| G 053 72001 * - G 053 80000 * | 8,000 | 9:E2 | H 011 76001 * - H 011 80000 * | 4,000 | 2:C4 |
| G 053 92001 * - G 054 00000 * | 8,000 | 9:F2 | H 011 96001 * - H 012 00000 * | 4,000 | 2:D4 |
| G 054 12001 * - G 054 20000 * | 8,000 | 9:G2 | H 012 16001 * - H 012 20000 * | 4,000 | 2:E4 |
| G 054 32001 * - G 054 40000 * | 8,000 | 9:H2 | H 012 36001 * - H 012 40000 * | 4,000 | 2:F4 |
| G 054 52001 * - G 054 60000 * | 8,000 | 9:A3 | H 012 56001 * - H 012 60000 * | 4,000 | 2:G4 |
| G 054 72001 * - G 054 80000 * | 8,000 | 9:B3 | H 012 76001 * - H 012 80000 * | 4,000 | 2:H4 |
| G 054 92001 * - G 055 00000 * | 8,000 | 9:C3 | H 012 92001 * - H 013 00000 * | 8,000 | 3:A1 |
| G 055 12001 * - G 055 20000 * | 8,000 | 9:D3 | H 013 12001 * - H 013 20000 * | 8,000 | 3:B1 |
| G 055 32001 * - G 055 40000 * | 8,000 | 9:E3 | H 013 32001 * - H 013 40000 * | 8,000 | 3:C1 |
| G 055 52001 * - G 055 60000 * | 8,000 | 9:F3 | H 013 52001 * - H 013 60000 * | 8,000 | 3:D1 |
| G 055 72001 * - G 055 80000 * | 8,000 | 9:G3 | H 013 72001 * - H 013 80000 * | 8,000 | 3:E1 |
| G 055 92001 * - G 056 00000 * | 8,000 | 9:H3 | H 013 92001 * - H 014 00000 * | 8,000 | 3:F1 |
| G 056 12001 * - G 056 20000 * | 8,000 | 9:A4 | H 014 12001 * - H 014 20000 * | 8,000 | 3:G1 |
| G 056 32001 * - G 056 40000 * | 8,000 | 9:B4 | H 014 32001 * - H 014 40000 * | 8,000 | 3:H1 |
| G 056 52001 * - G 056 60000 * | 8,000 | 9:C4 | H 014 52001 * - H 014 60000 * | 8,000 | 3:A2 |
| G 056 72001 * - G 056 80000 * | 8,000 | 9:D4 | H 014 72001 * - H 014 80000 * | 8,000 | 3:B2 |
| G 056 92001 * - G 057 00000 * | 8,000 | 9:E4 | H 014 92001 * - H 015 00000 * | 8,000 | 3:C2 |
| G 057 12001 * - G 057 20000 * | 8,000 | 9:F4 | H 015 12001 * - H 015 20000 * | 8,000 | 3:D2 |
| G 057 32001 * - G 057 40000 * | 8,000 | 9:G4 | H 015 32001 * - H 015 40000 * | 8,000 | 3:E2 |
| G 057 52001 * - G 057 60000 * | 8,000 | 9:H4 | H 015 52001 * - H 015 60000 * | 8,000 | 3:F2 |
| G 057 68001 * - G 057 80000 * | 12,000 | 10:A1 | H 015 72001 * - H 015 80000 * | 8,000 | 3:G2 |
| G 057 88001 * - G 058 00000 * | 12,000 | 10:B1 | H 015 92001 * - H 016 00000 * | 8,000 | 3:H2 |
| G 058 08001 * - G 058 20000 * | 12,000 | 10:C1 | H 016 12001 * - H 016 20000 * | 8,000 | 3:A3 |
| G 058 28001 * - G 058 40000 * | 12,000 | 10:D1 | H 016 32001 * - H 016 40000 * | 8,000 | 3:B3 |
| G 058 48001 * - G 058 60000 * | 12,000 | 10:E1 | H 016 52001 * - H 016 60000 * | 8,000 | 3:C3 |
| G 058 68001 * - G 058 80000 * | 12,000 | 10:F1 | H 016 72001 * - H 016 80000 * | 8,000 | 3:D3 |
| G 058 88001 * - G 059 00000 * | 12,000 | 10:G1 | H 016 92001 * - H 017 00000 * | 8,000 | 3:E3 |
| G 059 08001 * - G 059 20000 * | 12,000 | 10:H1 | H 017 12001 * - H 017 20000 * | 8,000 | 3:F3 |
| G 059 28001 * - G 059 40000 * | 12,000 | 10:A2 | H 017 32001 * - H 017 40000 * | 8,000 | 3:G3 |
| G 059 48001 * - G 059 60000 * | 12,000 | 10:B2 | H 017 52001 * - H 017 60000 * | 8,000 | 3:H3 |
| G 059 68001 * - G 059 80000 * | 12,000 | 10:C2 | H 017 72001 * - H 017 80000 * | 8,000 | 3:A4 |
| G 059 88001 * - G 060 00000 * | 12,000 | 10:D2 | H 017 92001 * - H 018 00000 * | 8,000 | 3:B4 |
| G 060 08001 * - G 060 20000 * | 12,000 | 10:E2 | H 018 12001 * - H 018 20000 * | 8,000 | 3:C4 |
| G 060 28001 * - G 060 40000 * | 12,000 | 10:F2 | H 018 32001 * - H 018 40000 * | 8,000 | 3:D4 |
| G 060 48001 * - G 060 60000 * | 12,000 | 10:G2 | H 018 52001 * - H 018 60000 * | 8,000 | 3:E4 |
| G 060 68001 * - G 060 80000 * | 12,000 | 10:H2 | H 018 72001 * - H 018 80000 * | 8,000 | 3:F4 |
| G 060 88001 * - G 061 00000 * | 12,000 | 10:A3 | H 018 92001 * - H 019 00000 * | 8,000 | 3:G4 |
| G 061 08001 * - G 061 20000 * | 12,000 | 10:B3 | H 019 12001 * - H 019 20000 * | 8,000 | 3:H4 |
| G 061 28001 * - G 061 40000 * | 12,000 | 10:C3 | H 019 32001 * - H 019 40000 * | 8,000 | 4:A1 |
| G 061 48001 * - G 061 60000 * | 12,000 | 10:D3 | H 019 52001 * - H 019 60000 * | 8,000 | 4:B1 |
| G 061 68001 * - G 061 80000 * | 12,000 | 10:E3 | H 019 72001 * - H 019 80000 * | 8,000 | 4:C1 |
| G 061 88001 * - G 062 00000 * | 12,000 | 10:F3 | H 019 92001 * - H 020 00000 * | 8,000 | 4:D1 |
| G 062 08001 * - G 062 20000 * | 12,000 | 10:G3 | H 020 12001 * - H 020 20000 * | 8,000 | 4:E1 |
| G 062 28001 * - G 062 40000 * | 12,000 | 10:H3 | H 020 32001 * - H 020 40000 * | 8,000 | 4:F1 |
| G 062 48001 * - G 062 60000 * | 12,000 | 10:A4 | H 020 52001 * - H 020 60000 * | 8,000 | 4:G1 |
| G 062 68001 * - G 062 80000 * | 12,000 | 10:B4 | H 020 72001 * - H 020 80000 * | 8,000 | 4:H1 |
| G 062 88001 * - G 063 00000 * | 12,000 | 10:C4 | H 020 92001 * - H 021 00000 * | 8,000 | 4:A2 |
| G 063 08001 * - G 063 20000 * | 12,000 | 10:D4 | H 021 12001 * - H 021 20000 * | 8,000 | 4:B2 |
| G 063 28001 * - G 063 40000 * | 12,000 | 10:E4 | H 021 32001 * - H 021 40000 * | 8,000 | 4:C2 |
| G 063 48001 * - G 063 60000 * | 12,000 | 10:F4 | H 021 52001 * - H 021 60000 * | 8,000 | 4:D2 |
| G 063 68001 * - G 063 80000 * | 12,000 | 10:G4 | H 021 72001 * - H 021 80000 * | 8,000 | 4:E2 |
| G 063 88001 * - G 064 00000 * | 12,000 | 10:H4 | H 021 92001 * - H 022 00000 * | 8,000 | 4:F2 |
| | <u>12,000</u> | | H 022 12001 * - H 022 20000 * | 8,000 | 4:G2 |
| | <u>896,000</u> | | H 022 32001 * - H 022 40000 * | 8,000 | 4:H2 |
| H 006 56001 * - H 006 60000 * | 4,000 | 2:A1 | H 022 52001 * - H 022 60000 * | 8,000 | 4:A3 |
| H 006 76001 * - H 006 80000 * | 4,000 | 2:B1 | H 022 72001 * - H 022 80000 * | 8,000 | 4:B3 |
| H 006 96001 * - H 007 00000 * | 4,000 | 2:C1 | H 022 92001 * - H 023 00000 * | 8,000 | 4:C3 |
| H 007 16001 * - H 007 20000 * | 4,000 | 2:D1 | H 023 12001 * - H 023 20000 * | 8,000 | 4:D3 |
| H 007 36001 * - H 007 40000 * | 4,000 | 2:E1 | H 023 32001 * - H 023 40000 * | 8,000 | 4:E3 |
| H 007 56001 * - H 007 60000 * | 4,000 | 2:F1 | H 023 52001 * - H 023 60000 * | 8,000 | 4:F3 |
| H 007 76001 * - H 007 80000 * | 4,000 | 2:G1 | H 023 72001 * - H 023 80000 * | 8,000 | 4:G3 |
| H 007 96001 * - H 008 00000 * | 4,000 | 2:H1 | | | |

SERIES 1977A \$\$

| | | | | | | | |
|---------------|-----------------|----------------|------|---------------|-----------------|-------|------|
| H 023 92001 * | - H 024 00000 * | 8,000 | 4:H3 | K 025 76001 * | - K 025 80000 * | 4,000 | 5:A1 |
| H 024 12001 * | - H 024 20000 * | 8,000 | 4:A4 | K 025 96001 * | - K 026 00000 * | 4,000 | 5:B1 |
| H 024 32001 * | - H 024 40000 * | 8,000 | 4:B4 | K 026 16001 * | - K 026 20000 * | 4,000 | 5:C1 |
| H 024 52001 * | - H 024 60000 * | 8,000 | 4:C4 | K 026 36001 * | - K 026 40000 * | 4,000 | 5:D1 |
| H 024 72001 * | - H 024 80000 * | 8,000 | 4:D4 | K 026 56001 * | - K 026 60000 * | 4,000 | 5:E1 |
| H 024 92001 * | - H 025 00000 * | 8,000 | 4:E4 | K 026 76001 * | - K 026 80000 * | 4,000 | 5:F1 |
| H 025 12001 * | - H 025 20000 * | 8,000 | 4:F4 | K 026 96001 * | - K 027 00000 * | 4,000 | 5:G1 |
| H 025 32001 * | - H 025 40000 * | 8,000 | 4:G4 | K 027 16001 * | - K 027 20000 * | 4,000 | 5:H1 |
| H 025 52001 * | - H 025 60000 * | <u>8,000</u> | 4:H4 | K 027 36001 * | - K 027 40000 * | 4,000 | 5:A2 |
| | | 640,000 | | K 027 56001 * | - K 027 60000 * | 4,000 | 5:B2 |
| I 000 12001 * | - I 000 20000 * | 8,000 | 1:A1 | K 027 76001 * | - K 027 80000 * | 4,000 | 5:C2 |
| I 000 32001 * | - I 000 40000 * | 8,000 | 1:B1 | K 027 96001 * | - K 028 00000 * | 4,000 | 5:D2 |
| I 000 52001 * | - I 000 60000 * | 8,000 | 1:C1 | K 028 16001 * | - K 028 20000 * | 4,000 | 5:E2 |
| I 000 72001 * | - I 000 80000 * | 8,000 | 1:D1 | K 028 36001 * | - K 028 40000 * | 4,000 | 5:F2 |
| I 000 92001 * | - I 001 00000 * | 8,000 | 1:E1 | K 028 56001 * | - K 028 60000 * | 4,000 | 5:G2 |
| I 001 12001 * | - I 001 20000 * | 8,000 | 1:F1 | K 028 76001 * | - K 028 80000 * | 4,000 | 5:H2 |
| I 001 32001 * | - I 001 40000 * | 8,000 | 1:G1 | K 028 96001 * | - K 029 00000 * | 4,000 | 5:A3 |
| I 001 52001 * | - I 001 60000 * | 8,000 | 1:H1 | K 029 16001 * | - K 029 20000 * | 4,000 | 5:B3 |
| I 001 72001 * | - I 001 80000 * | 8,000 | 1:A2 | K 029 36001 * | - K 029 40000 * | 4,000 | 5:C3 |
| I 001 92001 * | - I 002 00000 * | 8,000 | 1:B2 | K 029 56001 * | - K 029 60000 * | 4,000 | 5:D3 |
| I 002 12001 * | - I 002 20000 * | 8,000 | 1:C2 | K 029 76001 * | - K 029 80000 * | 4,000 | 5:E3 |
| I 002 32001 * | - I 002 40000 * | 8,000 | 1:D2 | K 029 96001 * | - K 030 00000 * | 4,000 | 5:F3 |
| I 002 52001 * | - I 002 60000 * | 8,000 | 1:E2 | K 030 16001 * | - K 030 20000 * | 4,000 | 5:G3 |
| I 002 72001 * | - I 002 80000 * | 8,000 | 1:F2 | K 030 36001 * | - K 030 40000 * | 4,000 | 5:H3 |
| I 002 92001 * | - I 003 00000 * | 8,000 | 1:G2 | K 030 56001 * | - K 030 60000 * | 4,000 | 5:A4 |
| I 003 12001 * | - I 003 20000 * | 8,000 | 1:H2 | K 030 76001 * | - K 030 80000 * | 4,000 | 5:B4 |
| I 003 32001 * | - I 003 40000 * | 8,000 | 1:A3 | K 030 96001 * | - K 031 00000 * | 4,000 | 5:C4 |
| I 003 52001 * | - I 003 60000 * | 8,000 | 1:B3 | K 031 16001 * | - K 031 20000 * | 4,000 | 5:D4 |
| I 003 72001 * | - I 003 80000 * | 8,000 | 1:C3 | K 031 36001 * | - K 031 40000 * | 4,000 | 5:E4 |
| I 003 92001 * | - I 004 00000 * | 8,000 | 1:D3 | K 031 56001 * | - K 031 60000 * | 4,000 | 5:F4 |
| I 004 12001 * | - I 004 20000 * | 8,000 | 1:E3 | K 031 76001 * | - K 031 80000 * | 4,000 | 5:G4 |
| I 004 32001 * | - I 004 40000 * | 8,000 | 1:F3 | K 031 96001 * | - K 032 00000 * | 4,000 | 5:H4 |
| I 004 52001 * | - I 004 60000 * | 8,000 | 1:G3 | K 032 12001 * | - K 032 20000 * | 8,000 | 6:A1 |
| I 004 72001 * | - I 004 80000 * | 8,000 | 1:H3 | K 032 32001 * | - K 032 40000 * | 8,000 | 6:B1 |
| I 004 92001 * | - I 005 00000 * | 8,000 | 1:A4 | K 032 52001 * | - K 032 60000 * | 8,000 | 6:C1 |
| I 005 12001 * | - I 005 20000 * | 8,000 | 1:B4 | K 032 72001 * | - K 032 80000 * | 8,000 | 6:D1 |
| I 005 32001 * | - I 005 40000 * | 8,000 | 1:C4 | K 032 92001 * | - K 033 00000 * | 8,000 | 6:E1 |
| I 005 52001 * | - I 005 60000 * | 8,000 | 1:D4 | K 033 12001 * | - K 033 20000 * | 8,000 | 6:F1 |
| I 005 72001 * | - I 005 80000 * | 8,000 | 1:E4 | K 033 32001 * | - K 033 40000 * | 8,000 | 6:G1 |
| I 005 92001 * | - I 006 00000 * | 8,000 | 1:F4 | K 033 52001 * | - K 033 60000 * | 8,000 | 6:H1 |
| I 006 12001 * | - I 006 20000 * | 8,000 | 1:G4 | K 033 72001 * | - K 033 80000 * | 8,000 | 6:A2 |
| I 006 32001 * | - I 006 40000 * | <u>8,000</u> | 1:H4 | K 033 92001 * | - K 034 00000 * | 8,000 | 6:B2 |
| | | 256,000 | | K 034 12001 * | - K 034 20000 * | 8,000 | 6:C2 |
| J 019 28001 * | - J 019 40000 * | 12,000 | 4:A1 | K 034 32001 * | - K 034 40000 * | 8,000 | 6:D2 |
| J 019 48001 * | - J 019 60000 * | 12,000 | 4:B1 | K 034 52001 * | - K 034 60000 * | 8,000 | 6:E2 |
| J 019 68001 * | - J 019 80000 * | 12,000 | 4:C1 | K 034 72001 * | - K 034 80000 * | 8,000 | 6:F2 |
| J 019 88001 * | - J 020 00000 * | 12,000 | 4:D1 | K 034 92001 * | - K 035 00000 * | 8,000 | 6:G2 |
| J 020 08001 * | - J 020 20000 * | 12,000 | 4:E1 | K 035 12001 * | - K 035 20000 * | 8,000 | 6:H2 |
| J 020 28001 * | - J 020 40000 * | 12,000 | 4:F1 | K 035 32001 * | - K 035 40000 * | 8,000 | 6:A3 |
| J 020 48001 * | - J 020 60000 * | 12,000 | 4:G1 | K 035 52001 * | - K 035 60000 * | 8,000 | 6:B3 |
| J 020 68001 * | - J 020 80000 * | 12,000 | 4:H1 | K 035 72001 * | - K 035 80000 * | 8,000 | 6:C3 |
| J 020 88001 * | - J 021 00000 * | 12,000 | 4:A2 | K 035 92001 * | - K 036 00000 * | 8,000 | 6:D3 |
| J 021 08001 * | - J 021 20000 * | 12,000 | 4:B2 | K 036 12001 * | - K 036 20000 * | 8,000 | 6:E3 |
| J 021 28001 * | - J 021 40000 * | 12,000 | 4:C2 | K 036 32001 * | - K 036 40000 * | 8,000 | 6:F3 |
| J 021 48001 * | - J 021 60000 * | 12,000 | 4:D2 | K 036 52001 * | - K 036 60000 * | 8,000 | 6:G3 |
| J 021 68001 * | - J 021 80000 * | 12,000 | 4:E2 | K 036 72001 * | - K 036 80000 * | 8,000 | 6:H3 |
| J 021 88001 * | - J 022 00000 * | 12,000 | 4:F2 | K 036 92001 * | - K 037 00000 * | 8,000 | 6:A4 |
| J 022 08001 * | - J 022 20000 * | 12,000 | 4:G2 | K 037 12001 * | - K 037 20000 * | 8,000 | 6:B4 |
| J 022 28001 * | - J 022 40000 * | 12,000 | 4:H2 | K 037 32001 * | - K 037 40000 * | 8,000 | 6:C4 |
| J 022 48001 * | - J 022 60000 * | 12,000 | 4:A3 | K 037 52001 * | - K 037 60000 * | 8,000 | 6:D4 |
| J 022 68001 * | - J 022 80000 * | 12,000 | 4:B3 | K 037 72001 * | - K 037 80000 * | 8,000 | 6:E4 |
| J 022 88001 * | - J 023 00000 * | 12,000 | 4:C3 | K 037 92001 * | - K 038 00000 * | 8,000 | 6:F4 |
| J 023 08001 * | - J 023 20000 * | 12,000 | 4:D3 | K 038 12001 * | - K 038 20000 * | 8,000 | 6:G4 |
| J 023 28001 * | - J 023 40000 * | 12,000 | 4:E3 | K 038 32001 * | - K 038 40000 * | 8,000 | 6:H4 |
| J 023 48001 * | - J 023 60000 * | 12,000 | 4:F3 | K 038 52001 * | - K 038 60000 * | 8,000 | 7:A1 |
| J 023 68001 * | - J 023 80000 * | 12,000 | 4:G3 | K 038 72001 * | - K 038 80000 * | 8,000 | 7:B1 |
| J 023 88001 * | - J 024 00000 * | 12,000 | 4:H3 | K 038 92001 * | - K 039 00000 * | 8,000 | 7:C1 |
| J 024 08001 * | - J 024 20000 * | 12,000 | 4:A4 | K 039 12001 * | - K 039 20000 * | 8,000 | 7:D1 |
| J 024 28001 * | - J 024 40000 * | 12,000 | 4:B4 | K 039 32001 * | - K 039 40000 * | 8,000 | 7:E1 |
| J 024 48001 * | - J 024 60000 * | 12,000 | 4:C4 | K 039 52001 * | - K 039 60000 * | 8,000 | 7:F1 |
| J 024 68001 * | - J 024 80000 * | 12,000 | 4:D4 | K 039 72001 * | - K 039 80000 * | 8,000 | 7:G1 |
| J 024 88001 * | - J 025 00000 * | 12,000 | 4:E4 | K 039 92001 * | - K 040 00000 * | 8,000 | 7:H1 |
| J 025 08001 * | - J 025 20000 * | 12,000 | 4:F4 | K 040 12001 * | - K 040 20000 * | 8,000 | 7:A2 |
| J 025 28001 * | - J 025 40000 * | 12,000 | 4:G4 | K 040 32001 * | - K 040 40000 * | 8,000 | 7:B2 |
| J 025 48001 * | - J 025 60000 * | 12,000 | 4:H4 | K 040 52001 * | - K 040 60000 * | 8,000 | 7:C2 |
| J 025 60001 * | - J 032 00000 * | <u>640,000</u> | 5 | K 040 72001 * | - K 040 80000 * | 8,000 | 7:D2 |
| | | 1,024,000 | | K 040 92001 * | - K 041 00000 * | 8,000 | 7:E2 |
| | | | | K 041 12001 * | - K 041 20000 * | 8,000 | 7:F2 |
| | | | | K 041 32001 * | - K 041 40000 * | 8,000 | 7:G2 |

SERIES 1977A \$5

| | | | |
|---------------|-----------------|--------------|------|
| K 041 52001 * | - K 041 60000 * | 8,000 | 7:H2 |
| K 041 72001 * | - K 041 80000 * | 8,000 | 7:A3 |
| K 041 92001 * | - K 042 00000 * | 8,000 | 7:B3 |
| K 042 12001 * | - K 042 20000 * | 8,000 | 7:C3 |
| K 042 32001 * | - K 042 40000 * | 8,000 | 7:D3 |
| K 042 52001 * | - K 042 60000 * | 8,000 | 7:E3 |
| K 042 72001 * | - K 042 80000 * | 8,000 | 7:F3 |
| K 042 92001 * | - K 043 00000 * | 8,000 | 7:G3 |
| K 043 12001 * | - K 043 20000 * | 8,000 | 7:H3 |
| K 043 32001 * | - K 043 40000 * | 8,000 | 7:A4 |
| K 043 52001 * | - K 043 60000 * | 8,000 | 7:B4 |
| K 043 72001 * | - K 043 80000 * | 8,000 | 7:C4 |
| K 043 92001 * | - K 044 00000 * | 8,000 | 7:D4 |
| K 044 12001 * | - K 044 20000 * | 8,000 | 7:E4 |
| K 044 32001 * | - K 044 40000 * | 8,000 | 7:F4 |
| K 044 52001 * | - K 044 60000 * | 8,000 | 7:G4 |
| K 044 72001 * | - K 044 80000 * | 8,000 | 7:H4 |
| K 044 80001 * | - K 051 20000 * | 640,000 | 8 |
| K 051 36001 * | - K 051 40000 * | 4,000 | 9:A1 |
| K 051 56001 * | - K 051 60000 * | 4,000 | 9:B1 |
| K 051 76001 * | - K 051 80000 * | 4,000 | 9:C1 |
| K 051 96001 * | - K 052 00000 * | 4,000 | 9:D1 |
| K 052 16001 * | - K 052 20000 * | 4,000 | 9:E1 |
| K 052 36001 * | - K 052 40000 * | 4,000 | 9:F1 |
| K 052 56001 * | - K 052 60000 * | 4,000 | 9:G1 |
| K 052 76001 * | - K 052 80000 * | 4,000 | 9:H1 |
| K 052 96001 * | - K 053 00000 * | 4,000 | 9:A2 |
| K 053 16001 * | - K 053 20000 * | 4,000 | 9:B2 |
| K 053 36001 * | - K 053 40000 * | 4,000 | 9:C2 |
| K 053 56001 * | - K 053 60000 * | 4,000 | 9:D2 |
| K 053 76001 * | - K 053 80000 * | 4,000 | 9:E2 |
| K 053 96001 * | - K 054 00000 * | 4,000 | 9:F2 |
| K 054 16001 * | - K 054 20000 * | 4,000 | 9:G2 |
| K 054 36001 * | - K 054 40000 * | 4,000 | 9:H2 |
| K 054 56001 * | - K 054 60000 * | 4,000 | 9:A3 |
| K 054 76001 * | - K 054 80000 * | 4,000 | 9:B3 |
| K 054 96001 * | - K 055 00000 * | 4,000 | 9:C3 |
| K 055 16001 * | - K 055 20000 * | 4,000 | 9:D3 |
| K 055 36001 * | - K 055 40000 * | 4,000 | 9:E3 |
| K 055 56001 * | - K 055 60000 * | 4,000 | 9:F3 |
| K 055 76001 * | - K 055 80000 * | 4,000 | 9:G3 |
| K 055 96001 * | - K 056 00000 * | 4,000 | 9:H3 |
| K 056 16001 * | - K 056 20000 * | 4,000 | 9:A4 |
| K 056 36001 * | - K 056 40000 * | 4,000 | 9:B4 |
| K 056 56001 * | - K 056 60000 * | 4,000 | 9:C4 |
| K 056 76001 * | - K 056 80000 * | 4,000 | 9:D4 |
| K 056 96001 * | - K 057 00000 * | 4,000 | 9:E4 |
| K 057 16001 * | - K 057 20000 * | 4,000 | 9:F4 |
| K 057 36001 * | - K 057 40000 * | 4,000 | 9:G4 |
| K 057 56001 * | - K 057 60000 * | 4,000 | 9:H4 |
| | | <u>4,000</u> | |
| | | 1,408,000 | |

| | | | |
|---------------|-----------------|--------------|-------|
| L 056 52001 * | - L 056 60000 * | 8,000 | 9:C4 |
| L 056 72001 * | - L 056 80000 * | 8,000 | 9:D4 |
| L 056 92001 * | - L 057 00000 * | 8,000 | 9:E4 |
| L 057 12001 * | - L 057 20000 * | 8,000 | 9:F4 |
| L 057 32001 * | - L 057 40000 * | 8,000 | 9:G4 |
| L 057 52001 * | - L 057 60000 * | 8,000 | 9:H4 |
| L 057 72001 * | - L 057 80000 * | 8,000 | 10:A1 |
| L 057 92001 * | - L 058 00000 * | 8,000 | 10:B1 |
| L 058 12001 * | - L 058 20000 * | 8,000 | 10:C1 |
| L 058 32001 * | - L 058 40000 * | 8,000 | 10:D1 |
| L 058 52001 * | - L 058 60000 * | 8,000 | 10:E1 |
| L 058 72001 * | - L 058 80000 * | 8,000 | 10:F1 |
| L 058 92001 * | - L 059 00000 * | 8,000 | 10:G1 |
| L 059 12001 * | - L 059 20000 * | 8,000 | 10:H1 |
| L 059 32001 * | - L 059 40000 * | 8,000 | 10:A2 |
| L 059 52001 * | - L 059 60000 * | 8,000 | 10:B2 |
| L 059 72001 * | - L 059 80000 * | 8,000 | 10:C2 |
| L 059 92001 * | - L 060 00000 * | 8,000 | 10:D2 |
| L 060 12001 * | - L 060 20000 * | 8,000 | 10:E2 |
| L 060 32001 * | - L 060 40000 * | 8,000 | 10:F2 |
| L 060 52001 * | - L 060 60000 * | 8,000 | 10:G2 |
| L 060 72001 * | - L 060 80000 * | 8,000 | 10:H2 |
| L 060 92001 * | - L 061 00000 * | 8,000 | 10:A3 |
| L 061 12001 * | - L 061 20000 * | 8,000 | 10:B3 |
| L 061 32001 * | - L 061 40000 * | 8,000 | 10:C3 |
| L 061 52001 * | - L 061 60000 * | 8,000 | 10:D3 |
| L 061 72001 * | - L 061 80000 * | 8,000 | 10:E3 |
| L 061 92001 * | - L 062 00000 * | 8,000 | 10:F3 |
| L 062 12001 * | - L 062 20000 * | 8,000 | 10:G3 |
| L 062 32001 * | - L 062 40000 * | 8,000 | 10:H3 |
| L 062 52001 * | - L 062 60000 * | 8,000 | 10:A4 |
| L 062 72001 * | - L 062 80000 * | 8,000 | 10:B4 |
| L 062 92001 * | - L 063 00000 * | 8,000 | 10:C4 |
| L 063 12001 * | - L 063 20000 * | 8,000 | 10:D4 |
| L 063 32001 * | - L 063 40000 * | 8,000 | 10:E4 |
| L 063 52001 * | - L 063 60000 * | 8,000 | 10:F4 |
| L 063 72001 * | - L 063 80000 * | 8,000 | 10:G4 |
| L 063 92001 * | - L 064 00000 * | 8,000 | 10:H4 |
| | | <u>8,000</u> | |
| | | 1,152,000 | |

SERIES 1981 \$5

Signatures: Buchanan-Regan. Printed October 1981 through May 1984.
 Blocks: 29 regular + 12 star = 41. Complex blocks: 29 regular + 12 star = 41.
 Groups: 29 regular + 27 star = 56. Print runs: 1052 regular + 27 star = 1079.
 Total notes printed: 1,584,640,000 regular, 11,808,000 star (0.75% star rate).

Note that there are many incomplete blocks in this series, due to the change in standard print run size.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------------|------------|
| A 000 00001 A | - A 512 00000 A | | 51,200,000 | 1-40 @40K |
| A 000 00001 B | - A 224 00000 B | | <u>22,400,000</u> | 1-7 @100K |
| | | | 73,600,000 | |
| B 000 00001 A | - B 998 40000 A | | 99,840,000 | 1-78 |
| B 000 00001 B | - B 998 40000 B | | 99,840,000 | 1-78 @40K |
| B 000 00001 C | - B 512 00000 C | | <u>51,200,000</u> | 1-16 @100K |
| | | | 250,880,000 | |
| C 000 00001 A | - C 614 40000 A | | 61,440,000 | 1-48 @40K |
| C 000 00001 B | - C 128 00000 B | | <u>12,800,000</u> | 1-4 @100K |
| | | | 74,240,000 | |
| D 000 00001 A | - D 921 60000 A | | 92,160,000 | 1-72 @40K |
| D 000 00001 B | - D 384 00000 B | | <u>38,400,000</u> | 1-12 @100K |
| | | | 130,560,000 | |
| E 000 00001 A | - E 998 40000 A | | 99,840,000 | 1-78 |
| E 000 00001 B | - E 409 60000 B | | 40,960,000 | 1-32 @40K |
| E 000 00001 C | - E 352 00000 C | | <u>35,200,000</u> | 1-11 @100K |
| | | | 176,000,000 | |
| F 000 00001 A | - F 998 40000 A | | 99,840,000 | 1-78 |
| F 000 00001 B | - F 204 80000 B | | <u>20,480,000</u> | 1-16 @40K |
| F 000 00001 C | - F 352 00000 C | | <u>35,200,000</u> | 1-11 @100K |
| | | | 155,520,000 | |

| | | | | | | | | | |
|---------------|---|---------------|-------------------|------------|---------------|---|---------------|----------------|------|
| G 000 00001 A | - | G 998 40000 A | 99,840,000 | 1-78 | B 016 36001 * | - | B 016 40000 * | 4,000 | 3:B3 |
| G 000 00001 B | - | G 448 00000 B | 44,800,000 | 1-35 @40K | B 016 56001 * | - | B 016 60000 * | 4,000 | 3:C3 |
| G 000 00001 C | - | G 416 00000 C | <u>41,600,000</u> | 1-13 @100K | B 016 76001 * | - | B 016 80000 * | 4,000 | 3:D3 |
| | | | 186,240,000 | | B 016 96001 * | - | B 017 00000 * | 4,000 | 3:E3 |
| H 000 00001 A | - | H 358 40000 A | 35,840,000 | 1-28 @40K | B 017 16001 * | - | B 017 20000 * | 4,000 | 3:F3 |
| H 000 00001 B | - | H 224 00000 B | <u>22,400,000</u> | 1-7 @100K | B 017 36001 * | - | B 017 40000 * | 4,000 | 3:G3 |
| | | | 58,240,000 | | B 017 56001 * | - | B 017 60000 * | 4,000 | 3:H3 |
| I 000 00001 A | - | I 217 60000 A | 21,760,000 | 1-17 @40K | B 017 76001 * | - | B 017 80000 * | 4,000 | 3:A4 |
| I 000 00001 B | - | I 096 00000 B | <u>9,600,000</u> | 1-3 @100K | B 017 96001 * | - | B 018 00000 * | 4,000 | 3:B4 |
| | | | 31,360,000 | | B 018 16001 * | - | B 018 20000 * | 4,000 | 3:C4 |
| J 000 00001 A | - | J 857 60000 A | 85,760,000 | 1-67 @40K | B 018 36001 * | - | B 018 40000 * | 4,000 | 3:D4 |
| J 000 00001 B | - | J 256 00000 B | <u>25,600,000</u> | 1-8 @100K | B 018 56001 * | - | B 018 60000 * | 4,000 | 3:E4 |
| | | | 111,360,000 | | B 018 76001 * | - | B 018 80000 * | 4,000 | 3:F4 |
| K 000 00001 A | - | K 576 00000 A | 57,600,000 | 1-45 @40K | B 018 96001 * | - | B 019 00000 * | 4,000 | 3:G4 |
| K 000 00001 B | - | K 384 00000 B | <u>38,400,000</u> | 1-12 @100K | B 019 16001 * | - | B 019 20000 * | 4,000 | 3:H4 |
| | | | 96,000,000 | | B 019 20001 * | - | B 025 60000 * | 640,000 | 4 |
| L 000 00001 A | - | L 998 40000 A | 99,840,000 | 1-78 | B 025 60001 * | - | B 032 00000 * | 640,000 | 5 |
| L 000 00001 B | - | L 768 00000 B | 76,800,000 | 1-60 @40K | B 032 00001 * | - | B 038 40000 * | 640,000 | 6 |
| L 000 00001 C | - | L 640 00000 C | <u>64,000,000</u> | 1-20 @100K | B 038 40001 * | - | B 044 80000 * | <u>640,000</u> | 7 |
| | | | 240,640,000 | | | | | 3,968,000 | |
| | | | | | C 000 00001 * | - | C 006 40000 * | 640,000 | 1 |
| | | | | | D 000 16001 * | - | D 000 20000 * | 4,000 | 1:A1 |
| | | | | | D 000 36001 * | - | D 000 40000 * | 4,000 | 1:B1 |
| | | | | | D 000 56001 * | - | D 000 60000 * | 4,000 | 1:C1 |
| | | | | | D 000 76001 * | - | D 001 80000 * | 4,000 | 1:D1 |
| | | | | | D 001 96001 * | - | D 001 00000 * | 4,000 | 1:E1 |
| | | | | | D 001 16001 * | - | D 001 20000 * | 4,000 | 1:F1 |
| | | | | | D 001 36001 * | - | D 001 40000 * | 4,000 | 1:G1 |
| | | | | | D 001 56001 * | - | D 001 60000 * | 4,000 | 1:H1 |
| | | | | | D 001 76001 * | - | D 001 80000 * | 4,000 | 1:A2 |
| | | | | | D 001 96001 * | - | D 002 00000 * | 4,000 | 1:B2 |
| | | | | | D 002 16001 * | - | D 002 20000 * | 4,000 | 1:C2 |
| | | | | | D 002 36001 * | - | D 002 40000 * | 4,000 | 1:D2 |
| | | | | | D 002 56001 * | - | D 002 60000 * | 4,000 | 1:E2 |
| | | | | | D 002 76001 * | - | D 002 80000 * | 4,000 | 1:F2 |
| | | | | | D 002 96001 * | - | D 003 00000 * | 4,000 | 1:G2 |
| | | | | | D 003 16001 * | - | D 003 20000 * | 4,000 | 1:H2 |
| | | | | | D 003 36001 * | - | D 003 40000 * | 4,000 | 1:A3 |
| | | | | | D 003 56001 * | - | D 003 60000 * | 4,000 | 1:B3 |
| | | | | | D 003 76001 * | - | D 003 80000 * | 4,000 | 1:C3 |
| | | | | | D 003 96001 * | - | D 004 00000 * | 4,000 | 1:D3 |
| | | | | | D 004 16001 * | - | D 004 20000 * | 4,000 | 1:E3 |
| | | | | | D 004 36001 * | - | D 004 40000 * | 4,000 | 1:F3 |
| | | | | | D 004 56001 * | - | D 004 60000 * | 4,000 | 1:G3 |
| | | | | | D 004 76001 * | - | D 004 80000 * | 4,000 | 1:H3 |
| | | | | | D 004 96001 * | - | D 005 00000 * | 4,000 | 1:A4 |
| | | | | | D 005 16001 * | - | D 005 20000 * | 4,000 | 1:B4 |
| | | | | | D 005 36001 * | - | D 005 40000 * | 4,000 | 1:C4 |
| | | | | | D 005 56001 * | - | D 005 60000 * | 4,000 | 1:D4 |
| | | | | | D 005 76001 * | - | D 005 80000 * | 4,000 | 1:E4 |
| | | | | | D 005 96001 * | - | D 006 00000 * | 4,000 | 1:F4 |
| | | | | | D 006 16001 * | - | D 006 20000 * | 4,000 | 1:G4 |
| | | | | | D 006 36001 * | - | D 006 40000 * | 4,000 | 1:H4 |
| | | | | | D 006 52001 * | - | D 006 60000 * | 8,000 | 2:A1 |
| | | | | | D 006 72001 * | - | D 006 80000 * | 8,000 | 2:B1 |
| | | | | | D 006 92001 * | - | D 007 00000 * | 8,000 | 2:C1 |
| | | | | | D 007 12001 * | - | D 007 20000 * | 8,000 | 2:D1 |
| | | | | | D 007 32001 * | - | D 007 40000 * | 8,000 | 2:E1 |
| | | | | | D 007 52001 * | - | D 007 60000 * | 8,000 | 2:F1 |
| | | | | | D 007 72001 * | - | D 007 80000 * | 8,000 | 2:G1 |
| | | | | | D 007 92001 * | - | D 008 00000 * | 8,000 | 2:H1 |
| | | | | | D 008 12001 * | - | D 008 20000 * | 8,000 | 2:A2 |
| | | | | | D 008 32001 * | - | D 008 40000 * | 8,000 | 2:B2 |
| | | | | | D 008 52001 * | - | D 008 60000 * | 8,000 | 2:C2 |
| | | | | | D 008 72001 * | - | D 008 80000 * | 8,000 | 2:D2 |
| | | | | | D 008 92001 * | - | D 009 00000 * | 8,000 | 2:E2 |
| | | | | | D 009 12001 * | - | D 009 20000 * | 8,000 | 2:F2 |
| | | | | | D 009 32001 * | - | D 009 40000 * | 8,000 | 2:G2 |
| | | | | | D 009 52001 * | - | D 009 60000 * | 8,000 | 2:H2 |
| | | | | | D 009 72001 * | - | D 009 80000 * | 8,000 | 2:A3 |
| | | | | | D 009 92001 * | - | D 010 00000 * | 8,000 | 2:B3 |
| | | | | | D 010 12001 * | - | D 010 20000 * | 8,000 | 2:C3 |
| | | | | | D 010 32001 * | - | D 010 40000 * | 8,000 | 2:D3 |
| | | | | | D 010 52001 * | - | D 010 60000 * | 8,000 | 2:E3 |
| | | | | | D 010 72001 * | - | D 010 80000 * | 8,000 | 2:F3 |
| | | | | | D 010 92001 * | - | D 011 00000 * | 8,000 | 2:G3 |
| | | | | | D 011 12001 * | - | D 011 20000 * | 8,000 | 2:H3 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|---------------|------|------------|------|
| A 000 19501 * | A 000 20000 * | | 500 | 1:A1 |
| A 000 39501 * | A 000 40000 * | | 500 | 1:B1 |
| A 000 59501 * | A 000 60000 * | | 500 | 1:C1 |
| A 000 79501 * | A 000 80000 * | | 500 | 1:D1 |
| A 000 99501 * | A 001 00000 * | | 500 | 1:E1 |
| A 001 19501 * | A 001 20000 * | | 500 | 1:F1 |
| A 001 39501 * | A 001 40000 * | | 500 | 1:G1 |
| A 001 59501 * | A 001 60000 * | | 500 | 1:H1 |
| A 001 79501 * | A 001 80000 * | | 500 | 1:A2 |
| A 001 99501 * | A 002 00000 * | | 500 | 1:B2 |
| A 002 19501 * | A 002 20000 * | | 500 | 1:C2 |
| A 002 39501 * | A 002 40000 * | | 500 | 1:D2 |
| A 002 59501 * | A 002 60000 * | | 500 | 1:E2 |
| A 002 79501 * | A 002 80000 * | | 500 | 1:F2 |
| A 002 99501 * | A 003 00000 * | | 500 | 1:G2 |
| A 003 19501 * | A 003 20000 * | | 500 | 1:H2 |
| A 003 39501 * | A 003 40000 * | | 500 | 1:A3 |
| A 003 59501 * | A 003 60000 * | | 500 | 1:B3 |
| A 003 79501 * | A 003 80000 * | | 500 | 1:C3 |
| A 003 99501 * | A 004 00000 * | | 500 | 1:D3 |
| A 004 19501 * | A 004 20000 * | | 500 | 1:E3 |
| A 004 39501 * | A 004 40000 * | | 500 | 1:F3 |
| A 004 59501 * | A 004 60000 * | | 500 | 1:G3 |
| A 004 79501 * | A 004 80000 * | | 500 | 1:H3 |
| A 004 99501 * | A 005 00000 * | | 500 | 1:A4 |
| A 005 19501 * | A 005 20000 * | | 500 | 1:B4 |
| A 005 39501 * | A 005 40000 * | | 500 | 1:C4 |
| A 005 59501 * | A 005 60000 * | | 500 | 1:D4 |
| A 005 79501 * | A 005 80000 * | | 500 | 1:E4 |
| A 005 99501 * | A 006 00000 * | | 500 | 1:F4 |
| A 006 19501 * | A 006 20000 * | | 500 | 1:G4 |
| A 006 39501 * | A 006 40000 * | | <u>500</u> | 1:H4 |
| | | | 16,000 | |
| B 000 00001 * | B 006 40000 * | | 640,000 | 1 |
| B 006 40001 * | B 012 80000 * | | 640,000 | 2 |
| B 012 96001 * | B 013 00000 * | | 4,000 | 3:A1 |
| B 013 16001 * | B 013 20000 * | | 4,000 | 3:B1 |
| B 013 36001 * | B 013 40000 * | | 4,000 | 3:C1 |
| B 013 56001 * | B 013 60000 * | | 4,000 | 3:D1 |
| B 013 76001 * | B 013 80000 * | | 4,000 | 3:E1 |
| B 013 96001 * | B 014 00000 * | | 4,000 | 3:F1 |
| B 014 16001 * | B 014 20000 * | | 4,000 | 3:G1 |
| B 014 36001 * | B 014 40000 * | | 4,000 | 3:H1 |
| B 014 56001 * | B 014 60000 * | | 4,000 | 3:A2 |
| B 014 76001 * | B 014 80000 * | | 4,000 | 3:B2 |
| B 014 96001 * | B 015 00000 * | | 4,000 | 3:C2 |
| B 015 16001 * | B 015 20000 * | | 4,000 | 3:D2 |
| B 015 36001 * | B 015 40000 * | | 4,000 | 3:E2 |
| B 015 56001 * | B 015 60000 * | | 4,000 | 3:F2 |
| B 015 76001 * | B 015 80000 * | | 4,000 | 3:G2 |
| B 015 96001 * | B 016 00000 * | | 4,000 | 3:H2 |
| B 016 16001 * | B 016 20000 * | | 4,000 | 3:A3 |

SERIES 1981 \$5

| | | | | | |
|-------------------------------|----------------|------|-------------------------------|------------------|------|
| D 011 32001 * - D 011 40000 * | 8,000 | 2:A4 | G 000 00001 * - G 006 40000 * | 640,000 | 1 |
| D 011 52001 * - D 011 60000 * | 8,000 | 2:B4 | G 006 40001 * - G 012 80000 * | 640,000 | 2 |
| D 011 72001 * - D 011 80000 * | 8,000 | 2:C4 | | <u>1,280,000</u> | |
| D 011 92001 * - D 012 00000 * | 8,000 | 2:D4 | H 000 12001 * - H 000 20000 * | 8,000 | 1:A1 |
| D 012 12001 * - D 012 20000 * | 8,000 | 2:E4 | H 000 32001 * - H 000 40000 * | 8,000 | 1:B1 |
| D 012 32001 * - D 012 40000 * | 8,000 | 2:F4 | H 000 52001 * - H 000 60000 * | 8,000 | 1:C1 |
| D 012 52001 * - D 012 60000 * | 8,000 | 2:G4 | H 000 72001 * - H 000 80000 * | 8,000 | 1:D1 |
| D 012 72001 * - D 012 80000 * | 8,000 | 2:H4 | H 000 92001 * - H 001 00000 * | 8,000 | 1:E1 |
| | <u>8,000</u> | | H 001 12001 * - H 001 20000 * | 8,000 | 1:F1 |
| | 384,000 | | H 001 32001 * - H 001 40000 * | 8,000 | 1:G1 |
| E 000 08001 * - E 000 20000 * | 12,000 | 1:A1 | H 001 52001 * - H 001 60000 * | 8,000 | 1:H1 |
| E 000 28001 * - E 000 40000 * | 12,000 | 1:B1 | H 001 72001 * - H 001 80000 * | 8,000 | 1:A2 |
| E 000 48001 * - E 000 60000 * | 12,000 | 1:C1 | H 001 92001 * - H 002 00000 * | 8,000 | 1:B2 |
| E 000 68001 * - E 000 80000 * | 12,000 | 1:D1 | H 002 12001 * - H 002 20000 * | 8,000 | 1:C2 |
| E 000 88001 * - E 001 00000 * | 12,000 | 1:E1 | H 002 32001 * - H 002 40000 * | 8,000 | 1:D2 |
| E 001 08001 * - E 001 20000 * | 12,000 | 1:F1 | H 002 52001 * - H 002 60000 * | 8,000 | 1:E2 |
| E 001 28001 * - E 001 40000 * | 12,000 | 1:G1 | H 002 72001 * - H 002 80000 * | 8,000 | 1:F2 |
| E 001 48001 * - E 001 60000 * | 12,000 | 1:H1 | H 002 92001 * - H 003 00000 * | 8,000 | 1:G2 |
| E 001 68001 * - E 001 80000 * | 12,000 | 1:A2 | H 003 12001 * - H 003 20000 * | 8,000 | 1:H2 |
| E 001 88001 * - E 002 00000 * | 12,000 | 1:B2 | H 003 32001 * - H 003 40000 * | 8,000 | 1:A3 |
| E 002 08001 * - E 002 20000 * | 12,000 | 1:C2 | H 003 52001 * - H 003 60000 * | 8,000 | 1:B3 |
| E 002 28001 * - E 002 40000 * | 12,000 | 1:D2 | H 003 72001 * - H 003 80000 * | 8,000 | 1:C3 |
| E 002 48001 * - E 002 60000 * | 12,000 | 1:E2 | H 003 92001 * - H 004 00000 * | 8,000 | 1:D3 |
| E 002 68001 * - E 002 80000 * | 12,000 | 1:F2 | H 004 12001 * - H 004 20000 * | 8,000 | 1:E3 |
| E 002 88001 * - E 003 00000 * | 12,000 | 1:G2 | H 004 32001 * - H 004 40000 * | 8,000 | 1:F3 |
| E 003 08001 * - E 003 20000 * | 12,000 | 1:H2 | H 004 52001 * - H 004 60000 * | 8,000 | 1:G3 |
| E 003 28001 * - E 003 40000 * | 12,000 | 1:A3 | H 004 72001 * - H 004 80000 * | 8,000 | 1:H3 |
| E 003 48001 * - E 003 60000 * | 12,000 | 1:B3 | H 004 92001 * - H 005 00000 * | 8,000 | 1:A4 |
| E 003 68001 * - E 003 80000 * | 12,000 | 1:C3 | H 005 12001 * - H 005 20000 * | 8,000 | 1:B4 |
| E 003 88001 * - E 004 00000 * | 12,000 | 1:D3 | H 005 32001 * - H 005 40000 * | 8,000 | 1:C4 |
| E 004 08001 * - E 004 20000 * | 12,000 | 1:E3 | H 005 52001 * - H 005 60000 * | 8,000 | 1:D4 |
| E 004 28001 * - E 004 40000 * | 12,000 | 1:F3 | H 005 72001 * - H 005 80000 * | 8,000 | 1:E4 |
| E 004 48001 * - E 004 60000 * | 12,000 | 1:G3 | H 005 92001 * - H 006 00000 * | 8,000 | 1:F4 |
| E 004 68001 * - E 004 80000 * | 12,000 | 1:H3 | H 006 12001 * - H 006 20000 * | 8,000 | 1:G4 |
| E 004 88001 * - E 005 00000 * | 12,000 | 1:A4 | H 006 32001 * - H 006 40000 * | 8,000 | 1:H4 |
| E 005 08001 * - E 005 20000 * | 12,000 | 1:B4 | | <u>8,000</u> | |
| E 005 28001 * - E 005 40000 * | 12,000 | 1:C4 | I 000 16001 * - I 000 20000 * | 4,000 | 1:A1 |
| E 005 48001 * - E 005 60000 * | 12,000 | 1:D4 | I 000 36001 * - I 000 40000 * | 4,000 | 1:B1 |
| E 005 68001 * - E 005 80000 * | 12,000 | 1:E4 | I 000 56001 * - I 000 60000 * | 4,000 | 1:C1 |
| E 005 88001 * - E 006 00000 * | 12,000 | 1:F4 | I 000 76001 * - I 000 80000 * | 4,000 | 1:D1 |
| E 006 08001 * - E 006 20000 * | 12,000 | 1:G4 | I 000 96001 * - I 001 00000 * | 4,000 | 1:E1 |
| E 006 28001 * - E 006 40000 * | 12,000 | 1:H4 | I 001 16001 * - I 001 20000 * | 4,000 | 1:F1 |
| E 006 40001 * - E 012 80000 * | 640,000 | 2 | I 001 36001 * - I 001 40000 * | 4,000 | 1:G1 |
| E 012 80001 * - E 019 20000 * | <u>640,000</u> | 3 | I 001 56001 * - I 001 60000 * | 4,000 | 1:H1 |
| | 1,664,000 | | I 001 76001 * - I 001 80000 * | 4,000 | 1:A2 |
| F 000 00001 * - F 006 40000 * | 640,000 | 1 | I 001 96001 * - I 002 00000 * | 4,000 | 1:B2 |
| F 006 56001 * - F 006 60000 * | 4,000 | 2:A1 | I 002 16001 * - I 002 20000 * | 4,000 | 1:C2 |
| F 006 76001 * - F 006 80000 * | 4,000 | 2:B1 | I 002 36001 * - I 002 40000 * | 4,000 | 1:D2 |
| F 006 96001 * - F 007 00000 * | 4,000 | 2:C1 | I 002 56001 * - I 002 60000 * | 4,000 | 1:E2 |
| F 007 16001 * - F 007 20000 * | 4,000 | 2:D1 | I 002 76001 * - I 002 80000 * | 4,000 | 1:F2 |
| F 007 36001 * - F 007 40000 * | 4,000 | 2:E1 | I 002 96001 * - I 003 00000 * | 4,000 | 1:G2 |
| F 007 56001 * - F 007 60000 * | 4,000 | 2:F1 | I 003 16001 * - I 003 20000 * | 4,000 | 1:H2 |
| F 007 76001 * - F 007 80000 * | 4,000 | 2:G1 | I 003 36001 * - I 003 40000 * | 4,000 | 1:A3 |
| F 007 96001 * - F 008 00000 * | 4,000 | 2:H1 | I 003 56001 * - I 003 60000 * | 4,000 | 1:B3 |
| F 008 16001 * - F 008 20000 * | 4,000 | 2:A2 | I 003 76001 * - I 003 80000 * | 4,000 | 1:C3 |
| F 008 36001 * - F 008 40000 * | 4,000 | 2:B2 | I 003 96001 * - I 004 00000 * | 4,000 | 1:D3 |
| F 008 56001 * - F 008 60000 * | 4,000 | 2:C2 | I 004 16001 * - I 004 20000 * | 4,000 | 1:E3 |
| F 008 76001 * - F 008 80000 * | 4,000 | 2:D2 | I 004 36001 * - I 004 40000 * | 4,000 | 1:F3 |
| F 008 96001 * - F 009 00000 * | 4,000 | 2:E2 | I 004 56001 * - I 004 60000 * | 4,000 | 1:G3 |
| F 009 16001 * - F 009 20000 * | 4,000 | 2:F2 | I 004 76001 * - I 004 80000 * | 4,000 | 1:H3 |
| F 009 36001 * - F 009 40000 * | 4,000 | 2:G2 | I 004 96001 * - I 005 00000 * | 4,000 | 1:A4 |
| F 009 56001 * - F 009 60000 * | 4,000 | 2:H2 | I 005 16001 * - I 005 20000 * | 4,000 | 1:B4 |
| F 009 76001 * - F 009 80000 * | 4,000 | 2:A3 | I 005 36001 * - I 005 40000 * | 4,000 | 1:C4 |
| F 009 96001 * - F 010 00000 * | 4,000 | 2:B3 | I 005 56001 * - I 005 60000 * | 4,000 | 1:D4 |
| F 010 16001 * - F 010 20000 * | 4,000 | 2:C3 | I 005 76001 * - I 005 80000 * | 4,000 | 1:E4 |
| F 010 36001 * - F 010 40000 * | 4,000 | 2:D3 | I 005 96001 * - I 006 00000 * | 4,000 | 1:F4 |
| F 010 56001 * - F 010 60000 * | 4,000 | 2:E3 | I 006 16001 * - I 006 20000 * | 4,000 | 1:G4 |
| F 010 76001 * - F 010 80000 * | 4,000 | 2:F3 | I 006 36001 * - I 006 40000 * | <u>4,000</u> | 1:H4 |
| F 010 96001 * - F 011 00000 * | 4,000 | 2:G3 | | 128,000 | |
| F 011 16001 * - F 011 20000 * | 4,000 | 2:H3 | J 000 12001 * - J 000 20000 * | 8,000 | 1:A1 |
| F 011 36001 * - F 011 40000 * | 4,000 | 2:A4 | J 000 32001 * - J 000 40000 * | 8,000 | 1:B1 |
| F 011 56001 * - F 011 60000 * | 4,000 | 2:B4 | J 000 52001 * - J 000 60000 * | 8,000 | 1:C1 |
| F 011 76001 * - F 011 80000 * | 4,000 | 2:C4 | J 000 72001 * - J 000 80000 * | 8,000 | 1:D1 |
| F 011 96001 * - F 012 00000 * | 4,000 | 2:D4 | J 000 92001 * - J 001 00000 * | 8,000 | 1:E1 |
| F 012 16001 * - F 012 20000 * | 4,000 | 2:E4 | J 001 12001 * - J 001 20000 * | 8,000 | 1:F1 |
| F 012 36001 * - F 012 40000 * | 4,000 | 2:F4 | J 001 32001 * - J 001 40000 * | 8,000 | 1:G1 |
| F 012 56001 * - F 012 60000 * | 4,000 | 2:G4 | J 001 52001 * - J 001 60000 * | 8,000 | 1:H1 |
| F 012 76001 * - F 012 80000 * | 4,000 | 2:H4 | J 001 72001 * - J 001 80000 * | 8,000 | 1:A2 |
| | <u>4,000</u> | | J 001 92001 * - J 002 00000 * | 8,000 | 1:B2 |
| | 768,000 | | | | |

| | | | | |
|---------------|---|---------------|------------|------|
| J 002 12001 * | - | J 002 20000 * | 8,000 | 1:C2 |
| J 002 32001 * | - | J 002 40000 * | 8,000 | 1:D2 |
| J 002 52001 * | - | J 002 60000 * | 8,000 | 1:E2 |
| J 002 72001 * | - | J 002 80000 * | 8,000 | 1:F2 |
| J 002 92001 * | - | J 003 00000 * | 8,000 | 1:G2 |
| J 003 12001 * | - | J 003 20000 * | 8,000 | 1:H2 |
| J 003 32001 * | - | J 003 40000 * | 8,000 | 1:A3 |
| J 003 52001 * | - | J 003 60000 * | 8,000 | 1:B3 |
| J 003 72001 * | - | J 003 80000 * | 8,000 | 1:C3 |
| J 003 92001 * | - | J 004 00000 * | 8,000 | 1:D3 |
| J 004 12001 * | - | J 004 20000 * | 8,000 | 1:E3 |
| J 004 32001 * | - | J 004 40000 * | 8,000 | 1:F3 |
| J 004 52001 * | - | J 004 60000 * | 8,000 | 1:G3 |
| J 004 72001 * | - | J 004 80000 * | 8,000 | 1:H3 |
| J 004 92001 * | - | J 005 00000 * | 8,000 | 1:A4 |
| J 005 12001 * | - | J 005 20000 * | 8,000 | 1:B4 |
| J 005 32001 * | - | J 005 40000 * | 8,000 | 1:C4 |
| J 005 52001 * | - | J 005 60000 * | 8,000 | 1:D4 |
| J 005 72001 * | - | J 005 80000 * | 8,000 | 1:E4 |
| J 005 92001 * | - | J 006 00000 * | 8,000 | 1:F4 |
| J 006 12001 * | - | J 006 20000 * | 8,000 | 1:G4 |
| J 006 32001 * | - | J 006 40000 * | 8,000 | 1:H4 |
| J 006 59501 * | - | J 006 60000 * | 500 | 2:A1 |
| J 006 79501 * | - | J 006 80000 * | 500 | 2:B1 |
| J 006 99501 * | - | J 007 00000 * | 500 | 2:C1 |
| J 007 19501 * | - | J 007 20000 * | 500 | 2:D1 |
| J 007 39501 * | - | J 007 40000 * | 500 | 2:E1 |
| J 007 59501 * | - | J 007 60000 * | 500 | 2:F1 |
| J 007 79501 * | - | J 007 80000 * | 500 | 2:G1 |
| J 007 99501 * | - | J 008 00000 * | 500 | 2:H1 |
| J 008 19501 * | - | J 008 20000 * | 500 | 2:A2 |
| J 008 39501 * | - | J 008 40000 * | 500 | 2:B2 |
| J 008 59501 * | - | J 008 60000 * | 500 | 2:C2 |
| J 008 79501 * | - | J 008 80000 * | 500 | 2:D2 |
| J 008 99501 * | - | J 009 00000 * | 500 | 2:E2 |
| J 009 19501 * | - | J 009 20000 * | 500 | 2:F2 |
| J 009 39501 * | - | J 009 40000 * | 500 | 2:G2 |
| J 009 59501 * | - | J 009 60000 * | 500 | 2:H2 |
| J 009 79501 * | - | J 009 80000 * | 500 | 2:A3 |
| J 009 99501 * | - | J 010 00000 * | 500 | 2:B3 |
| J 010 19501 * | - | J 010 20000 * | 500 | 2:C3 |
| J 010 39501 * | - | J 010 40000 * | 500 | 2:D3 |
| J 010 59501 * | - | J 010 60000 * | 500 | 2:E3 |
| J 010 79501 * | - | J 010 80000 * | 500 | 2:F3 |
| J 010 99501 * | - | J 011 00000 * | 500 | 2:G3 |
| J 011 19501 * | - | J 011 20000 * | 500 | 2:H3 |
| J 011 39501 * | - | J 011 40000 * | 500 | 2:A4 |
| J 011 59501 * | - | J 011 60000 * | 500 | 2:B4 |
| J 011 79501 * | - | J 011 80000 * | 500 | 2:C4 |
| J 011 99501 * | - | J 012 00000 * | 500 | 2:D4 |
| J 012 19501 * | - | J 012 20000 * | 500 | 2:E4 |
| J 012 39501 * | - | J 012 40000 * | 500 | 2:F4 |
| J 012 59501 * | - | J 012 60000 * | 500 | 2:G4 |
| J 012 79501 * | - | J 012 80000 * | 500 | 2:H4 |
| | | | <u>500</u> | |
| | | | 272,000 | |
| K 000 00001 * | - | K 006 40000 * | 640,000 | 1 |
| L 000 00001 * | - | L 006 40000 * | 640,000 | 1 |
| L 006 56001 * | - | L 006 60000 * | 4,000 | 2:A1 |
| L 006 76001 * | - | L 006 80000 * | 4,000 | 2:B1 |
| L 006 96001 * | - | L 007 00000 * | 4,000 | 2:C1 |
| L 007 16001 * | - | L 007 20000 * | 4,000 | 2:D1 |
| L 007 36001 * | - | L 007 40000 * | 4,000 | 2:E1 |
| L 007 56001 * | - | L 007 60000 * | 4,000 | 2:F1 |
| L 007 76001 * | - | L 007 80000 * | 4,000 | 2:G1 |
| L 007 96001 * | - | L 008 00000 * | 4,000 | 2:H1 |
| L 008 16001 * | - | L 008 20000 * | 4,000 | 2:A2 |
| L 008 36001 * | - | L 008 40000 * | 4,000 | 2:B2 |
| L 008 56001 * | - | L 008 60000 * | 4,000 | 2:C2 |
| L 008 76001 * | - | L 008 80000 * | 4,000 | 2:D2 |
| L 008 96001 * | - | L 009 00000 * | 4,000 | 2:E2 |
| L 009 16001 * | - | L 009 20000 * | 4,000 | 2:F2 |
| L 009 36001 * | - | L 009 40000 * | 4,000 | 2:G2 |
| L 009 56001 * | - | L 009 60000 * | 4,000 | 2:H2 |
| L 009 76001 * | - | L 009 80000 * | 4,000 | 2:A3 |
| L 009 96001 * | - | L 010 00000 * | 4,000 | 2:B3 |
| L 010 16001 * | - | L 010 20000 * | 4,000 | 2:C3 |
| L 010 36001 * | - | L 010 40000 * | 4,000 | 2:D3 |
| L 010 56001 * | - | L 010 60000 * | 4,000 | 2:E3 |
| L 010 76001 * | - | L 010 80000 * | 4,000 | 2:F3 |
| L 010 96001 * | - | L 011 00000 * | 4,000 | 2:G3 |

| | | | | |
|---------------|---|---------------|------------------|------|
| L 011 16001 * | - | L 011 20000 * | 4,000 | 2:H3 |
| L 011 36001 * | - | L 011 40000 * | 4,000 | 2:A4 |
| L 011 56001 * | - | L 011 60000 * | 4,000 | 2:B4 |
| L 011 76001 * | - | L 011 80000 * | 4,000 | 2:C4 |
| L 011 96001 * | - | L 012 00000 * | 4,000 | 2:D4 |
| L 012 16001 * | - | L 012 20000 * | 4,000 | 2:E4 |
| L 012 36001 * | - | L 012 40000 * | 4,000 | 2:F4 |
| L 012 56001 * | - | L 012 60000 * | 4,000 | 2:G4 |
| L 012 76001 * | - | L 012 80000 * | 4,000 | 2:H4 |
| L 012 88001 * | - | L 013 00000 * | 12,000 | 3:A1 |
| L 013 08001 * | - | L 013 20000 * | 12,000 | 3:B1 |
| L 013 28001 * | - | L 013 40000 * | 12,000 | 3:C1 |
| L 013 48001 * | - | L 013 60000 * | 12,000 | 3:D1 |
| L 013 68001 * | - | L 013 80000 * | 12,000 | 3:E1 |
| L 013 88001 * | - | L 014 00000 * | 12,000 | 3:F1 |
| L 014 08001 * | - | L 014 20000 * | 12,000 | 3:G1 |
| L 014 28001 * | - | L 014 40000 * | 12,000 | 3:H1 |
| L 014 48001 * | - | L 014 60000 * | 12,000 | 3:A2 |
| L 014 68001 * | - | L 014 80000 * | 12,000 | 3:B2 |
| L 014 88001 * | - | L 015 00000 * | 12,000 | 3:C2 |
| L 015 08001 * | - | L 015 20000 * | 12,000 | 3:D2 |
| L 015 28001 * | - | L 015 40000 * | 12,000 | 3:E2 |
| L 015 48001 * | - | L 015 60000 * | 12,000 | 3:F2 |
| L 015 68001 * | - | L 015 80000 * | 12,000 | 3:G2 |
| L 015 88001 * | - | L 016 00000 * | 12,000 | 3:H2 |
| L 016 08001 * | - | L 016 20000 * | 12,000 | 3:A3 |
| L 016 28001 * | - | L 016 40000 * | 12,000 | 3:B3 |
| L 016 48001 * | - | L 016 60000 * | 12,000 | 3:C3 |
| L 016 68001 * | - | L 016 80000 * | 12,000 | 3:D3 |
| L 016 88001 * | - | L 017 00000 * | 12,000 | 3:E3 |
| L 017 08001 * | - | L 017 20000 * | 12,000 | 3:F3 |
| L 017 28001 * | - | L 017 40000 * | 12,000 | 3:G3 |
| L 017 48001 * | - | L 017 60000 * | 12,000 | 3:H3 |
| L 017 68001 * | - | L 017 80000 * | 12,000 | 3:A4 |
| L 017 88001 * | - | L 018 00000 * | 12,000 | 3:B4 |
| L 018 08001 * | - | L 018 20000 * | 12,000 | 3:C4 |
| L 018 28001 * | - | L 018 40000 * | 12,000 | 3:D4 |
| L 018 48001 * | - | L 018 60000 * | 12,000 | 3:E4 |
| L 018 68001 * | - | L 018 80000 * | 12,000 | 3:F4 |
| L 018 88001 * | - | L 019 00000 * | 12,000 | 3:G4 |
| L 019 08001 * | - | L 019 20000 * | 12,000 | 3:H4 |
| L 019 20001 * | - | L 025 60000 * | 640,000 | 4 |
| | | | <u>1,792,000</u> | |

SERIES 1981A \$5

Signatures: Ortega-Regan. Printed April 1984 through May 1985.

Blocks: 16 regular + 2 star = 18. Complex blocks: 16 regular + 2 star = 18.

Groups: 16 regular + 2 star = 18. Print runs: 263 regular + 2 star = 265.

Total notes printed: 841,600,000 regular, 5,120,000 star (0.61% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|-------------------|------|
| A 000 00001 A | - | A 544 00000 A | 54,400,000 | 1-17 |
| B 000 00001 A | - | B 992 00000 A | 99,200,000 | 1-31 |
| B 000 00001 B | - | B 128 00000 B | <u>12,800,000</u> | 1-4 |
| | | | 112,000,000 | |
| C 000 00001 A | - | C 256 00000 A | 25,600,000 | 1-8 |
| D 000 00001 A | - | D 512 00000 A | 51,200,000 | 1-16 |
| E 000 00001 A | - | E 960 00000 A | 96,000,000 | 1-30 |
| F 000 00001 A | - | F 992 00000 A | 99,200,000 | 1-31 |
| F 000 00001 B | - | F 032 00000 B | <u>3,200,000</u> | 1 |
| | | | 102,400,000 | |
| G 000 00001 A | - | G 992 00000 A | 99,200,000 | 1-31 |
| G 000 00001 B | - | G 160 00000 B | <u>16,000,000</u> | 1-5 |
| | | | 115,200,000 | |
| H 000 00001 A | - | H 320 00000 A | 32,000,000 | 1-10 |
| I 000 00001 A | - | I 192 00000 A | 19,200,000 | 1-6 |
| J 000 00001 A | - | J 480 00000 A | 48,000,000 | 1-15 |
| K 000 00001 A | - | K 352 00000 A | 35,200,000 | 1-11 |
| L 000 00001 A | - | L 992 00000 A | 99,200,000 | 1-31 |
| L 000 00001 B | - | L 512 00000 B | <u>51,200,000</u> | 1-16 |
| | | | 150,400,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|---------------|------|---------------|------|
| B 000 40001 * | B 001 00000 * | | 60,000 | 1:A1 |
| B 001 40001 * | B 002 00000 * | | 60,000 | 1:B1 |
| B 002 40001 * | B 003 00000 * | | 60,000 | 1:C1 |
| B 003 40001 * | B 004 00000 * | | 60,000 | 1:D1 |
| B 004 40001 * | B 005 00000 * | | 60,000 | 1:E1 |
| B 005 40001 * | B 006 00000 * | | 60,000 | 1:F1 |
| B 006 40001 * | B 007 00000 * | | 60,000 | 1:G1 |
| B 007 40001 * | B 008 00000 * | | 60,000 | 1:H1 |
| B 008 40001 * | B 009 00000 * | | 60,000 | 1:A2 |
| B 009 40001 * | B 010 00000 * | | 60,000 | 1:B2 |
| B 010 40001 * | B 011 00000 * | | 60,000 | 1:C2 |
| B 011 40001 * | B 012 00000 * | | 60,000 | 1:D2 |
| B 012 40001 * | B 013 00000 * | | 60,000 | 1:E2 |
| B 013 40001 * | B 014 00000 * | | 60,000 | 1:F2 |
| B 014 40001 * | B 015 00000 * | | 60,000 | 1:G2 |
| B 015 40001 * | B 016 00000 * | | 60,000 | 1:H2 |
| B 016 40001 * | B 017 00000 * | | 60,000 | 1:A3 |
| B 017 40001 * | B 018 00000 * | | 60,000 | 1:B3 |
| B 018 40001 * | B 019 00000 * | | 60,000 | 1:C3 |
| B 019 40001 * | B 020 00000 * | | 60,000 | 1:D3 |
| B 020 40001 * | B 021 00000 * | | 60,000 | 1:E3 |
| B 021 40001 * | B 022 00000 * | | 60,000 | 1:F3 |
| B 022 40001 * | B 023 00000 * | | 60,000 | 1:G3 |
| B 023 40001 * | B 024 00000 * | | 60,000 | 1:H3 |
| B 024 40001 * | B 025 00000 * | | 60,000 | 1:A4 |
| B 025 40001 * | B 026 00000 * | | 60,000 | 1:B4 |
| B 026 40001 * | B 027 00000 * | | 60,000 | 1:C4 |
| B 027 40001 * | B 028 00000 * | | 60,000 | 1:D4 |
| B 028 40001 * | B 029 00000 * | | 60,000 | 1:E4 |
| B 029 40001 * | B 030 00000 * | | 60,000 | 1:F4 |
| B 030 40001 * | B 031 00000 * | | 60,000 | 1:G4 |
| B 031 40001 * | B 032 00000 * | | <u>60,000</u> | 1:H4 |
| | | | 1,920,000 | |
| L 000 00001 * | L 032 00000 * | | 3,200,000 | 1 |

| | | | |
|-----------------|---------------|-------------------|------|
| G 000 00001 A - | G 992 00000 A | 99,200,000 | 1-31 |
| G 000 00001 B - | G 992 00000 B | 99,200,000 | 1-31 |
| G 000 00001 C - | G 992 00000 C | 99,200,000 | 1-31 |
| G 000 00001 D - | G 480 00000 D | <u>48,000,000</u> | 1-15 |
| | | 345,600,000 | |
| H 000 00001 A - | H 992 00000 A | 99,200,000 | 1-31 |
| H 000 00001 B - | H 288 00000 B | <u>28,800,000</u> | 1-9 |
| | | 128,000,000 | |
| I 000 00001 A - | I 736 00000 A | 73,600,000 | 1-23 |
| J 000 00001 A - | J 992 00000 A | 99,200,000 | 1-31 |
| J 000 00001 B - | J 352 00000 B | <u>35,200,000</u> | 1-11 |
| | | 134,400,000 | |
| K 000 00001 A - | K 992 00000 A | 99,200,000 | 1-31 |
| K 000 00001 B - | K 768 00000 B | <u>76,800,000</u> | 1-24 |
| | | 176,000,000 | |
| L 000 00001 A - | L 992 00000 A | 99,200,000 | 1-31 |
| L 000 00001 B - | L 992 00000 B | 99,200,000 | 1-31 |
| L 000 00001 C - | L 992 00000 C | 99,200,000 | 1-31 |
| L 000 00001 D - | L 992 00000 D | 99,200,000 | 1-31 |
| L 000 00001 E - | L 608 00000 E | <u>60,800,000</u> | 1-19 |
| | | 457,600,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|---------------|-----------|------------------|-------------------|
| B 000 92001 * | B 001 00000 * | | 8,000 | 1:A1 |
| B 001 92001 * | B 002 00000 * | | 8,000 | 1:B1 |
| B 002 92001 * | B 003 00000 * | | 8,000 | 1:C1 |
| B 003 92001 * | B 004 00000 * | | 8,000 | 1:D1 |
| B 004 92001 * | B 005 00000 * | | 8,000 | 1:E1 |
| B 005 92001 * | B 006 00000 * | | 8,000 | 1:F1 |
| B 006 92001 * | B 007 00000 * | | 8,000 | 1:G1 |
| B 007 92001 * | B 008 00000 * | | 8,000 | 1:H1 |
| B 008 92001 * | B 009 00000 * | | 8,000 | 1:A2 |
| B 009 92001 * | B 010 00000 * | | 8,000 | 1:B2 |
| B 010 92001 * | B 011 00000 * | | 8,000 | 1:C2 |
| B 011 92001 * | B 012 00000 * | | 8,000 | 1:D2 |
| B 012 92001 * | B 013 00000 * | | 8,000 | 1:E2 |
| B 013 92001 * | B 014 00000 * | | 8,000 | 1:F2 |
| B 014 92001 * | B 015 00000 * | | 8,000 | 1:G2 |
| B 015 92001 * | B 016 00000 * | | 8,000 | 1:H2 |
| B 016 92001 * | B 017 00000 * | | 8,000 | 1:A3 |
| B 017 92001 * | B 018 00000 * | | 8,000 | 1:B3 |
| B 018 92001 * | B 019 00000 * | | 8,000 | 1:C3 |
| B 019 92001 * | B 020 00000 * | | 8,000 | 1:D3 |
| B 020 92001 * | B 021 00000 * | | 8,000 | 1:E3 |
| B 021 92001 * | B 022 00000 * | | 8,000 | 1:F3 |
| B 022 92001 * | B 023 00000 * | | 8,000 | 1:G3 |
| B 023 92001 * | B 024 00000 * | | 8,000 | 1:H3 |
| B 024 92001 * | B 025 00000 * | | 8,000 | 1:A4 |
| B 025 92001 * | B 026 00000 * | | 8,000 | 1:B4 |
| B 026 92001 * | B 027 00000 * | | 8,000 | 1:C4 |
| B 027 92001 * | B 028 00000 * | | 8,000 | 1:D4 |
| B 028 92001 * | B 029 00000 * | | 8,000 | 1:E4 |
| B 029 92001 * | B 030 00000 * | | 8,000 | 1:F4 |
| B 030 92001 * | B 031 00000 * | | 8,000 | 1:G4 |
| B 031 92001 * | B 032 00000 * | | <u>8,000</u> | 1:H4 |
| | | 256,000 | | |
| C 000 00001 * | C 032 00000 * | | 3,200,000 | 1 |
| C 032 00001 * | C 064 00000 * | | <u>3,200,000</u> | 2 ^a |
| | | 6,400,000 | | |
| E 000 92001 * | E 001 00000 * | | 8,000 | 1:A1 ^b |
| E 001 92001 * | E 002 00000 * | | 8,000 | 1:B1 |
| E 002 92001 * | E 003 00000 * | | 8,000 | 1:C1 |
| E 003 92001 * | E 004 00000 * | | 8,000 | 1:D1 |
| E 004 92001 * | E 005 00000 * | | 8,000 | 1:E1 |
| E 005 92001 * | E 006 00000 * | | 8,000 | 1:F1 |
| E 006 92001 * | E 007 00000 * | | 8,000 | 1:G1 |
| E 007 92001 * | E 008 00000 * | | 8,000 | 1:H1 |
| E 008 92001 * | E 009 00000 * | | 8,000 | 1:A2 |
| E 009 92001 * | E 010 00000 * | | 8,000 | 1:B2 |
| E 010 92001 * | E 011 00000 * | | 8,000 | 1:C2 |
| E 011 92001 * | E 012 00000 * | | 8,000 | 1:D2 |

a) Run 2 of the C.* block was omitted from the BEP production reports, but notes from the run have been observed. The length of the run remains uncertain, but was at least 31,000 sheets.
 b) Run 1 of the E.* block was reported by the BEP as comprising 40,000 sheets, but based on the serials of observed notes, this run length was apparently swapped with that of a \$20 star run printed the same month.

SERIES 1985 \$5

Signatures: Ortega-Baker. Printed May 1985 through March 1989.

Blocks: 36 regular + 7 star = 43. Complex blocks: 36 regular + 7 star = 43.

Groups: 36 regular + 10 star = 46. Print runs: 945 regular + 10 star = 955.

Total notes printed: 3,024,000,000 regular, 20,096,000 star (0.66% star rate).

| Begin serial | End serial | Type | Length | Runs |
|-----------------|---------------|------|-------------------|------|
| A 000 00001 A - | A 992 00000 A | | 99,200,000 | 1-31 |
| A 000 00001 B - | A 928 00000 B | | <u>92,800,000</u> | 1-29 |
| | | | 192,000,000 | |
| B 000 00001 A - | B 992 00000 A | | 99,200,000 | 1-31 |
| B 000 00001 B - | B 992 00000 B | | 99,200,000 | 1-31 |
| B 000 00001 C - | B 992 00000 C | | 99,200,000 | 1-31 |
| B 000 00001 D - | B 992 00000 D | | 99,200,000 | 1-31 |
| B 000 00001 E - | B 512 00000 E | | <u>51,200,000</u> | 1-16 |
| | | | 448,000,000 | |
| C 000 00001 A - | C 992 00000 A | | 99,200,000 | 1-31 |
| C 000 00001 B - | C 704 00000 B | | <u>70,400,000</u> | 1-22 |
| | | | 169,600,000 | |
| D 000 00001 A - | D 992 00000 A | | 99,200,000 | 1-31 |
| D 000 00001 B - | D 992 00000 B | | 99,200,000 | 1-31 |
| D 000 00001 C - | D 160 00000 C | | <u>16,000,000</u> | 1-5 |
| | | | 214,400,000 | |
| E 000 00001 A - | E 992 00000 A | | 99,200,000 | 1-31 |
| E 000 00001 B - | E 992 00000 B | | 99,200,000 | 1-31 |
| E 000 00001 C - | E 992 00000 C | | 99,200,000 | 1-31 |
| E 000 00001 D - | E 352 00000 D | | <u>35,200,000</u> | 1-11 |
| | | | 332,800,000 | |
| F 000 00001 A - | F 992 00000 A | | 99,200,000 | 1-31 |
| F 000 00001 B - | F 992 00000 B | | 99,200,000 | 1-31 |
| F 000 00001 C - | F 992 00000 C | | 99,200,000 | 1-31 |
| F 000 00001 D - | F 544 00000 D | | <u>54,400,000</u> | 1-17 |
| | | | 352,000,000 | |

SERIES 1985 \$5

E 012 92001 * - E 013 00000 * 8,000 1:E2
 E 013 92001 * - E 014 00000 * 8,000 1:F2
 E 014 92001 * - E 015 00000 * 8,000 1:G2
 E 015 92001 * - E 016 00000 * 8,000 1:H2
 E 016 92001 * - E 017 00000 * 8,000 1:A3
 E 017 92001 * - E 018 00000 * 8,000 1:B3
 E 018 92001 * - E 019 00000 * 8,000 1:C3
 E 019 92001 * - E 020 00000 * 8,000 1:D3
 E 020 92001 * - E 021 00000 * 8,000 1:E3
 E 021 92001 * - E 022 00000 * 8,000 1:F3
 E 022 92001 * - E 023 00000 * 8,000 1:G3
 E 023 92001 * - E 024 00000 * 8,000 1:H3
 E 024 92001 * - E 025 00000 * 8,000 1:A4
 E 025 92001 * - E 026 00000 * 8,000 1:B4
 E 026 92001 * - E 027 00000 * 8,000 1:C4
 E 027 92001 * - E 028 00000 * 8,000 1:D4
 E 028 92001 * - E 029 00000 * 8,000 1:E4
 E 029 92001 * - E 030 00000 * 8,000 1:F4
 E 030 92001 * - E 031 00000 * 8,000 1:G4
 E 031 92001 * - E 032 00000 * 8,000 1:H4
8,000
 256,000

F 000 80001 * - F 001 00000 * 20,000 1:A1
 F 001 80001 * - F 002 00000 * 20,000 1:B1
 F 002 80001 * - F 003 00000 * 20,000 1:C1
 F 003 80001 * - F 004 00000 * 20,000 1:D1
 F 004 80001 * - F 005 00000 * 20,000 1:E1
 F 005 80001 * - F 006 00000 * 20,000 1:F1
 F 006 80001 * - F 007 00000 * 20,000 1:G1
 F 007 80001 * - F 008 00000 * 20,000 1:H1
 F 008 80001 * - F 009 00000 * 20,000 1:A2
 F 009 80001 * - F 010 00000 * 20,000 1:B2
 F 010 80001 * - F 011 00000 * 20,000 1:C2
 F 011 80001 * - F 012 00000 * 20,000 1:D2
 F 012 80001 * - F 013 00000 * 20,000 1:E2
 F 013 80001 * - F 014 00000 * 20,000 1:F2
 F 014 80001 * - F 015 00000 * 20,000 1:G2
 F 015 80001 * - F 016 00000 * 20,000 1:H2
 F 016 80001 * - F 017 00000 * 20,000 1:A3
 F 017 80001 * - F 018 00000 * 20,000 1:B3
 F 018 80001 * - F 019 00000 * 20,000 1:C3
 F 019 80001 * - F 020 00000 * 20,000 1:D3
 F 020 80001 * - F 021 00000 * 20,000 1:E3
 F 021 80001 * - F 022 00000 * 20,000 1:F3
 F 022 80001 * - F 023 00000 * 20,000 1:G3
 F 023 80001 * - F 024 00000 * 20,000 1:H3
 F 024 80001 * - F 025 00000 * 20,000 1:A4
 F 025 80001 * - F 026 00000 * 20,000 1:B4
 F 026 80001 * - F 027 00000 * 20,000 1:C4
 F 027 80001 * - F 028 00000 * 20,000 1:D4
 F 028 80001 * - F 029 00000 * 20,000 1:E4
 F 029 80001 * - F 030 00000 * 20,000 1:F4
 F 030 80001 * - F 031 00000 * 20,000 1:G4
 F 031 80001 * - F 032 00000 * 20,000 1:H4
 F 032 00001 * - F 064 00000 * 3,200,000 2
3,200,000
 3,840,000

G 000 00001 * - G 032 00000 * 3,200,000 1
 G 032 88001 * - G 033 00000 * 12,000 2:A1
 G 033 88001 * - G 034 00000 * 12,000 2:B1
 G 034 88001 * - G 035 00000 * 12,000 2:C1
 G 035 88001 * - G 036 00000 * 12,000 2:D1
 G 036 88001 * - G 037 00000 * 12,000 2:E1
 G 037 88001 * - G 038 00000 * 12,000 2:F1
 G 038 88001 * - G 039 00000 * 12,000 2:G1
 G 039 88001 * - G 040 00000 * 12,000 2:H1
 G 040 88001 * - G 041 00000 * 12,000 2:A2
 G 041 88001 * - G 042 00000 * 12,000 2:B2
 G 042 88001 * - G 043 00000 * 12,000 2:C2
 G 043 88001 * - G 044 00000 * 12,000 2:D2
 G 044 88001 * - G 045 00000 * 12,000 2:E2
 G 045 88001 * - G 046 00000 * 12,000 2:F2
 G 046 88001 * - G 047 00000 * 12,000 2:G2
 G 047 88001 * - G 048 00000 * 12,000 2:H2
 G 048 88001 * - G 049 00000 * 12,000 2:A3
 G 049 88001 * - G 050 00000 * 12,000 2:B3
 G 050 88001 * - G 051 00000 * 12,000 2:C3
 G 051 88001 * - G 052 00000 * 12,000 2:D3
 G 052 88001 * - G 053 00000 * 12,000 2:E3
 G 053 88001 * - G 054 00000 * 12,000 2:F3
 G 054 88001 * - G 055 00000 * 12,000 2:G3
 G 055 88001 * - G 056 00000 * 12,000 2:H3
 G 056 88001 * - G 057 00000 * 12,000 2:A4

G 057 88001 * - G 058 00000 * 12,000 2:B4
 G 058 88001 * - G 059 00000 * 12,000 2:C4
 G 059 88001 * - G 060 00000 * 12,000 2:D4
 G 060 88001 * - G 061 00000 * 12,000 2:E4
 G 061 88001 * - G 062 00000 * 12,000 2:F4
 G 062 88001 * - G 063 00000 * 12,000 2:G4
 G 063 88001 * - G 064 00000 * 12,000 2:H4
12,000
 3,584,000

K 000 00001 * - K 032 00000 * 3,200,000 1
 L 000 20001 * - L 001 00000 * 80,000 1:A1
 L 001 20001 * - L 002 00000 * 80,000 1:B1
 L 002 20001 * - L 003 00000 * 80,000 1:C1
 L 003 20001 * - L 004 00000 * 80,000 1:D1
 L 004 20001 * - L 005 00000 * 80,000 1:E1
 L 005 20001 * - L 006 00000 * 80,000 1:F1
 L 006 20001 * - L 007 00000 * 80,000 1:G1
 L 007 20001 * - L 008 00000 * 80,000 1:H1
 L 008 20001 * - L 009 00000 * 80,000 1:A2
 L 009 20001 * - L 010 00000 * 80,000 1:B2
 L 010 20001 * - L 011 00000 * 80,000 1:C2
 L 011 20001 * - L 012 00000 * 80,000 1:D2
 L 012 20001 * - L 013 00000 * 80,000 1:E2
 L 013 20001 * - L 014 00000 * 80,000 1:F2
 L 014 20001 * - L 015 00000 * 80,000 1:G2
 L 015 20001 * - L 016 00000 * 80,000 1:H2
 L 016 20001 * - L 017 00000 * 80,000 1:A3
 L 017 20001 * - L 018 00000 * 80,000 1:B3
 L 018 20001 * - L 019 00000 * 80,000 1:C3
 L 019 20001 * - L 020 00000 * 80,000 1:D3
 L 020 20001 * - L 021 00000 * 80,000 1:E3
 L 021 20001 * - L 022 00000 * 80,000 1:F3
 L 022 20001 * - L 023 00000 * 80,000 1:G3
 L 023 20001 * - L 024 00000 * 80,000 1:H3
 L 024 20001 * - L 025 00000 * 80,000 1:A4
 L 025 20001 * - L 026 00000 * 80,000 1:B4
 L 026 20001 * - L 027 00000 * 80,000 1:C4
 L 027 20001 * - L 028 00000 * 80,000 1:D4
 L 028 20001 * - L 029 00000 * 80,000 1:E4
 L 029 20001 * - L 030 00000 * 80,000 1:F4
 L 030 20001 * - L 031 00000 * 80,000 1:G4
 L 031 20001 * - L 032 00000 * 80,000 1:H4
80,000
 2,560,000

SERIES 1988 \$5

Signatures: Ortega-Brady. Printed March 1989 through June 1990.
 Blocks: 17 regular + 3 star = 20. Complex blocks: 17 regular + 3 star = 20.
 Groups: 17 regular + 4 star = 21. Print runs: 295 regular + 4 star = 299.
 Total notes printed: 1,081,600,000 regular, 6,016,000 star (0.56% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------------|------------|
| A 000 00001 A | - A 864 00000 A | | 86,400,000 | 1-27 @100K |
| B 000 00001 A | - B 992 00000 A | | 99,200,000 | 1-31 @100K |
| B 000 00001 B | - B 960 00000 B | | <u>96,000,000</u> | 1-15 @200K |
| | | | 195,200,000 | |
| C 000 00001 A | - C 544 00000 A | | 54,400,000 | 1-17 @100K |
| D 000 00001 A | - D 992 00000 A | | 99,200,000 | 1-31 @100K |
| D 000 00001 B | - D 128 00000 B | | <u>12,800,000</u> | 1-2 @200K |
| | | | 112,000,000 | |
| E 000 00001 A | - E 992 00000 A | | 99,200,000 | 1-31 @100K |
| E 000 00001 B | - E 320 00000 B | | <u>32,000,000</u> | 1-5 @200K |
| | | | 131,200,000 | |
| F 000 00001 A | - F 992 00000 A | | 99,200,000 | 1-31 @100K |
| F 000 00001 B | - F 384 00000 B | | <u>38,400,000</u> | 1-6 @200K |
| | | | 137,600,000 | |
| G 000 00001 A | - G 992 00000 A | | 99,200,000 | 1-31 |
| G 000 00001 B | - G 352 00000 B | | <u>35,200,000</u> | 1-11 @100K |
| | | | 134,400,000 | |
| H 000 00001 A | - H 512 00000 A | | 51,200,000 | 1-8 @200K |
| I 000 00001 A | - I 096 00000 A | | 9,600,000 | 1-3 @100K |
| J 000 00001 A | - J 448 00000 A | | 44,800,000 | 1-7 @200K |
| K 000 00001 A | - K 544 00000 A | | 54,400,000 | 1-17 @100K |
| L 000 00001 A | - L 704 00000 A | | 70,400,000 | 1-22 @100K |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|---------------|------|-----------|------|
| A 000 76001 * | A 001 00000 * | | 24,000 | 1:A1 |
| A 001 76001 * | A 002 00000 * | | 24,000 | 1:B1 |
| A 002 76001 * | A 003 00000 * | | 24,000 | 1:C1 |
| A 003 76001 * | A 004 00000 * | | 24,000 | 1:D1 |
| A 004 76001 * | A 005 00000 * | | 24,000 | 1:E1 |
| A 005 76001 * | A 006 00000 * | | 24,000 | 1:F1 |
| A 006 76001 * | A 007 00000 * | | 24,000 | 1:G1 |
| A 007 76001 * | A 008 00000 * | | 24,000 | 1:H1 |
| A 008 76001 * | A 009 00000 * | | 24,000 | 1:A2 |
| A 009 76001 * | A 010 00000 * | | 24,000 | 1:B2 |
| A 010 76001 * | A 011 00000 * | | 24,000 | 1:C2 |
| A 011 76001 * | A 012 00000 * | | 24,000 | 1:D2 |
| A 012 76001 * | A 013 00000 * | | 24,000 | 1:E2 |
| A 013 76001 * | A 014 00000 * | | 24,000 | 1:F2 |
| A 014 76001 * | A 015 00000 * | | 24,000 | 1:G2 |
| A 015 76001 * | A 016 00000 * | | 24,000 | 1:H2 |
| A 016 76001 * | A 017 00000 * | | 24,000 | 1:A3 |
| A 017 76001 * | A 018 00000 * | | 24,000 | 1:B3 |
| A 018 76001 * | A 019 00000 * | | 24,000 | 1:C3 |
| A 019 76001 * | A 020 00000 * | | 24,000 | 1:D3 |
| A 020 76001 * | A 021 00000 * | | 24,000 | 1:E3 |
| A 021 76001 * | A 022 00000 * | | 24,000 | 1:F3 |
| A 022 76001 * | A 023 00000 * | | 24,000 | 1:G3 |
| A 023 76001 * | A 024 00000 * | | 24,000 | 1:H3 |
| A 024 76001 * | A 025 00000 * | | 24,000 | 1:A4 |
| A 025 76001 * | A 026 00000 * | | 24,000 | 1:B4 |
| A 026 76001 * | A 027 00000 * | | 24,000 | 1:C4 |
| A 027 76001 * | A 028 00000 * | | 24,000 | 1:D4 |
| A 028 76001 * | A 029 00000 * | | 24,000 | 1:E4 |
| A 029 76001 * | A 030 00000 * | | 24,000 | 1:F4 |
| A 030 76001 * | A 031 00000 * | | 24,000 | 1:G4 |
| A 031 76001 * | A 032 00000 * | | 24,000 | 1:H4 |
| | | | 768,000 | |
| B 000 00001 * | B 032 00000 * | | 3,200,000 | 1 |
| F 000 96001 * | F 001 00000 * | | 4,000 | 1:A1 |
| F 001 96001 * | F 002 00000 * | | 4,000 | 1:B1 |
| F 002 96001 * | F 003 00000 * | | 4,000 | 1:C1 |
| F 003 96001 * | F 004 00000 * | | 4,000 | 1:D1 |
| F 004 96001 * | F 005 00000 * | | 4,000 | 1:E1 |
| F 005 96001 * | F 006 00000 * | | 4,000 | 1:F1 |
| F 006 96001 * | F 007 00000 * | | 4,000 | 1:G1 |
| F 007 96001 * | F 008 00000 * | | 4,000 | 1:H1 |
| F 008 96001 * | F 009 00000 * | | 4,000 | 1:A2 |
| F 009 96001 * | F 010 00000 * | | 4,000 | 1:B2 |
| F 010 96001 * | F 011 00000 * | | 4,000 | 1:C2 |
| F 011 96001 * | F 012 00000 * | | 4,000 | 1:D2 |
| F 012 96001 * | F 013 00000 * | | 4,000 | 1:E2 |
| F 013 96001 * | F 014 00000 * | | 4,000 | 1:F2 |
| F 014 96001 * | F 015 00000 * | | 4,000 | 1:G2 |
| F 015 96001 * | F 016 00000 * | | 4,000 | 1:H2 |
| F 016 96001 * | F 017 00000 * | | 4,000 | 1:A3 |
| F 017 96001 * | F 018 00000 * | | 4,000 | 1:B3 |
| F 018 96001 * | F 019 00000 * | | 4,000 | 1:C3 |
| F 019 96001 * | F 020 00000 * | | 4,000 | 1:D3 |
| F 020 96001 * | F 021 00000 * | | 4,000 | 1:E3 |
| F 021 96001 * | F 022 00000 * | | 4,000 | 1:F3 |
| F 022 96001 * | F 023 00000 * | | 4,000 | 1:G3 |
| F 023 96001 * | F 024 00000 * | | 4,000 | 1:H3 |
| F 024 96001 * | F 025 00000 * | | 4,000 | 1:A4 |
| F 025 96001 * | F 026 00000 * | | 4,000 | 1:B4 |
| F 026 96001 * | F 027 00000 * | | 4,000 | 1:C4 |
| F 027 96001 * | F 028 00000 * | | 4,000 | 1:D4 |
| F 028 96001 * | F 029 00000 * | | 4,000 | 1:E4 |
| F 029 96001 * | F 030 00000 * | | 4,000 | 1:F4 |
| F 030 96001 * | F 031 00000 * | | 4,000 | 1:G4 |
| F 031 96001 * | F 032 00000 * | | 4,000 | 1:H4 |
| F 032 40001 * | F 033 00000 * | | 60,000 | 2:A1 |
| F 033 40001 * | F 034 00000 * | | 60,000 | 2:B1 |
| F 034 40001 * | F 035 00000 * | | 60,000 | 2:C1 |
| F 035 40001 * | F 036 00000 * | | 60,000 | 2:D1 |
| F 036 40001 * | F 037 00000 * | | 60,000 | 2:E1 |
| F 037 40001 * | F 038 00000 * | | 60,000 | 2:F1 |
| F 038 40001 * | F 039 00000 * | | 60,000 | 2:G1 |
| F 039 40001 * | F 040 00000 * | | 60,000 | 2:H1 |
| F 040 40001 * | F 041 00000 * | | 60,000 | 2:A2 |
| F 041 40001 * | F 042 00000 * | | 60,000 | 2:B2 |

| | | | |
|---------------|---------------|---------------|------|
| F 042 40001 * | F 043 00000 * | 60,000 | 2:C2 |
| F 043 40001 * | F 044 00000 * | 60,000 | 2:D2 |
| F 044 40001 * | F 045 00000 * | 60,000 | 2:E2 |
| F 045 40001 * | F 046 00000 * | 60,000 | 2:F2 |
| F 046 40001 * | F 047 00000 * | 60,000 | 2:G2 |
| F 047 40001 * | F 048 00000 * | 60,000 | 2:H2 |
| F 048 40001 * | F 049 00000 * | 60,000 | 2:A3 |
| F 049 40001 * | F 050 00000 * | 60,000 | 2:B3 |
| F 050 40001 * | F 051 00000 * | 60,000 | 2:C3 |
| F 051 40001 * | F 052 00000 * | 60,000 | 2:D3 |
| F 052 40001 * | F 053 00000 * | 60,000 | 2:E3 |
| F 053 40001 * | F 054 00000 * | 60,000 | 2:F3 |
| F 054 40001 * | F 055 00000 * | 60,000 | 2:G3 |
| F 055 40001 * | F 056 00000 * | 60,000 | 2:H3 |
| F 056 40001 * | F 057 00000 * | 60,000 | 2:A4 |
| F 057 40001 * | F 058 00000 * | 60,000 | 2:B4 |
| F 058 40001 * | F 059 00000 * | 60,000 | 2:C4 |
| F 059 40001 * | F 060 00000 * | 60,000 | 2:D4 |
| F 060 40001 * | F 061 00000 * | 60,000 | 2:E4 |
| F 061 40001 * | F 062 00000 * | 60,000 | 2:F4 |
| F 062 40001 * | F 063 00000 * | 60,000 | 2:G4 |
| F 063 40001 * | F 064 00000 * | 60,000 | 2:H4 |
| | | <u>60,000</u> | |
| | | 2,048,000 | |

SERIES 1988A \$5

Signatures: Villalpando-Brady. Printed July 1990 through October 1994.

Blocks: 48 regular + 9 star = 57. Complex blocks: 57 regular + 10 star = 67.

Groups: 59 regular + 15 star = 74. Print runs: 670 regular + 15 star = 685.

Total notes printed: 4,115,200,000 regular, 30,336,000 star (0.74% star rate).

The BEP's Western Currency Facility at Fort Worth, TX came on line during the printing of this series.

| Begin serial | End serial | Type | Length | Runs |
|---------------|---------------|------|-------------------|-------|
| A 000 00001 A | A 960 00000 A | dc | 96,000,000 | 1-15 |
| A 000 00001 B | A 448 00000 B | dc | <u>44,800,000</u> | 1-7 |
| | | | 140,800,000 | |
| B 000 00001 A | B 960 00000 A | dc | 96,000,000 | 1-15 |
| B 000 00001 B | B 960 00000 B | dc | 96,000,000 | 1-15 |
| B 000 00001 C | B 960 00000 C | dc | 96,000,000 | 1-15 |
| B 000 00001 D | B 960 00000 D | dc | 96,000,000 | 1-15 |
| B 000 00001 E | B 960 00000 E | dc | 96,000,000 | 1-15 |
| B 000 00001 F | B 960 00000 F | dc | 96,000,000 | 1-15 |
| B 000 00001 G | B 640 00000 G | dc | <u>64,000,000</u> | 1-10 |
| | | | 640,000,000 | |
| C 000 00001 A | C 448 00000 A | dc | 44,800,000 | 1-7 |
| C 448 00001 A | C 704 00000 A | fw | 25,600,000 | 8-11 |
| C 704 00001 A | C 960 00000 A | dc | 25,600,000 | 12-15 |
| C 000 00001 B | C 256 00000 B | dc | <u>25,600,000</u> | 1-4 |
| | | | 121,600,000 | |
| D 000 00001 A | D 960 00000 A | dc | 96,000,000 | 1-15 |
| D 000 00001 B | D 960 00000 B | dc | 96,000,000 | 1-15 |
| D 000 00001 C | D 384 00000 C | dc | <u>38,400,000</u> | 1-6 |
| | | | 230,400,000 | |
| E 000 00001 A | E 960 00000 A | dc | 96,000,000 | 1-15 |
| E 000 00001 B | E 960 00000 B | dc | 96,000,000 | 1-15 |
| E 000 00001 C | E 960 00000 C | dc | 96,000,000 | 1-15 |
| E 000 00001 D | E 960 00000 D | dc | 96,000,000 | 1-15 |
| E 000 00001 E | E 960 00000 E | dc | 96,000,000 | 1-15 |
| E 000 00001 F | E 064 00000 F | dc | <u>6,400,000</u> | 1 |
| | | | 486,400,000 | |
| F 000 00001 A | F 960 00000 A | dc | 96,000,000 | 1-15 |
| F 000 00001 B | F 384 00000 B | dc | 38,400,000 | 1-6 |
| F 384 00001 B | F 960 00000 B | fw | 57,600,000 | 7-15 |
| F 000 00001 C | F 960 00000 C | fw | 96,000,000 | 1-15 |
| F 000 00001 D | F 128 00000 D | fw | 12,800,000 | 1-2 |
| F 128 00001 D | F 960 00000 D | dc | 83,200,000 | 3-15 |
| F 000 00001 E | F 896 00000 E | dc | <u>89,600,000</u> | 1-14 |
| | | | 473,600,000 | |
| G 000 00001 A | G 960 00000 A | dc | 96,000,000 | 1-15 |
| G 000 00001 B | G 960 00000 B | dc | 96,000,000 | 1-15 |
| G 000 00001 C | G 960 00000 C | dc | 96,000,000 | 1-15 |
| G 000 00001 D | G 960 00000 D | dc | 96,000,000 | 1-15 |

| | | | | |
|---------------|-----------------|----|-------------------|------------|
| G 000 00001 E | - G 960 00000 E | dc | 96,000,000 | 1-15 |
| G 000 00001 F | - G 960 00000 F | dc | 96,000,000 | 1-15 |
| G 000 00001 G | - G 960 00000 G | dc | 96,000,000 | 1-15 |
| G 000 00001 H | - G 064 00000 H | dc | 6,400,000 | 1 |
| G 064 00001 H | - G 832 00000 H | fw | <u>76,800,000</u> | 2-13 |
| | | | 755,200,000 | |
| H 000 00001 A | - H 960 00000 A | dc | 96,000,000 | 1-15 |
| H 000 00001 B | - H 896 00000 B | dc | <u>89,600,000</u> | 1-14 |
| | | | 185,600,000 | |
| I 000 00001 A | - I 736 00000 A | dc | 73,600,000 | 1-23 @100K |
| J 000 00001 A | - J 384 00000 A | dc | 38,400,000 | 1-6 |
| J 384 00001 A | - J 640 00000 A | fw | 25,600,000 | 7-10 |
| J 640 00001 A | - J 960 00000 A | dc | 32,000,000 | 11-15 |
| J 000 00001 B | - J 448 00000 B | dc | <u>44,800,000</u> | 1-7 |
| | | | 140,800,000 | |
| K 000 00001 A | - K 896 00000 A | dc | 89,600,000 | 1-14 |
| K 896 00001 A | - K 960 00000 A | fw | 6,400,000 | 15 |
| K 000 00001 B | - K 384 00000 B | fw | 38,400,000 | 1-6 |
| K 384 00001 B | - K 768 00000 B | dc | <u>38,400,000</u> | 7-12 |
| | | | 172,800,000 | |
| L 000 00001 A | - L 992 00000 A | dc | 99,200,000 | 1-31 @100K |
| L 000 00001 B | - L 960 00000 B | dc | 96,000,000 | 1-15 |
| L 000 00001 C | - L 768 00000 C | dc | 76,800,000 | 1-12 |
| L 768 00001 C | - L 960 00000 C | fw | 19,200,000 | 13-15 |
| L 000 00001 D | - L 960 00000 D | fw | 96,000,000 | 1-15 |
| L 000 00001 E | - L 960 00000 E | fw | 96,000,000 | 1-15 |
| L 000 00001 F | - L 320 00000 F | fw | 32,000,000 | 1-5 |
| L 320 00001 F | - L 960 00000 F | dc | 64,000,000 | 6-15 |
| L 000 00001 G | - L 960 00000 G | dc | 96,000,000 | 1-15 |
| L 000 00001 H | - L 192 00000 H | dc | <u>19,200,000</u> | 1-3 |
| | | | 694,400,000 | |

| | | | | |
|---------------|-----------------|------|---------------|------|
| B 041 40001 * | - B 042 00000 * | dc n | 60,000 | 2:B2 |
| B 042 40001 * | - B 043 00000 * | dc n | 60,000 | 2:C2 |
| B 043 40001 * | - B 044 00000 * | dc n | 60,000 | 2:D2 |
| B 044 40001 * | - B 045 00000 * | dc n | 60,000 | 2:E2 |
| B 045 40001 * | - B 046 00000 * | dc n | 60,000 | 2:F2 |
| B 046 40001 * | - B 047 00000 * | dc n | 60,000 | 2:G2 |
| B 047 40001 * | - B 048 00000 * | dc n | 60,000 | 2:H2 |
| B 048 40001 * | - B 049 00000 * | dc n | 60,000 | 2:A3 |
| B 049 40001 * | - B 050 00000 * | dc n | 60,000 | 2:B3 |
| B 050 40001 * | - B 051 00000 * | dc n | 60,000 | 2:C3 |
| B 051 40001 * | - B 052 00000 * | dc n | 60,000 | 2:D3 |
| B 052 40001 * | - B 053 00000 * | dc n | 60,000 | 2:E3 |
| B 053 40001 * | - B 054 00000 * | dc n | 60,000 | 2:F3 |
| B 054 40001 * | - B 055 00000 * | dc n | 60,000 | 2:G3 |
| B 055 40001 * | - B 056 00000 * | dc n | 60,000 | 2:H3 |
| B 056 40001 * | - B 057 00000 * | dc n | 60,000 | 2:A4 |
| B 057 40001 * | - B 058 00000 * | dc n | 60,000 | 2:B4 |
| B 058 40001 * | - B 059 00000 * | dc n | 60,000 | 2:C4 |
| B 059 40001 * | - B 060 00000 * | dc n | 60,000 | 2:D4 |
| B 060 40001 * | - B 061 00000 * | dc n | 60,000 | 2:E4 |
| B 061 40001 * | - B 062 00000 * | dc n | 60,000 | 2:F4 |
| B 062 40001 * | - B 063 00000 * | dc n | 60,000 | 2:G4 |
| B 063 40001 * | - B 064 00000 * | dc n | <u>60,000</u> | 2:H4 |

4,608,000

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-----------|------|
| A 000 00001 * | - A 032 00000 * | dc n | 3,200,000 | 1 |
| B 000 16001 * | - B 001 00000 * | dc n | 84,000 | 1:A1 |
| B 001 16001 * | - B 002 00000 * | dc n | 84,000 | 1:B1 |
| B 002 16001 * | - B 003 00000 * | dc n | 84,000 | 1:C1 |
| B 003 16001 * | - B 004 00000 * | dc n | 84,000 | 1:D1 |
| B 004 16001 * | - B 005 00000 * | dc n | 84,000 | 1:E1 |
| B 005 16001 * | - B 006 00000 * | dc n | 84,000 | 1:F1 |
| B 006 16001 * | - B 007 00000 * | dc n | 84,000 | 1:G1 |
| B 007 16001 * | - B 008 00000 * | dc n | 84,000 | 1:H1 |
| B 008 16001 * | - B 009 00000 * | dc n | 84,000 | 1:A2 |
| B 009 16001 * | - B 010 00000 * | dc n | 84,000 | 1:B2 |
| B 010 16001 * | - B 011 00000 * | dc n | 84,000 | 1:C2 |
| B 011 16001 * | - B 012 00000 * | dc n | 84,000 | 1:D2 |
| B 012 16001 * | - B 013 00000 * | dc n | 84,000 | 1:E2 |
| B 013 16001 * | - B 014 00000 * | dc n | 84,000 | 1:F2 |
| B 014 16001 * | - B 015 00000 * | dc n | 84,000 | 1:G2 |
| B 015 16001 * | - B 016 00000 * | dc n | 84,000 | 1:H2 |
| B 016 16001 * | - B 017 00000 * | dc n | 84,000 | 1:A3 |
| B 017 16001 * | - B 018 00000 * | dc n | 84,000 | 1:B3 |
| B 018 16001 * | - B 019 00000 * | dc n | 84,000 | 1:C3 |
| B 019 16001 * | - B 020 00000 * | dc n | 84,000 | 1:D3 |
| B 020 16001 * | - B 021 00000 * | dc n | 84,000 | 1:E3 |
| B 021 16001 * | - B 022 00000 * | dc n | 84,000 | 1:F3 |
| B 022 16001 * | - B 023 00000 * | dc n | 84,000 | 1:G3 |
| B 023 16001 * | - B 024 00000 * | dc n | 84,000 | 1:H3 |
| B 024 16001 * | - B 025 00000 * | dc n | 84,000 | 1:A4 |
| B 025 16001 * | - B 026 00000 * | dc n | 84,000 | 1:B4 |
| B 026 16001 * | - B 027 00000 * | dc n | 84,000 | 1:C4 |
| B 027 16001 * | - B 028 00000 * | dc n | 84,000 | 1:D4 |
| B 028 16001 * | - B 029 00000 * | dc n | 84,000 | 1:E4 |
| B 029 16001 * | - B 030 00000 * | dc n | 84,000 | 1:F4 |
| B 030 16001 * | - B 031 00000 * | dc n | 84,000 | 1:G4 |
| B 031 16001 * | - B 032 00000 * | dc n | 84,000 | 1:H4 |
| B 032 40001 * | - B 033 00000 * | dc n | 60,000 | 2:A1 |
| B 033 40001 * | - B 034 00000 * | dc n | 60,000 | 2:B1 |
| B 034 40001 * | - B 035 00000 * | dc n | 60,000 | 2:C1 |
| B 035 40001 * | - B 036 00000 * | dc n | 60,000 | 2:D1 |
| B 036 40001 * | - B 037 00000 * | dc n | 60,000 | 2:E1 |
| B 037 40001 * | - B 038 00000 * | dc n | 60,000 | 2:F1 |
| B 038 40001 * | - B 039 00000 * | dc n | 60,000 | 2:G1 |
| B 039 40001 * | - B 040 00000 * | dc n | 60,000 | 2:H1 |
| B 040 40001 * | - B 041 00000 * | dc n | 60,000 | 2:A2 |

| | | | | |
|---------------|-----------------|------|--------|-------------------|
| D 000 20001 * | - D 001 00000 * | dc & | 80,000 | 1:A1 ^a |
| D 001 20001 * | - D 002 00000 * | dc & | 80,000 | 1:B1 |
| D 002 20001 * | - D 003 00000 * | dc & | 80,000 | 1:C1 |
| D 003 20001 * | - D 004 00000 * | dc & | 80,000 | 1:D1 |
| D 004 20001 * | - D 005 00000 * | dc & | 80,000 | 1:E1 |
| D 005 20001 * | - D 006 00000 * | dc & | 80,000 | 1:F1 |
| D 006 20001 * | - D 007 00000 * | dc & | 80,000 | 1:G1 |
| D 007 20001 * | - D 008 00000 * | dc & | 80,000 | 1:H1 |
| D 008 20001 * | - D 009 00000 * | dc & | 80,000 | 1:A2 |
| D 009 20001 * | - D 010 00000 * | dc & | 80,000 | 1:B2 |
| D 010 20001 * | - D 011 00000 * | dc & | 80,000 | 1:C2 |
| D 011 20001 * | - D 012 00000 * | dc & | 80,000 | 1:D2 |
| D 012 20001 * | - D 013 00000 * | dc & | 80,000 | 1:E2 |
| D 013 20001 * | - D 014 00000 * | dc & | 80,000 | 1:F2 |
| D 014 20001 * | - D 015 00000 * | dc & | 80,000 | 1:G2 |
| D 015 20001 * | - D 016 00000 * | dc & | 80,000 | 1:H2 |
| D 016 20001 * | - D 017 00000 * | dc & | 80,000 | 1:A3 |
| D 017 20001 * | - D 018 00000 * | dc & | 80,000 | 1:B3 |
| D 018 20001 * | - D 019 00000 * | dc & | 80,000 | 1:C3 |
| D 019 20001 * | - D 020 00000 * | dc & | 80,000 | 1:D3 |
| D 020 20001 * | - D 021 00000 * | dc & | 80,000 | 1:E3 |
| D 021 20001 * | - D 022 00000 * | dc & | 80,000 | 1:F3 |
| D 022 20001 * | - D 023 00000 * | dc & | 80,000 | 1:G3 |
| D 023 20001 * | - D 024 00000 * | dc & | 80,000 | 1:H3 |
| D 024 20001 * | - D 025 00000 * | dc & | 80,000 | 1:A4 |
| D 025 20001 * | - D 026 00000 * | dc & | 80,000 | 1:B4 |
| D 026 20001 * | - D 027 00000 * | dc & | 80,000 | 1:C4 |
| D 027 20001 * | - D 028 00000 * | dc & | 80,000 | 1:D4 |
| D 028 20001 * | - D 029 00000 * | dc & | 80,000 | 1:E4 |
| D 029 20001 * | - D 030 00000 * | dc & | 80,000 | 1:F4 |
| D 030 20001 * | - D 031 00000 * | dc & | 80,000 | 1:G4 |
| D 031 20001 * | - D 032 00000 * | dc & | 80,000 | 1:H4 |
| D 032 20001 * | - D 033 00000 * | dc & | 80,000 | 2:A1 ^b |
| D 033 20001 * | - D 034 00000 * | dc & | 80,000 | 2:B1 |
| D 034 20001 * | - D 035 00000 * | dc & | 80,000 | 2:C1 |
| D 035 20001 * | - D 036 00000 * | dc & | 80,000 | 2:D1 |
| D 036 20001 * | - D 037 00000 * | dc & | 80,000 | 2:E1 |
| D 037 20001 * | - D 038 00000 * | dc & | 80,000 | 2:F1 |
| D 038 20001 * | - D 039 00000 * | dc & | 80,000 | 2:G1 |
| D 039 20001 * | - D 040 00000 * | dc & | 80,000 | 2:H1 |
| D 040 20001 * | - D 041 00000 * | dc & | 80,000 | 2:A2 |
| D 041 20001 * | - D 042 00000 * | dc & | 80,000 | 2:B2 |
| D 042 20001 * | - D 043 00000 * | dc & | 80,000 | 2:C2 |
| D 043 20001 * | - D 044 00000 * | dc & | 80,000 | 2:D2 |
| D 044 20001 * | - D 045 00000 * | dc & | 80,000 | 2:E2 |
| D 045 20001 * | - D 046 00000 * | dc & | 80,000 | 2:F2 |
| D 046 20001 * | - D 047 00000 * | dc & | 80,000 | 2:G2 |
| D 047 20001 * | - D 048 00000 * | dc & | 80,000 | 2:H2 |
| D 048 20001 * | - D 049 00000 * | dc & | 80,000 | 2:A3 |
| D 049 20001 * | - D 050 00000 * | dc & | 80,000 | 2:B3 |
| D 050 20001 * | - D 051 00000 * | dc & | 80,000 | 2:C3 |
| D 051 20001 * | - D 052 00000 * | dc & | 80,000 | 2:D3 |

a) Run 1 of the D.* block was printed as 8000 sheets plus 2,304,000 notes.
 b) Run 2 of the D.* block was printed as 8000 sheets plus 2,304,000 notes.

SERIES 1988A \$\$

| | | | | | |
|---------------|---|---------------|------|-----------|-------------------|
| D 052 20001 * | - | D 053 00000 * | dc & | 80,000 | 2:E3 |
| D 053 20001 * | - | D 054 00000 * | dc & | 80,000 | 2:F3 |
| D 054 20001 * | - | D 055 00000 * | dc & | 80,000 | 2:G3 |
| D 055 20001 * | - | D 056 00000 * | dc & | 80,000 | 2:H3 |
| D 056 20001 * | - | D 057 00000 * | dc & | 80,000 | 2:A4 |
| D 057 20001 * | - | D 058 00000 * | dc & | 80,000 | 2:B4 |
| D 058 20001 * | - | D 059 00000 * | dc & | 80,000 | 2:C4 |
| D 059 20001 * | - | D 060 00000 * | dc & | 80,000 | 2:D4 |
| D 060 20001 * | - | D 061 00000 * | dc & | 80,000 | 2:E4 |
| D 061 20001 * | - | D 062 00000 * | dc & | 80,000 | 2:F4 |
| D 062 20001 * | - | D 063 00000 * | dc & | 80,000 | 2:G4 |
| D 063 20001 * | - | D 064 00000 * | dc & | 80,000 | 2:H4 |
| | | | | 5,120,000 | |
| E 000 20001 * | - | E 001 00000 * | dc & | 80,000 | 1:A1 ^a |
| E 001 20001 * | - | E 002 00000 * | dc & | 80,000 | 1:B1 |
| E 002 20001 * | - | E 003 00000 * | dc & | 80,000 | 1:C1 |
| E 003 20001 * | - | E 004 00000 * | dc & | 80,000 | 1:D1 |
| E 004 20001 * | - | E 005 00000 * | dc & | 80,000 | 1:E1 |
| E 005 20001 * | - | E 006 00000 * | dc & | 80,000 | 1:F1 |
| E 006 20001 * | - | E 007 00000 * | dc & | 80,000 | 1:G1 |
| E 007 20001 * | - | E 008 00000 * | dc & | 80,000 | 1:H1 |
| E 008 20001 * | - | E 009 00000 * | dc & | 80,000 | 1:A2 |
| E 009 20001 * | - | E 010 00000 * | dc & | 80,000 | 1:B2 |
| E 010 20001 * | - | E 011 00000 * | dc & | 80,000 | 1:C2 |
| E 011 20001 * | - | E 012 00000 * | dc & | 80,000 | 1:D2 |
| E 012 20001 * | - | E 013 00000 * | dc & | 80,000 | 1:E2 |
| E 013 20001 * | - | E 014 00000 * | dc & | 80,000 | 1:F2 |
| E 014 20001 * | - | E 015 00000 * | dc & | 80,000 | 1:G2 |
| E 015 20001 * | - | E 016 00000 * | dc & | 80,000 | 1:H2 |
| E 016 20001 * | - | E 017 00000 * | dc & | 80,000 | 1:A3 |
| E 017 20001 * | - | E 018 00000 * | dc & | 80,000 | 1:B3 |
| E 018 20001 * | - | E 019 00000 * | dc & | 80,000 | 1:C3 |
| E 019 20001 * | - | E 020 00000 * | dc & | 80,000 | 1:D3 |
| E 020 20001 * | - | E 021 00000 * | dc & | 80,000 | 1:E3 |
| E 021 20001 * | - | E 022 00000 * | dc & | 80,000 | 1:F3 |
| E 022 20001 * | - | E 023 00000 * | dc & | 80,000 | 1:G3 |
| E 023 20001 * | - | E 024 00000 * | dc & | 80,000 | 1:H3 |
| E 024 20001 * | - | E 025 00000 * | dc & | 80,000 | 1:A4 |
| E 025 20001 * | - | E 026 00000 * | dc & | 80,000 | 1:B4 |
| E 026 20001 * | - | E 027 00000 * | dc & | 80,000 | 1:C4 |
| E 027 20001 * | - | E 028 00000 * | dc & | 80,000 | 1:D4 |
| E 028 20001 * | - | E 029 00000 * | dc & | 80,000 | 1:E4 |
| E 029 20001 * | - | E 030 00000 * | dc & | 80,000 | 1:F4 |
| E 030 20001 * | - | E 031 00000 * | dc & | 80,000 | 1:G4 |
| E 031 20001 * | - | E 032 00000 * | dc & | 80,000 | 1:H4 |
| E 032 60001 * | - | E 033 00000 * | dc & | 40,000 | 2:A1 ^b |
| E 033 60001 * | - | E 034 00000 * | dc & | 40,000 | 2:B1 |
| E 034 60001 * | - | E 035 00000 * | dc & | 40,000 | 2:C1 |
| E 035 60001 * | - | E 036 00000 * | dc & | 40,000 | 2:D1 |
| E 036 60001 * | - | E 037 00000 * | dc & | 40,000 | 2:E1 |
| E 037 60001 * | - | E 038 00000 * | dc & | 40,000 | 2:F1 |
| E 038 60001 * | - | E 039 00000 * | dc & | 40,000 | 2:G1 |
| E 039 60001 * | - | E 040 00000 * | dc & | 40,000 | 2:H1 |
| E 040 60001 * | - | E 041 00000 * | dc & | 40,000 | 2:A2 |
| E 041 60001 * | - | E 042 00000 * | dc & | 40,000 | 2:B2 |
| E 042 60001 * | - | E 043 00000 * | dc & | 40,000 | 2:C2 |
| E 043 60001 * | - | E 044 00000 * | dc & | 40,000 | 2:D2 |
| E 044 60001 * | - | E 045 00000 * | dc & | 40,000 | 2:E2 |
| E 045 60001 * | - | E 046 00000 * | dc & | 40,000 | 2:F2 |
| E 046 60001 * | - | E 047 00000 * | dc & | 40,000 | 2:G2 |
| E 047 60001 * | - | E 048 00000 * | dc & | 40,000 | 2:H2 |
| E 048 60001 * | - | E 049 00000 * | dc & | 40,000 | 2:A3 |
| E 049 60001 * | - | E 050 00000 * | dc & | 40,000 | 2:B3 |
| E 050 60001 * | - | E 051 00000 * | dc & | 40,000 | 2:C3 |
| E 051 60001 * | - | E 052 00000 * | dc & | 40,000 | 2:D3 |
| E 052 60001 * | - | E 053 00000 * | dc & | 40,000 | 2:E3 |
| E 053 60001 * | - | E 054 00000 * | dc & | 40,000 | 2:F3 |
| E 054 60001 * | - | E 055 00000 * | dc & | 40,000 | 2:G3 |
| E 055 60001 * | - | E 056 00000 * | dc & | 40,000 | 2:H3 |
| E 056 60001 * | - | E 057 00000 * | dc & | 40,000 | 2:A4 |
| E 057 60001 * | - | E 058 00000 * | dc & | 40,000 | 2:B4 |
| E 058 60001 * | - | E 059 00000 * | dc & | 40,000 | 2:C4 |
| E 059 60001 * | - | E 060 00000 * | dc & | 40,000 | 2:D4 |
| E 060 60001 * | - | E 061 00000 * | dc & | 40,000 | 2:E4 |
| E 061 60001 * | - | E 062 00000 * | dc & | 40,000 | 2:F4 |
| E 062 60001 * | - | E 063 00000 * | dc & | 40,000 | 2:G4 |

| | | | | | |
|---------------|---|---------------|------|-----------|------|
| E 063 60001 * | - | E 064 00000 * | dc & | 40,000 | 2:H4 |
| E 064 40001 * | - | E 065 00000 * | dc n | 60,000 | 3:A1 |
| E 065 40001 * | - | E 066 00000 * | dc n | 60,000 | 3:B1 |
| E 066 40001 * | - | E 067 00000 * | dc n | 60,000 | 3:C1 |
| E 067 40001 * | - | E 068 00000 * | dc n | 60,000 | 3:D1 |
| E 068 40001 * | - | E 069 00000 * | dc n | 60,000 | 3:E1 |
| E 069 40001 * | - | E 070 00000 * | dc n | 60,000 | 3:F1 |
| E 070 40001 * | - | E 071 00000 * | dc n | 60,000 | 3:G1 |
| E 071 40001 * | - | E 072 00000 * | dc n | 60,000 | 3:H1 |
| E 072 40001 * | - | E 073 00000 * | dc n | 60,000 | 3:A2 |
| E 073 40001 * | - | E 074 00000 * | dc n | 60,000 | 3:B2 |
| E 074 40001 * | - | E 075 00000 * | dc n | 60,000 | 3:C2 |
| E 075 40001 * | - | E 076 00000 * | dc n | 60,000 | 3:D2 |
| E 076 40001 * | - | E 077 00000 * | dc n | 60,000 | 3:E2 |
| E 077 40001 * | - | E 078 00000 * | dc n | 60,000 | 3:F2 |
| E 078 40001 * | - | E 079 00000 * | dc n | 60,000 | 3:G2 |
| E 079 40001 * | - | E 080 00000 * | dc n | 60,000 | 3:H2 |
| E 080 40001 * | - | E 081 00000 * | dc n | 60,000 | 3:A3 |
| E 081 40001 * | - | E 082 00000 * | dc n | 60,000 | 3:B3 |
| E 082 40001 * | - | E 083 00000 * | dc n | 60,000 | 3:C3 |
| E 083 40001 * | - | E 084 00000 * | dc n | 60,000 | 3:D3 |
| E 084 40001 * | - | E 085 00000 * | dc n | 60,000 | 3:E3 |
| E 085 40001 * | - | E 086 00000 * | dc n | 60,000 | 3:F3 |
| E 086 40001 * | - | E 087 00000 * | dc n | 60,000 | 3:G3 |
| E 087 40001 * | - | E 088 00000 * | dc n | 60,000 | 3:H3 |
| E 088 40001 * | - | E 089 00000 * | dc n | 60,000 | 3:A4 |
| E 089 40001 * | - | E 090 00000 * | dc n | 60,000 | 3:B4 |
| E 090 40001 * | - | E 091 00000 * | dc n | 60,000 | 3:C4 |
| E 091 40001 * | - | E 092 00000 * | dc n | 60,000 | 3:D4 |
| E 092 40001 * | - | E 093 00000 * | dc n | 60,000 | 3:E4 |
| E 093 40001 * | - | E 094 00000 * | dc n | 60,000 | 3:F4 |
| E 094 40001 * | - | E 095 00000 * | dc n | 60,000 | 3:G4 |
| E 095 40001 * | - | E 096 00000 * | dc n | 60,000 | 3:H4 |
| | | | | 5,760,000 | |
| F 000 20001 * | - | F 001 00000 * | dc s | 80,000 | 1:A1 |
| F 001 20001 * | - | F 002 00000 * | dc s | 80,000 | 1:B1 |
| F 002 20001 * | - | F 003 00000 * | dc s | 80,000 | 1:C1 |
| F 003 20001 * | - | F 004 00000 * | dc s | 80,000 | 1:D1 |
| F 004 20001 * | - | F 005 00000 * | dc s | 80,000 | 1:E1 |
| F 005 20001 * | - | F 006 00000 * | dc s | 80,000 | 1:F1 |
| F 006 20001 * | - | F 007 00000 * | dc s | 80,000 | 1:G1 |
| F 007 20001 * | - | F 008 00000 * | dc s | 80,000 | 1:H1 |
| F 008 20001 * | - | F 009 00000 * | dc s | 80,000 | 1:A2 |
| F 009 20001 * | - | F 010 00000 * | dc s | 80,000 | 1:B2 |
| F 010 20001 * | - | F 011 00000 * | dc s | 80,000 | 1:C2 |
| F 011 20001 * | - | F 012 00000 * | dc s | 80,000 | 1:D2 |
| F 012 20001 * | - | F 013 00000 * | dc s | 80,000 | 1:E2 |
| F 013 20001 * | - | F 014 00000 * | dc s | 80,000 | 1:F2 |
| F 014 20001 * | - | F 015 00000 * | dc s | 80,000 | 1:G2 |
| F 015 20001 * | - | F 016 00000 * | dc s | 80,000 | 1:H2 |
| F 016 20001 * | - | F 017 00000 * | dc s | 80,000 | 1:A3 |
| F 017 20001 * | - | F 018 00000 * | dc s | 80,000 | 1:B3 |
| F 018 20001 * | - | F 019 00000 * | dc s | 80,000 | 1:C3 |
| F 019 20001 * | - | F 020 00000 * | dc s | 80,000 | 1:D3 |
| F 020 20001 * | - | F 021 00000 * | dc s | 80,000 | 1:E3 |
| F 021 20001 * | - | F 022 00000 * | dc s | 80,000 | 1:F3 |
| F 022 20001 * | - | F 023 00000 * | dc s | 80,000 | 1:G3 |
| F 023 20001 * | - | F 024 00000 * | dc s | 80,000 | 1:H3 |
| F 024 20001 * | - | F 025 00000 * | dc s | 80,000 | 1:A4 |
| F 025 20001 * | - | F 026 00000 * | dc s | 80,000 | 1:B4 |
| F 026 20001 * | - | F 027 00000 * | dc s | 80,000 | 1:C4 |
| F 027 20001 * | - | F 028 00000 * | dc s | 80,000 | 1:D4 |
| F 028 20001 * | - | F 029 00000 * | dc s | 80,000 | 1:E4 |
| F 029 20001 * | - | F 030 00000 * | dc s | 80,000 | 1:F4 |
| F 030 20001 * | - | F 031 00000 * | dc s | 80,000 | 1:G4 |
| F 031 20001 * | - | F 032 00000 * | dc s | 80,000 | 1:H4 |
| F 032 80001 * | - | F 033 00000 * | fw n | 20,000 | 2:A1 |
| F 033 80001 * | - | F 034 00000 * | fw n | 20,000 | 2:B1 |
| F 034 80001 * | - | F 035 00000 * | fw n | 20,000 | 2:C1 |
| F 035 80001 * | - | F 036 00000 * | fw n | 20,000 | 2:D1 |
| F 036 80001 * | - | F 037 00000 * | fw n | 20,000 | 2:E1 |
| F 037 80001 * | - | F 038 00000 * | fw n | 20,000 | 2:F1 |
| F 038 80001 * | - | F 039 00000 * | fw n | 20,000 | 2:G1 |
| F 039 80001 * | - | F 040 00000 * | fw n | 20,000 | 2:H1 |
| F 040 80001 * | - | F 041 00000 * | fw n | 20,000 | 2:A2 |
| F 041 80001 * | - | F 042 00000 * | fw n | 20,000 | 2:B2 |
| F 042 80001 * | - | F 043 00000 * | fw n | 20,000 | 2:C2 |
| F 043 80001 * | - | F 044 00000 * | fw n | 20,000 | 2:D2 |
| F 044 80001 * | - | F 045 00000 * | fw n | 20,000 | 2:E2 |

a) Run 1 of the E.* block was printed as 4000 sheets plus 2,432,000 notes.

b) Run 2 of the E.* block was printed as 8000 sheets plus 1,024,000 notes.

| | | |
|------------------------------------|------------------|--------|
| F 045 80001 * - F 046 00000 * fw n | 20,000 | 2:F2 |
| F 046 80001 * - F 047 00000 * fw n | 20,000 | 2:G2 |
| F 047 80001 * - F 048 00000 * fw n | 20,000 | 2:H2 |
| F 048 80001 * - F 049 00000 * fw n | 20,000 | 2:A3 |
| F 049 80001 * - F 050 00000 * fw n | 20,000 | 2:B3 |
| F 050 80001 * - F 051 00000 * fw n | 20,000 | 2:C3 |
| F 051 80001 * - F 052 00000 * fw n | 20,000 | 2:D3 |
| F 052 80001 * - F 053 00000 * fw n | 20,000 | 2:E3 |
| F 053 80001 * - F 054 00000 * fw n | 20,000 | 2:F3 |
| F 054 80001 * - F 055 00000 * fw n | 20,000 | 2:G3 |
| F 055 80001 * - F 056 00000 * fw n | 20,000 | 2:H3 |
| F 056 80001 * - F 057 00000 * fw n | 20,000 | 2:A4 |
| F 057 80001 * - F 058 00000 * fw n | 20,000 | 2:B4 |
| F 058 80001 * - F 059 00000 * fw n | 20,000 | 2:C4 |
| F 059 80001 * - F 060 00000 * fw n | 20,000 | 2:D4 |
| F 060 80001 * - F 061 00000 * fw n | 20,000 | 2:E4 |
| F 061 80001 * - F 062 00000 * fw n | 20,000 | 2:F4 |
| F 062 80001 * - F 063 00000 * fw n | 20,000 | 2:G4 |
| F 063 80001 * - F 064 00000 * fw n | 20,000 | 2:H4 |
| F 064 20001 * - F 065 00000 * dc n | 80,000 | 3:A1 |
| F 065 20001 * - F 066 00000 * dc n | 80,000 | 3:B1 |
| F 066 20001 * - F 067 00000 * dc n | 80,000 | 3:C1 |
| F 067 20001 * - F 068 00000 * dc n | 80,000 | 3:D1 |
| F 068 20001 * - F 069 00000 * dc n | 80,000 | 3:E1 |
| F 069 20001 * - F 070 00000 * dc n | 80,000 | 3:F1 |
| F 070 20001 * - F 071 00000 * dc n | 80,000 | 3:G1 |
| F 071 20001 * - F 072 00000 * dc n | 80,000 | 3:H1 |
| F 072 20001 * - F 073 00000 * dc n | 80,000 | 3:A2 |
| F 073 20001 * - F 074 00000 * dc n | 80,000 | 3:B2 |
| F 074 20001 * - F 075 00000 * dc n | 80,000 | 3:C2 |
| F 075 20001 * - F 076 00000 * dc n | 80,000 | 3:D2 |
| F 076 20001 * - F 077 00000 * dc n | 80,000 | 3:E2 |
| F 077 20001 * - F 078 00000 * dc n | 80,000 | 3:F2 |
| F 078 20001 * - F 079 00000 * dc n | 80,000 | 3:G2 |
| F 079 20001 * - F 080 00000 * dc n | 80,000 | 3:H2 |
| F 080 20001 * - F 081 00000 * dc n | 80,000 | 3:A3 |
| F 081 20001 * - F 082 00000 * dc n | 80,000 | 3:B3 |
| F 082 20001 * - F 083 00000 * dc n | 80,000 | 3:C3 |
| F 083 20001 * - F 084 00000 * dc n | 80,000 | 3:D3 |
| F 084 20001 * - F 085 00000 * dc n | 80,000 | 3:E3 |
| F 085 20001 * - F 086 00000 * dc n | 80,000 | 3:F3 |
| F 086 20001 * - F 087 00000 * dc n | 80,000 | 3:G3 |
| F 087 20001 * - F 088 00000 * dc n | 80,000 | 3:H3 |
| F 088 20001 * - F 089 00000 * dc n | 80,000 | 3:A4 |
| F 089 20001 * - F 090 00000 * dc n | 80,000 | 3:B4 |
| F 090 20001 * - F 091 00000 * dc n | 80,000 | 3:C4 |
| F 091 20001 * - F 092 00000 * dc n | 80,000 | 3:D4 |
| F 092 20001 * - F 093 00000 * dc n | 80,000 | 3:E4 |
| F 093 20001 * - F 094 00000 * dc n | 80,000 | 3:F4 |
| F 094 20001 * - F 095 00000 * dc n | 80,000 | 3:G4 |
| F 095 20001 * - F 096 00000 * dc n | 80,000 | 3:H4 |
| | <u>5,760,000</u> | |
| G 000 60001 * - G 001 00000 * fw & | 40,000 | 1:A1 a |
| G 001 60001 * - G 002 00000 * fw & | 40,000 | 1:B1 |
| G 002 60001 * - G 003 00000 * fw & | 40,000 | 1:C1 |
| G 003 60001 * - G 004 00000 * fw & | 40,000 | 1:D1 |
| G 004 60001 * - G 005 00000 * fw & | 40,000 | 1:E1 |
| G 005 60001 * - G 006 00000 * fw & | 40,000 | 1:F1 |
| G 006 60001 * - G 007 00000 * fw & | 40,000 | 1:G1 |
| G 007 60001 * - G 008 00000 * fw & | 40,000 | 1:H1 |
| G 008 60001 * - G 009 00000 * fw & | 40,000 | 1:A2 |
| G 009 60001 * - G 010 00000 * fw & | 40,000 | 1:B2 |
| G 010 60001 * - G 011 00000 * fw & | 40,000 | 1:C2 |
| G 011 60001 * - G 012 00000 * fw & | 40,000 | 1:D2 |
| G 012 60001 * - G 013 00000 * fw & | 40,000 | 1:E2 |
| G 013 60001 * - G 014 00000 * fw & | 40,000 | 1:F2 |
| G 014 60001 * - G 015 00000 * fw & | 40,000 | 1:G2 |
| G 015 60001 * - G 016 00000 * fw & | 40,000 | 1:H2 |
| G 016 60001 * - G 017 00000 * fw & | 40,000 | 1:A3 |
| G 017 60001 * - G 018 00000 * fw & | 40,000 | 1:B3 |
| G 018 60001 * - G 019 00000 * fw & | 40,000 | 1:C3 |
| G 019 60001 * - G 020 00000 * fw & | 40,000 | 1:D3 |
| G 020 60001 * - G 021 00000 * fw & | 40,000 | 1:E3 |
| G 021 60001 * - G 022 00000 * fw & | 40,000 | 1:F3 |
| G 022 60001 * - G 023 00000 * fw & | 40,000 | 1:G3 |
| G 023 60001 * - G 024 00000 * fw & | 40,000 | 1:H3 |
| G 024 60001 * - G 025 00000 * fw & | 40,000 | 1:A4 |
| G 025 60001 * - G 026 00000 * fw & | 40,000 | 1:B4 |

| | | |
|------------------------------------|---------------|------|
| G 026 60001 * - G 027 00000 * fw & | 40,000 | 1:C4 |
| G 027 60001 * - G 028 00000 * fw & | 40,000 | 1:D4 |
| G 028 60001 * - G 029 00000 * fw & | 40,000 | 1:E4 |
| G 029 60001 * - G 030 00000 * fw & | 40,000 | 1:F4 |
| G 030 60001 * - G 031 00000 * fw & | 40,000 | 1:G4 |
| G 031 60001 * - G 032 00000 * fw & | <u>40,000</u> | 1:H4 |
| | 1,280,000 | |
| H 000 60001 * - H 001 00000 * dc n | 40,000 | 1:A1 |
| H 001 60001 * - H 002 00000 * dc n | 40,000 | 1:B1 |
| H 002 60001 * - H 003 00000 * dc n | 40,000 | 1:C1 |
| H 003 60001 * - H 004 00000 * dc n | 40,000 | 1:D1 |
| H 004 60001 * - H 005 00000 * dc n | 40,000 | 1:E1 |
| H 005 60001 * - H 006 00000 * dc n | 40,000 | 1:F1 |
| H 006 60001 * - H 007 00000 * dc n | 40,000 | 1:G1 |
| H 007 60001 * - H 008 00000 * dc n | 40,000 | 1:H1 |
| H 008 60001 * - H 009 00000 * dc n | 40,000 | 1:A2 |
| H 009 60001 * - H 010 00000 * dc n | 40,000 | 1:B2 |
| H 010 60001 * - H 011 00000 * dc n | 40,000 | 1:C2 |
| H 011 60001 * - H 012 00000 * dc n | 40,000 | 1:D2 |
| H 012 60001 * - H 013 00000 * dc n | 40,000 | 1:E2 |
| H 013 60001 * - H 014 00000 * dc n | 40,000 | 1:F2 |
| H 014 60001 * - H 015 00000 * dc n | 40,000 | 1:G2 |
| H 015 60001 * - H 016 00000 * dc n | 40,000 | 1:H2 |
| H 016 60001 * - H 017 00000 * dc n | 40,000 | 1:A3 |
| H 017 60001 * - H 018 00000 * dc n | 40,000 | 1:B3 |
| H 018 60001 * - H 019 00000 * dc n | 40,000 | 1:C3 |
| H 019 60001 * - H 020 00000 * dc n | 40,000 | 1:D3 |
| H 020 60001 * - H 021 00000 * dc n | 40,000 | 1:E3 |
| H 021 60001 * - H 022 00000 * dc n | 40,000 | 1:F3 |
| H 022 60001 * - H 023 00000 * dc n | 40,000 | 1:G3 |
| H 023 60001 * - H 024 00000 * dc n | 40,000 | 1:H3 |
| H 024 60001 * - H 025 00000 * dc n | 40,000 | 1:A4 |
| H 025 60001 * - H 026 00000 * dc n | 40,000 | 1:B4 |
| H 026 60001 * - H 027 00000 * dc n | 40,000 | 1:C4 |
| H 027 60001 * - H 028 00000 * dc n | 40,000 | 1:D4 |
| H 028 60001 * - H 029 00000 * dc n | 40,000 | 1:E4 |
| H 029 60001 * - H 030 00000 * dc n | 40,000 | 1:F4 |
| H 030 60001 * - H 031 00000 * dc n | 40,000 | 1:G4 |
| H 031 60001 * - H 032 00000 * dc n | <u>40,000</u> | 1:H4 |
| | 1,280,000 | |
| I 000 96001 * - I 001 00000 * dc n | 4,000 | 1:A1 |
| I 001 96001 * - I 002 00000 * dc n | 4,000 | 1:B1 |
| I 002 96001 * - I 003 00000 * dc n | 4,000 | 1:C1 |
| I 003 96001 * - I 004 00000 * dc n | 4,000 | 1:D1 |
| I 004 96001 * - I 005 00000 * dc n | 4,000 | 1:E1 |
| I 005 96001 * - I 006 00000 * dc n | 4,000 | 1:F1 |
| I 006 96001 * - I 007 00000 * dc n | 4,000 | 1:G1 |
| I 007 96001 * - I 008 00000 * dc n | 4,000 | 1:H1 |
| I 008 96001 * - I 009 00000 * dc n | 4,000 | 1:A2 |
| I 009 96001 * - I 010 00000 * dc n | 4,000 | 1:B2 |
| I 010 96001 * - I 011 00000 * dc n | 4,000 | 1:C2 |
| I 011 96001 * - I 012 00000 * dc n | 4,000 | 1:D2 |
| I 012 96001 * - I 013 00000 * dc n | 4,000 | 1:E2 |
| I 013 96001 * - I 014 00000 * dc n | 4,000 | 1:F2 |
| I 014 96001 * - I 015 00000 * dc n | 4,000 | 1:G2 |
| I 015 96001 * - I 016 00000 * dc n | 4,000 | 1:H2 |
| I 016 96001 * - I 017 00000 * dc n | 4,000 | 1:A3 |
| I 017 96001 * - I 018 00000 * dc n | 4,000 | 1:B3 |
| I 018 96001 * - I 019 00000 * dc n | 4,000 | 1:C3 |
| I 019 96001 * - I 020 00000 * dc n | 4,000 | 1:D3 |
| I 020 96001 * - I 021 00000 * dc n | 4,000 | 1:E3 |
| I 021 96001 * - I 022 00000 * dc n | 4,000 | 1:F3 |
| I 022 96001 * - I 023 00000 * dc n | 4,000 | 1:G3 |
| I 023 96001 * - I 024 00000 * dc n | 4,000 | 1:H3 |
| I 024 96001 * - I 025 00000 * dc n | 4,000 | 1:A4 |
| I 025 96001 * - I 026 00000 * dc n | 4,000 | 1:B4 |
| I 026 96001 * - I 027 00000 * dc n | 4,000 | 1:C4 |
| I 027 96001 * - I 028 00000 * dc n | 4,000 | 1:D4 |
| I 028 96001 * - I 029 00000 * dc n | 4,000 | 1:E4 |
| I 029 96001 * - I 030 00000 * dc n | 4,000 | 1:F4 |
| I 030 96001 * - I 031 00000 * dc n | 4,000 | 1:G4 |
| I 031 96001 * - I 032 00000 * dc n | <u>4,000</u> | 1:H4 |
| | 128,000 | |
| L 000 00001 * - L 032 00000 * fw & | 3,200,000 | 1 b |

a) Run 1 of the G.* block was printed as 8000 sheets plus 1,024,000 notes.

b) Run 1 of the L.* block was printed as 20,000 sheets plus 2,560,000 notes.

SERIES 1993 \$5

Signatures: Withrow-Bentsen. Printed November 1994 through January 1996.
 Blocks: 13 regular + 5 star = 18. Complex blocks: 13 regular + 5 star = 18.
 Groups: 13 regular + 5 star = 18. Print runs: 112 regular + 5 star = 117.
 Total notes printed: 716,800,000 regular, 12,160,000 star (1.70% star rate).

This series was the first issue of the \$5 FRN with the addition of microprinting and an embedded polymer strip.

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|-------------------|--------|------|
| A 000 00001 A - A 192 00000 A | dc | 19,200,000 | 1-3 | |
| B 000 00001 A - B 960 00000 A | dc | 96,000,000 | 1-15 | |
| B 000 00001 B - B 064 00000 B | dc | <u>6,400,000</u> | 1 | |
| | | 102,400,000 | | |
| C 000 00001 A - C 384 00000 A | dc | 38,400,000 | 1-6 | |
| E 000 00001 A - E 768 00000 A | dc | 76,800,000 | 1-12 | |
| F 000 00001 A - F 704 00000 A | dc | 70,400,000 | 1-11 | |
| G 000 00001 A - G 640 00000 A | fw | 64,000,000 | 1-10 | |
| H 000 00001 A - H 640 00000 A | fw | 64,000,000 | 1-10 | |
| I 000 00001 A - I 064 00000 A | fw | 6,400,000 | 1 | |
| J 000 00001 A - J 320 00000 A | fw | 32,000,000 | 1-5 | |
| K 000 00001 A - K 576 00000 A | fw | 57,600,000 | 1-9 | |
| L 000 00001 A - L 960 00000 A | fw | 96,000,000 | 1-15 | |
| L 000 00001 B - L 896 00000 B | fw | <u>89,600,000</u> | 1-14 | |
| | | 185,600,000 | | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|---------------|----------------|------|
| B 000 00001 * - B 032 00000 * | dc & | 3,200,000 | 1 ^a | |
| E 000 40001 * - E 001 00000 * | dc n | 60,000 | 1:A1 | |
| E 001 40001 * - E 002 00000 * | dc n | 60,000 | 1:B1 | |
| E 002 40001 * - E 003 00000 * | dc n | 60,000 | 1:C1 | |
| E 003 40001 * - E 004 00000 * | dc n | 60,000 | 1:D1 | |
| E 004 40001 * - E 005 00000 * | dc n | 60,000 | 1:E1 | |
| E 005 40001 * - E 006 00000 * | dc n | 60,000 | 1:F1 | |
| E 006 40001 * - E 007 00000 * | dc n | 60,000 | 1:G1 | |
| E 007 40001 * - E 008 00000 * | dc n | 60,000 | 1:H1 | |
| E 008 40001 * - E 009 00000 * | dc n | 60,000 | 1:A2 | |
| E 009 40001 * - E 010 00000 * | dc n | 60,000 | 1:B2 | |
| E 010 40001 * - E 011 00000 * | dc n | 60,000 | 1:C2 | |
| E 011 40001 * - E 012 00000 * | dc n | 60,000 | 1:D2 | |
| E 012 40001 * - E 013 00000 * | dc n | 60,000 | 1:E2 | |
| E 013 40001 * - E 014 00000 * | dc n | 60,000 | 1:F2 | |
| E 014 40001 * - E 015 00000 * | dc n | 60,000 | 1:G2 | |
| E 015 40001 * - E 016 00000 * | dc n | 60,000 | 1:H2 | |
| E 016 40001 * - E 017 00000 * | dc n | 60,000 | 1:A3 | |
| E 017 40001 * - E 018 00000 * | dc n | 60,000 | 1:B3 | |
| E 018 40001 * - E 019 00000 * | dc n | 60,000 | 1:C3 | |
| E 019 40001 * - E 020 00000 * | dc n | 60,000 | 1:D3 | |
| E 020 40001 * - E 021 00000 * | dc n | 60,000 | 1:E3 | |
| E 021 40001 * - E 022 00000 * | dc n | 60,000 | 1:F3 | |
| E 022 40001 * - E 023 00000 * | dc n | 60,000 | 1:G3 | |
| E 023 40001 * - E 024 00000 * | dc n | 60,000 | 1:H3 | |
| E 024 40001 * - E 025 00000 * | dc n | 60,000 | 1:A4 | |
| E 025 40001 * - E 026 00000 * | dc n | 60,000 | 1:B4 | |
| E 026 40001 * - E 027 00000 * | dc n | 60,000 | 1:C4 | |
| E 027 40001 * - E 028 00000 * | dc n | 60,000 | 1:D4 | |
| E 028 40001 * - E 029 00000 * | dc n | 60,000 | 1:E4 | |
| E 029 40001 * - E 030 00000 * | dc n | 60,000 | 1:F4 | |
| E 030 40001 * - E 031 00000 * | dc n | 60,000 | 1:G4 | |
| E 031 40001 * - E 032 00000 * | dc n | <u>60,000</u> | 1:H4 | |
| | | 1,920,000 | | |
| G 000 00001 * - G 012 80000 * | fw s | 1,280,000 | 1 ^b | |
| H 000 00001 * - H 032 00000 * | fw & | 3,200,000 | 1 ^c | |
| L 000 00001 * - L 025 60000 * | fw n | 2,560,000 | 1 | |

a) Run 1 of the B.* block was printed as 12,000 sheets plus 2,816,000 notes.
 b) Some notes from run 1 of the G.* block were diverted for numismatic sales.
 c) Run 1 of the H.* block was printed as 20,000 sheets plus 2,560,000 notes.

SERIES 1995 \$5

Signatures: Withrow-Rubin. Printed June 1995 through January 2000.
 Blocks: 49 regular + 5 star = 54. Complex blocks: 59 regular + 5 star = 64.
 Groups: 62 regular + 5 star = 70. Print runs: 645 regular + 8 star = 653.
 Total notes printed: 4,128,000,000 regular, 17,664,000 star (0.43% star rate).
 Collector printings: 10 blocks (8 new), 10 complex blocks (10 new), 10 groups.

This was the first series in some forty years for which uncut sheets of \$5 notes were made available to collectors. It was also the last series to include uncut sheets with the old conventional-style serial numbers.

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|-------------------|--------|------|
| A 000 00001 A - A 960 00000 A | dc | 96,000,000 | 1-15 | |
| A 000 00001 B - A 640 00000 B | dc | 64,000,000 | 1-10 | |
| A 640 00001 B - A 960 00000 B | fw | 32,000,000 | 11-15 | |
| A 000 00001 C - A 256 00000 C | fw | <u>25,600,000</u> | 1-4 | |
| | | 217,600,000 | | |
| B 000 00001 A - B 960 00000 A | dc | 96,000,000 | 1-15 | |
| B 000 00001 B - B 960 00000 B | dc | 96,000,000 | 1-15 | |
| B 000 00001 C - B 960 00000 C | dc | 96,000,000 | 1-15 | |
| B 000 00001 D - B 960 00000 D | dc | 96,000,000 | 1-15 | |
| B 000 00001 E - B 384 00000 E | dc | 38,400,000 | 1-6 | |
| B 384 00001 E - B 960 00000 E | fw | 57,600,000 | 7-15 | |
| B 000 00001 F - B 320 00000 F | fw | <u>32,000,000</u> | 1-5 | |
| | | 512,000,000 | | |
| C 000 00001 A - C 960 00000 A | dc | 96,000,000 | 1-15 | |
| C 000 00001 B - C 320 00000 B | dc | 32,000,000 | 1-5 | |
| C 320 00001 B - C 704 00000 B | fw | <u>38,400,000</u> | 6-11 | |
| | | 166,400,000 | | |
| D 000 00001 A - D 256 00000 A | fw | 25,600,000 | 1-4 | |
| D 256 00001 A - D 576 00000 A | dc | 32,000,000 | 5-9 | |
| D 576 00001 A - D 960 00000 A | fw | 38,400,000 | 10-15 | |
| D 000 00001 B - D 192 00000 B | fw | 19,200,000 | 1-3 | |
| D 192 00001 B - D 768 00000 B | dc | 57,600,000 | 4-12 | |
| D 768 00001 B - D 960 00000 B | fw | 19,200,000 | 13-15 | |
| D 000 00001 C - D 192 00000 C | fw | <u>19,200,000</u> | 1-3 | |
| | | 211,200,000 | | |
| E 000 00001 A - E 320 00000 A | dc | 32,000,000 | 1-5 | |
| E 320 00001 A - E 960 00000 A | fw | 64,000,000 | 6-15 | |
| E 000 00001 B - E 192 00000 B | fw | 19,200,000 | 1-3 | |
| E 192 00001 B - E 960 00000 B | dc | 76,800,000 | 4-15 | |
| E 000 00001 C - E 960 00000 C | dc | 96,000,000 | 1-15 | |
| E 000 00001 D - E 640 00000 D | dc | 64,000,000 | 1-10 | |
| E 640 00001 D - E 960 00000 D | fw | 32,000,000 | 11-15 | |
| E 000 00001 E - E 256 00000 E | fw | <u>25,600,000</u> | 1-4 | |
| | | 409,600,000 | | |
| F 000 00001 A - F 960 00000 A | dc | 96,000,000 | 1-15 | |
| F 000 00001 B - F 640 00000 B | dc | 64,000,000 | 1-10 | |
| F 640 00001 B - F 960 00000 B | fw | 32,000,000 | 11-15 | |
| F 000 00001 C - F 960 00000 C | fw | 96,000,000 | 1-15 | |
| F 000 00001 D - F 320 00000 D | fw | 32,000,000 | 1-5 | |
| F 320 00001 D - F 512 00000 D | dc | 19,200,000 | 6-8 | |
| F 512 00001 D - F 960 00000 D | fw | 44,800,000 | 9-15 | |
| F 000 00001 E - F 960 00000 E | fw | 96,000,000 | 1-15 | |
| F 000 00001 F - F 960 00000 F | fw | 96,000,000 | 1-15 | |
| F 000 00001 G - F 512 00000 G | fw | <u>51,200,000</u> | 1-8 | |
| | | 627,200,000 | | |
| G 000 00001 A - G 960 00000 A | fw | 96,000,000 | 1-15 | |
| G 000 00001 B - G 960 00000 B | fw | 96,000,000 | 1-15 | |
| G 000 00001 C - G 960 00000 C | fw | 96,000,000 | 1-15 | |
| G 000 00001 D - G 960 00000 D | fw | 96,000,000 | 1-15 | |
| G 000 00001 E - G 960 00000 E | fw | 96,000,000 | 1-15 | |
| G 000 00001 F - G 384 00000 F | fw | <u>38,400,000</u> | 1-6 | |
| | | 518,400,000 | | |
| H 000 00001 A - H 960 00000 A | fw | 96,000,000 | 1-15 | |
| H 000 00001 B - H 960 00000 B | fw | 96,000,000 | 1-15 | |
| H 000 00001 C - H 128 00000 C | fw | <u>12,800,000</u> | 1-2 | |
| | | 204,800,000 | | |
| I 000 00001 A - I 704 00000 A | fw | 70,400,000 | 1-11 | |
| J 000 00001 A - J 960 00000 A | fw | 96,000,000 | 1-15 | |
| J 000 00001 B - J 640 00000 B | fw | <u>64,000,000</u> | 1-10 | |
| | | 160,000,000 | | |

| | | | |
|-------------------------------|----|-------------------|------|
| K 000 00001 A - K 960 00000 A | fw | 96,000,000 | 1-15 |
| K 000 00001 B - K 960 00000 B | fw | 96,000,000 | 1-15 |
| K 000 00001 C - K 704 00000 C | fw | <u>70,400,000</u> | 1-11 |
| | | 262,400,000 | |
| L 000 00001 A - L 960 00000 A | fw | 96,000,000 | 1-15 |
| L 000 00001 B - L 960 00000 B | fw | 96,000,000 | 1-15 |
| L 000 00001 C - L 960 00000 C | fw | 96,000,000 | 1-15 |
| L 000 00001 D - L 960 00000 D | fw | 96,000,000 | 1-15 |
| L 000 00001 E - L 960 00000 E | fw | 96,000,000 | 1-15 |
| L 000 00001 F - L 960 00000 F | fw | 96,000,000 | 1-15 |
| L 000 00001 G - L 960 00000 G | fw | 96,000,000 | 1-15 |
| L 000 00001 H - L 960 00000 H | fw | <u>96,000,000</u> | 1-15 |
| | | 768,000,000 | |

| | | | |
|---------------------------------|----|-------------------|-------|
| BD 000 00001 A - BD 256 00000 A | dc | 25,600,000 | 1-4 |
| BD 256 00001 A - BD 704 00000 A | fw | <u>44,800,000</u> | 5-11 |
| | | 70,400,000 | |
| BE 000 00001 A - BE 768 00000 A | dc | 76,800,000 | 1-12 |
| BE 768 00001 A - BE 960 00000 A | fw | 19,200,000 | 13-15 |
| BE 000 00001 B - BE 960 00000 B | fw | 96,000,000 | 1-15 |
| BE 000 00001 C - BE 704 00000 C | fw | <u>70,400,000</u> | 1-11 |
| | | 262,400,000 | |
| BF 000 00001 A - BF 960 00000 A | fw | 96,000,000 | 1-15 |
| BF 000 00001 B - BF 960 00000 B | fw | 96,000,000 | 1-15 |
| BF 000 00001 C - BF 192 00000 C | fw | <u>19,200,000</u> | 1-3 |
| | | 211,200,000 | |
| BG 000 00001 A - BG 960 00000 A | fw | 96,000,000 | 1-15 |
| BG 000 00001 B - BG 448 00000 B | fw | <u>44,800,000</u> | 1-7 |
| | | 140,800,000 | |
| BH 000 00001 A - BH 448 00000 A | fw | 44,800,000 | 1-7 |
| BI 000 00001 A - BI 128 00000 A | fw | 12,800,000 | 1-2 |
| BJ 000 00001 A - BJ 320 00000 A | fw | 32,000,000 | 1-5 |
| BK 000 00001 A - BK 960 00000 A | fw | 96,000,000 | 1-15 |
| BK 000 00001 B - BK 256 00000 B | fw | <u>25,600,000</u> | 1-4 |
| | | 121,600,000 | |
| BL 000 00001 A - BL 960 00000 A | fw | 96,000,000 | 1-15 |
| BL 000 00001 B - BL 960 00000 B | fw | 96,000,000 | 1-15 |
| BL 000 00001 C - BL 512 00000 C | fw | <u>51,200,000</u> | 1-8 |
| | | 243,200,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------------------|--------|------|
| A 000 00001 * - A 006 40000 * | dc s | 640,000 | 1 | |
| B 000 00001 * - B 019 20000 * | dc n | 1,920,000 | 1 | |
| B 032 00001 * - B 051 20000 * | dc n | <u>1,920,000</u> | 2 | |
| | | 3,840,000 | | |
| D 000 00001 * - D 032 00000 * | fw | 3,200,000 | 1 | |
| F 000 00001 * - F 003 84000 * | fw n | 384,000 | 1 a | |
| G 000 00001 * - G 032 00000 * | fw n | 3,200,000 | 1 | |
| G 032 00001 * - G 064 00000 * | fw n | 3,200,000 | 2 | |
| G 064 00001 * - G 096 00000 * | fw s? | <u>3,200,000</u> | 3 | |
| | | 9,600,000 | | |

Collector printings (uncut sheets):

| Begin serial | End serial | Type | Printage |
|-------------------------------|------------|---------------|----------|
| A 992 00001 A - A 999 99999 A | dc conv \$ | 800,000 max | |
| F 992 00001 A - F 999 99999 A | fw conv \$ | 800,000 max b | |
| H 888 80001 D - H 888 89000 D | fw COPE \$ | 9,000 max c | |
| H 888 80001 E - H 888 89000 E | fw COPE \$ | 9,000 max | |
| H 888 80001 F - H 888 89000 F | fw COPE \$ | 9,000 max | |
| H 888 80001 G - H 888 89000 G | fw COPE \$ | 9,000 max | |
| H 888 80001 H - H 888 89000 H | fw COPE \$ | 9,000 max | |
| H 888 80001 I - H 888 89000 I | fw COPE \$ | 9,000 max | |
| H 888 80001 J - H 888 89000 J | fw COPE \$ | 9,000 max | |
| H 888 80001 K - H 888 89000 K | fw COPE \$ | 9,000 max | |

SERIES 1999 \$5

Signatures: Withrow-Summers. Printed December 1999 through March 2004.

Blocks: 24 regular + 7 star = 31. Complex blocks: 29 regular + 8 star = 37.

Groups: 29 regular + 19 star = 48. Print runs: 254 regular + 19 star = 273.

Total notes printed: 1,625,600,000 regular, 33,798,400 star (2.08% star rate).

This series was the first issue of the redesigned \$5 FRN. These notes and the corresponding \$10's were both first released into circulation on May 24, 2000, concluding the 1996 design generation.

| Begin serial | End serial | Type | Length | Runs |
|---------------------------------|------------|-------------------|--------|------|
| BA 000 00001 A - BA 192 00000 A | dc | 19,200,000 | 1-3 | |
| BA 192 00001 A - BA 960 00000 A | fw | 76,800,000 | 4-15 | |
| BA 000 00001 B - BA 064 00000 B | fw | <u>6,400,000</u> | 1 | |
| | | 102,400,000 | | |
| BB 000 00001 A - BB 640 00000 A | dc | 64,000,000 | 1-10 | |
| BB 640 00001 A - BB 960 00000 A | fw | 32,000,000 | 11-15 | |
| BB 000 00001 B - BB 960 00000 B | fw | 96,000,000 | 1-15 | |
| BB 000 00001 C - BB 448 00000 C | fw | <u>44,800,000</u> | 1-7 | |
| | | 236,800,000 | | |
| BC 000 00001 A - BC 576 00000 A | dc | 57,600,000 | 1-9 | |
| BC 576 00001 A - BC 960 00000 A | fw | 38,400,000 | 10-15 | |
| BC 000 00001 B - BC 512 00000 B | fw | <u>51,200,000</u> | 1-8 | |
| | | 147,200,000 | | |

- a) Some notes from run 1 of the F.* block were diverted for numismatic sales.
- b) A few sheets from the F.A uncut sheet run were cut into single notes at the BEP and released in the "\$5 Premium Historical Portfolio" collector product, paired with low-serial 1999 \$5 notes.
- c) All of the sheets on district H were sold in 8-subject format.

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------------------------|------------|------------------|--------|------|
| BA 000 00001 * - BA 032 00000 * | fw s? | 3,200,000 | 1 d | |
| BB 000 00001 * - BB 032 00000 * | fw n | 3,200,000 | 1 | |
| BB 032 00001 * - BB 038 40000 * | fw s | <u>640,000</u> | 2 | |
| | | 3,840,000 | | |
| BE 000 00001 * - BE 000 35200 * | dc n | 35,200 | 1 e | |
| BE 032 00001 * - BE 033 28000 * | dc s | 128,000 | 2 f | |
| BE 064 00001 * - BE 066 56000 * | dc n | 256,000 | 3 | |
| BE 064 00001 * - BE 067 84000 * | dc | 384,000 | (4) g | |
| BE 128 00001 * - BE 147 20000 * | dc n | 1,920,000 | 5 | |
| BE 160 00001 * - BE 163 20000 * | dc s | 320,000 | 6 | |
| BE 192 00001 * - BE 224 00000 * | fw n | <u>3,200,000</u> | 7 | |
| | | 6,243,200 | | |
| BF 000 00001 * - BF 000 35200 * | fw n | 35,200 | 1 h | |
| BF 032 00001 * - BF 038 40000 * | fw s | 640,000 | 2 | |
| BF 096 00001 * - BF 128 00000 * | fw n | 3,200,000 | 4 i | |
| BF 128 00001 * - BF 160 00000 * | fw n | 3,200,000 | 5 | |
| BF 160 00001 * - BF 192 00000 * | fw n | 3,200,000 | 6 | |
| BF 192 00001 * - BF 198 40000 * | fw s | <u>640,000</u> | 7 | |
| | | 10,915,200 | | |
| BG 000 00001 * - BG 032 00000 * | fw n | 3,200,000 | 1 | |
| BJ 000 00001 * - BJ 032 00000 * | fw n | 3,200,000 | 1 | |
| BK 000 00001 * - BK 032 00000 * | fw n | 3,200,000 | 1 j | |

- d) Some notes from run 1 of the BA.* block were diverted for numismatic sales.
- e) Run 1 of the BE.* block was reported by the BEP, but no notes have been observed.
- f) Some notes from run 2 of the BE.* block were diverted for numismatic sales.
- g) Run 4 of the BE.* block was serialised incorrectly, beginning at serial BE 064 00001 * instead of the intended BE 096 00001 *. Serials BE 064 00001 * through BE 066 56000 * were thus printed twice; the two printings can be distinguished only by their plate positions (see the last page of this document). No notes from the correct serial range of run 4 are known. Run 4 was also omitted entirely from the BEP production reports.
- h) Run 1 of the BF.* block was reported by the BEP, but no notes have been observed.
- i) Run 3 of the BF.* block was skipped, presumably unintentionally.
- j) Run 1 of the BK.* block was reported by the BEP, but no notes have been observed.

SERIES 2001 \$5

Signatures: Marin-O'Neill. Printed March 2002 through December 2005.
 Blocks: 25 regular + 2 star = 27. Complex blocks: 25 regular + 2 star = 27.
 Groups: 25 regular + 3 star = 28. Print runs: 260 regular + 3 star = 263.
 Total notes printed: 1,664,000,000 regular, 8,320,000 star (0.50% star rate).
 Collector printings: 2 blocks (0 new), 2 complex blocks (0 new), 2 groups.

All \$5 notes of this series were printed at Fort Worth.

| Begin serial | End serial | Type | Length | Runs |
|---------------------------------|------------|----------------------------------|--------|------|
| CA 000 00001 A - CA 960 00000 A | fw | 96,000,000 | 1-15 | |
| CA 000 00001 B - CA 320 00000 B | fw | <u>32,000,000</u> 128,000,000 | 1-5 | |
| CB 000 00001 A - CB 960 00000 A | fw | 96,000,000 | 1-15 | |
| CB 000 00001 B - CB 256 00000 B | fw | <u>25,600,000</u> 121,600,000 | 1-4 | |
| CC 000 00001 A - CC 640 00000 A | fw | 64,000,000 | 1-10 | |
| CD 000 00001 A - CD 832 00000 A | fw | 83,200,000 | 1-13 | |
| CE 000 00001 A - CE 512 00000 A | fw | 51,200,000 | 1-8 | |
| CF 000 00001 A - CF 960 00000 A | fw | 96,000,000 | 1-15 | |
| CF 000 00001 B - CF 960 00000 B | fw | 96,000,000 | 1-15 | |
| CF 000 00001 C - CF 320 00000 C | fw | <u>32,000,000</u> 224,000,000 | 1-5 | |
| CG 000 00001 A - CG 960 00000 A | fw | 96,000,000 | 1-15 | |
| CG 000 00001 B - CG 960 00000 B | fw | 96,000,000 | 1-15 | |
| CG 000 00001 C - CG 512 00000 C | fw | <u>51,200,000</u> 243,200,000 | 1-8 | |
| CH 000 00001 A - CH 960 00000 A | fw | 96,000,000 | 1-15 | |
| CH 000 00001 B - CH 064 00000 B | fw | <u>6,400,000</u> 102,400,000 | 1 | |
| CI 000 00001 A - CI 320 00000 A | fw | 32,000,000 | 1-5 | |
| CJ 000 00001 A - CJ 960 00000 A | fw | 96,000,000 | 1-15 | |
| CJ 000 00001 B - CJ 064 00000 B | fw | <u>6,400,000</u> 102,400,000 | 1 | |
| CK 000 00001 A - CK 960 00000 A | fw | 96,000,000 | 1-15 | |
| CK 000 00001 B - CK 960 00000 B | fw | 96,000,000 | 1-15 | |
| CK 000 00001 C - CK 192 00000 C | fw | <u>19,200,000</u> 211,200,000 | 1-3 | |
| CL 000 00001 A - CL 960 00000 A | fw | 96,000,000 | 1-15 | |
| CL 000 00001 B - CL 960 00000 B | fw | 96,000,000 | 1-15 | |
| CL 000 00001 C - CL 960 00000 C | fw | 96,000,000 | 1-15 | |
| CL 000 00001 D - CL 128 00000 D | fw | <u>12,800,000</u> 300,800,000 | 1-2 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------------------------|------------|-------------------------------|--------|------|
| CK 000 00001 * - CK 032 00000 * | fw n | 3,200,000 | 1 | |
| CL 000 00001 * - CL 032 00000 * | fw n | 3,200,000 | 1 | |
| CL 032 00001 * - CL 051 20000 * | fw n | <u>1,920,000</u> 5,120,000 | 2 | |

Collector printings (uncut sheets):

| Begin serial | End serial | Type | Printage |
|---------------------------------|------------|-------------|----------|
| CB 997 76001 A - CB 999 99999 A | fw \$ | 224,000 max | |
| CC 997 76001 A - CC 999 99999 A | fw \$ | 224,000 max | |

SERIES 2003 \$5

Signatures: Marin-Snow. Printed October 2003 through April 2007.
 Blocks: 19 regular + 3 star = 22. Complex blocks: 23 regular + 3 star = 26.
 Groups: 23 regular + 6 star = 29. Print runs: 201 regular + 6 star = 207.
 Total notes printed: 1,286,400,000 regular, 8,960,000 star (0.70% star rate).
 Collector printings: 1 block (0 new), 1 complex block (0 new), 1 group.

| Begin serial | End serial | Type | Length | Runs |
|---------------------------------|------------|----------------------------------|--------|------|
| DA 000 00001 A - DA 320 00000 A | fw | 32,000,000 | 1-5 | |
| DA 320 00001 A - DA 576 00000 A | dc | <u>25,600,000</u> 57,600,000 | 6-9 | |
| DB 000 00001 A - DB 960 00000 A | fw | 96,000,000 | 1-15 | |
| DB 000 00001 B - DB 512 00000 B | fw | <u>51,200,000</u> 147,200,000 | 1-8 | |
| DC 000 00001 A - DC 384 00000 A | fw | 38,400,000 | 1-6 | |
| DC 384 00001 A - DC 704 00000 A | dc | <u>32,000,000</u> 70,400,000 | 7-11 | |
| DD 000 00001 A - DD 320 00000 A | fw | 32,000,000 | 1-5 | |
| DD 320 00001 A - DD 640 00000 A | dc | <u>32,000,000</u> 64,000,000 | 6-10 | |
| DE 000 00001 A - DE 960 00000 A | fw | 96,000,000 | 1-15 | |
| DE 000 00001 B - DE 128 00000 B | fw | <u>12,800,000</u> 108,800,000 | 1-2 | |
| DF 000 00001 A - DF 960 00000 A | fw | 96,000,000 | 1-15 | |
| DF 000 00001 B - DF 896 00000 B | dc | <u>89,600,000</u> 185,600,000 | 1-14 | |
| DG 000 00001 A - DG 896 00000 A | fw | 89,600,000 | 1-14 | |
| DG 896 00001 A - DG 960 00000 A | dc | 6,400,000 | 15 | |
| DG 000 00001 B - DG 256 00000 B | dc | <u>25,600,000</u> 121,600,000 | 1-4 | |
| DH 000 00001 A - DH 512 00000 A | fw | 51,200,000 | 1-8 | |
| DI 000 00001 A - DI 320 00000 A | fw | 32,000,000 | 1-5 | |
| DJ 000 00001 A - DJ 512 00000 A | fw | 51,200,000 | 1-8 | |
| DK 000 00001 A - DK 960 00000 A | fw | 96,000,000 | 1-15 | |
| DL 000 00001 A - DL 960 00000 A | fw | 96,000,000 | 1-15 | |
| DL 000 00001 B - DL 960 00000 B | fw | 96,000,000 | 1-15 | |
| DL 000 00001 C - DL 960 00000 C | fw | 96,000,000 | 1-15 | |
| DL 000 00001 D - DL 128 00000 D | fw | <u>12,800,000</u> 300,800,000 | 1-2 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------------------------|------------|-------------------------------|----------------|------|
| DC 000 00001 * - DC 006 40000 * | fw n | 640,000 | 1 | |
| DG 000 00001 * - DG 012 80000 * | dc n | 1,280,000 | 1 | |
| DG 032 00001 * - DG 035 20000 * | dc s | <u>320,000</u> 1,600,000 | 2 ^a | |
| DL 000 00001 * - DL 032 00000 * | fw n | 3,200,000 | 1 | |
| DL 032 00001 * - DL 035 20000 * | fw s | 320,000 | 2 | |
| DL 064 00001 * - DL 096 00000 * | fw n | <u>3,200,000</u> 6,720,000 | 3 | |

Collector printings (uncut sheets):

| Begin serial | End serial | Type | Printage |
|---------------------------------|------------|-------------|----------|
| DL 997 44001 A - DL 999 99999 A | fw \$ | 256,000 max | |

a) Some 16-subject sheets from run 2 of the DG.* block were diverted for numismatic sales. Based on observed serials, it appears that somewhat more than half of the run was issued in sheet form.

SERIES 2003A \$5

Signatures: Cabral-Snow. Printed December 2005 through August 2007.
 Blocks: 25 regular + 3 star = 28. Complex blocks: 25 regular + 3 star = 28.
 Groups: 25 regular + 4 star = 29. Print runs: 274 regular + 4 star = 278.
 Total notes printed: 1,753,600,000 regular, 5,632,000 star (0.32% star rate).
 Collector printings: 1 block (0 new), 1 complex block (0 new), 1 group.

All \$5 notes of this series were printed at Fort Worth.

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|-------------------|------|
| FA 000 00001 A | - FA 960 00000 A | fw | 96,000,000 | 1-15 |
| FA 000 00001 B | - FA 128 00000 B | fw | <u>12,800,000</u> | 1-2 |
| | | | 108,800,000 | |
| FB 000 00001 A | - FB 960 00000 A | fw | 96,000,000 | 1-15 |
| FB 000 00001 B | - FB 960 00000 B | fw | 96,000,000 | 1-15 |
| FB 000 00001 C | - FB 640 00000 C | fw | <u>64,000,000</u> | 1-10 |
| | | | 256,000,000 | |
| FC 000 00001 A | - FC 960 00000 A | fw | 96,000,000 | 1-15 |
| FC 000 00001 B | - FC 256 00000 B | fw | <u>25,600,000</u> | 1-4 |
| | | | 121,600,000 | |
| FD 000 00001 A | - FD 960 00000 A | fw | 96,000,000 | 1-15 |
| FD 000 00001 B | - FD 256 00000 B | fw | <u>25,600,000</u> | 1-4 |
| | | | 121,600,000 | |
| FE 000 00001 A | - FE 960 00000 A | fw | 96,000,000 | 1-15 |
| FE 000 00001 B | - FE 960 00000 B | fw | <u>96,000,000</u> | 1-15 |
| | | | 192,000,000 | |
| FF 000 00001 A | - FF 960 00000 A | fw | 96,000,000 | 1-15 |
| FF 000 00001 B | - FF 448 00000 B | fw | <u>44,800,000</u> | 1-7 |
| | | | 140,800,000 | |
| FG 000 00001 A | - FG 960 00000 A | fw | 96,000,000 | 1-15 |
| FG 000 00001 B | - FG 256 00000 B | fw | <u>25,600,000</u> | 1-4 |
| | | | 121,600,000 | |
| FH 000 00001 A | - FH 832 00000 A | fw | 83,200,000 | 1-13 |
| FI 000 00001 A | - FI 192 00000 A | fw | 19,200,000 | 1-3 |
| FJ 000 00001 A | - FJ 960 00000 A | fw | 96,000,000 | 1-15 |
| FJ 000 00001 B | - FJ 064 00000 B | fw | <u>6,400,000</u> | 1 |
| | | | 102,400,000 | |
| FK 000 00001 A | - FK 960 00000 A | fw | 96,000,000 | 1-15 |
| FK 000 00001 B | - FK 768 00000 B | fw | <u>76,800,000</u> | 1-12 |
| | | | 172,800,000 | |
| FL 000 00001 A | - FL 960 00000 A | fw | 96,000,000 | 1-15 |
| FL 000 00001 B | - FL 960 00000 B | fw | 96,000,000 | 1-15 |
| FL 000 00001 C | - FL 960 00000 C | fw | 96,000,000 | 1-15 |
| FL 000 00001 D | - FL 256 00000 D | fw | <u>25,600,000</u> | 1-4 |
| | | | 313,600,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|------------------|------|
| FB 000 00001 * | - FB 006 40000 * | fw s | 640,000 | 1 |
| FF 000 00001 * | - FF 032 00000 * | fw n | 3,200,000 | 1 |
| FF 032 00001 * | - FF 043 52000 * | fw n | <u>1,152,000</u> | 2 |
| | | | 4,352,000 | |
| FG 000 00001 * | - FG 006 40000 * | fw n | 640,000 | 1 |

Collector printings (uncut sheets):

| Begin serial | End serial | Type | Printage |
|----------------|------------------|-------|------------|
| FL 999 04001 A | - FL 999 99999 A | fw \$ | 96,000 max |

SERIES 2006 \$5

Signatures: Cabral-Paulson. Printed May 2007 through October 2007.
 Blocks: 6 regular + 0 star = 6. Complex blocks: 6 regular + 0 star = 6.
 Groups: 6 regular + 0 star = 6. Print runs: 64 regular + 0 star = 64.
 Total notes printed: 409,600,000 regular, 0 star (0% star rate).
 Collector printings: 2 blocks (0 new), 2 complex blocks (0 new), 2 groups.

All \$5 notes of this series were printed at Fort Worth.

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|-------------------|------|
| HF 000 00001 A | - HF 960 00000 A | fw | 96,000,000 | 1-15 |
| HF 000 00001 B | - HF 960 00000 B | fw | 96,000,000 | 1-15 |
| HF 000 00001 C | - HF 832 00000 C | fw | <u>83,200,000</u> | 1-13 |
| | | | 275,200,000 | |
| HG 000 00001 A | - HG 960 00000 A | fw | 96,000,000 | 1-15 |
| HG 000 00001 B | - HG 128 00000 B | fw | <u>12,800,000</u> | 1-2 |
| | | | 108,800,000 | |
| HI 000 00001 A | - HI 256 00000 A | fw | 25,600,000 | 1-4 |

Collector printings (uncut sheets):

| Begin serial | End serial | Type | Printage |
|----------------|------------------|-------|--------------------------|
| HF 997 76001 A | - HF 999 99999 A | fw \$ | 224,000 max |
| HF 996 80001 B | - HF 999 99999 B | fw \$ | 320,000 max ^a |

SERIES 2006 \$5

Signatures: Cabral-Paulson. Printed October 2007 through September 2011.
 Blocks: 27 regular + 5 star = 32. Complex blocks: 27 regular + 5 star = 32.
 Groups: 27 regular + 12 star = 39. Print runs: 333 regular + 12 star = 345.
 Total notes printed: 2,131,200,000 regular, 13,184,000 star (0.62% star rate).
 Collector printings: 1 block (0 new), 1 complex block (0 new), 1 group.

This series was the first issue of the colorized \$5 FRN. These notes were first released into circulation on March 13, 2008. Notice that, despite the redesign, this series used exactly the same "Series 2006" designation as the previous series--quite a departure from the way the BEP had handled series designations during previous redesigns.

All \$5 notes of this series were printed at Fort Worth.

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|-------------------|------|
| IA 000 00001 A | - IA 960 00000 A | fw | 96,000,000 | 1-15 |
| IA 000 00001 B | - IA 256 00000 B | fw | <u>25,600,000</u> | 1-4 |
| | | | 121,600,000 | |
| IB 000 00001 A | - IB 960 00000 A | fw | 96,000,000 | 1-15 |
| IB 000 00001 B | - IB 960 00000 B | fw | 96,000,000 | 1-15 |
| IB 000 00001 C | - IB 640 00000 C | fw | <u>64,000,000</u> | 1-10 |
| | | | 256,000,000 | |
| IC 000 00001 A | - IC 960 00000 A | fw | 96,000,000 | 1-15 |
| IC 000 00001 B | - IC 448 00000 B | fw | <u>44,800,000</u> | 1-7 |
| | | | 140,800,000 | |
| ID 000 00001 A | - ID 960 00000 A | fw | 96,000,000 | 1-15 |
| ID 000 00001 B | - ID 576 00000 B | fw | <u>57,600,000</u> | 1-9 |
| | | | 153,600,000 | |
| IE 000 00001 A | - IE 960 00000 A | fw | 96,000,000 | 1-15 |
| IE 000 00001 B | - IE 960 00000 B | fw | 96,000,000 | 1-15 |
| IE 000 00001 C | - IE 256 00000 C | fw | <u>25,600,000</u> | 1-4 |
| | | | 217,600,000 | |
| IF 000 00001 A | - IF 960 00000 A | fw | 96,000,000 | 1-15 |
| IF 000 00001 B | - IF 960 00000 B | fw | 96,000,000 | 1-15 |
| IF 000 00001 C | - IF 960 00000 C | fw | 96,000,000 | 1-15 |
| IF 000 00001 D | - IF 512 00000 D | fw | <u>51,200,000</u> | 1-8 |
| | | | 339,200,000 | |

a) The HF.B sheets were sold only in 16-subject format and smaller.

| | | | | |
|----------------|------------------|----|-------------------|------|
| IG 000 00001 A | - IG 960 00000 A | fw | 96,000,000 | 1-15 |
| IG 000 00001 B | - IG 960 00000 B | fw | 96,000,000 | 1-15 |
| IG 000 00001 C | - IG 320 00000 C | fw | <u>32,000,000</u> | 1-5 |
| | | | 224,000,000 | |
| IH 000 00001 A | - IH 768 00000 A | fw | 76,800,000 | 1-12 |
| II 000 00001 A | - II 448 00000 A | fw | 44,800,000 | 1-7 |
| IJ 000 00001 A | - IJ 896 00000 A | fw | 89,600,000 | 1-14 |
| IK 000 00001 A | - IK 960 00000 A | fw | 96,000,000 | 1-15 |
| IK 000 00001 B | - IK 832 00000 B | fw | <u>83,200,000</u> | 1-13 |
| | | | 179,200,000 | |
| IL 000 00001 A | - IL 960 00000 A | fw | 96,000,000 | 1-15 |
| IL 000 00001 B | - IL 960 00000 B | fw | 96,000,000 | 1-15 |
| IL 000 00001 C | - IL 960 00000 C | fw | <u>96,000,000</u> | 1-15 |
| | | | 288,000,000 | |

| | | | | |
|----------------|------------------|----|-------------------|------|
| JG 000 00001 A | - JG 960 00000 A | fw | 96,000,000 | 1-15 |
| JH 000 00001 A | - JH 320 00000 A | fw | 32,000,000 | 1-5 |
| JI 000 00001 A | - JI 192 00000 A | fw | 19,200,000 | 1-3 |
| JJ 000 00001 A | - JJ 320 00000 A | fw | 32,000,000 | 1-5 |
| JK 000 00001 A | - JK 832 00000 A | fw | 83,200,000 | 1-13 |
| JL 000 00001 A | - JL 960 00000 A | fw | 96,000,000 | 1-15 |
| JL 000 00001 B | - JL 960 00000 B | fw | 96,000,000 | 1-15 |
| JL 000 00001 C | - JL 960 00000 C | fw | 96,000,000 | 1-15 |
| JL 000 00001 D | - JL 384 00000 D | fw | <u>38,400,000</u> | 1-6 |
| | | | 326,400,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|------------------|------|
| IA 000 00001 * | - IA 032 00000 * | fw n | 3,200,000 | 1 |
| IA 032 00001 * | - IA 038 40000 * | fw s | <u>640,000</u> | 2 |
| | | | 3,840,000 | |
| IE 000 00001 * | - IE 006 40000 * | fw s | 640,000 | 1 |
| IF 000 00001 * | - IF 032 00000 * | fw n | 3,200,000 | 1 |
| IF 032 00001 * | - IF 042 24000 * | fw n | <u>1,024,000</u> | 2 |
| | | | 4,224,000 | |
| IG 000 00001 * | - IG 006 40000 * | fw n | 640,000 | 1 |
| IG 032 00001 * | - IG 038 40000 * | fw n | 640,000 | 2 |
| IG 064 00001 * | - IG 070 40000 * | fw n | 640,000 | 3 |
| IG 096 00001 * | - IG 102 40000 * | fw n | 640,000 | 4 |
| IG 128 00001 * | - IG 134 40000 * | fw n | 640,000 | 5 |
| IG 160 00001 * | - IG 166 40000 * | fw n | <u>640,000</u> | 6 |
| | | | 3,840,000 | |
| IL 000 00001 * | - IL 006 40000 * | fw s | 640,000 | 1 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|------------------|------|
| JA 000 00001 * | - JA 003 20000 * | dc s | 320,000 | 1 |
| JA 032 00001 * | - JA 064 00000 * | dc n | <u>3,200,000</u> | 2 |
| | | | 3,520,000 | |
| JF 000 00001 * | - JF 009 60000 * | dc s | 960,000 | 1 |

Collector printings (uncut sheets):

| Begin serial | End serial | Type | Printage |
|----------------|------------------|-------|-------------|
| JG 988 80001 B | - JG 992 00000 B | fw \$ | 320,000 max |
| JL 996 80001 A | - JL 999 99999 A | fw \$ | 320,000 max |

Collector printings (uncut sheets):

| Begin serial | End serial | Type | Printage |
|----------------|------------------|-------|-------------|
| IB 996 80001 A | - IB 999 99999 A | fw \$ | 320,000 max |

SERIES 2009 \$5

Signatures: Rios-Geithner. Printed May 2011 through August 2013.
 Blocks: 18 regular + 2 star = 20. Complex blocks: 24 regular + 2 star = 26.
 Groups: 24 regular + 3 star = 27. Print runs: 188 regular + 3 star = 191.
 Total notes printed: 1,203,200,000 regular, 4,480,000 star (0.37% star rate).
 Collector printings: 2 blocks (1 new), 2 complex blocks (1 new), 2 groups.

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|-------------------|-------|
| JA 000 00001 A | - JA 320 00000 A | fw | 32,000,000 | 1-5 |
| JA 320 00001 A | - JA 512 00000 A | dc | <u>19,200,000</u> | 6-8 |
| | | | 51,200,000 | |
| JB 000 00001 A | - JB 768 00000 A | fw | 76,800,000 | 1-12 |
| JB 768 00001 A | - JB 960 00000 A | dc | 19,200,000 | 13-15 |
| JB 000 00001 B | - JB 256 00000 B | dc | <u>25,600,000</u> | 1-4 |
| | | | 121,600,000 | |
| JC 000 00001 A | - JC 384 00000 A | fw | 38,400,000 | 1-6 |
| JC 384 00001 A | - JC 640 00000 A | dc | <u>25,600,000</u> | 7-10 |
| | | | 64,000,000 | |
| JD 000 00001 A | - JD 512 00000 A | fw | 51,200,000 | 1-8 |
| JD 512 00001 A | - JD 832 00000 A | dc | <u>32,000,000</u> | 9-13 |
| | | | 83,200,000 | |
| JE 000 00001 A | - JE 640 00000 A | fw | 64,000,000 | 1-10 |
| JE 640 00001 A | - JE 960 00000 A | dc | 32,000,000 | 11-15 |
| JE 000 00001 B | - JE 064 00000 B | dc | <u>6,400,000</u> | 1 |
| | | | 102,400,000 | |
| JF 000 00001 A | - JF 960 00000 A | fw | 96,000,000 | 1-15 |
| JF 000 00001 B | - JF 448 00000 B | fw | 44,800,000 | 1-7 |
| JF 448 00001 B | - JF 960 00000 B | dc | <u>51,200,000</u> | 8-15 |
| | | | 192,000,000 | |

\$10

\$10 SILVER CERTIFICATES

SERIES 1953 \$10

Signatures: Priest-Humphrey. Delivered May 1953 through August 1957.
 Blocks: 1 regular + 1 star = 2. Complex blocks: 1 regular + 1 star = 2.
 Groups: 1 regular + 1 star = 2. Print runs: 41 regular + 4 star = 45.
 Total notes printed: 10,440,000 regular, 576,000 star (5.52% star rate).

This series was the first issue of the \$10 SC to be printed in 18-subject format.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-----------|-----------------------|
| A 000 00001 A | - A 028 80000 A | | 2,880,000 | 1-20 @8K ^a |
| A 028 80001 A | - A 104 40000 A | | 7,560,000 | 9-29 @20K |
| * 000 00001 A | - * 005 76000 A | | 576,000 | 1-4 @8K |

SERIES 1953A \$10

Signatures: Priest-Anderson. Delivered February 1958.
 Blocks: 1 regular + 1 star = 2. Complex blocks: 1 regular + 1 star = 2.
 Groups: 1 regular + 1 star = 2. Print runs: 3 regular + 1 star = 4.
 Total notes printed: 1,080,000 regular, 144,000 star (13.33% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-----------|------------|
| A 104 40001 A | - A 115 20000 A | | 1,080,000 | 30-32 @20K |
| * 005 76001 A | - * 007 20000 A | | 144,000 | 5 @8K |

SERIES 1953B \$10

Signatures: Smith-Dillon. Delivered February 1962 through March 1962.
 Blocks: 1 regular + 0 star = 1. Complex blocks: 1 regular + 0 star = 1.
 Groups: 1 regular + 0 star = 1. Print runs: 2 regular + 0 star = 2.
 Total notes printed: 720,000 regular, 0 star (0% star rate).

This series was the last issue of the \$10 SC. As of June 24, 1968, these notes are no longer redeemable in silver.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|---------|-------|
| A 115 20001 A | - A 122 40000 A | | 720,000 | 33-34 |

\$10 FEDERAL RESERVE NOTES

SERIES 1950A \$10

Signatures: Priest-Humphrey. Delivered April 1953 through September 1957.
 Blocks: 23 regular + 12 star = 35. Complex blocks: 23 regular + 12 star = 35.
 Groups: 23 regular + 23 star = 46. Print runs: about 4687 regular + 259 star = 4946
 (min. 4672 regular + 256 star = 4928; max. 4699 regular + 259 star = 4958).
 Total notes printed: 1,201,952,000 regular, 60,784,000 star (5.06% star rate).

This series was the first issue of the \$10 FRN to be printed in 18-subject format. During the printing of this series, the standard print run size was increased from 8000 sheets to 20,000 sheets. In many districts, the exact serial number where this change took place is not known, leading to some uncertainty regarding the run counts.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------------|--------------|
| A 709 92001 A | - A 950 40000 A | | 24,048,000 | 494-660 @8K |
| A 950 40001 A | - A 999 99999 A | | 4,960,000 | 265-278 @20K |
| A 000 00001 B | - A 752 40000 B | | <u>75,240,000</u> | 1-209 |
| | | | 104,248,000 | |
| B 185 76001 C | - B 999 99999 C | | 81,424,000 | 130-695 |
| B 000 00001 D | - B 103 68000 D | | 10,368,000 | 1-72 @8K |
| B 103 68001 D | - B 136 80000 D | | 3,312,000 | ? |
| B 136 80001 D | - B 999 99999 D | | 86,320,000 | 39-278 @20K |
| B 000 00001 E | - B 999 99999 E | | 100,000,000 | 1-278 |
| B 000 00001 F | - B 752 40000 F | | <u>75,240,000</u> | 1-209 |
| | | | 356,664,000 | |
| C 763 20001 A | - C 990 72000 A | | 22,752,000 | 531-688 @8K |
| C 990 72001 A | - C 999 99999 A | | 928,000 | ? |
| C 000 00001 B | - C 482 40000 B | | <u>48,240,000</u> | 1-134 @20K |
| | | | 71,920,000 | |
| D 760 32001 A | - D 999 99999 A | | 23,968,000 | 529-695 |
| D 000 00001 B | - D 023 04000 B | | 2,304,000 | 1-16 @8K |
| D 023 04001 B | - D 032 40000 B | | 936,000 | ? |
| D 032 40001 B | - D 511 20000 B | | <u>47,880,000</u> | 10-142 @20K |
| | | | 75,088,000 | |
| E 617 76001 A | - E 828 00000 A | | 21,024,000 | 430-575 @8K |
| E 828 00001 A | - E 838 80000 A | | 1,080,000 | ? |
| E 838 80001 A | - E 999 99999 A | | 16,120,000 | 234-278 @20K |
| E 000 00001 B | - E 439 20000 B | | <u>43,920,000</u> | 1-122 |
| | | | 82,144,000 | |
| F 637 92001 A | - F 845 28000 A | | 20,736,000 | 444-587 @8K |
| F 845 28001 A | - F 856 80000 A | | 1,152,000 | ? |
| F 856 80001 A | - F 999 99999 A | | 14,320,000 | 239-278 @20K |
| F 000 00001 B | - F 370 80000 B | | <u>37,080,000</u> | 1-103 |
| | | | 73,288,000 | |
| G 610 56001 B | - G 999 99999 B | | 38,944,000 | 425-695 |
| G 000 00001 C | - G 165 60000 C | | 16,560,000 | 1-115 @8K |
| G 165 60001 C | - G 999 99999 C | | 83,440,000 | 47-278 @20K |
| G 000 00001 D | - G 961 20000 D | | <u>96,120,000</u> | 1-267 |
| | | | 235,064,000 | |
| H 478 08001 A | - H 626 40000 A | | 14,832,000 | 333-435 @8K |
| H 626 40001 A | - H 943 20000 A | | <u>31,680,000</u> | 175-262 @20K |
| | | | 46,512,000 | |
| I 188 64001 A | - I 216 00000 A | | 2,736,000 | 132-150 @8K |
| I 216 00001 A | - I 219 60000 A | | 360,000 | ? |
| I 219 60001 A | - I 270 00000 A | | <u>5,040,000</u> | 62-75 @20K |
| | | | 8,136,000 | |
| J 364 32001 A | - J 403 20000 A | | 3,888,000 | 254-280 @8K |
| J 403 20001 A | - J 406 80000 A | | 360,000 | ? |
| J 406 80001 A | - J 619 20000 A | | <u>21,240,000</u> | 114-172 @20K |
| | | | 25,488,000 | |
| K 332 64001 A | - K 347 04000 A | | 1,440,000 | 232-241 @8K |
| K 347 04001 A | - K 360 00000 A | | 1,296,000 | ? |
| K 360 00001 A | - K 550 80000 A | | <u>19,080,000</u> | 101-153 @20K |
| | | | 21,816,000 | |
| L 768 96001 A | - L 999 99999 A | | 23,104,000 | 535-695 |
| L 000 00001 B | - L 083 52000 B | | 8,352,000 | 1-58 @8K |
| L 083 52001 B | - L 093 60000 B | | 1,008,000 | ? |
| L 093 60001 B | - L 784 80000 B | | <u>69,120,000</u> | 27-218 @20K |
| | | | 101,584,000 | |

a) The first 100 uncut sheets of the A.A block were diverted for numismatic sales. After this printing, no uncut sheets of \$10's were released to the public until Series 1995.

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|--------------------------------|--------------|
| A 010 08001 * - A 021 60000 * | | | 1,152,000 | 8-15 |
| A 021 60001 * - A 025 20000 * | | | 360,000 | 7 @20K |
| A 028 00001 * - A 028 80000 * | | | 80,000 | 8:0-R |
| A 028 80001 * - A 061 20000 * | | | <u>3,240,000</u> 4,832,000 | 9-17 |
| B 031 68001 * - B 032 32000 * | | | 64,000 | (?) 23:A-H a |
| B 032 32001 * - B 033 12000 * | | | 80,000 | 23:I-R |
| B 033 12001 * - B 037 44000 * | | | 432,000 | 24-26 |
| B 037 44001 * - B 038 08000 * | | | 64,000 | (?) 27:A-H |
| B 038 08001 * - B 038 88000 * | | | 80,000 | 27:I-R |
| B 038 88001 * - B 053 28000 * | | | 1,440,000 | 28-37 |
| B 053 28001 * - B 053 92000 * | | | 64,000 | (?) 38:A-H |
| B 053 92001 * - B 054 72000 * | | | 80,000 | 38:I-R |
| B 054 72001 * - B 056 16000 * | | | 144,000 | 39 |
| B 056 16001 * - B 056 80000 * | | | 64,000 | (?) 40:A-H |
| B 056 80001 * - B 057 60000 * | | | 80,000 | 40:I-R |
| B 057 60001 * - B 059 04000 * | | | 144,000 | 41 |
| B 059 04001 * - B 059 68000 * | | | 64,000 | (?) 42:A-H |
| B 059 68001 * - B 060 48000 * | | | 80,000 | 42:I-R |
| B 060 48001 * - B 061 12000 * | | | 64,000 | (?) 43:A-H |
| B 061 12001 * - B 061 92000 * | | | 80,000 | 43:I-R |
| B 061 92001 * - B 062 56000 * | | | 64,000 | (?) 44:A-H |
| B 062 56001 * - B 063 36000 * | | | 80,000 | 44:I-R |
| B 063 36001 * - B 064 80000 * | | | 144,000 | 45 |
| B 064 80001 * - B 065 44000 * | | | 64,000 | (?) 46:A-H |
| B 065 44001 * - B 066 24000 * | | | 80,000 | 46:I-R |
| B 066 24001 * - B 069 12000 * | | | 288,000 | 47-48 |
| B 069 12001 * - B 069 76000 * | | | 64,000 | (?) 49:A-H |
| B 069 76001 * - B 070 56000 * | | | 80,000 | 49:I-R |
| B 070 56001 * - B 071 20000 * | | | 64,000 | (?) 50:A-H |
| B 071 20001 * - B 072 00000 * | | | 80,000 | 50:I-R |
| B 072 00001 * - B 073 44000 * | | | 144,000 | 51 |
| B 073 44001 * - B 074 08000 * | | | 64,000 | (?) 52:A-H |
| B 074 08001 * - B 074 88000 * | | | 80,000 | 52:I-R |
| B 074 88001 * - B 075 52000 * | | | 64,000 | (?) 53:A-H |
| B 075 52001 * - B 076 32000 * | | | 80,000 | 53:I-R |
| B 076 32001 * - B 077 76000 * | | | 144,000 | 54 |
| B 077 76001 * - B 078 40000 * | | | 64,000 | (?) 55:A-H |
| B 078 40001 * - B 079 20000 * | | | 80,000 | 55:I-R |
| B 079 20001 * - B 083 52000 * | | | 432,000 | 56-58 |
| B 083 52001 * - B 084 16000 * | | | 64,000 | (?) 59:A-H |
| B 084 16001 * - B 084 96000 * | | | 80,000 | 59:I-R |
| B 084 96001 * - B 086 40000 * | | | 144,000 | 60 @8K |
| B 086 40001 * - B 115 20000 * | | | 2,880,000 | 25-32 @20K |
| B 118 00001 * - B 118 80000 * | | | 80,000 | 33:O-R |
| B 118 80001 * - B 162 00000 * | | | 4,320,000 | 34-45 |
| B 164 80001 * - B 165 60000 * | | | 80,000 | 46:O-R |
| B 165 60001 * - B 201 60000 * | | | <u>3,600,000</u> 16,368,000 | 47-56 |
| C 010 08001 * - C 012 96000 * | | | 288,000 | 8-9 |
| C 012 96001 * - C 013 60000 * | | | 64,000 | (?) 10:A-H b |
| C 013 60001 * - C 014 40000 * | | | 80,000 | 10:I-R |
| C 014 40001 * - C 015 04000 * | | | 64,000 | (?) 11:A-H |
| C 015 04001 * - C 015 84000 * | | | 80,000 | 11:I-R |
| C 015 84001 * - C 017 28000 * | | | 144,000 | 12 |
| C 017 28001 * - C 017 92000 * | | | 64,000 | (?) 13:A-H |
| C 017 92001 * - C 018 72000 * | | | 80,000 | 13:I-R |
| C 018 72001 * - C 021 60000 * | | | 288,000 | 14-15 |
| C 021 60001 * - C 022 24000 * | | | 64,000 | (?) 16:A-H |
| C 022 24001 * - C 023 04000 * | | | 80,000 | 16:I-R |
| C 023 04001 * - C 024 48000 * | | | 144,000 | 17 |
| C 024 48001 * - C 025 12000 * | | | 64,000 | (?) 18:A-H |
| C 025 12001 * - C 025 92000 * | | | 80,000 | 18:I-R |
| C 025 92001 * - C 028 80000 * | | | 288,000 | 19-20 |
| C 028 80001 * - C 029 44000 * | | | 64,000 | (?) 21:A-H |
| C 029 44001 * - C 030 24000 * | | | 80,000 | 21:I-R |
| C 030 24001 * - C 030 88000 * | | | 64,000 | (?) 22:A-H |
| C 030 88001 * - C 031 68000 * | | | 80,000 | 22:I-R |
| C 031 68001 * - C 032 32000 * | | | 64,000 | (?) 23:A-H |
| C 032 32001 * - C 033 12000 * | | | 80,000 | 23:I-R |

| | | |
|-------------------------------|--------------------------------|--------------|
| C 033 12001 * - C 036 00000 * | 288,000 | 24-25 @8K |
| C 036 00001 * - C 046 80000 * | <u>1,080,000</u> 3,608,000 | 11-13 @20K |
| D 010 08001 * - D 018 72000 * | 864,000 | 8-13 |
| D 018 72001 * - D 019 36000 * | 64,000 | (?) 14:A-H c |
| D 019 36001 * - D 020 16000 * | 80,000 | 14:I-R |
| D 020 16001 * - D 020 80000 * | 64,000 | (?) 15:A-H |
| D 020 80001 * - D 021 60000 * | 80,000 | 15:I-R @8K |
| D 021 60001 * - D 046 80000 * | <u>2,520,000</u> 3,608,000 | 7-13 @20K |
| E 010 08001 * - E 020 16000 * | 1,008,000 | 8-14 |
| E 020 16001 * - E 021 60000 * | 144,000 | (?) 15 @8K |
| E 021 60001 * - E 028 80000 * | 720,000 | 7-8 @20K |
| E 028 80001 * - E 031 60000 * | 280,000 | (?) 9:A-N d |
| E 031 60001 * - E 032 40000 * | 80,000 | 9:O-R |
| E 032 40001 * - E 050 40000 * | 1,800,000 | 10-14 |
| E 050 40001 * - E 053 20000 * | 280,000 | (?) 15:A-N |
| E 053 20001 * - E 054 00000 * | <u>80,000</u> 4,112,000 | 15:O-R |
| F 008 64001 * - F 018 72000 * | 1,008,000 | 7-13 |
| F 018 72001 * - F 020 16000 * | 144,000 | (?) 14 |
| F 020 16001 * - F 021 60000 * | 144,000 | (?) 15 @8K |
| F 021 60001 * - F 025 20000 * | 360,000 | 7 @20K |
| F 028 00001 * - F 028 80000 * | 80,000 | 8:O-R |
| F 028 80001 * - F 046 80000 * | <u>1,800,000</u> 3,536,000 | 9-13 |
| G 021 60001 * - G 022 24000 * | 64,000 | (?) 16:A-H e |
| G 022 24001 * - G 023 04000 * | 80,000 | 16:I-R |
| G 023 04001 * - G 033 12000 * | 1,008,000 | 17-23 |
| G 033 12001 * - G 033 76000 * | 64,000 | (?) 24:A-H |
| G 033 76001 * - G 034 56000 * | 80,000 | 24:I-R |
| G 034 56001 * - G 038 88000 * | 432,000 | 25-27 |
| G 038 88001 * - G 039 52000 * | 64,000 | (?) 28:A-H |
| G 039 52001 * - G 040 32000 * | 80,000 | 28:I-R |
| G 040 32001 * - G 040 96000 * | 64,000 | (?) 29:A-H |
| G 040 96001 * - G 041 76000 * | 80,000 | 29:I-R |
| G 041 76001 * - G 043 20000 * | 144,000 | 30 |
| G 043 20001 * - G 043 84000 * | 64,000 | (?) 31:A-H |
| G 043 84001 * - G 044 64000 * | 80,000 | 31:I-R |
| G 044 64001 * - G 046 08000 * | 144,000 | 32 |
| G 046 08001 * - G 046 72000 * | 64,000 | (?) 33:A-H |
| G 046 72001 * - G 047 52000 * | 80,000 | 33:I-R |
| G 047 52001 * - G 048 16000 * | 64,000 | (?) 34:A-H |
| G 048 16001 * - G 048 96000 * | 80,000 | 34:I-R |
| G 048 96001 * - G 050 40000 * | 144,000 | 35 @8K |
| G 050 40001 * - G 054 00000 * | 360,000 | 15 @20K |
| G 054 00001 * - G 056 80000 * | 280,000 | (?) 16:A-N |
| G 056 80001 * - G 057 60000 * | 80,000 | 16:O-R |
| G 057 60001 * - G 090 00000 * | 3,240,000 | 17-25 |
| G 090 00001 * - G 092 80000 * | 280,000 | (?) 26:A-N |
| G 092 80001 * - G 093 60000 * | 80,000 | 26:O-R |
| G 093 60001 * - G 136 80000 * | <u>4,320,000</u> 11,176,000 | 27-38 |
| H 007 20001 * - H 014 40000 * | 720,000 | 6-10 @8K |
| H 014 40001 * - H 036 00000 * | <u>2,160,000</u> 2,880,000 | 5-10 @20K |
| I 002 88001 * - I 007 20000 * | 432,000 | 3-5 @8K |
| J 005 76001 * - J 014 40000 * | 864,000 | 5-10 @8K |
| J 014 40001 * - J 028 80000 * | <u>1,440,000</u> 2,304,000 | 5-8 @20K |
| K 005 76001 * - K 014 40000 * | 864,000 | 5-10 @8K |
| K 014 40001 * - K 021 60000 * | <u>720,000</u> 1,584,000 | 5-6 @20K |
| L 011 52001 * - L 012 96000 * | 144,000 | 9 |
| L 012 96001 * - L 013 60000 * | 64,000 | (?) 10:A-H f |
| L 013 60001 * - L 014 40000 * | 80,000 | 10:I-R |
| L 014 40001 * - L 017 28000 * | 288,000 | 11-12 |
| L 017 28001 * - L 017 92000 * | 64,000 | (?) 13:A-H |

a) Exactly one gap of 64,000 serials should exist in the B.* printings.
 b) Exactly one gap of 64,000 serials should exist in the C.* printings.

c) Exactly one gap of 64,000 serials should exist in the D.* printings.
 d) Exactly one gap of 280,000 serials should exist in the E.* printings.
 e) Exactly one gap of 64,000 serials and one of 280,000 serials should exist in the G.* printings.
 f) Exactly one gap of 64,000 serials should exist in the L.* printings.

| | | | | |
|---------------|---|---------------|------------------|-----------|
| L 017 92001 * | - | L 018 72000 * | 80,000 | 13:I-R |
| L 018 72001 * | - | L 019 36000 * | 64,000 (?) | 14:A-H |
| L 019 36001 * | - | L 020 16000 * | 80,000 | 14:I-R |
| L 020 16001 * | - | L 023 04000 * | 288,000 | 15-16 |
| L 023 04001 * | - | L 023 68000 * | 64,000 (?) | 17:A-H |
| L 023 68001 * | - | L 024 48000 * | 80,000 | 17:I-R |
| L 024 48001 * | - | L 025 12000 * | 64,000 (?) | 18:A-H |
| L 025 12001 * | - | L 025 92000 * | 80,000 | 18:I-R |
| L 025 92001 * | - | L 028 80000 * | 288,000 | 19-20 @8K |
| L 028 80001 * | - | L 075 60000 * | <u>4,680,000</u> | 9-21 @20K |
| | | | 6,344,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|------------------|----------|
| A 061 20001 * | - | A 075 60000 * | 1,440,000 | 18-21 |
| A 078 40001 * | - | A 079 20000 * | 80,000 | 22:O-R |
| A 079 20001 * | - | A 090 00000 * | <u>1,080,000</u> | 23-25 |
| | | | 2,600,000 | |
| B 201 60001 * | - | B 219 60000 * | 1,800,000 | 57-61 |
| B 222 40001 * | - | B 223 20000 * | 80,000 | 62:O-R |
| B 223 20001 * | - | B 266 40000 * | 4,320,000 | 63-74 |
| B 269 20001 * | - | B 270 00000 * | 80,000 | 75:O-R |
| B 270 00001 * | - | B 284 40000 * | <u>1,440,000</u> | 76-79 |
| | | | 7,720,000 | |
| C 046 80001 * | - | C 068 40000 * | 2,160,000 | 14-19 |
| C 071 20001 * | - | C 072 00000 * | 80,000 | 20:O-R |
| C 072 00001 * | - | C 079 20000 * | <u>720,000</u> | 21-22 |
| | | | 2,960,000 | |
| D 046 80001 * | - | D 050 40000 * | 360,000 | 14 |
| D 050 40001 * | - | D 053 20000 * | 280,000 (?) | 15:A-N a |
| D 053 20001 * | - | D 054 00000 * | 80,000 | 15:O-R |
| D 054 00001 * | - | D 072 00000 * | 1,800,000 | 16-20 |
| D 072 00001 * | - | D 074 80000 * | 280,000 (?) | 21:A-N |
| D 074 80001 * | - | D 075 60000 * | <u>80,000</u> | 21:O-R |
| | | | 2,600,000 | |
| E 054 00001 * | - | E 082 80000 * | 2,880,000 | 16-23 |
| F 046 80001 * | - | F 057 60000 * | 1,080,000 | 14-16 |
| F 057 60001 * | - | F 060 40000 * | 280,000 (?) | 17:A-N b |
| F 060 40001 * | - | F 061 20000 * | 80,000 | 17:O-R |
| F 061 20001 * | - | F 072 00000 * | 1,080,000 | 18-20 |
| F 072 00001 * | - | F 074 80000 * | 280,000 (?) | 21:A-N |
| F 074 80001 * | - | F 075 60000 * | <u>80,000</u> | 21:O-R |
| | | | 2,600,000 | |
| G 136 80001 * | - | G 140 40000 * | 360,000 | 39 |
| G 143 20001 * | - | G 144 00000 * | 80,000 | 40:O-R |
| G 144 00001 * | - | G 180 00000 * | 3,600,000 | 41-50 |
| G 182 80001 * | - | G 183 60000 * | 80,000 | 51:O-R |
| G 183 60001 * | - | G 201 60000 * | <u>1,800,000</u> | 52-56 |
| | | | 5,920,000 | |
| H 036 00001 * | - | H 043 20000 * | 720,000 | 11-12 |
| H 046 00001 * | - | H 046 80000 * | 80,000 | 13:O-R |
| H 046 80001 * | - | H 054 00000 * | <u>720,000</u> | 14-15 |
| | | | 1,520,000 | |
| I 007 20001 * | - | I 014 40000 * | 720,000 | 3-4 |
| J 028 80001 * | - | J 054 00000 * | 2,520,000 | 9-15 |
| K 021 60001 * | - | K 036 00000 * | 1,440,000 | 7-10 |
| L 075 60001 * | - | L 082 80000 * | 720,000 | 22-23 |
| L 085 60001 * | - | L 086 40000 * | 80,000 | 24:O-R |
| L 086 40001 * | - | L 104 40000 * | <u>1,800,000</u> | 25-29 |
| | | | 2,600,000 | |

SERIES 1950B \$10

Signatures: Priest-Anderson. Delivered September 1957 through May 1961.
 Blocks: 22 regular + 12 star = 34. Complex blocks: 22 regular + 12 star = 34.
 Groups: 22 regular + 22 star = 44. Print runs: 2186 regular + 108 star = 2294.
 Total notes printed: 786,160,000 regular, 36,080,000 star (4.59% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|-------------------|---------|
| A 752 40001 B | - | A 999 99999 B | 24,760,000 | 210-278 |
| A 000 00001 C | - | A 244 80000 C | <u>24,480,000</u> | 1-68 |
| | | | 49,240,000 | |
| B 752 40001 F | - | B 999 99999 F | 24,760,000 | 210-278 |
| B 000 00001 G | - | B 999 99999 G | 100,000,000 | 1-278 |
| B 000 00001 H | - | B 460 80000 H | <u>46,080,000</u> | 1-128 |
| | | | 170,840,000 | |
| C 482 40001 B | - | C 999 99999 B | 51,760,000 | 135-278 |
| C 000 00001 C | - | C 151 20000 C | <u>15,120,000</u> | 1-42 |
| | | | 66,880,000 | |
| D 511 20001 B | - | D 999 99999 B | 48,880,000 | 143-278 |
| D 000 00001 C | - | D 064 80000 C | <u>6,480,000</u> | 1-18 |
| | | | 55,360,000 | |
| E 439 20001 B | - | E 950 40000 B | 51,120,000 | 123-264 |
| F 370 80001 B | - | F 999 99999 B | 62,920,000 | 104-278 |
| F 000 00001 C | - | F 036 00000 C | <u>3,600,000</u> | 1-10 |
| | | | 66,520,000 | |
| G 961 20001 D | - | G 999 99999 D | 3,880,000 | 268-278 |
| G 000 00001 E | - | G 999 99999 E | 100,000,000 | 1-278 |
| G 000 00001 F | - | G 612 00000 F | <u>61,200,000</u> | 1-170 |
| | | | 165,080,000 | |
| H 943 20001 A | - | H 999 99999 A | 5,680,000 | 263-278 |
| H 000 00001 B | - | H 273 60000 B | <u>27,360,000</u> | 1-76 |
| | | | 33,040,000 | |
| I 270 00001 A | - | I 403 20000 A | 13,320,000 | 76-112 |
| J 619 20001 A | - | J 954 00000 A | 33,480,000 | 173-265 |
| K 550 80001 A | - | K 813 60000 A | 26,280,000 | 154-226 |
| L 784 80001 B | - | L 999 99999 B | 21,520,000 | 219-278 |
| L 000 00001 C | - | L 334 80000 C | <u>33,480,000</u> | 1-93 |
| | | | 55,000,000 | |

a) Exactly one of the two questionable D.* ranges should exist.
 b) Exactly one of the two questionable F.* ranges should exist.

SERIES 1950C \$10

Signatures: Smith-Dillon. Delivered March 1961 through March 1963.
 Blocks: 16 regular + 12 star = 28. Complex blocks: 16 regular + 12 star = 28.
 Groups: 16 regular + 15 star = 31. Print runs: 1369 regular + 67 star = 1436.
 Total notes printed: 492,520,000 regular, 23,000,000 star (4.67% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------------|---------|
| A 244 80001 C | - A 756 00000 C | | 51,120,000 | 69-210 |
| B 460 80001 H | - B 999 99999 H | | 53,920,000 | 129-278 |
| B 000 00001 I | - B 666 00000 I | | <u>66,600,000</u> | 1-185 |
| | | | 120,520,000 | |
| C 151 20001 C | - C 403 20000 C | | 25,200,000 | 43-112 |
| D 064 80001 C | - D 396 00000 C | | 33,120,000 | 19-110 |
| E 950 40001 B | - E 999 99999 B | | 4,960,000 | 265-278 |
| E 000 00001 C | - E 406 80000 C | | <u>40,680,000</u> | 1-113 |
| | | | 45,640,000 | |
| F 036 00001 C | - F 424 80000 C | | 38,880,000 | 11-118 |
| G 612 00001 F | - G 999 99999 F | | 38,800,000 | 171-278 |
| G 000 00001 G | - G 306 00000 G | | <u>30,600,000</u> | 1-85 |
| | | | 69,400,000 | |
| H 273 60001 B | - H 504 00000 B | | 23,040,000 | 77-140 |
| I 403 20001 A | - I 493 20000 A | | 9,000,000 | 113-137 |
| J 954 00001 A | - J 999 99999 A | | 4,600,000 | 266-278 |
| J 000 00001 B | - J 187 20000 B | | <u>18,720,000</u> | 1-52 |
| | | | 23,320,000 | |
| K 813 60001 A | - K 990 00000 A | | 17,640,000 | 227-275 |
| L 334 80001 C | - L 691 20000 C | | 35,640,000 | 94-192 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|------------------|-------------------------|
| A 090 00001 * | - A 111 60000 * | | 2,160,000 | 26-31 |
| B 284 40001 * | - B 316 80000 * | | 3,240,000 | 80-88 |
| B 319 60001 * | - B 320 40000 * | | 80,000 | 89:O-R |
| B 320 40001 * | - B 352 80000 * | | <u>3,240,000</u> | 90-98 |
| | | | 6,560,000 | |
| C 079 20001 * | - C 086 40000 * | | 720,000 | 23-24 |
| D 075 60001 * | - D 093 60000 * | | 1,800,000 | 22-26 |
| E 082 80001 * | - E 086 40000 * | | 360,000 | 24 |
| E 086 40001 * | - E 089 20000 * | | 280,000 | (?) 25:A-N ^a |
| E 089 20001 * | - E 090 00000 * | | 80,000 | 25:O-R |
| E 090 00001 * | - E 097 20000 * | | 720,000 | 26-27 |
| E 097 20001 * | - E 100 00000 * | | 280,000 | (?) 28:A-N |
| E 100 00001 * | - E 100 80000 * | | <u>80,000</u> | 28:O-R |
| | | | 1,520,000 | |
| F 075 60001 * | - F 093 60000 * | | 1,800,000 | 22-26 |
| G 201 60001 * | - G 219 60000 * | | 1,800,000 | 57-61 |
| G 222 40001 * | - G 223 20000 * | | 80,000 | 62:O-R |
| G 223 20001 * | - G 237 60000 * | | <u>1,440,000</u> | 63-66 |
| | | | 3,320,000 | |
| H 054 00001 * | - H 064 80000 * | | 1,080,000 | 16-18 |
| I 014 40001 * | - I 021 60000 * | | 720,000 | 5-6 |
| J 056 80001 * | - J 057 60000 * | | 80,000 | 16:O-R |
| J 057 60001 * | - J 064 80000 * | | <u>720,000</u> | 17-18 |
| | | | 800,000 | |
| K 036 00001 * | - K 043 20000 * | | 720,000 | 11-12 |
| L 104 40001 * | - L 122 40000 * | | 1,800,000 | 30-34 |

a) Exactly one of the two questionable E.* ranges should exist.

SERIES 1950D \$10

Signatures: Granahan-Dillon. Delivered February 1963 through August 1965.
 Blocks: 17 regular + 11 star = 28. Complex blocks: 17 regular + 11 star = 28.
 Groups: 17 regular + 16 star = 33. Print runs: 1458 regular + 72 star = 1530.
 Total notes printed: 524,400,000 regular, 24,240,000 star (4.62% star rate).

This series has the same signatures as Series 1963, as both were in production simultaneously. This series was printed on the older 18-subject presses, while Series 1963 was printed in 32-subject format.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------------|---------|
| A 756 00001 C | - A 999 99999 C | | 24,400,000 | 211-278 |
| A 000 00001 D | - A 144 00000 D | | <u>14,400,000</u> | 1-40 |
| | | | 38,800,000 | |
| B 666 00001 I | - B 999 99999 I | | 33,400,000 | 186-278 |
| B 000 00001 J | - B 999 99999 J | | 100,000,000 | 1-278 |
| B 000 00001 K | - B 169 20000 K | | <u>16,920,000</u> | 1-47 |
| | | | 150,320,000 | |
| C 403 20001 C | - C 594 00000 C | | 19,080,000 | 113-165 |
| D 396 00001 C | - D 637 20000 C | | 24,120,000 | 111-177 |
| E 406 80001 C | - E 745 20000 C | | 33,840,000 | 114-207 |
| F 424 80001 C | - F 784 80000 C | | 36,000,000 | 119-218 |
| G 306 00001 G | - G 999 99999 G | | 69,400,000 | 86-278 |
| G 000 00001 H | - G 460 80000 H | | <u>46,080,000</u> | 1-128 |
| | | | 115,480,000 | |
| H 504 00001 B | - H 608 40000 B | | 10,440,000 | 141-169 |
| J 187 20001 B | - J 342 00000 B | | 15,480,000 | 53-95 |
| K 990 00001 A | - K 999 99999 A | | 1,000,000 | 276-278 |
| K 000 00001 B | - K 172 80000 B | | <u>17,280,000</u> | 1-48 |
| | | | 18,280,000 | |
| L 691 20001 C | - L 999 99999 C | | 30,880,000 | 193-278 |
| L 000 00001 D | - L 316 80000 D | | <u>31,680,000</u> | 1-88 |
| | | | 62,560,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|------------------|-------------------------|
| A 111 60001 * | - A 122 40000 * | | 1,080,000 | 32-34 |
| A 125 20001 * | - A 126 00000 * | | 80,000 | 35:O-R |
| A 126 00001 * | - A 129 60000 * | | <u>360,000</u> | 36 |
| | | | 1,520,000 | |
| B 352 80001 * | - B 363 60000 * | | 1,080,000 | 99-101 |
| B 366 40001 * | - B 367 20000 * | | 80,000 | 102:O-R |
| B 367 20001 * | - B 410 40000 * | | 4,320,000 | 103-114 |
| B 413 20001 * | - B 414 00000 * | | 80,000 | 115:O-R |
| B 414 00001 * | - B 421 20000 * | | <u>720,000</u> | 116-117 |
| | | | 6,280,000 | |
| C 086 40001 * | - C 097 20000 * | | 1,080,000 | 25-27 |
| D 093 60001 * | - D 108 00000 * | | 1,440,000 | 27-30 |
| E 100 80001 * | - E 118 80000 * | | 1,800,000 | 29-33 |
| F 093 60001 * | - F 108 00000 * | | 1,440,000 | 27-30 |
| G 237 60001 * | - G 262 80000 * | | 2,520,000 | 67-73 |
| G 265 60001 * | - G 266 40000 * | | 80,000 | 74:O-R |
| G 266 40001 * | - G 288 00000 * | | <u>2,160,000</u> | 75-80 |
| | | | 4,760,000 | |
| H 064 80001 * | - H 072 00000 * | | 720,000 | 19-20 |
| J 064 80001 * | - J 075 60000 * | | 1,080,000 | 19-21 |
| K 046 00001 * | - K 046 80000 * | | 80,000 | 13:O-R |
| K 046 80001 * | - K 054 00000 * | | <u>720,000</u> | 14-15 |
| | | | 800,000 | |
| L 122 40001 * | - L 136 80000 * | | 1,440,000 | 35-38 |
| L 136 80001 * | - L 139 60000 * | | 280,000 | (?) 39:A-N ^b |
| L 139 60001 * | - L 140 40000 * | | 80,000 | 39:O-R |

b) Exactly one of the two questionable L.* ranges should exist.

| | | | | |
|---------------|---|---------------|------------------|------------|
| L 140 40001 * | - | L 144 00000 * | 360,000 | 40 |
| L 144 00001 * | - | L 146 80000 * | 280,000 | (?) 41:A-N |
| L 146 80001 * | - | L 147 60000 * | 80,000 | 41:O-R |
| L 147 60001 * | - | L 158 40000 * | <u>1,080,000</u> | 42-44 |
| | | | 3,320,000 | |

SERIES 1950E \$10

Signatures: Granahan-Fowler. Delivered September 1965 through September 1968.
 Blocks: 4 regular + 3 star = 7. Complex blocks: 4 regular + 3 star = 7.
 Groups: 4 regular + 4 star = 8. Print runs: 334 regular + 22 star = 356.
 Total notes printed: 120,160,000 regular, 7,640,000 star (6.36% star rate).

This series has the same signatures as Series 1963A, as both were in production simultaneously. The notes of this series were the last \$10's to be printed on the older 18-subject presses, while Series 1963A was printed in 32-subject format.

This series was also the last issue of \$10 notes without the motto "In God We Trust" on the back; and the final delivery of this series on September 16, 1968 marked the end of production of currency without this motto.

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|-------------------|---------|
| B 169 20001 K | - | B 547 20000 K | 37,800,000 | 48-152 |
| G 460 80001 H | - | G 999 99999 H | 53,920,000 | 129-278 |
| G 000 00001 I | - | G 111 60000 I | <u>11,160,000</u> | 1-31 |
| | | | 65,080,000 | |
| L 316 80001 D | - | L 489 60000 D | 17,280,000 | 89-136 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|----------------|---------|
| B 421 20001 * | - | B 450 00000 * | 2,880,000 | 118-125 |
| G 288 00001 * | - | G 320 40000 * | 3,240,000 | 81-89 |
| G 323 20001 * | - | G 324 00000 * | 80,000 | 90:O-R |
| G 324 00001 * | - | G 331 20000 * | <u>720,000</u> | 91-92 |
| | | | 4,040,000 | |
| L 158 40001 * | - | L 165 60000 * | 720,000 | 45-46 |

SERIES 1963 \$10

Signatures: Granahan-Dillon. Delivered April 1964 through July 1965.
 Blocks: 11 regular + 11 star = 22. Complex blocks: 11 regular + 11 star = 22.
 Groups: 11 regular + 11 star = 22. Print runs: 205 regular + 20 star = 225.
 Total notes printed: 131,200,000 regular, 12,800,000 star (9.76% star rate).

This series was the first issue of \$10 notes to be printed in 32-subject format, and the first with the motto "In God We Trust" on the back.

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|------------|------|
| A 000 00001 A | - | A 057 60000 A | 5,760,000 | 1-9 |
| B 000 00001 A | - | B 249 60000 A | 24,960,000 | 1-39 |
| C 000 00001 A | - | C 064 00000 A | 6,400,000 | 1-10 |
| D 000 00001 A | - | D 070 40000 A | 7,040,000 | 1-11 |
| E 000 00001 A | - | E 044 80000 A | 4,480,000 | 1-7 |
| F 000 00001 A | - | F 108 80000 A | 10,880,000 | 1-17 |
| G 000 00001 A | - | G 352 00000 A | 35,200,000 | 1-55 |
| H 000 00001 A | - | H 134 40000 A | 13,440,000 | 1-21 |
| J 000 00001 A | - | J 038 40000 A | 3,840,000 | 1-6 |
| K 000 00001 A | - | K 051 20000 A | 5,120,000 | 1-8 |
| L 000 00001 A | - | L 140 80000 A | 14,080,000 | 1-22 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|-----------|------|
| A 000 00001 * | - | A 006 40000 * | 640,000 | 1 |
| B 000 00001 * | - | B 019 20000 * | 1,920,000 | 1-3 |
| C 000 00001 * | - | C 012 80000 * | 1,280,000 | 1-2 |
| D 000 00001 * | - | D 006 40000 * | 640,000 | 1 |
| E 000 00001 * | - | E 006 40000 * | 640,000 | 1 |
| F 000 00001 * | - | F 012 80000 * | 1,280,000 | 1-2 |
| G 000 00001 * | - | G 025 60000 * | 2,560,000 | 1-4 |
| H 000 00001 * | - | H 012 80000 * | 1,280,000 | 1-2 |
| J 000 00001 * | - | J 006 40000 * | 640,000 | 1 |
| K 000 00001 * | - | K 006 40000 * | 640,000 | 1 |
| L 000 00001 * | - | L 012 80000 * | 1,280,000 | 1-2 |

SERIES 1963A \$10

Signatures: Granahan-Fowler. Delivered May 1965 through July 1969.
 Blocks: 20 regular + 12 star = 32. Complex blocks: 20 regular + 12 star = 32.
 Groups: 20 regular + 20 star = 40. Print runs: 1762 regular + 85 star = 1847.
 Total notes printed: 1,123,840,000 regular, 53,120,000 star (4.73% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|-------------------|--------------------|
| A 057 60001 A | - | A 999 99999 A | 94,240,000 | 10-157 |
| A 000 00001 B | - | A 371 20000 B | <u>37,120,000</u> | 1-58 |
| | | | 131,360,000 | |
| B 249 60001 A | - | B 999 99999 A | 75,040,000 | 40-157 |
| B 000 00001 B | - | B 999 99999 B | 100,000,000 | 1-157 |
| B 000 00001 C | - | B 243 20000 C | <u>24,320,000</u> | 1-38 |
| | | | 199,360,000 | |
| C 064 00001 A | - | C 999 99999 A | 93,600,000 | 11-157 |
| C 000 00001 B | - | C 064 00000 B | <u>6,400,000</u> | 1-10 |
| | | | 100,000,000 | |
| D 070 40001 A | - | D 800 00000 A | 72,960,000 | 12-125 |
| E 044 80001 A | - | E 999 99999 A | 95,520,000 | 8-157 ^a |
| E 000 00001 B | - | E 192 00000 B | <u>19,200,000</u> | 1-30 |
| | | | 114,720,000 | |
| F 108 80001 A | - | F 908 80000 A | 80,000,000 | 18-142 |
| G 352 00001 A | - | G 999 99999 A | 64,800,000 | 56-157 |
| G 000 00001 B | - | G 999 99999 B | 100,000,000 | 1-157 |
| G 000 00001 C | - | G 307 20000 C | <u>30,720,000</u> | 1-48 |
| | | | 195,520,000 | |
| H 134 40001 A | - | H 569 60000 A | 43,520,000 | 22-89 |
| I 000 00001 A | - | I 166 40000 A | 16,640,000 | 1-26 |
| J 038 40001 A | - | J 352 00000 A | 31,360,000 | 7-55 |
| K 051 20001 A | - | K 563 20000 A | 51,200,000 | 9-88 |
| L 140 80001 A | - | L 999 99999 A | 85,920,000 | 23-157 |
| L 000 00001 B | - | L 012 80000 B | <u>1,280,000</u> | 1-2 |
| | | | 87,200,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|------------------|--------------------------|
| A 006 40001 * | - | A 019 20000 * | 1,280,000 | 2-3 |
| A 019 20001 * | - | A 020 80000 * | 160,000 | (?) 4:A1-H1 ^b |
| A 020 80001 * | - | A 025 60000 * | 480,000 | 4:A2-H4 |
| A 025 60001 * | - | A 051 20000 * | 2,560,000 | 5-8 |
| A 051 20001 * | - | A 052 80000 * | 160,000 | (?) 9:A1-H1 |
| A 052 80001 * | - | A 057 60000 * | 480,000 | 9:A2-H4 |
| A 057 60001 * | - | A 070 40000 * | <u>1,280,000</u> | 10-11 |
| | | | 6,240,000 | |

a) Many (likely all) of the notes from position H1 of run 100 of the E..A block, serials E 635 00001 A through E 635 20000 A, are mismatched serial errors: In the right-hand serial number, the second digit '3' is replaced by a '4'.
 b) Exactly one of the two questionable A.* ranges should exist.

SERIES 1963 A \$10

| | | | |
|---------------|-----------------|-----------|----------------|
| B 019 20001 * | - B 051 20000 * | 3,200,000 | 4-8 |
| B 051 20001 * | - B 052 80000 * | 160,000 | (?) 9:A1-H1 a |
| B 052 80001 * | - B 057 60000 * | 480,000 | 9:A2-H4 |
| B 057 60001 * | - B 096 00000 * | 3,840,000 | 10-15 |
| B 096 00001 * | - B 097 60000 * | 160,000 | (?) 16:A1-H1 |
| B 097 60001 * | - B 102 40000 * | 480,000 | 16:A2-H4 |
| B 102 40001 * | - B 104 00000 * | 160,000 | (?) 17:A1-H1 |
| B 104 00001 * | - B 108 80000 * | 480,000 | 17:A2-H4 |
| B 108 80001 * | - B 115 20000 * | 640,000 | 18 |
| | | 9,280,000 | |
| C 012 80001 * | - C 051 20000 * | 3,840,000 | 3-8 |
| C 052 80001 * | - C 057 60000 * | 480,000 | 9:A2-H4 |
| | | 4,320,000 | |
| D 006 40001 * | - D 044 80000 * | 3,840,000 | 2-7 |
| E 006 40001 * | - E 019 20000 * | 1,280,000 | 2-3 |
| E 019 20001 * | - E 020 80000 * | 160,000 | (?) 4:A1-H1 b |
| E 020 80001 * | - E 025 60000 * | 480,000 | 4:A2-H4 |
| E 025 60001 * | - E 044 80000 * | 1,920,000 | 5-7 |
| E 044 80001 * | - E 046 40000 * | 160,000 | (?) 8:A1-H1 |
| E 046 40001 * | - E 051 20000 * | 480,000 | 8:A2-H4 |
| E 051 20001 * | - E 057 60000 * | 640,000 | 9 |
| | | 4,960,000 | |
| F 012 80001 * | - F 051 20000 * | 3,840,000 | 3-8 |
| G 025 60001 * | - G 064 00000 * | 3,840,000 | 5-10 |
| G 064 00001 * | - G 065 60000 * | 160,000 | (?) 11:A1-H1 c |
| G 065 60001 * | - G 070 40000 * | 480,000 | 11:A2-H4 |
| G 070 40001 * | - G 072 00000 * | 160,000 | (?) 12:A1-H1 |
| G 072 00001 * | - G 076 80000 * | 480,000 | 12:A2-H4 |
| G 076 80001 * | - G 108 80000 * | 3,200,000 | 13-17 |
| G 108 80001 * | - G 110 40000 * | 160,000 | (?) 18:A1-H1 |
| G 110 40001 * | - G 115 20000 * | 480,000 | 18:A2-H4 |
| G 115 20001 * | - G 121 60000 * | 640,000 | 19 |
| | | 9,280,000 | |
| H 012 80001 * | - H 032 00000 * | 1,920,000 | 3-5 |
| I 000 00001 * | - I 006 40000 * | 640,000 | 1 |
| J 006 40001 * | - J 025 60000 * | 1,920,000 | 2-4 |
| K 006 40001 * | - K 025 60000 * | 1,920,000 | 2-4 |
| L 012 80001 * | - L 032 00000 * | 1,920,000 | 3-5 |
| L 032 00001 * | - L 033 60000 * | 160,000 | (?) 6:A1-H1 d |
| L 033 60001 * | - L 038 40000 * | 480,000 | 6:A2-H4 |
| L 038 40001 * | - L 051 20000 * | 1,280,000 | 7-8 |
| L 051 20001 * | - L 052 80000 * | 160,000 | (?) 9:A1-H1 |
| L 052 80001 * | - L 057 60000 * | 480,000 | 9:A2-H4 |
| L 057 60001 * | - L 064 00000 * | 640,000 | 10 |
| | | 4,960,000 | |

| | | | |
|---------------|-----------------|-------------|-------|
| E 000 00001 A | - E 569 60000 A | 56,960,000 | 1-89 |
| F 000 00001 A | - F 537 60000 A | 53,760,000 | 1-84 |
| G 000 00001 A | - G 999 99999 A | 100,000,000 | 1-157 |
| G 000 00001 B | - G 422 40000 B | 42,240,000 | 1-66 |
| | | 142,240,000 | |
| H 000 00001 A | - H 224 00000 A | 22,400,000 | 1-35 |
| I 000 00001 A | - I 128 00000 A | 12,800,000 | 1-20 |
| J 000 00001 A | - J 313 60000 A | 31,360,000 | 1-49 |
| K 000 00001 A | - K 300 80000 A | 30,080,000 | 1-47 |
| L 000 00001 A | - L 563 20000 A | 56,320,000 | 1-88 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-----------|----------|
| A 000 00001 * | - A 025 60000 * | | 2,560,000 | 1-4 |
| B 000 00001 * | - B 057 60000 * | | 5,760,000 | 1-9 |
| B 059 20001 * | - B 064 00000 * | | 480,000 | 10:A2-H4 |
| B 064 00001 * | - B 083 20000 * | | 1,920,000 | 11-13 |
| B 084 80001 * | - B 089 60000 * | | 480,000 | 14:A2-H4 |
| B 089 60001 * | - B 102 40000 * | | 1,280,000 | 15-16 |
| | | | 9,920,000 | |
| C 000 00001 * | - C 019 20000 * | | 1,920,000 | 1-3 |
| D 000 00001 * | - D 025 60000 * | | 2,560,000 | 1-4 |
| E 000 00001 * | - E 025 60000 * | | 2,560,000 | 1-4 |
| F 000 00001 * | - F 025 60000 * | | 2,560,000 | 1-4 |
| G 000 00001 * | - G 044 80000 * | | 4,480,000 | 1-7 |
| G 046 40001 * | - G 051 20000 * | | 480,000 | 8:A2-H4 |
| G 051 20001 * | - G 064 00000 * | | 1,280,000 | 9-10 |
| | | | 6,240,000 | |
| H 000 00001 * | - H 006 40000 * | | 640,000 | 1 |
| I 000 00001 * | - I 012 80000 * | | 1,280,000 | 1-2 |
| J 000 00001 * | - J 012 80000 * | | 1,280,000 | 1-2 |
| K 000 00001 * | - K 012 80000 * | | 1,280,000 | 1-2 |
| L 000 00001 * | - L 025 60000 * | | 2,560,000 | 1-4 |
| L 025 60001 * | - L 025 65000 * | | 5,000 | 5:A1 |
| L 025 80001 * | - L 025 85000 * | | 5,000 | 5:B1 |
| L 026 00001 * | - L 026 05000 * | | 5,000 | 5:C1 |
| L 026 20001 * | - L 026 25000 * | | 5,000 | 5:D1 |
| L 026 40001 * | - L 026 45000 * | | 5,000 | 5:E1 |
| L 026 60001 * | - L 026 65000 * | | 5,000 | 5:F1 |
| L 026 80001 * | - L 026 85000 * | | 5,000 | 5:G1 |
| L 027 00001 * | - L 027 05000 * | | 5,000 | 5:H1 |
| L 027 20001 * | - L 027 25000 * | | 5,000 | 5:A2 |
| L 027 40001 * | - L 027 45000 * | | 5,000 | 5:B2 |
| L 027 60001 * | - L 027 65000 * | | 5,000 | 5:C2 |
| L 027 80001 * | - L 027 85000 * | | 5,000 | 5:D2 |
| L 028 00001 * | - L 028 05000 * | | 5,000 | 5:E2 |
| L 028 20001 * | - L 028 25000 * | | 5,000 | 5:F2 |
| L 028 40001 * | - L 028 45000 * | | 5,000 | 5:G2 |
| L 028 60001 * | - L 028 65000 * | | 5,000 | 5:H2 |
| L 028 80001 * | - L 028 85000 * | | 5,000 | 5:A3 |
| L 029 00001 * | - L 029 05000 * | | 5,000 | 5:B3 |
| L 029 20001 * | - L 029 25000 * | | 5,000 | 5:C3 |
| L 029 40001 * | - L 029 45000 * | | 5,000 | 5:D3 |
| L 029 60001 * | - L 029 65000 * | | 5,000 | 5:E3 |
| L 029 80001 * | - L 029 85000 * | | 5,000 | 5:F3 |
| L 030 00001 * | - L 030 05000 * | | 5,000 | 5:G3 |
| L 030 20001 * | - L 030 25000 * | | 5,000 | 5:H3 |
| L 030 40001 * | - L 030 45000 * | | 5,000 | 5:A4 |
| L 030 60001 * | - L 030 65000 * | | 5,000 | 5:B4 |
| L 030 80001 * | - L 030 85000 * | | 5,000 | 5:C4 |
| L 031 00001 * | - L 031 05000 * | | 5,000 | 5:D4 |
| L 031 20001 * | - L 031 25000 * | | 5,000 | 5:E4 |
| L 031 40001 * | - L 031 45000 * | | 5,000 | 5:F4 |
| L 031 60001 * | - L 031 65000 * | | 5,000 | 5:G4 |
| L 031 80001 * | - L 031 85000 * | | 5,000 | 5:H4 |
| | | | 5,000 | |
| | | | 2,720,000 | |

SERIES 1969 \$10

Signatures: Elston-Kennedy. Delivered August 1969 through October 1971.
 Blocks: 15 regular + 12 star = 27. Complex blocks: 15 regular + 12 star = 27.
 Groups: 15 regular + 16 star = 31. Print runs: 1319 regular + 57 star = 1376.
 Total notes printed: 842,720,000 regular, 35,520,000 star (4.21% star rate).

This series was the first issue of \$10 notes with the new Treasury seal.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------|-------|
| A 000 00001 A | - A 748 80000 A | | 74,880,000 | 1-117 |
| B 000 00001 A | - B 999 99999 A | | 100,000,000 | 1-157 |
| B 000 00001 B | - B 999 99999 B | | 100,000,000 | 1-157 |
| B 000 00001 C | - B 473 60000 C | | 47,360,000 | 1-74 |
| | | | 247,360,000 | |
| C 000 00001 A | - C 569 60000 A | | 56,960,000 | 1-89 |
| D 000 00001 A | - D 576 00000 A | | 57,600,000 | 1-90 |

- a) Exactly one of the three questionable B.* ranges should exist.
- b) Exactly one of the two questionable E.* ranges should exist.
- c) Exactly one of the three questionable G.* ranges should exist.
- d) Exactly one of the two questionable L.* ranges should exist.

SERIES 1969A \$10

Signatures: Kabis-Connally. Delivered July 1971 through April 1973.
 Blocks: 15 regular + 10 star = 25. Complex blocks: 15 regular + 10 star = 25.
 Groups: 15 regular + 14 star = 29. Print runs: 643 regular + 23 star = 666.
 Total notes printed: 410,080,000 regular, 14,112,000 star (3.44% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------------|---------|
| A 748 80001 A | - A 999 99999 A | | 25,120,000 | 118-157 |
| A 000 00001 B | - A 160 00000 B | | <u>16,000,000</u> | 1-25 |
| | | | 41,120,000 | |
| B 473 60001 C | - B 999 99999 C | | 52,640,000 | 75-157 |
| B 000 00001 D | - B 595 20000 D | | <u>59,520,000</u> | 1-93 |
| | | | 112,160,000 | |
| C 569 60001 A | - C 812 80000 A | | 24,320,000 | 90-127 |
| D 576 00001 A | - D 812 80000 A | | 23,680,000 | 91-127 |
| E 569 60001 A | - E 825 60000 A | | 25,600,000 | 90-129 |
| F 537 60001 A | - F 742 40000 A | | 20,480,000 | 85-116 |
| G 422 40001 B | - G 999 99999 B | | 57,760,000 | 67-157 |
| G 000 00001 C | - G 224 00000 C | | <u>22,400,000</u> | 1-35 |
| | | | 80,160,000 | |
| H 224 00001 A | - H 377 60000 A | | 15,360,000 | 36-59 |
| I 128 00001 A | - I 211 20000 A | | 8,320,000 | 21-33 |
| J 313 60001 A | - J 422 40000 A | | 10,880,000 | 50-66 |
| K 300 80001 A | - K 505 60000 A | | 20,480,000 | 48-79 |
| L 563 20001 A | - L 838 40000 A | | 27,520,000 | 89-131 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|------------------|----------|
| A 025 60001 * | - A 032 00000 * | | 640,000 | 5 |
| A 033 60001 * | - A 038 40000 * | | 480,000 | 6:A2-H4 |
| A 038 40001 * | - A 044 80000 * | | <u>640,000</u> | 7 |
| | | | 1,760,000 | |
| B 102 40001 * | - B 115 20000 * | | 1,280,000 | 17-18 |
| B 116 80001 * | - B 121 60000 * | | 480,000 | 19:A2-H4 |
| B 121 60001 * | - B 140 80000 * | | <u>1,920,000</u> | 20-22 |
| | | | 3,680,000 | |
| C 019 20001 * | - C 038 40000 * | | 1,920,000 | 4-6 |
| D 025 60001 * | - D 032 00000 * | | 640,000 | 5 |
| D 032 00001 * | - D 032 16000 * | | 16,000 | 6:A1 |
| D 032 20001 * | - D 032 36000 * | | 16,000 | 6:B1 |
| D 032 40001 * | - D 032 56000 * | | 16,000 | 6:C1 |
| D 032 60001 * | - D 032 76000 * | | 16,000 | 6:D1 |
| D 032 80001 * | - D 032 96000 * | | 16,000 | 6:E1 |
| D 033 00001 * | - D 033 16000 * | | 16,000 | 6:F1 |
| D 033 20001 * | - D 033 36000 * | | 16,000 | 6:G1 |
| D 033 40001 * | - D 033 56000 * | | 16,000 | 6:H1 |
| D 033 60001 * | - D 033 76000 * | | 16,000 | 6:A2 |
| D 033 80001 * | - D 033 96000 * | | 16,000 | 6:B2 |
| D 034 00001 * | - D 034 16000 * | | 16,000 | 6:C2 |
| D 034 20001 * | - D 034 36000 * | | 16,000 | 6:D2 |
| D 034 40001 * | - D 034 56000 * | | 16,000 | 6:E2 |
| D 034 60001 * | - D 034 76000 * | | 16,000 | 6:F2 |
| D 034 80001 * | - D 034 96000 * | | 16,000 | 6:G2 |
| D 035 00001 * | - D 035 16000 * | | 16,000 | 6:H2 |
| D 035 20001 * | - D 035 36000 * | | 16,000 | 6:A3 |
| D 035 40001 * | - D 035 56000 * | | 16,000 | 6:B3 |
| D 035 60001 * | - D 035 76000 * | | 16,000 | 6:C3 |
| D 035 80001 * | - D 035 96000 * | | 16,000 | 6:D3 |
| D 036 00001 * | - D 036 16000 * | | 16,000 | 6:E3 |
| D 036 20001 * | - D 036 36000 * | | 16,000 | 6:F3 |
| D 036 40001 * | - D 036 56000 * | | 16,000 | 6:G3 |
| D 036 60001 * | - D 036 76000 * | | 16,000 | 6:H3 |
| D 036 80001 * | - D 036 96000 * | | 16,000 | 6:A4 |
| D 037 00001 * | - D 037 16000 * | | 16,000 | 6:B4 |
| D 037 20001 * | - D 037 36000 * | | 16,000 | 6:C4 |

| | | | | |
|---------------|-----------------|--|----------------|----------|
| D 037 40001 * | - D 037 56000 * | | 16,000 | 6:D4 |
| D 037 60001 * | - D 037 76000 * | | 16,000 | 6:E4 |
| D 037 80001 * | - D 037 96000 * | | 16,000 | 6:F4 |
| D 038 00001 * | - D 038 16000 * | | 16,000 | 6:G4 |
| D 038 20001 * | - D 038 36000 * | | <u>16,000</u> | 6:H4 |
| | | | 1,152,000 | |
| E 025 60001 * | - E 032 00000 * | | 640,000 | 5 |
| F 025 60001 * | - F 032 00000 * | | 640,000 | 5 |
| G 064 00001 * | - G 083 20000 * | | 1,920,000 | 11-13 |
| G 084 80001 * | - G 089 60000 * | | <u>480,000</u> | 14:A2-H4 |
| | | | 2,400,000 | |
| H 006 40001 * | - H 012 80000 * | | 640,000 | 2 |
| K 012 80001 * | - K 019 20000 * | | 640,000 | 3 |
| L 032 00001 * | - L 038 40000 * | | 640,000 | 6 |

SERIES 1969B \$10

Signatures: Bañuelos-Connally. Delivered June 1972 through September 1973.
 Blocks: 14 regular + 7 star = 21. Complex blocks: 14 regular + 7 star = 21.
 Groups: 14 regular + 9 star = 23. Print runs: 331 regular + 12 star = 343.
 Total notes printed: 210,880,000 regular, 6,944,000 star (3.29% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------------|---------|
| A 160 00001 B | - A 326 40000 B | | 16,640,000 | 26-51 |
| B 595 20001 D | - B 999 99999 D | | 40,480,000 | 94-157 |
| B 000 00001 E | - B 198 40000 E | | <u>19,840,000</u> | 1-31 |
| | | | 60,320,000 | |
| C 812 80001 A | - C 972 80000 A | | 16,000,000 | 128-152 |
| D 812 80001 A | - D 940 80000 A | | 12,800,000 | 128-147 |
| E 825 60001 A | - E 947 20000 A | | 12,160,000 | 130-148 |
| F 742 40001 A | - F 876 80000 A | | 13,440,000 | 117-137 |
| G 224 00001 C | - G 550 40000 C | | 32,640,000 | 36-86 |
| H 377 60001 A | - H 467 20000 A | | 8,960,000 | 60-73 |
| I 211 20001 A | - I 243 20000 A | | 3,200,000 | 34-38 |
| J 422 40001 A | - J 473 60000 A | | 5,120,000 | 67-74 |
| K 505 60001 A | - K 563 20000 A | | 5,760,000 | 80-88 |
| L 838 40001 A | - L 999 99999 A | | 16,160,000 | 132-157 |
| L 000 00001 B | - L 076 80000 B | | <u>7,680,000</u> | 1-12 |
| | | | 23,840,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|----------------|----------|
| B 140 80001 * | - B 147 20000 * | | 640,000 | 23 |
| B 148 80001 * | - B 153 60000 * | | 480,000 | 24:A2-H4 |
| B 153 60001 * | - B 160 00000 * | | <u>640,000</u> | 25 |
| | | | 1,760,000 | |
| E 032 00001 * | - E 038 40000 * | | 640,000 | 6 |
| F 032 00001 * | - F 038 40000 * | | 640,000 | 6 |
| G 089 60001 * | - G 096 00000 * | | 640,000 | 15 |
| G 096 00001 * | - G 096 07000 * | | 7,000 | 16:A1 |
| G 096 20001 * | - G 096 27000 * | | 7,000 | 16:B1 |
| G 096 40001 * | - G 096 47000 * | | 7,000 | 16:C1 |
| G 096 60001 * | - G 096 67000 * | | 7,000 | 16:D1 |
| G 096 80001 * | - G 096 87000 * | | 7,000 | 16:E1 |
| G 097 00001 * | - G 097 07000 * | | 7,000 | 16:F1 |
| G 097 20001 * | - G 097 27000 * | | 7,000 | 16:G1 |
| G 097 40001 * | - G 097 47000 * | | 7,000 | 16:H1 |
| G 097 60001 * | - G 097 67000 * | | 7,000 | 16:A2 |
| G 097 80001 * | - G 097 87000 * | | 7,000 | 16:B2 |
| G 098 00001 * | - G 098 07000 * | | 7,000 | 16:C2 |

| | | | |
|---------------|-----------------|------------------|---------|
| G 098 20001 * | - G 098 27000 * | 7,000 | 16:D2 |
| G 098 40001 * | - G 098 47000 * | 7,000 | 16:E2 |
| G 098 60001 * | - G 098 67000 * | 7,000 | 16:F2 |
| G 098 80001 * | - G 098 87000 * | 7,000 | 16:G2 |
| G 099 00001 * | - G 099 07000 * | 7,000 | 16:H2 |
| G 099 20001 * | - G 099 27000 * | 7,000 | 16:A3 |
| G 099 40001 * | - G 099 47000 * | 7,000 | 16:B3 |
| G 099 60001 * | - G 099 67000 * | 7,000 | 16:C3 |
| G 099 80001 * | - G 099 87000 * | 7,000 | 16:D3 |
| G 100 00001 * | - G 100 07000 * | 7,000 | 16:E3 |
| G 100 20001 * | - G 100 27000 * | 7,000 | 16:F3 |
| G 100 40001 * | - G 100 47000 * | 7,000 | 16:G3 |
| G 100 60001 * | - G 100 67000 * | 7,000 | 16:H3 |
| G 100 80001 * | - G 100 87000 * | 7,000 | 16:A4 |
| G 101 00001 * | - G 101 07000 * | 7,000 | 16:B4 |
| G 101 20001 * | - G 101 27000 * | 7,000 | 16:C4 |
| G 101 40001 * | - G 101 47000 * | 7,000 | 16:D4 |
| G 101 60001 * | - G 101 67000 * | 7,000 | 16:E4 |
| G 101 80001 * | - G 101 87000 * | 7,000 | 16:F4 |
| G 102 00001 * | - G 102 07000 * | 7,000 | 16:G4 |
| G 102 20001 * | - G 102 27000 * | 7,000 | 16:H4 |
| | | <u>864,000</u> | |
| H 012 80001 * | - H 025 60000 * | 1,280,000 | 3-4 |
| J 012 80001 * | - J 019 20000 * | 640,000 | 3 |
| L 040 00001 * | - L 044 80000 * | 480,000 | 7:A2-H4 |
| L 044 80001 * | - L 051 20000 * | <u>640,000</u> | 8 |
| | | <u>1,120,000</u> | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|------------------|----------|
| A 044 80001 * | - A 051 20000 * | | 640,000 | 8 |
| B 160 00001 * | - B 172 80000 * | | 1,280,000 | 26-27 |
| B 174 40001 * | - B 179 20000 * | | 480,000 | 28:A2-H4 |
| B 179 20001 * | - B 217 60000 * | | 3,840,000 | 29-34 |
| B 219 20001 * | - B 224 00000 * | | 480,000 | 35:A2-H4 |
| B 224 00001 * | - B 230 40000 * | | <u>640,000</u> | 36 |
| | | | 6,720,000 | |
| C 040 00001 * | - C 044 80000 * | | 480,000 | 7:A2-H4 |
| C 044 80001 * | - C 051 20000 * | | <u>640,000</u> | 8 |
| | | | 1,120,000 | |
| D 040 00001 * | - D 044 80000 * | | 480,000 | 7:A2-H4 |
| D 044 80001 * | - D 064 00000 * | | <u>1,920,000</u> | 8-10 |
| | | | 2,400,000 | |
| E 040 00001 * | - E 044 80000 * | | 480,000 | 7:A2-H4 |
| E 044 80001 * | - E 051 20000 * | | <u>640,000</u> | 8 |
| | | | 1,120,000 | |
| F 038 40001 * | - F 044 80000 * | | 640,000 | 7 |
| F 046 40001 * | - F 051 20000 * | | 480,000 | 8:A2-H4 |
| F 051 20001 * | - F 057 60000 * | | <u>640,000</u> | 9 |
| | | | 1,760,000 | |
| G 104 00001 * | - G 108 80000 * | | 480,000 | 17:A2-H4 |
| H 025 60001 * | - H 038 40000 * | | 1,280,000 | 5-6 |
| I 012 80001 * | - I 019 20000 * | | 640,000 | 3 |
| J 019 20001 * | - J 025 60000 * | | 640,000 | 4 |
| K 019 20001 * | - K 025 60000 * | | 640,000 | 4 |
| L 051 20001 * | - L 057 60000 * | | 640,000 | 9 |

SERIES 1969C \$10

Signatures: Bañuelos-Shultz. Delivered November 1972 through December 1974.
 Blocks: 19 regular + 12 star = 31. Complex blocks: 19 regular + 12 star = 31.
 Groups: 19 regular + 15 star = 34. Print runs: 1032 regular + 30 star = 1062.
 Total notes printed: 657,120,000 regular, 18,080,000 star (2.75% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------------|---------|
| A 326 40001 B | - A 774 40000 B | | 44,800,000 | 52-121 |
| B 198 40001 E | - B 999 99999 E | | 80,160,000 | 32-157 |
| B 000 00001 F | - B 999 99999 F | | 100,000,000 | 1-157 |
| B 000 00001 G | - B 230 40000 G | | <u>23,040,000</u> | 1-36 |
| | | | 203,200,000 | |
| C 972 80001 A | - C 999 99999 A | | 2,720,000 | 153-157 |
| C 000 00001 B | - C 672 00000 B | | <u>67,200,000</u> | 1-105 |
| | | | 69,920,000 | |
| D 940 80001 A | - D 999 99999 A | | 5,920,000 | 148-157 |
| D 000 00001 B | - D 409 60000 B | | <u>40,960,000</u> | 1-64 |
| | | | 46,880,000 | |
| E 947 20001 A | - E 999 99999 A | | 5,280,000 | 149-157 |
| E 000 00001 B | - E 403 20000 B | | <u>40,320,000</u> | 1-63 |
| | | | 45,600,000 | |
| F 876 80001 A | - F 999 99999 A | | 12,320,000 | 138-157 |
| F 000 00001 B | - F 339 20000 B | | <u>33,920,000</u> | 1-53 |
| | | | 46,240,000 | |
| G 550 40001 C | - G 999 99999 C | | 44,960,000 | 87-157 |
| G 000 00001 D | - G 102 40000 D | | <u>10,240,000</u> | 1-16 |
| | | | 55,200,000 | |
| H 467 20001 A | - H 755 20000 A | | 28,800,000 | 74-118 |
| I 243 20001 A | - I 358 40000 A | | 11,520,000 | 39-56 |
| J 473 60001 A | - J 704 00000 A | | 23,040,000 | 75-110 |
| K 563 20001 A | - K 812 80000 A | | 24,960,000 | 89-127 |
| L 076 80001 B | - L 646 40000 B | | 56,960,000 | 13-101 |

SERIES 1974 \$10

Signatures: Neff-Simon. Delivered September 1974 through June 1978.
 Blocks: 23 regular + 12 star = 35. Complex blocks: 34 regular + 12 star = 46.
 Groups: 39 regular + 49 star = 88. Print runs: 1552 regular + 49 star = 1601.
 Total notes printed: 988,960,000 regular, 26,976,000 star (2.73% star rate).

This was the first \$10 series to include COPE-overprinted notes, but all star notes of this series were still produced on conventional equipment.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------------|---------|
| A 774 40001 B | - A 999 99999 B | conv | 22,560,000 | 122-157 |
| A 000 00001 C | - A 300 80000 C | conv | 30,080,000 | 1-47 |
| A 300 80001 C | - A 819 20000 C | COPE | <u>51,840,000</u> | 48-128 |
| | | | 104,480,000 | |
| B 230 40001 G | - B 999 99999 G | conv | 76,960,000 | 37-157 |
| B 000 00001 H | - B 601 60000 H | conv | 60,160,000 | 1-94 |
| B 601 60001 H | - B 998 40000 H | COPE | 39,680,000 | 95-156 |
| B 998 40001 H | - B 999 99999 H | conv | 160,000 | 157 |
| B 000 00001 I | - B 620 80000 I | COPE | <u>62,080,000</u> | 1-97 |
| | | | 239,040,000 | |
| C 672 00001 B | - C 999 99999 B | conv | 32,800,000 | 106-157 |
| C 000 00001 C | - C 307 20000 C | conv | 30,720,000 | 1-48 |
| C 307 20001 C | - C 364 80000 C | COPE | <u>5,760,000</u> | 49-57 |
| | | | 69,280,000 | |
| D 409 60001 B | - D 999 99999 B | conv | 59,040,000 | 65-157 |
| D 000 00001 C | - D 230 40000 C | COPE | <u>23,040,000</u> | 1-36 |
| | | | 82,080,000 | |
| E 403 20001 B | - E 985 60000 B | conv | 58,240,000 | 64-154 |
| E 985 60001 B | - E 998 40000 B | COPE | 1,280,000 | 155-156 |
| E 998 40001 B | - E 999 99999 B | conv | 160,000 | 157 |
| E 000 00001 C | - E 460 80000 C | COPE | <u>46,080,000</u> | 1-72 |
| | | | 105,760,000 | |
| F 339 20001 B | - F 780 80000 B | conv | 44,160,000 | 54-122 |
| F 780 80001 B | - F 998 40000 B | COPE | 21,760,000 | 123-156 |
| F 000 00001 C | - F 096 00000 C | COPE | <u>9,600,000</u> | 1-15 |
| | | | 75,520,000 | |

| | | | | | | | | | |
|---------------|-----------------|------|-------------------|---------|---------------|-----------------|------|---------------|-------|
| G 102 40001 D | - G 364 80000 D | conv | 26,240,000 | 17-57 | B 270 04001 * | - B 270 20000 * | conv | 16,000 | 43:G1 |
| G 364 80001 D | - G 998 40000 D | COPE | 63,360,000 | 58-156 | B 270 24001 * | - B 270 40000 * | conv | 16,000 | 43:H1 |
| G 000 00001 E | - G 147 20000 E | COPE | <u>14,720,000</u> | 1-23 | B 270 44001 * | - B 270 60000 * | conv | 16,000 | 43:A2 |
| | | | 104,320,000 | | B 270 64001 * | - B 270 80000 * | conv | 16,000 | 43:B2 |
| H 755 20001 A | - H 928 00000 A | conv | 17,280,000 | 119-145 | B 270 84001 * | - B 271 00000 * | conv | 16,000 | 43:C2 |
| H 928 00001 A | - H 998 40000 A | COPE | 7,040,000 | 146-156 | B 271 04001 * | - B 271 20000 * | conv | 16,000 | 43:D2 |
| H 998 40001 A | - H 999 99999 A | conv | 160,000 | 157 | B 271 24001 * | - B 271 40000 * | conv | 16,000 | 43:E2 |
| H 000 00001 B | - H 217 60000 B | COPE | <u>21,760,000</u> | 1-34 | B 271 44001 * | - B 271 60000 * | conv | 16,000 | 43:F2 |
| | | | 46,240,000 | | B 271 64001 * | - B 271 80000 * | conv | 16,000 | 43:G2 |
| I 358 40001 A | - I 467 20000 A | conv | 10,880,000 | 57-73 | B 271 84001 * | - B 272 00000 * | conv | 16,000 | 43:H2 |
| I 467 20001 A | - I 633 60000 A | COPE | <u>16,640,000</u> | 74-99 | B 272 04001 * | - B 272 20000 * | conv | 16,000 | 43:A3 |
| | | | 27,520,000 | | B 272 24001 * | - B 272 40000 * | conv | 16,000 | 43:B3 |
| J 704 00001 A | - J 774 40000 A | conv | 7,040,000 | 111-121 | B 272 44001 * | - B 272 60000 * | conv | 16,000 | 43:C3 |
| J 774 40001 A | - J 947 20000 A | COPE | <u>17,280,000</u> | 122-148 | B 272 64001 * | - B 272 80000 * | conv | 16,000 | 43:D3 |
| | | | 24,320,000 | | B 272 84001 * | - B 273 00000 * | conv | 16,000 | 43:E3 |
| K 812 80001 A | - K 953 60000 A | conv | 14,080,000 | 128-149 | B 273 04001 * | - B 273 20000 * | conv | 16,000 | 43:F3 |
| K 953 60001 A | - K 998 40000 A | COPE | 4,480,000 | 150-156 | B 273 24001 * | - B 273 40000 * | conv | 16,000 | 43:G3 |
| K 998 40001 A | - K 999 99999 A | conv | 160,000 | 157 | B 273 44001 * | - B 273 60000 * | conv | 16,000 | 43:H3 |
| K 000 00001 B | - K 211 20000 B | COPE | <u>21,120,000</u> | 1-33 | B 273 64001 * | - B 273 80000 * | conv | 16,000 | 43:A4 |
| | | | 39,840,000 | | B 273 84001 * | - B 274 00000 * | conv | 16,000 | 43:B4 |
| L 646 40001 B | - L 851 20000 B | conv | 20,480,000 | 102-133 | B 274 04001 * | - B 274 20000 * | conv | 16,000 | 43:C4 |
| L 851 20001 B | - L 998 40000 B | COPE | 14,720,000 | 134-156 | B 274 24001 * | - B 274 40000 * | conv | 16,000 | 43:D4 |
| L 998 40001 B | - L 999 99999 B | conv | 160,000 | 157 | B 274 44001 * | - B 274 60000 * | conv | 16,000 | 43:E4 |
| L 000 00001 C | - L 352 00000 C | COPE | <u>35,200,000</u> | 1-55 | B 274 64001 * | - B 274 80000 * | conv | 16,000 | 43:F4 |
| | | | 70,560,000 | | B 274 84001 * | - B 275 00000 * | conv | 16,000 | 43:G4 |
| | | | | | B 275 04001 * | - B 275 20000 * | conv | <u>16,000</u> | 43:H4 |
| | | | | | | | | 4,032,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs | | |
|---------------|-----------------|------|--------------|----------|---------------|-----------------|
| A 051 20001 * | - A 057 60000 * | conv | 640,000 | 9 | C 051 20001 * | - C 057 60000 * |
| A 059 20001 * | - A 064 00000 * | conv | 480,000 | 10:A2-H4 | C 059 20001 * | - C 064 00000 * |
| A 064 00001 * | - A 070 40000 * | conv | 640,000 | 11 | C 064 00001 * | - C 070 40000 * |
| A 070 56001 * | - A 070 60000 * | conv | 4,000 | 12:A1 | C 070 40001 * | - C 076 80000 * |
| A 070 76001 * | - A 070 80000 * | conv | 4,000 | 12:B1 | | <u>640,000</u> |
| A 070 96001 * | - A 071 00000 * | conv | 4,000 | 12:C1 | | 2,400,000 |
| A 071 16001 * | - A 071 20000 * | conv | 4,000 | 12:D1 | D 064 00001 * | - D 070 40000 * |
| A 071 36001 * | - A 071 40000 * | conv | 4,000 | 12:E1 | D 070 40001 * | - D 076 80000 * |
| A 071 56001 * | - A 071 60000 * | conv | 4,000 | 12:F1 | D 078 40001 * | - D 083 20000 * |
| A 071 76001 * | - A 071 80000 * | conv | 4,000 | 12:G1 | | <u>480,000</u> |
| A 071 96001 * | - A 072 00000 * | conv | 4,000 | 12:H1 | | 1,760,000 |
| A 072 16001 * | - A 072 20000 * | conv | 4,000 | 12:A2 | E 051 20001 * | - E 057 60000 * |
| A 072 36001 * | - A 072 40000 * | conv | 4,000 | 12:B2 | E 057 60001 * | - E 064 00000 * |
| A 072 56001 * | - A 072 60000 * | conv | 4,000 | 12:C2 | E 064 00001 * | - E 070 40000 * |
| A 072 76001 * | - A 072 80000 * | conv | 4,000 | 12:D2 | E 070 40001 * | - E 076 80000 * |
| A 072 96001 * | - A 073 00000 * | conv | 4,000 | 12:E2 | E 078 40001 * | - E 083 20000 * |
| A 073 16001 * | - A 073 20000 * | conv | 4,000 | 12:F2 | | <u>480,000</u> |
| A 073 36001 * | - A 073 40000 * | conv | 4,000 | 12:G2 | | 3,040,000 |
| A 073 56001 * | - A 073 60000 * | conv | 4,000 | 12:H2 | F 057 60001 * | - F 064 00000 * |
| A 073 76001 * | - A 073 80000 * | conv | 4,000 | 12:A3 | F 064 00001 * | - F 070 40000 * |
| A 073 96001 * | - A 074 00000 * | conv | 4,000 | 12:B3 | F 070 40001 * | - F 076 80000 * |
| A 074 16001 * | - A 074 20000 * | conv | 4,000 | 12:C3 | F 076 80001 * | - F 083 20000 * |
| A 074 36001 * | - A 074 40000 * | conv | 4,000 | 12:D3 | F 083 20001 * | - F 089 60000 * |
| A 074 56001 * | - A 074 60000 * | conv | 4,000 | 12:E3 | | <u>640,000</u> |
| A 074 76001 * | - A 074 80000 * | conv | 4,000 | 12:F3 | | 3,200,000 |
| A 074 96001 * | - A 075 00000 * | conv | 4,000 | 12:G3 | G 108 80001 * | - G 115 20000 * |
| A 075 16001 * | - A 075 20000 * | conv | 4,000 | 12:H3 | G 115 20001 * | - G 121 60000 * |
| A 075 36001 * | - A 075 40000 * | conv | 4,000 | 12:A4 | G 121 60001 * | - G 128 00000 * |
| A 075 56001 * | - A 075 60000 * | conv | 4,000 | 12:B4 | G 128 00001 * | - G 134 40000 * |
| A 075 76001 * | - A 075 80000 * | conv | 4,000 | 12:C4 | G 134 40001 * | - G 140 80000 * |
| A 075 96001 * | - A 076 00000 * | conv | 4,000 | 12:D4 | G 140 80001 * | - G 147 20000 * |
| A 076 16001 * | - A 076 20000 * | conv | 4,000 | 12:E4 | G 147 32001 * | - G 147 40000 * |
| A 076 36001 * | - A 076 40000 * | conv | 4,000 | 12:F4 | G 147 52001 * | - G 147 60000 * |
| A 076 56001 * | - A 076 60000 * | conv | 4,000 | 12:G4 | G 147 72001 * | - G 147 80000 * |
| A 076 76001 * | - A 076 80000 * | conv | <u>4,000</u> | 12:H4 | G 147 92001 * | - G 148 00000 * |
| | | | 1,888,000 | | G 148 12001 * | - G 148 20000 * |
| B 230 40001 * | - B 236 80000 * | conv | 640,000 | 37 | G 148 32001 * | - G 148 40000 * |
| B 238 40001 * | - B 243 20000 * | conv | 480,000 | 38:A2-H4 | G 148 52001 * | - G 148 60000 * |
| B 243 20001 * | - B 249 60000 * | conv | 640,000 | 39 | G 148 72001 * | - G 148 80000 * |
| B 249 60001 * | - B 256 00000 * | conv | 640,000 | 40 | G 148 92001 * | - G 149 00000 * |
| B 256 00001 * | - B 262 40000 * | conv | 640,000 | 41 | G 149 12001 * | - G 149 20000 * |
| B 264 00001 * | - B 268 80000 * | conv | 480,000 | 42:A2-H4 | G 149 32001 * | - G 149 40000 * |
| B 268 84001 * | - B 269 00000 * | conv | 16,000 | 43:A1 | G 149 52001 * | - G 149 60000 * |
| B 269 04001 * | - B 269 20000 * | conv | 16,000 | 43:B1 | G 149 72001 * | - G 149 80000 * |
| B 269 24001 * | - B 269 40000 * | conv | 16,000 | 43:C1 | G 149 92001 * | - G 150 00000 * |
| B 269 44001 * | - B 269 60000 * | conv | 16,000 | 43:D1 | G 150 12001 * | - G 150 20000 * |
| B 269 64001 * | - B 269 80000 * | conv | 16,000 | 43:E1 | G 150 32001 * | - G 150 40000 * |
| B 269 84001 * | - B 270 00000 * | conv | 16,000 | 43:F1 | G 150 52001 * | - G 150 60000 * |
| | | | | | G 150 72001 * | - G 150 80000 * |
| | | | | | G 150 92001 * | - G 151 00000 * |
| | | | | | G 151 12001 * | - G 151 20000 * |
| | | | | | G 151 32001 * | - G 151 40000 * |
| | | | | | G 151 52001 * | - G 151 60000 * |
| | | | | | G 151 72001 * | - G 151 80000 * |

| | | | | | |
|------------------------------------|----------------|---------|------------------------------------|----------------|----------|
| G 151 92001 * - G 152 00000 * conv | 8,000 | 24:H3 | I 032 36001 * - I 032 40000 * conv | 4,000 | 6:B1 |
| G 152 12001 * - G 152 20000 * conv | 8,000 | 24:A4 | I 032 56001 * - I 032 60000 * conv | 4,000 | 6:C1 |
| G 152 32001 * - G 152 40000 * conv | 8,000 | 24:B4 | I 032 76001 * - I 032 80000 * conv | 4,000 | 6:D1 |
| G 152 52001 * - G 152 60000 * conv | 8,000 | 24:C4 | I 032 96001 * - I 033 00000 * conv | 4,000 | 6:E1 |
| G 152 72001 * - G 152 80000 * conv | 8,000 | 24:D4 | I 033 16001 * - I 033 20000 * conv | 4,000 | 6:F1 |
| G 152 92001 * - G 153 00000 * conv | 8,000 | 24:E4 | I 033 36001 * - I 033 40000 * conv | 4,000 | 6:G1 |
| G 153 12001 * - G 153 20000 * conv | 8,000 | 24:F4 | I 033 56001 * - I 033 60000 * conv | 4,000 | 6:H1 |
| G 153 32001 * - G 153 40000 * conv | 8,000 | 24:G4 | I 033 76001 * - I 033 80000 * conv | 4,000 | 6:A2 |
| G 153 52001 * - G 153 60000 * conv | 8,000 | 24:H4 | I 033 96001 * - I 034 00000 * conv | 4,000 | 6:B2 |
| G 153 72001 * - G 153 80000 * conv | 8,000 | 25:A1 | I 034 16001 * - I 034 20000 * conv | 4,000 | 6:C2 |
| G 153 92001 * - G 154 00000 * conv | 8,000 | 25:B1 | I 034 36001 * - I 034 40000 * conv | 4,000 | 6:D2 |
| G 154 12001 * - G 154 20000 * conv | 8,000 | 25:C1 | I 034 56001 * - I 034 60000 * conv | 4,000 | 6:E2 |
| G 154 32001 * - G 154 40000 * conv | 8,000 | 25:D1 | I 034 76001 * - I 034 80000 * conv | 4,000 | 6:F2 |
| G 154 52001 * - G 154 60000 * conv | 8,000 | 25:E1 | I 034 96001 * - I 035 00000 * conv | 4,000 | 6:G2 |
| G 154 72001 * - G 154 80000 * conv | 8,000 | 25:F1 | I 035 16001 * - I 035 20000 * conv | 4,000 | 6:H2 |
| G 154 92001 * - G 155 00000 * conv | 8,000 | 25:G1 | I 035 36001 * - I 035 40000 * conv | 4,000 | 6:A3 |
| G 155 12001 * - G 155 20000 * conv | 8,000 | 25:H1 | I 035 56001 * - I 035 60000 * conv | 4,000 | 6:B3 |
| G 155 32001 * - G 155 40000 * conv | 8,000 | 25:A2 | I 035 76001 * - I 035 80000 * conv | 4,000 | 6:C3 |
| G 155 52001 * - G 155 60000 * conv | 8,000 | 25:B2 | I 035 96001 * - I 036 00000 * conv | 4,000 | 6:D3 |
| G 155 72001 * - G 155 80000 * conv | 8,000 | 25:C2 | I 036 16001 * - I 036 20000 * conv | 4,000 | 6:E3 |
| G 155 92001 * - G 156 00000 * conv | 8,000 | 25:D2 | I 036 36001 * - I 036 40000 * conv | 4,000 | 6:F3 |
| G 156 12001 * - G 156 20000 * conv | 8,000 | 25:E2 | I 036 56001 * - I 036 60000 * conv | 4,000 | 6:G3 |
| G 156 32001 * - G 156 40000 * conv | 8,000 | 25:F2 | I 036 76001 * - I 036 80000 * conv | 4,000 | 6:H3 |
| G 156 52001 * - G 156 60000 * conv | 8,000 | 25:G2 | I 036 96001 * - I 037 00000 * conv | 4,000 | 6:A4 |
| G 156 72001 * - G 156 80000 * conv | 8,000 | 25:H2 | I 037 16001 * - I 037 20000 * conv | 4,000 | 6:B4 |
| G 156 92001 * - G 157 00000 * conv | 8,000 | 25:A3 | I 037 36001 * - I 037 40000 * conv | 4,000 | 6:C4 |
| G 157 12001 * - G 157 20000 * conv | 8,000 | 25:B3 | I 037 56001 * - I 037 60000 * conv | 4,000 | 6:D4 |
| G 157 32001 * - G 157 40000 * conv | 8,000 | 25:C3 | I 037 76001 * - I 037 80000 * conv | 4,000 | 6:E4 |
| G 157 52001 * - G 157 60000 * conv | 8,000 | 25:D3 | I 037 96001 * - I 038 00000 * conv | 4,000 | 6:F4 |
| G 157 72001 * - G 157 80000 * conv | 8,000 | 25:E3 | I 038 16001 * - I 038 20000 * conv | 4,000 | 6:G4 |
| G 157 92001 * - G 158 00000 * conv | 8,000 | 25:F3 | I 038 36001 * - I 038 40000 * conv | 4,000 | 6:H4 |
| G 158 12001 * - G 158 20000 * conv | 8,000 | 25:G3 | I 038 56001 * - I 038 60000 * conv | 4,000 | 7:A1 |
| G 158 32001 * - G 158 40000 * conv | 8,000 | 25:H3 | I 038 76001 * - I 038 80000 * conv | 4,000 | 7:B1 |
| G 158 52001 * - G 158 60000 * conv | 8,000 | 25:A4 | I 038 96001 * - I 039 00000 * conv | 4,000 | 7:C1 |
| G 158 72001 * - G 158 80000 * conv | 8,000 | 25:B4 | I 039 16001 * - I 039 20000 * conv | 4,000 | 7:D1 |
| G 158 92001 * - G 159 00000 * conv | 8,000 | 25:C4 | I 039 36001 * - I 039 40000 * conv | 4,000 | 7:E1 |
| G 159 12001 * - G 159 20000 * conv | 8,000 | 25:D4 | I 039 56001 * - I 039 60000 * conv | 4,000 | 7:F1 |
| G 159 32001 * - G 159 40000 * conv | 8,000 | 25:E4 | I 039 76001 * - I 039 80000 * conv | 4,000 | 7:G1 |
| G 159 52001 * - G 159 60000 * conv | 8,000 | 25:F4 | I 039 96001 * - I 040 00000 * conv | 4,000 | 7:H1 |
| G 159 72001 * - G 159 80000 * conv | 8,000 | 25:G4 | I 040 16001 * - I 040 20000 * conv | 4,000 | 7:A2 |
| G 159 92001 * - G 160 00000 * conv | <u>8,000</u> | 25:H4 | I 040 36001 * - I 040 40000 * conv | 4,000 | 7:B2 |
| | 4,352,000 | | I 040 56001 * - I 040 60000 * conv | 4,000 | 7:C2 |
| H 038 40001 * - H 044 80000 * conv | 640,000 | 7 | I 040 76001 * - I 040 80000 * conv | 4,000 | 7:D2 |
| H 046 40001 * - H 051 20000 * conv | <u>480,000</u> | 8:A2-H4 | I 040 96001 * - I 041 00000 * conv | 4,000 | 7:E2 |
| | 1,120,000 | | I 041 16001 * - I 041 20000 * conv | 4,000 | 7:F2 |
| I 019 20001 * - I 025 60000 * conv | 640,000 | 4 | I 041 36001 * - I 041 40000 * conv | 4,000 | 7:G2 |
| I 025 76001 * - I 025 80000 * conv | 4,000 | 5:A1 | I 041 56001 * - I 041 60000 * conv | 4,000 | 7:H2 |
| I 025 96001 * - I 026 00000 * conv | 4,000 | 5:B1 | I 041 76001 * - I 041 80000 * conv | 4,000 | 7:A3 |
| I 026 16001 * - I 026 20000 * conv | 4,000 | 5:C1 | I 041 96001 * - I 042 00000 * conv | 4,000 | 7:B3 |
| I 026 36001 * - I 026 40000 * conv | 4,000 | 5:D1 | I 042 16001 * - I 042 20000 * conv | 4,000 | 7:C3 |
| I 026 56001 * - I 026 60000 * conv | 4,000 | 5:E1 | I 042 36001 * - I 042 40000 * conv | 4,000 | 7:D3 |
| I 026 76001 * - I 026 80000 * conv | 4,000 | 5:F1 | I 042 56001 * - I 042 60000 * conv | 4,000 | 7:E3 |
| I 026 96001 * - I 027 00000 * conv | 4,000 | 5:G1 | I 042 76001 * - I 042 80000 * conv | 4,000 | 7:F3 |
| I 027 16001 * - I 027 20000 * conv | 4,000 | 5:H1 | I 042 96001 * - I 043 00000 * conv | 4,000 | 7:G3 |
| I 027 36001 * - I 027 40000 * conv | 4,000 | 5:A2 | I 043 16001 * - I 043 20000 * conv | 4,000 | 7:H3 |
| I 027 56001 * - I 027 60000 * conv | 4,000 | 5:B2 | I 043 36001 * - I 043 40000 * conv | 4,000 | 7:A4 |
| I 027 76001 * - I 027 80000 * conv | 4,000 | 5:C2 | I 043 56001 * - I 043 60000 * conv | 4,000 | 7:B4 |
| I 027 96001 * - I 028 00000 * conv | 4,000 | 5:D2 | I 043 76001 * - I 043 80000 * conv | 4,000 | 7:C4 |
| I 028 16001 * - I 028 20000 * conv | 4,000 | 5:E2 | I 043 96001 * - I 044 00000 * conv | 4,000 | 7:D4 |
| I 028 36001 * - I 028 40000 * conv | 4,000 | 5:F2 | I 044 16001 * - I 044 20000 * conv | 4,000 | 7:E4 |
| I 028 56001 * - I 028 60000 * conv | 4,000 | 5:G2 | I 044 36001 * - I 044 40000 * conv | 4,000 | 7:F4 |
| I 028 76001 * - I 028 80000 * conv | 4,000 | 5:H2 | I 044 56001 * - I 044 60000 * conv | 4,000 | 7:G4 |
| I 028 96001 * - I 029 00000 * conv | 4,000 | 5:A3 | I 044 76001 * - I 044 80000 * conv | <u>4,000</u> | 7:H4 |
| I 029 16001 * - I 029 20000 * conv | 4,000 | 5:B3 | | 1,024,000 | |
| I 029 36001 * - I 029 40000 * conv | 4,000 | 5:C3 | J 025 60001 * - J 032 00000 * conv | 640,000 | 5 |
| I 029 56001 * - I 029 60000 * conv | 4,000 | 5:D3 | K 025 60001 * - K 032 00000 * conv | 640,000 | 5 |
| I 029 76001 * - I 029 80000 * conv | 4,000 | 5:E3 | K 032 00001 * - K 038 40000 * conv | 640,000 | 6 |
| I 029 96001 * - I 030 00000 * conv | 4,000 | 5:F3 | K 040 00001 * - K 044 80000 * conv | <u>480,000</u> | 7:A2-H4 |
| I 030 16001 * - I 030 20000 * conv | 4,000 | 5:G3 | | 1,760,000 | |
| I 030 36001 * - I 030 40000 * conv | 4,000 | 5:H3 | L 057 60001 * - L 064 00000 * conv | 640,000 | 10 |
| I 030 56001 * - I 030 60000 * conv | 4,000 | 5:A4 | L 064 00001 * - L 070 40000 * conv | 640,000 | 11 |
| I 030 76001 * - I 030 80000 * conv | 4,000 | 5:B4 | L 072 00001 * - L 076 80000 * conv | <u>480,000</u> | 12:A2-H4 |
| I 030 96001 * - I 031 00000 * conv | 4,000 | 5:C4 | | 1,760,000 | |
| I 031 16001 * - I 031 20000 * conv | 4,000 | 5:D4 | | | |
| I 031 36001 * - I 031 40000 * conv | 4,000 | 5:E4 | | | |
| I 031 56001 * - I 031 60000 * conv | 4,000 | 5:F4 | | | |
| I 031 76001 * - I 031 80000 * conv | 4,000 | 5:G4 | | | |
| I 031 96001 * - I 032 00000 * conv | 4,000 | 5:H4 | | | |
| I 032 16001 * - I 032 20000 * conv | 4,000 | 6:A1 | | | |

SERIES 1977 \$10

Signatures: Morton-Blumenthal. Printed October 1977 through March 1980.
Blocks: 15 regular + 12 star = 27. Complex blocks: 15 regular + 19 star = 34.
Groups: 15 regular + 52 star = 67. Print runs: 1734 regular + 52 star = 1786.
Total notes printed: 1,109,760,000 regular, 24,064,000 star (2.17% star rate).

All regular notes of this series were produced on COPE. This was the first \$10 series to include COPE star notes, and the last to include any conventional notes.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|----------------------------------|-------|
| A 000 00001 A | - A 966 40000 A | COPE | 96,640,000 | 1-151 |
| B 000 00001 A | - B 998 40000 A | COPE | 99,840,000 | 1-156 |
| B 000 00001 B | - B 998 40000 B | COPE | 99,840,000 | 1-156 |
| B 000 00001 C | - B 774 40000 C | COPE | <u>77,440,000</u> 277,120,000 | 1-121 |
| C 000 00001 A | - C 832 00000 A | COPE | 83,200,000 | 1-130 |
| D 000 00001 A | - D 832 00000 A | COPE | 83,200,000 | 1-130 |
| E 000 00001 A | - E 710 40000 A | COPE | 71,040,000 | 1-111 |
| F 000 00001 A | - F 889 60000 A | COPE | 88,960,000 | 1-139 |
| G 000 00001 A | - G 998 40000 A | COPE | 99,840,000 | 1-156 |
| G 000 00001 B | - G 748 80000 B | COPE | <u>74,880,000</u> 174,720,000 | 1-117 |
| H 000 00001 A | - H 467 20000 A | COPE | 46,720,000 | 1-73 |
| I 000 00001 A | - I 102 40000 A | COPE | 10,240,000 | 1-16 |
| J 000 00001 A | - J 505 60000 A | COPE | 50,560,000 | 1-79 |
| K 000 00001 A | - K 537 60000 A | COPE | 53,760,000 | 1-84 |
| L 000 00001 A | - L 736 00000 A | COPE | 73,600,000 | 1-115 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|---------|------|
| A 000 12001 * | - A 000 20000 * | conv | 8,000 | 1:A1 |
| A 000 32001 * | - A 000 40000 * | conv | 8,000 | 1:B1 |
| A 000 52001 * | - A 000 60000 * | conv | 8,000 | 1:C1 |
| A 000 72001 * | - A 000 80000 * | conv | 8,000 | 1:D1 |
| A 000 92001 * | - A 001 00000 * | conv | 8,000 | 1:E1 |
| A 001 12001 * | - A 001 20000 * | conv | 8,000 | 1:F1 |
| A 001 32001 * | - A 001 40000 * | conv | 8,000 | 1:G1 |
| A 001 52001 * | - A 001 60000 * | conv | 8,000 | 1:H1 |
| A 001 72001 * | - A 001 80000 * | conv | 8,000 | 1:A2 |
| A 001 92001 * | - A 002 00000 * | conv | 8,000 | 1:B2 |
| A 002 12001 * | - A 002 20000 * | conv | 8,000 | 1:C2 |
| A 002 32001 * | - A 002 40000 * | conv | 8,000 | 1:D2 |
| A 002 52001 * | - A 002 60000 * | conv | 8,000 | 1:E2 |
| A 002 72001 * | - A 002 80000 * | conv | 8,000 | 1:F2 |
| A 002 92001 * | - A 003 00000 * | conv | 8,000 | 1:G2 |
| A 003 12001 * | - A 003 20000 * | conv | 8,000 | 1:H2 |
| A 003 32001 * | - A 003 40000 * | conv | 8,000 | 1:A3 |
| A 003 52001 * | - A 003 60000 * | conv | 8,000 | 1:B3 |
| A 003 72001 * | - A 003 80000 * | conv | 8,000 | 1:C3 |
| A 003 92001 * | - A 004 00000 * | conv | 8,000 | 1:D3 |
| A 004 12001 * | - A 004 20000 * | conv | 8,000 | 1:E3 |
| A 004 32001 * | - A 004 40000 * | conv | 8,000 | 1:F3 |
| A 004 52001 * | - A 004 60000 * | conv | 8,000 | 1:G3 |
| A 004 72001 * | - A 004 80000 * | conv | 8,000 | 1:H3 |
| A 004 92001 * | - A 005 00000 * | conv | 8,000 | 1:A4 |
| A 005 12001 * | - A 005 20000 * | conv | 8,000 | 1:B4 |
| A 005 32001 * | - A 005 40000 * | conv | 8,000 | 1:C4 |
| A 005 52001 * | - A 005 60000 * | conv | 8,000 | 1:D4 |
| A 005 72001 * | - A 005 80000 * | conv | 8,000 | 1:E4 |
| A 005 92001 * | - A 006 00000 * | conv | 8,000 | 1:F4 |
| A 006 12001 * | - A 006 20000 * | conv | 8,000 | 1:G4 |
| A 006 32001 * | - A 006 40000 * | conv | 8,000 | 1:H4 |
| A 006 40001 * | - A 012 80000 * | conv | 640,000 | 2 |
| A 012 92001 * | - A 013 00000 * | conv | 8,000 | 3:A1 |
| A 013 12001 * | - A 013 20000 * | conv | 8,000 | 3:B1 |
| A 013 32001 * | - A 013 40000 * | conv | 8,000 | 3:C1 |
| A 013 52001 * | - A 013 60000 * | conv | 8,000 | 3:D1 |
| A 013 72001 * | - A 013 80000 * | conv | 8,000 | 3:E1 |

| | | | | |
|---------------|-----------------|------|----------------------|------|
| A 013 92001 * | - A 014 00000 * | conv | 8,000 | 3:F1 |
| A 014 12001 * | - A 014 20000 * | conv | 8,000 | 3:G1 |
| A 014 32001 * | - A 014 40000 * | conv | 8,000 | 3:H1 |
| A 014 52001 * | - A 014 60000 * | conv | 8,000 | 3:A2 |
| A 014 72001 * | - A 014 80000 * | conv | 8,000 | 3:B2 |
| A 014 92001 * | - A 015 00000 * | conv | 8,000 | 3:C2 |
| A 015 12001 * | - A 015 20000 * | conv | 8,000 | 3:D2 |
| A 015 32001 * | - A 015 40000 * | conv | 8,000 | 3:E2 |
| A 015 52001 * | - A 015 60000 * | conv | 8,000 | 3:F2 |
| A 015 72001 * | - A 015 80000 * | conv | 8,000 | 3:G2 |
| A 015 92001 * | - A 016 00000 * | conv | 8,000 | 3:H2 |
| A 016 12001 * | - A 016 20000 * | conv | 8,000 | 3:A3 |
| A 016 32001 * | - A 016 40000 * | conv | 8,000 | 3:B3 |
| A 016 52001 * | - A 016 60000 * | conv | 8,000 | 3:C3 |
| A 016 72001 * | - A 016 80000 * | conv | 8,000 | 3:D3 |
| A 016 92001 * | - A 017 00000 * | conv | 8,000 | 3:E3 |
| A 017 12001 * | - A 017 20000 * | conv | 8,000 | 3:F3 |
| A 017 32001 * | - A 017 40000 * | conv | 8,000 | 3:G3 |
| A 017 52001 * | - A 017 60000 * | conv | 8,000 | 3:H3 |
| A 017 72001 * | - A 017 80000 * | conv | 8,000 | 3:A4 |
| A 017 92001 * | - A 018 00000 * | conv | 8,000 | 3:B4 |
| A 018 12001 * | - A 018 20000 * | conv | 8,000 | 3:C4 |
| A 018 32001 * | - A 018 40000 * | conv | 8,000 | 3:D4 |
| A 018 52001 * | - A 018 60000 * | conv | 8,000 | 3:E4 |
| A 018 72001 * | - A 018 80000 * | conv | 8,000 | 3:F4 |
| A 018 92001 * | - A 019 00000 * | conv | 8,000 | 3:G4 |
| A 019 12001 * | - A 019 20000 * | conv | 8,000 | 3:H4 |
| A 019 20001 * | - A 025 60000 * | conv | 640,000 | 4 |
| A 025 72001 * | - A 025 80000 * | conv | 8,000 | 5:A1 |
| A 025 92001 * | - A 026 00000 * | conv | 8,000 | 5:B1 |
| A 026 12001 * | - A 026 20000 * | conv | 8,000 | 5:C1 |
| A 026 32001 * | - A 026 40000 * | conv | 8,000 | 5:D1 |
| A 026 52001 * | - A 026 60000 * | conv | 8,000 | 5:E1 |
| A 026 72001 * | - A 026 80000 * | conv | 8,000 | 5:F1 |
| A 026 92001 * | - A 027 00000 * | conv | 8,000 | 5:G1 |
| A 027 12001 * | - A 027 20000 * | conv | 8,000 | 5:H1 |
| A 027 32001 * | - A 027 40000 * | conv | 8,000 | 5:A2 |
| A 027 52001 * | - A 027 60000 * | conv | 8,000 | 5:B2 |
| A 027 72001 * | - A 027 80000 * | conv | 8,000 | 5:C2 |
| A 027 92001 * | - A 028 00000 * | conv | 8,000 | 5:D2 |
| A 028 12001 * | - A 028 20000 * | conv | 8,000 | 5:E2 |
| A 028 32001 * | - A 028 40000 * | conv | 8,000 | 5:F2 |
| A 028 52001 * | - A 028 60000 * | conv | 8,000 | 5:G2 |
| A 028 72001 * | - A 028 80000 * | conv | 8,000 | 5:H2 |
| A 028 92001 * | - A 029 00000 * | conv | 8,000 | 5:A3 |
| A 029 12001 * | - A 029 20000 * | conv | 8,000 | 5:B3 |
| A 029 32001 * | - A 029 40000 * | conv | 8,000 | 5:C3 |
| A 029 52001 * | - A 029 60000 * | conv | 8,000 | 5:D3 |
| A 029 72001 * | - A 029 80000 * | conv | 8,000 | 5:E3 |
| A 029 92001 * | - A 030 00000 * | conv | 8,000 | 5:F3 |
| A 030 12001 * | - A 030 20000 * | conv | 8,000 | 5:G3 |
| A 030 32001 * | - A 030 40000 * | conv | 8,000 | 5:H3 |
| A 030 52001 * | - A 030 60000 * | conv | 8,000 | 5:A4 |
| A 030 72001 * | - A 030 80000 * | conv | 8,000 | 5:B4 |
| A 030 92001 * | - A 031 00000 * | conv | 8,000 | 5:C4 |
| A 031 12001 * | - A 031 20000 * | conv | 8,000 | 5:D4 |
| A 031 32001 * | - A 031 40000 * | conv | 8,000 | 5:E4 |
| A 031 52001 * | - A 031 60000 * | conv | 8,000 | 5:F4 |
| A 031 72001 * | - A 031 80000 * | conv | 8,000 | 5:G4 |
| A 031 92001 * | - A 032 00000 * | conv | 8,000 | 5:H4 |
| A 032 00001 * | - A 038 40000 * | conv | 640,000 2,688,000 | 6 |
| B 000 16001 * | - B 000 20000 * | conv | 4,000 | 1:A1 |
| B 000 36001 * | - B 000 40000 * | conv | 4,000 | 1:B1 |
| B 000 56001 * | - B 000 60000 * | conv | 4,000 | 1:C1 |
| B 000 76001 * | - B 000 80000 * | conv | 4,000 | 1:D1 |
| B 000 96001 * | - B 001 00000 * | conv | 4,000 | 1:E1 |
| B 001 16001 * | - B 001 20000 * | conv | 4,000 | 1:F1 |
| B 001 36001 * | - B 001 40000 * | conv | 4,000 | 1:G1 |
| B 001 56001 * | - B 001 60000 * | conv | 4,000 | 1:H1 |
| B 001 76001 * | - B 001 80000 * | conv | 4,000 | 1:A2 |
| B 001 96001 * | - B 002 00000 * | conv | 4,000 | 1:B2 |
| B 002 16001 * | - B 002 20000 * | conv | 4,000 | 1:C2 |
| B 002 36001 * | - B 002 40000 * | conv | 4,000 | 1:D2 |
| B 002 56001 * | - B 002 60000 * | conv | 4,000 | 1:E2 |
| B 002 76001 * | - B 002 80000 * | conv | 4,000 | 1:F2 |
| B 002 96001 * | - B 003 00000 * | conv | 4,000 | 1:G2 |
| B 003 16001 * | - B 003 20000 * | conv | 4,000 | 1:H2 |

| | | | | |
|---------------|-----------------|------|--------|------|
| B 003 36001 * | - B 003 40000 * | conv | 4,000 | 1:A3 |
| B 003 56001 * | - B 003 60000 * | conv | 4,000 | 1:B3 |
| B 003 76001 * | - B 003 80000 * | conv | 4,000 | 1:C3 |
| B 003 96001 * | - B 004 00000 * | conv | 4,000 | 1:D3 |
| B 004 16001 * | - B 004 20000 * | conv | 4,000 | 1:E3 |
| B 004 36001 * | - B 004 40000 * | conv | 4,000 | 1:F3 |
| B 004 56001 * | - B 004 60000 * | conv | 4,000 | 1:G3 |
| B 004 76001 * | - B 004 80000 * | conv | 4,000 | 1:H3 |
| B 004 96001 * | - B 005 00000 * | conv | 4,000 | 1:A4 |
| B 005 16001 * | - B 005 20000 * | conv | 4,000 | 1:B4 |
| B 005 36001 * | - B 005 40000 * | conv | 4,000 | 1:C4 |
| B 005 56001 * | - B 005 60000 * | conv | 4,000 | 1:D4 |
| B 005 76001 * | - B 005 80000 * | conv | 4,000 | 1:E4 |
| B 005 96001 * | - B 006 00000 * | conv | 4,000 | 1:F4 |
| B 006 16001 * | - B 006 20000 * | conv | 4,000 | 1:G4 |
| B 006 36001 * | - B 006 40000 * | conv | 4,000 | 1:H4 |
| B 006 56001 * | - B 006 60000 * | conv | 4,000 | 2:A1 |
| B 006 76001 * | - B 006 80000 * | conv | 4,000 | 2:B1 |
| B 006 96001 * | - B 007 00000 * | conv | 4,000 | 2:C1 |
| B 007 16001 * | - B 007 20000 * | conv | 4,000 | 2:D1 |
| B 007 36001 * | - B 007 40000 * | conv | 4,000 | 2:E1 |
| B 007 56001 * | - B 007 60000 * | conv | 4,000 | 2:F1 |
| B 007 76001 * | - B 007 80000 * | conv | 4,000 | 2:G1 |
| B 007 96001 * | - B 008 00000 * | conv | 4,000 | 2:H1 |
| B 008 16001 * | - B 008 20000 * | conv | 4,000 | 2:A2 |
| B 008 36001 * | - B 008 40000 * | conv | 4,000 | 2:B2 |
| B 008 56001 * | - B 008 60000 * | conv | 4,000 | 2:C2 |
| B 008 76001 * | - B 008 80000 * | conv | 4,000 | 2:D2 |
| B 008 96001 * | - B 009 00000 * | conv | 4,000 | 2:E2 |
| B 009 16001 * | - B 009 20000 * | conv | 4,000 | 2:F2 |
| B 009 36001 * | - B 009 40000 * | conv | 4,000 | 2:G2 |
| B 009 56001 * | - B 009 60000 * | conv | 4,000 | 2:H2 |
| B 009 76001 * | - B 009 80000 * | conv | 4,000 | 2:A3 |
| B 009 96001 * | - B 010 00000 * | conv | 4,000 | 2:B3 |
| B 010 16001 * | - B 010 20000 * | conv | 4,000 | 2:C3 |
| B 010 36001 * | - B 010 40000 * | conv | 4,000 | 2:D3 |
| B 010 56001 * | - B 010 60000 * | conv | 4,000 | 2:E3 |
| B 010 76001 * | - B 010 80000 * | conv | 4,000 | 2:F3 |
| B 010 96001 * | - B 011 00000 * | conv | 4,000 | 2:G3 |
| B 011 16001 * | - B 011 20000 * | conv | 4,000 | 2:H3 |
| B 011 36001 * | - B 011 40000 * | conv | 4,000 | 2:A4 |
| B 011 56001 * | - B 011 60000 * | conv | 4,000 | 2:B4 |
| B 011 76001 * | - B 011 80000 * | conv | 4,000 | 2:C4 |
| B 011 96001 * | - B 012 00000 * | conv | 4,000 | 2:D4 |
| B 012 16001 * | - B 012 20000 * | conv | 4,000 | 2:E4 |
| B 012 36001 * | - B 012 40000 * | conv | 4,000 | 2:F4 |
| B 012 56001 * | - B 012 60000 * | conv | 4,000 | 2:G4 |
| B 012 76001 * | - B 012 80000 * | conv | 4,000 | 2:H4 |
| B 012 88001 * | - B 013 00000 * | conv | 12,000 | 3:A1 |
| B 013 08001 * | - B 013 20000 * | conv | 12,000 | 3:B1 |
| B 013 28001 * | - B 013 40000 * | conv | 12,000 | 3:C1 |
| B 013 48001 * | - B 013 60000 * | conv | 12,000 | 3:D1 |
| B 013 68001 * | - B 013 80000 * | conv | 12,000 | 3:E1 |
| B 013 88001 * | - B 014 00000 * | conv | 12,000 | 3:F1 |
| B 014 08001 * | - B 014 20000 * | conv | 12,000 | 3:G1 |
| B 014 28001 * | - B 014 40000 * | conv | 12,000 | 3:H1 |
| B 014 48001 * | - B 014 60000 * | conv | 12,000 | 3:A2 |
| B 014 68001 * | - B 014 80000 * | conv | 12,000 | 3:B2 |
| B 014 88001 * | - B 015 00000 * | conv | 12,000 | 3:C2 |
| B 015 08001 * | - B 015 20000 * | conv | 12,000 | 3:D2 |
| B 015 28001 * | - B 015 40000 * | conv | 12,000 | 3:E2 |
| B 015 48001 * | - B 015 60000 * | conv | 12,000 | 3:F2 |
| B 015 68001 * | - B 015 80000 * | conv | 12,000 | 3:G2 |
| B 015 88001 * | - B 016 00000 * | conv | 12,000 | 3:H2 |
| B 016 08001 * | - B 016 20000 * | conv | 12,000 | 3:A3 |
| B 016 28001 * | - B 016 40000 * | conv | 12,000 | 3:B3 |
| B 016 48001 * | - B 016 60000 * | conv | 12,000 | 3:C3 |
| B 016 68001 * | - B 016 80000 * | conv | 12,000 | 3:D3 |
| B 016 88001 * | - B 017 00000 * | conv | 12,000 | 3:E3 |
| B 017 08001 * | - B 017 20000 * | conv | 12,000 | 3:F3 |
| B 017 28001 * | - B 017 40000 * | conv | 12,000 | 3:G3 |
| B 017 48001 * | - B 017 60000 * | conv | 12,000 | 3:H3 |
| B 017 68001 * | - B 017 80000 * | conv | 12,000 | 3:A4 |
| B 017 88001 * | - B 018 00000 * | conv | 12,000 | 3:B4 |
| B 018 08001 * | - B 018 20000 * | conv | 12,000 | 3:C4 |
| B 018 28001 * | - B 018 40000 * | conv | 12,000 | 3:D4 |
| B 018 48001 * | - B 018 60000 * | conv | 12,000 | 3:E4 |
| B 018 68001 * | - B 018 80000 * | conv | 12,000 | 3:F4 |
| B 018 88001 * | - B 019 00000 * | conv | 12,000 | 3:G4 |

| | | | | |
|---------------|-----------------|------|----------------|------|
| B 019 08001 * | - B 019 20000 * | conv | 12,000 | 3:H4 |
| B 019 20001 * | - B 025 60000 * | conv | 640,000 | 4 |
| B 025 72001 * | - B 025 80000 * | conv | 8,000 | 5:A1 |
| B 025 92001 * | - B 026 00000 * | conv | 8,000 | 5:B1 |
| B 026 12001 * | - B 026 20000 * | conv | 8,000 | 5:C1 |
| B 026 32001 * | - B 026 40000 * | conv | 8,000 | 5:D1 |
| B 026 52001 * | - B 026 60000 * | conv | 8,000 | 5:E1 |
| B 026 72001 * | - B 026 80000 * | conv | 8,000 | 5:F1 |
| B 026 92001 * | - B 027 00000 * | conv | 8,000 | 5:G1 |
| B 027 12001 * | - B 027 20000 * | conv | 8,000 | 5:H1 |
| B 027 32001 * | - B 027 40000 * | conv | 8,000 | 5:A2 |
| B 027 52001 * | - B 027 60000 * | conv | 8,000 | 5:B2 |
| B 027 72001 * | - B 027 80000 * | conv | 8,000 | 5:C2 |
| B 027 92001 * | - B 028 00000 * | conv | 8,000 | 5:D2 |
| B 028 12001 * | - B 028 20000 * | conv | 8,000 | 5:E2 |
| B 028 32001 * | - B 028 40000 * | conv | 8,000 | 5:F2 |
| B 028 52001 * | - B 028 60000 * | conv | 8,000 | 5:G2 |
| B 028 72001 * | - B 028 80000 * | conv | 8,000 | 5:H2 |
| B 028 92001 * | - B 029 00000 * | conv | 8,000 | 5:A3 |
| B 029 12001 * | - B 029 20000 * | conv | 8,000 | 5:B3 |
| B 029 32001 * | - B 029 40000 * | conv | 8,000 | 5:C3 |
| B 029 52001 * | - B 029 60000 * | conv | 8,000 | 5:D3 |
| B 029 72001 * | - B 029 80000 * | conv | 8,000 | 5:E3 |
| B 029 92001 * | - B 030 00000 * | conv | 8,000 | 5:F3 |
| B 030 12001 * | - B 030 20000 * | conv | 8,000 | 5:G3 |
| B 030 32001 * | - B 030 40000 * | conv | 8,000 | 5:H3 |
| B 030 52001 * | - B 030 60000 * | conv | 8,000 | 5:A4 |
| B 030 72001 * | - B 030 80000 * | conv | 8,000 | 5:B4 |
| B 030 92001 * | - B 031 00000 * | conv | 8,000 | 5:C4 |
| B 031 12001 * | - B 031 20000 * | conv | 8,000 | 5:D4 |
| B 031 32001 * | - B 031 40000 * | conv | 8,000 | 5:E4 |
| B 031 52001 * | - B 031 60000 * | conv | 8,000 | 5:F4 |
| B 031 72001 * | - B 031 80000 * | conv | 8,000 | 5:G4 |
| B 031 92001 * | - B 032 00000 * | conv | 8,000 | 5:H4 |
| B 032 00001 * | - B 038 40000 * | conv | 640,000 | 6 |
| B 038 40001 * | - B 044 80000 * | conv | 640,000 | 7 |
| B 044 80001 * | - B 051 20000 * | conv | 640,000 | 8 |
| B 051 20001 * | - B 057 60000 * | conv | 640,000 | 9 |
| B 057 60001 * | - B 064 00000 * | COPE | 640,000 | 10 |
| B 064 00001 * | - B 070 40000 * | COPE | 640,000 | 11 |
| B 070 40001 * | - B 076 80000 * | COPE | 640,000 | 12 |
| B 076 80001 * | - B 083 20000 * | COPE | 640,000 | 13 |
| B 083 20001 * | - B 089 60000 * | COPE | <u>640,000</u> | 14 |

| | | | | |
|---------------|-----------------|-----------|--------------|------|
| | | 7,296,000 | | |
| C 000 00001 * | - C 006 40000 * | COPE | 640,000 | 1 |
| C 006 52001 * | - C 006 60000 * | COPE | 8,000 | 2:A1 |
| C 006 72001 * | - C 006 80000 * | COPE | 8,000 | 2:B1 |
| C 006 92001 * | - C 007 00000 * | COPE | 8,000 | 2:C1 |
| C 007 12001 * | - C 007 20000 * | COPE | 8,000 | 2:D1 |
| C 007 32001 * | - C 007 40000 * | COPE | 8,000 | 2:E1 |
| C 007 52001 * | - C 007 60000 * | COPE | 8,000 | 2:F1 |
| C 007 72001 * | - C 007 80000 * | COPE | 8,000 | 2:G1 |
| C 007 92001 * | - C 008 00000 * | COPE | 8,000 | 2:H1 |
| C 008 12001 * | - C 008 20000 * | COPE | 8,000 | 2:A2 |
| C 008 32001 * | - C 008 40000 * | COPE | 8,000 | 2:B2 |
| C 008 52001 * | - C 008 60000 * | COPE | 8,000 | 2:C2 |
| C 008 72001 * | - C 008 80000 * | COPE | 8,000 | 2:D2 |
| C 008 92001 * | - C 009 00000 * | COPE | 8,000 | 2:E2 |
| C 009 12001 * | - C 009 20000 * | COPE | 8,000 | 2:F2 |
| C 009 32001 * | - C 009 40000 * | COPE | 8,000 | 2:G2 |
| C 009 52001 * | - C 009 60000 * | COPE | 8,000 | 2:H2 |
| C 009 72001 * | - C 009 80000 * | COPE | 8,000 | 2:A3 |
| C 009 92001 * | - C 010 00000 * | COPE | 8,000 | 2:B3 |
| C 010 12001 * | - C 010 20000 * | COPE | 8,000 | 2:C3 |
| C 010 32001 * | - C 010 40000 * | COPE | 8,000 | 2:D3 |
| C 010 52001 * | - C 010 60000 * | COPE | 8,000 | 2:E3 |
| C 010 72001 * | - C 010 80000 * | COPE | 8,000 | 2:F3 |
| C 010 92001 * | - C 011 00000 * | COPE | 8,000 | 2:G3 |
| C 011 12001 * | - C 011 20000 * | COPE | 8,000 | 2:H3 |
| C 011 32001 * | - C 011 40000 * | COPE | 8,000 | 2:A4 |
| C 011 52001 * | - C 011 60000 * | COPE | 8,000 | 2:B4 |
| C 011 72001 * | - C 011 80000 * | COPE | 8,000 | 2:C4 |
| C 011 92001 * | - C 012 00000 * | COPE | 8,000 | 2:D4 |
| C 012 12001 * | - C 012 20000 * | COPE | 8,000 | 2:E4 |
| C 012 32001 * | - C 012 40000 * | COPE | 8,000 | 2:F4 |
| C 012 52001 * | - C 012 60000 * | COPE | 8,000 | 2:G4 |
| C 012 72001 * | - C 012 80000 * | COPE | <u>8,000</u> | 2:H4 |
| | | 896,000 | | |

SERIES 1977 \$10

- 113 -

| | | | | | | | | | | | |
|---------------|---|---------------|------|---------------------------|------|---------------|---|---------------|------|---------------------------|------|
| D 000 16001 * | - | D 000 20000 * | conv | 4,000 | 1:A1 | F 000 00001 * | - | F 006 40000 * | conv | 640,000 | 1 |
| D 000 36001 * | - | D 000 40000 * | conv | 4,000 | 1:B1 | F 006 40001 * | - | F 012 80000 * | conv | 640,000 | 2 |
| D 000 56001 * | - | D 000 60000 * | conv | 4,000 | 1:C1 | F 012 92001 * | - | F 013 00000 * | COPE | 8,000 | 3:A1 |
| D 000 76001 * | - | D 000 80000 * | conv | 4,000 | 1:D1 | F 013 12001 * | - | F 013 20000 * | COPE | 8,000 | 3:B1 |
| D 000 96001 * | - | D 001 00000 * | conv | 4,000 | 1:E1 | F 013 32001 * | - | F 013 40000 * | COPE | 8,000 | 3:C1 |
| D 001 16001 * | - | D 001 20000 * | conv | 4,000 | 1:F1 | F 013 52001 * | - | F 013 60000 * | COPE | 8,000 | 3:D1 |
| D 001 36001 * | - | D 001 40000 * | conv | 4,000 | 1:G1 | F 013 72001 * | - | F 013 80000 * | COPE | 8,000 | 3:E1 |
| D 001 56001 * | - | D 001 60000 * | conv | 4,000 | 1:H1 | F 013 92001 * | - | F 014 00000 * | COPE | 8,000 | 3:F1 |
| D 001 76001 * | - | D 001 80000 * | conv | 4,000 | 1:A2 | F 014 12001 * | - | F 014 20000 * | COPE | 8,000 | 3:G1 |
| D 001 96001 * | - | D 002 00000 * | conv | 4,000 | 1:B2 | F 014 32001 * | - | F 014 40000 * | COPE | 8,000 | 3:H1 |
| D 002 16001 * | - | D 002 20000 * | conv | 4,000 | 1:C2 | F 014 52001 * | - | F 014 60000 * | COPE | 8,000 | 3:A2 |
| D 002 36001 * | - | D 002 40000 * | conv | 4,000 | 1:D2 | F 014 72001 * | - | F 014 80000 * | COPE | 8,000 | 3:B2 |
| D 002 56001 * | - | D 002 60000 * | conv | 4,000 | 1:E2 | F 014 92001 * | - | F 015 00000 * | COPE | 8,000 | 3:C2 |
| D 002 76001 * | - | D 002 80000 * | conv | 4,000 | 1:F2 | F 015 12001 * | - | F 015 20000 * | COPE | 8,000 | 3:D2 |
| D 002 96001 * | - | D 003 00000 * | conv | 4,000 | 1:G2 | F 015 32001 * | - | F 015 40000 * | COPE | 8,000 | 3:E2 |
| D 003 16001 * | - | D 003 20000 * | conv | 4,000 | 1:H2 | F 015 52001 * | - | F 015 60000 * | COPE | 8,000 | 3:F2 |
| D 003 36001 * | - | D 003 40000 * | conv | 4,000 | 1:A3 | F 015 72001 * | - | F 015 80000 * | COPE | 8,000 | 3:G2 |
| D 003 56001 * | - | D 003 60000 * | conv | 4,000 | 1:B3 | F 015 92001 * | - | F 016 00000 * | COPE | 8,000 | 3:H2 |
| D 003 76001 * | - | D 003 80000 * | conv | 4,000 | 1:C3 | F 016 12001 * | - | F 016 20000 * | COPE | 8,000 | 3:A3 |
| D 003 96001 * | - | D 004 00000 * | conv | 4,000 | 1:D3 | F 016 32001 * | - | F 016 40000 * | COPE | 8,000 | 3:B3 |
| D 004 16001 * | - | D 004 20000 * | conv | 4,000 | 1:E3 | F 016 52001 * | - | F 016 60000 * | COPE | 8,000 | 3:C3 |
| D 004 36001 * | - | D 004 40000 * | conv | 4,000 | 1:F3 | F 016 72001 * | - | F 016 80000 * | COPE | 8,000 | 3:D3 |
| D 004 56001 * | - | D 004 60000 * | conv | 4,000 | 1:G3 | F 016 92001 * | - | F 017 00000 * | COPE | 8,000 | 3:E3 |
| D 004 76001 * | - | D 004 80000 * | conv | 4,000 | 1:H3 | F 017 12001 * | - | F 017 20000 * | COPE | 8,000 | 3:F3 |
| D 004 96001 * | - | D 005 00000 * | conv | 4,000 | 1:A4 | F 017 32001 * | - | F 017 40000 * | COPE | 8,000 | 3:G3 |
| D 005 16001 * | - | D 005 20000 * | conv | 4,000 | 1:B4 | F 017 52001 * | - | F 017 60000 * | COPE | 8,000 | 3:H3 |
| D 005 36001 * | - | D 005 40000 * | conv | 4,000 | 1:C4 | F 017 72001 * | - | F 017 80000 * | COPE | 8,000 | 3:A4 |
| D 005 56001 * | - | D 005 60000 * | conv | 4,000 | 1:D4 | F 017 92001 * | - | F 018 00000 * | COPE | 8,000 | 3:B4 |
| D 005 76001 * | - | D 005 80000 * | conv | 4,000 | 1:E4 | F 018 12001 * | - | F 018 20000 * | COPE | 8,000 | 3:C4 |
| D 005 96001 * | - | D 006 00000 * | conv | 4,000 | 1:F4 | F 018 32001 * | - | F 018 40000 * | COPE | 8,000 | 3:D4 |
| D 006 16001 * | - | D 006 20000 * | conv | 4,000 | 1:G4 | F 018 52001 * | - | F 018 60000 * | COPE | 8,000 | 3:E4 |
| D 006 36001 * | - | D 006 40000 * | conv | 4,000 | 1:H4 | F 018 72001 * | - | F 018 80000 * | COPE | 8,000 | 3:F4 |
| D 006 40001 * | - | D 012 80000 * | COPE | <u>640,000</u> 768,000 | 2 | F 018 92001 * | - | F 019 00000 * | COPE | 8,000 | 3:G4 |
| | | | | | | F 019 12001 * | - | F 019 20000 * | COPE | <u>8,000</u> 1,536,000 | 3:H4 |

| | | | | | | | | | | | |
|---------------|---|---------------|------|-----------------------------|----------------|---------------|---|---------------|------|-------|------|
| E 000 00001 * | - | E 006 40000 * | conv | 640,000 | 1 | G 000 16001 * | - | G 000 20000 * | conv | 4,000 | 1:A1 |
| E 006 40001 * | - | E 012 80000 * | conv | 640,000 | 2 | G 000 36001 * | - | G 000 40000 * | conv | 4,000 | 1:B1 |
| E 012 88001 * | - | E 013 00000 * | COPE | 12,000 | 3:A1 | G 000 56001 * | - | G 000 60000 * | conv | 4,000 | 1:C1 |
| E 013 08001 * | - | E 013 20000 * | COPE | 12,000 | 3:B1 | G 000 76001 * | - | G 000 80000 * | conv | 4,000 | 1:D1 |
| E 013 28001 * | - | E 013 40000 * | COPE | 12,000 | 3:C1 | G 000 96001 * | - | G 001 00000 * | conv | 4,000 | 1:E1 |
| E 013 48001 * | - | E 013 60000 * | COPE | 12,000 | 3:D1 | G 001 16001 * | - | G 001 20000 * | conv | 4,000 | 1:F1 |
| E 013 68001 * | - | E 013 80000 * | COPE | 12,000 | 3:E1 | G 001 36001 * | - | G 001 40000 * | conv | 4,000 | 1:G1 |
| E 013 88001 * | - | E 014 00000 * | COPE | 12,000 | 3:F1 | G 001 56001 * | - | G 001 60000 * | conv | 4,000 | 1:H1 |
| E 014 08001 * | - | E 014 20000 * | COPE | 12,000 | 3:G1 | G 001 76001 * | - | G 001 80000 * | conv | 4,000 | 1:A2 |
| E 014 28001 * | - | E 014 40000 * | COPE | 12,000 | 3:H1 | G 001 96001 * | - | G 002 00000 * | conv | 4,000 | 1:B2 |
| E 014 48001 * | - | E 014 60000 * | COPE | 12,000 | 3:A2 | G 002 16001 * | - | G 002 20000 * | conv | 4,000 | 1:C2 |
| E 014 68001 * | - | E 014 80000 * | COPE | 12,000 | 3:B2 | G 002 36001 * | - | G 002 40000 * | conv | 4,000 | 1:D2 |
| E 014 88001 * | - | E 015 00000 * | COPE | 12,000 | 3:C2 | G 002 56001 * | - | G 002 60000 * | conv | 4,000 | 1:E2 |
| E 015 08001 * | - | E 015 20000 * | COPE | 12,000 | 3:D2 | G 002 76001 * | - | G 002 80000 * | conv | 4,000 | 1:F2 |
| E 015 28001 * | - | E 015 40000 * | COPE | 12,000 | 3:E2 | G 002 96001 * | - | G 003 00000 * | conv | 4,000 | 1:G2 |
| E 015 48001 * | - | E 015 60000 * | COPE | 12,000 | 3:F2 | G 003 16001 * | - | G 003 20000 * | conv | 4,000 | 1:H2 |
| E 015 68001 * | - | E 015 80000 * | COPE | 12,000 | 3:G2 | G 003 36001 * | - | G 003 40000 * | conv | 4,000 | 1:A3 |
| E 015 88001 * | - | E 016 00000 * | COPE | 12,000 | 3:H2 | G 003 56001 * | - | G 003 60000 * | conv | 4,000 | 1:B3 |
| E 016 08001 * | - | E 016 20000 * | COPE | 12,000 | 3:A3 | G 003 76001 * | - | G 003 80000 * | conv | 4,000 | 1:C3 |
| E 016 28001 * | - | E 016 40000 * | COPE | 12,000 | 3:B3 | G 003 96001 * | - | G 004 00000 * | conv | 4,000 | 1:D3 |
| E 016 48001 * | - | E 016 60000 * | COPE | 12,000 | 3:C3 | G 004 16001 * | - | G 004 20000 * | conv | 4,000 | 1:E3 |
| E 016 68001 * | - | E 016 80000 * | COPE | 12,000 | 3:D3 | G 004 36001 * | - | G 004 40000 * | conv | 4,000 | 1:F3 |
| E 016 88001 * | - | E 017 00000 * | COPE | 12,000 | 3:E3 | G 004 56001 * | - | G 004 60000 * | conv | 4,000 | 1:G3 |
| E 017 08001 * | - | E 017 20000 * | COPE | 12,000 | 3:F3 | G 004 76001 * | - | G 004 80000 * | conv | 4,000 | 1:H3 |
| E 017 28001 * | - | E 017 40000 * | COPE | 12,000 | 3:G3 | G 004 96001 * | - | G 005 00000 * | conv | 4,000 | 1:A4 |
| E 017 48001 * | - | E 017 60000 * | COPE | 12,000 | 3:H3 | G 005 16001 * | - | G 005 20000 * | conv | 4,000 | 1:B4 |
| E 017 68001 * | - | E 017 80000 * | COPE | 12,000 | 3:A4 | G 005 36001 * | - | G 005 40000 * | conv | 4,000 | 1:C4 |
| E 017 88001 * | - | E 018 00000 * | COPE | 12,000 | 3:B4 | G 005 56001 * | - | G 005 60000 * | conv | 4,000 | 1:D4 |
| E 018 08001 * | - | E 018 20000 * | COPE | 12,000 | 3:C4 | G 005 76001 * | - | G 005 80000 * | conv | 4,000 | 1:E4 |
| E 018 28001 * | - | E 018 40000 * | COPE | 12,000 | 3:D4 | G 005 96001 * | - | G 006 00000 * | conv | 4,000 | 1:F4 |
| E 018 48001 * | - | E 018 60000 * | COPE | 12,000 | 3:E4 | G 006 16001 * | - | G 006 20000 * | conv | 4,000 | 1:G4 |
| E 018 68001 * | - | E 018 80000 * | COPE | 12,000 | 3:F4 | G 006 36001 * | - | G 006 40000 * | conv | 4,000 | 1:H4 |
| E 018 88001 * | - | E 019 00000 * | COPE | 12,000 | 3:G4 | G 006 56001 * | - | G 006 60000 * | conv | 4,000 | 2:A1 |
| E 019 08001 * | - | E 019 20000 * | COPE | 12,000 | 3:H4 | G 006 76001 * | - | G 006 80000 * | conv | 4,000 | 2:B1 |
| E 019 20001 * | - | E 025 60000 * | COPE | <u>640,000</u> 2,304,000 | 4 ^a | G 006 96001 * | - | G 007 00000 * | conv | 4,000 | 2:C1 |
| | | | | | | G 007 16001 * | - | G 007 20000 * | conv | 4,000 | 2:D1 |
| | | | | | | G 007 36001 * | - | G 007 40000 * | conv | 4,000 | 2:E1 |
| | | | | | | G 007 56001 * | - | G 007 60000 * | conv | 4,000 | 2:F1 |
| | | | | | | G 007 76001 * | - | G 007 80000 * | conv | 4,000 | 2:G1 |
| | | | | | | G 007 96001 * | - | G 008 00000 * | conv | 4,000 | 2:H1 |
| | | | | | | G 008 16001 * | - | G 008 20000 * | conv | 4,000 | 2:A2 |
| | | | | | | G 008 36001 * | - | G 008 40000 * | conv | 4,000 | 2:B2 |
| | | | | | | G 008 56001 * | - | G 008 60000 * | conv | 4,000 | 2:C2 |

a) Run 4 of the E.* block was reported by the BEP as comprising 8000 sheets, but based on the serials of observed notes, the length of this run was at least 12,000 sheets.

| | | | | | | | |
|-------------------------------|------|-------|------|-------------------------------|------|-----------|------|
| G 008 76001 * - G 008 80000 * | conv | 4,000 | 2:D2 | G 024 56001 * - G 024 60000 * | conv | 4,000 | 4:C4 |
| G 008 96001 * - G 009 00000 * | conv | 4,000 | 2:E2 | G 024 76001 * - G 024 80000 * | conv | 4,000 | 4:D4 |
| G 009 16001 * - G 009 20000 * | conv | 4,000 | 2:F2 | G 024 96001 * - G 025 00000 * | conv | 4,000 | 4:E4 |
| G 009 36001 * - G 009 40000 * | conv | 4,000 | 2:G2 | G 025 16001 * - G 025 20000 * | conv | 4,000 | 4:F4 |
| G 009 56001 * - G 009 60000 * | conv | 4,000 | 2:H2 | G 025 36001 * - G 025 40000 * | conv | 4,000 | 4:G4 |
| G 009 76001 * - G 009 80000 * | conv | 4,000 | 2:A3 | G 025 56001 * - G 025 60000 * | conv | 4,000 | 4:H4 |
| G 009 96001 * - G 010 00000 * | conv | 4,000 | 2:B3 | G 025 60001 * - G 032 00000 * | conv | 640,000 | 5 |
| G 010 16001 * - G 010 20000 * | conv | 4,000 | 2:C3 | G 032 00001 * - G 038 40000 * | conv | 640,000 | 6 |
| G 010 36001 * - G 010 40000 * | conv | 4,000 | 2:D3 | G 038 40001 * - G 044 80000 * | conv | 640,000 | 7 |
| G 010 56001 * - G 010 60000 * | conv | 4,000 | 2:E3 | G 044 92001 * - G 045 00000 * | conv | 8,000 | 8:A1 |
| G 010 76001 * - G 010 80000 * | conv | 4,000 | 2:F3 | G 045 12001 * - G 045 20000 * | conv | 8,000 | 8:B1 |
| G 010 96001 * - G 011 00000 * | conv | 4,000 | 2:G3 | G 045 32001 * - G 045 40000 * | conv | 8,000 | 8:C1 |
| G 011 16001 * - G 011 20000 * | conv | 4,000 | 2:H3 | G 045 52001 * - G 045 60000 * | conv | 8,000 | 8:D1 |
| G 011 36001 * - G 011 40000 * | conv | 4,000 | 2:A4 | G 045 72001 * - G 045 80000 * | conv | 8,000 | 8:E1 |
| G 011 56001 * - G 011 60000 * | conv | 4,000 | 2:B4 | G 045 92001 * - G 046 00000 * | conv | 8,000 | 8:F1 |
| G 011 76001 * - G 011 80000 * | conv | 4,000 | 2:C4 | G 046 12001 * - G 046 20000 * | conv | 8,000 | 8:G1 |
| G 011 96001 * - G 012 00000 * | conv | 4,000 | 2:D4 | G 046 32001 * - G 046 40000 * | conv | 8,000 | 8:H1 |
| G 012 16001 * - G 012 20000 * | conv | 4,000 | 2:E4 | G 046 52001 * - G 046 60000 * | conv | 8,000 | 8:A2 |
| G 012 36001 * - G 012 40000 * | conv | 4,000 | 2:F4 | G 046 72001 * - G 046 80000 * | conv | 8,000 | 8:B2 |
| G 012 56001 * - G 012 60000 * | conv | 4,000 | 2:G4 | G 046 92001 * - G 047 00000 * | conv | 8,000 | 8:C2 |
| G 012 76001 * - G 012 80000 * | conv | 4,000 | 2:H4 | G 047 12001 * - G 047 20000 * | conv | 8,000 | 8:D2 |
| G 012 96001 * - G 013 00000 * | conv | 4,000 | 3:A1 | G 047 32001 * - G 047 40000 * | conv | 8,000 | 8:E2 |
| G 013 16001 * - G 013 20000 * | conv | 4,000 | 3:B1 | G 047 52001 * - G 047 60000 * | conv | 8,000 | 8:F2 |
| G 013 36001 * - G 013 40000 * | conv | 4,000 | 3:C1 | G 047 72001 * - G 047 80000 * | conv | 8,000 | 8:G2 |
| G 013 56001 * - G 013 60000 * | conv | 4,000 | 3:D1 | G 047 92001 * - G 048 00000 * | conv | 8,000 | 8:H2 |
| G 013 76001 * - G 013 80000 * | conv | 4,000 | 3:E1 | G 048 12001 * - G 048 20000 * | conv | 8,000 | 8:A3 |
| G 013 96001 * - G 014 00000 * | conv | 4,000 | 3:F1 | G 048 32001 * - G 048 40000 * | conv | 8,000 | 8:B3 |
| G 014 16001 * - G 014 20000 * | conv | 4,000 | 3:G1 | G 048 52001 * - G 048 60000 * | conv | 8,000 | 8:C3 |
| G 014 36001 * - G 014 40000 * | conv | 4,000 | 3:H1 | G 048 72001 * - G 048 80000 * | conv | 8,000 | 8:D3 |
| G 014 56001 * - G 014 60000 * | conv | 4,000 | 3:A2 | G 048 92001 * - G 049 00000 * | conv | 8,000 | 8:E3 |
| G 014 76001 * - G 014 80000 * | conv | 4,000 | 3:B2 | G 049 12001 * - G 049 20000 * | conv | 8,000 | 8:F3 |
| G 014 96001 * - G 015 00000 * | conv | 4,000 | 3:C2 | G 049 32001 * - G 049 40000 * | conv | 8,000 | 8:G3 |
| G 015 16001 * - G 015 20000 * | conv | 4,000 | 3:D2 | G 049 52001 * - G 049 60000 * | conv | 8,000 | 8:H3 |
| G 015 36001 * - G 015 40000 * | conv | 4,000 | 3:E2 | G 049 72001 * - G 049 80000 * | conv | 8,000 | 8:A4 |
| G 015 56001 * - G 015 60000 * | conv | 4,000 | 3:F2 | G 049 92001 * - G 050 00000 * | conv | 8,000 | 8:B4 |
| G 015 76001 * - G 015 80000 * | conv | 4,000 | 3:G2 | G 050 12001 * - G 050 20000 * | conv | 8,000 | 8:C4 |
| G 015 96001 * - G 016 00000 * | conv | 4,000 | 3:H2 | G 050 32001 * - G 050 40000 * | conv | 8,000 | 8:D4 |
| G 016 16001 * - G 016 20000 * | conv | 4,000 | 3:A3 | G 050 52001 * - G 050 60000 * | conv | 8,000 | 8:E4 |
| G 016 36001 * - G 016 40000 * | conv | 4,000 | 3:B3 | G 050 72001 * - G 050 80000 * | conv | 8,000 | 8:F4 |
| G 016 56001 * - G 016 60000 * | conv | 4,000 | 3:C3 | G 050 92001 * - G 051 00000 * | conv | 8,000 | 8:G4 |
| G 016 76001 * - G 016 80000 * | conv | 4,000 | 3:D3 | G 051 12001 * - G 051 20000 * | conv | 8,000 | 8:H4 |
| G 016 96001 * - G 017 00000 * | conv | 4,000 | 3:E3 | G 051 20001 * - G 057 60000 * | COPE | 640,000 | 9 |
| G 017 16001 * - G 017 20000 * | conv | 4,000 | 3:F3 | G 057 60001 * - G 064 00000 * | COPE | 640,000 | 10 |
| G 017 36001 * - G 017 40000 * | conv | 4,000 | 3:G3 | | | | |
| G 017 56001 * - G 017 60000 * | conv | 4,000 | 3:H3 | | | | |
| G 017 76001 * - G 017 80000 * | conv | 4,000 | 3:A4 | H 000 12001 * - H 000 20000 * | COPE | 8,000 | 1:A1 |
| G 017 96001 * - G 018 00000 * | conv | 4,000 | 3:B4 | H 000 32001 * - H 000 40000 * | COPE | 8,000 | 1:B1 |
| G 018 16001 * - G 018 20000 * | conv | 4,000 | 3:C4 | H 000 52001 * - H 000 60000 * | COPE | 8,000 | 1:C1 |
| G 018 36001 * - G 018 40000 * | conv | 4,000 | 3:D4 | H 000 72001 * - H 000 80000 * | COPE | 8,000 | 1:D1 |
| G 018 56001 * - G 018 60000 * | conv | 4,000 | 3:E4 | H 000 92001 * - H 001 00000 * | COPE | 8,000 | 1:E1 |
| G 018 76001 * - G 018 80000 * | conv | 4,000 | 3:F4 | H 001 12001 * - H 001 20000 * | COPE | 8,000 | 1:F1 |
| G 018 96001 * - G 019 00000 * | conv | 4,000 | 3:G4 | H 001 32001 * - H 001 40000 * | COPE | 8,000 | 1:G1 |
| G 019 16001 * - G 019 20000 * | conv | 4,000 | 3:H4 | H 001 52001 * - H 001 60000 * | COPE | 8,000 | 1:H1 |
| G 019 36001 * - G 019 40000 * | conv | 4,000 | 4:A1 | H 001 72001 * - H 001 80000 * | COPE | 8,000 | 1:A2 |
| G 019 56001 * - G 019 60000 * | conv | 4,000 | 4:B1 | H 001 92001 * - H 002 00000 * | COPE | 8,000 | 1:B2 |
| G 019 76001 * - G 019 80000 * | conv | 4,000 | 4:C1 | H 002 12001 * - H 002 20000 * | COPE | 8,000 | 1:C2 |
| G 019 96001 * - G 020 00000 * | conv | 4,000 | 4:D1 | H 002 32001 * - H 002 40000 * | COPE | 8,000 | 1:D2 |
| G 020 16001 * - G 020 20000 * | conv | 4,000 | 4:E1 | H 002 52001 * - H 002 60000 * | COPE | 8,000 | 1:E2 |
| G 020 36001 * - G 020 40000 * | conv | 4,000 | 4:F1 | H 002 72001 * - H 002 80000 * | COPE | 8,000 | 1:F2 |
| G 020 56001 * - G 020 60000 * | conv | 4,000 | 4:G1 | H 002 92001 * - H 003 00000 * | COPE | 8,000 | 1:G2 |
| G 020 76001 * - G 020 80000 * | conv | 4,000 | 4:H1 | H 003 12001 * - H 003 20000 * | COPE | 8,000 | 1:H2 |
| G 020 96001 * - G 021 00000 * | conv | 4,000 | 4:A2 | H 003 32001 * - H 003 40000 * | COPE | 8,000 | 1:A3 |
| G 021 16001 * - G 021 20000 * | conv | 4,000 | 4:B2 | H 003 52001 * - H 003 60000 * | COPE | 8,000 | 1:B3 |
| G 021 36001 * - G 021 40000 * | conv | 4,000 | 4:C2 | H 003 72001 * - H 003 80000 * | COPE | 8,000 | 1:C3 |
| G 021 56001 * - G 021 60000 * | conv | 4,000 | 4:D2 | H 003 92001 * - H 004 00000 * | COPE | 8,000 | 1:D3 |
| G 021 76001 * - G 021 80000 * | conv | 4,000 | 4:E2 | H 004 12001 * - H 004 20000 * | COPE | 8,000 | 1:E3 |
| G 021 96001 * - G 022 00000 * | conv | 4,000 | 4:F2 | H 004 32001 * - H 004 40000 * | COPE | 8,000 | 1:F3 |
| G 022 16001 * - G 022 20000 * | conv | 4,000 | 4:G2 | H 004 52001 * - H 004 60000 * | COPE | 8,000 | 1:G3 |
| G 022 36001 * - G 022 40000 * | conv | 4,000 | 4:H2 | H 004 72001 * - H 004 80000 * | COPE | 8,000 | 1:H3 |
| G 022 56001 * - G 022 60000 * | conv | 4,000 | 4:A3 | H 004 92001 * - H 005 00000 * | COPE | 8,000 | 1:A4 |
| G 022 76001 * - G 022 80000 * | conv | 4,000 | 4:B3 | H 005 12001 * - H 005 20000 * | COPE | 8,000 | 1:B4 |
| G 022 96001 * - G 023 00000 * | conv | 4,000 | 4:C3 | H 005 32001 * - H 005 40000 * | COPE | 8,000 | 1:C4 |
| G 023 16001 * - G 023 20000 * | conv | 4,000 | 4:E3 | H 005 52001 * - H 005 60000 * | COPE | 8,000 | 1:D4 |
| G 023 36001 * - G 023 40000 * | conv | 4,000 | 4:D3 | H 005 72001 * - H 005 80000 * | COPE | 8,000 | 1:E4 |
| G 023 56001 * - G 023 60000 * | conv | 4,000 | 4:F3 | H 005 92001 * - H 006 00000 * | COPE | 8,000 | 1:F4 |
| G 023 76001 * - G 023 80000 * | conv | 4,000 | 4:G3 | H 006 12001 * - H 006 20000 * | COPE | 8,000 | 1:G4 |
| G 023 96001 * - G 024 00000 * | conv | 4,000 | 4:H3 | H 006 32001 * - H 006 40000 * | COPE | 8,000 | 1:H4 |
| G 024 16001 * - G 024 20000 * | conv | 4,000 | 4:A4 | H 006 40001 * - H 012 80000 * | COPE | 640,000 | 2 |
| G 024 36001 * - G 024 40000 * | conv | 4,000 | 4:B4 | | | | |
| | | | | | | 896,000 | |
| | | | | | | 3,968,000 | |

SERIES 1977 \$10

| | | | | | |
|------------------------------------|---------|------|------------------------------------|---------|------|
| I 000 12001 * - I 000 20000 * ? | 8,000 | 1:A1 | J 015 76001 * - J 015 80000 * COPE | 4,000 | 3:G2 |
| I 000 32001 * - I 000 40000 * ? | 8,000 | 1:B1 | J 015 96001 * - J 016 00000 * COPE | 4,000 | 3:H2 |
| I 000 52001 * - I 000 60000 * ? | 8,000 | 1:C1 | J 016 16001 * - J 016 20000 * COPE | 4,000 | 3:A3 |
| I 000 72001 * - I 000 80000 * ? | 8,000 | 1:D1 | J 016 36001 * - J 016 40000 * COPE | 4,000 | 3:B3 |
| I 000 92001 * - I 001 00000 * ? | 8,000 | 1:E1 | J 016 56001 * - J 016 60000 * COPE | 4,000 | 3:C3 |
| I 001 12001 * - I 001 20000 * ? | 8,000 | 1:F1 | J 016 76001 * - J 016 80000 * COPE | 4,000 | 3:D3 |
| I 001 32001 * - I 001 40000 * ? | 8,000 | 1:G1 | J 016 96001 * - J 017 00000 * COPE | 4,000 | 3:E3 |
| I 001 52001 * - I 001 60000 * ? | 8,000 | 1:H1 | J 017 16001 * - J 017 20000 * COPE | 4,000 | 3:F3 |
| I 001 72001 * - I 001 80000 * ? | 8,000 | 1:A2 | J 017 36001 * - J 017 40000 * COPE | 4,000 | 3:G3 |
| I 001 92001 * - I 002 00000 * ? | 8,000 | 1:B2 | J 017 56001 * - J 017 60000 * COPE | 4,000 | 3:H3 |
| I 002 12001 * - I 002 20000 * ? | 8,000 | 1:C2 | J 017 76001 * - J 017 80000 * COPE | 4,000 | 3:A4 |
| I 002 32001 * - I 002 40000 * ? | 8,000 | 1:D2 | J 017 96001 * - J 018 00000 * COPE | 4,000 | 3:B4 |
| I 002 52001 * - I 002 60000 * ? | 8,000 | 1:E2 | J 018 16001 * - J 018 20000 * COPE | 4,000 | 3:C4 |
| I 002 72001 * - I 002 80000 * ? | 8,000 | 1:F2 | J 018 36001 * - J 018 40000 * COPE | 4,000 | 3:D4 |
| I 002 92001 * - I 003 00000 * ? | 8,000 | 1:G2 | J 018 56001 * - J 018 60000 * COPE | 4,000 | 3:E4 |
| I 003 12001 * - I 003 20000 * ? | 8,000 | 1:H2 | J 018 76001 * - J 018 80000 * COPE | 4,000 | 3:F4 |
| I 003 32001 * - I 003 40000 * ? | 8,000 | 1:A3 | J 018 96001 * - J 019 00000 * COPE | 4,000 | 3:G4 |
| I 003 52001 * - I 003 60000 * ? | 8,000 | 1:B3 | J 019 16001 * - J 019 20000 * COPE | 4,000 | 3:H4 |
| I 003 72001 * - I 003 80000 * ? | 8,000 | 1:C3 | | | |
| I 003 92001 * - I 004 00000 * ? | 8,000 | 1:D3 | | | |
| I 004 12001 * - I 004 20000 * ? | 8,000 | 1:E3 | K 000 00001 * - K 006 40000 * COPE | 640,000 | 1 |
| I 004 32001 * - I 004 40000 * ? | 8,000 | 1:F3 | | | |
| I 004 52001 * - I 004 60000 * ? | 8,000 | 1:G3 | L 000 12001 * - L 000 20000 * conv | 8,000 | 1:A1 |
| I 004 72001 * - I 004 80000 * ? | 8,000 | 1:H3 | L 000 32001 * - L 000 40000 * conv | 8,000 | 1:B1 |
| I 004 92001 * - I 005 00000 * ? | 8,000 | 1:A4 | L 000 52001 * - L 000 60000 * conv | 8,000 | 1:C1 |
| I 005 12001 * - I 005 20000 * ? | 8,000 | 1:B4 | L 000 72001 * - L 000 80000 * conv | 8,000 | 1:D1 |
| I 005 32001 * - I 005 40000 * ? | 8,000 | 1:C4 | L 000 92001 * - L 001 00000 * conv | 8,000 | 1:E1 |
| I 005 52001 * - I 005 60000 * ? | 8,000 | 1:D4 | L 001 12001 * - L 001 20000 * conv | 8,000 | 1:F1 |
| I 005 72001 * - I 005 80000 * ? | 8,000 | 1:E4 | L 001 32001 * - L 001 40000 * conv | 8,000 | 1:G1 |
| I 005 92001 * - I 006 00000 * ? | 8,000 | 1:F4 | L 001 52001 * - L 001 60000 * conv | 8,000 | 1:H1 |
| I 006 12001 * - I 006 20000 * ? | 8,000 | 1:G4 | L 001 72001 * - L 001 80000 * conv | 8,000 | 1:A2 |
| I 006 32001 * - I 006 40000 * ? | 8,000 | 1:H4 | L 001 92001 * - L 002 00000 * conv | 8,000 | 1:B2 |
| | 8,000 | | L 002 12001 * - L 002 20000 * conv | 8,000 | 1:C2 |
| | 256,000 | | L 002 32001 * - L 002 40000 * conv | 8,000 | 1:D2 |
| | | | L 002 52001 * - L 002 60000 * conv | 8,000 | 1:E2 |
| J 000 12001 * - J 000 20000 * conv | 8,000 | 1:A1 | L 002 72001 * - L 002 80000 * conv | 8,000 | 1:F2 |
| J 000 32001 * - J 000 40000 * conv | 8,000 | 1:B1 | L 002 92001 * - L 003 00000 * conv | 8,000 | 1:G2 |
| J 000 52001 * - J 000 60000 * conv | 8,000 | 1:C1 | L 003 12001 * - L 003 20000 * conv | 8,000 | 1:H2 |
| J 000 72001 * - J 000 80000 * conv | 8,000 | 1:D1 | L 003 32001 * - L 003 40000 * conv | 8,000 | 1:A3 |
| J 000 92001 * - J 001 00000 * conv | 8,000 | 1:E1 | L 003 52001 * - L 003 60000 * conv | 8,000 | 1:B3 |
| J 001 12001 * - J 001 20000 * conv | 8,000 | 1:F1 | L 003 72001 * - L 003 80000 * conv | 8,000 | 1:C3 |
| J 001 32001 * - J 001 40000 * conv | 8,000 | 1:G1 | L 003 92001 * - L 004 00000 * conv | 8,000 | 1:D3 |
| J 001 52001 * - J 001 60000 * conv | 8,000 | 1:H1 | L 004 12001 * - L 004 20000 * conv | 8,000 | 1:E3 |
| J 001 72001 * - J 001 80000 * conv | 8,000 | 1:A2 | L 004 32001 * - L 004 40000 * conv | 8,000 | 1:F3 |
| J 001 92001 * - J 002 00000 * conv | 8,000 | 1:B2 | L 004 52001 * - L 004 60000 * conv | 8,000 | 1:G3 |
| J 002 12001 * - J 002 20000 * conv | 8,000 | 1:C2 | L 004 72001 * - L 004 80000 * conv | 8,000 | 1:H3 |
| J 002 32001 * - J 002 40000 * conv | 8,000 | 1:D2 | L 004 92001 * - L 005 00000 * conv | 8,000 | 1:A4 |
| J 002 52001 * - J 002 60000 * conv | 8,000 | 1:E2 | L 005 12001 * - L 005 20000 * conv | 8,000 | 1:B4 |
| J 002 72001 * - J 002 80000 * conv | 8,000 | 1:F2 | L 005 32001 * - L 005 40000 * conv | 8,000 | 1:C4 |
| J 002 92001 * - J 003 00000 * conv | 8,000 | 1:G2 | L 005 52001 * - L 005 60000 * conv | 8,000 | 1:D4 |
| J 003 12001 * - J 003 20000 * conv | 8,000 | 1:H2 | L 005 72001 * - L 005 80000 * conv | 8,000 | 1:E4 |
| J 003 32001 * - J 003 40000 * conv | 8,000 | 1:A3 | L 005 92001 * - L 006 00000 * conv | 8,000 | 1:F4 |
| J 003 52001 * - J 003 60000 * conv | 8,000 | 1:B3 | L 006 12001 * - L 006 20000 * conv | 8,000 | 1:G4 |
| J 003 72001 * - J 003 80000 * conv | 8,000 | 1:C3 | L 006 32001 * - L 006 40000 * conv | 8,000 | 1:H4 |
| J 003 92001 * - J 004 00000 * conv | 8,000 | 1:D3 | L 006 40001 * - L 012 80000 * conv | 640,000 | 2 |
| J 004 12001 * - J 004 20000 * conv | 8,000 | 1:E3 | L 012 92001 * - L 013 00000 * COPE | 8,000 | 3:A1 |
| J 004 32001 * - J 004 40000 * conv | 8,000 | 1:F3 | L 013 12001 * - L 013 20000 * COPE | 8,000 | 3:B1 |
| J 004 52001 * - J 004 60000 * conv | 8,000 | 1:G3 | L 013 32001 * - L 013 40000 * COPE | 8,000 | 3:C1 |
| J 004 72001 * - J 004 80000 * conv | 8,000 | 1:H3 | L 013 52001 * - L 013 60000 * COPE | 8,000 | 3:D1 |
| J 004 92001 * - J 005 00000 * conv | 8,000 | 1:A4 | L 013 72001 * - L 013 80000 * COPE | 8,000 | 3:E1 |
| J 005 12001 * - J 005 20000 * conv | 8,000 | 1:B4 | L 013 92001 * - L 014 00000 * COPE | 8,000 | 3:F1 |
| J 005 32001 * - J 005 40000 * conv | 8,000 | 1:C4 | L 014 12001 * - L 014 20000 * COPE | 8,000 | 3:G1 |
| J 005 52001 * - J 005 60000 * conv | 8,000 | 1:D4 | L 014 32001 * - L 014 40000 * COPE | 8,000 | 3:H1 |
| J 005 72001 * - J 005 80000 * conv | 8,000 | 1:E4 | L 014 52001 * - L 014 60000 * COPE | 8,000 | 3:A2 |
| J 005 92001 * - J 006 00000 * conv | 8,000 | 1:F4 | L 014 72001 * - L 014 80000 * COPE | 8,000 | 3:B2 |
| J 006 12001 * - J 006 20000 * conv | 8,000 | 1:G4 | L 014 92001 * - L 015 00000 * COPE | 8,000 | 3:C2 |
| J 006 32001 * - J 006 40000 * conv | 8,000 | 1:H4 | L 015 12001 * - L 015 20000 * COPE | 8,000 | 3:D2 |
| J 006 40001 * - J 012 80000 * COPE | 640,000 | 2 | L 015 32001 * - L 015 40000 * COPE | 8,000 | 3:E2 |
| J 012 96001 * - J 013 00000 * COPE | 4,000 | 3:A1 | L 015 52001 * - L 015 60000 * COPE | 8,000 | 3:F2 |
| J 013 16001 * - J 013 20000 * COPE | 4,000 | 3:B1 | L 015 72001 * - L 015 80000 * COPE | 8,000 | 3:G2 |
| J 013 36001 * - J 013 40000 * COPE | 4,000 | 3:C1 | L 015 92001 * - L 016 00000 * COPE | 8,000 | 3:H2 |
| J 013 56001 * - J 013 60000 * COPE | 4,000 | 3:D1 | L 016 12001 * - L 016 20000 * COPE | 8,000 | 3:A3 |
| J 013 76001 * - J 013 80000 * COPE | 4,000 | 3:E1 | L 016 32001 * - L 016 40000 * COPE | 8,000 | 3:B3 |
| J 013 96001 * - J 014 00000 * COPE | 4,000 | 3:F1 | L 016 52001 * - L 016 60000 * COPE | 8,000 | 3:C3 |
| J 014 16001 * - J 014 20000 * COPE | 4,000 | 3:G1 | L 016 72001 * - L 016 80000 * COPE | 8,000 | 3:D3 |
| J 014 36001 * - J 014 40000 * COPE | 4,000 | 3:H1 | L 016 92001 * - L 017 00000 * COPE | 8,000 | 3:E3 |
| J 014 56001 * - J 014 60000 * COPE | 4,000 | 3:A2 | L 017 12001 * - L 017 20000 * COPE | 8,000 | 3:F3 |
| J 014 76001 * - J 014 80000 * COPE | 4,000 | 3:B2 | L 017 32001 * - L 017 40000 * COPE | 8,000 | 3:G3 |
| J 014 96001 * - J 015 00000 * COPE | 4,000 | 3:C2 | L 017 52001 * - L 017 60000 * COPE | 8,000 | 3:H3 |
| J 015 16001 * - J 015 20000 * COPE | 4,000 | 3:D2 | L 017 72001 * - L 017 80000 * COPE | 8,000 | 3:A4 |
| J 015 36001 * - J 015 40000 * COPE | 4,000 | 3:E2 | L 017 92001 * - L 018 00000 * COPE | 8,000 | 3:B4 |
| J 015 56001 * - J 015 60000 * COPE | 4,000 | 3:F2 | | | |

| | | | | | |
|---------------|---|---------------|------|----------------|------|
| L 018 12001 * | - | L 018 20000 * | COPE | 8,000 | 3:C4 |
| L 018 32001 * | - | L 018 40000 * | COPE | 8,000 | 3:D4 |
| L 018 52001 * | - | L 018 60000 * | COPE | 8,000 | 3:E4 |
| L 018 72001 * | - | L 018 80000 * | COPE | 8,000 | 3:F4 |
| L 018 92001 * | - | L 019 00000 * | COPE | 8,000 | 3:G4 |
| L 019 12001 * | - | L 019 20000 * | COPE | 8,000 | 3:H4 |
| L 019 20001 * | - | L 025 60000 * | COPE | <u>640,000</u> | 4 |
| | | | | 1,792,000 | |

| | | | | |
|---------------|---|---------------|---------|-------|
| A 039 68001 * | - | A 039 80000 * | 12,000 | 7:G1 |
| A 039 88001 * | - | A 040 00000 * | 12,000 | 7:H1 |
| A 040 08001 * | - | A 040 20000 * | 12,000 | 7:A2 |
| A 040 28001 * | - | A 040 40000 * | 12,000 | 7:B2 |
| A 040 48001 * | - | A 040 60000 * | 12,000 | 7:C2 |
| A 040 68001 * | - | A 040 80000 * | 12,000 | 7:D2 |
| A 040 88001 * | - | A 041 00000 * | 12,000 | 7:E2 |
| A 041 08001 * | - | A 041 20000 * | 12,000 | 7:F2 |
| A 041 28001 * | - | A 041 40000 * | 12,000 | 7:G2 |
| A 041 48001 * | - | A 041 60000 * | 12,000 | 7:H2 |
| A 041 68001 * | - | A 041 80000 * | 12,000 | 7:A3 |
| A 041 88001 * | - | A 042 00000 * | 12,000 | 7:B3 |
| A 042 08001 * | - | A 042 20000 * | 12,000 | 7:C3 |
| A 042 28001 * | - | A 042 40000 * | 12,000 | 7:D3 |
| A 042 48001 * | - | A 042 60000 * | 12,000 | 7:E3 |
| A 042 68001 * | - | A 042 80000 * | 12,000 | 7:F3 |
| A 042 88001 * | - | A 043 00000 * | 12,000 | 7:G3 |
| A 043 08001 * | - | A 043 20000 * | 12,000 | 7:H3 |
| A 043 28001 * | - | A 043 40000 * | 12,000 | 7:A4 |
| A 043 48001 * | - | A 043 60000 * | 12,000 | 7:B4 |
| A 043 68001 * | - | A 043 80000 * | 12,000 | 7:C4 |
| A 043 88001 * | - | A 044 00000 * | 12,000 | 7:D4 |
| A 044 08001 * | - | A 044 20000 * | 12,000 | 7:E4 |
| A 044 28001 * | - | A 044 40000 * | 12,000 | 7:F4 |
| A 044 48001 * | - | A 044 60000 * | 12,000 | 7:G4 |
| A 044 68001 * | - | A 044 80000 * | 12,000 | 7:H4 |
| A 044 80001 * | - | A 051 20000 * | 640,000 | 8 |
| A 051 32001 * | - | A 051 40000 * | 8,000 | 9:A1 |
| A 051 52001 * | - | A 051 60000 * | 8,000 | 9:B1 |
| A 051 72001 * | - | A 051 80000 * | 8,000 | 9:C1 |
| A 051 92001 * | - | A 052 00000 * | 8,000 | 9:D1 |
| A 052 12001 * | - | A 052 20000 * | 8,000 | 9:E1 |
| A 052 32001 * | - | A 052 40000 * | 8,000 | 9:F1 |
| A 052 52001 * | - | A 052 60000 * | 8,000 | 9:G1 |
| A 052 72001 * | - | A 052 80000 * | 8,000 | 9:H1 |
| A 052 92001 * | - | A 053 00000 * | 8,000 | 9:A2 |
| A 053 12001 * | - | A 053 20000 * | 8,000 | 9:B2 |
| A 053 32001 * | - | A 053 40000 * | 8,000 | 9:C2 |
| A 053 52001 * | - | A 053 60000 * | 8,000 | 9:D2 |
| A 053 72001 * | - | A 053 80000 * | 8,000 | 9:E2 |
| A 053 92001 * | - | A 054 00000 * | 8,000 | 9:F2 |
| A 054 12001 * | - | A 054 20000 * | 8,000 | 9:G2 |
| A 054 32001 * | - | A 054 40000 * | 8,000 | 9:H2 |
| A 054 52001 * | - | A 054 60000 * | 8,000 | 9:A3 |
| A 054 72001 * | - | A 054 80000 * | 8,000 | 9:B3 |
| A 054 92001 * | - | A 055 00000 * | 8,000 | 9:C3 |
| A 055 12001 * | - | A 055 20000 * | 8,000 | 9:D3 |
| A 055 32001 * | - | A 055 40000 * | 8,000 | 9:E3 |
| A 055 52001 * | - | A 055 60000 * | 8,000 | 9:F3 |
| A 055 72001 * | - | A 055 80000 * | 8,000 | 9:G3 |
| A 055 92001 * | - | A 056 00000 * | 8,000 | 9:H3 |
| A 056 12001 * | - | A 056 20000 * | 8,000 | 9:A4 |
| A 056 32001 * | - | A 056 40000 * | 8,000 | 9:B4 |
| A 056 52001 * | - | A 056 60000 * | 8,000 | 9:C4 |
| A 056 72001 * | - | A 056 80000 * | 8,000 | 9:D4 |
| A 056 92001 * | - | A 057 00000 * | 8,000 | 9:E4 |
| A 057 12001 * | - | A 057 20000 * | 8,000 | 9:F4 |
| A 057 32001 * | - | A 057 40000 * | 8,000 | 9:G4 |
| A 057 52001 * | - | A 057 60000 * | 8,000 | 9:H4 |
| A 057 68001 * | - | A 057 80000 * | 12,000 | 10:A1 |
| A 057 88001 * | - | A 058 00000 * | 12,000 | 10:B1 |
| A 058 08001 * | - | A 058 20000 * | 12,000 | 10:C1 |
| A 058 28001 * | - | A 058 40000 * | 12,000 | 10:D1 |
| A 058 48001 * | - | A 058 60000 * | 12,000 | 10:E1 |
| A 058 68001 * | - | A 058 80000 * | 12,000 | 10:F1 |
| A 058 88001 * | - | A 059 00000 * | 12,000 | 10:G1 |
| A 059 08001 * | - | A 059 20000 * | 12,000 | 10:H1 |
| A 059 28001 * | - | A 059 40000 * | 12,000 | 10:A2 |
| A 059 48001 * | - | A 059 60000 * | 12,000 | 10:B2 |
| A 059 68001 * | - | A 059 80000 * | 12,000 | 10:C2 |
| A 059 88001 * | - | A 060 00000 * | 12,000 | 10:D2 |
| A 060 08001 * | - | A 060 20000 * | 12,000 | 10:E2 |
| A 060 28001 * | - | A 060 40000 * | 12,000 | 10:F2 |
| A 060 48001 * | - | A 060 60000 * | 12,000 | 10:G2 |
| A 060 68001 * | - | A 060 80000 * | 12,000 | 10:H2 |
| A 060 88001 * | - | A 061 00000 * | 12,000 | 10:A3 |
| A 061 08001 * | - | A 061 20000 * | 12,000 | 10:B3 |
| A 061 28001 * | - | A 061 40000 * | 12,000 | 10:C3 |
| A 061 48001 * | - | A 061 60000 * | 12,000 | 10:D3 |

SERIES 1977A \$10

Signatures: Morton-Miller. Printed March 1980 through April 1982.
 Blocks: 23 regular + 12 star = 35. Complex blocks: 23 regular + 13 star = 36.
 Groups: 23 regular + 66 star = 89. Print runs: 997 regular + 66 star = 1063.
 Total notes printed: 983,040,000 regular, 28,032,000 star (2.85% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|-------------------|--------------|
| A 966 40001 A | - | A 998 40000 A | 3,200,000 | 152-156 |
| A 000 00001 B | - | A 281 60000 B | 28,160,000 | 1-44 @20K |
| A 281 60001 B | - | A 806 40000 B | <u>52,480,000</u> | 23-63 @40K |
| | | | | 83,840,000 |
| B 774 40001 C | - | B 998 40000 C | 22,400,000 | 122-156 |
| B 000 00001 D | - | B 550 40000 D | 55,040,000 | 1-86 @20K |
| B 550 40001 D | - | B 998 40000 D | 44,800,000 | 44-78 @40K |
| B 000 00001 E | - | B 998 40000 E | 99,840,000 | 1-78 |
| B 000 00001 F | - | B 307 20000 F | <u>30,720,000</u> | 1-24 |
| | | | | 252,800,000 |
| C 832 00001 A | - | C 998 40000 A | 16,640,000 | 131-156 @20K |
| C 000 00001 B | - | C 793 60000 B | <u>79,360,000</u> | 1-62 @40K |
| | | | | 96,000,000 |
| D 832 00001 A | - | D 985 60000 A | 15,360,000 | 131-154 @20K |
| D 985 60001 A | - | D 998 40000 A | 1,280,000 | 78 @40K |
| D 000 00001 B | - | D 435 20000 B | <u>43,520,000</u> | 1-34 |
| | | | | 60,160,000 |
| E 710 40001 A | - | E 998 40000 A | 28,800,000 | 112-156 |
| E 000 00001 B | - | E 064 00000 B | 6,400,000 | 1-10 @20K |
| E 064 00001 B | - | E 844 80000 B | <u>78,080,000</u> | 6-66 @40K |
| | | | | 113,280,000 |
| F 889 60001 A | - | F 998 40000 A | 10,880,000 | 140-156 |
| F 000 00001 B | - | F 012 80000 B | 1,280,000 | 1-2 @20K |
| F 012 80001 B | - | F 384 00000 B | <u>37,120,000</u> | 2-30 @40K |
| | | | | 49,280,000 |
| G 748 80001 B | - | G 998 40000 B | 24,960,000 | 117-156 |
| G 000 00001 C | - | G 115 20000 C | 11,520,000 | 1-18 @20K |
| G 115 20001 C | - | G 972 80000 C | <u>85,760,000</u> | 10-76 @40K |
| | | | | 122,240,000 |
| H 467 20001 A | - | H 601 60000 A | 13,440,000 | 74-94 @20K |
| H 601 60001 A | - | H 742 40000 A | <u>14,080,000</u> | 48-58 @40K |
| | | | | 27,520,000 |
| I 102 40001 A | - | I 179 20000 A | 7,680,000 | 9-14 @40K |
| J 505 60001 A | - | J 640 00000 A | 13,440,000 | 80-100 @20K |
| J 640 00001 A | - | J 921 60000 A | <u>28,160,000</u> | 51-72 @40K |
| | | | | 41,600,000 |
| K 537 60001 A | - | K 780 80000 A | 24,320,000 | 85-122 @20K |
| K 780 80001 A | - | K 998 40000 A | 21,760,000 | 62-78 @40K |
| K 000 00001 B | - | K 140 80000 B | <u>14,080,000</u> | 1-11 |
| | | | | 60,160,000 |
| L 736 00001 A | - | L 908 80000 A | 17,280,000 | 116-142 @20K |
| L 908 80001 A | - | L 998 40000 A | 8,960,000 | 72-78 @40K |
| L 000 00001 B | - | L 422 40000 B | <u>42,240,000</u> | 1-33 |
| | | | | 68,480,000 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|--------|------|
| A 038 48001 * | - | A 038 60000 * | 12,000 | 7:A1 |
| A 038 68001 * | - | A 038 80000 * | 12,000 | 7:B1 |
| A 038 88001 * | - | A 039 00000 * | 12,000 | 7:C1 |
| A 039 08001 * | - | A 039 20000 * | 12,000 | 7:D1 |
| A 039 28001 * | - | A 039 40000 * | 12,000 | 7:E1 |
| A 039 48001 * | - | A 039 60000 * | 12,000 | 7:F1 |

SERIES 1977A \$10

- 117 -

| | | | | | | | |
|---------------|-----------------|-----------|-------|---------------|-----------------|-----------|-------|
| A 061 68001 * | - A 061 80000 * | 12,000 | 10:E3 | B 145 96001 * | - B 146 00000 * | 4,000 | 23:B4 |
| A 061 88001 * | - A 062 00000 * | 12,000 | 10:F3 | B 146 16001 * | - B 146 20000 * | 4,000 | 23:C4 |
| A 062 08001 * | - A 062 20000 * | 12,000 | 10:G3 | B 146 36001 * | - B 146 40000 * | 4,000 | 23:D4 |
| A 062 28001 * | - A 062 40000 * | 12,000 | 10:H3 | B 146 56001 * | - B 146 60000 * | 4,000 | 23:E4 |
| A 062 48001 * | - A 062 60000 * | 12,000 | 10:A4 | B 146 76001 * | - B 146 80000 * | 4,000 | 23:F4 |
| A 062 68001 * | - A 062 80000 * | 12,000 | 10:B4 | B 146 96001 * | - B 147 00000 * | 4,000 | 23:G4 |
| A 062 88001 * | - A 063 00000 * | 12,000 | 10:C4 | B 147 16001 * | - B 147 20000 * | 4,000 | 23:H4 |
| A 063 08001 * | - A 063 20000 * | 12,000 | 10:D4 | B 147 20001 * | - B 153 60000 * | 640,000 | 24 |
| A 063 28001 * | - A 063 40000 * | 12,000 | 10:E4 | B 153 76001 * | - B 153 80000 * | 4,000 | 25:A1 |
| A 063 48001 * | - A 063 60000 * | 12,000 | 10:F4 | B 153 96001 * | - B 154 00000 * | 4,000 | 25:B1 |
| A 063 68001 * | - A 063 80000 * | 12,000 | 10:G4 | B 154 16001 * | - B 154 20000 * | 4,000 | 25:C1 |
| A 063 88001 * | - A 064 00000 * | 12,000 | 10:H4 | B 154 36001 * | - B 154 40000 * | 4,000 | 25:D1 |
| A 064 16001 * | - A 064 20000 * | 4,000 | 11:A1 | B 154 56001 * | - B 154 60000 * | 4,000 | 25:E1 |
| A 064 36001 * | - A 064 40000 * | 4,000 | 11:B1 | B 154 76001 * | - B 154 80000 * | 4,000 | 25:F1 |
| A 064 56001 * | - A 064 60000 * | 4,000 | 11:C1 | B 154 96001 * | - B 155 00000 * | 4,000 | 25:G1 |
| A 064 76001 * | - A 064 80000 * | 4,000 | 11:D1 | B 155 16001 * | - B 155 20000 * | 4,000 | 25:H1 |
| A 064 96001 * | - A 065 00000 * | 4,000 | 11:E1 | B 155 36001 * | - B 155 40000 * | 4,000 | 25:A2 |
| A 065 16001 * | - A 065 20000 * | 4,000 | 11:F1 | B 155 56001 * | - B 155 60000 * | 4,000 | 25:B2 |
| A 065 36001 * | - A 065 40000 * | 4,000 | 11:G1 | B 155 76001 * | - B 155 80000 * | 4,000 | 25:C2 |
| A 065 56001 * | - A 065 60000 * | 4,000 | 11:H1 | B 155 96001 * | - B 156 00000 * | 4,000 | 25:D2 |
| A 065 76001 * | - A 065 80000 * | 4,000 | 11:A2 | B 156 16001 * | - B 156 20000 * | 4,000 | 25:E2 |
| A 065 96001 * | - A 066 00000 * | 4,000 | 11:B2 | B 156 36001 * | - B 156 40000 * | 4,000 | 25:F2 |
| A 066 16001 * | - A 066 20000 * | 4,000 | 11:C2 | B 156 56001 * | - B 156 60000 * | 4,000 | 25:G2 |
| A 066 36001 * | - A 066 40000 * | 4,000 | 11:D2 | B 156 76001 * | - B 156 80000 * | 4,000 | 25:H2 |
| A 066 56001 * | - A 066 60000 * | 4,000 | 11:E2 | B 156 96001 * | - B 157 00000 * | 4,000 | 25:A3 |
| A 066 76001 * | - A 066 80000 * | 4,000 | 11:F2 | B 157 16001 * | - B 157 20000 * | 4,000 | 25:B3 |
| A 066 96001 * | - A 067 00000 * | 4,000 | 11:G2 | B 157 36001 * | - B 157 40000 * | 4,000 | 25:C3 |
| A 067 16001 * | - A 067 20000 * | 4,000 | 11:H2 | B 157 56001 * | - B 157 60000 * | 4,000 | 25:D3 |
| A 067 36001 * | - A 067 40000 * | 4,000 | 11:A3 | B 157 76001 * | - B 157 80000 * | 4,000 | 25:E3 |
| A 067 56001 * | - A 067 60000 * | 4,000 | 11:B3 | B 157 96001 * | - B 158 00000 * | 4,000 | 25:F3 |
| A 067 76001 * | - A 067 80000 * | 4,000 | 11:C3 | B 158 16001 * | - B 158 20000 * | 4,000 | 25:G3 |
| A 067 96001 * | - A 068 00000 * | 4,000 | 11:D3 | B 158 36001 * | - B 158 40000 * | 4,000 | 25:H3 |
| A 068 16001 * | - A 068 20000 * | 4,000 | 11:E3 | B 158 56001 * | - B 158 60000 * | 4,000 | 25:A4 |
| A 068 36001 * | - A 068 40000 * | 4,000 | 11:F3 | B 158 76001 * | - B 158 80000 * | 4,000 | 25:B4 |
| A 068 56001 * | - A 068 60000 * | 4,000 | 11:G3 | B 158 96001 * | - B 159 00000 * | 4,000 | 25:C4 |
| A 068 76001 * | - A 068 80000 * | 4,000 | 11:H3 | B 159 16001 * | - B 159 20000 * | 4,000 | 25:D4 |
| A 068 96001 * | - A 069 00000 * | 4,000 | 11:A4 | B 159 36001 * | - B 159 40000 * | 4,000 | 25:E4 |
| A 069 16001 * | - A 069 20000 * | 4,000 | 11:B4 | B 159 56001 * | - B 159 60000 * | 4,000 | 25:F4 |
| A 069 36001 * | - A 069 40000 * | 4,000 | 11:C4 | B 159 76001 * | - B 159 80000 * | 4,000 | 25:G4 |
| A 069 56001 * | - A 069 60000 * | 4,000 | 11:D4 | B 159 96001 * | - B 160 00000 * | 4,000 | 25:H4 |
| A 069 76001 * | - A 069 80000 * | 4,000 | 11:E4 | | | 6,016,000 | |
| A 069 96001 * | - A 070 00000 * | 4,000 | 11:F4 | | | | |
| A 070 16001 * | - A 070 20000 * | 4,000 | 11:G4 | C 012 96001 * | - C 013 00000 * | 4,000 | 3:A1 |
| A 070 36001 * | - A 070 40000 * | 4,000 | 11:H4 | C 013 16001 * | - C 013 20000 * | 4,000 | 3:B1 |
| | | 1,792,000 | | C 013 36001 * | - C 013 40000 * | 4,000 | 3:C1 |
| | | | | C 013 56001 * | - C 013 60000 * | 4,000 | 3:D1 |
| | | | | C 013 76001 * | - C 013 80000 * | 4,000 | 3:E1 |
| B 089 60001 * | - B 096 00000 * | 640,000 | 15 | C 013 96001 * | - C 014 00000 * | 4,000 | 3:F1 |
| B 096 00001 * | - B 102 40000 * | 640,000 | 16 | C 014 16001 * | - C 014 20000 * | 4,000 | 3:G1 |
| B 102 40001 * | - B 108 80000 * | 640,000 | 17 | C 014 36001 * | - C 014 40000 * | 4,000 | 3:H1 |
| B 108 80001 * | - B 115 20000 * | 640,000 | 18 | C 014 56001 * | - C 014 60000 * | 4,000 | 3:A2 |
| B 115 20001 * | - B 121 60000 * | 640,000 | 19 | C 014 76001 * | - C 014 80000 * | 4,000 | 3:B2 |
| B 121 60001 * | - B 128 00000 * | 640,000 | 20 | C 014 96001 * | - C 015 00000 * | 4,000 | 3:C2 |
| B 128 00001 * | - B 134 40000 * | 640,000 | 21 | C 015 16001 * | - C 015 20000 * | 4,000 | 3:D2 |
| B 134 40001 * | - B 140 80000 * | 640,000 | 22 | C 015 36001 * | - C 015 40000 * | 4,000 | 3:E2 |
| B 140 96001 * | - B 141 00000 * | 4,000 | 23:A1 | C 015 56001 * | - C 015 60000 * | 4,000 | 3:F2 |
| B 141 16001 * | - B 141 20000 * | 4,000 | 23:B1 | C 015 76001 * | - C 015 80000 * | 4,000 | 3:G2 |
| B 141 36001 * | - B 141 40000 * | 4,000 | 23:C1 | C 015 96001 * | - C 016 00000 * | 4,000 | 3:H2 |
| B 141 56001 * | - B 141 60000 * | 4,000 | 23:D1 | C 016 16001 * | - C 016 20000 * | 4,000 | 3:A3 |
| B 141 76001 * | - B 141 80000 * | 4,000 | 23:E1 | C 016 36001 * | - C 016 40000 * | 4,000 | 3:B3 |
| B 141 96001 * | - B 142 00000 * | 4,000 | 23:F1 | C 016 56001 * | - C 016 60000 * | 4,000 | 3:C3 |
| B 142 16001 * | - B 142 20000 * | 4,000 | 23:G1 | C 016 76001 * | - C 016 80000 * | 4,000 | 3:D3 |
| B 142 36001 * | - B 142 40000 * | 4,000 | 23:H1 | C 016 96001 * | - C 017 00000 * | 4,000 | 3:E3 |
| B 142 56001 * | - B 142 60000 * | 4,000 | 23:A2 | C 017 16001 * | - C 017 20000 * | 4,000 | 3:F3 |
| B 142 76001 * | - B 142 80000 * | 4,000 | 23:B2 | C 017 36001 * | - C 017 40000 * | 4,000 | 3:G3 |
| B 142 96001 * | - B 143 00000 * | 4,000 | 23:C2 | C 017 56001 * | - C 017 60000 * | 4,000 | 3:H3 |
| B 143 16001 * | - B 143 20000 * | 4,000 | 23:D2 | C 017 76001 * | - C 017 80000 * | 4,000 | 3:A4 |
| B 143 36001 * | - B 143 40000 * | 4,000 | 23:E2 | C 017 96001 * | - C 018 00000 * | 4,000 | 3:B4 |
| B 143 56001 * | - B 143 60000 * | 4,000 | 23:F2 | C 018 16001 * | - C 018 20000 * | 4,000 | 3:C4 |
| B 143 76001 * | - B 143 80000 * | 4,000 | 23:G2 | C 018 36001 * | - C 018 40000 * | 4,000 | 3:D4 |
| B 143 96001 * | - B 144 00000 * | 4,000 | 23:H2 | C 018 56001 * | - C 018 60000 * | 4,000 | 3:E4 |
| B 144 16001 * | - B 144 20000 * | 4,000 | 23:A3 | C 018 76001 * | - C 018 80000 * | 4,000 | 3:F4 |
| B 144 36001 * | - B 144 40000 * | 4,000 | 23:B3 | C 018 96001 * | - C 019 00000 * | 4,000 | 3:G4 |
| B 144 56001 * | - B 144 60000 * | 4,000 | 23:C3 | C 019 16001 * | - C 019 20000 * | 4,000 | 3:H4 |
| B 144 76001 * | - B 144 80000 * | 4,000 | 23:D3 | C 019 20001 * | - C 025 60000 * | 640,000 | 4 |
| B 144 96001 * | - B 145 00000 * | 4,000 | 23:E3 | C 025 60001 * | - C 032 00000 * | 640,000 | 5 |
| B 145 16001 * | - B 145 20000 * | 4,000 | 23:F3 | C 032 00001 * | - C 038 40000 * | 640,000 | 6 |
| B 145 36001 * | - B 145 40000 * | 4,000 | 23:G3 | | | 2,048,000 | |
| B 145 56001 * | - B 145 60000 * | 4,000 | 23:H3 | | | | |
| B 145 76001 * | - B 145 80000 * | 4,000 | 23:A4 | | | | |

SERIES 1977A \$10

| | | | | | | | |
|---------------|-----------------|---------|------|---------------|-----------------|-----------|------|
| D 012 88001 * | - D 013 00000 * | 12,000 | 3:A1 | D 040 96001 * | - D 041 00000 * | 4,000 | 7:E2 |
| D 013 08001 * | - D 013 20000 * | 12,000 | 3:B1 | D 041 16001 * | - D 041 20000 * | 4,000 | 7:F2 |
| D 013 28001 * | - D 013 40000 * | 12,000 | 3:C1 | D 041 36001 * | - D 041 40000 * | 4,000 | 7:G2 |
| D 013 48001 * | - D 013 60000 * | 12,000 | 3:D1 | D 041 56001 * | - D 041 60000 * | 4,000 | 7:H2 |
| D 013 68001 * | - D 013 80000 * | 12,000 | 3:E1 | D 041 76001 * | - D 041 80000 * | 4,000 | 7:A3 |
| D 013 88001 * | - D 014 00000 * | 12,000 | 3:F1 | D 041 96001 * | - D 042 00000 * | 4,000 | 7:B3 |
| D 014 08001 * | - D 014 20000 * | 12,000 | 3:G1 | D 042 16001 * | - D 042 20000 * | 4,000 | 7:C3 |
| D 014 28001 * | - D 014 40000 * | 12,000 | 3:H1 | D 042 36001 * | - D 042 40000 * | 4,000 | 7:D3 |
| D 014 48001 * | - D 014 60000 * | 12,000 | 3:A2 | D 042 56001 * | - D 042 60000 * | 4,000 | 7:E3 |
| D 014 68001 * | - D 014 80000 * | 12,000 | 3:B2 | D 042 76001 * | - D 042 80000 * | 4,000 | 7:F3 |
| D 014 88001 * | - D 015 00000 * | 12,000 | 3:C2 | D 042 96001 * | - D 043 00000 * | 4,000 | 7:G3 |
| D 015 08001 * | - D 015 20000 * | 12,000 | 3:D2 | D 043 16001 * | - D 043 20000 * | 4,000 | 7:H3 |
| D 015 28001 * | - D 015 40000 * | 12,000 | 3:E2 | D 043 36001 * | - D 043 40000 * | 4,000 | 7:A4 |
| D 015 48001 * | - D 015 60000 * | 12,000 | 3:F2 | D 043 56001 * | - D 043 60000 * | 4,000 | 7:B4 |
| D 015 68001 * | - D 015 80000 * | 12,000 | 3:G2 | D 043 76001 * | - D 043 80000 * | 4,000 | 7:C4 |
| D 015 88001 * | - D 016 00000 * | 12,000 | 3:H2 | D 043 96001 * | - D 044 00000 * | 4,000 | 7:D4 |
| D 016 08001 * | - D 016 20000 * | 12,000 | 3:A3 | D 044 16001 * | - D 044 20000 * | 4,000 | 7:E4 |
| D 016 28001 * | - D 016 40000 * | 12,000 | 3:B3 | D 044 36001 * | - D 044 40000 * | 4,000 | 7:F4 |
| D 016 48001 * | - D 016 60000 * | 12,000 | 3:C3 | D 044 56001 * | - D 044 60000 * | 4,000 | 7:G4 |
| D 016 68001 * | - D 016 80000 * | 12,000 | 3:D3 | D 044 76001 * | - D 044 80000 * | 4,000 | 7:H4 |
| D 016 88001 * | - D 017 00000 * | 12,000 | 3:E3 | D 044 96001 * | - D 045 00000 * | 4,000 | 8:A1 |
| D 017 08001 * | - D 017 20000 * | 12,000 | 3:F3 | D 045 16001 * | - D 045 20000 * | 4,000 | 8:B1 |
| D 017 28001 * | - D 017 40000 * | 12,000 | 3:G3 | D 045 36001 * | - D 045 40000 * | 4,000 | 8:C1 |
| D 017 48001 * | - D 017 60000 * | 12,000 | 3:H3 | D 045 56001 * | - D 045 60000 * | 4,000 | 8:D1 |
| D 017 68001 * | - D 017 80000 * | 12,000 | 3:A4 | D 045 76001 * | - D 045 80000 * | 4,000 | 8:E1 |
| D 017 88001 * | - D 018 00000 * | 12,000 | 3:B4 | D 045 96001 * | - D 046 00000 * | 4,000 | 8:F1 |
| D 018 08001 * | - D 018 20000 * | 12,000 | 3:C4 | D 046 16001 * | - D 046 20000 * | 4,000 | 8:G1 |
| D 018 28001 * | - D 018 40000 * | 12,000 | 3:D4 | D 046 36001 * | - D 046 40000 * | 4,000 | 8:H1 |
| D 018 48001 * | - D 018 60000 * | 12,000 | 3:E4 | D 046 56001 * | - D 046 60000 * | 4,000 | 8:A2 |
| D 018 68001 * | - D 018 80000 * | 12,000 | 3:F4 | D 046 76001 * | - D 046 80000 * | 4,000 | 8:B2 |
| D 018 88001 * | - D 019 00000 * | 12,000 | 3:G4 | D 046 96001 * | - D 047 00000 * | 4,000 | 8:C2 |
| D 019 08001 * | - D 019 20000 * | 12,000 | 3:H4 | D 047 16001 * | - D 047 20000 * | 4,000 | 8:D2 |
| D 019 32001 * | - D 019 40000 * | 8,000 | 4:A1 | D 047 36001 * | - D 047 40000 * | 4,000 | 8:E2 |
| D 019 52001 * | - D 019 60000 * | 8,000 | 4:B1 | D 047 56001 * | - D 047 60000 * | 4,000 | 8:F2 |
| D 019 72001 * | - D 019 80000 * | 8,000 | 4:C1 | D 047 76001 * | - D 047 80000 * | 4,000 | 8:G2 |
| D 019 92001 * | - D 020 00000 * | 8,000 | 4:D1 | D 047 96001 * | - D 048 00000 * | 4,000 | 8:H2 |
| D 020 12001 * | - D 020 20000 * | 8,000 | 4:E1 | D 048 16001 * | - D 048 20000 * | 4,000 | 8:A3 |
| D 020 32001 * | - D 020 40000 * | 8,000 | 4:F1 | D 048 36001 * | - D 048 40000 * | 4,000 | 8:B3 |
| D 020 52001 * | - D 020 60000 * | 8,000 | 4:G1 | D 048 56001 * | - D 048 60000 * | 4,000 | 8:C3 |
| D 020 72001 * | - D 020 80000 * | 8,000 | 4:H1 | D 048 76001 * | - D 048 80000 * | 4,000 | 8:D3 |
| D 020 92001 * | - D 021 00000 * | 8,000 | 4:A2 | D 048 96001 * | - D 049 00000 * | 4,000 | 8:E3 |
| D 021 12001 * | - D 021 20000 * | 8,000 | 4:B2 | D 049 16001 * | - D 049 20000 * | 4,000 | 8:F3 |
| D 021 32001 * | - D 021 40000 * | 8,000 | 4:C2 | D 049 36001 * | - D 049 40000 * | 4,000 | 8:G3 |
| D 021 52001 * | - D 021 60000 * | 8,000 | 4:D2 | D 049 56001 * | - D 049 60000 * | 4,000 | 8:H3 |
| D 021 72001 * | - D 021 80000 * | 8,000 | 4:E2 | D 049 76001 * | - D 049 80000 * | 4,000 | 8:A4 |
| D 021 92001 * | - D 022 00000 * | 8,000 | 4:F2 | D 049 96001 * | - D 050 00000 * | 4,000 | 8:B4 |
| D 022 12001 * | - D 022 20000 * | 8,000 | 4:G2 | D 050 16001 * | - D 050 20000 * | 4,000 | 8:C4 |
| D 022 32001 * | - D 022 40000 * | 8,000 | 4:H2 | D 050 36001 * | - D 050 40000 * | 4,000 | 8:D4 |
| D 022 52001 * | - D 022 60000 * | 8,000 | 4:A3 | D 050 56001 * | - D 050 60000 * | 4,000 | 8:E4 |
| D 022 72001 * | - D 022 80000 * | 8,000 | 4:B3 | D 050 76001 * | - D 050 80000 * | 4,000 | 8:F4 |
| D 022 92001 * | - D 023 00000 * | 8,000 | 4:C3 | D 050 96001 * | - D 051 00000 * | 4,000 | 8:G4 |
| D 023 12001 * | - D 023 20000 * | 8,000 | 4:D3 | D 051 16001 * | - D 051 20000 * | 4,000 | 8:H4 |
| D 023 32001 * | - D 023 40000 * | 8,000 | 4:E3 | | | 4,000 | |
| D 023 52001 * | - D 023 60000 * | 8,000 | 4:F3 | | | 2,176,000 | |
| D 023 72001 * | - D 023 80000 * | 8,000 | 4:G3 | E 025 76001 * | - E 025 80000 * | 4,000 | 5:A1 |
| D 023 92001 * | - D 024 00000 * | 8,000 | 4:H3 | E 025 96001 * | - E 026 00000 * | 4,000 | 5:B1 |
| D 024 12001 * | - D 024 20000 * | 8,000 | 4:A4 | E 026 16001 * | - E 026 20000 * | 4,000 | 5:C1 |
| D 024 32001 * | - D 024 40000 * | 8,000 | 4:B4 | E 026 36001 * | - E 026 40000 * | 4,000 | 5:D1 |
| D 024 52001 * | - D 024 60000 * | 8,000 | 4:C4 | E 026 56001 * | - E 026 60000 * | 4,000 | 5:E1 |
| D 024 72001 * | - D 024 80000 * | 8,000 | 4:D4 | E 026 76001 * | - E 026 80000 * | 4,000 | 5:F1 |
| D 024 92001 * | - D 025 00000 * | 8,000 | 4:E4 | E 026 96001 * | - E 027 00000 * | 4,000 | 5:G1 |
| D 025 12001 * | - D 025 20000 * | 8,000 | 4:F4 | E 027 16001 * | - E 027 20000 * | 4,000 | 5:H1 |
| D 025 32001 * | - D 025 40000 * | 8,000 | 4:G4 | E 027 36001 * | - E 027 40000 * | 4,000 | 5:A2 |
| D 025 52001 * | - D 025 60000 * | 8,000 | 4:H4 | E 027 56001 * | - E 027 60000 * | 4,000 | 5:B2 |
| D 025 60001 * | - D 032 00000 * | 640,000 | 5 | E 027 76001 * | - E 027 80000 * | 4,000 | 5:C2 |
| D 032 00001 * | - D 038 40000 * | 640,000 | 6 | E 027 96001 * | - E 028 00000 * | 4,000 | 5:D2 |
| D 038 56001 * | - D 038 60000 * | 4,000 | 7:A1 | E 028 16001 * | - E 028 20000 * | 4,000 | 5:E2 |
| D 038 76001 * | - D 038 80000 * | 4,000 | 7:B1 | E 028 36001 * | - E 028 40000 * | 4,000 | 5:F2 |
| D 038 96001 * | - D 039 00000 * | 4,000 | 7:C1 | E 028 56001 * | - E 028 60000 * | 4,000 | 5:G2 |
| D 039 16001 * | - D 039 20000 * | 4,000 | 7:D1 | E 028 76001 * | - E 028 80000 * | 4,000 | 5:H2 |
| D 039 36001 * | - D 039 40000 * | 4,000 | 7:E1 | E 028 96001 * | - E 029 00000 * | 4,000 | 5:A3 |
| D 039 56001 * | - D 039 60000 * | 4,000 | 7:F1 | E 029 16001 * | - E 029 20000 * | 4,000 | 5:B3 |
| D 039 76001 * | - D 039 80000 * | 4,000 | 7:G1 | E 029 36001 * | - E 029 40000 * | 4,000 | 5:C3 |
| D 039 96001 * | - D 040 00000 * | 4,000 | 7:H1 | E 029 56001 * | - E 029 60000 * | 4,000 | 5:D3 |
| D 040 16001 * | - D 040 20000 * | 4,000 | 7:A2 | E 029 76001 * | - E 029 80000 * | 4,000 | 5:E3 |
| D 040 36001 * | - D 040 40000 * | 4,000 | 7:B2 | E 029 96001 * | - E 030 00000 * | 4,000 | 5:F3 |
| D 040 56001 * | - D 040 60000 * | 4,000 | 7:C2 | E 030 16001 * | - E 030 20000 * | 4,000 | 5:G3 |
| D 040 76001 * | - D 040 80000 * | 4,000 | 7:D2 | E 030 36001 * | - E 030 40000 * | 4,000 | 5:H3 |

SERIES 1977A \$10

| | | | | | |
|-----------------------------------|--------------|-------|-------------------------------|-----------|-------|
| E 030 56001 * - E 030 60000 * | 4,000 | 5:A4 | F 019 20001 * - F 025 60000 * | 640,000 | 4 |
| E 030 76001 * - E 030 80000 * | 4,000 | 5:B4 | F 025 68001 * - F 025 80000 * | 12,000 | 5:A1 |
| E 030 96001 * - E 031 00000 * | 4,000 | 5:C4 | F 025 88001 * - F 026 00000 * | 12,000 | 5:B1 |
| E 031 16001 * - E 031 20000 * | 4,000 | 5:D4 | F 026 08001 * - F 026 20000 * | 12,000 | 5:C1 |
| E 031 36001 * - E 031 40000 * | 4,000 | 5:E4 | F 026 28001 * - F 026 40000 * | 12,000 | 5:D1 |
| E 031 56001 * - E 031 60000 * | 4,000 | 5:F4 | F 026 48001 * - F 026 60000 * | 12,000 | 5:E1 |
| E 031 76001 * - E 031 80000 * | 4,000 | 5:G4 | F 026 68001 * - F 026 80000 * | 12,000 | 5:F1 |
| E 031 96001 * - E 032 00000 * | 4,000 | 5:H4 | F 026 88001 * - F 027 00000 * | 12,000 | 5:G1 |
| E 032 00001 * - E 038 40000 * | 640,000 | 6 | F 027 08001 * - F 027 20000 * | 12,000 | 5:H1 |
| E 038 40001 * - E 044 80000 * | 640,000 | 7 | F 027 28001 * - F 027 40000 * | 12,000 | 5:A2 |
| E 044 80001 * - E 051 20000 * | 640,000 | 8 | F 027 48001 * - F 027 60000 * | 12,000 | 5:B2 |
| E 051 20001 * - E 057 60000 * | 640,000 | 9 | F 027 68001 * - F 027 80000 * | 12,000 | 5:C2 |
| E 057 72001 * - E 057 80000 * Nat | 8,000 | 10:A1 | F 027 88001 * - F 028 00000 * | 12,000 | 5:D2 |
| E 057 92001 * - E 058 00000 * Nat | 8,000 | 10:B1 | F 028 08001 * - F 028 20000 * | 12,000 | 5:E2 |
| E 058 12001 * - E 058 20000 * Nat | 8,000 | 10:C1 | F 028 28001 * - F 028 40000 * | 12,000 | 5:F2 |
| E 058 32001 * - E 058 40000 * Nat | 8,000 | 10:D1 | F 028 48001 * - F 028 60000 * | 12,000 | 5:G2 |
| E 058 52001 * - E 058 60000 * Nat | 8,000 | 10:E1 | F 028 68001 * - F 028 80000 * | 12,000 | 5:H2 |
| E 058 72001 * - E 058 80000 * Nat | 8,000 | 10:F1 | F 028 88001 * - F 029 00000 * | 12,000 | 5:A3 |
| E 058 92001 * - E 059 00000 * Nat | 8,000 | 10:G1 | F 029 08001 * - F 029 20000 * | 12,000 | 5:B3 |
| E 059 12001 * - E 059 20000 * Nat | 8,000 | 10:H1 | F 029 28001 * - F 029 40000 * | 12,000 | 5:C3 |
| E 059 32001 * - E 059 40000 * Nat | 8,000 | 10:A2 | F 029 48001 * - F 029 60000 * | 12,000 | 5:D3 |
| E 059 52001 * - E 059 60000 * Nat | 8,000 | 10:B2 | F 029 68001 * - F 029 80000 * | 12,000 | 5:E3 |
| E 059 72001 * - E 059 80000 * Nat | 8,000 | 10:C2 | F 029 88001 * - F 030 00000 * | 12,000 | 5:F3 |
| E 059 92001 * - E 060 00000 * Nat | 8,000 | 10:D2 | F 030 08001 * - F 030 20000 * | 12,000 | 5:G3 |
| E 060 12001 * - E 060 20000 * Nat | 8,000 | 10:E2 | F 030 28001 * - F 030 40000 * | 12,000 | 5:H3 |
| E 060 32001 * - E 060 40000 * Nat | 8,000 | 10:F2 | F 030 48001 * - F 030 60000 * | 12,000 | 5:A4 |
| E 060 52001 * - E 060 60000 * Nat | 8,000 | 10:G2 | F 030 68001 * - F 030 80000 * | 12,000 | 5:B4 |
| E 060 72001 * - E 060 80000 * Nat | 8,000 | 10:H2 | F 030 88001 * - F 031 00000 * | 12,000 | 5:C4 |
| E 060 92001 * - E 061 00000 * Nat | 8,000 | 10:A3 | F 031 08001 * - F 031 20000 * | 12,000 | 5:D4 |
| E 061 12001 * - E 061 20000 * Nat | 8,000 | 10:B3 | F 031 28001 * - F 031 40000 * | 12,000 | 5:E4 |
| E 061 32001 * - E 061 40000 * Nat | 8,000 | 10:C3 | F 031 48001 * - F 031 60000 * | 12,000 | 5:F4 |
| E 061 52001 * - E 061 60000 * Nat | 8,000 | 10:D3 | F 031 68001 * - F 031 80000 * | 12,000 | 5:G4 |
| E 061 72001 * - E 061 80000 * Nat | 8,000 | 10:E3 | F 031 88001 * - F 032 00000 * | 12,000 | 5:H4 |
| E 061 92001 * - E 062 00000 * Nat | 8,000 | 10:F3 | | 1,024,000 | |
| E 062 12001 * - E 062 20000 * Nat | 8,000 | 10:G3 | G 064 00001 * - G 070 40000 * | 640,000 | 11 |
| E 062 32001 * - E 062 40000 * Nat | 8,000 | 10:H3 | G 070 40001 * - G 076 80000 * | 640,000 | 12 |
| E 062 52001 * - E 062 60000 * Nat | 8,000 | 10:A4 | G 076 92001 * - G 077 00000 * | 8,000 | 13:A1 |
| E 062 72001 * - E 062 80000 * Nat | 8,000 | 10:B4 | G 077 12001 * - G 077 20000 * | 8,000 | 13:B1 |
| E 062 92001 * - E 063 00000 * Nat | 8,000 | 10:C4 | G 077 32001 * - G 077 40000 * | 8,000 | 13:C1 |
| E 063 12001 * - E 063 20000 * Nat | 8,000 | 10:D4 | G 077 52001 * - G 077 60000 * | 8,000 | 13:D1 |
| E 063 32001 * - E 063 40000 * Nat | 8,000 | 10:E4 | G 077 72001 * - G 077 80000 * | 8,000 | 13:E1 |
| E 063 52001 * - E 063 60000 * Nat | 8,000 | 10:F4 | G 077 92001 * - G 078 00000 * | 8,000 | 13:F1 |
| E 063 72001 * - E 063 80000 * Nat | 8,000 | 10:G4 | G 078 12001 * - G 078 20000 * | 8,000 | 13:G1 |
| E 063 92001 * - E 064 00000 * Nat | 8,000 | 10:H4 | G 078 32001 * - G 078 40000 * | 8,000 | 13:H1 |
| E 064 16001 * - E 064 20000 * | 4,000 | 11:A1 | G 078 52001 * - G 078 60000 * | 8,000 | 13:A2 |
| E 064 36001 * - E 064 40000 * | 4,000 | 11:B1 | G 078 72001 * - G 078 80000 * | 8,000 | 13:B2 |
| E 064 56001 * - E 064 60000 * | 4,000 | 11:C1 | G 078 92001 * - G 079 00000 * | 8,000 | 13:C2 |
| E 064 76001 * - E 064 80000 * | 4,000 | 11:D1 | G 079 12001 * - G 079 20000 * | 8,000 | 13:D2 |
| E 064 96001 * - E 065 00000 * | 4,000 | 11:E1 | G 079 32001 * - G 079 40000 * | 8,000 | 13:E2 |
| E 065 16001 * - E 065 20000 * | 4,000 | 11:F1 | G 079 52001 * - G 079 60000 * | 8,000 | 13:F2 |
| E 065 36001 * - E 065 40000 * | 4,000 | 11:G1 | G 079 72001 * - G 079 80000 * | 8,000 | 13:G2 |
| E 065 56001 * - E 065 60000 * | 4,000 | 11:H1 | G 079 92001 * - G 080 00000 * | 8,000 | 13:H2 |
| E 065 76001 * - E 065 80000 * | 4,000 | 11:A2 | G 080 12001 * - G 080 20000 * | 8,000 | 13:A3 |
| E 065 96001 * - E 066 00000 * | 4,000 | 11:B2 | G 080 32001 * - G 080 40000 * | 8,000 | 13:B3 |
| E 066 16001 * - E 066 20000 * | 4,000 | 11:C2 | G 080 52001 * - G 080 60000 * | 8,000 | 13:C3 |
| E 066 36001 * - E 066 40000 * | 4,000 | 11:D2 | G 080 72001 * - G 080 80000 * | 8,000 | 13:D3 |
| E 066 56001 * - E 066 60000 * | 4,000 | 11:E2 | G 080 92001 * - G 081 00000 * | 8,000 | 13:E3 |
| E 066 76001 * - E 066 80000 * | 4,000 | 11:F2 | G 081 12001 * - G 081 20000 * | 8,000 | 13:F3 |
| E 066 96001 * - E 067 00000 * | 4,000 | 11:G2 | G 081 32001 * - G 081 40000 * | 8,000 | 13:G3 |
| E 067 16001 * - E 067 20000 * | 4,000 | 11:H2 | G 081 52001 * - G 081 60000 * | 8,000 | 13:H3 |
| E 067 36001 * - E 067 40000 * | 4,000 | 11:A3 | G 081 72001 * - G 081 80000 * | 8,000 | 13:A4 |
| E 067 56001 * - E 067 60000 * | 4,000 | 11:B3 | G 081 92001 * - G 082 00000 * | 8,000 | 13:B4 |
| E 067 76001 * - E 067 80000 * | 4,000 | 11:C3 | G 082 12001 * - G 082 20000 * | 8,000 | 13:C4 |
| E 067 96001 * - E 068 00000 * | 4,000 | 11:D3 | G 082 32001 * - G 082 40000 * | 8,000 | 13:D4 |
| E 068 16001 * - E 068 20000 * | 4,000 | 11:E3 | G 082 52001 * - G 082 60000 * | 8,000 | 13:E4 |
| E 068 36001 * - E 068 40000 * | 4,000 | 11:F3 | G 082 72001 * - G 082 80000 * | 8,000 | 13:F4 |
| E 068 56001 * - E 068 60000 * | 4,000 | 11:G3 | G 082 92001 * - G 083 00000 * | 8,000 | 13:G4 |
| E 068 76001 * - E 068 80000 * | 4,000 | 11:H3 | G 083 12001 * - G 083 20000 * | 8,000 | 13:H4 |
| E 068 96001 * - E 069 00000 * | 4,000 | 11:A4 | G 083 20001 * - G 089 60000 * | 640,000 | 14 |
| E 069 16001 * - E 069 20000 * | 4,000 | 11:B4 | G 089 68001 * - G 089 80000 * | 12,000 | 15:A1 |
| E 069 36001 * - E 069 40000 * | 4,000 | 11:C4 | G 089 88001 * - G 090 00000 * | 12,000 | 15:B1 |
| E 069 56001 * - E 069 60000 * | 4,000 | 11:D4 | G 090 08001 * - G 090 20000 * | 12,000 | 15:C1 |
| E 069 76001 * - E 069 80000 * | 4,000 | 11:E4 | G 090 28001 * - G 090 40000 * | 12,000 | 15:D1 |
| E 069 96001 * - E 070 00000 * | 4,000 | 11:F4 | G 090 48001 * - G 090 60000 * | 12,000 | 15:E1 |
| E 070 16001 * - E 070 20000 * | 4,000 | 11:G4 | G 090 68001 * - G 090 80000 * | 12,000 | 15:F1 |
| E 070 36001 * - E 070 40000 * | 4,000 | 11:H4 | G 090 88001 * - G 091 00000 * | 12,000 | 15:G1 |
| | <u>4,000</u> | | G 091 08001 * - G 091 20000 * | 12,000 | 15:H1 |
| | 3,072,000 | | | | |

| | | | | | |
|-------------------------------|-----------|-------|-------------------------------|---------|------|
| G 091 28001 * - G 091 40000 * | 12,000 | 15:A2 | H 023 28001 * - H 023 40000 * | 12,000 | 4:E3 |
| G 091 48001 * - G 091 60000 * | 12,000 | 15:B2 | H 023 48001 * - H 023 60000 * | 12,000 | 4:F3 |
| G 091 68001 * - G 091 80000 * | 12,000 | 15:C2 | H 023 68001 * - H 023 80000 * | 12,000 | 4:G3 |
| G 091 88001 * - G 092 00000 * | 12,000 | 15:D2 | H 023 88001 * - H 024 00000 * | 12,000 | 4:H3 |
| G 092 08001 * - G 092 20000 * | 12,000 | 15:E2 | H 024 08001 * - H 024 20000 * | 12,000 | 4:A4 |
| G 092 28001 * - G 092 40000 * | 12,000 | 15:F2 | H 024 28001 * - H 024 40000 * | 12,000 | 4:B4 |
| G 092 48001 * - G 092 60000 * | 12,000 | 15:G2 | H 024 48001 * - H 024 60000 * | 12,000 | 4:C4 |
| G 092 68001 * - G 092 80000 * | 12,000 | 15:H2 | H 024 68001 * - H 024 80000 * | 12,000 | 4:D4 |
| G 092 88001 * - G 093 00000 * | 12,000 | 15:A3 | H 024 88001 * - H 025 00000 * | 12,000 | 4:E4 |
| G 093 08001 * - G 093 20000 * | 12,000 | 15:B3 | H 025 08001 * - H 025 20000 * | 12,000 | 4:F4 |
| G 093 28001 * - G 093 40000 * | 12,000 | 15:C3 | H 025 28001 * - H 025 40000 * | 12,000 | 4:G4 |
| G 093 48001 * - G 093 60000 * | 12,000 | 15:D3 | H 025 48001 * - H 025 60000 * | 12,000 | 4:H4 |
| G 093 68001 * - G 093 80000 * | 12,000 | 15:E3 | H 025 76001 * - H 025 80000 * | 4,000 | 5:A1 |
| G 093 88001 * - G 094 00000 * | 12,000 | 15:F3 | H 025 96001 * - H 026 00000 * | 4,000 | 5:B1 |
| G 094 08001 * - G 094 20000 * | 12,000 | 15:G3 | H 026 16001 * - H 026 20000 * | 4,000 | 5:C1 |
| G 094 28001 * - G 094 40000 * | 12,000 | 15:H3 | H 026 36001 * - H 026 40000 * | 4,000 | 5:D1 |
| G 094 48001 * - G 094 60000 * | 12,000 | 15:A4 | H 026 56001 * - H 026 60000 * | 4,000 | 5:E1 |
| G 094 68001 * - G 094 80000 * | 12,000 | 15:B4 | H 026 76001 * - H 026 80000 * | 4,000 | 5:F1 |
| G 094 88001 * - G 095 00000 * | 12,000 | 15:C4 | H 026 96001 * - H 027 00000 * | 4,000 | 5:G1 |
| G 095 08001 * - G 095 20000 * | 12,000 | 15:D4 | H 027 16001 * - H 027 20000 * | 4,000 | 5:H1 |
| G 095 28001 * - G 095 40000 * | 12,000 | 15:E4 | H 027 36001 * - H 027 40000 * | 4,000 | 5:A2 |
| G 095 48001 * - G 095 60000 * | 12,000 | 15:F4 | H 027 56001 * - H 027 60000 * | 4,000 | 5:B2 |
| G 095 68001 * - G 095 80000 * | 12,000 | 15:G4 | H 027 76001 * - H 027 80000 * | 4,000 | 5:C2 |
| G 095 88001 * - G 096 00000 * | 12,000 | 15:H4 | H 027 96001 * - H 028 00000 * | 4,000 | 5:D2 |
| G 096 00001 * - G 102 40000 * | 640,000 | 16 | H 028 16001 * - H 028 20000 * | 4,000 | 5:E2 |
| | 3,200,000 | | H 028 36001 * - H 028 40000 * | 4,000 | 5:F2 |
| | | | H 028 56001 * - H 028 60000 * | 4,000 | 5:G2 |
| H 012 92001 * - H 013 00000 * | 8,000 | 3:A1 | H 028 76001 * - H 028 80000 * | 4,000 | 5:H2 |
| H 013 12001 * - H 013 20000 * | 8,000 | 3:B1 | H 028 96001 * - H 029 00000 * | 4,000 | 5:A3 |
| H 013 32001 * - H 013 40000 * | 8,000 | 3:C1 | H 029 16001 * - H 029 20000 * | 4,000 | 5:B3 |
| H 013 52001 * - H 013 60000 * | 8,000 | 3:D1 | H 029 36001 * - H 029 40000 * | 4,000 | 5:C3 |
| H 013 72001 * - H 013 80000 * | 8,000 | 3:E1 | H 029 56001 * - H 029 60000 * | 4,000 | 5:D3 |
| H 013 92001 * - H 014 00000 * | 8,000 | 3:F1 | H 029 76001 * - H 029 80000 * | 4,000 | 5:E3 |
| H 014 12001 * - H 014 20000 * | 8,000 | 3:G1 | H 029 96001 * - H 030 00000 * | 4,000 | 5:F3 |
| H 014 32001 * - H 014 40000 * | 8,000 | 3:H1 | H 030 16001 * - H 030 20000 * | 4,000 | 5:G3 |
| H 014 52001 * - H 014 60000 * | 8,000 | 3:A2 | H 030 36001 * - H 030 40000 * | 4,000 | 5:H3 |
| H 014 72001 * - H 014 80000 * | 8,000 | 3:B2 | H 030 56001 * - H 030 60000 * | 4,000 | 5:A4 |
| H 014 92001 * - H 015 00000 * | 8,000 | 3:C2 | H 030 76001 * - H 030 80000 * | 4,000 | 5:B4 |
| H 015 12001 * - H 015 20000 * | 8,000 | 3:D2 | H 030 96001 * - H 031 00000 * | 4,000 | 5:C4 |
| H 015 32001 * - H 015 40000 * | 8,000 | 3:E2 | H 031 16001 * - H 031 20000 * | 4,000 | 5:D4 |
| H 015 52001 * - H 015 60000 * | 8,000 | 3:F2 | H 031 36001 * - H 031 40000 * | 4,000 | 5:E4 |
| H 015 72001 * - H 015 80000 * | 8,000 | 3:G2 | H 031 56001 * - H 031 60000 * | 4,000 | 5:F4 |
| H 015 92001 * - H 016 00000 * | 8,000 | 3:H2 | H 031 76001 * - H 031 80000 * | 4,000 | 5:G4 |
| H 016 12001 * - H 016 20000 * | 8,000 | 3:A3 | H 031 96001 * - H 032 00000 * | 4,000 | 5:H4 |
| H 016 32001 * - H 016 40000 * | 8,000 | 3:B3 | | 768,000 | |
| H 016 52001 * - H 016 60000 * | 8,000 | 3:C3 | I 006 56001 * - I 006 60000 * | 4,000 | 2:A1 |
| H 016 72001 * - H 016 80000 * | 8,000 | 3:D3 | I 006 76001 * - I 006 80000 * | 4,000 | 2:B1 |
| H 016 92001 * - H 017 00000 * | 8,000 | 3:E3 | I 006 96001 * - I 007 00000 * | 4,000 | 2:C1 |
| H 017 12001 * - H 017 20000 * | 8,000 | 3:F3 | I 007 16001 * - I 007 20000 * | 4,000 | 2:D1 |
| H 017 32001 * - H 017 40000 * | 8,000 | 3:G3 | I 007 36001 * - I 007 40000 * | 4,000 | 2:E1 |
| H 017 52001 * - H 017 60000 * | 8,000 | 3:H3 | I 007 56001 * - I 007 60000 * | 4,000 | 2:F1 |
| H 017 72001 * - H 017 80000 * | 8,000 | 3:A4 | I 007 76001 * - I 007 80000 * | 4,000 | 2:G1 |
| H 017 92001 * - H 018 00000 * | 8,000 | 3:B4 | I 007 96001 * - I 008 00000 * | 4,000 | 2:H1 |
| H 018 12001 * - H 018 20000 * | 8,000 | 3:C4 | I 008 16001 * - I 008 20000 * | 4,000 | 2:A2 |
| H 018 32001 * - H 018 40000 * | 8,000 | 3:D4 | I 008 36001 * - I 008 40000 * | 4,000 | 2:B2 |
| H 018 52001 * - H 018 60000 * | 8,000 | 3:E4 | I 008 56001 * - I 008 60000 * | 4,000 | 2:C2 |
| H 018 72001 * - H 018 80000 * | 8,000 | 3:F4 | I 008 76001 * - I 008 80000 * | 4,000 | 2:D2 |
| H 018 92001 * - H 019 00000 * | 8,000 | 3:G4 | I 008 96001 * - I 009 00000 * | 4,000 | 2:E2 |
| H 019 12001 * - H 019 20000 * | 8,000 | 3:H4 | I 009 16001 * - I 009 20000 * | 4,000 | 2:F2 |
| H 019 28001 * - H 019 40000 * | 12,000 | 4:A1 | I 009 36001 * - I 009 40000 * | 4,000 | 2:G2 |
| H 019 48001 * - H 019 60000 * | 12,000 | 4:B1 | I 009 56001 * - I 009 60000 * | 4,000 | 2:H2 |
| H 019 68001 * - H 019 80000 * | 12,000 | 4:C1 | I 009 76001 * - I 009 80000 * | 4,000 | 2:A3 |
| H 019 88001 * - H 020 00000 * | 12,000 | 4:D1 | I 009 96001 * - I 010 00000 * | 4,000 | 2:B3 |
| H 020 08001 * - H 020 20000 * | 12,000 | 4:E1 | I 010 16001 * - I 010 20000 * | 4,000 | 2:C3 |
| H 020 28001 * - H 020 40000 * | 12,000 | 4:F1 | I 010 36001 * - I 010 40000 * | 4,000 | 2:D3 |
| H 020 48001 * - H 020 60000 * | 12,000 | 4:G1 | I 010 56001 * - I 010 60000 * | 4,000 | 2:E3 |
| H 020 68001 * - H 020 80000 * | 12,000 | 4:H1 | I 010 76001 * - I 010 80000 * | 4,000 | 2:F3 |
| H 020 88001 * - H 021 00000 * | 12,000 | 4:A2 | I 010 96001 * - I 011 00000 * | 4,000 | 2:G3 |
| H 021 08001 * - H 021 20000 * | 12,000 | 4:B2 | I 011 16001 * - I 011 20000 * | 4,000 | 2:H3 |
| H 021 28001 * - H 021 40000 * | 12,000 | 4:C2 | I 011 36001 * - I 011 40000 * | 4,000 | 2:A4 |
| H 021 48001 * - H 021 60000 * | 12,000 | 4:D2 | I 011 56001 * - I 011 60000 * | 4,000 | 2:B4 |
| H 021 68001 * - H 021 80000 * | 12,000 | 4:E2 | I 011 76001 * - I 011 80000 * | 4,000 | 2:C4 |
| H 021 88001 * - H 022 00000 * | 12,000 | 4:F2 | I 011 96001 * - I 012 00000 * | 4,000 | 2:D4 |
| H 022 08001 * - H 022 20000 * | 12,000 | 4:G2 | I 012 16001 * - I 012 20000 * | 4,000 | 2:E4 |
| H 022 28001 * - H 022 40000 * | 12,000 | 4:H2 | I 012 36001 * - I 012 40000 * | 4,000 | 2:F4 |
| H 022 48001 * - H 022 60000 * | 12,000 | 4:A3 | I 012 56001 * - I 012 60000 * | 4,000 | 2:G4 |
| H 022 68001 * - H 022 80000 * | 12,000 | 4:B3 | I 012 76001 * - I 012 80000 * | 4,000 | 2:H4 |
| H 022 88001 * - H 023 00000 * | 12,000 | 4:C3 | | 4,000 | |
| H 023 08001 * - H 023 20000 * | 12,000 | 4:D3 | | 128,000 | |

SERIES 1977A \$10

- 121 -

| | | | | | | | | | |
|---------------|---|---------------|-------|------|---------------|---|---------------|-------|------|
| J 019 32001 * | - | J 019 40000 * | 8,000 | 4:A1 | J 034 92001 * | - | J 035 00000 * | 8,000 | 6:G2 |
| J 019 52001 * | - | J 019 60000 * | 8,000 | 4:B1 | J 035 12001 * | - | J 035 20000 * | 8,000 | 6:H2 |
| J 019 72001 * | - | J 019 80000 * | 8,000 | 4:C1 | J 035 32001 * | - | J 035 40000 * | 8,000 | 6:A3 |
| J 019 92001 * | - | J 020 00000 * | 8,000 | 4:D1 | J 035 52001 * | - | J 035 60000 * | 8,000 | 6:B3 |
| J 020 12001 * | - | J 020 20000 * | 8,000 | 4:E1 | J 035 72001 * | - | J 035 80000 * | 8,000 | 6:C3 |
| J 020 32001 * | - | J 020 40000 * | 8,000 | 4:F1 | J 035 92001 * | - | J 036 00000 * | 8,000 | 6:D3 |
| J 020 52001 * | - | J 020 60000 * | 8,000 | 4:G1 | J 036 12001 * | - | J 036 20000 * | 8,000 | 6:E3 |
| J 020 72001 * | - | J 020 80000 * | 8,000 | 4:H1 | J 036 32001 * | - | J 036 40000 * | 8,000 | 6:F3 |
| J 020 92001 * | - | J 021 00000 * | 8,000 | 4:A2 | J 036 52001 * | - | J 036 60000 * | 8,000 | 6:G3 |
| J 021 12001 * | - | J 021 20000 * | 8,000 | 4:B2 | J 036 72001 * | - | J 036 80000 * | 8,000 | 6:H3 |
| J 021 32001 * | - | J 021 40000 * | 8,000 | 4:C2 | J 036 92001 * | - | J 037 00000 * | 8,000 | 6:A4 |
| J 021 52001 * | - | J 021 60000 * | 8,000 | 4:D2 | J 037 12001 * | - | J 037 20000 * | 8,000 | 6:B4 |
| J 021 72001 * | - | J 021 80000 * | 8,000 | 4:E2 | J 037 32001 * | - | J 037 40000 * | 8,000 | 6:C4 |
| J 021 92001 * | - | J 022 00000 * | 8,000 | 4:F2 | J 037 52001 * | - | J 037 60000 * | 8,000 | 6:D4 |
| J 022 12001 * | - | J 022 20000 * | 8,000 | 4:G2 | J 037 72001 * | - | J 037 80000 * | 8,000 | 6:E4 |
| J 022 32001 * | - | J 022 40000 * | 8,000 | 4:H2 | J 037 92001 * | - | J 038 00000 * | 8,000 | 6:F4 |
| J 022 52001 * | - | J 022 60000 * | 8,000 | 4:A3 | J 038 12001 * | - | J 038 20000 * | 8,000 | 6:G4 |
| J 022 72001 * | - | J 022 80000 * | 8,000 | 4:B3 | J 038 32001 * | - | J 038 40000 * | 8,000 | 6:H4 |
| J 022 92001 * | - | J 023 00000 * | 8,000 | 4:C3 | J 038 52001 * | - | J 038 60000 * | 8,000 | 7:A1 |
| J 023 12001 * | - | J 023 20000 * | 8,000 | 4:D3 | J 038 72001 * | - | J 038 80000 * | 8,000 | 7:B1 |
| J 023 32001 * | - | J 023 40000 * | 8,000 | 4:E3 | J 038 92001 * | - | J 039 00000 * | 8,000 | 7:C1 |
| J 023 52001 * | - | J 023 60000 * | 8,000 | 4:F3 | J 039 12001 * | - | J 039 20000 * | 8,000 | 7:D1 |
| J 023 72001 * | - | J 023 80000 * | 8,000 | 4:G3 | J 039 32001 * | - | J 039 40000 * | 8,000 | 7:E1 |
| J 023 92001 * | - | J 024 00000 * | 8,000 | 4:H3 | J 039 52001 * | - | J 039 60000 * | 8,000 | 7:F1 |
| J 024 12001 * | - | J 024 20000 * | 8,000 | 4:A4 | J 039 72001 * | - | J 039 80000 * | 8,000 | 7:G1 |
| J 024 32001 * | - | J 024 40000 * | 8,000 | 4:B4 | J 039 92001 * | - | J 040 00000 * | 8,000 | 7:H1 |
| J 024 52001 * | - | J 024 60000 * | 8,000 | 4:C4 | J 040 12001 * | - | J 040 20000 * | 8,000 | 7:A2 |
| J 024 72001 * | - | J 024 80000 * | 8,000 | 4:D4 | J 040 32001 * | - | J 040 40000 * | 8,000 | 7:B2 |
| J 024 92001 * | - | J 025 00000 * | 8,000 | 4:E4 | J 040 52001 * | - | J 040 60000 * | 8,000 | 7:C2 |
| J 025 12001 * | - | J 025 20000 * | 8,000 | 4:F4 | J 040 72001 * | - | J 040 80000 * | 8,000 | 7:D2 |
| J 025 32001 * | - | J 025 40000 * | 8,000 | 4:G4 | J 040 92001 * | - | J 041 00000 * | 8,000 | 7:E2 |
| J 025 52001 * | - | J 025 60000 * | 8,000 | 4:H4 | J 041 12001 * | - | J 041 20000 * | 8,000 | 7:F2 |
| J 025 76001 * | - | J 025 80000 * | 4,000 | 5:A1 | J 041 32001 * | - | J 041 40000 * | 8,000 | 7:G2 |
| J 025 96001 * | - | J 026 00000 * | 4,000 | 5:B1 | J 041 52001 * | - | J 041 60000 * | 8,000 | 7:H2 |
| J 026 16001 * | - | J 026 20000 * | 4,000 | 5:C1 | J 041 72001 * | - | J 041 80000 * | 8,000 | 7:A3 |
| J 026 36001 * | - | J 026 40000 * | 4,000 | 5:D1 | J 041 92001 * | - | J 042 00000 * | 8,000 | 7:B3 |
| J 026 56001 * | - | J 026 60000 * | 4,000 | 5:E1 | J 042 12001 * | - | J 042 20000 * | 8,000 | 7:C3 |
| J 026 76001 * | - | J 026 80000 * | 4,000 | 5:F1 | J 042 32001 * | - | J 042 40000 * | 8,000 | 7:D3 |
| J 026 96001 * | - | J 027 00000 * | 4,000 | 5:G1 | J 042 52001 * | - | J 042 60000 * | 8,000 | 7:E3 |
| J 027 16001 * | - | J 027 20000 * | 4,000 | 5:H1 | J 042 72001 * | - | J 042 80000 * | 8,000 | 7:F3 |
| J 027 36001 * | - | J 027 40000 * | 4,000 | 5:A2 | J 042 92001 * | - | J 043 00000 * | 8,000 | 7:G3 |
| J 027 56001 * | - | J 027 60000 * | 4,000 | 5:B2 | J 043 12001 * | - | J 043 20000 * | 8,000 | 7:H3 |
| J 027 76001 * | - | J 027 80000 * | 4,000 | 5:C2 | J 043 32001 * | - | J 043 40000 * | 8,000 | 7:A4 |
| J 027 96001 * | - | J 028 00000 * | 4,000 | 5:D2 | J 043 52001 * | - | J 043 60000 * | 8,000 | 7:B4 |
| J 028 16001 * | - | J 028 20000 * | 4,000 | 5:E2 | J 043 72001 * | - | J 043 80000 * | 8,000 | 7:C4 |
| J 028 36001 * | - | J 028 40000 * | 4,000 | 5:F2 | J 043 92001 * | - | J 044 00000 * | 8,000 | 7:D4 |
| J 028 56001 * | - | J 028 60000 * | 4,000 | 5:G2 | J 044 12001 * | - | J 044 20000 * | 8,000 | 7:E4 |
| J 028 76001 * | - | J 028 80000 * | 4,000 | 5:H2 | J 044 32001 * | - | J 044 40000 * | 8,000 | 7:F4 |
| J 028 96001 * | - | J 029 00000 * | 4,000 | 5:A3 | J 044 52001 * | - | J 044 60000 * | 8,000 | 7:G4 |
| J 029 16001 * | - | J 029 20000 * | 4,000 | 5:B3 | J 044 72001 * | - | J 044 80000 * | 8,000 | 7:H4 |
| J 029 36001 * | - | J 029 40000 * | 4,000 | 5:C3 | J 044 92001 * | - | J 045 00000 * | 8,000 | 8:A1 |
| J 029 56001 * | - | J 029 60000 * | 4,000 | 5:D3 | J 045 12001 * | - | J 045 20000 * | 8,000 | 8:B1 |
| J 029 76001 * | - | J 029 80000 * | 4,000 | 5:E3 | J 045 32001 * | - | J 045 40000 * | 8,000 | 8:C1 |
| J 029 96001 * | - | J 030 00000 * | 4,000 | 5:F3 | J 045 52001 * | - | J 045 60000 * | 8,000 | 8:D1 |
| J 030 16001 * | - | J 030 20000 * | 4,000 | 5:G3 | J 045 72001 * | - | J 045 80000 * | 8,000 | 8:E1 |
| J 030 36001 * | - | J 030 40000 * | 4,000 | 5:H3 | J 045 92001 * | - | J 046 00000 * | 8,000 | 8:F1 |
| J 030 56001 * | - | J 030 60000 * | 4,000 | 5:A4 | J 046 12001 * | - | J 046 20000 * | 8,000 | 8:G1 |
| J 030 76001 * | - | J 030 80000 * | 4,000 | 5:B4 | J 046 32001 * | - | J 046 40000 * | 8,000 | 8:H1 |
| J 030 96001 * | - | J 031 00000 * | 4,000 | 5:C4 | J 046 52001 * | - | J 046 60000 * | 8,000 | 8:A2 |
| J 031 16001 * | - | J 031 20000 * | 4,000 | 5:D4 | J 046 72001 * | - | J 046 80000 * | 8,000 | 8:B2 |
| J 031 36001 * | - | J 031 40000 * | 4,000 | 5:E4 | J 046 92001 * | - | J 047 00000 * | 8,000 | 8:C2 |
| J 031 56001 * | - | J 031 60000 * | 4,000 | 5:F4 | J 047 12001 * | - | J 047 20000 * | 8,000 | 8:D2 |
| J 031 76001 * | - | J 031 80000 * | 4,000 | 5:G4 | J 047 32001 * | - | J 047 40000 * | 8,000 | 8:E2 |
| J 031 96001 * | - | J 032 00000 * | 4,000 | 5:H4 | J 047 52001 * | - | J 047 60000 * | 8,000 | 8:F2 |
| J 032 12001 * | - | J 032 20000 * | 8,000 | 6:A1 | J 047 72001 * | - | J 047 80000 * | 8,000 | 8:G2 |
| J 032 32001 * | - | J 032 40000 * | 8,000 | 6:B1 | J 047 92001 * | - | J 048 00000 * | 8,000 | 8:H2 |
| J 032 52001 * | - | J 032 60000 * | 8,000 | 6:C1 | J 048 12001 * | - | J 048 20000 * | 8,000 | 8:A3 |
| J 032 72001 * | - | J 032 80000 * | 8,000 | 6:D1 | J 048 32001 * | - | J 048 40000 * | 8,000 | 8:B3 |
| J 032 92001 * | - | J 033 00000 * | 8,000 | 6:E1 | J 048 52001 * | - | J 048 60000 * | 8,000 | 8:C3 |
| J 033 12001 * | - | J 033 20000 * | 8,000 | 6:F1 | J 048 72001 * | - | J 048 80000 * | 8,000 | 8:D3 |
| J 033 32001 * | - | J 033 40000 * | 8,000 | 6:G1 | J 048 92001 * | - | J 049 00000 * | 8,000 | 8:E3 |
| J 033 52001 * | - | J 033 60000 * | 8,000 | 6:H1 | J 049 12001 * | - | J 049 20000 * | 8,000 | 8:F3 |
| J 033 72001 * | - | J 033 80000 * | 8,000 | 6:A2 | J 049 32001 * | - | J 049 40000 * | 8,000 | 8:G3 |
| J 033 92001 * | - | J 034 00000 * | 8,000 | 6:B2 | J 049 52001 * | - | J 049 60000 * | 8,000 | 8:H3 |
| J 034 12001 * | - | J 034 20000 * | 8,000 | 6:C2 | J 049 72001 * | - | J 049 80000 * | 8,000 | 8:A4 |
| J 034 32001 * | - | J 034 40000 * | 8,000 | 6:D2 | J 049 92001 * | - | J 050 00000 * | 8,000 | 8:B4 |
| J 034 52001 * | - | J 034 60000 * | 8,000 | 6:E2 | J 050 12001 * | - | J 050 20000 * | 8,000 | 8:C4 |
| J 034 72001 * | - | J 034 80000 * | 8,000 | 6:F2 | J 050 32001 * | - | J 050 40000 * | 8,000 | 8:D4 |

SERIES 1977A \$10

| | | | | | | | | | |
|---------------|---|---------------|------------------|------|---------------|---|---------------|------------------|------|
| J 050 52001 * | - | J 050 60000 * | 8,000 | 8:E4 | K 020 52001 * | - | K 020 60000 * | 8,000 | 4:G1 |
| J 050 72001 * | - | J 050 80000 * | 8,000 | 8:F4 | K 020 72001 * | - | K 020 80000 * | 8,000 | 4:H1 |
| J 050 92001 * | - | J 051 00000 * | 8,000 | 8:G4 | K 020 92001 * | - | K 021 00000 * | 8,000 | 4:A2 |
| J 051 12001 * | - | J 051 20000 * | 8,000 | 8:H4 | K 021 12001 * | - | K 021 20000 * | 8,000 | 4:B2 |
| J 051 32001 * | - | J 051 40000 * | 8,000 | 9:A1 | K 021 32001 * | - | K 021 40000 * | 8,000 | 4:C2 |
| J 051 52001 * | - | J 051 60000 * | 8,000 | 9:B1 | K 021 52001 * | - | K 021 60000 * | 8,000 | 4:D2 |
| J 051 72001 * | - | J 051 80000 * | 8,000 | 9:C1 | K 021 72001 * | - | K 021 80000 * | 8,000 | 4:E2 |
| J 051 92001 * | - | J 052 00000 * | 8,000 | 9:D1 | K 021 92001 * | - | K 022 00000 * | 8,000 | 4:F2 |
| J 052 12001 * | - | J 052 20000 * | 8,000 | 9:E1 | K 022 12001 * | - | K 022 20000 * | 8,000 | 4:G2 |
| J 052 32001 * | - | J 052 40000 * | 8,000 | 9:F1 | K 022 32001 * | - | K 022 40000 * | 8,000 | 4:H2 |
| J 052 52001 * | - | J 052 60000 * | 8,000 | 9:G1 | K 022 52001 * | - | K 022 60000 * | 8,000 | 4:A3 |
| J 052 72001 * | - | J 052 80000 * | 8,000 | 9:H1 | K 022 72001 * | - | K 022 80000 * | 8,000 | 4:B3 |
| J 052 92001 * | - | J 053 00000 * | 8,000 | 9:A2 | K 022 92001 * | - | K 023 00000 * | 8,000 | 4:C3 |
| J 053 12001 * | - | J 053 20000 * | 8,000 | 9:B2 | K 023 12001 * | - | K 023 20000 * | 8,000 | 4:D3 |
| J 053 32001 * | - | J 053 40000 * | 8,000 | 9:C2 | K 023 32001 * | - | K 023 40000 * | 8,000 | 4:E3 |
| J 053 52001 * | - | J 053 60000 * | 8,000 | 9:D2 | K 023 52001 * | - | K 023 60000 * | 8,000 | 4:F3 |
| J 053 72001 * | - | J 053 80000 * | 8,000 | 9:E2 | K 023 72001 * | - | K 023 80000 * | 8,000 | 4:G3 |
| J 053 92001 * | - | J 054 00000 * | 8,000 | 9:F2 | K 023 92001 * | - | K 024 00000 * | 8,000 | 4:H3 |
| J 054 12001 * | - | J 054 20000 * | 8,000 | 9:G2 | K 024 12001 * | - | K 024 20000 * | 8,000 | 4:A4 |
| J 054 32001 * | - | J 054 40000 * | 8,000 | 9:H2 | K 024 32001 * | - | K 024 40000 * | 8,000 | 4:B4 |
| J 054 52001 * | - | J 054 60000 * | 8,000 | 9:A3 | K 024 52001 * | - | K 024 60000 * | 8,000 | 4:C4 |
| J 054 72001 * | - | J 054 80000 * | 8,000 | 9:B3 | K 024 72001 * | - | K 024 80000 * | 8,000 | 4:D4 |
| J 054 92001 * | - | J 055 00000 * | 8,000 | 9:C3 | K 024 92001 * | - | K 025 00000 * | 8,000 | 4:E4 |
| J 055 12001 * | - | J 055 20000 * | 8,000 | 9:D3 | K 025 12001 * | - | K 025 20000 * | 8,000 | 4:F4 |
| J 055 32001 * | - | J 055 40000 * | 8,000 | 9:E3 | K 025 32001 * | - | K 025 40000 * | 8,000 | 4:G4 |
| J 055 52001 * | - | J 055 60000 * | 8,000 | 9:F3 | K 025 52001 * | - | K 025 60000 * | 8,000 | 4:H4 |
| J 055 72001 * | - | J 055 80000 * | 8,000 | 9:G3 | K 025 76001 * | - | K 025 80000 * | 4,000 | 5:A1 |
| J 055 92001 * | - | J 056 00000 * | 8,000 | 9:H3 | K 025 96001 * | - | K 026 00000 * | 4,000 | 5:B1 |
| J 056 12001 * | - | J 056 20000 * | 8,000 | 9:A4 | K 026 16001 * | - | K 026 20000 * | 4,000 | 5:C1 |
| J 056 32001 * | - | J 056 40000 * | 8,000 | 9:B4 | K 026 36001 * | - | K 026 40000 * | 4,000 | 5:D1 |
| J 056 52001 * | - | J 056 60000 * | 8,000 | 9:C4 | K 026 56001 * | - | K 026 60000 * | 4,000 | 5:E1 |
| J 056 72001 * | - | J 056 80000 * | 8,000 | 9:D4 | K 026 76001 * | - | K 026 80000 * | 4,000 | 5:F1 |
| J 056 92001 * | - | J 057 00000 * | 8,000 | 9:E4 | K 026 96001 * | - | K 027 00000 * | 4,000 | 5:G1 |
| J 057 12001 * | - | J 057 20000 * | 8,000 | 9:F4 | K 027 16001 * | - | K 027 20000 * | 4,000 | 5:H1 |
| J 057 32001 * | - | J 057 40000 * | 8,000 | 9:G4 | K 027 36001 * | - | K 027 40000 * | 4,000 | 5:A2 |
| J 057 52001 * | - | J 057 60000 * | 8,000 | 9:H4 | K 027 56001 * | - | K 027 60000 * | 4,000 | 5:B2 |
| J 057 60001 * | - | J 064 00000 * | 640,000 | 10 | K 027 76001 * | - | K 027 80000 * | 4,000 | 5:C2 |
| | | | <u>2,048,000</u> | | K 027 96001 * | - | K 028 00000 * | 4,000 | 5:D2 |
| K 006 40001 * | - | K 012 80000 * | 640,000 | 2 | K 028 16001 * | - | K 028 20000 * | 4,000 | 5:E2 |
| K 012 96001 * | - | K 013 00000 * | 4,000 | 3:A1 | K 028 36001 * | - | K 028 40000 * | 4,000 | 5:F2 |
| K 013 16001 * | - | K 013 20000 * | 4,000 | 3:B1 | K 028 56001 * | - | K 028 60000 * | 4,000 | 5:G2 |
| K 013 36001 * | - | K 013 40000 * | 4,000 | 3:C1 | K 028 76001 * | - | K 028 80000 * | 4,000 | 5:H2 |
| K 013 56001 * | - | K 013 60000 * | 4,000 | 3:D1 | K 028 96001 * | - | K 029 00000 * | 4,000 | 5:A3 |
| K 013 76001 * | - | K 013 80000 * | 4,000 | 3:E1 | K 029 16001 * | - | K 029 20000 * | 4,000 | 5:B3 |
| K 013 96001 * | - | K 014 00000 * | 4,000 | 3:F1 | K 029 36001 * | - | K 029 40000 * | 4,000 | 5:C3 |
| K 014 16001 * | - | K 014 20000 * | 4,000 | 3:G1 | K 029 56001 * | - | K 029 60000 * | 4,000 | 5:D3 |
| K 014 36001 * | - | K 014 40000 * | 4,000 | 3:H1 | K 029 76001 * | - | K 029 80000 * | 4,000 | 5:E3 |
| K 014 56001 * | - | K 014 60000 * | 4,000 | 3:A2 | K 029 96001 * | - | K 030 00000 * | 4,000 | 5:F3 |
| K 014 76001 * | - | K 014 80000 * | 4,000 | 3:B2 | K 030 16001 * | - | K 030 20000 * | 4,000 | 5:G3 |
| K 014 96001 * | - | K 015 00000 * | 4,000 | 3:C2 | K 030 36001 * | - | K 030 40000 * | 4,000 | 5:H3 |
| K 015 16001 * | - | K 015 20000 * | 4,000 | 3:D2 | K 030 56001 * | - | K 030 60000 * | 4,000 | 5:A4 |
| K 015 36001 * | - | K 015 40000 * | 4,000 | 3:E2 | K 030 76001 * | - | K 030 80000 * | 4,000 | 5:B4 |
| K 015 56001 * | - | K 015 60000 * | 4,000 | 3:F2 | K 030 96001 * | - | K 031 00000 * | 4,000 | 5:C4 |
| K 015 76001 * | - | K 015 80000 * | 4,000 | 3:G2 | K 031 16001 * | - | K 031 20000 * | 4,000 | 5:D4 |
| K 015 96001 * | - | K 016 00000 * | 4,000 | 3:H2 | K 031 36001 * | - | K 031 40000 * | 4,000 | 5:E4 |
| K 016 16001 * | - | K 016 20000 * | 4,000 | 3:A3 | K 031 56001 * | - | K 031 60000 * | 4,000 | 5:F4 |
| K 016 36001 * | - | K 016 40000 * | 4,000 | 3:B3 | K 031 76001 * | - | K 031 80000 * | 4,000 | 5:G4 |
| K 016 56001 * | - | K 016 60000 * | 4,000 | 3:C3 | K 031 96001 * | - | K 032 00000 * | 4,000 | 5:H4 |
| K 016 76001 * | - | K 016 80000 * | 4,000 | 3:D3 | K 032 00001 * | - | K 038 40000 * | 640,000 | 6 |
| K 016 96001 * | - | K 017 00000 * | 4,000 | 3:E3 | K 038 40001 * | - | K 044 80000 * | 640,000 | 7 |
| K 017 16001 * | - | K 017 20000 * | 4,000 | 3:F3 | K 044 80001 * | - | K 051 20000 * | 640,000 | 8 |
| K 017 36001 * | - | K 017 40000 * | 4,000 | 3:G3 | K 051 20001 * | - | K 057 60000 * | <u>640,000</u> | 9 |
| K 017 56001 * | - | K 017 60000 * | 4,000 | 3:H3 | | | | <u>3,712,000</u> | |
| K 017 76001 * | - | K 017 80000 * | 4,000 | 3:A4 | L 025 72001 * | - | L 025 80000 * | 8,000 | 5:A1 |
| K 017 96001 * | - | K 018 00000 * | 4,000 | 3:B4 | L 025 92001 * | - | L 026 00000 * | 8,000 | 5:B1 |
| K 018 16001 * | - | K 018 20000 * | 4,000 | 3:C4 | L 026 12001 * | - | L 026 20000 * | 8,000 | 5:C1 |
| K 018 36001 * | - | K 018 40000 * | 4,000 | 3:D4 | L 026 32001 * | - | L 026 40000 * | 8,000 | 5:D1 |
| K 018 56001 * | - | K 018 60000 * | 4,000 | 3:E4 | L 026 52001 * | - | L 026 60000 * | 8,000 | 5:E1 |
| K 018 76001 * | - | K 018 80000 * | 4,000 | 3:F4 | L 026 72001 * | - | L 026 80000 * | 8,000 | 5:F1 |
| K 018 96001 * | - | K 019 00000 * | 4,000 | 3:G4 | L 026 92001 * | - | L 027 00000 * | 8,000 | 5:G1 |
| K 019 16001 * | - | K 019 20000 * | 4,000 | 3:H4 | L 027 12001 * | - | L 027 20000 * | 8,000 | 5:H1 |
| K 019 32001 * | - | K 019 40000 * | 8,000 | 4:A1 | L 027 32001 * | - | L 027 40000 * | 8,000 | 5:A2 |
| K 019 52001 * | - | K 019 60000 * | 8,000 | 4:B1 | L 027 52001 * | - | L 027 60000 * | 8,000 | 5:B2 |
| K 019 72001 * | - | K 019 80000 * | 8,000 | 4:C1 | L 027 72001 * | - | L 027 80000 * | 8,000 | 5:C2 |
| K 019 92001 * | - | K 020 00000 * | 8,000 | 4:D1 | L 027 92001 * | - | L 028 00000 * | 8,000 | 5:D2 |
| K 020 12001 * | - | K 020 20000 * | 8,000 | 4:E1 | L 028 12001 * | - | L 028 20000 * | 8,000 | 5:E2 |
| K 020 32001 * | - | K 020 40000 * | 8,000 | 4:F1 | L 028 32001 * | - | L 028 40000 * | 8,000 | 5:F2 |

SERIES 1977A \$10

| | | | | | | | | | |
|---------------|---|---------------|---------|------|---------------|---|---------------|--------|-------|
| L 028 52001 * | - | L 028 60000 * | 8,000 | 5:G2 | L 050 32001 * | - | L 050 40000 * | 8,000 | 8:D4 |
| L 028 72001 * | - | L 028 80000 * | 8,000 | 5:H2 | L 050 52001 * | - | L 050 60000 * | 8,000 | 8:E4 |
| L 028 92001 * | - | L 029 00000 * | 8,000 | 5:A3 | L 050 72001 * | - | L 050 80000 * | 8,000 | 8:F4 |
| L 029 12001 * | - | L 029 20000 * | 8,000 | 5:B3 | L 050 92001 * | - | L 051 00000 * | 8,000 | 8:G4 |
| L 029 32001 * | - | L 029 40000 * | 8,000 | 5:C3 | L 051 12001 * | - | L 051 20000 * | 8,000 | 8:H4 |
| L 029 52001 * | - | L 029 60000 * | 8,000 | 5:D3 | L 051 28001 * | - | L 051 40000 * | 12,000 | 9:A1 |
| L 029 72001 * | - | L 029 80000 * | 8,000 | 5:E3 | L 051 48001 * | - | L 051 60000 * | 12,000 | 9:B1 |
| L 029 92001 * | - | L 030 00000 * | 8,000 | 5:F3 | L 051 68001 * | - | L 051 80000 * | 12,000 | 9:C1 |
| L 030 12001 * | - | L 030 20000 * | 8,000 | 5:G3 | L 051 88001 * | - | L 052 00000 * | 12,000 | 9:D1 |
| L 030 32001 * | - | L 030 40000 * | 8,000 | 5:H3 | L 052 08001 * | - | L 052 20000 * | 12,000 | 9:E1 |
| L 030 52001 * | - | L 030 60000 * | 8,000 | 5:A4 | L 052 28001 * | - | L 052 40000 * | 12,000 | 9:F1 |
| L 030 72001 * | - | L 030 80000 * | 8,000 | 5:B4 | L 052 48001 * | - | L 052 60000 * | 12,000 | 9:G1 |
| L 030 92001 * | - | L 031 00000 * | 8,000 | 5:C4 | L 052 68001 * | - | L 052 80000 * | 12,000 | 9:H1 |
| L 031 12001 * | - | L 031 20000 * | 8,000 | 5:D4 | L 052 88001 * | - | L 053 00000 * | 12,000 | 9:A2 |
| L 031 32001 * | - | L 031 40000 * | 8,000 | 5:E4 | L 053 08001 * | - | L 053 20000 * | 12,000 | 9:B2 |
| L 031 52001 * | - | L 031 60000 * | 8,000 | 5:F4 | L 053 28001 * | - | L 053 40000 * | 12,000 | 9:C2 |
| L 031 72001 * | - | L 031 80000 * | 8,000 | 5:G4 | L 053 48001 * | - | L 053 60000 * | 12,000 | 9:D2 |
| L 031 92001 * | - | L 032 00000 * | 8,000 | 5:H4 | L 053 68001 * | - | L 053 80000 * | 12,000 | 9:E2 |
| L 032 12001 * | - | L 032 20000 * | 8,000 | 6:A1 | L 053 88001 * | - | L 054 00000 * | 12,000 | 9:F2 |
| L 032 32001 * | - | L 032 40000 * | 8,000 | 6:B1 | L 054 08001 * | - | L 054 20000 * | 12,000 | 9:G2 |
| L 032 52001 * | - | L 032 60000 * | 8,000 | 6:C1 | L 054 28001 * | - | L 054 40000 * | 12,000 | 9:H2 |
| L 032 72001 * | - | L 032 80000 * | 8,000 | 6:D1 | L 054 48001 * | - | L 054 60000 * | 12,000 | 9:A3 |
| L 032 92001 * | - | L 033 00000 * | 8,000 | 6:E1 | L 054 68001 * | - | L 054 80000 * | 12,000 | 9:B3 |
| L 033 12001 * | - | L 033 20000 * | 8,000 | 6:F1 | L 054 88001 * | - | L 055 00000 * | 12,000 | 9:C3 |
| L 033 32001 * | - | L 033 40000 * | 8,000 | 6:G1 | L 055 08001 * | - | L 055 20000 * | 12,000 | 9:D3 |
| L 033 52001 * | - | L 033 60000 * | 8,000 | 6:H1 | L 055 28001 * | - | L 055 40000 * | 12,000 | 9:E3 |
| L 033 72001 * | - | L 033 80000 * | 8,000 | 6:A2 | L 055 48001 * | - | L 055 60000 * | 12,000 | 9:F3 |
| L 033 92001 * | - | L 034 00000 * | 8,000 | 6:B2 | L 055 68001 * | - | L 055 80000 * | 12,000 | 9:G3 |
| L 034 12001 * | - | L 034 20000 * | 8,000 | 6:C2 | L 055 88001 * | - | L 056 00000 * | 12,000 | 9:H3 |
| L 034 32001 * | - | L 034 40000 * | 8,000 | 6:D2 | L 056 08001 * | - | L 056 20000 * | 12,000 | 9:A4 |
| L 034 52001 * | - | L 034 60000 * | 8,000 | 6:E2 | L 056 28001 * | - | L 056 40000 * | 12,000 | 9:B4 |
| L 034 72001 * | - | L 034 80000 * | 8,000 | 6:F2 | L 056 48001 * | - | L 056 60000 * | 12,000 | 9:C4 |
| L 034 92001 * | - | L 035 00000 * | 8,000 | 6:G2 | L 056 68001 * | - | L 056 80000 * | 12,000 | 9:D4 |
| L 035 12001 * | - | L 035 20000 * | 8,000 | 6:H2 | L 056 88001 * | - | L 057 00000 * | 12,000 | 9:E4 |
| L 035 32001 * | - | L 035 40000 * | 8,000 | 6:A3 | L 057 08001 * | - | L 057 20000 * | 12,000 | 9:F4 |
| L 035 52001 * | - | L 035 60000 * | 8,000 | 6:B3 | L 057 28001 * | - | L 057 40000 * | 12,000 | 9:G4 |
| L 035 72001 * | - | L 035 80000 * | 8,000 | 6:C3 | L 057 48001 * | - | L 057 60000 * | 12,000 | 9:H4 |
| L 035 92001 * | - | L 036 00000 * | 8,000 | 6:D3 | L 057 72001 * | - | L 057 80000 * | 8,000 | 10:A1 |
| L 036 12001 * | - | L 036 20000 * | 8,000 | 6:E3 | L 057 92001 * | - | L 058 00000 * | 8,000 | 10:B1 |
| L 036 32001 * | - | L 036 40000 * | 8,000 | 6:F3 | L 058 12001 * | - | L 058 20000 * | 8,000 | 10:C1 |
| L 036 52001 * | - | L 036 60000 * | 8,000 | 6:G3 | L 058 32001 * | - | L 058 40000 * | 8,000 | 10:D1 |
| L 036 72001 * | - | L 036 80000 * | 8,000 | 6:H3 | L 058 52001 * | - | L 058 60000 * | 8,000 | 10:E1 |
| L 036 92001 * | - | L 037 00000 * | 8,000 | 6:A4 | L 058 72001 * | - | L 058 80000 * | 8,000 | 10:F1 |
| L 037 12001 * | - | L 037 20000 * | 8,000 | 6:B4 | L 058 92001 * | - | L 059 00000 * | 8,000 | 10:G1 |
| L 037 32001 * | - | L 037 40000 * | 8,000 | 6:C4 | L 059 12001 * | - | L 059 20000 * | 8,000 | 10:H1 |
| L 037 52001 * | - | L 037 60000 * | 8,000 | 6:D4 | L 059 32001 * | - | L 059 40000 * | 8,000 | 10:A2 |
| L 037 72001 * | - | L 037 80000 * | 8,000 | 6:E4 | L 059 52001 * | - | L 059 60000 * | 8,000 | 10:B2 |
| L 037 92001 * | - | L 038 00000 * | 8,000 | 6:F4 | L 059 72001 * | - | L 059 80000 * | 8,000 | 10:C2 |
| L 038 12001 * | - | L 038 20000 * | 8,000 | 6:G4 | L 059 92001 * | - | L 060 00000 * | 8,000 | 10:D2 |
| L 038 32001 * | - | L 038 40000 * | 8,000 | 6:H4 | L 060 12001 * | - | L 060 20000 * | 8,000 | 10:E2 |
| L 038 40001 * | - | L 044 80000 * | 640,000 | 7 | L 060 32001 * | - | L 060 40000 * | 8,000 | 10:F2 |
| L 044 92001 * | - | L 045 00000 * | 8,000 | 8:A1 | L 060 52001 * | - | L 060 60000 * | 8,000 | 10:G2 |
| L 045 12001 * | - | L 045 20000 * | 8,000 | 8:B1 | L 060 72001 * | - | L 060 80000 * | 8,000 | 10:H2 |
| L 045 32001 * | - | L 045 40000 * | 8,000 | 8:C1 | L 060 92001 * | - | L 061 00000 * | 8,000 | 10:A3 |
| L 045 52001 * | - | L 045 60000 * | 8,000 | 8:D1 | L 061 12001 * | - | L 061 20000 * | 8,000 | 10:B3 |
| L 045 72001 * | - | L 045 80000 * | 8,000 | 8:E1 | L 061 32001 * | - | L 061 40000 * | 8,000 | 10:C3 |
| L 045 92001 * | - | L 046 00000 * | 8,000 | 8:F1 | L 061 52001 * | - | L 061 60000 * | 8,000 | 10:D3 |
| L 046 12001 * | - | L 046 20000 * | 8,000 | 8:G1 | L 061 72001 * | - | L 061 80000 * | 8,000 | 10:E3 |
| L 046 32001 * | - | L 046 40000 * | 8,000 | 8:H1 | L 061 92001 * | - | L 062 00000 * | 8,000 | 10:F3 |
| L 046 52001 * | - | L 046 60000 * | 8,000 | 8:A2 | L 062 12001 * | - | L 062 20000 * | 8,000 | 10:G3 |
| L 046 72001 * | - | L 046 80000 * | 8,000 | 8:B2 | L 062 32001 * | - | L 062 40000 * | 8,000 | 10:H3 |
| L 046 92001 * | - | L 047 00000 * | 8,000 | 8:C2 | L 062 52001 * | - | L 062 60000 * | 8,000 | 10:A4 |
| L 047 12001 * | - | L 047 20000 * | 8,000 | 8:D2 | L 062 72001 * | - | L 062 80000 * | 8,000 | 10:B4 |
| L 047 32001 * | - | L 047 40000 * | 8,000 | 8:E2 | L 062 92001 * | - | L 063 00000 * | 8,000 | 10:C4 |
| L 047 52001 * | - | L 047 60000 * | 8,000 | 8:F2 | L 063 12001 * | - | L 063 20000 * | 8,000 | 10:D4 |
| L 047 72001 * | - | L 047 80000 * | 8,000 | 8:G2 | L 063 32001 * | - | L 063 40000 * | 8,000 | 10:E4 |
| L 047 92001 * | - | L 048 00000 * | 8,000 | 8:H2 | L 063 52001 * | - | L 063 60000 * | 8,000 | 10:F4 |
| L 048 12001 * | - | L 048 20000 * | 8,000 | 8:A3 | L 063 72001 * | - | L 063 80000 * | 8,000 | 10:G4 |
| L 048 32001 * | - | L 048 40000 * | 8,000 | 8:B3 | L 063 92001 * | - | L 064 00000 * | 8,000 | 10:H4 |
| L 048 52001 * | - | L 048 60000 * | 8,000 | 8:C3 | | | | | |
| L 048 72001 * | - | L 048 80000 * | 8,000 | 8:D3 | | | | | |
| L 048 92001 * | - | L 049 00000 * | 8,000 | 8:E3 | | | | | |
| L 049 12001 * | - | L 049 20000 * | 8,000 | 8:F3 | | | | | |
| L 049 32001 * | - | L 049 40000 * | 8,000 | 8:G3 | | | | | |
| L 049 52001 * | - | L 049 60000 * | 8,000 | 8:H3 | | | | | |
| L 049 72001 * | - | L 049 80000 * | 8,000 | 8:A4 | | | | | |
| L 049 92001 * | - | L 050 00000 * | 8,000 | 8:B4 | | | | | |
| L 050 12001 * | - | L 050 20000 * | 8,000 | 8:C4 | | | | | |
| | | | | | | | | | |

2,048,000

SERIES 1981 \$10

Signatures: Buchanan-Regan. Printed March 1982 through May 1984.
 Blocks: 28 regular + 9 star = 37. Complex blocks: 28 regular + 9 star = 37.
 Groups: 28 regular + 21 star = 49. Print runs: 884 regular + 21 star = 905.
 Total notes printed: 1,438,720,000 regular, 11,408,000 star (0.79% star rate).

Note that there are many incomplete blocks in this series, due to the change in standard print run size.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------------|------------|
| A 000 00001 A | - A 921 60000 A | | 92,160,000 | 1-72 @40K |
| A 000 00001 B | - A 800 00000 B | | <u>80,000,000</u> | 1-25 @100K |
| | | | 172,160,000 | |
| B 000 00001 A | - B 998 40000 A | | 99,840,000 | 1-78 |
| B 000 00001 B | - B 998 40000 B | | 99,840,000 | 1-78 |
| B 000 00001 C | - B 665 60000 C | | 66,560,000 | 1-52 @40K |
| B 000 00001 D | - B 992 00000 D | | 99,200,000 | 1-31 @100K |
| B 000 00001 E | - B 352 00000 E | | <u>35,200,000</u> | 1-11 |
| | | | 400,640,000 | |
| C 000 00001 A | - C 627 20000 A | | 62,720,000 | 1-49 @40K |
| C 000 00001 B | - C 320 00000 B | | <u>32,000,000</u> | 1-10 @100K |
| | | | 94,720,000 | |
| D 000 00001 A | - D 460 80000 A | | 46,080,000 | 1-36 @40K |
| D 000 00001 B | - D 224 00000 B | | <u>22,400,000</u> | 1-7 @100K |
| | | | 68,480,000 | |
| E 000 00001 A | - E 908 80000 A | | 90,880,000 | 1-71 @40K |
| E 000 00001 B | - E 320 00000 B | | <u>32,000,000</u> | 1-10 @100K |
| | | | 122,880,000 | |
| F 000 00001 A | - F 409 60000 A | | 40,960,000 | 1-32 @40K |
| F 000 00001 B | - F 320 00000 B | | <u>32,000,000</u> | 1-10 @100K |
| | | | 72,960,000 | |
| G 000 00001 A | - G 998 40000 A | | 99,840,000 | 1-78 |
| G 000 00001 B | - G 256 00000 B | | 25,600,000 | 1-20 @40K |
| G 000 00001 C | - G 544 00000 C | | <u>54,400,000</u> | 1-17 @100K |
| | | | 179,840,000 | |
| H 000 00001 A | - H 332 80000 A | | 33,280,000 | 1-26 @40K |
| H 000 00001 B | - H 224 00000 B | | <u>22,400,000</u> | 1-7 @100K |
| | | | 55,680,000 | |
| I 000 00001 A | - I 076 80000 A | | 7,680,000 | 1-6 @40K |
| I 000 00001 B | - I 160 00000 B | | <u>16,000,000</u> | 1-5 @100K |
| | | | 23,680,000 | |
| J 000 00001 A | - J 435 20000 A | | 43,520,000 | 1-34 @40K |
| J 000 00001 B | - J 096 00000 B | | <u>9,600,000</u> | 1-3 @100K |
| | | | 53,120,000 | |
| K 000 00001 A | - K 217 60000 A | | 21,760,000 | 1-17 @40K |
| K 000 00001 B | - K 288 00000 B | | <u>28,800,000</u> | 1-9 @100K |
| | | | 50,560,000 | |
| L 000 00001 A | - L 960 00000 A | | 96,000,000 | 1-75 @40K |
| L 000 00001 B | - L 480 00000 B | | <u>48,000,000</u> | 1-15 @100K |
| | | | 144,000,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|----------------|------|
| A 000 00001 * | - A 006 40000 * | | 640,000 | 1 |
| A 006 40001 * | - A 012 80000 * | | <u>640,000</u> | 2 |
| | | | 1,280,000 | |
| B 000 00001 * | - B 006 40000 * | | 640,000 | 1 |
| B 006 40001 * | - B 012 80000 * | | 640,000 | 2 |
| B 012 80001 * | - B 019 20000 * | | <u>640,000</u> | 3 |
| | | | 1,920,000 | |
| C 000 08001 * | - C 000 20000 * | | 12,000 | 1:A1 |
| C 000 28001 * | - C 000 40000 * | | 12,000 | 1:B1 |
| C 000 48001 * | - C 000 60000 * | | 12,000 | 1:C1 |
| C 000 68001 * | - C 000 80000 * | | 12,000 | 1:D1 |
| C 000 88001 * | - C 001 00000 * | | 12,000 | 1:E1 |
| C 001 08001 * | - C 001 20000 * | | 12,000 | 1:F1 |
| C 001 28001 * | - C 001 40000 * | | 12,000 | 1:G1 |
| C 001 48001 * | - C 001 60000 * | | 12,000 | 1:H1 |
| C 001 68001 * | - C 001 80000 * | | 12,000 | 1:A2 |

| | | | |
|---------------|-----------------|---------------|------|
| C 001 88001 * | - C 002 00000 * | 12,000 | 1:B2 |
| C 002 08001 * | - C 002 20000 * | 12,000 | 1:C2 |
| C 002 28001 * | - C 002 40000 * | 12,000 | 1:D2 |
| C 002 48001 * | - C 002 60000 * | 12,000 | 1:E2 |
| C 002 68001 * | - C 002 80000 * | 12,000 | 1:F2 |
| C 002 88001 * | - C 003 00000 * | 12,000 | 1:G2 |
| C 003 08001 * | - C 003 20000 * | 12,000 | 1:H2 |
| C 003 28001 * | - C 003 40000 * | 12,000 | 1:A3 |
| C 003 48001 * | - C 003 60000 * | 12,000 | 1:B3 |
| C 003 68001 * | - C 003 80000 * | 12,000 | 1:C3 |
| C 003 88001 * | - C 004 00000 * | 12,000 | 1:D3 |
| C 004 08001 * | - C 004 20000 * | 12,000 | 1:E3 |
| C 004 28001 * | - C 004 40000 * | 12,000 | 1:F3 |
| C 004 48001 * | - C 004 60000 * | 12,000 | 1:G3 |
| C 004 68001 * | - C 004 80000 * | 12,000 | 1:H3 |
| C 004 88001 * | - C 005 00000 * | 12,000 | 1:A4 |
| C 005 08001 * | - C 005 20000 * | 12,000 | 1:B4 |
| C 005 28001 * | - C 005 40000 * | 12,000 | 1:C4 |
| C 005 48001 * | - C 005 60000 * | 12,000 | 1:D4 |
| C 005 68001 * | - C 005 80000 * | 12,000 | 1:E4 |
| C 005 88001 * | - C 006 00000 * | 12,000 | 1:F4 |
| C 006 08001 * | - C 006 20000 * | 12,000 | 1:G4 |
| C 006 28001 * | - C 006 40000 * | <u>12,000</u> | 1:H4 |
| | | 384,000 | |
| D 000 00001 * | - D 006 40000 * | 640,000 | 1 |
| D 006 52001 * | - D 006 60000 * | 8,000 | 2:A1 |
| D 006 72001 * | - D 006 80000 * | 8,000 | 2:B1 |
| D 006 92001 * | - D 007 00000 * | 8,000 | 2:C1 |
| D 007 12001 * | - D 007 20000 * | 8,000 | 2:D1 |
| D 007 32001 * | - D 007 40000 * | 8,000 | 2:E1 |
| D 007 52001 * | - D 007 60000 * | 8,000 | 2:F1 |
| D 007 72001 * | - D 007 80000 * | 8,000 | 2:G1 |
| D 007 92001 * | - D 008 00000 * | 8,000 | 2:H1 |
| D 008 12001 * | - D 008 20000 * | 8,000 | 2:A2 |
| D 008 32001 * | - D 008 40000 * | 8,000 | 2:B2 |
| D 008 52001 * | - D 008 60000 * | 8,000 | 2:C2 |
| D 008 72001 * | - D 008 80000 * | 8,000 | 2:D2 |
| D 008 92001 * | - D 009 00000 * | 8,000 | 2:E2 |
| D 009 12001 * | - D 009 20000 * | 8,000 | 2:F2 |
| D 009 32001 * | - D 009 40000 * | 8,000 | 2:G2 |
| D 009 52001 * | - D 009 60000 * | 8,000 | 2:H2 |
| D 009 72001 * | - D 009 80000 * | 8,000 | 2:A3 |
| D 009 92001 * | - D 010 00000 * | 8,000 | 2:B3 |
| D 010 12001 * | - D 010 20000 * | 8,000 | 2:C3 |
| D 010 32001 * | - D 010 40000 * | 8,000 | 2:D3 |
| D 010 52001 * | - D 010 60000 * | 8,000 | 2:E3 |
| D 010 72001 * | - D 010 80000 * | 8,000 | 2:F3 |
| D 010 92001 * | - D 011 00000 * | 8,000 | 2:G3 |
| D 011 12001 * | - D 011 20000 * | 8,000 | 2:H3 |
| D 011 32001 * | - D 011 40000 * | 8,000 | 2:A4 |
| D 011 52001 * | - D 011 60000 * | 8,000 | 2:B4 |
| D 011 72001 * | - D 011 80000 * | 8,000 | 2:C4 |
| D 011 92001 * | - D 012 00000 * | 8,000 | 2:D4 |
| D 012 12001 * | - D 012 20000 * | 8,000 | 2:E4 |
| D 012 32001 * | - D 012 40000 * | 8,000 | 2:F4 |
| D 012 52001 * | - D 012 60000 * | 8,000 | 2:G4 |
| D 012 72001 * | - D 012 80000 * | <u>8,000</u> | 2:H4 |
| | | 896,000 | |
| E 000 19501 * | - E 000 20000 * | 500 | 1:A1 |
| E 000 39501 * | - E 000 40000 * | 500 | 1:B1 |
| E 000 59501 * | - E 000 60000 * | 500 | 1:C1 |
| E 000 79501 * | - E 000 80000 * | 500 | 1:D1 |
| E 000 99501 * | - E 001 00000 * | 500 | 1:E1 |
| E 001 19501 * | - E 001 20000 * | 500 | 1:F1 |
| E 001 39501 * | - E 001 40000 * | 500 | 1:G1 |
| E 001 59501 * | - E 001 60000 * | 500 | 1:H1 |
| E 001 79501 * | - E 001 80000 * | 500 | 1:A2 |
| E 001 99501 * | - E 002 00000 * | 500 | 1:B2 |
| E 002 19501 * | - E 002 20000 * | 500 | 1:C2 |
| E 002 39501 * | - E 002 40000 * | 500 | 1:D2 |
| E 002 59501 * | - E 002 60000 * | 500 | 1:E2 |
| E 002 79501 * | - E 002 80000 * | 500 | 1:F2 |
| E 002 99501 * | - E 003 00000 * | 500 | 1:G2 |
| E 003 19501 * | - E 003 20000 * | 500 | 1:H2 |
| E 003 39501 * | - E 003 40000 * | 500 | 1:A3 |
| E 003 59501 * | - E 003 60000 * | 500 | 1:B3 |
| E 003 79501 * | - E 003 80000 * | 500 | 1:C3 |
| E 003 99501 * | - E 004 00000 * | 500 | 1:D3 |
| E 004 19501 * | - E 004 20000 * | 500 | 1:E3 |

| | | |
|-------------------------------|---------|------|
| E 004 39501 * - E 004 40000 * | 500 | 1:F3 |
| E 004 59501 * - E 004 60000 * | 500 | 1:G3 |
| E 004 79501 * - E 004 80000 * | 500 | 1:H3 |
| E 004 99501 * - E 005 00000 * | 500 | 1:A4 |
| E 005 19501 * - E 005 20000 * | 500 | 1:B4 |
| E 005 39501 * - E 005 40000 * | 500 | 1:C4 |
| E 005 59501 * - E 005 60000 * | 500 | 1:D4 |
| E 005 79501 * - E 005 80000 * | 500 | 1:E4 |
| E 005 99501 * - E 006 00000 * | 500 | 1:F4 |
| E 006 19501 * - E 006 20000 * | 500 | 1:G4 |
| E 006 39501 * - E 006 40000 * | 500 | 1:H4 |
| E 006 40001 * - E 012 80000 * | 640,000 | 2 |
| E 012 80001 * - E 019 20000 * | 640,000 | 3 |
| E 019 20001 * - E 025 60000 * | 640,000 | 4 |
| E 025 60001 * - E 032 00000 * | 640,000 | 5 |
| <u>640,000</u> | | |
| 2,576,000 | | |

| | | |
|-------------------------------|---------|------|
| F 000 00001 * - F 006 40000 * | 640,000 | 1 |
| F 006 52001 * - F 006 60000 * | 8,000 | 2:A1 |
| F 006 72001 * - F 006 80000 * | 8,000 | 2:B1 |
| F 006 92001 * - F 007 00000 * | 8,000 | 2:C1 |
| F 007 12001 * - F 007 20000 * | 8,000 | 2:D1 |
| F 007 32001 * - F 007 40000 * | 8,000 | 2:E1 |
| F 007 52001 * - F 007 60000 * | 8,000 | 2:F1 |
| F 007 72001 * - F 007 80000 * | 8,000 | 2:G1 |
| F 007 92001 * - F 008 00000 * | 8,000 | 2:H1 |
| F 008 12001 * - F 008 20000 * | 8,000 | 2:A2 |
| F 008 32001 * - F 008 40000 * | 8,000 | 2:B2 |
| F 008 52001 * - F 008 60000 * | 8,000 | 2:C2 |
| F 008 72001 * - F 008 80000 * | 8,000 | 2:D2 |
| F 008 92001 * - F 009 00000 * | 8,000 | 2:E2 |
| F 009 12001 * - F 009 20000 * | 8,000 | 2:F2 |
| F 009 32001 * - F 009 40000 * | 8,000 | 2:G2 |
| F 009 52001 * - F 009 60000 * | 8,000 | 2:H2 |
| F 009 72001 * - F 009 80000 * | 8,000 | 2:A3 |
| F 009 92001 * - F 010 00000 * | 8,000 | 2:B3 |
| F 010 12001 * - F 010 20000 * | 8,000 | 2:C3 |
| F 010 32001 * - F 010 40000 * | 8,000 | 2:D3 |
| F 010 52001 * - F 010 60000 * | 8,000 | 2:E3 |
| F 010 72001 * - F 010 80000 * | 8,000 | 2:F3 |
| F 010 92001 * - F 011 00000 * | 8,000 | 2:G3 |
| F 011 12001 * - F 011 20000 * | 8,000 | 2:H3 |
| F 011 32001 * - F 011 40000 * | 8,000 | 2:A4 |
| F 011 52001 * - F 011 60000 * | 8,000 | 2:B4 |
| F 011 72001 * - F 011 80000 * | 8,000 | 2:C4 |
| F 011 92001 * - F 012 00000 * | 8,000 | 2:D4 |
| F 012 12001 * - F 012 20000 * | 8,000 | 2:E4 |
| F 012 32001 * - F 012 40000 * | 8,000 | 2:F4 |
| F 012 52001 * - F 012 60000 * | 8,000 | 2:G4 |
| F 012 72001 * - F 012 80000 * | 8,000 | 2:H4 |
| F 012 80001 * - F 019 20000 * | 640,000 | 3 |
| <u>640,000</u> | | |
| 1,536,000 | | |

| | | |
|-------------------------------|---------|---|
| G 000 00001 * - G 006 40000 * | 640,000 | 1 |
| G 006 40001 * - G 012 80000 * | 640,000 | 2 |
| <u>640,000</u> | | |
| 1,280,000 | | |

| | | |
|-------------------------------|-------|------|
| I 000 12001 * - I 000 20000 * | 8,000 | 1:A1 |
| I 000 32001 * - I 000 40000 * | 8,000 | 1:B1 |
| I 000 52001 * - I 000 60000 * | 8,000 | 1:C1 |
| I 000 72001 * - I 000 80000 * | 8,000 | 1:D1 |
| I 000 92001 * - I 001 00000 * | 8,000 | 1:E1 |
| I 001 12001 * - I 001 20000 * | 8,000 | 1:F1 |
| I 001 32001 * - I 001 40000 * | 8,000 | 1:G1 |
| I 001 52001 * - I 001 60000 * | 8,000 | 1:H1 |
| I 001 72001 * - I 001 80000 * | 8,000 | 1:A2 |
| I 001 92001 * - I 002 00000 * | 8,000 | 1:B2 |
| I 002 12001 * - I 002 20000 * | 8,000 | 1:C2 |
| I 002 32001 * - I 002 40000 * | 8,000 | 1:D2 |
| I 002 52001 * - I 002 60000 * | 8,000 | 1:E2 |
| I 002 72001 * - I 002 80000 * | 8,000 | 1:F2 |
| I 002 92001 * - I 003 00000 * | 8,000 | 1:G2 |
| I 003 12001 * - I 003 20000 * | 8,000 | 1:H2 |
| I 003 32001 * - I 003 40000 * | 8,000 | 1:A3 |
| I 003 52001 * - I 003 60000 * | 8,000 | 1:B3 |
| I 003 72001 * - I 003 80000 * | 8,000 | 1:C3 |
| I 003 92001 * - I 004 00000 * | 8,000 | 1:D3 |
| I 004 12001 * - I 004 20000 * | 8,000 | 1:E3 |
| I 004 32001 * - I 004 40000 * | 8,000 | 1:F3 |
| I 004 52001 * - I 004 60000 * | 8,000 | 1:G3 |
| I 004 72001 * - I 004 80000 * | 8,000 | 1:H3 |

| | | |
|-------------------------------|---------|------|
| I 004 92001 * - I 005 00000 * | 8,000 | 1:A4 |
| I 005 12001 * - I 005 20000 * | 8,000 | 1:B4 |
| I 005 32001 * - I 005 40000 * | 8,000 | 1:C4 |
| I 005 52001 * - I 005 60000 * | 8,000 | 1:D4 |
| I 005 72001 * - I 005 80000 * | 8,000 | 1:E4 |
| I 005 92001 * - I 006 00000 * | 8,000 | 1:F4 |
| I 006 12001 * - I 006 20000 * | 8,000 | 1:G4 |
| I 006 32001 * - I 006 40000 * | 8,000 | 1:H4 |
| <u>8,000</u> | | |
| 256,000 | | |
| L 000 00001 * - L 006 40000 * | 640,000 | 1 |
| L 006 40001 * - L 012 80000 * | 640,000 | 2 |
| <u>640,000</u> | | |
| 1,280,000 | | |

SERIES 1981A \$10

Signatures: Ortega-Regan. Printed April 1984 through August 1985.

Blocks: 16 regular + 3 star = 19. Complex blocks: 16 regular + 3 star = 19.

Groups: 16 regular + 4 star = 20. Print runs: 601 regular + 4 star = 605.

Total notes printed: 1,030,400,000 regular, 10,368,000 star (1.01% star rate).

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|-------------------|------|
| A 000 00001 A - A 992 00000 A | | | 99,200,000 | 1-31 |
| A 000 00001 B - A 128 00000 B | | | <u>12,800,000</u> | 1-4 |
| | | | 112,000,000 | |
| B 000 00001 A - B 992 00000 A | | | 99,200,000 | 1-31 |
| B 000 00001 B - B 992 00000 B | | | 99,200,000 | 1-31 |
| B 000 00001 C - B 608 00000 C | | | <u>60,800,000</u> | 1-19 |
| | | | 259,200,000 | |
| C 000 00001 A - C 480 00000 A | | | 48,000,000 | 1-15 |
| D 000 00001 A - D 800 00000 A | | | 80,000,000 | 1-25 |
| E 000 00001 A - E 928 00000 A | | | 92,800,000 | 1-29 |
| F 000 00001 A - F 832 00000 A | | | 83,200,000 | 1-26 |
| G 000 00001 A - G 992 00000 A | | | 99,200,000 | 1-31 |
| H 000 00001 A - H 256 00000 A | | | 25,600,000 | 1-8 |
| I 000 00001 A - I 192 00000 A | | | 19,200,000 | 1-6 |
| J 000 00001 A - J 480 00000 A | | | 48,000,000 | 1-15 |
| K 000 00001 A - K 480 00000 A | | | 48,000,000 | 1-15 |
| L 000 00001 A - L 992 00000 A | | | 99,200,000 | 1-31 |
| L 000 00001 B - L 160 00000 B | | | <u>16,000,000</u> | 1-5 |
| | | | 115,200,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|--------|------|
| B 000 76001 * - B 001 00000 * | | | 24,000 | 1:A1 |
| B 001 76001 * - B 002 00000 * | | | 24,000 | 1:B1 |
| B 002 76001 * - B 003 00000 * | | | 24,000 | 1:C1 |
| B 003 76001 * - B 004 00000 * | | | 24,000 | 1:D1 |
| B 004 76001 * - B 005 00000 * | | | 24,000 | 1:E1 |
| B 005 76001 * - B 006 00000 * | | | 24,000 | 1:F1 |
| B 006 76001 * - B 007 00000 * | | | 24,000 | 1:G1 |
| B 007 76001 * - B 008 00000 * | | | 24,000 | 1:H1 |
| B 008 76001 * - B 009 00000 * | | | 24,000 | 1:A2 |
| B 009 76001 * - B 010 00000 * | | | 24,000 | 1:B2 |
| B 010 76001 * - B 011 00000 * | | | 24,000 | 1:C2 |
| B 011 76001 * - B 012 00000 * | | | 24,000 | 1:D2 |
| B 012 76001 * - B 013 00000 * | | | 24,000 | 1:E2 |
| B 013 76001 * - B 014 00000 * | | | 24,000 | 1:F2 |
| B 014 76001 * - B 015 00000 * | | | 24,000 | 1:G2 |
| B 015 76001 * - B 016 00000 * | | | 24,000 | 1:H2 |
| B 016 76001 * - B 017 00000 * | | | 24,000 | 1:A3 |
| B 017 76001 * - B 018 00000 * | | | 24,000 | 1:B3 |
| B 018 76001 * - B 019 00000 * | | | 24,000 | 1:C3 |
| B 019 76001 * - B 020 00000 * | | | 24,000 | 1:D3 |
| B 020 76001 * - B 021 00000 * | | | 24,000 | 1:E3 |
| B 021 76001 * - B 022 00000 * | | | 24,000 | 1:F3 |
| B 022 76001 * - B 023 00000 * | | | 24,000 | 1:G3 |
| B 023 76001 * - B 024 00000 * | | | 24,000 | 1:H3 |
| B 024 76001 * - B 025 00000 * | | | 24,000 | 1:A4 |
| B 025 76001 * - B 026 00000 * | | | 24,000 | 1:B4 |

SERIES 1981A \$10

| | | | |
|---------------|-----------------|------------------|----------------|
| B 026 76001 * | - B 027 00000 * | 24,000 | 1:C4 |
| B 027 76001 * | - B 028 00000 * | 24,000 | 1:D4 |
| B 028 76001 * | - B 029 00000 * | 24,000 | 1:E4 |
| B 029 76001 * | - B 030 00000 * | 24,000 | 1:F4 |
| B 030 76001 * | - B 031 00000 * | 24,000 | 1:G4 |
| B 031 76001 * | - B 032 00000 * | <u>24,000</u> | 1:H4 |
| | | 768,000 | |
| E 000 00001 * | - E 032 00000 * | 3,200,000 | 1 |
| F 000 00001 * | - F 032 00000 * | 3,200,000 | 1 |
| F 032 00001 * | - F 064 00000 * | <u>3,200,000</u> | 2 ^a |
| | | 6,400,000 | |

| | | | |
|---------------|-----------------|-------------------|-----------|
| K 000 00001 A | - K 992 00000 A | 99,200,000 | 1-31 |
| K 000 00001 B | - K 160 00000 B | <u>16,000,000</u> | 1-5 @100K |
| | | 115,200,000 | |
| L 000 00001 A | - L 992 00000 A | 99,200,000 | 1-31 |
| L 000 00001 B | - L 992 00000 B | 99,200,000 | 1-31 |
| L 000 00001 C | - L 992 00000 C | 99,200,000 | 1-31 |
| L 000 00001 D | - L 064 00000 D | <u>6,400,000</u> | 1-2 @100K |
| | | 304,000,000 | |

SERIES 1985 \$10

Signatures: Ortega-Baker. Printed August 1985 through September 1990.
 Blocks: 41 regular + 7 star = 48. Complex blocks: 41 regular + 7 star = 48.
 Groups: 41 regular + 10 star = 51. Print runs: 1035 regular + 10 star = 1045.
 Total notes printed: 3,443,200,000 regular, 21,952,000 star (0.64% star rate).

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------------|------------------------|
| A 000 00001 A | - A 992 00000 A | | 99,200,000 | 1-31 |
| A 000 00001 B | - A 992 00000 B | | 99,200,000 | 1-31 |
| A 000 00001 C | - A 992 00000 C | | 99,200,000 | 1-31 @100K |
| A 000 00001 D | - A 064 00000 D | | 6,400,000 | 1 @200K |
| A 064 00001 D | - A 128 00000 D | | 6,400,000 | 3-4 @100K ^b |
| A 128 00001 D | - A 832 00000 D | | <u>70,400,000</u> | 3-13 @200K |
| | | | 380,800,000 | |
| B 000 00001 A | - B 992 00000 A | | 99,200,000 | 1-31 |
| B 000 00001 B | - B 992 00000 B | | 99,200,000 | 1-31 |
| B 000 00001 C | - B 992 00000 C | | 99,200,000 | 1-31 |
| B 000 00001 D | - B 992 00000 D | | 99,200,000 | 1-31 |
| B 000 00001 E | - B 992 00000 E | | 99,200,000 | 1-31 |
| B 000 00001 F | - B 992 00000 F | | 99,200,000 | 1-31 |
| B 000 00001 G | - B 992 00000 G | | 99,200,000 | 1-31 |
| B 000 00001 H | - B 992 00000 H | | 99,200,000 | 1-31 |
| B 000 00001 I | - B 992 00000 I | | 99,200,000 | 1-31 @100K |
| B 000 00001 J | - B 960 00000 J | | 96,000,000 | 1-15 @200K |
| B 000 00001 K | - B 384 00000 K | | <u>38,400,000</u> | 1-6 |
| | | | 1,027,200,000 | |
| C 000 00001 A | - C 992 00000 A | | 99,200,000 | 1-31 |
| C 000 00001 B | - C 640 00000 B | | <u>64,000,000</u> | 1-20 @100K |
| | | | 163,200,000 | |
| D 000 00001 A | - D 992 00000 A | | 99,200,000 | 1-31 |
| D 000 00001 B | - D 992 00000 B | | 99,200,000 | 1-31 |
| D 000 00001 C | - D 992 00000 C | | 99,200,000 | 1-31 @100K |
| D 000 00001 D | - D 064 00000 D | | <u>6,400,000</u> | 1 @200K |
| | | | 304,000,000 | |
| E 000 00001 A | - E 992 00000 A | | 99,200,000 | 1-31 |
| E 000 00001 B | - E 992 00000 B | | 99,200,000 | 1-31 @100K |
| E 000 00001 C | - E 128 00000 C | | <u>12,800,000</u> | 1-2 @200K |
| | | | 211,200,000 | |
| F 000 00001 A | - F 992 00000 A | | 99,200,000 | 1-31 |
| F 000 00001 B | - F 992 00000 B | | 99,200,000 | 1-31 |
| F 000 00001 C | - F 992 00000 C | | <u>99,200,000</u> | 1-31 @100K |
| | | | 297,600,000 | |
| G 000 00001 A | - G 992 00000 A | | 99,200,000 | 1-31 |
| G 000 00001 B | - G 992 00000 B | | 99,200,000 | 1-31 |
| G 000 00001 C | - G 992 00000 C | | 99,200,000 | 1-31 |
| G 000 00001 D | - G 608 00000 D | | <u>60,800,000</u> | 1-19 @100K |
| | | | 358,400,000 | |
| H 000 00001 A | - H 992 00000 A | | 99,200,000 | 1-31 @100K |
| H 000 00001 B | - H 320 00000 B | | <u>32,000,000</u> | 1-5 @200K |
| | | | 131,200,000 | |
| I 000 00001 A | - I 640 00000 A | | 64,000,000 | 1-20 @100K |
| J 000 00001 A | - J 864 00000 A | | 86,400,000 | 1-27 @100K |

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|------------------|------|
| A 000 32001 * | - A 001 00000 * | | 68,000 | 1:A1 |
| A 001 32001 * | - A 002 00000 * | | 68,000 | 1:B1 |
| A 002 32001 * | - A 003 00000 * | | 68,000 | 1:C1 |
| A 003 32001 * | - A 004 00000 * | | 68,000 | 1:D1 |
| A 004 32001 * | - A 005 00000 * | | 68,000 | 1:E1 |
| A 005 32001 * | - A 006 00000 * | | 68,000 | 1:F1 |
| A 006 32001 * | - A 007 00000 * | | 68,000 | 1:G1 |
| A 007 32001 * | - A 008 00000 * | | 68,000 | 1:H1 |
| A 008 32001 * | - A 009 00000 * | | 68,000 | 1:A2 |
| A 009 32001 * | - A 010 00000 * | | 68,000 | 1:B2 |
| A 010 32001 * | - A 011 00000 * | | 68,000 | 1:C2 |
| A 011 32001 * | - A 012 00000 * | | 68,000 | 1:D2 |
| A 012 32001 * | - A 013 00000 * | | 68,000 | 1:E2 |
| A 013 32001 * | - A 014 00000 * | | 68,000 | 1:F2 |
| A 014 32001 * | - A 015 00000 * | | 68,000 | 1:G2 |
| A 015 32001 * | - A 016 00000 * | | 68,000 | 1:H2 |
| A 016 32001 * | - A 017 00000 * | | 68,000 | 1:A3 |
| A 017 32001 * | - A 018 00000 * | | 68,000 | 1:B3 |
| A 018 32001 * | - A 019 00000 * | | 68,000 | 1:C3 |
| A 019 32001 * | - A 020 00000 * | | 68,000 | 1:D3 |
| A 020 32001 * | - A 021 00000 * | | 68,000 | 1:E3 |
| A 021 32001 * | - A 022 00000 * | | 68,000 | 1:F3 |
| A 022 32001 * | - A 023 00000 * | | 68,000 | 1:G3 |
| A 023 32001 * | - A 024 00000 * | | 68,000 | 1:H3 |
| A 024 32001 * | - A 025 00000 * | | 68,000 | 1:A4 |
| A 025 32001 * | - A 026 00000 * | | 68,000 | 1:B4 |
| A 026 32001 * | - A 027 00000 * | | 68,000 | 1:C4 |
| A 027 32001 * | - A 028 00000 * | | 68,000 | 1:D4 |
| A 028 32001 * | - A 029 00000 * | | 68,000 | 1:E4 |
| A 029 32001 * | - A 030 00000 * | | 68,000 | 1:F4 |
| A 030 32001 * | - A 031 00000 * | | 68,000 | 1:G4 |
| A 031 32001 * | - A 032 00000 * | | 68,000 | 1:H4 |
| A 032 40001 * | - A 033 00000 * | | 60,000 | 2:A1 |
| A 033 40001 * | - A 034 00000 * | | 60,000 | 2:B1 |
| A 034 40001 * | - A 035 00000 * | | 60,000 | 2:C1 |
| A 035 40001 * | - A 036 00000 * | | 60,000 | 2:D1 |
| A 036 40001 * | - A 037 00000 * | | 60,000 | 2:E1 |
| A 037 40001 * | - A 038 00000 * | | 60,000 | 2:F1 |
| A 038 40001 * | - A 039 00000 * | | 60,000 | 2:G1 |
| A 039 40001 * | - A 040 00000 * | | 60,000 | 2:H1 |
| A 040 40001 * | - A 041 00000 * | | 60,000 | 2:A2 |
| A 041 40001 * | - A 042 00000 * | | 60,000 | 2:B2 |
| A 042 40001 * | - A 043 00000 * | | 60,000 | 2:C2 |
| A 043 40001 * | - A 044 00000 * | | 60,000 | 2:D2 |
| A 044 40001 * | - A 045 00000 * | | 60,000 | 2:E2 |
| A 045 40001 * | - A 046 00000 * | | 60,000 | 2:F2 |
| A 046 40001 * | - A 047 00000 * | | 60,000 | 2:G2 |
| A 047 40001 * | - A 048 00000 * | | 60,000 | 2:H2 |
| A 048 40001 * | - A 049 00000 * | | 60,000 | 2:A3 |
| A 049 40001 * | - A 050 00000 * | | 60,000 | 2:B3 |
| A 050 40001 * | - A 051 00000 * | | 60,000 | 2:C3 |
| A 051 40001 * | - A 052 00000 * | | 60,000 | 2:D3 |
| A 052 40001 * | - A 053 00000 * | | 60,000 | 2:E3 |
| A 053 40001 * | - A 054 00000 * | | 60,000 | 2:F3 |
| A 054 40001 * | - A 055 00000 * | | 60,000 | 2:G3 |
| A 055 40001 * | - A 056 00000 * | | 60,000 | 2:H3 |
| A 056 40001 * | - A 057 00000 * | | 60,000 | 2:A4 |
| A 057 40001 * | - A 058 00000 * | | 60,000 | 2:B4 |
| A 058 40001 * | - A 059 00000 * | | 60,000 | 2:C4 |
| A 059 40001 * | - A 060 00000 * | | 60,000 | 2:D4 |
| A 060 40001 * | - A 061 00000 * | | 60,000 | 2:E4 |
| A 061 40001 * | - A 062 00000 * | | 60,000 | 2:F4 |
| A 062 40001 * | - A 063 00000 * | | 60,000 | 2:G4 |
| A 063 40001 * | - A 064 00000 * | | 60,000 | 2:H4 |
| A 064 00001 * | - A 096 00000 * | | <u>3,200,000</u> | 3 |
| | | | 7,296,000 | |

a) Run 2 of the F.* block was omitted from the BEP production reports, but notes from the run have been observed. The length of the run remains uncertain, but was at least 36,000 sheets.
 b) Serials A 064 00001 D through A 128 00000 D were numbered on the recently-obsolete 100,000-sheet standard. This run-length reversion is quite unusual and was likely an error by the BEP.

SERIES 1985 \$10

| | | | | | | | |
|---------------|-----------------|-----------|------|---------------|-----------------|-----------|------|
| B 000 20001 * | - B 001 00000 * | 80,000 | 1:A1 | F 013 88001 * | - F 014 00000 * | 12,000 | 1:F2 |
| B 001 20001 * | - B 002 00000 * | 80,000 | 1:B1 | F 014 88001 * | - F 015 00000 * | 12,000 | 1:G2 |
| B 002 20001 * | - B 003 00000 * | 80,000 | 1:C1 | F 015 88001 * | - F 016 00000 * | 12,000 | 1:H2 |
| B 003 20001 * | - B 004 00000 * | 80,000 | 1:D1 | F 016 88001 * | - F 017 00000 * | 12,000 | 1:A3 |
| B 004 20001 * | - B 005 00000 * | 80,000 | 1:E1 | F 017 88001 * | - F 018 00000 * | 12,000 | 1:B3 |
| B 005 20001 * | - B 006 00000 * | 80,000 | 1:F1 | F 018 88001 * | - F 019 00000 * | 12,000 | 1:C3 |
| B 006 20001 * | - B 007 00000 * | 80,000 | 1:G1 | F 019 88001 * | - F 020 00000 * | 12,000 | 1:D3 |
| B 007 20001 * | - B 008 00000 * | 80,000 | 1:H1 | F 020 88001 * | - F 021 00000 * | 12,000 | 1:E3 |
| B 008 20001 * | - B 009 00000 * | 80,000 | 1:A2 | F 021 88001 * | - F 022 00000 * | 12,000 | 1:F3 |
| B 009 20001 * | - B 010 00000 * | 80,000 | 1:B2 | F 022 88001 * | - F 023 00000 * | 12,000 | 1:G3 |
| B 010 20001 * | - B 011 00000 * | 80,000 | 1:C2 | F 023 88001 * | - F 024 00000 * | 12,000 | 1:H3 |
| B 011 20001 * | - B 012 00000 * | 80,000 | 1:D2 | F 024 88001 * | - F 025 00000 * | 12,000 | 1:A4 |
| B 012 20001 * | - B 013 00000 * | 80,000 | 1:E2 | F 025 88001 * | - F 026 00000 * | 12,000 | 1:B4 |
| B 013 20001 * | - B 014 00000 * | 80,000 | 1:F2 | F 026 88001 * | - F 027 00000 * | 12,000 | 1:C4 |
| B 014 20001 * | - B 015 00000 * | 80,000 | 1:G2 | F 027 88001 * | - F 028 00000 * | 12,000 | 1:D4 |
| B 015 20001 * | - B 016 00000 * | 80,000 | 1:H2 | F 028 88001 * | - F 029 00000 * | 12,000 | 1:E4 |
| B 016 20001 * | - B 017 00000 * | 80,000 | 1:A3 | F 029 88001 * | - F 030 00000 * | 12,000 | 1:F4 |
| B 017 20001 * | - B 018 00000 * | 80,000 | 1:B3 | F 030 88001 * | - F 031 00000 * | 12,000 | 1:G4 |
| B 018 20001 * | - B 019 00000 * | 80,000 | 1:C3 | F 031 88001 * | - F 032 00000 * | 12,000 | 1:H4 |
| B 019 20001 * | - B 020 00000 * | 80,000 | 1:D3 | | | 384,000 | |
| B 020 20001 * | - B 021 00000 * | 80,000 | 1:E3 | H 000 00001 * | - H 032 00000 * | 3,200,000 | 1 |
| B 021 20001 * | - B 022 00000 * | 80,000 | 1:F3 | | | | |
| B 022 20001 * | - B 023 00000 * | 80,000 | 1:G3 | K 000 40001 * | - K 001 00000 * | 60,000 | 1:A1 |
| B 023 20001 * | - B 024 00000 * | 80,000 | 1:H3 | K 001 40001 * | - K 002 00000 * | 60,000 | 1:B1 |
| B 024 20001 * | - B 025 00000 * | 80,000 | 1:A4 | K 002 40001 * | - K 003 00000 * | 60,000 | 1:C1 |
| B 025 20001 * | - B 026 00000 * | 80,000 | 1:B4 | K 003 40001 * | - K 004 00000 * | 60,000 | 1:D1 |
| B 026 20001 * | - B 027 00000 * | 80,000 | 1:C4 | K 004 40001 * | - K 005 00000 * | 60,000 | 1:E1 |
| B 027 20001 * | - B 028 00000 * | 80,000 | 1:D4 | K 005 40001 * | - K 006 00000 * | 60,000 | 1:F1 |
| B 028 20001 * | - B 029 00000 * | 80,000 | 1:E4 | K 006 40001 * | - K 007 00000 * | 60,000 | 1:G1 |
| B 029 20001 * | - B 030 00000 * | 80,000 | 1:F4 | K 007 40001 * | - K 008 00000 * | 60,000 | 1:H1 |
| B 030 20001 * | - B 031 00000 * | 80,000 | 1:G4 | K 008 40001 * | - K 009 00000 * | 60,000 | 1:A2 |
| B 031 20001 * | - B 032 00000 * | 80,000 | 1:H4 | K 009 40001 * | - K 010 00000 * | 60,000 | 1:B2 |
| | | 2,560,000 | | K 010 40001 * | - K 011 00000 * | 60,000 | 1:C2 |
| D 000 16001 * | - D 001 00000 * | 84,000 | 1:A1 | K 011 40001 * | - K 012 00000 * | 60,000 | 1:D2 |
| D 001 16001 * | - D 002 00000 * | 84,000 | 1:B1 | K 012 40001 * | - K 013 00000 * | 60,000 | 1:E2 |
| D 002 16001 * | - D 003 00000 * | 84,000 | 1:C1 | K 013 40001 * | - K 014 00000 * | 60,000 | 1:F2 |
| D 003 16001 * | - D 004 00000 * | 84,000 | 1:D1 | K 014 40001 * | - K 015 00000 * | 60,000 | 1:G2 |
| D 004 16001 * | - D 005 00000 * | 84,000 | 1:E1 | K 015 40001 * | - K 016 00000 * | 60,000 | 1:H2 |
| D 005 16001 * | - D 006 00000 * | 84,000 | 1:F1 | K 016 40001 * | - K 017 00000 * | 60,000 | 1:A3 |
| D 006 16001 * | - D 007 00000 * | 84,000 | 1:G1 | K 017 40001 * | - K 018 00000 * | 60,000 | 1:B3 |
| D 007 16001 * | - D 008 00000 * | 84,000 | 1:H1 | K 018 40001 * | - K 019 00000 * | 60,000 | 1:C3 |
| D 008 16001 * | - D 009 00000 * | 84,000 | 1:A2 | K 019 40001 * | - K 020 00000 * | 60,000 | 1:D3 |
| D 009 16001 * | - D 010 00000 * | 84,000 | 1:B2 | K 020 40001 * | - K 021 00000 * | 60,000 | 1:E3 |
| D 010 16001 * | - D 011 00000 * | 84,000 | 1:C2 | K 021 40001 * | - K 022 00000 * | 60,000 | 1:F3 |
| D 011 16001 * | - D 012 00000 * | 84,000 | 1:D2 | K 022 40001 * | - K 023 00000 * | 60,000 | 1:G3 |
| D 012 16001 * | - D 013 00000 * | 84,000 | 1:E2 | K 023 40001 * | - K 024 00000 * | 60,000 | 1:H3 |
| D 013 16001 * | - D 014 00000 * | 84,000 | 1:F2 | K 024 40001 * | - K 025 00000 * | 60,000 | 1:A4 |
| D 014 16001 * | - D 015 00000 * | 84,000 | 1:G2 | K 025 40001 * | - K 026 00000 * | 60,000 | 1:B4 |
| D 015 16001 * | - D 016 00000 * | 84,000 | 1:H2 | K 026 40001 * | - K 027 00000 * | 60,000 | 1:C4 |
| D 016 16001 * | - D 017 00000 * | 84,000 | 1:A3 | K 027 40001 * | - K 028 00000 * | 60,000 | 1:D4 |
| D 017 16001 * | - D 018 00000 * | 84,000 | 1:B3 | K 028 40001 * | - K 029 00000 * | 60,000 | 1:E4 |
| D 018 16001 * | - D 019 00000 * | 84,000 | 1:C3 | K 029 40001 * | - K 030 00000 * | 60,000 | 1:F4 |
| D 019 16001 * | - D 020 00000 * | 84,000 | 1:D3 | K 030 40001 * | - K 031 00000 * | 60,000 | 1:G4 |
| D 020 16001 * | - D 021 00000 * | 84,000 | 1:E3 | K 031 40001 * | - K 032 00000 * | 60,000 | 1:H4 |
| D 021 16001 * | - D 022 00000 * | 84,000 | 1:F3 | K 032 62001 * | - K 033 00000 * | 38,000 | 2:A1 |
| D 022 16001 * | - D 023 00000 * | 84,000 | 1:G3 | K 033 62001 * | - K 034 00000 * | 38,000 | 2:B1 |
| D 023 16001 * | - D 024 00000 * | 84,000 | 1:H3 | K 034 62001 * | - K 035 00000 * | 38,000 | 2:C1 |
| D 024 16001 * | - D 025 00000 * | 84,000 | 1:A4 | K 035 62001 * | - K 036 00000 * | 38,000 | 2:D1 |
| D 025 16001 * | - D 026 00000 * | 84,000 | 1:B4 | K 036 62001 * | - K 037 00000 * | 38,000 | 2:E1 |
| D 026 16001 * | - D 027 00000 * | 84,000 | 1:C4 | K 037 62001 * | - K 038 00000 * | 38,000 | 2:F1 |
| D 027 16001 * | - D 028 00000 * | 84,000 | 1:D4 | K 038 62001 * | - K 039 00000 * | 38,000 | 2:G1 |
| D 028 16001 * | - D 029 00000 * | 84,000 | 1:E4 | K 039 62001 * | - K 040 00000 * | 38,000 | 2:H1 |
| D 029 16001 * | - D 030 00000 * | 84,000 | 1:F4 | K 040 62001 * | - K 041 00000 * | 38,000 | 2:A2 |
| D 030 16001 * | - D 031 00000 * | 84,000 | 1:G4 | K 041 62001 * | - K 042 00000 * | 38,000 | 2:B2 |
| D 031 16001 * | - D 032 00000 * | 84,000 | 1:H4 | K 042 62001 * | - K 043 00000 * | 38,000 | 2:C2 |
| | | 2,688,000 | | K 043 62001 * | - K 044 00000 * | 38,000 | 2:D2 |
| F 000 88001 * | - F 001 00000 * | 12,000 | 1:A1 | K 044 62001 * | - K 045 00000 * | 38,000 | 2:E2 |
| F 001 88001 * | - F 002 00000 * | 12,000 | 1:B1 | K 045 62001 * | - K 046 00000 * | 38,000 | 2:F2 |
| F 002 88001 * | - F 003 00000 * | 12,000 | 1:C1 | K 046 62001 * | - K 047 00000 * | 38,000 | 2:G2 |
| F 003 88001 * | - F 004 00000 * | 12,000 | 1:D1 | K 047 62001 * | - K 048 00000 * | 38,000 | 2:H2 |
| F 004 88001 * | - F 005 00000 * | 12,000 | 1:E1 | K 048 62001 * | - K 049 00000 * | 38,000 | 2:A3 |
| F 005 88001 * | - F 006 00000 * | 12,000 | 1:F1 | K 049 62001 * | - K 050 00000 * | 38,000 | 2:B3 |
| F 006 88001 * | - F 007 00000 * | 12,000 | 1:G1 | K 050 62001 * | - K 051 00000 * | 38,000 | 2:C3 |
| F 007 88001 * | - F 008 00000 * | 12,000 | 1:H1 | K 051 62001 * | - K 052 00000 * | 38,000 | 2:D3 |
| F 008 88001 * | - F 009 00000 * | 12,000 | 1:A2 | K 052 62001 * | - K 053 00000 * | 38,000 | 2:E3 |
| F 009 88001 * | - F 010 00000 * | 12,000 | 1:B2 | K 053 62001 * | - K 054 00000 * | 38,000 | 2:F3 |
| F 010 88001 * | - F 011 00000 * | 12,000 | 1:C2 | K 054 62001 * | - K 055 00000 * | 38,000 | 2:G3 |
| F 011 88001 * | - F 012 00000 * | 12,000 | 1:D2 | K 055 62001 * | - K 056 00000 * | 38,000 | 2:H3 |
| F 012 88001 * | - F 013 00000 * | 12,000 | 1:E2 | K 056 62001 * | - K 057 00000 * | 38,000 | 2:A4 |

SERIES 1985 \$10

| | | | | |
|---------------|---|---------------|------------------|------|
| K 057 62001 * | - | K 058 00000 * | 38,000 | 2:B4 |
| K 058 62001 * | - | K 059 00000 * | 38,000 | 2:C4 |
| K 059 62001 * | - | K 060 00000 * | 38,000 | 2:D4 |
| K 060 62001 * | - | K 061 00000 * | 38,000 | 2:E4 |
| K 061 62001 * | - | K 062 00000 * | 38,000 | 2:F4 |
| K 062 62001 * | - | K 063 00000 * | 38,000 | 2:G4 |
| K 063 62001 * | - | K 064 00000 * | 38,000 | 2:H4 |
| | | | <u>3,136,000</u> | |
| L 000 16001 * | - | L 001 00000 * | 84,000 | 1:A1 |
| L 001 16001 * | - | L 002 00000 * | 84,000 | 1:B1 |
| L 002 16001 * | - | L 003 00000 * | 84,000 | 1:C1 |
| L 003 16001 * | - | L 004 00000 * | 84,000 | 1:D1 |
| L 004 16001 * | - | L 005 00000 * | 84,000 | 1:E1 |
| L 005 16001 * | - | L 006 00000 * | 84,000 | 1:F1 |
| L 006 16001 * | - | L 007 00000 * | 84,000 | 1:G1 |
| L 007 16001 * | - | L 008 00000 * | 84,000 | 1:H1 |
| L 008 16001 * | - | L 009 00000 * | 84,000 | 1:A2 |
| L 009 16001 * | - | L 010 00000 * | 84,000 | 1:B2 |
| L 010 16001 * | - | L 011 00000 * | 84,000 | 1:C2 |
| L 011 16001 * | - | L 012 00000 * | 84,000 | 1:D2 |
| L 012 16001 * | - | L 013 00000 * | 84,000 | 1:E2 |
| L 013 16001 * | - | L 014 00000 * | 84,000 | 1:F2 |
| L 014 16001 * | - | L 015 00000 * | 84,000 | 1:G2 |
| L 015 16001 * | - | L 016 00000 * | 84,000 | 1:H2 |
| L 016 16001 * | - | L 017 00000 * | 84,000 | 1:A3 |
| L 017 16001 * | - | L 018 00000 * | 84,000 | 1:B3 |
| L 018 16001 * | - | L 019 00000 * | 84,000 | 1:C3 |
| L 019 16001 * | - | L 020 00000 * | 84,000 | 1:D3 |
| L 020 16001 * | - | L 021 00000 * | 84,000 | 1:E3 |
| L 021 16001 * | - | L 022 00000 * | 84,000 | 1:F3 |
| L 022 16001 * | - | L 023 00000 * | 84,000 | 1:G3 |
| L 023 16001 * | - | L 024 00000 * | 84,000 | 1:H3 |
| L 024 16001 * | - | L 025 00000 * | 84,000 | 1:A4 |
| L 025 16001 * | - | L 026 00000 * | 84,000 | 1:B4 |
| L 026 16001 * | - | L 027 00000 * | 84,000 | 1:C4 |
| L 027 16001 * | - | L 028 00000 * | 84,000 | 1:D4 |
| L 028 16001 * | - | L 029 00000 * | 84,000 | 1:E4 |
| L 029 16001 * | - | L 030 00000 * | 84,000 | 1:F4 |
| L 030 16001 * | - | L 031 00000 * | 84,000 | 1:G4 |
| L 031 16001 * | - | L 032 00000 * | 84,000 | 1:H4 |
| | | | <u>2,688,000</u> | |

SERIES 1988A \$10

Signatures: Villalpando-Brady. Printed May 1990 through July 1992.
 Blocks: 26 regular + 4 star = 30. Complex blocks: 26 regular + 4 star = 30.
 Groups: 26 regular + 5 star = 31. Print runs: 283 regular + 5 star = 288.
 Total notes printed: 1,811,200,000 regular, 13,568,000 star (0.75% star rate).

The BEP's Western Currency Facility at Fort Worth, TX came on line during the printing of this series, but for the time being, all \$10 notes continued to be printed at Washington.

| Begin serial | End serial | Type | Length | Runs | |
|---------------|------------|---------------|--------|--------------------|------|
| A 000 00001 A | - | A 960 00000 A | dc | 96,000,000 | 1-15 |
| A 000 00001 B | - | A 960 00000 B | dc | 96,000,000 | 1-15 |
| A 000 00001 C | - | A 064 00000 C | dc | <u>6,400,000</u> | 1 |
| | | | | <u>198,400,000</u> | |
| B 000 00001 A | - | B 960 00000 A | dc | 96,000,000 | 1-15 |
| B 000 00001 B | - | B 960 00000 B | dc | 96,000,000 | 1-15 |
| B 000 00001 C | - | B 960 00000 C | dc | 96,000,000 | 1-15 |
| B 000 00001 D | - | B 640 00000 D | dc | <u>64,000,000</u> | 1-10 |
| | | | | <u>352,000,000</u> | |
| C 000 00001 A | - | C 576 00000 A | dc | 57,600,000 | 1-9 |
| D 000 00001 A | - | D 960 00000 A | dc | 96,000,000 | 1-15 |
| D 000 00001 B | - | D 320 00000 B | dc | <u>32,000,000</u> | 1-5 |
| | | | | <u>128,000,000</u> | |
| E 000 00001 A | - | E 960 00000 A | dc | 96,000,000 | 1-15 |
| E 000 00001 B | - | E 064 00000 B | dc | <u>6,400,000</u> | 1 |
| | | | | <u>102,400,000</u> | |
| F 000 00001 A | - | F 960 00000 A | dc | 96,000,000 | 1-15 |
| F 000 00001 B | - | F 960 00000 B | dc | 96,000,000 | 1-15 |
| F 000 00001 C | - | F 448 00000 C | dc | <u>44,800,000</u> | 1-7 |
| | | | | <u>236,800,000</u> | |

| | | | | | |
|---------------|---|---------------|----|--------------------|------|
| G 000 00001 A | - | G 960 00000 A | dc | 96,000,000 | 1-15 |
| G 000 00001 B | - | G 960 00000 B | dc | 96,000,000 | 1-15 |
| G 000 00001 C | - | G 704 00000 C | dc | <u>70,400,000</u> | 1-11 |
| | | | | <u>262,400,000</u> | |
| H 000 00001 A | - | H 704 00000 A | dc | 70,400,000 | 1-11 |
| I 000 00001 A | - | I 192 00000 A | dc | 19,200,000 | 1-3 |
| J 000 00001 A | - | J 512 00000 A | dc | 51,200,000 | 1-8 |
| K 000 00001 A | - | K 960 00000 A | dc | 96,000,000 | 1-15 |
| K 000 00001 B | - | K 192 00000 B | dc | <u>19,200,000</u> | 1-3 |
| | | | | <u>115,200,000</u> | |
| L 000 00001 A | - | L 960 00000 A | dc | 96,000,000 | 1-15 |
| L 000 00001 B | - | L 960 00000 B | dc | 96,000,000 | 1-15 |
| L 000 00001 C | - | L 256 00000 C | dc | <u>25,600,000</u> | 1-4 |
| | | | | <u>217,600,000</u> | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs | |
|---------------|------------|---------------|--------|--------|--------|
| A 000 20001 * | - | A 001 00000 * | dc s | 80,000 | 1:A1 |
| A 001 20001 * | - | A 002 00000 * | dc s | 80,000 | 1:B1 |
| A 002 20001 * | - | A 003 00000 * | dc s | 80,000 | 1:C1 |
| A 003 20001 * | - | A 004 00000 * | dc s | 80,000 | 1:D1 |
| A 004 20001 * | - | A 005 00000 * | dc s | 80,000 | 1:E1 |
| A 005 20001 * | - | A 006 00000 * | dc s | 80,000 | 1:F1 |
| A 006 20001 * | - | A 007 00000 * | dc s | 80,000 | 1:G1 |
| A 007 20001 * | - | A 008 00000 * | dc s | 80,000 | 1:H1 |
| A 008 20001 * | - | A 009 00000 * | dc s | 80,000 | 1:A2 |
| A 009 20001 * | - | A 010 00000 * | dc s | 80,000 | 1:B2 |
| A 010 20001 * | - | A 011 00000 * | dc s | 80,000 | 1:C2 |
| A 011 20001 * | - | A 012 00000 * | dc s | 80,000 | 1:D2 |
| A 012 20001 * | - | A 013 00000 * | dc s | 80,000 | 1:E2 |
| A 013 20001 * | - | A 014 00000 * | dc s | 80,000 | 1:F2 |
| A 014 20001 * | - | A 015 00000 * | dc s | 80,000 | 1:G2 |
| A 015 20001 * | - | A 016 00000 * | dc s | 80,000 | 1:H2 |
| A 016 20001 * | - | A 017 00000 * | dc s | 80,000 | 1:A3 |
| A 017 20001 * | - | A 018 00000 * | dc s | 80,000 | 1:B3 |
| A 018 20001 * | - | A 019 00000 * | dc s | 80,000 | 1:C3 |
| A 019 20001 * | - | A 020 00000 * | dc s | 80,000 | 1:D3 |
| A 020 20001 * | - | A 021 00000 * | dc s | 80,000 | 1:E3 |
| A 021 20001 * | - | A 022 00000 * | dc s | 80,000 | 1:F3 |
| A 022 20001 * | - | A 023 00000 * | dc s | 80,000 | 1:G3 |
| A 023 20001 * | - | A 024 00000 * | dc s | 80,000 | 1:H3 |
| A 024 20001 * | - | A 025 00000 * | dc s | 80,000 | 1:A4 |
| A 025 20001 * | - | A 026 00000 * | dc s | 80,000 | 1:B4 |
| A 026 20001 * | - | A 027 00000 * | dc s | 80,000 | 1:C4 |
| A 027 20001 * | - | A 028 00000 * | dc s | 80,000 | 1:D4 |
| A 028 20001 * | - | A 029 00000 * | dc s | 80,000 | 1:E4 |
| A 029 20001 * | - | A 030 00000 * | dc s | 80,000 | 1:F4 |
| A 030 20001 * | - | A 031 00000 * | dc s | 80,000 | 1:G4 |
| A 031 20001 * | - | A 032 00000 * | dc s | 80,000 | 1:H4 |
| A 032 20001 * | - | A 033 00000 * | dc n | 80,000 | 2:A1 a |
| A 033 20001 * | - | A 034 00000 * | dc n | 80,000 | 2:B1 |
| A 034 20001 * | - | A 035 00000 * | dc n | 80,000 | 2:C1 |
| A 035 20001 * | - | A 036 00000 * | dc n | 80,000 | 2:D1 |
| A 036 20001 * | - | A 037 00000 * | dc n | 80,000 | 2:E1 |
| A 037 20001 * | - | A 038 00000 * | dc n | 80,000 | 2:F1 |
| A 038 20001 * | - | A 039 00000 * | dc n | 80,000 | 2:G1 |
| A 039 20001 * | - | A 040 00000 * | dc n | 80,000 | 2:H1 |
| A 040 20001 * | - | A 041 00000 * | dc n | 80,000 | 2:A2 |
| A 041 20001 * | - | A 042 00000 * | dc n | 80,000 | 2:B2 |
| A 042 20001 * | - | A 043 00000 * | dc n | 80,000 | 2:C2 |
| A 043 20001 * | - | A 044 00000 * | dc n | 80,000 | 2:D2 |
| A 044 20001 * | - | A 045 00000 * | dc n | 80,000 | 2:E2 |
| A 045 20001 * | - | A 046 00000 * | dc n | 80,000 | 2:F2 |
| A 046 20001 * | - | A 047 00000 * | dc n | 80,000 | 2:G2 |
| A 047 20001 * | - | A 048 00000 * | dc n | 80,000 | 2:H2 |
| A 048 20001 * | - | A 049 00000 * | dc n | 80,000 | 2:A3 |
| A 049 20001 * | - | A 050 00000 * | dc n | 80,000 | 2:B3 |
| A 050 20001 * | - | A 051 00000 * | dc n | 80,000 | 2:C3 |
| A 051 20001 * | - | A 052 00000 * | dc n | 80,000 | 2:D3 |
| A 052 20001 * | - | A 053 00000 * | dc n | 80,000 | 2:E3 |
| A 053 20001 * | - | A 054 00000 * | dc n | 80,000 | 2:F3 |
| A 054 20001 * | - | A 055 00000 * | dc n | 80,000 | 2:G3 |
| A 055 20001 * | - | A 056 00000 * | dc n | 80,000 | 2:H3 |

a) Run 2 of the A..* block was reported by the BEP as comprising 80,000 notes, which would be 2500 sheets. But based on the serials of observed notes, the length of this run was a less unusual 80,000 sheets.

| | | | | |
|---------------|-----------------|------|-----------|------|
| A 056 20001 * | - A 057 00000 * | dc n | 80,000 | 2:A4 |
| A 057 20001 * | - A 058 00000 * | dc n | 80,000 | 2:B4 |
| A 058 20001 * | - A 059 00000 * | dc n | 80,000 | 2:C4 |
| A 059 20001 * | - A 060 00000 * | dc n | 80,000 | 2:D4 |
| A 060 20001 * | - A 061 00000 * | dc n | 80,000 | 2:E4 |
| A 061 20001 * | - A 062 00000 * | dc n | 80,000 | 2:F4 |
| A 062 20001 * | - A 063 00000 * | dc n | 80,000 | 2:G4 |
| A 063 20001 * | - A 064 00000 * | dc n | 80,000 | 2:H4 |
| | | | 5,120,000 | |

| | | | | |
|---------------|-----------------|------|-----------|------|
| B 000 16001 * | - B 001 00000 * | dc n | 84,000 | 1:A1 |
| B 001 16001 * | - B 002 00000 * | dc n | 84,000 | 1:B1 |
| B 002 16001 * | - B 003 00000 * | dc n | 84,000 | 1:C1 |
| B 003 16001 * | - B 004 00000 * | dc n | 84,000 | 1:D1 |
| B 004 16001 * | - B 005 00000 * | dc n | 84,000 | 1:D1 |
| B 005 16001 * | - B 006 00000 * | dc n | 84,000 | 1:F1 |
| B 006 16001 * | - B 007 00000 * | dc n | 84,000 | 1:G1 |
| B 007 16001 * | - B 008 00000 * | dc n | 84,000 | 1:H1 |
| B 008 16001 * | - B 009 00000 * | dc n | 84,000 | 1:A2 |
| B 009 16001 * | - B 010 00000 * | dc n | 84,000 | 1:B2 |
| B 010 16001 * | - B 011 00000 * | dc n | 84,000 | 1:C2 |
| B 011 16001 * | - B 012 00000 * | dc n | 84,000 | 1:D2 |
| B 012 16001 * | - B 013 00000 * | dc n | 84,000 | 1:D2 |
| B 013 16001 * | - B 014 00000 * | dc n | 84,000 | 1:F2 |
| B 014 16001 * | - B 015 00000 * | dc n | 84,000 | 1:G2 |
| B 015 16001 * | - B 016 00000 * | dc n | 84,000 | 1:H2 |
| B 016 16001 * | - B 017 00000 * | dc n | 84,000 | 1:A3 |
| B 017 16001 * | - B 018 00000 * | dc n | 84,000 | 1:B3 |
| B 018 16001 * | - B 019 00000 * | dc n | 84,000 | 1:C3 |
| B 019 16001 * | - B 020 00000 * | dc n | 84,000 | 1:D3 |
| B 020 16001 * | - B 021 00000 * | dc n | 84,000 | 1:D3 |
| B 021 16001 * | - B 022 00000 * | dc n | 84,000 | 1:F3 |
| B 022 16001 * | - B 023 00000 * | dc n | 84,000 | 1:G3 |
| B 023 16001 * | - B 024 00000 * | dc n | 84,000 | 1:H3 |
| B 024 16001 * | - B 025 00000 * | dc n | 84,000 | 1:A4 |
| B 025 16001 * | - B 026 00000 * | dc n | 84,000 | 1:B4 |
| B 026 16001 * | - B 027 00000 * | dc n | 84,000 | 1:C4 |
| B 027 16001 * | - B 028 00000 * | dc n | 84,000 | 1:D4 |
| B 028 16001 * | - B 029 00000 * | dc n | 84,000 | 1:D4 |
| B 029 16001 * | - B 030 00000 * | dc n | 84,000 | 1:F4 |
| B 030 16001 * | - B 031 00000 * | dc n | 84,000 | 1:G4 |
| B 031 16001 * | - B 032 00000 * | dc n | 84,000 | 1:H4 |
| | | | 2,688,000 | |

| | | | | |
|---------------|-----------------|------|-----------|-----|
| D 000 00001 * | - D 032 00000 * | dc s | 3,200,000 | 1 a |
|---------------|-----------------|------|-----------|-----|

| | | | | |
|---------------|-----------------|------|-----------|------|
| L 000 20001 * | - L 001 00000 * | dc n | 80,000 | 1:A1 |
| L 001 20001 * | - L 002 00000 * | dc n | 80,000 | 1:B1 |
| L 002 20001 * | - L 003 00000 * | dc n | 80,000 | 1:C1 |
| L 003 20001 * | - L 004 00000 * | dc n | 80,000 | 1:D1 |
| L 004 20001 * | - L 005 00000 * | dc n | 80,000 | 1:E1 |
| L 005 20001 * | - L 006 00000 * | dc n | 80,000 | 1:F1 |
| L 006 20001 * | - L 007 00000 * | dc n | 80,000 | 1:G1 |
| L 007 20001 * | - L 008 00000 * | dc n | 80,000 | 1:H1 |
| L 008 20001 * | - L 009 00000 * | dc n | 80,000 | 1:A2 |
| L 009 20001 * | - L 010 00000 * | dc n | 80,000 | 1:B2 |
| L 010 20001 * | - L 011 00000 * | dc n | 80,000 | 1:C2 |
| L 011 20001 * | - L 012 00000 * | dc n | 80,000 | 1:D2 |
| L 012 20001 * | - L 013 00000 * | dc n | 80,000 | 1:E2 |
| L 013 20001 * | - L 014 00000 * | dc n | 80,000 | 1:F2 |
| L 014 20001 * | - L 015 00000 * | dc n | 80,000 | 1:G2 |
| L 015 20001 * | - L 016 00000 * | dc n | 80,000 | 1:H2 |
| L 016 20001 * | - L 017 00000 * | dc n | 80,000 | 1:A3 |
| L 017 20001 * | - L 018 00000 * | dc n | 80,000 | 1:B3 |
| L 018 20001 * | - L 019 00000 * | dc n | 80,000 | 1:C3 |
| L 019 20001 * | - L 020 00000 * | dc n | 80,000 | 1:D3 |
| L 020 20001 * | - L 021 00000 * | dc n | 80,000 | 1:E3 |
| L 021 20001 * | - L 022 00000 * | dc n | 80,000 | 1:F3 |
| L 022 20001 * | - L 023 00000 * | dc n | 80,000 | 1:G3 |
| L 023 20001 * | - L 024 00000 * | dc n | 80,000 | 1:H3 |
| L 024 20001 * | - L 025 00000 * | dc n | 80,000 | 1:A4 |
| L 025 20001 * | - L 026 00000 * | dc n | 80,000 | 1:B4 |
| L 026 20001 * | - L 027 00000 * | dc n | 80,000 | 1:C4 |
| L 027 20001 * | - L 028 00000 * | dc n | 80,000 | 1:D4 |
| L 028 20001 * | - L 029 00000 * | dc n | 80,000 | 1:E4 |
| L 029 20001 * | - L 030 00000 * | dc n | 80,000 | 1:F4 |
| L 030 20001 * | - L 031 00000 * | dc n | 80,000 | 1:G4 |
| L 031 20001 * | - L 032 00000 * | dc n | 80,000 | 1:H4 |
| | | | 2,560,000 | |

SERIES 1990 \$10

Signatures: Villalpando-Brady. Printed July 1992 through November 1994.
 Blocks: 25 regular + 4 star = 29. Complex blocks: 25 regular + 4 star = 29.
 Groups: 25 regular + 9 star = 34. Print runs: 302 regular + 9 star = 311.
 Total notes printed: 1,932,800,000 regular, 19,200,000 star (0.99% star rate).

This series was the first issue of the \$10 FRN with the addition of microprinting and an embedded polymer strip. All \$10 notes of this series were printed at Washington.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------|------|
| A 000 00001 A | - A 960 00000 A | dc | 96,000,000 | 1-15 |
| A 000 00001 B | - A 320 00000 B | dc | 32,000,000 | 1-5 |
| | | | 128,000,000 | |
| B 000 00001 A | - B 960 00000 A | dc | 96,000,000 | 1-15 |
| B 000 00001 B | - B 960 00000 B | dc | 96,000,000 | 1-15 |
| B 000 00001 C | - B 960 00000 C | dc | 96,000,000 | 1-15 |
| B 000 00001 D | - B 960 00000 D | dc | 96,000,000 | 1-15 |
| B 000 00001 E | - B 960 00000 E | dc | 96,000,000 | 1-15 |
| B 000 00001 F | - B 960 00000 F | dc | 96,000,000 | 1-15 |
| B 000 00001 G | - B 960 00000 G | dc | 96,000,000 | 1-15 |
| B 000 00001 H | - B 704 00000 H | dc | 70,400,000 | 1-11 |
| | | | 742,400,000 | |
| C 000 00001 A | - C 192 00000 A | dc | 19,200,000 | 1-3 |
| D 000 00001 A | - D 896 00000 A | dc | 89,600,000 | 1-14 |
| E 000 00001 A | - E 960 00000 A | dc | 96,000,000 | 1-15 |
| E 000 00001 B | - E 960 00000 B | dc | 96,000,000 | 1-15 |
| | | | 192,000,000 | |
| F 000 00001 A | - F 960 00000 A | dc | 96,000,000 | 1-15 |
| F 000 00001 B | - F 640 00000 B | dc | 64,000,000 | 1-10 |
| | | | 160,000,000 | |
| G 000 00001 A | - G 960 00000 A | dc | 96,000,000 | 1-15 |
| G 000 00001 B | - G 960 00000 B | dc | 96,000,000 | 1-15 |
| G 000 00001 C | - G 960 00000 C | dc | 96,000,000 | 1-15 |
| G 000 00001 D | - G 192 00000 D | dc | 19,200,000 | 1-3 |
| | | | 307,200,000 | |
| H 000 00001 A | - H 704 00000 A | dc | 70,400,000 | 1-11 |
| I 000 00001 A | - I 128 00000 A | dc | 12,800,000 | 1-2 |
| J 000 00001 A | - J 704 00000 A | dc | 70,400,000 | 1-11 |
| K 000 00001 A | - K 576 00000 A | dc | 57,600,000 | 1-9 |
| L 000 00001 A | - L 832 00000 A | dc | 83,200,000 | 1-13 |

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-----------|------|
| B 000 00001 * | - B 032 00000 * | dc & | 3,200,000 | 1 b |
| B 032 20001 * | - B 033 00000 * | dc n | 80,000 | 2:A1 |
| B 033 20001 * | - B 034 00000 * | dc n | 80,000 | 2:B1 |
| B 034 20001 * | - B 035 00000 * | dc n | 80,000 | 2:C1 |
| B 035 20001 * | - B 036 00000 * | dc n | 80,000 | 2:D1 |
| B 036 20001 * | - B 037 00000 * | dc n | 80,000 | 2:E1 |
| B 037 20001 * | - B 038 00000 * | dc n | 80,000 | 2:F1 |
| B 038 20001 * | - B 039 00000 * | dc n | 80,000 | 2:G1 |
| B 039 20001 * | - B 040 00000 * | dc n | 80,000 | 2:H1 |
| B 040 20001 * | - B 041 00000 * | dc n | 80,000 | 2:A2 |
| B 041 20001 * | - B 042 00000 * | dc n | 80,000 | 2:B2 |
| B 042 20001 * | - B 043 00000 * | dc n | 80,000 | 2:C2 |
| B 043 20001 * | - B 044 00000 * | dc n | 80,000 | 2:D2 |
| B 044 20001 * | - B 045 00000 * | dc n | 80,000 | 2:E2 |
| B 045 20001 * | - B 046 00000 * | dc n | 80,000 | 2:F2 |
| B 046 20001 * | - B 047 00000 * | dc n | 80,000 | 2:G2 |
| B 047 20001 * | - B 048 00000 * | dc n | 80,000 | 2:H2 |
| B 048 20001 * | - B 049 00000 * | dc n | 80,000 | 2:A3 |
| B 049 20001 * | - B 050 00000 * | dc n | 80,000 | 2:B3 |
| B 050 20001 * | - B 051 00000 * | dc n | 80,000 | 2:C3 |
| B 051 20001 * | - B 052 00000 * | dc n | 80,000 | 2:D3 |
| B 052 20001 * | - B 053 00000 * | dc n | 80,000 | 2:E3 |
| B 053 20001 * | - B 054 00000 * | dc n | 80,000 | 2:F3 |
| B 054 20001 * | - B 055 00000 * | dc n | 80,000 | 2:G3 |

a) Run 1 of the D.* block was reported by the BEP as comprising 76,000 sheets, but based on the serials of observed notes, the length of this run was at least 80,000 sheets.

b) Run 1 of the B.* block was printed as 12,000 sheets plus 2,816,000 notes.

| | | | | | | |
|-------------|---|-------------|---|------|-----------|-------------------|
| B 055 20001 | * | B 056 00000 | * | dc n | 80,000 | 2:H3 |
| B 056 20001 | * | B 057 00000 | * | dc n | 80,000 | 2:A4 |
| B 057 20001 | * | B 058 00000 | * | dc n | 80,000 | 2:B4 |
| B 058 20001 | * | B 059 00000 | * | dc n | 80,000 | 2:C4 |
| B 059 20001 | * | B 060 00000 | * | dc n | 80,000 | 2:D4 |
| B 060 20001 | * | B 061 00000 | * | dc n | 80,000 | 2:E4 |
| B 061 20001 | * | B 062 00000 | * | dc n | 80,000 | 2:F4 |
| B 062 20001 | * | B 063 00000 | * | dc n | 80,000 | 2:G4 |
| B 063 20001 | * | B 064 00000 | * | dc n | 80,000 | 2:H4 |
| B 064 80001 | * | B 065 00000 | * | dc & | 20,000 | 3:A1 ^a |
| B 065 80001 | * | B 066 00000 | * | dc & | 20,000 | 3:B1 |
| B 066 80001 | * | B 067 00000 | * | dc & | 20,000 | 3:C1 |
| B 067 80001 | * | B 068 00000 | * | dc & | 20,000 | 3:D1 |
| B 068 80001 | * | B 069 00000 | * | dc & | 20,000 | 3:E1 |
| B 069 80001 | * | B 070 00000 | * | dc & | 20,000 | 3:F1 |
| B 070 80001 | * | B 071 00000 | * | dc & | 20,000 | 3:G1 |
| B 071 80001 | * | B 072 00000 | * | dc & | 20,000 | 3:H1 |
| B 072 80001 | * | B 073 00000 | * | dc & | 20,000 | 3:A2 |
| B 073 80001 | * | B 074 00000 | * | dc & | 20,000 | 3:B2 |
| B 074 80001 | * | B 075 00000 | * | dc & | 20,000 | 3:C2 |
| B 075 80001 | * | B 076 00000 | * | dc & | 20,000 | 3:D2 |
| B 076 80001 | * | B 077 00000 | * | dc & | 20,000 | 3:E2 |
| B 077 80001 | * | B 078 00000 | * | dc & | 20,000 | 3:F2 |
| B 078 80001 | * | B 079 00000 | * | dc & | 20,000 | 3:G2 |
| B 079 80001 | * | B 080 00000 | * | dc & | 20,000 | 3:H2 |
| B 080 80001 | * | B 081 00000 | * | dc & | 20,000 | 3:A3 |
| B 081 80001 | * | B 082 00000 | * | dc & | 20,000 | 3:B3 |
| B 082 80001 | * | B 083 00000 | * | dc & | 20,000 | 3:C3 |
| B 083 80001 | * | B 084 00000 | * | dc & | 20,000 | 3:D3 |
| B 084 80001 | * | B 085 00000 | * | dc & | 20,000 | 3:E3 |
| B 085 80001 | * | B 086 00000 | * | dc & | 20,000 | 3:F3 |
| B 086 80001 | * | B 087 00000 | * | dc & | 20,000 | 3:G3 |
| B 087 80001 | * | B 088 00000 | * | dc & | 20,000 | 3:H3 |
| B 088 80001 | * | B 089 00000 | * | dc & | 20,000 | 3:A4 |
| B 089 80001 | * | B 090 00000 | * | dc & | 20,000 | 3:B4 |
| B 090 80001 | * | B 091 00000 | * | dc & | 20,000 | 3:C4 |
| B 091 80001 | * | B 092 00000 | * | dc & | 20,000 | 3:D4 |
| B 092 80001 | * | B 093 00000 | * | dc & | 20,000 | 3:E4 |
| B 093 80001 | * | B 094 00000 | * | dc & | 20,000 | 3:F4 |
| B 094 80001 | * | B 095 00000 | * | dc & | 20,000 | 3:G4 |
| B 095 80001 | * | B 096 00000 | * | dc & | 20,000 | 3:H4 |
| B 096 60001 | * | B 097 00000 | * | dc & | 40,000 | 4:A1 ^b |
| B 097 60001 | * | B 098 00000 | * | dc & | 40,000 | 4:B1 |
| B 098 60001 | * | B 099 00000 | * | dc & | 40,000 | 4:C1 |
| B 099 60001 | * | B 100 00000 | * | dc & | 40,000 | 4:D1 |
| B 100 60001 | * | B 101 00000 | * | dc & | 40,000 | 4:E1 |
| B 101 60001 | * | B 102 00000 | * | dc & | 40,000 | 4:F1 |
| B 102 60001 | * | B 103 00000 | * | dc & | 40,000 | 4:G1 |
| B 103 60001 | * | B 104 00000 | * | dc & | 40,000 | 4:H1 |
| B 104 60001 | * | B 105 00000 | * | dc & | 40,000 | 4:A2 |
| B 105 60001 | * | B 106 00000 | * | dc & | 40,000 | 4:B2 |
| B 106 60001 | * | B 107 00000 | * | dc & | 40,000 | 4:C2 |
| B 107 60001 | * | B 108 00000 | * | dc & | 40,000 | 4:D2 |
| B 108 60001 | * | B 109 00000 | * | dc & | 40,000 | 4:E2 |
| B 109 60001 | * | B 110 00000 | * | dc & | 40,000 | 4:F2 |
| B 110 60001 | * | B 111 00000 | * | dc & | 40,000 | 4:G2 |
| B 111 60001 | * | B 112 00000 | * | dc & | 40,000 | 4:H2 |
| B 112 60001 | * | B 113 00000 | * | dc & | 40,000 | 4:A3 |
| B 113 60001 | * | B 114 00000 | * | dc & | 40,000 | 4:B3 |
| B 114 60001 | * | B 115 00000 | * | dc & | 40,000 | 4:C3 |
| B 115 60001 | * | B 116 00000 | * | dc & | 40,000 | 4:D3 |
| B 116 60001 | * | B 117 00000 | * | dc & | 40,000 | 4:E3 |
| B 117 60001 | * | B 118 00000 | * | dc & | 40,000 | 4:F3 |
| B 118 60001 | * | B 119 00000 | * | dc & | 40,000 | 4:G3 |
| B 119 60001 | * | B 120 00000 | * | dc & | 40,000 | 4:H3 |
| B 120 60001 | * | B 121 00000 | * | dc & | 40,000 | 4:A4 |
| B 121 60001 | * | B 122 00000 | * | dc & | 40,000 | 4:B4 |
| B 122 60001 | * | B 123 00000 | * | dc & | 40,000 | 4:C4 |
| B 123 60001 | * | B 124 00000 | * | dc & | 40,000 | 4:D4 |
| B 124 60001 | * | B 125 00000 | * | dc & | 40,000 | 4:E4 |
| B 125 60001 | * | B 126 00000 | * | dc & | 40,000 | 4:F4 |
| B 126 60001 | * | B 127 00000 | * | dc & | 40,000 | 4:G4 |
| B 127 60001 | * | B 128 00000 | * | dc & | 40,000 | 4:H4 |
| B 128 00001 | * | B 160 00000 | * | dc & | 3,200,000 | 5 ^c |
| B 160 60001 | * | B 161 00000 | * | dc & | 40,000 | 6:A1 ^d |

| | | | | | | |
|-------------------|---|-------------|---|------|--------|------|
| B 161 60001 | * | B 162 00000 | * | dc & | 40,000 | 6:B1 |
| B 162 60001 | * | B 163 00000 | * | dc & | 40,000 | 6:C1 |
| B 163 60001 | * | B 164 00000 | * | dc & | 40,000 | 6:D1 |
| B 164 60001 | * | B 165 00000 | * | dc & | 40,000 | 6:E1 |
| B 165 60001 | * | B 166 00000 | * | dc & | 40,000 | 6:F1 |
| B 166 60001 | * | B 167 00000 | * | dc & | 40,000 | 6:G1 |
| B 167 60001 | * | B 168 00000 | * | dc & | 40,000 | 6:H1 |
| B 168 60001 | * | B 169 00000 | * | dc & | 40,000 | 6:A2 |
| B 169 60001 | * | B 170 00000 | * | dc & | 40,000 | 6:B2 |
| B 170 60001 | * | B 171 00000 | * | dc & | 40,000 | 6:C2 |
| B 171 60001 | * | B 172 00000 | * | dc & | 40,000 | 6:D2 |
| B 172 60001 | * | B 173 00000 | * | dc & | 40,000 | 6:E2 |
| B 173 60001 | * | B 174 00000 | * | dc & | 40,000 | 6:F2 |
| B 174 60001 | * | B 175 00000 | * | dc & | 40,000 | 6:G2 |
| B 175 60001 | * | B 176 00000 | * | dc & | 40,000 | 6:H2 |
| B 176 60001 | * | B 177 00000 | * | dc & | 40,000 | 6:A3 |
| B 177 60001 | * | B 178 00000 | * | dc & | 40,000 | 6:B3 |
| B 178 60001 | * | B 179 00000 | * | dc & | 40,000 | 6:C3 |
| B 179 60001 | * | B 180 00000 | * | dc & | 40,000 | 6:D3 |
| B 180 60001 | * | B 181 00000 | * | dc & | 40,000 | 6:E3 |
| B 181 60001 | * | B 182 00000 | * | dc & | 40,000 | 6:F3 |
| B 182 60001 | * | B 183 00000 | * | dc & | 40,000 | 6:G3 |
| B 183 60001 | * | B 184 00000 | * | dc & | 40,000 | 6:H3 |
| B 184 60001 | * | B 185 00000 | * | dc & | 40,000 | 6:A4 |
| B 185 60001 | * | B 186 00000 | * | dc & | 40,000 | 6:B4 |
| B 186 60001 | * | B 187 00000 | * | dc & | 40,000 | 6:C4 |
| B 187 60001 | * | B 188 00000 | * | dc & | 40,000 | 6:D4 |
| B 188 60001 | * | B 189 00000 | * | dc & | 40,000 | 6:E4 |
| B 189 60001 | * | B 190 00000 | * | dc & | 40,000 | 6:F4 |
| B 190 60001 | * | B 191 00000 | * | dc & | 40,000 | 6:G4 |
| B 191 60001 | * | B 192 00000 | * | dc & | 40,000 | 6:H4 |
| <u>12,160,000</u> | | | | | | |
| C 000 20001 | * | C 001 00000 | * | dc n | 80,000 | 1:A1 |
| C 001 20001 | * | C 002 00000 | * | dc n | 80,000 | 1:B1 |
| C 002 20001 | * | C 003 00000 | * | dc n | 80,000 | 1:C1 |
| C 003 20001 | * | C 004 00000 | * | dc n | 80,000 | 1:D1 |
| C 004 20001 | * | C 005 00000 | * | dc n | 80,000 | 1:E1 |
| C 005 20001 | * | C 006 00000 | * | dc n | 80,000 | 1:F1 |
| C 006 20001 | * | C 007 00000 | * | dc n | 80,000 | 1:G1 |
| C 007 20001 | * | C 008 00000 | * | dc n | 80,000 | 1:H1 |
| C 008 20001 | * | C 009 00000 | * | dc n | 80,000 | 1:A2 |
| C 009 20001 | * | C 010 00000 | * | dc n | 80,000 | 1:B2 |
| C 010 20001 | * | C 011 00000 | * | dc n | 80,000 | 1:C2 |
| C 011 20001 | * | C 012 00000 | * | dc n | 80,000 | 1:D2 |
| C 012 20001 | * | C 013 00000 | * | dc n | 80,000 | 1:E2 |
| C 013 20001 | * | C 014 00000 | * | dc n | 80,000 | 1:F2 |
| C 014 20001 | * | C 015 00000 | * | dc n | 80,000 | 1:G2 |
| C 015 20001 | * | C 016 00000 | * | dc n | 80,000 | 1:H2 |
| C 016 20001 | * | C 017 00000 | * | dc n | 80,000 | 1:A3 |
| C 017 20001 | * | C 018 00000 | * | dc n | 80,000 | 1:B3 |
| C 018 20001 | * | C 019 00000 | * | dc n | 80,000 | 1:C3 |
| C 019 20001 | * | C 020 00000 | * | dc n | 80,000 | 1:D3 |
| C 020 20001 | * | C 021 00000 | * | dc n | 80,000 | 1:E3 |
| C 021 20001 | * | C 022 00000 | * | dc n | 80,000 | 1:F3 |
| C 022 20001 | * | C 023 00000 | * | dc n | 80,000 | 1:G3 |
| C 023 20001 | * | C 024 00000 | * | dc n | 80,000 | 1:H3 |
| C 024 20001 | * | C 025 00000 | * | dc n | 80,000 | 1:A4 |
| C 025 20001 | * | C 026 00000 | * | dc n | 80,000 | 1:B4 |
| C 026 20001 | * | C 027 00000 | * | dc n | 80,000 | 1:C4 |
| C 027 20001 | * | C 028 00000 | * | dc n | 80,000 | 1:D4 |
| C 028 20001 | * | C 029 00000 | * | dc n | 80,000 | 1:E4 |
| C 029 20001 | * | C 030 00000 | * | dc n | 80,000 | 1:F4 |
| C 030 20001 | * | C 031 00000 | * | dc n | 80,000 | 1:G4 |
| C 031 20001 | * | C 032 00000 | * | dc n | 80,000 | 1:H4 |
| <u>2,560,000</u> | | | | | | |
| G 000 20001 | * | G 001 00000 | * | dc n | 80,000 | 1:A1 |
| G 001 20001 | * | G 002 00000 | * | dc n | 80,000 | 1:B1 |
| G 002 20001 | * | G 003 00000 | * | dc n | 80,000 | 1:C1 |
| G 003 20001 | * | G 004 00000 | * | dc n | 80,000 | 1:D1 |
| G 004 20001 | * | G 005 00000 | * | dc n | 80,000 | 1:E1 |
| G 005 20001 | * | G 006 00000 | * | dc n | 80,000 | 1:F1 |
| G 006 20001 | * | G 007 00000 | * | dc n | 80,000 | 1:G1 |
| G 007 20001 | * | G 008 00000 | * | dc n | 80,000 | 1:H1 |
| G 008 20001 | * | G 009 00000 | * | dc n | 80,000 | 1:A2 |
| G 009 20001 | * | G 010 00000 | * | dc n | 80,000 | 1:B2 |
| G 010 20001 | * | G 011 00000 | * | dc n | 80,000 | 1:C2 |
| G 011 20001 | * | G 012 00000 | * | dc n | 80,000 | 1:D2 |

a) Run 3 of the B.* block was printed as 8000 sheets plus 384,000 notes.
 b) Run 4 of the B.* block was printed as 8000 sheets plus 1,024,000 notes.
 c) Run 5 of the B.* block was printed as 4000 sheets plus 3,072,000 notes.
 d) Run 6 of the B.* block was printed as 4000 sheets plus 1,152,000 notes.

| | | | | | |
|---------------|---|---------------|------|---------------|------|
| G 012 20001 * | - | G 013 00000 * | dc n | 80,000 | 1:E2 |
| G 013 20001 * | - | G 014 00000 * | dc n | 80,000 | 1:F2 |
| G 014 20001 * | - | G 015 00000 * | dc n | 80,000 | 1:G2 |
| G 015 20001 * | - | G 016 00000 * | dc n | 80,000 | 1:H2 |
| G 016 20001 * | - | G 017 00000 * | dc n | 80,000 | 1:A3 |
| G 017 20001 * | - | G 018 00000 * | dc n | 80,000 | 1:B3 |
| G 018 20001 * | - | G 019 00000 * | dc n | 80,000 | 1:C3 |
| G 019 20001 * | - | G 020 00000 * | dc n | 80,000 | 1:D3 |
| G 020 20001 * | - | G 021 00000 * | dc n | 80,000 | 1:E3 |
| G 021 20001 * | - | G 022 00000 * | dc n | 80,000 | 1:F3 |
| G 022 20001 * | - | G 023 00000 * | dc n | 80,000 | 1:G3 |
| G 023 20001 * | - | G 024 00000 * | dc n | 80,000 | 1:H3 |
| G 024 20001 * | - | G 025 00000 * | dc n | 80,000 | 1:A4 |
| G 025 20001 * | - | G 026 00000 * | dc n | 80,000 | 1:B4 |
| G 026 20001 * | - | G 027 00000 * | dc n | 80,000 | 1:C4 |
| G 027 20001 * | - | G 028 00000 * | dc n | 80,000 | 1:D4 |
| G 028 20001 * | - | G 029 00000 * | dc n | 80,000 | 1:E4 |
| G 029 20001 * | - | G 030 00000 * | dc n | 80,000 | 1:F4 |
| G 030 20001 * | - | G 031 00000 * | dc n | 80,000 | 1:G4 |
| G 031 20001 * | - | G 032 00000 * | dc n | 80,000 | 1:H4 |
| | | | | <u>80,000</u> | |
| | | | | 2,560,000 | |

| | | | | | |
|---------------|---|---------------|------|---------------|------|
| H 000 40001 * | - | H 001 00000 * | dc n | 60,000 | 1:A1 |
| H 001 40001 * | - | H 002 00000 * | dc n | 60,000 | 1:B1 |
| H 002 40001 * | - | H 003 00000 * | dc n | 60,000 | 1:C1 |
| H 003 40001 * | - | H 004 00000 * | dc n | 60,000 | 1:D1 |
| H 004 40001 * | - | H 005 00000 * | dc n | 60,000 | 1:E1 |
| H 005 40001 * | - | H 006 00000 * | dc n | 60,000 | 1:F1 |
| H 006 40001 * | - | H 007 00000 * | dc n | 60,000 | 1:G1 |
| H 007 40001 * | - | H 008 00000 * | dc n | 60,000 | 1:H1 |
| H 008 40001 * | - | H 009 00000 * | dc n | 60,000 | 1:A2 |
| H 009 40001 * | - | H 010 00000 * | dc n | 60,000 | 1:B2 |
| H 010 40001 * | - | H 011 00000 * | dc n | 60,000 | 1:C2 |
| H 011 40001 * | - | H 012 00000 * | dc n | 60,000 | 1:D2 |
| H 012 40001 * | - | H 013 00000 * | dc n | 60,000 | 1:E2 |
| H 013 40001 * | - | H 014 00000 * | dc n | 60,000 | 1:F2 |
| H 014 40001 * | - | H 015 00000 * | dc n | 60,000 | 1:G2 |
| H 015 40001 * | - | H 016 00000 * | dc n | 60,000 | 1:H2 |
| H 016 40001 * | - | H 017 00000 * | dc n | 60,000 | 1:A3 |
| H 017 40001 * | - | H 018 00000 * | dc n | 60,000 | 1:B3 |
| H 018 40001 * | - | H 019 00000 * | dc n | 60,000 | 1:C3 |
| H 019 40001 * | - | H 020 00000 * | dc n | 60,000 | 1:D3 |
| H 020 40001 * | - | H 021 00000 * | dc n | 60,000 | 1:E3 |
| H 021 40001 * | - | H 022 00000 * | dc n | 60,000 | 1:F3 |
| H 022 40001 * | - | H 023 00000 * | dc n | 60,000 | 1:G3 |
| H 023 40001 * | - | H 024 00000 * | dc n | 60,000 | 1:H3 |
| H 024 40001 * | - | H 025 00000 * | dc n | 60,000 | 1:A4 |
| H 025 40001 * | - | H 026 00000 * | dc n | 60,000 | 1:B4 |
| H 026 40001 * | - | H 027 00000 * | dc n | 60,000 | 1:C4 |
| H 027 40001 * | - | H 028 00000 * | dc n | 60,000 | 1:D4 |
| H 028 40001 * | - | H 029 00000 * | dc n | 60,000 | 1:E4 |
| H 029 40001 * | - | H 030 00000 * | dc n | 60,000 | 1:F4 |
| H 030 40001 * | - | H 031 00000 * | dc n | 60,000 | 1:G4 |
| H 031 40001 * | - | H 032 00000 * | dc n | 60,000 | 1:H4 |
| | | | | <u>60,000</u> | |
| | | | | 1,920,000 | |

SERIES 1993 \$10

Signatures: Withrow-Bentsen. Printed October 1994 through February 1997.
 Blocks: 18 regular + 3 star = 21. Complex blocks: 18 regular + 3 star = 21.
 Groups: 18 regular + 4 star = 22. Print runs: 195 regular + 3 star = 198.
 Total notes printed: 1,248,000,000 regular, 7,680,000 star (0.62% star rate).

All \$10 notes of this series were printed at Washington.

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|--------|------------------------|
| A 000 00001 A | - | A 960 00000 A | dc | 96,000,000 1-15 |
| A 000 00001 B | - | A 512 00000 B | dc | <u>51,200,000</u> 1-8 |
| | | | | 147,200,000 |
| B 000 00001 A | - | B 960 00000 A | dc | 96,000,000 1-15 |
| B 000 00001 B | - | B 960 00000 B | dc | 96,000,000 1-15 |
| B 000 00001 C | - | B 960 00000 C | dc | 96,000,000 1-15 |
| B 000 00001 D | - | B 960 00000 D | dc | 96,000,000 1-15 |
| B 000 00001 E | - | B 768 00000 E | dc | <u>76,800,000</u> 1-12 |
| | | | | 460,800,000 |

| | | | | |
|---------------|---|---------------|----|-----------------------|
| C 000 00001 A | - | C 960 00000 A | dc | 96,000,000 1-15 |
| C 000 00001 B | - | C 192 00000 B | dc | <u>19,200,000</u> 1-3 |
| | | | | 115,200,000 |
| D 000 00001 A | - | D 960 00000 A | dc | 96,000,000 1-15 |
| D 000 00001 B | - | D 448 00000 B | dc | <u>44,800,000</u> 1-7 |
| | | | | 140,800,000 |
| F 000 00001 A | - | F 960 00000 A | dc | 96,000,000 1-15 |
| F 000 00001 B | - | F 256 00000 B | dc | <u>25,600,000</u> 1-4 |
| | | | | 121,600,000 |
| G 000 00001 A | - | G 960 00000 A | dc | 96,000,000 1-15 |
| G 000 00001 B | - | G 320 00000 B | dc | <u>32,000,000</u> 1-5 |
| | | | | 128,000,000 |
| H 000 00001 A | - | H 384 00000 A | dc | 38,400,000 1-6 |
| J 000 00001 A | - | J 192 00000 A | dc | 19,200,000 1-3 |
| L 000 00001 A | - | L 768 00000 A | dc | 76,800,000 1-12 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|--------|--------------------------|
| B 000 00001 * | - | B 028 80000 * | dc n | 2,880,000 1.1 |
| B 028 80001 * | - | B 032 00000 * | dc s | <u>320,000</u> 1.2 |
| | | | | 3,200,000 |
| C 000 00001 * | - | C 019 20000 * | dc n | 1,920,000 1 |
| G 000 20001 * | - | G 001 00000 * | dc & | 80,000 1:A1 ^a |
| G 001 20001 * | - | G 002 00000 * | dc & | 80,000 1:B1 |
| G 002 20001 * | - | G 003 00000 * | dc & | 80,000 1:C1 |
| G 003 20001 * | - | G 004 00000 * | dc & | 80,000 1:D1 |
| G 004 20001 * | - | G 005 00000 * | dc & | 80,000 1:E1 |
| G 005 20001 * | - | G 006 00000 * | dc & | 80,000 1:F1 |
| G 006 20001 * | - | G 007 00000 * | dc & | 80,000 1:G1 |
| G 007 20001 * | - | G 008 00000 * | dc & | 80,000 1:H1 |
| G 008 20001 * | - | G 009 00000 * | dc & | 80,000 1:A2 |
| G 009 20001 * | - | G 010 00000 * | dc & | 80,000 1:B2 |
| G 010 20001 * | - | G 011 00000 * | dc & | 80,000 1:C2 |
| G 011 20001 * | - | G 012 00000 * | dc & | 80,000 1:D2 |
| G 012 20001 * | - | G 013 00000 * | dc & | 80,000 1:E2 |
| G 013 20001 * | - | G 014 00000 * | dc & | 80,000 1:F2 |
| G 014 20001 * | - | G 015 00000 * | dc & | 80,000 1:G2 |
| G 015 20001 * | - | G 016 00000 * | dc & | 80,000 1:H2 |
| G 016 20001 * | - | G 017 00000 * | dc & | 80,000 1:A3 |
| G 017 20001 * | - | G 018 00000 * | dc & | 80,000 1:B3 |
| G 018 20001 * | - | G 019 00000 * | dc & | 80,000 1:C3 |
| G 019 20001 * | - | G 020 00000 * | dc & | 80,000 1:D3 |
| G 020 20001 * | - | G 021 00000 * | dc & | 80,000 1:E3 |
| G 021 20001 * | - | G 022 00000 * | dc & | 80,000 1:F3 |
| G 022 20001 * | - | G 023 00000 * | dc & | 80,000 1:G3 |
| G 023 20001 * | - | G 024 00000 * | dc & | 80,000 1:H3 |
| G 024 20001 * | - | G 025 00000 * | dc & | 80,000 1:A4 |
| G 025 20001 * | - | G 026 00000 * | dc & | 80,000 1:B4 |
| G 026 20001 * | - | G 027 00000 * | dc & | 80,000 1:C4 |
| G 027 20001 * | - | G 028 00000 * | dc & | 80,000 1:D4 |
| G 028 20001 * | - | G 029 00000 * | dc & | 80,000 1:E4 |
| G 029 20001 * | - | G 030 00000 * | dc & | 80,000 1:F4 |
| G 030 20001 * | - | G 031 00000 * | dc & | 80,000 1:G4 |
| G 031 20001 * | - | G 032 00000 * | dc & | <u>80,000</u> 1:H4 |
| | | | | 2,560,000 |

a) Run 1 of the G.* block was printed as 12,000 sheets plus 2,176,000 notes.

SERIES 1995 \$10

Signatures: Withrow-Rubin. Printed November 1995 through December 1999.
 Blocks: 34 regular + 6 star = 40. Complex blocks: 41 regular + 7 star = 48.
 Groups: 41 regular + 9 star = 50. Print runs: 449 regular + 8 star = 457.
 Total notes printed: 2,873,600,000 regular, 14,400,000 star (0.50% star rate).
 Collector printings: 12 blocks (12 new), 12 complex blocks (12 new), 12 groups.

This series marked the first time that \$10 notes were printed at Fort Worth. This was also the first series in some forty years for which uncut sheets of \$10 notes were made available to collectors.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------|-------|
| A 000 00001 A | - A 960 00000 A | dc | 96,000,000 | 1-15 |
| A 000 00001 B | - A 960 00000 B | dc | 96,000,000 | 1-15 |
| | | | 192,000,000 | |
| B 000 00001 A | - B 960 00000 A | dc | 96,000,000 | 1-15 |
| B 000 00001 B | - B 960 00000 B | dc | 96,000,000 | 1-15 |
| B 000 00001 C | - B 960 00000 C | dc | 96,000,000 | 1-15 |
| B 000 00001 D | - B 256 00000 D | dc | 25,600,000 | 1-4 |
| B 256 00001 D | - B 960 00000 D | fw | 70,400,000 | 5-15 |
| B 000 00001 E | - B 064 00000 E | fw | 6,400,000 | 1 |
| | | | 390,400,000 | |
| C 000 00001 A | - C 576 00000 A | dc | 57,600,000 | 1-9 |
| C 576 00001 A | - C 960 00000 A | fw | 38,400,000 | 10-15 |
| C 000 00001 B | - C 512 00000 B | fw | 51,200,000 | 1-8 |
| | | | 147,200,000 | |
| D 000 00001 A | - D 960 00000 A | dc | 96,000,000 | 1-15 |
| D 000 00001 B | - D 128 00000 B | dc | 12,800,000 | 1-2 |
| D 128 00001 B | - D 256 00000 B | fw | 12,800,000 | 3-4 |
| | | | 121,600,000 | |
| E 000 00001 A | - E 896 00000 A | fw | 89,600,000 | 1-14 |
| E 896 00001 A | - E 960 00000 A | dc | 6,400,000 | 15 |
| E 000 00001 B | - E 960 00000 B | dc | 96,000,000 | 1-15 |
| E 000 00001 C | - E 512 00000 C | dc | 51,200,000 | 1-8 |
| E 512 00001 C | - E 960 00000 C | fw | 44,800,000 | 9-15 |
| | | | 288,000,000 | |
| F 000 00001 A | - F 960 00000 A | fw | 96,000,000 | 1-15 |
| F 000 00001 B | - F 896 00000 B | fw | 89,600,000 | 1-14 |
| F 896 00001 B | - F 960 00000 B | dc | 6,400,000 | 15 |
| F 000 00001 C | - F 640 00000 C | dc | 64,000,000 | 1-10 |
| F 640 00001 C | - F 960 00000 C | fw | 32,000,000 | 11-15 |
| F 000 00001 D | - F 960 00000 D | fw | 96,000,000 | 1-15 |
| F 000 00001 E | - F 640 00000 E | fw | 64,000,000 | 1-10 |
| | | | 448,000,000 | |
| G 000 00001 A | - G 960 00000 A | fw | 96,000,000 | 1-15 |
| G 000 00001 B | - G 960 00000 B | fw | 96,000,000 | 1-15 |
| G 000 00001 C | - G 960 00000 C | fw | 96,000,000 | 1-15 |
| G 000 00001 D | - G 960 00000 D | fw | 96,000,000 | 1-15 |
| G 000 00001 E | - G 640 00000 E | fw | 64,000,000 | 1-10 |
| | | | 448,000,000 | |
| H 000 00001 A | - H 960 00000 A | fw | 96,000,000 | 1-15 |
| H 000 00001 B | - H 576 00000 B | fw | 57,600,000 | 1-9 |
| | | | 153,600,000 | |
| I 000 00001 A | - I 704 00000 A | fw | 70,400,000 | 1-11 |
| J 000 00001 A | - J 960 00000 A | fw | 96,000,000 | 1-15 |
| J 000 00001 B | - J 512 00000 B | fw | 51,200,000 | 1-8 |
| | | | 147,200,000 | |
| K 000 00001 A | - K 960 00000 A | fw | 96,000,000 | 1-15 |
| K 000 00001 B | - K 960 00000 B | fw | 96,000,000 | 1-15 |
| | | | 192,000,000 | |
| L 000 00001 A | - L 960 00000 A | fw | 96,000,000 | 1-15 |
| L 000 00001 B | - L 960 00000 B | fw | 96,000,000 | 1-15 |
| L 000 00001 C | - L 832 00000 C | fw | 83,200,000 | 1-13 |
| | | | 275,200,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-----------|------|
| D 000 00001 * | - D 019 20000 * | fw | 1,920,000 | 1 |
| E 000 00001 * | - E 012 80000 * | dc n | 1,280,000 | 1 |

| | | | | |
|---------------|-----------------|-------|-----------|----------------|
| F 000 00001 * | - F 006 40000 * | dc n | 640,000 | 1 |
| F 032 00001 * | - F 035 20000 * | fw s | 320,000 | 2 ^a |
| | | | 960,000 | |
| G 000 00001 * | - G 032 00000 * | fw n | 3,200,000 | 1 |
| H 000 00001 * | - H 006 40000 * | fw n | 640,000 | 1 ^b |
| H 032 00001 * | - H 064 00000 * | fw s? | 3,200,000 | 2 ^c |
| | | | 3,840,000 | |
| L 000 00001 * | - L 025 60000 * | fw n | 2,560,000 | 1.1 |
| L 025 60001 * | - L 032 00000 * | fw s | 640,000 | 1.2 |
| | | | 3,200,000 | |

Collector printings (premium set notes):

| Begin serial | End serial | Type | Printage |
|---------------|-----------------|-------|-----------------------|
| A 999 92000 Y | - A 999 99999 Y | dc \$ | 8,000 (~6,000 issued) |
| B 999 96000 Y | - B 999 99999 Y | dc \$ | 4,000 (~2,100 issued) |
| C 999 96000 Y | - C 999 99999 Y | dc \$ | 4,000 (~2,100 issued) |
| D 999 96000 Y | - D 999 99999 Y | dc \$ | 4,000 (~2,100 issued) |
| E 999 96000 Y | - E 999 99999 Y | dc \$ | 4,000 (~2,100 issued) |
| F 999 96000 Y | - F 999 99999 Y | dc \$ | 4,000 (~2,100 issued) |
| G 999 96000 Y | - G 999 99999 Y | dc \$ | 4,000 (~2,100 issued) |
| H 999 96000 Y | - H 999 99999 Y | dc \$ | 4,000 (~2,100 issued) |
| I 999 96000 Y | - I 999 99999 Y | dc \$ | 4,000 (~2,100 issued) |
| J 999 96000 Y | - J 999 99999 Y | dc \$ | 4,000 (~2,100 issued) |
| K 999 96000 Y | - K 999 99999 Y | dc \$ | 4,000 (~2,100 issued) |
| L 999 96000 Y | - L 999 99999 Y | dc \$ | 4,000 (~2,100 issued) |

SERIES 1999 \$10

Signatures: Withrow-Summers. Printed December 1999 through July 2002.
 Blocks: 18 regular + 7 star = 25. Complex blocks: 23 regular + 7 star = 30.
 Groups: 25 regular + 20 star = 45. Print runs: 198 regular + 19 star = 217.
 Total notes printed: 1,267,200,000 regular, 39,750,400 star (3.14% star rate).
 Collector printings: 12 blocks (12 new), 12 complex blocks (12 new), 12 groups.

This series was the first issue of the redesigned \$10 FRN. These notes and the corresponding \$5's were both first released into circulation on May 24, 2000, concluding the 1996 design generation.

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|-------------|-------|
| BA 000 00001 A | - BA 832 00000 A | dc | 83,200,000 | 1-13 |
| BB 000 00001 A | - BB 960 00000 A | dc | 96,000,000 | 1-15 |
| BB 000 00001 B | - BB 960 00000 B | dc | 96,000,000 | 1-15 |
| BB 000 00001 C | - BB 960 00000 C | dc | 96,000,000 | 1-15 |
| | | | 288,000,000 | |
| BC 000 00001 A | - BC 640 00000 A | dc | 64,000,000 | 1-10 |
| BD 000 00001 A | - BD 512 00000 A | dc | 51,200,000 | 1-8 |
| BE 000 00001 A | - BE 960 00000 A | dc | 96,000,000 | 1-15 |
| BE 000 00001 B | - BE 128 00000 B | dc | 12,800,000 | 1-2 |
| | | | 108,800,000 | |
| BF 000 00001 A | - BF 768 00000 A | fw | 76,800,000 | 1-12 |
| BF 768 00001 A | - BF 960 00000 A | dc | 19,200,000 | 13-15 |
| BF 000 00001 B | - BF 896 00000 B | dc | 89,600,000 | 1-14 |
| | | | 185,600,000 | |
| BG 000 00001 A | - BG 448 00000 A | fw | 44,800,000 | 1-7 |
| BG 448 00001 A | - BG 960 00000 A | dc | 51,200,000 | 8-15 |
| BG 000 00001 B | - BG 320 00000 B | dc | 32,000,000 | 1-5 |
| | | | 128,000,000 | |
| BH 000 00001 A | - BH 384 00000 A | dc | 38,400,000 | 1-6 |
| BI 000 00001 A | - BI 064 00000 A | dc | 6,400,000 | 1 |
| BJ 000 00001 A | - BJ 064 00000 A | fw | 6,400,000 | 1 |
| BJ 064 00001 A | - BJ 192 00000 A | dc | 12,800,000 | 2-3 |
| BJ 192 00001 A | - BJ 640 00000 A | fw | 44,800,000 | 4-10 |
| | | | 64,000,000 | |

- a) Some 16-subject sheets from run 2 of the F.* block were diverted for numismatic sales. Based on observed serials, it appears that very roughly half of the run was issued in sheet form.
- b) Run 1 of the H.* block was reported by the BEP as a full run of 3,200,000 notes, but based on the serials and plate positions of observed notes, it was a short run of 640,000 notes.
- c) Some notes from run 2 of the H.* block were diverted for numismatic sales.

| | | | | |
|----------------|------------------|----|-------------------|-------|
| BK 000 00001 A | - BK 320 00000 A | fw | 32,000,000 | 1-5 |
| BK 320 00001 A | - BK 768 00000 A | dc | 44,800,000 | 6-12 |
| BK 768 00001 A | - BK 960 00000 A | fw | 19,200,000 | 13-15 |
| BK 000 00001 B | - BK 768 00000 B | fw | <u>76,800,000</u> | 1-12 |
| | | | 172,800,000 | |
| BL 000 00001 A | - BL 320 00000 A | dc | 32,000,000 | 1-5 |
| BL 320 00001 A | - BL 768 00000 A | fw | <u>44,800,000</u> | 6-12 |
| | | | 76,800,000 | |

| | | | | |
|----------------|------------------|----|-------------------|-------|
| CC 000 00001 A | - CC 960 00000 A | dc | 96,000,000 | 1-15 |
| CC 000 00001 B | - CC 128 00000 B | dc | <u>12,800,000</u> | 1-2 |
| | | | 108,800,000 | |
| CD 000 00001 A | - CD 576 00000 A | dc | 57,600,000 | 1-9 |
| CE 000 00001 A | - CE 704 00000 A | dc | 70,400,000 | 1-11 |
| CE 704 00001 A | - CE 960 00000 A | fw | 25,600,000 | 12-15 |
| CE 000 00001 B | - CE 256 00000 B | fw | 25,600,000 | 1-4 |
| CE 256 00001 B | - CE 448 00000 B | dc | <u>19,200,000</u> | 5-7 |
| | | | 140,800,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|------------------|-------|
| BA 000 00001 * | - BA 032 00000 * | fw n | 3,200,000 | 1 |
| BB 000 00001 * | - BB 032 00000 * | fw n | 3,200,000 | 1 |
| BC 000 00001 * | - BC 003 20000 * | dc s | 320,000 | 1 |
| BC 032 00001 * | - BC 064 00000 * | dc n | <u>3,200,000</u> | 2 |
| | | | 3,520,000 | |
| BD 000 00001 * | - BD 019 20000 * | dc n | 1,920,000 | 1 |
| BD 032 00001 * | - BD 035 20000 * | dc s | <u>320,000</u> | 2 a |
| | | | 2,240,000 | |
| BE 000 00001 * | - BE 000 32000 * | dc n | 32,000 | 1.1 b |
| BE 000 32001 * | - BE 000 35200 * | dc s | 3,200 | 1.2 |
| BE 032 00001 * | - BE 038 40000 * | dc n | <u>640,000</u> | 2 |
| | | | 675,200 | |
| BF 000 00001 * | - BF 000 35200 * | fw n | 35,200 | 1 c |
| BF 032 00001 * | - BF 064 00000 * | fw n | 3,200,000 | 2 |
| BF 064 00001 * | - BF 070 40000 * | fw s | 640,000 | 3 |
| BF 096 00001 * | - BF 128 00000 * | fw n | 3,200,000 | 4 |
| BF 128 00001 * | - BF 160 00000 * | fw n | 3,200,000 | 5 |
| BF 160 00001 * | - BF 192 00000 * | fw n | 3,200,000 | 6 |
| BF 192 00001 * | - BF 198 40000 * | fw s | <u>640,000</u> | 7 |
| | | | 14,115,200 | |
| BK 000 00001 * | - BK 032 00000 * | fw n | 3,200,000 | 1 |
| BK 032 00001 * | - BK 064 00000 * | fw n | 3,200,000 | 2 |
| BK 064 00001 * | - BK 096 00000 * | fw n | 3,200,000 | 3 |
| BK 096 00001 * | - BK 128 00000 * | fw n | <u>3,200,000</u> | 4 d |
| | | | 12,800,000 | |

Collector printings (premium set notes):

| Begin serial | End serial | Type | Printage |
|----------------|------------------|-------|----------|
| BA 999 96000 Y | - BA 999 99999 Y | dc \$ | 4,000 |
| BB 999 96000 Y | - BB 999 99999 Y | dc \$ | 4,000 |
| BC 999 96000 Y | - BC 999 99999 Y | dc \$ | 4,000 |
| BD 999 96000 Y | - BD 999 99999 Y | dc \$ | 4,000 |
| BE 999 96000 Y | - BE 999 99999 Y | dc \$ | 4,000 |
| BF 999 96000 Y | - BF 999 99999 Y | dc \$ | 4,000 |
| BG 999 96000 Y | - BG 999 99999 Y | dc \$ | 4,000 |
| BH 999 96000 Y | - BH 999 99999 Y | dc \$ | 4,000 |
| BI 999 96000 Y | - BI 999 99999 Y | dc \$ | 4,000 |
| BJ 999 96000 Y | - BJ 999 99999 Y | dc \$ | 4,000 |
| BK 999 96000 Y | - BK 999 99999 Y | dc \$ | 4,000 |
| BL 999 96000 Y | - BL 999 99999 Y | dc \$ | 4,000 |

SERIES 2001 \$10

Signatures: Marin-O'Neill. Printed December 2001 through September 2003.
 Blocks: 16 regular + 5 star = 21. Complex blocks: 23 regular + 5 star = 28.
 Groups: 23 regular + 5 star = 28. Print runs: 167 regular + 5 star = 172.
 Total notes printed: 1,068,800,000 regular, 8,640,000 star (0.81% star rate).

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|-------------------|------|
| CA 000 00001 A | - CA 960 00000 A | fw | 96,000,000 | 1-15 |
| CA 000 00001 B | - CA 512 00000 B | fw | 51,200,000 | 1-8 |
| CA 512 00001 B | - CA 704 00000 B | dc | <u>19,200,000</u> | 9-11 |
| | | | 166,400,000 | |
| CB 000 00001 A | - CB 960 00000 A | fw | 96,000,000 | 1-15 |
| CB 000 00001 B | - CB 256 00000 B | fw | 25,600,000 | 1-4 |
| CB 256 00001 B | - CB 960 00000 B | dc | 70,400,000 | 5-15 |
| CB 000 00001 C | - CB 512 00000 C | dc | <u>51,200,000</u> | 1-8 |
| | | | 243,200,000 | |

- a) Some notes from run 2 of the BD.* block were diverted for numismatic sales.
- b) Runs 1.1 and 1.2 of the BE.* block were reported by the BEP, but no notes have been observed from either part of the run.
- c) Run 1 of the BF.* block was reported by the BEP, but no notes have been observed.
- d) Run 4 of the BK.* block was reported by the BEP, but no notes have been observed.

| | | | | |
|----------------|------------------|----|-------------------|------|
| CF 000 00001 A | - CF 448 00000 A | fw | 44,800,000 | 1-7 |
| CF 448 00001 A | - CF 832 00000 A | dc | <u>38,400,000</u> | 8-13 |
| | | | 83,200,000 | |
| CG 000 00001 A | - CG 960 00000 A | fw | 96,000,000 | 1-15 |
| CG 000 00001 B | - CG 640 00000 B | fw | <u>64,000,000</u> | 1-10 |
| | | | 160,000,000 | |
| CH 000 00001 A | - CH 192 00000 A | fw | 19,200,000 | 1-3 |
| CH 192 00001 A | - CH 320 00000 A | dc | <u>12,800,000</u> | 4-5 |
| | | | 32,000,000 | |
| CI 000 00001 A | - CI 320 00000 A | fw | 32,000,000 | 1-5 |
| CI 320 00001 A | - CI 384 00000 A | dc | <u>6,400,000</u> | 6 |
| | | | 38,400,000 | |
| CK 000 00001 A | - CK 384 00000 A | fw | 38,400,000 | 1-6 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|-----------|------|
| CB 000 00001 * | - CB 003 20000 * | dc s | 320,000 | 1 |
| CD 000 00001 * | - CD 012 80000 * | dc n | 1,280,000 | 1 |
| CG 000 00001 * | - CG 006 40000 * | dc n | 640,000 | 1 |
| CK 000 00001 * | - CK 032 00000 * | fw n | 3,200,000 | 1 e |
| CL 000 00001 * | - CL 032 00000 * | fw n | 3,200,000 | 1 |

SERIES 2003 \$10

Signatures: Marin-Snow. Printed August 2003 through September 2005.
 Blocks: 16 regular + 4 star = 20. Complex blocks: 24 regular + 4 star = 28.
 Groups: 25 regular + 5 star = 30. Print runs: 158 regular + 5 star = 163.
 Total notes printed: 1,008,640,000 regular, 4,288,000 star (0.43% star rate).
 Collector printings: 1 block (1 new), 1 complex block (1 new), 1 group.

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|-------------------|-------|
| DA 000 00001 A | - DA 320 00000 A | dc | 32,000,000 | 1-5 |
| DA 320 00001 A | - DA 640 00000 A | fw | <u>32,000,000</u> | 6-10 |
| | | | 64,000,000 | |
| DB 000 00001 A | - DB 576 00000 A | dc | 57,600,000 | 1-9 |
| DB 576 00001 A | - DB 960 00000 A | fw | 38,400,000 | 10-15 |
| DB 000 00001 B | - DB 512 00000 B | fw | <u>51,200,000</u> | 1-8 |
| | | | 147,200,000 | |
| DC 000 00001 A | - DC 320 00000 A | dc | 32,000,000 | 1-5 |
| DC 320 00001 A | - DC 768 00000 A | fw | <u>44,800,000</u> | 6-12 |
| | | | 76,800,000 | |
| DD 000 00001 A | - DD 384 00000 A | dc | 38,400,000 | 1-6 |
| DD 384 00001 A | - DD 704 00000 A | fw | <u>32,000,000</u> | 7-11 |
| | | | 70,400,000 | |
| DE 000 00001 A | - DE 384 00000 A | dc | 38,400,000 | 1-6 |
| DE 384 00001 A | - DE 832 00000 A | fw | <u>44,800,000</u> | 7-13 |
| | | | 83,200,000 | |
| DF 000 00001 A | - DF 576 00000 A | dc | 57,600,000 | 1-9 |
| DF 576 00001 A | - DF 960 00000 A | fw | 38,400,000 | 10-15 |
| DF 000 00001 B | - DF 384 00000 B | fw | <u>38,400,000</u> | 1-6 |
| | | | 134,400,000 | |
| DG 000 00001 A | - DG 832 00000 A | dc | 83,200,000 | 1-13 |
| DG 832 00001 A | - DG 960 00000 A | fw | 12,800,000 | 14-15 |
| DG 000 00001 B | - DG 512 00000 B | fw | <u>51,200,000</u> | 1-8 |
| | | | 147,200,000 | |
| DH 000 00001 A | - DH 384 00000 A | dc | 38,400,000 | 1-6 |

- e) Run 1 of the CK.* block was reported by the BEP, but no notes have been observed.

| | | | |
|---------------------------------|----|-------------------|---------------------|
| DI 000 00001 A - DI 064 00000 A | dc | 6,400,000 | 1 |
| DI 064 80001 A - DI 065 40000 A | dc | 60,000 | 2:A1.1 ^a |
| DI 065 40001 A - DI 066 00000 A | fw | 60,000 | 2:A1.2 |
| DI 066 80001 A - DI 067 40000 A | dc | 60,000 | 2:B1.1 |
| DI 067 40001 A - DI 068 00000 A | fw | 60,000 | 2:B1.2 |
| DI 068 80001 A - DI 069 40000 A | dc | 60,000 | 2:C1.1 |
| DI 069 40001 A - DI 070 00000 A | fw | 60,000 | 2:C1.2 |
| DI 070 80001 A - DI 071 40000 A | dc | 60,000 | 2:D1.1 |
| DI 071 40001 A - DI 072 00000 A | fw | 60,000 | 2:D1.2 |
| DI 072 80001 A - DI 073 40000 A | dc | 60,000 | 2:E1.1 |
| DI 073 40001 A - DI 074 00000 A | fw | 60,000 | 2:E1.2 |
| DI 074 80001 A - DI 075 40000 A | dc | 60,000 | 2:F1.1 |
| DI 075 40001 A - DI 076 00000 A | fw | 60,000 | 2:F1.2 |
| DI 076 80001 A - DI 077 40000 A | dc | 60,000 | 2:G1.1 |
| DI 077 40001 A - DI 078 00000 A | fw | 60,000 | 2:G1.2 |
| DI 078 80001 A - DI 079 40000 A | dc | 60,000 | 2:H1.1 |
| DI 079 40001 A - DI 080 00000 A | fw | 60,000 | 2:H1.2 |
| DI 080 80001 A - DI 081 40000 A | dc | 60,000 | 2:A2.1 |
| DI 081 40001 A - DI 082 00000 A | fw | 60,000 | 2:A2.2 |
| DI 082 80001 A - DI 083 40000 A | dc | 60,000 | 2:B2.1 |
| DI 083 40001 A - DI 084 00000 A | fw | 60,000 | 2:B2.2 |
| DI 084 80001 A - DI 085 40000 A | dc | 60,000 | 2:C2.1 |
| DI 085 40001 A - DI 086 00000 A | fw | 60,000 | 2:C2.2 |
| DI 086 80001 A - DI 087 40000 A | dc | 60,000 | 2:D2.1 |
| DI 087 40001 A - DI 088 00000 A | fw | 60,000 | 2:D2.2 |
| DI 088 80001 A - DI 089 40000 A | dc | 60,000 | 2:E2.1 |
| DI 089 40001 A - DI 090 00000 A | fw | 60,000 | 2:E2.2 |
| DI 090 80001 A - DI 091 40000 A | dc | 60,000 | 2:F2.1 |
| DI 091 40001 A - DI 092 00000 A | fw | 60,000 | 2:F2.2 |
| DI 092 80001 A - DI 093 40000 A | dc | 60,000 | 2:G2.1 |
| DI 093 40001 A - DI 094 00000 A | fw | 60,000 | 2:G2.2 |
| DI 094 80001 A - DI 095 40000 A | dc | 60,000 | 2:H2.1 |
| DI 095 40001 A - DI 096 00000 A | fw | 60,000 | 2:H2.2 |
| DI 096 80001 A - DI 097 40000 A | dc | 60,000 | 2:A3.1 |
| DI 097 40001 A - DI 098 00000 A | fw | 60,000 | 2:A3.2 |
| DI 098 80001 A - DI 099 40000 A | dc | 60,000 | 2:B3.1 |
| DI 099 40001 A - DI 100 00000 A | fw | 60,000 | 2:B3.2 |
| DI 100 80001 A - DI 101 40000 A | dc | 60,000 | 2:C3.1 |
| DI 101 40001 A - DI 102 00000 A | fw | 60,000 | 2:C3.2 |
| DI 102 80001 A - DI 103 40000 A | dc | 60,000 | 2:D3.1 |
| DI 103 40001 A - DI 104 00000 A | fw | 60,000 | 2:D3.2 |
| DI 104 80001 A - DI 105 40000 A | dc | 60,000 | 2:E3.1 |
| DI 105 40001 A - DI 106 00000 A | fw | 60,000 | 2:E3.2 |
| DI 106 80001 A - DI 107 40000 A | dc | 60,000 | 2:F3.1 |
| DI 107 40001 A - DI 108 00000 A | fw | 60,000 | 2:F3.2 |
| DI 108 80001 A - DI 109 40000 A | dc | 60,000 | 2:G3.1 |
| DI 109 40001 A - DI 110 00000 A | fw | 60,000 | 2:G3.2 |
| DI 110 80001 A - DI 111 40000 A | dc | 60,000 | 2:H3.1 |
| DI 111 40001 A - DI 112 00000 A | fw | 60,000 | 2:H3.2 |
| DI 112 80001 A - DI 113 40000 A | dc | 60,000 | 2:A4.1 |
| DI 113 40001 A - DI 114 00000 A | fw | 60,000 | 2:A4.2 |
| DI 114 80001 A - DI 115 40000 A | dc | 60,000 | 2:B4.1 |
| DI 115 40001 A - DI 116 00000 A | fw | 60,000 | 2:B4.2 |
| DI 116 80001 A - DI 117 40000 A | dc | 60,000 | 2:C4.1 |
| DI 117 40001 A - DI 118 00000 A | fw | 60,000 | 2:C4.2 |
| DI 118 80001 A - DI 119 40000 A | dc | 60,000 | 2:D4.1 |
| DI 119 40001 A - DI 120 00000 A | fw | 60,000 | 2:D4.2 |
| DI 120 80001 A - DI 121 40000 A | dc | 60,000 | 2:E4.1 |
| DI 121 40001 A - DI 122 00000 A | fw | 60,000 | 2:E4.2 |
| DI 122 80001 A - DI 123 40000 A | dc | 60,000 | 2:F4.1 |
| DI 123 40001 A - DI 124 00000 A | fw | 60,000 | 2:F4.2 |
| DI 124 80001 A - DI 125 40000 A | dc | 60,000 | 2:G4.1 |
| DI 125 40001 A - DI 126 00000 A | fw | 60,000 | 2:G4.2 |
| DI 126 80001 A - DI 127 40000 A | dc | 60,000 | 2:H4.1 |
| DI 127 40001 A - DI 128 00000 A | fw | 60,000 | 2:H4.2 |
| | | 10,240,000 | |
| DJ 000 00001 A - DJ 512 00000 A | dc | 51,200,000 | 1-8 |
| DK 000 00001 A - DK 768 00000 A | dc | 76,800,000 | 1-12 |
| DL 000 00001 A - DL 960 00000 A | dc | 96,000,000 | 1-15 |
| DL 000 00001 B - DL 128 00000 B | dc | <u>12,800,000</u> | 1-2 |
| | | 108,800,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------------------------|------------|---------------------------|----------------|------|
| DD 000 00001 * - DD 012 80000 * | dc n | 1,280,000 | 1 | |
| DH 000 00001 * - DH 001 28000 * | dc s | 128,000 | 1 | |
| DH 032 00001 * - DH 038 40000 * | dc n | <u>640,000</u> 768,000 | 2 | |
| DJ 000 00001 * - DJ 019 20000 * | dc n | 1,920,000 | 1 | |
| DK 000 00001 * - DK 003 20000 * | dc s | 320,000 | 1 ^b | |

Collector printings (uncut sheets):

These sheets were sold only in 16-subject format and smaller.

| Begin serial | End serial | Type | Printage |
|---------------------------------|------------|------|----------|
| DA 000 00001 * - DA 004 16000 * | dc \$ | | 416,000 |

SERIES 2004A \$10

Signatures: Cabral-Snow. Printed July 2005 through May 2008.
 Blocks: 14 regular + 4 star = 18. Complex blocks: 14 regular + 4 star = 18.

Groups: 14 regular + 7 star = 21. Print runs: 133 regular + 7 star = 140.
 Total notes printed: 851,200,000 regular, 10,112,000 star (1.19% star rate).
 Collector printings: 1 block (1 new), 1 complex block (1 new), 1 group.

This series was the first issue of the colorized \$10 FRN. These notes were first released into circulation on March 2, 2006. All \$10 notes of this series were printed at Fort Worth.

| Begin serial | End serial | Type | Length | Runs |
|---------------------------------|------------|----------------------------------|--------|------|
| GA 000 00001 A - GA 512 00000 A | fw | 51,200,000 | 1-8 | |
| GB 000 00001 A - GB 960 00000 A | fw | 96,000,000 | 1-15 | |
| GB 000 00001 B - GB 576 00000 B | fw | <u>57,600,000</u> 153,600,000 | 1-9 | |
| GC 000 00001 A - GC 640 00000 A | fw | 64,000,000 | 1-10 | |
| GD 000 00001 A - GD 448 00000 A | fw | 44,800,000 | 1-7 | |
| GE 000 00001 A - GE 704 00000 A | fw | 70,400,000 | 1-11 | |
| GF 000 00001 A - GF 960 00000 A | fw | 96,000,000 | 1-15 | |
| GF 000 00001 B - GF 384 00000 B | fw | <u>38,400,000</u> 134,400,000 | 1-6 | |
| GG 000 00001 A - GG 960 00000 A | fw | 96,000,000 | 1-15 | |
| GH 000 00001 A - GH 384 00000 A | fw | 38,400,000 | 1-6 | |
| GI 000 00001 A - GI 128 00000 A | fw | 12,800,000 | 1-2 | |
| GJ 000 00001 A - GJ 384 00000 A | fw | 38,400,000 | 1-6 | |
| GK 000 00001 A - GK 576 00000 A | fw | 57,600,000 | 1-9 | |
| GL 000 00001 A - GL 896 00000 A | fw | 89,600,000 | 1-14 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------------------------|------------|-------------------------------|----------------|------|
| GA 000 00001 * - GA 032 00000 * | fw n | 3,200,000 | 1 | |
| GB 000 00001 * - GB 006 40000 * | fw s | 640,000 | 1 ^c | |
| GG 000 00001 * - GG 005 12000 * | fw n | 512,000 | 1 | |
| GL 000 00001 * - GL 001 28000 * | fw s | 128,000 | 1 ^d | |
| GL 032 00001 * - GL 037 12000 * | fw n | 512,000 | 2 | |
| GL 064 00001 * - GL 096 00000 * | fw n | 3,200,000 | 3 | |
| GL 096 00001 * - GL 115 20000 * | fw n | <u>1,920,000</u> 5,760,000 | 4 | |

Collector printings (uncut sheets):

These sheets were sold only in 16-subject format and smaller.

| Begin serial | End serial | Type | Printage |
|---------------------------------|------------|------|----------|
| GF 000 00001 * - GF 000 09600 * | fw \$ | | 9,600 |

a) Run 2 of the DL.A block was composed of a mix of Washington-printed and Fort Worth-printed sheets, and had gaps of 80,000 unused serials in each plate position. According to the BEP, the entire run was overprinted at Fort Worth, the Washington sheets having been shipped there.

b) Run 1 of the DK.* block was reported by the BEP, but no notes have been observed.
 c) Some 16-subject sheets from run 1 of the GB.* block were diverted for numismatic sales. Based on observed serials and partial BEP records, it appears that no more than 25% of the run was issued in sheet form.
 d) Some 16-subject sheets from run 1 of the GL.* block were diverted for numismatic sales, but apparently very few, as these sheets are quite scarce.

SERIES 2006 \$10

Signatures: Cabral-Paulson. Printed September 2007 through October 2010.
 Blocks: 22 regular + 3 star = 25. Complex blocks: 22 regular + 3 star = 25.
 Groups: 22 regular + 4 star = 26. Print runs: 239 regular + 4 star = 243.
 Total notes printed: 1,529,600,000 regular, 3,328,000 star (0.22% star rate).
 Collector printings: 1 block (0 new), 1 complex block (0 new), 1 group.

All \$10 notes of this series were printed at Fort Worth.

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|----------------------------------|------|
| IA 000 00001 A | - IA 768 00000 A | fw | 76,800,000 | 1-12 |
| IB 000 00001 A | - IB 960 00000 A | fw | 96,000,000 | 1-15 |
| IB 000 00001 B | - IB 960 00000 B | fw | 96,000,000 | 1-15 |
| IB 000 00001 C | - IB 896 00000 C | fw | <u>89,600,000</u> 281,600,000 | 1-14 |
| IC 000 00001 A | - IC 960 00000 A | fw | 96,000,000 | 1-15 |
| IC 000 00001 B | - IC 064 00000 B | fw | <u>6,400,000</u> 102,400,000 | 1 |
| ID 000 00001 A | - ID 960 00000 A | fw | 96,000,000 | 1-15 |
| ID 000 00001 B | - ID 064 00000 B | fw | <u>6,400,000</u> 102,400,000 | 1 |
| IE 000 00001 A | - IE 960 00000 A | fw | 96,000,000 | 1-15 |
| IE 000 00001 B | - IE 192 00000 B | fw | <u>19,200,000</u> 115,200,000 | 1-3 |
| IF 000 00001 A | - IF 960 00000 A | fw | 96,000,000 | 1-15 |
| IF 000 00001 B | - IF 960 00000 B | fw | 96,000,000 | 1-15 |
| IF 000 00001 C | - IF 768 00000 C | fw | <u>76,800,000</u> 268,800,000 | 1-12 |
| IG 000 00001 A | - IG 960 00000 A | fw | 96,000,000 | 1-15 |
| IG 000 00001 B | - IG 768 00000 B | fw | <u>76,800,000</u> 172,800,000 | 1-12 |
| IH 000 00001 A | - IH 576 00000 A | fw | 57,600,000 | 1-9 |
| II 000 00001 A | - II 192 00000 A | fw | 19,200,000 | 1-3 |
| IJ 000 00001 A | - IJ 576 00000 A | fw | 57,600,000 | 1-9 |
| IK 000 00001 A | - IK 960 00000 A | fw | 96,000,000 | 1-15 |
| IK 000 00001 B | - IK 064 00000 B | fw | <u>6,400,000</u> 102,400,000 | 1 |
| IL 000 00001 A | - IL 960 00000 A | fw | 96,000,000 | 1-15 |
| IL 000 00001 B | - IL 768 00000 B | fw | <u>76,800,000</u> 172,800,000 | 1-12 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|---------------------------|------|
| IB 000 00001 * | - IB 019 20000 * | fw n | 1,920,000 | 1 |
| IC 000 00001 * | - IC 006 40000 * | fw s | 640,000 | 1 |
| IG 000 00001 * | - IG 006 40000 * | fw s | 640,000 | 1 |
| IG 032 00001 * | - IG 033 28000 * | fw n | <u>128,000</u> 768,000 | 2 |

Collector printings (uncut sheets):

These sheets were sold only in 16-subject format and smaller.

| Begin serial | End serial | Type | Printage |
|----------------|------------------|-------|-------------|
| IF 998 72001 A | - IF 999 99999 A | fw \$ | 128,000 max |

SERIES 2009 \$10

Signatures: Rios-Geithner. Printed September 2010 through October 2013.
 Blocks: 22 regular + 4 star = 26. Complex blocks: 22 regular + 4 star = 26.
 Groups: 22 regular + 4 star = 26. Print runs: 229 regular + 4 star = 233.
 Total notes printed: 1,465,600,000 regular, 7,936,000 star (0.54% star rate).
 Collector printings: 3 blocks (0 new), 3 complex blocks (0 new), 3 groups.

All \$10 notes of this series were printed at Fort Worth.

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|----------------------------------|------|
| JA 000 00001 A | - JA 768 00000 A | fw | 76,800,000 | 1-12 |
| JB 000 00001 A | - JB 960 00000 A | fw | 96,000,000 | 1-15 |
| JB 000 00001 B | - JB 960 00000 B | fw | 96,000,000 | 1-15 |
| JB 000 00001 C | - JB 512 00000 C | fw | <u>51,200,000</u> 243,200,000 | 1-8 |
| JC 000 00001 A | - JC 960 00000 A | fw | 96,000,000 | 1-15 |
| JC 000 00001 B | - JC 064 00000 B | fw | <u>6,400,000</u> 102,400,000 | 1 |
| JD 000 00001 A | - JD 960 00000 A | fw | 96,000,000 | 1-15 |
| JD 000 00001 B | - JD 192 00000 B | fw | <u>19,200,000</u> 115,200,000 | 1-3 |
| JE 000 00001 A | - JE 960 00000 A | fw | 96,000,000 | 1-15 |
| JE 000 00001 B | - JE 256 00000 B | fw | <u>25,600,000</u> 121,600,000 | 1-4 |
| JF 000 00001 A | - JF 960 00000 A | fw | 96,000,000 | 1-15 |
| JF 000 00001 B | - JF 960 00000 B | fw | 96,000,000 | 1-15 |
| JF 000 00001 C | - JF 576 00000 C | fw | <u>57,600,000</u> 249,600,000 | 1-9 |
| JG 000 00001 A | - JG 960 00000 A | fw | 96,000,000 | 1-15 |
| JG 000 00001 B | - JG 576 00000 B | fw | <u>57,600,000</u> 153,600,000 | 1-9 |
| JH 000 00001 A | - JH 576 00000 A | fw | 57,600,000 | 1-9 |
| JI 000 00001 A | - JI 256 00000 A | fw | 25,600,000 | 1-4 |
| JJ 000 00001 A | - JJ 512 00000 A | fw | 51,200,000 | 1-8 |
| JK 000 00001 A | - JK 960 00000 A | fw | 96,000,000 | 1-15 |
| JK 000 00001 B | - JK 064 00000 B | fw | <u>6,400,000</u> 102,400,000 | 1 |
| JL 000 00001 A | - JL 960 00000 A | fw | 96,000,000 | 1-15 |
| JL 000 00001 B | - JL 704 00000 B | fw | <u>70,400,000</u> 166,400,000 | 1-11 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|-----------|----------------|
| JB 000 00001 * | - JB 032 00000 * | fw n | 3,200,000 | 1 ^a |
| JD 000 00001 * | - JD 019 20000 * | fw n | 1,920,000 | 1 |
| JF 000 00001 * | - JF 006 40000 * | fw s | 640,000 | 1 |
| JG 000 00001 * | - JG 021 76000 * | fw n | 2,176,000 | 1 |

Collector printings (uncut sheets):

These sheets were sold only in 16-subject format and smaller.

| Begin serial | End serial | Type | Printage |
|----------------|------------------|-------|-------------|
| JC 994 08001 A | - JC 996 00000 A | fw \$ | 192,000 max |
| JG 999 68001 A | - JG 999 99999 A | fw \$ | 32,000 max |
| JL 999 04001 A | - JL 999 99999 A | fw \$ | 96,000 max |

a) Run 1 of the JB.* block was reported by the BEP, but no notes have been observed.

\$20

\$20 FEDERAL RESERVE NOTES

SERIES 1950A \$20

Signatures: Priest-Humphrey. Delivered August 1953 through August 1957.

Blocks: 17 regular + 12 star = 29. Complex blocks: 17 regular + 12 star = 29.

Groups: 17 regular + 17 star = 34. Print runs: about 1741 regular + 125 star = 1866 (min. 1735 regular + 124 star = 1859; max. 1744 regular + 128 star = 1872).

Total notes printed: 487,472,000 regular, 28,264,000 star (5.80% star rate).

This series was the first issue of \$20 notes to be printed in 18-subject format. During the printing of this series, the standard print run size was increased from 8000 sheets to 20,000 sheets. In many districts, the exact serial number where this change took place is not known, leading to some uncertainty regarding the run counts.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------------|---------------|
| A 231 84001 A | - A 272 16000 A | | 4,032,000 | 162-189 @8K |
| A 272 16001 A | - A 277 20000 A | | 504,000 | ? |
| A 277 20001 A | - A 428 40000 A | | <u>15,120,000</u> | 78-119 @20K |
| | | | 19,656,000 | |
| B 800 64001 A | - B 928 80000 A | | 12,816,000 | 557-645 @8K a |
| B 928 80001 A | - B 939 60000 A | | 1,080,000 | ? |
| B 939 60001 A | - B 999 99999 A | | 6,040,000 | 262-278 @20K |
| B 000 00001 B | - B 626 40000 B | | <u>62,640,000</u> | 1-174 |
| | | | 82,576,000 | |
| C 295 20001 A | - C 348 48000 A | | 5,328,000 | 206-242 @8K |
| C 348 48001 A | - C 352 80000 A | | 432,000 | ? |
| C 352 80001 A | - C 460 80000 A | | <u>10,800,000</u> | 99-128 @20K |
| | | | 16,560,000 | |
| D 511 20001 A | - D 604 80000 A | | 9,360,000 | 356-420 @8K |
| D 604 80001 A | - D 999 99999 A | | 39,520,000 | 169-278 @20K |
| D 000 00001 B | - D 014 40000 B | | <u>1,440,000</u> | 1-4 |
| | | | 50,320,000 | |
| E 675 36001 A | - E 784 80000 A | | 10,944,000 | 470-545 @8K |
| E 784 80001 A | - E 999 99999 A | | 21,520,000 | 219-278 @20K |
| E 000 00001 B | - E 370 80000 B | | <u>37,080,000</u> | 1-103 |
| | | | 69,544,000 | |
| F 393 12001 A | - F 439 20000 A | | 4,608,000 | 274-305 @8K |
| F 439 20001 A | - F 457 20000 A | | 1,800,000 | ? |
| F 457 20001 A | - F 669 60000 A | | <u>21,240,000</u> | 128-186 @20K |
| | | | 27,648,000 | |
| G 705 60001 A | - G 835 20000 A | | 12,960,000 | 491-580 @8K |
| G 835 20001 A | - G 999 99999 A | | 16,480,000 | 233-278 @20K |
| G 000 00001 B | - G 442 80000 B | | <u>44,280,000</u> | 1-123 |
| | | | 73,720,000 | |
| H 273 60001 A | - H 328 32000 A | | 5,472,000 | 191-228 @8K |
| H 328 32001 A | - H 334 80000 A | | 648,000 | ? |
| H 334 80001 A | - H 500 40000 A | | <u>16,560,000</u> | 94-139 @20K |
| | | | 22,680,000 | |
| I 092 16001 A | - I 113 76000 A | | 2,160,000 | 65-79 @8K |
| I 113 76001 A | - I 118 80000 A | | 504,000 | ? |
| I 118 80001 A | - I 147 60000 A | | <u>2,880,000</u> | 34-41 @20K |
| | | | 5,544,000 | |

a) Serial numbers B 902 36001 A through B 902 40000 A and B 902 52001 A through B 902 56000 A were not issued. These 8000 notes were stolen by a BEP employee immediately after printing. Most were subsequently recovered and destroyed, but about 1600 had already been placed into circulation by the thief.

| | | | |
|---------------|-----------------|-------------------|--------------|
| J 227 52001 A | - J 273 60000 A | 4,608,000 | 159-190 @8K |
| J 273 60001 A | - J 457 20000 A | <u>18,360,000</u> | 77-127 @20K |
| | | 22,968,000 | |
| K 227 52001 A | - K 252 00000 A | 2,448,000 | 159-175 @8K |
| K 252 00001 A | - K 334 80000 A | <u>8,280,000</u> | 71-93 @20K |
| | | 10,728,000 | |
| L 702 72001 A | - L 856 80000 A | 15,408,000 | 489-595 @8K |
| L 856 80001 A | - L 999 99999 A | 14,320,000 | 239-278 @20K |
| L 000 00001 B | - L 558 00000 B | <u>55,800,000</u> | 1-155 |
| | | 85,528,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|------------------|--------------------|
| A 002 88001 * | - A 004 32000 * | | 144,000 | (?) 3 ^b |
| A 004 32001 * | - A 014 40000 * | | 1,008,000 | 4-10 @8K |
| A 014 40001 * | - A 018 00000 * | | <u>360,000</u> | 5 @20K |
| | | | 1,512,000 | |
| B 011 52001 * | - B 021 60000 * | | 1,008,000 | 9-15 @8K |
| B 021 60001 * | - B 025 20000 * | | 360,000 | 7 @20K |
| B 028 00001 * | - B 028 80000 * | | 80,000 | 8:O-R |
| B 028 80001 * | - B 054 00000 * | | <u>2,520,000</u> | 9-15 |
| | | | 3,968,000 | |
| C 004 32001 * | - C 014 40000 * | | 1,008,000 | 4-10 @8K |
| D 007 20001 * | - D 014 40000 * | | 720,000 | 6-10 @8K |
| D 014 40001 * | - D 032 40000 * | | 1,800,000 | 5-9 @20K |
| D 035 20001 * | - D 036 00000 * | | <u>80,000</u> | 10:O-R |
| | | | 2,600,000 | |
| E 008 64001 * | - E 010 08000 * | | 144,000 | (?) 7 ^c |
| E 010 08001 * | - E 021 60000 * | | 1,152,000 | 8-15 @8K |
| E 021 60001 * | - E 028 80000 * | | 720,000 | 7-8 @20K |
| E 031 60001 * | - E 032 40000 * | | 80,000 | 9:O-R |
| E 032 40001 * | - E 050 40000 * | | <u>1,800,000</u> | 10-14 |
| | | | 3,896,000 | |
| F 005 76001 * | - F 007 20000 * | | 144,000 | (?) 5 ^d |
| F 007 20001 * | - F 014 40000 * | | 720,000 | 6-10 @8K |
| F 014 40001 * | - F 021 60000 * | | <u>720,000</u> | 5-6 @20K |
| | | | 1,584,000 | |
| G 010 08001 * | - G 021 60000 * | | 1,152,000 | 8-15 @8K |
| G 021 60001 * | - G 025 20000 * | | 360,000 | 7 @20K |
| G 028 00001 * | - G 028 80000 * | | 80,000 | 8:O-R |
| G 028 80001 * | - G 050 40000 * | | <u>2,160,000</u> | 9-14 |
| | | | 3,752,000 | |
| H 004 32001 * | - H 014 40000 * | | 1,008,000 | 4-10 @8K |
| I 001 44001 * | - I 005 76000 * | | 432,000 | 2-4 @8K |
| J 002 88001 * | - J 007 20000 * | | 432,000 | 3-5 @8K |
| J 007 20001 * | - J 021 60000 * | | <u>1,440,000</u> | 3-6 @20K |
| | | | 1,872,000 | |
| K 004 32001 * | - K 005 76000 * | | 144,000 | (?) 4 ^e |
| K 005 76001 * | - K 011 52000 * | | <u>576,000</u> | 5-8 @8K |
| | | | 720,000 | |
| L 010 08001 * | - L 021 60000 * | | 1,152,000 | 8-15 @8K |
| L 021 60001 * | - L 025 20000 * | | 360,000 | 7 @20K |
| L 028 00001 * | - L 028 80000 * | | 80,000 | 8:O-R |
| L 028 80001 * | - L 072 00000 * | | <u>4,320,000</u> | 9-20 |
| | | | 5,912,000 | |

- b) Run 3 of the A.* block may not actually have been printed in this series; instead, part or all of the serial range shown for this run may have been printed in Series 1950.
- c) Run 7 of the E.* block may not actually have been printed in this series; instead, part or all of the serial range shown for this run may have been printed in Series 1950.
- d) Run 5 of the F.* block may not actually have been printed in this series; instead, part or all of the serial range shown for this run may have been printed in Series 1950.
- e) Run 4 of the K.* block may not actually have been printed in this series; instead, part or all of the serial range shown for this run may have been printed in Series 1950.

SERIES 1950B \$20

Signatures: Priest-Anderson. Delivered September 1957 through June 1961.
 Blocks: 16 regular + 11 star = 27. Complex blocks: 16 regular + 11 star = 27.
 Groups: 16 regular + 15 star = 31. Print runs: 1076 regular + 51 star = 1127.
 Total notes printed: 387,040,000 regular, 16,592,000 star (4.29% star rate).

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|---------------------------------|---------|
| A 428 40001 A - A 478 80000 A | | | 5,040,000 | 120-133 |
| B 626 40001 B - B 999 99999 B | | | 37,360,000 | 175-278 |
| B 000 00001 C - B 126 00000 C | | | <u>12,600,000</u> 49,960,000 | 1-35 |
| C 460 80001 A - C 540 00000 A | | | 7,920,000 | 129-150 |
| D 014 40001 B - D 396 00000 B | | | 38,160,000 | 5-110 |
| E 370 80001 B - E 792 00000 B | | | 42,120,000 | 104-220 |
| F 669 60001 A - F 999 99999 A | | | 33,040,000 | 187-278 |
| F 000 00001 B - F 072 00000 B | | | <u>7,200,000</u> 40,240,000 | 1-20 |
| G 442 80001 B - G 999 99999 B | | | 55,720,000 | 124-278 |
| G 000 00001 C - G 248 40000 C | | | <u>24,840,000</u> 80,560,000 | 1-69 |
| H 500 40001 A - H 694 80000 A | | | 19,440,000 | 140-193 |
| I 147 60001 A - I 270 00000 A | | | 12,240,000 | 42-75 |
| J 457 20001 A - J 741 60000 A | | | 28,440,000 | 128-206 |
| K 334 80001 A - K 453 60000 A | | | 11,880,000 | 94-126 |
| L 558 00001 B - L 999 99999 B | | | 44,200,000 | 156-278 |
| L 000 00001 C - L 068 40000 C | | | <u>6,840,000</u> 51,040,000 | 1-19 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|-------------------------------|--------------------|
| B 054 00001 * - B 075 60000 * | | | 2,160,000 | 16-21 |
| B 078 40001 * - B 079 20000 * | | | 80,000 | 22:O-R |
| B 079 20001 * - B 082 80000 * | | | <u>360,000</u> 2,600,000 | 23 |
| C 014 40001 * - C 018 00000 * | | | 360,000 | 5 |
| D 036 00001 * - D 046 80000 * | | | 1,080,000 | 11-13 |
| E 050 40001 * - E 064 80000 * | | | 1,440,000 | 15-18 |
| F 021 60001 * - F 032 40000 * | | | 1,080,000 | 7-9 |
| F 035 20001 * - F 036 00000 * | | | 80,000 | 10:O-R |
| F 036 00001 * - F 039 60000 * | | | <u>360,000</u> 1,520,000 | 11 |
| G 050 40001 * - G 075 60000 * | | | 2,520,000 | 15-21 ^a |
| G 078 40001 * - G 079 20000 * | | | 80,000 | 22:O-R |
| G 079 20001 * - G 090 00000 * | | | <u>1,080,000</u> 3,680,000 | 23-25 |
| H 014 40001 * - H 025 20000 * | | | 1,080,000 | 5-7 |
| I 005 76001 * - I 007 20000 * | | | 144,000 | 5 @8K |
| I 007 20001 * - I 010 80000 * | | | <u>360,000</u> 504,000 | 3 @20K |
| J 021 60001 * - J 039 60000 * | | | 1,800,000 | 7-11 |
| K 011 52001 * - K 014 40000 * | | | 288,000 | 9-10 @8K |
| K 014 40001 * - K 018 00000 * | | | <u>360,000</u> 648,000 | 5 @20K |
| L 072 00001 * - L 090 00000 * | | | 1,800,000 | 21-25 |
| L 092 80001 * - L 093 60000 * | | | <u>80,000</u> 1,880,000 | 26:O-R |

a) The notes from position I of run 17 of the G.* block, serials G 059 20001 * through G 059 40000 *, are inverted star errors: In the left-hand serial number, the star is oriented point-downwards.

SERIES 1950C \$20

Signatures: Smith-Dillon. Delivered February 1961 through March 1963.
 Blocks: 13 regular + 12 star = 25. Complex blocks: 13 regular + 12 star = 25.
 Groups: 13 regular + 13 star = 26. Print runs: 733 regular + 29 star = 762.
 Total notes printed: 263,800,000 regular, 10,160,000 star (3.85% star rate).

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|---------------------------------|---------|
| A 478 80001 A - A 550 80000 A | | | 7,200,000 | 134-153 |
| B 126 00001 C - B 558 00000 C | | | 43,200,000 | 36-155 |
| C 540 00001 A - C 615 60000 A | | | 7,560,000 | 151-171 |
| D 396 00001 B - D 680 40000 B | | | 28,440,000 | 111-189 |
| E 792 00001 B - E 999 99999 B | | | 20,800,000 | 221-278 |
| E 000 00001 C - E 162 00000 C | | | <u>16,200,000</u> 37,000,000 | 1-45 |
| F 072 00001 B - F 262 80000 B | | | 19,080,000 | 21-73 |
| G 248 40001 C - G 540 00000 C | | | 29,160,000 | 70-150 |
| H 694 80001 A - H 824 40000 A | | | 12,960,000 | 194-229 |
| I 270 00001 A - I 334 80000 A | | | 6,480,000 | 76-93 |
| J 741 60001 A - J 925 20000 A | | | 18,360,000 | 207-257 |
| K 453 60001 A - K 543 60000 A | | | 9,000,000 | 127-151 |
| L 068 40001 C - L 522 00000 C | | | 45,360,000 | 20-145 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|-----------------------------|--------|
| A 018 00001 * - A 021 60000 * | | | 360,000 | 6 |
| B 082 80001 * - B 097 20000 * | | | 1,440,000 | 24-27 |
| C 018 00001 * - C 025 20000 * | | | 720,000 | 6-7 |
| D 046 80001 * - D 054 00000 * | | | 720,000 | 14-15 |
| E 064 80001 * - E 072 00000 * | | | 720,000 | 19-20 |
| E 074 80001 * - E 075 60000 * | | | 80,000 | 21:O-R |
| E 075 60001 * - E 082 80000 * | | | <u>720,000</u> 1,520,000 | 22-23 |
| F 039 60001 * - F 046 80000 * | | | 720,000 | 12-13 |
| G 090 00001 * - G 100 80000 * | | | 1,080,000 | 26-28 |
| H 025 20001 * - H 028 80000 * | | | 360,000 | 8 |
| I 010 80001 * - I 014 40000 * | | | 360,000 | 4 |
| J 039 60001 * - J 046 80000 * | | | 720,000 | 12-13 |
| K 018 00001 * - K 021 60000 * | | | 360,000 | 6 |
| L 093 60001 * - L 111 60000 * | | | 1,800,000 | 27-31 |

SERIES 1950D \$20

Signatures: Granahan-Dillon. Delivered February 1963 through November 1965.
 Blocks: 16 regular + 11 star = 27. Complex blocks: 16 regular + 11 star = 27.
 Groups: 16 regular + 15 star = 31. Print runs: 854 regular + 34 star = 888.
 Total notes printed: 307,120,000 regular, 11,120,000 star (3.62% star rate).

This series has the same signatures as Series 1963, as both were in production simultaneously. This series was printed on the older 18-subject presses, while Series 1963 was printed in 32-subject format.

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|---------------------------------|---------|
| A 550 80001 A - A 644 40000 A | | | 9,360,000 | 154-179 |
| B 558 00001 C - B 999 99999 C | | | 44,200,000 | 156-278 |
| B 000 00001 D - B 100 80000 D | | | <u>10,080,000</u> 54,280,000 | 1-28 |
| C 615 60001 A - C 669 60000 A | | | 5,400,000 | 172-186 |
| D 680 40001 B - D 918 00000 B | | | 23,760,000 | 190-255 |

| | | |
|-------------------------------|-------------------|---------|
| E 162 00001 C - E 464 40000 C | 30,240,000 | 46-129 |
| F 262 80001 B - F 489 60000 B | 22,680,000 | 74-136 |
| G 540 00001 C - G 999 99999 C | 46,000,000 | 151-278 |
| G 000 00001 D - G 219 60000 D | <u>21,960,000</u> | 1-61 |
| | 67,960,000 | |
| H 824 40001 A - H 885 60000 A | 6,120,000 | 230-246 |
| I 334 80001 A - I 367 20000 A | 3,240,000 | 94-102 |
| J 925 20001 A - J 999 99999 A | 7,480,000 | 258-278 |
| J 000 00001 B - J 007 20000 B | <u>720,000</u> | 1-2 |
| | 8,200,000 | |
| K 543 60001 A - K 608 40000 A | 6,480,000 | 152-169 |
| L 522 00001 C - L 999 99999 C | 47,800,000 | 146-278 |
| L 000 00001 D - L 216 00000 D | <u>21,600,000</u> | 1-60 |
| | 69,400,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|------------------|--------|
| A 021 60001 * | - A 025 20000 * | | 360,000 | 7 |
| B 097 20001 * | - B 118 80000 * | | 2,160,000 | 28-33 |
| B 121 60001 * | - B 122 40000 * | | <u>80,000</u> | 34:O-R |
| | | | 2,240,000 | |
| C 025 20001 * | - C 028 80000 * | | 360,000 | 8 |
| D 054 00001 * | - D 061 20000 * | | 720,000 | 16-17 |
| E 082 80001 * | - E 093 60000 * | | 1,080,000 | 24-26 |
| F 046 80001 * | - F 050 40000 * | | 360,000 | 14 |
| G 100 80001 * | - G 118 80000 * | | 1,800,000 | 29-33 |
| G 121 60001 * | - G 122 40000 * | | 80,000 | 34:O-R |
| G 122 40001 * | - G 126 00000 * | | <u>360,000</u> | 35 |
| | | | 2,240,000 | |
| H 028 80001 * | - H 032 40000 * | | 360,000 | 9 |
| J 046 80001 * | - J 050 40000 * | | 360,000 | 14 |
| J 053 20001 * | - J 054 00000 * | | <u>80,000</u> | 15:O-R |
| | | | 440,000 | |
| K 021 60001 * | - K 025 20000 * | | 360,000 | 7 |
| L 111 60001 * | - L 126 00000 * | | 1,440,000 | 32-35 |
| L 128 80001 * | - L 129 60000 * | | 80,000 | 36:O-R |
| L 129 60001 * | - L 140 40000 * | | <u>1,080,000</u> | 37-39 |
| | | | 2,600,000 | |

SERIES 1950E \$20

Signatures: Granahan-Fowler. Delivered September 1965 through July 1966.
 Blocks: 3 regular + 3 star = 6. Complex blocks: 3 regular + 3 star = 6.
 Groups: 3 regular + 3 star = 6. Print runs: 74 regular + 6 star = 80.
 Total notes printed: 26,640,000 regular, 2,160,000 star (8.11% star rate).

This series has the same signatures as Series 1963A, as both were in production simultaneously. The notes of this series were the last \$20's to be printed on the older 18-subject presses, while Series 1963A was printed in 32-subject format.

This series was also the last issue of \$20 notes without the motto "In God We Trust" on the back.

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|-----------|-------|
| B 100 80001 D - B 187 20000 D | | | 8,640,000 | 29-52 |
| G 219 60001 D - G 313 20000 D | | | 9,360,000 | 62-87 |
| L 216 00001 D - L 302 40000 D | | | 8,640,000 | 61-84 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-----------|-------|
| B 122 40001 * | - B 133 20000 * | | 1,080,000 | 35-37 |
| G 126 00001 * | - G 129 60000 * | | 360,000 | 36 |
| L 140 40001 * | - L 147 60000 * | | 720,000 | 40-41 |

SERIES 1963 \$20

Signatures: Granahan-Dillon. Delivered October 1964 through July 1965.
 Blocks: 10 regular + 10 star = 20. Complex blocks: 10 regular + 10 star = 20.
 Groups: 10 regular + 10 star = 20. Print runs: 95 regular + 15 star = 110.
 Total notes printed: 60,800,000 regular, 9,600,000 star (15.79% star rate).

This series was the first issue of \$20 notes to be printed in 32-subject format, and the first with the motto "In God We Trust" on the back.

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|------------|------|
| A 000 00001 A - A 025 60000 A | | | 2,560,000 | 1-4 |
| B 000 00001 A - B 166 40000 A | | | 16,640,000 | 1-26 |
| D 000 00001 A - D 076 80000 A | | | 7,680,000 | 1-12 |
| E 000 00001 A - E 044 80000 A | | | 4,480,000 | 1-7 |
| F 000 00001 A - F 102 40000 A | | | 10,240,000 | 1-16 |
| G 000 00001 A - G 025 60000 A | | | 2,560,000 | 1-4 |
| H 000 00001 A - H 032 00000 A | | | 3,200,000 | 1-5 |
| J 000 00001 A - J 038 40000 A | | | 3,840,000 | 1-6 |
| K 000 00001 A - K 025 60000 A | | | 2,560,000 | 1-4 |
| L 000 00001 A - L 070 40000 A | | | 7,040,000 | 1-11 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|----------------|----------------|
| A 000 00001 * | - A 006 40000 * | | 640,000 | 1 |
| B 000 00001 * | - B 019 20000 * | | 1,920,000 | 1-3 |
| D 000 00001 * | - D 006 40000 * | | 640,000 | 1 |
| D 006 40001 * | - D 012 80000 * | | <u>640,000</u> | 2 ^a |
| | | | 1,280,000 | |
| E 000 00001 * | - E 006 40000 * | | 640,000 | 1 |
| F 000 00001 * | - F 012 80000 * | | 1,280,000 | 1-2 |
| G 000 00001 * | - G 006 40000 * | | 640,000 | 1 |
| H 000 00001 * | - H 006 40000 * | | 640,000 | 1 |
| J 000 00001 * | - J 006 40000 * | | 640,000 | 1 |
| K 000 00001 * | - K 006 40000 * | | 640,000 | 1 |
| L 000 00001 * | - L 012 80000 * | | 1,280,000 | 1-2 |

SERIES 1963A \$20

Signatures: Granahan-Fowler. Delivered June 1965 through August 1969.
 Blocks: 16 regular + 12 star = 28. Complex blocks: 16 regular + 12 star = 28.
 Groups: 16 regular + 16 star = 32. Print runs: 1286 regular + 59 star = 1345.
 Total notes printed: 821,120,000 regular, 37,120,000 star (4.52% star rate).

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|-------------------|--------|
| A 025 60001 A - A 262 40000 A | | | 23,680,000 | 5-41 |
| B 166 40001 A - B 999 99999 A | | | 83,360,000 | 27-157 |
| B 000 00001 B - B 102 40000 B | | | <u>10,240,000</u> | 1-16 |
| | | | 93,600,000 | |
| C 000 00001 A - C 179 20000 A | | | 17,920,000 | 1-28 |
| D 076 80001 A - D 761 60000 A | | | 68,480,000 | 13-119 |
| E 044 80001 A - E 999 99999 A | | | 95,520,000 | 8-157 |
| E 000 00001 B - E 332 80000 B | | | <u>33,280,000</u> | 1-52 |
| | | | 128,800,000 | |
| F 102 40001 A - F 531 20000 A | | | 42,880,000 | 17-83 |
| G 025 60001 A - G 999 99999 A | | | 97,440,000 | 5-157 |
| G 000 00001 B - G 588 80000 B | | | <u>58,880,000</u> | 1-92 |
| | | | 156,320,000 | |
| H 032 00001 A - H 377 60000 A | | | 34,560,000 | 6-59 |

a) Run 2 of the D.* block was reported by the BEP as belonging to Series 1963, but both Series 1963 and Series 1963A notes have been observed in this range. Not enough notes have been observed to conclusively determine the true serial ranges printed.

SERIES 1963A \$20

| | | |
|-------------------------------|-------------------|--------|
| I 000 00001 A - I 102 40000 A | 10,240,000 | 1-16 |
| J 038 40001 A - J 409 60000 A | 37,120,000 | 7-64 |
| K 025 60001 A - K 409 60000 A | 38,400,000 | 5-64 |
| L 070 40001 A - L 999 99999 A | 92,960,000 | 12-157 |
| L 000 00001 B - L 761 60000 B | <u>76,160,000</u> | 1-119 |
| | 169,120,000 | |

| | | |
|-------------------------------|------------------|-------|
| G 000 00001 A - G 999 99999 A | 100,000,000 | 1-157 |
| G 000 00001 B - G 076 80000 B | <u>7,680,000</u> | 1-12 |
| | 107,680,000 | |
| H 000 00001 A - H 192 00000 A | 19,200,000 | 1-30 |
| I 000 00001 A - I 121 60000 A | 12,160,000 | 1-19 |
| J 000 00001 A - J 390 40000 A | 39,040,000 | 1-61 |
| K 000 00001 A - K 256 00000 A | 25,600,000 | 1-40 |
| L 000 00001 A - L 999 99999 A | 100,000,000 | 1-157 |
| L 000 00001 B - L 038 40000 B | <u>3,840,000</u> | 1-6 |
| | 103,840,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|------------------|---------------------------|
| A 006 40001 * - A 019 20000 * | | | 1,280,000 | 2-3 |
| B 019 20001 * - B 051 20000 * | | | 3,200,000 | 4-8 |
| B 052 80001 * - B 057 60000 * | | | <u>480,000</u> | 9:A2-H4 |
| | | | 3,680,000 | |
| C 000 00001 * - C 006 40000 * | | | 640,000 | 1 |
| D 006 40001 * - D 012 80000 * | | | 640,000 | 2 ^a |
| D 012 80001 * - D 038 40000 * | | | <u>2,560,000</u> | 3-6 |
| | | | 3,200,000 | |
| E 006 40001 * - E 051 20000 * | | | 4,480,000 | 2-8 |
| E 052 80001 * - E 057 60000 * | | | <u>480,000</u> | 9:A2-H4 |
| E 057 60001 * - E 064 00000 * | | | <u>640,000</u> | 10 |
| | | | 5,600,000 | |
| F 012 80001 * - F 032 00000 * | | | 1,920,000 | 3-5 |
| G 006 40001 * - G 044 80000 * | | | 3,840,000 | 2-7 |
| G 046 40001 * - G 051 20000 * | | | 480,000 | 8:A2-H4 |
| G 051 20001 * - G 076 80000 * | | | <u>2,560,000</u> | 9-12 |
| | | | 6,880,000 | |
| H 006 40001 * - H 025 60000 * | | | 1,920,000 | 2-4 |
| I 000 00001 * - I 006 40000 * | | | 640,000 | 1 |
| J 006 40001 * - J 025 60000 * | | | 1,920,000 | 2-4 |
| K 006 40001 * - K 019 20000 * | | | 1,280,000 | 2-3 |
| L 012 80001 * - L 057 60000 * | | | 4,480,000 | 3-9 |
| L 057 60001 * - L 059 20000 * | | | 160,000 | (?) 10:A1-H1 ^b |
| L 059 20001 * - L 064 00000 * | | | 480,000 | 10:A2-H4 |
| L 064 00001 * - L 065 60000 * | | | 160,000 | (?) 11:A1-H1 |
| L 065 60001 * - L 070 40000 * | | | 480,000 | 11:A2-H4 |
| L 070 40001 * - L 096 00000 * | | | <u>2,560,000</u> | 12-15 |
| | | | 8,160,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|----------------|---------|
| A 000 00001 * - A 012 80000 * | | | 1,280,000 | 1-2 |
| B 000 00001 * - B 032 00000 * | | | 3,200,000 | 1-5 |
| B 033 60001 * - B 038 40000 * | | | 480,000 | 6:A2-H4 |
| B 038 40001 * - B 044 80000 * | | | 640,000 | 7 |
| B 044 80001 * - B 044 86000 * | | | 6,000 | 8:A1 |
| B 045 00001 * - B 045 06000 * | | | 6,000 | 8:B1 |
| B 045 20001 * - B 045 26000 * | | | 6,000 | 8:C1 |
| B 045 40001 * - B 045 46000 * | | | 6,000 | 8:D1 |
| B 045 60001 * - B 045 66000 * | | | 6,000 | 8:E1 |
| B 045 80001 * - B 045 86000 * | | | 6,000 | 8:F1 |
| B 046 00001 * - B 046 06000 * | | | 6,000 | 8:G1 |
| B 046 20001 * - B 046 26000 * | | | 6,000 | 8:H1 |
| B 046 40001 * - B 046 46000 * | | | 6,000 | 8:A2 |
| B 046 60001 * - B 046 66000 * | | | 6,000 | 8:B2 |
| B 046 80001 * - B 046 86000 * | | | 6,000 | 8:C2 |
| B 047 00001 * - B 047 06000 * | | | 6,000 | 8:D2 |
| B 047 20001 * - B 047 26000 * | | | 6,000 | 8:E2 |
| B 047 40001 * - B 047 46000 * | | | 6,000 | 8:F2 |
| B 047 60001 * - B 047 66000 * | | | 6,000 | 8:G2 |
| B 047 80001 * - B 047 86000 * | | | 6,000 | 8:H2 |
| B 048 00001 * - B 048 06000 * | | | 6,000 | 8:A3 |
| B 048 20001 * - B 048 26000 * | | | 6,000 | 8:B3 |
| B 048 40001 * - B 048 46000 * | | | 6,000 | 8:C3 |
| B 048 60001 * - B 048 66000 * | | | 6,000 | 8:D3 |
| B 048 80001 * - B 048 86000 * | | | 6,000 | 8:E3 |
| B 049 00001 * - B 049 06000 * | | | 6,000 | 8:F3 |
| B 049 20001 * - B 049 26000 * | | | 6,000 | 8:G3 |
| B 049 40001 * - B 049 46000 * | | | 6,000 | 8:H3 |
| B 049 60001 * - B 049 66000 * | | | 6,000 | 8:A4 |
| B 049 80001 * - B 049 86000 * | | | 6,000 | 8:B4 |
| B 050 00001 * - B 050 06000 * | | | 6,000 | 8:C4 |
| B 050 20001 * - B 050 26000 * | | | 6,000 | 8:D4 |
| B 050 40001 * - B 050 46000 * | | | 6,000 | 8:E4 |
| B 050 60001 * - B 050 66000 * | | | 6,000 | 8:F4 |
| B 050 80001 * - B 050 86000 * | | | 6,000 | 8:G4 |
| B 051 00001 * - B 051 06000 * | | | <u>6,000</u> | 8:H4 |
| | | | 4,512,000 | |
| C 000 00001 * - C 012 80000 * | | | 1,280,000 | 1-2 |
| D 000 00001 * - D 025 60000 * | | | 2,560,000 | 1-4 |
| E 000 00001 * - E 025 60000 * | | | 2,560,000 | 1-4 |
| F 000 00001 * - F 012 80000 * | | | 1,280,000 | 1-2 |
| G 000 00001 * - G 025 60000 * | | | 2,560,000 | 1-4 |
| G 027 20001 * - G 032 00000 * | | | <u>480,000</u> | 5:A2-H4 |
| | | | 3,040,000 | |
| H 000 00001 * - H 006 40000 * | | | 640,000 | 1 |
| I 000 00001 * - I 006 40000 * | | | 640,000 | 1 |
| J 000 00001 * - J 012 80000 * | | | 1,280,000 | 1-2 |
| K 000 00001 * - K 006 40000 * | | | 640,000 | 1 |
| L 000 00001 * - L 038 40000 * | | | 3,840,000 | 1-6 |
| L 040 00001 * - L 044 80000 * | | | 480,000 | 7:A2-H4 |
| L 044 80001 * - L 051 20000 * | | | <u>640,000</u> | 8 |
| | | | 4,960,000 | |

SERIES 1969 \$20

Signatures: Elston-Kennedy. Delivered July 1969 through September 1971.
 Blocks: 15 regular + 12 star = 27. Complex blocks: 15 regular + 12 star = 27.
 Groups: 15 regular + 16 star = 31. Print runs: 951 regular + 40 star = 991.
 Total notes printed: 607,200,000 regular, 24,672,000 star (4.06% star rate).

This series was the first issue of \$20 notes with the new Treasury seal.

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|------------------|-------|
| A 000 00001 A - A 192 00000 A | | | 19,200,000 | 1-30 |
| B 000 00001 A - B 999 99999 A | | | 100,000,000 | 1-157 |
| B 000 00001 B - B 064 00000 B | | | <u>6,400,000</u> | 1-10 |
| | | | 106,400,000 | |
| C 000 00001 A - C 108 80000 A | | | 10,880,000 | 1-17 |
| D 000 00001 A - D 601 60000 A | | | 60,160,000 | 1-94 |
| E 000 00001 A - E 665 60000 A | | | 66,560,000 | 1-104 |
| F 000 00001 A - F 364 80000 A | | | 36,480,000 | 1-57 |

- a) Run 2 of the D.* block was reported by the BEP as belonging to Series 1963, but both Series 1963 and Series 1963A notes have been observed in this range. Not enough notes have been observed to conclusively determine the true serial ranges printed.
- b) Exactly one of the two questionable L.* ranges should exist.

SERIES 1969A \$20

Signatures: Kabis-Connally. Delivered June 1971 through March 1973.
 Blocks: 13 regular + 7 star = 20. Complex blocks: 13 regular + 7 star = 20.
 Groups: 13 regular + 8 star = 21. Print runs: 572 regular + 14 star = 586.
 Total notes printed: 365,600,000 regular, 8,800,000 star (2.41% star rate).

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|--------------------------------|---------|
| A 192 00001 A - A 326 40000 A | | | 13,440,000 | 31-51 |
| B 064 00001 B - B 761 60000 B | | | 69,760,000 | 11-119 |
| C 108 80001 A - C 243 20000 A | | | 13,440,000 | 18-38 |
| D 601 60001 A - D 896 00000 A | | | 29,440,000 | 95-140 |
| E 665 60001 A - E 999 99999 A | | | 33,440,000 | 105-157 |
| E 000 00001 B - E 089 60000 B | | | <u>8,960,000</u> 42,400,000 | 1-14 |
| F 364 80001 A - F 499 20000 A | | | 13,440,000 | 58-78 |
| G 076 80001 B - G 883 20000 B | | | 80,640,000 | 13-138 |
| H 192 00001 A - H 332 80000 A | | | 14,080,000 | 31-52 |
| I 121 60001 A - I 192 00000 A | | | 7,040,000 | 20-30 |
| J 390 40001 A - J 556 80000 A | | | 16,640,000 | 62-87 |
| K 256 00001 A - K 403 20000 A | | | 14,720,000 | 41-63 |
| L 038 40001 B - L 544 00000 B | | | 50,560,000 | 7-85 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|-----------------------------|--------------------------|
| B 051 20001 * - B 070 40000 * | | | 1,920,000 | 9-11 |
| D 025 60001 * - D 032 00000 * | | | 640,000 | 5 |
| E 025 60001 * - E 027 20000 * | | | 160,000 | (?) 5:A1-H1 ^a |
| E 027 20001 * - E 032 00000 * | | | 480,000 | 5:A2-H4 |
| E 032 00001 * - E 038 40000 * | | | 640,000 | 6 |
| E 038 40001 * - E 040 00000 * | | | 160,000 | (?) 7:A1-H1 |
| E 040 00001 * - E 044 80000 * | | | <u>480,000</u> 1,760,000 | 7:A2-H4 |
| G 032 00001 * - G 051 20000 * | | | 1,920,000 | 6-8 |
| H 006 40001 * - H 012 80000 * | | | 640,000 | 2 |
| K 006 40001 * - K 012 80000 * | | | 640,000 | 2 |
| L 051 20001 * - L 064 00000 * | | | 1,280,000 | 9-10 |

SERIES 1969B \$20

Signatures: Bañuelos-Connally. Delivered June 1972 through April 1973.
 Blocks: 12 regular + 5 star = 17. Complex blocks: 12 regular + 5 star = 17.
 Groups: 12 regular + 6 star = 18. Print runs: 238 regular + 6 star = 244.
 Total notes printed: 151,360,000 regular, 3,264,000 star (2.16% star rate).

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|---------------------------------|---------|
| B 761 60001 B - B 999 99999 B | | | 23,840,000 | 120-157 |
| B 000 00001 C - B 153 60000 C | | | <u>15,360,000</u> 39,200,000 | 1-24 |
| D 896 00001 A - D 960 00000 A | | | 6,400,000 | 141-150 |
| E 089 60001 B - E 364 80000 B | | | 27,520,000 | 15-57 |
| F 499 20001 A - F 640 00000 A | | | 14,080,000 | 79-100 |
| G 883 20001 B - G 999 99999 B | | | 11,680,000 | 139-157 |
| G 000 00001 C - G 025 60000 C | | | <u>2,560,000</u> 14,240,000 | 1-4 |
| H 332 80001 A - H 384 00000 A | | | 5,120,000 | 53-60 |
| I 192 00001 A - I 217 60000 A | | | 2,560,000 | 31-34 |

a) Exactly one of the two questionable E.* ranges should exist.

| | | | | |
|-------------------------------|--|--|------------|--------|
| J 556 80001 A - J 595 20000 A | | | 3,840,000 | 88-93 |
| K 403 20001 A - K 524 80000 A | | | 12,160,000 | 64-82 |
| L 544 00001 B - L 806 40000 B | | | 26,240,000 | 86-126 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|--------------------------|----------|
| B 072 00001 * - B 076 80000 * | | | 480,000 | 12:A2-H4 |
| F 012 80001 * - F 019 20000 * | | | 640,000 | 3 |
| G 052 80001 * - G 057 60000 * | | | 480,000 | 9:A2-H4 |
| G 057 60001 * - G 057 72000 * | | | 12,000 | 10:A1 |
| G 057 80001 * - G 057 92000 * | | | 12,000 | 10:B1 |
| G 058 00001 * - G 058 12000 * | | | 12,000 | 10:C1 |
| G 058 20001 * - G 058 32000 * | | | 12,000 | 10:D1 |
| G 058 40001 * - G 058 52000 * | | | 12,000 | 10:E1 |
| G 058 60001 * - G 058 72000 * | | | 12,000 | 10:F1 |
| G 058 80001 * - G 058 92000 * | | | 12,000 | 10:G1 |
| G 059 00001 * - G 059 12000 * | | | 12,000 | 10:H1 |
| G 059 20001 * - G 059 32000 * | | | 12,000 | 10:A2 |
| G 059 40001 * - G 059 52000 * | | | 12,000 | 10:B2 |
| G 059 60001 * - G 059 72000 * | | | 12,000 | 10:C2 |
| G 059 80001 * - G 059 92000 * | | | 12,000 | 10:D2 |
| G 060 00001 * - G 060 12000 * | | | 12,000 | 10:E2 |
| G 060 20001 * - G 060 32000 * | | | 12,000 | 10:F2 |
| G 060 40001 * - G 060 52000 * | | | 12,000 | 10:G2 |
| G 060 60001 * - G 060 72000 * | | | 12,000 | 10:H2 |
| G 060 80001 * - G 060 92000 * | | | 12,000 | 10:A3 |
| G 061 00001 * - G 061 12000 * | | | 12,000 | 10:B3 |
| G 061 20001 * - G 061 32000 * | | | 12,000 | 10:C3 |
| G 061 40001 * - G 061 52000 * | | | 12,000 | 10:D3 |
| G 061 60001 * - G 061 72000 * | | | 12,000 | 10:E3 |
| G 061 80001 * - G 061 92000 * | | | 12,000 | 10:F3 |
| G 062 00001 * - G 062 12000 * | | | 12,000 | 10:G3 |
| G 062 20001 * - G 062 32000 * | | | 12,000 | 10:H3 |
| G 062 40001 * - G 062 52000 * | | | 12,000 | 10:A4 |
| G 062 60001 * - G 062 72000 * | | | 12,000 | 10:B4 |
| G 062 80001 * - G 062 92000 * | | | 12,000 | 10:C4 |
| G 063 00001 * - G 063 12000 * | | | 12,000 | 10:D4 |
| G 063 20001 * - G 063 32000 * | | | 12,000 | 10:E4 |
| G 063 40001 * - G 063 52000 * | | | 12,000 | 10:F4 |
| G 063 60001 * - G 063 72000 * | | | 12,000 | 10:G4 |
| G 063 80001 * - G 063 92000 * | | | <u>12,000</u> 864,000 | 10:H4 |
| J 012 80001 * - J 019 20000 * | | | 640,000 | 3 |
| L 064 00001 * - L 070 40000 * | | | 640,000 | 11 |

SERIES 1969C \$20

Signatures: Bañuelos-Shultz. Delivered September 1972 through November 1974.
 Blocks: 16 regular + 12 star = 28. Complex blocks: 16 regular + 12 star = 28.
 Groups: 16 regular + 14 star = 30. Print runs: 1002 regular + 19 star = 1021.
 Total notes printed: 639,360,000 regular, 11,136,000 star (1.74% star rate).

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|----------------------------------|---------|
| A 326 40001 A - A 499 20000 A | | | 17,280,000 | 52-78 |
| B 153 60001 C - B 999 99999 C | | | 84,640,000 | 25-157 |
| B 000 00001 D - B 505 60000 D | | | <u>50,560,000</u> 135,200,000 | 1-79 |
| C 243 20001 A - C 652 80000 A | | | 40,960,000 | 39-102 |
| D 960 00001 A - D 999 99999 A | | | 4,000,000 | 151-157 |
| D 000 00001 B - D 537 60000 B | | | <u>53,760,000</u> 57,760,000 | 1-84 |
| E 364 80001 B - E 999 99999 B | | | 63,520,000 | 58-157 |
| E 000 00001 C - E 166 40000 C | | | <u>16,640,000</u> 80,160,000 | 1-26 |
| F 640 00001 A - F 998 40000 A | | | 35,840,000 | 101-156 |
| G 025 60001 C - G 812 80000 C | | | 78,720,000 | 5-127 |
| H 384 00001 A - H 723 20000 A | | | 33,920,000 | 61-113 |

| | | | |
|---------------|-----------------|-------------------|---------|
| I 217 60001 A | - I 358 40000 A | 14,080,000 | 35-56 |
| J 595 20001 A | - J 915 20000 A | 32,000,000 | 94-143 |
| K 524 80001 A | - K 838 40000 A | 31,360,000 | 83-131 |
| L 806 40001 B | - L 999 99999 B | 19,360,000 | 127-157 |
| L 000 00001 C | - L 627 20000 C | <u>62,720,000</u> | 1-98 |
| | | 82,080,000 | |

| | | | | |
|---------------|-----------------|------|-------------------|---------|
| E 166 40001 C | - E 966 40001 C | conv | 80,000,000 | 27-151 |
| E 966 40001 C | - E 998 40000 C | COPE | 3,200,000 | 152-156 |
| E 998 40001 C | - E 999 99999 C | conv | 160,000 | 157 |
| E 000 00001 D | - E 665 60000 D | COPE | <u>66,560,000</u> | 1-104 |
| | | | 149,920,000 | |
| F 998 40001 A | - F 999 99999 A | conv | 160,000 | 157 |
| F 000 00001 B | - F 281 60000 B | conv | 28,160,000 | 1-44 |
| F 281 60001 B | - F 531 20000 B | COPE | <u>24,960,000</u> | 45-83 |
| | | | 53,280,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|----------------|----------|
| A 012 80001 * | - A 019 20000 * | | 640,000 | 3 |
| B 078 40001 * | - B 083 20000 * | | 480,000 | 13:A2-H4 |
| B 083 20001 * | - B 089 60000 * | | <u>640,000</u> | 14 |
| | | | 1,120,000 | |
| C 012 80001 * | - C 019 20000 * | | 640,000 | 3 |
| D 033 60001 * | - D 038 40000 * | | 480,000 | 6:A2-H4 |
| E 044 80001 * | - E 057 60000 * | | 1,280,000 | 8-9 |
| E 059 20001 * | - E 064 00000 * | | <u>480,000</u> | 10:A2-H4 |
| | | | 1,760,000 | |
| F 019 20001 * | - F 025 60000 * | | 640,000 | 4 |
| F 010 24001 * | - F 012 80000 * | | <u>256,000</u> | (5) a |
| | | | 896,000 | |
| G 064 00001 * | - G 070 40000 * | | 640,000 | 11 |
| H 012 80001 * | - H 019 20000 * | | 640,000 | 3 |
| I 006 40001 * | - I 012 80000 * | | 640,000 | 2 |
| J 019 20001 * | - J 025 60000 * | | 640,000 | 4 |
| K 012 80001 * | - K 032 00000 * | | 1,920,000 | 3-5 |
| L 072 00001 * | - L 076 80000 * | | 480,000 | 12:A2-H4 |
| L 076 80001 * | - L 083 20000 * | | <u>640,000</u> | 13 |
| | | | 1,120,000 | |

| | | | | |
|---------------|-----------------|------|-------------------|---------|
| G 812 80001 C | - G 999 99999 C | conv | 18,720,000 | 128-157 |
| G 000 00001 D | - G 665 60000 D | conv | 66,560,000 | 1-104 |
| G 665 60001 D | - G 998 40000 D | COPE | 33,280,000 | 105-156 |
| G 998 40001 D | - G 999 99999 D | conv | 160,000 | 157 |
| G 000 00001 E | - G 998 40000 E | COPE | 99,840,000 | 1-156 |
| G 000 00001 F | - G 313 60000 F | COPE | <u>31,360,000</u> | 1-49 |
| | | | 249,920,000 | |

| | | | | |
|---------------|-----------------|------|-------------------|---------|
| H 723 20001 A | - H 999 99999 A | conv | 27,680,000 | 114-157 |
| H 000 00001 B | - H 032 00000 B | conv | 3,200,000 | 1-5 |
| H 032 00001 B | - H 454 40000 B | COPE | <u>42,240,000</u> | 6-71 |
| | | | 73,120,000 | |

| | | | | |
|---------------|-----------------|------|-------------------|--------|
| I 358 40001 A | - I 563 20000 A | conv | 20,480,000 | 57-88 |
| I 563 20001 A | - I 748 80000 A | COPE | <u>18,560,000</u> | 89-117 |
| | | | 39,040,000 | |

| | | | | |
|---------------|-----------------|------|-------------------|---------|
| J 915 20001 A | - J 999 99999 A | conv | 8,480,000 | 144-157 |
| J 000 00001 B | - J 172 80000 B | conv | 17,280,000 | 1-27 |
| J 172 80001 B | - J 659 20000 B | COPE | <u>48,640,000</u> | 28-103 |
| | | | 74,400,000 | |

| | | | | |
|---------------|-----------------|------|-------------------|---------|
| K 838 40001 A | - K 960 00000 A | conv | 12,160,000 | 132-150 |
| K 960 00001 A | - K 998 40000 A | COPE | 3,840,000 | 151-156 |
| K 998 40001 A | - K 999 99999 A | conv | 160,000 | 157 |
| K 000 00001 B | - K 524 80000 B | COPE | <u>52,480,000</u> | 1-82 |
| | | | 68,640,000 | |

| | | | | |
|---------------|-----------------|------|-------------------|--------|
| L 627 20001 C | - L 999 99999 C | conv | 37,280,000 | 99-157 |
| L 000 00001 D | - L 064 00000 D | conv | 6,400,000 | 1-10 |
| L 064 00001 D | - L 908 80000 D | COPE | <u>84,480,000</u> | 11-142 |
| | | | 128,160,000 | |

SERIES 1974 \$20

Signatures: Neff-Simon. Printed September 1974 through July 1978.
 Blocks: 28 regular + 12 star = 40. Complex blocks: 40 regular + 12 star = 52.
 Groups: 44 regular + 63 star = 107. Print runs: 2193 regular + 63 star = 2256.
 Total notes printed: 1,397,760,000 regular, 29,952,000 star (2.14% star rate).

This was the first \$20 series to include COPE-overprinted notes, but all star notes of this series were still produced on conventional equipment.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------------|---------|
| A 499 20001 A | - A 665 60000 A | conv | 16,640,000 | 79-104 |
| A 665 60001 A | - A 998 40000 A | COPE | 33,280,000 | 105-156 |
| A 000 00001 B | - A 070 40000 B | COPE | <u>7,040,000</u> | 1-11 |
| | | | 56,960,000 | |
| B 505 60001 D | - B 999 99999 D | conv | 49,440,000 | 80-157 |
| B 000 00001 E | - B 999 99999 E | conv | 100,000,000 | 1-157 |
| B 000 00001 F | - B 051 20000 F | conv | 5,120,000 | 1-8 |
| B 051 20001 F | - B 998 40000 F | COPE | 94,720,000 | 9-156 |
| B 000 00001 G | - B 473 60000 G | COPE | <u>47,360,000</u> | 1-74 |
| | | | 296,640,000 | |
| C 652 80001 A | - C 992 00000 A | conv | 33,920,000 | 103-155 |
| C 992 00001 A | - C 998 40000 A | COPE | 640,000 | 156 |
| C 998 40001 A | - C 999 99999 A | conv | 160,000 | 157 |
| C 000 00001 B | - C 249 60000 B | COPE | <u>24,960,000</u> | 1-39 |
| | | | 59,680,000 | |
| D 537 60001 B | - D 999 99999 B | conv | 46,240,000 | 85-157 |
| D 000 00001 C | - D 275 20000 C | conv | 27,520,000 | 1-43 |
| D 275 20001 C | - D 998 40000 C | COPE | 72,320,000 | 44-156 |
| D 000 00001 D | - D 019 20000 D | COPE | <u>1,920,000</u> | 1-3 |
| | | | 148,000,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|--------------|------|
| A 019 20001 * | - A 025 60000 * | conv | 640,000 | 4 |
| A 025 76001 * | - A 025 80000 * | conv | 4,000 | 5:A1 |
| A 025 96001 * | - A 026 00000 * | conv | 4,000 | 5:B1 |
| A 026 16001 * | - A 026 20000 * | conv | 4,000 | 5:C1 |
| A 026 36001 * | - A 026 40000 * | conv | 4,000 | 5:D1 |
| A 026 56001 * | - A 026 60000 * | conv | 4,000 | 5:E1 |
| A 026 76001 * | - A 026 80000 * | conv | 4,000 | 5:F1 |
| A 026 96001 * | - A 027 00000 * | conv | 4,000 | 5:G1 |
| A 027 16001 * | - A 027 20000 * | conv | 4,000 | 5:H1 |
| A 027 36001 * | - A 027 40000 * | conv | 4,000 | 5:A2 |
| A 027 56001 * | - A 027 60000 * | conv | 4,000 | 5:B2 |
| A 027 76001 * | - A 027 80000 * | conv | 4,000 | 5:C2 |
| A 027 96001 * | - A 028 00000 * | conv | 4,000 | 5:D2 |
| A 028 16001 * | - A 028 20000 * | conv | 4,000 | 5:E2 |
| A 028 36001 * | - A 028 40000 * | conv | 4,000 | 5:F2 |
| A 028 56001 * | - A 028 60000 * | conv | 4,000 | 5:G2 |
| A 028 76001 * | - A 028 80000 * | conv | 4,000 | 5:H2 |
| A 028 96001 * | - A 029 00000 * | conv | 4,000 | 5:A3 |
| A 029 16001 * | - A 029 20000 * | conv | 4,000 | 5:B3 |
| A 029 36001 * | - A 029 40000 * | conv | 4,000 | 5:C3 |
| A 029 56001 * | - A 029 60000 * | conv | 4,000 | 5:D3 |
| A 029 76001 * | - A 029 80000 * | conv | 4,000 | 5:E3 |
| A 029 96001 * | - A 030 00000 * | conv | 4,000 | 5:F3 |
| A 030 16001 * | - A 030 20000 * | conv | 4,000 | 5:G3 |
| A 030 36001 * | - A 030 40000 * | conv | 4,000 | 5:H3 |
| A 030 56001 * | - A 030 60000 * | conv | 4,000 | 5:A4 |
| A 030 76001 * | - A 030 80000 * | conv | 4,000 | 5:B4 |
| A 030 96001 * | - A 031 00000 * | conv | 4,000 | 5:C4 |
| A 031 16001 * | - A 031 20000 * | conv | 4,000 | 5:D4 |
| A 031 36001 * | - A 031 40000 * | conv | 4,000 | 5:E4 |
| A 031 56001 * | - A 031 60000 * | conv | 4,000 | 5:F4 |
| A 031 76001 * | - A 031 80000 * | conv | 4,000 | 5:G4 |
| A 031 96001 * | - A 032 00000 * | conv | <u>4,000</u> | 5:H4 |
| | | | 768,000 | |

a) Run 5 of the F.* block was serialised incorrectly, using the 8000-sheet standard run appropriate to higher-denomination star notes. It thus duplicated a serial range previously used in Series 1969.

| | | | | | | | | | | | | | |
|-------------|---|-------------|---|------|-----------|----------|-------------|---|-------------|---|-----------|---------|----------|
| B 089 60001 | * | B 096 00000 | * | conv | 640,000 | 15 | D 075 56001 | * | D 075 60000 | * | conv | 4,000 | 12:B4 |
| B 096 00001 | * | B 102 40000 | * | conv | 640,000 | 16 | D 075 76001 | * | D 075 80000 | * | conv | 4,000 | 12:C4 |
| B 104 00001 | * | B 108 80000 | * | conv | 480,000 | 17:A2-H4 | D 075 96001 | * | D 076 00000 | * | conv | 4,000 | 12:D4 |
| B 108 80001 | * | B 115 20000 | * | conv | 640,000 | 18 | D 076 16001 | * | D 076 20000 | * | conv | 4,000 | 12:E4 |
| B 115 20001 | * | B 121 60000 | * | conv | 640,000 | 19 | D 076 36001 | * | D 076 40000 | * | conv | 4,000 | 12:F4 |
| B 123 20001 | * | B 128 00000 | * | conv | 480,000 | 20:A2-H4 | D 076 56001 | * | D 076 60000 | * | conv | 4,000 | 12:G4 |
| B 128 00001 | * | B 134 40000 | * | conv | 640,000 | 21 | D 076 76001 | * | D 076 80000 | * | conv | 4,000 | 12:H4 |
| B 134 40001 | * | B 140 80000 | * | conv | 640,000 | 22 | D 076 96001 | * | D 077 00000 | * | conv | 4,000 | 13:A1 |
| B 140 80001 | * | B 147 20000 | * | conv | 640,000 | 23 | D 077 16001 | * | D 077 20000 | * | conv | 4,000 | 13:B1 |
| B 147 32001 | * | B 147 40000 | * | conv | 8,000 | 24:A1 | D 077 36001 | * | D 077 40000 | * | conv | 4,000 | 13:C1 |
| B 147 52001 | * | B 147 60000 | * | conv | 8,000 | 24:B1 | D 077 56001 | * | D 077 60000 | * | conv | 4,000 | 13:D1 |
| B 147 72001 | * | B 147 80000 | * | conv | 8,000 | 24:C1 | D 077 76001 | * | D 077 80000 | * | conv | 4,000 | 13:E1 |
| B 147 92001 | * | B 148 00000 | * | conv | 8,000 | 24:D1 | D 077 96001 | * | D 078 00000 | * | conv | 4,000 | 13:F1 |
| B 148 12001 | * | B 148 20000 | * | conv | 8,000 | 24:E1 | D 078 16001 | * | D 078 20000 | * | conv | 4,000 | 13:G1 |
| B 148 32001 | * | B 148 40000 | * | conv | 8,000 | 24:F1 | D 078 36001 | * | D 078 40000 | * | conv | 4,000 | 13:H1 |
| B 148 52001 | * | B 148 60000 | * | conv | 8,000 | 24:G1 | D 078 56001 | * | D 078 60000 | * | conv | 4,000 | 13:A2 |
| B 148 72001 | * | B 148 80000 | * | conv | 8,000 | 24:H1 | D 078 76001 | * | D 078 80000 | * | conv | 4,000 | 13:B2 |
| B 148 92001 | * | B 149 00000 | * | conv | 8,000 | 24:A2 | D 078 96001 | * | D 079 00000 | * | conv | 4,000 | 13:C2 |
| B 149 12001 | * | B 149 20000 | * | conv | 8,000 | 24:B2 | D 079 16001 | * | D 079 20000 | * | conv | 4,000 | 13:D2 |
| B 149 32001 | * | B 149 40000 | * | conv | 8,000 | 24:C2 | D 079 36001 | * | D 079 40000 | * | conv | 4,000 | 13:E2 |
| B 149 52001 | * | B 149 60000 | * | conv | 8,000 | 24:D2 | D 079 56001 | * | D 079 60000 | * | conv | 4,000 | 13:F2 |
| B 149 72001 | * | B 149 80000 | * | conv | 8,000 | 24:E2 | D 079 76001 | * | D 079 80000 | * | conv | 4,000 | 13:G2 |
| B 149 92001 | * | B 150 00000 | * | conv | 8,000 | 24:F2 | D 079 96001 | * | D 080 00000 | * | conv | 4,000 | 13:H2 |
| B 150 12001 | * | B 150 20000 | * | conv | 8,000 | 24:G2 | D 080 16001 | * | D 080 20000 | * | conv | 4,000 | 13:A3 |
| B 150 32001 | * | B 150 40000 | * | conv | 8,000 | 24:H2 | D 080 36001 | * | D 080 40000 | * | conv | 4,000 | 13:B3 |
| B 150 52001 | * | B 150 60000 | * | conv | 8,000 | 24:A3 | D 080 56001 | * | D 080 60000 | * | conv | 4,000 | 13:C3 |
| B 150 72001 | * | B 150 80000 | * | conv | 8,000 | 24:B3 | D 080 76001 | * | D 080 80000 | * | conv | 4,000 | 13:D3 |
| B 150 92001 | * | B 151 00000 | * | conv | 8,000 | 24:C3 | D 080 96001 | * | D 081 00000 | * | conv | 4,000 | 13:E3 |
| B 151 12001 | * | B 151 20000 | * | conv | 8,000 | 24:D3 | D 081 16001 | * | D 081 20000 | * | conv | 4,000 | 13:F3 |
| B 151 32001 | * | B 151 40000 | * | conv | 8,000 | 24:E3 | D 081 36001 | * | D 081 40000 | * | conv | 4,000 | 13:G3 |
| B 151 52001 | * | B 151 60000 | * | conv | 8,000 | 24:F3 | D 081 56001 | * | D 081 60000 | * | conv | 4,000 | 13:H3 |
| B 151 72001 | * | B 151 80000 | * | conv | 8,000 | 24:G3 | D 081 76001 | * | D 081 80000 | * | conv | 4,000 | 13:A4 |
| B 151 92001 | * | B 152 00000 | * | conv | 8,000 | 24:H3 | D 081 96001 | * | D 082 00000 | * | conv | 4,000 | 13:B4 |
| B 152 12001 | * | B 152 20000 | * | conv | 8,000 | 24:A4 | D 082 16001 | * | D 082 20000 | * | conv | 4,000 | 13:C4 |
| B 152 32001 | * | B 152 40000 | * | conv | 8,000 | 24:B4 | D 082 36001 | * | D 082 40000 | * | conv | 4,000 | 13:D4 |
| B 152 52001 | * | B 152 60000 | * | conv | 8,000 | 24:C4 | D 082 56001 | * | D 082 60000 | * | conv | 4,000 | 13:E4 |
| B 152 72001 | * | B 152 80000 | * | conv | 8,000 | 24:D4 | D 082 76001 | * | D 082 80000 | * | conv | 4,000 | 13:F4 |
| B 152 92001 | * | B 153 00000 | * | conv | 8,000 | 24:E4 | D 082 96001 | * | D 083 00000 | * | conv | 4,000 | 13:G4 |
| B 153 12001 | * | B 153 20000 | * | conv | 8,000 | 24:F4 | D 083 16001 | * | D 083 20000 | * | conv | 4,000 | 13:H4 |
| B 153 32001 | * | B 153 40000 | * | conv | 8,000 | 24:G4 | | | | | | | |
| B 153 52001 | * | B 153 60000 | * | conv | 8,000 | 24:H4 | | | | | 3,296,000 | | |
| B 153 60001 | * | B 160 00000 | * | conv | 640,000 | 25 | E 064 00001 | * | E 070 40000 | * | conv | 640,000 | 11 |
| B 160 00001 | * | B 166 40000 | * | conv | 640,000 | 26 | E 070 40001 | * | E 076 80000 | * | conv | 640,000 | 12 |
| B 166 40001 | * | B 172 80000 | * | conv | 640,000 | 27 | E 076 80001 | * | E 083 20000 | * | conv | 640,000 | 13 |
| | | | | | 7,616,000 | | E 084 80001 | * | E 089 60000 | * | conv | 480,000 | 14:A2-H4 |
| C 019 20001 | * | C 025 60000 | * | conv | 640,000 | 4 | E 089 76001 | * | E 089 80000 | * | conv | 4,000 | 15:A1 |
| C 025 60001 | * | C 032 00000 | * | conv | 640,000 | 5 | E 089 96001 | * | E 090 00000 | * | conv | 4,000 | 15:B1 |
| C 033 60001 | * | C 038 40000 | * | conv | 480,000 | 6:A2-H4 | E 090 16001 | * | E 090 20000 | * | conv | 4,000 | 15:C1 |
| | | | | | 1,760,000 | | E 090 36001 | * | E 090 40000 | * | conv | 4,000 | 15:D1 |
| D 038 40001 | * | D 044 80000 | * | conv | 640,000 | 7 | E 090 56001 | * | E 090 60000 | * | conv | 4,000 | 15:E1 |
| D 044 80001 | * | D 051 20000 | * | conv | 640,000 | 8 | E 090 76001 | * | E 090 80000 | * | conv | 4,000 | 15:F1 |
| D 052 80001 | * | D 057 60000 | * | conv | 480,000 | 9:A2-H4 | E 090 96001 | * | E 091 00000 | * | conv | 4,000 | 15:G1 |
| D 057 60001 | * | D 064 00000 | * | conv | 640,000 | 10 | E 091 16001 | * | E 091 20000 | * | conv | 4,000 | 15:H1 |
| D 064 00001 | * | D 070 40000 | * | conv | 640,000 | 11 | E 091 36001 | * | E 091 40000 | * | conv | 4,000 | 15:A2 |
| D 070 56001 | * | D 070 60000 | * | conv | 4,000 | 12:A1 | E 091 56001 | * | E 091 60000 | * | conv | 4,000 | 15:B2 |
| D 070 76001 | * | D 070 80000 | * | conv | 4,000 | 12:B1 | E 091 76001 | * | E 091 80000 | * | conv | 4,000 | 15:C2 |
| D 070 96001 | * | D 071 00000 | * | conv | 4,000 | 12:C1 | E 091 96001 | * | E 092 00000 | * | conv | 4,000 | 15:D2 |
| D 071 16001 | * | D 071 20000 | * | conv | 4,000 | 12:D1 | E 092 16001 | * | E 092 20000 | * | conv | 4,000 | 15:E2 |
| D 071 36001 | * | D 071 40000 | * | conv | 4,000 | 12:E1 | E 092 36001 | * | E 092 40000 | * | conv | 4,000 | 15:F2 |
| D 071 56001 | * | D 071 60000 | * | conv | 4,000 | 12:F1 | E 092 56001 | * | E 092 60000 | * | conv | 4,000 | 15:G2 |
| D 071 76001 | * | D 071 80000 | * | conv | 4,000 | 12:G1 | E 092 76001 | * | E 092 80000 | * | conv | 4,000 | 15:H2 |
| D 071 96001 | * | D 072 00000 | * | conv | 4,000 | 12:H1 | E 092 96001 | * | E 093 00000 | * | conv | 4,000 | 15:A3 |
| D 072 16001 | * | D 072 20000 | * | conv | 4,000 | 12:A2 | E 093 16001 | * | E 093 20000 | * | conv | 4,000 | 15:B3 |
| D 072 36001 | * | D 072 40000 | * | conv | 4,000 | 12:B2 | E 093 36001 | * | E 093 40000 | * | conv | 4,000 | 15:C3 |
| D 072 56001 | * | D 072 60000 | * | conv | 4,000 | 12:C2 | E 093 56001 | * | E 093 60000 | * | conv | 4,000 | 15:D3 |
| D 072 76001 | * | D 072 80000 | * | conv | 4,000 | 12:D2 | E 093 76001 | * | E 093 80000 | * | conv | 4,000 | 15:E3 |
| D 072 96001 | * | D 073 00000 | * | conv | 4,000 | 12:E2 | E 093 96001 | * | E 094 00000 | * | conv | 4,000 | 15:F3 |
| D 073 16001 | * | D 073 20000 | * | conv | 4,000 | 12:F2 | E 094 16001 | * | E 094 20000 | * | conv | 4,000 | 15:G3 |
| D 073 36001 | * | D 073 40000 | * | conv | 4,000 | 12:G2 | E 094 36001 | * | E 094 40000 | * | conv | 4,000 | 15:H3 |
| D 073 56001 | * | D 073 60000 | * | conv | 4,000 | 12:H2 | E 094 56001 | * | E 094 60000 | * | conv | 4,000 | 15:A4 |
| D 073 76001 | * | D 073 80000 | * | conv | 4,000 | 12:A3 | E 094 76001 | * | E 094 80000 | * | conv | 4,000 | 15:B4 |
| D 073 96001 | * | D 074 00000 | * | conv | 4,000 | 12:B3 | E 094 96001 | * | E 095 00000 | * | conv | 4,000 | 15:C4 |
| D 074 16001 | * | D 074 20000 | * | conv | 4,000 | 12:C3 | E 095 16001 | * | E 095 20000 | * | conv | 4,000 | 15:D4 |
| D 074 36001 | * | D 074 40000 | * | conv | 4,000 | 12:D3 | E 095 36001 | * | E 095 40000 | * | conv | 4,000 | 15:E4 |
| D 074 56001 | * | D 074 60000 | * | conv | 4,000 | 12:E3 | E 095 56001 | * | E 095 60000 | * | conv | 4,000 | 15:F4 |
| D 074 76001 | * | D 074 80000 | * | conv | 4,000 | 12:F3 | E 095 76001 | * | E 095 80000 | * | conv | 4,000 | 15:G4 |
| D 074 96001 | * | D 075 00000 | * | conv | 4,000 | 12:G3 | E 095 96001 | * | E 096 00000 | * | conv | 4,000 | 15:H4 |
| D 075 16001 | * | D 075 20000 | * | conv | 4,000 | 12:H3 | E 096 12001 | * | E 096 20000 | * | conv | 8,000 | 16:A1 |
| D 075 36001 | * | D 075 40000 | * | conv | 4,000 | 12:A4 | E 096 32001 | * | E 096 40000 | * | conv | 8,000 | 16:B1 |
| | | | | | | | E 096 52001 | * | E 096 60000 | * | conv | 8,000 | 16:C1 |

SERIES 1974 \$20

| | | | | | | | | | | | |
|---------------|---|---------------|------|-------|-------|---------------|---|---------------|------|--------------|----------|
| E 096 72001 * | - | E 096 80000 * | conv | 8,000 | 16:D1 | E 112 76001 * | - | E 112 80000 * | conv | 4,000 | 18:D3 |
| E 096 92001 * | - | E 097 00000 * | conv | 8,000 | 16:E1 | E 112 96001 * | - | E 113 00000 * | conv | 4,000 | 18:E3 |
| E 097 12001 * | - | E 097 20000 * | conv | 8,000 | 16:F1 | E 113 16001 * | - | E 113 20000 * | conv | 4,000 | 18:F3 |
| E 097 32001 * | - | E 097 40000 * | conv | 8,000 | 16:G1 | E 113 36001 * | - | E 113 40000 * | conv | 4,000 | 18:G3 |
| E 097 52001 * | - | E 097 60000 * | conv | 8,000 | 16:H1 | E 113 56001 * | - | E 113 60000 * | conv | 4,000 | 18:H3 |
| E 097 72001 * | - | E 097 80000 * | conv | 8,000 | 16:A2 | E 113 76001 * | - | E 113 80000 * | conv | 4,000 | 18:A4 |
| E 097 92001 * | - | E 098 00000 * | conv | 8,000 | 16:B2 | E 113 96001 * | - | E 114 00000 * | conv | 4,000 | 18:B4 |
| E 098 12001 * | - | E 098 20000 * | conv | 8,000 | 16:C2 | E 114 16001 * | - | E 114 20000 * | conv | 4,000 | 18:C4 |
| E 098 32001 * | - | E 098 40000 * | conv | 8,000 | 16:D2 | E 114 36001 * | - | E 114 40000 * | conv | 4,000 | 18:D4 |
| E 098 52001 * | - | E 098 60000 * | conv | 8,000 | 16:E2 | E 114 56001 * | - | E 114 60000 * | conv | 4,000 | 18:E4 |
| E 098 72001 * | - | E 098 80000 * | conv | 8,000 | 16:F2 | E 114 76001 * | - | E 114 80000 * | conv | 4,000 | 18:F4 |
| E 098 92001 * | - | E 099 00000 * | conv | 8,000 | 16:G2 | E 114 96001 * | - | E 115 00000 * | conv | 4,000 | 18:G4 |
| E 099 12001 * | - | E 099 20000 * | conv | 8,000 | 16:H2 | E 115 16001 * | - | E 115 20000 * | conv | 4,000 | 18:H4 |
| E 099 32001 * | - | E 099 40000 * | conv | 8,000 | 16:A3 | | | | | <u>4,000</u> | |
| E 099 52001 * | - | E 099 60000 * | conv | 8,000 | 16:B3 | | | | | 3,040,000 | |
| E 099 72001 * | - | E 099 80000 * | conv | 8,000 | 16:C3 | F 033 60001 * | - | F 038 40000 * | conv | 480,000 | 6:A2-H4 |
| E 099 92001 * | - | E 100 00000 * | conv | 8,000 | 16:D3 | G 072 00001 * | - | G 076 80000 * | conv | 480,000 | 12:A2-H4 |
| E 100 12001 * | - | E 100 20000 * | conv | 8,000 | 16:E3 | G 076 80001 * | - | G 083 20000 * | conv | 640,000 | 13 |
| E 100 32001 * | - | E 100 40000 * | conv | 8,000 | 16:F3 | G 083 20001 * | - | G 089 60000 * | conv | 640,000 | 14 |
| E 100 52001 * | - | E 100 60000 * | conv | 8,000 | 16:G3 | G 089 60001 * | - | G 096 00000 * | conv | 640,000 | 15 |
| E 100 72001 * | - | E 100 80000 * | conv | 8,000 | 16:H3 | G 096 00001 * | - | G 102 40000 * | conv | 640,000 | 16 |
| E 100 92001 * | - | E 101 00000 * | conv | 8,000 | 16:A4 | G 104 00001 * | - | G 108 80000 * | conv | 480,000 | 17:A2-H4 |
| E 101 12001 * | - | E 101 20000 * | conv | 8,000 | 16:B4 | G 108 96001 * | - | G 109 00000 * | conv | 4,000 | 18:A1 |
| E 101 32001 * | - | E 101 40000 * | conv | 8,000 | 16:C4 | G 109 16001 * | - | G 109 20000 * | conv | 4,000 | 18:B1 |
| E 101 52001 * | - | E 101 60000 * | conv | 8,000 | 16:D4 | G 109 36001 * | - | G 109 40000 * | conv | 4,000 | 18:C1 |
| E 101 72001 * | - | E 101 80000 * | conv | 8,000 | 16:E4 | G 109 56001 * | - | G 109 60000 * | conv | 4,000 | 18:D1 |
| E 101 92001 * | - | E 102 00000 * | conv | 8,000 | 16:F4 | G 109 76001 * | - | G 109 80000 * | conv | 4,000 | 18:E1 |
| E 102 12001 * | - | E 102 20000 * | conv | 8,000 | 16:G4 | G 109 96001 * | - | G 110 00000 * | conv | 4,000 | 18:F1 |
| E 102 32001 * | - | E 102 40000 * | conv | 8,000 | 16:H4 | G 110 16001 * | - | G 110 20000 * | conv | 4,000 | 18:G1 |
| E 102 56001 * | - | E 102 60000 * | conv | 4,000 | 17:A1 | G 110 36001 * | - | G 110 40000 * | conv | 4,000 | 18:H1 |
| E 102 76001 * | - | E 102 80000 * | conv | 4,000 | 17:B1 | G 110 56001 * | - | G 110 60000 * | conv | 4,000 | 18:A2 |
| E 102 96001 * | - | E 103 00000 * | conv | 4,000 | 17:C1 | G 110 76001 * | - | G 110 80000 * | conv | 4,000 | 18:B2 |
| E 103 16001 * | - | E 103 20000 * | conv | 4,000 | 17:D1 | G 110 96001 * | - | G 111 00000 * | conv | 4,000 | 18:C2 |
| E 103 36001 * | - | E 103 40000 * | conv | 4,000 | 17:E1 | G 111 16001 * | - | G 111 20000 * | conv | 4,000 | 18:D2 |
| E 103 56001 * | - | E 103 60000 * | conv | 4,000 | 17:F1 | G 111 36001 * | - | G 111 40000 * | conv | 4,000 | 18:E2 |
| E 103 76001 * | - | E 103 80000 * | conv | 4,000 | 17:G1 | G 111 56001 * | - | G 111 60000 * | conv | 4,000 | 18:F2 |
| E 103 96001 * | - | E 104 00000 * | conv | 4,000 | 17:H1 | G 111 76001 * | - | G 111 80000 * | conv | 4,000 | 18:G2 |
| E 104 16001 * | - | E 104 20000 * | conv | 4,000 | 17:A2 | G 111 96001 * | - | G 112 00000 * | conv | 4,000 | 18:H2 |
| E 104 36001 * | - | E 104 40000 * | conv | 4,000 | 17:B2 | G 112 16001 * | - | G 112 20000 * | conv | 4,000 | 18:A3 |
| E 104 56001 * | - | E 104 60000 * | conv | 4,000 | 17:C2 | G 112 36001 * | - | G 112 40000 * | conv | 4,000 | 18:B3 |
| E 104 76001 * | - | E 104 80000 * | conv | 4,000 | 17:D2 | G 112 56001 * | - | G 112 60000 * | conv | 4,000 | 18:C3 |
| E 104 96001 * | - | E 105 00000 * | conv | 4,000 | 17:E2 | G 112 76001 * | - | G 112 80000 * | conv | 4,000 | 18:D3 |
| E 105 16001 * | - | E 105 20000 * | conv | 4,000 | 17:F2 | G 112 96001 * | - | G 113 00000 * | conv | 4,000 | 18:E3 |
| E 105 36001 * | - | E 105 40000 * | conv | 4,000 | 17:G2 | G 113 16001 * | - | G 113 20000 * | conv | 4,000 | 18:F3 |
| E 105 56001 * | - | E 105 60000 * | conv | 4,000 | 17:H2 | G 113 36001 * | - | G 113 40000 * | conv | 4,000 | 18:G3 |
| E 105 76001 * | - | E 105 80000 * | conv | 4,000 | 17:A3 | G 113 56001 * | - | G 113 60000 * | conv | 4,000 | 18:H3 |
| E 105 96001 * | - | E 106 00000 * | conv | 4,000 | 17:B3 | G 113 76001 * | - | G 113 80000 * | conv | 4,000 | 18:A4 |
| E 106 16001 * | - | E 106 20000 * | conv | 4,000 | 17:C3 | G 113 96001 * | - | G 114 00000 * | conv | 4,000 | 18:B4 |
| E 106 36001 * | - | E 106 40000 * | conv | 4,000 | 17:D3 | G 114 16001 * | - | G 114 20000 * | conv | 4,000 | 18:C4 |
| E 106 56001 * | - | E 106 60000 * | conv | 4,000 | 17:E3 | G 114 36001 * | - | G 114 40000 * | conv | 4,000 | 18:D4 |
| E 106 76001 * | - | E 106 80000 * | conv | 4,000 | 17:F3 | G 114 56001 * | - | G 114 60000 * | conv | 4,000 | 18:E4 |
| E 106 96001 * | - | E 107 00000 * | conv | 4,000 | 17:G3 | G 114 76001 * | - | G 114 80000 * | conv | 4,000 | 18:F4 |
| E 107 16001 * | - | E 107 20000 * | conv | 4,000 | 17:H3 | G 114 96001 * | - | G 115 00000 * | conv | 4,000 | 18:G4 |
| E 107 36001 * | - | E 107 40000 * | conv | 4,000 | 17:A4 | G 115 16001 * | - | G 115 20000 * | conv | 4,000 | 18:H4 |
| E 107 56001 * | - | E 107 60000 * | conv | 4,000 | 17:B4 | G 115 36001 * | - | G 115 40000 * | conv | 4,000 | 19:A1 |
| E 107 76001 * | - | E 107 80000 * | conv | 4,000 | 17:C4 | G 115 56001 * | - | G 115 60000 * | conv | 4,000 | 19:B1 |
| E 107 96001 * | - | E 108 00000 * | conv | 4,000 | 17:D4 | G 115 76001 * | - | G 115 80000 * | conv | 4,000 | 19:C1 |
| E 108 16001 * | - | E 108 20000 * | conv | 4,000 | 17:E4 | G 115 96001 * | - | G 116 00000 * | conv | 4,000 | 19:D1 |
| E 108 36001 * | - | E 108 40000 * | conv | 4,000 | 17:F4 | G 116 16001 * | - | G 116 20000 * | conv | 4,000 | 19:E1 |
| E 108 56001 * | - | E 108 60000 * | conv | 4,000 | 17:G4 | G 116 36001 * | - | G 116 40000 * | conv | 4,000 | 19:F1 |
| E 108 76001 * | - | E 108 80000 * | conv | 4,000 | 17:H4 | G 116 56001 * | - | G 116 60000 * | conv | 4,000 | 19:G1 |
| E 108 96001 * | - | E 109 00000 * | conv | 4,000 | 18:A1 | G 116 76001 * | - | G 116 80000 * | conv | 4,000 | 19:H1 |
| E 109 16001 * | - | E 109 20000 * | conv | 4,000 | 18:B1 | G 116 96001 * | - | G 117 00000 * | conv | 4,000 | 19:A2 |
| E 109 36001 * | - | E 109 40000 * | conv | 4,000 | 18:C1 | G 117 16001 * | - | G 117 20000 * | conv | 4,000 | 19:B2 |
| E 109 56001 * | - | E 109 60000 * | conv | 4,000 | 18:D1 | G 117 36001 * | - | G 117 40000 * | conv | 4,000 | 19:C2 |
| E 109 76001 * | - | E 109 80000 * | conv | 4,000 | 18:E1 | G 117 56001 * | - | G 117 60000 * | conv | 4,000 | 19:D2 |
| E 109 96001 * | - | E 110 00000 * | conv | 4,000 | 18:F1 | G 117 76001 * | - | G 117 80000 * | conv | 4,000 | 19:E2 |
| E 110 16001 * | - | E 110 20000 * | conv | 4,000 | 18:G1 | G 117 96001 * | - | G 118 00000 * | conv | 4,000 | 19:F2 |
| E 110 36001 * | - | E 110 40000 * | conv | 4,000 | 18:H1 | G 118 16001 * | - | G 118 20000 * | conv | 4,000 | 19:G2 |
| E 110 56001 * | - | E 110 60000 * | conv | 4,000 | 18:A2 | G 118 36001 * | - | G 118 40000 * | conv | 4,000 | 19:H2 |
| E 110 76001 * | - | E 110 80000 * | conv | 4,000 | 18:B2 | G 118 56001 * | - | G 118 60000 * | conv | 4,000 | 19:A3 |
| E 110 96001 * | - | E 111 00000 * | conv | 4,000 | 18:C2 | G 118 76001 * | - | G 118 80000 * | conv | 4,000 | 19:B3 |
| E 111 16001 * | - | E 111 20000 * | conv | 4,000 | 18:D2 | G 118 96001 * | - | G 119 00000 * | conv | 4,000 | 19:C3 |
| E 111 36001 * | - | E 111 40000 * | conv | 4,000 | 18:E2 | G 119 16001 * | - | G 119 20000 * | conv | 4,000 | 19:D3 |
| E 111 56001 * | - | E 111 60000 * | conv | 4,000 | 18:F2 | G 119 36001 * | - | G 119 40000 * | conv | 4,000 | 19:E3 |
| E 111 76001 * | - | E 111 80000 * | conv | 4,000 | 18:G2 | G 119 56001 * | - | G 119 60000 * | conv | 4,000 | 19:F3 |
| E 111 96001 * | - | E 112 00000 * | conv | 4,000 | 18:H2 | G 119 76001 * | - | G 119 80000 * | conv | 4,000 | 19:G3 |
| E 112 16001 * | - | E 112 20000 * | conv | 4,000 | 18:A3 | G 119 96001 * | - | G 120 00000 * | conv | 4,000 | 19:H3 |
| E 112 36001 * | - | E 112 40000 * | conv | 4,000 | 18:B3 | G 120 16001 * | - | G 120 20000 * | conv | 4,000 | 19:A4 |
| E 112 56001 * | - | E 112 60000 * | conv | 4,000 | 18:C3 | | | | | | |

| | | | | | | | | | | | |
|---------------|---|---------------|------|-----------|---------|---------------|---|---------------|------|---------|---------|
| G 120 36001 * | - | G 120 40000 * | conv | 4,000 | 19:B4 | J 027 20001 * | - | J 032 00000 * | conv | 480,000 | 5:A2-H4 |
| G 120 56001 * | - | G 120 60000 * | conv | 4,000 | 19:C4 | J 032 16001 * | - | J 032 20000 * | conv | 4,000 | 6:A1 |
| G 120 76001 * | - | G 120 80000 * | conv | 4,000 | 19:D4 | J 032 36001 * | - | J 032 40000 * | conv | 4,000 | 6:B1 |
| G 120 96001 * | - | G 121 00000 * | conv | 4,000 | 19:E4 | J 032 56001 * | - | J 032 60000 * | conv | 4,000 | 6:C1 |
| G 121 16001 * | - | G 121 20000 * | conv | 4,000 | 19:F4 | J 032 76001 * | - | J 032 80000 * | conv | 4,000 | 6:D1 |
| G 121 36001 * | - | G 121 40000 * | conv | 4,000 | 19:G4 | J 032 96001 * | - | J 033 00000 * | conv | 4,000 | 6:E1 |
| G 121 56001 * | - | G 121 60000 * | conv | 4,000 | 19:H4 | J 033 16001 * | - | J 033 20000 * | conv | 4,000 | 6:F1 |
| G 121 72001 * | - | G 121 80000 * | conv | 8,000 | 20:A1 | J 033 36001 * | - | J 033 40000 * | conv | 4,000 | 6:G1 |
| G 121 92001 * | - | G 122 00000 * | conv | 8,000 | 20:B1 | J 033 56001 * | - | J 033 60000 * | conv | 4,000 | 6:H1 |
| G 122 12001 * | - | G 122 20000 * | conv | 8,000 | 20:C1 | J 033 76001 * | - | J 033 80000 * | conv | 4,000 | 6:A2 |
| G 122 32001 * | - | G 122 40000 * | conv | 8,000 | 20:D1 | J 033 96001 * | - | J 034 00000 * | conv | 4,000 | 6:B2 |
| G 122 52001 * | - | G 122 60000 * | conv | 8,000 | 20:E1 | J 034 16001 * | - | J 034 20000 * | conv | 4,000 | 6:C2 |
| G 122 72001 * | - | G 122 80000 * | conv | 8,000 | 20:F1 | J 034 36001 * | - | J 034 40000 * | conv | 4,000 | 6:D2 |
| G 122 92001 * | - | G 123 00000 * | conv | 8,000 | 20:G1 | J 034 56001 * | - | J 034 60000 * | conv | 4,000 | 6:E2 |
| G 123 12001 * | - | G 123 20000 * | conv | 8,000 | 20:H1 | J 034 76001 * | - | J 034 80000 * | conv | 4,000 | 6:F2 |
| G 123 32001 * | - | G 123 40000 * | conv | 8,000 | 20:A2 | J 034 96001 * | - | J 035 00000 * | conv | 4,000 | 6:G2 |
| G 123 52001 * | - | G 123 60000 * | conv | 8,000 | 20:B2 | J 035 16001 * | - | J 035 20000 * | conv | 4,000 | 6:H2 |
| G 123 72001 * | - | G 123 80000 * | conv | 8,000 | 20:C2 | J 035 36001 * | - | J 035 40000 * | conv | 4,000 | 6:A3 |
| G 123 92001 * | - | G 124 00000 * | conv | 8,000 | 20:D2 | J 035 56001 * | - | J 035 60000 * | conv | 4,000 | 6:B3 |
| G 124 12001 * | - | G 124 20000 * | conv | 8,000 | 20:E2 | J 035 76001 * | - | J 035 80000 * | conv | 4,000 | 6:C3 |
| G 124 32001 * | - | G 124 40000 * | conv | 8,000 | 20:F2 | J 035 96001 * | - | J 036 00000 * | conv | 4,000 | 6:D3 |
| G 124 52001 * | - | G 124 60000 * | conv | 8,000 | 20:G2 | J 036 16001 * | - | J 036 20000 * | conv | 4,000 | 6:E3 |
| G 124 72001 * | - | G 124 80000 * | conv | 8,000 | 20:H2 | J 036 36001 * | - | J 036 40000 * | conv | 4,000 | 6:F3 |
| G 124 92001 * | - | G 125 00000 * | conv | 8,000 | 20:A3 | J 036 56001 * | - | J 036 60000 * | conv | 4,000 | 6:G3 |
| G 125 12001 * | - | G 125 20000 * | conv | 8,000 | 20:B3 | J 036 76001 * | - | J 036 80000 * | conv | 4,000 | 6:H3 |
| G 125 32001 * | - | G 125 40000 * | conv | 8,000 | 20:C3 | J 036 96001 * | - | J 037 00000 * | conv | 4,000 | 6:A4 |
| G 125 52001 * | - | G 125 60000 * | conv | 8,000 | 20:D3 | J 037 16001 * | - | J 037 20000 * | conv | 4,000 | 6:B4 |
| G 125 72001 * | - | G 125 80000 * | conv | 8,000 | 20:E3 | J 037 36001 * | - | J 037 40000 * | conv | 4,000 | 6:C4 |
| G 125 92001 * | - | G 126 00000 * | conv | 8,000 | 20:F3 | J 037 56001 * | - | J 037 60000 * | conv | 4,000 | 6:D4 |
| G 126 12001 * | - | G 126 20000 * | conv | 8,000 | 20:G3 | J 037 76001 * | - | J 037 80000 * | conv | 4,000 | 6:E4 |
| G 126 32001 * | - | G 126 40000 * | conv | 8,000 | 20:H3 | J 037 96001 * | - | J 038 00000 * | conv | 4,000 | 6:F4 |
| G 126 52001 * | - | G 126 60000 * | conv | 8,000 | 20:A4 | J 038 16001 * | - | J 038 20000 * | conv | 4,000 | 6:G4 |
| G 126 72001 * | - | G 126 80000 * | conv | 8,000 | 20:B4 | J 038 36001 * | - | J 038 40000 * | conv | 4,000 | 6:H4 |
| G 126 92001 * | - | G 127 00000 * | conv | 8,000 | 20:C4 | J 038 56001 * | - | J 038 60000 * | conv | 4,000 | 7:A1 |
| G 127 12001 * | - | G 127 20000 * | conv | 8,000 | 20:D4 | J 038 76001 * | - | J 038 80000 * | conv | 4,000 | 7:B1 |
| G 127 32001 * | - | G 127 40000 * | conv | 8,000 | 20:E4 | J 038 96001 * | - | J 039 00000 * | conv | 4,000 | 7:C1 |
| G 127 52001 * | - | G 127 60000 * | conv | 8,000 | 20:F4 | J 039 16001 * | - | J 039 20000 * | conv | 4,000 | 7:D1 |
| G 127 72001 * | - | G 127 80000 * | conv | 8,000 | 20:G4 | J 039 36001 * | - | J 039 40000 * | conv | 4,000 | 7:E1 |
| G 127 92001 * | - | G 128 00000 * | conv | 8,000 | 20:H4 | J 039 56001 * | - | J 039 60000 * | conv | 4,000 | 7:F1 |
| G 128 12001 * | - | G 128 20000 * | conv | 8,000 | 21:A1 | J 039 76001 * | - | J 039 80000 * | conv | 4,000 | 7:G1 |
| G 128 32001 * | - | G 128 40000 * | conv | 8,000 | 21:B1 | J 039 96001 * | - | J 040 00000 * | conv | 4,000 | 7:H1 |
| G 128 52001 * | - | G 128 60000 * | conv | 8,000 | 21:C1 | J 040 16001 * | - | J 040 20000 * | conv | 4,000 | 7:A2 |
| G 128 72001 * | - | G 128 80000 * | conv | 8,000 | 21:D1 | J 040 36001 * | - | J 040 40000 * | conv | 4,000 | 7:B2 |
| G 128 92001 * | - | G 129 00000 * | conv | 8,000 | 21:E1 | J 040 56001 * | - | J 040 60000 * | conv | 4,000 | 7:C2 |
| G 129 12001 * | - | G 129 20000 * | conv | 8,000 | 21:F1 | J 040 76001 * | - | J 040 80000 * | conv | 4,000 | 7:D2 |
| G 129 32001 * | - | G 129 40000 * | conv | 8,000 | 21:G1 | J 040 96001 * | - | J 041 00000 * | conv | 4,000 | 7:E2 |
| G 129 52001 * | - | G 129 60000 * | conv | 8,000 | 21:H1 | J 041 16001 * | - | J 041 20000 * | conv | 4,000 | 7:F2 |
| G 129 72001 * | - | G 129 80000 * | conv | 8,000 | 21:A2 | J 041 36001 * | - | J 041 40000 * | conv | 4,000 | 7:G2 |
| G 129 92001 * | - | G 130 00000 * | conv | 8,000 | 21:B2 | J 041 56001 * | - | J 041 60000 * | conv | 4,000 | 7:H2 |
| G 130 12001 * | - | G 130 20000 * | conv | 8,000 | 21:C2 | J 041 76001 * | - | J 041 80000 * | conv | 4,000 | 7:A3 |
| G 130 32001 * | - | G 130 40000 * | conv | 8,000 | 21:D2 | J 041 96001 * | - | J 042 00000 * | conv | 4,000 | 7:B3 |
| G 130 52001 * | - | G 130 60000 * | conv | 8,000 | 21:E2 | J 042 16001 * | - | J 042 20000 * | conv | 4,000 | 7:C3 |
| G 130 72001 * | - | G 130 80000 * | conv | 8,000 | 21:F2 | J 042 36001 * | - | J 042 40000 * | conv | 4,000 | 7:D3 |
| G 130 92001 * | - | G 131 00000 * | conv | 8,000 | 21:G2 | J 042 56001 * | - | J 042 60000 * | conv | 4,000 | 7:E3 |
| G 131 12001 * | - | G 131 20000 * | conv | 8,000 | 21:H2 | J 042 76001 * | - | J 042 80000 * | conv | 4,000 | 7:F3 |
| G 131 32001 * | - | G 131 40000 * | conv | 8,000 | 21:A3 | J 042 96001 * | - | J 043 00000 * | conv | 4,000 | 7:G3 |
| G 131 52001 * | - | G 131 60000 * | conv | 8,000 | 21:B3 | J 043 16001 * | - | J 043 20000 * | conv | 4,000 | 7:H3 |
| G 131 72001 * | - | G 131 80000 * | conv | 8,000 | 21:C3 | J 043 36001 * | - | J 043 40000 * | conv | 4,000 | 7:A4 |
| G 131 92001 * | - | G 132 00000 * | conv | 8,000 | 21:D3 | J 043 56001 * | - | J 043 60000 * | conv | 4,000 | 7:B4 |
| G 132 12001 * | - | G 132 20000 * | conv | 8,000 | 21:E3 | J 043 76001 * | - | J 043 80000 * | conv | 4,000 | 7:C4 |
| G 132 32001 * | - | G 132 40000 * | conv | 8,000 | 21:F3 | J 043 96001 * | - | J 044 00000 * | conv | 4,000 | 7:D4 |
| G 132 52001 * | - | G 132 60000 * | conv | 8,000 | 21:G3 | J 044 16001 * | - | J 044 20000 * | conv | 4,000 | 7:E4 |
| G 132 72001 * | - | G 132 80000 * | conv | 8,000 | 21:H3 | J 044 36001 * | - | J 044 40000 * | conv | 4,000 | 7:F4 |
| G 132 92001 * | - | G 133 00000 * | conv | 8,000 | 21:A4 | J 044 56001 * | - | J 044 60000 * | conv | 4,000 | 7:G4 |
| G 133 12001 * | - | G 133 20000 * | conv | 8,000 | 21:B4 | J 044 76001 * | - | J 044 80000 * | conv | 4,000 | 7:H4 |
| G 133 32001 * | - | G 133 40000 * | conv | 8,000 | 21:C4 | | | | | 4,000 | |
| G 133 52001 * | - | G 133 60000 * | conv | 8,000 | 21:D4 | | | | | 736,000 | |
| G 133 72001 * | - | G 133 80000 * | conv | 8,000 | 21:E4 | K 033 60001 * | - | K 038 40000 * | conv | 480,000 | 6:A2-H4 |
| G 133 92001 * | - | G 134 00000 * | conv | 8,000 | 21:F4 | K 038 56001 * | - | K 038 60000 * | conv | 4,000 | 7:A1 |
| G 134 12001 * | - | G 134 20000 * | conv | 8,000 | 21:G4 | K 038 76001 * | - | K 038 80000 * | conv | 4,000 | 7:B1 |
| G 134 32001 * | - | G 134 40000 * | conv | 8,000 | 21:H4 | K 038 96001 * | - | K 039 00000 * | conv | 4,000 | 7:C1 |
| G 134 40001 * | - | G 140 80000 * | conv | 8,000 | 21:H4 | K 039 16001 * | - | K 039 20000 * | conv | 4,000 | 7:D1 |
| | | | | 640,000 | 22 | K 039 36001 * | - | K 039 40000 * | conv | 4,000 | 7:E1 |
| | | | | 4,928,000 | | K 039 56001 * | - | K 039 60000 * | conv | 4,000 | 7:F1 |
| H 019 20001 * | - | H 025 60000 * | conv | 640,000 | 4 | K 039 76001 * | - | K 039 80000 * | conv | 4,000 | 7:G1 |
| H 027 20001 * | - | H 032 00000 * | conv | 480,000 | 5:A2-H4 | K 039 96001 * | - | K 040 00000 * | conv | 4,000 | 7:H1 |
| | | | | 1,120,000 | | K 040 16001 * | - | K 040 20000 * | conv | 4,000 | 7:A2 |
| I 012 80001 * | - | I 019 20000 * | conv | 640,000 | 3 | K 040 36001 * | - | K 040 40000 * | conv | 4,000 | 7:B2 |
| I 019 20001 * | - | I 025 60000 * | conv | 640,000 | 4 | K 040 56001 * | - | K 040 60000 * | conv | 4,000 | 7:C2 |
| | | | | 1,280,000 | | K 040 76001 * | - | K 040 80000 * | conv | 4,000 | 7:D2 |

SERIES 1974 \$20

| | | | | | |
|---------------|---|---------------|------|--------------|----------|
| K 040 96001 * | - | K 041 00000 * | conv | 4,000 | 7:E2 |
| K 041 16001 * | - | K 041 20000 * | conv | 4,000 | 7:F2 |
| K 041 36001 * | - | K 041 40000 * | conv | 4,000 | 7:G2 |
| K 041 56001 * | - | K 041 60000 * | conv | 4,000 | 7:H2 |
| K 041 76001 * | - | K 041 80000 * | conv | 4,000 | 7:A3 |
| K 041 96001 * | - | K 042 00000 * | conv | 4,000 | 7:B3 |
| K 042 16001 * | - | K 042 20000 * | conv | 4,000 | 7:C3 |
| K 042 36001 * | - | K 042 40000 * | conv | 4,000 | 7:D3 |
| K 042 56001 * | - | K 042 60000 * | conv | 4,000 | 7:E3 |
| K 042 76001 * | - | K 042 80000 * | conv | 4,000 | 7:F3 |
| K 042 96001 * | - | K 043 00000 * | conv | 4,000 | 7:G3 |
| K 043 16001 * | - | K 043 20000 * | conv | 4,000 | 7:H3 |
| K 043 36001 * | - | K 043 40000 * | conv | 4,000 | 7:A4 |
| K 043 56001 * | - | K 043 60000 * | conv | 4,000 | 7:B4 |
| K 043 76001 * | - | K 043 80000 * | conv | 4,000 | 7:C4 |
| K 043 96001 * | - | K 044 00000 * | conv | 4,000 | 7:D4 |
| K 044 16001 * | - | K 044 20000 * | conv | 4,000 | 7:E4 |
| K 044 36001 * | - | K 044 40000 * | conv | 4,000 | 7:F4 |
| K 044 56001 * | - | K 044 60000 * | conv | 4,000 | 7:G4 |
| K 044 76001 * | - | K 044 80000 * | conv | 4,000 | 7:H4 |
| | | | | <u>4,000</u> | |
| | | | | 608,000 | |
| L 083 20001 * | - | L 089 60000 * | conv | 640,000 | 14 |
| L 089 60001 * | - | L 096 00000 * | conv | 640,000 | 15 |
| L 096 00001 * | - | L 102 40000 * | conv | 640,000 | 16 |
| L 102 40001 * | - | L 108 80000 * | conv | 640,000 | 17 |
| L 110 40001 * | - | L 115 20000 * | conv | 480,000 | 18:A2-H4 |
| L 115 20001 * | - | L 121 60000 * | conv | 640,000 | 19 |
| L 121 72001 * | - | L 121 80000 * | conv | 8,000 | 20:A1 |
| L 121 92001 * | - | L 122 00000 * | conv | 8,000 | 20:B1 |
| L 122 12001 * | - | L 122 20000 * | conv | 8,000 | 20:C1 |
| L 122 32001 * | - | L 122 40000 * | conv | 8,000 | 20:D1 |
| L 122 52001 * | - | L 122 60000 * | conv | 8,000 | 20:E1 |
| L 122 72001 * | - | L 122 80000 * | conv | 8,000 | 20:F1 |
| L 122 92001 * | - | L 123 00000 * | conv | 8,000 | 20:G1 |
| L 123 12001 * | - | L 123 20000 * | conv | 8,000 | 20:H1 |
| L 123 32001 * | - | L 123 40000 * | conv | 8,000 | 20:A2 |
| L 123 52001 * | - | L 123 60000 * | conv | 8,000 | 20:B2 |
| L 123 72001 * | - | L 123 80000 * | conv | 8,000 | 20:C2 |
| L 123 92001 * | - | L 124 00000 * | conv | 8,000 | 20:D2 |
| L 124 12001 * | - | L 124 20000 * | conv | 8,000 | 20:E2 |
| L 124 32001 * | - | L 124 40000 * | conv | 8,000 | 20:F2 |
| L 124 52001 * | - | L 124 60000 * | conv | 8,000 | 20:G2 |
| L 124 72001 * | - | L 124 80000 * | conv | 8,000 | 20:H2 |
| L 124 92001 * | - | L 125 00000 * | conv | 8,000 | 20:A3 |
| L 125 12001 * | - | L 125 20000 * | conv | 8,000 | 20:B3 |
| L 125 32001 * | - | L 125 40000 * | conv | 8,000 | 20:C3 |
| L 125 52001 * | - | L 125 60000 * | conv | 8,000 | 20:D3 |
| L 125 72001 * | - | L 125 80000 * | conv | 8,000 | 20:E3 |
| L 125 92001 * | - | L 126 00000 * | conv | 8,000 | 20:F3 |
| L 126 12001 * | - | L 126 20000 * | conv | 8,000 | 20:G3 |
| L 126 32001 * | - | L 126 40000 * | conv | 8,000 | 20:H3 |
| L 126 52001 * | - | L 126 60000 * | conv | 8,000 | 20:A4 |
| L 126 72001 * | - | L 126 80000 * | conv | 8,000 | 20:B4 |
| L 126 92001 * | - | L 127 00000 * | conv | 8,000 | 20:C4 |
| L 127 12001 * | - | L 127 20000 * | conv | 8,000 | 20:D4 |
| L 127 32001 * | - | L 127 40000 * | conv | 8,000 | 20:E4 |
| L 127 52001 * | - | L 127 60000 * | conv | 8,000 | 20:F4 |
| L 127 72001 * | - | L 127 80000 * | conv | 8,000 | 20:G4 |
| L 127 92001 * | - | L 128 00000 * | conv | 8,000 | 20:H4 |
| L 128 16001 * | - | L 128 20000 * | conv | 4,000 | 21:A1 |
| L 128 36001 * | - | L 128 40000 * | conv | 4,000 | 21:B1 |
| L 128 56001 * | - | L 128 60000 * | conv | 4,000 | 21:C1 |
| L 128 76001 * | - | L 128 80000 * | conv | 4,000 | 21:D1 |
| L 128 96001 * | - | L 129 00000 * | conv | 4,000 | 21:E1 |
| L 129 16001 * | - | L 129 20000 * | conv | 4,000 | 21:F1 |
| L 129 36001 * | - | L 129 40000 * | conv | 4,000 | 21:G1 |
| L 129 56001 * | - | L 129 60000 * | conv | 4,000 | 21:H1 |
| L 129 76001 * | - | L 129 80000 * | conv | 4,000 | 21:A2 |
| L 129 96001 * | - | L 130 00000 * | conv | 4,000 | 21:B2 |
| L 130 16001 * | - | L 130 20000 * | conv | 4,000 | 21:C2 |
| L 130 36001 * | - | L 130 40000 * | conv | 4,000 | 21:D2 |
| L 130 56001 * | - | L 130 60000 * | conv | 4,000 | 21:E2 |
| L 130 76001 * | - | L 130 80000 * | conv | 4,000 | 21:F2 |
| L 130 96001 * | - | L 131 00000 * | conv | 4,000 | 21:G2 |
| L 131 16001 * | - | L 131 20000 * | conv | 4,000 | 21:H2 |
| L 131 36001 * | - | L 131 40000 * | conv | 4,000 | 21:A3 |
| L 131 56001 * | - | L 131 60000 * | conv | 4,000 | 21:B3 |
| L 131 76001 * | - | L 131 80000 * | conv | 4,000 | 21:C3 |
| L 131 96001 * | - | L 132 00000 * | conv | 4,000 | 21:D3 |

| | | | | | |
|---------------|---|---------------|------|--------------|-------|
| L 132 16001 * | - | L 132 20000 * | conv | 4,000 | 21:E3 |
| L 132 36001 * | - | L 132 40000 * | conv | 4,000 | 21:F3 |
| L 132 56001 * | - | L 132 60000 * | conv | 4,000 | 21:G3 |
| L 132 76001 * | - | L 132 80000 * | conv | 4,000 | 21:H3 |
| L 132 96001 * | - | L 133 00000 * | conv | 4,000 | 21:A4 |
| L 133 16001 * | - | L 133 20000 * | conv | 4,000 | 21:B4 |
| L 133 36001 * | - | L 133 40000 * | conv | 4,000 | 21:C4 |
| L 133 56001 * | - | L 133 60000 * | conv | 4,000 | 21:D4 |
| L 133 76001 * | - | L 133 80000 * | conv | 4,000 | 21:E4 |
| L 133 96001 * | - | L 134 00000 * | conv | 4,000 | 21:F4 |
| L 134 16001 * | - | L 134 20000 * | conv | 4,000 | 21:G4 |
| L 134 36001 * | - | L 134 40000 * | conv | 4,000 | 21:H4 |
| L 134 52001 * | - | L 134 60000 * | conv | 8,000 | 22:A1 |
| L 134 72001 * | - | L 134 80000 * | conv | 8,000 | 22:B1 |
| L 134 92001 * | - | L 135 00000 * | conv | 8,000 | 22:C1 |
| L 135 12001 * | - | L 135 20000 * | conv | 8,000 | 22:D1 |
| L 135 32001 * | - | L 135 40000 * | conv | 8,000 | 22:E1 |
| L 135 52001 * | - | L 135 60000 * | conv | 8,000 | 22:F1 |
| L 135 72001 * | - | L 135 80000 * | conv | 8,000 | 22:G1 |
| L 135 92001 * | - | L 136 00000 * | conv | 8,000 | 22:H1 |
| L 136 12001 * | - | L 136 20000 * | conv | 8,000 | 22:A2 |
| L 136 32001 * | - | L 136 40000 * | conv | 8,000 | 22:B2 |
| L 136 52001 * | - | L 136 60000 * | conv | 8,000 | 22:C2 |
| L 136 72001 * | - | L 136 80000 * | conv | 8,000 | 22:D2 |
| L 136 92001 * | - | L 137 00000 * | conv | 8,000 | 22:E2 |
| L 137 12001 * | - | L 137 20000 * | conv | 8,000 | 22:F2 |
| L 137 32001 * | - | L 137 40000 * | conv | 8,000 | 22:G2 |
| L 137 52001 * | - | L 137 60000 * | conv | 8,000 | 22:H2 |
| L 137 72001 * | - | L 137 80000 * | conv | 8,000 | 22:A3 |
| L 137 92001 * | - | L 138 00000 * | conv | 8,000 | 22:B3 |
| L 138 12001 * | - | L 138 20000 * | conv | 8,000 | 22:C3 |
| L 138 32001 * | - | L 138 40000 * | conv | 8,000 | 22:D3 |
| L 138 52001 * | - | L 138 60000 * | conv | 8,000 | 22:E3 |
| L 138 72001 * | - | L 138 80000 * | conv | 8,000 | 22:F3 |
| L 138 92001 * | - | L 139 00000 * | conv | 8,000 | 22:G3 |
| L 139 12001 * | - | L 139 20000 * | conv | 8,000 | 22:H3 |
| L 139 32001 * | - | L 139 40000 * | conv | 8,000 | 22:A4 |
| L 139 52001 * | - | L 139 60000 * | conv | 8,000 | 22:B4 |
| L 139 72001 * | - | L 139 80000 * | conv | 8,000 | 22:C4 |
| L 139 92001 * | - | L 140 00000 * | conv | 8,000 | 22:D4 |
| L 140 12001 * | - | L 140 20000 * | conv | 8,000 | 22:E4 |
| L 140 32001 * | - | L 140 40000 * | conv | 8,000 | 22:F4 |
| L 140 52001 * | - | L 140 60000 * | conv | 8,000 | 22:G4 |
| L 140 72001 * | - | L 140 80000 * | conv | 8,000 | 22:H4 |
| | | | | <u>8,000</u> | |
| | | | | 4,320,000 | |

SERIES 1977 \$20

Signatures: Morton-Blumenthal. Printed April 1978 through October 1981.

Blocks: 28 regular + 12 star = 40. Complex blocks: 28 regular + 24 star = 52.

Groups: 28 regular + 125 star = 153. Print runs: 3086 regular + 125 star = 3211.

Total notes printed: 2,348,800,000 regular, 60,288,000 star (2.57% star rate).

All regular notes of this series were produced on COPE. This was the first \$20 series to include COPE star notes, and the last to include any conventional notes.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------------|------------|
| A 000 00001 A | - A 665 60000 A | COPE | 66,560,000 | 1-104 @20K |
| A 665 60001 A | - A 947 20000 A | COPE | <u>28,160,000</u> | 53-74 @40K |
| | | | 94,720,000 | |
| B 000 00001 A | - B 998 40000 A | COPE | 99,840,000 | 1-156 |
| B 000 00001 B | - B 998 40000 B | COPE | 99,840,000 | 1-156 |
| B 000 00001 C | - B 998 40000 C | COPE | 99,840,000 | 1-156 |
| B 000 00001 D | - B 627 20000 D | COPE | 62,720,000 | 1-98 @20K |
| B 627 20001 D | - B 998 40000 D | COPE | 37,120,000 | 50-78 @40K |
| B 000 00001 E | - B 998 40000 E | COPE | 99,840,000 | 1-78 |
| B 000 00001 F | - B 704 00000 F | COPE | <u>70,400,000</u> | 1-55 |
| | | | 569,600,000 | |
| C 000 00001 A | - C 601 60000 A | COPE | 60,160,000 | 1-94 @20K |
| C 601 60001 A | - C 998 40000 A | COPE | 39,680,000 | 48-78 @40K |
| C 000 00001 B | - C 179 20000 B | COPE | <u>17,920,000</u> | 1-14 |
| | | | 117,760,000 | |
| D 000 00001 A | - D 998 40000 A | COPE | 99,840,000 | 1-156 |
| D 000 00001 B | - D 460 80000 B | COPE | 46,080,000 | 1-72 @20K |
| D 460 80001 B | - D 896 00000 B | COPE | <u>43,520,000</u> | 37-70 @40K |
| | | | 189,440,000 | |

| | | | | |
|---------------|-----------------|------|-------------------|------------|
| E 000 00001 A | - E 998 40000 A | COPE | 99,840,000 | 1-156 |
| E 000 00001 B | - E 691 20000 B | COPE | 69,120,000 | 1-108 @20K |
| E 691 20001 B | - E 998 40000 B | COPE | 30,720,000 | 55-78 @40K |
| E 000 00001 C | - E 588 80000 C | COPE | <u>58,880,000</u> | 1-46 |
| | | | 258,560,000 | |
| F 000 00001 A | - F 550 40000 A | COPE | 55,040,000 | 1-86 @20K |
| F 550 40001 A | - F 704 00000 A | COPE | <u>15,360,000</u> | 44-55 @40K |
| | | | 70,400,000 | |
| G 000 00001 A | - G 998 40000 A | COPE | 99,840,000 | 1-156 |
| G 000 00001 B | - G 998 40000 B | COPE | 99,840,000 | 1-156 |
| G 000 00001 C | - G 601 60000 C | COPE | 60,160,000 | 1-94 @20K |
| G 601 60001 C | - G 998 40000 C | COPE | 39,680,000 | 48-78 @40K |
| G 000 00001 D | - G 588 80000 D | COPE | <u>58,880,000</u> | 1-46 |
| | | | 358,400,000 | |
| H 000 00001 A | - H 857 60000 A | COPE | 85,760,000 | 1-134 @20K |
| H 857 60001 A | - H 985 60000 A | COPE | <u>12,800,000</u> | 68-77 @40K |
| | | | 98,560,000 | |
| I 000 00001 A | - I 128 00000 A | COPE | 12,800,000 | 1-20 @20K |
| I 128 00001 A | - I 153 60000 A | COPE | <u>2,560,000</u> | 11-12 @40K |
| | | | 15,360,000 | |
| J 000 00001 A | - J 998 40000 A | COPE | 99,840,000 | 1-156 |
| J 000 00001 B | - J 076 80000 B | COPE | 7,680,000 | 1-12 @20K |
| J 076 80001 B | - J 486 40000 B | COPE | <u>40,960,000</u> | 7-38 @40K |
| | | | 148,480,000 | |
| K 000 00001 A | - K 998 40000 A | COPE | 99,840,000 | 1-156 |
| K 000 00001 B | - K 089 60000 B | COPE | 8,960,000 | 1-14 @20K |
| K 089 60001 B | - K 640 00000 B | COPE | <u>55,040,000</u> | 8-50 @40K |
| | | | 163,840,000 | |
| L 000 00001 A | - L 998 40000 A | COPE | 99,840,000 | 1-156 |
| L 000 00001 B | - L 678 40000 B | COPE | 67,840,000 | 1-106 @20K |
| L 678 40001 B | - L 998 40000 B | COPE | 32,000,000 | 54-78 @40K |
| L 000 00001 C | - L 640 00000 C | COPE | <u>64,000,000</u> | 1-50 |
| | | | 263,680,000 | |

| | | | | |
|---------------|-----------------|------|--------|------|
| A 020 52001 * | - A 020 60000 * | COPE | 8,000 | 4:G1 |
| A 020 72001 * | - A 020 80000 * | COPE | 8,000 | 4:H1 |
| A 020 92001 * | - A 021 00000 * | COPE | 8,000 | 4:A2 |
| A 021 12001 * | - A 021 20000 * | COPE | 8,000 | 4:B2 |
| A 021 32001 * | - A 021 40000 * | COPE | 8,000 | 4:C2 |
| A 021 52001 * | - A 021 60000 * | COPE | 8,000 | 4:D2 |
| A 021 72001 * | - A 021 80000 * | COPE | 8,000 | 4:E2 |
| A 021 92001 * | - A 022 00000 * | COPE | 8,000 | 4:F2 |
| A 022 12001 * | - A 022 20000 * | COPE | 8,000 | 4:G2 |
| A 022 32001 * | - A 022 40000 * | COPE | 8,000 | 4:H2 |
| A 022 52001 * | - A 022 60000 * | COPE | 8,000 | 4:A3 |
| A 022 72001 * | - A 022 80000 * | COPE | 8,000 | 4:B3 |
| A 022 92001 * | - A 023 00000 * | COPE | 8,000 | 4:C3 |
| A 023 12001 * | - A 023 20000 * | COPE | 8,000 | 4:D3 |
| A 023 32001 * | - A 023 40000 * | COPE | 8,000 | 4:E3 |
| A 023 52001 * | - A 023 60000 * | COPE | 8,000 | 4:F3 |
| A 023 72001 * | - A 023 80000 * | COPE | 8,000 | 4:G3 |
| A 023 92001 * | - A 024 00000 * | COPE | 8,000 | 4:H3 |
| A 024 12001 * | - A 024 20000 * | COPE | 8,000 | 4:A4 |
| A 024 32001 * | - A 024 40000 * | COPE | 8,000 | 4:B4 |
| A 024 52001 * | - A 024 60000 * | COPE | 8,000 | 4:C4 |
| A 024 72001 * | - A 024 80000 * | COPE | 8,000 | 4:D4 |
| A 024 92001 * | - A 025 00000 * | COPE | 8,000 | 4:E4 |
| A 025 12001 * | - A 025 20000 * | COPE | 8,000 | 4:F4 |
| A 025 32001 * | - A 025 40000 * | COPE | 8,000 | 4:G4 |
| A 025 52001 * | - A 025 60000 * | COPE | 8,000 | 4:H4 |
| A 025 68001 * | - A 025 80000 * | COPE | 12,000 | 5:A1 |
| A 025 88001 * | - A 026 00000 * | COPE | 12,000 | 5:B1 |
| A 026 08001 * | - A 026 20000 * | COPE | 12,000 | 5:C1 |
| A 026 28001 * | - A 026 40000 * | COPE | 12,000 | 5:D1 |
| A 026 48001 * | - A 026 60000 * | COPE | 12,000 | 5:E1 |
| A 026 68001 * | - A 026 80000 * | COPE | 12,000 | 5:F1 |
| A 026 88001 * | - A 027 00000 * | COPE | 12,000 | 5:G1 |
| A 027 08001 * | - A 027 20000 * | COPE | 12,000 | 5:H1 |
| A 027 28001 * | - A 027 40000 * | COPE | 12,000 | 5:A2 |
| A 027 48001 * | - A 027 60000 * | COPE | 12,000 | 5:B2 |
| A 027 68001 * | - A 027 80000 * | COPE | 12,000 | 5:C2 |
| A 027 88001 * | - A 028 00000 * | COPE | 12,000 | 5:D2 |
| A 028 08001 * | - A 028 20000 * | COPE | 12,000 | 5:E2 |
| A 028 28001 * | - A 028 40000 * | COPE | 12,000 | 5:F2 |
| A 028 48001 * | - A 028 60000 * | COPE | 12,000 | 5:G2 |
| A 028 68001 * | - A 028 80000 * | COPE | 12,000 | 5:H2 |
| A 028 88001 * | - A 029 00000 * | COPE | 12,000 | 5:A3 |
| A 029 08001 * | - A 029 20000 * | COPE | 12,000 | 5:B3 |
| A 029 28001 * | - A 029 40000 * | COPE | 12,000 | 5:C3 |
| A 029 48001 * | - A 029 60000 * | COPE | 12,000 | 5:D3 |
| A 029 68001 * | - A 029 80000 * | COPE | 12,000 | 5:E3 |
| A 029 88001 * | - A 030 00000 * | COPE | 12,000 | 5:F3 |
| A 030 08001 * | - A 030 20000 * | COPE | 12,000 | 5:G3 |
| A 030 28001 * | - A 030 40000 * | COPE | 12,000 | 5:H3 |
| A 030 48001 * | - A 030 60000 * | COPE | 12,000 | 5:A4 |
| A 030 68001 * | - A 030 80000 * | COPE | 12,000 | 5:B4 |
| A 030 88001 * | - A 031 00000 * | COPE | 12,000 | 5:C4 |
| A 031 08001 * | - A 031 20000 * | COPE | 12,000 | 5:D4 |
| A 031 28001 * | - A 031 40000 * | COPE | 12,000 | 5:E4 |
| A 031 48001 * | - A 031 60000 * | COPE | 12,000 | 5:F4 |
| A 031 68001 * | - A 031 80000 * | COPE | 12,000 | 5:G4 |
| A 031 88001 * | - A 032 00000 * | COPE | 12,000 | 5:H4 |
| A 032 08001 * | - A 032 20000 * | COPE | 12,000 | 6:A1 |
| A 032 28001 * | - A 032 40000 * | COPE | 12,000 | 6:B1 |
| A 032 48001 * | - A 032 60000 * | COPE | 12,000 | 6:C1 |
| A 032 68001 * | - A 032 80000 * | COPE | 12,000 | 6:D1 |
| A 032 88001 * | - A 033 00000 * | COPE | 12,000 | 6:E1 |
| A 033 08001 * | - A 033 20000 * | COPE | 12,000 | 6:F1 |
| A 033 28001 * | - A 033 40000 * | COPE | 12,000 | 6:G1 |
| A 033 48001 * | - A 033 60000 * | COPE | 12,000 | 6:H1 |
| A 033 68001 * | - A 033 80000 * | COPE | 12,000 | 6:A2 |
| A 033 88001 * | - A 034 00000 * | COPE | 12,000 | 6:B2 |
| A 034 08001 * | - A 034 20000 * | COPE | 12,000 | 6:C2 |
| A 034 28001 * | - A 034 40000 * | COPE | 12,000 | 6:D2 |
| A 034 48001 * | - A 034 60000 * | COPE | 12,000 | 6:E2 |
| A 034 68001 * | - A 034 80000 * | COPE | 12,000 | 6:F2 |
| A 034 88001 * | - A 035 00000 * | COPE | 12,000 | 6:G2 |
| A 035 08001 * | - A 035 20000 * | COPE | 12,000 | 6:H2 |
| A 035 28001 * | - A 035 40000 * | COPE | 12,000 | 6:A3 |
| A 035 48001 * | - A 035 60000 * | COPE | 12,000 | 6:B3 |
| A 035 68001 * | - A 035 80000 * | COPE | 12,000 | 6:C3 |
| A 035 88001 * | - A 036 00000 * | COPE | 12,000 | 6:D3 |
| A 036 08001 * | - A 036 20000 * | COPE | 12,000 | 6:E3 |
| A 036 28001 * | - A 036 40000 * | COPE | 12,000 | 6:F3 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|---------|------|
| A 000 08001 * | - A 000 20000 * | conv | 12,000 | 1:A1 |
| A 000 28001 * | - A 000 40000 * | conv | 12,000 | 1:B1 |
| A 000 48001 * | - A 000 60000 * | conv | 12,000 | 1:C1 |
| A 000 68001 * | - A 000 80000 * | conv | 12,000 | 1:D1 |
| A 000 88001 * | - A 001 00000 * | conv | 12,000 | 1:E1 |
| A 001 08001 * | - A 001 20000 * | conv | 12,000 | 1:F1 |
| A 001 28001 * | - A 001 40000 * | conv | 12,000 | 1:G1 |
| A 001 48001 * | - A 001 60000 * | conv | 12,000 | 1:H1 |
| A 001 68001 * | - A 001 80000 * | conv | 12,000 | 1:A2 |
| A 001 88001 * | - A 002 00000 * | conv | 12,000 | 1:B2 |
| A 002 08001 * | - A 002 20000 * | conv | 12,000 | 1:C2 |
| A 002 28001 * | - A 002 40000 * | conv | 12,000 | 1:D2 |
| A 002 48001 * | - A 002 60000 * | conv | 12,000 | 1:E2 |
| A 002 68001 * | - A 002 80000 * | conv | 12,000 | 1:F2 |
| A 002 88001 * | - A 003 00000 * | conv | 12,000 | 1:G2 |
| A 003 08001 * | - A 003 20000 * | conv | 12,000 | 1:H2 |
| A 003 28001 * | - A 003 40000 * | conv | 12,000 | 1:A3 |
| A 003 48001 * | - A 003 60000 * | conv | 12,000 | 1:B3 |
| A 003 68001 * | - A 003 80000 * | conv | 12,000 | 1:C3 |
| A 003 88001 * | - A 004 00000 * | conv | 12,000 | 1:D3 |
| A 004 08001 * | - A 004 20000 * | conv | 12,000 | 1:E3 |
| A 004 28001 * | - A 004 40000 * | conv | 12,000 | 1:F3 |
| A 004 48001 * | - A 004 60000 * | conv | 12,000 | 1:G3 |
| A 004 68001 * | - A 004 80000 * | conv | 12,000 | 1:H3 |
| A 004 88001 * | - A 005 00000 * | conv | 12,000 | 1:A4 |
| A 005 08001 * | - A 005 20000 * | conv | 12,000 | 1:B4 |
| A 005 28001 * | - A 005 40000 * | conv | 12,000 | 1:C4 |
| A 005 48001 * | - A 005 60000 * | conv | 12,000 | 1:D4 |
| A 005 68001 * | - A 005 80000 * | conv | 12,000 | 1:E4 |
| A 005 88001 * | - A 006 00000 * | conv | 12,000 | 1:F4 |
| A 006 08001 * | - A 006 20000 * | conv | 12,000 | 1:G4 |
| A 006 28001 * | - A 006 40000 * | conv | 12,000 | 1:H4 |
| A 006 40001 * | - A 012 80000 * | conv | 640,000 | 2 |
| A 012 80001 * | - A 019 20000 * | COPE | 640,000 | 3 |
| A 019 32001 * | - A 019 40000 * | COPE | 8,000 | 4:A1 |
| A 019 52001 * | - A 019 60000 * | COPE | 8,000 | 4:B1 |
| A 019 72001 * | - A 019 80000 * | COPE | 8,000 | 4:C1 |
| A 019 92001 * | - A 020 00000 * | COPE | 8,000 | 4:D1 |
| A 020 12001 * | - A 020 20000 * | COPE | 8,000 | 4:E1 |
| A 020 32001 * | - A 020 40000 * | COPE | 8,000 | 4:F1 |

SERIES 1977 \$20

| | | | | | | | | | | | |
|---------------|---|---------------|------|---------------|-------|---------------|---|---------------|------|----------------|-------|
| A 036 48001 * | - | A 036 60000 * | COPE | 12,000 | 6:G3 | B 125 36001 * | - | B 125 40000 * | COPE | 4,000 | 20:C3 |
| A 036 68001 * | - | A 036 80000 * | COPE | 12,000 | 6:H3 | B 125 56001 * | - | B 125 60000 * | COPE | 4,000 | 20:D3 |
| A 036 88001 * | - | A 037 00000 * | COPE | 12,000 | 6:A4 | B 125 76001 * | - | B 125 80000 * | COPE | 4,000 | 20:E3 |
| A 037 08001 * | - | A 037 20000 * | COPE | 12,000 | 6:B4 | B 125 96001 * | - | B 126 00000 * | COPE | 4,000 | 20:F3 |
| A 037 28001 * | - | A 037 40000 * | COPE | 12,000 | 6:C4 | B 126 16001 * | - | B 126 20000 * | COPE | 4,000 | 20:G3 |
| A 037 48001 * | - | A 037 60000 * | COPE | 12,000 | 6:D4 | B 126 36001 * | - | B 126 40000 * | COPE | 4,000 | 20:H3 |
| A 037 68001 * | - | A 037 80000 * | COPE | 12,000 | 6:E4 | B 126 56001 * | - | B 126 60000 * | COPE | 4,000 | 20:A4 |
| A 037 88001 * | - | A 038 00000 * | COPE | 12,000 | 6:F4 | B 126 76001 * | - | B 126 80000 * | COPE | 4,000 | 20:B4 |
| A 038 08001 * | - | A 038 20000 * | COPE | 12,000 | 6:G4 | B 126 96001 * | - | B 127 00000 * | COPE | 4,000 | 20:C4 |
| A 038 28001 * | - | A 038 40000 * | COPE | 12,000 | 6:H4 | B 127 16001 * | - | B 127 20000 * | COPE | 4,000 | 20:D4 |
| | | | | <u>12,000</u> | | B 127 36001 * | - | B 127 40000 * | COPE | 4,000 | 20:E4 |
| | | | | 2,688,000 | | B 127 56001 * | - | B 127 60000 * | COPE | 4,000 | 20:F4 |
| B 000 00001 * | - | B 006 40000 * | conv | 640,000 | 1 | B 127 76001 * | - | B 127 80000 * | COPE | 4,000 | 20:G4 |
| B 006 40001 * | - | B 012 80000 * | conv | 640,000 | 2 | B 127 96001 * | - | B 128 00000 * | COPE | 4,000 | 20:H4 |
| B 012 80001 * | - | B 019 20000 * | conv | 640,000 | 3 | B 128 00001 * | - | B 134 40000 * | COPE | <u>640,000</u> | 21 |
| B 019 20001 * | - | B 025 60000 * | conv | 640,000 | 4 | | | | | 12,416,000 | |
| B 025 60001 * | - | B 032 00000 * | COPE | 640,000 | 5 | C 000 12001 * | - | C 000 20000 * | conv | 8,000 | 1:A1 |
| B 032 00001 * | - | B 038 40000 * | COPE | 640,000 | 6 | C 000 32001 * | - | C 000 40000 * | conv | 8,000 | 1:B1 |
| B 038 40001 * | - | B 044 80000 * | COPE | 640,000 | 7 | C 000 52001 * | - | C 000 60000 * | conv | 8,000 | 1:C1 |
| B 044 80001 * | - | B 051 20000 * | COPE | 640,000 | 8 | C 000 72001 * | - | C 000 80000 * | conv | 8,000 | 1:D1 |
| B 051 20001 * | - | B 057 60000 * | COPE | 640,000 | 9 | C 000 92001 * | - | C 001 00000 * | conv | 8,000 | 1:E1 |
| B 057 60001 * | - | B 064 00000 * | COPE | 640,000 | 10 | C 001 12001 * | - | C 001 20000 * | conv | 8,000 | 1:F1 |
| B 064 00001 * | - | B 070 40000 * | COPE | 640,000 | 11 | C 001 32001 * | - | C 001 40000 * | conv | 8,000 | 1:G1 |
| B 070 56001 * | - | B 070 60000 * | COPE | 4,000 | 12:A1 | C 001 52001 * | - | C 001 60000 * | conv | 8,000 | 1:H1 |
| B 070 76001 * | - | B 070 80000 * | COPE | 4,000 | 12:B1 | C 001 72001 * | - | C 001 80000 * | conv | 8,000 | 1:A2 |
| B 070 96001 * | - | B 071 00000 * | COPE | 4,000 | 12:C1 | C 001 92001 * | - | C 002 00000 * | conv | 8,000 | 1:B2 |
| B 071 16001 * | - | B 071 20000 * | COPE | 4,000 | 12:D1 | C 002 12001 * | - | C 002 20000 * | conv | 8,000 | 1:C2 |
| B 071 36001 * | - | B 071 40000 * | COPE | 4,000 | 12:E1 | C 002 32001 * | - | C 002 40000 * | conv | 8,000 | 1:D2 |
| B 071 56001 * | - | B 071 60000 * | COPE | 4,000 | 12:F1 | C 002 52001 * | - | C 002 60000 * | conv | 8,000 | 1:E2 |
| B 071 76001 * | - | B 071 80000 * | COPE | 4,000 | 12:G1 | C 002 72001 * | - | C 002 80000 * | conv | 8,000 | 1:F2 |
| B 071 96001 * | - | B 072 00000 * | COPE | 4,000 | 12:H1 | C 002 92001 * | - | C 003 00000 * | conv | 8,000 | 1:G2 |
| B 072 16001 * | - | B 072 20000 * | COPE | 4,000 | 12:A2 | C 003 12001 * | - | C 003 20000 * | conv | 8,000 | 1:H2 |
| B 072 36001 * | - | B 072 40000 * | COPE | 4,000 | 12:B2 | C 003 32001 * | - | C 003 40000 * | conv | 8,000 | 1:A3 |
| B 072 56001 * | - | B 072 60000 * | COPE | 4,000 | 12:C2 | C 003 52001 * | - | C 003 60000 * | conv | 8,000 | 1:B3 |
| B 072 76001 * | - | B 072 80000 * | COPE | 4,000 | 12:D2 | C 003 72001 * | - | C 003 80000 * | conv | 8,000 | 1:C3 |
| B 072 96001 * | - | B 073 00000 * | COPE | 4,000 | 12:E2 | C 003 92001 * | - | C 004 00000 * | conv | 8,000 | 1:D3 |
| B 073 16001 * | - | B 073 20000 * | COPE | 4,000 | 12:F2 | C 004 12001 * | - | C 004 20000 * | conv | 8,000 | 1:E3 |
| B 073 36001 * | - | B 073 40000 * | COPE | 4,000 | 12:G2 | C 004 32001 * | - | C 004 40000 * | conv | 8,000 | 1:F3 |
| B 073 56001 * | - | B 073 60000 * | COPE | 4,000 | 12:H2 | C 004 52001 * | - | C 004 60000 * | conv | 8,000 | 1:G3 |
| B 073 76001 * | - | B 073 80000 * | COPE | 4,000 | 12:A3 | C 004 72001 * | - | C 004 80000 * | conv | 8,000 | 1:H3 |
| B 073 96001 * | - | B 074 00000 * | COPE | 4,000 | 12:B3 | C 004 92001 * | - | C 005 00000 * | conv | 8,000 | 1:A4 |
| B 074 16001 * | - | B 074 20000 * | COPE | 4,000 | 12:C3 | C 005 12001 * | - | C 005 20000 * | conv | 8,000 | 1:B4 |
| B 074 36001 * | - | B 074 40000 * | COPE | 4,000 | 12:D3 | C 005 32001 * | - | C 005 40000 * | conv | 8,000 | 1:C4 |
| B 074 56001 * | - | B 074 60000 * | COPE | 4,000 | 12:E3 | C 005 52001 * | - | C 005 60000 * | conv | 8,000 | 1:D4 |
| B 074 76001 * | - | B 074 80000 * | COPE | 4,000 | 12:F3 | C 005 72001 * | - | C 005 80000 * | conv | 8,000 | 1:E4 |
| B 074 96001 * | - | B 075 00000 * | COPE | 4,000 | 12:G3 | C 005 92001 * | - | C 006 00000 * | conv | 8,000 | 1:F4 |
| B 075 16001 * | - | B 075 20000 * | COPE | 4,000 | 12:H3 | C 006 12001 * | - | C 006 20000 * | conv | 8,000 | 1:G4 |
| B 075 36001 * | - | B 075 40000 * | COPE | 4,000 | 12:A4 | C 006 32001 * | - | C 006 40000 * | conv | 8,000 | 1:H4 |
| B 075 56001 * | - | B 075 60000 * | COPE | 4,000 | 12:B4 | C 006 40001 * | - | C 012 80000 * | COPE | 640,000 | 2 |
| B 075 76001 * | - | B 075 80000 * | COPE | 4,000 | 12:C4 | C 012 88001 * | - | C 013 00000 * | COPE | 12,000 | 3:A1 |
| B 075 96001 * | - | B 076 00000 * | COPE | 4,000 | 12:D4 | C 013 08001 * | - | C 013 20000 * | COPE | 12,000 | 3:B1 |
| B 076 16001 * | - | B 076 20000 * | COPE | 4,000 | 12:E4 | C 013 28001 * | - | C 013 40000 * | COPE | 12,000 | 3:C1 |
| B 076 36001 * | - | B 076 40000 * | COPE | 4,000 | 12:F4 | C 013 48001 * | - | C 013 60000 * | COPE | 12,000 | 3:D1 |
| B 076 56001 * | - | B 076 60000 * | COPE | 4,000 | 12:G4 | C 013 68001 * | - | C 013 80000 * | COPE | 12,000 | 3:E1 |
| B 076 76001 * | - | B 076 80000 * | COPE | 4,000 | 12:H4 | C 013 88001 * | - | C 014 00000 * | COPE | 12,000 | 3:F1 |
| B 076 80001 * | - | B 083 20000 * | COPE | 640,000 | 13 | C 014 08001 * | - | C 014 20000 * | COPE | 12,000 | 3:G1 |
| B 083 20001 * | - | B 089 60000 * | COPE | 640,000 | 14 | C 014 28001 * | - | C 014 40000 * | COPE | 12,000 | 3:H1 |
| B 089 60001 * | - | B 096 00000 * | COPE | 640,000 | 15 | C 014 48001 * | - | C 014 60000 * | COPE | 12,000 | 3:A2 |
| B 096 00001 * | - | B 102 40000 * | COPE | 640,000 | 16 | C 014 68001 * | - | C 014 80000 * | COPE | 12,000 | 3:B2 |
| B 102 40001 * | - | B 108 80000 * | COPE | 640,000 | 17 | C 014 88001 * | - | C 015 00000 * | COPE | 12,000 | 3:C2 |
| B 108 80001 * | - | B 115 20000 * | COPE | 640,000 | 18 | C 015 08001 * | - | C 015 20000 * | COPE | 12,000 | 3:D2 |
| B 115 20001 * | - | B 121 60000 * | COPE | 640,000 | 19 | C 015 28001 * | - | C 015 40000 * | COPE | 12,000 | 3:E2 |
| B 121 76001 * | - | B 121 80000 * | COPE | 4,000 | 20:A1 | C 015 48001 * | - | C 015 60000 * | COPE | 12,000 | 3:F2 |
| B 121 96001 * | - | B 122 00000 * | COPE | 4,000 | 20:B1 | C 015 68001 * | - | C 015 80000 * | COPE | 12,000 | 3:G2 |
| B 122 16001 * | - | B 122 20000 * | COPE | 4,000 | 20:C1 | C 015 88001 * | - | C 016 00000 * | COPE | 12,000 | 3:H2 |
| B 122 36001 * | - | B 122 40000 * | COPE | 4,000 | 20:D1 | C 016 08001 * | - | C 016 20000 * | COPE | 12,000 | 3:A3 |
| B 122 56001 * | - | B 122 60000 * | COPE | 4,000 | 20:E1 | C 016 28001 * | - | C 016 40000 * | COPE | 12,000 | 3:B3 |
| B 122 76001 * | - | B 122 80000 * | COPE | 4,000 | 20:F1 | C 016 48001 * | - | C 016 60000 * | COPE | 12,000 | 3:C3 |
| B 122 96001 * | - | B 123 00000 * | COPE | 4,000 | 20:G1 | C 016 68001 * | - | C 016 80000 * | COPE | 12,000 | 3:D3 |
| B 123 16001 * | - | B 123 20000 * | COPE | 4,000 | 20:H1 | C 016 88001 * | - | C 017 00000 * | COPE | 12,000 | 3:E3 |
| B 123 36001 * | - | B 123 40000 * | COPE | 4,000 | 20:A2 | C 017 08001 * | - | C 017 20000 * | COPE | 12,000 | 3:F3 |
| B 123 56001 * | - | B 123 60000 * | COPE | 4,000 | 20:B2 | C 017 28001 * | - | C 017 40000 * | COPE | 12,000 | 3:G3 |
| B 123 76001 * | - | B 123 80000 * | COPE | 4,000 | 20:C2 | C 017 48001 * | - | C 017 60000 * | COPE | 12,000 | 3:H3 |
| B 123 96001 * | - | B 124 00000 * | COPE | 4,000 | 20:D2 | C 017 68001 * | - | C 017 80000 * | COPE | 12,000 | 3:A4 |
| B 124 16001 * | - | B 124 20000 * | COPE | 4,000 | 20:E2 | C 017 88001 * | - | C 018 00000 * | COPE | 12,000 | 3:B4 |
| B 124 36001 * | - | B 124 40000 * | COPE | 4,000 | 20:F2 | C 018 08001 * | - | C 018 20000 * | COPE | 12,000 | 3:C4 |
| B 124 56001 * | - | B 124 60000 * | COPE | 4,000 | 20:G2 | C 018 28001 * | - | C 018 40000 * | COPE | 12,000 | 3:D4 |
| B 124 76001 * | - | B 124 80000 * | COPE | 4,000 | 20:H2 | C 018 48001 * | - | C 018 60000 * | COPE | 12,000 | 3:E4 |
| B 124 96001 * | - | B 125 00000 * | COPE | 4,000 | 20:A3 | C 018 88001 * | - | C 018 80000 * | COPE | 12,000 | 3:F4 |
| B 125 16001 * | - | B 125 20000 * | COPE | 4,000 | 20:B3 | | | | | | |

| | | | | | |
|------------------------------------|-----------|------|------------------------------------|---------|------|
| C 018 88001 * - C 019 00000 * COPE | 12,000 | 3:G4 | D 002 16001 * - D 002 20000 * conv | 4,000 | 1:C2 |
| C 019 08001 * - C 019 20000 * COPE | 12,000 | 3:H4 | D 002 36001 * - D 002 40000 * conv | 4,000 | 1:D2 |
| C 019 36001 * - C 019 40000 * COPE | 4,000 | 4:A1 | D 002 56001 * - D 002 60000 * conv | 4,000 | 1:E2 |
| C 019 56001 * - C 019 60000 * COPE | 4,000 | 4:B1 | D 002 76001 * - D 002 80000 * conv | 4,000 | 1:F2 |
| C 019 76001 * - C 019 80000 * COPE | 4,000 | 4:C1 | D 002 96001 * - D 003 00000 * conv | 4,000 | 1:G2 |
| C 019 96001 * - C 020 00000 * COPE | 4,000 | 4:D1 | D 003 16001 * - D 003 20000 * conv | 4,000 | 1:H2 |
| C 020 16001 * - C 020 20000 * COPE | 4,000 | 4:E1 | D 003 36001 * - D 003 40000 * conv | 4,000 | 1:A3 |
| C 020 36001 * - C 020 40000 * COPE | 4,000 | 4:F1 | D 003 56001 * - D 003 60000 * conv | 4,000 | 1:B3 |
| C 020 56001 * - C 020 60000 * COPE | 4,000 | 4:G1 | D 003 76001 * - D 003 80000 * conv | 4,000 | 1:C3 |
| C 020 76001 * - C 020 80000 * COPE | 4,000 | 4:H1 | D 003 96001 * - D 004 00000 * conv | 4,000 | 1:D3 |
| C 020 96001 * - C 021 00000 * COPE | 4,000 | 4:A2 | D 004 16001 * - D 004 20000 * conv | 4,000 | 1:E3 |
| C 021 16001 * - C 021 20000 * COPE | 4,000 | 4:B2 | D 004 36001 * - D 004 40000 * conv | 4,000 | 1:F3 |
| C 021 36001 * - C 021 40000 * COPE | 4,000 | 4:C2 | D 004 56001 * - D 004 60000 * conv | 4,000 | 1:G3 |
| C 021 56001 * - C 021 60000 * COPE | 4,000 | 4:D2 | D 004 76001 * - D 004 80000 * conv | 4,000 | 1:H3 |
| C 021 76001 * - C 021 80000 * COPE | 4,000 | 4:E2 | D 004 96001 * - D 005 00000 * conv | 4,000 | 1:A4 |
| C 021 96001 * - C 022 00000 * COPE | 4,000 | 4:F2 | D 005 16001 * - D 005 20000 * conv | 4,000 | 1:B4 |
| C 022 16001 * - C 022 20000 * COPE | 4,000 | 4:G2 | D 005 36001 * - D 005 40000 * conv | 4,000 | 1:C4 |
| C 022 36001 * - C 022 40000 * COPE | 4,000 | 4:H2 | D 005 56001 * - D 005 60000 * conv | 4,000 | 1:D4 |
| C 022 56001 * - C 022 60000 * COPE | 4,000 | 4:A3 | D 005 76001 * - D 005 80000 * conv | 4,000 | 1:E4 |
| C 022 76001 * - C 022 80000 * COPE | 4,000 | 4:B3 | D 005 96001 * - D 006 00000 * conv | 4,000 | 1:F4 |
| C 022 96001 * - C 023 00000 * COPE | 4,000 | 4:C3 | D 006 16001 * - D 006 20000 * conv | 4,000 | 1:G4 |
| C 023 16001 * - C 023 20000 * COPE | 4,000 | 4:E3 | D 006 36001 * - D 006 40000 * conv | 4,000 | 1:H4 |
| C 023 36001 * - C 023 40000 * COPE | 4,000 | 4:D3 | D 006 40001 * - D 012 80000 * conv | 640,000 | 2 |
| C 023 56001 * - C 023 60000 * COPE | 4,000 | 4:F3 | D 012 88001 * - D 013 00000 * conv | 12,000 | 3:A1 |
| C 023 76001 * - C 023 80000 * COPE | 4,000 | 4:G3 | D 013 08001 * - D 013 20000 * conv | 12,000 | 3:B1 |
| C 023 96001 * - C 024 00000 * COPE | 4,000 | 4:H3 | D 013 28001 * - D 013 40000 * conv | 12,000 | 3:C1 |
| C 024 16001 * - C 024 20000 * COPE | 4,000 | 4:A4 | D 013 48001 * - D 013 60000 * conv | 12,000 | 3:D1 |
| C 024 36001 * - C 024 40000 * COPE | 4,000 | 4:B4 | D 013 68001 * - D 013 80000 * conv | 12,000 | 3:E1 |
| C 024 56001 * - C 024 60000 * COPE | 4,000 | 4:C4 | D 013 88001 * - D 014 00000 * conv | 12,000 | 3:F1 |
| C 024 76001 * - C 024 80000 * COPE | 4,000 | 4:D4 | D 014 08001 * - D 014 20000 * conv | 12,000 | 3:G1 |
| C 024 96001 * - C 025 00000 * COPE | 4,000 | 4:E4 | D 014 28001 * - D 014 40000 * conv | 12,000 | 3:H1 |
| C 025 16001 * - C 025 20000 * COPE | 4,000 | 4:F4 | D 014 48001 * - D 014 60000 * conv | 12,000 | 3:A2 |
| C 025 36001 * - C 025 40000 * COPE | 4,000 | 4:G4 | D 014 68001 * - D 014 80000 * conv | 12,000 | 3:B2 |
| C 025 56001 * - C 025 60000 * COPE | 4,000 | 4:H4 | D 014 88001 * - D 015 00000 * conv | 12,000 | 3:C2 |
| C 025 60001 * - C 032 00000 * COPE | 640,000 | 5 | D 015 08001 * - D 015 20000 * conv | 12,000 | 3:D2 |
| C 032 16001 * - C 032 20000 * COPE | 4,000 | 6:A1 | D 015 28001 * - D 015 40000 * conv | 12,000 | 3:E2 |
| C 032 36001 * - C 032 40000 * COPE | 4,000 | 6:B1 | D 015 48001 * - D 015 60000 * conv | 12,000 | 3:F2 |
| C 032 56001 * - C 032 60000 * COPE | 4,000 | 6:C1 | D 015 68001 * - D 015 80000 * conv | 12,000 | 3:G2 |
| C 032 76001 * - C 032 80000 * COPE | 4,000 | 6:D1 | D 015 88001 * - D 016 00000 * conv | 12,000 | 3:H2 |
| C 032 96001 * - C 033 00000 * COPE | 4,000 | 6:E1 | D 016 08001 * - D 016 20000 * conv | 12,000 | 3:A3 |
| C 033 16001 * - C 033 20000 * COPE | 4,000 | 6:F1 | D 016 28001 * - D 016 40000 * conv | 12,000 | 3:B3 |
| C 033 36001 * - C 033 40000 * COPE | 4,000 | 6:G1 | D 016 48001 * - D 016 60000 * conv | 12,000 | 3:C3 |
| C 033 56001 * - C 033 60000 * COPE | 4,000 | 6:H1 | D 016 68001 * - D 016 80000 * conv | 12,000 | 3:D3 |
| C 033 76001 * - C 033 80000 * COPE | 4,000 | 6:A2 | D 016 88001 * - D 017 00000 * conv | 12,000 | 3:E3 |
| C 033 96001 * - C 034 00000 * COPE | 4,000 | 6:B2 | D 017 08001 * - D 017 20000 * conv | 12,000 | 3:F3 |
| C 034 16001 * - C 034 20000 * COPE | 4,000 | 6:C2 | D 017 28001 * - D 017 40000 * conv | 12,000 | 3:G3 |
| C 034 36001 * - C 034 40000 * COPE | 4,000 | 6:D2 | D 017 48001 * - D 017 60000 * conv | 12,000 | 3:H3 |
| C 034 56001 * - C 034 60000 * COPE | 4,000 | 6:E2 | D 017 68001 * - D 017 80000 * conv | 12,000 | 3:A4 |
| C 034 76001 * - C 034 80000 * COPE | 4,000 | 6:F2 | D 017 88001 * - D 018 00000 * conv | 12,000 | 3:B4 |
| C 034 96001 * - C 035 00000 * COPE | 4,000 | 6:G2 | D 018 08001 * - D 018 20000 * conv | 12,000 | 3:C4 |
| C 035 16001 * - C 035 20000 * COPE | 4,000 | 6:H2 | D 018 28001 * - D 018 40000 * conv | 12,000 | 3:D4 |
| C 035 36001 * - C 035 40000 * COPE | 4,000 | 6:A3 | D 018 48001 * - D 018 60000 * conv | 12,000 | 3:E4 |
| C 035 56001 * - C 035 60000 * COPE | 4,000 | 6:B3 | D 018 68001 * - D 018 80000 * conv | 12,000 | 3:F4 |
| C 035 76001 * - C 035 80000 * COPE | 4,000 | 6:C3 | D 018 88001 * - D 019 00000 * conv | 12,000 | 3:G4 |
| C 035 96001 * - C 036 00000 * COPE | 4,000 | 6:D3 | D 019 08001 * - D 019 20000 * conv | 12,000 | 3:H4 |
| C 036 16001 * - C 036 20000 * COPE | 4,000 | 6:E3 | D 019 20001 * - D 025 60000 * conv | 640,000 | 4 |
| C 036 36001 * - C 036 40000 * COPE | 4,000 | 6:F3 | D 025 60001 * - D 032 00000 * COPE | 640,000 | 5 |
| C 036 56001 * - C 036 60000 * COPE | 4,000 | 6:G3 | D 032 12001 * - D 032 20000 * COPE | 8,000 | 6:A1 |
| C 036 76001 * - C 036 80000 * COPE | 4,000 | 6:H3 | D 032 32001 * - D 032 40000 * COPE | 8,000 | 6:B1 |
| C 036 96001 * - C 037 00000 * COPE | 4,000 | 6:A4 | D 032 52001 * - D 032 60000 * COPE | 8,000 | 6:C1 |
| C 037 16001 * - C 037 20000 * COPE | 4,000 | 6:B4 | D 032 72001 * - D 032 80000 * COPE | 8,000 | 6:D1 |
| C 037 36001 * - C 037 40000 * COPE | 4,000 | 6:C4 | D 032 92001 * - D 033 00000 * COPE | 8,000 | 6:E1 |
| C 037 56001 * - C 037 60000 * COPE | 4,000 | 6:D4 | D 033 12001 * - D 033 20000 * COPE | 8,000 | 6:F1 |
| C 037 76001 * - C 037 80000 * COPE | 4,000 | 6:E4 | D 033 32001 * - D 033 40000 * COPE | 8,000 | 6:G1 |
| C 037 96001 * - C 038 00000 * COPE | 4,000 | 6:F4 | D 033 52001 * - D 033 60000 * COPE | 8,000 | 6:H1 |
| C 038 16001 * - C 038 20000 * COPE | 4,000 | 6:G4 | D 033 72001 * - D 033 80000 * COPE | 8,000 | 6:A2 |
| C 038 36001 * - C 038 40000 * COPE | 4,000 | 6:H4 | D 033 92001 * - D 034 00000 * COPE | 8,000 | 6:B2 |
| C 038 40001 * - C 044 80000 * COPE | 640,000 | 7 | D 034 12001 * - D 034 20000 * COPE | 8,000 | 6:C2 |
| | 2,816,000 | | D 034 32001 * - D 034 40000 * COPE | 8,000 | 6:D2 |
| | | | D 034 52001 * - D 034 60000 * COPE | 8,000 | 6:E2 |
| D 000 16001 * - D 000 20000 * conv | 4,000 | 1:A1 | D 034 72001 * - D 034 80000 * COPE | 8,000 | 6:F2 |
| D 000 36001 * - D 000 40000 * conv | 4,000 | 1:B1 | D 034 92001 * - D 035 00000 * COPE | 8,000 | 6:G2 |
| D 000 56001 * - D 000 60000 * conv | 4,000 | 1:C1 | D 035 12001 * - D 035 20000 * COPE | 8,000 | 6:H2 |
| D 000 76001 * - D 000 80000 * conv | 4,000 | 1:D1 | D 035 32001 * - D 035 40000 * COPE | 8,000 | 6:A3 |
| D 000 96001 * - D 001 00000 * conv | 4,000 | 1:E1 | D 035 52001 * - D 035 60000 * COPE | 8,000 | 6:B3 |
| D 001 16001 * - D 001 20000 * conv | 4,000 | 1:F1 | D 035 72001 * - D 035 80000 * COPE | 8,000 | 6:C3 |
| D 001 36001 * - D 001 40000 * conv | 4,000 | 1:G1 | D 035 92001 * - D 036 00000 * COPE | 8,000 | 6:D3 |
| D 001 56001 * - D 001 60000 * conv | 4,000 | 1:H1 | D 036 12001 * - D 036 20000 * COPE | 8,000 | 6:E3 |
| D 001 76001 * - D 001 80000 * conv | 4,000 | 1:A2 | D 036 32001 * - D 036 40000 * COPE | 8,000 | 6:F3 |
| D 001 96001 * - D 002 00000 * conv | 4,000 | 1:B2 | D 036 52001 * - D 036 60000 * COPE | 8,000 | 6:G3 |

SERIES 1977 \$20

| | | | | | |
|------------------------------------|---------|-------|------------------------------------|-----------|-------|
| D 036 72001 * - D 036 80000 * COPE | 8,000 | 6:H3 | D 065 08001 * - D 065 20000 * COPE | 12,000 | 11:F1 |
| D 036 92001 * - D 037 00000 * COPE | 8,000 | 6:A4 | D 065 28001 * - D 065 40000 * COPE | 12,000 | 11:G1 |
| D 037 12001 * - D 037 20000 * COPE | 8,000 | 6:B4 | D 065 48001 * - D 065 60000 * COPE | 12,000 | 11:H1 |
| D 037 32001 * - D 037 40000 * COPE | 8,000 | 6:C4 | D 065 68001 * - D 065 80000 * COPE | 12,000 | 11:A2 |
| D 037 52001 * - D 037 60000 * COPE | 8,000 | 6:D4 | D 065 88001 * - D 066 00000 * COPE | 12,000 | 11:B2 |
| D 037 72001 * - D 037 80000 * COPE | 8,000 | 6:E4 | D 066 08001 * - D 066 20000 * COPE | 12,000 | 11:C2 |
| D 037 92001 * - D 038 00000 * COPE | 8,000 | 6:F4 | D 066 28001 * - D 066 40000 * COPE | 12,000 | 11:D2 |
| D 038 12001 * - D 038 20000 * COPE | 8,000 | 6:G4 | D 066 48001 * - D 066 60000 * COPE | 12,000 | 11:E2 |
| D 038 32001 * - D 038 40000 * COPE | 8,000 | 6:H4 | D 066 68001 * - D 066 80000 * COPE | 12,000 | 11:F2 |
| D 038 40001 * - D 044 80000 * COPE | 640,000 | 7 | D 066 88001 * - D 067 00000 * COPE | 12,000 | 11:G2 |
| D 044 88001 * - D 045 00000 * COPE | 12,000 | 8:A1 | D 067 08001 * - D 067 20000 * COPE | 12,000 | 11:H2 |
| D 045 08001 * - D 045 20000 * COPE | 12,000 | 8:B1 | D 067 28001 * - D 067 40000 * COPE | 12,000 | 11:A3 |
| D 045 28001 * - D 045 40000 * COPE | 12,000 | 8:C1 | D 067 48001 * - D 067 60000 * COPE | 12,000 | 11:B3 |
| D 045 48001 * - D 045 60000 * COPE | 12,000 | 8:D1 | D 067 68001 * - D 067 80000 * COPE | 12,000 | 11:C3 |
| D 045 68001 * - D 045 80000 * COPE | 12,000 | 8:E1 | D 067 88001 * - D 068 00000 * COPE | 12,000 | 11:D3 |
| D 045 88001 * - D 046 00000 * COPE | 12,000 | 8:F1 | D 068 08001 * - D 068 20000 * COPE | 12,000 | 11:E3 |
| D 046 08001 * - D 046 20000 * COPE | 12,000 | 8:G1 | D 068 28001 * - D 068 40000 * COPE | 12,000 | 11:F3 |
| D 046 28001 * - D 046 40000 * COPE | 12,000 | 8:H1 | D 068 48001 * - D 068 60000 * COPE | 12,000 | 11:G3 |
| D 046 48001 * - D 046 60000 * COPE | 12,000 | 8:A2 | D 068 68001 * - D 068 80000 * COPE | 12,000 | 11:H3 |
| D 046 68001 * - D 046 80000 * COPE | 12,000 | 8:B2 | D 068 88001 * - D 069 00000 * COPE | 12,000 | 11:A4 |
| D 046 88001 * - D 047 00000 * COPE | 12,000 | 8:C2 | D 069 08001 * - D 069 20000 * COPE | 12,000 | 11:B4 |
| D 047 08001 * - D 047 20000 * COPE | 12,000 | 8:D2 | D 069 28001 * - D 069 40000 * COPE | 12,000 | 11:C4 |
| D 047 28001 * - D 047 40000 * COPE | 12,000 | 8:E2 | D 069 48001 * - D 069 60000 * COPE | 12,000 | 11:D4 |
| D 047 48001 * - D 047 60000 * COPE | 12,000 | 8:F2 | D 069 68001 * - D 069 80000 * COPE | 12,000 | 11:E4 |
| D 047 68001 * - D 047 80000 * COPE | 12,000 | 8:G2 | D 069 88001 * - D 070 00000 * COPE | 12,000 | 11:F4 |
| D 047 88001 * - D 048 00000 * COPE | 12,000 | 8:H2 | D 070 08001 * - D 070 20000 * COPE | 12,000 | 11:G4 |
| D 048 08001 * - D 048 20000 * COPE | 12,000 | 8:A3 | D 070 28001 * - D 070 40000 * COPE | 12,000 | 11:H4 |
| D 048 28001 * - D 048 40000 * COPE | 12,000 | 8:B3 | D 070 40001 * - D 076 80000 * COPE | 640,000 | 12 |
| D 048 48001 * - D 048 60000 * COPE | 12,000 | 8:C3 | | 5,632,000 | |
| D 048 68001 * - D 048 80000 * COPE | 12,000 | 8:D3 | E 000 00001 * - E 006 40000 * conv | 640,000 | 1 |
| D 048 88001 * - D 049 00000 * COPE | 12,000 | 8:E3 | E 006 52001 * - E 006 60000 * conv | 8,000 | 2:A1 |
| D 049 08001 * - D 049 20000 * COPE | 12,000 | 8:F3 | E 006 72001 * - E 006 80000 * conv | 8,000 | 2:B1 |
| D 049 28001 * - D 049 40000 * COPE | 12,000 | 8:G3 | E 006 92001 * - E 007 00000 * conv | 8,000 | 2:C1 |
| D 049 48001 * - D 049 60000 * COPE | 12,000 | 8:H3 | E 007 12001 * - E 007 20000 * conv | 8,000 | 2:D1 |
| D 049 68001 * - D 049 80000 * COPE | 12,000 | 8:A4 | E 007 32001 * - E 007 40000 * conv | 8,000 | 2:E1 |
| D 049 88001 * - D 050 00000 * COPE | 12,000 | 8:B4 | E 007 52001 * - E 007 60000 * conv | 8,000 | 2:F1 |
| D 050 08001 * - D 050 20000 * COPE | 12,000 | 8:C4 | E 007 72001 * - E 007 80000 * conv | 8,000 | 2:G1 |
| D 050 28001 * - D 050 40000 * COPE | 12,000 | 8:D4 | E 007 92001 * - E 008 00000 * conv | 8,000 | 2:H1 |
| D 050 48001 * - D 050 60000 * COPE | 12,000 | 8:E4 | E 008 12001 * - E 008 20000 * conv | 8,000 | 2:A2 |
| D 050 68001 * - D 050 80000 * COPE | 12,000 | 8:F4 | E 008 32001 * - E 008 40000 * conv | 8,000 | 2:B2 |
| D 050 88001 * - D 051 00000 * COPE | 12,000 | 8:G4 | E 008 52001 * - E 008 60000 * conv | 8,000 | 2:C2 |
| D 051 08001 * - D 051 20000 * COPE | 12,000 | 8:H4 | E 008 72001 * - E 008 80000 * conv | 8,000 | 2:D2 |
| D 051 32001 * - D 051 40000 * COPE | 8,000 | 9:A1 | E 008 92001 * - E 009 00000 * conv | 8,000 | 2:E2 |
| D 051 52001 * - D 051 60000 * COPE | 8,000 | 9:B1 | E 009 12001 * - E 009 20000 * conv | 8,000 | 2:F2 |
| D 051 72001 * - D 051 80000 * COPE | 8,000 | 9:C1 | E 009 32001 * - E 009 40000 * conv | 8,000 | 2:G2 |
| D 051 92001 * - D 052 00000 * COPE | 8,000 | 9:D1 | E 009 52001 * - E 009 60000 * conv | 8,000 | 2:H2 |
| D 052 12001 * - D 052 20000 * COPE | 8,000 | 9:E1 | E 009 72001 * - E 009 80000 * conv | 8,000 | 2:A3 |
| D 052 32001 * - D 052 40000 * COPE | 8,000 | 9:F1 | E 009 92001 * - E 010 00000 * conv | 8,000 | 2:B3 |
| D 052 52001 * - D 052 60000 * COPE | 8,000 | 9:G1 | E 010 12001 * - E 010 20000 * conv | 8,000 | 2:C3 |
| D 052 72001 * - D 052 80000 * COPE | 8,000 | 9:H1 | E 010 32001 * - E 010 40000 * conv | 8,000 | 2:D3 |
| D 052 92001 * - D 053 00000 * COPE | 8,000 | 9:A2 | E 010 52001 * - E 010 60000 * conv | 8,000 | 2:E3 |
| D 053 12001 * - D 053 20000 * COPE | 8,000 | 9:B2 | E 010 72001 * - E 010 80000 * conv | 8,000 | 2:F3 |
| D 053 32001 * - D 053 40000 * COPE | 8,000 | 9:C2 | E 010 92001 * - E 011 00000 * conv | 8,000 | 2:G3 |
| D 053 52001 * - D 053 60000 * COPE | 8,000 | 9:D2 | E 011 12001 * - E 011 20000 * conv | 8,000 | 2:H3 |
| D 053 72001 * - D 053 80000 * COPE | 8,000 | 9:E2 | E 011 32001 * - E 011 40000 * conv | 8,000 | 2:A4 |
| D 053 92001 * - D 054 00000 * COPE | 8,000 | 9:F2 | E 011 52001 * - E 011 60000 * conv | 8,000 | 2:B4 |
| D 054 12001 * - D 054 20000 * COPE | 8,000 | 9:G2 | E 011 72001 * - E 011 80000 * conv | 8,000 | 2:C4 |
| D 054 32001 * - D 054 40000 * COPE | 8,000 | 9:H2 | E 011 92001 * - E 012 00000 * conv | 8,000 | 2:D4 |
| D 054 52001 * - D 054 60000 * COPE | 8,000 | 9:A3 | E 012 12001 * - E 012 20000 * conv | 8,000 | 2:E4 |
| D 054 72001 * - D 054 80000 * COPE | 8,000 | 9:B3 | E 012 32001 * - E 012 40000 * conv | 8,000 | 2:F4 |
| D 054 92001 * - D 055 00000 * COPE | 8,000 | 9:C3 | E 012 52001 * - E 012 60000 * conv | 8,000 | 2:G4 |
| D 055 12001 * - D 055 20000 * COPE | 8,000 | 9:D3 | E 012 72001 * - E 012 80000 * conv | 8,000 | 2:H4 |
| D 055 32001 * - D 055 40000 * COPE | 8,000 | 9:E3 | E 012 80001 * - E 019 20000 * COPE | 640,000 | 3 |
| D 055 52001 * - D 055 60000 * COPE | 8,000 | 9:F3 | E 019 32001 * - E 019 40000 * COPE | 8,000 | 4:A1 |
| D 055 72001 * - D 055 80000 * COPE | 8,000 | 9:G3 | E 019 52001 * - E 019 60000 * COPE | 8,000 | 4:B1 |
| D 055 92001 * - D 056 00000 * COPE | 8,000 | 9:H3 | E 019 72001 * - E 019 80000 * COPE | 8,000 | 4:C1 |
| D 056 12001 * - D 056 20000 * COPE | 8,000 | 9:A4 | E 019 92001 * - E 020 00000 * COPE | 8,000 | 4:D1 |
| D 056 32001 * - D 056 40000 * COPE | 8,000 | 9:B4 | E 020 12001 * - E 020 20000 * COPE | 8,000 | 4:E1 |
| D 056 52001 * - D 056 60000 * COPE | 8,000 | 9:C4 | E 020 32001 * - E 020 40000 * COPE | 8,000 | 4:F1 |
| D 056 72001 * - D 056 80000 * COPE | 8,000 | 9:D4 | E 020 52001 * - E 020 60000 * COPE | 8,000 | 4:G1 |
| D 056 92001 * - D 057 00000 * COPE | 8,000 | 9:E4 | E 020 72001 * - E 020 80000 * COPE | 8,000 | 4:H1 |
| D 057 12001 * - D 057 20000 * COPE | 8,000 | 9:F4 | E 020 92001 * - E 021 00000 * COPE | 8,000 | 4:A2 |
| D 057 32001 * - D 057 40000 * COPE | 8,000 | 9:G4 | E 021 12001 * - E 021 20000 * COPE | 8,000 | 4:B2 |
| D 057 52001 * - D 057 60000 * COPE | 8,000 | 9:H4 | E 021 32001 * - E 021 40000 * COPE | 8,000 | 4:C2 |
| D 057 60001 * - D 064 00000 * COPE | 640,000 | 10 | E 021 52001 * - E 021 60000 * COPE | 8,000 | 4:D2 |
| D 064 08001 * - D 064 20000 * COPE | 12,000 | 11:A1 | E 021 72001 * - E 021 80000 * COPE | 8,000 | 4:E2 |
| D 064 28001 * - D 064 40000 * COPE | 12,000 | 11:B1 | E 021 92001 * - E 022 00000 * COPE | 8,000 | 4:F2 |
| D 064 48001 * - D 064 60000 * COPE | 12,000 | 11:C1 | E 022 12001 * - E 022 20000 * COPE | 8,000 | 4:G2 |
| D 064 68001 * - D 064 80000 * COPE | 12,000 | 11:D1 | E 022 32001 * - E 022 40000 * COPE | 8,000 | 4:H2 |
| D 064 88001 * - D 065 00000 * COPE | 12,000 | 11:E1 | E 022 52001 * - E 022 60000 * COPE | 8,000 | 4:A3 |

| | | | | | | | | | |
|---------------|-----------------|------|-----------|------|---------------|-----------------|------|-----------|------|
| E 022 72001 * | - E 022 80000 * | COPE | 8,000 | 4:B3 | F 023 92001 * | - F 024 00000 * | COPE | 8,000 | 4:H3 |
| E 022 92001 * | - E 023 00000 * | COPE | 8,000 | 4:C3 | F 024 12001 * | - F 024 20000 * | COPE | 8,000 | 4:A4 |
| E 023 12001 * | - E 023 20000 * | COPE | 8,000 | 4:D3 | F 024 32001 * | - F 024 40000 * | COPE | 8,000 | 4:B4 |
| E 023 32001 * | - E 023 40000 * | COPE | 8,000 | 4:E3 | F 024 52001 * | - F 024 60000 * | COPE | 8,000 | 4:C4 |
| E 023 52001 * | - E 023 60000 * | COPE | 8,000 | 4:F3 | F 024 72001 * | - F 024 80000 * | COPE | 8,000 | 4:D4 |
| E 023 72001 * | - E 023 80000 * | COPE | 8,000 | 4:G3 | F 024 92001 * | - F 025 00000 * | COPE | 8,000 | 4:E4 |
| E 023 92001 * | - E 024 00000 * | COPE | 8,000 | 4:H3 | F 025 12001 * | - F 025 20000 * | COPE | 8,000 | 4:F4 |
| E 024 12001 * | - E 024 20000 * | COPE | 8,000 | 4:A4 | F 025 32001 * | - F 025 40000 * | COPE | 8,000 | 4:G4 |
| E 024 32001 * | - E 024 40000 * | COPE | 8,000 | 4:B4 | F 025 52001 * | - F 025 60000 * | COPE | 8,000 | 4:H4 |
| E 024 52001 * | - E 024 60000 * | COPE | 8,000 | 4:C4 | F 025 68001 * | - F 025 80000 * | COPE | 12,000 | 5:A1 |
| E 024 72001 * | - E 024 80000 * | COPE | 8,000 | 4:D4 | F 025 88001 * | - F 026 00000 * | COPE | 12,000 | 5:B1 |
| E 024 92001 * | - E 025 00000 * | COPE | 8,000 | 4:E4 | F 026 08001 * | - F 026 20000 * | COPE | 12,000 | 5:C1 |
| E 025 12001 * | - E 025 20000 * | COPE | 8,000 | 4:F4 | F 026 28001 * | - F 026 40000 * | COPE | 12,000 | 5:D1 |
| E 025 32001 * | - E 025 40000 * | COPE | 8,000 | 4:G4 | F 026 48001 * | - F 026 60000 * | COPE | 12,000 | 5:E1 |
| E 025 52001 * | - E 025 60000 * | COPE | 8,000 | 4:H4 | F 026 68001 * | - F 026 80000 * | COPE | 12,000 | 5:F1 |
| E 025 60001 * | - E 032 00000 * | COPE | 640,000 | 5 | F 026 88001 * | - F 027 00000 * | COPE | 12,000 | 5:G1 |
| E 032 00001 * | - E 038 40000 * | COPE | 640,000 | 6 | F 027 08001 * | - F 027 20000 * | COPE | 12,000 | 5:H1 |
| E 038 40001 * | - E 044 80000 * | COPE | 640,000 | 7 | F 027 28001 * | - F 027 40000 * | COPE | 12,000 | 5:A2 |
| E 044 80001 * | - E 051 20000 * | COPE | 640,000 | 8 | F 027 48001 * | - F 027 60000 * | COPE | 12,000 | 5:B2 |
| E 051 20001 * | - E 057 60000 * | COPE | 640,000 | 9 | F 027 68001 * | - F 027 80000 * | COPE | 12,000 | 5:C2 |
| E 057 60001 * | - E 064 00000 * | COPE | 640,000 | 10 | F 027 88001 * | - F 028 00000 * | COPE | 12,000 | 5:D2 |
| E 064 00001 * | - E 070 40000 * | COPE | 640,000 | 11 | F 028 08001 * | - F 028 20000 * | COPE | 12,000 | 5:E2 |
| | | | 6,272,000 | | F 028 28001 * | - F 028 40000 * | COPE | 12,000 | 5:F2 |
| F 000 00001 * | - F 006 40000 * | conv | 640,000 | 1 | F 028 48001 * | - F 028 60000 * | COPE | 12,000 | 5:G2 |
| F 006 40001 * | - F 012 80000 * | conv | 640,000 | 2 | F 028 68001 * | - F 028 80000 * | COPE | 12,000 | 5:H2 |
| F 012 96001 * | - F 013 00000 * | conv | 4,000 | 3:A1 | F 028 88001 * | - F 029 00000 * | COPE | 12,000 | 5:A3 |
| F 013 16001 * | - F 013 20000 * | conv | 4,000 | 3:B1 | F 029 08001 * | - F 029 20000 * | COPE | 12,000 | 5:B3 |
| F 013 36001 * | - F 013 40000 * | conv | 4,000 | 3:C1 | F 029 28001 * | - F 029 40000 * | COPE | 12,000 | 5:C3 |
| F 013 56001 * | - F 013 60000 * | conv | 4,000 | 3:D1 | F 029 48001 * | - F 029 60000 * | COPE | 12,000 | 5:D3 |
| F 013 76001 * | - F 013 80000 * | conv | 4,000 | 3:E1 | F 029 68001 * | - F 029 80000 * | COPE | 12,000 | 5:E3 |
| F 013 96001 * | - F 014 00000 * | conv | 4,000 | 3:F1 | F 029 88001 * | - F 030 00000 * | COPE | 12,000 | 5:F3 |
| F 014 16001 * | - F 014 20000 * | conv | 4,000 | 3:G1 | F 030 08001 * | - F 030 20000 * | COPE | 12,000 | 5:G3 |
| F 014 36001 * | - F 014 40000 * | conv | 4,000 | 3:H1 | F 030 28001 * | - F 030 40000 * | COPE | 12,000 | 5:H3 |
| F 014 56001 * | - F 014 60000 * | conv | 4,000 | 3:A2 | F 030 48001 * | - F 030 60000 * | COPE | 12,000 | 5:A4 |
| F 014 76001 * | - F 014 80000 * | conv | 4,000 | 3:B2 | F 030 68001 * | - F 030 80000 * | COPE | 12,000 | 5:B4 |
| F 014 96001 * | - F 015 00000 * | conv | 4,000 | 3:C2 | F 030 88001 * | - F 031 00000 * | COPE | 12,000 | 5:C4 |
| F 015 16001 * | - F 015 20000 * | conv | 4,000 | 3:D2 | F 031 08001 * | - F 031 20000 * | COPE | 12,000 | 5:D4 |
| F 015 36001 * | - F 015 40000 * | conv | 4,000 | 3:E2 | F 031 28001 * | - F 031 40000 * | COPE | 12,000 | 5:E4 |
| F 015 56001 * | - F 015 60000 * | conv | 4,000 | 3:F2 | F 031 48001 * | - F 031 60000 * | COPE | 12,000 | 5:F4 |
| F 015 76001 * | - F 015 80000 * | conv | 4,000 | 3:G2 | F 031 68001 * | - F 031 80000 * | COPE | 12,000 | 5:G4 |
| F 015 96001 * | - F 016 00000 * | conv | 4,000 | 3:H2 | F 031 88001 * | - F 032 00000 * | COPE | 12,000 | 5:H4 |
| F 016 16001 * | - F 016 20000 * | conv | 4,000 | 3:A3 | F 032 00001 * | - F 038 40000 * | COPE | 640,000 | 6 |
| F 016 36001 * | - F 016 40000 * | conv | 4,000 | 3:B3 | | | | 2,688,000 | |
| F 016 56001 * | - F 016 60000 * | conv | 4,000 | 3:C3 | G 000 12001 * | - G 000 20000 * | conv | 8,000 | 1:A1 |
| F 016 76001 * | - F 016 80000 * | conv | 4,000 | 3:D3 | G 000 32001 * | - G 000 40000 * | conv | 8,000 | 1:B1 |
| F 016 96001 * | - F 017 00000 * | conv | 4,000 | 3:E3 | G 000 52001 * | - G 000 60000 * | conv | 8,000 | 1:C1 |
| F 017 16001 * | - F 017 20000 * | conv | 4,000 | 3:F3 | G 000 72001 * | - G 000 80000 * | conv | 8,000 | 1:D1 |
| F 017 36001 * | - F 017 40000 * | conv | 4,000 | 3:G3 | G 000 92001 * | - G 001 00000 * | conv | 8,000 | 1:E1 |
| F 017 56001 * | - F 017 60000 * | conv | 4,000 | 3:H3 | G 001 12001 * | - G 001 20000 * | conv | 8,000 | 1:F1 |
| F 017 76001 * | - F 017 80000 * | conv | 4,000 | 3:A4 | G 001 32001 * | - G 001 40000 * | conv | 8,000 | 1:G1 |
| F 017 96001 * | - F 018 00000 * | conv | 4,000 | 3:B4 | G 001 52001 * | - G 001 60000 * | conv | 8,000 | 1:H1 |
| F 018 16001 * | - F 018 20000 * | conv | 4,000 | 3:C4 | G 001 72001 * | - G 001 80000 * | conv | 8,000 | 1:A2 |
| F 018 36001 * | - F 018 40000 * | conv | 4,000 | 3:D4 | G 001 92001 * | - G 002 00000 * | conv | 8,000 | 1:B2 |
| F 018 56001 * | - F 018 60000 * | conv | 4,000 | 3:E4 | G 002 12001 * | - G 002 20000 * | conv | 8,000 | 1:C2 |
| F 018 76001 * | - F 018 80000 * | conv | 4,000 | 3:F4 | G 002 32001 * | - G 002 40000 * | conv | 8,000 | 1:D2 |
| F 018 96001 * | - F 019 00000 * | conv | 4,000 | 3:G4 | G 002 52001 * | - G 002 60000 * | conv | 8,000 | 1:E2 |
| F 019 16001 * | - F 019 20000 * | conv | 4,000 | 3:H4 | G 002 72001 * | - G 002 80000 * | conv | 8,000 | 1:F2 |
| F 019 32001 * | - F 019 40000 * | COPE | 8,000 | 4:A1 | G 002 92001 * | - G 003 00000 * | conv | 8,000 | 1:G2 |
| F 019 52001 * | - F 019 60000 * | COPE | 8,000 | 4:B1 | G 003 12001 * | - G 003 20000 * | conv | 8,000 | 1:H2 |
| F 019 72001 * | - F 019 80000 * | COPE | 8,000 | 4:C1 | G 003 32001 * | - G 003 40000 * | conv | 8,000 | 1:A3 |
| F 019 92001 * | - F 020 00000 * | COPE | 8,000 | 4:D1 | G 003 52001 * | - G 003 60000 * | conv | 8,000 | 1:B3 |
| F 020 12001 * | - F 020 20000 * | COPE | 8,000 | 4:E1 | G 003 72001 * | - G 003 80000 * | conv | 8,000 | 1:C3 |
| F 020 32001 * | - F 020 40000 * | COPE | 8,000 | 4:F1 | G 003 92001 * | - G 004 00000 * | conv | 8,000 | 1:D3 |
| F 020 52001 * | - F 020 60000 * | COPE | 8,000 | 4:G1 | G 004 12001 * | - G 004 20000 * | conv | 8,000 | 1:E3 |
| F 020 72001 * | - F 020 80000 * | COPE | 8,000 | 4:H1 | G 004 32001 * | - G 004 40000 * | conv | 8,000 | 1:F3 |
| F 020 92001 * | - F 021 00000 * | COPE | 8,000 | 4:A2 | G 004 52001 * | - G 004 60000 * | conv | 8,000 | 1:G3 |
| F 021 12001 * | - F 021 20000 * | COPE | 8,000 | 4:B2 | G 004 72001 * | - G 004 80000 * | conv | 8,000 | 1:H3 |
| F 021 32001 * | - F 021 40000 * | COPE | 8,000 | 4:C2 | G 004 92001 * | - G 005 00000 * | conv | 8,000 | 1:A4 |
| F 021 52001 * | - F 021 60000 * | COPE | 8,000 | 4:D2 | G 005 12001 * | - G 005 20000 * | conv | 8,000 | 1:B4 |
| F 021 72001 * | - F 021 80000 * | COPE | 8,000 | 4:E2 | G 005 32001 * | - G 005 40000 * | conv | 8,000 | 1:C4 |
| F 021 92001 * | - F 022 00000 * | COPE | 8,000 | 4:F2 | G 005 52001 * | - G 005 60000 * | conv | 8,000 | 1:D4 |
| F 022 12001 * | - F 022 20000 * | COPE | 8,000 | 4:G2 | G 005 72001 * | - G 005 80000 * | conv | 8,000 | 1:E4 |
| F 022 32001 * | - F 022 40000 * | COPE | 8,000 | 4:H2 | G 005 92001 * | - G 006 00000 * | conv | 8,000 | 1:F4 |
| F 022 52001 * | - F 022 60000 * | COPE | 8,000 | 4:A3 | G 006 12001 * | - G 006 20000 * | conv | 8,000 | 1:G4 |
| F 022 72001 * | - F 022 80000 * | COPE | 8,000 | 4:B3 | G 006 32001 * | - G 006 40000 * | conv | 8,000 | 1:H4 |
| F 022 92001 * | - F 023 00000 * | COPE | 8,000 | 4:C3 | G 006 48001 * | - G 006 60000 * | conv | 12,000 | 2:A1 |
| F 023 12001 * | - F 023 20000 * | COPE | 8,000 | 4:D3 | G 006 68001 * | - G 006 80000 * | conv | 12,000 | 2:B1 |
| F 023 32001 * | - F 023 40000 * | COPE | 8,000 | 4:E3 | G 006 88001 * | - G 007 00000 * | conv | 12,000 | 2:C1 |
| F 023 52001 * | - F 023 60000 * | COPE | 8,000 | 4:F3 | G 007 08001 * | - G 007 20000 * | conv | 12,000 | 2:D1 |
| F 023 72001 * | - F 023 80000 * | COPE | 8,000 | 4:G3 | G 007 28001 * | - G 007 40000 * | conv | 12,000 | 2:E1 |

SERIES 1977 \$20

| | |
|--|--|
| G 007 48001 * - G 007 60000 * conv 12,000 2:F1 | G 023 52001 * - G 023 60000 * conv 8,000 4:F3 |
| G 007 68001 * - G 007 80000 * conv 12,000 2:G1 | G 023 72001 * - G 023 80000 * conv 8,000 4:G3 |
| G 007 88001 * - G 008 00000 * conv 12,000 2:H1 | G 023 92001 * - G 024 00000 * conv 8,000 4:H3 |
| G 008 08001 * - G 008 20000 * conv 12,000 2:A2 | G 024 12001 * - G 024 20000 * conv 8,000 4:A4 |
| G 008 28001 * - G 008 40000 * conv 12,000 2:B2 | G 024 32001 * - G 024 40000 * conv 8,000 4:B4 |
| G 008 48001 * - G 008 60000 * conv 12,000 2:C2 | G 024 52001 * - G 024 60000 * conv 8,000 4:C4 |
| G 008 68001 * - G 008 80000 * conv 12,000 2:D2 | G 024 72001 * - G 024 80000 * conv 8,000 4:D4 |
| G 008 88001 * - G 009 00000 * conv 12,000 2:E2 | G 024 92001 * - G 025 00000 * conv 8,000 4:E4 |
| G 009 08001 * - G 009 20000 * conv 12,000 2:F2 | G 025 12001 * - G 025 20000 * conv 8,000 4:F4 |
| G 009 28001 * - G 009 40000 * conv 12,000 2:G2 | G 025 32001 * - G 025 40000 * conv 8,000 4:G4 |
| G 009 48001 * - G 009 60000 * conv 12,000 2:H2 | G 025 52001 * - G 025 60000 * conv 8,000 4:H4 |
| G 009 68001 * - G 009 80000 * conv 12,000 2:A3 | G 025 68001 * - G 025 80000 * conv 12,000 5:A1 |
| G 009 88001 * - G 010 00000 * conv 12,000 2:B3 | G 025 88001 * - G 026 00000 * conv 12,000 5:B1 |
| G 010 08001 * - G 010 20000 * conv 12,000 2:C3 | G 026 08001 * - G 026 20000 * conv 12,000 5:C1 |
| G 010 28001 * - G 010 40000 * conv 12,000 2:D3 | G 026 28001 * - G 026 40000 * conv 12,000 5:D1 |
| G 010 48001 * - G 010 60000 * conv 12,000 2:E3 | G 026 48001 * - G 026 60000 * conv 12,000 5:E1 |
| G 010 68001 * - G 010 80000 * conv 12,000 2:F3 | G 026 68001 * - G 026 80000 * conv 12,000 5:F1 |
| G 010 88001 * - G 011 00000 * conv 12,000 2:G3 | G 026 88001 * - G 027 00000 * conv 12,000 5:G1 |
| G 011 08001 * - G 011 20000 * conv 12,000 2:H3 | G 027 08001 * - G 027 20000 * conv 12,000 5:H1 |
| G 011 28001 * - G 011 40000 * conv 12,000 2:A4 | G 027 28001 * - G 027 40000 * conv 12,000 5:A2 |
| G 011 48001 * - G 011 60000 * conv 12,000 2:B4 | G 027 48001 * - G 027 60000 * conv 12,000 5:B2 |
| G 011 68001 * - G 011 80000 * conv 12,000 2:C4 | G 027 68001 * - G 027 80000 * conv 12,000 5:C2 |
| G 011 88001 * - G 012 00000 * conv 12,000 2:D4 | G 027 88001 * - G 028 00000 * conv 12,000 5:D2 |
| G 012 08001 * - G 012 20000 * conv 12,000 2:E4 | G 028 08001 * - G 028 20000 * conv 12,000 5:E2 |
| G 012 28001 * - G 012 40000 * conv 12,000 2:F4 | G 028 28001 * - G 028 40000 * conv 12,000 5:F2 |
| G 012 48001 * - G 012 60000 * conv 12,000 2:G4 | G 028 48001 * - G 028 60000 * conv 12,000 5:G2 |
| G 012 68001 * - G 012 80000 * conv 12,000 2:H4 | G 028 68001 * - G 028 80000 * conv 12,000 5:H2 |
| G 012 92001 * - G 013 00000 * conv 8,000 3:A1 | G 028 88001 * - G 029 00000 * conv 12,000 5:A3 |
| G 013 12001 * - G 013 20000 * conv 8,000 3:B1 | G 029 08001 * - G 029 20000 * conv 12,000 5:B3 |
| G 013 32001 * - G 013 40000 * conv 8,000 3:C1 | G 029 28001 * - G 029 40000 * conv 12,000 5:C3 |
| G 013 52001 * - G 013 60000 * conv 8,000 3:D1 | G 029 48001 * - G 029 60000 * conv 12,000 5:D3 |
| G 013 72001 * - G 013 80000 * conv 8,000 3:E1 | G 029 68001 * - G 029 80000 * conv 12,000 5:E3 |
| G 013 92001 * - G 014 00000 * conv 8,000 3:F1 | G 029 88001 * - G 030 00000 * conv 12,000 5:F3 |
| G 014 12001 * - G 014 20000 * conv 8,000 3:G1 | G 030 08001 * - G 030 20000 * conv 12,000 5:G3 |
| G 014 32001 * - G 014 40000 * conv 8,000 3:H1 | G 030 28001 * - G 030 40000 * conv 12,000 5:H3 |
| G 014 52001 * - G 014 60000 * conv 8,000 3:A2 | G 030 48001 * - G 030 60000 * conv 12,000 5:A4 |
| G 014 72001 * - G 014 80000 * conv 8,000 3:B2 | G 030 68001 * - G 030 80000 * conv 12,000 5:B4 |
| G 014 92001 * - G 015 00000 * conv 8,000 3:C2 | G 030 88001 * - G 031 00000 * conv 12,000 5:C4 |
| G 015 12001 * - G 015 20000 * conv 8,000 3:D2 | G 031 08001 * - G 031 20000 * conv 12,000 5:D4 |
| G 015 32001 * - G 015 40000 * conv 8,000 3:E2 | G 031 28001 * - G 031 40000 * conv 12,000 5:E4 |
| G 015 52001 * - G 015 60000 * conv 8,000 3:F2 | G 031 48001 * - G 031 60000 * conv 12,000 5:F4 |
| G 015 72001 * - G 015 80000 * conv 8,000 3:G2 | G 031 68001 * - G 031 80000 * conv 12,000 5:G4 |
| G 015 92001 * - G 016 00000 * conv 8,000 3:H2 | G 031 88001 * - G 032 00000 * conv 12,000 5:H4 |
| G 016 12001 * - G 016 20000 * conv 8,000 3:A3 | G 032 00001 * - G 038 40000 * COPE 640,000 6 |
| G 016 32001 * - G 016 40000 * conv 8,000 3:B3 | G 038 40001 * - G 044 80000 * COPE 640,000 7 |
| G 016 52001 * - G 016 60000 * conv 8,000 3:C3 | G 044 80001 * - G 051 20000 * COPE 640,000 8 |
| G 016 72001 * - G 016 80000 * conv 8,000 3:D3 | G 051 28001 * - G 051 40000 * COPE 12,000 9:A1 |
| G 016 92001 * - G 017 00000 * conv 8,000 3:E3 | G 051 48001 * - G 051 60000 * COPE 12,000 9:B1 |
| G 017 12001 * - G 017 20000 * conv 8,000 3:F3 | G 051 68001 * - G 051 80000 * COPE 12,000 9:C1 |
| G 017 32001 * - G 017 40000 * conv 8,000 3:G3 | G 051 88001 * - G 052 00000 * COPE 12,000 9:D1 |
| G 017 52001 * - G 017 60000 * conv 8,000 3:H3 | G 052 08001 * - G 052 20000 * COPE 12,000 9:E1 |
| G 017 72001 * - G 017 80000 * conv 8,000 3:A4 | G 052 28001 * - G 052 40000 * COPE 12,000 9:F1 |
| G 017 92001 * - G 018 00000 * conv 8,000 3:B4 | G 052 48001 * - G 052 60000 * COPE 12,000 9:G1 |
| G 018 12001 * - G 018 20000 * conv 8,000 3:C4 | G 052 68001 * - G 052 80000 * COPE 12,000 9:H1 |
| G 018 32001 * - G 018 40000 * conv 8,000 3:D4 | G 052 88001 * - G 053 00000 * COPE 12,000 9:A2 |
| G 018 52001 * - G 018 60000 * conv 8,000 3:E4 | G 053 08001 * - G 053 20000 * COPE 12,000 9:B2 |
| G 018 72001 * - G 018 80000 * conv 8,000 3:F4 | G 053 28001 * - G 053 40000 * COPE 12,000 9:C2 |
| G 018 92001 * - G 019 00000 * conv 8,000 3:G4 | G 053 48001 * - G 053 60000 * COPE 12,000 9:D2 |
| G 019 12001 * - G 019 20000 * conv 8,000 3:H4 | G 053 68001 * - G 053 80000 * COPE 12,000 9:E2 |
| G 019 32001 * - G 019 40000 * conv 8,000 4:A1 | G 053 88001 * - G 054 00000 * COPE 12,000 9:F2 |
| G 019 52001 * - G 019 60000 * conv 8,000 4:B1 | G 054 08001 * - G 054 20000 * COPE 12,000 9:G2 |
| G 019 72001 * - G 019 80000 * conv 8,000 4:C1 | G 054 28001 * - G 054 40000 * COPE 12,000 9:H2 |
| G 019 92001 * - G 020 00000 * conv 8,000 4:D1 | G 054 48001 * - G 054 60000 * COPE 12,000 9:A3 |
| G 020 12001 * - G 020 20000 * conv 8,000 4:E1 | G 054 68001 * - G 054 80000 * COPE 12,000 9:B3 |
| G 020 32001 * - G 020 40000 * conv 8,000 4:F1 | G 054 88001 * - G 055 00000 * COPE 12,000 9:C3 |
| G 020 52001 * - G 020 60000 * conv 8,000 4:G1 | G 055 08001 * - G 055 20000 * COPE 12,000 9:D3 |
| G 020 72001 * - G 020 80000 * conv 8,000 4:H1 | G 055 28001 * - G 055 40000 * COPE 12,000 9:E3 |
| G 020 92001 * - G 021 00000 * conv 8,000 4:A2 | G 055 48001 * - G 055 60000 * COPE 12,000 9:F3 |
| G 021 12001 * - G 021 20000 * conv 8,000 4:B2 | G 055 68001 * - G 055 80000 * COPE 12,000 9:G3 |
| G 021 32001 * - G 021 40000 * conv 8,000 4:C2 | G 055 88001 * - G 056 00000 * COPE 12,000 9:H3 |
| G 021 52001 * - G 021 60000 * conv 8,000 4:D2 | G 056 08001 * - G 056 20000 * COPE 12,000 9:A4 |
| G 021 72001 * - G 021 80000 * conv 8,000 4:E2 | G 056 28001 * - G 056 40000 * COPE 12,000 9:B4 |
| G 021 92001 * - G 022 00000 * conv 8,000 4:F2 | G 056 48001 * - G 056 60000 * COPE 12,000 9:C4 |
| G 022 12001 * - G 022 20000 * conv 8,000 4:G2 | G 056 68001 * - G 056 80000 * COPE 12,000 9:D4 |
| G 022 32001 * - G 022 40000 * conv 8,000 4:H2 | G 056 88001 * - G 057 00000 * COPE 12,000 9:E4 |
| G 022 52001 * - G 022 60000 * conv 8,000 4:A3 | G 057 08001 * - G 057 20000 * COPE 12,000 9:F4 |
| G 022 72001 * - G 022 80000 * conv 8,000 4:B3 | G 057 28001 * - G 057 40000 * COPE 12,000 9:G4 |
| G 022 92001 * - G 023 00000 * conv 8,000 4:C3 | G 057 48001 * - G 057 60000 * COPE 12,000 9:H4 |
| G 023 12001 * - G 023 20000 * conv 8,000 4:D3 | G 057 76001 * - G 057 80000 * COPE 4,000 10:A1 |
| G 023 32001 * - G 023 40000 * conv 8,000 4:E3 | G 057 96001 * - G 058 00000 * COPE 4,000 10:B1 |

| | | | | | | | | | | | |
|---------------|---|---------------|------|-----------|-------|---------------|---|---------------|------|---------|------|
| G 058 16001 * | - | G 058 20000 * | COPE | 4,000 | 10:C1 | H 002 32001 * | - | H 002 40000 * | conv | 8,000 | 1:D2 |
| G 058 36001 * | - | G 058 40000 * | COPE | 4,000 | 10:D1 | H 002 52001 * | - | H 002 60000 * | conv | 8,000 | 1:E2 |
| G 058 56001 * | - | G 058 60000 * | COPE | 4,000 | 10:E1 | H 002 72001 * | - | H 002 80000 * | conv | 8,000 | 1:F2 |
| G 058 76001 * | - | G 058 80000 * | COPE | 4,000 | 10:F1 | H 002 92001 * | - | H 003 00000 * | conv | 8,000 | 1:G2 |
| G 058 96001 * | - | G 059 00000 * | COPE | 4,000 | 10:G1 | H 003 12001 * | - | H 003 20000 * | conv | 8,000 | 1:H2 |
| G 059 16001 * | - | G 059 20000 * | COPE | 4,000 | 10:H1 | H 003 32001 * | - | H 003 40000 * | conv | 8,000 | 1:A3 |
| G 059 36001 * | - | G 059 40000 * | COPE | 4,000 | 10:A2 | H 003 52001 * | - | H 003 60000 * | conv | 8,000 | 1:B3 |
| G 059 56001 * | - | G 059 60000 * | COPE | 4,000 | 10:B2 | H 003 72001 * | - | H 003 80000 * | conv | 8,000 | 1:C3 |
| G 059 76001 * | - | G 059 80000 * | COPE | 4,000 | 10:C2 | H 003 92001 * | - | H 004 00000 * | conv | 8,000 | 1:D3 |
| G 059 96001 * | - | G 060 00000 * | COPE | 4,000 | 10:D2 | H 004 12001 * | - | H 004 20000 * | conv | 8,000 | 1:E3 |
| G 060 16001 * | - | G 060 20000 * | COPE | 4,000 | 10:E2 | H 004 32001 * | - | H 004 40000 * | conv | 8,000 | 1:F3 |
| G 060 36001 * | - | G 060 40000 * | COPE | 4,000 | 10:F2 | H 004 52001 * | - | H 004 60000 * | conv | 8,000 | 1:G3 |
| G 060 56001 * | - | G 060 60000 * | COPE | 4,000 | 10:G2 | H 004 72001 * | - | H 004 80000 * | conv | 8,000 | 1:H3 |
| G 060 76001 * | - | G 060 80000 * | COPE | 4,000 | 10:H2 | H 004 92001 * | - | H 005 00000 * | conv | 8,000 | 1:A4 |
| G 060 96001 * | - | G 061 00000 * | COPE | 4,000 | 10:A3 | H 005 12001 * | - | H 005 20000 * | conv | 8,000 | 1:B4 |
| G 061 16001 * | - | G 061 20000 * | COPE | 4,000 | 10:B3 | H 005 32001 * | - | H 005 40000 * | conv | 8,000 | 1:C4 |
| G 061 36001 * | - | G 061 40000 * | COPE | 4,000 | 10:C3 | H 005 52001 * | - | H 005 60000 * | conv | 8,000 | 1:D4 |
| G 061 56001 * | - | G 061 60000 * | COPE | 4,000 | 10:D3 | H 005 72001 * | - | H 005 80000 * | conv | 8,000 | 1:E4 |
| G 061 76001 * | - | G 061 80000 * | COPE | 4,000 | 10:E3 | H 005 92001 * | - | H 006 00000 * | conv | 8,000 | 1:F4 |
| G 061 96001 * | - | G 062 00000 * | COPE | 4,000 | 10:F3 | H 006 12001 * | - | H 006 20000 * | conv | 8,000 | 1:G4 |
| G 062 16001 * | - | G 062 20000 * | COPE | 4,000 | 10:G3 | H 006 32001 * | - | H 006 40000 * | conv | 8,000 | 1:H4 |
| G 062 36001 * | - | G 062 40000 * | COPE | 4,000 | 10:H3 | H 006 40001 * | - | H 012 80000 * | conv | 640,000 | 2 |
| G 062 56001 * | - | G 062 60000 * | COPE | 4,000 | 10:A4 | H 012 80001 * | - | H 019 20000 * | conv | 640,000 | 3 |
| G 062 76001 * | - | G 062 80000 * | COPE | 4,000 | 10:B4 | H 019 36001 * | - | H 019 40000 * | COPE | 4,000 | 4:A1 |
| G 062 96001 * | - | G 063 00000 * | COPE | 4,000 | 10:C4 | H 019 56001 * | - | H 019 60000 * | COPE | 4,000 | 4:B1 |
| G 063 16001 * | - | G 063 20000 * | COPE | 4,000 | 10:D4 | H 019 76001 * | - | H 019 80000 * | COPE | 4,000 | 4:C1 |
| G 063 36001 * | - | G 063 40000 * | COPE | 4,000 | 10:E4 | H 019 96001 * | - | H 020 00000 * | COPE | 4,000 | 4:D1 |
| G 063 56001 * | - | G 063 60000 * | COPE | 4,000 | 10:F4 | H 020 16001 * | - | H 020 20000 * | COPE | 4,000 | 4:E1 |
| G 063 76001 * | - | G 063 80000 * | COPE | 4,000 | 10:G4 | H 020 36001 * | - | H 020 40000 * | COPE | 4,000 | 4:F1 |
| G 063 96001 * | - | G 064 00000 * | COPE | 4,000 | 10:H4 | H 020 56001 * | - | H 020 60000 * | COPE | 4,000 | 4:G1 |
| G 064 00001 * | - | G 070 40000 * | COPE | 640,000 | 11 | H 020 76001 * | - | H 020 80000 * | COPE | 4,000 | 4:H1 |
| G 070 48001 * | - | G 070 60000 * | COPE | 12,000 | 12:A1 | H 020 96001 * | - | H 021 00000 * | COPE | 4,000 | 4:A2 |
| G 070 68001 * | - | G 070 80000 * | COPE | 12,000 | 12:B1 | H 021 16001 * | - | H 021 20000 * | COPE | 4,000 | 4:B2 |
| G 070 88001 * | - | G 071 00000 * | COPE | 12,000 | 12:C1 | H 021 36001 * | - | H 021 40000 * | COPE | 4,000 | 4:C2 |
| G 071 08001 * | - | G 071 20000 * | COPE | 12,000 | 12:D1 | H 021 56001 * | - | H 021 60000 * | COPE | 4,000 | 4:D2 |
| G 071 28001 * | - | G 071 40000 * | COPE | 12,000 | 12:E1 | H 021 76001 * | - | H 021 80000 * | COPE | 4,000 | 4:E2 |
| G 071 48001 * | - | G 071 60000 * | COPE | 12,000 | 12:F1 | H 021 96001 * | - | H 022 00000 * | COPE | 4,000 | 4:F2 |
| G 071 68001 * | - | G 071 80000 * | COPE | 12,000 | 12:G1 | H 022 16001 * | - | H 022 20000 * | COPE | 4,000 | 4:G2 |
| G 071 88001 * | - | G 072 00000 * | COPE | 12,000 | 12:H1 | H 022 36001 * | - | H 022 40000 * | COPE | 4,000 | 4:H2 |
| G 072 08001 * | - | G 072 20000 * | COPE | 12,000 | 12:A2 | H 022 56001 * | - | H 022 60000 * | COPE | 4,000 | 4:A3 |
| G 072 28001 * | - | G 072 40000 * | COPE | 12,000 | 12:B2 | H 022 76001 * | - | H 022 80000 * | COPE | 4,000 | 4:B3 |
| G 072 48001 * | - | G 072 60000 * | COPE | 12,000 | 12:C2 | H 022 96001 * | - | H 023 00000 * | COPE | 4,000 | 4:C3 |
| G 072 68001 * | - | G 072 80000 * | COPE | 12,000 | 12:D2 | H 023 16001 * | - | H 023 20000 * | COPE | 4,000 | 4:E3 |
| G 072 88001 * | - | G 073 00000 * | COPE | 12,000 | 12:E2 | H 023 36001 * | - | H 023 40000 * | COPE | 4,000 | 4:D3 |
| G 073 08001 * | - | G 073 20000 * | COPE | 12,000 | 12:F2 | H 023 56001 * | - | H 023 60000 * | COPE | 4,000 | 4:F3 |
| G 073 28001 * | - | G 073 40000 * | COPE | 12,000 | 12:G2 | H 023 76001 * | - | H 023 80000 * | COPE | 4,000 | 4:G3 |
| G 073 48001 * | - | G 073 60000 * | COPE | 12,000 | 12:H2 | H 023 96001 * | - | H 024 00000 * | COPE | 4,000 | 4:H3 |
| G 073 68001 * | - | G 073 80000 * | COPE | 12,000 | 12:A3 | H 024 16001 * | - | H 024 20000 * | COPE | 4,000 | 4:A4 |
| G 073 88001 * | - | G 074 00000 * | COPE | 12,000 | 12:B3 | H 024 36001 * | - | H 024 40000 * | COPE | 4,000 | 4:B4 |
| G 074 08001 * | - | G 074 20000 * | COPE | 12,000 | 12:C3 | H 024 56001 * | - | H 024 60000 * | COPE | 4,000 | 4:C4 |
| G 074 28001 * | - | G 074 40000 * | COPE | 12,000 | 12:D3 | H 024 76001 * | - | H 024 80000 * | COPE | 4,000 | 4:D4 |
| G 074 48001 * | - | G 074 60000 * | COPE | 12,000 | 12:E3 | H 024 96001 * | - | H 025 00000 * | COPE | 4,000 | 4:E4 |
| G 074 68001 * | - | G 074 80000 * | COPE | 12,000 | 12:F3 | H 025 16001 * | - | H 025 20000 * | COPE | 4,000 | 4:F4 |
| G 074 88001 * | - | G 075 00000 * | COPE | 12,000 | 12:G3 | H 025 36001 * | - | H 025 40000 * | COPE | 4,000 | 4:G4 |
| G 075 08001 * | - | G 075 20000 * | COPE | 12,000 | 12:H3 | H 025 56001 * | - | H 025 60000 * | COPE | 4,000 | 4:H4 |
| G 075 28001 * | - | G 075 40000 * | COPE | 12,000 | 12:A4 | H 025 76001 * | - | H 025 80000 * | COPE | 4,000 | 5:A1 |
| G 075 48001 * | - | G 075 60000 * | COPE | 12,000 | 12:B4 | H 025 96001 * | - | H 026 00000 * | COPE | 4,000 | 5:B1 |
| G 075 68001 * | - | G 075 80000 * | COPE | 12,000 | 12:C4 | H 026 16001 * | - | H 026 20000 * | COPE | 4,000 | 5:C1 |
| G 075 88001 * | - | G 076 00000 * | COPE | 12,000 | 12:D4 | H 026 36001 * | - | H 026 40000 * | COPE | 4,000 | 5:D1 |
| G 076 08001 * | - | G 076 20000 * | COPE | 12,000 | 12:E4 | H 026 56001 * | - | H 026 60000 * | COPE | 4,000 | 5:E1 |
| G 076 28001 * | - | G 076 40000 * | COPE | 12,000 | 12:F4 | H 026 76001 * | - | H 026 80000 * | COPE | 4,000 | 5:F1 |
| G 076 48001 * | - | G 076 60000 * | COPE | 12,000 | 12:G4 | H 026 96001 * | - | H 027 00000 * | COPE | 4,000 | 5:G1 |
| G 076 68001 * | - | G 076 80000 * | COPE | 12,000 | 12:H4 | H 027 16001 * | - | H 027 20000 * | COPE | 4,000 | 5:H1 |
| G 076 80001 * | - | G 083 20000 * | COPE | 640,000 | 13 | H 027 36001 * | - | H 027 40000 * | COPE | 4,000 | 5:A2 |
| G 083 20001 * | - | G 089 60000 * | COPE | 640,000 | 14 | H 027 56001 * | - | H 027 60000 * | COPE | 4,000 | 5:B2 |
| G 089 60001 * | - | G 096 00000 * | COPE | 640,000 | 15 | H 027 76001 * | - | H 027 80000 * | COPE | 4,000 | 5:C2 |
| G 096 00001 * | - | G 102 40000 * | COPE | 640,000 | 16 | H 027 96001 * | - | H 028 00000 * | COPE | 4,000 | 5:D2 |
| | | | | 7,552,000 | | H 028 16001 * | - | H 028 20000 * | COPE | 4,000 | 5:E2 |
| H 000 12001 * | - | H 000 20000 * | conv | 8,000 | 1:A1 | H 028 36001 * | - | H 028 40000 * | COPE | 4,000 | 5:F2 |
| H 000 32001 * | - | H 000 40000 * | conv | 8,000 | 1:B1 | H 028 56001 * | - | H 028 60000 * | COPE | 4,000 | 5:G2 |
| H 000 52001 * | - | H 000 60000 * | conv | 8,000 | 1:C1 | H 028 76001 * | - | H 028 80000 * | COPE | 4,000 | 5:H2 |
| H 000 72001 * | - | H 000 80000 * | conv | 8,000 | 1:D1 | H 028 96001 * | - | H 029 00000 * | COPE | 4,000 | 5:A3 |
| H 000 92001 * | - | H 001 00000 * | conv | 8,000 | 1:E1 | H 029 16001 * | - | H 029 20000 * | COPE | 4,000 | 5:B3 |
| H 001 12001 * | - | H 001 20000 * | conv | 8,000 | 1:F1 | H 029 36001 * | - | H 029 40000 * | COPE | 4,000 | 5:C3 |
| H 001 32001 * | - | H 001 40000 * | conv | 8,000 | 1:G1 | H 029 56001 * | - | H 029 60000 * | COPE | 4,000 | 5:D3 |
| H 001 52001 * | - | H 001 60000 * | conv | 8,000 | 1:H1 | H 029 76001 * | - | H 029 80000 * | COPE | 4,000 | 5:E3 |
| H 001 72001 * | - | H 001 80000 * | conv | 8,000 | 1:A2 | H 029 96001 * | - | H 030 00000 * | COPE | 4,000 | 5:F3 |
| H 001 92001 * | - | H 002 00000 * | conv | 8,000 | 1:B2 | H 030 16001 * | - | H 030 20000 * | COPE | 4,000 | 5:G3 |
| H 002 12001 * | - | H 002 20000 * | conv | 8,000 | 1:C2 | H 030 36001 * | - | H 030 40000 * | COPE | 4,000 | 5:H3 |
| | | | | | | H 030 56001 * | - | H 030 60000 * | COPE | 4,000 | 5:A4 |

| | | | | | | | |
|-------------|---|---|-------------|---|------|--------------|------|
| H 030 76001 | * | - | H 030 80000 | * | COPE | 4,000 | 5:B4 |
| H 030 96001 | * | - | H 031 00000 | * | COPE | 4,000 | 5:C4 |
| H 031 16001 | * | - | H 031 20000 | * | COPE | 4,000 | 5:D4 |
| H 031 36001 | * | - | H 031 40000 | * | COPE | 4,000 | 5:E4 |
| H 031 56001 | * | - | H 031 60000 | * | COPE | 4,000 | 5:F4 |
| H 031 76001 | * | - | H 031 80000 | * | COPE | 4,000 | 5:G4 |
| H 031 96001 | * | - | H 032 00000 | * | COPE | 4,000 | 5:H4 |
| | | | | | | <u>4,000</u> | |
| | | | | | | 1,792,000 | |

| | | | | | | | |
|-------------|---|---|-------------|---|------|--------------|------|
| I 000 08001 | * | - | I 000 20000 | * | conv | 12,000 | 1:A1 |
| I 000 28001 | * | - | I 000 40000 | * | conv | 12,000 | 1:B1 |
| I 000 48001 | * | - | I 000 60000 | * | conv | 12,000 | 1:C1 |
| I 000 68001 | * | - | I 000 80000 | * | conv | 12,000 | 1:D1 |
| I 000 88001 | * | - | I 001 00000 | * | conv | 12,000 | 1:E1 |
| I 001 08001 | * | - | I 001 20000 | * | conv | 12,000 | 1:F1 |
| I 001 28001 | * | - | I 001 40000 | * | conv | 12,000 | 1:G1 |
| I 001 48001 | * | - | I 001 60000 | * | conv | 12,000 | 1:H1 |
| I 001 68001 | * | - | I 001 80000 | * | conv | 12,000 | 1:A2 |
| I 001 88001 | * | - | I 002 00000 | * | conv | 12,000 | 1:B2 |
| I 002 08001 | * | - | I 002 20000 | * | conv | 12,000 | 1:C2 |
| I 002 28001 | * | - | I 002 40000 | * | conv | 12,000 | 1:D2 |
| I 002 48001 | * | - | I 002 60000 | * | conv | 12,000 | 1:E2 |
| I 002 68001 | * | - | I 002 80000 | * | conv | 12,000 | 1:F2 |
| I 002 88001 | * | - | I 003 00000 | * | conv | 12,000 | 1:G2 |
| I 003 08001 | * | - | I 003 20000 | * | conv | 12,000 | 1:H2 |
| I 003 28001 | * | - | I 003 40000 | * | conv | 12,000 | 1:A3 |
| I 003 48001 | * | - | I 003 60000 | * | conv | 12,000 | 1:B3 |
| I 003 68001 | * | - | I 003 80000 | * | conv | 12,000 | 1:C3 |
| I 003 88001 | * | - | I 004 00000 | * | conv | 12,000 | 1:D3 |
| I 004 08001 | * | - | I 004 20000 | * | conv | 12,000 | 1:E3 |
| I 004 28001 | * | - | I 004 40000 | * | conv | 12,000 | 1:F3 |
| I 004 48001 | * | - | I 004 60000 | * | conv | 12,000 | 1:G3 |
| I 004 68001 | * | - | I 004 80000 | * | conv | 12,000 | 1:H3 |
| I 004 88001 | * | - | I 005 00000 | * | conv | 12,000 | 1:A4 |
| I 005 08001 | * | - | I 005 20000 | * | conv | 12,000 | 1:B4 |
| I 005 28001 | * | - | I 005 40000 | * | conv | 12,000 | 1:C4 |
| I 005 48001 | * | - | I 005 60000 | * | conv | 12,000 | 1:D4 |
| I 005 68001 | * | - | I 005 80000 | * | conv | 12,000 | 1:E4 |
| I 005 88001 | * | - | I 006 00000 | * | conv | 12,000 | 1:F4 |
| I 006 08001 | * | - | I 006 20000 | * | conv | 12,000 | 1:G4 |
| I 006 28001 | * | - | I 006 40000 | * | conv | 12,000 | 1:H4 |
| I 006 48001 | * | - | I 006 60000 | * | COPE | 4,000 | 2:A1 |
| I 006 68001 | * | - | I 006 80000 | * | COPE | 4,000 | 2:B1 |
| I 006 96001 | * | - | I 007 00000 | * | COPE | 4,000 | 2:C1 |
| I 007 16001 | * | - | I 007 20000 | * | COPE | 4,000 | 2:D1 |
| I 007 36001 | * | - | I 007 40000 | * | COPE | 4,000 | 2:E1 |
| I 007 56001 | * | - | I 007 60000 | * | COPE | 4,000 | 2:F1 |
| I 007 76001 | * | - | I 007 80000 | * | COPE | 4,000 | 2:G1 |
| I 007 96001 | * | - | I 008 00000 | * | COPE | 4,000 | 2:H1 |
| I 008 16001 | * | - | I 008 20000 | * | COPE | 4,000 | 2:A2 |
| I 008 36001 | * | - | I 008 40000 | * | COPE | 4,000 | 2:B2 |
| I 008 56001 | * | - | I 008 60000 | * | COPE | 4,000 | 2:C2 |
| I 008 76001 | * | - | I 008 80000 | * | COPE | 4,000 | 2:D2 |
| I 008 96001 | * | - | I 009 00000 | * | COPE | 4,000 | 2:E2 |
| I 009 16001 | * | - | I 009 20000 | * | COPE | 4,000 | 2:F2 |
| I 009 36001 | * | - | I 009 40000 | * | COPE | 4,000 | 2:G2 |
| I 009 56001 | * | - | I 009 60000 | * | COPE | 4,000 | 2:H2 |
| I 009 76001 | * | - | I 009 80000 | * | COPE | 4,000 | 2:A3 |
| I 009 96001 | * | - | I 010 00000 | * | COPE | 4,000 | 2:B3 |
| I 010 16001 | * | - | I 010 20000 | * | COPE | 4,000 | 2:C3 |
| I 010 36001 | * | - | I 010 40000 | * | COPE | 4,000 | 2:D3 |
| I 010 56001 | * | - | I 010 60000 | * | COPE | 4,000 | 2:E3 |
| I 010 76001 | * | - | I 010 80000 | * | COPE | 4,000 | 2:F3 |
| I 010 96001 | * | - | I 011 00000 | * | COPE | 4,000 | 2:G3 |
| I 011 16001 | * | - | I 011 20000 | * | COPE | 4,000 | 2:H3 |
| I 011 36001 | * | - | I 011 40000 | * | COPE | 4,000 | 2:A4 |
| I 011 56001 | * | - | I 011 60000 | * | COPE | 4,000 | 2:B4 |
| I 011 76001 | * | - | I 011 80000 | * | COPE | 4,000 | 2:C4 |
| I 011 96001 | * | - | I 012 00000 | * | COPE | 4,000 | 2:D4 |
| I 012 16001 | * | - | I 012 20000 | * | COPE | 4,000 | 2:E4 |
| I 012 36001 | * | - | I 012 40000 | * | COPE | 4,000 | 2:F4 |
| I 012 56001 | * | - | I 012 60000 | * | COPE | 4,000 | 2:G4 |
| I 012 76001 | * | - | I 012 80000 | * | COPE | 4,000 | 2:H4 |
| | | | | | | <u>4,000</u> | |
| | | | | | | 512,000 | |

| | | | | | | | |
|-------------|---|---|-------------|---|------|---------|------|
| J 001 28001 | * | - | J 001 40000 | * | conv | 12,000 | 1:G1 |
| J 001 48001 | * | - | J 001 60000 | * | conv | 12,000 | 1:H1 |
| J 001 68001 | * | - | J 001 80000 | * | conv | 12,000 | 1:A2 |
| J 001 88001 | * | - | J 002 00000 | * | conv | 12,000 | 1:B2 |
| J 002 08001 | * | - | J 002 20000 | * | conv | 12,000 | 1:C2 |
| J 002 28001 | * | - | J 002 40000 | * | conv | 12,000 | 1:D2 |
| J 002 48001 | * | - | J 002 60000 | * | conv | 12,000 | 1:E2 |
| J 002 68001 | * | - | J 002 80000 | * | conv | 12,000 | 1:F2 |
| J 002 88001 | * | - | J 003 00000 | * | conv | 12,000 | 1:G2 |
| J 003 08001 | * | - | J 003 20000 | * | conv | 12,000 | 1:H2 |
| J 003 28001 | * | - | J 003 40000 | * | conv | 12,000 | 1:A3 |
| J 003 48001 | * | - | J 003 60000 | * | conv | 12,000 | 1:B3 |
| J 003 68001 | * | - | J 003 80000 | * | conv | 12,000 | 1:C3 |
| J 003 88001 | * | - | J 004 00000 | * | conv | 12,000 | 1:D3 |
| J 004 08001 | * | - | J 004 20000 | * | conv | 12,000 | 1:E3 |
| J 004 28001 | * | - | J 004 40000 | * | conv | 12,000 | 1:F3 |
| J 004 48001 | * | - | J 004 60000 | * | conv | 12,000 | 1:G3 |
| J 004 68001 | * | - | J 004 80000 | * | conv | 12,000 | 1:H3 |
| J 004 88001 | * | - | J 005 00000 | * | conv | 12,000 | 1:A4 |
| J 005 08001 | * | - | J 005 20000 | * | conv | 12,000 | 1:B4 |
| J 005 28001 | * | - | J 005 40000 | * | conv | 12,000 | 1:C4 |
| J 005 48001 | * | - | J 005 60000 | * | conv | 12,000 | 1:D4 |
| J 005 68001 | * | - | J 005 80000 | * | conv | 12,000 | 1:E4 |
| J 005 88001 | * | - | J 006 00000 | * | conv | 12,000 | 1:F4 |
| J 006 08001 | * | - | J 006 20000 | * | conv | 12,000 | 1:G4 |
| J 006 28001 | * | - | J 006 40000 | * | conv | 12,000 | 1:H4 |
| J 006 40001 | * | - | J 012 80000 | * | conv | 640,000 | 2 |
| J 012 92001 | * | - | J 013 00000 | * | conv | 8,000 | 3:A1 |
| J 013 12001 | * | - | J 013 20000 | * | conv | 8,000 | 3:B1 |
| J 013 32001 | * | - | J 013 40000 | * | conv | 8,000 | 3:C1 |
| J 013 52001 | * | - | J 013 60000 | * | conv | 8,000 | 3:D1 |
| J 013 72001 | * | - | J 013 80000 | * | conv | 8,000 | 3:E1 |
| J 013 92001 | * | - | J 014 00000 | * | conv | 8,000 | 3:F1 |
| J 014 12001 | * | - | J 014 20000 | * | conv | 8,000 | 3:G1 |
| J 014 32001 | * | - | J 014 40000 | * | conv | 8,000 | 3:H1 |
| J 014 52001 | * | - | J 014 60000 | * | conv | 8,000 | 3:A2 |
| J 014 72001 | * | - | J 014 80000 | * | conv | 8,000 | 3:B2 |
| J 014 92001 | * | - | J 015 00000 | * | conv | 8,000 | 3:C2 |
| J 015 12001 | * | - | J 015 20000 | * | conv | 8,000 | 3:D2 |
| J 015 32001 | * | - | J 015 40000 | * | conv | 8,000 | 3:E2 |
| J 015 52001 | * | - | J 015 60000 | * | conv | 8,000 | 3:F2 |
| J 015 72001 | * | - | J 015 80000 | * | conv | 8,000 | 3:G2 |
| J 015 92001 | * | - | J 016 00000 | * | conv | 8,000 | 3:H2 |
| J 016 12001 | * | - | J 016 20000 | * | conv | 8,000 | 3:A3 |
| J 016 32001 | * | - | J 016 40000 | * | conv | 8,000 | 3:B3 |
| J 016 52001 | * | - | J 016 60000 | * | conv | 8,000 | 3:C3 |
| J 016 72001 | * | - | J 016 80000 | * | conv | 8,000 | 3:D3 |
| J 016 92001 | * | - | J 017 00000 | * | conv | 8,000 | 3:E3 |
| J 017 12001 | * | - | J 017 20000 | * | conv | 8,000 | 3:F3 |
| J 017 32001 | * | - | J 017 40000 | * | conv | 8,000 | 3:G3 |
| J 017 52001 | * | - | J 017 60000 | * | conv | 8,000 | 3:H3 |
| J 017 72001 | * | - | J 017 80000 | * | conv | 8,000 | 3:A4 |
| J 017 92001 | * | - | J 018 00000 | * | conv | 8,000 | 3:B4 |
| J 018 12001 | * | - | J 018 20000 | * | conv | 8,000 | 3:C4 |
| J 018 32001 | * | - | J 018 40000 | * | conv | 8,000 | 3:D4 |
| J 018 52001 | * | - | J 018 60000 | * | conv | 8,000 | 3:E4 |
| J 018 72001 | * | - | J 018 80000 | * | conv | 8,000 | 3:F4 |
| J 018 92001 | * | - | J 019 00000 | * | conv | 8,000 | 3:G4 |
| J 019 12001 | * | - | J 019 20000 | * | conv | 8,000 | 3:H4 |
| J 019 20001 | * | - | J 025 60000 | * | conv | 640,000 | 4 |
| J 025 72001 | * | - | J 025 80000 | * | COPE | 8,000 | 5:A1 |
| J 025 92001 | * | - | J 026 00000 | * | COPE | 8,000 | 5:B1 |
| J 026 12001 | * | - | J 026 20000 | * | COPE | 8,000 | 5:C1 |
| J 026 32001 | * | - | J 026 40000 | * | COPE | 8,000 | 5:D1 |
| J 026 52001 | * | - | J 026 60000 | * | COPE | 8,000 | 5:E1 |
| J 026 72001 | * | - | J 026 80000 | * | COPE | 8,000 | 5:F1 |
| J 026 92001 | * | - | J 027 00000 | * | COPE | 8,000 | 5:G1 |
| J 027 12001 | * | - | J 027 20000 | * | COPE | 8,000 | 5:H1 |
| J 027 32001 | * | - | J 027 40000 | * | COPE | 8,000 | 5:A2 |
| J 027 52001 | * | - | J 027 60000 | * | COPE | 8,000 | 5:B2 |
| J 027 72001 | * | - | J 027 80000 | * | COPE | 8,000 | 5:C2 |
| J 027 92001 | * | - | J 028 00000 | * | COPE | 8,000 | 5:D2 |
| J 028 12001 | * | - | J 028 20000 | * | COPE | 8,000 | 5:E2 |
| J 028 32001 | * | - | J 028 40000 | * | COPE | 8,000 | 5:F2 |
| J 028 52001 | * | - | J 028 60000 | * | COPE | 8,000 | 5:G2 |
| J 028 72001 | * | - | J 028 80000 | * | COPE | 8,000 | 5:H2 |
| J 028 92001 | * | - | J 029 00000 | * | COPE | 8,000 | 5:A3 |
| J 029 12001 | * | - | J 029 20000 | * | COPE | 8,000 | 5:B3 |
| J 029 32001 | * | - | J 029 40000 | * | COPE | 8,000 | 5:C3 |
| J 029 52001 | * | - | J 029 60000 | * | COPE | 8,000 | 5:D3 |

| | | | | | | | |
|-------------|---|---|-------------|---|------|--------|------|
| J 000 08001 | * | - | J 000 20000 | * | conv | 12,000 | 1:A1 |
| J 000 28001 | * | - | J 000 40000 | * | conv | 12,000 | 1:B1 |
| J 000 48001 | * | - | J 000 60000 | * | conv | 12,000 | 1:C1 |
| J 000 68001 | * | - | J 000 80000 | * | conv | 12,000 | 1:D1 |
| J 000 88001 | * | - | J 001 00000 | * | conv | 12,000 | 1:E1 |
| J 001 08001 | * | - | J 001 20000 | * | conv | 12,000 | 1:F1 |

| | | | | | | | | | | | |
|---------------|---|---------------|------|-----------|-------|---------------|---|---------------|------|--------|------|
| J 029 72001 * | - | J 029 80000 * | COPE | 8,000 | 5:E3 | K 000 08001 * | - | K 000 20000 * | conv | 12,000 | 1:A1 |
| J 029 92001 * | - | J 030 00000 * | COPE | 8,000 | 5:F3 | K 000 28001 * | - | K 000 40000 * | conv | 12,000 | 1:B1 |
| J 030 12001 * | - | J 030 20000 * | COPE | 8,000 | 5:G3 | K 000 48001 * | - | K 000 60000 * | conv | 12,000 | 1:C1 |
| J 030 32001 * | - | J 030 40000 * | COPE | 8,000 | 5:H3 | K 000 68001 * | - | K 000 80000 * | conv | 12,000 | 1:D1 |
| J 030 52001 * | - | J 030 60000 * | COPE | 8,000 | 5:A4 | K 000 88001 * | - | K 001 00000 * | conv | 12,000 | 1:E1 |
| J 030 72001 * | - | J 030 80000 * | COPE | 8,000 | 5:B4 | K 001 08001 * | - | K 001 20000 * | conv | 12,000 | 1:F1 |
| J 030 92001 * | - | J 031 00000 * | COPE | 8,000 | 5:C4 | K 001 28001 * | - | K 001 40000 * | conv | 12,000 | 1:G1 |
| J 031 12001 * | - | J 031 20000 * | COPE | 8,000 | 5:D4 | K 001 48001 * | - | K 001 60000 * | conv | 12,000 | 1:H1 |
| J 031 32001 * | - | J 031 40000 * | COPE | 8,000 | 5:E4 | K 001 68001 * | - | K 001 80000 * | conv | 12,000 | 1:A2 |
| J 031 52001 * | - | J 031 60000 * | COPE | 8,000 | 5:F4 | K 001 88001 * | - | K 002 00000 * | conv | 12,000 | 1:B2 |
| J 031 72001 * | - | J 031 80000 * | COPE | 8,000 | 5:G4 | K 002 08001 * | - | K 002 20000 * | conv | 12,000 | 1:C2 |
| J 031 92001 * | - | J 032 00000 * | COPE | 8,000 | 5:H4 | K 002 28001 * | - | K 002 40000 * | conv | 12,000 | 1:D2 |
| J 032 00001 * | - | J 038 40000 * | COPE | 640,000 | 6 | K 002 48001 * | - | K 002 60000 * | conv | 12,000 | 1:E2 |
| J 038 40001 * | - | J 044 80000 * | COPE | 640,000 | 7 | K 002 68001 * | - | K 002 80000 * | conv | 12,000 | 1:F2 |
| J 044 80001 * | - | J 051 20000 * | COPE | 640,000 | 8 | K 002 88001 * | - | K 003 00000 * | conv | 12,000 | 1:G2 |
| J 051 28001 * | - | J 051 40000 * | COPE | 12,000 | 9:A1 | K 003 08001 * | - | K 003 20000 * | conv | 12,000 | 1:H2 |
| J 051 48001 * | - | J 051 60000 * | COPE | 12,000 | 9:B1 | K 003 28001 * | - | K 003 40000 * | conv | 12,000 | 1:A3 |
| J 051 68001 * | - | J 051 80000 * | COPE | 12,000 | 9:C1 | K 003 48001 * | - | K 003 60000 * | conv | 12,000 | 1:B3 |
| J 051 88001 * | - | J 052 00000 * | COPE | 12,000 | 9:D1 | K 003 68001 * | - | K 003 80000 * | conv | 12,000 | 1:C3 |
| J 052 08001 * | - | J 052 20000 * | COPE | 12,000 | 9:E1 | K 003 88001 * | - | K 004 00000 * | conv | 12,000 | 1:D3 |
| J 052 28001 * | - | J 052 40000 * | COPE | 12,000 | 9:F1 | K 004 08001 * | - | K 004 20000 * | conv | 12,000 | 1:E3 |
| J 052 48001 * | - | J 052 60000 * | COPE | 12,000 | 9:G1 | K 004 28001 * | - | K 004 40000 * | conv | 12,000 | 1:F3 |
| J 052 68001 * | - | J 052 80000 * | COPE | 12,000 | 9:H1 | K 004 48001 * | - | K 004 60000 * | conv | 12,000 | 1:G3 |
| J 052 88001 * | - | J 053 00000 * | COPE | 12,000 | 9:A2 | K 004 68001 * | - | K 004 80000 * | conv | 12,000 | 1:H3 |
| J 053 08001 * | - | J 053 20000 * | COPE | 12,000 | 9:B2 | K 004 88001 * | - | K 005 00000 * | conv | 12,000 | 1:A4 |
| J 053 28001 * | - | J 053 40000 * | COPE | 12,000 | 9:C2 | K 005 08001 * | - | K 005 20000 * | conv | 12,000 | 1:B4 |
| J 053 48001 * | - | J 053 60000 * | COPE | 12,000 | 9:D2 | K 005 28001 * | - | K 005 40000 * | conv | 12,000 | 1:C4 |
| J 053 68001 * | - | J 053 80000 * | COPE | 12,000 | 9:E2 | K 005 48001 * | - | K 005 60000 * | conv | 12,000 | 1:D4 |
| J 053 88001 * | - | J 054 00000 * | COPE | 12,000 | 9:F2 | K 005 68001 * | - | K 005 80000 * | conv | 12,000 | 1:E4 |
| J 054 08001 * | - | J 054 20000 * | COPE | 12,000 | 9:G2 | K 005 88001 * | - | K 006 00000 * | conv | 12,000 | 1:F4 |
| J 054 28001 * | - | J 054 40000 * | COPE | 12,000 | 9:H2 | K 006 08001 * | - | K 006 20000 * | conv | 12,000 | 1:G4 |
| J 054 48001 * | - | J 054 60000 * | COPE | 12,000 | 9:A3 | K 006 28001 * | - | K 006 40000 * | conv | 12,000 | 1:H4 |
| J 054 68001 * | - | J 054 80000 * | COPE | 12,000 | 9:B3 | K 006 56001 * | - | K 006 60000 * | conv | 4,000 | 2:A1 |
| J 054 88001 * | - | J 055 00000 * | COPE | 12,000 | 9:C3 | K 006 76001 * | - | K 006 80000 * | conv | 4,000 | 2:B1 |
| J 055 08001 * | - | J 055 20000 * | COPE | 12,000 | 9:D3 | K 006 96001 * | - | K 007 00000 * | conv | 4,000 | 2:C1 |
| J 055 28001 * | - | J 055 40000 * | COPE | 12,000 | 9:E3 | K 007 16001 * | - | K 007 20000 * | conv | 4,000 | 2:D1 |
| J 055 48001 * | - | J 055 60000 * | COPE | 12,000 | 9:F3 | K 007 36001 * | - | K 007 40000 * | conv | 4,000 | 2:E1 |
| J 055 68001 * | - | J 055 80000 * | COPE | 12,000 | 9:G3 | K 007 56001 * | - | K 007 60000 * | conv | 4,000 | 2:F1 |
| J 055 88001 * | - | J 056 00000 * | COPE | 12,000 | 9:H3 | K 007 76001 * | - | K 007 80000 * | conv | 4,000 | 2:G1 |
| J 056 08001 * | - | J 056 20000 * | COPE | 12,000 | 9:A4 | K 007 96001 * | - | K 008 00000 * | conv | 4,000 | 2:H1 |
| J 056 28001 * | - | J 056 40000 * | COPE | 12,000 | 9:B4 | K 008 16001 * | - | K 008 20000 * | conv | 4,000 | 2:A2 |
| J 056 48001 * | - | J 056 60000 * | COPE | 12,000 | 9:C4 | K 008 36001 * | - | K 008 40000 * | conv | 4,000 | 2:B2 |
| J 056 68001 * | - | J 056 80000 * | COPE | 12,000 | 9:D4 | K 008 56001 * | - | K 008 60000 * | conv | 4,000 | 2:C2 |
| J 056 88001 * | - | J 057 00000 * | COPE | 12,000 | 9:E4 | K 008 76001 * | - | K 008 80000 * | conv | 4,000 | 2:D2 |
| J 057 08001 * | - | J 057 20000 * | COPE | 12,000 | 9:F4 | K 008 96001 * | - | K 009 00000 * | conv | 4,000 | 2:E2 |
| J 057 28001 * | - | J 057 40000 * | COPE | 12,000 | 9:G4 | K 009 16001 * | - | K 009 20000 * | conv | 4,000 | 2:F2 |
| J 057 48001 * | - | J 057 60000 * | COPE | 12,000 | 9:H4 | K 009 36001 * | - | K 009 40000 * | conv | 4,000 | 2:G2 |
| J 057 72001 * | - | J 057 80000 * | COPE | 8,000 | 10:A1 | K 009 56001 * | - | K 009 60000 * | conv | 4,000 | 2:H2 |
| J 057 92001 * | - | J 058 00000 * | COPE | 8,000 | 10:B1 | K 009 76001 * | - | K 009 80000 * | conv | 4,000 | 2:A3 |
| J 058 12001 * | - | J 058 20000 * | COPE | 8,000 | 10:C1 | K 009 96001 * | - | K 010 00000 * | conv | 4,000 | 2:B3 |
| J 058 32001 * | - | J 058 40000 * | COPE | 8,000 | 10:D1 | K 010 16001 * | - | K 010 20000 * | conv | 4,000 | 2:C3 |
| J 058 52001 * | - | J 058 60000 * | COPE | 8,000 | 10:E1 | K 010 36001 * | - | K 010 40000 * | conv | 4,000 | 2:D3 |
| J 058 72001 * | - | J 058 80000 * | COPE | 8,000 | 10:F1 | K 010 56001 * | - | K 010 60000 * | conv | 4,000 | 2:E3 |
| J 058 92001 * | - | J 059 00000 * | COPE | 8,000 | 10:G1 | K 010 76001 * | - | K 010 80000 * | conv | 4,000 | 2:F3 |
| J 059 12001 * | - | J 059 20000 * | COPE | 8,000 | 10:H1 | K 010 96001 * | - | K 011 00000 * | conv | 4,000 | 2:G3 |
| J 059 32001 * | - | J 059 40000 * | COPE | 8,000 | 10:A2 | K 011 16001 * | - | K 011 20000 * | conv | 4,000 | 2:H3 |
| J 059 52001 * | - | J 059 60000 * | COPE | 8,000 | 10:B2 | K 011 36001 * | - | K 011 40000 * | conv | 4,000 | 2:A4 |
| J 059 72001 * | - | J 059 80000 * | COPE | 8,000 | 10:C2 | K 011 56001 * | - | K 011 60000 * | conv | 4,000 | 2:B4 |
| J 059 92001 * | - | J 060 00000 * | COPE | 8,000 | 10:D2 | K 011 76001 * | - | K 011 80000 * | conv | 4,000 | 2:C4 |
| J 060 12001 * | - | J 060 20000 * | COPE | 8,000 | 10:E2 | K 011 96001 * | - | K 012 00000 * | conv | 4,000 | 2:D4 |
| J 060 32001 * | - | J 060 40000 * | COPE | 8,000 | 10:F2 | K 012 16001 * | - | K 012 20000 * | conv | 4,000 | 2:E4 |
| J 060 52001 * | - | J 060 60000 * | COPE | 8,000 | 10:G2 | K 012 36001 * | - | K 012 40000 * | conv | 4,000 | 2:F4 |
| J 060 72001 * | - | J 060 80000 * | COPE | 8,000 | 10:H2 | K 012 56001 * | - | K 012 60000 * | conv | 4,000 | 2:G4 |
| J 060 92001 * | - | J 061 00000 * | COPE | 8,000 | 10:A3 | K 012 76001 * | - | K 012 80000 * | conv | 4,000 | 2:H4 |
| J 061 12001 * | - | J 061 20000 * | COPE | 8,000 | 10:B3 | K 012 92001 * | - | K 013 00000 * | conv | 8,000 | 3:A1 |
| J 061 32001 * | - | J 061 40000 * | COPE | 8,000 | 10:C3 | K 013 12001 * | - | K 013 20000 * | conv | 8,000 | 3:B1 |
| J 061 52001 * | - | J 061 60000 * | COPE | 8,000 | 10:D3 | K 013 32001 * | - | K 013 40000 * | conv | 8,000 | 3:C1 |
| J 061 72001 * | - | J 061 80000 * | COPE | 8,000 | 10:E3 | K 013 52001 * | - | K 013 60000 * | conv | 8,000 | 3:D1 |
| J 061 92001 * | - | J 062 00000 * | COPE | 8,000 | 10:F3 | K 013 72001 * | - | K 013 80000 * | conv | 8,000 | 3:E1 |
| J 062 12001 * | - | J 062 20000 * | COPE | 8,000 | 10:G3 | K 013 92001 * | - | K 014 00000 * | conv | 8,000 | 3:F1 |
| J 062 32001 * | - | J 062 40000 * | COPE | 8,000 | 10:H3 | K 014 12001 * | - | K 014 20000 * | conv | 8,000 | 3:G1 |
| J 062 52001 * | - | J 062 60000 * | COPE | 8,000 | 10:A4 | K 014 32001 * | - | K 014 40000 * | conv | 8,000 | 3:H1 |
| J 062 72001 * | - | J 062 80000 * | COPE | 8,000 | 10:B4 | K 014 52001 * | - | K 014 60000 * | conv | 8,000 | 3:A2 |
| J 062 92001 * | - | J 063 00000 * | COPE | 8,000 | 10:C4 | K 014 72001 * | - | K 014 80000 * | conv | 8,000 | 3:B2 |
| J 063 12001 * | - | J 063 20000 * | COPE | 8,000 | 10:D4 | K 014 92001 * | - | K 015 00000 * | conv | 8,000 | 3:C2 |
| J 063 32001 * | - | J 063 40000 * | COPE | 8,000 | 10:E4 | K 015 12001 * | - | K 015 20000 * | conv | 8,000 | 3:D2 |
| J 063 52001 * | - | J 063 60000 * | COPE | 8,000 | 10:F4 | K 015 32001 * | - | K 015 40000 * | conv | 8,000 | 3:E2 |
| J 063 72001 * | - | J 063 80000 * | COPE | 8,000 | 10:G4 | K 015 52001 * | - | K 015 60000 * | conv | 8,000 | 3:F2 |
| J 063 92001 * | - | J 064 00000 * | COPE | 8,000 | 10:H4 | K 015 72001 * | - | K 015 80000 * | conv | 8,000 | 3:G2 |
| | | | | 8,000 | | K 015 92001 * | - | K 016 00000 * | conv | 8,000 | 3:H2 |
| | | | | 4,736,000 | | | | | | | |

SERIES 1977 \$20

| | | | | | | | |
|-------------------------------|------|---------|------|-------------------------------|------|-----------|------|
| K 016 12001 * - K 016 20000 * | conv | 8,000 | 3:A3 | K 038 28001 * - K 038 40000 * | COPE | 12,000 | 6:H4 |
| K 016 32001 * - K 016 40000 * | conv | 8,000 | 3:B3 | K 038 52001 * - K 038 60000 * | COPE | 8,000 | 7:A1 |
| K 016 52001 * - K 016 60000 * | conv | 8,000 | 3:C3 | K 038 72001 * - K 038 80000 * | COPE | 8,000 | 7:B1 |
| K 016 72001 * - K 016 80000 * | conv | 8,000 | 3:D3 | K 038 92001 * - K 039 00000 * | COPE | 8,000 | 7:C1 |
| K 016 92001 * - K 017 00000 * | conv | 8,000 | 3:E3 | K 039 12001 * - K 039 20000 * | COPE | 8,000 | 7:D1 |
| K 017 12001 * - K 017 20000 * | conv | 8,000 | 3:F3 | K 039 32001 * - K 039 40000 * | COPE | 8,000 | 7:E1 |
| K 017 32001 * - K 017 40000 * | conv | 8,000 | 3:G3 | K 039 52001 * - K 039 60000 * | COPE | 8,000 | 7:F1 |
| K 017 52001 * - K 017 60000 * | conv | 8,000 | 3:H3 | K 039 72001 * - K 039 80000 * | COPE | 8,000 | 7:G1 |
| K 017 72001 * - K 017 80000 * | conv | 8,000 | 3:A4 | K 039 92001 * - K 040 00000 * | COPE | 8,000 | 7:H1 |
| K 017 92001 * - K 018 00000 * | conv | 8,000 | 3:B4 | K 040 20001 * - K 040 20000 * | COPE | 8,000 | 7:A2 |
| K 018 12001 * - K 018 20000 * | conv | 8,000 | 3:C4 | K 040 32001 * - K 040 40000 * | COPE | 8,000 | 7:B2 |
| K 018 32001 * - K 018 40000 * | conv | 8,000 | 3:D4 | K 040 52001 * - K 040 60000 * | COPE | 8,000 | 7:C2 |
| K 018 52001 * - K 018 60000 * | conv | 8,000 | 3:E4 | K 040 72001 * - K 040 80000 * | COPE | 8,000 | 7:D2 |
| K 018 72001 * - K 018 80000 * | conv | 8,000 | 3:F4 | K 040 92001 * - K 041 00000 * | COPE | 8,000 | 7:E2 |
| K 018 92001 * - K 019 00000 * | conv | 8,000 | 3:G4 | K 041 12001 * - K 041 20000 * | COPE | 8,000 | 7:F2 |
| K 019 12001 * - K 019 20000 * | conv | 8,000 | 3:H4 | K 041 32001 * - K 041 40000 * | COPE | 8,000 | 7:G2 |
| K 019 20001 * - K 025 60000 * | COPE | 640,000 | 4 | K 041 52001 * - K 041 60000 * | COPE | 8,000 | 7:H2 |
| K 025 76001 * - K 025 80000 * | conv | 4,000 | 5:A1 | K 041 72001 * - K 041 80000 * | COPE | 8,000 | 7:A3 |
| K 025 96001 * - K 026 00000 * | conv | 4,000 | 5:B1 | K 041 92001 * - K 042 00000 * | COPE | 8,000 | 7:B3 |
| K 026 16001 * - K 026 20000 * | conv | 4,000 | 5:C1 | K 042 12001 * - K 042 20000 * | COPE | 8,000 | 7:C3 |
| K 026 36001 * - K 026 40000 * | conv | 4,000 | 5:D1 | K 042 32001 * - K 042 40000 * | COPE | 8,000 | 7:D3 |
| K 026 56001 * - K 026 60000 * | conv | 4,000 | 5:E1 | K 042 52001 * - K 042 60000 * | COPE | 8,000 | 7:E3 |
| K 026 76001 * - K 026 80000 * | conv | 4,000 | 5:F1 | K 042 72001 * - K 042 80000 * | COPE | 8,000 | 7:F3 |
| K 026 96001 * - K 027 00000 * | conv | 4,000 | 5:G1 | K 042 92001 * - K 043 00000 * | COPE | 8,000 | 7:G3 |
| K 027 16001 * - K 027 20000 * | conv | 4,000 | 5:H1 | K 043 12001 * - K 043 20000 * | COPE | 8,000 | 7:H3 |
| K 027 36001 * - K 027 40000 * | conv | 4,000 | 5:A2 | K 043 32001 * - K 043 40000 * | COPE | 8,000 | 7:A4 |
| K 027 56001 * - K 027 60000 * | conv | 4,000 | 5:B2 | K 043 52001 * - K 043 60000 * | COPE | 8,000 | 7:B4 |
| K 027 76001 * - K 027 80000 * | conv | 4,000 | 5:C2 | K 043 72001 * - K 043 80000 * | COPE | 8,000 | 7:C4 |
| K 027 96001 * - K 028 00000 * | conv | 4,000 | 5:D2 | K 043 92001 * - K 044 00000 * | COPE | 8,000 | 7:D4 |
| K 028 16001 * - K 028 20000 * | conv | 4,000 | 5:E2 | K 044 12001 * - K 044 20000 * | COPE | 8,000 | 7:E4 |
| K 028 36001 * - K 028 40000 * | conv | 4,000 | 5:F2 | K 044 32001 * - K 044 40000 * | COPE | 8,000 | 7:F4 |
| K 028 56001 * - K 028 60000 * | conv | 4,000 | 5:G2 | K 044 52001 * - K 044 60000 * | COPE | 8,000 | 7:G4 |
| K 028 76001 * - K 028 80000 * | conv | 4,000 | 5:H2 | K 044 72001 * - K 044 80000 * | COPE | 8,000 | 7:H4 |
| K 028 96001 * - K 029 00000 * | conv | 4,000 | 5:A3 | K 044 80001 * - K 051 20000 * | COPE | 640,000 | 8 |
| K 029 16001 * - K 029 20000 * | conv | 4,000 | 5:B3 | K 051 20001 * - K 057 60000 * | COPE | 640,000 | 9 |
| K 029 36001 * - K 029 40000 * | conv | 4,000 | 5:C3 | K 057 60001 * - K 064 00000 * | COPE | 640,000 | 10 |
| K 029 56001 * - K 029 60000 * | conv | 4,000 | 5:D3 | K 064 00001 * - K 070 40000 * | COPE | 640,000 | 11 |
| K 029 76001 * - K 029 80000 * | conv | 4,000 | 5:E3 | K 070 40001 * - K 076 80000 * | COPE | 640,000 | 12 |
| K 029 96001 * - K 030 00000 * | conv | 4,000 | 5:F3 | K 076 80001 * - K 083 20000 * | COPE | 640,000 | 13 |
| K 030 16001 * - K 030 20000 * | conv | 4,000 | 5:G3 | K 083 20001 * - K 089 60000 * | COPE | 640,000 | 14 |
| K 030 36001 * - K 030 40000 * | conv | 4,000 | 5:H3 | | | 6,656,000 | |
| K 030 56001 * - K 030 60000 * | conv | 4,000 | 5:A4 | L 000 12001 * - L 000 20000 * | conv | 8,000 | 1:A1 |
| K 030 76001 * - K 030 80000 * | conv | 4,000 | 5:B4 | L 000 32001 * - L 000 40000 * | conv | 8,000 | 1:B1 |
| K 030 96001 * - K 031 00000 * | conv | 4,000 | 5:C4 | L 000 52001 * - L 000 60000 * | conv | 8,000 | 1:C1 |
| K 031 16001 * - K 031 20000 * | conv | 4,000 | 5:D4 | L 000 72001 * - L 000 80000 * | conv | 8,000 | 1:D1 |
| K 031 36001 * - K 031 40000 * | conv | 4,000 | 5:E4 | L 000 92001 * - L 001 00000 * | conv | 8,000 | 1:E1 |
| K 031 56001 * - K 031 60000 * | conv | 4,000 | 5:F4 | L 001 12001 * - L 001 20000 * | conv | 8,000 | 1:F1 |
| K 031 76001 * - K 031 80000 * | conv | 4,000 | 5:G4 | L 001 32001 * - L 001 40000 * | conv | 8,000 | 1:G1 |
| K 031 96001 * - K 032 00000 * | conv | 4,000 | 5:H4 | L 001 52001 * - L 001 60000 * | conv | 8,000 | 1:H1 |
| K 032 08001 * - K 032 20000 * | COPE | 12,000 | 6:A1 | L 001 72001 * - L 001 80000 * | conv | 8,000 | 1:A2 |
| K 032 28001 * - K 032 40000 * | COPE | 12,000 | 6:B1 | L 001 92001 * - L 002 00000 * | conv | 8,000 | 1:B2 |
| K 032 48001 * - K 032 60000 * | COPE | 12,000 | 6:C1 | L 002 12001 * - L 002 20000 * | conv | 8,000 | 1:C2 |
| K 032 68001 * - K 032 80000 * | COPE | 12,000 | 6:D1 | L 002 32001 * - L 002 40000 * | conv | 8,000 | 1:D2 |
| K 032 88001 * - K 033 00000 * | COPE | 12,000 | 6:E1 | L 002 52001 * - L 002 60000 * | conv | 8,000 | 1:E2 |
| K 033 08001 * - K 033 20000 * | COPE | 12,000 | 6:F1 | L 002 72001 * - L 002 80000 * | conv | 8,000 | 1:F2 |
| K 033 28001 * - K 033 40000 * | COPE | 12,000 | 6:G1 | L 002 92001 * - L 003 00000 * | conv | 8,000 | 1:G2 |
| K 033 48001 * - K 033 60000 * | COPE | 12,000 | 6:H1 | L 003 12001 * - L 003 20000 * | conv | 8,000 | 1:H2 |
| K 033 68001 * - K 033 80000 * | COPE | 12,000 | 6:A2 | L 003 32001 * - L 003 40000 * | conv | 8,000 | 1:A3 |
| K 033 88001 * - K 034 00000 * | COPE | 12,000 | 6:B2 | L 003 52001 * - L 003 60000 * | conv | 8,000 | 1:B3 |
| K 034 08001 * - K 034 20000 * | COPE | 12,000 | 6:C2 | L 003 72001 * - L 003 80000 * | conv | 8,000 | 1:C3 |
| K 034 28001 * - K 034 40000 * | COPE | 12,000 | 6:D2 | L 003 92001 * - L 004 00000 * | conv | 8,000 | 1:D3 |
| K 034 48001 * - K 034 60000 * | COPE | 12,000 | 6:E2 | L 004 12001 * - L 004 20000 * | conv | 8,000 | 1:E3 |
| K 034 68001 * - K 034 80000 * | COPE | 12,000 | 6:F2 | L 004 32001 * - L 004 40000 * | conv | 8,000 | 1:F3 |
| K 034 88001 * - K 035 00000 * | COPE | 12,000 | 6:G2 | L 004 52001 * - L 004 60000 * | conv | 8,000 | 1:G3 |
| K 035 08001 * - K 035 20000 * | COPE | 12,000 | 6:H2 | L 004 72001 * - L 004 80000 * | conv | 8,000 | 1:H3 |
| K 035 28001 * - K 035 40000 * | COPE | 12,000 | 6:A3 | L 004 92001 * - L 005 00000 * | conv | 8,000 | 1:A4 |
| K 035 48001 * - K 035 60000 * | COPE | 12,000 | 6:B3 | L 005 12001 * - L 005 20000 * | conv | 8,000 | 1:B4 |
| K 035 68001 * - K 035 80000 * | COPE | 12,000 | 6:C3 | L 005 32001 * - L 005 40000 * | conv | 8,000 | 1:C4 |
| K 035 88001 * - K 036 00000 * | COPE | 12,000 | 6:D3 | L 005 52001 * - L 005 60000 * | conv | 8,000 | 1:D4 |
| K 036 08001 * - K 036 20000 * | COPE | 12,000 | 6:E3 | L 005 72001 * - L 005 80000 * | conv | 8,000 | 1:E4 |
| K 036 28001 * - K 036 40000 * | COPE | 12,000 | 6:F3 | L 005 92001 * - L 006 00000 * | conv | 8,000 | 1:F4 |
| K 036 48001 * - K 036 60000 * | COPE | 12,000 | 6:G3 | L 006 12001 * - L 006 20000 * | conv | 8,000 | 1:G4 |
| K 036 68001 * - K 036 80000 * | COPE | 12,000 | 6:H3 | L 006 32001 * - L 006 40000 * | conv | 8,000 | 1:H4 |
| K 036 88001 * - K 037 00000 * | COPE | 12,000 | 6:A4 | L 006 56001 * - L 006 60000 * | conv | 4,000 | 2:A1 |
| K 037 08001 * - K 037 20000 * | COPE | 12,000 | 6:B4 | L 006 76001 * - L 006 80000 * | conv | 4,000 | 2:B1 |
| K 037 28001 * - K 037 40000 * | COPE | 12,000 | 6:C4 | L 006 96001 * - L 007 00000 * | conv | 4,000 | 2:C1 |
| K 037 48001 * - K 037 60000 * | COPE | 12,000 | 6:D4 | L 007 16001 * - L 007 20000 * | conv | 4,000 | 2:D1 |
| K 037 68001 * - K 037 80000 * | COPE | 12,000 | 6:E4 | L 007 36001 * - L 007 40000 * | conv | 4,000 | 2:E1 |
| K 037 88001 * - K 038 00000 * | COPE | 12,000 | 6:F4 | L 007 56001 * - L 007 60000 * | conv | 4,000 | 2:F1 |
| K 038 08001 * - K 038 20000 * | COPE | 12,000 | 6:G4 | | | | |

| | | | | | | | | | | | |
|---------------|---|---------------|------|---------|------|---------------|---|---------------|------|---------|-------|
| L 007 76001 * | - | L 007 80000 * | conv | 4,000 | 2:G1 | L 042 28001 * | - | L 042 40000 * | COPE | 12,000 | 7:D3 |
| L 007 96001 * | - | L 008 00000 * | conv | 4,000 | 2:H1 | L 042 48001 * | - | L 042 60000 * | COPE | 12,000 | 7:E3 |
| L 008 16001 * | - | L 008 20000 * | conv | 4,000 | 2:A2 | L 042 68001 * | - | L 042 80000 * | COPE | 12,000 | 7:F3 |
| L 008 36001 * | - | L 008 40000 * | conv | 4,000 | 2:B2 | L 042 88001 * | - | L 043 00000 * | COPE | 12,000 | 7:G3 |
| L 008 56001 * | - | L 008 60000 * | conv | 4,000 | 2:C2 | L 043 08001 * | - | L 043 20000 * | COPE | 12,000 | 7:H3 |
| L 008 76001 * | - | L 008 80000 * | conv | 4,000 | 2:D2 | L 043 28001 * | - | L 043 40000 * | COPE | 12,000 | 7:A4 |
| L 008 96001 * | - | L 009 00000 * | conv | 4,000 | 2:E2 | L 043 48001 * | - | L 043 60000 * | COPE | 12,000 | 7:B4 |
| L 009 16001 * | - | L 009 20000 * | conv | 4,000 | 2:F2 | L 043 68001 * | - | L 043 80000 * | COPE | 12,000 | 7:C4 |
| L 009 36001 * | - | L 009 40000 * | conv | 4,000 | 2:G2 | L 043 88001 * | - | L 044 00000 * | COPE | 12,000 | 7:D4 |
| L 009 56001 * | - | L 009 60000 * | conv | 4,000 | 2:H2 | L 044 08001 * | - | L 044 20000 * | COPE | 12,000 | 7:E4 |
| L 009 76001 * | - | L 009 80000 * | conv | 4,000 | 2:A3 | L 044 28001 * | - | L 044 40000 * | COPE | 12,000 | 7:F4 |
| L 009 96001 * | - | L 010 00000 * | conv | 4,000 | 2:B3 | L 044 48001 * | - | L 044 60000 * | COPE | 12,000 | 7:G4 |
| L 010 16001 * | - | L 010 20000 * | conv | 4,000 | 2:C3 | L 044 68001 * | - | L 044 80000 * | COPE | 12,000 | 7:H4 |
| L 010 36001 * | - | L 010 40000 * | conv | 4,000 | 2:D3 | L 044 96001 * | - | L 045 00000 * | COPE | 4,000 | 8:A1 |
| L 010 56001 * | - | L 010 60000 * | conv | 4,000 | 2:E3 | L 045 16001 * | - | L 045 20000 * | COPE | 4,000 | 8:B1 |
| L 010 76001 * | - | L 010 80000 * | conv | 4,000 | 2:F3 | L 045 36001 * | - | L 045 40000 * | COPE | 4,000 | 8:C1 |
| L 010 96001 * | - | L 011 00000 * | conv | 4,000 | 2:G3 | L 045 56001 * | - | L 045 60000 * | COPE | 4,000 | 8:D1 |
| L 011 16001 * | - | L 011 20000 * | conv | 4,000 | 2:H3 | L 045 76001 * | - | L 045 80000 * | COPE | 4,000 | 8:E1 |
| L 011 36001 * | - | L 011 40000 * | conv | 4,000 | 2:A4 | L 045 96001 * | - | L 046 00000 * | COPE | 4,000 | 8:F1 |
| L 011 56001 * | - | L 011 60000 * | conv | 4,000 | 2:B4 | L 046 16001 * | - | L 046 20000 * | COPE | 4,000 | 8:G1 |
| L 011 76001 * | - | L 011 80000 * | conv | 4,000 | 2:C4 | L 046 36001 * | - | L 046 40000 * | COPE | 4,000 | 8:H1 |
| L 011 96001 * | - | L 012 00000 * | conv | 4,000 | 2:D4 | L 046 56001 * | - | L 046 60000 * | COPE | 4,000 | 8:A2 |
| L 012 16001 * | - | L 012 20000 * | conv | 4,000 | 2:E4 | L 046 76001 * | - | L 046 80000 * | COPE | 4,000 | 8:B2 |
| L 012 36001 * | - | L 012 40000 * | conv | 4,000 | 2:F4 | L 046 96001 * | - | L 047 00000 * | COPE | 4,000 | 8:C2 |
| L 012 56001 * | - | L 012 60000 * | conv | 4,000 | 2:G4 | L 047 16001 * | - | L 047 20000 * | COPE | 4,000 | 8:D2 |
| L 012 76001 * | - | L 012 80000 * | conv | 4,000 | 2:H4 | L 047 36001 * | - | L 047 40000 * | COPE | 4,000 | 8:E2 |
| L 012 92001 * | - | L 013 00000 * | conv | 8,000 | 3:A1 | L 047 56001 * | - | L 047 60000 * | COPE | 4,000 | 8:F2 |
| L 013 12001 * | - | L 013 20000 * | conv | 8,000 | 3:B1 | L 047 76001 * | - | L 047 80000 * | COPE | 4,000 | 8:G2 |
| L 013 32001 * | - | L 013 40000 * | conv | 8,000 | 3:C1 | L 047 96001 * | - | L 048 00000 * | COPE | 4,000 | 8:H2 |
| L 013 52001 * | - | L 013 60000 * | conv | 8,000 | 3:D1 | L 048 16001 * | - | L 048 20000 * | COPE | 4,000 | 8:A3 |
| L 013 72001 * | - | L 013 80000 * | conv | 8,000 | 3:E1 | L 048 36001 * | - | L 048 40000 * | COPE | 4,000 | 8:B3 |
| L 013 92001 * | - | L 014 00000 * | conv | 8,000 | 3:F1 | L 048 56001 * | - | L 048 60000 * | COPE | 4,000 | 8:C3 |
| L 014 12001 * | - | L 014 20000 * | conv | 8,000 | 3:G1 | L 048 76001 * | - | L 048 80000 * | COPE | 4,000 | 8:D3 |
| L 014 32001 * | - | L 014 40000 * | conv | 8,000 | 3:H1 | L 048 96001 * | - | L 049 00000 * | COPE | 4,000 | 8:E3 |
| L 014 52001 * | - | L 014 60000 * | conv | 8,000 | 3:A2 | L 049 16001 * | - | L 049 20000 * | COPE | 4,000 | 8:F3 |
| L 014 72001 * | - | L 014 80000 * | conv | 8,000 | 3:B2 | L 049 36001 * | - | L 049 40000 * | COPE | 4,000 | 8:G3 |
| L 014 92001 * | - | L 015 00000 * | conv | 8,000 | 3:C2 | L 049 56001 * | - | L 049 60000 * | COPE | 4,000 | 8:H3 |
| L 015 12001 * | - | L 015 20000 * | conv | 8,000 | 3:D2 | L 049 76001 * | - | L 049 80000 * | COPE | 4,000 | 8:A4 |
| L 015 32001 * | - | L 015 40000 * | conv | 8,000 | 3:E2 | L 049 96001 * | - | L 050 00000 * | COPE | 4,000 | 8:B4 |
| L 015 52001 * | - | L 015 60000 * | conv | 8,000 | 3:F2 | L 050 16001 * | - | L 050 20000 * | COPE | 4,000 | 8:C4 |
| L 015 72001 * | - | L 015 80000 * | conv | 8,000 | 3:G2 | L 050 36001 * | - | L 050 40000 * | COPE | 4,000 | 8:D4 |
| L 015 92001 * | - | L 016 00000 * | conv | 8,000 | 3:H2 | L 050 56001 * | - | L 050 60000 * | COPE | 4,000 | 8:E4 |
| L 016 12001 * | - | L 016 20000 * | conv | 8,000 | 3:A3 | L 050 76001 * | - | L 050 80000 * | COPE | 4,000 | 8:F4 |
| L 016 32001 * | - | L 016 40000 * | conv | 8,000 | 3:B3 | L 050 96001 * | - | L 051 00000 * | COPE | 4,000 | 8:G4 |
| L 016 52001 * | - | L 016 60000 * | conv | 8,000 | 3:C3 | L 051 16001 * | - | L 051 20000 * | COPE | 4,000 | 8:H4 |
| L 016 72001 * | - | L 016 80000 * | conv | 8,000 | 3:D3 | L 051 20001 * | - | L 057 60000 * | COPE | 640,000 | 9 |
| L 016 92001 * | - | L 017 00000 * | conv | 8,000 | 3:E3 | L 057 60001 * | - | L 064 00000 * | COPE | 640,000 | 10 |
| L 017 12001 * | - | L 017 20000 * | conv | 8,000 | 3:F3 | L 064 00001 * | - | L 070 40000 * | COPE | 640,000 | 11 |
| L 017 32001 * | - | L 017 40000 * | conv | 8,000 | 3:G3 | L 070 56001 * | - | L 070 60000 * | COPE | 4,000 | 12:A1 |
| L 017 52001 * | - | L 017 60000 * | conv | 8,000 | 3:H3 | L 070 76001 * | - | L 070 80000 * | COPE | 4,000 | 12:B1 |
| L 017 72001 * | - | L 017 80000 * | conv | 8,000 | 3:A4 | L 070 96001 * | - | L 071 00000 * | COPE | 4,000 | 12:C1 |
| L 017 92001 * | - | L 018 00000 * | conv | 8,000 | 3:B4 | L 071 16001 * | - | L 071 20000 * | COPE | 4,000 | 12:D1 |
| L 018 12001 * | - | L 018 20000 * | conv | 8,000 | 3:C4 | L 071 36001 * | - | L 071 40000 * | COPE | 4,000 | 12:E1 |
| L 018 32001 * | - | L 018 40000 * | conv | 8,000 | 3:D4 | L 071 56001 * | - | L 071 60000 * | COPE | 4,000 | 12:F1 |
| L 018 52001 * | - | L 018 60000 * | conv | 8,000 | 3:E4 | L 071 76001 * | - | L 071 80000 * | COPE | 4,000 | 12:G1 |
| L 018 72001 * | - | L 018 80000 * | conv | 8,000 | 3:F4 | L 071 96001 * | - | L 072 00000 * | COPE | 4,000 | 12:H1 |
| L 018 92001 * | - | L 019 00000 * | conv | 8,000 | 3:G4 | L 072 16001 * | - | L 072 20000 * | COPE | 4,000 | 12:A2 |
| L 019 12001 * | - | L 019 20000 * | conv | 8,000 | 3:H4 | L 072 36001 * | - | L 072 40000 * | COPE | 4,000 | 12:B2 |
| L 019 20001 * | - | L 025 60000 * | conv | 640,000 | 4 | L 072 56001 * | - | L 072 60000 * | COPE | 4,000 | 12:C2 |
| L 025 60001 * | - | L 032 00000 * | conv | 640,000 | 5 | L 072 76001 * | - | L 072 80000 * | COPE | 4,000 | 12:D2 |
| L 032 00001 * | - | L 038 40000 * | COPE | 640,000 | 6 | L 072 96001 * | - | L 073 00000 * | COPE | 4,000 | 12:E2 |
| L 038 48001 * | - | L 038 60000 * | COPE | 12,000 | 7:A1 | L 073 16001 * | - | L 073 20000 * | COPE | 4,000 | 12:F2 |
| L 038 68001 * | - | L 038 80000 * | COPE | 12,000 | 7:B1 | L 073 36001 * | - | L 073 40000 * | COPE | 4,000 | 12:G2 |
| L 038 88001 * | - | L 039 00000 * | COPE | 12,000 | 7:C1 | L 073 56001 * | - | L 073 60000 * | COPE | 4,000 | 12:H2 |
| L 039 08001 * | - | L 039 20000 * | COPE | 12,000 | 7:D1 | L 073 76001 * | - | L 073 80000 * | COPE | 4,000 | 12:A3 |
| L 039 28001 * | - | L 039 40000 * | COPE | 12,000 | 7:E1 | L 073 96001 * | - | L 074 00000 * | COPE | 4,000 | 12:B3 |
| L 039 48001 * | - | L 039 60000 * | COPE | 12,000 | 7:F1 | L 074 16001 * | - | L 074 20000 * | COPE | 4,000 | 12:C3 |
| L 039 68001 * | - | L 039 80000 * | COPE | 12,000 | 7:G1 | L 074 36001 * | - | L 074 40000 * | COPE | 4,000 | 12:D3 |
| L 039 88001 * | - | L 040 00000 * | COPE | 12,000 | 7:H1 | L 074 56001 * | - | L 074 60000 * | COPE | 4,000 | 12:E3 |
| L 040 08001 * | - | L 040 20000 * | COPE | 12,000 | 7:A2 | L 074 76001 * | - | L 074 80000 * | COPE | 4,000 | 12:F3 |
| L 040 28001 * | - | L 040 40000 * | COPE | 12,000 | 7:B2 | L 074 96001 * | - | L 075 00000 * | COPE | 4,000 | 12:G3 |
| L 040 48001 * | - | L 040 60000 * | COPE | 12,000 | 7:C2 | L 075 16001 * | - | L 075 20000 * | COPE | 4,000 | 12:H3 |
| L 040 68001 * | - | L 040 80000 * | COPE | 12,000 | 7:D2 | L 075 36001 * | - | L 075 40000 * | COPE | 4,000 | 12:A4 |
| L 040 88001 * | - | L 041 00000 * | COPE | 12,000 | 7:E2 | L 075 56001 * | - | L 075 60000 * | COPE | 4,000 | 12:B4 |
| L 041 08001 * | - | L 041 20000 * | COPE | 12,000 | 7:F2 | L 075 76001 * | - | L 075 80000 * | COPE | 4,000 | 12:C4 |
| L 041 28001 * | - | L 041 40000 * | COPE | 12,000 | 7:G2 | L 075 96001 * | - | L 076 00000 * | COPE | 4,000 | 12:D4 |
| L 041 48001 * | - | L 041 60000 * | COPE | 12,000 | 7:H2 | L 076 16001 * | - | L 076 20000 * | COPE | 4,000 | 12:E4 |
| L 041 68001 * | - | L 041 80000 * | COPE | 12,000 | 7:A3 | L 076 36001 * | - | L 076 40000 * | COPE | 4,000 | 12:F4 |
| L 041 88001 * | - | L 042 00000 * | COPE | 12,000 | 7:B3 | L 076 56001 * | - | L 076 60000 * | COPE | 4,000 | 12:G4 |
| L 042 08001 * | - | L 042 20000 * | COPE | 12,000 | 7:C3 | L 076 76001 * | - | L 076 80000 * | COPE | 4,000 | 12:H4 |

| | | | | | |
|---------------|---|---------------|------|-----------|-------|
| L 076 96001 * | - | L 077 00000 * | COPE | 4,000 | 13:A1 |
| L 077 16001 * | - | L 077 20000 * | COPE | 4,000 | 13:B1 |
| L 077 36001 * | - | L 077 40000 * | COPE | 4,000 | 13:C1 |
| L 077 56001 * | - | L 077 60000 * | COPE | 4,000 | 13:D1 |
| L 077 76001 * | - | L 077 80000 * | COPE | 4,000 | 13:E1 |
| L 077 96001 * | - | L 078 00000 * | COPE | 4,000 | 13:F1 |
| L 078 16001 * | - | L 078 20000 * | COPE | 4,000 | 13:G1 |
| L 078 36001 * | - | L 078 40000 * | COPE | 4,000 | 13:H1 |
| L 078 56001 * | - | L 078 60000 * | COPE | 4,000 | 13:A2 |
| L 078 76001 * | - | L 078 80000 * | COPE | 4,000 | 13:B2 |
| L 078 96001 * | - | L 079 00000 * | COPE | 4,000 | 13:C2 |
| L 079 16001 * | - | L 079 20000 * | COPE | 4,000 | 13:D2 |
| L 079 36001 * | - | L 079 40000 * | COPE | 4,000 | 13:E2 |
| L 079 56001 * | - | L 079 60000 * | COPE | 4,000 | 13:F2 |
| L 079 76001 * | - | L 079 80000 * | COPE | 4,000 | 13:G2 |
| L 079 96001 * | - | L 080 00000 * | COPE | 4,000 | 13:H2 |
| L 080 16001 * | - | L 080 20000 * | COPE | 4,000 | 13:A3 |
| L 080 36001 * | - | L 080 40000 * | COPE | 4,000 | 13:B3 |
| L 080 56001 * | - | L 080 60000 * | COPE | 4,000 | 13:C3 |
| L 080 76001 * | - | L 080 80000 * | COPE | 4,000 | 13:D3 |
| L 080 96001 * | - | L 081 00000 * | COPE | 4,000 | 13:E3 |
| L 081 16001 * | - | L 081 20000 * | COPE | 4,000 | 13:F3 |
| L 081 36001 * | - | L 081 40000 * | COPE | 4,000 | 13:G3 |
| L 081 56001 * | - | L 081 60000 * | COPE | 4,000 | 13:H3 |
| L 081 76001 * | - | L 081 80000 * | COPE | 4,000 | 13:A4 |
| L 081 96001 * | - | L 082 00000 * | COPE | 4,000 | 13:B4 |
| L 082 16001 * | - | L 082 20000 * | COPE | 4,000 | 13:C4 |
| L 082 36001 * | - | L 082 40000 * | COPE | 4,000 | 13:D4 |
| L 082 56001 * | - | L 082 60000 * | COPE | 4,000 | 13:E4 |
| L 082 76001 * | - | L 082 80000 * | COPE | 4,000 | 13:F4 |
| L 082 96001 * | - | L 083 00000 * | COPE | 4,000 | 13:G4 |
| L 083 16001 * | - | L 083 20000 * | COPE | 4,000 | 13:H4 |
| L 083 20001 * | - | L 089 60000 * | COPE | 640,000 | 14 |
| L 089 60001 * | - | L 096 00000 * | COPE | 640,000 | 15 |
| | | | | 6,528,000 | |

| | | | | |
|---------------|---|---------------|-------------|------------|
| G 000 00001 A | - | G 998 40000 A | 99,840,000 | 1-78 |
| G 000 00001 B | - | G 998 40000 B | 99,840,000 | 1-78 |
| G 000 00001 C | - | G 627 20000 C | 62,720,000 | 1-49 @40K |
| G 000 00001 D | - | G 992 00000 D | 99,200,000 | 1-31 @100K |
| | | | 361,600,000 | |
| H 000 00001 A | - | H 473 60000 A | 47,360,000 | 1-37 @40K |
| H 000 00001 B | - | H 288 00000 B | 28,800,000 | 1-9 @100K |
| | | | 76,160,000 | |
| I 000 00001 A | - | I 102 40000 A | 10,240,000 | 1-8 @40K |
| I 000 00001 B | - | I 128 00000 B | 12,800,000 | 1-4 @100K |
| | | | 23,040,000 | |
| J 000 00001 A | - | J 998 40000 A | 99,840,000 | 1-78 |
| J 000 00001 B | - | J 192 00000 B | 19,200,000 | 1-15 @40K |
| J 000 00001 C | - | J 288 00000 C | 28,800,000 | 1-9 @100K |
| | | | 147,840,000 | |
| K 000 00001 A | - | K 601 60000 A | 60,160,000 | 1-47 @40K |
| K 000 00001 B | - | K 352 00000 B | 35,200,000 | 1-11 @100K |
| | | | 95,360,000 | |
| L 000 00001 A | - | L 998 40000 A | 99,840,000 | 1-78 |
| L 000 00001 B | - | L 998 40000 B | 99,840,000 | 1-78 |
| L 000 00001 C | - | L 832 00000 C | 83,200,000 | 1-65 @40K |
| L 000 00001 D | - | L 992 00000 D | 99,200,000 | 1-31 @100K |
| L 000 00001 E | - | L 224 00000 E | 22,400,000 | 1-7 |
| | | | 404,480,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|-----------|------|
| A 000 08001 * | - | A 000 20000 * | 12,000 | 1:A1 |
| A 000 28001 * | - | A 000 40000 * | 12,000 | 1:B1 |
| A 000 48001 * | - | A 000 60000 * | 12,000 | 1:C1 |
| A 000 68001 * | - | A 000 80000 * | 12,000 | 1:D1 |
| A 000 88001 * | - | A 001 00000 * | 12,000 | 1:E1 |
| A 001 08001 * | - | A 001 20000 * | 12,000 | 1:F1 |
| A 001 28001 * | - | A 001 40000 * | 12,000 | 1:G1 |
| A 001 48001 * | - | A 001 60000 * | 12,000 | 1:H1 |
| A 001 68001 * | - | A 001 80000 * | 12,000 | 1:A2 |
| A 001 88001 * | - | A 002 00000 * | 12,000 | 1:B2 |
| A 002 08001 * | - | A 002 20000 * | 12,000 | 1:C2 |
| A 002 28001 * | - | A 002 40000 * | 12,000 | 1:D2 |
| A 002 48001 * | - | A 002 60000 * | 12,000 | 1:E2 |
| A 002 68001 * | - | A 002 80000 * | 12,000 | 1:F2 |
| A 002 88001 * | - | A 003 00000 * | 12,000 | 1:G2 |
| A 003 08001 * | - | A 003 20000 * | 12,000 | 1:H2 |
| A 003 28001 * | - | A 003 40000 * | 12,000 | 1:A3 |
| A 003 48001 * | - | A 003 60000 * | 12,000 | 1:B3 |
| A 003 68001 * | - | A 003 80000 * | 12,000 | 1:C3 |
| A 003 88001 * | - | A 004 00000 * | 12,000 | 1:D3 |
| A 004 08001 * | - | A 004 20000 * | 12,000 | 1:E3 |
| A 004 28001 * | - | A 004 40000 * | 12,000 | 1:F3 |
| A 004 48001 * | - | A 004 60000 * | 12,000 | 1:G3 |
| A 004 68001 * | - | A 004 80000 * | 12,000 | 1:H3 |
| A 004 88001 * | - | A 005 00000 * | 12,000 | 1:A4 |
| A 005 08001 * | - | A 005 20000 * | 12,000 | 1:B4 |
| A 005 28001 * | - | A 005 40000 * | 12,000 | 1:C4 |
| A 005 48001 * | - | A 005 60000 * | 12,000 | 1:D4 |
| A 005 68001 * | - | A 005 80000 * | 12,000 | 1:E4 |
| A 005 88001 * | - | A 006 00000 * | 12,000 | 1:F4 |
| A 006 08001 * | - | A 006 20000 * | 12,000 | 1:G4 |
| A 006 28001 * | - | A 006 40000 * | 12,000 | 1:H4 |
| A 006 40001 * | - | A 012 80000 * | 640,000 | 2 |
| | | | 1,024,000 | |
| B 000 00001 * | - | B 006 40000 * | 640,000 | 1 |
| B 006 40001 * | - | B 012 80000 * | 640,000 | 2 |
| B 012 80001 * | - | B 019 20000 * | 640,000 | 3 |
| B 019 36001 * | - | B 019 40000 * | 4,000 | 4:A1 |
| B 019 56001 * | - | B 019 60000 * | 4,000 | 4:B1 |
| B 019 76001 * | - | B 019 80000 * | 4,000 | 4:C1 |
| B 019 96001 * | - | B 020 00000 * | 4,000 | 4:D1 |
| B 020 16001 * | - | B 020 20000 * | 4,000 | 4:E1 |
| B 020 36001 * | - | B 020 40000 * | 4,000 | 4:F1 |
| B 020 56001 * | - | B 020 60000 * | 4,000 | 4:G1 |
| B 020 76001 * | - | B 020 80000 * | 4,000 | 4:H1 |
| B 020 96001 * | - | B 021 00000 * | 4,000 | 4:A2 |
| B 021 16001 * | - | B 021 20000 * | 4,000 | 4:B2 |
| B 021 36001 * | - | B 021 40000 * | 4,000 | 4:C2 |
| B 021 56001 * | - | B 021 60000 * | 4,000 | 4:D2 |

SERIES 1981 \$20

Signatures: Buchanan-Regan. Printed September 1981 through May 1984.

Blocks: 37 regular + 12 star = 49. Complex blocks: 37 regular + 12 star = 49.

Groups: 37 regular + 31 star = 68. Print runs: 1567 regular + 31 star = 1598.

Total notes printed: 2,497,280,000 regular, 21,136,000 star (0.85% star rate).

Note that there are many incomplete blocks in this series, due to the change in standard print run size.

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|-------------|------------|
| A 000 00001 A | - | A 998 40000 A | 99,840,000 | 1-78 |
| A 000 00001 B | - | A 179 20000 B | 17,920,000 | 1-14 @40K |
| A 000 00001 C | - | A 736 00000 C | 73,600,000 | 1-23 @100K |
| | | | 191,360,000 | |
| B 000 00001 A | - | B 998 40000 A | 99,840,000 | 1-78 |
| B 000 00001 B | - | B 998 40000 B | 99,840,000 | 1-78 |
| B 000 00001 C | - | B 998 40000 C | 99,840,000 | 1-78 |
| B 000 00001 D | - | B 678 40000 D | 67,840,000 | 1-53 @40K |
| B 000 00001 E | - | B 992 00000 E | 99,200,000 | 1-31 @100K |
| B 000 00001 F | - | B 928 00000 F | 92,800,000 | 1-29 |
| | | | 559,360,000 | |
| C 000 00001 A | - | C 729 60000 A | 72,960,000 | 1-57 @40K |
| C 000 00001 B | - | C 288 00000 B | 28,800,000 | 1-9 @100K |
| | | | 101,760,000 | |
| D 000 00001 A | - | D 985 60000 A | 98,560,000 | 1-77 @40K |
| D 000 00001 B | - | D 480 00000 B | 48,000,000 | 1-15 @100K |
| | | | 146,560,000 | |
| E 000 00001 A | - | E 998 40000 A | 99,840,000 | 1-78 |
| E 000 00001 B | - | E 998 40000 B | 99,840,000 | 1-78 |
| E 000 00001 C | - | E 102 40000 C | 10,240,000 | 1-8 @40K |
| E 000 00001 D | - | E 864 00000 D | 86,400,000 | 1-27 @100K |
| | | | 296,320,000 | |
| F 000 00001 A | - | F 294 40000 A | 29,440,000 | 1-23 @40K |
| F 000 00001 B | - | F 640 00000 B | 64,000,000 | 1-20 @100K |
| | | | 93,440,000 | |

SERIES 1981 \$20

| | | | | | | | |
|---------------|-----------------|-----------|---------|---------------|-----------------|-----------|------|
| B 021 76001 * | - B 021 80000 * | 4,000 | 4:E2 | G 009 36001 * | - G 009 40000 * | 4,000 | 2:G2 |
| B 021 96001 * | - B 022 00000 * | 4,000 | 4:F2 | G 009 56001 * | - G 009 60000 * | 4,000 | 2:H2 |
| B 022 16001 * | - B 022 20000 * | 4,000 | 4:G2 | G 009 76001 * | - G 009 80000 * | 4,000 | 2:A3 |
| B 022 36001 * | - B 022 40000 * | 4,000 | 4:H2 | G 009 96001 * | - G 010 00000 * | 4,000 | 2:B3 |
| B 022 56001 * | - B 022 60000 * | 4,000 | 4:A3 | G 010 16001 * | - G 010 20000 * | 4,000 | 2:C3 |
| B 022 76001 * | - B 022 80000 * | 4,000 | 4:B3 | G 010 36001 * | - G 010 40000 * | 4,000 | 2:D3 |
| B 022 96001 * | - B 023 00000 * | 4,000 | 4:C3 | G 010 56001 * | - G 010 60000 * | 4,000 | 2:E3 |
| B 023 16001 * | - B 023 20000 * | 4,000 | 4:D3 | G 010 76001 * | - G 010 80000 * | 4,000 | 2:F3 |
| B 023 36001 * | - B 023 40000 * | 4,000 | 4:E3 | G 010 96001 * | - G 011 00000 * | 4,000 | 2:G3 |
| B 023 56001 * | - B 023 60000 * | 4,000 | 4:F3 | G 011 16001 * | - G 011 20000 * | 4,000 | 2:H3 |
| B 023 76001 * | - B 023 80000 * | 4,000 | 4:G3 | G 011 36001 * | - G 011 40000 * | 4,000 | 2:A4 |
| B 023 96001 * | - B 024 00000 * | 4,000 | 4:H3 | G 011 56001 * | - G 011 60000 * | 4,000 | 2:B4 |
| B 024 16001 * | - B 024 20000 * | 4,000 | 4:A4 | G 011 76001 * | - G 011 80000 * | 4,000 | 2:C4 |
| B 024 36001 * | - B 024 40000 * | 4,000 | 4:B4 | G 011 96001 * | - G 012 00000 * | 4,000 | 2:D4 |
| B 024 56001 * | - B 024 60000 * | 4,000 | 4:C4 | G 012 16001 * | - G 012 20000 * | 4,000 | 2:E4 |
| B 024 76001 * | - B 024 80000 * | 4,000 | 4:D4 | G 012 36001 * | - G 012 40000 * | 4,000 | 2:F4 |
| B 024 96001 * | - B 025 00000 * | 4,000 | 4:E4 | G 012 56001 * | - G 012 60000 * | 4,000 | 2:G4 |
| B 025 16001 * | - B 025 20000 * | 4,000 | 4:F4 | G 012 76001 * | - G 012 80000 * | 4,000 | 2:H4 |
| B 025 36001 * | - B 025 40000 * | 4,000 | 4:G4 | G 012 80001 * | - G 019 20000 * | 640,000 | 3 |
| B 025 56001 * | - B 025 60000 * | 4,000 | 4:H4 | G 019 20001 * | - G 025 60000 * | 640,000 | 4 |
| B 025 60001 * | - B 032 00000 * | 640,000 | 5 @20K | G 025 60001 * | - G 032 00000 * | 640,000 | 5 |
| B 032 00001 * | - B 064 00000 * | 3,200,000 | 2 @100K | | | 2,688,000 | |
| | | 5,888,000 | | | | | |
| C 000 08001 * | - C 000 20000 * | 12,000 | 1:A1 | H 000 12001 * | - H 000 20000 * | 8,000 | 1:A1 |
| C 000 28001 * | - C 000 40000 * | 12,000 | 1:B1 | H 000 32001 * | - H 000 40000 * | 8,000 | 1:B1 |
| C 000 48001 * | - C 000 60000 * | 12,000 | 1:C1 | H 000 52001 * | - H 000 60000 * | 8,000 | 1:C1 |
| C 000 68001 * | - C 000 80000 * | 12,000 | 1:D1 | H 000 72001 * | - H 000 80000 * | 8,000 | 1:D1 |
| C 000 88001 * | - C 001 00000 * | 12,000 | 1:E1 | H 000 92001 * | - H 001 00000 * | 8,000 | 1:E1 |
| C 001 08001 * | - C 001 20000 * | 12,000 | 1:F1 | H 001 12001 * | - H 001 20000 * | 8,000 | 1:F1 |
| C 001 28001 * | - C 001 40000 * | 12,000 | 1:G1 | H 001 32001 * | - H 001 40000 * | 8,000 | 1:G1 |
| C 001 48001 * | - C 001 60000 * | 12,000 | 1:H1 | H 001 52001 * | - H 001 60000 * | 8,000 | 1:H1 |
| C 001 68001 * | - C 001 80000 * | 12,000 | 1:A2 | H 001 72001 * | - H 001 80000 * | 8,000 | 1:A2 |
| C 001 88001 * | - C 002 00000 * | 12,000 | 1:B2 | H 001 92001 * | - H 002 00000 * | 8,000 | 1:B2 |
| C 002 08001 * | - C 002 20000 * | 12,000 | 1:C2 | H 002 12001 * | - H 002 20000 * | 8,000 | 1:C2 |
| C 002 28001 * | - C 002 40000 * | 12,000 | 1:D2 | H 002 32001 * | - H 002 40000 * | 8,000 | 1:D2 |
| C 002 48001 * | - C 002 60000 * | 12,000 | 1:E2 | H 002 52001 * | - H 002 60000 * | 8,000 | 1:E2 |
| C 002 68001 * | - C 002 80000 * | 12,000 | 1:F2 | H 002 72001 * | - H 002 80000 * | 8,000 | 1:F2 |
| C 002 88001 * | - C 003 00000 * | 12,000 | 1:G2 | H 002 92001 * | - H 003 00000 * | 8,000 | 1:G2 |
| C 003 08001 * | - C 003 20000 * | 12,000 | 1:H2 | H 003 12001 * | - H 003 20000 * | 8,000 | 1:H2 |
| C 003 28001 * | - C 003 40000 * | 12,000 | 1:A3 | H 003 32001 * | - H 003 40000 * | 8,000 | 1:A3 |
| C 003 48001 * | - C 003 60000 * | 12,000 | 1:B3 | H 003 52001 * | - H 003 60000 * | 8,000 | 1:B3 |
| C 003 68001 * | - C 003 80000 * | 12,000 | 1:C3 | H 003 72001 * | - H 003 80000 * | 8,000 | 1:C3 |
| C 003 88001 * | - C 004 00000 * | 12,000 | 1:D3 | H 003 92001 * | - H 004 00000 * | 8,000 | 1:D3 |
| C 004 08001 * | - C 004 20000 * | 12,000 | 1:E3 | H 004 12001 * | - H 004 20000 * | 8,000 | 1:E3 |
| C 004 28001 * | - C 004 40000 * | 12,000 | 1:F3 | H 004 32001 * | - H 004 40000 * | 8,000 | 1:F3 |
| C 004 48001 * | - C 004 60000 * | 12,000 | 1:G3 | H 004 52001 * | - H 004 60000 * | 8,000 | 1:G3 |
| C 004 68001 * | - C 004 80000 * | 12,000 | 1:H3 | H 004 72001 * | - H 004 80000 * | 8,000 | 1:H3 |
| C 004 88001 * | - C 005 00000 * | 12,000 | 1:A4 | H 004 92001 * | - H 005 00000 * | 8,000 | 1:A4 |
| C 005 08001 * | - C 005 20000 * | 12,000 | 1:B4 | H 005 12001 * | - H 005 20000 * | 8,000 | 1:B4 |
| C 005 28001 * | - C 005 40000 * | 12,000 | 1:C4 | H 005 32001 * | - H 005 40000 * | 8,000 | 1:C4 |
| C 005 48001 * | - C 005 60000 * | 12,000 | 1:D4 | H 005 52001 * | - H 005 60000 * | 8,000 | 1:D4 |
| C 005 68001 * | - C 005 80000 * | 12,000 | 1:E4 | H 005 72001 * | - H 005 80000 * | 8,000 | 1:E4 |
| C 005 88001 * | - C 006 00000 * | 12,000 | 1:F4 | H 005 92001 * | - H 006 00000 * | 8,000 | 1:F4 |
| C 006 08001 * | - C 006 20000 * | 12,000 | 1:G4 | H 006 12001 * | - H 006 20000 * | 8,000 | 1:G4 |
| C 006 28001 * | - C 006 40000 * | 12,000 | 1:H4 | H 006 32001 * | - H 006 40000 * | 8,000 | 1:H4 |
| | | 384,000 | | H 006 40001 * | - H 012 80000 * | 640,000 | 2 |
| | | 640,000 | 1 | H 012 80001 * | - H 019 20000 * | 640,000 | 3 |
| D 000 00001 * | - D 006 40000 * | 640,000 | 1 | | | 1,536,000 | |
| D 006 40001 * | - D 012 80000 * | 640,000 | 2 | I 000 12001 * | - I 000 20000 * | 8,000 | 1:A1 |
| | | 1,280,000 | | I 000 32001 * | - I 000 40000 * | 8,000 | 1:B1 |
| E 000 00001 * | - E 006 40000 * | 640,000 | 1 | I 000 52001 * | - I 000 60000 * | 8,000 | 1:C1 |
| E 006 40001 * | - E 012 80000 * | 640,000 | 2 | I 000 72001 * | - I 000 80000 * | 8,000 | 1:D1 |
| | | 1,280,000 | | I 000 92001 * | - I 001 00000 * | 8,000 | 1:E1 |
| F 000 00001 * | - F 032 00000 * | 3,200,000 | 1 @100K | I 001 12001 * | - I 001 20000 * | 8,000 | 1:F1 |
| | | 640,000 | 1 | I 001 32001 * | - I 001 40000 * | 8,000 | 1:G1 |
| G 000 00001 * | - G 006 40000 * | 4,000 | 2:A1 | I 001 52001 * | - I 001 60000 * | 8,000 | 1:H1 |
| G 006 56001 * | - G 006 60000 * | 4,000 | 2:B1 | I 001 72001 * | - I 001 80000 * | 8,000 | 1:A2 |
| G 006 76001 * | - G 006 80000 * | 4,000 | 2:C1 | I 001 92001 * | - I 002 00000 * | 8,000 | 1:B2 |
| G 006 96001 * | - G 007 00000 * | 4,000 | 2:D1 | I 002 12001 * | - I 002 20000 * | 8,000 | 1:C2 |
| G 007 16001 * | - G 007 20000 * | 4,000 | 2:E1 | I 002 32001 * | - I 002 40000 * | 8,000 | 1:D2 |
| G 007 36001 * | - G 007 40000 * | 4,000 | 2:F1 | I 002 52001 * | - I 002 60000 * | 8,000 | 1:E2 |
| G 007 56001 * | - G 007 60000 * | 4,000 | 2:G1 | I 002 72001 * | - I 002 80000 * | 8,000 | 1:F2 |
| G 007 76001 * | - G 007 80000 * | 4,000 | 2:H1 | I 002 92001 * | - I 003 00000 * | 8,000 | 1:G2 |
| G 007 96001 * | - G 008 00000 * | 4,000 | 2:A2 | I 003 12001 * | - I 003 20000 * | 8,000 | 1:H2 |
| G 008 16001 * | - G 008 20000 * | 4,000 | 2:B2 | I 003 32001 * | - I 003 40000 * | 8,000 | 1:A3 |
| G 008 36001 * | - G 008 40000 * | 4,000 | 2:C2 | I 003 52001 * | - I 003 60000 * | 8,000 | 1:B3 |
| G 008 56001 * | - G 008 60000 * | 4,000 | 2:D2 | I 003 72001 * | - I 003 80000 * | 8,000 | 1:C3 |
| G 008 76001 * | - G 008 80000 * | 4,000 | 2:E2 | I 003 92001 * | - I 004 00000 * | 8,000 | 1:D3 |
| G 008 96001 * | - G 009 00000 * | 4,000 | 2:F2 | I 004 12001 * | - I 004 20000 * | 8,000 | 1:E3 |
| G 009 16001 * | - G 009 20000 * | 4,000 | 2:G2 | I 004 32001 * | - I 004 40000 * | 8,000 | 1:F3 |

| | | | | |
|---------------|---|---------------|----------------|------|
| I 004 52001 * | - | I 004 60000 * | 8,000 | 1:G3 |
| I 004 72001 * | - | I 004 80000 * | 8,000 | 1:H3 |
| I 004 92001 * | - | I 005 00000 * | 8,000 | 1:A4 |
| I 005 12001 * | - | I 005 20000 * | 8,000 | 1:B4 |
| I 005 32001 * | - | I 005 40000 * | 8,000 | 1:C4 |
| I 005 52001 * | - | I 005 60000 * | 8,000 | 1:D4 |
| I 005 72001 * | - | I 005 80000 * | 8,000 | 1:E4 |
| I 005 92001 * | - | I 006 00000 * | 8,000 | 1:F4 |
| I 006 12001 * | - | I 006 20000 * | 8,000 | 1:G4 |
| I 006 32001 * | - | I 006 40000 * | 8,000 | 1:H4 |
| | | | <u>8,000</u> | |
| | | | 256,000 | |
| J 000 00001 * | - | J 006 40000 * | 640,000 | 1 |
| J 006 40001 * | - | J 012 80000 * | 640,000 | 2 |
| | | | <u>640,000</u> | |
| | | | 1,280,000 | |
| K 000 00001 * | - | K 006 40000 * | 640,000 | 1 |
| K 006 52001 * | - | K 006 60000 * | 8,000 | 2:A1 |
| K 006 72001 * | - | K 006 80000 * | 8,000 | 2:B1 |
| K 006 92001 * | - | K 007 00000 * | 8,000 | 2:C1 |
| K 007 12001 * | - | K 007 20000 * | 8,000 | 2:D1 |
| K 007 32001 * | - | K 007 40000 * | 8,000 | 2:E1 |
| K 007 52001 * | - | K 007 60000 * | 8,000 | 2:F1 |
| K 007 72001 * | - | K 007 80000 * | 8,000 | 2:G1 |
| K 007 92001 * | - | K 008 00000 * | 8,000 | 2:H1 |
| K 008 12001 * | - | K 008 20000 * | 8,000 | 2:A2 |
| K 008 32001 * | - | K 008 40000 * | 8,000 | 2:B2 |
| K 008 52001 * | - | K 008 60000 * | 8,000 | 2:C2 |
| K 008 72001 * | - | K 008 80000 * | 8,000 | 2:D2 |
| K 008 92001 * | - | K 009 00000 * | 8,000 | 2:E2 |
| K 009 12001 * | - | K 009 20000 * | 8,000 | 2:F2 |
| K 009 32001 * | - | K 009 40000 * | 8,000 | 2:G2 |
| K 009 52001 * | - | K 009 60000 * | 8,000 | 2:H2 |
| K 009 72001 * | - | K 009 80000 * | 8,000 | 2:A3 |
| K 009 92001 * | - | K 010 00000 * | 8,000 | 2:B3 |
| K 010 12001 * | - | K 010 20000 * | 8,000 | 2:C3 |
| K 010 32001 * | - | K 010 40000 * | 8,000 | 2:D3 |
| K 010 52001 * | - | K 010 60000 * | 8,000 | 2:E3 |
| K 010 72001 * | - | K 010 80000 * | 8,000 | 2:F3 |
| K 010 92001 * | - | K 011 00000 * | 8,000 | 2:G3 |
| K 011 12001 * | - | K 011 20000 * | 8,000 | 2:H3 |
| K 011 32001 * | - | K 011 40000 * | 8,000 | 2:A4 |
| K 011 52001 * | - | K 011 60000 * | 8,000 | 2:B4 |
| K 011 72001 * | - | K 011 80000 * | 8,000 | 2:C4 |
| K 011 92001 * | - | K 012 00000 * | 8,000 | 2:D4 |
| K 012 12001 * | - | K 012 20000 * | 8,000 | 2:E4 |
| K 012 32001 * | - | K 012 40000 * | 8,000 | 2:F4 |
| K 012 52001 * | - | K 012 60000 * | 8,000 | 2:G4 |
| K 012 72001 * | - | K 012 80000 * | 8,000 | 2:H4 |
| | | | <u>8,000</u> | |
| | | | 896,000 | |
| L 000 00001 * | - | L 006 40000 * | 640,000 | 1 |
| L 006 56001 * | - | L 006 60000 * | 4,000 | 2:A1 |
| L 006 76001 * | - | L 006 80000 * | 4,000 | 2:B1 |
| L 006 96001 * | - | L 007 00000 * | 4,000 | 2:C1 |
| L 007 16001 * | - | L 007 20000 * | 4,000 | 2:D1 |
| L 007 36001 * | - | L 007 40000 * | 4,000 | 2:E1 |
| L 007 56001 * | - | L 007 60000 * | 4,000 | 2:F1 |
| L 007 76001 * | - | L 007 80000 * | 4,000 | 2:G1 |
| L 007 96001 * | - | L 008 00000 * | 4,000 | 2:H1 |
| L 008 16001 * | - | L 008 20000 * | 4,000 | 2:A2 |
| L 008 36001 * | - | L 008 40000 * | 4,000 | 2:B2 |
| L 008 56001 * | - | L 008 60000 * | 4,000 | 2:C2 |
| L 008 76001 * | - | L 008 80000 * | 4,000 | 2:D2 |
| L 008 96001 * | - | L 009 00000 * | 4,000 | 2:E2 |
| L 009 16001 * | - | L 009 20000 * | 4,000 | 2:F2 |
| L 009 36001 * | - | L 009 40000 * | 4,000 | 2:G2 |
| L 009 56001 * | - | L 009 60000 * | 4,000 | 2:H2 |
| L 009 76001 * | - | L 009 80000 * | 4,000 | 2:A3 |
| L 009 96001 * | - | L 010 00000 * | 4,000 | 2:B3 |
| L 010 16001 * | - | L 010 20000 * | 4,000 | 2:C3 |
| L 010 36001 * | - | L 010 40000 * | 4,000 | 2:D3 |
| L 010 56001 * | - | L 010 60000 * | 4,000 | 2:E3 |
| L 010 76001 * | - | L 010 80000 * | 4,000 | 2:F3 |
| L 010 96001 * | - | L 011 00000 * | 4,000 | 2:G3 |
| L 011 16001 * | - | L 011 20000 * | 4,000 | 2:H3 |
| L 011 36001 * | - | L 011 40000 * | 4,000 | 2:A4 |
| L 011 56001 * | - | L 011 60000 * | 4,000 | 2:B4 |
| L 011 76001 * | - | L 011 80000 * | 4,000 | 2:C4 |
| L 011 96001 * | - | L 012 00000 * | 4,000 | 2:D4 |
| L 012 16001 * | - | L 012 20000 * | 4,000 | 2:E4 |
| L 012 36001 * | - | L 012 40000 * | 4,000 | 2:F4 |

| | | | | |
|---------------|---|---------------|------------|------|
| L 012 56001 * | - | L 012 60000 * | 4,000 | 2:G4 |
| L 012 76001 * | - | L 012 80000 * | 4,000 | 2:H4 |
| L 012 80001 * | - | L 019 20000 * | 640,000 | 3 |
| L 019 39501 * | - | L 019 40000 * | 500 | 4:A1 |
| L 019 59501 * | - | L 019 60000 * | 500 | 4:B1 |
| L 019 79501 * | - | L 019 80000 * | 500 | 4:C1 |
| L 019 99501 * | - | L 020 00000 * | 500 | 4:D1 |
| L 020 19501 * | - | L 020 20000 * | 500 | 4:E1 |
| L 020 39501 * | - | L 020 40000 * | 500 | 4:F1 |
| L 020 59501 * | - | L 020 60000 * | 500 | 4:G1 |
| L 020 79501 * | - | L 020 80000 * | 500 | 4:H1 |
| L 020 99501 * | - | L 021 00000 * | 500 | 4:A2 |
| L 021 19501 * | - | L 021 20000 * | 500 | 4:B2 |
| L 021 39501 * | - | L 021 40000 * | 500 | 4:C2 |
| L 021 59501 * | - | L 021 60000 * | 500 | 4:D2 |
| L 021 79501 * | - | L 021 80000 * | 500 | 4:E2 |
| L 021 99501 * | - | L 022 00000 * | 500 | 4:F2 |
| L 022 19501 * | - | L 022 20000 * | 500 | 4:G2 |
| L 022 39501 * | - | L 022 40000 * | 500 | 4:H2 |
| L 022 59501 * | - | L 022 60000 * | 500 | 4:A3 |
| L 022 79501 * | - | L 022 80000 * | 500 | 4:B3 |
| L 022 99501 * | - | L 023 00000 * | 500 | 4:C3 |
| L 023 19501 * | - | L 023 20000 * | 500 | 4:D3 |
| L 023 39501 * | - | L 023 40000 * | 500 | 4:E3 |
| L 023 59501 * | - | L 023 60000 * | 500 | 4:F3 |
| L 023 79501 * | - | L 023 80000 * | 500 | 4:G3 |
| L 023 99501 * | - | L 024 00000 * | 500 | 4:H3 |
| L 024 19501 * | - | L 024 20000 * | 500 | 4:A4 |
| L 024 39501 * | - | L 024 40000 * | 500 | 4:B4 |
| L 024 59501 * | - | L 024 60000 * | 500 | 4:C4 |
| L 024 79501 * | - | L 024 80000 * | 500 | 4:D4 |
| L 024 99501 * | - | L 025 00000 * | 500 | 4:E4 |
| L 025 19501 * | - | L 025 20000 * | 500 | 4:F4 |
| L 025 39501 * | - | L 025 40000 * | 500 | 4:G4 |
| L 025 59501 * | - | L 025 60000 * | 500 | 4:H4 |
| | | | <u>500</u> | |
| | | | 1,424,000 | |

SERIES 1981A \$20

Signatures: Ortega-Regan. Printed May 1984 through October 1985.

Blocks: 26 regular + 3 star = 29. Complex blocks: 26 regular + 3 star = 29.

Groups: 26 regular + 5 star = 31. Print runs: 634 regular + 5 star = 639.

Total notes printed: 2,028,800,000 regular, 16,000,000 star (0.79% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|-------------------|--------|
| A 000 00001 A | - | A 992 00000 A | 99,200,000 | 1-31 |
| A 000 00001 B | - | A 576 00000 B | <u>57,600,000</u> | 1-18 |
| | | | 156,800,000 | |
| B 000 00001 A | - | B 992 00000 A | 99,200,000 | 1-31 |
| B 000 00001 B | - | B 992 00000 B | 99,200,000 | 1-31 |
| B 000 00001 C | - | B 992 00000 C | 99,200,000 | 1-31 |
| B 000 00001 D | - | B 544 00000 D | <u>54,400,000</u> | 1-17 a |
| | | | 352,000,000 | |
| C 000 00001 A | - | C 576 00000 A | 57,600,000 | 1-18 |
| D 000 00001 A | - | D 992 00000 A | 99,200,000 | 1-31 |
| D 000 00001 B | - | D 608 00000 B | <u>60,800,000</u> | 1-19 |
| | | | 160,000,000 | |
| E 000 00001 A | - | E 992 00000 A | 99,200,000 | 1-31 |
| E 000 00001 B | - | E 992 00000 B | 99,200,000 | 1-31 |
| E 000 00001 C | - | E 160 00000 C | <u>16,000,000</u> | 1-5 |
| | | | 214,400,000 | |
| F 000 00001 A | - | F 992 00000 A | 99,200,000 | 1-31 |
| F 000 00001 B | - | F 416 00000 B | <u>41,600,000</u> | 1-13 |
| | | | 140,800,000 | |
| G 000 00001 A | - | G 992 00000 A | 99,200,000 | 1-31 |
| G 000 00001 B | - | G 992 00000 B | 99,200,000 | 1-31 |
| G 000 00001 C | - | G 128 00000 C | <u>12,800,000</u> | 1-4 |
| | | | 211,200,000 | |
| H 000 00001 A | - | H 736 00000 A | 73,600,000 | 1-23 |
| I 000 00001 A | - | I 192 00000 A | 19,200,000 | 1-6 |

a) Many (likely all) of the notes from position E1 of run 4 of the B..D block, serials B 100 00001 D through B 101 00000 D, are mismatched serial errors: In the right-hand serial number, the first digit '1' is replaced by a '0'.

SERIES 1981A \$20

| | | |
|-------------------------------|-------------------|------|
| J 000 00001 A - J 864 00000 A | 86,400,000 | 1-27 |
| K 000 00001 A - K 992 00000 A | 99,200,000 | 1-31 |
| L 000 00001 A - L 992 00000 A | 99,200,000 | 1-31 |
| L 000 00001 B - L 992 00000 B | 99,200,000 | 1-31 |
| L 000 00001 C - L 992 00000 C | 99,200,000 | 1-31 |
| L 000 00001 D - L 992 00000 D | 99,200,000 | 1-31 |
| L 000 00001 E - L 608 00000 E | <u>60,800,000</u> | 1-19 |
| | 457,600,000 | |

| | | |
|-------------------------------|-------------------|-----------|
| F 000 00001 A - F 992 00000 A | 99,200,000 | 1-31 |
| F 000 00001 B - F 992 00000 B | 99,200,000 | 1-31 |
| F 000 00001 C - F 992 00000 C | 99,200,000 | 1-31 |
| F 000 00001 D - F 160 00000 D | <u>16,000,000</u> | 1-5 @100K |
| | 313,600,000 | |

| | | |
|-------------------------------|-------------------|------------|
| G 000 00001 A - G 992 00000 A | 99,200,000 | 1-31 |
| G 000 00001 B - G 992 00000 B | 99,200,000 | 1-31 |
| G 000 00001 C - G 992 00000 C | 99,200,000 | 1-31 |
| G 000 00001 D - G 992 00000 D | 99,200,000 | 1-31 |
| G 000 00001 E - G 992 00000 E | 99,200,000 | 1-31 |
| G 000 00001 F - G 992 00000 F | 99,200,000 | 1-31 |
| G 000 00001 G - G 992 00000 G | 99,200,000 | 1-31 |
| G 000 00001 H - G 352 00000 H | <u>35,200,000</u> | 1-11 @100K |
| | 729,600,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|------------------|------|
| D 000 00001 * | - D 032 00000 * | | 3,200,000 | 1 |
| D 032 00001 * | - D 064 00000 * | | <u>3,200,000</u> | 2 |
| | | | 6,400,000 | |
| F 000 00001 * | - F 032 00000 * | | 3,200,000 | 1 |
| L 000 00001 * | - L 032 00000 * | | 3,200,000 | 1 |
| L 032 00001 * | - L 064 00000 * | | <u>3,200,000</u> | 2 |
| | | | 6,400,000 | |

| | | |
|-------------------------------|-------------------|------------|
| H 000 00001 A - H 992 00000 A | 99,200,000 | 1-31 |
| H 000 00001 B - H 992 00000 B | 99,200,000 | 1-31 @100K |
| H 000 00001 C - H 320 00000 C | <u>32,000,000</u> | 1-5 @200K |
| | 230,400,000 | |

| | | |
|-------------------------------|-------------------|------------|
| I 000 00001 A - I 992 00000 A | 99,200,000 | 1-31 @100K |
| I 000 00001 B - I 128 00000 B | <u>12,800,000</u> | 1-2 @200K |
| | 112,000,000 | |

SERIES 1985 \$20

Signatures: Ortega-Baker. Printed October 1985 through June 1990.

Blocks: 75 regular + 9 star = 84. Complex blocks: 75 regular + 9 star = 84.

Groups: 75 regular + 14 star = 89. Print runs: 2021 regular + 14 star = 2035.

Total notes printed: 6,832,000,000 regular, 36,480,000 star (0.53% star rate).

| | | |
|-------------------------------|------------------|-----------|
| J 000 00001 A - J 992 00000 A | 99,200,000 | 1-31 |
| J 000 00001 B - J 992 00000 B | 99,200,000 | 1-31 |
| J 000 00001 C - J 064 00000 C | <u>6,400,000</u> | 1-2 @100K |
| | 204,800,000 | |

| | | |
|-------------------------------|-------------------|------------|
| K 000 00001 A - K 992 00000 A | 99,200,000 | 1-31 |
| K 000 00001 B - K 928 00000 B | <u>92,800,000</u> | 1-29 @100K |
| | 192,000,000 | |

| | | |
|-------------------------------|-------------------|------------|
| L 000 00001 A - L 992 00000 A | 99,200,000 | 1-31 |
| L 000 00001 B - L 992 00000 B | 99,200,000 | 1-31 |
| L 000 00001 C - L 992 00000 C | 99,200,000 | 1-31 |
| L 000 00001 D - L 992 00000 D | 99,200,000 | 1-31 |
| L 000 00001 E - L 992 00000 E | 99,200,000 | 1-31 |
| L 000 00001 F - L 992 00000 F | 99,200,000 | 1-31 |
| L 000 00001 G - L 992 00000 G | 99,200,000 | 1-31 |
| L 000 00001 H - L 992 00000 H | 99,200,000 | 1-31 |
| L 000 00001 I - L 992 00000 I | 99,200,000 | 1-31 @100K |
| L 000 00001 J - L 960 00000 J | 96,000,000 | 1-15 @200K |
| L 000 00001 K - L 960 00000 K | 96,000,000 | 1-15 |
| L 000 00001 L - L 448 00000 L | <u>44,800,000</u> | 1-7 |
| | 1,129,600,000 | |

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|-------------------|------------|--------|------|
| A 000 00001 A - A 992 00000 A | 99,200,000 | 1-31 | | |
| A 000 00001 B - A 992 00000 B | 99,200,000 | 1-31 | | |
| A 000 00001 C - A 992 00000 C | 99,200,000 | 1-31 | | |
| A 000 00001 D - A 992 00000 D | 99,200,000 | 1-31 | | |
| A 000 00001 E - A 992 00000 E | <u>99,200,000</u> | 1-31 @100K | | |
| | 496,000,000 | | | |
| B 000 00001 A - B 992 00000 A | 99,200,000 | 1-31 | | |
| B 000 00001 B - B 992 00000 B | 99,200,000 | 1-31 | | |
| B 000 00001 C - B 992 00000 C | 99,200,000 | 1-31 | | |
| B 000 00001 D - B 992 00000 D | 99,200,000 | 1-31 | | |
| B 000 00001 E - B 992 00000 E | 99,200,000 | 1-31 | | |
| B 000 00001 F - B 992 00000 F | 99,200,000 | 1-31 | | |
| B 000 00001 G - B 992 00000 G | 99,200,000 | 1-31 | | |
| B 000 00001 H - B 992 00000 H | 99,200,000 | 1-31 | | |
| B 000 00001 I - B 992 00000 I | 99,200,000 | 1-31 | | |
| B 000 00001 J - B 992 00000 J | 99,200,000 | 1-31 | | |
| B 000 00001 K - B 992 00000 K | 99,200,000 | 1-31 | | |
| B 000 00001 L - B 992 00000 L | 99,200,000 | 1-31 | | |
| B 000 00001 M - B 992 00000 M | 99,200,000 | 1-31 | | |
| B 000 00001 N - B 992 00000 N | 99,200,000 | 1-31 | | |
| B 000 00001 P - B 992 00000 P | 99,200,000 | 1-31 | | |
| B 000 00001 Q - B 992 00000 Q | 99,200,000 | 1-31 @100K | | |
| B 000 00001 R - B 960 00000 R | 96,000,000 | 1-15 @200K | | |
| B 000 00001 S - B 704 00000 S | <u>70,400,000</u> | 1-11 | | |
| | 1,753,600,000 | | | |
| C 000 00001 A - C 992 00000 A | 99,200,000 | 1-31 | | |
| C 000 00001 B - C 992 00000 B | 99,200,000 | 1-31 @100K | | |
| C 000 00001 C - C 256 00000 C | <u>25,600,000</u> | 1-4 @200K | | |
| | 224,000,000 | | | |
| D 000 00001 A - D 992 00000 A | 99,200,000 | 1-31 | | |
| D 000 00001 B - D 992 00000 B | 99,200,000 | 1-31 | | |
| D 000 00001 C - D 992 00000 C | 99,200,000 | 1-31 | | |
| D 000 00001 D - D 992 00000 D | 99,200,000 | 1-31 | | |
| D 000 00001 E - D 992 00000 E | 99,200,000 | 1-31 @100K | | |
| D 000 00001 F - D 896 00000 F | <u>89,600,000</u> | 1-14 @200K | | |
| | 585,600,000 | | | |
| E 000 00001 A - E 992 00000 A | 99,200,000 | 1-31 | | |
| E 000 00001 B - E 992 00000 B | 99,200,000 | 1-31 | | |
| E 000 00001 C - E 992 00000 C | 99,200,000 | 1-31 | | |
| E 000 00001 D - E 992 00000 D | 99,200,000 | 1-31 | | |
| E 000 00001 E - E 992 00000 E | 99,200,000 | 1-31 | | |
| E 000 00001 F - E 992 00000 F | 99,200,000 | 1-31 | | |
| E 000 00001 G - E 992 00000 G | 99,200,000 | 1-31 @100K | | |
| E 000 00001 H - E 960 00000 H | 96,000,000 | 1-15 @200K | | |
| E 000 00001 I - E 704 00000 I | <u>70,400,000</u> | 1-11 | | |
| | 860,800,000 | | | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|---------------|------|
| A 000 20001 * | - A 001 00000 * | | 80,000 | 1:A1 |
| A 001 20001 * | - A 002 00000 * | | 80,000 | 1:B1 |
| A 002 20001 * | - A 003 00000 * | | 80,000 | 1:C1 |
| A 003 20001 * | - A 004 00000 * | | 80,000 | 1:D1 |
| A 004 20001 * | - A 005 00000 * | | 80,000 | 1:E1 |
| A 005 20001 * | - A 006 00000 * | | 80,000 | 1:F1 |
| A 006 20001 * | - A 007 00000 * | | 80,000 | 1:G1 |
| A 007 20001 * | - A 008 00000 * | | 80,000 | 1:H1 |
| A 008 20001 * | - A 009 00000 * | | 80,000 | 1:A2 |
| A 009 20001 * | - A 010 00000 * | | 80,000 | 1:B2 |
| A 010 20001 * | - A 011 00000 * | | 80,000 | 1:C2 |
| A 011 20001 * | - A 012 00000 * | | 80,000 | 1:D2 |
| A 012 20001 * | - A 013 00000 * | | 80,000 | 1:E2 |
| A 013 20001 * | - A 014 00000 * | | 80,000 | 1:F2 |
| A 014 20001 * | - A 015 00000 * | | 80,000 | 1:G2 |
| A 015 20001 * | - A 016 00000 * | | 80,000 | 1:H2 |
| A 016 20001 * | - A 017 00000 * | | 80,000 | 1:A3 |
| A 017 20001 * | - A 018 00000 * | | 80,000 | 1:B3 |
| A 018 20001 * | - A 019 00000 * | | 80,000 | 1:C3 |
| A 019 20001 * | - A 020 00000 * | | 80,000 | 1:D3 |
| A 020 20001 * | - A 021 00000 * | | 80,000 | 1:E3 |
| A 021 20001 * | - A 022 00000 * | | 80,000 | 1:F3 |
| A 022 20001 * | - A 023 00000 * | | 80,000 | 1:G3 |
| A 023 20001 * | - A 024 00000 * | | 80,000 | 1:H3 |
| A 024 20001 * | - A 025 00000 * | | 80,000 | 1:A4 |
| A 025 20001 * | - A 026 00000 * | | 80,000 | 1:B4 |
| A 026 20001 * | - A 027 00000 * | | 80,000 | 1:C4 |
| A 027 20001 * | - A 028 00000 * | | 80,000 | 1:D4 |
| A 028 20001 * | - A 029 00000 * | | 80,000 | 1:E4 |
| A 029 20001 * | - A 030 00000 * | | 80,000 | 1:F4 |
| A 030 20001 * | - A 031 00000 * | | 80,000 | 1:G4 |
| A 031 20001 * | - A 032 00000 * | | <u>80,000</u> | 1:H4 |
| | | | 2,560,000 | |

| | | | | | | | |
|---------------|-----------------|------------------|--------|---------------|-----------------|------------------|------|
| B 000 00001 * | - B 032 00000 * | 3,200,000 | 1 | E 004 60001 * | - E 005 00000 * | 40,000 | 1:E1 |
| B 032 20001 * | - B 033 00000 * | 80,000 | 2:A1 | E 005 60001 * | - E 006 00000 * | 40,000 | 1:F1 |
| B 033 20001 * | - B 034 00000 * | 80,000 | 2:B1 | E 006 60001 * | - E 007 00000 * | 40,000 | 1:G1 |
| B 034 20001 * | - B 035 00000 * | 80,000 | 2:C1 | E 007 60001 * | - E 008 00000 * | 40,000 | 1:H1 |
| B 035 20001 * | - B 036 00000 * | 80,000 | 2:D1 | E 008 60001 * | - E 009 00000 * | 40,000 | 1:A2 |
| B 036 20001 * | - B 037 00000 * | 80,000 | 2:E1 | E 009 60001 * | - E 010 00000 * | 40,000 | 1:B2 |
| B 037 20001 * | - B 038 00000 * | 80,000 | 2:F1 | E 010 60001 * | - E 011 00000 * | 40,000 | 1:C2 |
| B 038 20001 * | - B 039 00000 * | 80,000 | 2:G1 | E 011 60001 * | - E 012 00000 * | 40,000 | 1:D2 |
| B 039 20001 * | - B 040 00000 * | 80,000 | 2:H1 | E 012 60001 * | - E 013 00000 * | 40,000 | 1:E2 |
| B 040 20001 * | - B 041 00000 * | 80,000 | 2:A2 | E 013 60001 * | - E 014 00000 * | 40,000 | 1:F2 |
| B 041 20001 * | - B 042 00000 * | 80,000 | 2:B2 | E 014 60001 * | - E 015 00000 * | 40,000 | 1:G2 |
| B 042 20001 * | - B 043 00000 * | 80,000 | 2:C2 | E 015 60001 * | - E 016 00000 * | 40,000 | 1:H2 |
| B 043 20001 * | - B 044 00000 * | 80,000 | 2:D2 | E 016 60001 * | - E 017 00000 * | 40,000 | 1:A3 |
| B 044 20001 * | - B 045 00000 * | 80,000 | 2:E2 | E 017 60001 * | - E 018 00000 * | 40,000 | 1:B3 |
| B 045 20001 * | - B 046 00000 * | 80,000 | 2:F2 | E 018 60001 * | - E 019 00000 * | 40,000 | 1:C3 |
| B 046 20001 * | - B 047 00000 * | 80,000 | 2:G2 | E 019 60001 * | - E 020 00000 * | 40,000 | 1:D3 |
| B 047 20001 * | - B 048 00000 * | 80,000 | 2:H2 | E 020 60001 * | - E 021 00000 * | 40,000 | 1:E3 |
| B 048 20001 * | - B 049 00000 * | 80,000 | 2:A3 | E 021 60001 * | - E 022 00000 * | 40,000 | 1:F3 |
| B 049 20001 * | - B 050 00000 * | 80,000 | 2:B3 | E 022 60001 * | - E 023 00000 * | 40,000 | 1:G3 |
| B 050 20001 * | - B 051 00000 * | 80,000 | 2:C3 | E 023 60001 * | - E 024 00000 * | 40,000 | 1:H3 |
| B 051 20001 * | - B 052 00000 * | 80,000 | 2:D3 | E 024 60001 * | - E 025 00000 * | 40,000 | 1:A4 |
| B 052 20001 * | - B 053 00000 * | 80,000 | 2:E3 | E 025 60001 * | - E 026 00000 * | 40,000 | 1:B4 |
| B 053 20001 * | - B 054 00000 * | 80,000 | 2:F3 | E 026 60001 * | - E 027 00000 * | 40,000 | 1:C4 |
| B 054 20001 * | - B 055 00000 * | 80,000 | 2:G3 | E 027 60001 * | - E 028 00000 * | 40,000 | 1:D4 |
| B 055 20001 * | - B 056 00000 * | 80,000 | 2:H3 | E 028 60001 * | - E 029 00000 * | 40,000 | 1:E4 |
| B 056 20001 * | - B 057 00000 * | 80,000 | 2:A4 | E 029 60001 * | - E 030 00000 * | 40,000 | 1:F4 |
| B 057 20001 * | - B 058 00000 * | 80,000 | 2:B4 | E 030 60001 * | - E 031 00000 * | 40,000 | 1:G4 |
| B 058 20001 * | - B 059 00000 * | 80,000 | 2:C4 | E 031 60001 * | - E 032 00000 * | 40,000 | 1:H4 |
| B 059 20001 * | - B 060 00000 * | 80,000 | 2:D4 | E 032 00001 * | - E 064 00000 * | <u>3,200,000</u> | 2 |
| B 060 20001 * | - B 061 00000 * | 80,000 | 2:E4 | | | 4,480,000 | |
| B 061 20001 * | - B 062 00000 * | 80,000 | 2:F4 | G 000 20001 * | - G 001 00000 * | 80,000 | 1:A1 |
| B 062 20001 * | - B 063 00000 * | 80,000 | 2:G4 | G 001 20001 * | - G 002 00000 * | 80,000 | 1:B1 |
| B 063 20001 * | - B 064 00000 * | <u>80,000</u> | 2:H4 | G 002 20001 * | - G 003 00000 * | 80,000 | 1:C1 |
| | | 5,760,000 | | G 003 20001 * | - G 004 00000 * | 80,000 | 1:D1 |
| C 000 80001 * | - C 001 00000 * | 20,000 | 1:A1 | G 004 20001 * | - G 005 00000 * | 80,000 | 1:E1 |
| C 001 80001 * | - C 002 00000 * | 20,000 | 1:B1 | G 005 20001 * | - G 006 00000 * | 80,000 | 1:F1 |
| C 002 80001 * | - C 003 00000 * | 20,000 | 1:C1 | G 006 20001 * | - G 007 00000 * | 80,000 | 1:G1 |
| C 003 80001 * | - C 004 00000 * | 20,000 | 1:D1 | G 007 20001 * | - G 008 00000 * | 80,000 | 1:H1 |
| C 004 80001 * | - C 005 00000 * | 20,000 | 1:E1 | G 008 20001 * | - G 009 00000 * | 80,000 | 1:A2 |
| C 005 80001 * | - C 006 00000 * | 20,000 | 1:F1 | G 009 20001 * | - G 010 00000 * | 80,000 | 1:B2 |
| C 006 80001 * | - C 007 00000 * | 20,000 | 1:G1 | G 010 20001 * | - G 011 00000 * | 80,000 | 1:C2 |
| C 007 80001 * | - C 008 00000 * | 20,000 | 1:H1 | G 011 20001 * | - G 012 00000 * | 80,000 | 1:D2 |
| C 008 80001 * | - C 009 00000 * | 20,000 | 1:A2 | G 012 20001 * | - G 013 00000 * | 80,000 | 1:E2 |
| C 009 80001 * | - C 010 00000 * | 20,000 | 1:B2 | G 013 20001 * | - G 014 00000 * | 80,000 | 1:F2 |
| C 010 80001 * | - C 011 00000 * | 20,000 | 1:C2 | G 014 20001 * | - G 015 00000 * | 80,000 | 1:G2 |
| C 011 80001 * | - C 012 00000 * | 20,000 | 1:D2 | G 015 20001 * | - G 016 00000 * | 80,000 | 1:H2 |
| C 012 80001 * | - C 013 00000 * | 20,000 | 1:E2 | G 016 20001 * | - G 017 00000 * | 80,000 | 1:A3 |
| C 013 80001 * | - C 014 00000 * | 20,000 | 1:F2 | G 017 20001 * | - G 018 00000 * | 80,000 | 1:B3 |
| C 014 80001 * | - C 015 00000 * | 20,000 | 1:G2 | G 018 20001 * | - G 019 00000 * | 80,000 | 1:C3 |
| C 015 80001 * | - C 016 00000 * | 20,000 | 1:H2 | G 019 20001 * | - G 020 00000 * | 80,000 | 1:D3 |
| C 016 80001 * | - C 017 00000 * | 20,000 | 1:A3 | G 020 20001 * | - G 021 00000 * | 80,000 | 1:E3 |
| C 017 80001 * | - C 018 00000 * | 20,000 | 1:B3 | G 021 20001 * | - G 022 00000 * | 80,000 | 1:F3 |
| C 018 80001 * | - C 019 00000 * | 20,000 | 1:C3 | G 022 20001 * | - G 023 00000 * | 80,000 | 1:G3 |
| C 019 80001 * | - C 020 00000 * | 20,000 | 1:D3 | G 023 20001 * | - G 024 00000 * | 80,000 | 1:H3 |
| C 020 80001 * | - C 021 00000 * | 20,000 | 1:E3 | G 024 20001 * | - G 025 00000 * | 80,000 | 1:A4 |
| C 021 80001 * | - C 022 00000 * | 20,000 | 1:F3 | G 025 20001 * | - G 026 00000 * | 80,000 | 1:B4 |
| C 022 80001 * | - C 023 00000 * | 20,000 | 1:G3 | G 026 20001 * | - G 027 00000 * | 80,000 | 1:C4 |
| C 023 80001 * | - C 024 00000 * | 20,000 | 1:H3 | G 027 20001 * | - G 028 00000 * | 80,000 | 1:D4 |
| C 024 80001 * | - C 025 00000 * | 20,000 | 1:A4 | G 028 20001 * | - G 029 00000 * | 80,000 | 1:E4 |
| C 025 80001 * | - C 026 00000 * | 20,000 | 1:B4 | G 029 20001 * | - G 030 00000 * | 80,000 | 1:F4 |
| C 026 80001 * | - C 027 00000 * | 20,000 | 1:C4 | G 030 20001 * | - G 031 00000 * | 80,000 | 1:G4 |
| C 027 80001 * | - C 028 00000 * | 20,000 | 1:D4 | G 031 20001 * | - G 032 00000 * | 80,000 | 1:H4 |
| C 028 80001 * | - C 029 00000 * | 20,000 | 1:E4 | G 032 20001 * | - G 033 00000 * | 80,000 | 2:A1 |
| C 029 80001 * | - C 030 00000 * | 20,000 | 1:F4 | G 033 20001 * | - G 034 00000 * | 80,000 | 2:B1 |
| C 030 80001 * | - C 031 00000 * | 20,000 | 1:G4 | G 034 20001 * | - G 035 00000 * | 80,000 | 2:C1 |
| C 031 80001 * | - C 032 00000 * | 20,000 | 1:H4 | G 035 20001 * | - G 036 00000 * | 80,000 | 2:D1 |
| C 032 00001 * | - C 064 00000 * | <u>3,200,000</u> | 2 | G 036 20001 * | - G 037 00000 * | 80,000 | 2:E1 |
| | | 3,840,000 | | G 037 20001 * | - G 038 00000 * | 80,000 | 2:F1 |
| D 000 00001 * | - D 032 00000 * | 3,200,000 | 1 | G 038 20001 * | - G 039 00000 * | 80,000 | 2:G1 |
| D 032 00001 * | - D 064 00000 * | <u>3,200,000</u> | 2 | G 039 20001 * | - G 040 00000 * | 80,000 | 2:H1 |
| | | 6,400,000 | | G 040 20001 * | - G 041 00000 * | 80,000 | 2:A2 |
| E 000 60001 * | - E 001 00000 * | 40,000 | 1:A1 a | G 041 20001 * | - G 042 00000 * | 80,000 | 2:B2 |
| E 001 60001 * | - E 002 00000 * | 40,000 | 1:B1 | G 042 20001 * | - G 043 00000 * | 80,000 | 2:C2 |
| E 002 60001 * | - E 003 00000 * | 40,000 | 1:C1 | G 043 20001 * | - G 044 00000 * | 80,000 | 2:D2 |
| E 003 60001 * | - E 004 00000 * | 40,000 | 1:D1 | G 044 20001 * | - G 045 00000 * | 80,000 | 2:E2 |
| | | | | G 045 20001 * | - G 046 00000 * | 80,000 | 2:F2 |
| | | | | G 046 20001 * | - G 047 00000 * | 80,000 | 2:G2 |
| | | | | G 047 20001 * | - G 048 00000 * | 80,000 | 2:H2 |
| | | | | G 048 20001 * | - G 049 00000 * | 80,000 | 2:A3 |
| | | | | G 049 20001 * | - G 050 00000 * | 80,000 | 2:B3 |

a) Run 1 of the E.* block was reported by the BEP as comprising 8000 sheets, but based on the serials of observed notes, this run length was apparently swapped with that of a \$5 star run printed the same month.

SERIES 1985 \$20

| | | | |
|---------------|-----------------|---------------|------|
| G 050 20001 * | - G 051 00000 * | 80,000 | 2:C3 |
| G 051 20001 * | - G 052 00000 * | 80,000 | 2:D3 |
| G 052 20001 * | - G 053 00000 * | 80,000 | 2:E3 |
| G 053 20001 * | - G 054 00000 * | 80,000 | 2:F3 |
| G 054 20001 * | - G 055 00000 * | 80,000 | 2:G3 |
| G 055 20001 * | - G 056 00000 * | 80,000 | 2:H3 |
| G 056 20001 * | - G 057 00000 * | 80,000 | 2:A4 |
| G 057 20001 * | - G 058 00000 * | 80,000 | 2:B4 |
| G 058 20001 * | - G 059 00000 * | 80,000 | 2:C4 |
| G 059 20001 * | - G 060 00000 * | 80,000 | 2:D4 |
| G 060 20001 * | - G 061 00000 * | 80,000 | 2:E4 |
| G 061 20001 * | - G 062 00000 * | 80,000 | 2:F4 |
| G 062 20001 * | - G 063 00000 * | 80,000 | 2:G4 |
| G 063 20001 * | - G 064 00000 * | 80,000 | 2:H4 |
| | | <u>80,000</u> | |
| | | 5,120,000 | |
| J 000 00001 * | - J 032 00000 * | 3,200,000 | 1 |
| K 000 40001 * | - K 001 00000 * | 60,000 | 1:A1 |
| K 001 40001 * | - K 002 00000 * | 60,000 | 1:B1 |
| K 002 40001 * | - K 003 00000 * | 60,000 | 1:C1 |
| K 003 40001 * | - K 004 00000 * | 60,000 | 1:D1 |
| K 004 40001 * | - K 005 00000 * | 60,000 | 1:E1 |
| K 005 40001 * | - K 006 00000 * | 60,000 | 1:F1 |
| K 006 40001 * | - K 007 00000 * | 60,000 | 1:G1 |
| K 007 40001 * | - K 008 00000 * | 60,000 | 1:H1 |
| K 008 40001 * | - K 009 00000 * | 60,000 | 1:A2 |
| K 009 40001 * | - K 010 00000 * | 60,000 | 1:B2 |
| K 010 40001 * | - K 011 00000 * | 60,000 | 1:C2 |
| K 011 40001 * | - K 012 00000 * | 60,000 | 1:D2 |
| K 012 40001 * | - K 013 00000 * | 60,000 | 1:E2 |
| K 013 40001 * | - K 014 00000 * | 60,000 | 1:F2 |
| K 014 40001 * | - K 015 00000 * | 60,000 | 1:G2 |
| K 015 40001 * | - K 016 00000 * | 60,000 | 1:H2 |
| K 016 40001 * | - K 017 00000 * | 60,000 | 1:A3 |
| K 017 40001 * | - K 018 00000 * | 60,000 | 1:B3 |
| K 018 40001 * | - K 019 00000 * | 60,000 | 1:C3 |
| K 019 40001 * | - K 020 00000 * | 60,000 | 1:D3 |
| K 020 40001 * | - K 021 00000 * | 60,000 | 1:E3 |
| K 021 40001 * | - K 022 00000 * | 60,000 | 1:F3 |
| K 022 40001 * | - K 023 00000 * | 60,000 | 1:G3 |
| K 023 40001 * | - K 024 00000 * | 60,000 | 1:H3 |
| K 024 40001 * | - K 025 00000 * | 60,000 | 1:A4 |
| K 025 40001 * | - K 026 00000 * | 60,000 | 1:B4 |
| K 026 40001 * | - K 027 00000 * | 60,000 | 1:C4 |
| K 027 40001 * | - K 028 00000 * | 60,000 | 1:D4 |
| K 028 40001 * | - K 029 00000 * | 60,000 | 1:E4 |
| K 029 40001 * | - K 030 00000 * | 60,000 | 1:F4 |
| K 030 40001 * | - K 031 00000 * | 60,000 | 1:G4 |
| K 031 40001 * | - K 032 00000 * | 60,000 | 1:H4 |
| | | <u>60,000</u> | |
| | | 1,920,000 | |
| L 000 00001 * | - L 032 00000 * | 3,200,000 | 1 |

| | | | | |
|-----------------|---------------|----|-------------------|------------|
| B 000 00001 H - | B 960 00000 H | dc | 96,000,000 | 1-15 |
| B 000 00001 I - | B 960 00000 I | dc | 96,000,000 | 1-15 |
| B 000 00001 J - | B 960 00000 J | dc | 96,000,000 | 1-15 |
| B 000 00001 K - | B 192 00000 K | dc | <u>19,200,000</u> | 1-3 |
| | | | 979,200,000 | |
| C 000 00001 A - | C 960 00000 A | dc | 96,000,000 | 1-15 |
| D 000 00001 A - | D 960 00000 A | dc | 96,000,000 | 1-15 |
| D 000 00001 B - | D 960 00000 B | dc | 96,000,000 | 1-15 |
| D 000 00001 C - | D 960 00000 C | dc | 96,000,000 | 1-15 |
| D 000 00001 D - | D 192 00000 D | dc | <u>19,200,000</u> | 1-3 |
| | | | 307,200,000 | |
| E 000 00001 A - | E 960 00000 A | dc | 96,000,000 | 1-15 |
| E 000 00001 B - | E 960 00000 B | dc | 96,000,000 | 1-15 |
| E 000 00001 C - | E 896 00000 C | dc | <u>89,600,000</u> | 1-14 |
| | | | 281,600,000 | |
| F 000 00001 A - | F 960 00000 A | dc | 96,000,000 | 1-15 |
| F 000 00001 B - | F 960 00000 B | dc | 96,000,000 | 1-15 |
| F 000 00001 C - | F 960 00000 C | dc | <u>96,000,000</u> | 1-15 |
| | | | 288,000,000 | |
| G 000 00001 A - | G 960 00000 A | dc | 96,000,000 | 1-15 |
| G 000 00001 B - | G 960 00000 B | dc | 96,000,000 | 1-15 |
| G 000 00001 C - | G 960 00000 C | dc | 96,000,000 | 1-15 |
| G 000 00001 D - | G 960 00000 D | dc | 96,000,000 | 1-15 |
| G 000 00001 E - | G 960 00000 E | dc | 96,000,000 | 1-15 |
| G 000 00001 F - | G 832 00000 F | dc | <u>83,200,000</u> | 1-13 |
| | | | 563,200,000 | |
| H 000 00001 A - | H 960 00000 A | dc | 96,000,000 | 1-15 |
| H 000 00001 B - | H 128 00000 B | dc | <u>12,800,000</u> | 1-2 |
| | | | 108,800,000 | |
| I 000 00001 A - | I 256 00000 A | dc | 25,600,000 | 1-4 |
| J 000 00001 A - | J 992 00000 A | dc | 99,200,000 | 1-31 @100K |
| J 000 00001 B - | J 384 00000 B | dc | <u>38,400,000</u> | 1-6 |
| | | | 137,600,000 | |
| K 000 00001 A - | K 704 00000 A | dc | 70,400,000 | 1-11 a |
| L 000 00001 A - | L 960 00000 A | dc | 96,000,000 | 1-15 |
| L 000 00001 B - | L 960 00000 B | dc | 96,000,000 | 1-15 |
| L 000 00001 C - | L 960 00000 C | dc | 96,000,000 | 1-15 |
| L 000 00001 D - | L 960 00000 D | dc | 96,000,000 | 1-15 |
| L 000 00001 E - | L 960 00000 E | dc | 96,000,000 | 1-15 |
| L 000 00001 F - | L 960 00000 F | dc | 96,000,000 | 1-15 |
| L 000 00001 G - | L 960 00000 G | dc | 96,000,000 | 1-15 |
| L 000 00001 H - | L 576 00000 H | dc | <u>57,600,000</u> | 1-9 |
| | | | 729,600,000 | |

SERIES 1988A \$20

Signatures: Villalpando-Brady. Printed March 1990 through March 1992.
 Blocks: 46 regular + 5 star = 51. Complex blocks: 46 regular + 5 star = 51.
 Groups: 46 regular + 8 star = 54. Print runs: 625 regular + 8 star = 633.
 Total notes printed: 3,900,800,000 regular, 25,040,000 star (0.64% star rate).

The BEP's Western Currency Facility at Fort Worth, TX came on line during the printing of this series, but for the time being, all \$20 notes continued to be printed at Washington.

| Begin serial | End serial | Type | Length | Runs |
|-----------------|---------------|------|-------------------|------|
| A 000 00001 A - | A 960 00000 A | dc | 96,000,000 | 1-15 |
| A 000 00001 B - | A 960 00000 B | dc | 96,000,000 | 1-15 |
| A 000 00001 C - | A 960 00000 C | dc | 96,000,000 | 1-15 |
| A 000 00001 D - | A 256 00000 D | dc | <u>25,600,000</u> | 1-4 |
| | | | 313,600,000 | |
| B 000 00001 A - | B 960 00000 A | dc | 96,000,000 | 1-15 |
| B 000 00001 B - | B 960 00000 B | dc | 96,000,000 | 1-15 |
| B 000 00001 C - | B 960 00000 C | dc | 96,000,000 | 1-15 |
| B 000 00001 D - | B 960 00000 D | dc | 96,000,000 | 1-15 |
| B 000 00001 E - | B 960 00000 E | dc | 96,000,000 | 1-15 |
| B 000 00001 F - | B 960 00000 F | dc | 96,000,000 | 1-15 |
| B 000 00001 G - | B 960 00000 G | dc | 96,000,000 | 1-15 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-----------------|---------------|------|-----------|--------|
| B 000 00001 * - | B 032 00000 * | dc n | 3,200,000 | 1 |
| B 032 00001 * - | B 064 00000 * | dc n | 3,200,000 | 2 |
| B 064 17501 * - | B 065 00000 * | dc & | 82,500 | 3:A1 b |
| B 065 17501 * - | B 066 00000 * | dc & | 82,500 | 3:B1 |
| B 066 17501 * - | B 067 00000 * | dc & | 82,500 | 3:C1 |
| B 067 17501 * - | B 068 00000 * | dc & | 82,500 | 3:D1 |
| B 068 17501 * - | B 069 00000 * | dc & | 82,500 | 3:E1 |
| B 069 17501 * - | B 070 00000 * | dc & | 82,500 | 3:F1 |
| B 070 17501 * - | B 071 00000 * | dc & | 82,500 | 3:G1 |
| B 071 17501 * - | B 072 00000 * | dc & | 82,500 | 3:H1 |
| B 072 17501 * - | B 073 00000 * | dc & | 82,500 | 3:A2 |
| B 073 17501 * - | B 074 00000 * | dc & | 82,500 | 3:B2 |
| B 074 17501 * - | B 075 00000 * | dc & | 82,500 | 3:C2 |
| B 075 17501 * - | B 076 00000 * | dc & | 82,500 | 3:D2 |
| B 076 17501 * - | B 077 00000 * | dc & | 82,500 | 3:E2 |
| B 077 17501 * - | B 078 00000 * | dc & | 82,500 | 3:F2 |
| B 078 17501 * - | B 079 00000 * | dc & | 82,500 | 3:G2 |
| B 079 17501 * - | B 080 00000 * | dc & | 82,500 | 3:H2 |
| B 080 17501 * - | B 081 00000 * | dc & | 82,500 | 3:A3 |
| B 081 17501 * - | B 082 00000 * | dc & | 82,500 | 3:B3 |
| B 082 17501 * - | B 083 00000 * | dc & | 82,500 | 3:C3 |
| B 083 17501 * - | B 084 00000 * | dc & | 82,500 | 3:D3 |
| B 084 17501 * - | B 085 00000 * | dc & | 82,500 | 3:E3 |
| B 085 17501 * - | B 086 00000 * | dc & | 82,500 | 3:F3 |
| B 086 17501 * - | B 087 00000 * | dc & | 82,500 | 3:G3 |

a) Run 8 of the K..A block was the last run listed in the BEP production reports, ending at serial K 512 00000 A, but notes from run 11 have been observed.
 b) Run 3 of the B.* block was printed as 2500 sheets plus 2,560,000 notes.

| | | | | |
|---------------|-----------------|------|------------------|----------------|
| B 087 17501 * | - B 088 00000 * | dc & | 82,500 | 3:H3 |
| B 088 17501 * | - B 089 00000 * | dc & | 82,500 | 3:A4 |
| B 089 17501 * | - B 090 00000 * | dc & | 82,500 | 3:B4 |
| B 090 17501 * | - B 091 00000 * | dc & | 82,500 | 3:C4 |
| B 091 17501 * | - B 092 00000 * | dc & | 82,500 | 3:D4 |
| B 092 17501 * | - B 093 00000 * | dc & | 82,500 | 3:E4 |
| B 093 17501 * | - B 094 00000 * | dc & | 82,500 | 3:F4 |
| B 094 17501 * | - B 095 00000 * | dc & | 82,500 | 3:G4 |
| B 095 17501 * | - B 096 00000 * | dc & | 82,500 | 3:H4 |
| B 096 00001 * | - B 128 00000 * | dc | <u>3,200,000</u> | 4 ^a |
| | | | 12,240,000 | |
| C 000 00001 * | - C 032 00000 * | dc & | 3,200,000 | 1 ^b |
| F 000 00001 * | - F 032 00000 * | dc n | 3,200,000 | 1 |
| G 000 00001 * | - G 032 00000 * | dc n | 3,200,000 | 1 |
| K 000 00001 * | - K 032 00000 * | dc n | 3,200,000 | 1 |

SERIES 1990 \$20

Signatures: Villalpando-Brady. Printed April 1992 through March 1995.
 Blocks: 50 regular + 8 star = 58. Complex blocks: 52 regular + 9 star = 61.
 Groups: 52 regular + 18 star = 70. Print runs: 681 regular + 18 star = 699.
 Total notes printed: 4,358,400,000 regular, 49,280,000 star (1.13% star rate).

This series was the first issue of the \$20 FRN with the addition of microprinting and an embedded polymer strip. This series also marked the first time that \$20 notes were printed at Fort Worth.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------------|------|
| A 000 00001 A | - A 960 00000 A | dc | 96,000,000 | 1-15 |
| A 000 00001 B | - A 960 00000 B | dc | 96,000,000 | 1-15 |
| A 000 00001 C | - A 960 00000 C | dc | 96,000,000 | 1-15 |
| A 000 00001 D | - A 576 00000 D | dc | <u>57,600,000</u> | 1-9 |
| | | | 345,600,000 | |
| B 000 00001 A | - B 960 00000 A | dc | 96,000,000 | 1-15 |
| B 000 00001 B | - B 960 00000 B | dc | 96,000,000 | 1-15 |
| B 000 00001 C | - B 960 00000 C | dc | 96,000,000 | 1-15 |
| B 000 00001 D | - B 960 00000 D | dc | 96,000,000 | 1-15 |
| B 000 00001 E | - B 960 00000 E | dc | 96,000,000 | 1-15 |
| B 000 00001 F | - B 960 00000 F | dc | 96,000,000 | 1-15 |
| B 000 00001 G | - B 960 00000 G | dc | 96,000,000 | 1-15 |
| B 000 00001 H | - B 960 00000 H | dc | 96,000,000 | 1-15 |
| B 000 00001 I | - B 960 00000 I | dc | 96,000,000 | 1-15 |
| B 000 00001 J | - B 960 00000 J | dc | 96,000,000 | 1-15 |
| B 000 00001 K | - B 960 00000 K | dc | 96,000,000 | 1-15 |
| B 000 00001 L | - B 960 00000 L | dc | 96,000,000 | 1-15 |
| B 000 00001 M | - B 960 00000 M | dc | 96,000,000 | 1-15 |
| B 000 00001 N | - B 960 00000 N | dc | 96,000,000 | 1-15 |
| B 000 00001 P | - B 960 00000 P | dc | 96,000,000 | 1-15 |
| B 000 00001 Q | - B 064 00000 Q | dc | <u>6,400,000</u> | 1 |
| | | | 1,446,400,000 | |
| C 000 00001 A | - C 960 00000 A | dc | 96,000,000 | 1-15 |
| D 000 00001 A | - D 960 00000 A | dc | 96,000,000 | 1-15 |
| D 000 00001 B | - D 960 00000 B | dc | 96,000,000 | 1-15 |
| D 000 00001 C | - D 896 00000 C | dc | <u>89,600,000</u> | 1-14 |
| | | | 281,600,000 | |
| E 000 00001 A | - E 960 00000 A | dc | 96,000,000 | 1-15 |
| E 000 00001 B | - E 960 00000 B | dc | 96,000,000 | 1-15 |
| E 000 00001 C | - E 960 00000 C | dc | 96,000,000 | 1-15 |
| E 000 00001 D | - E 192 00000 D | dc | <u>19,200,000</u> | 1-3 |
| | | | 307,200,000 | |
| F 000 00001 A | - F 960 00000 A | dc | 96,000,000 | 1-15 |
| F 000 00001 B | - F 960 00000 B | dc | 96,000,000 | 1-15 |
| F 000 00001 C | - F 960 00000 C | dc | 96,000,000 | 1-15 |
| F 000 00001 D | - F 960 00000 D | dc | 96,000,000 | 1-15 |
| F 000 00001 E | - F 768 00000 E | dc | <u>76,800,000</u> | 1-12 |
| | | | 460,800,000 | |
| G 000 00001 A | - G 960 00000 A | dc | 96,000,000 | 1-15 |
| G 000 00001 B | - G 960 00000 B | dc | 96,000,000 | 1-15 |
| G 000 00001 C | - G 960 00000 C | dc | 96,000,000 | 1-15 |

| | | | | |
|---------------|-----------------|----|-------------------|-------|
| G 000 00001 D | - G 960 00000 D | dc | 96,000,000 | 1-15 |
| G 000 00001 E | - G 960 00000 E | dc | 96,000,000 | 1-15 |
| G 000 00001 F | - G 960 00000 F | dc | 96,000,000 | 1-15 |
| G 000 00001 G | - G 768 00000 G | dc | <u>76,800,000</u> | 1-12 |
| | | | 652,800,000 | |
| H 000 00001 A | - H 960 00000 A | dc | 96,000,000 | 1-15 |
| H 000 00001 B | - H 768 00000 B | dc | <u>76,800,000</u> | 1-12 |
| | | | 172,800,000 | |
| I 000 00001 A | - I 384 00000 A | dc | 38,400,000 | 1-6 |
| I 384 00001 A | - I 704 00000 A | fw | <u>32,000,000</u> | 7-11 |
| | | | 70,400,000 | |
| J 000 00001 A | - J 832 00000 A | dc | 83,200,000 | 1-13 |
| K 000 00001 A | - K 256 00000 A | dc | 25,600,000 | 1-4 |
| L 000 00001 A | - L 768 00000 A | dc | 76,800,000 | 1-12 |
| L 768 00001 A | - L 960 00000 A | fw | 19,200,000 | 13-15 |
| L 000 00001 B | - L 960 00000 B | fw | 96,000,000 | 1-15 |
| L 000 00001 C | - L 960 00000 C | fw | 96,000,000 | 1-15 |
| L 000 00001 D | - L 960 00000 D | fw | 96,000,000 | 1-15 |
| L 000 00001 E | - L 320 00000 E | fw | <u>32,000,000</u> | 1-5 |
| | | | 416,000,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-----------|----------------|
| A 000 00001 * | - A 032 00000 * | dc & | 3,200,000 | 1 ^c |
| B 000 00001 * | - B 032 00000 * | dc & | 3,200,000 | 1 ^d |
| B 032 60001 * | - B 033 00000 * | dc n | 40,000 | 2:A1 |
| B 033 60001 * | - B 034 00000 * | dc n | 40,000 | 2:B1 |
| B 034 60001 * | - B 035 00000 * | dc n | 40,000 | 2:C1 |
| B 035 60001 * | - B 036 00000 * | dc n | 40,000 | 2:D1 |
| B 036 60001 * | - B 037 00000 * | dc n | 40,000 | 2:E1 |
| B 037 60001 * | - B 038 00000 * | dc n | 40,000 | 2:F1 |
| B 038 60001 * | - B 039 00000 * | dc n | 40,000 | 2:G1 |
| B 039 60001 * | - B 040 00000 * | dc n | 40,000 | 2:H1 |
| B 040 60001 * | - B 041 00000 * | dc n | 40,000 | 2:A2 |
| B 041 60001 * | - B 042 00000 * | dc n | 40,000 | 2:B2 |
| B 042 60001 * | - B 043 00000 * | dc n | 40,000 | 2:C2 |
| B 043 60001 * | - B 044 00000 * | dc n | 40,000 | 2:D2 |
| B 044 60001 * | - B 045 00000 * | dc n | 40,000 | 2:E2 |
| B 045 60001 * | - B 046 00000 * | dc n | 40,000 | 2:F2 |
| B 046 60001 * | - B 047 00000 * | dc n | 40,000 | 2:G2 |
| B 047 60001 * | - B 048 00000 * | dc n | 40,000 | 2:H2 |
| B 048 60001 * | - B 049 00000 * | dc n | 40,000 | 2:A3 |
| B 049 60001 * | - B 050 00000 * | dc n | 40,000 | 2:B3 |
| B 050 60001 * | - B 051 00000 * | dc n | 40,000 | 2:C3 |
| B 051 60001 * | - B 052 00000 * | dc n | 40,000 | 2:D3 |
| B 052 60001 * | - B 053 00000 * | dc n | 40,000 | 2:E3 |
| B 053 60001 * | - B 054 00000 * | dc n | 40,000 | 2:F3 |
| B 054 60001 * | - B 055 00000 * | dc n | 40,000 | 2:G3 |
| B 055 60001 * | - B 056 00000 * | dc n | 40,000 | 2:H3 |
| B 056 60001 * | - B 057 00000 * | dc n | 40,000 | 2:A4 |
| B 057 60001 * | - B 058 00000 * | dc n | 40,000 | 2:B4 |
| B 058 60001 * | - B 059 00000 * | dc n | 40,000 | 2:C4 |
| B 059 60001 * | - B 060 00000 * | dc n | 40,000 | 2:D4 |
| B 060 60001 * | - B 061 00000 * | dc n | 40,000 | 2:E4 |
| B 061 60001 * | - B 062 00000 * | dc n | 40,000 | 2:F4 |
| B 062 60001 * | - B 063 00000 * | dc n | 40,000 | 2:G4 |
| B 063 60001 * | - B 064 00000 * | dc n | 40,000 | 2:H4 |
| B 064 00001 * | - B 096 00000 * | dc & | 3,200,000 | 3 ^e |
| B 096 00001 * | - B 128 00000 * | dc n | 3,200,000 | 4 |
| B 128 00001 * | - B 160 00000 * | dc & | 3,200,000 | 5 ^f |
| B 160 20001 * | - B 161 00000 * | dc n | 80,000 | 6:A1 |
| B 161 20001 * | - B 162 00000 * | dc n | 80,000 | 6:B1 |
| B 162 20001 * | - B 163 00000 * | dc n | 80,000 | 6:C1 |
| B 163 20001 * | - B 164 00000 * | dc n | 80,000 | 6:D1 |
| B 164 20001 * | - B 165 00000 * | dc n | 80,000 | 6:E1 |
| B 165 20001 * | - B 166 00000 * | dc n | 80,000 | 6:F1 |
| B 166 20001 * | - B 167 00000 * | dc n | 80,000 | 6:G1 |
| B 167 20001 * | - B 168 00000 * | dc n | 80,000 | 6:H1 |
| B 168 20001 * | - B 169 00000 * | dc n | 80,000 | 6:A2 |
| B 169 20001 * | - B 170 00000 * | dc n | 80,000 | 6:B2 |
| B 170 20001 * | - B 171 00000 * | dc n | 80,000 | 6:C2 |

a) One source also lists run 5 of the B.* block, ending at serial B 160 00000 *, but the existence of this run is unconfirmed.
 b) Run 1 of the C.* block was printed as 20,000 sheets plus 2,560,000 notes.

c) Run 1 of the A.* block was printed as 20,000 sheets plus 2,560,000 notes.
 d) Run 1 of the B.* block was printed as 20,000 sheets plus 2,560,000 notes.
 e) Run 3 of the B.* block was printed as 20,000 sheets plus 2,560,000 notes.
 f) Run 5 of the B.* block was printed as 20,000 sheets plus 2,560,000 notes.

| | | | | | | | | | | | | | | | | | |
|-------------|---|---|-------------|---|----|---|-------------------|------|-------------|---|---|-------------|---|----|---|-----------|------|
| B 171 20001 | * | - | B 172 00000 | * | dc | n | 80,000 | 6:D2 | G 021 20001 | * | - | G 022 00000 | * | dc | n | 80,000 | 1:F3 |
| B 172 20001 | * | - | B 173 00000 | * | dc | n | 80,000 | 6:E2 | G 022 20001 | * | - | G 023 00000 | * | dc | n | 80,000 | 1:G3 |
| B 173 20001 | * | - | B 174 00000 | * | dc | n | 80,000 | 6:F2 | G 023 20001 | * | - | G 024 00000 | * | dc | n | 80,000 | 1:H3 |
| B 174 20001 | * | - | B 175 00000 | * | dc | n | 80,000 | 6:G2 | G 024 20001 | * | - | G 025 00000 | * | dc | n | 80,000 | 1:A4 |
| B 175 20001 | * | - | B 176 00000 | * | dc | n | 80,000 | 6:H2 | G 025 20001 | * | - | G 026 00000 | * | dc | n | 80,000 | 1:B4 |
| B 176 20001 | * | - | B 177 00000 | * | dc | n | 80,000 | 6:A3 | G 026 20001 | * | - | G 027 00000 | * | dc | n | 80,000 | 1:C4 |
| B 177 20001 | * | - | B 178 00000 | * | dc | n | 80,000 | 6:B3 | G 027 20001 | * | - | G 028 00000 | * | dc | n | 80,000 | 1:D4 |
| B 178 20001 | * | - | B 179 00000 | * | dc | n | 80,000 | 6:C3 | G 028 20001 | * | - | G 029 00000 | * | dc | n | 80,000 | 1:E4 |
| B 179 20001 | * | - | B 180 00000 | * | dc | n | 80,000 | 6:D3 | G 029 20001 | * | - | G 030 00000 | * | dc | n | 80,000 | 1:F4 |
| B 180 20001 | * | - | B 181 00000 | * | dc | n | 80,000 | 6:E3 | G 030 20001 | * | - | G 031 00000 | * | dc | n | 80,000 | 1:G4 |
| B 181 20001 | * | - | B 182 00000 | * | dc | n | 80,000 | 6:F3 | G 031 20001 | * | - | G 032 00000 | * | dc | n | 80,000 | 1:H4 |
| B 182 20001 | * | - | B 183 00000 | * | dc | n | 80,000 | 6:G3 | G 032 20001 | * | - | G 033 00000 | * | dc | n | 80,000 | 2:A1 |
| B 183 20001 | * | - | B 184 00000 | * | dc | n | 80,000 | 6:H3 | G 033 20001 | * | - | G 034 00000 | * | dc | n | 80,000 | 2:B1 |
| B 184 20001 | * | - | B 185 00000 | * | dc | n | 80,000 | 6:A4 | G 034 20001 | * | - | G 035 00000 | * | dc | n | 80,000 | 2:C1 |
| B 185 20001 | * | - | B 186 00000 | * | dc | n | 80,000 | 6:B4 | G 035 20001 | * | - | G 036 00000 | * | dc | n | 80,000 | 2:D1 |
| B 186 20001 | * | - | B 187 00000 | * | dc | n | 80,000 | 6:C4 | G 036 20001 | * | - | G 037 00000 | * | dc | n | 80,000 | 2:E1 |
| B 187 20001 | * | - | B 188 00000 | * | dc | n | 80,000 | 6:D4 | G 037 20001 | * | - | G 038 00000 | * | dc | n | 80,000 | 2:F1 |
| B 188 20001 | * | - | B 189 00000 | * | dc | n | 80,000 | 6:E4 | G 038 20001 | * | - | G 039 00000 | * | dc | n | 80,000 | 2:G1 |
| B 189 20001 | * | - | B 190 00000 | * | dc | n | 80,000 | 6:F4 | G 039 20001 | * | - | G 040 00000 | * | dc | n | 80,000 | 2:H1 |
| B 190 20001 | * | - | B 191 00000 | * | dc | n | 80,000 | 6:G4 | G 040 20001 | * | - | G 041 00000 | * | dc | n | 80,000 | 2:A2 |
| B 191 20001 | * | - | B 192 00000 | * | dc | n | <u>80,000</u> | 6:H4 | G 041 20001 | * | - | G 042 00000 | * | dc | n | 80,000 | 2:B2 |
| | | | | | | | <u>16,640,000</u> | | G 042 20001 | * | - | G 043 00000 | * | dc | n | 80,000 | 2:C2 |
| D 000 00001 | * | - | D 032 00000 | * | dc | n | 3,200,000 | 1 | G 043 20001 | * | - | G 044 00000 | * | dc | n | 80,000 | 2:D2 |
| E 000 00001 | * | - | E 032 00000 | * | dc | n | 3,200,000 | 1 | G 044 20001 | * | - | G 045 00000 | * | dc | n | 80,000 | 2:E2 |
| F 000 60001 | * | - | F 001 00000 | * | dc | n | 40,000 | 1:A1 | G 045 20001 | * | - | G 046 00000 | * | dc | n | 80,000 | 2:F2 |
| F 001 60001 | * | - | F 002 00000 | * | dc | n | 40,000 | 1:B1 | G 046 20001 | * | - | G 047 00000 | * | dc | n | 80,000 | 2:G2 |
| F 002 60001 | * | - | F 003 00000 | * | dc | n | 40,000 | 1:C1 | G 047 20001 | * | - | G 048 00000 | * | dc | n | 80,000 | 2:H2 |
| F 003 60001 | * | - | F 004 00000 | * | dc | n | 40,000 | 1:D1 | G 048 20001 | * | - | G 049 00000 | * | dc | n | 80,000 | 2:A3 |
| F 004 60001 | * | - | F 005 00000 | * | dc | n | 40,000 | 1:E1 | G 049 20001 | * | - | G 050 00000 | * | dc | n | 80,000 | 2:B3 |
| F 005 60001 | * | - | F 006 00000 | * | dc | n | 40,000 | 1:F1 | G 050 20001 | * | - | G 051 00000 | * | dc | n | 80,000 | 2:C3 |
| F 006 60001 | * | - | F 007 00000 | * | dc | n | 40,000 | 1:G1 | G 051 20001 | * | - | G 052 00000 | * | dc | n | 80,000 | 2:D3 |
| F 007 60001 | * | - | F 008 00000 | * | dc | n | 40,000 | 1:H1 | G 052 20001 | * | - | G 053 00000 | * | dc | n | 80,000 | 2:E3 |
| F 008 60001 | * | - | F 009 00000 | * | dc | n | 40,000 | 1:A2 | G 053 20001 | * | - | G 054 00000 | * | dc | n | 80,000 | 2:F3 |
| F 009 60001 | * | - | F 010 00000 | * | dc | n | 40,000 | 1:B2 | G 054 20001 | * | - | G 055 00000 | * | dc | n | 80,000 | 2:G3 |
| F 010 60001 | * | - | F 011 00000 | * | dc | n | 40,000 | 1:C2 | G 055 20001 | * | - | G 056 00000 | * | dc | n | 80,000 | 2:H3 |
| F 011 60001 | * | - | F 012 00000 | * | dc | n | 40,000 | 1:D2 | G 056 20001 | * | - | G 057 00000 | * | dc | n | 80,000 | 2:A4 |
| F 012 60001 | * | - | F 013 00000 | * | dc | n | 40,000 | 1:E2 | G 057 20001 | * | - | G 058 00000 | * | dc | n | 80,000 | 2:B4 |
| F 013 60001 | * | - | F 014 00000 | * | dc | n | 40,000 | 1:F2 | G 058 20001 | * | - | G 059 00000 | * | dc | n | 80,000 | 2:C4 |
| F 014 60001 | * | - | F 015 00000 | * | dc | n | 40,000 | 1:G2 | G 059 20001 | * | - | G 060 00000 | * | dc | n | 80,000 | 2:D4 |
| F 015 60001 | * | - | F 016 00000 | * | dc | n | 40,000 | 1:H2 | G 060 20001 | * | - | G 061 00000 | * | dc | n | 80,000 | 2:E4 |
| F 016 60001 | * | - | F 017 00000 | * | dc | n | 40,000 | 1:A3 | G 061 20001 | * | - | G 062 00000 | * | dc | n | 80,000 | 2:F4 |
| F 017 60001 | * | - | F 018 00000 | * | dc | n | 40,000 | 1:B3 | G 062 20001 | * | - | G 063 00000 | * | dc | n | 80,000 | 2:G4 |
| F 018 60001 | * | - | F 019 00000 | * | dc | n | 40,000 | 1:C3 | G 063 20001 | * | - | G 064 00000 | * | dc | n | 80,000 | 2:H4 |
| F 019 60001 | * | - | F 020 00000 | * | dc | n | 40,000 | 1:D3 | G 064 20001 | * | - | G 065 00000 | * | dc | n | 80,000 | 3:A1 |
| F 020 60001 | * | - | F 021 00000 | * | dc | n | 40,000 | 1:E3 | G 065 20001 | * | - | G 066 00000 | * | dc | n | 80,000 | 3:B1 |
| F 021 60001 | * | - | F 022 00000 | * | dc | n | 40,000 | 1:F3 | G 066 20001 | * | - | G 067 00000 | * | dc | n | 80,000 | 3:C1 |
| F 022 60001 | * | - | F 023 00000 | * | dc | n | 40,000 | 1:G3 | G 067 20001 | * | - | G 068 00000 | * | dc | n | 80,000 | 3:D1 |
| F 023 60001 | * | - | F 024 00000 | * | dc | n | 40,000 | 1:H3 | G 068 20001 | * | - | G 069 00000 | * | dc | n | 80,000 | 3:E1 |
| F 024 60001 | * | - | F 025 00000 | * | dc | n | 40,000 | 1:A4 | G 069 20001 | * | - | G 070 00000 | * | dc | n | 80,000 | 3:F1 |
| F 025 60001 | * | - | F 026 00000 | * | dc | n | 40,000 | 1:B4 | G 070 20001 | * | - | G 071 00000 | * | dc | n | 80,000 | 3:G1 |
| F 026 60001 | * | - | F 027 00000 | * | dc | n | 40,000 | 1:C4 | G 071 20001 | * | - | G 072 00000 | * | dc | n | 80,000 | 3:H1 |
| F 027 60001 | * | - | F 028 00000 | * | dc | n | 40,000 | 1:D4 | G 072 20001 | * | - | G 073 00000 | * | dc | n | 80,000 | 3:A2 |
| F 028 60001 | * | - | F 029 00000 | * | dc | n | 40,000 | 1:E4 | G 073 20001 | * | - | G 074 00000 | * | dc | n | 80,000 | 3:B2 |
| F 029 60001 | * | - | F 030 00000 | * | dc | n | 40,000 | 1:F4 | G 074 20001 | * | - | G 075 00000 | * | dc | n | 80,000 | 3:C2 |
| F 030 60001 | * | - | F 031 00000 | * | dc | n | 40,000 | 1:G4 | G 075 20001 | * | - | G 076 00000 | * | dc | n | 80,000 | 3:D2 |
| F 031 60001 | * | - | F 032 00000 | * | dc | n | <u>40,000</u> | 1:H4 | G 076 20001 | * | - | G 077 00000 | * | dc | n | 80,000 | 3:E2 |
| | | | | | | | <u>1,280,000</u> | | G 077 20001 | * | - | G 078 00000 | * | dc | n | 80,000 | 3:F2 |
| G 000 20001 | * | - | G 001 00000 | * | dc | n | 80,000 | 1:A1 | G 078 20001 | * | - | G 079 00000 | * | dc | n | 80,000 | 3:G2 |
| G 001 20001 | * | - | G 002 00000 | * | dc | n | 80,000 | 1:B1 | G 079 20001 | * | - | G 080 00000 | * | dc | n | 80,000 | 3:H2 |
| G 002 20001 | * | - | G 003 00000 | * | dc | n | 80,000 | 1:C1 | G 080 20001 | * | - | G 081 00000 | * | dc | n | 80,000 | 3:A3 |
| G 003 20001 | * | - | G 004 00000 | * | dc | n | 80,000 | 1:D1 | G 081 20001 | * | - | G 082 00000 | * | dc | n | 80,000 | 3:B3 |
| G 004 20001 | * | - | G 005 00000 | * | dc | n | 80,000 | 1:E1 | G 082 20001 | * | - | G 083 00000 | * | dc | n | 80,000 | 3:C3 |
| G 005 20001 | * | - | G 006 00000 | * | dc | n | 80,000 | 1:F1 | G 083 20001 | * | - | G 084 00000 | * | dc | n | 80,000 | 3:D3 |
| G 006 20001 | * | - | G 007 00000 | * | dc | n | 80,000 | 1:G1 | G 084 20001 | * | - | G 085 00000 | * | dc | n | 80,000 | 3:E3 |
| G 007 20001 | * | - | G 008 00000 | * | dc | n | 80,000 | 1:H1 | G 085 20001 | * | - | G 086 00000 | * | dc | n | 80,000 | 3:F3 |
| G 008 20001 | * | - | G 009 00000 | * | dc | n | 80,000 | 1:A2 | G 086 20001 | * | - | G 087 00000 | * | dc | n | 80,000 | 3:G3 |
| G 009 20001 | * | - | G 010 00000 | * | dc | n | 80,000 | 1:B2 | G 087 20001 | * | - | G 088 00000 | * | dc | n | 80,000 | 3:H3 |
| G 010 20001 | * | - | G 011 00000 | * | dc | n | 80,000 | 1:C2 | G 088 20001 | * | - | G 089 00000 | * | dc | n | 80,000 | 3:A4 |
| G 011 20001 | * | - | G 012 00000 | * | dc | n | 80,000 | 1:D2 | G 089 20001 | * | - | G 090 00000 | * | dc | n | 80,000 | 3:B4 |
| G 012 20001 | * | - | G 013 00000 | * | dc | n | 80,000 | 1:E2 | G 090 20001 | * | - | G 091 00000 | * | dc | n | 80,000 | 3:C4 |
| G 013 20001 | * | - | G 014 00000 | * | dc | n | 80,000 | 1:F2 | G 091 20001 | * | - | G 092 00000 | * | dc | n | 80,000 | 3:D4 |
| G 014 20001 | * | - | G 015 00000 | * | dc | n | 80,000 | 1:G2 | G 092 20001 | * | - | G 093 00000 | * | dc | n | 80,000 | 3:E4 |
| G 015 20001 | * | - | G 016 00000 | * | dc | n | 80,000 | 1:H2 | G 093 20001 | * | - | G 094 00000 | * | dc | n | 80,000 | 3:F4 |
| G 016 20001 | * | - | G 017 00000 | * | dc | n | 80,000 | 1:A3 | G 094 20001 | * | - | G 095 00000 | * | dc | n | 80,000 | 3:G4 |
| G 017 20001 | * | - | G 018 00000 | * | dc | n | 80,000 | 1:B3 | G 095 20001 | * | - | G 096 00000 | * | dc | n | 80,000 | 3:H4 |
| G 018 20001 | * | - | G 019 00000 | * | dc | n | 80,000 | 1:C3 | G 096 00001 | * | - | G 128 00000 | * | fw | n | 3,200,000 | 4 |
| G 019 20001 | * | - | G 020 00000 | * | dc | n | 80,000 | 1:D3 | G 128 20001 | * | - | G 129 00000 | * | fw | n | 80,000 | 5:A1 |
| G 020 20001 | * | - | G 021 00000 | * | dc | n | 80,000 | 1:E3 | G 129 20001 | * | - | G 130 00000 | * | fw | n | 80,000 | 5:B1 |
| | | | | | | | | | G 130 20001 | * | - | G 131 00000 | * | fw | n | 80,000 | 5:C1 |
| | | | | | | | | | G 131 20001 | * | - | G 132 00000 | * | fw | n | 80,000 | 5:D1 |

| | | | | |
|---------------|-----------------|------|------------|-------------------|
| G 132 20001 * | - G 133 00000 * | fw n | 80,000 | 5:E1 |
| G 133 20001 * | - G 134 00000 * | fw n | 80,000 | 5:F1 |
| G 134 20001 * | - G 135 00000 * | fw n | 80,000 | 5:G1 |
| G 135 20001 * | - G 136 00000 * | fw n | 80,000 | 5:H1 |
| G 136 20001 * | - G 137 00000 * | fw n | 80,000 | 5:A2 |
| G 137 20001 * | - G 138 00000 * | fw n | 80,000 | 5:B2 |
| G 138 20001 * | - G 139 00000 * | fw n | 80,000 | 5:C2 |
| G 139 20001 * | - G 140 00000 * | fw n | 80,000 | 5:D2 |
| G 140 20001 * | - G 141 00000 * | fw n | 80,000 | 5:E2 |
| G 141 20001 * | - G 142 00000 * | fw n | 80,000 | 5:F2 |
| G 142 20001 * | - G 143 00000 * | fw n | 80,000 | 5:G2 |
| G 143 20001 * | - G 144 00000 * | fw n | 80,000 | 5:H2 |
| G 144 20001 * | - G 145 00000 * | fw n | 80,000 | 5:A3 |
| G 145 20001 * | - G 146 00000 * | fw n | 80,000 | 5:B3 |
| G 146 20001 * | - G 147 00000 * | fw n | 80,000 | 5:C3 |
| G 147 20001 * | - G 148 00000 * | fw n | 80,000 | 5:D3 |
| G 148 20001 * | - G 149 00000 * | fw n | 80,000 | 5:E3 |
| G 149 20001 * | - G 150 00000 * | fw n | 80,000 | 5:F3 |
| G 150 20001 * | - G 151 00000 * | fw n | 80,000 | 5:G3 |
| G 151 20001 * | - G 152 00000 * | fw n | 80,000 | 5:H3 |
| G 152 20001 * | - G 153 00000 * | fw n | 80,000 | 5:A4 |
| G 153 20001 * | - G 154 00000 * | fw n | 80,000 | 5:B4 |
| G 154 20001 * | - G 155 00000 * | fw n | 80,000 | 5:C4 |
| G 155 20001 * | - G 156 00000 * | fw n | 80,000 | 5:D4 |
| G 156 20001 * | - G 157 00000 * | fw n | 80,000 | 5:E4 |
| G 157 20001 * | - G 158 00000 * | fw n | 80,000 | 5:F4 |
| G 158 20001 * | - G 159 00000 * | fw n | 80,000 | 5:G4 |
| G 159 20001 * | - G 160 00000 * | fw n | 80,000 | 5:H4 |
| | | | 13,440,000 | |
| H 000 00001 * | - H 032 00000 * | dc n | 3,200,000 | 1 |
| I 000 40001 * | - I 001 00000 * | fw & | 60,000 | 1:A1 ^a |
| I 001 40001 * | - I 002 00000 * | fw & | 60,000 | 1:B1 |
| I 002 40001 * | - I 003 00000 * | fw & | 60,000 | 1:C1 |
| I 003 40001 * | - I 004 00000 * | fw & | 60,000 | 1:D1 |
| I 004 40001 * | - I 005 00000 * | fw & | 60,000 | 1:E1 |
| I 005 40001 * | - I 006 00000 * | fw & | 60,000 | 1:F1 |
| I 006 40001 * | - I 007 00000 * | fw & | 60,000 | 1:G1 |
| I 007 40001 * | - I 008 00000 * | fw & | 60,000 | 1:H1 |
| I 008 40001 * | - I 009 00000 * | fw & | 60,000 | 1:A2 |
| I 009 40001 * | - I 010 00000 * | fw & | 60,000 | 1:B2 |
| I 010 40001 * | - I 011 00000 * | fw & | 60,000 | 1:C2 |
| I 011 40001 * | - I 012 00000 * | fw & | 60,000 | 1:D2 |
| I 012 40001 * | - I 013 00000 * | fw & | 60,000 | 1:E2 |
| I 013 40001 * | - I 014 00000 * | fw & | 60,000 | 1:F2 |
| I 014 40001 * | - I 015 00000 * | fw & | 60,000 | 1:G2 |
| I 015 40001 * | - I 016 00000 * | fw & | 60,000 | 1:H2 |
| I 016 40001 * | - I 017 00000 * | fw & | 60,000 | 1:A3 |
| I 017 40001 * | - I 018 00000 * | fw & | 60,000 | 1:B3 |
| I 018 40001 * | - I 019 00000 * | fw & | 60,000 | 1:C3 |
| I 019 40001 * | - I 020 00000 * | fw & | 60,000 | 1:D3 |
| I 020 40001 * | - I 021 00000 * | fw & | 60,000 | 1:E3 |
| I 021 40001 * | - I 022 00000 * | fw & | 60,000 | 1:F3 |
| I 022 40001 * | - I 023 00000 * | fw & | 60,000 | 1:G3 |
| I 023 40001 * | - I 024 00000 * | fw & | 60,000 | 1:H3 |
| I 024 40001 * | - I 025 00000 * | fw & | 60,000 | 1:A4 |
| I 025 40001 * | - I 026 00000 * | fw & | 60,000 | 1:B4 |
| I 026 40001 * | - I 027 00000 * | fw & | 60,000 | 1:C4 |
| I 027 40001 * | - I 028 00000 * | fw & | 60,000 | 1:D4 |
| I 028 40001 * | - I 029 00000 * | fw & | 60,000 | 1:E4 |
| I 029 40001 * | - I 030 00000 * | fw & | 60,000 | 1:F4 |
| I 030 40001 * | - I 031 00000 * | fw & | 60,000 | 1:G4 |
| I 031 40001 * | - I 032 00000 * | fw & | 60,000 | 1:H4 |
| I 032 00001 * | - I 064 00000 * | fw n | 3,200,000 | 2 |
| | | | 5,120,000 | |

SERIES 1993 \$20

Signatures: Withrow-Bentsen. Printed July 1994 through May 1997.

Blocks: 44 regular + 6 star = 50. Complex blocks: 47 regular + 6 star = 53.

Groups: 47 regular + 11 star = 58. Print runs: 597 regular + 10 star = 607.

Total notes printed: 3,820,800,000 regular, 23,040,000 star (0.60% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------|-------|
| A 000 00001 A | - A 960 00000 A | dc | 96,000,000 | 1-15 |
| A 000 00001 B | - A 960 00000 B | dc | 96,000,000 | 1-15 |
| A 000 00001 C | - A 960 00000 C | dc | 96,000,000 | 1-15 |
| | | | 288,000,000 | |
| B 000 00001 A | - B 960 00000 A | dc | 96,000,000 | 1-15 |
| B 000 00001 B | - B 960 00000 B | dc | 96,000,000 | 1-15 |
| B 000 00001 C | - B 960 00000 C | dc | 96,000,000 | 1-15 |
| B 000 00001 D | - B 960 00000 D | dc | 96,000,000 | 1-15 |
| B 000 00001 E | - B 960 00000 E | dc | 96,000,000 | 1-15 |
| B 000 00001 F | - B 960 00000 F | dc | 96,000,000 | 1-15 |
| B 000 00001 G | - B 192 00000 G | dc | 19,200,000 | 1-3 |
| | | | 595,200,000 | |
| C 000 00001 A | - C 768 00000 A | dc | 76,800,000 | 1-12 |
| D 000 00001 A | - D 960 00000 A | dc | 96,000,000 | 1-15 |
| D 000 00001 B | - D 960 00000 B | dc | 96,000,000 | 1-15 |
| D 000 00001 C | - D 640 00000 C | dc | 64,000,000 | 1-10 |
| | | | 256,000,000 | |
| E 000 00001 A | - E 960 00000 A | dc | 96,000,000 | 1-15 |
| E 000 00001 B | - E 960 00000 B | dc | 96,000,000 | 1-15 |
| E 000 00001 C | - E 960 00000 C | dc | 96,000,000 | 1-15 |
| E 000 00001 D | - E 960 00000 D | dc | 96,000,000 | 1-15 |
| E 000 00001 E | - E 960 00000 E | dc | 96,000,000 | 1-15 |
| E 000 00001 F | - E 960 00000 F | dc | 96,000,000 | 1-15 |
| E 000 00001 G | - E 704 00000 G | dc | 70,400,000 | 1-11 |
| | | | 646,400,000 | |
| F 000 00001 A | - F 960 00000 A | dc | 96,000,000 | 1-15 |
| F 000 00001 B | - F 960 00000 B | dc | 96,000,000 | 1-15 |
| F 000 00001 C | - F 960 00000 C | dc | 96,000,000 | 1-15 |
| F 000 00001 D | - F 128 00000 D | dc | 12,800,000 | 1-2 |
| F 128 00001 D | - F 640 00000 D | fw | 51,200,000 | 3-10 |
| | | | 352,000,000 | |
| G 000 00001 A | - G 960 00000 A | fw | 96,000,000 | 1-15 |
| G 000 00001 B | - G 960 00000 B | fw | 96,000,000 | 1-15 |
| G 000 00001 C | - G 960 00000 C | fw | 96,000,000 | 1-15 |
| G 000 00001 D | - G 384 00000 D | fw | 38,400,000 | 1-6 |
| | | | 326,400,000 | |
| H 000 00001 A | - H 832 00000 A | dc | 83,200,000 | 1-13 |
| H 832 00001 A | - H 960 00000 A | fw | 12,800,000 | 14-15 |
| H 000 00001 B | - H 896 00000 B | fw | 89,600,000 | 1-14 |
| | | | 185,600,000 | |
| J 000 00001 A | - J 960 00000 A | fw | 96,000,000 | 1-15 |
| J 000 00001 B | - J 064 00000 B | fw | 6,400,000 | 1 |
| | | | 102,400,000 | |
| K 000 00001 A | - K 832 00000 A | dc | 83,200,000 | 1-13 |
| K 832 00001 A | - K 960 00000 A | fw | 12,800,000 | 14-15 |
| K 000 00001 B | - K 896 00000 B | fw | 89,600,000 | 1-14 |
| | | | 185,600,000 | |
| L 000 00001 A | - L 960 00000 A | fw | 96,000,000 | 1-15 |
| L 000 00001 B | - L 960 00000 B | fw | 96,000,000 | 1-15 |
| L 000 00001 C | - L 960 00000 C | fw | 96,000,000 | 1-15 |
| L 000 00001 D | - L 960 00000 D | fw | 96,000,000 | 1-15 |
| L 000 00001 E | - L 960 00000 E | fw | 96,000,000 | 1-15 |
| L 000 00001 F | - L 960 00000 F | fw | 96,000,000 | 1-15 |
| L 000 00001 G | - L 960 00000 G | fw | 96,000,000 | 1-15 |
| L 000 00001 H | - L 960 00000 H | fw | 96,000,000 | 1-15 |
| L 000 00001 I | - L 384 00000 I | fw | 38,400,000 | 1-6 |
| | | | 806,400,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|--------|-------------------|
| A 000 20001 * | - A 001 00000 * | dc & | 80,000 | 1:A1 ^b |

b) Run 1 of the A.* block was printed as 12,000 sheets plus 2,176,000 notes. The run was reported by the BEP as having been printed as two sub-runs without gaps, serials A 000 00001 * through A 021 76001 * followed by A 021 76001 * through A 025 60000 *, but based on the serials of observed notes, the run was printed with gaps as listed here.

a) Run 1 of the I.* block was printed as 20,000 sheets plus 1,280,000 notes.

| | | | | | |
|------------------------------------|------------------|------|------------------------------------|------------------|------|
| A 001 20001 * - A 002 00000 * dc & | 80,000 | 1:B1 | L 004 60001 * - L 005 00000 * fw s | 40,000 | 1:E1 |
| A 002 20001 * - A 003 00000 * dc & | 80,000 | 1:C1 | L 005 60001 * - L 006 00000 * fw s | 40,000 | 1:F1 |
| A 003 20001 * - A 004 00000 * dc & | 80,000 | 1:D1 | L 006 60001 * - L 007 00000 * fw s | 40,000 | 1:G1 |
| A 004 20001 * - A 005 00000 * dc & | 80,000 | 1:E1 | L 007 60001 * - L 008 00000 * fw s | 40,000 | 1:H1 |
| A 005 20001 * - A 006 00000 * dc & | 80,000 | 1:F1 | L 008 60001 * - L 009 00000 * fw s | 40,000 | 1:A2 |
| A 006 20001 * - A 007 00000 * dc & | 80,000 | 1:G1 | L 009 60001 * - L 010 00000 * fw s | 40,000 | 1:B2 |
| A 007 20001 * - A 008 00000 * dc & | 80,000 | 1:H1 | L 010 60001 * - L 011 00000 * fw s | 40,000 | 1:C2 |
| A 008 20001 * - A 009 00000 * dc & | 80,000 | 1:A2 | L 011 60001 * - L 012 00000 * fw s | 40,000 | 1:D2 |
| A 009 20001 * - A 010 00000 * dc & | 80,000 | 1:B2 | L 012 60001 * - L 013 00000 * fw s | 40,000 | 1:E2 |
| A 010 20001 * - A 011 00000 * dc & | 80,000 | 1:C2 | L 013 60001 * - L 014 00000 * fw s | 40,000 | 1:F2 |
| A 011 20001 * - A 012 00000 * dc & | 80,000 | 1:D2 | L 014 60001 * - L 015 00000 * fw s | 40,000 | 1:G2 |
| A 012 20001 * - A 013 00000 * dc & | 80,000 | 1:E2 | L 015 60001 * - L 016 00000 * fw s | 40,000 | 1:H2 |
| A 013 20001 * - A 014 00000 * dc & | 80,000 | 1:F2 | L 016 60001 * - L 017 00000 * fw s | 40,000 | 1:A3 |
| A 014 20001 * - A 015 00000 * dc & | 80,000 | 1:G2 | L 017 60001 * - L 018 00000 * fw s | 40,000 | 1:B3 |
| A 015 20001 * - A 016 00000 * dc & | 80,000 | 1:H2 | L 018 60001 * - L 019 00000 * fw s | 40,000 | 1:C3 |
| A 016 20001 * - A 017 00000 * dc & | 80,000 | 1:A3 | L 019 60001 * - L 020 00000 * fw s | 40,000 | 1:D3 |
| A 017 20001 * - A 018 00000 * dc & | 80,000 | 1:B3 | L 020 60001 * - L 021 00000 * fw s | 40,000 | 1:E3 |
| A 018 20001 * - A 019 00000 * dc & | 80,000 | 1:C3 | L 021 60001 * - L 022 00000 * fw s | 40,000 | 1:F3 |
| A 019 20001 * - A 020 00000 * dc & | 80,000 | 1:D3 | L 022 60001 * - L 023 00000 * fw s | 40,000 | 1:G3 |
| A 020 20001 * - A 021 00000 * dc & | 80,000 | 1:E3 | L 023 60001 * - L 024 00000 * fw s | 40,000 | 1:H3 |
| A 021 20001 * - A 022 00000 * dc & | 80,000 | 1:F3 | L 024 60001 * - L 025 00000 * fw s | 40,000 | 1:A4 |
| A 022 20001 * - A 023 00000 * dc & | 80,000 | 1:G3 | L 025 60001 * - L 026 00000 * fw s | 40,000 | 1:B4 |
| A 023 20001 * - A 024 00000 * dc & | 80,000 | 1:H3 | L 026 60001 * - L 027 00000 * fw s | 40,000 | 1:C4 |
| A 024 20001 * - A 025 00000 * dc & | 80,000 | 1:A4 | L 027 60001 * - L 028 00000 * fw s | 40,000 | 1:D4 |
| A 025 20001 * - A 026 00000 * dc & | 80,000 | 1:B4 | L 028 60001 * - L 029 00000 * fw s | 40,000 | 1:E4 |
| A 026 20001 * - A 027 00000 * dc & | 80,000 | 1:C4 | L 029 60001 * - L 030 00000 * fw s | 40,000 | 1:F4 |
| A 027 20001 * - A 028 00000 * dc & | 80,000 | 1:D4 | L 030 60001 * - L 031 00000 * fw s | 40,000 | 1:G4 |
| A 028 20001 * - A 029 00000 * dc & | 80,000 | 1:E4 | L 031 60001 * - L 032 00000 * fw s | 40,000 | 1:H4 |
| A 029 20001 * - A 030 00000 * dc & | 80,000 | 1:F4 | L 032 00001 * - L 064 00000 * fw n | 3,200,000 | 2 |
| A 030 20001 * - A 031 00000 * dc & | 80,000 | 1:G4 | L 064 00001 * - L 096 00000 * fw n | 3,200,000 | 3 |
| A 031 20001 * - A 032 00000 * dc & | 80,000 | 1:H4 | | | |
| | <u>2,560,000</u> | | | <u>7,680,000</u> | |
| B 000 00001 * - B 032 00000 * dc n | 3,200,000 | 1 | | | |
| B 032 00001 * - B 047 36000 * dc | 1,536,000 | 2.1 | | | |
| B 047 36001 * - B 051 20000 * dc | 384,000 | 2.2 | | | |
| | <u>5,120,000</u> | | | | |
| D 000 00001 * - D 019 20000 * dc n | 1,920,000 | 1 | | | |
| E 000 40001 * - E 001 00000 * dc n | 60,000 | 1:A1 | | | |
| E 001 40001 * - E 002 00000 * dc n | 60,000 | 1:B1 | | | |
| E 002 40001 * - E 003 00000 * dc n | 60,000 | 1:C1 | | | |
| E 003 40001 * - E 004 00000 * dc n | 60,000 | 1:D1 | | | |
| E 004 40001 * - E 005 00000 * dc n | 60,000 | 1:E1 | | | |
| E 005 40001 * - E 006 00000 * dc n | 60,000 | 1:F1 | | | |
| E 006 40001 * - E 007 00000 * dc n | 60,000 | 1:G1 | | | |
| E 007 40001 * - E 008 00000 * dc n | 60,000 | 1:H1 | | | |
| E 008 40001 * - E 009 00000 * dc n | 60,000 | 1:A2 | | | |
| E 009 40001 * - E 010 00000 * dc n | 60,000 | 1:B2 | | | |
| E 010 40001 * - E 011 00000 * dc n | 60,000 | 1:C2 | | | |
| E 011 40001 * - E 012 00000 * dc n | 60,000 | 1:D2 | | | |
| E 012 40001 * - E 013 00000 * dc n | 60,000 | 1:E2 | | | |
| E 013 40001 * - E 014 00000 * dc n | 60,000 | 1:F2 | | | |
| E 014 40001 * - E 015 00000 * dc n | 60,000 | 1:G2 | | | |
| E 015 40001 * - E 016 00000 * dc n | 60,000 | 1:H2 | | | |
| E 016 40001 * - E 017 00000 * dc n | 60,000 | 1:A3 | | | |
| E 017 40001 * - E 018 00000 * dc n | 60,000 | 1:B3 | | | |
| E 018 40001 * - E 019 00000 * dc n | 60,000 | 1:C3 | | | |
| E 019 40001 * - E 020 00000 * dc n | 60,000 | 1:D3 | | | |
| E 020 40001 * - E 021 00000 * dc n | 60,000 | 1:E3 | | | |
| E 021 40001 * - E 022 00000 * dc n | 60,000 | 1:F3 | | | |
| E 022 40001 * - E 023 00000 * dc n | 60,000 | 1:G3 | | | |
| E 023 40001 * - E 024 00000 * dc n | 60,000 | 1:H3 | | | |
| E 024 40001 * - E 025 00000 * dc n | 60,000 | 1:A4 | | | |
| E 025 40001 * - E 026 00000 * dc n | 60,000 | 1:B4 | | | |
| E 026 40001 * - E 027 00000 * dc n | 60,000 | 1:C4 | | | |
| E 027 40001 * - E 028 00000 * dc n | 60,000 | 1:D4 | | | |
| E 028 40001 * - E 029 00000 * dc n | 60,000 | 1:E4 | | | |
| E 029 40001 * - E 030 00000 * dc n | 60,000 | 1:F4 | | | |
| E 030 40001 * - E 031 00000 * dc n | 60,000 | 1:G4 | | | |
| E 031 40001 * - E 032 00000 * dc n | 60,000 | 1:H4 | | | |
| E 032 00001 * - E 038 40000 * dc n | 640,000 | 2 | | | |
| | <u>2,560,000</u> | | | | |
| F 000 00001 * - F 032 00000 * fw n | 3,200,000 | 1 | | | |
| L 000 60001 * - L 001 00000 * fw s | 40,000 | 1:A1 | | | |
| L 001 60001 * - L 002 00000 * fw s | 40,000 | 1:B1 | | | |
| L 002 60001 * - L 003 00000 * fw s | 40,000 | 1:C1 | | | |
| L 003 60001 * - L 004 00000 * fw s | 40,000 | 1:D1 | | | |

SERIES 1995 \$20

Signatures: Withrow-Rubin. Printed September 1995 through December 1997.
 Blocks: 35 regular + 2 star = 37. Complex blocks: 35 regular + 2 star = 37.
 Groups: 35 regular + 5 star = 40. Print runs: 438 regular + 4 star = 442.
 Total notes printed: 2,803,200,000 regular, 6,400,000 star (0.23% star rate).

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|-------------------|--------|------|
| B 000 00001 A - B 960 00000 A | dc | 96,000,000 | 1-15 | |
| B 000 00001 B - B 960 00000 B | dc | 96,000,000 | 1-15 | |
| B 000 00001 C - B 960 00000 C | dc | 96,000,000 | 1-15 | |
| B 000 00001 D - B 960 00000 D | dc | 96,000,000 | 1-15 | |
| B 000 00001 E - B 192 00000 E | dc | <u>19,200,000</u> | 1-3 | |
| | | 403,200,000 | | |
| C 000 00001 A - C 704 00000 A | dc | 70,400,000 | 1-11 | |
| D 000 00001 A - D 960 00000 A | dc | 96,000,000 | 1-15 | |
| D 000 00001 B - D 896 00000 B | dc | <u>89,600,000</u> | 1-14 | |
| | | 185,600,000 | | |
| E 000 00001 A - E 960 00000 A | dc | 96,000,000 | 1-15 | |
| E 000 00001 B - E 256 00000 B | dc | <u>25,600,000</u> | 1-4 | |
| | | 121,600,000 | | |
| F 000 00001 A - F 960 00000 A | fw | 96,000,000 | 1-15 | |
| F 000 00001 B - F 960 00000 B | fw | 96,000,000 | 1-15 | |
| F 000 00001 C - F 960 00000 C | fw | 96,000,000 | 1-15 | |
| F 000 00001 D - F 192 00000 D | fw | <u>19,200,000</u> | 1-3 | |
| | | 307,200,000 | | |
| G 000 00001 A - G 960 00000 A | fw | 96,000,000 | 1-15 | |
| G 000 00001 B - G 960 00000 B | fw | 96,000,000 | 1-15 | |
| G 000 00001 C - G 960 00000 C | fw | 96,000,000 | 1-15 | |
| G 000 00001 D - G 960 00000 D | fw | 96,000,000 | 1-15 | |
| G 000 00001 E - G 960 00000 E | fw | 96,000,000 | 1-15 | |
| G 000 00001 F - G 128 00000 F | fw | <u>12,800,000</u> | 1-2 | |
| | | 492,800,000 | | |
| H 000 00001 A - H 960 00000 A | fw | 96,000,000 | 1-15 | |
| H 000 00001 B - H 448 00000 B | fw | <u>44,800,000</u> | 1-7 | |
| | | 140,800,000 | | |
| I 000 00001 A - I 448 00000 A | fw | 44,800,000 | 1-7 | |
| J 000 00001 A - J 960 00000 A | fw | 96,000,000 | 1-15 | |
| J 000 00001 B - J 768 00000 B | fw | <u>76,800,000</u> | 1-12 | |
| | | 172,800,000 | | |
| K 000 00001 A - K 960 00000 A | fw | 96,000,000 | 1-15 | |
| K 000 00001 B - K 960 00000 B | fw | 96,000,000 | 1-15 | |
| K 000 00001 C - K 576 00000 C | fw | <u>57,600,000</u> | 1-9 | |
| | | 249,600,000 | | |
| L 000 00001 A - L 960 00000 A | fw | 96,000,000 | 1-15 | |
| L 000 00001 B - L 960 00000 B | fw | 96,000,000 | 1-15 | |
| L 000 00001 C - L 960 00000 C | fw | 96,000,000 | 1-15 | |
| L 000 00001 D - L 960 00000 D | fw | 96,000,000 | 1-15 | |
| L 000 00001 E - L 960 00000 E | fw | 96,000,000 | 1-15 | |
| L 000 00001 F - L 960 00000 F | fw | 96,000,000 | 1-15 | |
| L 000 00001 G - L 384 00000 G | fw | <u>38,400,000</u> | 1-6 | |
| | | 614,400,000 | | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------------------|--------|------|
| B 000 00001 * - B 019 20000 * | dc | 1,920,000 | 1 | |
| B 032 00001 * - B 051 20000 * | dc n | 1,920,000 | 2 | |
| B 064 00001 * - B 083 20000 * | dc n | <u>1,920,000</u> | 3 | |
| | | 5,760,000 | | |
| D 000 00001 * - D 003 84000 * | dc n | 384,000 | 1.1 | |
| D 003 84001 * - D 006 40000 * | dc s | <u>256,000</u> | 1.2 | |
| | | 640,000 | | |

SERIES 1996 \$20

Signatures: Withrow-Rubin. Printed June 1998 through September 2001.
 Blocks: 76 regular + 9 star = 85. Complex blocks: 80 regular + 9 star = 89.
 Groups: 80 regular + 20 star = 100. Print runs: 1072 regular + 18 star = 1090.
 Total notes printed: 6,860,800,000 regular, 50,560,000 star (0.74% star rate).

This series was the first issue of the redesigned \$20 FRN. These notes were first released into circulation on September 24, 1998. This was the first series for which uncut sheets of \$20 notes were made available to collectors.

| Begin serial | End serial | Type | Length | Runs |
|---------------------------------|------------|-------------------|--------|------|
| AA 000 00001 A - AA 960 00000 A | dc | 96,000,000 | 1-15 | |
| AA 000 00001 B - AA 960 00000 B | dc | 96,000,000 | 1-15 | |
| AA 000 00001 C - AA 960 00000 C | dc | 96,000,000 | 1-15 | |
| AA 000 00001 D - AA 960 00000 D | dc | 96,000,000 | 1-15 | |
| AA 000 00001 E - AA 960 00000 E | dc | 96,000,000 | 1-15 | |
| AA 000 00001 F - AA 960 00000 F | dc | 96,000,000 | 1-15 | |
| AA 000 00001 G - AA 960 00000 G | dc | 96,000,000 | 1-15 | |
| AA 000 00001 H - AA 960 00000 H | dc | 96,000,000 | 1-15 | |
| AA 000 00001 I - AA 832 00000 I | dc | <u>83,200,000</u> | 1-13 | |
| | | 851,200,000 | | |
| AB 000 00001 A - AB 960 00000 A | dc | 96,000,000 | 1-15 | |
| AB 000 00001 B - AB 960 00000 B | dc | 96,000,000 | 1-15 | |
| AB 000 00001 C - AB 960 00000 C | dc | 96,000,000 | 1-15 | |
| AB 000 00001 D - AB 960 00000 D | dc | 96,000,000 | 1-15 | |
| AB 000 00001 E - AB 960 00000 E | dc | 96,000,000 | 1-15 | |
| AB 000 00001 F - AB 960 00000 F | dc | 96,000,000 | 1-15 | |
| AB 000 00001 G - AB 960 00000 G | dc | 96,000,000 | 1-15 | |
| AB 000 00001 H - AB 960 00000 H | dc | 96,000,000 | 1-15 | |
| AB 000 00001 I - AB 960 00000 I | dc | <u>96,000,000</u> | 1-15 | |
| | | 864,000,000 | | |
| AC 000 00001 A - AC 960 00000 A | dc | 96,000,000 | 1-15 | |
| AC 000 00001 B - AC 960 00000 B | dc | 96,000,000 | 1-15 | |
| AC 000 00001 C - AC 960 00000 C | dc | 96,000,000 | 1-15 | |
| AC 000 00001 D - AC 960 00000 D | dc | 96,000,000 | 1-15 | |
| AC 000 00001 E - AC 960 00000 E | dc | 96,000,000 | 1-15 | |
| AC 000 00001 F - AC 064 00000 F | dc | <u>6,400,000</u> | 1 | |
| | | 486,400,000 | | |
| AD 000 00001 A - AD 960 00000 A | dc | 96,000,000 | 1-15 | |
| AD 000 00001 B - AD 960 00000 B | dc | 96,000,000 | 1-15 | |
| AD 000 00001 C - AD 960 00000 C | dc | 96,000,000 | 1-15 | |
| AD 000 00001 D - AD 640 00000 D | dc | <u>64,000,000</u> | 1-10 | |
| | | 352,000,000 | | |
| AE 000 00001 A - AE 960 00000 A | dc | 96,000,000 | 1-15 | |
| AE 000 00001 B - AE 320 00000 B | dc | 32,000,000 | 1-5 | |
| AE 320 00001 B - AE 960 00000 B | fw | 64,000,000 | 6-15 | |
| AE 000 00001 C - AE 960 00000 C | fw | 96,000,000 | 1-15 | |
| AE 000 00001 D - AE 832 00000 D | fw | <u>83,200,000</u> | 1-13 | |
| | | 371,200,000 | | |
| AF 000 00001 A - AF 960 00000 A | dc | 96,000,000 | 1-15 | |
| AF 000 00001 B - AF 448 00000 B | dc | 44,800,000 | 1-7 | |
| AF 448 00001 B - AF 960 00000 B | fw | 51,200,000 | 8-15 | |
| AF 000 00001 C - AF 960 00000 C | fw | 96,000,000 | 1-15 | |
| AF 000 00001 D - AF 960 00000 D | fw | 96,000,000 | 1-15 | |
| AF 000 00001 E - AF 960 00000 E | fw | 96,000,000 | 1-15 | |
| AF 000 00001 F - AF 448 00000 F | fw | 44,800,000 | 1-7 | |
| AF 448 00001 F - AF 960 00000 F | dc | 51,200,000 | 8-15 | |
| AF 000 00001 G - AF 960 00000 G | fw | 96,000,000 | 1-15 | |
| AF 000 00001 H - AF 960 00000 H | dc | 96,000,000 | 1-15 | |
| AF 000 00001 I - AF 320 00000 I | dc | 32,000,000 | 1-5 | |
| AF 320 00001 I - AF 960 00000 I | fw | 64,000,000 | 6-15 | |
| AF 000 00001 J - AF 256 00000 J | fw | <u>25,600,000</u> | 1-4 | |
| | | 889,600,000 | | |
| AG 000 00001 A - AG 960 00000 A | fw | 96,000,000 | 1-15 | |
| AG 000 00001 B - AG 960 00000 B | fw | 96,000,000 | 1-15 | |
| AG 000 00001 C - AG 960 00000 C | fw | 96,000,000 | 1-15 | |
| AG 000 00001 D - AG 960 00000 D | fw | 96,000,000 | 1-15 | |
| AG 000 00001 E - AG 960 00000 E | fw | 96,000,000 | 1-15 | |
| AG 000 00001 F - AG 960 00000 F | fw | 96,000,000 | 1-15 | |
| AG 000 00001 G - AG 960 00000 G | fw | 96,000,000 | 1-15 | |
| AG 000 00001 H - AG 960 00000 H | fw | 96,000,000 | 1-15 | |

| | | | | |
|----------------|------------------|----|-------------------|------|
| AG 000 00001 I | - AG 960 00000 I | fw | 96,000,000 | 1-15 |
| AG 000 00001 J | - AG 960 00000 J | fw | 96,000,000 | 1-15 |
| AG 000 00001 K | - AG 960 00000 K | fw | 96,000,000 | 1-15 |
| AG 000 00001 L | - AG 512 00000 L | fw | <u>51,200,000</u> | 1-8 |
| | | | 1,107,200,000 | |
| AH 000 00001 A | - AH 960 00000 A | fw | 96,000,000 | 1-15 |
| AH 000 00001 B | - AH 960 00000 B | fw | 96,000,000 | 1-15 |
| AH 000 00001 C | - AH 576 00000 C | fw | <u>57,600,000</u> | 1-9 |
| | | | 249,600,000 | |
| AI 000 00001 A | - AI 960 00000 A | fw | 96,000,000 | 1-15 |
| AI 000 00001 B | - AI 128 00000 B | fw | <u>12,800,000</u> | 1-2 |
| | | | 108,800,000 | |
| AJ 000 00001 A | - AJ 960 00000 A | fw | 96,000,000 | 1-15 |
| AJ 000 00001 B | - AJ 960 00000 B | fw | 96,000,000 | 1-15 |
| AJ 000 00001 C | - AJ 768 00000 C | fw | <u>76,800,000</u> | 1-12 |
| | | | 268,800,000 | |
| AK 000 00001 A | - AK 960 00000 A | fw | 96,000,000 | 1-15 |
| AK 000 00001 B | - AK 960 00000 B | fw | 96,000,000 | 1-15 |
| AK 000 00001 C | - AK 768 00000 C | fw | <u>76,800,000</u> | 1-12 |
| | | | 268,800,000 | |
| AL 000 00001 A | - AL 960 00000 A | fw | 96,000,000 | 1-15 |
| AL 000 00001 B | - AL 960 00000 B | fw | 96,000,000 | 1-15 |
| AL 000 00001 C | - AL 960 00000 C | fw | 96,000,000 | 1-15 |
| AL 000 00001 D | - AL 960 00000 D | fw | 96,000,000 | 1-15 |
| AL 000 00001 E | - AL 960 00000 E | fw | 96,000,000 | 1-15 |
| AL 000 00001 F | - AL 960 00000 F | fw | 96,000,000 | 1-15 |
| AL 000 00001 G | - AL 960 00000 G | fw | 96,000,000 | 1-15 |
| AL 000 00001 H | - AL 960 00000 H | fw | 96,000,000 | 1-15 |
| AL 000 00001 I | - AL 960 00000 I | fw | 96,000,000 | 1-15 |
| AL 000 00001 J | - AL 960 00000 J | fw | 96,000,000 | 1-15 |
| AL 000 00001 K | - AL 832 00000 K | fw | <u>83,200,000</u> | 1-13 |
| | | | 1,043,200,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|-------|------------------|------|
| AA 000 00001 * | - AA 032 00000 * | dc n | 3,200,000 | 1 |
| AA 032 00001 * | - AA 044 80000 * | dc s | 1,280,000 | 2 |
| AA 064 00001 * | - AA 096 00000 * | dc n | 3,200,000 | 3 |
| AA 096 00001 * | - AA 128 00000 * | dc n | <u>3,200,000</u> | 4 |
| | | | 10,880,000 | |
| AB 000 00001 * | - AB 025 60000 * | dc n | 2,560,000 | 1.1 |
| AB 025 60001 * | - AB 032 00000 * | dc s | <u>640,000</u> | 1.2 |
| | | | 3,200,000 | |
| AC 000 00001 * | - AC 032 00000 * | dc n | 3,200,000 | 1 |
| AD 000 00001 * | - AD 032 00000 * | dc n | 3,200,000 | 1 |
| AD 032 00001 * | - AD 064 00000 * | dc n | <u>3,200,000</u> | 2 |
| | | | 6,400,000 | |
| AE 000 00001 * | - AE 032 00000 * | fw n | 3,200,000 | 1 |
| AF 000 00001 * | - AF 032 00000 * | fw n | 3,200,000 | 1 |
| AG 000 00001 * | - AG 032 00000 * | fw n | 3,200,000 | 1 |
| AG 032 00001 * | - AG 064 00000 * | fw n | 3,200,000 | 2 |
| AG 064 00001 * | - AG 096 00000 * | fw s? | 3,200,000 | 3 |
| AG 096 00001 * | - AG 128 00000 * | fw n | <u>3,200,000</u> | 4 |
| | | | 12,800,000 | |
| AH 000 00001 * | - AH 006 40000 * | fw s | 640,000 | 1 |
| AL 000 00001 * | - AL 025 60000 * | fw n | 2,560,000 | 1.1 |
| AL 025 60001 * | - AL 032 00000 * | fw s | 640,000 | 1.2 |
| AL 032 00001 * | - AL 064 00000 * | fw n | 3,200,000 | 2 |
| AL 064 00001 * | - AL 070 40000 * | fw s | <u>640,000</u> | 3 a |
| | | | 7,040,000 | |

a) Some 16-subject sheets from run 3 of the AL.* block were diverted for numismatic sales. Based on observed serials and partial BEP records, perhaps 10% of the run was issued in sheet form.

SERIES 1999 \$20

Signatures: Withrow-Summers. Printed January 2000 through November 2002.
 Blocks: 37 regular + 5 star = 42. Complex blocks: 38 regular + 6 star = 44.
 Groups: 38 regular + 10 star = 48. Print runs: 456 regular + 10 star = 466.
 Total notes printed: 2,918,400,000 regular, 20,480,000 star (0.70% star rate).

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|-------------------|------|
| BA 000 00001 A | - BA 512 00000 A | dc | 51,200,000 | 1-9 |
| BB 000 00001 A | - BB 960 00000 A | dc | 96,000,000 | 1-15 |
| BB 000 00001 B | - BB 960 00000 B | dc | 96,000,000 | 1-15 |
| BB 000 00001 C | - BB 960 00000 C | dc | 96,000,000 | 1-15 |
| BB 000 00001 D | - BB 960 00000 D | dc | 96,000,000 | 1-15 |
| BB 000 00001 E | - BB 960 00000 E | dc | 96,000,000 | 1-15 |
| BB 000 00001 F | - BB 960 00000 F | dc | 96,000,000 | 1-15 |
| BB 000 00001 G | - BB 320 00000 G | dc | <u>32,000,000</u> | 1-5 |
| | | | 608,000,000 | |
| BC 000 00001 A | - BC 960 00000 A | dc | 96,000,000 | 1-15 |
| BC 000 00001 B | - BC 960 00000 B | dc | <u>96,000,000</u> | 1-15 |
| | | | 192,000,000 | |
| BD 000 00001 A | - BD 960 00000 A | dc | 96,000,000 | 1-15 |
| BD 000 00001 B | - BD 960 00000 B | dc | 96,000,000 | 1-15 |
| BD 000 00001 C | - BD 192 00000 C | dc | 19,200,000 | 1-3 |
| BD 192 00001 C | - BD 320 00000 C | fw | <u>12,800,000</u> | 4-5 |
| | | | 224,000,000 | |
| BE 000 00001 A | - BE 960 00000 A | dc | 96,000,000 | 1-15 |
| BE 000 00001 B | - BE 960 00000 B | dc | 96,000,000 | 1-15 |
| BE 000 00001 C | - BE 960 00000 C | dc | 96,000,000 | 1-15 |
| BE 000 00001 D | - BE 960 00000 D | dc | 96,000,000 | 1-15 |
| BE 000 00001 E | - BE 320 00000 E | dc | <u>32,000,000</u> | 1-5 |
| | | | 416,000,000 | |
| BF 000 00001 A | - BF 960 00000 A | fw | 96,000,000 | 1-15 |
| BF 000 00001 B | - BF 960 00000 B | fw | 96,000,000 | 1-15 |
| BF 000 00001 C | - BF 960 00000 C | fw | 96,000,000 | 1-15 |
| BF 000 00001 D | - BF 960 00000 D | fw | 96,000,000 | 1-15 |
| BF 000 00001 E | - BF 960 00000 E | fw | 96,000,000 | 1-15 |
| BF 000 00001 F | - BF 128 00000 F | fw | <u>12,800,000</u> | 1-2 |
| | | | 492,800,000 | |
| BG 000 00001 A | - BG 960 00000 A | fw | 96,000,000 | 1-15 |
| BG 000 00001 B | - BG 960 00000 B | fw | 96,000,000 | 1-15 |
| BG 000 00001 C | - BG 960 00000 C | fw | 96,000,000 | 1-15 |
| BG 000 00001 D | - BG 960 00000 D | fw | 96,000,000 | 1-15 |
| BG 000 00001 E | - BG 960 00000 E | fw | 96,000,000 | 1-15 |
| BG 000 00001 F | - BG 960 00000 F | fw | 96,000,000 | 1-15 |
| BG 000 00001 G | - BG 960 00000 G | fw | 96,000,000 | 1-15 |
| BG 000 00001 H | - BG 320 00000 H | fw | <u>32,000,000</u> | 1-5 |
| | | | 704,000,000 | |
| BH 000 00001 A | - BH 960 00000 A | fw | 96,000,000 | 1-15 |
| BH 000 00001 B | - BH 064 00000 B | fw | <u>6,400,000</u> | 1 |
| | | | 102,400,000 | |
| BI 000 00001 A | - BI 256 00000 A | fw | 25,600,000 | 1-4 |
| BJ 000 00001 A | - BJ 704 00000 A | fw | 70,400,000 | 1-11 |
| BL 000 00001 A | - BL 320 00000 A | fw | 32,000,000 | 1-5 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|------------------|------|
| BA 000 00001 * | - BA 019 20000 * | dc n | 1,920,000 | 1 |
| BB 000 00001 * | - BB 006 40000 * | dc s | 640,000 | 1 |
| BB 032 00001 * | - BB 051 20000 * | dc n | 1,920,000 | 2 |
| BB 064 00001 * | - BB 096 00000 * | fw n | <u>3,200,000</u> | 3 |
| | | | 5,760,000 | |
| BD 000 00001 * | - BD 019 20000 * | dc n | 1,920,000 | 1 |
| BD 032 00001 * | - BD 038 40000 * | dc n | <u>640,000</u> | 2 |
| | | | 2,560,000 | |
| BG 000 00001 * | - BG 032 00000 * | fw n | 3,200,000 | 1 |
| BG 032 00001 * | - BG 064 00000 * | fw n | 3,200,000 | 2 |
| BG 064 00001 * | - BG 070 40000 * | fw s | <u>640,000</u> | 3 |
| | | | 7,040,000 | |
| BL 000 00001 * | - BL 032 00000 * | fw n | 3,200,000 | 1 |

SERIES 2001 \$20

Signatures: Marin-O'Neill. Printed February 2002 through June 2003.
 Blocks: 31 regular + 4 star = 35. Complex blocks: 36 regular + 4 star = 40.
 Groups: 36 regular + 4 star = 40. Print runs: 400 regular + 4 star = 404.
 Total notes printed: 2,560,000,000 regular, 9,920,000 star (0.39% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------------------------|------------|-------------------|--------|------|
| CB 000 00001 A - CB 960 00000 A | dc | 96,000,000 | 1-15 | |
| CB 000 00001 B - CB 384 00000 B | dc | 38,400,000 | 1-6 | |
| CB 384 00001 B - CB 960 00000 B | fw | 57,600,000 | 7-15 | |
| CB 000 00001 C - CB 576 00000 C | fw | 57,600,000 | 1-9 | |
| CB 576 00001 C - CB 960 00000 C | dc | 38,400,000 | 10-15 | |
| CB 000 00001 D - CB 768 00000 D | dc | 76,800,000 | 1-12 | |
| CB 768 00001 D - CB 960 00000 D | fw | 19,200,000 | 13-15 | |
| CB 000 00001 E - CB 960 00000 E | fw | 96,000,000 | 1-15 | |
| CB 000 00001 F - CB 192 00000 F | fw | 19,200,000 | 1-3 | |
| CB 192 00001 F - CB 960 00000 F | dc | 76,800,000 | 4-15 | |
| CB 000 00001 G - CB 768 00000 G | dc | <u>76,800,000</u> | 1-12 | |
| | | 652,800,000 | | |
| CD 000 00001 A - CD 832 00000 A | dc | 83,200,000 | 1-13 | |
| CE 000 00001 A - CE 960 00000 A | dc | 96,000,000 | 1-15 | |
| CE 000 00001 B - CE 448 00000 B | dc | 44,800,000 | 1-7 | |
| CE 448 00001 B - CE 960 00000 B | fw | 51,200,000 | 8-15 | |
| CE 000 00001 C - CE 960 00000 C | fw | 96,000,000 | 1-15 | |
| CE 000 00001 D - CE 512 00000 D | fw | <u>51,200,000</u> | 1-8 | |
| | | 339,200,000 | | |
| CF 000 00001 A - CF 960 00000 A | fw | 96,000,000 | 1-15 | |
| CF 000 00001 B - CF 960 00000 B | fw | 96,000,000 | 1-15 | |
| CF 000 00001 C - CF 960 00000 C | fw | 96,000,000 | 1-15 | |
| CF 000 00001 D - CF 576 00000 D | fw | <u>57,600,000</u> | 1-9 | |
| | | 345,600,000 | | |
| CG 000 00001 A - CG 960 00000 A | fw | 96,000,000 | 1-15 | |
| CG 000 00001 B - CG 960 00000 B | fw | 96,000,000 | 1-15 | |
| CG 000 00001 C - CG 960 00000 C | fw | 96,000,000 | 1-15 | |
| CG 000 00001 D - CG 320 00000 D | fw | <u>32,000,000</u> | 1-5 | |
| | | 320,000,000 | | |
| CH 000 00001 A - CH 896 00000 A | fw | 89,600,000 | 1-14 | |
| CI 000 00001 A - CI 576 00000 A | fw | 57,600,000 | 1-9 | |
| CJ 000 00001 A - CJ 960 00000 A | fw | 96,000,000 | 1-15 | |
| CJ 000 00001 B - CJ 128 00000 B | fw | <u>12,800,000</u> | 1-2 | |
| | | 108,800,000 | | |
| CK 000 00001 A - CK 960 00000 A | fw | 96,000,000 | 1-15 | |
| CK 000 00001 B - CK 704 00000 B | fw | <u>70,400,000</u> | 1-11 | |
| | | 166,400,000 | | |
| CL 000 00001 A - CL 960 00000 A | fw | 96,000,000 | 1-15 | |
| CL 000 00001 B - CL 960 00000 B | fw | 96,000,000 | 1-15 | |
| CL 000 00001 C - CL 960 00000 C | fw | 96,000,000 | 1-15 | |
| CL 000 00001 D - CL 960 00000 D | fw | 96,000,000 | 1-15 | |
| CL 000 00001 E - CL 128 00000 E | fw | <u>12,800,000</u> | 1-2 | |
| | | 396,800,000 | | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------------------------|------------|-----------|--------|------|
| CB 000 00001 * - CB 003 20000 * | dc s | 320,000 | 1 | |
| CG 000 00001 * - CG 032 00000 * | fw n | 3,200,000 | 1 | |
| CJ 000 00001 * - CJ 032 00000 * | fw n | 3,200,000 | 1 | |
| CL 000 00001 * - CL 032 00000 * | fw n | 3,200,000 | 1 | |

SERIES 2004 \$20

Signatures: Marin-Snow. Printed April 2003 through June 2007.
 Blocks: 62 regular + 9 star = 71. Complex blocks: 65 regular + 9 star = 64.
 Groups: 66 regular + 20 star = 86. Print runs: 848 regular + 20 star = 868.
 Total notes printed: 5,427,200,000 regular, 36,480,000 star (0.67% star rate).

This series was the first issue of the colorized \$20 FRN. These notes were first released into circulation on October 9, 2003, marking the beginning of the "Kodachrome" design generation. These were also the first notes ever to be issued prior to the year of their series date.

| Begin serial | End serial | Type | Length | Runs |
|---------------------------------|------------|-------------------|--------|------|
| EA 000 00001 A - EA 960 00000 A | dc | 96,000,000 | 1-15 | |
| EA 000 00001 B - EA 960 00000 B | dc | 96,000,000 | 1-15 | |
| EA 000 00001 C - EA 960 00000 C | dc | 96,000,000 | 1-15 | |
| EA 000 00001 D - EA 960 00000 D | dc | 96,000,000 | 1-15 | |
| EA 000 00001 E - EA 960 00000 E | dc | 96,000,000 | 1-15 | |
| EA 000 00001 F - EA 960 00000 F | dc | <u>96,000,000</u> | 1-15 | |
| | | 576,000,000 | | |
| EB 000 00001 A - EB 960 00000 A | dc | 96,000,000 | 1-15 | |
| EB 000 00001 B - EB 960 00000 B | dc | 96,000,000 | 1-15 | |
| EB 000 00001 C - EB 960 00000 C | dc | 96,000,000 | 1-15 | |
| EB 000 00001 D - EB 960 00000 D | dc | 96,000,000 | 1-15 | |
| EB 000 00001 E - EB 960 00000 E | dc | 96,000,000 | 1-15 | |
| EB 000 00001 F - EB 960 00000 F | dc | 96,000,000 | 1-15 | |
| EB 000 00001 G - EB 960 00000 G | dc | 96,000,000 | 1-15 | |
| EB 000 00001 H - EB 960 00000 H | dc | 96,000,000 | 1-15 | |
| EB 000 00001 I - EB 960 00000 I | dc | 96,000,000 | 1-15 | |
| EB 000 00001 J - EB 960 00000 J | dc | 96,000,000 | 1-15 | |
| EB 000 00001 K - EB 960 00000 K | dc | 96,000,000 | 1-15 | |
| EB 000 00001 L - EB 256 00000 L | dc | <u>25,600,000</u> | 1-4 | |
| | | 1,081,600,000 | | |
| EC 000 00001 A - EC 960 00000 A | dc | 96,000,000 | 1-15 | |
| EC 000 00001 B - EC 960 00000 B | dc | 96,000,000 | 1-15 | |
| EC 000 00001 C - EC 960 00000 C | dc | 96,000,000 | 1-15 | |
| EC 000 00001 D - EC 960 00000 D | dc | 96,000,000 | 1-15 | |
| EC 000 00001 E - EC 960 00000 E | dc | 96,000,000 | 1-15 | |
| EC 000 00001 F - EC 960 00000 F | dc | 96,000,000 | 1-15 | |
| EC 000 00001 G - EC 384 00000 G | dc | <u>38,400,000</u> | 1-6 | |
| | | 614,400,000 | | |
| ED 000 00001 A - ED 960 00000 A | fw | 96,000,000 | 1-15 | |
| ED 000 00001 B - ED 448 00000 B | fw | 44,800,000 | 1-7 | |
| ED 448 00001 B - ED 960 00000 B | dc | 51,200,000 | 8-15 | |
| ED 000 00001 C - ED 960 00000 C | dc | 96,000,000 | 1-15 | |
| ED 000 00001 D - ED 896 00000 D | dc | <u>89,600,000</u> | 1-14 | |
| | | 377,600,000 | | |
| EE 000 00001 A - EE 960 00000 A | dc | 96,000,000 | 1-15 | |
| EE 000 00001 B - EE 512 00000 B | dc | 51,200,000 | 1-8 | |
| EE 512 00001 B - EE 640 00000 B | fw | 12,800,000 | 9-10 | |
| EE 640 00001 B - EE 960 00000 B | dc | 32,000,000 | 11-15 | |
| EE 000 00001 C - EE 960 00000 C | dc | 96,000,000 | 1-15 | |
| EE 000 00001 D - EE 960 00000 D | dc | 96,000,000 | 1-15 | |
| EE 000 00001 E - EE 896 00000 E | dc | <u>89,600,000</u> | 1-14 | |
| | | 473,600,000 | | |
| EF 000 00001 A - EF 960 00000 A | fw | 96,000,000 | 1-15 | |
| EF 000 00001 B - EF 960 00000 B | fw | 96,000,000 | 1-15 | |
| EF 000 00001 C - EF 896 00000 C | fw | 89,600,000 | 1-14 | |
| EF 896 00001 C - EF 960 00000 C | dc | 6,400,000 | 15 | |
| EF 000 00001 D - EF 960 00000 D | dc | 96,000,000 | 1-15 | |
| EF 000 00001 E - EF 640 00000 E | dc | <u>64,000,000</u> | 1-10 | |
| | | 448,000,000 | | |
| EG 000 00001 A - EG 960 00000 A | fw | 96,000,000 | 1-15 | |
| EG 000 00001 B - EG 960 00000 B | fw | 96,000,000 | 1-15 | |
| EG 000 00001 C - EG 960 00000 C | fw | 96,000,000 | 1-15 | |
| EG 000 00001 D - EG 960 00000 D | fw | 96,000,000 | 1-15 | |
| EG 000 00001 E - EG 960 00000 E | fw | 96,000,000 | 1-15 | |
| EG 000 00001 F - EG 960 00000 F | fw | 96,000,000 | 1-15 | |
| EG 000 00001 G - EG 064 00000 G | fw | <u>6,400,000</u> | 1 | |
| | | 582,400,000 | | |

| | | | | |
|----------------|------------------|----|-------------------|------|
| EH 000 00001 A | - EH 960 00000 A | fw | 96,000,000 | 1-15 |
| EH 000 00001 B | - EH 320 00000 B | fw | <u>32,000,000</u> | 1-5 |
| | | | 128,000,000 | |
| EI 000 00001 A | - EI 640 00000 A | fw | 64,000,000 | 1-10 |
| EJ 000 00001 A | - EJ 960 00000 A | fw | 96,000,000 | 1-15 |
| EJ 000 00001 B | - EJ 128 00000 B | fw | <u>12,800,000</u> | 1-2 |
| | | | 108,800,000 | |
| EK 000 00001 A | - EK 960 00000 A | fw | 96,000,000 | 1-15 |
| EK 000 00001 B | - EK 768 00000 B | fw | <u>76,800,000</u> | 1-12 |
| | | | 172,800,000 | |
| EL 000 00001 A | - EL 960 00000 A | fw | 96,000,000 | 1-15 |
| EL 000 00001 B | - EL 960 00000 B | fw | 96,000,000 | 1-15 |
| EL 000 00001 C | - EL 960 00000 C | fw | 96,000,000 | 1-15 |
| EL 000 00001 D | - EL 960 00000 D | fw | 96,000,000 | 1-15 |
| EL 000 00001 E | - EL 960 00000 E | fw | 96,000,000 | 1-15 |
| EL 000 00001 F | - EL 960 00000 F | fw | 96,000,000 | 1-15 |
| EL 000 00001 G | - EL 960 00000 G | fw | 96,000,000 | 1-15 |
| EL 000 00001 H | - EL 960 00000 H | fw | 96,000,000 | 1-15 |
| EL 000 00001 I | - EL 320 00000 I | fw | <u>32,000,000</u> | 1-5 |
| | | | 800,000,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|------------------|------|
| EA 000 00001 * | - EA 003 20000 * | dc s | 320,000 | 1 a |
| EA 032 00001 * | - EA 035 20000 * | dc s | 320,000 | 2 |
| EA 064 00001 * | - EA 096 00000 * | dc n | 3,200,000 | 3 |
| EA 096 00001 * | - EA 101 76000 * | dc s | <u>576,000</u> | 4 |
| | | | 4,416,000 | |
| EB 000 00001 * | - EB 003 20000 * | dc s | 320,000 | 1 |
| EC 000 00001 * | - EC 032 00000 * | dc n | 3,200,000 | 1 |
| EC 032 00001 * | - EC 035 20000 * | dc s | 320,000 | 2 |
| EC 064 00001 * | - EC 067 20000 * | dc s | 320,000 | 3 |
| EC 096 00001 * | - EC 128 00000 * | dc n | <u>3,200,000</u> | 4 |
| | | | 7,040,000 | |
| EE 000 00001 * | - EE 006 40000 * | dc s | 640,000 | 1 |
| EE 032 00001 * | - EE 064 00000 * | dc n | <u>3,200,000</u> | 2 |
| | | | 3,840,000 | |
| EF 000 00001 * | - EF 032 00000 * | fw n | 3,200,000 | 1 |
| EF 032 00001 * | - EF 064 00000 * | fw n | <u>3,200,000</u> | 2 |
| | | | 6,400,000 | |
| EG 000 00001 * | - EG 032 00000 * | fw n | 3,200,000 | 1 |
| EG 032 00001 * | - EG 038 40000 * | fw s | 640,000 | 2 |
| EG 064 00001 * | - EG 070 40000 * | fw s | <u>640,000</u> | 3 |
| | | | 4,480,000 | |
| EJ 000 00001 * | - EJ 032 00000 * | fw n | 3,200,000 | 1 |
| EK 000 00001 * | - EK 003 84000 * | fw s | 384,000 | 1 |
| EL 000 00001 * | - EL 032 00000 * | fw n | 3,200,000 | 1 |
| EL 032 00001 * | - EL 064 00000 * | fw n | <u>3,200,000</u> | 2 |
| | | | 6,400,000 | |

SERIES 2004A \$20

Signatures: Cabral-Snow. Printed May 2005 through April 2007.
 Blocks: 25 regular + 4 star = 29. Complex blocks: 28 regular + 4 star = 32.
 Groups: 28 regular + 5 star = 33. Print runs: 334 regular + 5 star = 339.
 Total notes printed: 2,137,600,000 regular, 11,584,000 star (0.54% star rate).
 Collector printings: 1 block (1 new), 1 complex block (1 new), 1 group.

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|-------------------|-------|
| GA 000 00001 A | - GA 960 00000 A | dc | 96,000,000 | 1-15 |
| GA 000 00001 B | - GA 384 00000 B | dc | <u>38,400,000</u> | 1-6 |
| | | | 134,400,000 | |
| GB 000 00001 A | - GB 960 00000 A | dc | 96,000,000 | 1-15 |
| GB 000 00001 B | - GB 960 00000 B | dc | <u>96,000,000</u> | 1-15 |
| | | | 192,000,000 | |
| GC 000 00001 A | - GC 960 00000 A | dc | 96,000,000 | 1-15 |
| GD 000 00001 A | - GD 960 00000 A | dc | 96,000,000 | 1-15 |
| GD 000 00001 B | - GD 256 00000 B | dc | <u>25,600,000</u> | 1-4 |
| | | | 121,600,000 | |
| GE 000 00001 A | - GE 960 00000 A | dc | 96,000,000 | 1-15 |
| GE 000 00001 B | - GE 960 00000 B | dc | 96,000,000 | 1-15 |
| GE 000 00001 C | - GE 960 00000 C | dc | 96,000,000 | 1-15 |
| GE 000 00001 D | - GE 768 00000 D | dc | <u>76,800,000</u> | 1-12 |
| | | | 364,800,000 | |
| GF 000 00001 A | - GF 960 00000 A | fw | 96,000,000 | 1-15 |
| GF 000 00001 B | - GF 960 00000 B | fw | 96,000,000 | 1-15 |
| GF 000 00001 C | - GF 960 00000 C | fw | 96,000,000 | 1-15 |
| GF 000 00001 D | - GF 064 00000 D | fw | 6,400,000 | 1 |
| GF 064 00001 D | - GF 832 00000 D | dc | <u>76,800,000</u> | 2-13 |
| | | | 371,200,000 | |
| GG 000 00001 A | - GG 384 00000 A | dc | 38,400,000 | 1-6 |
| GH 000 00001 A | - GH 768 00000 A | fw | 76,800,000 | 1-12 |
| GI 000 00001 A | - GI 640 00000 A | fw | 64,000,000 | 1-10 |
| GI 640 00001 A | - GI 896 00000 A | dc | <u>25,600,000</u> | 11-14 |
| | | | 89,600,000 | |
| GJ 000 00001 A | - GJ 960 00000 A | fw | 96,000,000 | 1-15 |
| GJ 000 00001 B | - GJ 384 00000 B | fw | 38,400,000 | 1-6 |
| GJ 384 00001 B | - GJ 960 00000 B | dc | <u>57,600,000</u> | 7-15 |
| | | | 192,000,000 | |
| GK 000 00001 A | - GK 960 00000 A | fw | 96,000,000 | 1-15 |
| GK 000 00001 B | - GK 960 00000 B | fw | 96,000,000 | 1-15 |
| GK 000 00001 C | - GK 832 00000 C | fw | <u>83,200,000</u> | 1-13 |
| | | | 275,200,000 | |
| GL 000 00001 A | - GL 960 00000 A | fw | 96,000,000 | 1-15 |
| GL 000 00001 B | - GL 896 00000 B | fw | <u>89,600,000</u> | 1-14 |
| | | | 185,600,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|------------------|------|
| GB 000 00001 * | - GB 003 20000 * | dc s | 320,000 | 1 |
| GB 032 00001 * | - GB 057 60000 * | dc n | <u>2,560,000</u> | 2 |
| | | | 2,880,000 | |
| GE 000 00001 * | - GE 032 00000 * | dc n | 3,200,000 | 1 |
| GF 000 00001 * | - GF 032 00000 * | dc n | 3,200,000 | 1 |
| GK 000 00001 * | - GK 023 04000 * | fw n | 2,304,000 | 1 |

Collector printings (uncut sheets):

These sheets were sold only in 16-subject format and smaller.

| Begin serial | End serial | Type | Printage |
|----------------|------------------|-------|----------|
| GA 000 00001 * | - GA 003 84000 * | dc \$ | 384,000 |

a) Some 16-subject sheets from run 1 of the EA.* block were diverted for numismatic sales. Based on observed serials, perhaps 10% of the run was issued in sheet form.

SERIES 2006 \$20

Signatures: Cabral-Paulson. Printed November 2006 through October 2010.
 Blocks: 54 regular + 6 star = 60. Complex blocks: 68 regular + 8 star = 76.
 Groups: 73 regular + 13 star = 86. Print runs: 677 regular + 13 star = 690.
 Total notes printed: 4,332,800,000 regular, 26,304,000 star (0.61% star rate).
 Collector printings: 1 block (0 new), 1 complex block (0 new), 1 group.

A variety exists in the notes of this series printed at Washington: Some notes have an oversized face plate number, indicating that they were printed on the BEP's new Super Orlof Intaglio (SOI) presses. The SOI presses have also been used to print other denominations, at both Washington and Fort Worth; however, only the Washington \$20's bear the enlarged face plate number. The reason for this distinction is not clear. In any case, the old-press and SOI-press sheets were frequently mixed before serialling, so that it is not possible to give a meaningful breakdown of the two varieties by block or even by print run.

| Begin serial | End serial | Type | Length | Runs |
|---------------------------------|------------|-------------------|-----------------|------|
| IA 000 00001 A - IA 960 00000 A | dc | 96,000,000 | 1-15 | |
| IA 000 00001 B - IA 960 00000 B | dc | 96,000,000 | 1-15 | |
| IA 000 00001 C - IA 768 00000 C | dc | <u>76,800,000</u> | 1-12 | |
| | | 268,800,000 | | |
| IB 000 00001 A - IB 960 00000 A | dc | 96,000,000 | 1-15 | |
| IB 000 00001 B - IB 960 00000 B | dc | 96,000,000 | 1-15 | |
| IB 000 00001 C - IB 960 00000 C | dc | 96,000,000 | 1-15 | |
| IB 000 00001 D - IB 960 00000 D | dc | 96,000,000 | 1-15 | |
| IB 000 00001 E - IB 960 00000 E | dc | 96,000,000 | 1-15 | |
| IB 000 00001 F - IB 064 00000 F | dc | <u>6,400,000</u> | 1 | |
| | | 486,400,000 | | |
| IC 000 00001 A - IC 960 00000 A | dc | 96,000,000 | 1-15 | |
| IC 000 00001 B - IC 960 00000 B | dc | 96,000,000 | 1-15 | |
| IC 000 00001 C - IC 512 00000 C | dc | <u>51,200,000</u> | 1-8 | |
| | | 243,200,000 | | |
| ID 000 00001 A - ID 960 00000 A | dc | 96,000,000 | 1-15 | |
| ID 000 00001 B - ID 960 00000 B | dc | 96,000,000 | 1-15 | |
| ID 000 00001 C - ID 128 00000 C | dc | 12,800,000 | 1-2 | |
| ID 128 00001 C - ID 960 00000 C | fw | 83,200,000 | 3-15 | |
| ID 000 00001 D - ID 064 00000 D | fw | 6,400,000 | 1 | |
| ID 064 00001 D - ID 192 00000 D | dc | <u>12,800,000</u> | 2-3 | |
| | | 307,200,000 | | |
| IE 000 00001 A - IE 960 00000 A | dc | 96,000,000 | 1-15 | |
| IE 000 00001 B - IE 960 00000 B | dc | 96,000,000 | 1-15 | |
| IE 000 00001 C - IE 960 00000 C | dc | 96,000,000 | 1-15 | |
| IE 000 00001 D - IE 960 00000 D | dc | 96,000,000 | 1-15 | |
| IE 000 00001 E - IE 064 00000 E | dc | <u>6,400,000</u> | 1 | |
| | | 390,400,000 | | |
| IF 000 00001 A - IF 960 00000 A | dc | 96,000,000 | 1-15 | |
| IF 000 00001 B - IF 960 00000 B | dc | 96,000,000 | 1-15 | |
| IF 000 00001 C - IF 192 00000 C | dc | 19,200,000 | 1-3 | |
| IF 192 00001 C - IF 832 00000 C | fw | 64,000,000 | 4-13 | |
| IF 832 00001 C - IF 960 00000 C | dc | 12,800,000 | 14-15 | |
| IF 000 00001 D - IF 960 00000 D | dc | 96,000,000 | 1-15 | |
| IF 000 00001 E - IF 768 00000 E | dc | 76,800,000 | 1-12 | |
| IF 768 00001 E - IF 960 00000 E | fw | 19,200,000 | 13-15 | |
| IF 000 00001 F - IF 960 00000 F | fw | 96,000,000 | 1-15 | |
| IF 000 00001 G - IF 960 00000 G | fw | 96,000,000 | 1-15 | |
| IF 000 00001 H - IF 960 00000 H | fw | 96,000,000 | 1-15 | |
| IF 000 00001 I - IF 064 00000 I | fw | <u>6,400,000</u> | 1 | |
| | | 774,400,000 | | |
| IG 000 00001 A - IG 256 00000 A | dc | 25,600,000 | 1-4 | |
| IG 256 00001 A - IG 960 00000 A | fw | 70,400,000 | 5-15 | |
| IG 000 00001 B - IG 960 00000 B | fw | 96,000,000 | 1-15 | |
| IG 000 00001 C - IG 128 00000 C | fw | 12,800,000 | 1-2 | |
| IG 128 00001 C - IG 704 00000 C | dc | 57,600,000 | 3-11 | |
| IG 768 00001 C - IG 832 00000 C | dc | 6,400,000 | 13 ^a | |
| IG 896 00001 C - IG 960 00000 C | dc | 6,400,000 | 15 | |
| IG 000 00001 D - IG 704 00000 D | dc | 70,400,000 | 1-11 | |
| IG 704 00001 D - IG 960 00000 D | fw | 25,600,000 | 12-15 | |
| IG 000 00001 E - IG 576 00000 E | fw | <u>57,600,000</u> | 1-9 | |
| | | 428,800,000 | | |

a) Runs 12 and 14 of the IG.C block were printed, but were destroyed at the BEP due to contaminated ink.

| | | | |
|---------------------------------|----|-------------------|-------|
| IH 000 00001 A - IH 640 00000 A | fw | 64,000,000 | 1-10 |
| IH 640 00001 A - IH 960 00000 A | dc | 32,000,000 | 11-15 |
| IH 000 00001 B - IH 064 00000 B | dc | <u>6,400,000</u> | 1 |
| | | 102,400,000 | |
| II 000 00001 A - II 384 00000 A | fw | 38,400,000 | 1-6 |
| II 384 00001 A - II 576 00000 A | dc | 19,200,000 | 7-9 |
| II 576 00001 A - II 960 00000 A | fw | 38,400,000 | 10-15 |
| II 000 00001 B - II 064 00000 B | fw | <u>6,400,000</u> | 1 |
| | | 102,400,000 | |
| IJ 000 00001 A - IJ 832 00000 A | fw | 83,200,000 | 1-13 |
| IJ 832 00001 A - IJ 960 00000 A | dc | 12,800,000 | 14-15 |
| IJ 000 00001 B - IJ 384 00000 B | dc | <u>38,400,000</u> | 1-6 |
| | | 134,400,000 | |
| IK 000 00001 A - IK 960 00000 A | fw | 96,000,000 | 1-15 |
| IK 000 00001 B - IK 320 00000 B | fw | 32,000,000 | 1-5 |
| IK 320 00001 B - IK 960 00000 B | dc | 64,000,000 | 6-15 |
| IK 000 00001 C - IK 256 00000 C | dc | 25,600,000 | 1-4 |
| IK 256 00001 C - IK 960 00000 C | fw | 70,400,000 | 5-15 |
| IK 000 00001 D - IK 960 00000 D | fw | 96,000,000 | 1-15 |
| IK 000 00001 E - IK 192 00000 E | fw | <u>19,200,000</u> | 1-3 |
| | | 403,200,000 | |
| IL 000 00001 A - IL 960 00000 A | fw | 96,000,000 | 1-15 |
| IL 000 00001 B - IL 960 00000 B | fw | 96,000,000 | 1-15 |
| IL 000 00001 C - IL 960 00000 C | fw | 96,000,000 | 1-15 |
| IL 000 00001 D - IL 512 00000 D | dc | 51,200,000 | 1-8 |
| IL 512 00001 D - IL 704 00000 D | fw | 19,200,000 | 9-11 |
| IL 704 00001 D - IL 960 00000 D | dc | 25,600,000 | 12-15 |
| IL 000 00001 E - IL 960 00000 E | dc | 96,000,000 | 1-15 |
| IL 000 00001 F - IL 064 00000 F | dc | 6,400,000 | 1 |
| IL 064 00001 F - IL 960 00000 F | fw | 89,600,000 | 2-15 |
| IL 000 00001 G - IL 960 00000 G | fw | 96,000,000 | 1-15 |
| IL 000 00001 H - IL 192 00000 H | fw | <u>19,200,000</u> | 1-3 |
| | | 691,200,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------------------------|------------|------------------|--------|------|
| IA 000 00001 * - IA 010 24000 * | fw n | 1,024,000 | 1 | |
| IE 000 00001 * - IE 024 32000 * | dc n | 2,432,000 | 1 | |
| IF 000 00001 * - IF 003 20000 * | dc s | 320,000 | 1 | |
| IF 032 00001 * - IF 064 00000 * | dc n | 3,200,000 | 2 | |
| IF 064 00001 * - IF 096 00000 * | dc n | <u>3,200,000</u> | 3 | |
| | | 6,720,000 | | |
| IG 000 00001 * - IG 006 40000 * | dc s | 640,000 | 1 | |
| IG 032 00001 * - IG 064 00000 * | fw n | 3,200,000 | 2 | |
| IG 064 00001 * - IG 070 40000 * | fw s | 640,000 | 3 | |
| IG 096 00001 * - IG 115 20000 * | fw n | <u>1,920,000</u> | 4 | |
| | | 6,400,000 | | |
| IK 000 00001 * - IK 032 00000 * | dc n | 3,200,000 | 1 | |
| IL 000 00001 * - IL 001 28000 * | dc n | 128,000 | 1 | |
| IL 032 00001 * - IL 064 00000 * | fw n | 3,200,000 | 2 | |
| IL 064 00001 * - IL 096 00000 * | fw n | <u>3,200,000</u> | 3 | |
| | | 6,528,000 | | |

Collector printings (uncut sheets):

These sheets were sold only in 16-subject format and smaller.

| Begin serial | End serial | Type | Printage |
|-----------------------------------|------------|------------|----------|
| IB 998 36001 A - IB 999 00000 A ? | dc \$ | 64,000 max | |

SERIES 2009 \$20

Signatures: Rios-Geithner. Printed December 2009 through October 2013.
 Blocks: 49 regular + 8 star = 57. Complex blocks: 61 regular + 9 star = 70.
 Groups: 62 regular + 16 star = 78. Print runs: 659 regular + 16 star = 675.
 Total notes printed: 4,217,600,000 regular, 24,672,000 star (0.58% star rate).

It appears that all Washington notes of this series were printed on the SOI presses and thus have the characteristic enlarged face plate number.

| | | | | |
|----------------|------------------|----|--------------------|-------|
| JL 000 00001 A | - JL 960 00000 A | fw | 96,000,000 | 1-15 |
| JL 000 00001 B | - JL 576 00000 B | fw | 57,600,000 | 1-9 |
| JL 576 00001 B | - JL 960 00000 B | dc | 38,400,000 | 10-15 |
| JL 000 00001 C | - JL 832 00000 C | dc | 83,200,000 | 1-13 |
| JL 832 00001 C | - JL 960 00000 C | fw | 12,800,000 | 14-15 |
| JL 000 00001 D | - JL 960 00000 D | fw | 96,000,000 | 1-15 |
| JL 000 00001 E | - JL 960 00000 E | fw | 96,000,000 | 1-15 |
| JL 000 00001 F | - JL 256 00000 F | fw | 25,600,000 | 1-4 |
| JL 256 00001 F | - JL 960 00000 F | dc | 70,400,000 | 5-15 |
| JL 000 00001 G | - JL 128 00000 G | dc | 12,800,000 | 1-2 |
| | | | <u>588,800,000</u> | |

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|-------------------|-------|
| JA 000 00001 A | - JA 960 00000 A | dc | 96,000,000 | 1-15 |
| JA 000 00001 B | - JA 896 00000 B | dc | <u>89,600,000</u> | 1-14 |
| | | | 185,600,000 | |
| JB 000 00001 A | - JB 960 00000 A | dc | 96,000,000 | 1-15 |
| JB 000 00001 B | - JB 960 00000 B | dc | 96,000,000 | 1-15 |
| JB 000 00001 C | - JB 960 00000 C | dc | 96,000,000 | 1-15 |
| JB 000 00001 D | - JB 960 00000 D | dc | 96,000,000 | 1-15 |
| JB 000 00001 E | - JB 960 00000 E | dc | 96,000,000 | 1-15 |
| JB 000 00001 F | - JB 960 00000 F | dc | 96,000,000 | 1-15 |
| JB 000 00001 G | - JB 576 00000 G | dc | <u>57,600,000</u> | 1-9 |
| | | | 633,600,000 | |
| JC 000 00001 A | - JC 960 00000 A | dc | 96,000,000 | 1-15 |
| JC 000 00001 B | - JC 960 00000 B | dc | 96,000,000 | 1-15 |
| JC 000 00001 C | - JC 960 00000 C | dc | 96,000,000 | 1-15 |
| JC 000 00001 D | - JC 576 00000 D | dc | <u>57,600,000</u> | 1-9 |
| | | | 345,600,000 | |
| JD 000 00001 A | - JD 256 00000 A | dc | 25,600,000 | 1-4 |
| JD 256 00001 A | - JD 384 00000 A | fw | 12,800,000 | 5-6 |
| JD 384 00001 A | - JD 960 00000 A | dc | 57,600,000 | 7-15 |
| JD 000 00001 B | - JD 576 00000 B | dc | 57,600,000 | 1-9 |
| JD 576 00001 B | - JD 960 00000 B | fw | 38,400,000 | 10-15 |
| JD 000 00001 C | - JD 896 00000 C | fw | 89,600,000 | 1-14 |
| JD 896 00001 C | - JD 960 00000 C | dc | 6,400,000 | 15 |
| JD 000 00001 D | - JD 384 00000 D | dc | <u>38,400,000</u> | 1-6 |
| | | | 326,400,000 | |
| JE 000 00001 A | - JE 960 00000 A | dc | 96,000,000 | 1-15 |
| JE 000 00001 B | - JE 960 00000 B | dc | 96,000,000 | 1-15 |
| JE 000 00001 C | - JE 960 00000 C | dc | 96,000,000 | 1-15 |
| JE 000 00001 D | - JE 960 00000 D | dc | 96,000,000 | 1-15 |
| JE 000 00001 E | - JE 960 00000 E | dc | 96,000,000 | 1-15 |
| JE 000 00001 F | - JE 960 00000 F | dc | 96,000,000 | 1-15 |
| JE 000 00001 G | - JE 448 00000 G | dc | <u>44,800,000</u> | 1-7 |
| | | | 620,800,000 | |
| JF 000 00001 A | - JF 960 00000 A | dc | 96,000,000 | 1-15 |
| JF 000 00001 B | - JF 960 00000 B | dc | 96,000,000 | 1-15 |
| JF 000 00001 C | - JF 960 00000 C | dc | 96,000,000 | 1-15 |
| JF 000 00001 D | - JF 960 00000 D | dc | 96,000,000 | 1-15 |
| JF 000 00001 E | - JF 768 00000 E | dc | <u>76,800,000</u> | 1-12 |
| | | | 460,800,000 | |
| JG 000 00001 A | - JG 960 00000 A | fw | 96,000,000 | 1-15 |
| JG 000 00001 B | - JG 384 00000 B | fw | 38,400,000 | 1-6 |
| JG 384 00001 B | - JG 960 00000 B | dc | 57,600,000 | 7-15 |
| JG 000 00001 C | - JG 960 00000 C | dc | 96,000,000 | 1-15 |
| JG 000 00001 D | - JG 960 00000 D | dc | 96,000,000 | 1-15 |
| JG 000 00001 E | - JG 320 00000 E | dc | <u>32,000,000</u> | 1-5 |
| | | | 416,000,000 | |
| JH 000 00001 A | - JH 960 00000 A | dc | 96,000,000 | 1-15 |
| JH 000 00001 B | - JH 448 00000 B | dc | 44,800,000 | 1-7 |
| JH 448 00001 B | - JH 576 00000 B | fw | <u>12,800,000</u> | 8-9 |
| | | | 153,600,000 | |
| JI 000 00001 A | - JI 512 00000 A | dc | 51,200,000 | 1-8 |
| JJ 000 00001 A | - JJ 768 00000 A | fw | 76,800,000 | 1-12 |
| JJ 768 00001 A | - JJ 960 00000 A | dc | 19,200,000 | 13-15 |
| JJ 000 00001 B | - JJ 640 00000 B | dc | 64,000,000 | 1-10 |
| JJ 640 00001 B | - JJ 832 00000 B | fw | <u>19,200,000</u> | 11-13 |
| | | | 179,200,000 | |
| JK 000 00001 A | - JK 768 00000 A | dc | 76,800,000 | 1-12 |
| JK 768 00001 A | - JK 960 00000 A | fw | 19,200,000 | 13-15 |
| JK 000 00001 B | - JK 128 00000 B | fw | 12,800,000 | 1-2 |
| JK 128 00001 B | - JK 960 00000 B | dc | 83,200,000 | 3-15 |
| JK 000 00001 C | - JK 640 00000 C | dc | <u>64,000,000</u> | 1-10 |
| | | | 256,000,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|------------------|----------------|
| JB 000 00001 * | - JB 032 00000 * | dc n | 3,200,000 | 1 |
| JD 000 00001 * | - JD 006 40000 * | dc s | 640,000 | 1 |
| JE 000 00001 * | - JE 003 20000 * | dc s | 320,000 | 1 ^a |
| JE 032 00001 * | - JE 038 40000 * | dc s | 640,000 | 2 |
| JE 064 00001 * | - JE 067 20000 * | dc s | 320,000 | 3 |
| JE 096 00001 * | - JE 128 00000 * | dc n | <u>3,200,000</u> | 4 |
| | | | 4,480,000 | |
| JF 000 00001 * | - JF 032 00000 * | dc n | 3,200,000 | 1 |
| JF 032 00001 * | - JF 035 20000 * | dc s | 320,000 | 2 |
| JF 064 00001 * | - JF 096 00000 * | dc n | <u>3,200,000</u> | 3 |
| | | | 6,720,000 | |
| JG 000 00001 * | - JG 012 80000 * | fw s | 1,280,000 | 1 |
| JG 032 00001 * | - JG 035 20000 * | dc s | <u>320,000</u> | 2 |
| | | | 1,600,000 | |
| JJ 000 00001 * | - JJ 005 12000 * | fw n | 512,000 | 1 ^b |
| JK 000 00001 * | - JK 006 40000 * | fw n | 640,000 | 1 |
| JL 000 00001 * | - JL 032 00000 * | dc n | 3,200,000 | 1 |
| JL 032 00001 * | - JL 064 00000 * | dc n | 3,200,000 | 2 |
| JL 064 00001 * | - JL 068 80000 * | dc s | <u>480,000</u> | 3 |
| | | | 6,880,000 | |

Collector printings (uncut sheets):

These sheets were sold only in 16-subject format and smaller.

| Begin serial | End serial | Type | Printage |
|----------------|------------------|-------|------------|
| JA 999 04001 A | - JA 999 99999 A | dc \$ | 96,000 max |
| JB 999 36001 A | - JB 999 99999 A | dc \$ | 64,000 max |

a) Run 1 of the JE.* block was reported by the BEP, but no notes have been observed.
 b) Run 1 of the JJ.* block was reported by the BEP, but no notes have been observed.

\$50

\$50 FEDERAL RESERVE NOTES

SERIES 1950A \$50

Signatures: Priest-Humphrey. Delivered December 1954 through August 1957.

Blocks: 11 regular + 11 star = 22. Complex blocks: 11 regular + 11 star = 22.

Groups: 11 regular + 11 star = 22. Print runs: 120 regular + 20 star = 140.

Total notes printed: 17,280,000 regular, about 1,980,000 star (11.46% star rate).

This series was the first issue of \$50 notes to be printed in 18-subject format.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-----------|--------|
| A 012 96001 A | - A 020 16000 A | | 720,000 | 10-14 |
| B 103 68001 A | - B 168 48000 A | | 6,480,000 | 73-117 |
| C 024 48001 A | - C 041 76000 A | | 1,728,000 | 18-29 |
| D 061 92001 A | - D 080 64000 A | | 1,872,000 | 44-56 |
| E 051 84001 A | - E 072 00000 A | | 2,016,000 | 37-50 |
| F 018 72001 A | - F 021 60000 A | | 288,000 | 14-15 |
| G 043 20001 A | - G 063 36000 A | | 2,016,000 | 31-44 |
| H 010 08001 A | - H 015 84000 A | | 576,000 | 8-11 |
| J 007 20001 A | - J 008 64000 A | | 144,000 | 6 |
| K 011 52001 A | - K 020 16000 A | | 864,000 | 9-14 |
| L 040 32001 A | - L 046 08000 A | | 576,000 | 29-32 |

Star replacement notes:

Many of the printage figures for the star notes of this series are rather uncertain, the lengths of the partial print runs being estimates based on the serials of observed notes.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|--------------|------|
| A 001 44001 * | - A 001 48000 * | | 4,000 | 2:A |
| A 001 52001 * | - A 001 56000 * | | 4,000 | 2:B |
| A 001 60001 * | - A 001 64000 * | | 4,000 | 2:C |
| A 001 68001 * | - A 001 72000 * | | 4,000 | 2:D |
| A 001 76001 * | - A 001 80000 * | | 4,000 | 2:E |
| A 001 84001 * | - A 001 88000 * | | 4,000 | 2:F |
| A 001 92001 * | - A 001 96000 * | | 4,000 | 2:G |
| A 002 00001 * | - A 002 04000 * | | 4,000 | 2:H |
| A 002 08001 * | - A 002 12000 * | | 4,000 | 2:I |
| A 002 16001 * | - A 002 20000 * | | 4,000 | 2:J |
| A 002 24001 * | - A 002 28000 * | | 4,000 | 2:K |
| A 002 32001 * | - A 002 36000 * | | 4,000 | 2:L |
| A 002 40001 * | - A 002 44000 * | | 4,000 | 2:M |
| A 002 48001 * | - A 002 52000 * | | 4,000 | 2:N |
| A 002 56001 * | - A 002 60000 * | | 4,000 | 2:O |
| A 002 64001 * | - A 002 68000 * | | 4,000 | 2:P |
| A 002 72001 * | - A 002 76000 * | | 4,000 | 2:Q |
| A 002 80001 * | - A 002 84000 * | | 4,000 | 2:R |
| | | | <u>4,000</u> | |
| | | | 72,000 | |
| B 002 88001 * | - B 008 64000 * | | 576,000 | 3-6 |
| B 008 64001 * | - B 008 68000 * | | 4,000 | 7:A |
| B 008 72001 * | - B 008 76000 * | | 4,000 | 7:B |
| B 008 80001 * | - B 008 84000 * | | 4,000 | 7:C |
| B 008 88001 * | - B 008 92000 * | | 4,000 | 7:D |
| B 008 96001 * | - B 009 00000 * | | 4,000 | 7:E |
| B 009 04001 * | - B 009 08000 * | | 4,000 | 7:F |
| B 009 12001 * | - B 009 16000 * | | 4,000 | 7:G |

| | | | | |
|---------------|-----------------|--|--------------|-----|
| B 009 20001 * | - B 009 24000 * | | 4,000 | 7:H |
| B 009 28001 * | - B 009 32000 * | | 4,000 | 7:I |
| B 009 36001 * | - B 009 40000 * | | 4,000 | 7:J |
| B 009 44001 * | - B 009 48000 * | | 4,000 | 7:K |
| B 009 52001 * | - B 009 56000 * | | 4,000 | 7:L |
| B 009 60001 * | - B 009 64000 * | | 4,000 | 7:M |
| B 009 68001 * | - B 009 72000 * | | 4,000 | 7:N |
| B 009 76001 * | - B 009 80000 * | | 4,000 | 7:O |
| B 009 84001 * | - B 009 88000 * | | 4,000 | 7:P |
| B 009 92001 * | - B 009 96000 * | | 4,000 | 7:Q |
| B 010 00001 * | - B 010 04000 * | | <u>4,000</u> | 7:R |
| | | | 648,000 | |
| C 001 44001 * | - C 002 88000 * | | 144,000 | 2 |
| C 002 88001 * | - C 002 92000 * | | 4,000 | 3:A |
| C 002 96001 * | - C 003 00000 * | | 4,000 | 3:B |
| C 003 04001 * | - C 003 08000 * | | 4,000 | 3:C |
| C 003 12001 * | - C 003 16000 * | | 4,000 | 3:D |
| C 003 20001 * | - C 003 24000 * | | 4,000 | 3:E |
| C 003 28001 * | - C 003 32000 * | | 4,000 | 3:F |
| C 003 36001 * | - C 003 40000 * | | 4,000 | 3:G |
| C 003 44001 * | - C 003 48000 * | | 4,000 | 3:H |
| C 003 52001 * | - C 003 56000 * | | 4,000 | 3:I |
| C 003 60001 * | - C 003 64000 * | | 4,000 | 3:J |
| C 003 68001 * | - C 003 72000 * | | 4,000 | 3:K |
| C 003 76001 * | - C 003 80000 * | | 4,000 | 3:L |
| C 003 84001 * | - C 003 88000 * | | 4,000 | 3:M |
| C 003 92001 * | - C 003 96000 * | | 4,000 | 3:N |
| C 004 00001 * | - C 004 04000 * | | 4,000 | 3:O |
| C 004 08001 * | - C 004 12000 * | | 4,000 | 3:P |
| C 004 16001 * | - C 004 20000 * | | 4,000 | 3:Q |
| C 004 24001 * | - C 004 28000 * | | <u>4,000</u> | 3:R |
| | | | 216,000 | |
| D 001 44001 * | - D 004 32000 * | | 288,000 | 2-3 |
| E 001 44001 * | - E 001 51000 * | | 7,000 | 2:A |
| E 001 52001 * | - E 001 59000 * | | 7,000 | 2:B |
| E 001 60001 * | - E 001 67000 * | | 7,000 | 2:C |
| E 001 68001 * | - E 001 75000 * | | 7,000 | 2:D |
| E 001 76001 * | - E 001 83000 * | | 7,000 | 2:E |
| E 001 84001 * | - E 001 91000 * | | 7,000 | 2:F |
| E 001 92001 * | - E 001 99000 * | | 7,000 | 2:G |
| E 002 00001 * | - E 002 07000 * | | 7,000 | 2:H |
| E 002 08001 * | - E 002 15000 * | | 7,000 | 2:I |
| E 002 16001 * | - E 002 23000 * | | 7,000 | 2:J |
| E 002 24001 * | - E 002 31000 * | | 7,000 | 2:K |
| E 002 32001 * | - E 002 39000 * | | 7,000 | 2:L |
| E 002 40001 * | - E 002 47000 * | | 7,000 | 2:M |
| E 002 48001 * | - E 002 55000 * | | 7,000 | 2:N |
| E 002 56001 * | - E 002 63000 * | | 7,000 | 2:O |
| E 002 64001 * | - E 002 71000 * | | 7,000 | 2:P |
| E 002 72001 * | - E 002 79000 * | | 7,000 | 2:Q |
| E 002 80001 * | - E 002 87000 * | | 7,000 | 2:R |
| E 002 88001 * | - E 002 92000 * | | 4,000 | 3:A |
| E 002 96001 * | - E 003 00000 * | | 4,000 | 3:B |
| E 003 04001 * | - E 003 08000 * | | 4,000 | 3:C |
| E 003 12001 * | - E 003 16000 * | | 4,000 | 3:D |
| E 003 20001 * | - E 003 24000 * | | 4,000 | 3:E |
| E 003 28001 * | - E 003 32000 * | | 4,000 | 3:F |
| E 003 36001 * | - E 003 40000 * | | 4,000 | 3:G |
| E 003 44001 * | - E 003 48000 * | | 4,000 | 3:H |
| E 003 52001 * | - E 003 56000 * | | 4,000 | 3:I |
| E 003 60001 * | - E 003 64000 * | | 4,000 | 3:J |
| E 003 68001 * | - E 003 72000 * | | 4,000 | 3:K |
| E 003 76001 * | - E 003 80000 * | | 4,000 | 3:L |
| E 003 84001 * | - E 003 88000 * | | 4,000 | 3:M |
| E 003 92001 * | - E 003 96000 * | | 4,000 | 3:N |
| E 004 00001 * | - E 004 04000 * | | 4,000 | 3:O |
| E 004 08001 * | - E 004 12000 * | | 4,000 | 3:P |
| E 004 16001 * | - E 004 20000 * | | 4,000 | 3:Q |
| E 004 24001 * | - E 004 28000 * | | <u>4,000</u> | 3:R |
| | | | 198,000 | |
| F 001 44001 * | - F 001 45000 * | | 1,000 | 2:A |
| F 001 52001 * | - F 001 53000 * | | 1,000 | 2:B |
| F 001 60001 * | - F 001 61000 * | | 1,000 | 2:C |
| F 001 68001 * | - F 001 69000 * | | 1,000 | 2:D |
| F 001 76001 * | - F 001 77000 * | | 1,000 | 2:E |
| F 001 84001 * | - F 001 85000 * | | 1,000 | 2:F |
| F 001 92001 * | - F 001 93000 * | | 1,000 | 2:G |

SERIES 1950A \$50

| | | | | | |
|-------------------------------|--------------|-------|-------------------------------|--------------|-----|
| F 002 00001 * - F 002 01000 * | 1,000 | 2:H | J 001 92001 * - J 001 95000 * | 3,000 | 2:G |
| F 002 08001 * - F 002 09000 * | 1,000 | 2:I | J 002 00001 * - J 002 03000 * | 3,000 | 2:H |
| F 002 16001 * - F 002 17000 * | 1,000 | 2:J | J 002 08001 * - J 002 11000 * | 3,000 | 2:I |
| F 002 24001 * - F 002 25000 * | 1,000 | 2:K | J 002 16001 * - J 002 19000 * | 3,000 | 2:J |
| F 002 32001 * - F 002 33000 * | 1,000 | 2:L | J 002 24001 * - J 002 27000 * | 3,000 | 2:K |
| F 002 40001 * - F 002 41000 * | 1,000 | 2:M | J 002 32001 * - J 002 35000 * | 3,000 | 2:L |
| F 002 48001 * - F 002 49000 * | 1,000 | 2:N | J 002 40001 * - J 002 43000 * | 3,000 | 2:M |
| F 002 56001 * - F 002 57000 * | 1,000 | 2:O | J 002 48001 * - J 002 51000 * | 3,000 | 2:N |
| F 002 64001 * - F 002 65000 * | 1,000 | 2:P | J 002 56001 * - J 002 59000 * | 3,000 | 2:O |
| F 002 72001 * - F 002 73000 * | 1,000 | 2:Q | J 002 64001 * - J 002 67000 * | 3,000 | 2:P |
| F 002 80001 * - F 002 81000 * | <u>1,000</u> | 2:R | J 002 72001 * - J 002 75000 * | 3,000 | 2:Q |
| | 18,000 | | J 002 80001 * - J 002 83000 * | <u>3,000</u> | 2:R |
| | | | | 54,000 | |
| G 001 44001 * - G 002 88000 * | 144,000 | 2 | K 001 44001 * - K 001 50000 * | 6,000 | 2:A |
| G 002 88001 * - G 002 92000 * | 4,000 | 3:A a | K 001 52001 * - K 001 58000 * | 6,000 | 2:B |
| G 002 96001 * - G 003 00000 * | 4,000 | 3:B | K 001 60001 * - K 001 66000 * | 6,000 | 2:C |
| G 003 04001 * - G 003 08000 * | 4,000 | 3:C | K 001 68001 * - K 001 74000 * | 6,000 | 2:D |
| G 003 12001 * - G 003 16000 * | 4,000 | 3:D | K 001 76001 * - K 001 82000 * | 6,000 | 2:E |
| G 003 20001 * - G 003 24000 * | 4,000 | 3:E | K 001 84001 * - K 001 90000 * | 6,000 | 2:F |
| G 003 28001 * - G 003 32000 * | 4,000 | 3:F | K 001 92001 * - K 001 98000 * | 6,000 | 2:G |
| G 003 36001 * - G 003 40000 * | 4,000 | 3:G | K 002 00001 * - K 002 06000 * | 6,000 | 2:H |
| G 003 44001 * - G 003 48000 * | 4,000 | 3:H | K 002 08001 * - K 002 14000 * | 6,000 | 2:I |
| G 003 52001 * - G 003 56000 * | 4,000 | 3:I | K 002 16001 * - K 002 22000 * | 6,000 | 2:J |
| G 003 60001 * - G 003 64000 * | 4,000 | 3:J | K 002 24001 * - K 002 30000 * | 6,000 | 2:K |
| G 003 68001 * - G 003 72000 * | 4,000 | 3:K | K 002 32001 * - K 002 38000 * | 6,000 | 2:L |
| G 003 76001 * - G 003 80000 * | 4,000 | 3:L | K 002 40001 * - K 002 46000 * | 6,000 | 2:M |
| G 003 84001 * - G 003 88000 * | 4,000 | 3:M | K 002 48001 * - K 002 54000 * | 6,000 | 2:N |
| G 003 92001 * - G 003 96000 * | 4,000 | 3:N | K 002 56001 * - K 002 62000 * | 6,000 | 2:O |
| G 004 00001 * - G 004 04000 * | 4,000 | 3:O | K 002 64001 * - K 002 70000 * | 6,000 | 2:P |
| G 004 08001 * - G 004 12000 * | 4,000 | 3:P | K 002 72001 * - K 002 78000 * | 6,000 | 2:Q |
| G 004 16001 * - G 004 20000 * | 4,000 | 3:Q | K 002 80001 * - K 002 86000 * | <u>6,000</u> | 2:R |
| G 004 24001 * - G 004 28000 * | <u>4,000</u> | 3:R | | 108,000 | |
| | 216,000 | | | | |
| H 001 44001 * - H 001 47000 * | 3,000 | 2:A | L 001 44001 * - L 001 48000 * | 4,000 | 2:A |
| H 001 52001 * - H 001 55000 * | 3,000 | 2:B | L 001 52001 * - L 001 56000 * | 4,000 | 2:B |
| H 001 60001 * - H 001 63000 * | 3,000 | 2:C | L 001 60001 * - L 001 64000 * | 4,000 | 2:C |
| H 001 68001 * - H 001 71000 * | 3,000 | 2:D | L 001 68001 * - L 001 72000 * | 4,000 | 2:D |
| H 001 76001 * - H 001 79000 * | 3,000 | 2:E | L 001 76001 * - L 001 80000 * | 4,000 | 2:E |
| H 001 84001 * - H 001 87000 * | 3,000 | 2:F | L 001 84001 * - L 001 88000 * | 4,000 | 2:F |
| H 001 92001 * - H 001 95000 * | 3,000 | 2:G | L 001 92001 * - L 001 96000 * | 4,000 | 2:G |
| H 002 00001 * - H 002 03000 * | 3,000 | 2:H | L 002 00001 * - L 002 04000 * | 4,000 | 2:H |
| H 002 08001 * - H 002 11000 * | 3,000 | 2:I | L 002 08001 * - L 002 12000 * | 4,000 | 2:I |
| H 002 16001 * - H 002 19000 * | 3,000 | 2:J | L 002 16001 * - L 002 20000 * | 4,000 | 2:J |
| H 002 24001 * - H 002 27000 * | 3,000 | 2:K | L 002 24001 * - L 002 28000 * | 4,000 | 2:K |
| H 002 32001 * - H 002 35000 * | 3,000 | 2:L | L 002 32001 * - L 002 36000 * | 4,000 | 2:L |
| H 002 40001 * - H 002 43000 * | 3,000 | 2:M | L 002 40001 * - L 002 44000 * | 4,000 | 2:M |
| H 002 48001 * - H 002 51000 * | 3,000 | 2:N | L 002 48001 * - L 002 52000 * | 4,000 | 2:N |
| H 002 56001 * - H 002 59000 * | 3,000 | 2:O | L 002 56001 * - L 002 60000 * | 4,000 | 2:O |
| H 002 64001 * - H 002 67000 * | 3,000 | 2:P | L 002 64001 * - L 002 68000 * | 4,000 | 2:P |
| H 002 72001 * - H 002 75000 * | 3,000 | 2:Q | L 002 72001 * - L 002 76000 * | 4,000 | 2:Q |
| H 002 80001 * - H 002 83000 * | 3,000 | 2:R | L 002 80001 * - L 002 84000 * | <u>4,000</u> | 2:R |
| H 002 88001 * - H 002 90000 * | 2,000 | 3:A | | 72,000 | |
| H 002 96001 * - H 002 98000 * | 2,000 | 3:B | | | |
| H 003 04001 * - H 003 06000 * | 2,000 | 3:C | | | |
| H 003 12001 * - H 003 14000 * | 2,000 | 3:D | | | |
| H 003 20001 * - H 003 22000 * | 2,000 | 3:E | | | |
| H 003 28001 * - H 003 30000 * | 2,000 | 3:F | | | |
| H 003 36001 * - H 003 38000 * | 2,000 | 3:G | | | |
| H 003 44001 * - H 003 46000 * | 2,000 | 3:H | | | |
| H 003 52001 * - H 003 54000 * | 2,000 | 3:I | | | |
| H 003 60001 * - H 003 62000 * | 2,000 | 3:J | | | |
| H 003 68001 * - H 003 70000 * | 2,000 | 3:K | | | |
| H 003 76001 * - H 003 78000 * | 2,000 | 3:L | | | |
| H 003 84001 * - H 003 86000 * | 2,000 | 3:M | | | |
| H 003 92001 * - H 003 94000 * | 2,000 | 3:N | | | |
| H 004 00001 * - H 004 02000 * | 2,000 | 3:O | | | |
| H 004 08001 * - H 004 10000 * | 2,000 | 3:P | | | |
| H 004 16001 * - H 004 18000 * | 2,000 | 3:Q | | | |
| H 004 24001 * - H 004 26000 * | <u>2,000</u> | 3:R | | | |
| | 90,000 | | | | |
| J 001 44001 * - J 001 47000 * | 3,000 | 2:A | | | |
| J 001 52001 * - J 001 55000 * | 3,000 | 2:B | | | |
| J 001 60001 * - J 001 63000 * | 3,000 | 2:C | | | |
| J 001 68001 * - J 001 71000 * | 3,000 | 2:D | | | |
| J 001 76001 * - J 001 79000 * | 3,000 | 2:E | | | |
| J 001 84001 * - J 001 87000 * | 3,000 | 2:F | | | |

SERIES 1950B \$50

Signatures: Priest-Anderson. Delivered October 1957 through December 1960.
 Blocks: 10 regular + 10 star = 20. Complex blocks: 10 regular + 10 star = 20.
 Groups: 10 regular + 10 star = 20. Print runs: 166 regular + 21 star = 187.
 Total notes printed: 23,904,000 regular, about 2,268,000 star (9.49% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-----------|---------|
| A 020 16001 A | - A 028 80000 A | | 864,000 | 15-20 |
| B 168 48001 A | - B 252 00000 A | | 8,352,000 | 118-175 |
| C 041 76001 A | - C 067 68000 A | | 2,592,000 | 30-47 |
| D 080 64001 A | - D 097 92000 A | | 1,728,000 | 57-68 |
| E 072 00001 A | - E 087 84000 A | | 1,584,000 | 51-61 |
| G 063 36001 A | - G 106 56000 A | | 4,320,000 | 45-74 |
| H 015 84001 A | - H 021 60000 A | | 576,000 | 12-15 |
| J 008 64001 A | - J 018 72000 A | | 1,008,000 | 7-13 |
| K 020 16001 A | - K 030 24000 A | | 1,008,000 | 15-21 |
| L 046 08001 A | - L 064 80000 A | | 1,872,000 | 33-45 |

a) Run 3 of the G.* block also contains some Series 1950B star notes, with serial numbers in the gaps between the serial ranges used for this series.

Star replacement notes:

Many of the printage figures for the star notes of this series are rather uncertain, the lengths of the partial print runs being estimates based on the serials of observed notes.

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|--------------|------|
| A 002 88001 * - A 002 94000 * | | | 6,000 | 3:A |
| A 002 96001 * - A 003 02000 * | | | 6,000 | 3:B |
| A 003 04001 * - A 003 10000 * | | | 6,000 | 3:C |
| A 003 12001 * - A 003 18000 * | | | 6,000 | 3:D |
| A 003 20001 * - A 003 26000 * | | | 6,000 | 3:E |
| A 003 28001 * - A 003 34000 * | | | 6,000 | 3:F |
| A 003 36001 * - A 003 42000 * | | | 6,000 | 3:G |
| A 003 44001 * - A 003 50000 * | | | 6,000 | 3:H |
| A 003 52001 * - A 003 58000 * | | | 6,000 | 3:I |
| A 003 60001 * - A 003 66000 * | | | 6,000 | 3:J |
| A 003 68001 * - A 003 74000 * | | | 6,000 | 3:K |
| A 003 76001 * - A 003 82000 * | | | 6,000 | 3:L |
| A 003 84001 * - A 003 90000 * | | | 6,000 | 3:M |
| A 003 92001 * - A 003 98000 * | | | 6,000 | 3:N |
| A 004 00001 * - A 004 06000 * | | | 6,000 | 3:O |
| A 004 08001 * - A 004 14000 * | | | 6,000 | 3:P |
| A 004 16001 * - A 004 22000 * | | | 6,000 | 3:Q |
| A 004 24001 * - A 004 30000 * | | | 6,000 | 3:R |
| | | | <u>6,000</u> | |
| | | | 108,000 | |
| B 010 08001 * - B 015 84000 * | | | 576,000 | 8-11 |
| B 015 84001 * - B 015 91000 * | | | 7,000 | 12:A |
| B 015 92001 * - B 015 99000 * | | | 7,000 | 12:B |
| B 016 00001 * - B 016 07000 * | | | 7,000 | 12:C |
| B 016 08001 * - B 016 15000 * | | | 7,000 | 12:D |
| B 016 16001 * - B 016 23000 * | | | 7,000 | 12:E |
| B 016 24001 * - B 016 31000 * | | | 7,000 | 12:F |
| B 016 32001 * - B 016 39000 * | | | 7,000 | 12:G |
| B 016 40001 * - B 016 47000 * | | | 7,000 | 12:H |
| B 016 48001 * - B 016 55000 * | | | 7,000 | 12:I |
| B 016 56001 * - B 016 63000 * | | | 7,000 | 12:J |
| B 016 64001 * - B 016 71000 * | | | 7,000 | 12:K |
| B 016 72001 * - B 016 79000 * | | | 7,000 | 12:L |
| B 016 80001 * - B 016 87000 * | | | 7,000 | 12:M |
| B 016 88001 * - B 016 95000 * | | | 7,000 | 12:N |
| B 016 96001 * - B 017 03000 * | | | 7,000 | 12:O |
| B 017 04001 * - B 017 11000 * | | | 7,000 | 12:P |
| B 017 12001 * - B 017 19000 * | | | 7,000 | 12:Q |
| B 017 20001 * - B 017 27000 * | | | 7,000 | 12:R |
| B 017 28001 * - B 017 30000 * | | | 2,000 | 13:A |
| B 017 36001 * - B 017 38000 * | | | 2,000 | 13:B |
| B 017 44001 * - B 017 45000 * | | | 2,000 | 13:C |
| B 017 52001 * - B 017 54000 * | | | 2,000 | 13:D |
| B 017 60001 * - B 017 62000 * | | | 2,000 | 13:E |
| B 017 68001 * - B 017 70000 * | | | 2,000 | 13:F |
| B 017 76001 * - B 017 78000 * | | | 2,000 | 13:G |
| B 017 84001 * - B 017 86000 * | | | 2,000 | 13:H |
| B 017 92001 * - B 017 94000 * | | | 2,000 | 13:I |
| B 018 00001 * - B 018 02000 * | | | 2,000 | 13:J |
| B 018 08001 * - B 018 10000 * | | | 2,000 | 13:K |
| B 018 16001 * - B 018 18000 * | | | 2,000 | 13:L |
| B 018 24001 * - B 018 26000 * | | | 2,000 | 13:M |
| B 018 32001 * - B 018 34000 * | | | 2,000 | 13:N |
| B 018 40001 * - B 018 42000 * | | | 2,000 | 13:O |
| B 018 48001 * - B 018 50000 * | | | 2,000 | 13:P |
| B 018 56001 * - B 018 58000 * | | | 2,000 | 13:Q |
| B 018 64001 * - B 018 66000 * | | | 2,000 | 13:R |
| | | | <u>2,000</u> | |
| | | | 738,000 | |
| C 004 32001 * - C 005 76000 * | | | 144,000 | 4 |
| C 005 76001 * - C 005 78000 * | | | 2,000 | 5:A |
| C 005 84001 * - C 005 86000 * | | | 2,000 | 5:B |
| C 005 92001 * - C 005 94000 * | | | 2,000 | 5:C |
| C 006 00001 * - C 006 02000 * | | | 2,000 | 5:D |
| C 006 08001 * - C 006 10000 * | | | 2,000 | 5:E |
| C 006 16001 * - C 006 18000 * | | | 2,000 | 5:F |
| C 006 24001 * - C 006 26000 * | | | 2,000 | 5:G |
| C 006 32001 * - C 006 34000 * | | | 2,000 | 5:H |
| C 006 40001 * - C 006 42000 * | | | 2,000 | 5:I |
| C 006 48001 * - C 006 50000 * | | | 2,000 | 5:J |
| C 006 56001 * - C 006 58000 * | | | 2,000 | 5:K |
| C 006 64001 * - C 006 66000 * | | | 2,000 | 5:L |
| C 006 72001 * - C 006 74000 * | | | 2,000 | 5:M |
| C 006 80001 * - C 006 82000 * | | | 2,000 | 5:N |

| | | |
|-------------------------------|--------------|------------------|
| C 006 88001 * - C 006 90000 * | 2,000 | 5:O |
| C 006 96001 * - C 006 98000 * | 2,000 | 5:P |
| C 007 04001 * - C 007 06000 * | 2,000 | 5:Q |
| C 007 12001 * - C 007 14000 * | <u>2,000</u> | 5:R |
| | 180,000 | |
| D 004 32001 * - D 005 76000 * | 144,000 | 4 |
| D 005 76001 * - D 005 78000 * | 2,000 | 5:A |
| D 005 84001 * - D 005 86000 * | 2,000 | 5:B |
| D 005 92001 * - D 005 94000 * | 2,000 | 5:C |
| D 006 00001 * - D 006 02000 * | 2,000 | 5:D |
| D 006 08001 * - D 006 10000 * | 2,000 | 5:E |
| D 006 16001 * - D 006 18000 * | 2,000 | 5:F |
| D 006 24001 * - D 006 26000 * | 2,000 | 5:G |
| D 006 32001 * - D 006 34000 * | 2,000 | 5:H |
| D 006 40001 * - D 006 42000 * | 2,000 | 5:I |
| D 006 48001 * - D 006 50000 * | 2,000 | 5:J |
| D 006 56001 * - D 006 58000 * | 2,000 | 5:K |
| D 006 64001 * - D 006 66000 * | 2,000 | 5:L |
| D 006 72001 * - D 006 74000 * | 2,000 | 5:M |
| D 006 80001 * - D 006 82000 * | 2,000 | 5:N |
| D 006 88001 * - D 006 90000 * | 2,000 | 5:O |
| D 006 96001 * - D 006 98000 * | 2,000 | 5:P |
| D 007 04001 * - D 007 06000 * | 2,000 | 5:Q |
| D 007 12001 * - D 007 14000 * | <u>2,000</u> | 5:R |
| | 180,000 | |
| E 004 32001 * - E 005 76000 * | 144,000 | 4 |
| G 002 92001 * - G 002 94000 * | 2,000 | 3:A ^a |
| G 003 00001 * - G 003 02000 * | 2,000 | 3:B |
| G 003 08001 * - G 003 10000 * | 2,000 | 3:C |
| G 003 16001 * - G 003 18000 * | 2,000 | 3:D |
| G 003 24001 * - G 003 26000 * | 2,000 | 3:E |
| G 003 32001 * - G 003 34000 * | 2,000 | 3:F |
| G 003 40001 * - G 003 42000 * | 2,000 | 3:G |
| G 003 48001 * - G 003 50000 * | 2,000 | 3:H |
| G 003 56001 * - G 003 58000 * | 2,000 | 3:I |
| G 003 64001 * - G 003 66000 * | 2,000 | 3:J |
| G 003 72001 * - G 003 74000 * | 2,000 | 3:K |
| G 003 80001 * - G 003 82000 * | 2,000 | 3:L |
| G 003 88001 * - G 003 90000 * | 2,000 | 3:M |
| G 003 96001 * - G 003 98000 * | 2,000 | 3:N |
| G 004 04001 * - G 004 06000 * | 2,000 | 3:O |
| G 004 12001 * - G 004 14000 * | 2,000 | 3:P |
| G 004 20001 * - G 004 22000 * | 2,000 | 3:Q |
| G 004 28001 * - G 004 30000 * | 2,000 | 3:R |
| G 004 32001 * - G 005 76000 * | 144,000 | 4 |
| G 005 76001 * - G 005 82000 * | 6,000 | 5:A ^b |
| G 005 84001 * - G 005 90000 * | 6,000 | 5:B |
| G 005 92001 * - G 005 98000 * | 6,000 | 5:C |
| G 006 00001 * - G 006 06000 * | 6,000 | 5:D |
| G 006 08001 * - G 006 14000 * | 6,000 | 5:E |
| G 006 16001 * - G 006 22000 * | 6,000 | 5:F |
| G 006 24001 * - G 006 30000 * | 6,000 | 5:G |
| G 006 32001 * - G 006 38000 * | 6,000 | 5:H |
| G 006 40001 * - G 006 46000 * | 6,000 | 5:I |
| G 006 48001 * - G 006 54000 * | 6,000 | 5:J |
| G 006 56001 * - G 006 62000 * | 6,000 | 5:K |
| G 006 64001 * - G 006 70000 * | 6,000 | 5:L |
| G 006 72001 * - G 006 78000 * | 6,000 | 5:M |
| G 006 80001 * - G 006 86000 * | 6,000 | 5:N |
| G 006 88001 * - G 006 94000 * | 6,000 | 5:O |
| G 006 96001 * - G 007 02000 * | 6,000 | 5:P |
| G 007 04001 * - G 007 10000 * | 6,000 | 5:Q |
| G 007 12001 * - G 007 18000 * | <u>6,000</u> | 5:R |
| | 288,000 | |
| H 004 32001 * - H 004 36000 * | 4,000 | 4:A |
| H 004 40001 * - H 004 44000 * | 4,000 | 4:B |
| H 004 48001 * - H 004 52000 * | 4,000 | 4:C |
| H 004 56001 * - H 004 60000 * | 4,000 | 4:D |
| H 004 64001 * - H 004 68000 * | 4,000 | 4:E |
| H 004 72001 * - H 004 76000 * | 4,000 | 4:F |
| H 004 80001 * - H 004 84000 * | 4,000 | 4:G |
| H 004 88001 * - H 004 92000 * | 4,000 | 4:H |

a) Run 3 of the G.* block also contains some Series 1950A star notes, with serial numbers in the gaps between the serial ranges used for this series.
 b) Run 5 of the G.* block also contains some Series 1950C star notes, with serial numbers in the gaps between the serial ranges used for this series.

| | | | | |
|---------------|---|---------------|--------------|-----|
| H 004 96001 * | - | H 005 00000 * | 4,000 | 4:I |
| H 005 04001 * | - | H 005 08000 * | 4,000 | 4:J |
| H 005 12001 * | - | H 005 16000 * | 4,000 | 4:K |
| H 005 20001 * | - | H 005 24000 * | 4,000 | 4:L |
| H 005 28001 * | - | H 005 32000 * | 4,000 | 4:M |
| H 005 36001 * | - | H 005 40000 * | 4,000 | 4:N |
| H 005 44001 * | - | H 005 48000 * | 4,000 | 4:O |
| H 005 52001 * | - | H 005 56000 * | 4,000 | 4:P |
| H 005 60001 * | - | H 005 64000 * | 4,000 | 4:Q |
| H 005 68001 * | - | H 005 72000 * | 4,000 | 4:R |
| | | | <u>4,000</u> | |
| | | | 72,000 | |

| | | | | |
|---------------|---|---------------|--------------|-----|
| J 002 88001 * | - | J 002 92000 * | 4,000 | 3:A |
| J 002 96001 * | - | J 003 00000 * | 4,000 | 3:B |
| J 003 04001 * | - | J 003 08000 * | 4,000 | 3:C |
| J 003 12001 * | - | J 003 16000 * | 4,000 | 3:D |
| J 003 20001 * | - | J 003 24000 * | 4,000 | 3:E |
| J 003 28001 * | - | J 003 32000 * | 4,000 | 3:F |
| J 003 36001 * | - | J 003 40000 * | 4,000 | 3:G |
| J 003 44001 * | - | J 003 48000 * | 4,000 | 3:H |
| J 003 52001 * | - | J 003 56000 * | 4,000 | 3:I |
| J 003 60001 * | - | J 003 64000 * | 4,000 | 3:J |
| J 003 68001 * | - | J 003 72000 * | 4,000 | 3:K |
| J 003 76001 * | - | J 003 80000 * | 4,000 | 3:L |
| J 003 84001 * | - | J 003 88000 * | 4,000 | 3:M |
| J 003 92001 * | - | J 003 96000 * | 4,000 | 3:N |
| J 004 00001 * | - | J 004 04000 * | 4,000 | 3:O |
| J 004 08001 * | - | J 004 12000 * | 4,000 | 3:P |
| J 004 16001 * | - | J 004 20000 * | 4,000 | 3:Q |
| J 004 24001 * | - | J 004 28000 * | 4,000 | 3:R |
| | | | <u>4,000</u> | |
| | | | 72,000 | |

| | | | | |
|---------------|---|---------------|--------------|-----|
| K 002 88001 * | - | K 004 32000 * | 144,000 | 3 |
| K 004 32001 * | - | K 004 38000 * | 6,000 | 4:A |
| K 004 40001 * | - | K 004 46000 * | 6,000 | 4:B |
| K 004 48001 * | - | K 004 54000 * | 6,000 | 4:C |
| K 004 56001 * | - | K 004 62000 * | 6,000 | 4:D |
| K 004 64001 * | - | K 004 70000 * | 6,000 | 4:E |
| K 004 72001 * | - | K 004 78000 * | 6,000 | 4:F |
| K 004 80001 * | - | K 004 86000 * | 6,000 | 4:G |
| K 004 88001 * | - | K 004 94000 * | 6,000 | 4:H |
| K 004 96001 * | - | K 005 02000 * | 6,000 | 4:I |
| K 005 04001 * | - | K 005 10000 * | 6,000 | 4:J |
| K 005 12001 * | - | K 005 18000 * | 6,000 | 4:K |
| K 005 20001 * | - | K 005 26000 * | 6,000 | 4:L |
| K 005 28001 * | - | K 005 34000 * | 6,000 | 4:M |
| K 005 36001 * | - | K 005 42000 * | 6,000 | 4:N |
| K 005 44001 * | - | K 005 50000 * | 6,000 | 4:O |
| K 005 52001 * | - | K 005 58000 * | 6,000 | 4:P |
| K 005 60001 * | - | K 005 66000 * | 6,000 | 4:Q |
| K 005 68001 * | - | K 005 74000 * | 6,000 | 4:R |
| | | | <u>6,000</u> | |
| | | | 252,000 | |

| | | | | |
|---------------|---|---------------|--------------|-----|
| L 002 88001 * | - | L 004 32000 * | 144,000 | 3 |
| L 004 32001 * | - | L 004 37000 * | 5,000 | 4:A |
| L 004 40001 * | - | L 004 45000 * | 5,000 | 4:B |
| L 004 48001 * | - | L 004 53000 * | 5,000 | 4:C |
| L 004 56001 * | - | L 004 61000 * | 5,000 | 4:D |
| L 004 64001 * | - | L 004 69000 * | 5,000 | 4:E |
| L 004 72001 * | - | L 004 77000 * | 5,000 | 4:F |
| L 004 80001 * | - | L 004 85000 * | 5,000 | 4:G |
| L 004 88001 * | - | L 004 93000 * | 5,000 | 4:H |
| L 004 96001 * | - | L 005 01000 * | 5,000 | 4:I |
| L 005 04001 * | - | L 005 09000 * | 5,000 | 4:J |
| L 005 12001 * | - | L 005 17000 * | 5,000 | 4:K |
| L 005 20001 * | - | L 005 25000 * | 5,000 | 4:L |
| L 005 28001 * | - | L 005 33000 * | 5,000 | 4:M |
| L 005 36001 * | - | L 005 41000 * | 5,000 | 4:N |
| L 005 44001 * | - | L 005 49000 * | 5,000 | 4:O |
| L 005 52001 * | - | L 005 57000 * | 5,000 | 4:P |
| L 005 60001 * | - | L 005 65000 * | 5,000 | 4:Q |
| L 005 68001 * | - | L 005 73000 * | 5,000 | 4:R |
| | | | <u>5,000</u> | |
| | | | 234,000 | |

SERIES 1950C \$50

Signatures: Smith-Dillon. Delivered July 1961 through December 1962.

Blocks: 11 regular + 9 star = 20. Complex blocks: 11 regular + 9 star = 20.

Groups: 11 regular + 9 star = 20. Print runs: 102 regular + 12 star = 114.

Total notes printed: 14,688,000 regular, about 1,008,000 star (6.86% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|-----------|---------|
| A 028 80001 A | - | A 036 00000 A | 720,000 | 21-25 |
| B 252 00001 A | - | B 305 28000 A | 5,328,000 | 176-212 |
| C 067 68001 A | - | C 080 64000 A | 1,296,000 | 48-56 |
| D 097 92001 A | - | D 110 88000 A | 1,296,000 | 69-77 |
| E 087 84001 A | - | E 100 80000 A | 1,296,000 | 62-70 |
| G 106 56001 A | - | G 123 84000 A | 1,728,000 | 75-86 |
| H 021 60001 A | - | H 027 36000 A | 576,000 | 16-19 |
| I 004 32001 A | - | I 005 76000 A | 144,000 | 4 |
| J 018 72001 A | - | J 023 04000 A | 432,000 | 14-16 |
| K 030 24001 A | - | K 037 44000 A | 720,000 | 22-26 |
| L 064 80001 A | - | L 076 32000 A | 1,152,000 | 46-53 |

Star replacement notes:

Many of the printage figures for the star notes of this series are rather uncertain, the lengths of the partial print runs being estimates based on the serials of observed notes.

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|--------------|-------|
| A 004 32001 * | - | A 004 34000 * | 2,000 | 4:A |
| A 004 40001 * | - | A 004 42000 * | 2,000 | 4:B |
| A 004 48001 * | - | A 004 50000 * | 2,000 | 4:C |
| A 004 56001 * | - | A 004 58000 * | 2,000 | 4:D |
| A 004 64001 * | - | A 004 66000 * | 2,000 | 4:E |
| A 004 72001 * | - | A 004 74000 * | 2,000 | 4:F |
| A 004 80001 * | - | A 004 82000 * | 2,000 | 4:G |
| A 004 88001 * | - | A 004 90000 * | 2,000 | 4:H |
| A 004 96001 * | - | A 004 98000 * | 2,000 | 4:I |
| A 005 04001 * | - | A 005 06000 * | 2,000 | 4:J |
| A 005 12001 * | - | A 005 14000 * | 2,000 | 4:K |
| A 005 20001 * | - | A 005 22000 * | 2,000 | 4:L |
| A 005 28001 * | - | A 005 30000 * | 2,000 | 4:M |
| A 005 36001 * | - | A 005 38000 * | 2,000 | 4:N |
| A 005 44001 * | - | A 005 46000 * | 2,000 | 4:O |
| A 005 52001 * | - | A 005 54000 * | 2,000 | 4:P |
| A 005 60001 * | - | A 005 62000 * | 2,000 | 4:Q |
| A 005 68001 * | - | A 005 70000 * | <u>2,000</u> | 4:R |
| | | | 36,000 | |
| B 018 72001 * | - | B 021 60000 * | 288,000 | 14-15 |
| C 007 20001 * | - | C 007 25000 * | 5,000 | 6:A |
| C 007 28001 * | - | C 007 33000 * | 5,000 | 6:B |
| C 007 36001 * | - | C 007 41000 * | 5,000 | 6:C |
| C 007 44001 * | - | C 007 49000 * | 5,000 | 6:D |
| C 007 52001 * | - | C 007 57000 * | 5,000 | 6:E |
| C 007 60001 * | - | C 007 65000 * | 5,000 | 6:F |
| C 007 68001 * | - | C 007 73000 * | 5,000 | 6:G |
| C 007 76001 * | - | C 007 81000 * | 5,000 | 6:H |
| C 007 84001 * | - | C 007 89000 * | 5,000 | 6:I |
| C 007 92001 * | - | C 007 97000 * | 5,000 | 6:J |
| C 008 00001 * | - | C 008 05000 * | 5,000 | 6:K |
| C 008 08001 * | - | C 008 13000 * | 5,000 | 6:L |
| C 008 16001 * | - | C 008 21000 * | 5,000 | 6:M |
| C 008 24001 * | - | C 008 29000 * | 5,000 | 6:N |
| C 008 32001 * | - | C 008 37000 * | 5,000 | 6:O |
| C 008 40001 * | - | C 008 45000 * | 5,000 | 6:P |
| C 008 48001 * | - | C 008 53000 * | 5,000 | 6:Q |
| C 008 56001 * | - | C 008 61000 * | <u>5,000</u> | 6:R |
| | | | 90,000 | |
| D 007 20001 * | - | D 008 64000 * | 144,000 | 6 |

SERIES 1950C \$50

| | | | | |
|---------------|---|---------------|--------------|-----|
| G 005 83001 * | - | G 005 84000 * | 1,000 | 5:A |
| G 005 91001 * | - | G 005 92000 * | 1,000 | 5:B |
| G 005 99001 * | - | G 006 00000 * | 1,000 | 5:C |
| G 006 07001 * | - | G 006 08000 * | 1,000 | 5:D |
| G 006 15001 * | - | G 006 16000 * | 1,000 | 5:E |
| G 006 23001 * | - | G 006 24000 * | 1,000 | 5:F |
| G 006 31001 * | - | G 006 32000 * | 1,000 | 5:G |
| G 006 39001 * | - | G 006 40000 * | 1,000 | 5:H |
| G 006 47001 * | - | G 006 48000 * | 1,000 | 5:I |
| G 006 55001 * | - | G 006 56000 * | 1,000 | 5:J |
| G 006 63001 * | - | G 006 64000 * | 1,000 | 5:K |
| G 006 71001 * | - | G 006 72000 * | 1,000 | 5:L |
| G 006 79001 * | - | G 006 80000 * | 1,000 | 5:M |
| G 006 87001 * | - | G 006 88000 * | 1,000 | 5:N |
| G 006 95001 * | - | G 006 96000 * | 1,000 | 5:O |
| G 007 03001 * | - | G 007 04000 * | 1,000 | 5:P |
| G 007 11001 * | - | G 007 12000 * | 1,000 | 5:Q |
| G 007 19001 * | - | G 007 20000 * | 1,000 | 5:R |
| G 007 20001 * | - | G 008 64000 * | 144,000 | 6 |
| G 008 64001 * | - | G 008 68000 * | 4,000 | 7:A |
| G 008 72001 * | - | G 008 76000 * | 4,000 | 7:B |
| G 008 80001 * | - | G 008 84000 * | 4,000 | 7:C |
| G 008 88001 * | - | G 008 92000 * | 4,000 | 7:D |
| G 008 96001 * | - | G 009 00000 * | 4,000 | 7:E |
| G 009 04001 * | - | G 009 08000 * | 4,000 | 7:F |
| G 009 12001 * | - | G 009 16000 * | 4,000 | 7:G |
| G 009 20001 * | - | G 009 24000 * | 4,000 | 7:H |
| G 009 28001 * | - | G 009 32000 * | 4,000 | 7:I |
| G 009 36001 * | - | G 009 40000 * | 4,000 | 7:J |
| G 009 44001 * | - | G 009 48000 * | 4,000 | 7:K |
| G 009 52001 * | - | G 009 56000 * | 4,000 | 7:L |
| G 009 60001 * | - | G 009 64000 * | 4,000 | 7:M |
| G 009 68001 * | - | G 009 72000 * | 4,000 | 7:N |
| G 009 76001 * | - | G 009 80000 * | 4,000 | 7:O |
| G 009 84001 * | - | G 009 88000 * | 4,000 | 7:P |
| G 009 92001 * | - | G 009 96000 * | 4,000 | 7:Q |
| G 010 00001 * | - | G 010 04000 * | 4,000 | 7:R |
| | | | <u>4,000</u> | |
| | | | 234,000 | |
| H 005 76001 * | - | H 005 79000 * | 3,000 | 5:A |
| H 005 84001 * | - | H 005 87000 * | 3,000 | 5:B |
| H 005 92001 * | - | H 005 95000 * | 3,000 | 5:C |
| H 006 00001 * | - | H 006 03000 * | 3,000 | 5:D |
| H 006 08001 * | - | H 006 11000 * | 3,000 | 5:E |
| H 006 16001 * | - | H 006 19000 * | 3,000 | 5:F |
| H 006 24001 * | - | H 006 27000 * | 3,000 | 5:G |
| H 006 32001 * | - | H 006 35000 * | 3,000 | 5:H |
| H 006 40001 * | - | H 006 43000 * | 3,000 | 5:I |
| H 006 48001 * | - | H 006 51000 * | 3,000 | 5:J |
| H 006 56001 * | - | H 006 59000 * | 3,000 | 5:K |
| H 006 64001 * | - | H 006 67000 * | 3,000 | 5:L |
| H 006 72001 * | - | H 006 75000 * | 3,000 | 5:M |
| H 006 80001 * | - | H 006 83000 * | 3,000 | 5:N |
| H 006 88001 * | - | H 006 91000 * | 3,000 | 5:O |
| H 006 96001 * | - | H 006 99000 * | 3,000 | 5:P |
| H 007 04001 * | - | H 007 07000 * | 3,000 | 5:Q |
| H 007 12001 * | - | H 007 15000 * | 3,000 | 5:R |
| | | | <u>3,000</u> | |
| | | | 54,000 | |
| I 001 44001 * | - | I 001 46000 * | 2,000 | 2:A |
| I 001 52001 * | - | I 001 54000 * | 2,000 | 2:B |
| I 001 60001 * | - | I 001 62000 * | 2,000 | 2:C |
| I 001 68001 * | - | I 001 70000 * | 2,000 | 2:D |
| I 001 76001 * | - | I 001 78000 * | 2,000 | 2:E |
| I 001 84001 * | - | I 001 86000 * | 2,000 | 2:F |
| I 001 92001 * | - | I 001 94000 * | 2,000 | 2:G |
| I 002 00001 * | - | I 002 02000 * | 2,000 | 2:H |
| I 002 08001 * | - | I 002 10000 * | 2,000 | 2:I |
| I 002 16001 * | - | I 002 18000 * | 2,000 | 2:J |
| I 002 24001 * | - | I 002 26000 * | 2,000 | 2:K |
| I 002 32001 * | - | I 002 34000 * | 2,000 | 2:L |
| I 002 40001 * | - | I 002 42000 * | 2,000 | 2:M |
| I 002 48001 * | - | I 002 50000 * | 2,000 | 2:N |
| I 002 56001 * | - | I 002 58000 * | 2,000 | 2:O |
| I 002 64001 * | - | I 002 66000 * | 2,000 | 2:P |
| I 002 72001 * | - | I 002 74000 * | 2,000 | 2:Q |
| I 002 80001 * | - | I 002 82000 * | 2,000 | 2:R |
| | | | <u>2,000</u> | |
| | | | 36,000 | |

| | | | | |
|---------------|---|---------------|--------------|-----|
| J 004 32001 * | - | J 004 34000 * | 2,000 | 4:A |
| J 004 40001 * | - | J 004 42000 * | 2,000 | 4:B |
| J 004 48001 * | - | J 004 50000 * | 2,000 | 4:C |
| J 004 56001 * | - | J 004 58000 * | 2,000 | 4:D |
| J 004 64001 * | - | J 004 66000 * | 2,000 | 4:E |
| J 004 72001 * | - | J 004 74000 * | 2,000 | 4:F |
| J 004 80001 * | - | J 004 82000 * | 2,000 | 4:G |
| J 004 88001 * | - | J 004 90000 * | 2,000 | 4:H |
| J 004 96001 * | - | J 004 98000 * | 2,000 | 4:I |
| J 005 04001 * | - | J 005 06000 * | 2,000 | 4:J |
| J 005 12001 * | - | J 005 14000 * | 2,000 | 4:K |
| J 005 20001 * | - | J 005 22000 * | 2,000 | 4:L |
| J 005 28001 * | - | J 005 30000 * | 2,000 | 4:M |
| J 005 36001 * | - | J 005 38000 * | 2,000 | 4:N |
| J 005 44001 * | - | J 005 46000 * | 2,000 | 4:O |
| J 005 52001 * | - | J 005 54000 * | 2,000 | 4:P |
| J 005 60001 * | - | J 005 62000 * | 2,000 | 4:Q |
| J 005 68001 * | - | J 005 70000 * | 2,000 | 4:R |
| | | | <u>2,000</u> | |
| | | | 36,000 | |
| L 005 76001 * | - | L 005 81000 * | 5,000 | 5:A |
| L 005 84001 * | - | L 005 89000 * | 5,000 | 5:B |
| L 005 92001 * | - | L 005 97000 * | 5,000 | 5:C |
| L 006 00001 * | - | L 006 05000 * | 5,000 | 5:D |
| L 006 08001 * | - | L 006 13000 * | 5,000 | 5:E |
| L 006 16001 * | - | L 006 21000 * | 5,000 | 5:F |
| L 006 24001 * | - | L 006 29000 * | 5,000 | 5:G |
| L 006 32001 * | - | L 006 37000 * | 5,000 | 5:H |
| L 006 40001 * | - | L 006 45000 * | 5,000 | 5:I |
| L 006 48001 * | - | L 006 53000 * | 5,000 | 5:J |
| L 006 56001 * | - | L 006 61000 * | 5,000 | 5:K |
| L 006 64001 * | - | L 006 69000 * | 5,000 | 5:L |
| L 006 72001 * | - | L 006 77000 * | 5,000 | 5:M |
| L 006 80001 * | - | L 006 85000 * | 5,000 | 5:N |
| L 006 88001 * | - | L 006 93000 * | 5,000 | 5:O |
| L 006 96001 * | - | L 007 01000 * | 5,000 | 5:P |
| L 007 04001 * | - | L 007 09000 * | 5,000 | 5:Q |
| L 007 12001 * | - | L 007 17000 * | 5,000 | 5:R |
| | | | <u>5,000</u> | |
| | | | 90,000 | |

SERIES 1950D \$50

Signatures: Granahan-Dillon. Delivered July 1963 through August 1965.

Blocks: 12 regular + 10 star = 22. Complex blocks: 12 regular + 10 star = 22.

Groups: 12 regular + 10 star = 22. Print runs: 189 regular + 16 star = 205.

Total notes printed: 27,216,000 regular, about 1,764,000 star (6.48% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|-----------|---------|
| A 036 00001 A | - | A 053 28000 A | 1,728,000 | 26-37 |
| B 305 28001 A | - | B 377 28000 A | 7,200,000 | 213-262 |
| C 080 64001 A | - | C 108 00000 A | 2,736,000 | 57-75 |
| D 110 88001 A | - | D 139 68000 A | 2,880,000 | 78-97 |
| E 100 80001 A | - | E 120 96000 A | 2,016,000 | 71-84 |
| F 021 60001 A | - | F 027 36000 A | 576,000 | 16-19 |
| G 123 84001 A | - | G 165 60000 A | 4,176,000 | 87-115 |
| H 027 36001 A | - | H 041 76000 A | 1,440,000 | 20-29 |
| I 005 76001 A | - | I 008 64000 A | 288,000 | 5-6 |
| J 023 04001 A | - | J 030 24000 A | 720,000 | 17-21 |
| K 037 44001 A | - | K 050 40000 A | 1,296,000 | 27-35 |
| L 076 32001 A | - | L 097 92000 A | 2,160,000 | 54-68 |

Star replacement notes:

Many of the printage figures for the star notes of this series are rather uncertain, the lengths of the partial print runs being estimates based on the serials of observed notes.

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|--------|------|
| A 005 76001 * | - | A 005 82000 * | 6,000 | 5:A |
| A 005 84001 * | - | A 005 90000 * | 6,000 | 5:B |
| A 005 92001 * | - | A 005 98000 * | 6,000 | 5:C |
| A 006 00001 * | - | A 006 06000 * | 6,000 | 5:D |
| A 006 08001 * | - | A 006 14000 * | 6,000 | 5:E |

a) Run 5 of the G.* block also contains some Series 1950B star notes, with serial numbers in the gaps between the serial ranges used for this series.

SERIES 1950D \$50

| | | | | | | | |
|---------------|-----------------|--------------|------|---------------|-----------------|--------------|-----|
| A 006 16001 * | - A 006 22000 * | 6,000 | 5:F | D 010 32001 * | - D 010 37000 * | 5,000 | 8:D |
| A 006 24001 * | - A 006 30000 * | 6,000 | 5:G | D 010 40001 * | - D 010 45000 * | 5,000 | 8:E |
| A 006 32001 * | - A 006 38000 * | 6,000 | 5:H | D 010 48001 * | - D 010 53000 * | 5,000 | 8:F |
| A 006 40001 * | - A 006 46000 * | 6,000 | 5:I | D 010 56001 * | - D 010 61000 * | 5,000 | 8:G |
| A 006 48001 * | - A 006 54000 * | 6,000 | 5:J | D 010 64001 * | - D 010 69000 * | 5,000 | 8:H |
| A 006 56001 * | - A 006 62000 * | 6,000 | 5:K | D 010 72001 * | - D 010 77000 * | 5,000 | 8:I |
| A 006 64001 * | - A 006 70000 * | 6,000 | 5:L | D 010 80001 * | - D 010 85000 * | 5,000 | 8:J |
| A 006 72001 * | - A 006 78000 * | 6,000 | 5:M | D 010 88001 * | - D 010 93000 * | 5,000 | 8:K |
| A 006 80001 * | - A 006 86000 * | 6,000 | 5:N | D 010 96001 * | - D 011 01000 * | 5,000 | 8:L |
| A 006 88001 * | - A 006 94000 * | 6,000 | 5:O | D 011 04001 * | - D 011 09000 * | 5,000 | 8:M |
| A 006 96001 * | - A 007 02000 * | 6,000 | 5:P | D 011 12001 * | - D 011 17000 * | 5,000 | 8:N |
| A 007 04001 * | - A 007 10000 * | 6,000 | 5:Q | D 011 20001 * | - D 011 25000 * | 5,000 | 8:O |
| A 007 12001 * | - A 007 18000 * | 6,000 | 5:R | D 011 28001 * | - D 011 33000 * | 5,000 | 8:P |
| | | <u>6,000</u> | | D 011 36001 * | - D 011 41000 * | 5,000 | 8:Q |
| | | 108,000 | | D 011 44001 * | - D 011 49000 * | 5,000 | 8:R |
| | | | | | | <u>5,000</u> | |
| B 021 60001 * | - B 023 04000 * | 144,000 | 16 | | | 234,000 | |
| B 023 04001 * | - B 023 11000 * | 7,000 | 17:A | | | | |
| B 023 12001 * | - B 023 19000 * | 7,000 | 17:B | E 005 76001 * | - E 005 83000 * | 7,000 | 5:A |
| B 023 20001 * | - B 023 27000 * | 7,000 | 17:C | E 005 84001 * | - E 005 91000 * | 7,000 | 5:B |
| B 023 28001 * | - B 023 35000 * | 7,000 | 17:D | E 005 92001 * | - E 005 99000 * | 7,000 | 5:C |
| B 023 36001 * | - B 023 43000 * | 7,000 | 17:E | E 006 00001 * | - E 006 07000 * | 7,000 | 5:D |
| B 023 44001 * | - B 023 51000 * | 7,000 | 17:F | E 006 08001 * | - E 006 15000 * | 7,000 | 5:E |
| B 023 52001 * | - B 023 59000 * | 7,000 | 17:G | E 006 16001 * | - E 006 23000 * | 7,000 | 5:F |
| B 023 60001 * | - B 023 67000 * | 7,000 | 17:H | E 006 24001 * | - E 006 31000 * | 7,000 | 5:G |
| B 023 68001 * | - B 023 75000 * | 7,000 | 17:I | E 006 32001 * | - E 006 39000 * | 7,000 | 5:H |
| B 023 76001 * | - B 023 83000 * | 7,000 | 17:J | E 006 40001 * | - E 006 47000 * | 7,000 | 5:I |
| B 023 84001 * | - B 023 91000 * | 7,000 | 17:K | E 006 48001 * | - E 006 55000 * | 7,000 | 5:J |
| B 023 92001 * | - B 023 99000 * | 7,000 | 17:L | E 006 56001 * | - E 006 63000 * | 7,000 | 5:K |
| B 024 00001 * | - B 024 07000 * | 7,000 | 17:M | E 006 64001 * | - E 006 71000 * | 7,000 | 5:L |
| B 024 08001 * | - B 024 15000 * | 7,000 | 17:N | E 006 72001 * | - E 006 79000 * | 7,000 | 5:M |
| B 024 16001 * | - B 024 23000 * | 7,000 | 17:O | E 006 80001 * | - E 006 87000 * | 7,000 | 5:N |
| B 024 24001 * | - B 024 31000 * | 7,000 | 17:P | E 006 88001 * | - E 006 95000 * | 7,000 | 5:O |
| B 024 32001 * | - B 024 39000 * | 7,000 | 17:Q | E 006 96001 * | - E 007 03000 * | 7,000 | 5:P |
| B 024 40001 * | - B 024 47000 * | 7,000 | 17:R | E 007 04001 * | - E 007 11000 * | 7,000 | 5:Q |
| B 024 48001 * | - B 024 53000 * | 5,000 | 18:A | E 007 12001 * | - E 007 19000 * | 7,000 | 5:R |
| B 024 56001 * | - B 024 61000 * | 5,000 | 18:B | | | <u>7,000</u> | |
| B 024 64001 * | - B 024 69000 * | 5,000 | 18:C | | | 126,000 | |
| B 024 72001 * | - B 024 77000 * | 5,000 | 18:D | F 002 88001 * | - F 002 94000 * | 6,000 | 3:A |
| B 024 80001 * | - B 024 85000 * | 5,000 | 18:E | F 002 96001 * | - F 003 02000 * | 6,000 | 3:B |
| B 024 88001 * | - B 024 93000 * | 5,000 | 18:F | F 003 04001 * | - F 003 10000 * | 6,000 | 3:C |
| B 024 96001 * | - B 025 01000 * | 5,000 | 18:G | F 003 12001 * | - F 003 18000 * | 6,000 | 3:D |
| B 025 04001 * | - B 025 09000 * | 5,000 | 18:H | F 003 20001 * | - F 003 26000 * | 6,000 | 3:E |
| B 025 12001 * | - B 025 17000 * | 5,000 | 18:I | F 003 28001 * | - F 003 34000 * | 6,000 | 3:F |
| B 025 20001 * | - B 025 25000 * | 5,000 | 18:J | F 003 36001 * | - F 003 42000 * | 6,000 | 3:G |
| B 025 28001 * | - B 025 33000 * | 5,000 | 18:K | F 003 44001 * | - F 003 50000 * | 6,000 | 3:H |
| B 025 36001 * | - B 025 41000 * | 5,000 | 18:L | F 003 52001 * | - F 003 58000 * | 6,000 | 3:I |
| B 025 44001 * | - B 025 49000 * | 5,000 | 18:M | F 003 60001 * | - F 003 66000 * | 6,000 | 3:J |
| B 025 52001 * | - B 025 57000 * | 5,000 | 18:N | F 003 68001 * | - F 003 74000 * | 6,000 | 3:K |
| B 025 60001 * | - B 025 65000 * | 5,000 | 18:O | F 003 76001 * | - F 003 82000 * | 6,000 | 3:L |
| B 025 68001 * | - B 025 73000 * | 5,000 | 18:P | F 003 84001 * | - F 003 90000 * | 6,000 | 3:M |
| B 025 76001 * | - B 025 81000 * | 5,000 | 18:Q | F 003 92001 * | - F 003 98000 * | 6,000 | 3:N |
| B 025 84001 * | - B 025 89000 * | 5,000 | 18:R | F 004 00001 * | - F 004 06000 * | 6,000 | 3:O |
| | | <u>5,000</u> | | F 004 08001 * | - F 004 14000 * | 6,000 | 3:P |
| | | 360,000 | | F 004 16001 * | - F 004 22000 * | 6,000 | 3:Q |
| | | | | F 004 24001 * | - F 004 30000 * | 6,000 | 3:R |
| | | | | | | <u>6,000</u> | |
| C 008 64001 * | - C 010 08000 * | 144,000 | 7 | | | 108,000 | |
| C 010 08001 * | - C 010 11000 * | 3,000 | 8:A | G 010 08001 * | - G 011 52000 * | 144,000 | 8 |
| C 010 16001 * | - C 010 19000 * | 3,000 | 8:B | G 011 52001 * | - G 011 57000 * | 5,000 | 9:A |
| C 010 24001 * | - C 010 27000 * | 3,000 | 8:C | G 011 60001 * | - G 011 65000 * | 5,000 | 9:B |
| C 010 32001 * | - C 010 35000 * | 3,000 | 8:D | G 011 68001 * | - G 011 73000 * | 5,000 | 9:C |
| C 010 40001 * | - C 010 43000 * | 3,000 | 8:E | G 011 76001 * | - G 011 81000 * | 5,000 | 9:D |
| C 010 48001 * | - C 010 51000 * | 3,000 | 8:F | G 011 84001 * | - G 011 89000 * | 5,000 | 9:E |
| C 010 56001 * | - C 010 59000 * | 3,000 | 8:G | G 011 92001 * | - G 011 97000 * | 5,000 | 9:F |
| C 010 64001 * | - C 010 67000 * | 3,000 | 8:H | G 012 00001 * | - G 012 05000 * | 5,000 | 9:G |
| C 010 72001 * | - C 010 75000 * | 3,000 | 8:I | G 012 08001 * | - G 012 13000 * | 5,000 | 9:H |
| C 010 80001 * | - C 010 83000 * | 3,000 | 8:J | G 012 16001 * | - G 012 21000 * | 5,000 | 9:I |
| C 010 88001 * | - C 010 91000 * | 3,000 | 8:K | G 012 24001 * | - G 012 29000 * | 5,000 | 9:J |
| C 010 96001 * | - C 010 99000 * | 3,000 | 8:L | G 012 32001 * | - G 012 37000 * | 5,000 | 9:K |
| C 011 04001 * | - C 011 07000 * | 3,000 | 8:M | G 012 40001 * | - G 012 45000 * | 5,000 | 9:L |
| C 011 12001 * | - C 011 15000 * | 3,000 | 8:N | G 012 48001 * | - G 012 53000 * | 5,000 | 9:M |
| C 011 20001 * | - C 011 23000 * | 3,000 | 8:O | G 012 56001 * | - G 012 61000 * | 5,000 | 9:N |
| C 011 28001 * | - C 011 31000 * | 3,000 | 8:P | G 012 64001 * | - G 012 69000 * | 5,000 | 9:O |
| C 011 36001 * | - C 011 39000 * | 3,000 | 8:Q | G 012 72001 * | - G 012 77000 * | 5,000 | 9:P |
| C 011 44001 * | - C 011 47000 * | 3,000 | 8:R | G 012 80001 * | - G 012 85000 * | 5,000 | 9:Q |
| | | <u>3,000</u> | | G 012 88001 * | - G 012 93000 * | 5,000 | 9:R |
| | | 198,000 | | | | <u>5,000</u> | |
| | | | | | | 234,000 | |
| D 008 64001 * | - D 010 08000 * | 144,000 | 7 | | | | |
| D 010 08001 * | - D 010 13000 * | 5,000 | 8:A | | | | |
| D 010 16001 * | - D 010 21000 * | 5,000 | 8:B | | | | |
| D 010 24001 * | - D 010 29000 * | 5,000 | 8:C | | | | |

| | | | | |
|---------------|---|---------------|--------------|-----|
| H 007 20001 * | - | H 007 26000 * | 6,000 | 6:A |
| H 007 28001 * | - | H 007 34000 * | 6,000 | 6:B |
| H 007 36001 * | - | H 007 42000 * | 6,000 | 6:C |
| H 007 44001 * | - | H 007 50000 * | 6,000 | 6:D |
| H 007 52001 * | - | H 007 58000 * | 6,000 | 6:E |
| H 007 60001 * | - | H 007 66000 * | 6,000 | 6:F |
| H 007 68001 * | - | H 007 74000 * | 6,000 | 6:G |
| H 007 76001 * | - | H 007 82000 * | 6,000 | 6:H |
| H 007 84001 * | - | H 007 90000 * | 6,000 | 6:I |
| H 007 92001 * | - | H 007 98000 * | 6,000 | 6:J |
| H 008 00001 * | - | H 008 06000 * | 6,000 | 6:K |
| H 008 08001 * | - | H 008 14000 * | 6,000 | 6:L |
| H 008 16001 * | - | H 008 22000 * | 6,000 | 6:M |
| H 008 24001 * | - | H 008 30000 * | 6,000 | 6:N |
| H 008 32001 * | - | H 008 38000 * | 6,000 | 6:O |
| H 008 40001 * | - | H 008 46000 * | 6,000 | 6:P |
| H 008 48001 * | - | H 008 54000 * | 6,000 | 6:Q |
| H 008 56001 * | - | H 008 62000 * | 6,000 | 6:R |
| | | | <u>6,000</u> | |
| | | | 108,000 | |

| | | | | |
|---------------|---|---------------|--------------|-----|
| J 005 76001 * | - | J 005 77000 * | 1,000 | 5:A |
| J 005 84001 * | - | J 005 85000 * | 1,000 | 5:B |
| J 005 92001 * | - | J 005 93000 * | 1,000 | 5:C |
| J 006 00001 * | - | J 006 01000 * | 1,000 | 5:D |
| J 006 08001 * | - | J 006 09000 * | 1,000 | 5:E |
| J 006 16001 * | - | J 006 17000 * | 1,000 | 5:F |
| J 006 24001 * | - | J 006 25000 * | 1,000 | 5:G |
| J 006 32001 * | - | J 006 33000 * | 1,000 | 5:H |
| J 006 40001 * | - | J 006 41000 * | 1,000 | 5:I |
| J 006 48001 * | - | J 006 49000 * | 1,000 | 5:J |
| J 006 56001 * | - | J 006 57000 * | 1,000 | 5:K |
| J 006 64001 * | - | J 006 65000 * | 1,000 | 5:L |
| J 006 72001 * | - | J 006 73000 * | 1,000 | 5:M |
| J 006 80001 * | - | J 006 81000 * | 1,000 | 5:N |
| J 006 88001 * | - | J 006 89000 * | 1,000 | 5:O |
| J 006 96001 * | - | J 006 97000 * | 1,000 | 5:P |
| J 007 04001 * | - | J 007 05000 * | 1,000 | 5:Q |
| J 007 12001 * | - | J 007 13000 * | 1,000 | 5:R |
| | | | <u>1,000</u> | |
| | | | 18,000 | |

| | | | | |
|---------------|---|---------------|--------------|-----|
| L 007 20001 * | - | L 008 64000 * | 144,000 | 6 |
| L 008 64001 * | - | L 008 71000 * | 7,000 | 7:A |
| L 008 72001 * | - | L 008 79000 * | 7,000 | 7:B |
| L 008 80001 * | - | L 008 87000 * | 7,000 | 7:C |
| L 008 88001 * | - | L 008 95000 * | 7,000 | 7:D |
| L 008 96001 * | - | L 009 03000 * | 7,000 | 7:E |
| L 009 04001 * | - | L 009 11000 * | 7,000 | 7:F |
| L 009 12001 * | - | L 009 19000 * | 7,000 | 7:G |
| L 009 20001 * | - | L 009 27000 * | 7,000 | 7:H |
| L 009 28001 * | - | L 009 35000 * | 7,000 | 7:I |
| L 009 36001 * | - | L 009 43000 * | 7,000 | 7:J |
| L 009 44001 * | - | L 009 51000 * | 7,000 | 7:K |
| L 009 52001 * | - | L 009 59000 * | 7,000 | 7:L |
| L 009 60001 * | - | L 009 67000 * | 7,000 | 7:M |
| L 009 68001 * | - | L 009 75000 * | 7,000 | 7:N |
| L 009 76001 * | - | L 009 83000 * | 7,000 | 7:O |
| L 009 84001 * | - | L 009 91000 * | 7,000 | 7:P |
| L 009 92001 * | - | L 009 99000 * | 7,000 | 7:Q |
| L 010 00001 * | - | L 010 07000 * | 7,000 | 7:R |
| | | | <u>7,000</u> | |
| | | | 270,000 | |

SERIES 1950E \$50

Signatures: Granahan-Fowler. Delivered September 1965 through November 1965.
 Blocks: 3 regular + 3 star = 6. Complex blocks: 3 regular + 3 star = 6.
 Groups: 3 regular + 3 star = 6. Print runs: 37 regular + 4 star = 41.
 Total notes printed: 5,328,000 regular, about 540,000 star (10.14% star rate).

This series was the last issue of \$50 notes to be printed in 18-subject format, and the last without the motto "In God We Trust" on the back.

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|-----------|---------|
| B 377 28001 A | - | B 407 52000 A | 3,024,000 | 263-283 |
| G 165 60001 A | - | G 175 68000 A | 1,008,000 | 116-122 |
| L 097 92001 A | - | L 110 88000 A | 1,296,000 | 69-77 |

Star replacement notes:

Many of the printage figures for the star notes of this series are rather uncertain, the lengths of the partial print runs being estimates based on the serials of observed notes.

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|--------------|-------|
| B 025 92001 * | - | B 028 80000 * | 288,000 | 19-20 |
| G 012 96001 * | - | G 014 40000 * | 144,000 | 10 |
| L 010 08001 * | - | L 010 14000 * | 6,000 | 8:A |
| L 010 16001 * | - | L 010 22000 * | 6,000 | 8:B |
| L 010 24001 * | - | L 010 30000 * | 6,000 | 8:C |
| L 010 32001 * | - | L 010 38000 * | 6,000 | 8:D |
| L 010 40001 * | - | L 010 46000 * | 6,000 | 8:E |
| L 010 48001 * | - | L 010 54000 * | 6,000 | 8:F |
| L 010 56001 * | - | L 010 62000 * | 6,000 | 8:G |
| L 010 64001 * | - | L 010 70000 * | 6,000 | 8:H |
| L 010 72001 * | - | L 010 78000 * | 6,000 | 8:I |
| L 010 80001 * | - | L 010 86000 * | 6,000 | 8:J |
| L 010 88001 * | - | L 010 94000 * | 6,000 | 8:K |
| L 010 96001 * | - | L 011 02000 * | 6,000 | 8:L |
| L 011 04001 * | - | L 011 10000 * | 6,000 | 8:M |
| L 011 12001 * | - | L 011 18000 * | 6,000 | 8:N |
| L 011 20001 * | - | L 011 26000 * | 6,000 | 8:O |
| L 011 28001 * | - | L 011 34000 * | 6,000 | 8:P |
| L 011 36001 * | - | L 011 42000 * | 6,000 | 8:Q |
| L 011 44001 * | - | L 011 50000 * | 6,000 | 8:R |
| | | | <u>6,000</u> | |
| | | | 108,000 | |

SERIES 1963A \$50

Signatures: Granahan-Fowler. Delivered November 1966 through July 1969.
 Blocks: 12 regular + 12 star = 24. Complex blocks: 12 regular + 12 star = 24.
 Groups: 12 regular + 12 star = 24. Print runs: 147 regular + 89 star = 236.
 Total notes printed: 37,632,000 regular, 5,696,000 star (15.14% star rate).

This series was the first issue of \$50 notes to be printed in 32-subject format, and the first with the motto "In God We Trust" on the back.

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|------------|------|
| A 000 00001 A | - | A 015 36000 A | 1,536,000 | 1-6 |
| B 000 00001 A | - | B 110 08000 A | 11,008,000 | 1-43 |
| C 000 00001 A | - | C 033 28000 A | 3,328,000 | 1-13 |
| D 000 00001 A | - | D 035 84000 A | 3,584,000 | 1-14 |
| E 000 00001 A | - | E 030 72000 A | 3,072,000 | 1-12 |
| F 000 00001 A | - | F 007 68000 A | 768,000 | 1-3 |
| G 000 00001 A | - | G 069 12000 A | 6,912,000 | 1-27 |
| H 000 00001 A | - | H 005 12000 A | 512,000 | 1-2 |
| I 000 00001 A | - | I 005 12000 A | 512,000 | 1-2 |
| J 000 00001 A | - | J 005 12000 A | 512,000 | 1-2 |
| K 000 00001 A | - | K 015 36000 A | 1,536,000 | 1-6 |
| L 000 00001 A | - | L 043 52000 A | 4,352,000 | 1-17 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|-----------|------|
| A 000 00001 * | - | A 003 20000 * | 320,000 | 1-5 |
| B 000 00001 * | - | B 014 08000 * | 1,408,000 | 1-22 |
| C 000 00001 * | - | C 007 04000 * | 704,000 | 1-11 |
| D 000 00001 * | - | D 002 56000 * | 256,000 | 1-4 |
| E 000 00001 * | - | E 007 04000 * | 704,000 | 1-11 |
| F 000 00001 * | - | F 003 84000 * | 384,000 | 1-6 |
| G 000 00001 * | - | G 007 68000 * | 768,000 | 1-12 |
| H 000 00001 * | - | H 001 28000 * | 128,000 | 1-2 |
| I 000 00001 * | - | I 001 28000 * | 128,000 | 1-2 |
| J 000 00001 * | - | J 000 64000 * | 64,000 | 1 |
| K 000 00001 * | - | K 001 28000 * | 128,000 | 1-2 |
| L 000 00001 * | - | L 007 04000 * | 704,000 | 1-11 |

SERIES 1969 \$50

Signatures: Elston-Kennedy. Delivered July 1969 through September 1972.
 Blocks: 12 regular + 8 star = 20. Complex blocks: 12 regular + 8 star = 20.
 Groups: 12 regular + 8 star = 20. Print runs: 173 regular + 22 star = 195.
 Total notes printed: 44,288,000 regular, 1,408,000 star (3.18% star rate).

This series was the first issue of \$50 notes with the new Treasury seal.

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|------------|------|
| A 000 00001 A - A 020 48000 A | | | 2,048,000 | 1-8 |
| B 000 00001 A - B 120 32000 A | | | 12,032,000 | 1-47 |
| C 000 00001 A - C 035 84000 A | | | 3,584,000 | 1-14 |
| D 000 00001 A - D 035 84000 A | | | 3,584,000 | 1-14 |
| E 000 00001 A - E 025 60000 A | | | 2,560,000 | 1-10 |
| F 000 00001 A - F 002 56000 A | | | 256,000 | 1 |
| G 000 00001 A - G 097 28000 A | | | 9,728,000 | 1-38 |
| H 000 00001 A - H 002 56000 A | | | 256,000 | 1 |
| I 000 00001 A - I 005 12000 A | | | 512,000 | 1-2 |
| J 000 00001 A - J 012 80000 A | | | 1,280,000 | 1-5 |
| K 000 00001 A - K 015 36000 A | | | 1,536,000 | 1-6 |
| L 000 00001 A - L 069 12000 A | | | 6,912,000 | 1-27 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|---------|------|
| B 000 00001 * - B 003 84000 * | | | 384,000 | 1-6 |
| C 000 00001 * - C 001 28000 * | | | 128,000 | 1-2 |
| D 000 00001 * - D 001 92000 * | | | 192,000 | 1-3 |
| E 000 00001 * - E 000 64000 * | | | 64,000 | 1 |
| G 000 00001 * - G 002 56000 * | | | 256,000 | 1-4 |
| J 000 00001 * - J 000 64000 * | | | 64,000 | 1 |
| K 000 00001 * - K 000 64000 * | | | 64,000 | 1 |
| L 000 00001 * - L 002 56000 * | | | 256,000 | 1-4 |

SERIES 1969A \$50

Signatures: Kabis-Connally. Delivered August 1971 through August 1973.
 Blocks: 12 regular + 7 star = 19. Complex blocks: 12 regular + 7 star = 19.
 Groups: 12 regular + 7 star = 19. Print runs: 118 regular + 23 star = 141.
 Total notes printed: 30,208,000 regular, 1,472,000 star (4.87% star rate).

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|-----------|-------------------|
| A 020 48001 A - A 038 40000 A | | | 1,792,000 | 9-15 ^a |
| B 120 32001 A - B 217 60000 A | | | 9,728,000 | 48-85 |
| C 035 84001 A - C 061 44000 A | | | 2,560,000 | 15-24 |
| D 035 84001 A - D 064 00000 A | | | 2,816,000 | 15-25 |
| E 025 60001 A - E 048 64000 A | | | 2,304,000 | 11-19 |
| F 002 56001 A - F 005 12000 A | | | 256,000 | 2 |
| G 097 28001 A - G 133 12000 A | | | 3,584,000 | 39-52 |
| H 002 56001 A - H 005 12000 A | | | 256,000 | 2 |
| I 005 12001 A - I 010 24000 A | | | 512,000 | 3-4 |
| J 012 80001 A - J 015 36000 A | | | 256,000 | 6 |
| K 015 36001 A - K 025 60000 A | | | 1,024,000 | 7-10 |
| L 069 12001 A - L 120 32000 A | | | 5,120,000 | 28-47 |

a) Run 15 of the A..A block is listed in many references as belonging to Series 1969B, but observed notes are Series 1969A.

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|---------|------|
| A 000 00001 * - A 001 28000 * | | | 128,000 | 1-2 |
| B 003 84001 * - B 010 88000 * | | | 704,000 | 7-17 |
| E 000 64001 * - E 001 28000 * | | | 64,000 | 2 |
| F 000 00001 * - F 000 64000 * | | | 64,000 | 1 |
| G 002 56001 * - G 004 48000 * | | | 192,000 | 5-7 |
| K 000 64001 * - K 001 28000 * | | | 64,000 | 2 |
| L 002 56001 * - L 005 12000 * | | | 256,000 | 5-8 |

SERIES 1969B \$50

Signatures: Bañuelos-Connally. Delivered September 1972 through December 1973.
 Blocks: 6 regular + 1 star = 7. Complex blocks: 6 regular + 1 star = 7.
 Groups: 6 regular + 1 star = 7. Print runs: 29 regular + 2 star = 31.
 Total notes printed: 7,424,000 regular, 128,000 star (1.72% star rate).

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|-----------|-------|
| A 038 40001 A - A 046 08000 A | | | 768,000 | 16-18 |
| B 217 60001 A - B 243 20000 A | | | 2,560,000 | 86-95 |
| E 048 64001 A - E 064 00000 A | | | 1,536,000 | 20-25 |
| F 005 12001 A - F 010 24000 A | | | 512,000 | 3-4 |
| G 133 12001 A - G 143 36000 A | | | 1,024,000 | 53-56 |
| K 025 60001 A - K 035 84000 A | | | 1,024,000 | 11-14 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|---------|------|
| K 001 28001 * - K 002 56000 * | | | 128,000 | 3-4 |

SERIES 1969C \$50

Signatures: Bañuelos-Shultz. Delivered November 1972 through December 1974.
 Blocks: 12 regular + 12 star = 24. Complex blocks: 12 regular + 12 star = 24.
 Groups: 13 regular + 12 star = 25. Print runs: 107 regular + 31 star = 138.
 Total notes printed: 37,760,000 regular, 1,984,000 star (5.25% star rate).

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|-----------------------------------|------------------------|
| A 046 08001 A - A 053 76000 A | | | 768,000 | 19-21 @8K ^b |
| B 243 20001 A - B 313 60000 A | | | 7,040,000 | 39-49 @20K |
| C 061 44001 A - C 097 28000 A | | | 3,584,000 | 25-38 @8K |
| D 064 00001 A - D 102 40000 A | | | 3,840,000 | 26-40 @8K |
| D 102 40001 A - D 115 20000 A | | | 1,280,000 5,120,000 | 17-18 @20K |
| E 064 00001 A - E 087 04000 A | | | 2,304,000 | 26-34 @8K |
| F 010 24001 A - F 012 80000 A | | | 256,000 | 5 @8K |
| G 143 36001 A - G 179 20000 A | | | 3,584,000 | 57-70 @8K |
| G 179 20001 A - G 211 20000 A | | | 3,200,000 6,784,000 | 29-33 @20K |
| H 005 12001 A - H 015 36000 A | | | 1,024,000 | 3-6 @8K ^c |
| H 019 20001 A - H 032 00000 A | | | 1,280,000 2,304,000 | 4-5 @20K |
| I 010 24001 A - I 012 80000 A | | | 256,000 | 5 @8K |
| J 015 36001 A - J 028 16000 A | | | 1,280,000 | 7-11 @8K |
| K 035 84001 A - K 038 40000 A | | | 256,000 | 15 @8K |
| K 038 40001 A - K 070 40000 A | | | 3,200,000 3,456,000 | 7-11 @20K |

b) Run 22 of the A..A block may have been printed as well, ending at A 056 32000 A. The BEP records indicate that the printing continued through run 25, ending at A 064 00000 A, but lower serials are known in Series 1974, and not enough notes have been observed to conclusively determine the true serial ranges printed.
 c) Note that there is a gap in the serialing for district H, due to the awkwardly placed change in standard print run size.

L 120 32001 A - L 153 60000 A 3,328,000 48-60 @8K
 L 153 60001 A - L 166 40000 A 1,280,000 25-26 @20K
 4,608,000

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|---------|-------|
| A 001 28001 * | - A 001 92000 * | | 64,000 | 3 |
| B 010 88001 * | - B 012 80000 * | | 192,000 | 18-20 |
| C 001 28001 * | - C 003 84000 * | | 256,000 | 3-6 |
| D 001 92001 * | - D 003 84000 * | | 192,000 | 4-6 |
| E 001 28001 * | - E 001 92000 * | | 64,000 | 3 |
| F 000 64001 * | - F 001 28000 * | | 64,000 | 2 |
| G 004 48001 * | - G 010 24000 * | | 576,000 | 8-16 |
| H 000 00001 * | - H 000 64000 * | | 64,000 | 1 |
| I 000 00001 * | - I 000 64000 * | | 64,000 | 1 |
| J 000 64001 * | - J 001 92000 * | | 128,000 | 2-3 |
| K 002 56001 * | - K 003 20000 * | | 64,000 | 5 |
| L 005 12001 * | - L 007 68000 * | | 256,000 | 9-12 |

SERIES 1974 \$50

Signatures: Neff-Simon. Delivered August 1974 through January 1981.
 Blocks: 12 regular + 11 star = 23. Complex blocks: 23 regular + 13 star = 36.
 Groups: 23 regular + 13 star = 36. Print runs: 226 regular + 75 star = 301.
 Total notes printed: 144,640,000 regular, 4,800,000 star (3.32% star rate).

This was the first \$50 series to include COPE-overprinted notes. Note that several districts have a gap between the high serial of the previous series and the low serial of this series, due to the change in standard print run size.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|---------------------------------|--------|
| A 057 60001 A | - A 076 80000 A | conv | 1,920,000 | 10-12 |
| A 076 80001 A | - A 102 40000 A | COPE | <u>2,560,000</u> 4,480,000 | 13-16 |
| B 313 60001 A | - B 480 00000 A | conv | 16,640,000 | 50-75 |
| B 480 00001 A | - B 697 60000 A | COPE | <u>21,760,000</u> 38,400,000 | 76-109 |
| C 102 40001 A | - C 121 60000 A | conv | 1,920,000 | 17-19 |
| C 121 60001 A | - C 172 80000 A | COPE | <u>5,120,000</u> 7,040,000 | 20-27 |
| D 115 20001 A | - D 204 80000 A | conv | 8,960,000 | 19-32 |
| D 204 80001 A | - D 339 20000 A | COPE | <u>13,440,000</u> 22,400,000 | 33-53 |
| E 089 60001 A | - E 147 20000 A | conv | 5,760,000 | 15-23 |
| E 147 20001 A | - E 230 40000 A | COPE | <u>8,320,000</u> 14,080,000 | 24-36 |
| F 012 80001 A | - F 019 20000 A | conv | 640,000 | 3 |
| F 019 20001 A | - F 025 60000 A | COPE | <u>640,000</u> 1,280,000 | 4 |
| G 211 20001 A | - G 364 80000 A | conv | 15,360,000 | 34-57 |
| G 364 80001 A | - G 518 40000 A | COPE | <u>15,360,000</u> 30,720,000 | 58-81 |
| H 032 00001 A | - H 057 60000 A | COPE | 2,560,000 | 6-9 |
| I 012 80001 A | - I 025 60000 A | conv | 1,280,000 | 3-4 |
| I 025 60001 A | - I 044 80000 A | COPE | <u>1,920,000</u> 3,200,000 | 5-7 |
| J 032 00001 A | - J 051 20000 A | conv | 1,920,000 | 6-8 |
| J 051 20001 A | - J 076 80000 A | COPE | <u>2,560,000</u> 4,480,000 | 9-12 |
| K 070 40001 A | - K 076 80000 A | conv | 640,000 | 12 |
| K 076 80001 A | - K 153 60000 A | COPE | <u>7,680,000</u> 8,320,000 | 13-24 |
| L 166 40001 A | - L 236 80000 A | conv | 7,040,000 | 27-37 |
| L 236 80001 A | - L 243 20000 A | COPE | <u>640,000</u> 7,680,000 | 38 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|---------------------------|-------|
| A 001 92001 * | - A 004 48000 * | conv | 256,000 | 4-7 |
| B 012 80001 * | - B 020 48000 * | conv | 768,000 | 21-32 |
| C 003 84001 * | - C 004 48000 * | conv | 64,000 | 7 |
| C 004 48001 * | - C 007 04000 * | COPE | <u>256,000</u> 320,000 | 8-11 |
| D 003 84001 * | - D 010 24000 * | conv | 640,000 | 7-16 |
| E 001 92001 * | - E 007 68000 * | conv | 576,000 | 4-12 |
| G 010 24001 * | - G 025 60000 * | conv | 1,536,000 | 17-40 |
| H 000 64001 * | - H 001 92000 * | conv | 128,000 | 2-3 |
| I 000 64001 * | - I 002 56000 * | conv | 192,000 | 2-4 |
| J 001 92001 * | - J 003 84000 * | conv | 192,000 | 4-6 |
| K 003 20001 * | - K 003 84000 * | conv | 64,000 | 6 |
| K 003 84001 * | - K 004 48000 * | COPE | <u>64,000</u> 128,000 | 7 |
| L 007 68001 * | - L 008 32000 * | conv | 64,000 | 13 |

SERIES 1977 \$50

Signatures: Morton-Blumenthal. Printed August 1978 through January 1982.
 Blocks: 12 regular + 12 star = 24. Complex blocks: 12 regular + 14 star = 26.
 Groups: 12 regular + 44 star = 56. Print runs: 268 regular + 95 star = 363.
 Total notes printed: 217,600,000 regular, 9,920,000 star (4.56% star rate).

All regular notes of this series were produced on COPE. This was the last \$50 series to include any conventional notes.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|---------------------------------|------------|
| A 000 00001 A | - A 076 80000 A | COPE | 7,680,000 | 1-12 @20K |
| A 076 80001 A | - A 166 40000 A | COPE | <u>8,960,000</u> 16,640,000 | 7-13 @40K |
| B 000 00001 A | - B 307 20000 A | COPE | 30,720,000 | 1-48 @20K |
| B 307 20001 A | - B 499 20000 A | COPE | <u>19,200,000</u> 49,920,000 | 25-39 @40K |
| C 000 00001 A | - C 038 40000 A | COPE | 3,840,000 | 1-6 @20K |
| C 038 40001 A | - C 051 20000 A | COPE | <u>1,280,000</u> 5,120,000 | 4 @40K |
| D 000 00001 A | - D 153 60000 A | COPE | 15,360,000 | 1-24 @20K |
| D 153 60001 A | - D 230 40000 A | COPE | <u>7,680,000</u> 23,040,000 | 13-18 @40K |
| E 000 00001 A | - E 115 20000 A | COPE | 11,520,000 | 1-18 @20K |
| E 115 20001 A | - E 243 20000 A | COPE | <u>12,800,000</u> 24,320,000 | 10-19 @40K |
| F 000 00001 A | - F 012 80000 A | COPE | 1,280,000 | 1-2 @20K |
| F 012 80001 A | - F 025 60000 A | COPE | <u>1,280,000</u> 2,560,000 | 2 @40K |
| G 000 00001 A | - G 320 00000 A | COPE | 32,000,000 | 1-50 @20K |
| G 320 00001 A | - G 473 60000 A | COPE | <u>15,360,000</u> 47,360,000 | 26-37 @40K |
| H 000 00001 A | - H 012 80000 A | COPE | 1,280,000 | 1-2 @20K |
| H 012 80001 A | - H 038 40000 A | COPE | <u>2,560,000</u> 3,840,000 | 2-3 @40K |
| I 000 00001 A | - I 025 60000 A | COPE | 2,560,000 | 1-4 @20K |
| I 025 60001 A | - I 038 40000 A | COPE | <u>1,280,000</u> 3,840,000 | 3 @40K |
| J 000 00001 A | - J 038 40000 A | COPE | 3,840,000 | 1-6 @20K |
| J 038 40001 A | - J 076 80000 A | COPE | <u>3,840,000</u> 7,680,000 | 4-6 @40K |
| K 000 00001 A | - K 051 20000 A | COPE | 5,120,000 | 1-8 @20K |
| K 051 20001 A | - K 140 80000 A | COPE | <u>8,960,000</u> 14,080,000 | 5-11 @40K |
| L 000 00001 A | - L 102 40000 A | COPE | 10,240,000 | 1-16 @20K |
| L 102 40001 A | - L 192 00000 A | COPE | <u>8,960,000</u> 19,200,000 | 9-15 @40K |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|---------|-----------|
| A 000 00001 * | - A 001 92000 * | COPE | 192,000 | 1-3 @2K |
| A 019 36001 * | - A 019 40000 * | COPE | 4,000 | 4:A1 @20K |
| A 019 56001 * | - A 019 60000 * | COPE | 4,000 | 4:B1 |
| A 019 76001 * | - A 019 80000 * | COPE | 4,000 | 4:C1 |
| A 019 96001 * | - A 020 00000 * | COPE | 4,000 | 4:D1 |
| A 020 16001 * | - A 020 20000 * | COPE | 4,000 | 4:E1 |
| A 020 36001 * | - A 020 40000 * | COPE | 4,000 | 4:F1 |
| A 020 56001 * | - A 020 60000 * | COPE | 4,000 | 4:G1 |
| A 020 76001 * | - A 020 80000 * | COPE | 4,000 | 4:H1 |
| A 020 96001 * | - A 021 00000 * | COPE | 4,000 | 4:A2 |
| A 021 16001 * | - A 021 20000 * | COPE | 4,000 | 4:B2 |
| A 021 36001 * | - A 021 40000 * | COPE | 4,000 | 4:C2 |
| A 021 56001 * | - A 021 60000 * | COPE | 4,000 | 4:D2 |
| A 021 76001 * | - A 021 80000 * | COPE | 4,000 | 4:E2 |
| A 021 96001 * | - A 022 00000 * | COPE | 4,000 | 4:F2 |
| A 022 16001 * | - A 022 20000 * | COPE | 4,000 | 4:G2 |
| A 022 36001 * | - A 022 40000 * | COPE | 4,000 | 4:H2 |
| A 022 56001 * | - A 022 60000 * | COPE | 4,000 | 4:A3 |
| A 022 76001 * | - A 022 80000 * | COPE | 4,000 | 4:B3 |
| A 022 96001 * | - A 023 00000 * | COPE | 4,000 | 4:C3 |
| A 023 16001 * | - A 023 20000 * | COPE | 4,000 | 4:E3 |
| A 023 36001 * | - A 023 40000 * | COPE | 4,000 | 4:D3 |
| A 023 56001 * | - A 023 60000 * | COPE | 4,000 | 4:F3 |
| A 023 76001 * | - A 023 80000 * | COPE | 4,000 | 4:G3 |
| A 023 96001 * | - A 024 00000 * | COPE | 4,000 | 4:H3 |
| A 024 16001 * | - A 024 20000 * | COPE | 4,000 | 4:A4 |
| A 024 36001 * | - A 024 40000 * | COPE | 4,000 | 4:B4 |
| A 024 56001 * | - A 024 60000 * | COPE | 4,000 | 4:C4 |
| A 024 76001 * | - A 024 80000 * | COPE | 4,000 | 4:D4 |
| A 024 96001 * | - A 025 00000 * | COPE | 4,000 | 4:E4 |
| A 025 16001 * | - A 025 20000 * | COPE | 4,000 | 4:F4 |
| A 025 36001 * | - A 025 40000 * | COPE | 4,000 | 4:G4 |
| A 025 56001 * | - A 025 60000 * | COPE | 4,000 | 4:H4 |
| A 025 76001 * | - A 025 80000 * | COPE | 4,000 | 5:A1 |
| A 025 96001 * | - A 026 00000 * | COPE | 4,000 | 5:B1 |
| A 026 16001 * | - A 026 20000 * | COPE | 4,000 | 5:C1 |
| A 026 36001 * | - A 026 40000 * | COPE | 4,000 | 5:D1 |
| A 026 56001 * | - A 026 60000 * | COPE | 4,000 | 5:E1 |
| A 026 76001 * | - A 026 80000 * | COPE | 4,000 | 5:F1 |
| A 026 96001 * | - A 027 00000 * | COPE | 4,000 | 5:G1 |
| A 027 16001 * | - A 027 20000 * | COPE | 4,000 | 5:H1 |
| A 027 36001 * | - A 027 40000 * | COPE | 4,000 | 5:A2 |
| A 027 56001 * | - A 027 60000 * | COPE | 4,000 | 5:B2 |
| A 027 76001 * | - A 027 80000 * | COPE | 4,000 | 5:C2 |
| A 027 96001 * | - A 028 00000 * | COPE | 4,000 | 5:D2 |
| A 028 16001 * | - A 028 20000 * | COPE | 4,000 | 5:E2 |
| A 028 36001 * | - A 028 40000 * | COPE | 4,000 | 5:F2 |
| A 028 56001 * | - A 028 60000 * | COPE | 4,000 | 5:G2 |
| A 028 76001 * | - A 028 80000 * | COPE | 4,000 | 5:H2 |
| A 028 96001 * | - A 029 00000 * | COPE | 4,000 | 5:A3 |
| A 029 16001 * | - A 029 20000 * | COPE | 4,000 | 5:B3 |
| A 029 36001 * | - A 029 40000 * | COPE | 4,000 | 5:C3 |
| A 029 56001 * | - A 029 60000 * | COPE | 4,000 | 5:D3 |
| A 029 76001 * | - A 029 80000 * | COPE | 4,000 | 5:E3 |
| A 029 96001 * | - A 030 00000 * | COPE | 4,000 | 5:F3 |
| A 030 16001 * | - A 030 20000 * | COPE | 4,000 | 5:G3 |
| A 030 36001 * | - A 030 40000 * | COPE | 4,000 | 5:H3 |
| A 030 56001 * | - A 030 60000 * | COPE | 4,000 | 5:A4 |
| A 030 76001 * | - A 030 80000 * | COPE | 4,000 | 5:B4 |
| A 030 96001 * | - A 031 00000 * | COPE | 4,000 | 5:C4 |
| A 031 16001 * | - A 031 20000 * | COPE | 4,000 | 5:D4 |
| A 031 36001 * | - A 031 40000 * | COPE | 4,000 | 5:E4 |
| A 031 56001 * | - A 031 60000 * | COPE | 4,000 | 5:F4 |
| A 031 76001 * | - A 031 80000 * | COPE | 4,000 | 5:G4 |
| A 031 96001 * | - A 032 00000 * | COPE | 4,000 | 5:H4 |
| A 032 16001 * | - A 032 20000 * | COPE | 4,000 | 6:A1 |
| A 032 36001 * | - A 032 40000 * | COPE | 4,000 | 6:B1 |
| A 032 56001 * | - A 032 60000 * | COPE | 4,000 | 6:C1 |
| A 032 76001 * | - A 032 80000 * | COPE | 4,000 | 6:D1 |
| A 032 96001 * | - A 033 00000 * | COPE | 4,000 | 6:E1 |
| A 033 16001 * | - A 033 20000 * | COPE | 4,000 | 6:F1 |
| A 033 36001 * | - A 033 40000 * | COPE | 4,000 | 6:G1 |
| A 033 56001 * | - A 033 60000 * | COPE | 4,000 | 6:H1 |
| A 033 76001 * | - A 033 80000 * | COPE | 4,000 | 6:A2 |
| A 033 96001 * | - A 034 00000 * | COPE | 4,000 | 6:B2 |
| A 034 16001 * | - A 034 20000 * | COPE | 4,000 | 6:C2 |
| A 034 36001 * | - A 034 40000 * | COPE | 4,000 | 6:D2 |
| A 034 56001 * | - A 034 60000 * | COPE | 4,000 | 6:E2 |

| | | | | |
|---------------|-----------------|------|-----------|------------|
| A 034 76001 * | - A 034 80000 * | COPE | 4,000 | 6:F2 |
| A 034 96001 * | - A 035 00000 * | COPE | 4,000 | 6:G2 |
| A 035 16001 * | - A 035 20000 * | COPE | 4,000 | 6:H2 |
| A 035 36001 * | - A 035 40000 * | COPE | 4,000 | 6:A3 |
| A 035 56001 * | - A 035 60000 * | COPE | 4,000 | 6:B3 |
| A 035 76001 * | - A 035 80000 * | COPE | 4,000 | 6:C3 |
| A 035 96001 * | - A 036 00000 * | COPE | 4,000 | 6:D3 |
| A 036 16001 * | - A 036 20000 * | COPE | 4,000 | 6:E3 |
| A 036 36001 * | - A 036 40000 * | COPE | 4,000 | 6:F3 |
| A 036 56001 * | - A 036 60000 * | COPE | 4,000 | 6:G3 |
| A 036 76001 * | - A 036 80000 * | COPE | 4,000 | 6:H3 |
| A 036 96001 * | - A 037 00000 * | COPE | 4,000 | 6:A4 |
| A 037 16001 * | - A 037 20000 * | COPE | 4,000 | 6:B4 |
| A 037 36001 * | - A 037 40000 * | COPE | 4,000 | 6:C4 |
| A 037 56001 * | - A 037 60000 * | COPE | 4,000 | 6:D4 |
| A 037 76001 * | - A 037 80000 * | COPE | 4,000 | 6:E4 |
| A 037 96001 * | - A 038 00000 * | COPE | 4,000 | 6:F4 |
| A 038 16001 * | - A 038 20000 * | COPE | 4,000 | 6:G4 |
| A 038 36001 * | - A 038 40000 * | COPE | 4,000 | 6:H4 |
| A 038 44001 * | - A 038 60000 * | COPE | 16,000 | 7:A1 |
| A 038 64001 * | - A 038 80000 * | COPE | 16,000 | 7:B1 |
| A 038 84001 * | - A 039 00000 * | COPE | 16,000 | 7:C1 |
| A 039 04001 * | - A 039 20000 * | COPE | 16,000 | 7:D1 |
| A 039 24001 * | - A 039 40000 * | COPE | 16,000 | 7:E1 |
| A 039 44001 * | - A 039 60000 * | COPE | 16,000 | 7:F1 |
| A 039 64001 * | - A 039 80000 * | COPE | 16,000 | 7:G1 |
| A 039 84001 * | - A 040 00000 * | COPE | 16,000 | 7:H1 |
| A 040 04001 * | - A 040 20000 * | COPE | 16,000 | 7:A2 |
| A 040 24001 * | - A 040 40000 * | COPE | 16,000 | 7:B2 |
| A 040 44001 * | - A 040 60000 * | COPE | 16,000 | 7:C2 |
| A 040 64001 * | - A 040 80000 * | COPE | 16,000 | 7:D2 |
| A 040 84001 * | - A 041 00000 * | COPE | 16,000 | 7:E2 |
| A 041 04001 * | - A 041 20000 * | COPE | 16,000 | 7:F2 |
| A 041 24001 * | - A 041 40000 * | COPE | 16,000 | 7:G2 |
| A 041 44001 * | - A 041 60000 * | COPE | 16,000 | 7:H2 |
| A 041 64001 * | - A 041 80000 * | COPE | 16,000 | 7:A3 |
| A 041 84001 * | - A 042 00000 * | COPE | 16,000 | 7:B3 |
| A 042 04001 * | - A 042 20000 * | COPE | 16,000 | 7:C3 |
| A 042 24001 * | - A 042 40000 * | COPE | 16,000 | 7:D3 |
| A 042 44001 * | - A 042 60000 * | COPE | 16,000 | 7:E3 |
| A 042 64001 * | - A 042 80000 * | COPE | 16,000 | 7:F3 |
| A 042 84001 * | - A 043 00000 * | COPE | 16,000 | 7:G3 |
| A 043 04001 * | - A 043 20000 * | COPE | 16,000 | 7:H3 |
| A 043 24001 * | - A 043 40000 * | COPE | 16,000 | 7:A4 |
| A 043 44001 * | - A 043 60000 * | COPE | 16,000 | 7:B4 |
| A 043 64001 * | - A 043 80000 * | COPE | 16,000 | 7:C4 |
| A 043 84001 * | - A 044 00000 * | COPE | 16,000 | 7:D4 |
| A 044 04001 * | - A 044 20000 * | COPE | 16,000 | 7:E4 |
| A 044 24001 * | - A 044 40000 * | COPE | 16,000 | 7:F4 |
| A 044 44001 * | - A 044 60000 * | COPE | 16,000 | 7:G4 |
| A 044 64001 * | - A 044 80000 * | COPE | 16,000 | 7:H4 |
| | | | 1,088,000 | |
| B 000 00001 * | - B 009 60000 * | COPE | 960,000 | 1-15 @2K |
| B 096 14001 * | - B 096 20000 * | COPE | 6,000 | 16:A1 @20K |
| B 096 34001 * | - B 096 40000 * | COPE | 6,000 | 16:B1 |
| B 096 54001 * | - B 096 60000 * | COPE | 6,000 | 16:C1 |
| B 096 74001 * | - B 096 80000 * | COPE | 6,000 | 16:D1 |
| B 096 94001 * | - B 097 00000 * | COPE | 6,000 | 16:E1 |
| B 097 14001 * | - B 097 20000 * | COPE | 6,000 | 16:F1 |
| B 097 34001 * | - B 097 40000 * | COPE | 6,000 | 16:G1 |
| B 097 54001 * | - B 097 60000 * | COPE | 6,000 | 16:H1 |
| B 097 74001 * | - B 097 80000 * | COPE | 6,000 | 16:A2 |
| B 097 94001 * | - B 098 00000 * | COPE | 6,000 | 16:B2 |
| B 098 14001 * | - B 098 20000 * | COPE | 6,000 | 16:C2 |
| B 098 34001 * | - B 098 40000 * | COPE | 6,000 | 16:D2 |
| B 098 54001 * | - B 098 60000 * | COPE | 6,000 | 16:E2 |
| B 098 74001 * | - B 098 80000 * | COPE | 6,000 | 16:F2 |
| B 098 94001 * | - B 099 00000 * | COPE | 6,000 | 16:G2 |
| B 099 14001 * | - B 099 20000 * | COPE | 6,000 | 16:H2 |
| B 099 34001 * | - B 099 40000 * | COPE | 6,000 | 16:A3 |
| B 099 54001 * | - B 099 60000 * | COPE | 6,000 | 16:B3 |
| B 099 74001 * | - B 099 80000 * | COPE | 6,000 | 16:C3 |
| B 099 94001 * | - B 100 00000 * | COPE | 6,000 | 16:D3 |
| B 100 14001 * | - B 100 20000 * | COPE | 6,000 | 16:E3 |
| B 100 34001 * | - B 100 40000 * | COPE | 6,000 | 16:F3 |
| B 100 54001 * | - B 100 60000 * | COPE | 6,000 | 16:G3 |
| B 100 74001 * | - B 100 80000 * | COPE | 6,000 | 16:H3 |
| B 100 94001 * | - B 101 00000 * | COPE | 6,000 | 16:A4 |
| B 101 14001 * | - B 101 20000 * | COPE | 6,000 | 16:B4 |
| B 101 34001 * | - B 101 40000 * | COPE | 6,000 | 16:C4 |

| | | | | | | | | | |
|---------------|-----------------|------|-------|-------|---------------|-----------------|------|--------------|-----------|
| B 101 54001 * | - B 101 60000 * | COPE | 6,000 | 16:D4 | B 117 52001 * | - B 117 60000 * | COPE | 8,000 | 19:D2 |
| B 101 74001 * | - B 101 80000 * | COPE | 6,000 | 16:E4 | B 117 72001 * | - B 117 80000 * | COPE | 8,000 | 19:E2 |
| B 101 94001 * | - B 102 00000 * | COPE | 6,000 | 16:F4 | B 117 92001 * | - B 118 00000 * | COPE | 8,000 | 19:F2 |
| B 102 14001 * | - B 102 20000 * | COPE | 6,000 | 16:G4 | B 118 12001 * | - B 118 20000 * | COPE | 8,000 | 19:G2 |
| B 102 34001 * | - B 102 40000 * | COPE | 6,000 | 16:H4 | B 118 32001 * | - B 118 40000 * | COPE | 8,000 | 19:H2 |
| B 102 52001 * | - B 102 60000 * | COPE | 8,000 | 17:A1 | B 118 52001 * | - B 118 60000 * | COPE | 8,000 | 19:A3 |
| B 102 72001 * | - B 102 80000 * | COPE | 8,000 | 17:B1 | B 118 72001 * | - B 118 80000 * | COPE | 8,000 | 19:B3 |
| B 102 92001 * | - B 103 00000 * | COPE | 8,000 | 17:C1 | B 118 92001 * | - B 119 00000 * | COPE | 8,000 | 19:C3 |
| B 103 12001 * | - B 103 20000 * | COPE | 8,000 | 17:D1 | B 119 12001 * | - B 119 20000 * | COPE | 8,000 | 19:D3 |
| B 103 32001 * | - B 103 40000 * | COPE | 8,000 | 17:E1 | B 119 32001 * | - B 119 40000 * | COPE | 8,000 | 19:E3 |
| B 103 52001 * | - B 103 60000 * | COPE | 8,000 | 17:F1 | B 119 52001 * | - B 119 60000 * | COPE | 8,000 | 19:F3 |
| B 103 72001 * | - B 103 80000 * | COPE | 8,000 | 17:G1 | B 119 72001 * | - B 119 80000 * | COPE | 8,000 | 19:G3 |
| B 103 92001 * | - B 104 00000 * | COPE | 8,000 | 17:H1 | B 119 92001 * | - B 120 00000 * | COPE | 8,000 | 19:H3 |
| B 104 12001 * | - B 104 20000 * | COPE | 8,000 | 17:A2 | B 120 12001 * | - B 120 20000 * | COPE | 8,000 | 19:A4 |
| B 104 32001 * | - B 104 40000 * | COPE | 8,000 | 17:B2 | B 120 32001 * | - B 120 40000 * | COPE | 8,000 | 19:B4 |
| B 104 52001 * | - B 104 60000 * | COPE | 8,000 | 17:C2 | B 120 52001 * | - B 120 60000 * | COPE | 8,000 | 19:C4 |
| B 104 72001 * | - B 104 80000 * | COPE | 8,000 | 17:D2 | B 120 72001 * | - B 120 80000 * | COPE | 8,000 | 19:D4 |
| B 104 92001 * | - B 105 00000 * | COPE | 8,000 | 17:E2 | B 120 92001 * | - B 121 00000 * | COPE | 8,000 | 19:E4 |
| B 105 12001 * | - B 105 20000 * | COPE | 8,000 | 17:F2 | B 121 12001 * | - B 121 20000 * | COPE | 8,000 | 19:F4 |
| B 105 32001 * | - B 105 40000 * | COPE | 8,000 | 17:G2 | B 121 32001 * | - B 121 40000 * | COPE | 8,000 | 19:G4 |
| B 105 52001 * | - B 105 60000 * | COPE | 8,000 | 17:H2 | B 121 52001 * | - B 121 60000 * | COPE | 8,000 | 19:H4 |
| B 105 72001 * | - B 105 80000 * | COPE | 8,000 | 17:A3 | B 121 72001 * | - B 121 80000 * | COPE | 8,000 | 20:A1 |
| B 105 92001 * | - B 106 00000 * | COPE | 8,000 | 17:B3 | B 121 92001 * | - B 122 00000 * | COPE | 8,000 | 20:B1 |
| B 106 12001 * | - B 106 20000 * | COPE | 8,000 | 17:C3 | B 122 12001 * | - B 122 20000 * | COPE | 8,000 | 20:C1 |
| B 106 32001 * | - B 106 40000 * | COPE | 8,000 | 17:D3 | B 122 32001 * | - B 122 40000 * | COPE | 8,000 | 20:D1 |
| B 106 52001 * | - B 106 60000 * | COPE | 8,000 | 17:E3 | B 122 52001 * | - B 122 60000 * | COPE | 8,000 | 20:E1 |
| B 106 72001 * | - B 106 80000 * | COPE | 8,000 | 17:F3 | B 122 72001 * | - B 122 80000 * | COPE | 8,000 | 20:F1 |
| B 106 92001 * | - B 107 00000 * | COPE | 8,000 | 17:G3 | B 122 92001 * | - B 123 00000 * | COPE | 8,000 | 20:G1 |
| B 107 12001 * | - B 107 20000 * | COPE | 8,000 | 17:H3 | B 123 12001 * | - B 123 20000 * | COPE | 8,000 | 20:H1 |
| B 107 32001 * | - B 107 40000 * | COPE | 8,000 | 17:A4 | B 123 32001 * | - B 123 40000 * | COPE | 8,000 | 20:A2 |
| B 107 52001 * | - B 107 60000 * | COPE | 8,000 | 17:B4 | B 123 52001 * | - B 123 60000 * | COPE | 8,000 | 20:B2 |
| B 107 72001 * | - B 107 80000 * | COPE | 8,000 | 17:C4 | B 123 72001 * | - B 123 80000 * | COPE | 8,000 | 20:C2 |
| B 107 92001 * | - B 108 00000 * | COPE | 8,000 | 17:D4 | B 123 92001 * | - B 124 00000 * | COPE | 8,000 | 20:D2 |
| B 108 12001 * | - B 108 20000 * | COPE | 8,000 | 17:E4 | B 124 12001 * | - B 124 20000 * | COPE | 8,000 | 20:E2 |
| B 108 32001 * | - B 108 40000 * | COPE | 8,000 | 17:F4 | B 124 32001 * | - B 124 40000 * | COPE | 8,000 | 20:F2 |
| B 108 52001 * | - B 108 60000 * | COPE | 8,000 | 17:G4 | B 124 52001 * | - B 124 60000 * | COPE | 8,000 | 20:G2 |
| B 108 72001 * | - B 108 80000 * | COPE | 8,000 | 17:H4 | B 124 72001 * | - B 124 80000 * | COPE | 8,000 | 20:H2 |
| B 108 94001 * | - B 109 00000 * | COPE | 6,000 | 18:A1 | B 124 92001 * | - B 125 00000 * | COPE | 8,000 | 20:A3 |
| B 109 14001 * | - B 109 20000 * | COPE | 6,000 | 18:B1 | B 125 12001 * | - B 125 20000 * | COPE | 8,000 | 20:B3 |
| B 109 34001 * | - B 109 40000 * | COPE | 6,000 | 18:C1 | B 125 32001 * | - B 125 40000 * | COPE | 8,000 | 20:C3 |
| B 109 54001 * | - B 109 60000 * | COPE | 6,000 | 18:D1 | B 125 52001 * | - B 125 60000 * | COPE | 8,000 | 20:D3 |
| B 109 74001 * | - B 109 80000 * | COPE | 6,000 | 18:E1 | B 125 72001 * | - B 125 80000 * | COPE | 8,000 | 20:E3 |
| B 109 94001 * | - B 110 00000 * | COPE | 6,000 | 18:F1 | B 125 92001 * | - B 126 00000 * | COPE | 8,000 | 20:F3 |
| B 110 14001 * | - B 110 20000 * | COPE | 6,000 | 18:G1 | B 126 12001 * | - B 126 20000 * | COPE | 8,000 | 20:G3 |
| B 110 34001 * | - B 110 40000 * | COPE | 6,000 | 18:H1 | B 126 32001 * | - B 126 40000 * | COPE | 8,000 | 20:H3 |
| B 110 54001 * | - B 110 60000 * | COPE | 6,000 | 18:A2 | B 126 52001 * | - B 126 60000 * | COPE | 8,000 | 20:A4 |
| B 110 74001 * | - B 110 80000 * | COPE | 6,000 | 18:B2 | B 126 72001 * | - B 126 80000 * | COPE | 8,000 | 20:B4 |
| B 110 94001 * | - B 111 00000 * | COPE | 6,000 | 18:C2 | B 126 92001 * | - B 127 00000 * | COPE | 8,000 | 20:C4 |
| B 111 14001 * | - B 111 20000 * | COPE | 6,000 | 18:D2 | B 127 12001 * | - B 127 20000 * | COPE | 8,000 | 20:D4 |
| B 111 34001 * | - B 111 40000 * | COPE | 6,000 | 18:E2 | B 127 32001 * | - B 127 40000 * | COPE | 8,000 | 20:E4 |
| B 111 54001 * | - B 111 60000 * | COPE | 6,000 | 18:F2 | B 127 52001 * | - B 127 60000 * | COPE | 8,000 | 20:F4 |
| B 111 74001 * | - B 111 80000 * | COPE | 6,000 | 18:G2 | B 127 72001 * | - B 127 80000 * | COPE | 8,000 | 20:G4 |
| B 111 94001 * | - B 112 00000 * | COPE | 6,000 | 18:H2 | B 127 92001 * | - B 128 00000 * | COPE | 8,000 | 20:H4 |
| B 112 14001 * | - B 112 20000 * | COPE | 6,000 | 18:A3 | | | | <u>8,000</u> | |
| B 112 34001 * | - B 112 40000 * | COPE | 6,000 | 18:B3 | | | | 2,112,000 | |
| B 112 54001 * | - B 112 60000 * | COPE | 6,000 | 18:C3 | C 000 16001 * | - C 000 20000 * | COPE | 4,000 | 1:A1 @20K |
| B 112 74001 * | - B 112 80000 * | COPE | 6,000 | 18:D3 | C 000 36001 * | - C 000 40000 * | COPE | 4,000 | 1:B1 |
| B 112 94001 * | - B 113 00000 * | COPE | 6,000 | 18:E3 | C 000 56001 * | - C 000 60000 * | COPE | 4,000 | 1:C1 |
| B 113 14001 * | - B 113 20000 * | COPE | 6,000 | 18:F3 | C 000 76001 * | - C 000 80000 * | COPE | 4,000 | 1:D1 |
| B 113 34001 * | - B 113 40000 * | COPE | 6,000 | 18:G3 | C 000 96001 * | - C 001 00000 * | COPE | 4,000 | 1:E1 |
| B 113 54001 * | - B 113 60000 * | COPE | 6,000 | 18:H3 | C 001 16001 * | - C 001 20000 * | COPE | 4,000 | 1:F1 |
| B 113 74001 * | - B 113 80000 * | COPE | 6,000 | 18:A4 | C 001 36001 * | - C 001 40000 * | COPE | 4,000 | 1:G1 |
| B 113 94001 * | - B 114 00000 * | COPE | 6,000 | 18:B4 | C 001 56001 * | - C 001 60000 * | COPE | 4,000 | 1:H1 |
| B 114 14001 * | - B 114 20000 * | COPE | 6,000 | 18:C4 | C 001 76001 * | - C 001 80000 * | COPE | 4,000 | 1:A2 |
| B 114 34001 * | - B 114 40000 * | COPE | 6,000 | 18:D4 | C 001 96001 * | - C 002 00000 * | COPE | 4,000 | 1:B2 |
| B 114 54001 * | - B 114 60000 * | COPE | 6,000 | 18:E4 | C 002 16001 * | - C 002 20000 * | COPE | 4,000 | 1:C2 |
| B 114 74001 * | - B 114 80000 * | COPE | 6,000 | 18:F4 | C 002 36001 * | - C 002 40000 * | COPE | 4,000 | 1:D2 |
| B 114 94001 * | - B 115 00000 * | COPE | 6,000 | 18:G4 | C 002 56001 * | - C 002 60000 * | COPE | 4,000 | 1:E2 |
| B 115 14001 * | - B 115 20000 * | COPE | 6,000 | 18:H4 | C 002 76001 * | - C 002 80000 * | COPE | 4,000 | 1:F2 |
| B 115 32001 * | - B 115 40000 * | COPE | 8,000 | 19:A1 | C 002 96001 * | - C 003 00000 * | COPE | 4,000 | 1:G2 |
| B 115 52001 * | - B 115 60000 * | COPE | 8,000 | 19:B1 | C 003 16001 * | - C 003 20000 * | COPE | 4,000 | 1:H2 |
| B 115 72001 * | - B 115 80000 * | COPE | 8,000 | 19:C1 | C 003 36001 * | - C 003 40000 * | COPE | 4,000 | 1:A3 |
| B 115 92001 * | - B 116 00000 * | COPE | 8,000 | 19:D1 | C 003 56001 * | - C 003 60000 * | COPE | 4,000 | 1:B3 |
| B 116 12001 * | - B 116 20000 * | COPE | 8,000 | 19:E1 | C 003 76001 * | - C 003 80000 * | COPE | 4,000 | 1:C3 |
| B 116 32001 * | - B 116 40000 * | COPE | 8,000 | 19:F1 | C 003 96001 * | - C 004 00000 * | COPE | 4,000 | 1:D3 |
| B 116 52001 * | - B 116 60000 * | COPE | 8,000 | 19:G1 | C 004 16001 * | - C 004 20000 * | COPE | 4,000 | 1:E3 |
| B 116 72001 * | - B 116 80000 * | COPE | 8,000 | 19:H1 | C 004 36001 * | - C 004 40000 * | COPE | 4,000 | 1:F3 |
| B 116 92001 * | - B 117 00000 * | COPE | 8,000 | 19:A2 | C 004 56001 * | - C 004 60000 * | COPE | 4,000 | 1:G3 |
| B 117 12001 * | - B 117 20000 * | COPE | 8,000 | 19:B2 | C 004 76001 * | - C 004 80000 * | COPE | 4,000 | 1:H3 |
| B 117 32001 * | - B 117 40000 * | COPE | 8,000 | 19:C2 | C 004 96001 * | - C 005 00000 * | COPE | 4,000 | 1:A4 |
| | | | | | C 005 16001 * | - C 005 20000 * | COPE | 4,000 | 1:B4 |

SERIES 1977 \$50

| | | | | | | | | | | | |
|---------------|---|---------------|------|--------------|------------|---------------|---|---------------|------|-------|------|
| C 005 36001 * | - | C 005 40000 * | COPE | 4,000 | 1:C4 | E 026 72001 * | - | E 026 80000 * | COPE | 8,000 | 5:F1 |
| C 005 56001 * | - | C 005 60000 * | COPE | 4,000 | 1:D4 | E 026 92001 * | - | E 027 00000 * | COPE | 8,000 | 5:G1 |
| C 005 76001 * | - | C 005 80000 * | COPE | 4,000 | 1:E4 | E 027 12001 * | - | E 027 20000 * | COPE | 8,000 | 5:H1 |
| C 005 96001 * | - | C 006 00000 * | COPE | 4,000 | 1:F4 | E 027 32001 * | - | E 027 40000 * | COPE | 8,000 | 5:A2 |
| C 006 16001 * | - | C 006 20000 * | COPE | 4,000 | 1:G4 | E 027 52001 * | - | E 027 60000 * | COPE | 8,000 | 5:B2 |
| C 006 36001 * | - | C 006 40000 * | COPE | <u>4,000</u> | 1:H4 | E 027 72001 * | - | E 027 80000 * | COPE | 8,000 | 5:C2 |
| | | | | 128,000 | | E 027 92001 * | - | E 028 00000 * | COPE | 8,000 | 5:D2 |
| D 000 00001 * | - | D 008 32000 * | COPE | 832,000 | 1-13 @2K | E 028 12001 * | - | E 028 20000 * | COPE | 8,000 | 5:E2 |
| D 083 38001 * | - | D 083 40000 * | COPE | 2,000 | 14:A1 @20K | E 028 32001 * | - | E 028 40000 * | COPE | 8,000 | 5:F2 |
| D 083 58001 * | - | D 083 60000 * | COPE | 2,000 | 14:B1 | E 028 52001 * | - | E 028 60000 * | COPE | 8,000 | 5:G2 |
| D 083 78001 * | - | D 083 80000 * | COPE | 2,000 | 14:C1 | E 028 72001 * | - | E 028 80000 * | COPE | 8,000 | 5:H2 |
| D 083 98001 * | - | D 084 00000 * | COPE | 2,000 | 14:D1 | E 028 92001 * | - | E 029 00000 * | COPE | 8,000 | 5:A3 |
| D 084 18001 * | - | D 084 20000 * | COPE | 2,000 | 14:E1 | E 029 12001 * | - | E 029 20000 * | COPE | 8,000 | 5:B3 |
| D 084 38001 * | - | D 084 40000 * | COPE | 2,000 | 14:F1 | E 029 32001 * | - | E 029 40000 * | COPE | 8,000 | 5:C3 |
| D 084 58001 * | - | D 084 60000 * | COPE | 2,000 | 14:G1 | E 029 52001 * | - | E 029 60000 * | COPE | 8,000 | 5:D3 |
| D 084 78001 * | - | D 084 80000 * | COPE | 2,000 | 14:H1 | E 029 72001 * | - | E 029 80000 * | COPE | 8,000 | 5:E3 |
| D 084 98001 * | - | D 085 00000 * | COPE | 2,000 | 14:A2 | E 029 92001 * | - | E 030 00000 * | COPE | 8,000 | 5:F3 |
| D 085 18001 * | - | D 085 20000 * | COPE | 2,000 | 14:B2 | E 030 12001 * | - | E 030 20000 * | COPE | 8,000 | 5:G3 |
| D 085 38001 * | - | D 085 40000 * | COPE | 2,000 | 14:C2 | E 030 32001 * | - | E 030 40000 * | COPE | 8,000 | 5:H3 |
| D 085 58001 * | - | D 085 60000 * | COPE | 2,000 | 14:D2 | E 030 52001 * | - | E 030 60000 * | COPE | 8,000 | 5:A4 |
| D 085 78001 * | - | D 085 80000 * | COPE | 2,000 | 14:E2 | E 030 72001 * | - | E 030 80000 * | COPE | 8,000 | 5:B4 |
| D 085 98001 * | - | D 086 00000 * | COPE | 2,000 | 14:F2 | E 030 92001 * | - | E 031 00000 * | COPE | 8,000 | 5:C4 |
| D 086 18001 * | - | D 086 20000 * | COPE | 2,000 | 14:G2 | E 031 12001 * | - | E 031 20000 * | COPE | 8,000 | 5:D4 |
| D 086 38001 * | - | D 086 40000 * | COPE | 2,000 | 14:H2 | E 031 32001 * | - | E 031 40000 * | COPE | 8,000 | 5:E4 |
| D 086 58001 * | - | D 086 60000 * | COPE | 2,000 | 14:A3 | E 031 52001 * | - | E 031 60000 * | COPE | 8,000 | 5:F4 |
| D 086 78001 * | - | D 086 80000 * | COPE | 2,000 | 14:B3 | E 031 72001 * | - | E 031 80000 * | COPE | 8,000 | 5:G4 |
| D 086 98001 * | - | D 087 00000 * | COPE | 2,000 | 14:C3 | E 031 92001 * | - | E 032 00000 * | COPE | 8,000 | 5:H4 |
| D 087 18001 * | - | D 087 20000 * | COPE | 2,000 | 14:D3 | E 032 16001 * | - | E 032 20000 * | COPE | 4,000 | 6:A1 |
| D 087 38001 * | - | D 087 40000 * | COPE | 2,000 | 14:E3 | E 032 36001 * | - | E 032 40000 * | COPE | 4,000 | 6:B1 |
| D 087 58001 * | - | D 087 60000 * | COPE | 2,000 | 14:F3 | E 032 56001 * | - | E 032 60000 * | COPE | 4,000 | 6:C1 |
| D 087 78001 * | - | D 087 80000 * | COPE | 2,000 | 14:G3 | E 032 76001 * | - | E 032 80000 * | COPE | 4,000 | 6:D1 |
| D 087 98001 * | - | D 088 00000 * | COPE | 2,000 | 14:H3 | E 032 96001 * | - | E 033 00000 * | COPE | 4,000 | 6:E1 |
| D 088 18001 * | - | D 088 20000 * | COPE | 2,000 | 14:A4 | E 033 16001 * | - | E 033 20000 * | COPE | 4,000 | 6:F1 |
| D 088 38001 * | - | D 088 40000 * | COPE | 2,000 | 14:B4 | E 033 36001 * | - | E 033 40000 * | COPE | 4,000 | 6:G1 |
| D 088 58001 * | - | D 088 60000 * | COPE | 2,000 | 14:C4 | E 033 56001 * | - | E 033 60000 * | COPE | 4,000 | 6:H1 |
| D 088 78001 * | - | D 088 80000 * | COPE | 2,000 | 14:D4 | E 033 76001 * | - | E 033 80000 * | COPE | 4,000 | 6:A2 |
| D 088 98001 * | - | D 089 00000 * | COPE | 2,000 | 14:E4 | E 033 96001 * | - | E 034 00000 * | COPE | 4,000 | 6:B2 |
| D 089 18001 * | - | D 089 20000 * | COPE | 2,000 | 14:F4 | E 034 16001 * | - | E 034 20000 * | COPE | 4,000 | 6:C2 |
| D 089 38001 * | - | D 089 40000 * | COPE | 2,000 | 14:G4 | E 034 36001 * | - | E 034 40000 * | COPE | 4,000 | 6:D2 |
| D 089 58001 * | - | D 089 60000 * | COPE | 2,000 | 14:H4 | E 034 56001 * | - | E 034 60000 * | COPE | 4,000 | 6:E2 |
| D 089 76001 * | - | D 089 80000 * | COPE | 4,000 | 15:A1 | E 034 76001 * | - | E 034 80000 * | COPE | 4,000 | 6:F2 |
| D 089 96001 * | - | D 090 00000 * | COPE | 4,000 | 15:B1 | E 034 96001 * | - | E 035 00000 * | COPE | 4,000 | 6:G2 |
| D 090 16001 * | - | D 090 20000 * | COPE | 4,000 | 15:C1 | E 035 16001 * | - | E 035 20000 * | COPE | 4,000 | 6:H2 |
| D 090 36001 * | - | D 090 40000 * | COPE | 4,000 | 15:D1 | E 035 36001 * | - | E 035 40000 * | COPE | 4,000 | 6:A3 |
| D 090 56001 * | - | D 090 60000 * | COPE | 4,000 | 15:E1 | E 035 56001 * | - | E 035 60000 * | COPE | 4,000 | 6:B3 |
| D 090 76001 * | - | D 090 80000 * | COPE | 4,000 | 15:F1 | E 035 76001 * | - | E 035 80000 * | COPE | 4,000 | 6:C3 |
| D 090 96001 * | - | D 091 00000 * | COPE | 4,000 | 15:G1 | E 035 96001 * | - | E 036 00000 * | COPE | 4,000 | 6:D3 |
| D 091 16001 * | - | D 091 20000 * | COPE | 4,000 | 15:H1 | E 036 16001 * | - | E 036 20000 * | COPE | 4,000 | 6:E3 |
| D 091 36001 * | - | D 091 40000 * | COPE | 4,000 | 15:A2 | E 036 36001 * | - | E 036 40000 * | COPE | 4,000 | 6:F3 |
| D 091 56001 * | - | D 091 60000 * | COPE | 4,000 | 15:B2 | E 036 56001 * | - | E 036 60000 * | COPE | 4,000 | 6:G3 |
| D 091 76001 * | - | D 091 80000 * | COPE | 4,000 | 15:C2 | E 036 76001 * | - | E 036 80000 * | COPE | 4,000 | 6:H3 |
| D 091 96001 * | - | D 092 00000 * | COPE | 4,000 | 15:D2 | E 036 96001 * | - | E 037 00000 * | COPE | 4,000 | 6:A4 |
| D 092 16001 * | - | D 092 20000 * | COPE | 4,000 | 15:E2 | E 037 16001 * | - | E 037 20000 * | COPE | 4,000 | 6:B4 |
| D 092 36001 * | - | D 092 40000 * | COPE | 4,000 | 15:F2 | E 037 36001 * | - | E 037 40000 * | COPE | 4,000 | 6:C4 |
| D 092 56001 * | - | D 092 60000 * | COPE | 4,000 | 15:G2 | E 037 56001 * | - | E 037 60000 * | COPE | 4,000 | 6:D4 |
| D 092 76001 * | - | D 092 80000 * | COPE | 4,000 | 15:H2 | E 037 76001 * | - | E 037 80000 * | COPE | 4,000 | 6:E4 |
| D 092 96001 * | - | D 093 00000 * | COPE | 4,000 | 15:A3 | E 037 96001 * | - | E 038 00000 * | COPE | 4,000 | 6:F4 |
| D 093 16001 * | - | D 093 20000 * | COPE | 4,000 | 15:B3 | E 038 16001 * | - | E 038 20000 * | COPE | 4,000 | 6:G4 |
| D 093 36001 * | - | D 093 40000 * | COPE | 4,000 | 15:C3 | E 038 36001 * | - | E 038 40000 * | COPE | 4,000 | 6:H4 |
| D 093 56001 * | - | D 093 60000 * | COPE | 4,000 | 15:D3 | E 038 56001 * | - | E 038 60000 * | COPE | 4,000 | 7:A1 |
| D 093 76001 * | - | D 093 80000 * | COPE | 4,000 | 15:E3 | E 038 76001 * | - | E 038 80000 * | COPE | 4,000 | 7:B1 |
| D 093 96001 * | - | D 094 00000 * | COPE | 4,000 | 15:F3 | E 038 96001 * | - | E 039 00000 * | COPE | 4,000 | 7:C1 |
| D 094 16001 * | - | D 094 20000 * | COPE | 4,000 | 15:G3 | E 039 16001 * | - | E 039 20000 * | COPE | 4,000 | 7:D1 |
| D 094 36001 * | - | D 094 40000 * | COPE | 4,000 | 15:H3 | E 039 36001 * | - | E 039 40000 * | COPE | 4,000 | 7:E1 |
| D 094 56001 * | - | D 094 60000 * | COPE | 4,000 | 15:A4 | E 039 56001 * | - | E 039 60000 * | COPE | 4,000 | 7:F1 |
| D 094 76001 * | - | D 094 80000 * | COPE | 4,000 | 15:B4 | E 039 76001 * | - | E 039 80000 * | COPE | 4,000 | 7:G1 |
| D 094 96001 * | - | D 095 00000 * | COPE | 4,000 | 15:C4 | E 039 96001 * | - | E 040 00000 * | COPE | 4,000 | 7:H1 |
| D 095 16001 * | - | D 095 20000 * | COPE | 4,000 | 15:D4 | E 040 16001 * | - | E 040 20000 * | COPE | 4,000 | 7:A2 |
| D 095 36001 * | - | D 095 40000 * | COPE | 4,000 | 15:E4 | E 040 36001 * | - | E 040 40000 * | COPE | 4,000 | 7:B2 |
| D 095 56001 * | - | D 095 60000 * | COPE | 4,000 | 15:F4 | E 040 56001 * | - | E 040 60000 * | COPE | 4,000 | 7:C2 |
| D 095 76001 * | - | D 095 80000 * | COPE | 4,000 | 15:G4 | E 040 76001 * | - | E 040 80000 * | COPE | 4,000 | 7:D2 |
| D 095 96001 * | - | D 096 00000 * | COPE | <u>4,000</u> | 15:H4 | E 040 96001 * | - | E 041 00000 * | COPE | 4,000 | 7:E2 |
| | | | | 1,024,000 | | E 041 16001 * | - | E 041 20000 * | COPE | 4,000 | 7:F2 |
| E 000 00001 * | - | E 002 56000 * | COPE | 256,000 | 1-4 @2K | E 041 36001 * | - | E 041 40000 * | COPE | 4,000 | 7:G2 |
| E 025 72001 * | - | E 025 80000 * | COPE | 8,000 | 5:A1 @20K | E 041 56001 * | - | E 041 60000 * | COPE | 4,000 | 7:H2 |
| E 025 92001 * | - | E 026 00000 * | COPE | 8,000 | 5:B1 | E 041 76001 * | - | E 041 80000 * | COPE | 4,000 | 7:A3 |
| E 026 12001 * | - | E 026 20000 * | COPE | 8,000 | 5:C1 | E 041 96001 * | - | E 042 00000 * | COPE | 4,000 | 7:B3 |
| E 026 32001 * | - | E 026 40000 * | COPE | 8,000 | 5:D1 | E 042 16001 * | - | E 042 20000 * | COPE | 4,000 | 7:C3 |
| E 026 52001 * | - | E 026 60000 * | COPE | 8,000 | 5:E1 | E 042 36001 * | - | E 042 40000 * | COPE | 4,000 | 7:D3 |
| | | | | | | E 042 56001 * | - | E 042 60000 * | COPE | 4,000 | 7:E3 |

| | | | | | | | | | |
|---------------|-----------------|------|--------------|-----------|---------------|-----------------|------|-----------|------------|
| E 042 76001 * | - E 042 80000 * | COPE | 4,000 | 7:F3 | G 000 00001 * | - G 001 28000 * | conv | 128,000 | 1-2 |
| E 042 96001 * | - E 043 00000 * | COPE | 4,000 | 7:G3 | G 001 28001 * | - G 011 52000 * | COPE | 1,024,000 | 3-18 @2K |
| E 043 16001 * | - E 043 20000 * | COPE | 4,000 | 7:H3 | G 115 32001 * | - G 115 40000 * | COPE | 8,000 | 19:A1 @20K |
| E 043 36001 * | - E 043 40000 * | COPE | 4,000 | 7:A4 | G 115 52001 * | - G 115 60000 * | COPE | 8,000 | 19:B1 |
| E 043 56001 * | - E 043 60000 * | COPE | 4,000 | 7:B4 | G 115 72001 * | - G 115 80000 * | COPE | 8,000 | 19:C1 |
| E 043 76001 * | - E 043 80000 * | COPE | 4,000 | 7:C4 | G 115 92001 * | - G 116 00000 * | COPE | 8,000 | 19:D1 |
| E 043 96001 * | - E 044 00000 * | COPE | 4,000 | 7:D4 | G 116 12001 * | - G 116 20000 * | COPE | 8,000 | 19:E1 |
| E 044 16001 * | - E 044 20000 * | COPE | 4,000 | 7:E4 | G 116 32001 * | - G 116 40000 * | COPE | 8,000 | 19:F1 |
| E 044 36001 * | - E 044 40000 * | COPE | 4,000 | 7:F4 | G 116 52001 * | - G 116 60000 * | COPE | 8,000 | 19:G1 |
| E 044 56001 * | - E 044 60000 * | COPE | 4,000 | 7:G4 | G 116 72001 * | - G 116 80000 * | COPE | 8,000 | 19:H1 |
| E 044 76001 * | - E 044 80000 * | COPE | 4,000 | 7:H4 | G 116 92001 * | - G 117 00000 * | COPE | 8,000 | 19:A2 |
| E 044 96001 * | - E 045 00000 * | COPE | 4,000 | 8:A1 | G 117 12001 * | - G 117 20000 * | COPE | 8,000 | 19:B2 |
| E 045 16001 * | - E 045 20000 * | COPE | 4,000 | 8:B1 | G 117 32001 * | - G 117 40000 * | COPE | 8,000 | 19:C2 |
| E 045 36001 * | - E 045 40000 * | COPE | 4,000 | 8:C1 | G 117 52001 * | - G 117 60000 * | COPE | 8,000 | 19:D2 |
| E 045 56001 * | - E 045 60000 * | COPE | 4,000 | 8:D1 | G 117 72001 * | - G 117 80000 * | COPE | 8,000 | 19:E2 |
| E 045 76001 * | - E 045 80000 * | COPE | 4,000 | 8:E1 | G 117 92001 * | - G 118 00000 * | COPE | 8,000 | 19:F2 |
| E 045 96001 * | - E 046 00000 * | COPE | 4,000 | 8:F1 | G 118 12001 * | - G 118 20000 * | COPE | 8,000 | 19:G2 |
| E 046 16001 * | - E 046 20000 * | COPE | 4,000 | 8:G1 | G 118 32001 * | - G 118 40000 * | COPE | 8,000 | 19:H2 |
| E 046 36001 * | - E 046 40000 * | COPE | 4,000 | 8:H1 | G 118 52001 * | - G 118 60000 * | COPE | 8,000 | 19:A3 |
| E 046 56001 * | - E 046 60000 * | COPE | 4,000 | 8:A2 | G 118 72001 * | - G 118 80000 * | COPE | 8,000 | 19:B3 |
| E 046 76001 * | - E 046 80000 * | COPE | 4,000 | 8:B2 | G 118 92001 * | - G 119 00000 * | COPE | 8,000 | 19:C3 |
| E 046 96001 * | - E 047 00000 * | COPE | 4,000 | 8:C2 | G 119 12001 * | - G 119 20000 * | COPE | 8,000 | 19:D3 |
| E 047 16001 * | - E 047 20000 * | COPE | 4,000 | 8:D2 | G 119 32001 * | - G 119 40000 * | COPE | 8,000 | 19:E3 |
| E 047 36001 * | - E 047 40000 * | COPE | 4,000 | 8:E2 | G 119 52001 * | - G 119 60000 * | COPE | 8,000 | 19:F3 |
| E 047 56001 * | - E 047 60000 * | COPE | 4,000 | 8:F2 | G 119 72001 * | - G 119 80000 * | COPE | 8,000 | 19:G3 |
| E 047 76001 * | - E 047 80000 * | COPE | 4,000 | 8:G2 | G 119 92001 * | - G 120 00000 * | COPE | 8,000 | 19:H3 |
| E 047 96001 * | - E 048 00000 * | COPE | 4,000 | 8:H2 | G 120 12001 * | - G 120 20000 * | COPE | 8,000 | 19:A4 |
| E 048 16001 * | - E 048 20000 * | COPE | 4,000 | 8:A3 | G 120 32001 * | - G 120 40000 * | COPE | 8,000 | 19:B4 |
| E 048 36001 * | - E 048 40000 * | COPE | 4,000 | 8:B3 | G 120 52001 * | - G 120 60000 * | COPE | 8,000 | 19:C4 |
| E 048 56001 * | - E 048 60000 * | COPE | 4,000 | 8:C3 | G 120 72001 * | - G 120 80000 * | COPE | 8,000 | 19:D4 |
| E 048 76001 * | - E 048 80000 * | COPE | 4,000 | 8:D3 | G 120 92001 * | - G 121 00000 * | COPE | 8,000 | 19:E4 |
| E 048 96001 * | - E 049 00000 * | COPE | 4,000 | 8:E3 | G 121 12001 * | - G 121 20000 * | COPE | 8,000 | 19:F4 |
| E 049 16001 * | - E 049 20000 * | COPE | 4,000 | 8:F3 | G 121 32001 * | - G 121 40000 * | COPE | 8,000 | 19:G4 |
| E 049 36001 * | - E 049 40000 * | COPE | 4,000 | 8:G3 | G 121 52001 * | - G 121 60000 * | COPE | 8,000 | 19:H4 |
| E 049 56001 * | - E 049 60000 * | COPE | 4,000 | 8:H3 | G 121 72001 * | - G 121 80000 * | COPE | 8,000 | 20:A1 a |
| E 049 76001 * | - E 049 80000 * | COPE | 4,000 | 8:A4 | G 121 92001 * | - G 122 00000 * | COPE | 8,000 | 20:B1 |
| E 049 96001 * | - E 050 00000 * | COPE | 4,000 | 8:B4 | G 122 12001 * | - G 122 20000 * | COPE | 8,000 | 20:C1 |
| E 050 16001 * | - E 050 20000 * | COPE | 4,000 | 8:C4 | G 122 32001 * | - G 122 40000 * | COPE | 8,000 | 20:D1 |
| E 050 36001 * | - E 050 40000 * | COPE | 4,000 | 8:D4 | G 122 52001 * | - G 122 60000 * | COPE | 8,000 | 20:E1 |
| E 050 56001 * | - E 050 60000 * | COPE | 4,000 | 8:E4 | G 122 72001 * | - G 122 80000 * | COPE | 8,000 | 20:F1 |
| E 050 76001 * | - E 050 80000 * | COPE | 4,000 | 8:F4 | G 122 92001 * | - G 123 00000 * | COPE | 8,000 | 20:G1 |
| E 050 96001 * | - E 051 00000 * | COPE | 4,000 | 8:G4 | G 123 12001 * | - G 123 20000 * | COPE | 8,000 | 20:H1 |
| E 051 16001 * | - E 051 20000 * | COPE | 4,000 | 8:H4 | G 123 32001 * | - G 123 40000 * | COPE | 8,000 | 20:A2 |
| | | | <u>4,000</u> | | G 123 52001 * | - G 123 60000 * | COPE | 8,000 | 20:B2 |
| | | | 896,000 | | G 123 72001 * | - G 123 80000 * | COPE | 8,000 | 20:C2 |
| F 000 16001 * | - F 000 20000 * | COPE | 4,000 | 1:A1 @20K | G 123 92001 * | - G 124 00000 * | COPE | 8,000 | 20:D2 |
| F 000 36001 * | - F 000 40000 * | COPE | 4,000 | 1:B1 | G 124 12001 * | - G 124 20000 * | COPE | 8,000 | 20:E2 |
| F 000 56001 * | - F 000 60000 * | COPE | 4,000 | 1:C1 | G 124 32001 * | - G 124 40000 * | COPE | 8,000 | 20:F2 |
| F 000 76001 * | - F 000 80000 * | COPE | 4,000 | 1:D1 | G 124 52001 * | - G 124 60000 * | COPE | 8,000 | 20:G2 |
| F 000 96001 * | - F 001 00000 * | COPE | 4,000 | 1:E1 | G 124 72001 * | - G 124 80000 * | COPE | 8,000 | 20:H2 |
| F 001 16001 * | - F 001 20000 * | COPE | 4,000 | 1:F1 | G 124 92001 * | - G 125 00000 * | COPE | 8,000 | 20:A3 |
| F 001 36001 * | - F 001 40000 * | COPE | 4,000 | 1:G1 | G 125 12001 * | - G 125 20000 * | COPE | 8,000 | 20:B3 |
| F 001 56001 * | - F 001 60000 * | COPE | 4,000 | 1:H1 | G 125 32001 * | - G 125 40000 * | COPE | 8,000 | 20:C3 |
| F 001 76001 * | - F 001 80000 * | COPE | 4,000 | 1:A2 | G 125 52001 * | - G 125 60000 * | COPE | 8,000 | 20:D3 |
| F 001 96001 * | - F 002 00000 * | COPE | 4,000 | 1:B2 | G 125 72001 * | - G 125 80000 * | COPE | 8,000 | 20:E3 |
| F 002 16001 * | - F 002 20000 * | COPE | 4,000 | 1:C2 | G 125 92001 * | - G 126 00000 * | COPE | 8,000 | 20:F3 |
| F 002 36001 * | - F 002 40000 * | COPE | 4,000 | 1:D2 | G 126 12001 * | - G 126 20000 * | COPE | 8,000 | 20:G3 |
| F 002 56001 * | - F 002 60000 * | COPE | 4,000 | 1:E2 | G 126 32001 * | - G 126 40000 * | COPE | 8,000 | 20:H3 |
| F 002 76001 * | - F 002 80000 * | COPE | 4,000 | 1:F2 | G 126 52001 * | - G 126 60000 * | COPE | 8,000 | 20:A4 |
| F 002 96001 * | - F 003 00000 * | COPE | 4,000 | 1:G2 | G 126 72001 * | - G 126 80000 * | COPE | 8,000 | 20:B4 |
| F 003 16001 * | - F 003 20000 * | COPE | 4,000 | 1:H2 | G 126 92001 * | - G 127 00000 * | COPE | 8,000 | 20:C4 |
| F 003 36001 * | - F 003 40000 * | COPE | 4,000 | 1:A3 | G 127 12001 * | - G 127 20000 * | COPE | 8,000 | 20:D4 |
| F 003 56001 * | - F 003 60000 * | COPE | 4,000 | 1:B3 | G 127 32001 * | - G 127 40000 * | COPE | 8,000 | 20:E4 |
| F 003 76001 * | - F 003 80000 * | COPE | 4,000 | 1:C3 | G 127 52001 * | - G 127 60000 * | COPE | 8,000 | 20:F4 |
| F 003 96001 * | - F 004 00000 * | COPE | 4,000 | 1:D3 | G 127 72001 * | - G 127 80000 * | COPE | 8,000 | 20:G4 |
| F 004 16001 * | - F 004 20000 * | COPE | 4,000 | 1:E3 | G 127 92001 * | - G 128 00000 * | COPE | 8,000 | 20:H4 |
| F 004 36001 * | - F 004 40000 * | COPE | 4,000 | 1:F3 | G 128 12001 * | - G 128 20000 * | COPE | 8,000 | 21:A1 b |
| F 004 56001 * | - F 004 60000 * | COPE | 4,000 | 1:G3 | G 128 32001 * | - G 128 40000 * | COPE | 8,000 | 21:B1 |
| F 004 76001 * | - F 004 80000 * | COPE | 4,000 | 1:H3 | G 128 52001 * | - G 128 60000 * | COPE | 8,000 | 21:C1 |
| F 004 96001 * | - F 005 00000 * | COPE | 4,000 | 1:A4 | G 128 72001 * | - G 128 80000 * | COPE | 8,000 | 21:D1 |
| F 005 16001 * | - F 005 20000 * | COPE | 4,000 | 1:B4 | G 128 92001 * | - G 129 00000 * | COPE | 8,000 | 21:E1 |
| F 005 36001 * | - F 005 40000 * | COPE | 4,000 | 1:C4 | G 129 12001 * | - G 129 20000 * | COPE | 8,000 | 21:F1 |
| F 005 56001 * | - F 005 60000 * | COPE | 4,000 | 1:D4 | G 129 32001 * | - G 129 40000 * | COPE | 8,000 | 21:G1 |
| F 005 76001 * | - F 005 80000 * | COPE | 4,000 | 1:E4 | G 129 52001 * | - G 129 60000 * | COPE | 8,000 | 21:H1 |
| F 005 96001 * | - F 006 00000 * | COPE | 4,000 | 1:F4 | G 129 72001 * | - G 129 80000 * | COPE | 8,000 | 21:A2 |
| F 006 16001 * | - F 006 20000 * | COPE | 4,000 | 1:G4 | G 129 92001 * | - G 130 00000 * | COPE | 8,000 | 21:B2 |
| F 006 36001 * | - F 006 40000 * | COPE | 4,000 | 1:H4 | | | | | |
| | | | <u>4,000</u> | | | | | | |
| | | | 128,000 | | | | | | |

a) Run 20 of the G.* block was omitted from the BEP production reports, but notes from the run have been observed. The length of the run remains uncertain, but was at least 8000 sheets.
 b) Run 21 of the G.* block was omitted from the BEP production reports, but notes from the run have been observed. The length of the run remains uncertain, but was at least 7000 sheets.

SERIES 1977 \$50

| | | | | | |
|------------------------------------|-------|-------|------------------------------------|-----------|-----------|
| G 130 12001 * - G 130 20000 * COPE | 8,000 | 21:C2 | G 146 12001 * - G 146 20000 * COPE | 8,000 | 23:C4 |
| G 130 32001 * - G 130 40000 * COPE | 8,000 | 21:D2 | G 146 32001 * - G 146 40000 * COPE | 8,000 | 23:D4 |
| G 130 52001 * - G 130 60000 * COPE | 8,000 | 21:E2 | G 146 52001 * - G 146 60000 * COPE | 8,000 | 23:E4 |
| G 130 72001 * - G 130 80000 * COPE | 8,000 | 21:F2 | G 146 72001 * - G 146 80000 * COPE | 8,000 | 23:F4 |
| G 130 92001 * - G 131 00000 * COPE | 8,000 | 21:G2 | G 146 92001 * - G 147 00000 * COPE | 8,000 | 23:G4 |
| G 131 12001 * - G 131 20000 * COPE | 8,000 | 21:H2 | G 147 12001 * - G 147 20000 * COPE | 8,000 | 23:H4 |
| G 131 32001 * - G 131 40000 * COPE | 8,000 | 21:A3 | | 2,304,000 | |
| G 131 52001 * - G 131 60000 * COPE | 8,000 | 21:B3 | H 000 16001 * - H 000 20000 * COPE | 4,000 | 1:A1 @20K |
| G 131 72001 * - G 131 80000 * COPE | 8,000 | 21:C3 | H 000 36001 * - H 000 40000 * COPE | 4,000 | 1:B1 |
| G 131 92001 * - G 132 00000 * COPE | 8,000 | 21:D3 | H 000 56001 * - H 000 60000 * COPE | 4,000 | 1:C1 |
| G 132 12001 * - G 132 20000 * COPE | 8,000 | 21:E3 | H 000 76001 * - H 000 80000 * COPE | 4,000 | 1:D1 |
| G 132 32001 * - G 132 40000 * COPE | 8,000 | 21:F3 | H 000 96001 * - H 001 00000 * COPE | 4,000 | 1:E1 |
| G 132 52001 * - G 132 60000 * COPE | 8,000 | 21:G3 | H 001 16001 * - H 001 20000 * COPE | 4,000 | 1:F1 |
| G 132 72001 * - G 132 80000 * COPE | 8,000 | 21:H3 | H 001 36001 * - H 001 40000 * COPE | 4,000 | 1:G1 |
| G 132 92001 * - G 133 00000 * COPE | 8,000 | 21:A4 | H 001 56001 * - H 001 60000 * COPE | 4,000 | 1:H1 |
| G 133 12001 * - G 133 20000 * COPE | 8,000 | 21:B4 | H 001 76001 * - H 001 80000 * COPE | 4,000 | 1:A2 |
| G 133 32001 * - G 133 40000 * COPE | 8,000 | 21:C4 | H 001 96001 * - H 002 00000 * COPE | 4,000 | 1:B2 |
| G 133 52001 * - G 133 60000 * COPE | 8,000 | 21:D4 | H 002 16001 * - H 002 20000 * COPE | 4,000 | 1:C2 |
| G 133 72001 * - G 133 80000 * COPE | 8,000 | 21:E4 | H 002 36001 * - H 002 40000 * COPE | 4,000 | 1:D2 |
| G 133 92001 * - G 134 00000 * COPE | 8,000 | 21:F4 | H 002 56001 * - H 002 60000 * COPE | 4,000 | 1:E2 |
| G 134 12001 * - G 134 20000 * COPE | 8,000 | 21:G4 | H 002 76001 * - H 002 80000 * COPE | 4,000 | 1:F2 |
| G 134 32001 * - G 134 40000 * COPE | 8,000 | 21:H4 | H 002 96001 * - H 003 00000 * COPE | 4,000 | 1:G2 |
| G 134 56001 * - G 134 60000 * COPE | 4,000 | 22:A1 | H 003 16001 * - H 003 20000 * COPE | 4,000 | 1:H2 |
| G 134 76001 * - G 134 80000 * COPE | 4,000 | 22:B1 | H 003 36001 * - H 003 40000 * COPE | 4,000 | 1:A3 |
| G 134 96001 * - G 135 00000 * COPE | 4,000 | 22:C1 | H 003 56001 * - H 003 60000 * COPE | 4,000 | 1:B3 |
| G 135 16001 * - G 135 20000 * COPE | 4,000 | 22:D1 | H 003 76001 * - H 003 80000 * COPE | 4,000 | 1:C3 |
| G 135 36001 * - G 135 40000 * COPE | 4,000 | 22:E1 | H 003 96001 * - H 004 00000 * COPE | 4,000 | 1:D3 |
| G 135 56001 * - G 135 60000 * COPE | 4,000 | 22:F1 | H 004 16001 * - H 004 20000 * COPE | 4,000 | 1:E3 |
| G 135 76001 * - G 135 80000 * COPE | 4,000 | 22:G1 | H 004 36001 * - H 004 40000 * COPE | 4,000 | 1:F3 |
| G 135 96001 * - G 136 00000 * COPE | 4,000 | 22:H1 | H 004 56001 * - H 004 60000 * COPE | 4,000 | 1:G3 |
| G 136 16001 * - G 136 20000 * COPE | 4,000 | 22:A2 | H 004 76001 * - H 004 80000 * COPE | 4,000 | 1:H3 |
| G 136 36001 * - G 136 40000 * COPE | 4,000 | 22:B2 | H 004 96001 * - H 005 00000 * COPE | 4,000 | 1:A4 |
| G 136 56001 * - G 136 60000 * COPE | 4,000 | 22:C2 | H 005 16001 * - H 005 20000 * COPE | 4,000 | 1:B4 |
| G 136 76001 * - G 136 80000 * COPE | 4,000 | 22:D2 | H 005 36001 * - H 005 40000 * COPE | 4,000 | 1:C4 |
| G 136 96001 * - G 137 00000 * COPE | 4,000 | 22:E2 | H 005 56001 * - H 005 60000 * COPE | 4,000 | 1:D4 |
| G 137 16001 * - G 137 20000 * COPE | 4,000 | 22:F2 | H 005 76001 * - H 005 80000 * COPE | 4,000 | 1:E4 |
| G 137 36001 * - G 137 40000 * COPE | 4,000 | 22:G2 | H 005 96001 * - H 006 00000 * COPE | 4,000 | 1:F4 |
| G 137 56001 * - G 137 60000 * COPE | 4,000 | 22:H2 | H 006 16001 * - H 006 20000 * COPE | 4,000 | 1:G4 |
| G 137 76001 * - G 137 80000 * COPE | 4,000 | 22:A3 | H 006 36001 * - H 006 40000 * COPE | 4,000 | 1:H4 |
| G 137 96001 * - G 138 00000 * COPE | 4,000 | 22:B3 | H 006 56001 * - H 006 60000 * COPE | 4,000 | 2:A1 |
| G 138 16001 * - G 138 20000 * COPE | 4,000 | 22:C3 | H 006 76001 * - H 006 80000 * COPE | 4,000 | 2:B1 |
| G 138 36001 * - G 138 40000 * COPE | 4,000 | 22:D3 | H 006 96001 * - H 007 00000 * COPE | 4,000 | 2:C1 |
| G 138 56001 * - G 138 60000 * COPE | 4,000 | 22:E3 | H 007 16001 * - H 007 20000 * COPE | 4,000 | 2:D1 |
| G 138 76001 * - G 138 80000 * COPE | 4,000 | 22:F3 | H 007 36001 * - H 007 40000 * COPE | 4,000 | 2:E1 |
| G 138 96001 * - G 139 00000 * COPE | 4,000 | 22:G3 | H 007 56001 * - H 007 60000 * COPE | 4,000 | 2:F1 |
| G 139 16001 * - G 139 20000 * COPE | 4,000 | 22:H3 | H 007 76001 * - H 007 80000 * COPE | 4,000 | 2:G1 |
| G 139 36001 * - G 139 40000 * COPE | 4,000 | 22:A4 | H 007 96001 * - H 008 00000 * COPE | 4,000 | 2:H1 |
| G 139 56001 * - G 139 60000 * COPE | 4,000 | 22:B4 | H 008 16001 * - H 008 20000 * COPE | 4,000 | 2:A2 |
| G 139 76001 * - G 139 80000 * COPE | 4,000 | 22:C4 | H 008 36001 * - H 008 40000 * COPE | 4,000 | 2:B2 |
| G 139 96001 * - G 140 00000 * COPE | 4,000 | 22:D4 | H 008 56001 * - H 008 60000 * COPE | 4,000 | 2:C2 |
| G 140 16001 * - G 140 20000 * COPE | 4,000 | 22:E4 | H 008 76001 * - H 008 80000 * COPE | 4,000 | 2:D2 |
| G 140 36001 * - G 140 40000 * COPE | 4,000 | 22:F4 | H 008 96001 * - H 009 00000 * COPE | 4,000 | 2:E2 |
| G 140 56001 * - G 140 60000 * COPE | 4,000 | 22:G4 | H 009 16001 * - H 009 20000 * COPE | 4,000 | 2:F2 |
| G 140 76001 * - G 140 80000 * COPE | 4,000 | 22:H4 | H 009 36001 * - H 009 40000 * COPE | 4,000 | 2:G2 |
| G 140 92001 * - G 141 00000 * COPE | 8,000 | 23:A1 | H 009 56001 * - H 009 60000 * COPE | 4,000 | 2:H2 |
| G 141 12001 * - G 141 20000 * COPE | 8,000 | 23:B1 | H 009 76001 * - H 009 80000 * COPE | 4,000 | 2:A3 |
| G 141 32001 * - G 141 40000 * COPE | 8,000 | 23:C1 | H 009 96001 * - H 010 00000 * COPE | 4,000 | 2:B3 |
| G 141 52001 * - G 141 60000 * COPE | 8,000 | 23:D1 | H 010 16001 * - H 010 20000 * COPE | 4,000 | 2:C3 |
| G 141 72001 * - G 141 80000 * COPE | 8,000 | 23:E1 | H 010 36001 * - H 010 40000 * COPE | 4,000 | 2:D3 |
| G 141 92001 * - G 142 00000 * COPE | 8,000 | 23:F1 | H 010 56001 * - H 010 60000 * COPE | 4,000 | 2:E3 |
| G 142 12001 * - G 142 20000 * COPE | 8,000 | 23:G1 | H 010 76001 * - H 010 80000 * COPE | 4,000 | 2:F3 |
| G 142 32001 * - G 142 40000 * COPE | 8,000 | 23:H1 | H 010 96001 * - H 011 00000 * COPE | 4,000 | 2:G3 |
| G 142 52001 * - G 142 60000 * COPE | 8,000 | 23:A2 | H 011 16001 * - H 011 20000 * COPE | 4,000 | 2:H3 |
| G 142 72001 * - G 142 80000 * COPE | 8,000 | 23:B2 | H 011 36001 * - H 011 40000 * COPE | 4,000 | 2:A4 |
| G 142 92001 * - G 143 00000 * COPE | 8,000 | 23:C2 | H 011 56001 * - H 011 60000 * COPE | 4,000 | 2:B4 |
| G 143 12001 * - G 143 20000 * COPE | 8,000 | 23:D2 | H 011 76001 * - H 011 80000 * COPE | 4,000 | 2:C4 |
| G 143 32001 * - G 143 40000 * COPE | 8,000 | 23:E2 | H 011 96001 * - H 012 00000 * COPE | 4,000 | 2:D4 |
| G 143 52001 * - G 143 60000 * COPE | 8,000 | 23:F2 | H 012 16001 * - H 012 20000 * COPE | 4,000 | 2:E4 |
| G 143 72001 * - G 143 80000 * COPE | 8,000 | 23:G2 | H 012 36001 * - H 012 40000 * COPE | 4,000 | 2:F4 |
| G 143 92001 * - G 144 00000 * COPE | 8,000 | 23:H2 | H 012 56001 * - H 012 60000 * COPE | 4,000 | 2:G4 |
| G 144 12001 * - G 144 20000 * COPE | 8,000 | 23:A3 | H 012 76001 * - H 012 80000 * COPE | 4,000 | 2:H4 |
| G 144 32001 * - G 144 40000 * COPE | 8,000 | 23:B3 | H 012 92001 * - H 013 00000 * COPE | 8,000 | 3:A1 |
| G 144 52001 * - G 144 60000 * COPE | 8,000 | 23:C3 | H 013 12001 * - H 013 20000 * COPE | 8,000 | 3:B1 |
| G 144 72001 * - G 144 80000 * COPE | 8,000 | 23:D3 | H 013 32001 * - H 013 40000 * COPE | 8,000 | 3:C1 |
| G 144 92001 * - G 145 00000 * COPE | 8,000 | 23:E3 | H 013 52001 * - H 013 60000 * COPE | 8,000 | 3:D1 |
| G 145 12001 * - G 145 20000 * COPE | 8,000 | 23:F3 | H 013 72001 * - H 013 80000 * COPE | 8,000 | 3:E1 |
| G 145 32001 * - G 145 40000 * COPE | 8,000 | 23:G3 | H 013 92001 * - H 014 00000 * COPE | 8,000 | 3:F1 |
| G 145 52001 * - G 145 60000 * COPE | 8,000 | 23:H3 | H 014 12001 * - H 014 20000 * COPE | 8,000 | 3:G1 |
| G 145 72001 * - G 145 80000 * COPE | 8,000 | 23:A4 | H 014 32001 * - H 014 40000 * COPE | 8,000 | 3:H1 |
| G 145 92001 * - G 146 00000 * COPE | 8,000 | 23:B4 | H 014 52001 * - H 014 60000 * COPE | 8,000 | 3:A2 |

SERIES 1977 \$50

| | | | | | |
|------------------------------------|--------------|-----------|------------------------------------|--------------|-----------|
| H 014 72001 * - H 014 80000 * COPE | 8,000 | 3:B2 | J 010 98001 * - J 011 00000 * COPE | 2,000 | 2:G3 |
| H 014 92001 * - H 015 00000 * COPE | 8,000 | 3:C2 | J 011 18001 * - J 011 20000 * COPE | 2,000 | 2:H3 |
| H 015 12001 * - H 015 20000 * COPE | 8,000 | 3:D2 | J 011 38001 * - J 011 40000 * COPE | 2,000 | 2:A4 |
| H 015 32001 * - H 015 40000 * COPE | 8,000 | 3:E2 | J 011 58001 * - J 011 60000 * COPE | 2,000 | 2:B4 |
| H 015 52001 * - H 015 60000 * COPE | 8,000 | 3:F2 | J 011 78001 * - J 011 80000 * COPE | 2,000 | 2:C4 |
| H 015 72001 * - H 015 80000 * COPE | 8,000 | 3:G2 | J 011 98001 * - J 012 00000 * COPE | 2,000 | 2:D4 |
| H 015 92001 * - H 016 00000 * COPE | 8,000 | 3:H2 | J 012 18001 * - J 012 20000 * COPE | 2,000 | 2:E4 |
| H 016 12001 * - H 016 20000 * COPE | 8,000 | 3:A3 | J 012 38001 * - J 012 40000 * COPE | 2,000 | 2:F4 |
| H 016 32001 * - H 016 40000 * COPE | 8,000 | 3:B3 | J 012 58001 * - J 012 60000 * COPE | 2,000 | 2:G4 |
| H 016 52001 * - H 016 60000 * COPE | 8,000 | 3:C3 | J 012 78001 * - J 012 80000 * COPE | 2,000 | 2:H4 |
| H 016 72001 * - H 016 80000 * COPE | 8,000 | 3:D3 | J 012 96001 * - J 013 00000 * COPE | 4,000 | 3:A1 |
| H 016 92001 * - H 017 00000 * COPE | 8,000 | 3:E3 | J 013 16001 * - J 013 20000 * COPE | 4,000 | 3:B1 |
| H 017 12001 * - H 017 20000 * COPE | 8,000 | 3:F3 | J 013 36001 * - J 013 40000 * COPE | 4,000 | 3:C1 |
| H 017 32001 * - H 017 40000 * COPE | 8,000 | 3:G3 | J 013 56001 * - J 013 60000 * COPE | 4,000 | 3:D1 |
| H 017 52001 * - H 017 60000 * COPE | 8,000 | 3:H3 | J 013 76001 * - J 013 80000 * COPE | 4,000 | 3:E1 |
| H 017 72001 * - H 017 80000 * COPE | 8,000 | 3:A4 | J 013 96001 * - J 014 00000 * COPE | 4,000 | 3:F1 |
| H 017 92001 * - H 018 00000 * COPE | 8,000 | 3:B4 | J 014 16001 * - J 014 20000 * COPE | 4,000 | 3:G1 |
| H 018 12001 * - H 018 20000 * COPE | 8,000 | 3:C4 | J 014 36001 * - J 014 40000 * COPE | 4,000 | 3:H1 |
| H 018 32001 * - H 018 40000 * COPE | 8,000 | 3:D4 | J 014 56001 * - J 014 60000 * COPE | 4,000 | 3:A2 |
| H 018 52001 * - H 018 60000 * COPE | 8,000 | 3:E4 | J 014 76001 * - J 014 80000 * COPE | 4,000 | 3:B2 |
| H 018 72001 * - H 018 80000 * COPE | 8,000 | 3:F4 | J 014 96001 * - J 015 00000 * COPE | 4,000 | 3:C2 |
| H 018 92001 * - H 019 00000 * COPE | 8,000 | 3:G4 | J 015 16001 * - J 015 20000 * COPE | 4,000 | 3:D2 |
| H 019 12001 * - H 019 20000 * COPE | 8,000 | 3:H4 | J 015 36001 * - J 015 40000 * COPE | 4,000 | 3:E2 |
| | <u>8,000</u> | | J 015 56001 * - J 015 60000 * COPE | 4,000 | 3:F2 |
| | 512,000 | | J 015 76001 * - J 015 80000 * COPE | 4,000 | 3:G2 |
| I 000 16001 * - I 000 20000 * COPE | 4,000 | 1:A1 @20K | J 015 96001 * - J 016 00000 * COPE | 4,000 | 3:H2 |
| I 000 36001 * - I 000 40000 * COPE | 4,000 | 1:B1 | J 016 16001 * - J 016 20000 * COPE | 4,000 | 3:A3 |
| I 000 56001 * - I 000 60000 * COPE | 4,000 | 1:C1 | J 016 36001 * - J 016 40000 * COPE | 4,000 | 3:B3 |
| I 000 76001 * - I 000 80000 * COPE | 4,000 | 1:D1 | J 016 56001 * - J 016 60000 * COPE | 4,000 | 3:C3 |
| I 000 96001 * - I 001 00000 * COPE | 4,000 | 1:E1 | J 016 76001 * - J 016 80000 * COPE | 4,000 | 3:D3 |
| I 001 16001 * - I 001 20000 * COPE | 4,000 | 1:F1 | J 016 96001 * - J 017 00000 * COPE | 4,000 | 3:E3 |
| I 001 36001 * - I 001 40000 * COPE | 4,000 | 1:G1 | J 017 16001 * - J 017 20000 * COPE | 4,000 | 3:F3 |
| I 001 56001 * - I 001 60000 * COPE | 4,000 | 1:H1 | J 017 36001 * - J 017 40000 * COPE | 4,000 | 3:G3 |
| I 001 76001 * - I 001 80000 * COPE | 4,000 | 1:A2 | J 017 56001 * - J 017 60000 * COPE | 4,000 | 3:H3 |
| I 001 96001 * - I 002 00000 * COPE | 4,000 | 1:B2 | J 017 76001 * - J 017 80000 * COPE | 4,000 | 3:A4 |
| I 002 16001 * - I 002 20000 * COPE | 4,000 | 1:C2 | J 017 96001 * - J 018 00000 * COPE | 4,000 | 3:B4 |
| I 002 36001 * - I 002 40000 * COPE | 4,000 | 1:D2 | J 018 16001 * - J 018 20000 * COPE | 4,000 | 3:C4 |
| I 002 56001 * - I 002 60000 * COPE | 4,000 | 1:E2 | J 018 36001 * - J 018 40000 * COPE | 4,000 | 3:D4 |
| I 002 76001 * - I 002 80000 * COPE | 4,000 | 1:F2 | J 018 56001 * - J 018 60000 * COPE | 4,000 | 3:E4 |
| I 002 96001 * - I 003 00000 * COPE | 4,000 | 1:G2 | J 018 76001 * - J 018 80000 * COPE | 4,000 | 3:F4 |
| I 003 16001 * - I 003 20000 * COPE | 4,000 | 1:H2 | J 018 96001 * - J 019 00000 * COPE | 4,000 | 3:G4 |
| I 003 36001 * - I 003 40000 * COPE | 4,000 | 1:A3 | J 019 16001 * - J 019 20000 * COPE | <u>4,000</u> | 3:H4 |
| I 003 56001 * - I 003 60000 * COPE | 4,000 | 1:B3 | | 256,000 | |
| I 003 76001 * - I 003 80000 * COPE | 4,000 | 1:C3 | K 000 00001 * - K 001 92000 * COPE | 192,000 | 1-3 @2K |
| I 003 96001 * - I 004 00000 * COPE | 4,000 | 1:D3 | K 019 36001 * - K 019 40000 * COPE | 4,000 | 4:A1 @20K |
| I 004 16001 * - I 004 20000 * COPE | 4,000 | 1:E3 | K 019 56001 * - K 019 60000 * COPE | 4,000 | 4:B1 |
| I 004 36001 * - I 004 40000 * COPE | 4,000 | 1:F3 | K 019 76001 * - K 019 80000 * COPE | 4,000 | 4:C1 |
| I 004 56001 * - I 004 60000 * COPE | 4,000 | 1:G3 | K 019 96001 * - K 020 00000 * COPE | 4,000 | 4:D1 |
| I 004 76001 * - I 004 80000 * COPE | 4,000 | 1:H3 | K 020 16001 * - K 020 20000 * COPE | 4,000 | 4:E1 |
| I 004 96001 * - I 005 00000 * COPE | 4,000 | 1:A4 | K 020 36001 * - K 020 40000 * COPE | 4,000 | 4:F1 |
| I 005 16001 * - I 005 20000 * COPE | 4,000 | 1:B4 | K 020 56001 * - K 020 60000 * COPE | 4,000 | 4:G1 |
| I 005 36001 * - I 005 40000 * COPE | 4,000 | 1:C4 | K 020 76001 * - K 020 80000 * COPE | 4,000 | 4:H1 |
| I 005 56001 * - I 005 60000 * COPE | 4,000 | 1:D4 | K 020 96001 * - K 021 00000 * COPE | 4,000 | 4:A2 |
| I 005 76001 * - I 005 80000 * COPE | 4,000 | 1:E4 | K 021 16001 * - K 021 20000 * COPE | 4,000 | 4:B2 |
| I 005 96001 * - I 006 00000 * COPE | 4,000 | 1:F4 | K 021 36001 * - K 021 40000 * COPE | 4,000 | 4:C2 |
| I 006 16001 * - I 006 20000 * COPE | 4,000 | 1:G4 | K 021 56001 * - K 021 60000 * COPE | 4,000 | 4:D2 |
| I 006 36001 * - I 006 40000 * COPE | <u>4,000</u> | 1:H4 | K 021 76001 * - K 021 80000 * COPE | 4,000 | 4:E2 |
| | 128,000 | | K 021 96001 * - K 022 00000 * COPE | 4,000 | 4:F2 |
| J 000 00001 * - J 000 64000 * COPE | 64,000 | 1 @2K | K 022 16001 * - K 022 20000 * COPE | 4,000 | 4:G2 |
| J 006 58001 * - J 006 60000 * COPE | 2,000 | 2:A1 @20K | K 022 36001 * - K 022 40000 * COPE | 4,000 | 4:H2 |
| J 006 78001 * - J 006 80000 * COPE | 2,000 | 2:B1 | K 022 56001 * - K 022 60000 * COPE | 4,000 | 4:A3 |
| J 006 98001 * - J 007 00000 * COPE | 2,000 | 2:C1 | K 022 76001 * - K 022 80000 * COPE | 4,000 | 4:B3 |
| J 007 18001 * - J 007 20000 * COPE | 2,000 | 2:D1 | K 022 96001 * - K 023 00000 * COPE | 4,000 | 4:C3 |
| J 007 38001 * - J 007 40000 * COPE | 2,000 | 2:E1 | K 023 16001 * - K 023 20000 * COPE | 4,000 | 4:E3 |
| J 007 58001 * - J 007 60000 * COPE | 2,000 | 2:F1 | K 023 36001 * - K 023 40000 * COPE | 4,000 | 4:D3 |
| J 007 78001 * - J 007 80000 * COPE | 2,000 | 2:G1 | K 023 56001 * - K 023 60000 * COPE | 4,000 | 4:F3 |
| J 007 98001 * - J 008 00000 * COPE | 2,000 | 2:H1 | K 023 76001 * - K 023 80000 * COPE | 4,000 | 4:G3 |
| J 008 18001 * - J 008 20000 * COPE | 2,000 | 2:A2 | K 023 96001 * - K 024 00000 * COPE | 4,000 | 4:H3 |
| J 008 38001 * - J 008 40000 * COPE | 2,000 | 2:B2 | K 024 16001 * - K 024 20000 * COPE | 4,000 | 4:A4 |
| J 008 58001 * - J 008 60000 * COPE | 2,000 | 2:C2 | K 024 36001 * - K 024 40000 * COPE | 4,000 | 4:B4 |
| J 008 78001 * - J 008 80000 * COPE | 2,000 | 2:D2 | K 024 56001 * - K 024 60000 * COPE | 4,000 | 4:C4 |
| J 008 98001 * - J 009 00000 * COPE | 2,000 | 2:E2 | K 024 76001 * - K 024 80000 * COPE | 4,000 | 4:D4 |
| J 009 18001 * - J 009 20000 * COPE | 2,000 | 2:F2 | K 024 96001 * - K 025 00000 * COPE | 4,000 | 4:E4 |
| J 009 38001 * - J 009 40000 * COPE | 2,000 | 2:G2 | K 025 16001 * - K 025 20000 * COPE | 4,000 | 4:F4 |
| J 009 58001 * - J 009 60000 * COPE | 2,000 | 2:H2 | K 025 36001 * - K 025 40000 * COPE | 4,000 | 4:G4 |
| J 009 78001 * - J 009 80000 * COPE | 2,000 | 2:A3 | K 025 56001 * - K 025 60000 * COPE | 4,000 | 4:H4 |
| J 009 98001 * - J 010 00000 * COPE | 2,000 | 2:B3 | K 025 76001 * - K 025 80000 * COPE | 4,000 | 5:A1 |
| J 010 18001 * - J 010 20000 * COPE | 2,000 | 2:C3 | K 025 96001 * - K 026 00000 * COPE | 4,000 | 5:B1 |
| J 010 38001 * - J 010 40000 * COPE | 2,000 | 2:D3 | K 026 16001 * - K 026 20000 * COPE | 4,000 | 5:C1 |
| J 010 58001 * - J 010 60000 * COPE | 2,000 | 2:E3 | K 026 36001 * - K 026 40000 * COPE | 4,000 | 5:D1 |
| J 010 78001 * - J 010 80000 * COPE | 2,000 | 2:F3 | | | |

| | | | | | | | | | |
|---------------|-----------------|------|--------------|-----------|---------------|-----------------|------|--------------|------|
| K 026 56001 * | - K 026 60000 * | COPE | 4,000 | 5:E1 | L 029 16001 * | - L 029 20000 * | COPE | 4,000 | 5:B3 |
| K 026 76001 * | - K 026 80000 * | COPE | 4,000 | 5:F1 | L 029 36001 * | - L 029 40000 * | COPE | 4,000 | 5:C3 |
| K 026 96001 * | - K 027 00000 * | COPE | 4,000 | 5:G1 | L 029 56001 * | - L 029 60000 * | COPE | 4,000 | 5:D3 |
| K 027 16001 * | - K 027 20000 * | COPE | 4,000 | 5:H1 | L 029 76001 * | - L 029 80000 * | COPE | 4,000 | 5:E3 |
| K 027 36001 * | - K 027 40000 * | COPE | 4,000 | 5:A2 | L 029 96001 * | - L 030 00000 * | COPE | 4,000 | 5:F3 |
| K 027 56001 * | - K 027 60000 * | COPE | 4,000 | 5:B2 | L 030 16001 * | - L 030 20000 * | COPE | 4,000 | 5:G3 |
| K 027 76001 * | - K 027 80000 * | COPE | 4,000 | 5:C2 | L 030 36001 * | - L 030 40000 * | COPE | 4,000 | 5:H3 |
| K 027 96001 * | - K 028 00000 * | COPE | 4,000 | 5:D2 | L 030 56001 * | - L 030 60000 * | COPE | 4,000 | 5:A4 |
| K 028 16001 * | - K 028 20000 * | COPE | 4,000 | 5:E2 | L 030 76001 * | - L 030 80000 * | COPE | 4,000 | 5:B4 |
| K 028 36001 * | - K 028 40000 * | COPE | 4,000 | 5:F2 | L 030 96001 * | - L 031 00000 * | COPE | 4,000 | 5:C4 |
| K 028 56001 * | - K 028 60000 * | COPE | 4,000 | 5:G2 | L 031 16001 * | - L 031 20000 * | COPE | 4,000 | 5:D4 |
| K 028 76001 * | - K 028 80000 * | COPE | 4,000 | 5:H2 | L 031 36001 * | - L 031 40000 * | COPE | 4,000 | 5:E4 |
| K 028 96001 * | - K 029 00000 * | COPE | 4,000 | 5:A3 | L 031 56001 * | - L 031 60000 * | COPE | 4,000 | 5:F4 |
| K 029 16001 * | - K 029 20000 * | COPE | 4,000 | 5:B3 | L 031 76001 * | - L 031 80000 * | COPE | 4,000 | 5:G4 |
| K 029 36001 * | - K 029 40000 * | COPE | 4,000 | 5:C3 | L 031 96001 * | - L 032 00000 * | COPE | 4,000 | 5:H4 |
| K 029 56001 * | - K 029 60000 * | COPE | 4,000 | 5:D3 | L 032 16001 * | - L 032 20000 * | COPE | 4,000 | 6:A1 |
| K 029 76001 * | - K 029 80000 * | COPE | 4,000 | 5:E3 | L 032 36001 * | - L 032 40000 * | COPE | 4,000 | 6:B1 |
| K 029 96001 * | - K 030 00000 * | COPE | 4,000 | 5:F3 | L 032 56001 * | - L 032 60000 * | COPE | 4,000 | 6:C1 |
| K 030 16001 * | - K 030 20000 * | COPE | 4,000 | 5:G3 | L 032 76001 * | - L 032 80000 * | COPE | 4,000 | 6:D1 |
| K 030 36001 * | - K 030 40000 * | COPE | 4,000 | 5:H3 | L 032 96001 * | - L 033 00000 * | COPE | 4,000 | 6:E1 |
| K 030 56001 * | - K 030 60000 * | COPE | 4,000 | 5:A4 | L 033 16001 * | - L 033 20000 * | COPE | 4,000 | 6:F1 |
| K 030 76001 * | - K 030 80000 * | COPE | 4,000 | 5:B4 | L 033 36001 * | - L 033 40000 * | COPE | 4,000 | 6:G1 |
| K 030 96001 * | - K 031 00000 * | COPE | 4,000 | 5:C4 | L 033 56001 * | - L 033 60000 * | COPE | 4,000 | 6:H1 |
| K 031 16001 * | - K 031 20000 * | COPE | 4,000 | 5:D4 | L 033 76001 * | - L 033 80000 * | COPE | 4,000 | 6:A2 |
| K 031 36001 * | - K 031 40000 * | COPE | 4,000 | 5:E4 | L 033 96001 * | - L 034 00000 * | COPE | 4,000 | 6:B2 |
| K 031 56001 * | - K 031 60000 * | COPE | 4,000 | 5:F4 | L 034 16001 * | - L 034 20000 * | COPE | 4,000 | 6:C2 |
| K 031 76001 * | - K 031 80000 * | COPE | 4,000 | 5:G4 | L 034 36001 * | - L 034 40000 * | COPE | 4,000 | 6:D2 |
| K 031 96001 * | - K 032 00000 * | COPE | 4,000 | 5:H4 | L 034 56001 * | - L 034 60000 * | COPE | 4,000 | 6:E2 |
| K 032 16001 * | - K 032 20000 * | COPE | 4,000 | 6:A1 | L 034 76001 * | - L 034 80000 * | COPE | 4,000 | 6:F2 |
| K 032 36001 * | - K 032 40000 * | COPE | 4,000 | 6:B1 | L 034 96001 * | - L 035 00000 * | COPE | 4,000 | 6:G2 |
| K 032 56001 * | - K 032 60000 * | COPE | 4,000 | 6:C1 | L 035 16001 * | - L 035 20000 * | COPE | 4,000 | 6:H2 |
| K 032 76001 * | - K 032 80000 * | COPE | 4,000 | 6:D1 | L 035 36001 * | - L 035 40000 * | COPE | 4,000 | 6:A3 |
| K 032 96001 * | - K 033 00000 * | COPE | 4,000 | 6:E1 | L 035 56001 * | - L 035 60000 * | COPE | 4,000 | 6:B3 |
| K 033 16001 * | - K 033 20000 * | COPE | 4,000 | 6:F1 | L 035 76001 * | - L 035 80000 * | COPE | 4,000 | 6:C3 |
| K 033 36001 * | - K 033 40000 * | COPE | 4,000 | 6:G1 | L 035 96001 * | - L 036 00000 * | COPE | 4,000 | 6:D3 |
| K 033 56001 * | - K 033 60000 * | COPE | 4,000 | 6:H1 | L 036 16001 * | - L 036 20000 * | COPE | 4,000 | 6:E3 |
| K 033 76001 * | - K 033 80000 * | COPE | 4,000 | 6:A2 | L 036 36001 * | - L 036 40000 * | COPE | 4,000 | 6:F3 |
| K 033 96001 * | - K 034 00000 * | COPE | 4,000 | 6:B2 | L 036 56001 * | - L 036 60000 * | COPE | 4,000 | 6:G3 |
| K 034 16001 * | - K 034 20000 * | COPE | 4,000 | 6:C2 | L 036 76001 * | - L 036 80000 * | COPE | 4,000 | 6:H3 |
| K 034 36001 * | - K 034 40000 * | COPE | 4,000 | 6:D2 | L 036 96001 * | - L 037 00000 * | COPE | 4,000 | 6:A4 |
| K 034 56001 * | - K 034 60000 * | COPE | 4,000 | 6:E2 | L 037 16001 * | - L 037 20000 * | COPE | 4,000 | 6:B4 |
| K 034 76001 * | - K 034 80000 * | COPE | 4,000 | 6:F2 | L 037 36001 * | - L 037 40000 * | COPE | 4,000 | 6:C4 |
| K 034 96001 * | - K 035 00000 * | COPE | 4,000 | 6:G2 | L 037 56001 * | - L 037 60000 * | COPE | 4,000 | 6:D4 |
| K 035 16001 * | - K 035 20000 * | COPE | 4,000 | 6:H2 | L 037 76001 * | - L 037 80000 * | COPE | 4,000 | 6:E4 |
| K 035 36001 * | - K 035 40000 * | COPE | 4,000 | 6:A3 | L 037 96001 * | - L 038 00000 * | COPE | 4,000 | 6:F4 |
| K 035 56001 * | - K 035 60000 * | COPE | 4,000 | 6:B3 | L 038 16001 * | - L 038 20000 * | COPE | 4,000 | 6:G4 |
| K 035 76001 * | - K 035 80000 * | COPE | 4,000 | 6:C3 | L 038 36001 * | - L 038 40000 * | COPE | 4,000 | 6:H4 |
| K 035 96001 * | - K 036 00000 * | COPE | 4,000 | 6:D3 | L 038 52001 * | - L 038 60000 * | COPE | 8,000 | 7:A1 |
| K 036 16001 * | - K 036 20000 * | COPE | 4,000 | 6:E3 | L 038 72001 * | - L 038 80000 * | COPE | 8,000 | 7:B1 |
| K 036 36001 * | - K 036 40000 * | COPE | 4,000 | 6:F3 | L 038 92001 * | - L 039 00000 * | COPE | 8,000 | 7:C1 |
| K 036 56001 * | - K 036 60000 * | COPE | 4,000 | 6:G3 | L 039 12001 * | - L 039 20000 * | COPE | 8,000 | 7:D1 |
| K 036 76001 * | - K 036 80000 * | COPE | 4,000 | 6:H3 | L 039 32001 * | - L 039 40000 * | COPE | 8,000 | 7:E1 |
| K 036 96001 * | - K 037 00000 * | COPE | 4,000 | 6:A4 | L 039 52001 * | - L 039 60000 * | COPE | 8,000 | 7:F1 |
| K 037 16001 * | - K 037 20000 * | COPE | 4,000 | 6:B4 | L 039 72001 * | - L 039 80000 * | COPE | 8,000 | 7:G1 |
| K 037 36001 * | - K 037 40000 * | COPE | 4,000 | 6:C4 | L 039 92001 * | - L 040 00000 * | COPE | 8,000 | 7:H1 |
| K 037 56001 * | - K 037 60000 * | COPE | 4,000 | 6:D4 | L 040 12001 * | - L 040 20000 * | COPE | 8,000 | 7:A2 |
| K 037 76001 * | - K 037 80000 * | COPE | 4,000 | 6:E4 | L 040 32001 * | - L 040 40000 * | COPE | 8,000 | 7:B2 |
| K 037 96001 * | - K 038 00000 * | COPE | 4,000 | 6:F4 | L 040 52001 * | - L 040 60000 * | COPE | 8,000 | 7:C2 |
| K 038 16001 * | - K 038 20000 * | COPE | 4,000 | 6:G4 | L 040 72001 * | - L 040 80000 * | COPE | 8,000 | 7:D2 |
| K 038 36001 * | - K 038 40000 * | COPE | 4,000 | 6:H4 | L 040 92001 * | - L 041 00000 * | COPE | 8,000 | 7:E2 |
| | | | <u>4,000</u> | | L 041 12001 * | - L 041 20000 * | COPE | 8,000 | 7:F2 |
| | | | 576,000 | | L 041 32001 * | - L 041 40000 * | COPE | 8,000 | 7:G2 |
| L 000 00001 * | - L 000 64000 * | conv | 64,000 | 1 | L 041 52001 * | - L 041 60000 * | COPE | 8,000 | 7:H2 |
| L 000 64001 * | - L 002 56000 * | COPE | 192,000 | 2-4 @2K | L 041 72001 * | - L 041 80000 * | COPE | 8,000 | 7:A3 |
| L 025 76001 * | - L 025 80000 * | COPE | 4,000 | 5:A1 @20K | L 041 92001 * | - L 042 00000 * | COPE | 8,000 | 7:B3 |
| L 025 96001 * | - L 026 00000 * | COPE | 4,000 | 5:B1 | L 042 12001 * | - L 042 20000 * | COPE | 8,000 | 7:C3 |
| L 026 16001 * | - L 026 20000 * | COPE | 4,000 | 5:C1 | L 042 32001 * | - L 042 40000 * | COPE | 8,000 | 7:D3 |
| L 026 36001 * | - L 026 40000 * | COPE | 4,000 | 5:D1 | L 042 52001 * | - L 042 60000 * | COPE | 8,000 | 7:E3 |
| L 026 56001 * | - L 026 60000 * | COPE | 4,000 | 5:E1 | L 042 72001 * | - L 042 80000 * | COPE | 8,000 | 7:F3 |
| L 026 76001 * | - L 026 80000 * | COPE | 4,000 | 5:F1 | L 042 92001 * | - L 043 00000 * | COPE | 8,000 | 7:G3 |
| L 026 96001 * | - L 027 00000 * | COPE | 4,000 | 5:G1 | L 043 12001 * | - L 043 20000 * | COPE | 8,000 | 7:H3 |
| L 027 16001 * | - L 027 20000 * | COPE | 4,000 | 5:H1 | L 043 32001 * | - L 043 40000 * | COPE | 8,000 | 7:A4 |
| L 027 36001 * | - L 027 40000 * | COPE | 4,000 | 5:A2 | L 043 52001 * | - L 043 60000 * | COPE | 8,000 | 7:B4 |
| L 027 56001 * | - L 027 60000 * | COPE | 4,000 | 5:B2 | L 043 72001 * | - L 043 80000 * | COPE | 8,000 | 7:C4 |
| L 027 76001 * | - L 027 80000 * | COPE | 4,000 | 5:C2 | L 043 92001 * | - L 044 00000 * | COPE | 8,000 | 7:D4 |
| L 027 96001 * | - L 028 00000 * | COPE | 4,000 | 5:D2 | L 044 12001 * | - L 044 20000 * | COPE | 8,000 | 7:E4 |
| L 028 16001 * | - L 028 20000 * | COPE | 4,000 | 5:E2 | L 044 32001 * | - L 044 40000 * | COPE | 8,000 | 7:F4 |
| L 028 36001 * | - L 028 40000 * | COPE | 4,000 | 5:F2 | L 044 52001 * | - L 044 60000 * | COPE | 8,000 | 7:G4 |
| L 028 56001 * | - L 028 60000 * | COPE | 4,000 | 5:G2 | L 044 72001 * | - L 044 80000 * | COPE | 8,000 | 7:H4 |
| L 028 76001 * | - L 028 80000 * | COPE | 4,000 | 5:H2 | | | | <u>8,000</u> | |
| L 028 96001 * | - L 029 00000 * | COPE | 4,000 | 5:A3 | | | | 768,000 | |

SERIES 1981 \$50

Signatures: Buchanan-Regan. Printed January 1982 through October 1984.
 Blocks: 23 regular + 6 star = 29. Complex blocks: 23 regular + 6 star = 29.
 Groups: 23 regular + 9 star = 32. Print runs: 180 regular + 9 star = 189.
 Total notes printed: 307,200,000 regular, 2,432,000 star (0.79% star rate).

Note that there are many incomplete blocks in this series, due to the change in standard print run size.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------------|------------|
| A 000 00001 A | - A 089 60000 A | | 8,960,000 | 1-7 @40K |
| A 000 00001 B | - A 096 00000 B | | <u>9,600,000</u> | 1-3 @100K |
| | | | 18,560,000 | |
| B 000 00001 A | - B 460 80000 A | | 46,080,000 | 1-36 @40K |
| B 000 00001 B | - B 320 00000 B | | <u>32,000,000</u> | 1-10 @100K |
| | | | 78,080,000 | |
| C 000 00001 A | - C 012 80000 A | | 1,280,000 | 1 @40K |
| D 000 00001 A | - D 153 60000 A | | 15,360,000 | 1-12 @40K |
| D 000 00001 B | - D 128 00000 B | | <u>12,800,000</u> | 1-4 @100K |
| | | | 28,160,000 | |
| E 000 00001 A | - E 128 00000 A | | 12,800,000 | 1-10 @40K |
| E 000 00001 B | - E 128 00000 B | | <u>12,800,000</u> | 1-4 @100K |
| | | | 25,600,000 | |
| F 000 00001 A | - F 012 80000 A | | 1,280,000 | 1 @40K |
| F 000 00001 B | - F 032 00000 B | | <u>3,200,000</u> | 1 @100K |
| | | | 4,480,000 | |
| G 000 00001 A | - G 448 00000 A | | 44,800,000 | 1-35 @40K |
| G 000 00001 B | - G 224 00000 B | | <u>22,400,000</u> | 1-7 @100K |
| | | | 67,200,000 | |
| H 000 00001 A | - H 012 80000 A | | 1,280,000 | 1 @40K |
| H 000 00001 B | - H 032 00000 B | | <u>3,200,000</u> | 1 @100K |
| | | | 4,480,000 | |
| I 000 00001 A | - I 025 60000 A | | 2,560,000 | 1-2 @40K |
| I 000 00001 B | - I 032 00000 B | | <u>3,200,000</u> | 1 @100K |
| | | | 5,760,000 | |
| J 000 00001 A | - J 089 60000 A | | 8,960,000 | 1-7 @40K |
| J 000 00001 B | - J 096 00000 B | | <u>9,600,000</u> | 1-3 @100K |
| | | | 18,560,000 | |
| K 000 00001 A | - K 102 40000 A | | 10,240,000 | 1-8 @40K |
| K 000 00001 B | - K 096 00000 B | | <u>9,600,000</u> | 1-3 @100K |
| | | | 19,840,000 | |
| L 000 00001 A | - L 256 00000 A | | 25,600,000 | 1-20 @40K |
| L 000 00001 B | - L 096 00000 B | | <u>9,600,000</u> | 1-3 @100K |
| | | | 35,200,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|--------|------|
| B 000 04001 * | - B 000 20000 * | | 16,000 | 1:A1 |
| B 000 24001 * | - B 000 40000 * | | 16,000 | 1:B1 |
| B 000 44001 * | - B 000 60000 * | | 16,000 | 1:C1 |
| B 000 64001 * | - B 000 80000 * | | 16,000 | 1:D1 |
| B 000 84001 * | - B 001 00000 * | | 16,000 | 1:E1 |
| B 001 04001 * | - B 001 20000 * | | 16,000 | 1:F1 |
| B 001 24001 * | - B 001 40000 * | | 16,000 | 1:G1 |
| B 001 44001 * | - B 001 60000 * | | 16,000 | 1:H1 |
| B 001 64001 * | - B 001 80000 * | | 16,000 | 1:A2 |
| B 001 84001 * | - B 002 00000 * | | 16,000 | 1:B2 |
| B 002 04001 * | - B 002 20000 * | | 16,000 | 1:C2 |
| B 002 24001 * | - B 002 40000 * | | 16,000 | 1:D2 |
| B 002 44001 * | - B 002 60000 * | | 16,000 | 1:E2 |
| B 002 64001 * | - B 002 80000 * | | 16,000 | 1:F2 |
| B 002 84001 * | - B 003 00000 * | | 16,000 | 1:G2 |
| B 003 04001 * | - B 003 20000 * | | 16,000 | 1:H2 |
| B 003 24001 * | - B 003 40000 * | | 16,000 | 1:A3 |
| B 003 44001 * | - B 003 60000 * | | 16,000 | 1:B3 |
| B 003 64001 * | - B 003 80000 * | | 16,000 | 1:C3 |
| B 003 84001 * | - B 004 00000 * | | 16,000 | 1:D3 |
| B 004 04001 * | - B 004 20000 * | | 16,000 | 1:E3 |
| B 004 24001 * | - B 004 40000 * | | 16,000 | 1:F3 |
| B 004 44001 * | - B 004 60000 * | | 16,000 | 1:G3 |
| B 004 64001 * | - B 004 80000 * | | 16,000 | 1:H3 |

| | | | | |
|---------------|-----------------|--|----------------|------|
| B 004 84001 * | - B 005 00000 * | | 16,000 | 1:A4 |
| B 005 04001 * | - B 005 20000 * | | 16,000 | 1:B4 |
| B 005 24001 * | - B 005 40000 * | | 16,000 | 1:C4 |
| B 005 44001 * | - B 005 60000 * | | 16,000 | 1:D4 |
| B 005 64001 * | - B 005 80000 * | | 16,000 | 1:E4 |
| B 005 84001 * | - B 006 00000 * | | 16,000 | 1:F4 |
| B 006 04001 * | - B 006 20000 * | | 16,000 | 1:G4 |
| B 006 24001 * | - B 006 40000 * | | 16,000 | 1:H4 |
| B 006 52001 * | - B 006 60000 * | | 8,000 | 2:A1 |
| B 006 72001 * | - B 006 80000 * | | 8,000 | 2:B1 |
| B 006 92001 * | - B 007 00000 * | | 8,000 | 2:C1 |
| B 007 12001 * | - B 007 20000 * | | 8,000 | 2:D1 |
| B 007 32001 * | - B 007 40000 * | | 8,000 | 2:E1 |
| B 007 52001 * | - B 007 60000 * | | 8,000 | 2:F1 |
| B 007 72001 * | - B 007 80000 * | | 8,000 | 2:G1 |
| B 007 92001 * | - B 008 00000 * | | 8,000 | 2:H1 |
| B 008 12001 * | - B 008 20000 * | | 8,000 | 2:A2 |
| B 008 32001 * | - B 008 40000 * | | 8,000 | 2:B2 |
| B 008 52001 * | - B 008 60000 * | | 8,000 | 2:C2 |
| B 008 72001 * | - B 008 80000 * | | 8,000 | 2:D2 |
| B 008 92001 * | - B 009 00000 * | | 8,000 | 2:E2 |
| B 009 12001 * | - B 009 20000 * | | 8,000 | 2:F2 |
| B 009 32001 * | - B 009 40000 * | | 8,000 | 2:G2 |
| B 009 52001 * | - B 009 60000 * | | 8,000 | 2:H2 |
| B 009 72001 * | - B 009 80000 * | | 8,000 | 2:A3 |
| B 009 92001 * | - B 010 00000 * | | 8,000 | 2:B3 |
| B 010 12001 * | - B 010 20000 * | | 8,000 | 2:C3 |
| B 010 32001 * | - B 010 40000 * | | 8,000 | 2:D3 |
| B 010 52001 * | - B 010 60000 * | | 8,000 | 2:E3 |
| B 010 72001 * | - B 010 80000 * | | 8,000 | 2:F3 |
| B 010 92001 * | - B 011 00000 * | | 8,000 | 2:G3 |
| B 011 12001 * | - B 011 20000 * | | 8,000 | 2:H3 |
| B 011 32001 * | - B 011 40000 * | | 8,000 | 2:A4 |
| B 011 52001 * | - B 011 60000 * | | 8,000 | 2:B4 |
| B 011 72001 * | - B 011 80000 * | | 8,000 | 2:C4 |
| B 011 92001 * | - B 012 00000 * | | 8,000 | 2:D4 |
| B 012 12001 * | - B 012 20000 * | | 8,000 | 2:E4 |
| B 012 32001 * | - B 012 40000 * | | 8,000 | 2:F4 |
| B 012 52001 * | - B 012 60000 * | | 8,000 | 2:G4 |
| B 012 72001 * | - B 012 80000 * | | 8,000 | 2:H4 |
| | | | <u>768,000</u> | |
| D 000 12001 * | - D 000 20000 * | | 8,000 | 1:A1 |
| D 000 32001 * | - D 000 40000 * | | 8,000 | 1:B1 |
| D 000 52001 * | - D 000 60000 * | | 8,000 | 1:C1 |
| D 000 72001 * | - D 000 80000 * | | 8,000 | 1:D1 |
| D 000 92001 * | - D 001 00000 * | | 8,000 | 1:E1 |
| D 001 12001 * | - D 001 20000 * | | 8,000 | 1:F1 |
| D 001 32001 * | - D 001 40000 * | | 8,000 | 1:G1 |
| D 001 52001 * | - D 001 60000 * | | 8,000 | 1:H1 |
| D 001 72001 * | - D 001 80000 * | | 8,000 | 1:A2 |
| D 001 92001 * | - D 002 00000 * | | 8,000 | 1:B2 |
| D 002 12001 * | - D 002 20000 * | | 8,000 | 1:C2 |
| D 002 32001 * | - D 002 40000 * | | 8,000 | 1:D2 |
| D 002 52001 * | - D 002 60000 * | | 8,000 | 1:E2 |
| D 002 72001 * | - D 002 80000 * | | 8,000 | 1:F2 |
| D 002 92001 * | - D 003 00000 * | | 8,000 | 1:G2 |
| D 003 12001 * | - D 003 20000 * | | 8,000 | 1:H2 |
| D 003 32001 * | - D 003 40000 * | | 8,000 | 1:A3 |
| D 003 52001 * | - D 003 60000 * | | 8,000 | 1:B3 |
| D 003 72001 * | - D 003 80000 * | | 8,000 | 1:C3 |
| D 003 92001 * | - D 004 00000 * | | 8,000 | 1:D3 |
| D 004 12001 * | - D 004 20000 * | | 8,000 | 1:E3 |
| D 004 32001 * | - D 004 40000 * | | 8,000 | 1:F3 |
| D 004 52001 * | - D 004 60000 * | | 8,000 | 1:G3 |
| D 004 72001 * | - D 004 80000 * | | 8,000 | 1:H3 |
| D 004 92001 * | - D 005 00000 * | | 8,000 | 1:A4 |
| D 005 12001 * | - D 005 20000 * | | 8,000 | 1:B4 |
| D 005 32001 * | - D 005 40000 * | | 8,000 | 1:C4 |
| D 005 52001 * | - D 005 60000 * | | 8,000 | 1:D4 |
| D 005 72001 * | - D 005 80000 * | | 8,000 | 1:E4 |
| D 005 92001 * | - D 006 00000 * | | 8,000 | 1:F4 |
| D 006 12001 * | - D 006 20000 * | | 8,000 | 1:G4 |
| D 006 32001 * | - D 006 40000 * | | 8,000 | 1:H4 |
| | | | <u>8,000</u> | |
| | | | 256,000 | |
| G 000 16001 * | - G 000 20000 * | | 4,000 | 1:A1 |
| G 000 36001 * | - G 000 40000 * | | 4,000 | 1:B1 |
| G 000 56001 * | - G 000 60000 * | | 4,000 | 1:C1 |
| G 000 76001 * | - G 000 80000 * | | 4,000 | 1:D1 |
| G 000 96001 * | - G 001 00000 * | | 4,000 | 1:E1 |

| | | | | |
|---------------|---|---------------|--------------|------|
| G 001 16001 * | - | G 001 20000 * | 4,000 | 1:F1 |
| G 001 36001 * | - | G 001 40000 * | 4,000 | 1:G1 |
| G 001 56001 * | - | G 001 60000 * | 4,000 | 1:H1 |
| G 001 76001 * | - | G 001 80000 * | 4,000 | 1:A2 |
| G 001 96001 * | - | G 002 00000 * | 4,000 | 1:B2 |
| G 002 16001 * | - | G 002 20000 * | 4,000 | 1:C2 |
| G 002 36001 * | - | G 002 40000 * | 4,000 | 1:D2 |
| G 002 56001 * | - | G 002 60000 * | 4,000 | 1:E2 |
| G 002 76001 * | - | G 002 80000 * | 4,000 | 1:F2 |
| G 002 96001 * | - | G 003 00000 * | 4,000 | 1:G2 |
| G 003 16001 * | - | G 003 20000 * | 4,000 | 1:H2 |
| G 003 36001 * | - | G 003 40000 * | 4,000 | 1:A3 |
| G 003 56001 * | - | G 003 60000 * | 4,000 | 1:B3 |
| G 003 76001 * | - | G 003 80000 * | 4,000 | 1:C3 |
| G 003 96001 * | - | G 004 00000 * | 4,000 | 1:D3 |
| G 004 16001 * | - | G 004 20000 * | 4,000 | 1:E3 |
| G 004 36001 * | - | G 004 40000 * | 4,000 | 1:F3 |
| G 004 56001 * | - | G 004 60000 * | 4,000 | 1:G3 |
| G 004 76001 * | - | G 004 80000 * | 4,000 | 1:H3 |
| G 004 96001 * | - | G 005 00000 * | 4,000 | 1:A4 |
| G 005 16001 * | - | G 005 20000 * | 4,000 | 1:B4 |
| G 005 36001 * | - | G 005 40000 * | 4,000 | 1:C4 |
| G 005 56001 * | - | G 005 60000 * | 4,000 | 1:D4 |
| G 005 76001 * | - | G 005 80000 * | 4,000 | 1:E4 |
| G 005 96001 * | - | G 006 00000 * | 4,000 | 1:F4 |
| G 006 16001 * | - | G 006 20000 * | 4,000 | 1:G4 |
| G 006 36001 * | - | G 006 40000 * | 4,000 | 1:H4 |
| | | | <u>4,000</u> | |
| | | | 128,000 | |
| I 000 16001 * | - | I 000 20000 * | 4,000 | 1:A1 |
| I 000 36001 * | - | I 000 40000 * | 4,000 | 1:B1 |
| I 000 56001 * | - | I 000 60000 * | 4,000 | 1:C1 |
| I 000 76001 * | - | I 000 80000 * | 4,000 | 1:D1 |
| I 000 96001 * | - | I 001 00000 * | 4,000 | 1:E1 |
| I 001 16001 * | - | I 001 20000 * | 4,000 | 1:F1 |
| I 001 36001 * | - | I 001 40000 * | 4,000 | 1:G1 |
| I 001 56001 * | - | I 001 60000 * | 4,000 | 1:H1 |
| I 001 76001 * | - | I 001 80000 * | 4,000 | 1:A2 |
| I 001 96001 * | - | I 002 00000 * | 4,000 | 1:B2 |
| I 002 16001 * | - | I 002 20000 * | 4,000 | 1:C2 |
| I 002 36001 * | - | I 002 40000 * | 4,000 | 1:D2 |
| I 002 56001 * | - | I 002 60000 * | 4,000 | 1:E2 |
| I 002 76001 * | - | I 002 80000 * | 4,000 | 1:F2 |
| I 002 96001 * | - | I 003 00000 * | 4,000 | 1:G2 |
| I 003 16001 * | - | I 003 20000 * | 4,000 | 1:H2 |
| I 003 36001 * | - | I 003 40000 * | 4,000 | 1:A3 |
| I 003 56001 * | - | I 003 60000 * | 4,000 | 1:B3 |
| I 003 76001 * | - | I 003 80000 * | 4,000 | 1:C3 |
| I 003 96001 * | - | I 004 00000 * | 4,000 | 1:D3 |
| I 004 16001 * | - | I 004 20000 * | 4,000 | 1:E3 |
| I 004 36001 * | - | I 004 40000 * | 4,000 | 1:F3 |
| I 004 56001 * | - | I 004 60000 * | 4,000 | 1:G3 |
| I 004 76001 * | - | I 004 80000 * | 4,000 | 1:H3 |
| I 004 96001 * | - | I 005 00000 * | 4,000 | 1:A4 |
| I 005 16001 * | - | I 005 20000 * | 4,000 | 1:B4 |
| I 005 36001 * | - | I 005 40000 * | 4,000 | 1:C4 |
| I 005 56001 * | - | I 005 60000 * | 4,000 | 1:D4 |
| I 005 76001 * | - | I 005 80000 * | 4,000 | 1:E4 |
| I 005 96001 * | - | I 006 00000 * | 4,000 | 1:F4 |
| I 006 16001 * | - | I 006 20000 * | 4,000 | 1:G4 |
| I 006 36001 * | - | I 006 40000 * | 4,000 | 1:H4 |
| | | | <u>4,000</u> | |
| | | | 128,000 | |
| J 000 16001 * | - | J 000 20000 * | 4,000 | 1:A1 |
| J 000 36001 * | - | J 000 40000 * | 4,000 | 1:B1 |
| J 000 56001 * | - | J 000 60000 * | 4,000 | 1:C1 |
| J 000 76001 * | - | J 000 80000 * | 4,000 | 1:D1 |
| J 000 96001 * | - | J 001 00000 * | 4,000 | 1:E1 |
| J 001 16001 * | - | J 001 20000 * | 4,000 | 1:F1 |
| J 001 36001 * | - | J 001 40000 * | 4,000 | 1:G1 |
| J 001 56001 * | - | J 001 60000 * | 4,000 | 1:H1 |
| J 001 76001 * | - | J 001 80000 * | 4,000 | 1:A2 |
| J 001 96001 * | - | J 002 00000 * | 4,000 | 1:B2 |
| J 002 16001 * | - | J 002 20000 * | 4,000 | 1:C2 |
| J 002 36001 * | - | J 002 40000 * | 4,000 | 1:D2 |
| J 002 56001 * | - | J 002 60000 * | 4,000 | 1:E2 |
| J 002 76001 * | - | J 002 80000 * | 4,000 | 1:F2 |
| J 002 96001 * | - | J 003 00000 * | 4,000 | 1:G2 |
| J 003 16001 * | - | J 003 20000 * | 4,000 | 1:H2 |
| J 003 36001 * | - | J 003 40000 * | 4,000 | 1:A3 |

| | | | | |
|---------------|---|---------------|--------------|------|
| J 003 56001 * | - | J 003 60000 * | 4,000 | 1:B3 |
| J 003 76001 * | - | J 003 80000 * | 4,000 | 1:C3 |
| J 003 96001 * | - | J 004 00000 * | 4,000 | 1:D3 |
| J 004 16001 * | - | J 004 20000 * | 4,000 | 1:E3 |
| J 004 36001 * | - | J 004 40000 * | 4,000 | 1:F3 |
| J 004 56001 * | - | J 004 60000 * | 4,000 | 1:G3 |
| J 004 76001 * | - | J 004 80000 * | 4,000 | 1:H3 |
| J 004 96001 * | - | J 005 00000 * | 4,000 | 1:A4 |
| J 005 16001 * | - | J 005 20000 * | 4,000 | 1:B4 |
| J 005 36001 * | - | J 005 40000 * | 4,000 | 1:C4 |
| J 005 56001 * | - | J 005 60000 * | 4,000 | 1:D4 |
| J 005 76001 * | - | J 005 80000 * | 4,000 | 1:E4 |
| J 005 96001 * | - | J 006 00000 * | 4,000 | 1:F4 |
| J 006 16001 * | - | J 006 20000 * | 4,000 | 1:G4 |
| J 006 36001 * | - | J 006 40000 * | 4,000 | 1:H4 |
| J 006 40001 * | - | J 012 80000 * | 640,000 | 2 a |
| J 012 96001 * | - | J 013 00000 * | 4,000 | 3:A1 |
| J 013 16001 * | - | J 013 20000 * | 4,000 | 3:B1 |
| J 013 36001 * | - | J 013 40000 * | 4,000 | 3:C1 |
| J 013 56001 * | - | J 013 60000 * | 4,000 | 3:D1 |
| J 013 76001 * | - | J 013 80000 * | 4,000 | 3:E1 |
| J 013 96001 * | - | J 014 00000 * | 4,000 | 3:F1 |
| J 014 16001 * | - | J 014 20000 * | 4,000 | 3:G1 |
| J 014 36001 * | - | J 014 40000 * | 4,000 | 3:H1 |
| J 014 56001 * | - | J 014 60000 * | 4,000 | 3:A2 |
| J 014 76001 * | - | J 014 80000 * | 4,000 | 3:B2 |
| J 014 96001 * | - | J 015 00000 * | 4,000 | 3:C2 |
| J 015 16001 * | - | J 015 20000 * | 4,000 | 3:D2 |
| J 015 36001 * | - | J 015 40000 * | 4,000 | 3:E2 |
| J 015 56001 * | - | J 015 60000 * | 4,000 | 3:F2 |
| J 015 76001 * | - | J 015 80000 * | 4,000 | 3:G2 |
| J 015 96001 * | - | J 016 00000 * | 4,000 | 3:H2 |
| J 016 16001 * | - | J 016 20000 * | 4,000 | 3:A3 |
| J 016 36001 * | - | J 016 40000 * | 4,000 | 3:B3 |
| J 016 56001 * | - | J 016 60000 * | 4,000 | 3:C3 |
| J 016 76001 * | - | J 016 80000 * | 4,000 | 3:D3 |
| J 016 96001 * | - | J 017 00000 * | 4,000 | 3:E3 |
| J 017 16001 * | - | J 017 20000 * | 4,000 | 3:F3 |
| J 017 36001 * | - | J 017 40000 * | 4,000 | 3:G3 |
| J 017 56001 * | - | J 017 60000 * | 4,000 | 3:H3 |
| J 017 76001 * | - | J 017 80000 * | 4,000 | 3:A4 |
| J 017 96001 * | - | J 018 00000 * | 4,000 | 3:B4 |
| J 018 16001 * | - | J 018 20000 * | 4,000 | 3:C4 |
| J 018 36001 * | - | J 018 40000 * | 4,000 | 3:D4 |
| J 018 56001 * | - | J 018 60000 * | 4,000 | 3:E4 |
| J 018 76001 * | - | J 018 80000 * | 4,000 | 3:F4 |
| J 018 96001 * | - | J 019 00000 * | 4,000 | 3:G4 |
| J 019 16001 * | - | J 019 20000 * | 4,000 | 3:H4 |
| | | | <u>4,000</u> | |
| | | | 896,000 | |
| L 000 12001 * | - | L 000 20000 * | 8,000 | 1:A1 |
| L 000 32001 * | - | L 000 40000 * | 8,000 | 1:B1 |
| L 000 52001 * | - | L 000 60000 * | 8,000 | 1:C1 |
| L 000 72001 * | - | L 000 80000 * | 8,000 | 1:D1 |
| L 000 92001 * | - | L 001 00000 * | 8,000 | 1:E1 |
| L 001 12001 * | - | L 001 20000 * | 8,000 | 1:F1 |
| L 001 32001 * | - | L 001 40000 * | 8,000 | 1:G1 |
| L 001 52001 * | - | L 001 60000 * | 8,000 | 1:H1 |
| L 001 72001 * | - | L 001 80000 * | 8,000 | 1:A2 |
| L 001 92001 * | - | L 002 00000 * | 8,000 | 1:B2 |
| L 002 12001 * | - | L 002 20000 * | 8,000 | 1:C2 |
| L 002 32001 * | - | L 002 40000 * | 8,000 | 1:D2 |
| L 002 52001 * | - | L 002 60000 * | 8,000 | 1:E2 |
| L 002 72001 * | - | L 002 80000 * | 8,000 | 1:F2 |
| L 002 92001 * | - | L 003 00000 * | 8,000 | 1:G2 |
| L 003 12001 * | - | L 003 20000 * | 8,000 | 1:H2 |
| L 003 32001 * | - | L 003 40000 * | 8,000 | 1:A3 |
| L 003 52001 * | - | L 003 60000 * | 8,000 | 1:B3 |
| L 003 72001 * | - | L 003 80000 * | 8,000 | 1:C3 |
| L 003 92001 * | - | L 004 00000 * | 8,000 | 1:D3 |
| L 004 12001 * | - | L 004 20000 * | 8,000 | 1:E3 |
| L 004 32001 * | - | L 004 40000 * | 8,000 | 1:F3 |
| L 004 52001 * | - | L 004 60000 * | 8,000 | 1:G3 |
| L 004 72001 * | - | L 004 80000 * | 8,000 | 1:H3 |
| L 004 92001 * | - | L 005 00000 * | 8,000 | 1:A4 |
| L 005 12001 * | - | L 005 20000 * | 8,000 | 1:B4 |
| L 005 32001 * | - | L 005 40000 * | 8,000 | 1:C4 |

a) Runs 2 and 3 of the J.* block were reported by the BEP as F.* printings. But no F.* notes are known for this series, whereas J.* notes in these serial ranges have been observed.

| | | | | |
|---------------|---|---------------|--------------|------|
| L 005 52001 * | - | L 005 60000 * | 8,000 | 1:D4 |
| L 005 72001 * | - | L 005 80000 * | 8,000 | 1:E4 |
| L 005 92001 * | - | L 006 00000 * | 8,000 | 1:F4 |
| L 006 12001 * | - | L 006 20000 * | 8,000 | 1:G4 |
| L 006 32001 * | - | L 006 40000 * | 8,000 | 1:H4 |
| | | | <u>8,000</u> | |
| | | | 256,000 | |

SERIES 1985 \$50

Signatures: Ortega-Baker. Printed October 1985 through June 1989.
 Blocks: 14 regular + 4 star = 18. Complex blocks: 14 regular + 4 star = 18.
 Groups: 14 regular + 5 star = 19. Print runs: 183 regular + 5 star = 188.
 Total notes printed: 585,600,000 regular, 4,032,000 star (0.69% star rate).

SERIES 1981A \$50

Signatures: Ortega-Regan. Printed October 1984 through October 1985.
 Blocks: 11 regular + 3 star = 14. Complex blocks: 11 regular + 3 star = 14.
 Groups: 11 regular + 3 star = 14. Print runs: 43 regular + 3 star = 46.
 Total notes printed: 137,600,000 regular, 4,544,000 star (3.30% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|------------|------|
| A 000 00001 A | - | A 096 00000 A | 9,600,000 | 1-3 |
| B 000 00001 A | - | B 288 00000 A | 28,800,000 | 1-9 |
| D 000 00001 A | - | D 128 00000 A | 12,800,000 | 1-4 |
| E 000 00001 A | - | E 128 00000 A | 12,800,000 | 1-4 |
| F 000 00001 A | - | F 032 00000 A | 3,200,000 | 1 |
| G 000 00001 A | - | G 288 00000 A | 28,800,000 | 1-9 |
| H 000 00001 A | - | H 032 00000 A | 3,200,000 | 1 |
| I 000 00001 A | - | I 032 00000 A | 3,200,000 | 1 |
| J 000 00001 A | - | J 064 00000 A | 6,400,000 | 1-2 |
| K 000 00001 A | - | K 064 00000 A | 6,400,000 | 1-2 |
| L 000 00001 A | - | L 224 00000 A | 22,400,000 | 1-7 |

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|-------------------|-------|
| A 000 00001 A | - | A 512 00000 A | 51,200,000 | 1-16 |
| B 000 00001 A | - | B 992 00000 A | 99,200,000 | 1-31 |
| B 000 00001 B | - | B 832 00000 B | <u>83,200,000</u> | 1-26 |
| | | | 182,400,000 | |
| C 000 00001 A | - | C 032 00000 A | 3,200,000 | 1 |
| D 000 00001 A | - | D 576 00000 A | 57,600,000 | 1-18 |
| E 000 00001 A | - | E 544 00000 A | 54,400,000 | 1-17 |
| F 000 00001 A | - | F 096 00000 A | 9,600,000 | 1-3 a |
| G 000 00001 A | - | G 992 00000 A | 99,200,000 | 1-31 |
| G 000 00001 B | - | G 128 00000 B | <u>12,800,000</u> | 1-4 |
| | | | 112,000,000 | |
| H 000 00001 A | - | H 096 00000 A | 9,600,000 | 1-3 |
| I 000 00001 A | - | I 128 00000 A | 12,800,000 | 1-4 |
| J 000 00001 A | - | J 128 00000 A | 12,800,000 | 1-4 |
| K 000 00001 A | - | K 256 00000 A | 25,600,000 | 1-8 |
| L 000 00001 A | - | L 544 00000 A | 54,400,000 | 1-17 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|---------------|------------|
| B 000 00001 * | - | B 032 00000 * | 3,200,000 | 1 @100K |
| E 000 78001 * | - | E 001 00000 * | 22,000 | 1:A1 @100K |
| E 001 78001 * | - | E 002 00000 * | 22,000 | 1:B1 |
| E 002 78001 * | - | E 003 00000 * | 22,000 | 1:C1 |
| E 003 78001 * | - | E 004 00000 * | 22,000 | 1:D1 |
| E 004 78001 * | - | E 005 00000 * | 22,000 | 1:E1 |
| E 005 78001 * | - | E 006 00000 * | 22,000 | 1:F1 |
| E 006 78001 * | - | E 007 00000 * | 22,000 | 1:G1 |
| E 007 78001 * | - | E 008 00000 * | 22,000 | 1:H1 |
| E 008 78001 * | - | E 009 00000 * | 22,000 | 1:A2 |
| E 009 78001 * | - | E 010 00000 * | 22,000 | 1:B2 |
| E 010 78001 * | - | E 011 00000 * | 22,000 | 1:C2 |
| E 011 78001 * | - | E 012 00000 * | 22,000 | 1:D2 |
| E 012 78001 * | - | E 013 00000 * | 22,000 | 1:E2 |
| E 013 78001 * | - | E 014 00000 * | 22,000 | 1:F2 |
| E 014 78001 * | - | E 015 00000 * | 22,000 | 1:G2 |
| E 015 78001 * | - | E 016 00000 * | 22,000 | 1:H2 |
| E 016 78001 * | - | E 017 00000 * | 22,000 | 1:A3 |
| E 017 78001 * | - | E 018 00000 * | 22,000 | 1:B3 |
| E 018 78001 * | - | E 019 00000 * | 22,000 | 1:C3 |
| E 019 78001 * | - | E 020 00000 * | 22,000 | 1:D3 |
| E 020 78001 * | - | E 021 00000 * | 22,000 | 1:E3 |
| E 021 78001 * | - | E 022 00000 * | 22,000 | 1:F3 |
| E 022 78001 * | - | E 023 00000 * | 22,000 | 1:G3 |
| E 023 78001 * | - | E 024 00000 * | 22,000 | 1:H3 |
| E 024 78001 * | - | E 025 00000 * | 22,000 | 1:A4 |
| E 025 78001 * | - | E 026 00000 * | 22,000 | 1:B4 |
| E 026 78001 * | - | E 027 00000 * | 22,000 | 1:C4 |
| E 027 78001 * | - | E 028 00000 * | 22,000 | 1:D4 |
| E 028 78001 * | - | E 029 00000 * | 22,000 | 1:E4 |
| E 029 78001 * | - | E 030 00000 * | 22,000 | 1:F4 |
| E 030 78001 * | - | E 031 00000 * | 22,000 | 1:G4 |
| E 031 78001 * | - | E 032 00000 * | <u>22,000</u> | 1:H4 |
| | | | 704,000 | |
| L 000 00001 * | - | L 006 40000 * | 640,000 | 1 @20K |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|--------------|------|
| A 000 98001 * | - | A 001 00000 * | 2,000 | 1:A1 |
| A 001 98001 * | - | A 002 00000 * | 2,000 | 1:B1 |
| A 002 98001 * | - | A 003 00000 * | 2,000 | 1:C1 |
| A 003 98001 * | - | A 004 00000 * | 2,000 | 1:D1 |
| A 004 98001 * | - | A 005 00000 * | 2,000 | 1:E1 |
| A 005 98001 * | - | A 006 00000 * | 2,000 | 1:F1 |
| A 006 98001 * | - | A 007 00000 * | 2,000 | 1:G1 |
| A 007 98001 * | - | A 008 00000 * | 2,000 | 1:H1 |
| A 008 98001 * | - | A 009 00000 * | 2,000 | 1:A2 |
| A 009 98001 * | - | A 010 00000 * | 2,000 | 1:B2 |
| A 010 98001 * | - | A 011 00000 * | 2,000 | 1:C2 |
| A 011 98001 * | - | A 012 00000 * | 2,000 | 1:D2 |
| A 012 98001 * | - | A 013 00000 * | 2,000 | 1:E2 |
| A 013 98001 * | - | A 014 00000 * | 2,000 | 1:F2 |
| A 014 98001 * | - | A 015 00000 * | 2,000 | 1:G2 |
| A 015 98001 * | - | A 016 00000 * | 2,000 | 1:H2 |
| A 016 98001 * | - | A 017 00000 * | 2,000 | 1:A3 |
| A 017 98001 * | - | A 018 00000 * | 2,000 | 1:B3 |
| A 018 98001 * | - | A 019 00000 * | 2,000 | 1:C3 |
| A 019 98001 * | - | A 020 00000 * | 2,000 | 1:D3 |
| A 020 98001 * | - | A 021 00000 * | 2,000 | 1:E3 |
| A 021 98001 * | - | A 022 00000 * | 2,000 | 1:F3 |
| A 022 98001 * | - | A 023 00000 * | 2,000 | 1:G3 |
| A 023 98001 * | - | A 024 00000 * | 2,000 | 1:H3 |
| A 024 98001 * | - | A 025 00000 * | 2,000 | 1:A4 |
| A 025 98001 * | - | A 026 00000 * | 2,000 | 1:B4 |
| A 026 98001 * | - | A 027 00000 * | 2,000 | 1:C4 |
| A 027 98001 * | - | A 028 00000 * | 2,000 | 1:D4 |
| A 028 98001 * | - | A 029 00000 * | 2,000 | 1:E4 |
| A 029 98001 * | - | A 030 00000 * | 2,000 | 1:F4 |
| A 030 98001 * | - | A 031 00000 * | 2,000 | 1:G4 |
| A 031 98001 * | - | A 032 00000 * | <u>2,000</u> | 1:H4 |
| | | | 64,000 | |
| B 000 56001 * | - | B 001 00000 * | 44,000 | 1:A1 |
| B 001 56001 * | - | B 002 00000 * | 44,000 | 1:B1 |
| B 002 56001 * | - | B 003 00000 * | 44,000 | 1:C1 |
| B 003 56001 * | - | B 004 00000 * | 44,000 | 1:D1 |
| B 004 56001 * | - | B 005 00000 * | 44,000 | 1:E1 |
| B 005 56001 * | - | B 006 00000 * | 44,000 | 1:F1 |
| B 006 56001 * | - | B 007 00000 * | 44,000 | 1:G1 |
| B 007 56001 * | - | B 008 00000 * | 44,000 | 1:H1 |

a) An earlier version of this document listed the ending serial as F 160 00000 A, but that appears to have been an error, a \$100 printing inadvertently listed under the \$50 denomination.

SERIES 1985 \$50

| | | | | | | | | | |
|---------------|---|---------------|---------------|------|---------------|---|---------------|--------|------|
| B 008 56001 * | - | B 009 00000 * | 44,000 | 1:A2 | G 022 80001 * | - | G 023 00000 * | 20,000 | 1:G3 |
| B 009 56001 * | - | B 010 00000 * | 44,000 | 1:B2 | G 023 80001 * | - | G 024 00000 * | 20,000 | 1:H3 |
| B 010 56001 * | - | B 011 00000 * | 44,000 | 1:C2 | G 024 80001 * | - | G 025 00000 * | 20,000 | 1:A4 |
| B 011 56001 * | - | B 012 00000 * | 44,000 | 1:D2 | G 025 80001 * | - | G 026 00000 * | 20,000 | 1:B4 |
| B 012 56001 * | - | B 013 00000 * | 44,000 | 1:E2 | G 026 80001 * | - | G 027 00000 * | 20,000 | 1:C4 |
| B 013 56001 * | - | B 014 00000 * | 44,000 | 1:F2 | G 027 80001 * | - | G 028 00000 * | 20,000 | 1:D4 |
| B 014 56001 * | - | B 015 00000 * | 44,000 | 1:G2 | G 028 80001 * | - | G 029 00000 * | 20,000 | 1:E4 |
| B 015 56001 * | - | B 016 00000 * | 44,000 | 1:H2 | G 029 80001 * | - | G 030 00000 * | 20,000 | 1:F4 |
| B 016 56001 * | - | B 017 00000 * | 44,000 | 1:A3 | G 030 80001 * | - | G 031 00000 * | 20,000 | 1:G4 |
| B 017 56001 * | - | B 018 00000 * | 44,000 | 1:B3 | G 031 80001 * | - | G 032 00000 * | 20,000 | 1:H4 |
| B 018 56001 * | - | B 019 00000 * | 44,000 | 1:C3 | G 032 60001 * | - | G 033 00000 * | 40,000 | 2:A1 |
| B 019 56001 * | - | B 020 00000 * | 44,000 | 1:D3 | G 033 60001 * | - | G 034 00000 * | 40,000 | 2:B1 |
| B 020 56001 * | - | B 021 00000 * | 44,000 | 1:E3 | G 034 60001 * | - | G 035 00000 * | 40,000 | 2:C1 |
| B 021 56001 * | - | B 022 00000 * | 44,000 | 1:F3 | G 035 60001 * | - | G 036 00000 * | 40,000 | 2:D1 |
| B 022 56001 * | - | B 023 00000 * | 44,000 | 1:G3 | G 036 60001 * | - | G 037 00000 * | 40,000 | 2:E1 |
| B 023 56001 * | - | B 024 00000 * | 44,000 | 1:H3 | G 037 60001 * | - | G 038 00000 * | 40,000 | 2:F1 |
| B 024 56001 * | - | B 025 00000 * | 44,000 | 1:A4 | G 038 60001 * | - | G 039 00000 * | 40,000 | 2:G1 |
| B 025 56001 * | - | B 026 00000 * | 44,000 | 1:B4 | G 039 60001 * | - | G 040 00000 * | 40,000 | 2:H1 |
| B 026 56001 * | - | B 027 00000 * | 44,000 | 1:C4 | G 040 60001 * | - | G 041 00000 * | 40,000 | 2:A2 |
| B 027 56001 * | - | B 028 00000 * | 44,000 | 1:D4 | G 041 60001 * | - | G 042 00000 * | 40,000 | 2:B2 |
| B 028 56001 * | - | B 029 00000 * | 44,000 | 1:E4 | G 042 60001 * | - | G 043 00000 * | 40,000 | 2:C2 |
| B 029 56001 * | - | B 030 00000 * | 44,000 | 1:F4 | G 043 60001 * | - | G 044 00000 * | 40,000 | 2:D2 |
| B 030 56001 * | - | B 031 00000 * | 44,000 | 1:G4 | G 044 60001 * | - | G 045 00000 * | 40,000 | 2:E2 |
| B 031 56001 * | - | B 032 00000 * | 44,000 | 1:H4 | G 045 60001 * | - | G 046 00000 * | 40,000 | 2:F2 |
| | | | <u>44,000</u> | | G 046 60001 * | - | G 047 00000 * | 40,000 | 2:G2 |
| | | | 1,408,000 | | G 047 60001 * | - | G 048 00000 * | 40,000 | 2:H2 |
| D 000 80001 * | - | D 001 00000 * | 20,000 | 1:A1 | G 048 60001 * | - | G 049 00000 * | 40,000 | 2:A3 |
| D 001 80001 * | - | D 002 00000 * | 20,000 | 1:B1 | G 049 60001 * | - | G 050 00000 * | 40,000 | 2:B3 |
| D 002 80001 * | - | D 003 00000 * | 20,000 | 1:C1 | G 050 60001 * | - | G 051 00000 * | 40,000 | 2:C3 |
| D 003 80001 * | - | D 004 00000 * | 20,000 | 1:D1 | G 051 60001 * | - | G 052 00000 * | 40,000 | 2:D3 |
| D 004 80001 * | - | D 005 00000 * | 20,000 | 1:E1 | G 052 60001 * | - | G 053 00000 * | 40,000 | 2:E3 |
| D 005 80001 * | - | D 006 00000 * | 20,000 | 1:F1 | G 053 60001 * | - | G 054 00000 * | 40,000 | 2:F3 |
| D 006 80001 * | - | D 007 00000 * | 20,000 | 1:G1 | G 054 60001 * | - | G 055 00000 * | 40,000 | 2:G3 |
| D 007 80001 * | - | D 008 00000 * | 20,000 | 1:H1 | G 055 60001 * | - | G 056 00000 * | 40,000 | 2:H3 |
| D 008 80001 * | - | D 009 00000 * | 20,000 | 1:A2 | G 056 60001 * | - | G 057 00000 * | 40,000 | 2:A4 |
| D 009 80001 * | - | D 010 00000 * | 20,000 | 1:B2 | G 057 60001 * | - | G 058 00000 * | 40,000 | 2:B4 |
| D 010 80001 * | - | D 011 00000 * | 20,000 | 1:C2 | G 058 60001 * | - | G 059 00000 * | 40,000 | 2:C4 |
| D 011 80001 * | - | D 012 00000 * | 20,000 | 1:D2 | G 059 60001 * | - | G 060 00000 * | 40,000 | 2:D4 |
| D 012 80001 * | - | D 013 00000 * | 20,000 | 1:E2 | G 060 60001 * | - | G 061 00000 * | 40,000 | 2:E4 |
| D 013 80001 * | - | D 014 00000 * | 20,000 | 1:F2 | G 061 60001 * | - | G 062 00000 * | 40,000 | 2:F4 |
| D 014 80001 * | - | D 015 00000 * | 20,000 | 1:G2 | G 062 60001 * | - | G 063 00000 * | 40,000 | 2:G4 |
| D 015 80001 * | - | D 016 00000 * | 20,000 | 1:H2 | G 063 60001 * | - | G 064 00000 * | 40,000 | 2:H4 |
| D 016 80001 * | - | D 017 00000 * | 20,000 | 1:A3 | | | <u>40,000</u> | | |
| D 017 80001 * | - | D 018 00000 * | 20,000 | 1:B3 | | | 1,920,000 | | |
| D 018 80001 * | - | D 019 00000 * | 20,000 | 1:C3 | | | | | |
| D 019 80001 * | - | D 020 00000 * | 20,000 | 1:D3 | | | | | |
| D 020 80001 * | - | D 021 00000 * | 20,000 | 1:E3 | | | | | |
| D 021 80001 * | - | D 022 00000 * | 20,000 | 1:F3 | | | | | |
| D 022 80001 * | - | D 023 00000 * | 20,000 | 1:G3 | | | | | |
| D 023 80001 * | - | D 024 00000 * | 20,000 | 1:H3 | | | | | |
| D 024 80001 * | - | D 025 00000 * | 20,000 | 1:A4 | | | | | |
| D 025 80001 * | - | D 026 00000 * | 20,000 | 1:B4 | | | | | |
| D 026 80001 * | - | D 027 00000 * | 20,000 | 1:C4 | | | | | |
| D 027 80001 * | - | D 028 00000 * | 20,000 | 1:D4 | | | | | |
| D 028 80001 * | - | D 029 00000 * | 20,000 | 1:E4 | | | | | |
| D 029 80001 * | - | D 030 00000 * | 20,000 | 1:F4 | | | | | |
| D 030 80001 * | - | D 031 00000 * | 20,000 | 1:G4 | | | | | |
| D 031 80001 * | - | D 032 00000 * | 20,000 | 1:H4 | | | | | |
| | | | <u>20,000</u> | | | | | | |
| | | | 640,000 | | | | | | |
| G 000 80001 * | - | G 001 00000 * | 20,000 | 1:A1 | | | | | |
| G 001 80001 * | - | G 002 00000 * | 20,000 | 1:B1 | | | | | |
| G 002 80001 * | - | G 003 00000 * | 20,000 | 1:C1 | | | | | |
| G 003 80001 * | - | G 004 00000 * | 20,000 | 1:D1 | | | | | |
| G 004 80001 * | - | G 005 00000 * | 20,000 | 1:E1 | | | | | |
| G 005 80001 * | - | G 006 00000 * | 20,000 | 1:F1 | | | | | |
| G 006 80001 * | - | G 007 00000 * | 20,000 | 1:G1 | | | | | |
| G 007 80001 * | - | G 008 00000 * | 20,000 | 1:H1 | | | | | |
| G 008 80001 * | - | G 009 00000 * | 20,000 | 1:A2 | | | | | |
| G 009 80001 * | - | G 010 00000 * | 20,000 | 1:B2 | | | | | |
| G 010 80001 * | - | G 011 00000 * | 20,000 | 1:C2 | | | | | |
| G 011 80001 * | - | G 012 00000 * | 20,000 | 1:D2 | | | | | |
| G 012 80001 * | - | G 013 00000 * | 20,000 | 1:E2 | | | | | |
| G 013 80001 * | - | G 014 00000 * | 20,000 | 1:F2 | | | | | |
| G 014 80001 * | - | G 015 00000 * | 20,000 | 1:G2 | | | | | |
| G 015 80001 * | - | G 016 00000 * | 20,000 | 1:H2 | | | | | |
| G 016 80001 * | - | G 017 00000 * | 20,000 | 1:A3 | | | | | |
| G 017 80001 * | - | G 018 00000 * | 20,000 | 1:B3 | | | | | |
| G 018 80001 * | - | G 019 00000 * | 20,000 | 1:C3 | | | | | |
| G 019 80001 * | - | G 020 00000 * | 20,000 | 1:D3 | | | | | |
| G 020 80001 * | - | G 021 00000 * | 20,000 | 1:E3 | | | | | |
| G 021 80001 * | - | G 022 00000 * | 20,000 | 1:F3 | | | | | |
| G 022 80001 * | - | G 023 00000 * | 20,000 | 1:G3 | | | | | |
| G 023 80001 * | - | G 024 00000 * | 20,000 | 1:H3 | | | | | |
| G 024 80001 * | - | G 025 00000 * | 20,000 | 1:A4 | | | | | |
| G 025 80001 * | - | G 026 00000 * | 20,000 | 1:B4 | | | | | |
| G 026 80001 * | - | G 027 00000 * | 20,000 | 1:C4 | | | | | |
| G 027 80001 * | - | G 028 00000 * | 20,000 | 1:D4 | | | | | |
| G 028 80001 * | - | G 029 00000 * | 20,000 | 1:E4 | | | | | |
| G 029 80001 * | - | G 030 00000 * | 20,000 | 1:F4 | | | | | |
| G 030 80001 * | - | G 031 00000 * | 20,000 | 1:G4 | | | | | |
| G 031 80001 * | - | G 032 00000 * | 20,000 | 1:H4 | | | | | |
| G 032 80001 * | - | G 033 00000 * | 40,000 | 2:A1 | | | | | |
| G 033 80001 * | - | G 034 00000 * | 40,000 | 2:B1 | | | | | |
| G 034 80001 * | - | G 035 00000 * | 40,000 | 2:C1 | | | | | |
| G 035 80001 * | - | G 036 00000 * | 40,000 | 2:D1 | | | | | |
| G 036 80001 * | - | G 037 00000 * | 40,000 | 2:E1 | | | | | |
| G 037 80001 * | - | G 038 00000 * | 40,000 | 2:F1 | | | | | |
| G 038 80001 * | - | G 039 00000 * | 40,000 | 2:G1 | | | | | |
| G 039 80001 * | - | G 040 00000 * | 40,000 | 2:H1 | | | | | |
| G 040 80001 * | - | G 041 00000 * | 40,000 | 2:A2 | | | | | |
| G 041 80001 * | - | G 042 00000 * | 40,000 | 2:B2 | | | | | |
| G 042 80001 * | - | G 043 00000 * | 40,000 | 2:C2 | | | | | |
| G 043 80001 * | - | G 044 00000 * | 40,000 | 2:D2 | | | | | |
| G 044 80001 * | - | G 045 00000 * | 40,000 | 2:E2 | | | | | |
| G 045 80001 * | - | G 046 00000 * | 40,000 | 2:F2 | | | | | |
| G 046 80001 * | - | G 047 00000 * | 40,000 | 2:G2 | | | | | |
| G 047 80001 * | - | G 048 00000 * | 40,000 | 2:H2 | | | | | |
| G 048 80001 * | - | G 049 00000 * | 40,000 | 2:A3 | | | | | |
| G 049 80001 * | - | G 050 00000 * | 40,000 | 2:B3 | | | | | |
| G 050 80001 * | - | G 051 00000 * | 40,000 | 2:C3 | | | | | |
| G 051 80001 * | - | G 052 00000 * | 40,000 | 2:D3 | | | | | |
| G 052 80001 * | - | G 053 00000 * | 40,000 | 2:E3 | | | | | |
| G 053 80001 * | - | G 054 00000 * | 40,000 | 2:F3 | | | | | |
| G 054 80001 * | - | G 055 00000 * | 40,000 | 2:G3 | | | | | |
| G 055 80001 * | - | G 056 00000 * | 40,000 | 2:H3 | | | | | |
| G 056 80001 * | - | G 057 00000 * | 40,000 | 2:A4 | | | | | |
| G 057 80001 * | - | G 058 00000 * | 40,000 | 2:B4 | | | | | |
| G 058 80001 * | - | G 059 00000 * | 40,000 | 2:C4 | | | | | |
| G 059 80001 * | - | G 060 00000 * | 40,000 | 2:D4 | | | | | |
| G 060 80001 * | - | G 061 00000 * | 40,000 | 2:E4 | | | | | |
| G 061 80001 * | - | G 062 00000 * | 40,000 | 2:F4 | | | | | |
| G 062 80001 * | - | G 063 00000 * | 40,000 | 2:G4 | | | | | |
| G 063 80001 * | - | G 064 00000 * | 40,000 | 2:H4 | | | | | |
| | | | <u>40,000</u> | | | | | | |
| | | | 1,920,000 | | | | | | |

SERIES 1988 \$50

Signatures: Ortega-Brady. Printed June 1989 through November 1990.

Blocks: 9 regular + 1 star = 10. Complex blocks: 9 regular + 1 star = 10.

Groups: 9 regular + 2 star = 11. Print runs: 115 regular + 2 star = 117.

Total notes printed: 368,000,000 regular, 3,200,000 star (0.87% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|-------------------|------|
| A 000 00001 A | - | A 096 00000 A | 9,600,000 | 1-3 |
| B 000 00001 A | - | B 992 00000 A | 99,200,000 | 1-31 |
| B 000 00001 B | - | B 992 00000 B | 99,200,000 | 1-31 |
| B 000 00001 C | - | B 160 00000 C | <u>16,000,000</u> | 1-5 |
| | | | 214,400,000 | |
| D 000 00001 A | - | D 320 00000 A | 32,000,000 | 1-10 |
| E 000 00001 A | - | E 128 00000 A | 12,800,000 | 1-4 |
| G 000 00001 A | - | G 800 00000 A | 80,000,000 | 1-25 |
| J 000 00001 A | - | J 064 00000 A | 6,400,000 | 1-2 |
| | | | | |

| | | | |
|---------------|-----------------|------------------|------|
| B 009 60001 * | - B 010 00000 * | 40,000 | 1:B2 |
| B 010 60001 * | - B 011 00000 * | 40,000 | 1:C2 |
| B 011 60001 * | - B 012 00000 * | 40,000 | 1:D2 |
| B 012 60001 * | - B 013 00000 * | 40,000 | 1:E2 |
| B 013 60001 * | - B 014 00000 * | 40,000 | 1:F2 |
| B 014 60001 * | - B 015 00000 * | 40,000 | 1:G2 |
| B 015 60001 * | - B 016 00000 * | 40,000 | 1:H2 |
| B 016 60001 * | - B 017 00000 * | 40,000 | 1:A3 |
| B 017 60001 * | - B 018 00000 * | 40,000 | 1:B3 |
| B 018 60001 * | - B 019 00000 * | 40,000 | 1:C3 |
| B 019 60001 * | - B 020 00000 * | 40,000 | 1:D3 |
| B 020 60001 * | - B 021 00000 * | 40,000 | 1:E3 |
| B 021 60001 * | - B 022 00000 * | 40,000 | 1:F3 |
| B 022 60001 * | - B 023 00000 * | 40,000 | 1:G3 |
| B 023 60001 * | - B 024 00000 * | 40,000 | 1:H3 |
| B 024 60001 * | - B 025 00000 * | 40,000 | 1:A4 |
| B 025 60001 * | - B 026 00000 * | 40,000 | 1:B4 |
| B 026 60001 * | - B 027 00000 * | 40,000 | 1:C4 |
| B 027 60001 * | - B 028 00000 * | 40,000 | 1:D4 |
| B 028 60001 * | - B 029 00000 * | 40,000 | 1:E4 |
| B 029 60001 * | - B 030 00000 * | 40,000 | 1:F4 |
| B 030 60001 * | - B 031 00000 * | 40,000 | 1:G4 |
| B 031 60001 * | - B 032 00000 * | 40,000 | 1:H4 |
| B 032 40001 * | - B 033 00000 * | 60,000 | 2:A1 |
| B 033 40001 * | - B 034 00000 * | 60,000 | 2:B1 |
| B 034 40001 * | - B 035 00000 * | 60,000 | 2:C1 |
| B 035 40001 * | - B 036 00000 * | 60,000 | 2:D1 |
| B 036 40001 * | - B 037 00000 * | 60,000 | 2:E1 |
| B 037 40001 * | - B 038 00000 * | 60,000 | 2:F1 |
| B 038 40001 * | - B 039 00000 * | 60,000 | 2:G1 |
| B 039 40001 * | - B 040 00000 * | 60,000 | 2:H1 |
| B 040 40001 * | - B 041 00000 * | 60,000 | 2:A2 |
| B 041 40001 * | - B 042 00000 * | 60,000 | 2:B2 |
| B 042 40001 * | - B 043 00000 * | 60,000 | 2:C2 |
| B 043 40001 * | - B 044 00000 * | 60,000 | 2:D2 |
| B 044 40001 * | - B 045 00000 * | 60,000 | 2:E2 |
| B 045 40001 * | - B 046 00000 * | 60,000 | 2:F2 |
| B 046 40001 * | - B 047 00000 * | 60,000 | 2:G2 |
| B 047 40001 * | - B 048 00000 * | 60,000 | 2:H2 |
| B 048 40001 * | - B 049 00000 * | 60,000 | 2:A3 |
| B 049 40001 * | - B 050 00000 * | 60,000 | 2:B3 |
| B 050 40001 * | - B 051 00000 * | 60,000 | 2:C3 |
| B 051 40001 * | - B 052 00000 * | 60,000 | 2:D3 |
| B 052 40001 * | - B 053 00000 * | 60,000 | 2:E3 |
| B 053 40001 * | - B 054 00000 * | 60,000 | 2:F3 |
| B 054 40001 * | - B 055 00000 * | 60,000 | 2:G3 |
| B 055 40001 * | - B 056 00000 * | 60,000 | 2:H3 |
| B 056 40001 * | - B 057 00000 * | 60,000 | 2:A4 |
| B 057 40001 * | - B 058 00000 * | 60,000 | 2:B4 |
| B 058 40001 * | - B 059 00000 * | 60,000 | 2:C4 |
| B 059 40001 * | - B 060 00000 * | 60,000 | 2:D4 |
| B 060 40001 * | - B 061 00000 * | 60,000 | 2:E4 |
| B 061 40001 * | - B 062 00000 * | 60,000 | 2:F4 |
| B 062 40001 * | - B 063 00000 * | 60,000 | 2:G4 |
| B 063 40001 * | - B 064 00000 * | 60,000 | 2:H4 |
| | | <u>3,200,000</u> | |

| | | | | |
|---------------|-----------------|----|-------------------|------|
| C 000 00001 A | - C 416 00000 A | dc | 41,600,000 | 1-13 |
| D 000 00001 A | - D 928 00000 A | dc | 92,800,000 | 1-29 |
| E 000 00001 A | - E 768 00000 A | dc | 76,800,000 | 1-24 |
| G 000 00001 A | - G 992 00000 A | dc | 99,200,000 | 1-31 |
| G 000 00001 B | - G 096 00000 B | dc | <u>9,600,000</u> | 1-3 |
| | | | 108,800,000 | |
| H 000 00001 A | - H 160 00000 A | dc | 16,000,000 | 1-5 |
| I 000 00001 A | - I 224 00000 A | dc | 22,400,000 | 1-7 |
| J 000 00001 A | - J 352 00000 A | dc | 35,200,000 | 1-11 |
| K 000 00001 A | - K 160 00000 A | dc | 16,000,000 | 1-5 |
| L 000 00001 A | - L 992 00000 A | dc | 99,200,000 | 1-31 |
| L 000 00001 B | - L 192 00000 B | dc | <u>19,200,000</u> | 1-6 |
| | | | 118,400,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|---------------|-------------------|
| B 000 00001 * | - B 032 00000 * | dc & | 3,200,000 | 1 ^a |
| B 032 40001 * | - B 033 00000 * | dc & | 60,000 | 2:A1 ^b |
| B 033 40001 * | - B 034 00000 * | dc & | 60,000 | 2:B1 |
| B 034 40001 * | - B 035 00000 * | dc & | 60,000 | 2:C1 |
| B 035 40001 * | - B 036 00000 * | dc & | 60,000 | 2:D1 |
| B 036 40001 * | - B 037 00000 * | dc & | 60,000 | 2:E1 |
| B 037 40001 * | - B 038 00000 * | dc & | 60,000 | 2:F1 |
| B 038 40001 * | - B 039 00000 * | dc & | 60,000 | 2:G1 |
| B 039 40001 * | - B 040 00000 * | dc & | 60,000 | 2:H1 |
| B 040 40001 * | - B 041 00000 * | dc & | 60,000 | 2:A2 |
| B 041 40001 * | - B 042 00000 * | dc & | 60,000 | 2:B2 |
| B 042 40001 * | - B 043 00000 * | dc & | 60,000 | 2:C2 |
| B 043 40001 * | - B 044 00000 * | dc & | 60,000 | 2:D2 |
| B 044 40001 * | - B 045 00000 * | dc & | 60,000 | 2:E2 |
| B 045 40001 * | - B 046 00000 * | dc & | 60,000 | 2:F2 |
| B 046 40001 * | - B 047 00000 * | dc & | 60,000 | 2:G2 |
| B 047 40001 * | - B 048 00000 * | dc & | 60,000 | 2:H2 |
| B 048 40001 * | - B 049 00000 * | dc & | 60,000 | 2:A3 |
| B 049 40001 * | - B 050 00000 * | dc & | 60,000 | 2:B3 |
| B 050 40001 * | - B 051 00000 * | dc & | 60,000 | 2:C3 |
| B 051 40001 * | - B 052 00000 * | dc & | 60,000 | 2:D3 |
| B 052 40001 * | - B 053 00000 * | dc & | 60,000 | 2:E3 |
| B 053 40001 * | - B 054 00000 * | dc & | 60,000 | 2:F3 |
| B 054 40001 * | - B 055 00000 * | dc & | 60,000 | 2:G3 |
| B 055 40001 * | - B 056 00000 * | dc & | 60,000 | 2:H3 |
| B 056 40001 * | - B 057 00000 * | dc & | 60,000 | 2:A4 |
| B 057 40001 * | - B 058 00000 * | dc & | 60,000 | 2:B4 |
| B 058 40001 * | - B 059 00000 * | dc & | 60,000 | 2:C4 |
| B 059 40001 * | - B 060 00000 * | dc & | 60,000 | 2:D4 |
| B 060 40001 * | - B 061 00000 * | dc & | 60,000 | 2:E4 |
| B 061 40001 * | - B 062 00000 * | dc & | 60,000 | 2:F4 |
| B 062 40001 * | - B 063 00000 * | dc & | 60,000 | 2:G4 |
| B 063 40001 * | - B 064 00000 * | dc & | <u>60,000</u> | 2:H4 |
| | | | 5,120,000 | |
| C 000 60001 * | - C 001 00000 * | dc n | 40,000 | 1:A1 |
| C 001 60001 * | - C 002 00000 * | dc n | 40,000 | 1:B1 |
| C 002 60001 * | - C 003 00000 * | dc n | 40,000 | 1:C1 |
| C 003 60001 * | - C 004 00000 * | dc n | 40,000 | 1:D1 |
| C 004 60001 * | - C 005 00000 * | dc n | 40,000 | 1:E1 |
| C 005 60001 * | - C 006 00000 * | dc n | 40,000 | 1:F1 |
| C 006 60001 * | - C 007 00000 * | dc n | 40,000 | 1:G1 |
| C 007 60001 * | - C 008 00000 * | dc n | 40,000 | 1:H1 |
| C 008 60001 * | - C 009 00000 * | dc n | 40,000 | 1:A2 |
| C 009 60001 * | - C 010 00000 * | dc n | 40,000 | 1:B2 |
| C 010 60001 * | - C 011 00000 * | dc n | 40,000 | 1:C2 |
| C 011 60001 * | - C 012 00000 * | dc n | 40,000 | 1:D2 |
| C 012 60001 * | - C 013 00000 * | dc n | 40,000 | 1:E2 |
| C 013 60001 * | - C 014 00000 * | dc n | 40,000 | 1:F2 |
| C 014 60001 * | - C 015 00000 * | dc n | 40,000 | 1:G2 |
| C 015 60001 * | - C 016 00000 * | dc n | 40,000 | 1:H2 |
| C 016 60001 * | - C 017 00000 * | dc n | 40,000 | 1:A3 |
| C 017 60001 * | - C 018 00000 * | dc n | 40,000 | 1:B3 |
| C 018 60001 * | - C 019 00000 * | dc n | 40,000 | 1:C3 |
| C 019 60001 * | - C 020 00000 * | dc n | 40,000 | 1:D3 |
| C 020 60001 * | - C 021 00000 * | dc n | 40,000 | 1:E3 |

SERIES 1990 \$50

Signatures: Villalpando-Brady. Printed November 1991 through May 1994.
 Blocks: 15 regular + 4 star = 19. Complex blocks: 15 regular + 4 star = 19.
 Groups: 15 regular + 5 star = 20. Print runs: 252 regular + 5 star = 257.
 Total notes printed: 806,400,000 regular, 8,320,000 star (1.03% star rate).

This series was the first issue of the \$50 FRN with the addition of microprinting and an embedded polymer strip. The BEP's Western Currency Facility at Fort Worth, TX came on line during the printing of this series, but for the time being, all \$50 notes continued to be printed at Washington.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------------|------|
| A 000 00001 A | - A 480 00000 A | dc | 48,000,000 | 1-15 |
| B 000 00001 A | - B 992 00000 A | dc | 99,200,000 | 1-31 |
| B 000 00001 B | - B 992 00000 B | dc | 99,200,000 | 1-31 |
| B 000 00001 C | - B 320 00000 C | dc | <u>32,000,000</u> | 1-10 |
| | | | 230,400,000 | |

a) Run 1 of the B.* block was printed as 4000 sheets plus 3,072,000 notes.
 b) Run 2 of the B.* block was printed as 4000 sheets plus 1,792,000 notes.

| | | |
|------------------------------------|--------|------|
| C 021 60001 * - C 022 00000 * dc n | 40,000 | 1:F3 |
| C 022 60001 * - C 023 00000 * dc n | 40,000 | 1:G3 |
| C 023 60001 * - C 024 00000 * dc n | 40,000 | 1:H3 |
| C 024 60001 * - C 025 00000 * dc n | 40,000 | 1:A4 |
| C 025 60001 * - C 026 00000 * dc n | 40,000 | 1:B4 |
| C 026 60001 * - C 027 00000 * dc n | 40,000 | 1:C4 |
| C 027 60001 * - C 028 00000 * dc n | 40,000 | 1:D4 |
| C 028 60001 * - C 029 00000 * dc n | 40,000 | 1:E4 |
| C 029 60001 * - C 030 00000 * dc n | 40,000 | 1:F4 |
| C 030 60001 * - C 031 00000 * dc n | 40,000 | 1:G4 |
| C 031 60001 * - C 032 00000 * dc n | 40,000 | 1:H4 |
| <u>40,000</u> | | |
| 1,280,000 | | |

| | | |
|------------------------------------|--------|-------------------|
| G 000 60001 * - G 001 00000 * dc & | 40,000 | 1:A1 ^a |
| G 001 60001 * - G 002 00000 * dc & | 40,000 | 1:B1 |
| G 002 60001 * - G 003 00000 * dc & | 40,000 | 1:C1 |
| G 003 60001 * - G 004 00000 * dc & | 40,000 | 1:D1 |
| G 004 60001 * - G 005 00000 * dc & | 40,000 | 1:E1 |
| G 005 60001 * - G 006 00000 * dc & | 40,000 | 1:F1 |
| G 006 60001 * - G 007 00000 * dc & | 40,000 | 1:G1 |
| G 007 60001 * - G 008 00000 * dc & | 40,000 | 1:H1 |
| G 008 60001 * - G 009 00000 * dc & | 40,000 | 1:A2 |
| G 009 60001 * - G 010 00000 * dc & | 40,000 | 1:B2 |
| G 010 60001 * - G 011 00000 * dc & | 40,000 | 1:C2 |
| G 011 60001 * - G 012 00000 * dc & | 40,000 | 1:D2 |
| G 012 60001 * - G 013 00000 * dc & | 40,000 | 1:E2 |
| G 013 60001 * - G 014 00000 * dc & | 40,000 | 1:F2 |
| G 014 60001 * - G 015 00000 * dc & | 40,000 | 1:G2 |
| G 015 60001 * - G 016 00000 * dc & | 40,000 | 1:H2 |
| G 016 60001 * - G 017 00000 * dc & | 40,000 | 1:A3 |
| G 017 60001 * - G 018 00000 * dc & | 40,000 | 1:B3 |
| G 018 60001 * - G 019 00000 * dc & | 40,000 | 1:C3 |
| G 019 60001 * - G 020 00000 * dc & | 40,000 | 1:D3 |
| G 020 60001 * - G 021 00000 * dc & | 40,000 | 1:E3 |
| G 021 60001 * - G 022 00000 * dc & | 40,000 | 1:F3 |
| G 022 60001 * - G 023 00000 * dc & | 40,000 | 1:G3 |
| G 023 60001 * - G 024 00000 * dc & | 40,000 | 1:H3 |
| G 024 60001 * - G 025 00000 * dc & | 40,000 | 1:A4 |
| G 025 60001 * - G 026 00000 * dc & | 40,000 | 1:B4 |
| G 026 60001 * - G 027 00000 * dc & | 40,000 | 1:C4 |
| G 027 60001 * - G 028 00000 * dc & | 40,000 | 1:D4 |
| G 028 60001 * - G 029 00000 * dc & | 40,000 | 1:E4 |
| G 029 60001 * - G 030 00000 * dc & | 40,000 | 1:F4 |
| G 030 60001 * - G 031 00000 * dc & | 40,000 | 1:G4 |
| G 031 60001 * - G 032 00000 * dc & | 40,000 | 1:H4 |
| <u>40,000</u> | | |
| 1,280,000 | | |

| | | |
|------------------------------------|--------|------|
| J 000 80001 * - J 001 00000 * dc n | 20,000 | 1:A1 |
| J 001 80001 * - J 002 00000 * dc n | 20,000 | 1:B1 |
| J 002 80001 * - J 003 00000 * dc n | 20,000 | 1:C1 |
| J 003 80001 * - J 004 00000 * dc n | 20,000 | 1:D1 |
| J 004 80001 * - J 005 00000 * dc n | 20,000 | 1:E1 |
| J 005 80001 * - J 006 00000 * dc n | 20,000 | 1:F1 |
| J 006 80001 * - J 007 00000 * dc n | 20,000 | 1:G1 |
| J 007 80001 * - J 008 00000 * dc n | 20,000 | 1:H1 |
| J 008 80001 * - J 009 00000 * dc n | 20,000 | 1:A2 |
| J 009 80001 * - J 010 00000 * dc n | 20,000 | 1:B2 |
| J 010 80001 * - J 011 00000 * dc n | 20,000 | 1:C2 |
| J 011 80001 * - J 012 00000 * dc n | 20,000 | 1:D2 |
| J 012 80001 * - J 013 00000 * dc n | 20,000 | 1:E2 |
| J 013 80001 * - J 014 00000 * dc n | 20,000 | 1:F2 |
| J 014 80001 * - J 015 00000 * dc n | 20,000 | 1:G2 |
| J 015 80001 * - J 016 00000 * dc n | 20,000 | 1:H2 |
| J 016 80001 * - J 017 00000 * dc n | 20,000 | 1:A3 |
| J 017 80001 * - J 018 00000 * dc n | 20,000 | 1:B3 |
| J 018 80001 * - J 019 00000 * dc n | 20,000 | 1:C3 |
| J 019 80001 * - J 020 00000 * dc n | 20,000 | 1:D3 |
| J 020 80001 * - J 021 00000 * dc n | 20,000 | 1:E3 |
| J 021 80001 * - J 022 00000 * dc n | 20,000 | 1:F3 |
| J 022 80001 * - J 023 00000 * dc n | 20,000 | 1:G3 |
| J 023 80001 * - J 024 00000 * dc n | 20,000 | 1:H3 |
| J 024 80001 * - J 025 00000 * dc n | 20,000 | 1:A4 |
| J 025 80001 * - J 026 00000 * dc n | 20,000 | 1:B4 |
| J 026 80001 * - J 027 00000 * dc n | 20,000 | 1:C4 |
| J 027 80001 * - J 028 00000 * dc n | 20,000 | 1:D4 |
| J 028 80001 * - J 029 00000 * dc n | 20,000 | 1:E4 |
| J 029 80001 * - J 030 00000 * dc n | 20,000 | 1:F4 |
| J 030 80001 * - J 031 00000 * dc n | 20,000 | 1:G4 |
| J 031 80001 * - J 032 00000 * dc n | 20,000 | 1:H4 |
| <u>20,000</u> | | |
| 640,000 | | |

SERIES 1993 \$50

Signatures: Withrow-Bentsen. Printed May 1994 through April 1997.
 Blocks: 13 regular + 3 star = 16. Complex blocks: 13 regular + 3 star = 16.
 Groups: 13 regular + 7 star = 20. Print runs: 252 regular + 5 star = 257.
 Total notes printed: 806,400,000 regular, 5,760,000 star (0.71% star rate).

All \$50 notes of this series were printed at Washington.

| Begin serial | End serial | Type | Length | Runs |
|-----------------|---------------|------|----------------------------------|------|
| A 000 00001 A - | A 416 00000 A | dc | 41,600,000 | 1-13 |
| B 000 00001 A - | B 992 00000 A | dc | 99,200,000 | 1-31 |
| B 000 00001 B - | B 992 00000 B | dc | 99,200,000 | 1-31 |
| B 000 00001 C - | B 992 00000 C | dc | 99,200,000 | 1-31 |
| B 000 00001 D - | B 992 00000 D | dc | 99,200,000 | 1-31 |
| B 000 00001 E - | B 864 00000 E | dc | <u>86,400,000</u> 483,200,000 | 1-27 |
| D 000 00001 A - | D 608 00000 A | dc | 60,800,000 | 1-19 |
| E 000 00001 A - | E 512 00000 A | dc | 51,200,000 | 1-16 |
| G 000 00001 A - | G 992 00000 A | dc | 99,200,000 | 1-31 |
| G 000 00001 B - | G 448 00000 B | dc | <u>44,800,000</u> 144,000,000 | 1-14 |
| H 000 00001 A - | H 032 00000 A | dc | 3,200,000 | 1 |
| J 000 00001 A - | J 128 00000 A | dc | 12,800,000 | 1-4 |
| K 000 00001 A - | K 096 00000 A | dc | 9,600,000 | 1-3 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-----------------|---------------|------|-------------------------------|-------------------|
| B 000 60001 * - | B 001 00000 * | dc & | 40,000 | 1:A1 ^b |
| B 001 60001 * - | B 002 00000 * | dc & | 40,000 | 1:B1 |
| B 002 60001 * - | B 003 00000 * | dc & | 40,000 | 1:C1 |
| B 003 60001 * - | B 004 00000 * | dc & | 40,000 | 1:D1 |
| B 004 60001 * - | B 005 00000 * | dc & | 40,000 | 1:E1 |
| B 005 60001 * - | B 006 00000 * | dc & | 40,000 | 1:F1 |
| B 006 60001 * - | B 007 00000 * | dc & | 40,000 | 1:G1 |
| B 007 60001 * - | B 008 00000 * | dc & | 40,000 | 1:H1 |
| B 008 60001 * - | B 009 00000 * | dc & | 40,000 | 1:A2 |
| B 009 60001 * - | B 010 00000 * | dc & | 40,000 | 1:B2 |
| B 010 60001 * - | B 011 00000 * | dc & | 40,000 | 1:C2 |
| B 011 60001 * - | B 012 00000 * | dc & | 40,000 | 1:D2 |
| B 012 60001 * - | B 013 00000 * | dc & | 40,000 | 1:E2 |
| B 013 60001 * - | B 014 00000 * | dc & | 40,000 | 1:F2 |
| B 014 60001 * - | B 015 00000 * | dc & | 40,000 | 1:G2 |
| B 015 60001 * - | B 016 00000 * | dc & | 40,000 | 1:H2 |
| B 016 60001 * - | B 017 00000 * | dc & | 40,000 | 1:A3 |
| B 017 60001 * - | B 018 00000 * | dc & | 40,000 | 1:B3 |
| B 018 60001 * - | B 019 00000 * | dc & | 40,000 | 1:C3 |
| B 019 60001 * - | B 020 00000 * | dc & | 40,000 | 1:D3 |
| B 020 60001 * - | B 021 00000 * | dc & | 40,000 | 1:E3 |
| B 021 60001 * - | B 022 00000 * | dc & | 40,000 | 1:F3 |
| B 022 60001 * - | B 023 00000 * | dc & | 40,000 | 1:G3 |
| B 023 60001 * - | B 024 00000 * | dc & | 40,000 | 1:H3 |
| B 024 60001 * - | B 025 00000 * | dc & | 40,000 | 1:A4 |
| B 025 60001 * - | B 026 00000 * | dc & | 40,000 | 1:B4 |
| B 026 60001 * - | B 027 00000 * | dc & | 40,000 | 1:C4 |
| B 027 60001 * - | B 028 00000 * | dc & | 40,000 | 1:D4 |
| B 028 60001 * - | B 029 00000 * | dc & | 40,000 | 1:E4 |
| B 029 60001 * - | B 030 00000 * | dc & | 40,000 | 1:F4 |
| B 030 60001 * - | B 031 00000 * | dc & | 40,000 | 1:G4 |
| B 031 60001 * - | B 032 00000 * | dc & | 40,000 | 1:H4 |
| B 032 00001 * - | B 038 40000 * | dc n | 640,000 | 2 |
| B 064 00001 * - | B 076 80000 * | dc | <u>1,280,000</u> 3,200,000 | 3 |
| D 000 00001 * - | D 011 52000 * | dc | 1,152,000 | 1.1 |
| D 011 52001 * - | D 012 80000 * | dc | <u>128,000</u> 1,280,000 | 1.2 |
| G 000 00001 * - | G 008 96000 * | dc | 896,000 | 1.1 |
| G 008 96001 * - | G 012 80000 * | dc | <u>384,000</u> 1,280,000 | 1.2 |

a) Run 1 of the G.* block was printed as 32,000 sheets plus 256,000 notes.

b) Run 1 of the B.* block was printed as 4000 sheets plus 1,152,000 notes.

SERIES 1996 \$50

Signatures: Withrow-Rubin. Printed July 1997 through September 1999.
 Blocks: 24 regular + 4 star = 28. Complex blocks: 24 regular + 4 star = 28.
 Groups: 24 regular + 7 star = 31. Print runs: 532 regular + 5 star = 537.
 Total notes printed: 1,702,400,000 regular, 11,520,000 star (0.68% star rate).

This series was the first issue of the redesigned \$50 FRN. These notes were first released into circulation on October 27, 1997. All \$50 notes of this series were printed at Washington.

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|-------------------|------|
| AA 000 00001 A | - AA 544 00000 A | dc | 54,400,000 | 1-17 |
| AB 000 00001 A | - AB 992 00000 A | dc | 99,200,000 | 1-31 |
| AB 000 00001 B | - AB 992 00000 B | dc | 99,200,000 | 1-31 |
| AB 000 00001 C | - AB 992 00000 C | dc | 99,200,000 | 1-31 |
| AB 000 00001 D | - AB 992 00000 D | dc | 99,200,000 | 1-31 |
| AB 000 00001 E | - AB 992 00000 E | dc | 99,200,000 | 1-31 |
| AB 000 00001 F | - AB 608 00000 F | dc | <u>60,800,000</u> | 1-19 |
| | | | 556,800,000 | |
| AC 000 00001 A | - AC 768 00000 A | dc | 76,800,000 | 1-24 |
| AD 000 00001 A | - AD 992 00000 A | dc | 99,200,000 | 1-31 |
| AD 000 00001 B | - AD 192 00000 B | dc | <u>19,200,000</u> | 1-6 |
| | | | 118,400,000 | |
| AE 000 00001 A | - AE 992 00000 A | dc | 99,200,000 | 1-31 |
| AE 000 00001 B | - AE 064 00000 B | dc | <u>6,400,000</u> | 1-2 |
| | | | 105,600,000 | |
| AF 000 00001 A | - AF 992 00000 A | dc | 99,200,000 | 1-31 |
| AF 000 00001 B | - AF 192 00000 B | dc | <u>19,200,000</u> | 1-6 |
| | | | 118,400,000 | |
| AG 000 00001 A | - AG 992 00000 A | dc | 99,200,000 | 1-31 |
| AG 000 00001 B | - AG 992 00000 B | dc | 99,200,000 | 1-31 |
| AG 000 00001 C | - AG 416 00000 C | dc | <u>41,600,000</u> | 1-13 |
| | | | 240,000,000 | |
| AH 000 00001 A | - AH 288 00000 A | dc | 28,800,000 | 1-9 |
| AI 000 00001 A | - AI 352 00000 A | dc | 35,200,000 | 1-11 |
| AJ 000 00001 A | - AJ 576 00000 A | dc | 57,600,000 | 1-18 |
| AK 000 00001 A | - AK 928 00000 A | dc | 92,800,000 | 1-29 |
| AL 000 00001 A | - AL 992 00000 A | dc | 99,200,000 | 1-31 |
| AL 000 00001 B | - AL 992 00000 B | dc | 99,200,000 | 1-31 |
| AL 000 00001 C | - AL 192 00000 C | dc | <u>19,200,000</u> | 1-6 |
| | | | 217,600,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|------------------|------------------|
| AB 032 00001 * | - AB 060 16000 * | dc n | 2,816,000 | 2.1 ^a |
| AB 060 16001 * | - AB 064 00000 * | dc s | 384,000 | 2.2 |
| AB 064 00001 * | - AB 083 20000 * | dc n | <u>1,920,000</u> | 3 |
| | | | 5,120,000 | |
| AG 000 00001 * | - AG 006 40000 * | dc n | 640,000 | 1.1 |
| AG 006 40001 * | - AG 012 80000 * | dc s | <u>640,000</u> | 1.2 |
| | | | 1,280,000 | |
| AJ 000 00001 * | - AJ 019 20000 * | dc n | 1,920,000 | 1 |
| AL 000 00001 * | - AL 032 00000 * | dc n | 3,200,000 | 1 |

SERIES 2001 \$50

Signatures: Marin-O'Neill. Printed October 2002 through February 2004.
 Blocks: 12 regular + 2 star = 14. Complex blocks: 12 regular + 2 star = 14.
 Groups: 12 regular + 2 star = 14. Print runs: 74 regular + 2 star = 76.
 Total notes printed: 236,800,000 regular, 960,000 star (0.41% star rate).

All \$50 notes of this series were printed at Washington.

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|-----------|------|
| CA 000 00001 A | - CA 064 00000 A | dc | 6,400,000 | 1-2 |

a) Run 1 of the AB.* block was skipped, presumably unintentionally.

| | | | | |
|----------------|------------------|----|------------|------|
| CB 000 00001 A | - CB 544 00000 A | dc | 54,400,000 | 1-17 |
| CC 000 00001 A | - CC 160 00000 A | dc | 16,000,000 | 1-5 |
| CD 000 00001 A | - CD 160 00000 A | dc | 16,000,000 | 1-5 |
| CE 000 00001 A | - CE 320 00000 A | dc | 32,000,000 | 1-10 |
| CF 000 00001 A | - CF 288 00000 A | dc | 28,800,000 | 1-9 |
| CG 000 00001 A | - CG 352 00000 A | dc | 35,200,000 | 1-11 |
| CH 000 00001 A | - CH 032 00000 A | dc | 3,200,000 | 1 |
| CI 000 00001 A | - CI 032 00000 A | dc | 3,200,000 | 1 |
| CJ 000 00001 A | - CJ 032 00000 A | dc | 3,200,000 | 1 |
| CK 000 00001 A | - CK 064 00000 A | dc | 6,400,000 | 1-2 |
| CL 000 00001 A | - CL 320 00000 A | dc | 32,000,000 | 1-10 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|---------|----------------|
| CB 000 00001 * | - CB 003 20000 * | dc s | 320,000 | 1 |
| CE 000 00001 * | - CE 006 40000 * | dc n | 640,000 | 1 ^b |

SERIES 2004 \$50

Signatures: Marin-Snow. Printed March 2004 through October 2005.
 Blocks: 13 regular + 3 star = 16. Complex blocks: 13 regular + 3 star = 16.
 Groups: 13 regular + 5 star = 18. Print runs: 125 regular + 5 star = 130.
 Total notes printed: 400,000,000 regular, 8,480,000 star (2.12% star rate).

This series was the first issue of the colorized \$50 FRN. These notes were first released into circulation on September 28, 2004. This series marked the first time that \$50 notes were printed at Fort Worth, and indeed all \$50 notes of this series were printed there. This was also the first series for which uncut sheets of \$50 notes were made available to collectors.

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|-------------------|------|
| EA 000 00001 A | - EA 096 00000 A | fw | 9,600,000 | 1-3 |
| EB 000 00001 A | - EB 416 00000 A | fw | 41,600,000 | 1-13 |
| EC 000 00001 A | - EC 224 00000 A | fw | 22,400,000 | 1-7 |
| ED 000 00001 A | - ED 320 00000 A | fw | 32,000,000 | 1-10 |
| EE 000 00001 A | - EE 032 00000 A | fw | 3,200,000 | 1 |
| EF 000 00001 A | - EF 448 00000 A | fw | 44,800,000 | 1-14 |
| EG 000 00001 A | - EG 992 00000 A | fw | 99,200,000 | 1-31 |
| EG 000 00001 B | - EG 192 00000 B | fw | <u>19,200,000</u> | 1-6 |
| | | | 118,400,000 | |
| EH 000 00001 A | - EH 096 00000 A | fw | 9,600,000 | 1-3 |
| EI 000 00001 A | - EI 128 00000 A | fw | 12,800,000 | 1-4 |
| EJ 000 00001 A | - EJ 224 00000 A | fw | 22,400,000 | 1-7 |
| EK 000 00001 A | - EK 320 00000 A | fw | 32,000,000 | 1-10 |
| EL 000 00001 A | - EL 512 00000 A | fw | 51,200,000 | 1-16 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|----------------|----------------|
| EE 000 00001 * | - EE 008 00000 * | fw n | 800,000 | 1 |
| EG 000 00001 * | - EG 032 00000 * | fw n | 3,200,000 | 1 |
| EG 032 00001 * | - EG 038 40000 * | fw s | 640,000 | 2 |
| EG 064 00001 * | - EG 070 40000 * | fw s | <u>640,000</u> | 3 ^c |
| | | | 4,480,000 | |
| EK 000 00001 * | - EK 032 00000 * | fw n | 3,200,000 | 1 |

b) Some notes from run 1 of the CE.* block, with serial numbers under 4000, were diverted for numismatic sales.

c) Some 16-subject sheets from run 3 of the EG.* block were diverted for numismatic sales.

SERIES 2004A \$50

Signatures: Cabral-Snow. Printed September 2005 through February 2007.
 Blocks: 7 regular + 2 star = 9. Complex blocks: 7 regular + 2 star = 9.
 Groups: 7 regular + 2 star = 9. Print runs: 77 regular + 2 star = 79.
 Total notes printed: 246,400,000 regular, 2,624,000 star (1.06% star rate).

All \$50 notes of this series were printed at Fort Worth.

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|------------|------|
| GA 000 00001 A | - GA 160 00000 A | fw | 16,000,000 | 1-5 |
| GB 000 00001 A | - GB 384 00000 A | fw | 38,400,000 | 1-12 |
| GE 000 00001 A | - GE 608 00000 A | fw | 60,800,000 | 1-19 |
| GF 000 00001 A | - GF 512 00000 A | fw | 51,200,000 | 1-16 |
| GG 000 00001 A | - GG 544 00000 A | fw | 54,400,000 | 1-17 |
| GJ 000 00001 A | - GJ 192 00000 A | fw | 19,200,000 | 1-6 |
| GL 000 00001 A | - GL 064 00000 A | fw | 6,400,000 | 1-2 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|-----------|------|
| GB 000 00001 * | - GB 000 64000 * | fw s | 64,000 | 1 |
| GE 000 00001 * | - GE 025 60000 * | fw n | 2,560,000 | 1 |

SERIES 2006 \$50

Signatures: Cabral-Paulson. Printed December 2006 through January 2011.
 Blocks: 13 regular + 2 star = 15. Complex blocks: 13 regular + 2 star = 15.
 Groups: 13 regular + 2 star = 15. Print runs: 203 regular + 2 star = 205.
 Total notes printed: 649,600,000 regular, 1,152,000 star (0.18% star rate).
 Collector printings: 2 blocks (1 new), 2 complex blocks (1 new), 2 groups.

All \$50 notes of this series were printed at Fort Worth.

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|---------------------------|------|
| IA 000 00001 A | - IA 480 00000 A | fw | 48,000,000 | 1-15 |
| IB 000 00001 A | - IB 992 00000 A | fw | 99,200,000 | 1-31 |
| IB 000 00001 B | - IB 864 00000 B | fw | 86,400,000 185,600,000 | 1-27 |
| IC 000 00001 A | - IC 384 00000 A | fw | 38,400,000 | 1-12 |
| ID 000 00001 A | - ID 704 00000 A | fw | 70,400,000 | 1-22 |
| IE 000 00001 A | - IE 416 00000 A | fw | 41,600,000 | 1-13 |
| IF 000 00001 A | - IF 320 00000 A | fw | 32,000,000 | 1-10 |
| IG 000 00001 A | - IG 480 00000 A | fw | 48,000,000 | 1-15 |
| IH 000 00001 A | - IH 064 00000 A | fw | 6,400,000 | 1-2 |
| II 000 00001 A | - II 288 00000 A | fw | 28,800,000 | 1-9 |
| IJ 000 00001 A | - IJ 128 00000 A | fw | 12,800,000 | 1-4 |
| IK 000 00001 A | - IK 448 00000 A | fw | 44,800,000 | 1-14 |
| IL 000 00001 A | - IL 928 00000 A | fw | 92,800,000 | 1-29 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|---------|------|
| IA 000 00001 * | - IA 006 40000 * | fw s | 640,000 | 1 |
| IG 000 00001 * | - IG 005 12000 * | fw n | 512,000 | 1 |

Collector printings (uncut sheets):

These sheets were sold only in 16-subject format and smaller.

| Begin serial | End serial | Type | Printage |
|----------------|------------------|-------|------------|
| IA 999 04001 B | - IA 999 99999 B | fw \$ | 96,000 max |
| ID 998 55201 A | - ID 999 00000 A | fw \$ | 44,800 max |

SERIES 2009 \$50

Signatures: Rios-Geithner. Printed February 2011 through October 2013.
 Blocks: 13 regular + 3 star = 16. Complex blocks: 13 regular + 3 star = 16.
 Groups: 13 regular + 3 star = 16. Print runs: 208 regular + 3 star = 211.
 Total notes printed: 665,600,000 regular, 4,480,000 star (0.67% star rate).
 Collector printings: 2 blocks (0 new), 2 complex blocks (0 new), 2 groups.

All \$50 notes of this series were printed at Fort Worth.

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|---------------------------|------|
| JA 000 00001 A | - JA 256 00000 A | fw | 25,600,000 | 1-8 |
| JB 000 00001 A | - JB 992 00000 A | fw | 99,200,000 | 1-31 |
| JB 000 00001 B | - JB 544 00000 B | fw | 54,400,000 153,600,000 | 1-17 |
| JC 000 00001 A | - JC 256 00000 A | fw | 25,600,000 | 1-8 |
| JD 000 00001 A | - JD 864 00000 A | fw | 86,400,000 | 1-27 |
| JE 000 00001 A | - JE 512 00000 A | fw | 51,200,000 | 1-16 |
| JF 000 00001 A | - JF 704 00000 A | fw | 70,400,000 | 1-22 |
| JG 000 00001 A | - JG 768 00000 A | fw | 76,800,000 | 1-24 |
| JH 000 00001 A | - JH 064 00000 A | fw | 6,400,000 | 1-2 |
| JI 000 00001 A | - JI 192 00000 A | fw | 19,200,000 | 1-6 |
| JJ 000 00001 A | - JJ 288 00000 A | fw | 28,800,000 | 1-9 |
| JK 000 00001 A | - JK 448 00000 A | fw | 44,800,000 | 1-14 |
| JL 000 00001 A | - JL 768 00000 A | fw | 76,800,000 | 1-24 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|-----------|------|
| JA 000 00001 * | - JA 006 40000 * | fw n | 640,000 | 1 |
| JG 000 00001 * | - JG 032 00000 * | fw n | 3,200,000 | 1 |
| JK 000 00001 * | - JK 006 40000 * | fw s | 640,000 | 1 |

Collector printings (uncut sheets):

These sheets were sold only in 16-subject format and smaller.

| Begin serial | End serial | Type | Printage |
|----------------|------------------|-------|------------|
| JB 999 52001 A | - JB 999 99999 A | fw \$ | 48,000 max |
| JF 999 52001 A | - JF 999 99999 A | fw \$ | 48,000 max |

\$100

\$100 UNITED STATES NOTES

SERIES 1966 \$100

Signatures: Granahan-Fowler. Delivered October 1968 through November 1968.

Blocks: 1 regular + 1 star = 2. Complex blocks: 1 regular + 1 star = 2.

Groups: 1 regular + 1 star = 2. Print runs: 3 regular + 2 star = 5.

Total notes printed: 768,000 regular, 128,000 star (16.67% star rate).

This series was the first issue of currency with the new Treasury seal, and the first issue of USNs in the \$100 denomination since the large-size era.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|---------|------------------|
| A 000 00001 A | - A 007 68000 A | | 768,000 | 1-3 |
| * 000 00001 A | - * 001 28000 A | | 128,000 | 1-2 ^a |

SERIES 1966A \$100

Signatures: Elston-Kennedy. Delivered January 1971.

Blocks: 1 regular + 0 star = 1. Complex blocks: 1 regular + 0 star = 1.

Groups: 1 regular + 0 star = 1. Print runs: 2 regular + 0 star = 2.

Total notes printed: 512,000 regular, 0 star (0% star rate).

This series was the last issue of USNs. Currency of this type was discontinued by act of Congress in 1994, and all notes remaining in the Treasury's possession were destroyed in 1996.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|---------|------------------|
| A 007 68001 A | - A 012 80000 A | | 512,000 | 4-5 ^b |

\$100 FEDERAL RESERVE NOTES

SERIES 1950A \$100

Signatures: Priest-Humphrey. Delivered December 1954 through August 1957.

Blocks: 12 regular + 12 star = 24. Complex blocks: 12 regular + 12 star = 24.

Groups: 12 regular + 12 star = 24. Print runs: 71 regular + 14 star = 85.

Total notes printed: 10,224,000 regular, about 918,000 star (8.98% star rate).

This series was the first issue of \$100 notes to be printed in 18-subject format.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-----------|-------|
| A 008 64001 A | - A 018 72000 A | | 1,008,000 | 7-13 |
| B 040 32001 A | - B 069 12000 A | | 2,880,000 | 29-48 |
| C 014 40001 A | - C 020 16000 A | | 576,000 | 11-14 |
| D 017 28001 A | - D 020 16000 A | | 288,000 | 13-14 |

a) Most of the star notes printed for this series were never used. All known examples are from run 1, and indeed from the first half of that run.
 b) Most of the notes printed for this series were never released. The highest serial number actually issued is believed to have been A 008 72000 A.

| | | | |
|---------------|-----------------|-----------|-------|
| E 041 76001 A | - E 063 36000 A | 2,160,000 | 30-44 |
| F 018 72001 A | - F 021 60000 A | 288,000 | 14-15 |
| G 044 64001 A | - G 053 28000 A | 864,000 | 32-37 |
| H 012 96001 A | - H 017 28000 A | 432,000 | 10-12 |
| I 005 76001 A | - I 007 20000 A | 144,000 | 5 |
| J 008 64001 A | - J 011 52000 A | 288,000 | 7-8 |
| K 012 96001 A | - K 018 72000 A | 576,000 | 10-13 |
| L 025 92001 A | - L 033 12000 A | 720,000 | 19-23 |

Star replacement notes:

Many of the printage figures for the star notes of this series are rather uncertain, the lengths of the partial print runs being estimates based on the serials of observed notes.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|----------------|------|
| A 001 44001 * | - A 001 50000 * | | 6,000 | 2:A |
| A 001 52001 * | - A 001 58000 * | | 6,000 | 2:B |
| A 001 60001 * | - A 001 66000 * | | 6,000 | 2:C |
| A 001 68001 * | - A 001 74000 * | | 6,000 | 2:D |
| A 001 76001 * | - A 001 82000 * | | 6,000 | 2:E |
| A 001 84001 * | - A 001 90000 * | | 6,000 | 2:F |
| A 001 92001 * | - A 001 98000 * | | 6,000 | 2:G |
| A 002 00001 * | - A 002 06000 * | | 6,000 | 2:H |
| A 002 08001 * | - A 002 14000 * | | 6,000 | 2:I |
| A 002 16001 * | - A 002 22000 * | | 6,000 | 2:J |
| A 002 24001 * | - A 002 30000 * | | 6,000 | 2:K |
| A 002 32001 * | - A 002 38000 * | | 6,000 | 2:L |
| A 002 40001 * | - A 002 46000 * | | 6,000 | 2:M |
| A 002 48001 * | - A 002 54000 * | | 6,000 | 2:N |
| A 002 56001 * | - A 002 62000 * | | 6,000 | 2:O |
| A 002 64001 * | - A 002 70000 * | | 6,000 | 2:P |
| A 002 72001 * | - A 002 78000 * | | 6,000 | 2:Q |
| A 002 80001 * | - A 002 86000 * | | <u>6,000</u> | 2:R |
| | | | 108,000 | |
| B 001 44001 * | - B 001 49000 * | | 5,000 | 2:A |
| B 001 52001 * | - B 001 57000 * | | 5,000 | 2:B |
| B 001 60001 * | - B 001 65000 * | | 5,000 | 2:C |
| B 001 68001 * | - B 001 73000 * | | 5,000 | 2:D |
| B 001 76001 * | - B 001 81000 * | | 5,000 | 2:E |
| B 001 84001 * | - B 001 89000 * | | 5,000 | 2:F |
| B 001 92001 * | - B 001 97000 * | | 5,000 | 2:G |
| B 002 00001 * | - B 002 05000 * | | 5,000 | 2:H |
| B 002 08001 * | - B 002 13000 * | | 5,000 | 2:I |
| B 002 16001 * | - B 002 21000 * | | 5,000 | 2:J |
| B 002 24001 * | - B 002 29000 * | | 5,000 | 2:K |
| B 002 32001 * | - B 002 37000 * | | 5,000 | 2:L |
| B 002 40001 * | - B 002 45000 * | | 5,000 | 2:M |
| B 002 48001 * | - B 002 53000 * | | 5,000 | 2:N |
| B 002 56001 * | - B 002 61000 * | | 5,000 | 2:O |
| B 002 64001 * | - B 002 69000 * | | 5,000 | 2:P |
| B 002 72001 * | - B 002 77000 * | | 5,000 | 2:Q |
| B 002 80001 * | - B 002 85000 * | | 5,000 | 2:R |
| B 002 88001 * | - B 004 32000 * | | <u>144,000</u> | 3 |
| | | | 234,000 | |
| C 001 44001 * | - C 001 47000 * | | 3,000 | 2:A |
| C 001 52001 * | - C 001 55000 * | | 3,000 | 2:B |
| C 001 60001 * | - C 001 63000 * | | 3,000 | 2:C |
| C 001 68001 * | - C 001 71000 * | | 3,000 | 2:D |
| C 001 76001 * | - C 001 79000 * | | 3,000 | 2:E |
| C 001 84001 * | - C 001 87000 * | | 3,000 | 2:F |
| C 001 92001 * | - C 001 95000 * | | 3,000 | 2:G |
| C 002 00001 * | - C 002 03000 * | | 3,000 | 2:H |
| C 002 08001 * | - C 002 11000 * | | 3,000 | 2:I |
| C 002 16001 * | - C 002 19000 * | | 3,000 | 2:J |
| C 002 24001 * | - C 002 27000 * | | 3,000 | 2:K |
| C 002 32001 * | - C 002 35000 * | | 3,000 | 2:L |
| C 002 40001 * | - C 002 43000 * | | 3,000 | 2:M |
| C 002 48001 * | - C 002 51000 * | | 3,000 | 2:N |
| C 002 56001 * | - C 002 59000 * | | 3,000 | 2:O |
| C 002 64001 * | - C 002 67000 * | | 3,000 | 2:P |
| C 002 72001 * | - C 002 75000 * | | 3,000 | 2:Q |
| C 002 80001 * | - C 002 83000 * | | <u>3,000</u> | 2:R |
| | | | 54,000 | |

SERIES 1950A \$100

| | | | | | |
|-------------------------------|--------------|------------------|-------------------------------|--------------|------------------|
| D 001 44001 * - D 001 45000 * | 1,000 | 2:A ^a | G 002 48001 * - G 002 50000 * | 2,000 | 2:N |
| D 001 52001 * - D 001 53000 * | 1,000 | 2:B | G 002 56001 * - G 002 58000 * | 2,000 | 2:O |
| D 001 60001 * - D 001 61000 * | 1,000 | 2:C | G 002 64001 * - G 002 66000 * | 2,000 | 2:P |
| D 001 68001 * - D 001 69000 * | 1,000 | 2:D | G 002 72001 * - G 002 74000 * | 2,000 | 2:Q |
| D 001 76001 * - D 001 77000 * | 1,000 | 2:E | G 002 80001 * - G 002 82000 * | <u>2,000</u> | 2:R |
| D 001 84001 * - D 001 85000 * | 1,000 | 2:F | | 36,000 | |
| D 001 92001 * - D 001 93000 * | 1,000 | 2:G | H 001 44001 * - H 001 47000 * | 3,000 | 2:A |
| D 002 00001 * - D 002 01000 * | 1,000 | 2:H | H 001 52001 * - H 001 55000 * | 3,000 | 2:B |
| D 002 08001 * - D 002 09000 * | 1,000 | 2:I | H 001 60001 * - H 001 63000 * | 3,000 | 2:C |
| D 002 16001 * - D 002 17000 * | 1,000 | 2:J | H 001 68001 * - H 001 71000 * | 3,000 | 2:D |
| D 002 24001 * - D 002 25000 * | 1,000 | 2:K | H 001 76001 * - H 001 79000 * | 3,000 | 2:E |
| D 002 32001 * - D 002 33000 * | 1,000 | 2:L | H 001 84001 * - H 001 87000 * | 3,000 | 2:F |
| D 002 40001 * - D 002 41000 * | 1,000 | 2:M | H 001 92001 * - H 001 95000 * | 3,000 | 2:G |
| D 002 48001 * - D 002 49000 * | 1,000 | 2:N | H 002 00001 * - H 002 03000 * | 3,000 | 2:H |
| D 002 56001 * - D 002 57000 * | 1,000 | 2:O | H 002 08001 * - H 002 11000 * | 3,000 | 2:I |
| D 002 64001 * - D 002 65000 * | 1,000 | 2:P | H 002 16001 * - H 002 19000 * | 3,000 | 2:J |
| D 002 72001 * - D 002 73000 * | 1,000 | 2:Q | H 002 24001 * - H 002 27000 * | 3,000 | 2:K |
| D 002 80001 * - D 002 81000 * | <u>1,000</u> | 2:R | H 002 32001 * - H 002 35000 * | 3,000 | 2:L |
| | 18,000 | | H 002 40001 * - H 002 43000 * | 3,000 | 2:M |
| | | | H 002 48001 * - H 002 51000 * | 3,000 | 2:N |
| E 001 44001 * - E 002 88000 * | 144,000 | 2 | H 002 56001 * - H 002 59000 * | 3,000 | 2:O |
| E 002 88001 * - E 002 91000 * | 3,000 | 3:A | H 002 64001 * - H 002 67000 * | 3,000 | 2:P |
| E 002 96001 * - E 002 99000 * | 3,000 | 3:B | H 002 72001 * - H 002 75000 * | 3,000 | 2:Q |
| E 003 04001 * - E 003 07000 * | 3,000 | 3:C | H 002 80001 * - H 002 83000 * | <u>3,000</u> | 2:R |
| E 003 12001 * - E 003 15000 * | 3,000 | 3:D | | 54,000 | |
| E 003 20001 * - E 003 23000 * | 3,000 | 3:E | I 001 44001 * - I 001 46000 * | 2,000 | 2:A |
| E 003 28001 * - E 003 31000 * | 3,000 | 3:F | I 001 52001 * - I 001 54000 * | 2,000 | 2:B |
| E 003 36001 * - E 003 39000 * | 3,000 | 3:G | I 001 60001 * - I 001 62000 * | 2,000 | 2:C |
| E 003 44001 * - E 003 47000 * | 3,000 | 3:H | I 001 68001 * - I 001 70000 * | 2,000 | 2:D |
| E 003 52001 * - E 003 55000 * | 3,000 | 3:I | I 001 76001 * - I 001 78000 * | 2,000 | 2:E |
| E 003 60001 * - E 003 63000 * | 3,000 | 3:J | I 001 84001 * - I 001 86000 * | 2,000 | 2:F |
| E 003 68001 * - E 003 71000 * | 3,000 | 3:K | I 001 92001 * - I 001 94000 * | 2,000 | 2:G |
| E 003 76001 * - E 003 79000 * | 3,000 | 3:L | I 002 00001 * - I 002 02000 * | 2,000 | 2:H |
| E 003 84001 * - E 003 87000 * | 3,000 | 3:M | I 002 08001 * - I 002 10000 * | 2,000 | 2:I |
| E 003 92001 * - E 003 95000 * | 3,000 | 3:N | I 002 16001 * - I 002 18000 * | 2,000 | 2:J |
| E 004 00001 * - E 004 03000 * | 3,000 | 3:O | I 002 24001 * - I 002 26000 * | 2,000 | 2:K |
| E 004 08001 * - E 004 11000 * | 3,000 | 3:P | I 002 32001 * - I 002 34000 * | 2,000 | 2:L |
| E 004 16001 * - E 004 19000 * | 3,000 | 3:Q | I 002 40001 * - I 002 42000 * | 2,000 | 2:M |
| E 004 24001 * - E 004 27000 * | <u>3,000</u> | 3:R | I 002 48001 * - I 002 50000 * | 2,000 | 2:N |
| | 198,000 | | I 002 56001 * - I 002 58000 * | 2,000 | 2:O |
| | | | I 002 64001 * - I 002 66000 * | 2,000 | 2:P |
| F 001 44001 * - F 001 45000 * | 1,000 | 2:A | I 002 72001 * - I 002 74000 * | 2,000 | 2:Q |
| F 001 52001 * - F 001 53000 * | 1,000 | 2:B | I 002 80001 * - I 002 82000 * | <u>2,000</u> | 2:R |
| F 001 60001 * - F 001 61000 * | 1,000 | 2:C | | 36,000 | |
| F 001 68001 * - F 001 69000 * | 1,000 | 2:D | J 001 44001 * - J 001 46000 * | 2,000 | 2:A |
| F 001 76001 * - F 001 77000 * | 1,000 | 2:E | J 001 52001 * - J 001 54000 * | 2,000 | 2:B |
| F 001 84001 * - F 001 85000 * | 1,000 | 2:F | J 001 60001 * - J 001 62000 * | 2,000 | 2:C |
| F 001 92001 * - F 001 93000 * | 1,000 | 2:G | J 001 68001 * - J 001 70000 * | 2,000 | 2:D |
| F 002 00001 * - F 002 01000 * | 1,000 | 2:H | J 001 76001 * - J 001 78000 * | 2,000 | 2:E |
| F 002 08001 * - F 002 09000 * | 1,000 | 2:I | J 001 84001 * - J 001 86000 * | 2,000 | 2:F |
| F 002 16001 * - F 002 17000 * | 1,000 | 2:J | J 001 92001 * - J 001 94000 * | 2,000 | 2:G |
| F 002 24001 * - F 002 25000 * | 1,000 | 2:K | J 002 00001 * - J 002 02000 * | 2,000 | 2:H |
| F 002 32001 * - F 002 33000 * | 1,000 | 2:L | J 002 08001 * - J 002 10000 * | 2,000 | 2:I |
| F 002 40001 * - F 002 41000 * | 1,000 | 2:M | J 002 16001 * - J 002 18000 * | 2,000 | 2:J |
| F 002 48001 * - F 002 49000 * | 1,000 | 2:N | J 002 24001 * - J 002 26000 * | 2,000 | 2:K |
| F 002 56001 * - F 002 57000 * | 1,000 | 2:O | J 002 32001 * - J 002 34000 * | 2,000 | 2:L |
| F 002 64001 * - F 002 65000 * | 1,000 | 2:P | J 002 40001 * - J 002 42000 * | 2,000 | 2:M |
| F 002 72001 * - F 002 73000 * | 1,000 | 2:Q | J 002 48001 * - J 002 50000 * | 2,000 | 2:N |
| F 002 80001 * - F 002 81000 * | <u>1,000</u> | 2:R | J 002 56001 * - J 002 58000 * | 2,000 | 2:O |
| | 18,000 | | J 002 64001 * - J 002 66000 * | 2,000 | 2:P |
| | | | J 002 72001 * - J 002 74000 * | 2,000 | 2:Q |
| G 001 44001 * - G 001 46000 * | 2,000 | 2:A ^b | J 002 80001 * - J 002 82000 * | <u>2,000</u> | 2:R |
| G 001 52001 * - G 001 54000 * | 2,000 | 2:B | | 36,000 | |
| G 001 60001 * - G 001 62000 * | 2,000 | 2:C | K 001 44001 * - K 001 47000 * | 3,000 | 2:A ^c |
| G 001 68001 * - G 001 70000 * | 2,000 | 2:D | K 001 52001 * - K 001 55000 * | 3,000 | 2:B |
| G 001 76001 * - G 001 78000 * | 2,000 | 2:E | K 001 60001 * - K 001 63000 * | 3,000 | 2:C |
| G 001 84001 * - G 001 86000 * | 2,000 | 2:F | K 001 68001 * - K 001 71000 * | 3,000 | 2:D |
| G 001 92001 * - G 001 94000 * | 2,000 | 2:G | K 001 76001 * - K 001 79000 * | 3,000 | 2:E |
| G 002 00001 * - G 002 02000 * | 2,000 | 2:H | K 001 84001 * - K 001 87000 * | 3,000 | 2:F |
| G 002 08001 * - G 002 10000 * | 2,000 | 2:I | K 001 92001 * - K 001 95000 * | 3,000 | 2:G |
| G 002 16001 * - G 002 18000 * | 2,000 | 2:J | K 002 00001 * - K 002 03000 * | 3,000 | 2:H |
| G 002 24001 * - G 002 26000 * | 2,000 | 2:K | K 002 08001 * - K 002 11000 * | 3,000 | 2:I |
| G 002 32001 * - G 002 34000 * | 2,000 | 2:L | K 002 16001 * - K 002 19000 * | 3,000 | 2:J |
| G 002 40001 * - G 002 42000 * | 2,000 | 2:M | | | |

a) Run 2 of the D.* block also contains some Series 1950B star notes, with serial numbers in the gaps between the serial ranges used for this series.

b) Run 2 of the G.* block also contains some Series 1950B star notes, with serial numbers in the gaps between the serial ranges used for this series.

c) Run 2 of the K.* block also contains some Series 1950B star notes, with serial numbers in the gaps between the serial ranges used for this series.

SERIES 1950A \$100

| | | | | |
|---------------|---|---------------|--------------|-----|
| K 002 24001 * | - | K 002 27000 * | 3,000 | 2:K |
| K 002 32001 * | - | K 002 35000 * | 3,000 | 2:L |
| K 002 40001 * | - | K 002 43000 * | 3,000 | 2:M |
| K 002 48001 * | - | K 002 51000 * | 3,000 | 2:N |
| K 002 56001 * | - | K 002 59000 * | 3,000 | 2:O |
| K 002 64001 * | - | K 002 67000 * | 3,000 | 2:P |
| K 002 72001 * | - | K 002 75000 * | 3,000 | 2:Q |
| K 002 80001 * | - | K 002 83000 * | 3,000 | 2:R |
| | | | <u>3,000</u> | |
| | | | 54,000 | |
| L 001 44001 * | - | L 001 48000 * | 4,000 | 2:A |
| L 001 52001 * | - | L 001 56000 * | 4,000 | 2:B |
| L 001 60001 * | - | L 001 64000 * | 4,000 | 2:C |
| L 001 68001 * | - | L 001 72000 * | 4,000 | 2:D |
| L 001 76001 * | - | L 001 80000 * | 4,000 | 2:E |
| L 001 84001 * | - | L 001 88000 * | 4,000 | 2:F |
| L 001 92001 * | - | L 001 96000 * | 4,000 | 2:G |
| L 002 00001 * | - | L 002 04000 * | 4,000 | 2:H |
| L 002 08001 * | - | L 002 12000 * | 4,000 | 2:I |
| L 002 16001 * | - | L 002 20000 * | 4,000 | 2:J |
| L 002 24001 * | - | L 002 28000 * | 4,000 | 2:K |
| L 002 32001 * | - | L 002 36000 * | 4,000 | 2:L |
| L 002 40001 * | - | L 002 44000 * | 4,000 | 2:M |
| L 002 48001 * | - | L 002 52000 * | 4,000 | 2:N |
| L 002 56001 * | - | L 002 60000 * | 4,000 | 2:O |
| L 002 64001 * | - | L 002 68000 * | 4,000 | 2:P |
| L 002 72001 * | - | L 002 76000 * | 4,000 | 2:Q |
| L 002 80001 * | - | L 002 84000 * | 4,000 | 2:R |
| | | | <u>4,000</u> | |
| | | | 72,000 | |

| | | | | |
|---------------|---|---------------|--------------|------------------|
| C 003 76001 * | - | C 003 78000 * | 2,000 | 3:L |
| C 003 84001 * | - | C 003 86000 * | 2,000 | 3:M |
| C 003 92001 * | - | C 003 94000 * | 2,000 | 3:N |
| C 004 00001 * | - | C 004 02000 * | 2,000 | 3:O |
| C 004 08001 * | - | C 004 10000 * | 2,000 | 3:P |
| C 004 16001 * | - | C 004 18000 * | 2,000 | 3:Q |
| C 004 24001 * | - | C 004 26000 * | 2,000 | 3:R |
| | | | <u>2,000</u> | |
| | | | 36,000 | |
| D 001 45001 * | - | D 001 46000 * | 1,000 | 2:A ^a |
| D 001 53001 * | - | D 001 54000 * | 1,000 | 2:B |
| D 001 61001 * | - | D 001 62000 * | 1,000 | 2:C |
| D 001 69001 * | - | D 001 70000 * | 1,000 | 2:D |
| D 001 77001 * | - | D 001 78000 * | 1,000 | 2:E |
| D 001 85001 * | - | D 001 86000 * | 1,000 | 2:F |
| D 001 93001 * | - | D 001 94000 * | 1,000 | 2:G |
| D 002 01001 * | - | D 002 02000 * | 1,000 | 2:H |
| D 002 09001 * | - | D 002 10000 * | 1,000 | 2:I |
| D 002 17001 * | - | D 002 18000 * | 1,000 | 2:J |
| D 002 25001 * | - | D 002 26000 * | 1,000 | 2:K |
| D 002 33001 * | - | D 002 34000 * | 1,000 | 2:L |
| D 002 41001 * | - | D 002 42000 * | 1,000 | 2:M |
| D 002 49001 * | - | D 002 50000 * | 1,000 | 2:N |
| D 002 57001 * | - | D 002 58000 * | 1,000 | 2:O |
| D 002 65001 * | - | D 002 66000 * | 1,000 | 2:P |
| D 002 73001 * | - | D 002 74000 * | 1,000 | 2:Q |
| D 002 81001 * | - | D 002 82000 * | 1,000 | 2:R |
| D 002 89001 * | - | D 002 89000 * | 1,000 | 3:A |
| D 002 96001 * | - | D 002 97000 * | 1,000 | 3:B |
| D 003 04001 * | - | D 003 05000 * | 1,000 | 3:C |
| D 003 12001 * | - | D 003 13000 * | 1,000 | 3:D |
| D 003 20001 * | - | D 003 21000 * | 1,000 | 3:E |
| D 003 28001 * | - | D 003 29000 * | 1,000 | 3:F |
| D 003 36001 * | - | D 003 37000 * | 1,000 | 3:G |
| D 003 44001 * | - | D 003 45000 * | 1,000 | 3:H |
| D 003 52001 * | - | D 003 53000 * | 1,000 | 3:I |
| D 003 60001 * | - | D 003 61000 * | 1,000 | 3:J |
| D 003 68001 * | - | D 003 69000 * | 1,000 | 3:K |
| D 003 76001 * | - | D 003 77000 * | 1,000 | 3:L |
| D 003 84001 * | - | D 003 85000 * | 1,000 | 3:M |
| D 003 92001 * | - | D 003 93000 * | 1,000 | 3:N |
| D 004 00001 * | - | D 004 01000 * | 1,000 | 3:O |
| D 004 08001 * | - | D 004 09000 * | 1,000 | 3:P |
| D 004 16001 * | - | D 004 17000 * | 1,000 | 3:Q |
| D 004 24001 * | - | D 004 25000 * | 1,000 | 3:R |
| | | | <u>1,000</u> | |
| | | | 36,000 | |

SERIES 1950B \$100

Signatures: Priest-Anderson. Delivered September 1957 through December 1960.
 Blocks: 12 regular + 10 star = 22. Complex blocks: 12 regular + 10 star = 22.
 Groups: 12 regular + 10 star = 22. Print runs: 132 regular + 14 star = 146.
 Total notes printed: 19,008,000 regular, about 1,044,000 star (5.49% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|-----------|-------|
| A 018 72001 A | - | A 025 92000 A | 720,000 | 14-18 |
| B 069 12001 A | - | B 132 48000 A | 6,336,000 | 49-92 |
| C 020 16001 A | - | C 027 36000 A | 720,000 | 15-19 |
| D 020 16001 A | - | D 024 48000 A | 432,000 | 15-17 |
| E 063 36001 A | - | E 073 44000 A | 1,008,000 | 45-51 |
| F 021 60001 A | - | F 027 36000 A | 576,000 | 16-19 |
| G 053 28001 A | - | G 079 20000 A | 2,592,000 | 38-55 |
| H 017 28001 A | - | H 028 80000 A | 1,152,000 | 13-20 |
| I 007 20001 A | - | I 010 08000 A | 288,000 | 6-7 |
| J 011 52001 A | - | J 018 72000 A | 720,000 | 9-13 |
| K 018 72001 A | - | K 034 56000 A | 1,584,000 | 14-24 |
| L 033 12001 A | - | L 061 92000 A | 2,880,000 | 24-43 |

Star replacement notes:

Many of the printage figures for the star notes of this series are rather uncertain, the lengths of the partial print runs being estimates based on the serials of observed notes.

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|---------|------|
| B 004 32001 * | - | B 007 20000 * | 288,000 | 4-5 |
| C 002 88001 * | - | C 002 90000 * | 2,000 | 3:A |
| C 002 96001 * | - | C 002 98000 * | 2,000 | 3:B |
| C 003 04001 * | - | C 003 06000 * | 2,000 | 3:C |
| C 003 12001 * | - | C 003 14000 * | 2,000 | 3:D |
| C 003 20001 * | - | C 003 22000 * | 2,000 | 3:E |
| C 003 28001 * | - | C 003 30000 * | 2,000 | 3:F |
| C 003 36001 * | - | C 003 38000 * | 2,000 | 3:G |
| C 003 44001 * | - | C 003 46000 * | 2,000 | 3:H |
| C 003 52001 * | - | C 003 54000 * | 2,000 | 3:I |
| C 003 60001 * | - | C 003 62000 * | 2,000 | 3:J |
| C 003 68001 * | - | C 003 70000 * | 2,000 | 3:K |

| | | | | |
|---------------|---|---------------|--------------|------------------|
| F 002 88001 * | - | F 002 92000 * | 4,000 | 3:A |
| F 002 96001 * | - | F 003 00000 * | 4,000 | 3:B |
| F 003 04001 * | - | F 003 08000 * | 4,000 | 3:C |
| F 003 12001 * | - | F 003 16000 * | 4,000 | 3:D |
| F 003 20001 * | - | F 003 24000 * | 4,000 | 3:E |
| F 003 28001 * | - | F 003 32000 * | 4,000 | 3:F |
| F 003 36001 * | - | F 003 40000 * | 4,000 | 3:G |
| F 003 44001 * | - | F 003 48000 * | 4,000 | 3:H |
| F 003 52001 * | - | F 003 56000 * | 4,000 | 3:I |
| F 003 60001 * | - | F 003 64000 * | 4,000 | 3:J |
| F 003 68001 * | - | F 003 72000 * | 4,000 | 3:K |
| F 003 76001 * | - | F 003 80000 * | 4,000 | 3:L |
| F 003 84001 * | - | F 003 88000 * | 4,000 | 3:M |
| F 003 92001 * | - | F 003 96000 * | 4,000 | 3:N |
| F 004 00001 * | - | F 004 04000 * | 4,000 | 3:O |
| F 004 08001 * | - | F 004 12000 * | 4,000 | 3:P |
| F 004 16001 * | - | F 004 20000 * | 4,000 | 3:Q |
| F 004 24001 * | - | F 004 28000 * | 4,000 | 3:R |
| | | | <u>4,000</u> | |
| | | | 72,000 | |
| G 001 46001 * | - | G 001 50000 * | 4,000 | 2:A ^b |
| G 001 54001 * | - | G 001 58000 * | 4,000 | 2:B |
| G 001 62001 * | - | G 001 66000 * | 4,000 | 2:C |
| G 001 70001 * | - | G 001 74000 * | 4,000 | 2:D |
| G 001 78001 * | - | G 001 82000 * | 4,000 | 2:E |
| G 001 86001 * | - | G 001 90000 * | 4,000 | 2:F |
| G 001 94001 * | - | G 001 98000 * | 4,000 | 2:G |
| G 002 02001 * | - | G 002 06000 * | 4,000 | 2:H |
| G 002 10001 * | - | G 002 14000 * | 4,000 | 2:I |

a) Run 2 of the D.* block also contains some Series 1950A star notes, with serial numbers in the gaps between the serial ranges used for this series.
 b) Run 2 of the G.* block also contains some Series 1950A star notes, with serial numbers in the gaps between the serial ranges used for this series.

SERIES 1950B \$100

| | | | | |
|---------------|---|---------------|---------|------------------|
| G 002 18001 * | - | G 002 22000 * | 4,000 | 2:J |
| G 002 26001 * | - | G 002 30000 * | 4,000 | 2:K |
| G 002 34001 * | - | G 002 38000 * | 4,000 | 2:L |
| G 002 42001 * | - | G 002 46000 * | 4,000 | 2:M |
| G 002 50001 * | - | G 002 54000 * | 4,000 | 2:N |
| G 002 58001 * | - | G 002 62000 * | 4,000 | 2:O |
| G 002 66001 * | - | G 002 70000 * | 4,000 | 2:P |
| G 002 74001 * | - | G 002 78000 * | 4,000 | 2:Q |
| G 002 82001 * | - | G 002 86000 * | 4,000 | 2:R |
| G 002 88001 * | - | G 004 32000 * | 144,000 | 3 |
| | | | 216,000 | |
| H 002 88001 * | - | H 002 92000 * | 4,000 | 3:A |
| H 002 96001 * | - | H 003 00000 * | 4,000 | 3:B |
| H 003 04001 * | - | H 003 08000 * | 4,000 | 3:C |
| H 003 12001 * | - | H 003 16000 * | 4,000 | 3:D |
| H 003 20001 * | - | H 003 24000 * | 4,000 | 3:E |
| H 003 28001 * | - | H 003 32000 * | 4,000 | 3:F |
| H 003 36001 * | - | H 003 40000 * | 4,000 | 3:G |
| H 003 44001 * | - | H 003 48000 * | 4,000 | 3:H |
| H 003 52001 * | - | H 003 56000 * | 4,000 | 3:I |
| H 003 60001 * | - | H 003 64000 * | 4,000 | 3:J |
| H 003 68001 * | - | H 003 72000 * | 4,000 | 3:K |
| H 003 76001 * | - | H 003 80000 * | 4,000 | 3:L |
| H 003 84001 * | - | H 003 88000 * | 4,000 | 3:M |
| H 003 92001 * | - | H 003 96000 * | 4,000 | 3:N |
| H 004 00001 * | - | H 004 04000 * | 4,000 | 3:O |
| H 004 08001 * | - | H 004 12000 * | 4,000 | 3:P |
| H 004 16001 * | - | H 004 20000 * | 4,000 | 3:Q |
| H 004 24001 * | - | H 004 28000 * | 4,000 | 3:R |
| | | | 72,000 | |
| I 002 88001 * | - | I 002 90000 * | 2,000 | 3:A |
| I 002 96001 * | - | I 002 98000 * | 2,000 | 3:B |
| I 003 04001 * | - | I 003 06000 * | 2,000 | 3:C |
| I 003 12001 * | - | I 003 14000 * | 2,000 | 3:D |
| I 003 20001 * | - | I 003 22000 * | 2,000 | 3:E |
| I 003 28001 * | - | I 003 30000 * | 2,000 | 3:F |
| I 003 36001 * | - | I 003 38000 * | 2,000 | 3:G |
| I 003 44001 * | - | I 003 46000 * | 2,000 | 3:H |
| I 003 52001 * | - | I 003 54000 * | 2,000 | 3:I |
| I 003 60001 * | - | I 003 62000 * | 2,000 | 3:J |
| I 003 68001 * | - | I 003 70000 * | 2,000 | 3:K |
| I 003 76001 * | - | I 003 78000 * | 2,000 | 3:L |
| I 003 84001 * | - | I 003 86000 * | 2,000 | 3:M |
| I 003 92001 * | - | I 003 94000 * | 2,000 | 3:N |
| I 004 00001 * | - | I 004 02000 * | 2,000 | 3:O |
| I 004 08001 * | - | I 004 10000 * | 2,000 | 3:P |
| I 004 16001 * | - | I 004 18000 * | 2,000 | 3:Q |
| I 004 24001 * | - | I 004 26000 * | 2,000 | 3:R |
| | | | 36,000 | |
| J 002 88001 * | - | J 002 91000 * | 3,000 | 3:A |
| J 002 96001 * | - | J 002 99000 * | 3,000 | 3:B |
| J 003 04001 * | - | J 003 07000 * | 3,000 | 3:C |
| J 003 12001 * | - | J 003 15000 * | 3,000 | 3:D |
| J 003 20001 * | - | J 003 23000 * | 3,000 | 3:E |
| J 003 28001 * | - | J 003 31000 * | 3,000 | 3:F |
| J 003 36001 * | - | J 003 39000 * | 3,000 | 3:G |
| J 003 44001 * | - | J 003 47000 * | 3,000 | 3:H |
| J 003 52001 * | - | J 003 55000 * | 3,000 | 3:I |
| J 003 60001 * | - | J 003 63000 * | 3,000 | 3:J |
| J 003 68001 * | - | J 003 71000 * | 3,000 | 3:K |
| J 003 76001 * | - | J 003 79000 * | 3,000 | 3:L |
| J 003 84001 * | - | J 003 87000 * | 3,000 | 3:M |
| J 003 92001 * | - | J 003 95000 * | 3,000 | 3:N |
| J 004 00001 * | - | J 004 03000 * | 3,000 | 3:O |
| J 004 08001 * | - | J 004 11000 * | 3,000 | 3:P |
| J 004 16001 * | - | J 004 19000 * | 3,000 | 3:Q |
| J 004 24001 * | - | J 004 27000 * | 3,000 | 3:R |
| | | | 54,000 | |
| K 001 47001 * | - | K 001 49000 * | 2,000 | 2:A ^a |
| K 001 55001 * | - | K 001 57000 * | 2,000 | 2:B |
| K 001 63001 * | - | K 001 65000 * | 2,000 | 2:C |
| K 001 71001 * | - | K 001 73000 * | 2,000 | 2:D |
| K 001 79001 * | - | K 001 81000 * | 2,000 | 2:E |
| K 001 87001 * | - | K 001 89000 * | 2,000 | 2:F |

| | | | | |
|---------------|---|---------------|---------|-----|
| K 001 95001 * | - | K 001 97000 * | 2,000 | 2:G |
| K 002 03001 * | - | K 002 05000 * | 2,000 | 2:H |
| K 002 11001 * | - | K 002 13000 * | 2,000 | 2:I |
| K 002 19001 * | - | K 002 21000 * | 2,000 | 2:J |
| K 002 27001 * | - | K 002 29000 * | 2,000 | 2:K |
| K 002 35001 * | - | K 002 37000 * | 2,000 | 2:L |
| K 002 43001 * | - | K 002 45000 * | 2,000 | 2:M |
| K 002 51001 * | - | K 002 53000 * | 2,000 | 2:N |
| K 002 59001 * | - | K 002 61000 * | 2,000 | 2:O |
| K 002 67001 * | - | K 002 69000 * | 2,000 | 2:P |
| K 002 75001 * | - | K 002 77000 * | 2,000 | 2:Q |
| K 002 83001 * | - | K 002 85000 * | 2,000 | 2:R |
| K 002 88001 * | - | K 002 91000 * | 3,000 | 3:A |
| K 002 96001 * | - | K 002 99000 * | 3,000 | 3:B |
| K 003 04001 * | - | K 003 07000 * | 3,000 | 3:C |
| K 003 12001 * | - | K 003 15000 * | 3,000 | 3:D |
| K 003 20001 * | - | K 003 23000 * | 3,000 | 3:E |
| K 003 28001 * | - | K 003 31000 * | 3,000 | 3:F |
| K 003 36001 * | - | K 003 39000 * | 3,000 | 3:G |
| K 003 44001 * | - | K 003 47000 * | 3,000 | 3:H |
| K 003 52001 * | - | K 003 55000 * | 3,000 | 3:I |
| K 003 60001 * | - | K 003 63000 * | 3,000 | 3:J |
| K 003 68001 * | - | K 003 71000 * | 3,000 | 3:K |
| K 003 76001 * | - | K 003 79000 * | 3,000 | 3:L |
| K 003 84001 * | - | K 003 87000 * | 3,000 | 3:M |
| K 003 92001 * | - | K 003 95000 * | 3,000 | 3:N |
| K 004 00001 * | - | K 004 03000 * | 3,000 | 3:O |
| K 004 08001 * | - | K 004 11000 * | 3,000 | 3:P |
| K 004 16001 * | - | K 004 19000 * | 3,000 | 3:Q |
| K 004 24001 * | - | K 004 27000 * | 3,000 | 3:R |
| | | | 90,000 | |
| L 002 88001 * | - | L 004 32000 * | 144,000 | 3 |

SERIES 1950C \$100

Signatures: Smith-Dillon. Delivered September 1961 through December 1962.
 Blocks: 12 regular + 7 star = 19. Complex blocks: 12 regular + 7 star = 19.
 Groups: 12 regular + 7 star = 19. Print runs: 91 regular + 9 star = 100.
 Total notes printed: 13,104,000 regular, about 738,000 star (5.63% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|-----------|--------|
| A 025 92001 A | - | A 034 56000 A | 864,000 | 19-24 |
| B 132 48001 A | - | B 156 96000 A | 2,448,000 | 93-109 |
| C 027 36001 A | - | C 033 12000 A | 576,000 | 20-23 |
| D 024 48001 A | - | D 030 24000 A | 576,000 | 18-21 |
| E 073 44001 A | - | E 087 84000 A | 1,440,000 | 52-61 |
| F 027 36001 A | - | F 040 32000 A | 1,296,000 | 20-28 |
| G 079 20001 A | - | G 095 04000 A | 1,584,000 | 56-66 |
| H 028 80001 A | - | H 036 00000 A | 720,000 | 21-25 |
| I 010 08001 A | - | I 012 96000 A | 288,000 | 8-9 |
| J 018 72001 A | - | J 023 04000 A | 432,000 | 14-16 |
| K 034 56001 A | - | K 041 76000 A | 720,000 | 25-29 |
| L 061 92001 A | - | L 083 52000 A | 2,160,000 | 44-58 |

Star replacement notes:

Many of the printage figures for the star notes of this series are rather uncertain, the lengths of the partial print runs being estimates based on the serials of observed notes.

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|--------|------|
| A 002 88001 * | - | A 002 90000 * | 2,000 | 3:A |
| A 002 96001 * | - | A 002 98000 * | 2,000 | 3:B |
| A 003 04001 * | - | A 003 06000 * | 2,000 | 3:C |
| A 003 12001 * | - | A 003 14000 * | 2,000 | 3:D |
| A 003 20001 * | - | A 003 22000 * | 2,000 | 3:E |
| A 003 28001 * | - | A 003 30000 * | 2,000 | 3:F |
| A 003 36001 * | - | A 003 38000 * | 2,000 | 3:G |
| A 003 44001 * | - | A 003 46000 * | 2,000 | 3:H |
| A 003 52001 * | - | A 003 54000 * | 2,000 | 3:I |

a) Run 2 of the K.* block also contains some Series 1950A star notes, with serial numbers in the gaps between the serial ranges used for this series.

SERIES 1950C \$100

| | | | | |
|---------------|---|---------------|---------|-----|
| A 003 60001 * | - | A 003 62000 * | 2,000 | 3:J |
| A 003 68001 * | - | A 003 70000 * | 2,000 | 3:K |
| A 003 76001 * | - | A 003 78000 * | 2,000 | 3:L |
| A 003 84001 * | - | A 003 86000 * | 2,000 | 3:M |
| A 003 92001 * | - | A 003 94000 * | 2,000 | 3:N |
| A 004 00001 * | - | A 004 02000 * | 2,000 | 3:O |
| A 004 08001 * | - | A 004 10000 * | 2,000 | 3:P |
| A 004 16001 * | - | A 004 18000 * | 2,000 | 3:Q |
| A 004 24001 * | - | A 004 26000 * | 2,000 | 3:R |
| | | <u>2,000</u> | | |
| | | 36,000 | | |
| B 007 20001 * | - | B 008 64000 * | 144,000 | 6 |
| B 008 64001 * | - | B 008 67000 * | 3,000 | 7:A |
| B 008 72001 * | - | B 008 75000 * | 3,000 | 7:B |
| B 008 80001 * | - | B 008 83000 * | 3,000 | 7:C |
| B 008 88001 * | - | B 008 91000 * | 3,000 | 7:D |
| B 008 96001 * | - | B 008 99000 * | 3,000 | 7:E |
| B 009 04001 * | - | B 009 07000 * | 3,000 | 7:F |
| B 009 12001 * | - | B 009 15000 * | 3,000 | 7:G |
| B 009 20001 * | - | B 009 23000 * | 3,000 | 7:H |
| B 009 28001 * | - | B 009 31000 * | 3,000 | 7:I |
| B 009 36001 * | - | B 009 39000 * | 3,000 | 7:J |
| B 009 44001 * | - | B 009 47000 * | 3,000 | 7:K |
| B 009 52001 * | - | B 009 55000 * | 3,000 | 7:L |
| B 009 60001 * | - | B 009 63000 * | 3,000 | 7:M |
| B 009 68001 * | - | B 009 71000 * | 3,000 | 7:N |
| B 009 76001 * | - | B 009 79000 * | 3,000 | 7:O |
| B 009 84001 * | - | B 009 87000 * | 3,000 | 7:P |
| B 009 92001 * | - | B 009 95000 * | 3,000 | 7:Q |
| B 010 00001 * | - | B 010 03000 * | 3,000 | 7:R |
| | | <u>3,000</u> | | |
| | | 198,000 | | |
| C 004 32001 * | - | C 004 34000 * | 2,000 | 4:A |
| C 004 40001 * | - | C 004 42000 * | 2,000 | 4:B |
| C 004 48001 * | - | C 004 50000 * | 2,000 | 4:C |
| C 004 56001 * | - | C 004 58000 * | 2,000 | 4:D |
| C 004 64001 * | - | C 004 66000 * | 2,000 | 4:E |
| C 004 72001 * | - | C 004 74000 * | 2,000 | 4:F |
| C 004 80001 * | - | C 004 82000 * | 2,000 | 4:G |
| C 004 88001 * | - | C 004 90000 * | 2,000 | 4:H |
| C 004 96001 * | - | C 004 98000 * | 2,000 | 4:I |
| C 005 04001 * | - | C 005 06000 * | 2,000 | 4:J |
| C 005 12001 * | - | C 005 14000 * | 2,000 | 4:K |
| C 005 20001 * | - | C 005 22000 * | 2,000 | 4:L |
| C 005 28001 * | - | C 005 30000 * | 2,000 | 4:M |
| C 005 36001 * | - | C 005 38000 * | 2,000 | 4:N |
| C 005 44001 * | - | C 005 46000 * | 2,000 | 4:O |
| C 005 52001 * | - | C 005 54000 * | 2,000 | 4:P |
| C 005 60001 * | - | C 005 62000 * | 2,000 | 4:Q |
| C 005 68001 * | - | C 005 70000 * | 2,000 | 4:R |
| | | <u>2,000</u> | | |
| | | 36,000 | | |
| D 004 32001 * | - | D 004 34000 * | 2,000 | 4:A |
| D 004 40001 * | - | D 004 42000 * | 2,000 | 4:B |
| D 004 48001 * | - | D 004 50000 * | 2,000 | 4:C |
| D 004 56001 * | - | D 004 58000 * | 2,000 | 4:D |
| D 004 64001 * | - | D 004 66000 * | 2,000 | 4:E |
| D 004 72001 * | - | D 004 74000 * | 2,000 | 4:F |
| D 004 80001 * | - | D 004 82000 * | 2,000 | 4:G |
| D 004 88001 * | - | D 004 90000 * | 2,000 | 4:H |
| D 004 96001 * | - | D 004 98000 * | 2,000 | 4:I |
| D 005 04001 * | - | D 005 06000 * | 2,000 | 4:J |
| D 005 12001 * | - | D 005 14000 * | 2,000 | 4:K |
| D 005 20001 * | - | D 005 22000 * | 2,000 | 4:L |
| D 005 28001 * | - | D 005 30000 * | 2,000 | 4:M |
| D 005 36001 * | - | D 005 38000 * | 2,000 | 4:N |
| D 005 44001 * | - | D 005 46000 * | 2,000 | 4:O |
| D 005 52001 * | - | D 005 54000 * | 2,000 | 4:P |
| D 005 60001 * | - | D 005 62000 * | 2,000 | 4:Q |
| D 005 68001 * | - | D 005 70000 * | 2,000 | 4:R |
| | | <u>2,000</u> | | |
| | | 36,000 | | |
| F 004 32001 * | - | F 005 76000 * | 144,000 | 4 |
| H 004 32001 * | - | H 004 34000 * | 2,000 | 4:A |
| H 004 40001 * | - | H 004 42000 * | 2,000 | 4:B |
| H 004 48001 * | - | H 004 50000 * | 2,000 | 4:C |
| H 004 56001 * | - | H 004 58000 * | 2,000 | 4:D |
| H 004 64001 * | - | H 004 66000 * | 2,000 | 4:E |
| H 004 72001 * | - | H 004 74000 * | 2,000 | 4:F |
| H 004 80001 * | - | H 004 82000 * | 2,000 | 4:G |

| | | | | |
|---------------|---|---------------|---------|-----|
| H 004 88001 * | - | H 004 90000 * | 2,000 | 4:H |
| H 004 96001 * | - | H 004 98000 * | 2,000 | 4:I |
| H 005 04001 * | - | H 005 06000 * | 2,000 | 4:J |
| H 005 12001 * | - | H 005 14000 * | 2,000 | 4:K |
| H 005 20001 * | - | H 005 22000 * | 2,000 | 4:L |
| H 005 28001 * | - | H 005 30000 * | 2,000 | 4:M |
| H 005 36001 * | - | H 005 38000 * | 2,000 | 4:N |
| H 005 44001 * | - | H 005 46000 * | 2,000 | 4:O |
| H 005 52001 * | - | H 005 54000 * | 2,000 | 4:P |
| H 005 60001 * | - | H 005 62000 * | 2,000 | 4:Q |
| H 005 68001 * | - | H 005 70000 * | 2,000 | 4:R |
| | | <u>2,000</u> | | |
| | | 36,000 | | |
| L 004 32001 * | - | L 005 76000 * | 144,000 | 4 |
| L 005 76001 * | - | L 005 83000 * | 7,000 | 5:A |
| L 005 84001 * | - | L 005 91000 * | 7,000 | 5:B |
| L 005 92001 * | - | L 005 99000 * | 7,000 | 5:C |
| L 006 00001 * | - | L 006 07000 * | 7,000 | 5:D |
| L 006 08001 * | - | L 006 15000 * | 7,000 | 5:E |
| L 006 16001 * | - | L 006 23000 * | 7,000 | 5:F |
| L 006 24001 * | - | L 006 31000 * | 7,000 | 5:G |
| L 006 32001 * | - | L 006 39000 * | 7,000 | 5:H |
| L 006 40001 * | - | L 006 47000 * | 7,000 | 5:I |
| L 006 48001 * | - | L 006 55000 * | 7,000 | 5:J |
| L 006 56001 * | - | L 006 63000 * | 7,000 | 5:K |
| L 006 64001 * | - | L 006 71000 * | 7,000 | 5:L |
| L 006 72001 * | - | L 006 79000 * | 7,000 | 5:M |
| L 006 80001 * | - | L 006 87000 * | 7,000 | 5:N |
| L 006 88001 * | - | L 006 95000 * | 7,000 | 5:O |
| L 006 96001 * | - | L 007 03000 * | 7,000 | 5:P |
| L 007 04001 * | - | L 007 11000 * | 7,000 | 5:Q |
| L 007 12001 * | - | L 007 19000 * | 7,000 | 5:R |
| | | <u>7,000</u> | | |
| | | 270,000 | | |

SERIES 1950D \$100

Signatures: Granahan-Dillon. Delivered July 1963 through August 1965.

Blocks: 12 regular + 10 star = 22. Complex blocks: 12 regular + 10 star = 22.

Groups: 12 regular + 10 star = 22. Print runs: 209 regular + 13 star = 222.

Total notes printed: 30,096,000 regular, about 1,134,000 star (3.77% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|-----------|---------|
| A 034 56001 A | - | A 053 28000 A | 1,872,000 | 25-37 |
| B 156 96001 A | - | B 233 28000 A | 7,632,000 | 110-162 |
| C 033 12001 A | - | C 051 84000 A | 1,872,000 | 24-36 |
| D 030 24001 A | - | D 046 08000 A | 1,584,000 | 22-32 |
| E 087 84001 A | - | E 116 64000 A | 2,880,000 | 62-81 |
| F 040 32001 A | - | F 059 04000 A | 1,872,000 | 29-41 |
| G 095 04001 A | - | G 141 12000 A | 4,608,000 | 67-98 |
| H 036 00001 A | - | H 050 40000 A | 1,440,000 | 26-35 |
| I 012 96001 A | - | I 017 28000 A | 432,000 | 10-12 |
| J 023 04001 A | - | J 031 68000 A | 864,000 | 17-22 |
| K 041 76001 A | - | K 059 04000 A | 1,728,000 | 30-41 |
| L 083 52001 A | - | L 116 64000 A | 3,312,000 | 59-81 |

Star replacement notes:

Many of the printage figures for the star notes of this series are rather uncertain, the lengths of the partial print runs being estimates based on the serials of observed notes.

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|--------|------|
| A 004 32001 * | - | A 004 37000 * | 5,000 | 4:A |
| A 004 40001 * | - | A 004 45000 * | 5,000 | 4:B |
| A 004 48001 * | - | A 004 53000 * | 5,000 | 4:C |
| A 004 56001 * | - | A 004 61000 * | 5,000 | 4:D |
| A 004 64001 * | - | A 004 69000 * | 5,000 | 4:E |
| A 004 72001 * | - | A 004 77000 * | 5,000 | 4:F |
| A 004 80001 * | - | A 004 85000 * | 5,000 | 4:G |
| A 004 88001 * | - | A 004 93000 * | 5,000 | 4:H |
| A 004 96001 * | - | A 005 01000 * | 5,000 | 4:I |

| | | | | | | | | | |
|---------------|---|---------------|--------------|-----|---------------|---|---------------|--------------|-----|
| A 005 04001 * | - | A 005 09000 * | 5,000 | 4:J | F 006 32001 * | - | F 006 37000 * | 5,000 | 5:H |
| A 005 12001 * | - | A 005 17000 * | 5,000 | 4:K | F 006 40001 * | - | F 006 45000 * | 5,000 | 5:I |
| A 005 20001 * | - | A 005 25000 * | 5,000 | 4:L | F 006 48001 * | - | F 006 53000 * | 5,000 | 5:J |
| A 005 28001 * | - | A 005 33000 * | 5,000 | 4:M | F 006 56001 * | - | F 006 61000 * | 5,000 | 5:K |
| A 005 36001 * | - | A 005 41000 * | 5,000 | 4:N | F 006 64001 * | - | F 006 69000 * | 5,000 | 5:L |
| A 005 44001 * | - | A 005 49000 * | 5,000 | 4:O | F 006 72001 * | - | F 006 77000 * | 5,000 | 5:M |
| A 005 52001 * | - | A 005 57000 * | 5,000 | 4:P | F 006 80001 * | - | F 006 85000 * | 5,000 | 5:N |
| A 005 60001 * | - | A 005 65000 * | 5,000 | 4:Q | F 006 88001 * | - | F 006 93000 * | 5,000 | 5:O |
| A 005 68001 * | - | A 005 73000 * | <u>5,000</u> | 4:R | F 006 96001 * | - | F 007 01000 * | 5,000 | 5:P |
| | | | 90,000 | | F 007 04001 * | - | F 007 09000 * | 5,000 | 5:Q |
| | | | | | F 007 12001 * | - | F 007 17000 * | <u>5,000</u> | 5:R |
| | | | | | | | | 90,000 | |
| B 010 08001 * | - | B 011 52000 * | 144,000 | 8 | G 004 32001 * | - | G 005 76000 * | 144,000 | 4 |
| B 011 52001 * | - | B 011 54000 * | 2,000 | 9:A | G 005 76001 * | - | G 005 81000 * | 5,000 | 5:A |
| B 011 60001 * | - | B 011 62000 * | 2,000 | 9:B | G 005 84001 * | - | G 005 89000 * | 5,000 | 5:B |
| B 011 68001 * | - | B 011 70000 * | 2,000 | 9:C | G 005 92001 * | - | G 005 97000 * | 5,000 | 5:C |
| B 011 76001 * | - | B 011 78000 * | 2,000 | 9:D | G 006 00001 * | - | G 006 05000 * | 5,000 | 5:D |
| B 011 84001 * | - | B 011 86000 * | 2,000 | 9:E | G 006 08001 * | - | G 006 13000 * | 5,000 | 5:E |
| B 011 92001 * | - | B 011 94000 * | 2,000 | 9:F | G 006 16001 * | - | G 006 21000 * | 5,000 | 5:F |
| B 012 00001 * | - | B 012 02000 * | 2,000 | 9:G | G 006 24001 * | - | G 006 29000 * | 5,000 | 5:G |
| B 012 08001 * | - | B 012 10000 * | 2,000 | 9:H | G 006 32001 * | - | G 006 37000 * | 5,000 | 5:H |
| B 012 16001 * | - | B 012 18000 * | 2,000 | 9:I | G 006 40001 * | - | G 006 45000 * | 5,000 | 5:I |
| B 012 24001 * | - | B 012 26000 * | 2,000 | 9:J | G 006 48001 * | - | G 006 53000 * | 5,000 | 5:J |
| B 012 32001 * | - | B 012 34000 * | 2,000 | 9:K | G 006 56001 * | - | G 006 61000 * | 5,000 | 5:K |
| B 012 40001 * | - | B 012 42000 * | 2,000 | 9:L | G 006 64001 * | - | G 006 69000 * | 5,000 | 5:L |
| B 012 48001 * | - | B 012 50000 * | 2,000 | 9:M | G 006 72001 * | - | G 006 77000 * | 5,000 | 5:M |
| B 012 56001 * | - | B 012 58000 * | 2,000 | 9:N | G 006 80001 * | - | G 006 85000 * | 5,000 | 5:N |
| B 012 64001 * | - | B 012 66000 * | 2,000 | 9:O | G 006 88001 * | - | G 006 93000 * | 5,000 | 5:O |
| B 012 72001 * | - | B 012 74000 * | 2,000 | 9:P | G 006 96001 * | - | G 007 01000 * | 5,000 | 5:P |
| B 012 80001 * | - | B 012 82000 * | 2,000 | 9:Q | G 007 04001 * | - | G 007 09000 * | 5,000 | 5:Q |
| B 012 88001 * | - | B 012 90000 * | <u>2,000</u> | 9:R | G 007 12001 * | - | G 007 17000 * | <u>5,000</u> | 5:R |
| | | | 180,000 | | | | | 234,000 | |
| C 005 76001 * | - | C 005 77000 * | 1,000 | 5:A | J 004 32001 * | - | J 004 33000 * | 1,000 | 4:A |
| C 005 84001 * | - | C 005 85000 * | 1,000 | 5:B | J 004 40001 * | - | J 004 41000 * | 1,000 | 4:B |
| C 005 92001 * | - | C 005 93000 * | 1,000 | 5:C | J 004 48001 * | - | J 004 49000 * | 1,000 | 4:C |
| C 006 00001 * | - | C 006 01000 * | 1,000 | 5:D | J 004 56001 * | - | J 004 57000 * | 1,000 | 4:D |
| C 006 08001 * | - | C 006 09000 * | 1,000 | 5:E | J 004 64001 * | - | J 004 65000 * | 1,000 | 4:E |
| C 006 16001 * | - | C 006 17000 * | 1,000 | 5:F | J 004 72001 * | - | J 004 73000 * | 1,000 | 4:F |
| C 006 24001 * | - | C 006 25000 * | 1,000 | 5:G | J 004 80001 * | - | J 004 81000 * | 1,000 | 4:G |
| C 006 32001 * | - | C 006 33000 * | 1,000 | 5:H | J 004 88001 * | - | J 004 89000 * | 1,000 | 4:H |
| C 006 40001 * | - | C 006 41000 * | 1,000 | 5:I | J 004 96001 * | - | J 004 97000 * | 1,000 | 4:I |
| C 006 48001 * | - | C 006 49000 * | 1,000 | 5:J | J 005 04001 * | - | J 005 05000 * | 1,000 | 4:J |
| C 006 56001 * | - | C 006 57000 * | 1,000 | 5:K | J 005 12001 * | - | J 005 13000 * | 1,000 | 4:K |
| C 006 64001 * | - | C 006 65000 * | 1,000 | 5:L | J 005 20001 * | - | J 005 21000 * | 1,000 | 4:L |
| C 006 72001 * | - | C 006 73000 * | 1,000 | 5:M | J 005 28001 * | - | J 005 29000 * | 1,000 | 4:M |
| C 006 80001 * | - | C 006 81000 * | 1,000 | 5:N | J 005 36001 * | - | J 005 37000 * | 1,000 | 4:N |
| C 006 88001 * | - | C 006 89000 * | 1,000 | 5:O | J 005 44001 * | - | J 005 45000 * | 1,000 | 4:O |
| C 006 96001 * | - | C 006 97000 * | 1,000 | 5:P | J 005 52001 * | - | J 005 53000 * | 1,000 | 4:P |
| C 007 04001 * | - | C 007 05000 * | 1,000 | 5:Q | J 005 60001 * | - | J 005 61000 * | 1,000 | 4:Q |
| C 007 12001 * | - | C 007 13000 * | <u>1,000</u> | 5:R | J 005 68001 * | - | J 005 69000 * | <u>1,000</u> | 4:R |
| | | | 18,000 | | | | | 18,000 | |
| D 005 76001 * | - | D 005 83000 * | 7,000 | 5:A | K 004 32001 * | - | K 004 33000 * | 1,000 | 4:A |
| D 005 84001 * | - | D 005 91000 * | 7,000 | 5:B | K 004 40001 * | - | K 004 41000 * | 1,000 | 4:B |
| D 005 92001 * | - | D 005 99000 * | 7,000 | 5:C | K 004 48001 * | - | K 004 49000 * | 1,000 | 4:C |
| D 006 00001 * | - | D 006 07000 * | 7,000 | 5:D | K 004 56001 * | - | K 004 57000 * | 1,000 | 4:D |
| D 006 08001 * | - | D 006 15000 * | 7,000 | 5:E | K 004 64001 * | - | K 004 65000 * | 1,000 | 4:E |
| D 006 16001 * | - | D 006 23000 * | 7,000 | 5:F | K 004 72001 * | - | K 004 73000 * | 1,000 | 4:F |
| D 006 24001 * | - | D 006 31000 * | 7,000 | 5:G | K 004 80001 * | - | K 004 81000 * | 1,000 | 4:G |
| D 006 32001 * | - | D 006 39000 * | 7,000 | 5:H | K 004 88001 * | - | K 004 89000 * | 1,000 | 4:H |
| D 006 40001 * | - | D 006 47000 * | 7,000 | 5:I | K 004 96001 * | - | K 004 97000 * | 1,000 | 4:I |
| D 006 48001 * | - | D 006 55000 * | 7,000 | 5:J | K 005 04001 * | - | K 005 05000 * | 1,000 | 4:J |
| D 006 56001 * | - | D 006 63000 * | 7,000 | 5:K | K 005 12001 * | - | K 005 13000 * | 1,000 | 4:K |
| D 006 64001 * | - | D 006 71000 * | 7,000 | 5:L | K 005 20001 * | - | K 005 21000 * | 1,000 | 4:L |
| D 006 72001 * | - | D 006 79000 * | 7,000 | 5:M | K 005 28001 * | - | K 005 29000 * | 1,000 | 4:M |
| D 006 80001 * | - | D 006 87000 * | 7,000 | 5:N | K 005 36001 * | - | K 005 37000 * | 1,000 | 4:N |
| D 006 88001 * | - | D 006 95000 * | 7,000 | 5:O | K 005 44001 * | - | K 005 45000 * | 1,000 | 4:O |
| D 006 96001 * | - | D 007 03000 * | 7,000 | 5:P | K 005 52001 * | - | K 005 53000 * | 1,000 | 4:P |
| D 007 04001 * | - | D 007 11000 * | 7,000 | 5:Q | K 005 60001 * | - | K 005 61000 * | 1,000 | 4:Q |
| D 007 12001 * | - | D 007 19000 * | <u>7,000</u> | 5:R | K 005 68001 * | - | K 005 69000 * | <u>1,000</u> | 4:R |
| | | | 126,000 | | | | | 18,000 | |
| E 004 32001 * | - | E 005 76000 * | 144,000 | 4 | L 007 20001 * | - | L 008 64000 * | 144,000 | 6 |
| F 005 76001 * | - | F 005 81000 * | 5,000 | 5:A | L 008 64001 * | - | L 008 68000 * | 4,000 | 7:A |
| F 005 84001 * | - | F 005 89000 * | 5,000 | 5:B | L 008 72001 * | - | L 008 76000 * | 4,000 | 7:B |
| F 005 92001 * | - | F 005 97000 * | 5,000 | 5:C | L 008 80001 * | - | L 008 84000 * | 4,000 | 7:C |
| F 006 00001 * | - | F 006 05000 * | 5,000 | 5:D | L 008 88001 * | - | L 008 92000 * | 4,000 | 7:D |
| F 006 08001 * | - | F 006 13000 * | 5,000 | 5:E | L 008 96001 * | - | L 009 00000 * | 4,000 | 7:E |
| F 006 16001 * | - | F 006 21000 * | 5,000 | 5:F | L 009 04001 * | - | L 009 08000 * | 4,000 | 7:F |
| F 006 24001 * | - | F 006 29000 * | 5,000 | 5:G | | | | | |

| | | | | |
|---------------|---|---------------|--------------|-----|
| L 009 12001 * | - | L 009 16000 * | 4,000 | 7:G |
| L 009 20001 * | - | L 009 24000 * | 4,000 | 7:H |
| L 009 28001 * | - | L 009 32000 * | 4,000 | 7:I |
| L 009 36001 * | - | L 009 40000 * | 4,000 | 7:J |
| L 009 44001 * | - | L 009 48000 * | 4,000 | 7:K |
| L 009 52001 * | - | L 009 56000 * | 4,000 | 7:L |
| L 009 60001 * | - | L 009 64000 * | 4,000 | 7:M |
| L 009 68001 * | - | L 009 72000 * | 4,000 | 7:N |
| L 009 76001 * | - | L 009 80000 * | 4,000 | 7:O |
| L 009 84001 * | - | L 009 88000 * | 4,000 | 7:P |
| L 009 92001 * | - | L 009 96000 * | 4,000 | 7:Q |
| L 010 00001 * | - | L 010 04000 * | 4,000 | 7:R |
| | | | <u>4,000</u> | |
| | | | 216,000 | |

SERIES 1950E \$100

Signatures: Granahan-Fowler. Delivered September 1965 through July 1966.
 Blocks: 3 regular + 2 star = 5. Complex blocks: 3 regular + 2 star = 5.
 Groups: 3 regular + 2 star = 5. Print runs: 44 regular + 3 star = 47.
 Total notes printed: 6,336,000 regular, about 324,000 star (5.11% star rate).

This series was the last issue of \$100 notes to be printed in 18-subject format, and the last without the motto "In God We Trust" on the back.

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|-----------|---------|
| B 233 28001 A | - | B 263 52000 A | 3,024,000 | 163-183 |
| G 141 12001 A | - | G 146 88000 A | 576,000 | 99-102 |
| L 116 64001 A | - | L 144 00000 A | 2,736,000 | 82-100 |

Star replacement notes:

Many of the printage figures for the star notes of this series are rather uncertain, the lengths of the partial print runs being estimates based on the serials of observed notes.

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|--------------|------|
| B 012 96001 * | - | B 014 40000 * | 144,000 | 10 |
| B 014 40001 * | - | B 014 44000 * | 4,000 | 11:A |
| B 014 48001 * | - | B 014 52000 * | 4,000 | 11:B |
| B 014 56001 * | - | B 014 60000 * | 4,000 | 11:C |
| B 014 64001 * | - | B 014 68000 * | 4,000 | 11:D |
| B 014 72001 * | - | B 014 76000 * | 4,000 | 11:E |
| B 014 80001 * | - | B 014 84000 * | 4,000 | 11:F |
| B 014 88001 * | - | B 014 92000 * | 4,000 | 11:G |
| B 014 96001 * | - | B 015 00000 * | 4,000 | 11:H |
| B 015 04001 * | - | B 015 08000 * | 4,000 | 11:I |
| B 015 12001 * | - | B 015 16000 * | 4,000 | 11:J |
| B 015 20001 * | - | B 015 24000 * | 4,000 | 11:K |
| B 015 28001 * | - | B 015 32000 * | 4,000 | 11:L |
| B 015 36001 * | - | B 015 40000 * | 4,000 | 11:M |
| B 015 44001 * | - | B 015 48000 * | 4,000 | 11:N |
| B 015 52001 * | - | B 015 56000 * | 4,000 | 11:O |
| B 015 60001 * | - | B 015 64000 * | 4,000 | 11:P |
| B 015 68001 * | - | B 015 72000 * | 4,000 | 11:Q |
| B 015 76001 * | - | B 015 80000 * | 4,000 | 11:R |
| | | | <u>4,000</u> | |
| | | | 216,000 | |

| | | | | |
|---------------|---|---------------|--------------|-----|
| L 010 08001 * | - | L 010 14000 * | 6,000 | 8:A |
| L 010 16001 * | - | L 010 22000 * | 6,000 | 8:B |
| L 010 24001 * | - | L 010 30000 * | 6,000 | 8:C |
| L 010 32001 * | - | L 010 38000 * | 6,000 | 8:D |
| L 010 40001 * | - | L 010 46000 * | 6,000 | 8:E |
| L 010 48001 * | - | L 010 54000 * | 6,000 | 8:F |
| L 010 56001 * | - | L 010 62000 * | 6,000 | 8:G |
| L 010 64001 * | - | L 010 70000 * | 6,000 | 8:H |
| L 010 72001 * | - | L 010 78000 * | 6,000 | 8:I |
| L 010 80001 * | - | L 010 86000 * | 6,000 | 8:J |
| L 010 88001 * | - | L 010 94000 * | 6,000 | 8:K |
| L 010 96001 * | - | L 011 02000 * | 6,000 | 8:L |
| L 011 04001 * | - | L 011 10000 * | 6,000 | 8:M |
| L 011 12001 * | - | L 011 18000 * | 6,000 | 8:N |
| L 011 20001 * | - | L 011 26000 * | 6,000 | 8:O |
| L 011 28001 * | - | L 011 34000 * | 6,000 | 8:P |
| L 011 36001 * | - | L 011 42000 * | 6,000 | 8:Q |
| L 011 44001 * | - | L 011 50000 * | 6,000 | 8:R |
| | | | <u>6,000</u> | |
| | | | 108,000 | |

SERIES 1963A \$100

Signatures: Granahan-Fowler. Delivered September 1966 through July 1969.
 Blocks: 12 regular + 12 star = 24. Complex blocks: 12 regular + 12 star = 24.
 Groups: 12 regular + 12 star = 24. Print runs: 147 regular + 69 star = 216.
 Total notes printed: 37,632,000 regular, 4,416,000 star (11.73% star rate).

This series was the first issue of \$100 notes to be printed in 32-subject format, and the first with the motto "In God We Trust" on the back.

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|------------|------|
| A 000 00001 A | - | A 015 36000 A | 1,536,000 | 1-6 |
| B 000 00001 A | - | B 125 44000 A | 12,544,000 | 1-49 |
| C 000 00001 A | - | C 017 92000 A | 1,792,000 | 1-7 |
| D 000 00001 A | - | D 023 04000 A | 2,304,000 | 1-9 |
| E 000 00001 A | - | E 028 16000 A | 2,816,000 | 1-11 |
| F 000 00001 A | - | F 012 80000 A | 1,280,000 | 1-5 |
| G 000 00001 A | - | G 043 52000 A | 4,352,000 | 1-17 |
| H 000 00001 A | - | H 015 36000 A | 1,536,000 | 1-6 |
| I 000 00001 A | - | I 005 12000 A | 512,000 | 1-2 |
| J 000 00001 A | - | J 010 24000 A | 1,024,000 | 1-4 |
| K 000 00001 A | - | K 015 36000 A | 1,536,000 | 1-6 |
| L 000 00001 A | - | L 064 00000 A | 6,400,000 | 1-25 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|-----------|------|
| A 000 00001 * | - | A 001 28000 * | 128,000 | 1-2 |
| B 000 00001 * | - | B 015 36000 * | 1,536,000 | 1-24 |
| C 000 00001 * | - | C 001 92000 * | 192,000 | 1-3 |
| D 000 00001 * | - | D 001 92000 * | 192,000 | 1-3 |
| E 000 00001 * | - | E 001 92000 * | 192,000 | 1-3 |
| F 000 00001 * | - | F 001 28000 * | 128,000 | 1-2 |
| G 000 00001 * | - | G 005 12000 * | 512,000 | 1-8 |
| H 000 00001 * | - | H 002 56000 * | 256,000 | 1-4 |
| I 000 00001 * | - | I 001 28000 * | 128,000 | 1-2 |
| J 000 00001 * | - | J 001 28000 * | 128,000 | 1-2 |
| K 000 00001 * | - | K 001 92000 * | 192,000 | 1-3 |
| L 000 00001 * | - | L 008 32000 * | 832,000 | 1-13 |

SERIES 1969 \$100

Signatures: Elston-Kennedy. Delivered July 1969 through November 1971.
 Blocks: 12 regular + 12 star = 24. Complex blocks: 12 regular + 12 star = 24.
 Groups: 12 regular + 12 star = 24. Print runs: 158 regular + 31 star = 189.
 Total notes printed: 40,448,000 regular, 1,984,000 star (4.91% star rate).

This series was the first issue of the \$100 FRN with the new Treasury seal.

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|------------|------|
| A 000 00001 A | - | A 020 48000 A | 2,048,000 | 1-8 |
| B 000 00001 A | - | B 115 20000 A | 11,520,000 | 1-45 |
| C 000 00001 A | - | C 025 60000 A | 2,560,000 | 1-10 |
| D 000 00001 A | - | D 007 68000 A | 768,000 | 1-3 |
| E 000 00001 A | - | E 025 60000 A | 2,560,000 | 1-10 |

| | | |
|-------------------------------|-----------|------|
| F 000 00001 A - F 023 04000 A | 2,304,000 | 1-9 |
| G 000 00001 A - G 058 88000 A | 5,888,000 | 1-23 |
| H 000 00001 A - H 012 80000 A | 1,280,000 | 1-5 |
| I 000 00001 A - I 005 12000 A | 512,000 | 1-2 |
| J 000 00001 A - J 017 92000 A | 1,792,000 | 1-7 |
| K 000 00001 A - K 020 48000 A | 2,048,000 | 1-8 |
| L 000 00001 A - L 071 68000 A | 7,168,000 | 1-28 |

| | | |
|-------------------------------|---------|------|
| K 001 28001 * - K 002 56000 * | 128,000 | 3-4 |
| L 003 20001 * - L 008 96000 * | 576,000 | 6-14 |

SERIES 1969C \$100

Signatures: Bañuelos-Shultz. Delivered October 1972 through October 1974.
 Blocks: 12 regular + 12 star = 24. Complex blocks: 12 regular + 12 star = 24.
 Groups: 14 regular + 12 star = 26. Print runs: 168 regular + 29 star = 197.
 Total notes printed: 63,360,000 regular, 1,856,000 star (2.93% star rate).

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|---------|------|
| A 000 00001 * - A 001 28000 * | | | 128,000 | 1-2 |
| B 000 00001 * - B 001 28000 * | | | 128,000 | 1-2 |
| C 000 00001 * - C 001 28000 * | | | 128,000 | 1-2 |
| D 000 00001 * - D 000 64000 * | | | 64,000 | 1 |
| E 000 00001 * - E 001 92000 * | | | 192,000 | 1-3 |
| F 000 00001 * - F 001 28000 * | | | 128,000 | 1-2 |
| G 000 00001 * - G 002 56000 * | | | 256,000 | 1-4 |
| H 000 00001 * - H 000 64000 * | | | 64,000 | 1 |
| I 000 00001 * - I 000 64000 * | | | 64,000 | 1 |
| J 000 00001 * - J 003 84000 * | | | 384,000 | 1-6 |
| K 000 00001 * - K 001 28000 * | | | 128,000 | 1-2 |
| L 000 00001 * - L 003 20000 * | | | 320,000 | 1-5 |

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|---------------------------------|-------------------------|
| A 033 28001 A - A 053 76000 A | | | 2,048,000 | 14-21 @8K |
| B 227 84001 A - B 268 80000 A | | | 4,096,000 | 90-105 @8K |
| B 268 80001 A - B 384 00000 A | | | <u>11,520,000</u> 15,616,000 | 43-60 @20K |
| C 051 20001 A - C 079 36000 A | | | 2,816,000 | 21-31 @8K |
| D 035 84001 A - D 038 40000 A | | | 256,000 | 15 @8K |
| D 038 40001 A - D 070 40000 A | | | <u>3,200,000</u> 3,456,000 | 7-11 @20K |
| E 048 64001 A - E 084 48000 A | | | 3,584,000 | 20-33 @8K ^a |
| E 089 60001 A - E 121 60000 A | | | <u>3,200,000</u> 6,784,000 | 15-19 @20K |
| F 046 08001 A - F 064 00000 A | | | 1,792,000 | 19-25 @8K |
| F 064 00001 A - F 070 40000 A | | | <u>640,000</u> 2,432,000 | 11 @20K |
| G 112 64001 A - G 140 80000 A | | | 2,816,000 | 45-55 @8K |
| G 140 80001 A - G 179 20000 A | | | <u>3,840,000</u> 6,656,000 | 23-28 @20K ^b |
| H 023 04001 A - H 051 20000 A | | | 2,816,000 | 10-20 @8K |
| H 051 20001 A - H 076 80000 A | | | <u>2,560,000</u> 5,376,000 | 9-12 @20K |
| I 015 36001 A - I 020 48000 A | | | 512,000 | 7-8 @8K |
| J 023 04001 A - J 048 64000 A | | | 2,560,000 | 10-19 @8K ^c |
| J 051 20001 A - J 070 40000 A | | | <u>1,920,000</u> 4,480,000 | 9-11 @20K |
| K 053 76001 A - K 064 00000 A | | | 1,024,000 | 22-25 @8K |
| K 064 00001 A - K 083 20000 A | | | <u>1,920,000</u> 2,944,000 | 11-13 @20K |
| L 115 20001 A - L 166 40000 A | | | 5,120,000 | 46-65 @8K |
| L 166 40001 A - L 217 60000 A | | | <u>5,120,000</u> 10,240,000 | 27-34 @20K |

SERIES 1969A \$100

Signatures: Kabis-Connally. Delivered August 1971 through December 1973.
 Blocks: 12 regular + 10 star = 22. Complex blocks: 12 regular + 10 star = 22.
 Groups: 12 regular + 10 star = 22. Print runs: 149 regular + 46 star = 195.
 Total notes printed: 38,144,000 regular, 2,944,000 star (7.72% star rate).

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|------------|-------|
| A 020 48001 A - A 033 28000 A | | | 1,280,000 | 9-13 |
| B 115 20001 A - B 227 84000 A | | | 11,264,000 | 46-89 |
| C 025 60001 A - C 051 20000 A | | | 2,560,000 | 11-20 |
| D 007 68001 A - D 035 84000 A | | | 2,816,000 | 4-14 |
| E 025 60001 A - E 048 64000 A | | | 2,304,000 | 11-19 |
| F 023 04001 A - F 046 08000 A | | | 2,304,000 | 10-18 |
| G 058 88001 A - G 112 64000 A | | | 5,376,000 | 24-44 |
| H 012 80001 A - H 023 04000 A | | | 1,024,000 | 6-9 |
| I 005 12001 A - I 015 36000 A | | | 1,024,000 | 3-6 |
| J 017 92001 A - J 023 04000 A | | | 512,000 | 8-9 |
| K 020 48001 A - K 053 76000 A | | | 3,328,000 | 9-21 |
| L 071 68001 A - L 115 20000 A | | | 4,352,000 | 29-45 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|---------|-------|
| A 004 48001 * - A 005 12000 * | | | 64,000 | 8 |
| B 007 68001 * - B 010 24000 * | | | 256,000 | 13-16 |
| C 005 76001 * - C 006 40000 * | | | 64,000 | 10 |
| D 002 56001 * - D 003 20000 * | | | 64,000 | 5 |
| E 003 84001 * - E 005 12000 * | | | 128,000 | 7-8 |
| F 001 92001 * - F 002 56000 * | | | 64,000 | 4 |
| G 005 76001 * - G 008 96000 * | | | 320,000 | 10-14 |
| H 001 28001 * - H 001 92000 * | | | 64,000 | 3 |
| I 000 64001 * - I 001 28000 * | | | 64,000 | 2 |
| J 003 84001 * - J 005 76000 * | | | 192,000 | 7-9 |
| K 002 56001 * - K 003 20000 * | | | 64,000 | 5 |
| L 008 96001 * - L 014 08000 * | | | 512,000 | 15-22 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|---------|------|
| A 001 28001 * - A 004 48000 * | | | 320,000 | 3-7 |
| B 001 28001 * - B 007 68000 * | | | 640,000 | 3-12 |
| C 001 28001 * - C 005 76000 * | | | 448,000 | 3-9 |
| D 000 64001 * - D 002 56000 * | | | 192,000 | 2-4 |
| E 001 92001 * - E 003 84000 * | | | 192,000 | 4-6 |
| F 001 28001 * - F 001 92000 * | | | 64,000 | 3 |
| G 002 56001 * - G 005 76000 * | | | 320,000 | 5-9 |
| H 000 64001 * - H 001 28000 * | | | 64,000 | 2 |

- a) Note that there is a gap in the serialing for district E, due to the awkwardly placed change in standard print run size.
- b) Run 28 of the G.A block was reported by the BEP as belonging to Series 1974, but observed notes are Series 1969C.
- c) Note that there is a gap in the serialing for district J, due to the awkwardly placed change in standard print run size.

SERIES 1974 \$100

Signatures: Neff-Simon. Delivered October 1974 through July 1978.
 Blocks: 13 regular + 12 star = 25. Complex blocks: 25 regular + 18 star = 43.
 Groups: 25 regular + 18 star = 43. Print runs: 294 regular + 93 star = 387.
 Total notes printed: 188,160,000 regular, 5,952,000 star (3.16% star rate).

This was the first \$100 series to include COPE-overprinted notes. Note that several districts have a gap between the high serial of the previous series and the low serial of this series, due to the change in standard print run size.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------------|---------|
| A 057 60001 A | - A 083 20000 A | conv | 2,560,000 | 10-13 |
| A 083 20001 A | - A 172 80000 A | COPE | <u>8,960,000</u> | 14-27 |
| | | | 11,520,000 | |
| B 384 00001 A | - B 537 60000 A | conv | 15,360,000 | 61-84 |
| B 537 60001 A | - B 998 40000 A | COPE | 46,080,000 | 85-156 |
| B 000 00001 B | - B 012 80000 B | COPE | <u>1,280,000</u> | 1-2 |
| | | | 62,720,000 | |
| C 083 20001 A | - C 115 20000 A | conv | 3,200,000 | 14-18 |
| C 115 20001 A | - C 160 00000 A | COPE | <u>4,480,000</u> | 19-25 |
| | | | 7,680,000 | |
| D 070 40001 A | - D 096 00000 A | conv | 2,560,000 | 12-15 |
| D 096 00001 A | - D 153 60000 A | COPE | <u>5,760,000</u> | 16-24 a |
| | | | 8,320,000 | |
| E 121 60001 A | - E 166 40000 A | conv | 4,480,000 | 20-26 |
| E 166 40001 A | - E 236 80000 A | COPE | <u>7,040,000</u> | 27-37 |
| | | | 11,520,000 | |
| F 070 40001 A | - F 096 00000 A | conv | 2,560,000 | 12-15 |
| F 096 00001 A | - F 115 20000 A | COPE | <u>1,920,000</u> | 16-18 |
| | | | 4,480,000 | |
| G 179 20001 A | - G 339 20000 A | conv | 16,000,000 | 29-53 |
| G 339 20001 A | - G 441 60000 A | COPE | <u>10,240,000</u> | 54-69 |
| | | | 26,240,000 | |
| H 076 80001 A | - H 089 60000 A | conv | 1,280,000 | 13-14 |
| H 089 60001 A | - H 134 40000 A | COPE | <u>4,480,000</u> | 15-21 |
| | | | 5,760,000 | |
| I 025 60001 A | - I 044 80000 A | conv | 1,920,000 | 5-7 |
| I 044 80001 A | - I 070 40000 A | COPE | <u>2,560,000</u> | 8-11 |
| | | | 4,480,000 | |
| J 070 40001 A | - J 083 20000 A | conv | 1,280,000 | 12-13 |
| J 083 20001 A | - J 128 00000 A | COPE | <u>4,480,000</u> | 14-20 |
| | | | 5,760,000 | |
| K 083 20001 A | - K 096 00000 A | conv | 1,280,000 | 14-15 |
| K 096 00001 A | - K 185 60000 A | COPE | <u>8,960,000</u> | 16-29 |
| | | | 10,240,000 | |
| L 217 60001 A | - L 332 80000 A | conv | 11,520,000 | 35-52 |
| L 332 80001 A | - L 512 00000 A | COPE | <u>17,920,000</u> | 53-80 |
| | | | 29,440,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|----------------|-------|
| A 005 12001 * | - A 007 68000 * | conv | 256,000 | 9-12 |
| A 007 68001 * | - A 008 32000 * | COPE | <u>64,000</u> | 13 |
| | | | 320,000 | |
| B 010 24001 * | - B 023 04000 * | conv | 1,280,000 | 17-36 |
| B 023 04001 * | - B 027 52000 * | COPE | <u>448,000</u> | 37-43 |
| | | | 1,728,000 | |
| C 006 40001 * | - C 007 68000 * | conv | 128,000 | 11-12 |
| C 007 68001 * | - C 008 32000 * | COPE | <u>64,000</u> | 13 |
| | | | 192,000 | |
| D 003 20001 * | - D 004 48000 * | conv | 128,000 | 6-7 |
| D 004 48001 * | - D 005 12000 * | COPE | <u>64,000</u> | 8 |
| | | | 192,000 | |
| E 005 12001 * | - E 006 40000 * | conv | 128,000 | 9-10 |
| E 006 40001 * | - E 007 04000 * | COPE | <u>64,000</u> | 11 |
| | | | 192,000 | |

a) Many sources give a high serial of D 339 20000 A, but the BEP has no record of printings beyond D 153 60000 A, and no notes above the latter serial have been observed.

| | | | | |
|---------------|-----------------|------|----------------|-------|
| F 002 56001 * | - F 003 84000 * | conv | 128,000 | 5-6 |
| G 008 96001 * | - G 021 12000 * | conv | 1,216,000 | 15-33 |
| H 001 92001 * | - H 003 84000 * | conv | 192,000 | 4-6 |
| I 001 28001 * | - I 003 84000 * | conv | 256,000 | 3-6 |
| J 005 76001 * | - J 010 24000 * | conv | 448,000 | 10-16 |
| K 003 20001 * | - K 005 12000 * | conv | 192,000 | 6-8 |
| L 014 08001 * | - L 021 76000 * | conv | 768,000 | 23-34 |
| L 021 76001 * | - L 023 04000 * | COPE | <u>128,000</u> | 35-36 |
| | | | 896,000 | |

SERIES 1977 \$100

Signatures: Morton-Blumenthal. Printed June 1978 through July 1982.
 Blocks: 13 regular + 12 star = 25. Complex blocks: 13 regular + 14 star = 27.
 Groups: 13 regular + 35 star = 48. Print runs: 483 regular + 57 star = 540.
 Total notes printed: 394,240,000 regular, 6,336,000 star (1.61% star rate).

All regular notes of this series were produced on COPE. This was the last \$100 series to include any conventional notes.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------------|------------|
| A 000 00001 A | - A 089 60000 A | COPE | 8,960,000 | 1-14 @20K |
| A 089 60001 A | - A 192 00000 A | COPE | <u>10,240,000</u> | 8-15 @40K |
| | | | 19,200,000 | |
| B 000 00001 A | - B 883 20000 A | COPE | 88,320,000 | 1-138 @20K |
| B 883 20001 A | - B 998 40000 A | COPE | 11,520,000 | 70-78 @40K |
| B 000 00001 B | - B 665 60000 B | COPE | <u>66,560,000</u> | 1-52 |
| | | | 166,400,000 | |
| C 000 00001 A | - C 051 20000 A | COPE | 5,120,000 | 1-8 @20K |
| D 000 00001 A | - D 102 40000 A | COPE | 10,240,000 | 1-16 @20K |
| D 102 40001 A | - D 166 40000 A | COPE | <u>6,400,000</u> | 9-13 @40K |
| | | | 16,640,000 | |
| E 000 00001 A | - E 128 00000 A | COPE | 12,800,000 | 1-20 @20K |
| E 128 00001 A | - E 243 20000 A | COPE | <u>11,520,000</u> | 11-19 @40K |
| | | | 24,320,000 | |
| F 000 00001 A | - F 025 60000 A | COPE | 2,560,000 | 1-4 @20K |
| F 025 60001 A | - F 038 40000 A | COPE | <u>1,280,000</u> | 3 @40K |
| | | | 3,840,000 | |
| G 000 00001 A | - G 268 80000 A | COPE | 26,880,000 | 1-42 @20K |
| G 268 80001 A | - G 396 80000 A | COPE | <u>12,800,000</u> | 22-31 @40K |
| | | | 39,680,000 | |
| H 000 00001 A | - H 076 80000 A | COPE | 7,680,000 | 1-12 @20K |
| H 076 80001 A | - H 153 60000 A | COPE | <u>7,680,000</u> | 7-12 @40K |
| | | | 15,360,000 | |
| I 000 00001 A | - I 038 40000 A | COPE | 3,840,000 | 1-6 @20K |
| I 038 40001 A | - I 051 20000 A | COPE | <u>1,280,000</u> | 4 @40K |
| | | | 5,120,000 | |
| J 000 00001 A | - J 076 80000 A | COPE | 7,680,000 | 1-12 @20K |
| J 076 80001 A | - J 204 80000 A | COPE | <u>12,800,000</u> | 7-16 @40K |
| | | | 20,480,000 | |
| K 000 00001 A | - K 166 40000 A | COPE | 16,640,000 | 1-26 @20K |
| K 166 40001 A | - K 384 00000 A | COPE | <u>21,760,000</u> | 14-30 @40K |
| | | | 38,400,000 | |
| L 000 00001 A | - L 332 80000 A | COPE | 33,280,000 | 1-52 @20K |
| L 332 80001 A | - L 396 80000 A | COPE | <u>6,400,000</u> | 27-31 @40K |
| | | | 39,680,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|--------|-----------|
| A 000 14001 * | - A 000 20000 * | COPE | 6,000 | 1:A1 @20K |
| A 000 34001 * | - A 000 40000 * | COPE | 6,000 | 1:B1 |
| A 000 54001 * | - A 000 60000 * | COPE | 6,000 | 1:C1 |
| A 000 74001 * | - A 000 80000 * | COPE | 6,000 | 1:D1 |
| A 000 94001 * | - A 001 00000 * | COPE | 6,000 | 1:E1 |
| A 001 14001 * | - A 001 20000 * | COPE | 6,000 | 1:F1 |
| A 001 34001 * | - A 001 40000 * | COPE | 6,000 | 1:G1 |

| | | | | | |
|------------------------------------|--------------|------------|------------------------------------|--------------|-----------|
| A 001 54001 * - A 001 60000 * COPE | 6,000 | 1:H1 | B 074 54001 * - B 074 60000 * COPE | 6,000 | 12:E3 |
| A 001 74001 * - A 001 80000 * COPE | 6,000 | 1:A2 | B 074 74001 * - B 074 80000 * COPE | 6,000 | 12:F3 |
| A 001 94001 * - A 002 00000 * COPE | 6,000 | 1:B2 | B 074 94001 * - B 075 00000 * COPE | 6,000 | 12:G3 |
| A 002 14001 * - A 002 20000 * COPE | 6,000 | 1:C2 | B 075 14001 * - B 075 20000 * COPE | 6,000 | 12:H3 |
| A 002 34001 * - A 002 40000 * COPE | 6,000 | 1:D2 | B 075 34001 * - B 075 40000 * COPE | 6,000 | 12:A4 |
| A 002 54001 * - A 002 60000 * COPE | 6,000 | 1:E2 | B 075 54001 * - B 075 60000 * COPE | 6,000 | 12:B4 |
| A 002 74001 * - A 002 80000 * COPE | 6,000 | 1:F2 | B 075 74001 * - B 075 80000 * COPE | 6,000 | 12:C4 |
| A 002 94001 * - A 003 00000 * COPE | 6,000 | 1:G2 | B 075 94001 * - B 076 00000 * COPE | 6,000 | 12:D4 |
| A 003 14001 * - A 003 20000 * COPE | 6,000 | 1:H2 | B 076 14001 * - B 076 20000 * COPE | 6,000 | 12:E4 |
| A 003 34001 * - A 003 40000 * COPE | 6,000 | 1:A3 | B 076 34001 * - B 076 40000 * COPE | 6,000 | 12:F4 |
| A 003 54001 * - A 003 60000 * COPE | 6,000 | 1:B3 | B 076 54001 * - B 076 60000 * COPE | 6,000 | 12:G4 |
| A 003 74001 * - A 003 80000 * COPE | 6,000 | 1:C3 | B 076 74001 * - B 076 80000 * COPE | 6,000 | 12:H4 |
| A 003 94001 * - A 004 00000 * COPE | 6,000 | 1:D3 | B 076 80001 * - B 083 20000 * COPE | 640,000 | 13 |
| A 004 14001 * - A 004 20000 * COPE | 6,000 | 1:E3 | B 083 36001 * - B 083 40000 * COPE | 4,000 | 14:A1 |
| A 004 34001 * - A 004 40000 * COPE | 6,000 | 1:F3 | B 083 56001 * - B 083 60000 * COPE | 4,000 | 14:B1 |
| A 004 54001 * - A 004 60000 * COPE | 6,000 | 1:G3 | B 083 76001 * - B 083 80000 * COPE | 4,000 | 14:C1 |
| A 004 74001 * - A 004 80000 * COPE | 6,000 | 1:H3 | B 083 96001 * - B 084 00000 * COPE | 4,000 | 14:D1 |
| A 004 94001 * - A 005 00000 * COPE | 6,000 | 1:A4 | B 084 16001 * - B 084 20000 * COPE | 4,000 | 14:E1 |
| A 005 14001 * - A 005 20000 * COPE | 6,000 | 1:B4 | B 084 36001 * - B 084 40000 * COPE | 4,000 | 14:F1 |
| A 005 34001 * - A 005 40000 * COPE | 6,000 | 1:C4 | B 084 56001 * - B 084 60000 * COPE | 4,000 | 14:G1 |
| A 005 54001 * - A 005 60000 * COPE | 6,000 | 1:D4 | B 084 76001 * - B 084 80000 * COPE | 4,000 | 14:H1 |
| A 005 74001 * - A 005 80000 * COPE | 6,000 | 1:E4 | B 084 96001 * - B 085 00000 * COPE | 4,000 | 14:A2 |
| A 005 94001 * - A 006 00000 * COPE | 6,000 | 1:F4 | B 085 16001 * - B 085 20000 * COPE | 4,000 | 14:B2 |
| A 006 14001 * - A 006 20000 * COPE | 6,000 | 1:G4 | B 085 36001 * - B 085 40000 * COPE | 4,000 | 14:C2 |
| A 006 34001 * - A 006 40000 * COPE | 6,000 | 1:H4 | B 085 56001 * - B 085 60000 * COPE | 4,000 | 14:D2 |
| A 006 56001 * - A 006 60000 * COPE | 4,000 | 2:A1 | B 085 76001 * - B 085 80000 * COPE | 4,000 | 14:E2 |
| A 006 76001 * - A 006 80000 * COPE | 4,000 | 2:B1 | B 085 96001 * - B 086 00000 * COPE | 4,000 | 14:F2 |
| A 006 96001 * - A 007 00000 * COPE | 4,000 | 2:C1 | B 086 16001 * - B 086 20000 * COPE | 4,000 | 14:G2 |
| A 007 16001 * - A 007 20000 * COPE | 4,000 | 2:D1 | B 086 36001 * - B 086 40000 * COPE | 4,000 | 14:H2 |
| A 007 36001 * - A 007 40000 * COPE | 4,000 | 2:E1 | B 086 56001 * - B 086 60000 * COPE | 4,000 | 14:A3 |
| A 007 56001 * - A 007 60000 * COPE | 4,000 | 2:F1 | B 086 76001 * - B 086 80000 * COPE | 4,000 | 14:B3 |
| A 007 76001 * - A 007 80000 * COPE | 4,000 | 2:G1 | B 086 96001 * - B 087 00000 * COPE | 4,000 | 14:C3 |
| A 007 96001 * - A 008 00000 * COPE | 4,000 | 2:H1 | B 087 16001 * - B 087 20000 * COPE | 4,000 | 14:D3 |
| A 008 16001 * - A 008 20000 * COPE | 4,000 | 2:A2 | B 087 36001 * - B 087 40000 * COPE | 4,000 | 14:E3 |
| A 008 36001 * - A 008 40000 * COPE | 4,000 | 2:B2 | B 087 56001 * - B 087 60000 * COPE | 4,000 | 14:F3 |
| A 008 56001 * - A 008 60000 * COPE | 4,000 | 2:C2 | B 087 76001 * - B 087 80000 * COPE | 4,000 | 14:G3 |
| A 008 76001 * - A 008 80000 * COPE | 4,000 | 2:D2 | B 087 96001 * - B 088 00000 * COPE | 4,000 | 14:H3 |
| A 008 96001 * - A 009 00000 * COPE | 4,000 | 2:E2 | B 088 16001 * - B 088 20000 * COPE | 4,000 | 14:A4 |
| A 009 16001 * - A 009 20000 * COPE | 4,000 | 2:F2 | B 088 36001 * - B 088 40000 * COPE | 4,000 | 14:B4 |
| A 009 36001 * - A 009 40000 * COPE | 4,000 | 2:G2 | B 088 56001 * - B 088 60000 * COPE | 4,000 | 14:C4 |
| A 009 56001 * - A 009 60000 * COPE | 4,000 | 2:H2 | B 088 76001 * - B 088 80000 * COPE | 4,000 | 14:D4 |
| A 009 76001 * - A 009 80000 * COPE | 4,000 | 2:A3 | B 088 96001 * - B 089 00000 * COPE | 4,000 | 14:E4 |
| A 009 96001 * - A 010 00000 * COPE | 4,000 | 2:B3 | B 089 16001 * - B 089 20000 * COPE | 4,000 | 14:F4 |
| A 010 16001 * - A 010 20000 * COPE | 4,000 | 2:C3 | B 089 36001 * - B 089 40000 * COPE | 4,000 | 14:G4 |
| A 010 36001 * - A 010 40000 * COPE | 4,000 | 2:D3 | B 089 56001 * - B 089 60000 * COPE | 4,000 | 14:H4 |
| A 010 56001 * - A 010 60000 * COPE | 4,000 | 2:E3 | | <u>4,000</u> | |
| A 010 76001 * - A 010 80000 * COPE | 4,000 | 2:F3 | | 1,664,000 | |
| A 010 96001 * - A 011 00000 * COPE | 4,000 | 2:G3 | C 000 16001 * - C 000 20000 * COPE | 4,000 | 1:A1 @20K |
| A 011 16001 * - A 011 20000 * COPE | 4,000 | 2:H3 | C 000 36001 * - C 000 40000 * COPE | 4,000 | 1:B1 |
| A 011 36001 * - A 011 40000 * COPE | 4,000 | 2:A4 | C 000 56001 * - C 000 60000 * COPE | 4,000 | 1:C1 |
| A 011 56001 * - A 011 60000 * COPE | 4,000 | 2:B4 | C 000 76001 * - C 000 80000 * COPE | 4,000 | 1:D1 |
| A 011 76001 * - A 011 80000 * COPE | 4,000 | 2:C4 | C 000 96001 * - C 001 00000 * COPE | 4,000 | 1:E1 |
| A 011 96001 * - A 012 00000 * COPE | 4,000 | 2:D4 | C 001 16001 * - C 001 20000 * COPE | 4,000 | 1:F1 |
| A 012 16001 * - A 012 20000 * COPE | 4,000 | 2:E4 | C 001 36001 * - C 001 40000 * COPE | 4,000 | 1:G1 |
| A 012 36001 * - A 012 40000 * COPE | 4,000 | 2:F4 | C 001 56001 * - C 001 60000 * COPE | 4,000 | 1:H1 |
| A 012 56001 * - A 012 60000 * COPE | 4,000 | 2:G4 | C 001 76001 * - C 001 80000 * COPE | 4,000 | 1:A2 |
| A 012 76001 * - A 012 80000 * COPE | 4,000 | 2:H4 | C 001 96001 * - C 002 00000 * COPE | 4,000 | 1:B2 |
| | <u>4,000</u> | | C 002 16001 * - C 002 20000 * COPE | 4,000 | 1:C2 |
| | 320,000 | | C 002 36001 * - C 002 40000 * COPE | 4,000 | 1:D2 |
| B 000 00001 * - B 007 04000 * COPE | 704,000 | 1-11 @2K | C 002 56001 * - C 002 60000 * COPE | 4,000 | 1:E2 |
| B 070 54001 * - B 070 60000 * COPE | 6,000 | 12:A1 @20K | C 002 76001 * - C 002 80000 * COPE | 4,000 | 1:F2 |
| B 070 74001 * - B 070 80000 * COPE | 6,000 | 12:B1 | C 002 96001 * - C 003 00000 * COPE | 4,000 | 1:G2 |
| B 070 94001 * - B 071 00000 * COPE | 6,000 | 12:C1 | C 003 16001 * - C 003 20000 * COPE | 4,000 | 1:H2 |
| B 071 14001 * - B 071 20000 * COPE | 6,000 | 12:D1 | C 003 36001 * - C 003 40000 * COPE | 4,000 | 1:A3 |
| B 071 34001 * - B 071 40000 * COPE | 6,000 | 12:E1 | C 003 56001 * - C 003 60000 * COPE | 4,000 | 1:B3 |
| B 071 54001 * - B 071 60000 * COPE | 6,000 | 12:F1 | C 003 76001 * - C 003 80000 * COPE | 4,000 | 1:C3 |
| B 071 74001 * - B 071 80000 * COPE | 6,000 | 12:G1 | C 003 96001 * - C 004 00000 * COPE | 4,000 | 1:D3 |
| B 071 94001 * - B 072 00000 * COPE | 6,000 | 12:H1 | C 004 16001 * - C 004 20000 * COPE | 4,000 | 1:E3 |
| B 072 14001 * - B 072 20000 * COPE | 6,000 | 12:A2 | C 004 36001 * - C 004 40000 * COPE | 4,000 | 1:F3 |
| B 072 34001 * - B 072 40000 * COPE | 6,000 | 12:B2 | C 004 56001 * - C 004 60000 * COPE | 4,000 | 1:G3 |
| B 072 54001 * - B 072 60000 * COPE | 6,000 | 12:C2 | C 004 76001 * - C 004 80000 * COPE | 4,000 | 1:H3 |
| B 072 74001 * - B 072 80000 * COPE | 6,000 | 12:D2 | C 004 96001 * - C 005 00000 * COPE | 4,000 | 1:A4 |
| B 072 94001 * - B 073 00000 * COPE | 6,000 | 12:E2 | C 005 16001 * - C 005 20000 * COPE | 4,000 | 1:B4 |
| B 073 14001 * - B 073 20000 * COPE | 6,000 | 12:F2 | C 005 36001 * - C 005 40000 * COPE | 4,000 | 1:C4 |
| B 073 34001 * - B 073 40000 * COPE | 6,000 | 12:G2 | C 005 56001 * - C 005 60000 * COPE | 4,000 | 1:D4 |
| B 073 54001 * - B 073 60000 * COPE | 6,000 | 12:H2 | C 005 76001 * - C 005 80000 * COPE | 4,000 | 1:E4 |
| B 073 74001 * - B 073 80000 * COPE | 6,000 | 12:A3 | C 005 96001 * - C 006 00000 * COPE | 4,000 | 1:F4 |
| B 073 94001 * - B 074 00000 * COPE | 6,000 | 12:B3 | C 006 16001 * - C 006 20000 * COPE | 4,000 | 1:G4 |
| B 074 14001 * - B 074 20000 * COPE | 6,000 | 12:C3 | C 006 36001 * - C 006 40000 * COPE | 4,000 | 1:H4 |
| B 074 34001 * - B 074 40000 * COPE | 6,000 | 12:D3 | | <u>4,000</u> | |
| | | | | 128,000 | |

SERIES 1977 \$100

| | | | | | |
|------------------------------------|---------|-----------|------------------------------------|---------|-----------|
| D 000 00001 * - D 000 64000 * COPE | 64,000 | 1 @2K | E 021 56001 * - E 021 60000 * COPE | 4,000 | 4:D2 |
| D 006 56001 * - D 006 60000 * COPE | 4,000 | 2:A1 @20K | E 021 76001 * - E 021 80000 * COPE | 4,000 | 4:E2 |
| D 006 76001 * - D 006 80000 * COPE | 4,000 | 2:B1 | E 021 96001 * - E 022 00000 * COPE | 4,000 | 4:F2 |
| D 006 96001 * - D 007 00000 * COPE | 4,000 | 2:C1 | E 022 16001 * - E 022 20000 * COPE | 4,000 | 4:G2 |
| D 007 16001 * - D 007 20000 * COPE | 4,000 | 2:D1 | E 022 36001 * - E 022 40000 * COPE | 4,000 | 4:H2 |
| D 007 36001 * - D 007 40000 * COPE | 4,000 | 2:E1 | E 022 56001 * - E 022 60000 * COPE | 4,000 | 4:A3 |
| D 007 56001 * - D 007 60000 * COPE | 4,000 | 2:F1 | E 022 76001 * - E 022 80000 * COPE | 4,000 | 4:B3 |
| D 007 76001 * - D 007 80000 * COPE | 4,000 | 2:G1 | E 022 96001 * - E 023 00000 * COPE | 4,000 | 4:C3 |
| D 007 96001 * - D 008 00000 * COPE | 4,000 | 2:H1 | E 023 16001 * - E 023 20000 * COPE | 4,000 | 4:E3 |
| D 008 16001 * - D 008 20000 * COPE | 4,000 | 2:A2 | E 023 36001 * - E 023 40000 * COPE | 4,000 | 4:D3 |
| D 008 36001 * - D 008 40000 * COPE | 4,000 | 2:B2 | E 023 56001 * - E 023 60000 * COPE | 4,000 | 4:F3 |
| D 008 56001 * - D 008 60000 * COPE | 4,000 | 2:C2 | E 023 76001 * - E 023 80000 * COPE | 4,000 | 4:G3 |
| D 008 76001 * - D 008 80000 * COPE | 4,000 | 2:D2 | E 023 96001 * - E 024 00000 * COPE | 4,000 | 4:H3 |
| D 008 96001 * - D 009 00000 * COPE | 4,000 | 2:E2 | E 024 16001 * - E 024 20000 * COPE | 4,000 | 4:A4 |
| D 009 16001 * - D 009 20000 * COPE | 4,000 | 2:F2 | E 024 36001 * - E 024 40000 * COPE | 4,000 | 4:B4 |
| D 009 36001 * - D 009 40000 * COPE | 4,000 | 2:G2 | E 024 56001 * - E 024 60000 * COPE | 4,000 | 4:C4 |
| D 009 56001 * - D 009 60000 * COPE | 4,000 | 2:H2 | E 024 76001 * - E 024 80000 * COPE | 4,000 | 4:D4 |
| D 009 76001 * - D 009 80000 * COPE | 4,000 | 2:A3 | E 024 96001 * - E 025 00000 * COPE | 4,000 | 4:E4 |
| D 009 96001 * - D 010 00000 * COPE | 4,000 | 2:B3 | E 025 16001 * - E 025 20000 * COPE | 4,000 | 4:F4 |
| D 010 16001 * - D 010 20000 * COPE | 4,000 | 2:C3 | E 025 36001 * - E 025 40000 * COPE | 4,000 | 4:G4 |
| D 010 36001 * - D 010 40000 * COPE | 4,000 | 2:D3 | E 025 56001 * - E 025 60000 * COPE | 4,000 | 4:H4 |
| D 010 56001 * - D 010 60000 * COPE | 4,000 | 2:E3 | | 384,000 | |
| D 010 76001 * - D 010 80000 * COPE | 4,000 | 2:F3 | F 000 00001 * - F 000 64000 * COPE | 64,000 | 1 @2K |
| D 010 96001 * - D 011 00000 * COPE | 4,000 | 2:G3 | | | |
| D 011 16001 * - D 011 20000 * COPE | 4,000 | 2:H3 | G 000 00001 * - G 000 64000 * conv | 64,000 | 1 |
| D 011 36001 * - D 011 40000 * COPE | 4,000 | 2:A4 | G 000 64001 * - G 003 84000 * COPE | 320,000 | 2-6 @2K |
| D 011 56001 * - D 011 60000 * COPE | 4,000 | 2:B4 | G 038 58001 * - G 038 60000 * COPE | 2,000 | 7:A1 @20K |
| D 011 76001 * - D 011 80000 * COPE | 4,000 | 2:C4 | G 038 78001 * - G 038 80000 * COPE | 2,000 | 7:B1 |
| D 011 96001 * - D 012 00000 * COPE | 4,000 | 2:D4 | G 038 98001 * - G 039 00000 * COPE | 2,000 | 7:C1 |
| D 012 16001 * - D 012 20000 * COPE | 4,000 | 2:E4 | G 039 18001 * - G 039 20000 * COPE | 2,000 | 7:D1 |
| D 012 36001 * - D 012 40000 * COPE | 4,000 | 2:F4 | G 039 38001 * - G 039 40000 * COPE | 2,000 | 7:E1 |
| D 012 56001 * - D 012 60000 * COPE | 4,000 | 2:G4 | G 039 58001 * - G 039 60000 * COPE | 2,000 | 7:F1 |
| D 012 76001 * - D 012 80000 * COPE | 4,000 | 2:H4 | G 039 78001 * - G 039 80000 * COPE | 2,000 | 7:G1 |
| | 192,000 | | G 039 98001 * - G 040 00000 * COPE | 2,000 | 7:H1 |
| E 000 00001 * - E 001 28000 * COPE | 128,000 | 1-2 @2K | G 040 18001 * - G 040 20000 * COPE | 2,000 | 7:A2 |
| E 012 96001 * - E 013 00000 * COPE | 4,000 | 3:A1 @20K | G 040 38001 * - G 040 40000 * COPE | 2,000 | 7:B2 |
| E 013 16001 * - E 013 20000 * COPE | 4,000 | 3:B1 | G 040 58001 * - G 040 60000 * COPE | 2,000 | 7:C2 |
| E 013 36001 * - E 013 40000 * COPE | 4,000 | 3:C1 | G 040 78001 * - G 040 80000 * COPE | 2,000 | 7:D2 |
| E 013 56001 * - E 013 60000 * COPE | 4,000 | 3:D1 | G 040 98001 * - G 041 00000 * COPE | 2,000 | 7:E2 |
| E 013 76001 * - E 013 80000 * COPE | 4,000 | 3:E1 | G 041 18001 * - G 041 20000 * COPE | 2,000 | 7:F2 |
| E 013 96001 * - E 014 00000 * COPE | 4,000 | 3:F1 | G 041 38001 * - G 041 40000 * COPE | 2,000 | 7:G2 |
| E 014 16001 * - E 014 20000 * COPE | 4,000 | 3:G1 | G 041 58001 * - G 041 60000 * COPE | 2,000 | 7:H2 |
| E 014 36001 * - E 014 40000 * COPE | 4,000 | 3:H1 | G 041 78001 * - G 041 80000 * COPE | 2,000 | 7:A3 |
| E 014 56001 * - E 014 60000 * COPE | 4,000 | 3:A2 | G 041 98001 * - G 042 00000 * COPE | 2,000 | 7:B3 |
| E 014 76001 * - E 014 80000 * COPE | 4,000 | 3:B2 | G 042 18001 * - G 042 20000 * COPE | 2,000 | 7:C3 |
| E 014 96001 * - E 015 00000 * COPE | 4,000 | 3:C2 | G 042 38001 * - G 042 40000 * COPE | 2,000 | 7:D3 |
| E 015 16001 * - E 015 20000 * COPE | 4,000 | 3:D2 | G 042 58001 * - G 042 60000 * COPE | 2,000 | 7:E3 |
| E 015 36001 * - E 015 40000 * COPE | 4,000 | 3:E2 | G 042 78001 * - G 042 80000 * COPE | 2,000 | 7:F3 |
| E 015 56001 * - E 015 60000 * COPE | 4,000 | 3:F2 | G 042 98001 * - G 043 00000 * COPE | 2,000 | 7:G3 |
| E 015 76001 * - E 015 80000 * COPE | 4,000 | 3:G2 | G 043 18001 * - G 043 20000 * COPE | 2,000 | 7:H3 |
| E 015 96001 * - E 016 00000 * COPE | 4,000 | 3:H2 | G 043 38001 * - G 043 40000 * COPE | 2,000 | 7:A4 |
| E 016 16001 * - E 016 20000 * COPE | 4,000 | 3:A3 | G 043 58001 * - G 043 60000 * COPE | 2,000 | 7:B4 |
| E 016 36001 * - E 016 40000 * COPE | 4,000 | 3:B3 | G 043 78001 * - G 043 80000 * COPE | 2,000 | 7:C4 |
| E 016 56001 * - E 016 60000 * COPE | 4,000 | 3:C3 | G 043 98001 * - G 044 00000 * COPE | 2,000 | 7:D4 |
| E 016 76001 * - E 016 80000 * COPE | 4,000 | 3:D3 | G 044 18001 * - G 044 20000 * COPE | 2,000 | 7:E4 |
| E 016 96001 * - E 017 00000 * COPE | 4,000 | 3:E3 | G 044 38001 * - G 044 40000 * COPE | 2,000 | 7:F4 |
| E 017 16001 * - E 017 20000 * COPE | 4,000 | 3:F3 | G 044 58001 * - G 044 60000 * COPE | 2,000 | 7:G4 |
| E 017 36001 * - E 017 40000 * COPE | 4,000 | 3:G3 | G 044 78001 * - G 044 80000 * COPE | 2,000 | 7:H4 |
| E 017 56001 * - E 017 60000 * COPE | 4,000 | 3:H3 | G 044 92001 * - G 045 00000 * COPE | 8,000 | 8:A1 |
| E 017 76001 * - E 017 80000 * COPE | 4,000 | 3:A4 | G 045 12001 * - G 045 20000 * COPE | 8,000 | 8:B1 |
| E 017 96001 * - E 018 00000 * COPE | 4,000 | 3:B4 | G 045 32001 * - G 045 40000 * COPE | 8,000 | 8:C1 |
| E 018 16001 * - E 018 20000 * COPE | 4,000 | 3:C4 | G 045 52001 * - G 045 60000 * COPE | 8,000 | 8:D1 |
| E 018 36001 * - E 018 40000 * COPE | 4,000 | 3:D4 | G 045 72001 * - G 045 80000 * COPE | 8,000 | 8:E1 |
| E 018 56001 * - E 018 60000 * COPE | 4,000 | 3:E4 | G 045 92001 * - G 046 00000 * COPE | 8,000 | 8:F1 |
| E 018 76001 * - E 018 80000 * COPE | 4,000 | 3:F4 | G 046 12001 * - G 046 20000 * COPE | 8,000 | 8:G1 |
| E 018 96001 * - E 019 00000 * COPE | 4,000 | 3:G4 | G 046 32001 * - G 046 40000 * COPE | 8,000 | 8:H1 |
| E 019 16001 * - E 019 20000 * COPE | 4,000 | 3:H4 | G 046 52001 * - G 046 60000 * COPE | 8,000 | 8:A2 |
| E 019 36001 * - E 019 40000 * COPE | 4,000 | 4:A1 | G 046 72001 * - G 046 80000 * COPE | 8,000 | 8:B2 |
| E 019 56001 * - E 019 60000 * COPE | 4,000 | 4:B1 | G 046 92001 * - G 047 00000 * COPE | 8,000 | 8:C2 |
| E 019 76001 * - E 019 80000 * COPE | 4,000 | 4:C1 | G 047 12001 * - G 047 20000 * COPE | 8,000 | 8:D2 |
| E 019 96001 * - E 020 00000 * COPE | 4,000 | 4:D1 | G 047 32001 * - G 047 40000 * COPE | 8,000 | 8:E2 |
| E 020 16001 * - E 020 20000 * COPE | 4,000 | 4:E1 | G 047 52001 * - G 047 60000 * COPE | 8,000 | 8:F2 |
| E 020 36001 * - E 020 40000 * COPE | 4,000 | 4:F1 | G 047 72001 * - G 047 80000 * COPE | 8,000 | 8:G2 |
| E 020 56001 * - E 020 60000 * COPE | 4,000 | 4:G1 | G 047 92001 * - G 048 00000 * COPE | 8,000 | 8:H2 |
| E 020 76001 * - E 020 80000 * COPE | 4,000 | 4:H1 | G 048 12001 * - G 048 20000 * COPE | 8,000 | 8:A3 |
| E 020 96001 * - E 021 00000 * COPE | 4,000 | 4:A2 | G 048 32001 * - G 048 40000 * COPE | 8,000 | 8:B3 |
| E 021 16001 * - E 021 20000 * COPE | 4,000 | 4:B2 | G 048 52001 * - G 048 60000 * COPE | 8,000 | 8:C3 |
| E 021 36001 * - E 021 40000 * COPE | 4,000 | 4:C2 | G 048 72001 * - G 048 80000 * COPE | 8,000 | 8:D3 |
| | | | G 048 92001 * - G 049 00000 * COPE | 8,000 | 8:E3 |

SERIES 1977 \$100

| | | | | | | | | | | | |
|---------------|---|---------------|------|---------|-----------|---------------|---|---------------|------|---------|-----------|
| G 049 12001 * | - | G 049 20000 * | COPE | 8,000 | 8:F3 | H 025 76001 * | - | H 025 80000 * | COPE | 4,000 | 5:A1 |
| G 049 32001 * | - | G 049 40000 * | COPE | 8,000 | 8:G3 | H 025 96001 * | - | H 026 00000 * | COPE | 4,000 | 5:B1 |
| G 049 52001 * | - | G 049 60000 * | COPE | 8,000 | 8:H3 | H 026 16001 * | - | H 026 20000 * | COPE | 4,000 | 5:C1 |
| G 049 72001 * | - | G 049 80000 * | COPE | 8,000 | 8:A4 | H 026 36001 * | - | H 026 40000 * | COPE | 4,000 | 5:D1 |
| G 049 92001 * | - | G 050 00000 * | COPE | 8,000 | 8:B4 | H 026 56001 * | - | H 026 60000 * | COPE | 4,000 | 5:E1 |
| G 050 12001 * | - | G 050 20000 * | COPE | 8,000 | 8:C4 | H 026 76001 * | - | H 026 80000 * | COPE | 4,000 | 5:F1 |
| G 050 32001 * | - | G 050 40000 * | COPE | 8,000 | 8:D4 | H 026 96001 * | - | H 027 00000 * | COPE | 4,000 | 5:G1 |
| G 050 52001 * | - | G 050 60000 * | COPE | 8,000 | 8:E4 | H 027 16001 * | - | H 027 20000 * | COPE | 4,000 | 5:H1 |
| G 050 72001 * | - | G 050 80000 * | COPE | 8,000 | 8:F4 | H 027 36001 * | - | H 027 40000 * | COPE | 4,000 | 5:A2 |
| G 050 92001 * | - | G 051 00000 * | COPE | 8,000 | 8:G4 | H 027 56001 * | - | H 027 60000 * | COPE | 4,000 | 5:B2 |
| G 051 12001 * | - | G 051 20000 * | COPE | 8,000 | 8:H4 | H 027 76001 * | - | H 027 80000 * | COPE | 4,000 | 5:C2 |
| G 051 32001 * | - | G 051 40000 * | COPE | 8,000 | 9:A1 | H 027 96001 * | - | H 028 00000 * | COPE | 4,000 | 5:D2 |
| G 051 52001 * | - | G 051 60000 * | COPE | 8,000 | 9:B1 | H 028 16001 * | - | H 028 20000 * | COPE | 4,000 | 5:E2 |
| G 051 72001 * | - | G 051 80000 * | COPE | 8,000 | 9:C1 | H 028 36001 * | - | H 028 40000 * | COPE | 4,000 | 5:F2 |
| G 051 92001 * | - | G 052 00000 * | COPE | 8,000 | 9:D1 | H 028 56001 * | - | H 028 60000 * | COPE | 4,000 | 5:G2 |
| G 052 12001 * | - | G 052 20000 * | COPE | 8,000 | 9:E1 | H 028 76001 * | - | H 028 80000 * | COPE | 4,000 | 5:H2 |
| G 052 32001 * | - | G 052 40000 * | COPE | 8,000 | 9:F1 | H 028 96001 * | - | H 029 00000 * | COPE | 4,000 | 5:A3 |
| G 052 52001 * | - | G 052 60000 * | COPE | 8,000 | 9:G1 | H 029 16001 * | - | H 029 20000 * | COPE | 4,000 | 5:B3 |
| G 052 72001 * | - | G 052 80000 * | COPE | 8,000 | 9:H1 | H 029 36001 * | - | H 029 40000 * | COPE | 4,000 | 5:C3 |
| G 052 92001 * | - | G 053 00000 * | COPE | 8,000 | 9:A2 | H 029 56001 * | - | H 029 60000 * | COPE | 4,000 | 5:D3 |
| G 053 12001 * | - | G 053 20000 * | COPE | 8,000 | 9:B2 | H 029 76001 * | - | H 029 80000 * | COPE | 4,000 | 5:E3 |
| G 053 32001 * | - | G 053 40000 * | COPE | 8,000 | 9:C2 | H 029 96001 * | - | H 030 00000 * | COPE | 4,000 | 5:F3 |
| G 053 52001 * | - | G 053 60000 * | COPE | 8,000 | 9:D2 | H 030 16001 * | - | H 030 20000 * | COPE | 4,000 | 5:G3 |
| G 053 72001 * | - | G 053 80000 * | COPE | 8,000 | 9:E2 | H 030 36001 * | - | H 030 40000 * | COPE | 4,000 | 5:H3 |
| G 053 92001 * | - | G 054 00000 * | COPE | 8,000 | 9:F2 | H 030 56001 * | - | H 030 60000 * | COPE | 4,000 | 5:A4 |
| G 054 12001 * | - | G 054 20000 * | COPE | 8,000 | 9:G2 | H 030 76001 * | - | H 030 80000 * | COPE | 4,000 | 5:B4 |
| G 054 32001 * | - | G 054 40000 * | COPE | 8,000 | 9:H2 | H 030 96001 * | - | H 031 00000 * | COPE | 4,000 | 5:C4 |
| G 054 52001 * | - | G 054 60000 * | COPE | 8,000 | 9:A3 | H 031 16001 * | - | H 031 20000 * | COPE | 4,000 | 5:D4 |
| G 054 72001 * | - | G 054 80000 * | COPE | 8,000 | 9:B3 | H 031 36001 * | - | H 031 40000 * | COPE | 4,000 | 5:E4 |
| G 054 92001 * | - | G 055 00000 * | COPE | 8,000 | 9:C3 | H 031 56001 * | - | H 031 60000 * | COPE | 4,000 | 5:F4 |
| G 055 12001 * | - | G 055 20000 * | COPE | 8,000 | 9:D3 | H 031 76001 * | - | H 031 80000 * | COPE | 4,000 | 5:G4 |
| G 055 32001 * | - | G 055 40000 * | COPE | 8,000 | 9:E3 | H 031 96001 * | - | H 032 00000 * | COPE | 4,000 | 5:H4 |
| G 055 52001 * | - | G 055 60000 * | COPE | 8,000 | 9:F3 | | | | | 4,000 | |
| G 055 72001 * | - | G 055 80000 * | COPE | 8,000 | 9:G3 | | | | | 448,000 | |
| G 055 92001 * | - | G 056 00000 * | COPE | 8,000 | 9:H3 | I 000 00001 * | - | I 000 64000 * | COPE | 64,000 | 1 @2K |
| G 056 12001 * | - | G 056 20000 * | COPE | 8,000 | 9:A4 | I 006 56001 * | - | I 006 60000 * | COPE | 4,000 | 2:A1 @20K |
| G 056 32001 * | - | G 056 40000 * | COPE | 8,000 | 9:B4 | I 006 76001 * | - | I 006 80000 * | COPE | 4,000 | 2:B1 |
| G 056 52001 * | - | G 056 60000 * | COPE | 8,000 | 9:C4 | I 006 96001 * | - | I 007 00000 * | COPE | 4,000 | 2:C1 |
| G 056 72001 * | - | G 056 80000 * | COPE | 8,000 | 9:D4 | I 007 16001 * | - | I 007 20000 * | COPE | 4,000 | 2:D1 |
| G 056 92001 * | - | G 057 00000 * | COPE | 8,000 | 9:E4 | I 007 36001 * | - | I 007 40000 * | COPE | 4,000 | 2:E1 |
| G 057 12001 * | - | G 057 20000 * | COPE | 8,000 | 9:F4 | I 007 56001 * | - | I 007 60000 * | COPE | 4,000 | 2:F1 |
| G 057 32001 * | - | G 057 40000 * | COPE | 8,000 | 9:G4 | I 007 76001 * | - | I 007 80000 * | COPE | 4,000 | 2:G1 |
| G 057 52001 * | - | G 057 60000 * | COPE | 8,000 | 9:H4 | I 007 96001 * | - | I 008 00000 * | COPE | 4,000 | 2:H1 |
| | | | | 960,000 | | I 008 16001 * | - | I 008 20000 * | COPE | 4,000 | 2:A2 |
| | | | | | | I 008 36001 * | - | I 008 40000 * | COPE | 4,000 | 2:B2 |
| | | | | | | I 008 56001 * | - | I 008 60000 * | COPE | 4,000 | 2:C2 |
| | | | | | | I 008 76001 * | - | I 008 80000 * | COPE | 4,000 | 2:D2 |
| H 000 00001 * | - | H 001 28000 * | conv | 128,000 | 1-2 | I 008 96001 * | - | I 009 00000 * | COPE | 4,000 | 2:E2 |
| H 001 28001 * | - | H 001 92000 * | COPE | 64,000 | 3 @2K | I 009 16001 * | - | I 009 20000 * | COPE | 4,000 | 2:F2 |
| H 019 36001 * | - | H 019 40000 * | COPE | 4,000 | 4:A1 @20K | I 009 36001 * | - | I 009 40000 * | COPE | 4,000 | 2:G2 |
| H 019 56001 * | - | H 019 60000 * | COPE | 4,000 | 4:B1 | I 009 56001 * | - | I 009 60000 * | COPE | 4,000 | 2:H2 |
| H 019 76001 * | - | H 019 80000 * | COPE | 4,000 | 4:C1 | I 009 76001 * | - | I 009 80000 * | COPE | 4,000 | 2:A3 |
| H 019 96001 * | - | H 020 00000 * | COPE | 4,000 | 4:D1 | I 009 96001 * | - | I 010 00000 * | COPE | 4,000 | 2:B3 |
| H 020 16001 * | - | H 020 20000 * | COPE | 4,000 | 4:E1 | I 010 16001 * | - | I 010 20000 * | COPE | 4,000 | 2:C3 |
| H 020 36001 * | - | H 020 40000 * | COPE | 4,000 | 4:F1 | I 010 36001 * | - | I 010 40000 * | COPE | 4,000 | 2:D3 |
| H 020 56001 * | - | H 020 60000 * | COPE | 4,000 | 4:G1 | I 010 56001 * | - | I 010 60000 * | COPE | 4,000 | 2:E3 |
| H 020 76001 * | - | H 020 80000 * | COPE | 4,000 | 4:H1 | I 010 76001 * | - | I 010 80000 * | COPE | 4,000 | 2:F3 |
| H 020 96001 * | - | H 021 00000 * | COPE | 4,000 | 4:A2 | I 010 96001 * | - | I 011 00000 * | COPE | 4,000 | 2:G3 |
| H 021 16001 * | - | H 021 20000 * | COPE | 4,000 | 4:B2 | I 011 16001 * | - | I 011 20000 * | COPE | 4,000 | 2:H3 |
| H 021 36001 * | - | H 021 40000 * | COPE | 4,000 | 4:C2 | I 011 36001 * | - | I 011 40000 * | COPE | 4,000 | 2:A4 |
| H 021 56001 * | - | H 021 60000 * | COPE | 4,000 | 4:D2 | I 011 56001 * | - | I 011 60000 * | COPE | 4,000 | 2:B4 |
| H 021 76001 * | - | H 021 80000 * | COPE | 4,000 | 4:E2 | I 011 76001 * | - | I 011 80000 * | COPE | 4,000 | 2:C4 |
| H 021 96001 * | - | H 022 00000 * | COPE | 4,000 | 4:F2 | I 011 96001 * | - | I 012 00000 * | COPE | 4,000 | 2:D4 |
| H 022 16001 * | - | H 022 20000 * | COPE | 4,000 | 4:G2 | I 012 16001 * | - | I 012 20000 * | COPE | 4,000 | 2:E4 |
| H 022 36001 * | - | H 022 40000 * | COPE | 4,000 | 4:H2 | I 012 36001 * | - | I 012 40000 * | COPE | 4,000 | 2:F4 |
| H 022 56001 * | - | H 022 60000 * | COPE | 4,000 | 4:A3 | I 012 56001 * | - | I 012 60000 * | COPE | 4,000 | 2:G4 |
| H 022 76001 * | - | H 022 80000 * | COPE | 4,000 | 4:B3 | I 012 76001 * | - | I 012 80000 * | COPE | 4,000 | 2:H4 |
| H 022 96001 * | - | H 023 00000 * | COPE | 4,000 | 4:C3 | | | | | 4,000 | |
| H 023 16001 * | - | H 023 20000 * | COPE | 4,000 | 4:E3 | | | | | 192,000 | |
| H 023 36001 * | - | H 023 40000 * | COPE | 4,000 | 4:D3 | | | | | | |
| H 023 56001 * | - | H 023 60000 * | COPE | 4,000 | 4:F3 | J 000 00001 * | - | J 002 56000 * | COPE | 256,000 | 1-4 @2K |
| H 023 76001 * | - | H 023 80000 * | COPE | 4,000 | 4:G3 | J 025 76001 * | - | J 025 80000 * | COPE | 4,000 | 5:A1 @20K |
| H 023 96001 * | - | H 024 00000 * | COPE | 4,000 | 4:H3 | J 025 96001 * | - | J 026 00000 * | COPE | 4,000 | 5:B1 |
| H 024 16001 * | - | H 024 20000 * | COPE | 4,000 | 4:A4 | J 026 16001 * | - | J 026 20000 * | COPE | 4,000 | 5:C1 |
| H 024 36001 * | - | H 024 40000 * | COPE | 4,000 | 4:B4 | J 026 36001 * | - | J 026 40000 * | COPE | 4,000 | 5:D1 |
| H 024 56001 * | - | H 024 60000 * | COPE | 4,000 | 4:C4 | J 026 56001 * | - | J 026 60000 * | COPE | 4,000 | 5:E1 |
| H 024 76001 * | - | H 024 80000 * | COPE | 4,000 | 4:D4 | J 026 76001 * | - | J 026 80000 * | COPE | 4,000 | 5:F1 |
| H 024 96001 * | - | H 025 00000 * | COPE | 4,000 | 4:E4 | J 026 96001 * | - | J 027 00000 * | COPE | 4,000 | 5:G1 |
| H 025 16001 * | - | H 025 20000 * | COPE | 4,000 | 4:F4 | J 027 16001 * | - | J 027 20000 * | COPE | 4,000 | 5:H1 |
| H 025 36001 * | - | H 025 40000 * | COPE | 4,000 | 4:G4 | J 027 36001 * | - | J 027 40000 * | COPE | 4,000 | 5:A2 |
| H 025 56001 * | - | H 025 60000 * | COPE | 4,000 | 4:H4 | J 027 56001 * | - | J 027 60000 * | COPE | 4,000 | 5:B2 |

SERIES 1977 \$100

| | | | | | | | |
|-------------------------------|------|-------|------|-------------------------------|------|---------|-----------|
| J 027 76001 * - J 027 80000 * | COPE | 4,000 | 5:C2 | J 043 56001 * - J 043 60000 * | COPE | 4,000 | 7:B4 |
| J 027 96001 * - J 028 00000 * | COPE | 4,000 | 5:D2 | J 043 76001 * - J 043 80000 * | COPE | 4,000 | 7:C4 |
| J 028 16001 * - J 028 20000 * | COPE | 4,000 | 5:E2 | J 043 96001 * - J 044 00000 * | COPE | 4,000 | 7:D4 |
| J 028 36001 * - J 028 40000 * | COPE | 4,000 | 5:F2 | J 044 16001 * - J 044 20000 * | COPE | 4,000 | 7:E4 |
| J 028 56001 * - J 028 60000 * | COPE | 4,000 | 5:G2 | J 044 36001 * - J 044 40000 * | COPE | 4,000 | 7:F4 |
| J 028 76001 * - J 028 80000 * | COPE | 4,000 | 5:H2 | J 044 56001 * - J 044 60000 * | COPE | 4,000 | 7:G4 |
| J 028 96001 * - J 029 00000 * | COPE | 4,000 | 5:A3 | J 044 76001 * - J 044 80000 * | COPE | 4,000 | 7:H4 |
| J 029 16001 * - J 029 20000 * | COPE | 4,000 | 5:B3 | | | 640,000 | |
| J 029 36001 * - J 029 40000 * | COPE | 4,000 | 5:C3 | K 000 00001 * - K 001 28000 * | COPE | 128,000 | 1-2 @2K |
| J 029 56001 * - J 029 60000 * | COPE | 4,000 | 5:D3 | K 012 96001 * - K 013 00000 * | COPE | 4,000 | 3:A1 @20K |
| J 029 76001 * - J 029 80000 * | COPE | 4,000 | 5:E3 | K 013 16001 * - K 013 20000 * | COPE | 4,000 | 3:B1 |
| J 029 96001 * - J 030 00000 * | COPE | 4,000 | 5:F3 | K 013 36001 * - K 013 40000 * | COPE | 4,000 | 3:C1 |
| J 030 16001 * - J 030 20000 * | COPE | 4,000 | 5:G3 | K 013 56001 * - K 013 60000 * | COPE | 4,000 | 3:D1 |
| J 030 36001 * - J 030 40000 * | COPE | 4,000 | 5:H3 | K 013 76001 * - K 013 80000 * | COPE | 4,000 | 3:E1 |
| J 030 56001 * - J 030 60000 * | COPE | 4,000 | 5:A4 | K 013 96001 * - K 014 00000 * | COPE | 4,000 | 3:F1 |
| J 030 76001 * - J 030 80000 * | COPE | 4,000 | 5:B4 | K 014 16001 * - K 014 20000 * | COPE | 4,000 | 3:G1 |
| J 030 96001 * - J 031 00000 * | COPE | 4,000 | 5:C4 | K 014 36001 * - K 014 40000 * | COPE | 4,000 | 3:H1 |
| J 031 16001 * - J 031 20000 * | COPE | 4,000 | 5:D4 | K 014 56001 * - K 014 60000 * | COPE | 4,000 | 3:A2 |
| J 031 36001 * - J 031 40000 * | COPE | 4,000 | 5:E4 | K 014 76001 * - K 014 80000 * | COPE | 4,000 | 3:B2 |
| J 031 56001 * - J 031 60000 * | COPE | 4,000 | 5:F4 | K 014 96001 * - K 015 00000 * | COPE | 4,000 | 3:C2 |
| J 031 76001 * - J 031 80000 * | COPE | 4,000 | 5:G4 | K 015 16001 * - K 015 20000 * | COPE | 4,000 | 3:D2 |
| J 031 96001 * - J 032 00000 * | COPE | 4,000 | 5:H4 | K 015 36001 * - K 015 40000 * | COPE | 4,000 | 3:E2 |
| J 032 16001 * - J 032 20000 * | COPE | 4,000 | 6:A1 | K 015 56001 * - K 015 60000 * | COPE | 4,000 | 3:F2 |
| J 032 36001 * - J 032 40000 * | COPE | 4,000 | 6:B1 | K 015 76001 * - K 015 80000 * | COPE | 4,000 | 3:G2 |
| J 032 56001 * - J 032 60000 * | COPE | 4,000 | 6:C1 | K 015 96001 * - K 016 00000 * | COPE | 4,000 | 3:H2 |
| J 032 76001 * - J 032 80000 * | COPE | 4,000 | 6:D1 | K 016 16001 * - K 016 20000 * | COPE | 4,000 | 3:A3 |
| J 032 96001 * - J 033 00000 * | COPE | 4,000 | 6:E1 | K 016 36001 * - K 016 40000 * | COPE | 4,000 | 3:B3 |
| J 033 16001 * - J 033 20000 * | COPE | 4,000 | 6:F1 | K 016 56001 * - K 016 60000 * | COPE | 4,000 | 3:C3 |
| J 033 36001 * - J 033 40000 * | COPE | 4,000 | 6:G1 | K 016 76001 * - K 016 80000 * | COPE | 4,000 | 3:D3 |
| J 033 56001 * - J 033 60000 * | COPE | 4,000 | 6:H1 | K 016 96001 * - K 017 00000 * | COPE | 4,000 | 3:E3 |
| J 033 76001 * - J 033 80000 * | COPE | 4,000 | 6:A2 | K 017 16001 * - K 017 20000 * | COPE | 4,000 | 3:F3 |
| J 033 96001 * - J 034 00000 * | COPE | 4,000 | 6:B2 | K 017 36001 * - K 017 40000 * | COPE | 4,000 | 3:G3 |
| J 034 16001 * - J 034 20000 * | COPE | 4,000 | 6:C2 | K 017 56001 * - K 017 60000 * | COPE | 4,000 | 3:H3 |
| J 034 36001 * - J 034 40000 * | COPE | 4,000 | 6:D2 | K 017 76001 * - K 017 80000 * | COPE | 4,000 | 3:A4 |
| J 034 56001 * - J 034 60000 * | COPE | 4,000 | 6:E2 | K 017 96001 * - K 018 00000 * | COPE | 4,000 | 3:B4 |
| J 034 76001 * - J 034 80000 * | COPE | 4,000 | 6:F2 | K 018 16001 * - K 018 20000 * | COPE | 4,000 | 3:C4 |
| J 034 96001 * - J 035 00000 * | COPE | 4,000 | 6:G2 | K 018 36001 * - K 018 40000 * | COPE | 4,000 | 3:D4 |
| J 035 16001 * - J 035 20000 * | COPE | 4,000 | 6:H2 | K 018 56001 * - K 018 60000 * | COPE | 4,000 | 3:E4 |
| J 035 36001 * - J 035 40000 * | COPE | 4,000 | 6:A3 | K 018 76001 * - K 018 80000 * | COPE | 4,000 | 3:F4 |
| J 035 56001 * - J 035 60000 * | COPE | 4,000 | 6:B3 | K 018 96001 * - K 019 00000 * | COPE | 4,000 | 3:G4 |
| J 035 76001 * - J 035 80000 * | COPE | 4,000 | 6:C3 | K 019 16001 * - K 019 20000 * | COPE | 4,000 | 3:H4 |
| J 035 96001 * - J 036 00000 * | COPE | 4,000 | 6:D3 | K 019 32001 * - K 019 40000 * | COPE | 8,000 | 4:A1 |
| J 036 16001 * - J 036 20000 * | COPE | 4,000 | 6:E3 | K 019 52001 * - K 019 60000 * | COPE | 8,000 | 4:B1 |
| J 036 36001 * - J 036 40000 * | COPE | 4,000 | 6:F3 | K 019 72001 * - K 019 80000 * | COPE | 8,000 | 4:C1 |
| J 036 56001 * - J 036 60000 * | COPE | 4,000 | 6:G3 | K 019 92001 * - K 020 00000 * | COPE | 8,000 | 4:D1 |
| J 036 76001 * - J 036 80000 * | COPE | 4,000 | 6:H3 | K 020 12001 * - K 020 20000 * | COPE | 8,000 | 4:E1 |
| J 036 96001 * - J 037 00000 * | COPE | 4,000 | 6:A4 | K 020 32001 * - K 020 40000 * | COPE | 8,000 | 4:F1 |
| J 037 16001 * - J 037 20000 * | COPE | 4,000 | 6:B4 | K 020 52001 * - K 020 60000 * | COPE | 8,000 | 4:G1 |
| J 037 36001 * - J 037 40000 * | COPE | 4,000 | 6:C4 | K 020 72001 * - K 020 80000 * | COPE | 8,000 | 4:H1 |
| J 037 56001 * - J 037 60000 * | COPE | 4,000 | 6:D4 | K 020 92001 * - K 021 00000 * | COPE | 8,000 | 4:A2 |
| J 037 76001 * - J 037 80000 * | COPE | 4,000 | 6:E4 | K 021 12001 * - K 021 20000 * | COPE | 8,000 | 4:B2 |
| J 037 96001 * - J 038 00000 * | COPE | 4,000 | 6:F4 | K 021 32001 * - K 021 40000 * | COPE | 8,000 | 4:C2 |
| J 038 16001 * - J 038 20000 * | COPE | 4,000 | 6:G4 | K 021 52001 * - K 021 60000 * | COPE | 8,000 | 4:D2 |
| J 038 36001 * - J 038 40000 * | COPE | 4,000 | 6:H4 | K 021 72001 * - K 021 80000 * | COPE | 8,000 | 4:E2 |
| J 038 56001 * - J 038 60000 * | COPE | 4,000 | 7:A1 | K 021 92001 * - K 022 00000 * | COPE | 8,000 | 4:F2 |
| J 038 76001 * - J 038 80000 * | COPE | 4,000 | 7:B1 | K 022 12001 * - K 022 20000 * | COPE | 8,000 | 4:G2 |
| J 038 96001 * - J 039 00000 * | COPE | 4,000 | 7:C1 | K 022 32001 * - K 022 40000 * | COPE | 8,000 | 4:H2 |
| J 039 16001 * - J 039 20000 * | COPE | 4,000 | 7:D1 | K 022 52001 * - K 022 60000 * | COPE | 8,000 | 4:A3 |
| J 039 36001 * - J 039 40000 * | COPE | 4,000 | 7:E1 | K 022 72001 * - K 022 80000 * | COPE | 8,000 | 4:B3 |
| J 039 56001 * - J 039 60000 * | COPE | 4,000 | 7:F1 | K 022 92001 * - K 023 00000 * | COPE | 8,000 | 4:C3 |
| J 039 76001 * - J 039 80000 * | COPE | 4,000 | 7:G1 | K 023 12001 * - K 023 20000 * | COPE | 8,000 | 4:D3 |
| J 039 96001 * - J 040 00000 * | COPE | 4,000 | 7:H1 | K 023 32001 * - K 023 40000 * | COPE | 8,000 | 4:E3 |
| J 040 16001 * - J 040 20000 * | COPE | 4,000 | 7:A2 | K 023 52001 * - K 023 60000 * | COPE | 8,000 | 4:F3 |
| J 040 36001 * - J 040 40000 * | COPE | 4,000 | 7:B2 | K 023 72001 * - K 023 80000 * | COPE | 8,000 | 4:G3 |
| J 040 56001 * - J 040 60000 * | COPE | 4,000 | 7:C2 | K 023 92001 * - K 024 00000 * | COPE | 8,000 | 4:H3 |
| J 040 76001 * - J 040 80000 * | COPE | 4,000 | 7:D2 | K 024 12001 * - K 024 20000 * | COPE | 8,000 | 4:A4 |
| J 040 96001 * - J 041 00000 * | COPE | 4,000 | 7:E2 | K 024 32001 * - K 024 40000 * | COPE | 8,000 | 4:B4 |
| J 041 16001 * - J 041 20000 * | COPE | 4,000 | 7:F2 | K 024 52001 * - K 024 60000 * | COPE | 8,000 | 4:C4 |
| J 041 36001 * - J 041 40000 * | COPE | 4,000 | 7:G2 | K 024 72001 * - K 024 80000 * | COPE | 8,000 | 4:D4 |
| J 041 56001 * - J 041 60000 * | COPE | 4,000 | 7:H2 | K 024 92001 * - K 025 00000 * | COPE | 8,000 | 4:E4 |
| J 041 76001 * - J 041 80000 * | COPE | 4,000 | 7:A3 | K 025 12001 * - K 025 20000 * | COPE | 8,000 | 4:F4 |
| J 041 96001 * - J 042 00000 * | COPE | 4,000 | 7:B3 | K 025 32001 * - K 025 40000 * | COPE | 8,000 | 4:G4 |
| J 042 16001 * - J 042 20000 * | COPE | 4,000 | 7:C3 | K 025 52001 * - K 025 60000 * | COPE | 8,000 | 4:H4 |
| J 042 36001 * - J 042 40000 * | COPE | 4,000 | 7:D3 | K 025 76001 * - K 025 80000 * | COPE | 4,000 | 5:A1 |
| J 042 56001 * - J 042 60000 * | COPE | 4,000 | 7:E3 | K 025 96001 * - K 026 00000 * | COPE | 4,000 | 5:B1 |
| J 042 76001 * - J 042 80000 * | COPE | 4,000 | 7:F3 | K 026 16001 * - K 026 20000 * | COPE | 4,000 | 5:C1 |
| J 042 96001 * - J 043 00000 * | COPE | 4,000 | 7:G3 | K 026 36001 * - K 026 40000 * | COPE | 4,000 | 5:D1 |
| J 043 16001 * - J 043 20000 * | COPE | 4,000 | 7:H3 | K 026 56001 * - K 026 60000 * | COPE | 4,000 | 5:E1 |
| J 043 36001 * - J 043 40000 * | COPE | 4,000 | 7:A4 | | | | |

| | | | | | |
|---------------|---|---------------|------|--------------|------|
| K 026 76001 * | - | K 026 80000 * | COPE | 4,000 | 5:F1 |
| K 026 96001 * | - | K 027 00000 * | COPE | 4,000 | 5:G1 |
| K 027 16001 * | - | K 027 20000 * | COPE | 4,000 | 5:H1 |
| K 027 36001 * | - | K 027 40000 * | COPE | 4,000 | 5:A2 |
| K 027 56001 * | - | K 027 60000 * | COPE | 4,000 | 5:B2 |
| K 027 76001 * | - | K 027 80000 * | COPE | 4,000 | 5:C2 |
| K 027 96001 * | - | K 028 00000 * | COPE | 4,000 | 5:D2 |
| K 028 16001 * | - | K 028 20000 * | COPE | 4,000 | 5:E2 |
| K 028 36001 * | - | K 028 40000 * | COPE | 4,000 | 5:F2 |
| K 028 56001 * | - | K 028 60000 * | COPE | 4,000 | 5:G2 |
| K 028 76001 * | - | K 028 80000 * | COPE | 4,000 | 5:H2 |
| K 028 96001 * | - | K 029 00000 * | COPE | 4,000 | 5:A3 |
| K 029 16001 * | - | K 029 20000 * | COPE | 4,000 | 5:B3 |
| K 029 36001 * | - | K 029 40000 * | COPE | 4,000 | 5:C3 |
| K 029 56001 * | - | K 029 60000 * | COPE | 4,000 | 5:D3 |
| K 029 76001 * | - | K 029 80000 * | COPE | 4,000 | 5:E3 |
| K 029 96001 * | - | K 030 00000 * | COPE | 4,000 | 5:F3 |
| K 030 16001 * | - | K 030 20000 * | COPE | 4,000 | 5:G3 |
| K 030 36001 * | - | K 030 40000 * | COPE | 4,000 | 5:H3 |
| K 030 56001 * | - | K 030 60000 * | COPE | 4,000 | 5:A4 |
| K 030 76001 * | - | K 030 80000 * | COPE | 4,000 | 5:B4 |
| K 030 96001 * | - | K 031 00000 * | COPE | 4,000 | 5:C4 |
| K 031 16001 * | - | K 031 20000 * | COPE | 4,000 | 5:D4 |
| K 031 36001 * | - | K 031 40000 * | COPE | 4,000 | 5:E4 |
| K 031 56001 * | - | K 031 60000 * | COPE | 4,000 | 5:F4 |
| K 031 76001 * | - | K 031 80000 * | COPE | 4,000 | 5:G4 |
| K 031 96001 * | - | K 032 00000 * | COPE | 4,000 | 5:H4 |
| | | | | <u>4,000</u> | |
| | | | | 640,000 | |

| | | | | | |
|---------------|---|---------------|------|--------------|------|
| L 029 16001 * | - | L 029 20000 * | COPE | 4,000 | 5:B3 |
| L 029 36001 * | - | L 029 40000 * | COPE | 4,000 | 5:C3 |
| L 029 56001 * | - | L 029 60000 * | COPE | 4,000 | 5:D3 |
| L 029 76001 * | - | L 029 80000 * | COPE | 4,000 | 5:E3 |
| L 029 96001 * | - | L 030 00000 * | COPE | 4,000 | 5:F3 |
| L 030 16001 * | - | L 030 20000 * | COPE | 4,000 | 5:G3 |
| L 030 36001 * | - | L 030 40000 * | COPE | 4,000 | 5:H3 |
| L 030 56001 * | - | L 030 60000 * | COPE | 4,000 | 5:A4 |
| L 030 76001 * | - | L 030 80000 * | COPE | 4,000 | 5:B4 |
| L 030 96001 * | - | L 031 00000 * | COPE | 4,000 | 5:C4 |
| L 031 16001 * | - | L 031 20000 * | COPE | 4,000 | 5:D4 |
| L 031 36001 * | - | L 031 40000 * | COPE | 4,000 | 5:E4 |
| L 031 56001 * | - | L 031 60000 * | COPE | 4,000 | 5:F4 |
| L 031 76001 * | - | L 031 80000 * | COPE | 4,000 | 5:G4 |
| L 031 96001 * | - | L 032 00000 * | COPE | 4,000 | 5:H4 |
| | | | | <u>4,000</u> | |
| | | | | 704,000 | |

SERIES 1981 \$100

Signatures: Buchanan-Regan. Printed March 1982 through October 1984.
 Blocks: 22 regular + 1 star = 23. Complex blocks: 22 regular + 1 star = 23.
 Groups: 22 regular + 1 star = 23. Print runs: 145 regular + 1 star = 146.
 Total notes printed: 277,760,000 regular, 640,000 star (0.23% star rate).

Note that there are many incomplete blocks in this series, due to the change in standard print run size.

| | | | | | |
|---------------|---|---------------|------|---------|-----------|
| L 000 00001 * | - | L 001 92000 * | COPE | 192,000 | 1-3 @2K |
| L 019 28001 * | - | L 019 40000 * | COPE | 12,000 | 4:A1 @20K |
| L 019 48001 * | - | L 019 60000 * | COPE | 12,000 | 4:B1 |
| L 019 68001 * | - | L 019 80000 * | COPE | 12,000 | 4:C1 |
| L 019 88001 * | - | L 020 00000 * | COPE | 12,000 | 4:D1 |
| L 020 08001 * | - | L 020 20000 * | COPE | 12,000 | 4:E1 |
| L 020 28001 * | - | L 020 40000 * | COPE | 12,000 | 4:F1 |
| L 020 48001 * | - | L 020 60000 * | COPE | 12,000 | 4:G1 |
| L 020 68001 * | - | L 020 80000 * | COPE | 12,000 | 4:H1 |
| L 020 88001 * | - | L 021 00000 * | COPE | 12,000 | 4:A2 |
| L 021 08001 * | - | L 021 20000 * | COPE | 12,000 | 4:B2 |
| L 021 28001 * | - | L 021 40000 * | COPE | 12,000 | 4:C2 |
| L 021 48001 * | - | L 021 60000 * | COPE | 12,000 | 4:D2 |
| L 021 68001 * | - | L 021 80000 * | COPE | 12,000 | 4:E2 |
| L 021 88001 * | - | L 022 00000 * | COPE | 12,000 | 4:F2 |
| L 022 08001 * | - | L 022 20000 * | COPE | 12,000 | 4:G2 |
| L 022 28001 * | - | L 022 40000 * | COPE | 12,000 | 4:H2 |
| L 022 48001 * | - | L 022 60000 * | COPE | 12,000 | 4:A3 |
| L 022 68001 * | - | L 022 80000 * | COPE | 12,000 | 4:B3 |
| L 022 88001 * | - | L 023 00000 * | COPE | 12,000 | 4:C3 |
| L 023 08001 * | - | L 023 20000 * | COPE | 12,000 | 4:D3 |
| L 023 28001 * | - | L 023 40000 * | COPE | 12,000 | 4:E3 |
| L 023 48001 * | - | L 023 60000 * | COPE | 12,000 | 4:F3 |
| L 023 68001 * | - | L 023 80000 * | COPE | 12,000 | 4:G3 |
| L 023 88001 * | - | L 024 00000 * | COPE | 12,000 | 4:H3 |
| L 024 08001 * | - | L 024 20000 * | COPE | 12,000 | 4:A4 |
| L 024 28001 * | - | L 024 40000 * | COPE | 12,000 | 4:B4 |
| L 024 48001 * | - | L 024 60000 * | COPE | 12,000 | 4:C4 |
| L 024 68001 * | - | L 024 80000 * | COPE | 12,000 | 4:D4 |
| L 024 88001 * | - | L 025 00000 * | COPE | 12,000 | 4:E4 |
| L 025 08001 * | - | L 025 20000 * | COPE | 12,000 | 4:F4 |
| L 025 28001 * | - | L 025 40000 * | COPE | 12,000 | 4:G4 |
| L 025 48001 * | - | L 025 60000 * | COPE | 12,000 | 4:H4 |
| L 025 76001 * | - | L 025 80000 * | COPE | 4,000 | 5:A1 |
| L 025 96001 * | - | L 026 00000 * | COPE | 4,000 | 5:B1 |
| L 026 16001 * | - | L 026 20000 * | COPE | 4,000 | 5:C1 |
| L 026 36001 * | - | L 026 40000 * | COPE | 4,000 | 5:D1 |
| L 026 56001 * | - | L 026 60000 * | COPE | 4,000 | 5:E1 |
| L 026 76001 * | - | L 026 80000 * | COPE | 4,000 | 5:F1 |
| L 026 96001 * | - | L 027 00000 * | COPE | 4,000 | 5:G1 |
| L 027 16001 * | - | L 027 20000 * | COPE | 4,000 | 5:H1 |
| L 027 36001 * | - | L 027 40000 * | COPE | 4,000 | 5:A2 |
| L 027 56001 * | - | L 027 60000 * | COPE | 4,000 | 5:B2 |
| L 027 76001 * | - | L 027 80000 * | COPE | 4,000 | 5:C2 |
| L 027 96001 * | - | L 028 00000 * | COPE | 4,000 | 5:D2 |
| L 028 16001 * | - | L 028 20000 * | COPE | 4,000 | 5:E2 |
| L 028 36001 * | - | L 028 40000 * | COPE | 4,000 | 5:F2 |
| L 028 56001 * | - | L 028 60000 * | COPE | 4,000 | 5:G2 |
| L 028 76001 * | - | L 028 80000 * | COPE | 4,000 | 5:H2 |
| L 028 96001 * | - | L 029 00000 * | COPE | 4,000 | 5:A3 |

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|-------------------|------------|
| A 000 00001 A | - | A 025 60000 A | 2,560,000 | 1-2 @40K |
| A 000 00001 B | - | A 064 00000 B | <u>6,400,000</u> | 1-2 @100K |
| | | | 8,960,000 | |
| B 000 00001 A | - | B 448 00000 A | 44,800,000 | 1-35 @40K |
| B 000 00001 B | - | B 608 00000 B | <u>60,800,000</u> | 1-19 @100K |
| | | | 105,600,000 | |
| C 000 00001 A | - | C 064 00000 A | 6,400,000 | 1-5 @40K |
| C 000 00001 B | - | C 064 00000 B | <u>6,400,000</u> | 1-2 @100K |
| | | | 12,800,000 | |
| D 000 00001 A | - | D 025 60000 A | 2,560,000 | 1-2 @40K |
| D 000 00001 B | - | D 032 00000 B | <u>3,200,000</u> | 1 @100K |
| | | | 5,760,000 | |
| E 000 00001 A | - | E 076 80000 A | 7,680,000 | 1-6 @40K |
| E 000 00001 B | - | E 160 00000 B | <u>16,000,000</u> | 1-5 @100K |
| | | | 23,680,000 | |
| F 000 00001 A | - | F 064 00000 A | 6,400,000 | 1-2 @100K |
| G 000 00001 A | - | G 204 80000 A | 20,480,000 | 1-16 @40K |
| G 000 00001 B | - | G 128 00000 B | <u>12,800,000</u> | 1-4 @100K |
| | | | 33,280,000 | |
| H 000 00001 A | - | H 025 60000 A | 2,560,000 | 1-2 @40K |
| H 000 00001 B | - | H 032 00000 B | <u>3,200,000</u> | 1 @100K |
| | | | 5,760,000 | |
| I 000 00001 A | - | I 032 00000 A | 3,200,000 | 1 @100K |
| J 000 00001 A | - | J 076 80000 A | 7,680,000 | 1-6 @40K |
| J 000 00001 B | - | J 160 00000 B | <u>16,000,000</u> | 1-5 @100K |
| | | | 23,680,000 | |
| K 000 00001 A | - | K 140 80000 A | 14,080,000 | 1-11 @40K |
| K 000 00001 B | - | K 096 00000 B | <u>9,600,000</u> | 1-3 @100K |
| | | | 23,680,000 | |
| L 000 00001 A | - | L 153 60000 A | 15,360,000 | 1-12 @40K |
| L 000 00001 B | - | L 096 00000 B | <u>9,600,000</u> | 1-3 @100K |
| | | | 24,960,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|------------|---------------|---------|------|
| E 000 00001 * | - | E 006 40000 * | 640,000 | 1 |

SERIES 1981A \$100

Signatures: Ortega-Regan. Printed October 1984 through October 1985.
 Blocks: 11 regular + 1 star = 12. Complex blocks: 11 regular + 1 star = 12.
 Groups: 11 regular + 1 star = 12. Print runs: 55 regular + 1 star = 56.
 Total notes printed: 176,000,000 regular, 640,000 star (0.36% star rate).

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|------------|------|
| A 000 00001 A - A 160 00000 A | | | 16,000,000 | 1-5 |
| B 000 00001 A - B 640 00000 A | | | 64,000,000 | 1-20 |
| C 000 00001 A - C 032 00000 A | | | 3,200,000 | 1 |
| D 000 00001 A - D 064 00000 A | | | 6,400,000 | 1-2 |
| E 000 00001 A - E 128 00000 A | | | 12,800,000 | 1-4 |
| F 000 00001 A - F 128 00000 A | | | 12,800,000 | 1-4 |
| G 000 00001 A - G 224 00000 A | | | 22,400,000 | 1-7 |
| H 000 00001 A - H 128 00000 A | | | 12,800,000 | 1-4 |
| I 000 00001 A - I 032 00000 A | | | 3,200,000 | 1 |
| K 000 00001 A - K 032 00000 A | | | 3,200,000 | 1 |
| L 000 00001 A - L 192 00000 A | | | 19,200,000 | 1-6 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|---------------|-------------------|
| L 000 80001 * - L 001 00000 * | | | 20,000 | 1:A1 ^a |
| L 001 80001 * - L 002 00000 * | | | 20,000 | 1:B1 |
| L 002 80001 * - L 003 00000 * | | | 20,000 | 1:C1 |
| L 003 80001 * - L 004 00000 * | | | 20,000 | 1:D1 |
| L 004 80001 * - L 005 00000 * | | | 20,000 | 1:E1 |
| L 005 80001 * - L 006 00000 * | | | 20,000 | 1:F1 |
| L 006 80001 * - L 007 00000 * | | | 20,000 | 1:G1 |
| L 007 80001 * - L 008 00000 * | | | 20,000 | 1:H1 |
| L 008 80001 * - L 009 00000 * | | | 20,000 | 1:A2 |
| L 009 80001 * - L 010 00000 * | | | 20,000 | 1:B2 |
| L 010 80001 * - L 011 00000 * | | | 20,000 | 1:C2 |
| L 011 80001 * - L 012 00000 * | | | 20,000 | 1:D2 |
| L 012 80001 * - L 013 00000 * | | | 20,000 | 1:E2 |
| L 013 80001 * - L 014 00000 * | | | 20,000 | 1:F2 |
| L 014 80001 * - L 015 00000 * | | | 20,000 | 1:G2 |
| L 015 80001 * - L 016 00000 * | | | 20,000 | 1:H2 |
| L 016 80001 * - L 017 00000 * | | | 20,000 | 1:A3 |
| L 017 80001 * - L 018 00000 * | | | 20,000 | 1:B3 |
| L 018 80001 * - L 019 00000 * | | | 20,000 | 1:C3 |
| L 019 80001 * - L 020 00000 * | | | 20,000 | 1:D3 |
| L 020 80001 * - L 021 00000 * | | | 20,000 | 1:E3 |
| L 021 80001 * - L 022 00000 * | | | 20,000 | 1:F3 |
| L 022 80001 * - L 023 00000 * | | | 20,000 | 1:G3 |
| L 023 80001 * - L 024 00000 * | | | 20,000 | 1:H3 |
| L 024 80001 * - L 025 00000 * | | | 20,000 | 1:A4 |
| L 025 80001 * - L 026 00000 * | | | 20,000 | 1:B4 |
| L 026 80001 * - L 027 00000 * | | | 20,000 | 1:C4 |
| L 027 80001 * - L 028 00000 * | | | 20,000 | 1:D4 |
| L 028 80001 * - L 029 00000 * | | | 20,000 | 1:E4 |
| L 029 80001 * - L 030 00000 * | | | 20,000 | 1:F4 |
| L 030 80001 * - L 031 00000 * | | | 20,000 | 1:G4 |
| L 031 80001 * - L 032 00000 * | | | 20,000 | 1:H4 |
| | | | <u>20,000</u> | |
| | | | 640,000 | |

a) Run 1 of the L.* block was omitted from the BEP production reports, but notes from the run have been observed. The length of the run remains uncertain, but was at least 20,000 sheets.

SERIES 1985 \$100

Signatures: Ortega-Baker. Printed November 1985 through June 1989.
 Blocks: 14 regular + 4 star = 18. Complex blocks: 14 regular + 4 star = 18.
 Groups: 14 regular + 4 star = 18. Print runs: 187 regular + 4 star = 191.
 Total notes printed: 598,400,000 regular, 3,328,000 star (0.56% star rate).

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|-------------------|------|
| A 000 00001 A - A 320 00000 A | | | 32,000,000 | 1-10 |
| B 000 00001 A - B 992 00000 A | | | 99,200,000 | 1-31 |
| B 000 00001 B - B 992 00000 B | | | 99,200,000 | 1-31 |
| B 000 00001 C - B 608 00000 C | | | <u>60,800,000</u> | 1-19 |
| | | | 259,200,000 | |
| C 000 00001 A - C 192 00000 A | | | 19,200,000 | 1-6 |
| D 000 00001 A - D 288 00000 A | | | 28,800,000 | 1-9 |
| E 000 00001 A - E 544 00000 A | | | 54,400,000 | 1-17 |
| F 000 00001 A - F 160 00000 A | | | 16,000,000 | 1-5 |
| G 000 00001 A - G 640 00000 A | | | 64,000,000 | 1-20 |
| H 000 00001 A - H 128 00000 A | | | 12,800,000 | 1-4 |
| I 000 00001 A - I 128 00000 A | | | 12,800,000 | 1-4 |
| J 000 00001 A - J 128 00000 A | | | 12,800,000 | 1-4 |
| K 000 00001 A - K 480 00000 A | | | 48,000,000 | 1-15 |
| L 000 00001 A - L 384 00000 A | | | 38,400,000 | 1-12 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|-------------------------------|------------|------|--------------|------|
| B 000 96001 * - B 001 00000 * | | | 4,000 | 1:A1 |
| B 001 96001 * - B 002 00000 * | | | 4,000 | 1:B1 |
| B 002 96001 * - B 003 00000 * | | | 4,000 | 1:C1 |
| B 003 96001 * - B 004 00000 * | | | 4,000 | 1:D1 |
| B 004 96001 * - B 005 00000 * | | | 4,000 | 1:E1 |
| B 005 96001 * - B 006 00000 * | | | 4,000 | 1:F1 |
| B 006 96001 * - B 007 00000 * | | | 4,000 | 1:G1 |
| B 007 96001 * - B 008 00000 * | | | 4,000 | 1:H1 |
| B 008 96001 * - B 009 00000 * | | | 4,000 | 1:A2 |
| B 009 96001 * - B 010 00000 * | | | 4,000 | 1:B2 |
| B 010 96001 * - B 011 00000 * | | | 4,000 | 1:C2 |
| B 011 96001 * - B 012 00000 * | | | 4,000 | 1:D2 |
| B 012 96001 * - B 013 00000 * | | | 4,000 | 1:E2 |
| B 013 96001 * - B 014 00000 * | | | 4,000 | 1:F2 |
| B 014 96001 * - B 015 00000 * | | | 4,000 | 1:G2 |
| B 015 96001 * - B 016 00000 * | | | 4,000 | 1:H2 |
| B 016 96001 * - B 017 00000 * | | | 4,000 | 1:A3 |
| B 017 96001 * - B 018 00000 * | | | 4,000 | 1:B3 |
| B 018 96001 * - B 019 00000 * | | | 4,000 | 1:C3 |
| B 019 96001 * - B 020 00000 * | | | 4,000 | 1:D3 |
| B 020 96001 * - B 021 00000 * | | | 4,000 | 1:E3 |
| B 021 96001 * - B 022 00000 * | | | 4,000 | 1:F3 |
| B 022 96001 * - B 023 00000 * | | | 4,000 | 1:G3 |
| B 023 96001 * - B 024 00000 * | | | 4,000 | 1:H3 |
| B 024 96001 * - B 025 00000 * | | | 4,000 | 1:A4 |
| B 025 96001 * - B 026 00000 * | | | 4,000 | 1:B4 |
| B 026 96001 * - B 027 00000 * | | | 4,000 | 1:C4 |
| B 027 96001 * - B 028 00000 * | | | 4,000 | 1:D4 |
| B 028 96001 * - B 029 00000 * | | | 4,000 | 1:E4 |
| B 029 96001 * - B 030 00000 * | | | 4,000 | 1:F4 |
| B 030 96001 * - B 031 00000 * | | | 4,000 | 1:G4 |
| B 031 96001 * - B 032 00000 * | | | <u>4,000</u> | 1:H4 |
| | | | 128,000 | |
| D 000 60001 * - D 001 00000 * | | | 40,000 | 1:A1 |
| D 001 60001 * - D 002 00000 * | | | 40,000 | 1:B1 |
| D 002 60001 * - D 003 00000 * | | | 40,000 | 1:C1 |
| D 003 60001 * - D 004 00000 * | | | 40,000 | 1:D1 |
| D 004 60001 * - D 005 00000 * | | | 40,000 | 1:E1 |
| D 005 60001 * - D 006 00000 * | | | 40,000 | 1:F1 |
| D 006 60001 * - D 007 00000 * | | | 40,000 | 1:G1 |
| D 007 60001 * - D 008 00000 * | | | 40,000 | 1:H1 |
| D 008 60001 * - D 009 00000 * | | | 40,000 | 1:A2 |

| | | |
|-------------------------------|-----------|------|
| D 009 60001 * - D 010 00000 * | 40,000 | 1:B2 |
| D 010 60001 * - D 011 00000 * | 40,000 | 1:C2 |
| D 011 60001 * - D 012 00000 * | 40,000 | 1:D2 |
| D 012 60001 * - D 013 00000 * | 40,000 | 1:E2 |
| D 013 60001 * - D 014 00000 * | 40,000 | 1:F2 |
| D 014 60001 * - D 015 00000 * | 40,000 | 1:G2 |
| D 015 60001 * - D 016 00000 * | 40,000 | 1:H2 |
| D 016 60001 * - D 017 00000 * | 40,000 | 1:A3 |
| D 017 60001 * - D 018 00000 * | 40,000 | 1:B3 |
| D 018 60001 * - D 019 00000 * | 40,000 | 1:C3 |
| D 019 60001 * - D 020 00000 * | 40,000 | 1:D3 |
| D 020 60001 * - D 021 00000 * | 40,000 | 1:E3 |
| D 021 60001 * - D 022 00000 * | 40,000 | 1:F3 |
| D 022 60001 * - D 023 00000 * | 40,000 | 1:G3 |
| D 023 60001 * - D 024 00000 * | 40,000 | 1:H3 |
| D 024 60001 * - D 025 00000 * | 40,000 | 1:A4 |
| D 025 60001 * - D 026 00000 * | 40,000 | 1:B4 |
| D 026 60001 * - D 027 00000 * | 40,000 | 1:C4 |
| D 027 60001 * - D 028 00000 * | 40,000 | 1:D4 |
| D 028 60001 * - D 029 00000 * | 40,000 | 1:E4 |
| D 029 60001 * - D 030 00000 * | 40,000 | 1:F4 |
| D 030 60001 * - D 031 00000 * | 40,000 | 1:G4 |
| D 031 60001 * - D 032 00000 * | 40,000 | 1:H4 |
| <hr/> | | |
| | 1,280,000 | |

| | | |
|-------------------------------|-----------|------|
| J 000 60001 * - J 001 00000 * | 40,000 | 1:A1 |
| J 001 60001 * - J 002 00000 * | 40,000 | 1:B1 |
| J 002 60001 * - J 003 00000 * | 40,000 | 1:C1 |
| J 003 60001 * - J 004 00000 * | 40,000 | 1:D1 |
| J 004 60001 * - J 005 00000 * | 40,000 | 1:E1 |
| J 005 60001 * - J 006 00000 * | 40,000 | 1:F1 |
| J 006 60001 * - J 007 00000 * | 40,000 | 1:G1 |
| J 007 60001 * - J 008 00000 * | 40,000 | 1:H1 |
| J 008 60001 * - J 009 00000 * | 40,000 | 1:A2 |
| J 009 60001 * - J 010 00000 * | 40,000 | 1:B2 |
| J 010 60001 * - J 011 00000 * | 40,000 | 1:C2 |
| J 011 60001 * - J 012 00000 * | 40,000 | 1:D2 |
| J 012 60001 * - J 013 00000 * | 40,000 | 1:E2 |
| J 013 60001 * - J 014 00000 * | 40,000 | 1:F2 |
| J 014 60001 * - J 015 00000 * | 40,000 | 1:G2 |
| J 015 60001 * - J 016 00000 * | 40,000 | 1:H2 |
| J 016 60001 * - J 017 00000 * | 40,000 | 1:A3 |
| J 017 60001 * - J 018 00000 * | 40,000 | 1:B3 |
| J 018 60001 * - J 019 00000 * | 40,000 | 1:C3 |
| J 019 60001 * - J 020 00000 * | 40,000 | 1:D3 |
| J 020 60001 * - J 021 00000 * | 40,000 | 1:E3 |
| J 021 60001 * - J 022 00000 * | 40,000 | 1:F3 |
| J 022 60001 * - J 023 00000 * | 40,000 | 1:G3 |
| J 023 60001 * - J 024 00000 * | 40,000 | 1:H3 |
| J 024 60001 * - J 025 00000 * | 40,000 | 1:A4 |
| J 025 60001 * - J 026 00000 * | 40,000 | 1:B4 |
| J 026 60001 * - J 027 00000 * | 40,000 | 1:C4 |
| J 027 60001 * - J 028 00000 * | 40,000 | 1:D4 |
| J 028 60001 * - J 029 00000 * | 40,000 | 1:E4 |
| J 029 60001 * - J 030 00000 * | 40,000 | 1:F4 |
| J 030 60001 * - J 031 00000 * | 40,000 | 1:G4 |
| J 031 60001 * - J 032 00000 * | 40,000 | 1:H4 |
| <hr/> | | |
| | 1,280,000 | |

| | | |
|-------------------------------|--------|------|
| K 000 80001 * - K 001 00000 * | 20,000 | 1:A1 |
| K 001 80001 * - K 002 00000 * | 20,000 | 1:B1 |
| K 002 80001 * - K 003 00000 * | 20,000 | 1:C1 |
| K 003 80001 * - K 004 00000 * | 20,000 | 1:D1 |
| K 004 80001 * - K 005 00000 * | 20,000 | 1:E1 |
| K 005 80001 * - K 006 00000 * | 20,000 | 1:F1 |
| K 006 80001 * - K 007 00000 * | 20,000 | 1:G1 |
| K 007 80001 * - K 008 00000 * | 20,000 | 1:H1 |
| K 008 80001 * - K 009 00000 * | 20,000 | 1:A2 |
| K 009 80001 * - K 010 00000 * | 20,000 | 1:B2 |
| K 010 80001 * - K 011 00000 * | 20,000 | 1:C2 |
| K 011 80001 * - K 012 00000 * | 20,000 | 1:D2 |
| K 012 80001 * - K 013 00000 * | 20,000 | 1:E2 |
| K 013 80001 * - K 014 00000 * | 20,000 | 1:F2 |
| K 014 80001 * - K 015 00000 * | 20,000 | 1:G2 |
| K 015 80001 * - K 016 00000 * | 20,000 | 1:H2 |
| K 016 80001 * - K 017 00000 * | 20,000 | 1:A3 |
| K 017 80001 * - K 018 00000 * | 20,000 | 1:B3 |
| K 018 80001 * - K 019 00000 * | 20,000 | 1:C3 |
| K 019 80001 * - K 020 00000 * | 20,000 | 1:D3 |
| K 020 80001 * - K 021 00000 * | 20,000 | 1:E3 |

| | | |
|-------------------------------|---------------|------|
| K 021 80001 * - K 022 00000 * | 20,000 | 1:F3 |
| K 022 80001 * - K 023 00000 * | 20,000 | 1:G3 |
| K 023 80001 * - K 024 00000 * | 20,000 | 1:H3 |
| K 024 80001 * - K 025 00000 * | 20,000 | 1:A4 |
| K 025 80001 * - K 026 00000 * | 20,000 | 1:B4 |
| K 026 80001 * - K 027 00000 * | 20,000 | 1:C4 |
| K 027 80001 * - K 028 00000 * | 20,000 | 1:D4 |
| K 028 80001 * - K 029 00000 * | 20,000 | 1:E4 |
| K 029 80001 * - K 030 00000 * | 20,000 | 1:F4 |
| K 030 80001 * - K 031 00000 * | 20,000 | 1:G4 |
| K 031 80001 * - K 032 00000 * | <u>20,000</u> | 1:H4 |
| <hr/> | | |
| | 640,000 | |

SERIES 1988 \$100

Signatures: Ortega-Brady. Printed June 1989 through January 1991.
 Blocks: 13 regular + 1 star = 14. Complex blocks: 13 regular + 1 star = 14.
 Groups: 13 regular + 2 star = 15. Print runs: 190 regular + 2 star = 192.
 Total notes printed: 608,000,000 regular, 4,480,000 star (0.74% star rate).

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------------|------|
| A 000 00001 A | - A 096 00000 A | | 9,600,000 | 1-3 |
| B 000 00001 A | - B 992 00000 A | | 99,200,000 | 1-31 |
| B 000 00001 B | - B 992 00000 B | | 99,200,000 | 1-31 |
| B 000 00001 C | - B 992 00000 C | | 99,200,000 | 1-31 |
| B 000 00001 D | - B 992 00000 D | | 99,200,000 | 1-31 |
| B 000 00001 E | - B 480 00000 E | | <u>48,000,000</u> | 1-15 |
| | | | 444,800,000 | |
| C 000 00001 A | - C 096 00000 A | | 9,600,000 | 1-3 |
| D 000 00001 A | - D 352 00000 A | | 35,200,000 | 1-11 |
| E 000 00001 A | - E 192 00000 A | | 19,200,000 | 1-6 |
| G 000 00001 A | - G 512 00000 A | | 51,200,000 | 1-16 |
| H 000 00001 A | - H 096 00000 A | | 9,600,000 | 1-3 |
| J 000 00001 A | - J 096 00000 A | | 9,600,000 | 1-3 |
| L 000 00001 A | - L 192 00000 A | | 19,200,000 | 1-6 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|--------|------|
| B 000 20001 * | - B 001 00000 * | | 80,000 | 1:A1 |
| B 001 20001 * | - B 002 00000 * | | 80,000 | 1:B1 |
| B 002 20001 * | - B 003 00000 * | | 80,000 | 1:C1 |
| B 003 20001 * | - B 004 00000 * | | 80,000 | 1:D1 |
| B 004 20001 * | - B 005 00000 * | | 80,000 | 1:E1 |
| B 005 20001 * | - B 006 00000 * | | 80,000 | 1:F1 |
| B 006 20001 * | - B 007 00000 * | | 80,000 | 1:G1 |
| B 007 20001 * | - B 008 00000 * | | 80,000 | 1:H1 |
| B 008 20001 * | - B 009 00000 * | | 80,000 | 1:A2 |
| B 009 20001 * | - B 010 00000 * | | 80,000 | 1:B2 |
| B 010 20001 * | - B 011 00000 * | | 80,000 | 1:C2 |
| B 011 20001 * | - B 012 00000 * | | 80,000 | 1:D2 |
| B 012 20001 * | - B 013 00000 * | | 80,000 | 1:E2 |
| B 013 20001 * | - B 014 00000 * | | 80,000 | 1:F2 |
| B 014 20001 * | - B 015 00000 * | | 80,000 | 1:G2 |
| B 015 20001 * | - B 016 00000 * | | 80,000 | 1:H2 |
| B 016 20001 * | - B 017 00000 * | | 80,000 | 1:A3 |
| B 017 20001 * | - B 018 00000 * | | 80,000 | 1:B3 |
| B 018 20001 * | - B 019 00000 * | | 80,000 | 1:C3 |
| B 019 20001 * | - B 020 00000 * | | 80,000 | 1:D3 |
| B 020 20001 * | - B 021 00000 * | | 80,000 | 1:E3 |
| B 021 20001 * | - B 022 00000 * | | 80,000 | 1:F3 |
| B 022 20001 * | - B 023 00000 * | | 80,000 | 1:G3 |
| B 023 20001 * | - B 024 00000 * | | 80,000 | 1:H3 |
| B 024 20001 * | - B 025 00000 * | | 80,000 | 1:A4 |
| B 025 20001 * | - B 026 00000 * | | 80,000 | 1:B4 |
| B 026 20001 * | - B 027 00000 * | | 80,000 | 1:C4 |
| B 027 20001 * | - B 028 00000 * | | 80,000 | 1:D4 |
| B 028 20001 * | - B 029 00000 * | | 80,000 | 1:E4 |
| B 029 20001 * | - B 030 00000 * | | 80,000 | 1:F4 |
| B 030 20001 * | - B 031 00000 * | | 80,000 | 1:G4 |
| B 031 20001 * | - B 032 00000 * | | 80,000 | 1:H4 |

| | | | |
|---------------|-----------------|------------------|------|
| B 032 40001 * | - B 033 00000 * | 60,000 | 2:A1 |
| B 033 40001 * | - B 034 00000 * | 60,000 | 2:B1 |
| B 034 40001 * | - B 035 00000 * | 60,000 | 2:C1 |
| B 035 40001 * | - B 036 00000 * | 60,000 | 2:D1 |
| B 036 40001 * | - B 037 00000 * | 60,000 | 2:E1 |
| B 037 40001 * | - B 038 00000 * | 60,000 | 2:F1 |
| B 038 40001 * | - B 039 00000 * | 60,000 | 2:G1 |
| B 039 40001 * | - B 040 00000 * | 60,000 | 2:H1 |
| B 040 40001 * | - B 041 00000 * | 60,000 | 2:A2 |
| B 041 40001 * | - B 042 00000 * | 60,000 | 2:B2 |
| B 042 40001 * | - B 043 00000 * | 60,000 | 2:C2 |
| B 043 40001 * | - B 044 00000 * | 60,000 | 2:D2 |
| B 044 40001 * | - B 045 00000 * | 60,000 | 2:E2 |
| B 045 40001 * | - B 046 00000 * | 60,000 | 2:F2 |
| B 046 40001 * | - B 047 00000 * | 60,000 | 2:G2 |
| B 047 40001 * | - B 048 00000 * | 60,000 | 2:H2 |
| B 048 40001 * | - B 049 00000 * | 60,000 | 2:A3 |
| B 049 40001 * | - B 050 00000 * | 60,000 | 2:B3 |
| B 050 40001 * | - B 051 00000 * | 60,000 | 2:C3 |
| B 051 40001 * | - B 052 00000 * | 60,000 | 2:D3 |
| B 052 40001 * | - B 053 00000 * | 60,000 | 2:E3 |
| B 053 40001 * | - B 054 00000 * | 60,000 | 2:F3 |
| B 054 40001 * | - B 055 00000 * | 60,000 | 2:G3 |
| B 055 40001 * | - B 056 00000 * | 60,000 | 2:H3 |
| B 056 40001 * | - B 057 00000 * | 60,000 | 2:A4 |
| B 057 40001 * | - B 058 00000 * | 60,000 | 2:B4 |
| B 058 40001 * | - B 059 00000 * | 60,000 | 2:C4 |
| B 059 40001 * | - B 060 00000 * | 60,000 | 2:D4 |
| B 060 40001 * | - B 061 00000 * | 60,000 | 2:E4 |
| B 061 40001 * | - B 062 00000 * | 60,000 | 2:F4 |
| B 062 40001 * | - B 063 00000 * | 60,000 | 2:G4 |
| B 063 40001 * | - B 064 00000 * | 60,000 | 2:H4 |
| | | <u>4,480,000</u> | |

| | | | | |
|---------------|-----------------|----|-------------------|------|
| I 000 00001 A | - I 480 00000 A | dc | 48,000,000 | 1-14 |
| J 000 00001 A | - J 768 00000 A | dc | 76,800,000 | 1-24 |
| K 000 00001 A | - K 800 00000 A | dc | 80,000,000 | 1-25 |
| L 000 00001 A | - L 992 00000 A | dc | 99,200,000 | 1-31 |
| L 000 00001 B | - L 480 00000 B | dc | <u>48,000,000</u> | 1-14 |
| | | | 147,200,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|--------|-------------------|
| B 000 12001 * | - B 001 00000 * | dc s | 88,000 | 1:A1 |
| B 001 12001 * | - B 002 00000 * | dc s | 88,000 | 1:B1 |
| B 002 12001 * | - B 003 00000 * | dc s | 88,000 | 1:C1 |
| B 003 12001 * | - B 004 00000 * | dc s | 88,000 | 1:D1 |
| B 004 12001 * | - B 005 00000 * | dc s | 88,000 | 1:E1 |
| B 005 12001 * | - B 006 00000 * | dc s | 88,000 | 1:F1 |
| B 006 12001 * | - B 007 00000 * | dc s | 88,000 | 1:G1 |
| B 007 12001 * | - B 008 00000 * | dc s | 88,000 | 1:H1 |
| B 008 12001 * | - B 009 00000 * | dc s | 88,000 | 1:A2 |
| B 009 12001 * | - B 010 00000 * | dc s | 88,000 | 1:B2 |
| B 010 12001 * | - B 011 00000 * | dc s | 88,000 | 1:C2 |
| B 011 12001 * | - B 012 00000 * | dc s | 88,000 | 1:D2 |
| B 012 12001 * | - B 013 00000 * | dc s | 88,000 | 1:E2 |
| B 013 12001 * | - B 014 00000 * | dc s | 88,000 | 1:F2 |
| B 014 12001 * | - B 015 00000 * | dc s | 88,000 | 1:G2 |
| B 015 12001 * | - B 016 00000 * | dc s | 88,000 | 1:H2 |
| B 016 12001 * | - B 017 00000 * | dc s | 88,000 | 1:A3 |
| B 017 12001 * | - B 018 00000 * | dc s | 88,000 | 1:B3 |
| B 018 12001 * | - B 019 00000 * | dc s | 88,000 | 1:C3 |
| B 019 12001 * | - B 020 00000 * | dc s | 88,000 | 1:D3 |
| B 020 12001 * | - B 021 00000 * | dc s | 88,000 | 1:E3 |
| B 021 12001 * | - B 022 00000 * | dc s | 88,000 | 1:F3 |
| B 022 12001 * | - B 023 00000 * | dc s | 88,000 | 1:G3 |
| B 023 12001 * | - B 024 00000 * | dc s | 88,000 | 1:H3 |
| B 024 12001 * | - B 025 00000 * | dc s | 88,000 | 1:A4 |
| B 025 12001 * | - B 026 00000 * | dc s | 88,000 | 1:B4 |
| B 026 12001 * | - B 027 00000 * | dc s | 88,000 | 1:C4 |
| B 027 12001 * | - B 028 00000 * | dc s | 88,000 | 1:D4 |
| B 028 12001 * | - B 029 00000 * | dc s | 88,000 | 1:E4 |
| B 029 12001 * | - B 030 00000 * | dc s | 88,000 | 1:F4 |
| B 030 12001 * | - B 031 00000 * | dc s | 88,000 | 1:G4 |
| B 031 12001 * | - B 032 00000 * | dc s | 88,000 | 1:H4 |
| B 032 60001 * | - B 033 00000 * | dc n | 40,000 | 2:A1 |
| B 033 60001 * | - B 034 00000 * | dc n | 40,000 | 2:B1 |
| B 034 60001 * | - B 035 00000 * | dc n | 40,000 | 2:C1 |
| B 035 60001 * | - B 036 00000 * | dc n | 40,000 | 2:D1 |
| B 036 60001 * | - B 037 00000 * | dc n | 40,000 | 2:E1 |
| B 037 60001 * | - B 038 00000 * | dc n | 40,000 | 2:F1 |
| B 038 60001 * | - B 039 00000 * | dc n | 40,000 | 2:G1 |
| B 039 60001 * | - B 040 00000 * | dc n | 40,000 | 2:H1 |
| B 040 60001 * | - B 041 00000 * | dc n | 40,000 | 2:A2 |
| B 041 60001 * | - B 042 00000 * | dc n | 40,000 | 2:B2 |
| B 042 60001 * | - B 043 00000 * | dc n | 40,000 | 2:C2 |
| B 043 60001 * | - B 044 00000 * | dc n | 40,000 | 2:D2 |
| B 044 60001 * | - B 045 00000 * | dc n | 40,000 | 2:E2 |
| B 045 60001 * | - B 046 00000 * | dc n | 40,000 | 2:F2 |
| B 046 60001 * | - B 047 00000 * | dc n | 40,000 | 2:G2 |
| B 047 60001 * | - B 048 00000 * | dc n | 40,000 | 2:H2 |
| B 048 60001 * | - B 049 00000 * | dc n | 40,000 | 2:A3 |
| B 049 60001 * | - B 050 00000 * | dc n | 40,000 | 2:B3 |
| B 050 60001 * | - B 051 00000 * | dc n | 40,000 | 2:C3 |
| B 051 60001 * | - B 052 00000 * | dc n | 40,000 | 2:D3 |
| B 052 60001 * | - B 053 00000 * | dc n | 40,000 | 2:E3 |
| B 053 60001 * | - B 054 00000 * | dc n | 40,000 | 2:F3 |
| B 054 60001 * | - B 055 00000 * | dc n | 40,000 | 2:G3 |
| B 055 60001 * | - B 056 00000 * | dc n | 40,000 | 2:H3 |
| B 056 60001 * | - B 057 00000 * | dc n | 40,000 | 2:A4 |
| B 057 60001 * | - B 058 00000 * | dc n | 40,000 | 2:B4 |
| B 058 60001 * | - B 059 00000 * | dc n | 40,000 | 2:C4 |
| B 059 60001 * | - B 060 00000 * | dc n | 40,000 | 2:D4 |
| B 060 60001 * | - B 061 00000 * | dc n | 40,000 | 2:E4 |
| B 061 60001 * | - B 062 00000 * | dc n | 40,000 | 2:F4 |
| B 062 60001 * | - B 063 00000 * | dc n | 40,000 | 2:G4 |
| B 063 60001 * | - B 064 00000 * | dc n | 40,000 | 2:H4 |
| B 064 80001 * | - B 065 00000 * | dc & | 20,000 | 3:A1 ^a |
| B 065 80001 * | - B 066 00000 * | dc & | 20,000 | 3:B1 |

SERIES 1990 \$100

Signatures: Villalpando-Brady. Printed May 1991 through October 1994.
 Blocks: 23 regular + 6 star = 29. Complex blocks: 23 regular + 6 star = 29.
 Groups: 23 regular + 8 star = 31. Print runs: 525 regular + 8 star = 533.
 Total notes printed: 1,680,000,000 regular, 14,464,000 star (0.86% star rate).

This series was the first issue of the \$100 FRN with the addition of microprinting and an embedded polymer strip. The BEP's Western Currency Facility at Fort Worth, TX came on line during the printing of this series, but for the time being, all \$100 notes continued to be printed at Washington.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------------|------|
| A 000 00001 A | - A 768 00000 A | dc | 76,800,000 | 1-24 |
| B 000 00001 A | - B 992 00000 A | dc | 99,200,000 | 1-31 |
| B 000 00001 B | - B 992 00000 B | dc | 99,200,000 | 1-31 |
| B 000 00001 C | - B 992 00000 C | dc | 99,200,000 | 1-31 |
| B 000 00001 D | - B 992 00000 D | dc | 99,200,000 | 1-31 |
| B 000 00001 E | - B 992 00000 E | dc | 99,200,000 | 1-31 |
| B 000 00001 F | - B 992 00000 F | dc | <u>99,200,000</u> | 1-31 |
| | | | 595,200,000 | |
| C 000 00001 A | - C 992 00000 A | dc | 99,200,000 | 1-31 |
| C 000 00001 B | - C 128 00000 B | dc | <u>12,800,000</u> | 1-4 |
| | | | 112,000,000 | |
| D 000 00001 A | - D 992 00000 A | dc | 99,200,000 | 1-31 |
| D 000 00001 B | - D 160 00000 B | dc | <u>16,000,000</u> | 1-5 |
| | | | 115,200,000 | |
| E 000 00001 A | - E 992 00000 A | dc | 99,200,000 | 1-31 |
| E 000 00001 B | - E 096 00000 B | dc | <u>9,600,000</u> | 1-3 |
| | | | 108,800,000 | |
| F 000 00001 A | - F 640 00000 A | dc | 64,000,000 | 1-20 |
| G 000 00001 A | - G 992 00000 A | dc | 99,200,000 | 1-31 |
| G 000 00001 B | - G 352 00000 B | dc | <u>35,200,000</u> | 1-11 |
| | | | 134,400,000 | |
| H 000 00001 A | - H 992 00000 A | dc | 99,200,000 | 1-31 |
| H 000 00001 B | - H 224 00000 B | dc | <u>22,400,000</u> | 1-7 |
| | | | 121,600,000 | |

a) Run 3 of the B.* block was printed as 4000 sheets plus 512,000 notes.

| | | | | |
|---------------|-----------------|------|---------------|-------------------|
| B 066 80001 * | - B 067 00000 * | dc & | 20,000 | 3:C1 |
| B 067 80001 * | - B 068 00000 * | dc & | 20,000 | 3:D1 |
| B 068 80001 * | - B 069 00000 * | dc & | 20,000 | 3:E1 |
| B 069 80001 * | - B 070 00000 * | dc & | 20,000 | 3:F1 |
| B 070 80001 * | - B 071 00000 * | dc & | 20,000 | 3:G1 |
| B 071 80001 * | - B 072 00000 * | dc & | 20,000 | 3:H1 |
| B 072 80001 * | - B 073 00000 * | dc & | 20,000 | 3:A2 |
| B 073 80001 * | - B 074 00000 * | dc & | 20,000 | 3:B2 |
| B 074 80001 * | - B 075 00000 * | dc & | 20,000 | 3:C2 |
| B 075 80001 * | - B 076 00000 * | dc & | 20,000 | 3:D2 |
| B 076 80001 * | - B 077 00000 * | dc & | 20,000 | 3:E2 |
| B 077 80001 * | - B 078 00000 * | dc & | 20,000 | 3:F2 |
| B 078 80001 * | - B 079 00000 * | dc & | 20,000 | 3:G2 |
| B 079 80001 * | - B 080 00000 * | dc & | 20,000 | 3:H2 |
| B 080 80001 * | - B 081 00000 * | dc & | 20,000 | 3:A3 |
| B 081 80001 * | - B 082 00000 * | dc & | 20,000 | 3:B3 |
| B 082 80001 * | - B 083 00000 * | dc & | 20,000 | 3:C3 |
| B 083 80001 * | - B 084 00000 * | dc & | 20,000 | 3:D3 |
| B 084 80001 * | - B 085 00000 * | dc & | 20,000 | 3:E3 |
| B 085 80001 * | - B 086 00000 * | dc & | 20,000 | 3:F3 |
| B 086 80001 * | - B 087 00000 * | dc & | 20,000 | 3:G3 |
| B 087 80001 * | - B 088 00000 * | dc & | 20,000 | 3:H3 |
| B 088 80001 * | - B 089 00000 * | dc & | 20,000 | 3:A4 |
| B 089 80001 * | - B 090 00000 * | dc & | 20,000 | 3:B4 |
| B 090 80001 * | - B 091 00000 * | dc & | 20,000 | 3:C4 |
| B 091 80001 * | - B 092 00000 * | dc & | 20,000 | 3:D4 |
| B 092 80001 * | - B 093 00000 * | dc & | 20,000 | 3:E4 |
| B 093 80001 * | - B 094 00000 * | dc & | 20,000 | 3:F4 |
| B 094 80001 * | - B 095 00000 * | dc & | 20,000 | 3:G4 |
| B 095 80001 * | - B 096 00000 * | dc & | 20,000 | 3:H4 |
| | | | <u>20,000</u> | |
| | | | 4,736,000 | |
| C 000 60001 * | - C 001 00000 * | dc & | 40,000 | 1:A1 ^a |
| C 001 60001 * | - C 002 00000 * | dc & | 40,000 | 1:B1 |
| C 002 60001 * | - C 003 00000 * | dc & | 40,000 | 1:C1 |
| C 003 60001 * | - C 004 00000 * | dc & | 40,000 | 1:D1 |
| C 004 60001 * | - C 005 00000 * | dc & | 40,000 | 1:E1 |
| C 005 60001 * | - C 006 00000 * | dc & | 40,000 | 1:F1 |
| C 006 60001 * | - C 007 00000 * | dc & | 40,000 | 1:G1 |
| C 007 60001 * | - C 008 00000 * | dc & | 40,000 | 1:H1 |
| C 008 60001 * | - C 009 00000 * | dc & | 40,000 | 1:A2 |
| C 009 60001 * | - C 010 00000 * | dc & | 40,000 | 1:B2 |
| C 010 60001 * | - C 011 00000 * | dc & | 40,000 | 1:C2 |
| C 011 60001 * | - C 012 00000 * | dc & | 40,000 | 1:D2 |
| C 012 60001 * | - C 013 00000 * | dc & | 40,000 | 1:E2 |
| C 013 60001 * | - C 014 00000 * | dc & | 40,000 | 1:F2 |
| C 014 60001 * | - C 015 00000 * | dc & | 40,000 | 1:G2 |
| C 015 60001 * | - C 016 00000 * | dc & | 40,000 | 1:H2 |
| C 016 60001 * | - C 017 00000 * | dc & | 40,000 | 1:A3 |
| C 017 60001 * | - C 018 00000 * | dc & | 40,000 | 1:B3 |
| C 018 60001 * | - C 019 00000 * | dc & | 40,000 | 1:C3 |
| C 019 60001 * | - C 020 00000 * | dc & | 40,000 | 1:D3 |
| C 020 60001 * | - C 021 00000 * | dc & | 40,000 | 1:E3 |
| C 021 60001 * | - C 022 00000 * | dc & | 40,000 | 1:F3 |
| C 022 60001 * | - C 023 00000 * | dc & | 40,000 | 1:G3 |
| C 023 60001 * | - C 024 00000 * | dc & | 40,000 | 1:H3 |
| C 024 60001 * | - C 025 00000 * | dc & | 40,000 | 1:A4 |
| C 025 60001 * | - C 026 00000 * | dc & | 40,000 | 1:B4 |
| C 026 60001 * | - C 027 00000 * | dc & | 40,000 | 1:C4 |
| C 027 60001 * | - C 028 00000 * | dc & | 40,000 | 1:D4 |
| C 028 60001 * | - C 029 00000 * | dc & | 40,000 | 1:E4 |
| C 029 60001 * | - C 030 00000 * | dc & | 40,000 | 1:F4 |
| C 030 60001 * | - C 031 00000 * | dc & | 40,000 | 1:G4 |
| C 031 60001 * | - C 032 00000 * | dc & | 40,000 | 1:H4 |
| | | | <u>40,000</u> | |
| | | | 1,280,000 | |
| G 000 80001 * | - G 001 00000 * | dc n | 20,000 | 1:A1 |
| G 001 80001 * | - G 002 00000 * | dc n | 20,000 | 1:B1 |
| G 002 80001 * | - G 003 00000 * | dc n | 20,000 | 1:C1 |
| G 003 80001 * | - G 004 00000 * | dc n | 20,000 | 1:D1 |
| G 004 80001 * | - G 005 00000 * | dc n | 20,000 | 1:E1 |
| G 005 80001 * | - G 006 00000 * | dc n | 20,000 | 1:F1 |
| G 006 80001 * | - G 007 00000 * | dc n | 20,000 | 1:G1 |
| G 007 80001 * | - G 008 00000 * | dc n | 20,000 | 1:H1 |
| G 008 80001 * | - G 009 00000 * | dc n | 20,000 | 1:A2 |
| G 009 80001 * | - G 010 00000 * | dc n | 20,000 | 1:B2 |
| G 010 80001 * | - G 011 00000 * | dc n | 20,000 | 1:C2 |
| G 011 80001 * | - G 012 00000 * | dc n | 20,000 | 1:D2 |
| G 012 80001 * | - G 013 00000 * | dc n | 20,000 | 1:E2 |

| | | | | |
|---------------|-----------------|------|---------------|-------------------|
| G 013 80001 * | - G 014 00000 * | dc n | 20,000 | 1:F2 |
| G 014 80001 * | - G 015 00000 * | dc n | 20,000 | 1:G2 |
| G 015 80001 * | - G 016 00000 * | dc n | 20,000 | 1:H2 |
| G 016 80001 * | - G 017 00000 * | dc n | 20,000 | 1:A3 |
| G 017 80001 * | - G 018 00000 * | dc n | 20,000 | 1:B3 |
| G 018 80001 * | - G 019 00000 * | dc n | 20,000 | 1:C3 |
| G 019 80001 * | - G 020 00000 * | dc n | 20,000 | 1:D3 |
| G 020 80001 * | - G 021 00000 * | dc n | 20,000 | 1:E3 |
| G 021 80001 * | - G 022 00000 * | dc n | 20,000 | 1:F3 |
| G 022 80001 * | - G 023 00000 * | dc n | 20,000 | 1:G3 |
| G 023 80001 * | - G 024 00000 * | dc n | 20,000 | 1:H3 |
| G 024 80001 * | - G 025 00000 * | dc n | 20,000 | 1:A4 |
| G 025 80001 * | - G 026 00000 * | dc n | 20,000 | 1:B4 |
| G 026 80001 * | - G 027 00000 * | dc n | 20,000 | 1:C4 |
| G 027 80001 * | - G 028 00000 * | dc n | 20,000 | 1:D4 |
| G 028 80001 * | - G 029 00000 * | dc n | 20,000 | 1:E4 |
| G 029 80001 * | - G 030 00000 * | dc n | 20,000 | 1:F4 |
| G 030 80001 * | - G 031 00000 * | dc n | 20,000 | 1:G4 |
| G 031 80001 * | - G 032 00000 * | dc n | <u>20,000</u> | 1:H4 |
| | | | 640,000 | |
| J 000 16001 * | - J 001 00000 * | dc & | 84,000 | 1:A1 ^b |
| J 001 16001 * | - J 002 00000 * | dc & | 84,000 | 1:B1 |
| J 002 16001 * | - J 003 00000 * | dc & | 84,000 | 1:C1 |
| J 003 16001 * | - J 004 00000 * | dc & | 84,000 | 1:D1 |
| J 004 16001 * | - J 005 00000 * | dc & | 84,000 | 1:E1 |
| J 005 16001 * | - J 006 00000 * | dc & | 84,000 | 1:F1 |
| J 006 16001 * | - J 007 00000 * | dc & | 84,000 | 1:G1 |
| J 007 16001 * | - J 008 00000 * | dc & | 84,000 | 1:H1 |
| J 008 16001 * | - J 009 00000 * | dc & | 84,000 | 1:A2 |
| J 009 16001 * | - J 010 00000 * | dc & | 84,000 | 1:B2 |
| J 010 16001 * | - J 011 00000 * | dc & | 84,000 | 1:C2 |
| J 011 16001 * | - J 012 00000 * | dc & | 84,000 | 1:D2 |
| J 012 16001 * | - J 013 00000 * | dc & | 84,000 | 1:E2 |
| J 013 16001 * | - J 014 00000 * | dc & | 84,000 | 1:F2 |
| J 014 16001 * | - J 015 00000 * | dc & | 84,000 | 1:G2 |
| J 015 16001 * | - J 016 00000 * | dc & | 84,000 | 1:H2 |
| J 016 16001 * | - J 017 00000 * | dc & | 84,000 | 1:A3 |
| J 017 16001 * | - J 018 00000 * | dc & | 84,000 | 1:B3 |
| J 018 16001 * | - J 019 00000 * | dc & | 84,000 | 1:C3 |
| J 019 16001 * | - J 020 00000 * | dc & | 84,000 | 1:D3 |
| J 020 16001 * | - J 021 00000 * | dc & | 84,000 | 1:E3 |
| J 021 16001 * | - J 022 00000 * | dc & | 84,000 | 1:F3 |
| J 022 16001 * | - J 023 00000 * | dc & | 84,000 | 1:G3 |
| J 023 16001 * | - J 024 00000 * | dc & | 84,000 | 1:H3 |
| J 024 16001 * | - J 025 00000 * | dc & | 84,000 | 1:A4 |
| J 025 16001 * | - J 026 00000 * | dc & | 84,000 | 1:B4 |
| J 026 16001 * | - J 027 00000 * | dc & | 84,000 | 1:C4 |
| J 027 16001 * | - J 028 00000 * | dc & | 84,000 | 1:D4 |
| J 028 16001 * | - J 029 00000 * | dc & | 84,000 | 1:E4 |
| J 029 16001 * | - J 030 00000 * | dc & | 84,000 | 1:F4 |
| J 030 16001 * | - J 031 00000 * | dc & | 84,000 | 1:G4 |
| J 031 16001 * | - J 032 00000 * | dc & | <u>84,000</u> | 1:H4 |
| | | | 2,688,000 | |
| K 000 40001 * | - K 001 00000 * | dc & | 60,000 | 1:A1 ^c |
| K 001 40001 * | - K 002 00000 * | dc & | 60,000 | 1:B1 |
| K 002 40001 * | - K 003 00000 * | dc & | 60,000 | 1:C1 |
| K 003 40001 * | - K 004 00000 * | dc & | 60,000 | 1:D1 |
| K 004 40001 * | - K 005 00000 * | dc & | 60,000 | 1:E1 |
| K 005 40001 * | - K 006 00000 * | dc & | 60,000 | 1:F1 |
| K 006 40001 * | - K 007 00000 * | dc & | 60,000 | 1:G1 |
| K 007 40001 * | - K 008 00000 * | dc & | 60,000 | 1:H1 |
| K 008 40001 * | - K 009 00000 * | dc & | 60,000 | 1:A2 |
| K 009 40001 * | - K 010 00000 * | dc & | 60,000 | 1:B2 |
| K 010 40001 * | - K 011 00000 * | dc & | 60,000 | 1:C2 |
| K 011 40001 * | - K 012 00000 * | dc & | 60,000 | 1:D2 |
| K 012 40001 * | - K 013 00000 * | dc & | 60,000 | 1:E2 |
| K 013 40001 * | - K 014 00000 * | dc & | 60,000 | 1:F2 |
| K 014 40001 * | - K 015 00000 * | dc & | 60,000 | 1:G2 |
| K 015 40001 * | - K 016 00000 * | dc & | 60,000 | 1:H2 |
| K 016 40001 * | - K 017 00000 * | dc & | 60,000 | 1:A3 |
| K 017 40001 * | - K 018 00000 * | dc & | 60,000 | 1:B3 |
| K 018 40001 * | - K 019 00000 * | dc & | 60,000 | 1:C3 |
| K 019 40001 * | - K 020 00000 * | dc & | 60,000 | 1:D3 |
| K 020 40001 * | - K 021 00000 * | dc & | 60,000 | 1:E3 |
| K 021 40001 * | - K 022 00000 * | dc & | 60,000 | 1:F3 |
| K 022 40001 * | - K 023 00000 * | dc & | 60,000 | 1:G3 |

a) Run 1 of the C.* block was printed as 8000 sheets plus 1,024,000 notes.

b) Run 1 of the J.* block was printed as 4000 sheets plus 2,560,000 notes.

c) Run 1 of the K.* block was printed as 4000 sheets plus 1,792,000 notes.

| | | | | |
|---------------|-----------------|------|------------------|------|
| K 023 40001 * | - K 024 00000 * | dc & | 60,000 | 1:H3 |
| K 024 40001 * | - K 025 00000 * | dc & | 60,000 | 1:A4 |
| K 025 40001 * | - K 026 00000 * | dc & | 60,000 | 1:B4 |
| K 026 40001 * | - K 027 00000 * | dc & | 60,000 | 1:C4 |
| K 027 40001 * | - K 028 00000 * | dc & | 60,000 | 1:D4 |
| K 028 40001 * | - K 029 00000 * | dc & | 60,000 | 1:E4 |
| K 029 40001 * | - K 030 00000 * | dc & | 60,000 | 1:F4 |
| K 030 40001 * | - K 031 00000 * | dc & | 60,000 | 1:G4 |
| K 031 40001 * | - K 032 00000 * | dc & | 60,000 | 1:H4 |
| | | | <u>1,920,000</u> | |
| L 000 00001 * | - L 032 00000 * | dc n | 3,200,000 | 1 |

| | | | | |
|---------------|-----------------|------|---------------|------|
| B 026 60001 * | - B 027 00000 * | dc n | 40,000 | 1:C4 |
| B 027 60001 * | - B 028 00000 * | dc n | 40,000 | 1:D4 |
| B 028 60001 * | - B 029 00000 * | dc n | 40,000 | 1:E4 |
| B 029 60001 * | - B 030 00000 * | dc n | 40,000 | 1:F4 |
| B 030 60001 * | - B 031 00000 * | dc n | 40,000 | 1:G4 |
| B 031 60001 * | - B 032 00000 * | dc n | 40,000 | 1:H4 |
| | | | <u>40,000</u> | |
| | | | 1,280,000 | |
| C 000 00001 * | - C 012 80000 * | dc n | 1,280,000 | 1 |

SERIES 1993 \$100

Signatures: Withrow-Bentsen. Printed October 1994 through September 1995.
 Blocks: 15 regular + 4 star = 19. Complex blocks: 15 regular + 4 star = 19.
 Groups: 15 regular + 4 star = 19. Print runs: 226 regular + 4 star = 230.
 Total notes printed: 723,200,000 regular, 4,480,000 star (0.62% star rate).

All \$100 notes of this series were printed at Washington.

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|-------------------|------|
| A 000 00001 A | - A 832 00000 A | dc | 83,200,000 | 1-26 |
| B 000 00001 A | - B 992 00000 A | dc | 99,200,000 | 1-31 |
| B 000 00001 B | - B 992 00000 B | dc | 99,200,000 | 1-31 |
| B 000 00001 C | - B 256 00000 C | dc | <u>25,600,000</u> | 1-8 |
| | | | 224,000,000 | |
| C 000 00001 A | - C 416 00000 A | dc | 41,600,000 | 1-13 |
| D 000 00001 A | - D 096 00000 A | dc | 9,600,000 | 1-3 |
| E 000 00001 A | - E 640 00000 A | dc | 64,000,000 | 1-20 |
| F 000 00001 A | - F 992 00000 A | dc | 99,200,000 | 1-31 |
| F 000 00001 B | - F 512 00000 B | dc | <u>51,200,000</u> | 1-16 |
| | | | 150,400,000 | |
| G 000 00001 A | - G 448 00000 A | dc | 44,800,000 | 1-14 |
| H 000 00001 A | - H 160 00000 A | dc | 16,000,000 | 1-5 |
| I 000 00001 A | - I 096 00000 A | dc | 9,600,000 | 1-3 |
| J 000 00001 A | - J 096 00000 A | dc | 9,600,000 | 1-3 |
| K 000 00001 A | - K 512 00000 A | dc | 51,200,000 | 1-16 |
| L 000 00001 A | - L 192 00000 A | dc | 19,200,000 | 1-6 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|---------------|-----------------|------|--------|------|
| B 000 60001 * | - B 001 00000 * | dc n | 40,000 | 1:A1 |
| B 001 60001 * | - B 002 00000 * | dc n | 40,000 | 1:B1 |
| B 002 60001 * | - B 003 00000 * | dc n | 40,000 | 1:C1 |
| B 003 60001 * | - B 004 00000 * | dc n | 40,000 | 1:D1 |
| B 004 60001 * | - B 005 00000 * | dc n | 40,000 | 1:E1 |
| B 005 60001 * | - B 006 00000 * | dc n | 40,000 | 1:F1 |
| B 006 60001 * | - B 007 00000 * | dc n | 40,000 | 1:G1 |
| B 007 60001 * | - B 008 00000 * | dc n | 40,000 | 1:H1 |
| B 008 60001 * | - B 009 00000 * | dc n | 40,000 | 1:A2 |
| B 009 60001 * | - B 010 00000 * | dc n | 40,000 | 1:B2 |
| B 010 60001 * | - B 011 00000 * | dc n | 40,000 | 1:C2 |
| B 011 60001 * | - B 012 00000 * | dc n | 40,000 | 1:D2 |
| B 012 60001 * | - B 013 00000 * | dc n | 40,000 | 1:E2 |
| B 013 60001 * | - B 014 00000 * | dc n | 40,000 | 1:F2 |
| B 014 60001 * | - B 015 00000 * | dc n | 40,000 | 1:G2 |
| B 015 60001 * | - B 016 00000 * | dc n | 40,000 | 1:H2 |
| B 016 60001 * | - B 017 00000 * | dc n | 40,000 | 1:A3 |
| B 017 60001 * | - B 018 00000 * | dc n | 40,000 | 1:B3 |
| B 018 60001 * | - B 019 00000 * | dc n | 40,000 | 1:C3 |
| B 019 60001 * | - B 020 00000 * | dc n | 40,000 | 1:D3 |
| B 020 60001 * | - B 021 00000 * | dc n | 40,000 | 1:E3 |
| B 021 60001 * | - B 022 00000 * | dc n | 40,000 | 1:F3 |
| B 022 60001 * | - B 023 00000 * | dc n | 40,000 | 1:G3 |
| B 023 60001 * | - B 024 00000 * | dc n | 40,000 | 1:H3 |
| B 024 60001 * | - B 025 00000 * | dc n | 40,000 | 1:A4 |
| B 025 60001 * | - B 026 00000 * | dc n | 40,000 | 1:B4 |

| | | | | |
|---------------|-----------------|------|---------------|-------------------|
| D 000 60001 * | - D 001 00000 * | dc & | 40,000 | 1:A1 ^a |
| D 001 60001 * | - D 002 00000 * | dc & | 40,000 | 1:B1 |
| D 002 60001 * | - D 003 00000 * | dc & | 40,000 | 1:C1 |
| D 003 60001 * | - D 004 00000 * | dc & | 40,000 | 1:D1 |
| D 004 60001 * | - D 005 00000 * | dc & | 40,000 | 1:E1 |
| D 005 60001 * | - D 006 00000 * | dc & | 40,000 | 1:F1 |
| D 006 60001 * | - D 007 00000 * | dc & | 40,000 | 1:G1 |
| D 007 60001 * | - D 008 00000 * | dc & | 40,000 | 1:H1 |
| D 008 60001 * | - D 009 00000 * | dc & | 40,000 | 1:A2 |
| D 009 60001 * | - D 010 00000 * | dc & | 40,000 | 1:B2 |
| D 010 60001 * | - D 011 00000 * | dc & | 40,000 | 1:C2 |
| D 011 60001 * | - D 012 00000 * | dc & | 40,000 | 1:D2 |
| D 012 60001 * | - D 013 00000 * | dc & | 40,000 | 1:E2 |
| D 013 60001 * | - D 014 00000 * | dc & | 40,000 | 1:F2 |
| D 014 60001 * | - D 015 00000 * | dc & | 40,000 | 1:G2 |
| D 015 60001 * | - D 016 00000 * | dc & | 40,000 | 1:H2 |
| D 016 60001 * | - D 017 00000 * | dc & | 40,000 | 1:A3 |
| D 017 60001 * | - D 018 00000 * | dc & | 40,000 | 1:B3 |
| D 018 60001 * | - D 019 00000 * | dc & | 40,000 | 1:C3 |
| D 019 60001 * | - D 020 00000 * | dc & | 40,000 | 1:D3 |
| D 020 60001 * | - D 021 00000 * | dc & | 40,000 | 1:E3 |
| D 021 60001 * | - D 022 00000 * | dc & | 40,000 | 1:F3 |
| D 022 60001 * | - D 023 00000 * | dc & | 40,000 | 1:G3 |
| D 023 60001 * | - D 024 00000 * | dc & | 40,000 | 1:H3 |
| D 024 60001 * | - D 025 00000 * | dc & | 40,000 | 1:A4 |
| D 025 60001 * | - D 026 00000 * | dc & | 40,000 | 1:B4 |
| D 026 60001 * | - D 027 00000 * | dc & | 40,000 | 1:C4 |
| D 027 60001 * | - D 028 00000 * | dc & | 40,000 | 1:D4 |
| D 028 60001 * | - D 029 00000 * | dc & | 40,000 | 1:E4 |
| D 029 60001 * | - D 030 00000 * | dc & | 40,000 | 1:F4 |
| D 030 60001 * | - D 031 00000 * | dc & | 40,000 | 1:G4 |
| D 031 60001 * | - D 032 00000 * | dc & | 40,000 | 1:H4 |
| | | | <u>40,000</u> | |
| | | | 1,280,000 | |

| | | | | |
|---------------|-----------------|------|---------------|------|
| H 000 80001 * | - H 001 00000 * | dc n | 20,000 | 1:A1 |
| H 001 80001 * | - H 002 00000 * | dc n | 20,000 | 1:B1 |
| H 002 80001 * | - H 003 00000 * | dc n | 20,000 | 1:C1 |
| H 003 80001 * | - H 004 00000 * | dc n | 20,000 | 1:D1 |
| H 004 80001 * | - H 005 00000 * | dc n | 20,000 | 1:E1 |
| H 005 80001 * | - H 006 00000 * | dc n | 20,000 | 1:F1 |
| H 006 80001 * | - H 007 00000 * | dc n | 20,000 | 1:G1 |
| H 007 80001 * | - H 008 00000 * | dc n | 20,000 | 1:H1 |
| H 008 80001 * | - H 009 00000 * | dc n | 20,000 | 1:A2 |
| H 009 80001 * | - H 010 00000 * | dc n | 20,000 | 1:B2 |
| H 010 80001 * | - H 011 00000 * | dc n | 20,000 | 1:C2 |
| H 011 80001 * | - H 012 00000 * | dc n | 20,000 | 1:D2 |
| H 012 80001 * | - H 013 00000 * | dc n | 20,000 | 1:E2 |
| H 013 80001 * | - H 014 00000 * | dc n | 20,000 | 1:F2 |
| H 014 80001 * | - H 015 00000 * | dc n | 20,000 | 1:G2 |
| H 015 80001 * | - H 016 00000 * | dc n | 20,000 | 1:H2 |
| H 016 80001 * | - H 017 00000 * | dc n | 20,000 | 1:A3 |
| H 017 80001 * | - H 018 00000 * | dc n | 20,000 | 1:B3 |
| H 018 80001 * | - H 019 00000 * | dc n | 20,000 | 1:C3 |
| H 019 80001 * | - H 020 00000 * | dc n | 20,000 | 1:D3 |
| H 020 80001 * | - H 021 00000 * | dc n | 20,000 | 1:E3 |
| H 021 80001 * | - H 022 00000 * | dc n | 20,000 | 1:F3 |
| H 022 80001 * | - H 023 00000 * | dc n | 20,000 | 1:G3 |
| H 023 80001 * | - H 024 00000 * | dc n | 20,000 | 1:H3 |
| H 024 80001 * | - H 025 00000 * | dc n | 20,000 | 1:A4 |
| H 025 80001 * | - H 026 00000 * | dc n | 20,000 | 1:B4 |
| H 026 80001 * | - H 027 00000 * | dc n | 20,000 | 1:C4 |
| H 027 80001 * | - H 028 00000 * | dc n | 20,000 | 1:D4 |
| H 028 80001 * | - H 029 00000 * | dc n | 20,000 | 1:E4 |
| H 029 80001 * | - H 030 00000 * | dc n | 20,000 | 1:F4 |
| H 030 80001 * | - H 031 00000 * | dc n | 20,000 | 1:G4 |
| H 031 80001 * | - H 032 00000 * | dc n | 20,000 | 1:H4 |
| | | | <u>20,000</u> | |
| | | | 640,000 | |

a) Run 1 of the D.* block was printed as 8000 sheets plus 1,024,000 notes.

SERIES 1996 \$100

Signatures: Withrow-Rubin. Printed October 1995 through July 1999.
 Blocks: 49 regular + 8 star = 57. Complex blocks: 49 regular + 8 star = 57.
 Groups: 49 regular + 17 star = 66. Print runs: 1315 regular + 15 star = 1330.
 Total notes printed: 4,208,000,000 regular, 32,800,000 star (0.78% star rate).

This series was the first issue of the redesigned \$100 FRN. These notes were first released into circulation on March 25, 1996, marking the beginning of the 1996 design generation. All \$100 notes of this series were printed at Washington.

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|-------------------|------|
| AA 000 00001 A | - AA 992 00000 A | dc | 99,200,000 | 1-31 |
| AA 000 00001 B | - AA 256 00000 B | dc | <u>25,600,000</u> | 1-8 |
| | | | 124,800,000 | |
| AB 000 00001 A | - AB 992 00000 A | dc | 99,200,000 | 1-31 |
| AB 000 00001 B | - AB 992 00000 B | dc | 99,200,000 | 1-31 |
| AB 000 00001 C | - AB 992 00000 C | dc | 99,200,000 | 1-31 |
| AB 000 00001 D | - AB 992 00000 D | dc | 99,200,000 | 1-31 |
| AB 000 00001 E | - AB 992 00000 E | dc | 99,200,000 | 1-31 |
| AB 000 00001 F | - AB 992 00000 F | dc | 99,200,000 | 1-31 |
| AB 000 00001 G | - AB 992 00000 G | dc | 99,200,000 | 1-31 |
| AB 000 00001 H | - AB 992 00000 H | dc | 99,200,000 | 1-31 |
| AB 000 00001 I | - AB 992 00000 I | dc | 99,200,000 | 1-31 |
| AB 000 00001 J | - AB 992 00000 J | dc | 99,200,000 | 1-31 |
| AB 000 00001 K | - AB 992 00000 K | dc | 99,200,000 | 1-31 |
| AB 000 00001 L | - AB 992 00000 L | dc | 99,200,000 | 1-31 |
| AB 000 00001 M | - AB 992 00000 M | dc | 99,200,000 | 1-31 |
| AB 000 00001 N | - AB 992 00000 N | dc | 99,200,000 | 1-31 |
| AB 000 00001 P | - AB 992 00000 P | dc | 99,200,000 | 1-31 |
| AB 000 00001 Q | - AB 992 00000 Q | dc | 99,200,000 | 1-31 |
| AB 000 00001 R | - AB 992 00000 R | dc | 99,200,000 | 1-31 |
| AB 000 00001 S | - AB 992 00000 S | dc | 99,200,000 | 1-31 |
| AB 000 00001 T | - AB 992 00000 T | dc | 99,200,000 | 1-31 |
| AB 000 00001 U | - AB 992 00000 U | dc | 99,200,000 | 1-31 |
| AB 000 00001 V | - AB 992 00000 V | dc | 99,200,000 | 1-31 |
| AB 000 00001 W | - AB 992 00000 W | dc | 99,200,000 | 1-31 |
| AB 000 00001 X | - AB 992 00000 X | dc | 99,200,000 | 1-31 |
| AB 000 00001 Y | - AB 256 00000 Y | dc | <u>25,600,000</u> | 1-8 |
| | | | 2,307,200,000 | |
| AC 000 00001 A | - AC 864 00000 A | dc | 86,400,000 | 1-27 |
| AD 000 00001 A | - AD 992 00000 A | dc | 99,200,000 | 1-31 |
| AD 000 00001 B | - AD 768 00000 B | dc | <u>76,800,000</u> | 1-24 |
| | | | 176,000,000 | |
| AE 000 00001 A | - AE 992 00000 A | dc | 99,200,000 | 1-31 |
| AE 000 00001 B | - AE 992 00000 B | dc | 99,200,000 | 1-31 |
| AE 000 00001 C | - AE 768 00000 C | dc | <u>76,800,000</u> | 1-24 |
| | | | 275,200,000 | |
| AF 000 00001 A | - AF 992 00000 A | dc | 99,200,000 | 1-31 |
| AF 000 00001 B | - AF 992 00000 B | dc | 99,200,000 | 1-31 |
| AF 000 00001 C | - AF 224 00000 C | dc | <u>22,400,000</u> | 1-7 |
| | | | 220,800,000 | |
| AG 000 00001 A | - AG 992 00000 A | dc | 99,200,000 | 1-31 |
| AG 000 00001 B | - AG 992 00000 B | dc | 99,200,000 | 1-31 |
| AG 000 00001 C | - AG 448 00000 C | dc | <u>44,800,000</u> | 1-14 |
| | | | 243,200,000 | |
| AH 000 00001 A | - AH 992 00000 A | dc | 99,200,000 | 1-31 |
| AH 000 00001 B | - AH 128 00000 B | dc | <u>12,800,000</u> | 1-4 |
| | | | 112,000,000 | |
| AI 000 00001 A | - AI 320 00000 A | dc | 32,000,000 | 1-10 |
| AJ 000 00001 A | - AJ 832 00000 A | dc | 83,200,000 | 1-26 |
| AK 000 00001 A | - AK 992 00000 A | dc | 99,200,000 | 1-31 |
| AK 000 00001 B | - AK 448 00000 B | dc | <u>44,800,000</u> | 1-14 |
| | | | 144,000,000 | |
| AL 000 00001 A | - AL 992 00000 A | dc | 99,200,000 | 1-31 |
| AL 000 00001 B | - AL 992 00000 B | dc | 99,200,000 | 1-31 |
| AL 000 00001 C | - AL 992 00000 C | dc | 99,200,000 | 1-31 |
| AL 000 00001 D | - AL 992 00000 D | dc | 99,200,000 | 1-31 |
| AL 000 00001 E | - AL 064 00000 E | dc | <u>6,400,000</u> | 1-2 |
| | | | 403,200,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|------------------|------|
| AA 000 00001 * | - AA 025 60000 * | dc n | 2,560,000 | 1 |
| AA 032 00001 * | - AA 038 40000 * | dc n | <u>640,000</u> | 2 |
| | | | 3,200,000 | |
| AB 000 00001 * | - AB 025 60000 * | dc n | 2,560,000 | 1.1 |
| AB 025 60001 * | - AB 032 00000 * | dc s | 640,000 | 1.2 |
| AB 032 00001 * | - AB 064 00000 * | dc | 3,200,000 | 2 |
| AB 064 00001 * | - AB 083 20000 * | dc n | 1,920,000 | 3.1 |
| AB 083 20001 * | - AB 089 60000 * | dc s | 640,000 | 3.2 |
| AB 096 00001 * | - AB 115 20000 * | dc n | 1,920,000 | 4 |
| AB 128 00001 * | - AB 160 00000 * | dc n | 3,200,000 | 5 |
| AB 160 00001 * | - AB 192 00000 * | dc n | <u>3,200,000</u> | 6 |
| | | | 17,280,000 | |
| AD 000 00001 * | - AD 001 60000 * | dc | 160,000 | 1 |
| AE 000 00001 * | - AE 032 00000 * | dc n | 3,200,000 | 1 |
| AF 000 00001 * | - AF 019 20000 * | dc n | 1,920,000 | 1 |
| AF 032 00001 * | - AF 038 40000 * | dc s | <u>640,000</u> | 2 |
| | | | 2,560,000 | |
| AG 000 00001 * | - AG 019 20000 * | dc n | 1,920,000 | 1 |
| AK 000 00001 * | - AK 019 20000 * | dc n | 1,920,000 | 1 |
| AL 000 00001 * | - AL 025 60000 * | dc | 2,560,000 | 1 |

SERIES 1999 \$100

Signatures: Withrow-Summers. Printed October 2000 through March 2002.
 Blocks: 12 regular + 2 star = 14. Complex blocks: 12 regular + 2 star = 14.
 Groups: 12 regular + 4 star = 16. Print runs: 160 regular + 4 star = 164.
 Total notes printed: 512,000,000 regular, 7,360,000 star (1.44% star rate).

All \$100 notes of this series were printed at Washington.

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|-------------------|------|
| BA 000 00001 A | - BA 480 00000 A | dc | 48,000,000 | 1-15 |
| BB 000 00001 A | - BB 992 00000 A | dc | 99,200,000 | 1-31 |
| BB 000 00001 B | - BB 736 00000 B | dc | <u>73,600,000</u> | 1-23 |
| | | | 172,800,000 | |
| BC 000 00001 A | - BC 032 00000 A | dc | 3,200,000 | 1 |
| BD 000 00001 A | - BD 192 00000 A | dc | 19,200,000 | 1-6 |
| BE 000 00001 A | - BE 608 00000 A | dc | 60,800,000 | 1-19 |
| BF 000 00001 A | - BF 160 00000 A | dc | 16,000,000 | 1-5 |
| BG 000 00001 A | - BG 544 00000 A | dc | 54,400,000 | 1-17 |
| BH 000 00001 A | - BH 224 00000 A | dc | 22,400,000 | 1-7 |
| BI 000 00001 A | - BI 704 00000 A | dc | 70,400,000 | 1-22 |
| BJ 000 00001 A | - BJ 256 00000 A | dc | 25,600,000 | 1-8 |
| BK 000 00001 A | - BK 192 00000 A | dc | 19,200,000 | 1-6 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|------------------|----------------|
| BA 000 00001 * | - BA 032 00000 * | dc n | 3,200,000 | 1 ^a |
| BA 032 00001 * | - BA 035 20000 * | dc s | <u>320,000</u> | 2 |
| | | | 3,520,000 | |
| BB 000 00001 * | - BB 019 20000 * | dc n | 1,920,000 | 1 |
| BB 032 00001 * | - BB 051 20000 * | dc n | <u>1,920,000</u> | 2 |
| | | | 3,840,000 | |

a) Some notes from runs 1 and 2 of the BA.* block were diverted for numismatic sales.

SERIES 2001 \$100

Signatures: Marin-O'Neill. Printed April 2002 through February 2004.
 Blocks: 19 regular + 4 star = 23. Complex blocks: 19 regular + 4 star = 23.
 Groups: 19 regular + 5 star = 24. Print runs: 360 regular + 5 star = 365.
 Total notes printed: 1,152,000,000 regular, 5,760,000 star (0.50% star rate).

All \$100 notes of this series were printed at Washington.

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|-------------------|------|
| CA 000 00001 A | - CA 320 00000 A | dc | 32,000,000 | 1-10 |
| CB 000 00001 A | - CB 992 00000 A | dc | 99,200,000 | 1-31 |
| CB 000 00001 B | - CB 992 00000 B | dc | 99,200,000 | 1-31 |
| CB 000 00001 C | - CB 992 00000 C | dc | 99,200,000 | 1-31 |
| CB 000 00001 D | - CB 992 00000 D | dc | 99,200,000 | 1-31 |
| CB 000 00001 E | - CB 992 00000 E | dc | 99,200,000 | 1-31 |
| CB 000 00001 F | - CB 832 00000 F | dc | <u>83,200,000</u> | 1-26 |
| | | | 579,200,000 | |
| CC 000 00001 A | - CC 320 00000 A | dc | 32,000,000 | 1-10 |
| CD 000 00001 A | - CD 192 00000 A | dc | 19,200,000 | 1-6 |
| CE 000 00001 A | - CE 640 00000 A | dc | 64,000,000 | 1-20 |
| CF 000 00001 A | - CF 992 00000 A | dc | 99,200,000 | 1-31 |
| CF 000 00001 B | - CF 032 00000 B | dc | <u>3,200,000</u> | 1 |
| | | | 102,400,000 | |
| CG 000 00001 A | - CG 576 00000 A | dc | 57,600,000 | 1-18 |
| CH 000 00001 A | - CH 256 00000 A | dc | 25,600,000 | 1-8 |
| CI 000 00001 A | - CI 096 00000 A | dc | 9,600,000 | 1-6 |
| CJ 000 00001 A | - CJ 224 00000 A | dc | 22,400,000 | 1-7 |
| CK 000 00001 A | - CK 608 00000 A | dc | 60,800,000 | 1-19 |
| CL 000 00001 A | - CL 992 00000 A | dc | 99,200,000 | 1-31 |
| CL 000 00001 B | - CL 480 00000 B | dc | <u>48,000,000</u> | 1-15 |
| | | | 147,200,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|------------------|------|
| CB 000 00001 * | - CB 003 20000 * | dc s | 320,000 | 1 |
| CD 000 00001 * | - CD 019 20000 * | dc n | 1,920,000 | 1 |
| CE 000 00001 * | - CE 019 20000 * | dc n | 1,920,000 | 1 |
| CF 000 00001 * | - CF 003 20000 * | dc s | 320,000 | 1 |
| CF 032 00001 * | - CF 044 80000 * | dc n | <u>1,280,000</u> | 2 |
| | | | 1,600,000 | |

SERIES 2003 \$100

Signatures: Marin-Snow. Printed February 2004 through October 2005.
 Blocks: 16 regular + 4 star = 20. Complex blocks: 16 regular + 4 star = 20.
 Groups: 16 regular + 8 star = 24. Print runs: 319 regular + 8 star = 327.
 Total notes printed: 1,020,800,000 regular, 7,168,000 star (0.70% star rate).

All \$100 notes of this series were printed at Washington.

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|-------------------|------|
| DA 000 00001 A | - DA 352 00000 A | dc | 35,200,000 | 1-11 |
| DB 000 00001 A | - DB 992 00000 A | dc | 99,200,000 | 1-31 |
| DB 000 00001 B | - DB 992 00000 B | dc | 99,200,000 | 1-31 |
| DB 000 00001 C | - DB 992 00000 C | dc | 99,200,000 | 1-31 |
| DB 000 00001 D | - DB 672 00000 D | dc | <u>67,200,000</u> | 1-21 |
| | | | 364,800,000 | |
| DC 000 00001 A | - DC 416 00000 A | dc | 41,600,000 | 1-13 |
| DD 000 00001 A | - DD 320 00000 A | dc | 32,000,000 | 1-10 |
| DE 000 00001 A | - DE 864 00000 A | dc | 86,400,000 | 1-27 |

| | | | | |
|----------------|------------------|----|-------------------|------|
| DF 000 00001 A | - DF 992 00000 A | dc | 99,200,000 | 1-31 |
| DF 000 00001 B | - DF 672 00000 B | dc | <u>67,200,000</u> | 1-21 |
| | | | 166,400,000 | |
| DG 000 00001 A | - DG 800 00000 A | dc | 80,000,000 | 1-25 |
| DH 000 00001 A | - DH 384 00000 A | dc | 38,400,000 | 1-12 |
| DI 000 00001 A | - DI 160 00000 A | dc | 16,000,000 | 1-5 |
| DJ 000 00001 A | - DJ 384 00000 A | dc | 38,400,000 | 1-12 |
| DK 000 00001 A | - DK 320 00000 A | dc | 32,000,000 | 1-10 |
| DL 000 00001 A | - DL 896 00000 A | dc | 89,600,000 | 1-28 |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|------------------|------|
| DB 000 00001 * | - DB 003 20000 * | dc s | 320,000 | 1 |
| DB 032 00001 * | - DB 051 20000 * | dc n | <u>1,920,000</u> | 2 |
| | | | 2,240,000 | |
| DF 000 00001 * | - DF 012 80000 * | dc n | 1,280,000 | 1 |
| DK 000 00001 * | - DK 012 80000 * | dc n | 1,280,000 | 1 |
| DK 032 00001 * | - DK 033 28000 * | dc s | 128,000 | 2 |
| DK 064 00001 * | - DK 076 80000 * | dc n | <u>1,280,000</u> | 3 |
| | | | 2,688,000 | |
| DL 000 00001 * | - DL 003 20000 * | dc s | 320,000 | 1 |
| DL 032 00001 * | - DL 038 40000 * | dc n | <u>640,000</u> | 2 |
| | | | 960,000 | |

SERIES 2003A \$100

Signatures: Cabral-Snow. Printed June 2005 through April 2007.
 Blocks: 22 regular + 4 star = 26. Complex blocks: 22 regular + 4 star = 26.
 Groups: 22 regular + 7 star = 29. Print runs: 479 regular + 7 star = 486.
 Total notes printed: 1,532,800,000 regular, 6,560,000 star (0.43% star rate).

All \$100 notes of this series were printed at Washington.

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|-------------------|------|
| FA 000 00001 A | - FA 128 00000 A | dc | 12,800,000 | 1-4 |
| FB 000 00001 A | - FB 992 00000 A | dc | 99,200,000 | 1-31 |
| FB 000 00001 B | - FB 992 00000 B | dc | 99,200,000 | 1-31 |
| FB 000 00001 C | - FB 992 00000 C | dc | 99,200,000 | 1-31 |
| FB 000 00001 D | - FB 288 00000 D | dc | <u>28,800,000</u> | 1-9 |
| | | | 326,400,000 | |
| FC 000 00001 A | - FC 288 00000 A | dc | 28,800,000 | 1-9 |
| FD 000 00001 A | - FD 160 00000 A | dc | 16,000,000 | 1-5 |
| FE 000 00001 A | - FE 864 00000 A | dc | 86,400,000 | 1-27 |
| FF 000 00001 A | - FF 992 00000 A | dc | 99,200,000 | 1-31 |
| FF 000 00001 B | - FF 992 00000 B | dc | 99,200,000 | 1-31 |
| FF 000 00001 C | - FF 992 00000 C | dc | <u>99,200,000</u> | 1-31 |
| | | | 297,600,000 | |
| FG 000 00001 A | - FG 992 00000 A | dc | 99,200,000 | 1-31 |
| FG 000 00001 B | - FG 352 00000 B | dc | <u>35,200,000</u> | 1-11 |
| | | | 134,400,000 | |
| FH 000 00001 A | - FH 640 00000 A | dc | 64,000,000 | 1-20 |
| FI 000 00001 A | - FI 192 00000 A | dc | 19,200,000 | 1-6 |
| FJ 000 00001 A | - FJ 640 00000 A | dc | 64,000,000 | 1-20 |
| FK 000 00001 A | - FK 992 00000 A | dc | 99,200,000 | 1-31 |
| FK 000 00001 B | - FK 832 00000 B | dc | <u>83,200,000</u> | 1-26 |
| | | | 182,400,000 | |
| FL 000 00001 A | - FL 992 00000 A | dc | 99,200,000 | 1-31 |
| FL 000 00001 B | - FL 992 00000 B | dc | 99,200,000 | 1-31 |
| FL 000 00001 C | - FL 992 00000 C | dc | 99,200,000 | 1-31 |
| FL 000 00001 D | - FL 032 00000 D | dc | <u>3,200,000</u> | 1 |
| | | | 300,800,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|------------------|------|
| FB 000 00001 * | - FB 001 60000 * | dc s | 160,000 | 1 |
| FB 032 00001 * | - FB 044 80000 * | dc n | 1,280,000 | 2 |
| FB 064 00001 * | - FB 067 20000 * | dc s | <u>320,000</u> | 3 |
| | | | 1,760,000 | |
| FG 000 00001 * | - FG 019 20000 * | dc n | 1,920,000 | 1 |
| FH 000 00001 * | - FH 003 20000 * | dc s | 320,000 | 1 |
| FH 032 00001 * | - FH 044 80000 * | dc n | <u>1,280,000</u> | 2 |
| | | | 1,600,000 | |
| FL 000 00001 * | - FL 012 80000 * | dc n | 1,280,000 | 1 |

SERIES 2006 \$100

Signatures: Cabral-Paulson. Printed January 2007 through April 2012.
 Blocks: 51 regular + 6 star = 57. Complex blocks: 55 regular + 8 star = 63.
 Groups: 57 regular + 26 star = 83. Print runs: 1411 regular + 26 star = 1437.
 Total notes printed: 4,515,200,000 regular, 31,424,000 star (0.70% star rate).

This series marked the first time that \$100 notes were printed at Fort Worth. However, none of the Fort Worth printings were ever issued into circulation. According to the BEP, these notes were produced as some sort of contingency supply, and never used.

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|-------------------|-------|
| HA 000 00001 A | - HA 992 00000 A | dc | 99,200,000 | 1-31 |
| HA 000 00001 B | - HA 288 00000 B | dc | <u>28,800,000</u> | 1-9 |
| | | | 128,000,000 | |
| HB 000 00001 A | - HB 992 00000 A | dc | 99,200,000 | 1-31 |
| HB 000 00001 B | - HB 992 00000 B | dc | 99,200,000 | 1-31 |
| HB 000 00001 C | - HB 448 00000 C | dc | 44,800,000 | 1-14 |
| HB 448 00001 C | - HB 800 00000 C | fw | 35,200,000 | 15-25 |
| HB 800 00001 C | - HB 992 00000 C | dc | 19,200,000 | 26-31 |
| HB 000 00001 D | - HB 992 00000 D | dc | 99,200,000 | 1-31 |
| HB 000 00001 E | - HB 992 00000 E | dc | 99,200,000 | 1-31 |
| HB 000 00001 F | - HB 992 00000 F | dc | 99,200,000 | 1-31 |
| HB 000 00001 G | - HB 992 00000 G | dc | 99,200,000 | 1-31 |
| HB 000 00001 H | - HB 992 00000 H | dc | 99,200,000 | 1-31 |
| HB 000 00001 I | - HB 992 00000 I | dc | 99,200,000 | 1-31 |
| HB 000 00001 J | - HB 992 00000 J | dc | 99,200,000 | 1-31 |
| HB 000 00001 K | - HB 992 00000 K | dc | 99,200,000 | 1-31 |
| HB 000 00001 L | - HB 992 00000 L | dc | 99,200,000 | 1-31 |
| HB 000 00001 M | - HB 992 00000 M | dc | 99,200,000 | 1-31 |
| HB 000 00001 N | - HB 992 00000 N | dc | 99,200,000 | 1-31 |
| HB 000 00001 P | - HB 992 00000 P | dc | 99,200,000 | 1-31 |
| HB 000 00001 Q | - HB 992 00000 Q | dc | 99,200,000 | 1-31 |
| HB 000 00001 R | - HB 768 00000 R | dc | <u>76,800,000</u> | 1-24 |
| | | | 1,664,000,000 | |
| HC 000 00001 A | - HC 992 00000 A | dc | 99,200,000 | 1-31 |
| HC 000 00001 B | - HC 544 00000 B | dc | <u>54,400,000</u> | 1-17 |
| | | | 153,600,000 | |
| HD 000 00001 A | - HD 992 00000 A | dc | 99,200,000 | 1-31 |
| HD 000 00001 B | - HD 640 00000 B | dc | <u>64,000,000</u> | 1-20 |
| | | | 163,200,000 | |
| HE 000 00001 A | - HE 992 00000 A | dc | 99,200,000 | 1-31 |
| HE 000 00001 B | - HE 992 00000 B | dc | 99,200,000 | 1-31 |
| HE 000 00001 C | - HE 992 00000 C | dc | 99,200,000 | 1-31 |
| HE 000 00001 D | - HE 640 00000 D | dc | <u>64,000,000</u> | 1-20 |
| | | | 361,600,000 | |
| HF 000 00001 A | - HF 992 00000 A | dc | 99,200,000 | 1-31 |
| HF 000 00001 B | - HF 992 00000 B | dc | 99,200,000 | 1-31 |
| HF 000 00001 C | - HF 992 00000 C | dc | 99,200,000 | 1-31 |
| HF 000 00001 D | - HF 992 00000 D | dc | 99,200,000 | 1-31 |
| HF 000 00001 E | - HF 992 00000 E | dc | 99,200,000 | 1-31 |
| HF 000 00001 F | - HF 448 00000 F | dc | <u>44,800,000</u> | 1-14 |
| | | | 540,800,000 | |

| | | | | |
|----------------|------------------|----|-------------------|-------|
| HG 000 00001 A | - HG 992 00000 A | dc | 99,200,000 | 1-31 |
| HG 000 00001 B | - HG 992 00000 B | dc | 99,200,000 | 1-31 |
| HG 000 00001 C | - HG 160 00000 C | dc | <u>16,000,000</u> | 1-5 |
| | | | 214,400,000 | |
| HH 000 00001 A | - HH 992 00000 A | dc | 99,200,000 | 1-31 |
| HH 000 00001 B | - HH 160 00000 B | dc | <u>16,000,000</u> | 1-5 |
| | | | 115,200,000 | |
| HI 000 00001 A | - HI 544 00000 A | dc | 54,400,000 | 1-17 |
| HJ 000 00001 A | - HJ 256 00000 A | dc | 25,600,000 | 1-8 |
| HJ 256 00001 A | - HJ 320 00000 A | fw | 6,400,000 | 9-10 |
| HJ 320 00001 A | - HJ 928 00000 A | dc | <u>60,800,000</u> | 11-29 |
| | | | 92,800,000 | |
| HK 000 00001 A | - HK 928 00000 A | fw | 92,800,000 | 1-29 |
| HK 928 00001 A | - HK 992 00000 A | dc | 6,400,000 | 30-31 |
| HK 000 00001 B | - HK 992 00000 B | dc | 99,200,000 | 1-31 |
| HK 000 00001 C | - HK 992 00000 C | dc | 99,200,000 | 1-31 |
| HK 000 00001 D | - HK 480 00000 D | dc | <u>48,000,000</u> | 1-15 |
| | | | 345,600,000 | |
| HL 000 00001 A | - HL 992 00000 A | fw | 99,200,000 | 1-31 |
| HL 000 00001 B | - HL 992 00000 B | fw | 99,200,000 | 1-31 |
| HL 000 00001 C | - HL 992 00000 C | fw | 99,200,000 | 1-31 |
| HL 000 00001 D | - HL 288 00000 D | fw | 28,800,000 | 1-9 |
| HL 288 00001 D | - HL 992 00000 D | dc | 70,400,000 | 10-31 |
| HL 000 00001 E | - HL 992 00000 E | dc | 99,200,000 | 1-31 |
| HL 000 00001 F | - HL 992 00000 F | dc | 99,200,000 | 1-31 |
| HL 000 00001 G | - HL 864 00000 G | dc | <u>86,400,000</u> | 1-26 |
| | | | 681,600,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|------------------|------|
| HA 000 00001 * | - HA 032 00000 * | dc n | 3,200,000 | 1 |
| HA 032 00001 * | - HA 038 40000 * | dc s | 640,000 | 2 |
| HA 064 00001 * | - HA 065 60000 * | dc s | <u>160,000</u> | 3 |
| | | | 4,000,000 | |
| HB 000 00001 * | - HB 032 00000 * | dc n | 3,200,000 | 1 |
| HB 032 00001 * | - HB 035 20000 * | dc s | 320,000 | 2 |
| HB 064 00001 * | - HB 083 20000 * | dc n | 1,920,000 | 3 |
| HB 096 00001 * | - HB 115 20000 * | dc n | 1,920,000 | 4 |
| HB 128 00001 * | - HB 160 00000 * | dc n | 3,200,000 | 5 |
| HB 160 00001 * | - HB 163 20000 * | dc s | 320,000 | 6 |
| HB 192 00001 * | - HB 198 40000 * | dc n | <u>640,000</u> | 7 |
| | | | 11,520,000 | |
| HE 000 00001 * | - HE 019 20000 * | dc n | 1,920,000 | 1 |
| HF 000 00001 * | - HF 012 80000 * | dc n | 1,280,000 | 1 |
| HK 000 00001 * | - HK 012 80000 * | fw n | 1,280,000 | 1 |
| HK 032 00001 * | - HK 033 28000 * | dc s | 128,000 | 2 |
| HK 064 00001 * | - HK 070 40000 * | dc n | 640,000 | 3 |
| HK 096 00001 * | - HK 096 96000 * | dc n | <u>96,000</u> | 4 |
| | | | 2,144,000 | |
| HL 000 00001 * | - HL 001 28000 * | fw s | 128,000 | 1 |
| HL 032 00001 * | - HL 043 52000 * | fw n | 1,152,000 | 2 |
| HL 064 00001 * | - HL 075 52000 * | fw n | 1,152,000 | 3 |
| HL 096 00001 * | - HL 097 28000 * | fw s | 128,000 | 4 |
| HL 128 00001 * | - HL 131 20000 * | dc s | 320,000 | 5 |
| HL 160 00001 * | - HL 192 00000 * | dc n | 3,200,000 | 6 |
| HL 192 00001 * | - HL 198 40000 * | dc s | 640,000 | 7 |
| HL 224 00001 * | - HL 236 80000 * | dc n | 1,280,000 | 8 |
| HL 256 00001 * | - HL 268 80000 * | dc n | 1,280,000 | 9 |
| HL 288 00001 * | - HL 300 80000 * | dc n | <u>1,280,000</u> | 10 |
| | | | 10,560,000 | |

SERIES 2006A \$100

Signatures: Cabral-Paulson. Printed January 2011 through May 2013.
 Blocks: 41 regular + 5 star = 46. Complex blocks: 42 regular + 6 star = 48.
 Groups: 42 regular + 14 star = 56. Print runs: 1107 regular + 14 star = 1121.
 Total notes printed: 3,542,400,000 regular, 18,016,000 star (0.51% star rate).

This series has the same design and signatures as the previous Series 2006. These notes were actually printed after Series 2009; printing difficulties delayed the introduction of the colorized \$100 notes and required the BEP to resume production of the previous design. Still, it is unclear why the "Series 2006A" designation was used rather than simply continuing Series 2006—perhaps because the previous series was already nearing the end of the block alphabet and the BEP wanted to avoid running out of serial numbers for the New York district?

The Fort Worth notes of this series were printed using plates shipped from Washington, and so they lack the usual distinguishing characteristics of Fort Worth production (the "FW" mark and the enlarged back plate number). The BEP has not explained why this was done.

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|-------------------|-------|
| KA 000 00001 A | - KA 704 00000 A | dc | 70,400,000 | 1-22 |
| KB 000 00001 A | - KB 992 00000 A | dc | 99,200,000 | 1-31 |
| KB 000 00001 B | - KB 992 00000 B | dc | 99,200,000 | 1-31 |
| KB 000 00001 C | - KB 992 00000 C | dc | 99,200,000 | 1-31 |
| KB 000 00001 D | - KB 992 00000 D | dc | 99,200,000 | 1-31 |
| KB 000 00001 E | - KB 992 00000 E | dc | 99,200,000 | 1-31 |
| KB 000 00001 F | - KB 992 00000 F | dc | 99,200,000 | 1-31 |
| KB 000 00001 G | - KB 992 00000 G | dc | 99,200,000 | 1-31 |
| KB 000 00001 H | - KB 992 00000 H | dc | 99,200,000 | 1-31 |
| KB 000 00001 I | - KB 992 00000 I | dc | 99,200,000 | 1-31 |
| KB 000 00001 J | - KB 992 00000 J | dc | 99,200,000 | 1-31 |
| KB 000 00001 K | - KB 992 00000 K | dc | 99,200,000 | 1-31 |
| KB 000 00001 L | - KB 992 00000 L | dc | 99,200,000 | 1-31 |
| KB 000 00001 M | - KB 992 00000 M | dc | 99,200,000 | 1-31 |
| KB 000 00001 N | - KB 992 00000 N | dc | 99,200,000 | 1-31 |
| KB 000 00001 P | - KB 992 00000 P | dc | 99,200,000 | 1-31 |
| KB 000 00001 Q | - KB 992 00000 Q | dc | 99,200,000 | 1-31 |
| KB 000 00001 R | - KB 736 00000 R | dc | <u>73,600,000</u> | 1-23 |
| | | | 1,660,800,000 | |
| KC 000 00001 A | - KC 576 00000 A | dc | 57,600,000 | 1-18 |
| KD 000 00001 A | - KD 992 00000 A | dc | 99,200,000 | 1-31 |
| KD 000 00001 B | - KD 352 00000 B | dc | <u>35,200,000</u> | 1-11 |
| | | | 134,400,000 | |
| KE 000 00001 A | - KE 992 00000 A | dc | 99,200,000 | 1-31 |
| KE 000 00001 B | - KE 448 00000 B | dc | <u>44,800,000</u> | 1-14 |
| | | | 144,000,000 | |
| KF 000 00001 A | - KF 992 00000 A | dc | 99,200,000 | 1-31 |
| KF 000 00001 B | - KF 992 00000 B | dc | 99,200,000 | 1-31 |
| KF 000 00001 C | - KF 992 00000 C | dc | 99,200,000 | 1-31 |
| KF 000 00001 D | - KF 640 00000 D | dc | <u>64,000,000</u> | 1-20 |
| | | | 361,600,000 | |
| KG 000 00001 A | - KG 992 00000 A | dc | 99,200,000 | 1-31 |
| KG 000 00001 B | - KG 512 00000 B | dc | <u>51,200,000</u> | 1-16 |
| | | | 150,400,000 | |
| KH 000 00001 A | - KH 672 00000 A | dc | 67,200,000 | 1-21 |
| KI 000 00001 A | - KI 384 00000 A | dc | 38,400,000 | 1-12 |
| KJ 000 00001 A | - KJ 640 00000 A | dc | 64,000,000 | 1-20 |
| KK 000 00001 A | - KK 992 00000 A | dc | 99,200,000 | 1-31 |
| KK 000 00001 B | - KK 800 00000 B | dc | 80,000,000 | 1-25 |
| KK 800 00001 B | - KK 992 00000 B | fw | 19,200,000 | 26-31 |
| KK 000 00001 C | - KK 992 00000 C | fw | 99,200,000 | 1-31 |
| KK 000 00001 D | - KK 320 00000 D | fw | <u>32,000,000</u> | 1-10 |
| | | | 329,600,000 | |

| | | | | |
|----------------|------------------|----|-------------------|------|
| KL 000 00001 A | - KL 992 00000 A | dc | 99,200,000 | 1-31 |
| KL 000 00001 B | - KL 992 00000 B | dc | 99,200,000 | 1-31 |
| KL 000 00001 C | - KL 992 00000 C | dc | 99,200,000 | 1-31 |
| KL 000 00001 D | - KL 992 00000 D | fw | 99,200,000 | 1-31 |
| KL 000 00001 E | - KL 672 00000 E | fw | <u>67,200,000</u> | 1-21 |
| | | | 464,000,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|----------------|------|
| KB 000 00001 * | - KB 003 20000 * | dc s | 320,000 | 1 |
| KB 032 00001 * | - KB 064 00000 * | dc n | 3,200,000 | 2 |
| KB 064 00001 * | - KB 067 20000 * | dc s | 320,000 | 3 |
| KB 096 00001 * | - KB 099 20000 * | dc s | <u>320,000</u> | 4 |
| | | | 4,160,000 | |
| KE 000 00001 * | - KE 003 20000 * | dc s | 320,000 | 1 |
| KF 000 00001 * | - KF 032 00000 * | dc n | 3,200,000 | 1 |
| KF 032 00001 * | - KF 032 32000 * | dc s | <u>32,000</u> | 2 |
| | | | 3,232,000 | |
| KK 000 00001 * | - KK 032 00000 * | dc n | 3,200,000 | 1 |
| KK 032 00001 * | - KK 038 40000 * | fw s | 640,000 | 2 |
| KK 064 00001 * | - KK 083 20000 * | fw n | 1,920,000 | 3 |
| KK 096 00001 * | - KK 099 84000 * | fw n | <u>384,000</u> | 4 |
| | | | 6,144,000 | |
| KL 000 00001 * | - KL 003 20000 * | dc s | 320,000 | 1 |
| KL 032 00001 * | - KL 064 00000 * | dc n | 3,200,000 | 2 |
| KL 064 00001 * | - KL 070 40000 * | dc n | <u>640,000</u> | 3 |
| | | | 4,160,000 | |

SERIES 2009 \$100

Signatures: Rios-Geithner. Printed February 2010 through September 2011.
 Blocks: 20 regular + 8 star = 28. Complex blocks: 22 regular + 9 star = 31.
 Groups: 23 regular + 34 star = 57. Print runs: 450 regular + 34 star = 484.
 Total notes printed: 1,440,000,000 regular, 86,848,000 star (6.03% star rate).

This series was the first printing of the colorized \$100 FRN, but due to production difficulties, the BEP suspended printing of this design and returned to the previous design with Series 2006A. The colorized \$100 entered circulation on October 8, 2013 as Series 2009A, but the entire production of Series 2009 \$100's remained at the BEP until they could be re-inspected, with none reaching circulation until early 2016.

The Fort Worth notes of this series do carry the "FW" mark, but they are still lacking the enlarged back plate number characteristic of all other Fort Worth production. Again, no reason for this distinction is known.

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|-------------------|-------------------|
| JA 000 00001 A | - JA 320 00000 A | dc | 32,000,000 | 1-10 |
| JB 000 00001 A | - JB 992 00000 A | dc | 99,200,000 | 1-31 |
| JB 000 00001 B | - JB 992 00000 B | dc | 99,200,000 | 1-31 |
| JB 000 00001 C | - JB 608 00000 C | dc | 60,800,000 | 1-19 |
| JB 608 00001 C | - JB 800 00000 C | fw | <u>19,200,000</u> | 20-25 |
| | | | 278,400,000 | |
| JC 000 00001 A | - JC 736 00000 A | dc | 73,600,000 | 1-23 |
| JD 000 00001 A | - JD 320 00000 A | dc | 32,000,000 | 1-10 ^a |
| JE 000 00001 A | - JE 896 00000 A | dc | 89,600,000 | 1-28 |
| JF 000 00001 A | - JF 992 00000 A | fw | 99,200,000 | 1-31 |
| JF 000 00001 B | - JF 992 00000 B | fw | 99,200,000 | 1-31 |
| JF 000 00001 C | - JF 352 00000 C | fw | 35,200,000 | 1-11 |
| JF 352 00001 C | - JF 800 00000 C | dc | 44,800,000 | 12-25 |
| JF 800 00001 C | - JF 992 00000 C | fw | 19,200,000 | 26-31 |
| JF 000 00001 D | - JF 128 00000 D | fw | <u>12,800,000</u> | 1-4 |
| | | | 310,400,000 | |

a) Some Fort Worth notes with serials above JD 800 00000 A have been seen in circulation, but not enough of these have been observed to work out the size and serial range of the apparent unreported printing.

| | | | | |
|----------------|------------------|----|-------------------|------|
| JG 000 00001 A | - JG 864 00000 A | fw | 86,400,000 | 1-27 |
| JH 000 00001 A | - JH 736 00000 A | fw | 73,600,000 | 1-23 |
| JI 000 00001 A | - JI 320 00000 A | fw | 32,000,000 | 1-10 |
| JJ 000 00001 A | - JJ 608 00000 A | fw | 60,800,000 | 1-19 |
| JK 000 00001 A | - JK 992 00000 A | fw | 99,200,000 | 1-31 |
| JK 000 00001 B | - JK 192 00000 B | fw | <u>19,200,000</u> | 1-6 |
| | | | 118,400,000 | |
| JL 000 00001 A | - JL 992 00000 A | fw | 99,200,000 | 1-31 |
| JL 000 00001 B | - JL 992 00000 B | fw | 99,200,000 | 1-31 |
| JL 000 00001 C | - JL 544 00000 C | fw | <u>54,400,000</u> | 1-17 |
| | | | 252,800,000 | |

Star replacement notes:

| Begin serial | End serial | Type | Length | Runs |
|----------------|------------------|------|------------------|------|
| JA 000 00001 * | - JA 006 40000 * | dc s | 640,000 | 1 |
| JB 000 00001 * | - JB 006 40000 * | dc s | 640,000 | 1 |
| JB 032 00001 * | - JB 064 00000 * | dc n | 3,200,000 | 2 |
| JB 064 00001 * | - JB 096 00000 * | dc n | 3,200,000 | 3 |
| JB 096 00001 * | - JB 128 00000 * | dc n | 3,200,000 | 4 |
| JB 128 00001 * | - JB 160 00000 * | dc n | 3,200,000 | 5 |
| JB 160 00001 * | - JB 192 00000 * | dc n | 3,200,000 | 6 |
| JB 192 00001 * | - JB 224 00000 * | dc n | 3,200,000 | 7 |
| JB 224 00001 * | - JB 256 00000 * | dc n | 3,200,000 | 8 |
| JB 256 00001 * | - JB 288 00000 * | dc n | 3,200,000 | 9 |
| JB 288 00001 * | - JB 320 00000 * | dc n | 3,200,000 | 10 |
| JB 320 00001 * | - JB 325 12000 * | fw n | 512,000 | 11 |
| JB 352 00001 * | - JB 353 28000 * | fw s | <u>128,000</u> | 12 |
| | | | 30,080,000 | |
| JE 000 00001 * | - JE 003 20000 * | dc s | 320,000 | 1 |
| JF 000 00001 * | - JF 001 28000 * | fw s | 128,000 | 1 |
| JF 032 00001 * | - JF 064 00000 * | fw n | 3,200,000 | 2 |
| JF 064 00001 * | - JF 070 40000 * | fw s | 640,000 | 3 |
| JF 096 00001 * | - JF 128 00000 * | fw n | <u>3,200,000</u> | 4 |
| | | | 7,168,000 | |
| JH 000 00001 * | - JH 032 00000 * | fw n | 3,200,000 | 1 |
| JJ 000 00001 * | - JJ 032 00000 * | fw n | 3,200,000 | 1 |
| JK 000 00001 * | - JK 006 40000 * | fw s | 640,000 | 1 |
| JK 032 00001 * | - JK 064 00000 * | fw n | <u>3,200,000</u> | 2 |
| | | | 3,840,000 | |
| JL 000 00001 * | - JL 032 00000 * | fw n | 3,200,000 | 1 |
| JL 032 00001 * | - JL 064 00000 * | fw n | 3,200,000 | 2 |
| JL 064 00001 * | - JL 096 00000 * | fw n | 3,200,000 | 3 |
| JL 096 00001 * | - JL 128 00000 * | fw n | 3,200,000 | 4 |
| JL 128 00001 * | - JL 160 00000 * | fw n | 3,200,000 | 5 |
| JL 160 00001 * | - JL 192 00000 * | fw n | 3,200,000 | 6 |
| JL 192 00001 * | - JL 224 00000 * | fw n | 3,200,000 | 7 |
| JL 224 00001 * | - JL 256 00000 * | fw n | 3,200,000 | 8 |
| JL 256 00001 * | - JL 288 00000 * | fw n | 3,200,000 | 9 |
| JL 288 00001 * | - JL 320 00000 * | fw n | 3,200,000 | 10 |
| JL 320 00001 * | - JL 352 00000 * | fw n | 3,200,000 | 11 |
| JL 352 00001 * | - JL 384 00000 * | fw n | <u>3,200,000</u> | 12 |
| | | | 38,400,000 | |

SUMMARY STATISTICS

In each category, the first number given is the count for the regular notes, and the second is the count for the star notes. The dates given through Series 1974 are delivery dates, and those from Series 1976 onward are printing dates. Collector printings (uncut sheets &c.) are not included in these figures.

\$1 Notes

| Print/Deliv. Dates | Signatures | Series | Blocks | Complex Blocks | Groups | Print Runs | Total Notes (millions) | Star Rate |
|-------------------------|-------------------|--------|-------------|-------------------|-------------|---------------|---------------------------|--------------|
| 11/52-02/53 | Clark-Snyder | 1935D | 2+ 1 | 2+ 1 | 2+ 2 | 1021+ 35 | 146.944+ 4.976 | 3.39 |
| 01/53-12/57 | Priest-Humphrey | 1935E | 52+ 3 | 52+ 3 | 52+ 53 | 19381+909 | 5134.056+239.952 | 4.67 |
| 12/57-07/61 | Priest-Anderson | 1935F | 13+ 2 | 13+ 2 | 14+ 14 | 3262+147 | 1173.36 + 49.56 | 4.22 |
| 06/61-11/62 | Smith-Dillon | 1935G | 3+ 1 | 4+ 2 | 5+ 4 | 628+ 27 | 225.92 + 9.16 | 4.05 |
| 06/63-10/63 | Granahan-Dillon | 1935H | 2+ 1 | 2+ 1 | 2+ 3 | 85+ 4 | 30.52 + 1.088 | 3.56 |
| 09/57-03/61 | Priest-Anderson | 1957 | 27+ 4 | 27+ 4 | 27+ 30 | 4097+479 | 2609.6 +302.4 | 11.59 |
| 01/61-02/63 | Smith-Dillon | 1957A | 16+ 1 | 16+ 1 | 16+ 16 | 2502+148 | 1594.08 + 92.32 | 5.79 |
| 01/63-11/63 | Granahan-Dillon | 1957B | 9+ 2 | 9+ 2 | 9+ 9 | 1129+ 77 | 718.4 + 48. | 6.68 |
| \$1 SC TOTALS | | | 124 | 125 | 127 | 32105 | 11632.88 | 6.43 |
| | | | +15 | +16 | +131 | +1826 | +747.456 | |
| 11/63-07/65 | Granahan-Dillon | 1963 | 22+12 | 23+12 | 24+ 23 | 2693+218 | 1718.24 +137.76 | 8.02 |
| 04/65-08/69 | Granahan-Fowler | 1963A | 57+12 | 57+12 | 57+ 58 | 8009+551 | 5104.16 +344.928 | 6.76 |
| 01/69-11/69 | Granahan-Barr | 1963B | 9+ 4 | 9+ 4 | 9+ 5 | 720+ 20 | 458.88 + 12.16 | 2.65 |
| 07/69-04/71 | Elston-Kennedy | 1969 | 24+12 | 24+12 | 24+ 25 | 2994+134 | 1910.4 + 83.616 | 4.38 |
| 12/70-07/71 | Kabis-Kennedy | 1969A | 20+11 | 20+11 | 20+ 14 | 995+ 44 | 632.96 + 26.88 | 4.25 |
| 05/71-09/72 | Kabis-Connally | 1969B | 23+12 | 29+12 | 34+ 22 | 2649+ 70 | 1690.08 + 43.04 | 2.55 |
| 05/72-03/73 | Bañuelos-Connally | 1969C | 16+ 9 | 19+ 9 | 19+ 11 | 854+ 20 | 543.68 + 11.456 | 2.11 |
| 08/72-10/74 | Bañuelos-Shultz | 1969D | 36+11 | 61+11 | 100+ 34 | 4958+ 82 | 3161.6 + 48.32 | 1.53 |
| 08/74-02/78 | Neff-Simon | 1974 | 56+12 | 88+12 | 139+ 76 | 7846+ 76 | 5003.68 + 36.32 | .73 |
| 09/77-03/80 | Morton-Blumenthal | 1977 | 49+12 | 49+24 | 49+127 | 6558+127 | 4197.12 + 67.84 | 1.62 |
| 10/79-09/81 | Morton-Miller | 1977A | 43+12 | 44+12 | 45+100 | 3985+100 | 3348.48 + 50.304 | 1.50 |
| 07/81-03/84 | Buchanan-Regan | 1981 | 62+12 | 62+12 | 62+ 72 | 3308+ 72 | 5537.92 + 42.864 | .77 |
| 03/84-07/85 | Ortega-Regan | 1981A | 42+ 5 | 42+ 5 | 42+ 10 | 1155+ 10 | 3696. + 22.528 | .61 |
| 06/85-03/89 | Ortega-Baker | 1985 | 115+ 6 | 115+ 6 | 115+ 11 | 3381+ 11 | 10819.2 + 27.52 | .25 |
| 12/88-08/90 | Ortega-Brady | 1988 | 45+ 7 | 45+ 7 | 45+ 7 | 1033+ 7 | 3964.8 + 17.888 | .45 |
| 04/90-03/95 | Villalpando-Brady | 1988A | 161+ 9 | 193+12 | 223+ 37 | 2357+ 37 | 15084.8 +103.68 | .69 |
| 04/94-01/97 | Withrow-Bentsen | 1993 | 53+ 5 | 58+ 5 | 64+ 14 | 719+ 14 | 4601.6 + 37.76 | .82 |
| 05/95-03/01 | Withrow-Rubin | 1995 | 199+11 | 214+12 | 221+ 47 | 2904+ 44 | 18585.6 + 98.72 | .53 |
| 10/99-02/03 | Withrow-Summers | 1999 | 110+ 8 | 121+ 8 | 123+ 27 | 1583+ 27 | 10131.2 + 62.4 | .62 |
| 11/01-09/04 | Marin-O'Neill | 2001 | 56+ 6 | 60+ 7 | 61+ 13 | 769+ 13 | 4921.6 + 25.6 | .52 |
| 07/03-10/05 | Marin-Snow | 2003 | 79+ 8 | 82+ 9 | 82+ 18 | 1118+ 18 | 7155.2 + 36.32 | .51 |
| 05/05-01/08 | Cabral-Snow | 2003A | 87+ 6 | 94+ 7 | 96+ 19 | 1215+ 19 | 7776. + 30.112 | .39 |
| 03/07-11/10 | Cabral-Paulson | 2006 | 105+ 7 | 114+ 8 | 114+ 18 | 1505+ 18 | 9632. + 36.032 | .37 |
| 02/10-10/14 | Rios-Geithner | 2009 | 100+ 9 | 124+11 | 127+ 20 | 1409+ 20 | 9017.6 + 28.832 | .32 |
| \$1 FRN TOTALS | | | 1569 | 1747 | 1895 | 64717 | 138692.8 | 1.03 |
| | | | +218 | +240 | +808 | +1752 | +1432.48 | |
| \$1 GRAND TOTALS | | | 1693 | 1872 | 2022 | 96822 | 150325.68 | 1.45 |
| | | | +233 | +256 | +939 | +3578 | +2180.336 | |

SUMMARY STATISTICS

\$2 Notes

| Print/Deliv. Dates | Signatures | Series | Blocks | Complex Blocks | Groups | Print Runs | Total Notes (millions) | Star Rate |
|-------------------------|-----------------|--------------|--------------|-------------------|---------------|-----------------|---------------------------|--------------|
| 05/53-08/57 | Priest-Humphrey | 1953 | 1+ 1 | 1+ 1 | 1+ 1 | 177+ 12 | 45.36+ 2.16 | 4.76 |
| 02/58-09/60 | Priest-Anderson | 1953A | 1+ 1 | 1+ 1 | 1+ 1 | 50+ 2 | 18. + .72 | 4.00 |
| 09/61-07/62 | Smith-Dillon | 1953B | 1+ 1 | 1+ 1 | 1+ 1 | 30+ 2 | 10.8 + .72 | 6.67 |
| 10/63-11/63 | Granahan-Dillon | 1953C | 1+ 1 | 1+ 1 | 1+ 1 | 16+ 1 | 5.76+ .36 | 6.25 |
| 03/64-06/64 | Granahan-Dillon | 1963 | 1+ 1 | 1+ 1 | 1+ 1 | 24+ 1 | 15.36+ .64 | 4.17 |
| 07/65 | Granahan-Fowler | 1963A | 1+ 1 | 1+ 1 | 1+ 1 | 5+ 1 | 3.2 + .64 | 20.00 |
| \$2 USN TOTALS | | | 6+ 6 | 6+ 6 | 6+ 6 | 302+ 19 | 98.48+ 5.24 | 5.32 |
| 12/75-09/79 | Neff-Simon | 1976 | 12+12 | 22+12 | 28+ 24 | 899+ 24 | 575.36+ 15.36 | 2.67 |
| 08/96-11/96 | Withrow-Rubin | 1995 | 2+ 1 | 2+ 1 | 2+ 3 | 24+ 2 | 153.6 + 1.28 | .83 |
| 08/03-10/03 | Marin-Snow | 2003 | 2+ 1 | 2+ 1 | 2+ 2 | 19+ 2 | 121.6 + 3.84 | 3.16 |
| 07/06-01/12 | Cabral-Snow | 2003A | 12+ 1 | 12+ 1 | 12+ 1 | 36+ 1 | 230.4 + .32 | .14 |
| 02/12-08/12 | Rios-Geithner | 2009 | 7+ 2 | 7+ 2 | 7+ 2 | 21+ 2 | 134.4 + .64 | .48 |
| \$2 FRN TOTALS | | | 35+17 | 45+17 | 51+ 32 | 999+ 31 | 1215.36+ 21.44 | 1.76 |
| \$2 GRAND TOTALS | | | 41+23 | 51+23 | 57+ 38 | 1301+ 50 | 1313.84+ 26.68 | 2.03 |

\$5 Notes

| Print/Deliv. Dates | Signatures | Series | Blocks | Complex Blocks | Groups | Print Runs | Total Notes (millions) | Star Rate |
|-------------------------|-------------------|--------|--------------|-------------------|---------------|-----------------|---------------------------|--------------|
| 05/53-08/57 | Priest-Humphrey | 1953 | 2+ 1 | 2+ 1 | 2+ 2 | 420+ 22 | 120.88 + 5.48 | 4.53 |
| 02/58-01/61 | Priest-Anderson | 1953A | 2+ 1 | 2+ 1 | 2+ 2 | 251+ 15 | 90.28 + 5.12 | 5.67 |
| 10/61-02/63 | Smith-Dillon | 1953B | 1+ 1 | 1+ 1 | 1+ 1 | 124+ 6 | 44.64 + 2.16 | 4.84 |
| 02/63-11/63 | Granahan-Dillon | 1953C | 1+ 1 | 1+ 1 | 1+ 1 | 24+ 1 | 8.64 + .36 | 4.17 |
| 03/64-11/67 | Granahan-Dillon | 1963 | 1+ 1 | 1+ 1 | 1+ 1 | 99+ 6 | 63.36 + 3.84 | 6.06 |
| \$5 USN TOTALS | | | 7+ 5 | 7+ 5 | 7+ 7 | 918+ 50 | 327.8 +16.96 | 5.17 |
| 05/53-08/57 | Priest-Humphrey | 1953 | 4+ 1 | 4+ 1 | 4+ 4 | 1232+ 54 | 339.6 +14.28 | 4.20 |
| 12/57-03/61 | Priest-Anderson | 1953A | 3+ 1 | 3+ 1 | 3+ 3 | 646+ 36 | 232.4 +12.4 | 5.34 |
| 03/61-04/62 | Smith-Dillon | 1953B | 2+ 1 | 2+ 1 | 2+ 2 | 203+ 9 | 73. + 2.96 | 4.05 |
| 11/63-08/64 | Granahan-Dillon | 1953C | 2+ 1 | 2+ 1 | 2+ 2 | 252+ 12 | 90.64 + 4.04 | 4.46 |
| \$5 SC TOTALS | | | 11+ 4 | 11+ 4 | 11+ 11 | 2333+111 | 735.64 +33.68 | 4.58 |
| 07/53-09/57 | Priest-Humphrey | 1950A | 19+12 | 19+12 | 19+ 19 | 3081+195 | 859.264+47.72 | 5.55 |
| 09/57-06/61 | Priest-Anderson | 1950B | 19+12 | 19+12 | 19+ 20 | 1736+106 | 624.32 +35.192 | 5.64 |
| 03/61-03/63 | Smith-Dillon | 1950C | 15+12 | 15+12 | 15+ 15 | 1020+ 58 | 366.96 +20.04 | 5.46 |
| 01/63-08/65 | Granahan-Dillon | 1950D | 16+12 | 16+12 | 16+ 16 | 1158+ 59 | 416.56 +20.12 | 4.83 |
| 09/65-07/67 | Granahan-Fowler | 1950E | 5+ 3 | 5+ 3 | 5+ 6 | 337+ 27 | 121.16 + 8.998 | 7.43 |
| 09/64-07/65 | Granahan-Dillon | 1963 | 10+10 | 10+10 | 10+ 10 | 181+ 27 | 115.84 +17.28 | 14.92 |
| 06/65-09/69 | Granahan-Fowler | 1963A | 19+12 | 19+12 | 19+ 20 | 1807+154 | 1153.12 +97.216 | 8.43 |
| 08/69-11/71 | Elston-Kennedy | 1969 | 15+12 | 15+12 | 15+ 16 | 1418+ 62 | 906.08 +38.944 | 4.30 |
| 06/71-05/73 | Kabis-Connally | 1969A | 16+12 | 16+12 | 16+ 13 | 582+ 22 | 370.56 +13.44 | 3.63 |
| 05/72-10/73 | Bañuelos-Connally | 1969B | 13+ 6 | 13+ 6 | 13+ 6 | 276+ 6 | 176.16 + 3.488 | 1.98 |
| 10/72-12/74 | Bañuelos-Shultz | 1969C | 21+10 | 21+10 | 21+ 15 | 1086+ 28 | 690.72 +16.48 | 2.39 |
| 09/74-04/78 | Neff-Simon | 1974 | 20+12 | 32+12 | 36+ 54 | 1642+ 54 | 1047.52 +28.576 | 2.73 |
| 10/77-04/80 | Morton-Blumenthal | 1977 | 17+11 | 17+19 | 17+ 52 | 1802+ 52 | 1153.28 +20.992 | 1.82 |
| 02/80-10/81 | Morton-Miller | 1977A | 21+12 | 21+12 | 21+ 37 | 873+ 37 | 798.72 +12.032 | 1.51 |
| 10/81-05/84 | Buchanan-Regan | 1981 | 29+12 | 29+12 | 29+ 27 | 1052+ 27 | 1584.64 +11.808 | .75 |
| 04/84-05/85 | Ortega-Regan | 1981A | 16+ 2 | 16+ 2 | 16+ 2 | 263+ 2 | 841.6 + 5.12 | .61 |
| 05/85-03/89 | Ortega-Baker | 1985 | 36+ 7 | 36+ 7 | 36+ 10 | 945+ 10 | 3024. +20.096 | .66 |
| 03/89-06/90 | Ortega-Brady | 1988 | 17+ 3 | 17+ 3 | 17+ 4 | 295+ 4 | 1081.6 + 6.016 | .56 |
| 07/90-10/94 | Villalpando-Brady | 1988A | 48+ 9 | 57+10 | 59+ 15 | 670+ 15 | 4115.2 +30.336 | .74 |
| 11/94-01/96 | Withrow-Bentsen | 1993 | 13+ 5 | 13+ 5 | 13+ 5 | 112+ 5 | 716.8 +12.16 | 1.70 |
| 06/95-01/00 | Withrow-Rubin | 1995 | 49+ 5 | 59+ 5 | 62+ 8 | 645+ 8 | 4128. +17.664 | .43 |
| 12/99-03/04 | Withrow-Summers | 1999 | 24+ 7 | 29+ 8 | 29+ 19 | 254+ 19 | 1625.6 +33.7984 | 2.08 |
| 03/02-12/05 | Marin-O'Neill | 2001 | 25+ 2 | 25+ 2 | 25+ 3 | 260+ 3 | 1664. + 8.32 | .50 |
| 10/03-04/07 | Marin-Snow | 2003 | 19+ 3 | 23+ 3 | 23+ 6 | 201+ 6 | 1286.4 + 8.96 | .70 |
| 12/05-08/07 | Cabral-Snow | 2003A | 25+ 3 | 25+ 3 | 25+ 4 | 274+ 4 | 1753.6 + 5.632 | .32 |
| 05/07-10/07 | Cabral-Paulson | 2006 | 6+ 0 | 6+ 0 | 6+ 0 | 64+ 0 | 409.6 + 0 | 0 |
| 10/07-09/11 | Cabral-Paulson | 2006 | 27+ 5 | 27+ 5 | 27+ 12 | 333+ 12 | 2131.2 +13.184 | .62 |
| 05/11-08/13 | Rios-Geithner | 2009 | 18+ 2 | 24+ 2 | 24+ 3 | 188+ 3 | 1203.2 + 4.48 | .37 |
| \$5 FRN TOTALS | | | 578 | 624 | 633 | 22555 | 34365.704 | 1.62 |
| | | | +213 | +223 | +417 | +1005 | +558.0924 | |
| \$5 GRAND TOTALS | | | 596 | 642 | 651 | 25806 | 35429.144 | 1.72 |
| | | | +222 | +232 | +435 | +1166 | +608.7324 | |

SUMMARY STATISTICS

\$10 Notes

| Print/Deliv. Dates | Signatures | Series | Blocks | Complex Blocks | Groups | Print Runs | Total Notes (millions) | Star Rate |
|--------------------------|-------------------|--------------|-------------|-------------------|-------------|---------------|---------------------------|--------------|
| 05/53-08/57 | Priest-Humphrey | 1953 | 1+ 1 | 1+ 1 | 1+ 1 | 41+ 4 | 10.44 + .576 | 5.52 |
| 02/58 | Priest-Anderson | 1953A | 1+ 1 | 1+ 1 | 1+ 1 | 3+ 1 | 1.08 + .144 | 13.33 |
| 02/62-03/62 | Smith-Dillon | 1953B | 1+ 0 | 1+ 0 | 1+ 0 | 2+ 0 | .72 + 0 | 0 |
| \$10 SC TOTALS | | | 3+ 2 | 3+ 2 | 3+ 2 | 46+ 5 | 12.24 + .72 | 5.88 |
| 04/53-09/57 | Priest-Humphrey | 1950A | 23+12 | 23+12 | 23+ 23 | 4687+259 | 1201.952+60.784 | 5.06 |
| 09/57-05/61 | Priest-Anderson | 1950B | 22+12 | 22+12 | 22+ 22 | 2186+108 | 786.16 +36.08 | 4.59 |
| 03/61-03/63 | Smith-Dillon | 1950C | 16+12 | 16+12 | 16+ 15 | 1369+ 67 | 492.52 +23. | 4.67 |
| 02/63-08/65 | Granahan-Dillon | 1950D | 17+11 | 17+11 | 17+ 16 | 1458+ 72 | 524.4 +24.24 | 4.62 |
| 09/65-09/68 | Granahan-Fowler | 1950E | 4+ 3 | 4+ 3 | 4+ 4 | 334+ 22 | 120.16 + 7.64 | 6.36 |
| 04/64-07/65 | Granahan-Dillon | 1963 | 11+11 | 11+11 | 11+ 11 | 205+ 20 | 131.2 +12.8 | 9.76 |
| 05/65-07/69 | Granahan-Fowler | 1963A | 20+12 | 20+12 | 20+ 20 | 1762+ 85 | 1123.84 +53.12 | 4.73 |
| 08/69-10/71 | Elston-Kennedy | 1969 | 15+12 | 15+12 | 15+ 16 | 1319+ 57 | 842.72 +35.52 | 4.21 |
| 07/71-04/73 | Kabis-Connally | 1969A | 15+10 | 15+10 | 15+ 14 | 643+ 23 | 410.08 +14.112 | 3.44 |
| 06/72-09/73 | Bañuelos-Connally | 1969B | 14+ 7 | 14+ 7 | 14+ 9 | 331+ 12 | 210.88 + 6.944 | 3.29 |
| 11/72-12/74 | Bañuelos-Shultz | 1969C | 19+12 | 19+12 | 19+ 15 | 1032+ 30 | 657.12 +18.08 | 2.75 |
| 09/74-06/78 | Neff-Simon | 1974 | 23+12 | 34+12 | 39+ 49 | 1552+ 49 | 988.96 +26.976 | 2.73 |
| 10/77-03/80 | Morton-Blumenthal | 1977 | 15+12 | 15+19 | 15+ 52 | 1734+ 52 | 1109.76 +24.064 | 2.17 |
| 03/80-04/82 | Morton-Miller | 1977A | 23+12 | 23+13 | 23+ 66 | 997+ 66 | 983.04 +28.032 | 2.85 |
| 03/82-05/84 | Buchanan-Regan | 1981 | 28+ 9 | 28+ 9 | 28+ 21 | 884+ 21 | 1438.72 +11.408 | .79 |
| 04/84-08/85 | Ortega-Regan | 1981A | 16+ 3 | 16+ 3 | 16+ 4 | 601+ 4 | 1030.4 +10.368 | 1.01 |
| 08/85-09/90 | Ortega-Baker | 1985 | 41+ 7 | 41+ 7 | 41+ 10 | 1035+ 10 | 3443.2 +21.952 | .64 |
| 05/90-07/92 | Villalpando-Brady | 1988A | 26+ 4 | 26+ 4 | 26+ 5 | 283+ 5 | 1811.2 +13.568 | .75 |
| 07/92-11/94 | Villalpando-Brady | 1990 | 25+ 4 | 25+ 4 | 25+ 9 | 302+ 9 | 1932.8 +19.2 | .99 |
| 10/94-02/97 | Withrow-Bentsen | 1993 | 18+ 3 | 18+ 3 | 18+ 4 | 195+ 3 | 1248. + 7.68 | .62 |
| 11/95-12/99 | Withrow-Rubin | 1995 | 34+ 6 | 41+ 7 | 41+ 9 | 449+ 8 | 2873.6 +14.4 | .50 |
| 12/99-07/02 | Withrow-Summers | 1999 | 18+ 7 | 23+ 7 | 25+ 20 | 198+ 19 | 1267.2 +39.7504 | 3.14 |
| 12/01-09/03 | Marin-O'Neill | 2001 | 16+ 5 | 23+ 5 | 23+ 5 | 167+ 5 | 1068.8 + 8.64 | .81 |
| 08/03-09/05 | Marin-Snow | 2003 | 16+ 4 | 24+ 4 | 25+ 5 | 158+ 5 | 1008.64 + 4.288 | .43 |
| 07/05-05/08 | Cabral-Snow | 2004A | 14+ 4 | 14+ 4 | 14+ 7 | 133+ 7 | 851.2 +10.112 | 1.19 |
| 09/07-10/10 | Cabral-Paulson | 2006 | 22+ 3 | 22+ 3 | 22+ 4 | 239+ 4 | 1529.6 + 3.328 | .22 |
| 09/10-10/13 | Rios-Geithner | 2009 | 22+ 4 | 22+ 4 | 22+ 4 | 229+ 4 | 1465.6 + 7.936 | .54 |
| \$10 FRN TOTALS | | | 533 | 571 | 579 | 24482 | 30551.752 | 1.78 |
| | | | +213 | +222 | +439 | +1026 | +544.0224 | |
| \$10 GRAND TOTALS | | | 536 | 574 | 582 | 24528 | 30563.992 | 1.78 |
| | | | +215 | +224 | +441 | +1031 | +544.7424 | |

\$20 Notes

| Print/Deliv. Dates | Signatures | Series | Blocks | Complex Blocks | Groups | Print Runs | Total Notes (millions) | Star Rate |
|------------------------|-------------------|--------------|-------------|-------------------|-------------|---------------|---------------------------|--------------|
| 08/53-08/57 | Priest-Humphrey | 1950A | 17+12 | 17+12 | 17+ 17 | 1741+125 | 487.472+28.264 | 5.80 |
| 09/57-06/61 | Priest-Anderson | 1950B | 16+11 | 16+11 | 16+ 15 | 1076+ 51 | 387.04 +16.592 | 4.29 |
| 02/61-03/63 | Smith-Dillon | 1950C | 13+12 | 13+12 | 13+ 13 | 733+ 29 | 263.8 +10.16 | 3.85 |
| 02/63-11/65 | Granahan-Dillon | 1950D | 16+11 | 16+11 | 16+ 15 | 854+ 34 | 307.12 +11.12 | 3.62 |
| 09/65-07/66 | Granahan-Fowler | 1950E | 3+ 3 | 3+ 3 | 3+ 3 | 74+ 6 | 26.64 + 2.16 | 8.11 |
| 10/64-07/65 | Granahan-Dillon | 1963 | 10+10 | 10+10 | 10+ 10 | 95+ 15 | 60.8 + 9.6 | 15.79 |
| 06/65-08/69 | Granahan-Fowler | 1963A | 16+12 | 16+12 | 16+ 16 | 1286+ 59 | 821.12 +37.12 | 4.52 |
| 07/69-09/71 | Elston-Kennedy | 1969 | 15+12 | 15+12 | 15+ 16 | 951+ 40 | 607.2 +24.672 | 4.06 |
| 06/71-03/73 | Kabis-Connally | 1969A | 13+ 7 | 13+ 7 | 13+ 8 | 572+ 14 | 365.6 + 8.8 | 2.41 |
| 06/72-04/73 | Bañuelos-Connally | 1969B | 12+ 5 | 12+ 5 | 12+ 6 | 238+ 6 | 151.36 + 3.264 | 2.16 |
| 09/72-11/74 | Bañuelos-Shultz | 1969C | 16+12 | 16+12 | 16+ 14 | 1002+ 19 | 639.36 +11.136 | 1.74 |
| 09/74-07/78 | Neff-Simon | 1974 | 28+12 | 40+12 | 44+ 63 | 2193+ 63 | 1397.76 +29.952 | 2.14 |
| 04/78-10/81 | Morton-Blumenthal | 1977 | 28+12 | 28+24 | 28+125 | 3086+125 | 2348.8 +60.288 | 2.57 |
| 09/81-05/84 | Buchanan-Regan | 1981 | 37+12 | 37+12 | 37+ 31 | 1567+ 31 | 2497.28 +21.136 | .85 |
| 05/84-10/85 | Ortega-Regan | 1981A | 26+ 3 | 26+ 3 | 26+ 5 | 634+ 5 | 2028.8 +16. | .79 |
| 10/85-06/90 | Ortega-Baker | 1985 | 75+ 9 | 75+ 9 | 75+ 14 | 2021+ 14 | 6832. +36.48 | .53 |
| 03/90-03/92 | Villalpando-Brady | 1988A | 46+ 5 | 46+ 5 | 46+ 8 | 625+ 8 | 3900.8 +25.04 | .64 |
| 04/92-03/95 | Villalpando-Brady | 1990 | 50+ 8 | 52+ 9 | 52+ 18 | 681+ 18 | 4358.4 +49.28 | 1.13 |
| 07/94-05/97 | Withrow-Bentsen | 1993 | 44+ 6 | 47+ 6 | 47+ 11 | 597+ 10 | 3820.8 +23.04 | .60 |
| 09/95-12/97 | Withrow-Rubin | 1995 | 35+ 2 | 35+ 2 | 35+ 5 | 438+ 4 | 2803.2 + 6.4 | .23 |
| 06/98-09/01 | Withrow-Rubin | 1996 | 76+ 9 | 80+ 9 | 80+ 20 | 1072+ 18 | 6860.8 +50.56 | .74 |
| 01/00-11/02 | Withrow-Summers | 1999 | 37+ 5 | 38+ 6 | 38+ 10 | 456+ 10 | 2918.4 +20.48 | .70 |
| 02/02-06/03 | Marin-O'Neill | 2001 | 31+ 4 | 36+ 4 | 36+ 4 | 400+ 4 | 2560. + 9.92 | .39 |
| 04/03-06/07 | Marin-Snow | 2004 | 62+ 9 | 65+ 9 | 66+ 20 | 848+ 20 | 5427.2 +36.48 | .67 |
| 05/05-04/07 | Cabral-Snow | 2004A | 25+ 4 | 28+ 4 | 28+ 5 | 334+ 5 | 2137.6 +11.584 | .54 |
| 11/06-10/10 | Cabral-Paulson | 2006 | 54+ 6 | 68+ 8 | 73+ 13 | 677+ 13 | 4332.8 +26.304 | .61 |
| 12/09-10/13 | Rios-Geithner | 2009 | 49+ 8 | 61+ 9 | 62+ 16 | 659+ 16 | 4217.6 +24.672 | .58 |
| \$20 FRN TOTALS | | | 850 | 909 | 920 | 24910 | 62559.752 | .98 |
| | | | +221 | +238 | +501 | +762 | +610.504 | |

SUMMARY STATISTICS

\$50 Notes

| Print/Deliv. Dates | Signatures | Series | Blocks | Complex Blocks | Groups | Print Runs | Total Notes (millions) | Star Rate |
|------------------------|-------------------|--------------|-------------|-------------------|-------------|---------------|---------------------------|--------------|
| 12/54-08/57 | Priest-Humphrey | 1950A | 11+11 | 11+11 | 11+ 11 | 120+ 20 | 17.28 + 1.98 | 11.46 |
| 10/57-12/60 | Priest-Anderson | 1950B | 10+10 | 10+10 | 10+ 10 | 166+ 21 | 23.904+ 2.268 | 9.49 |
| 07/61-12/62 | Smith-Dillon | 1950C | 11+ 9 | 11+ 9 | 11+ 9 | 102+ 12 | 14.688+ 1.008 | 6.86 |
| 07/63-08/65 | Granahan-Dillon | 1950D | 12+10 | 12+10 | 12+ 10 | 189+ 16 | 27.216+ 1.764 | 6.48 |
| 09/65-11/65 | Granahan-Fowler | 1950E | 3+ 3 | 3+ 3 | 3+ 3 | 37+ 4 | 5.328+ .54 | 10.14 |
| 11/66-07/69 | Granahan-Fowler | 1963A | 12+12 | 12+12 | 12+ 12 | 147+ 89 | 37.632+ 5.696 | 15.14 |
| 07/69-09/72 | Elston-Kennedy | 1969 | 12+ 8 | 12+ 8 | 12+ 8 | 173+ 22 | 44.288+ 1.408 | 3.18 |
| 08/71-08/73 | Kabis-Connally | 1969A | 12+ 7 | 12+ 7 | 12+ 7 | 118+ 23 | 30.208+ 1.472 | 4.87 |
| 09/72-12/73 | Bañuelos-Connally | 1969B | 6+ 1 | 6+ 1 | 6+ 1 | 29+ 2 | 7.424+ .128 | 1.72 |
| 11/72-12/74 | Bañuelos-Shultz | 1969C | 12+12 | 12+12 | 13+ 12 | 107+ 31 | 37.76 + 1.984 | 5.25 |
| 08/74-01/81 | Neff-Simon | 1974 | 12+11 | 23+13 | 23+ 13 | 226+ 75 | 144.64 + 4.8 | 3.32 |
| 08/78-01/82 | Morton-Blumenthal | 1977 | 12+12 | 12+14 | 12+ 44 | 268+ 95 | 217.6 + 9.92 | 4.56 |
| 01/82-10/84 | Buchanan-Regan | 1981 | 23+ 6 | 23+ 6 | 23+ 9 | 180+ 9 | 307.2 + 2.432 | .79 |
| 10/84-10/85 | Ortega-Regan | 1981A | 11+ 3 | 11+ 3 | 11+ 3 | 43+ 3 | 137.6 + 4.544 | 3.30 |
| 10/85-06/89 | Ortega-Baker | 1985 | 14+ 4 | 14+ 4 | 14+ 5 | 183+ 5 | 585.6 + 4.032 | .69 |
| 06/89-11/90 | Ortega-Brady | 1988 | 9+ 1 | 9+ 1 | 9+ 2 | 115+ 2 | 368. + 3.2 | .87 |
| 11/91-05/94 | Villalpando-Brady | 1990 | 15+ 4 | 15+ 4 | 15+ 5 | 252+ 5 | 806.4 + 8.32 | 1.03 |
| 05/94-04/97 | Withrow-Bentsen | 1993 | 13+ 3 | 13+ 3 | 13+ 7 | 252+ 5 | 806.4 + 5.76 | .71 |
| 07/97-09/99 | Withrow-Rubin | 1996 | 24+ 4 | 24+ 4 | 24+ 7 | 532+ 5 | 1702.4 +11.52 | .68 |
| 10/02-02/04 | Marin-O'Neill | 2001 | 12+ 2 | 12+ 2 | 12+ 2 | 74+ 2 | 236.8 + .96 | .41 |
| 03/04-10/05 | Marin-Snow | 2004 | 13+ 3 | 13+ 3 | 13+ 5 | 125+ 5 | 400. + 8.48 | 2.12 |
| 09/05-02/07 | Cabral-Snow | 2004A | 7+ 2 | 7+ 2 | 7+ 2 | 77+ 2 | 246.4 + 2.624 | 1.06 |
| 12/06-01/11 | Cabral-Paulson | 2006 | 13+ 2 | 13+ 2 | 13+ 2 | 203+ 2 | 649.6 + 1.152 | .18 |
| 02/11-10/13 | Rios-Geithner | 2009 | 13+ 3 | 13+ 3 | 13+ 3 | 208+ 3 | 665.6 + 4.48 | .67 |
| \$50 FRN TOTALS | | | 292 | 303 | 304 | 3926 | 7519.968 | 1.20 |
| | | | +144 | +148 | +193 | +458 | +90.472 | |

SUMMARY STATISTICS

\$100 Notes

| Print/Deliv. Dates | Signatures | Series | Blocks | Complex Blocks | Groups | Print Runs | Total Notes (millions) | Star Rate |
|---------------------------|-------------------|--------------|-------------|-------------------|-------------|---------------|---------------------------|--------------|
| 10/68-11/68 | Granahan-Fowler | 1966 | 1+ 1 | 1+ 1 | 1+ 1 | 3+ 2 | .768+ .128 | 16.67 |
| 01/71 | Elston-Kennedy | 1966A | 1+ 0 | 1+ 0 | 1+ 0 | 2+ 0 | .512+ 0 | 0 |
| \$100 USN TOTALS | | | 2+ 1 | 2+ 1 | 2+ 1 | 5+ 2 | 1.28 + .128 | 10.00 |
| 12/54-08/57 | Priest-Humphrey | 1950A | 12+12 | 12+12 | 12+ 12 | 71+ 14 | 10.224+ .918 | 8.98 |
| 09/57-12/60 | Priest-Anderson | 1950B | 12+10 | 12+10 | 12+ 10 | 132+ 14 | 19.008+ 1.044 | 5.49 |
| 09/61-12/62 | Smith-Dillon | 1950C | 12+ 7 | 12+ 7 | 12+ 7 | 91+ 9 | 13.104+ .738 | 5.63 |
| 07/63-08/65 | Granahan-Dillon | 1950D | 12+10 | 12+10 | 12+ 10 | 209+ 13 | 30.096+ 1.134 | 3.77 |
| 09/65-07/66 | Granahan-Fowler | 1950E | 3+ 2 | 3+ 2 | 3+ 2 | 44+ 3 | 6.336+ .324 | 5.11 |
| 09/66-07/69 | Granahan-Fowler | 1963A | 12+12 | 12+12 | 12+ 12 | 147+ 69 | 37.632+ 4.416 | 11.73 |
| 07/69-11/71 | Elston-Kennedy | 1969 | 12+12 | 12+12 | 12+ 12 | 158+ 31 | 40.448+ 1.984 | 4.91 |
| 08/71-12/73 | Kabis-Connally | 1969A | 12+10 | 12+10 | 12+ 10 | 149+ 46 | 38.144+ 2.944 | 7.72 |
| 10/72-10/74 | Bañuelos-Shultz | 1969C | 12+12 | 12+12 | 14+ 12 | 168+ 29 | 63.36 + 1.856 | 2.93 |
| 10/74-07/78 | Neff-Simon | 1974 | 13+12 | 25+18 | 25+ 18 | 294+ 93 | 188.16 + 5.952 | 3.16 |
| 06/78-07/82 | Morton-Blumenthal | 1977 | 13+12 | 13+14 | 13+ 35 | 483+ 57 | 394.24 + 6.336 | 1.61 |
| 03/82-10/84 | Buchanan-Regan | 1981 | 22+ 1 | 22+ 1 | 22+ 1 | 145+ 1 | 277.76 + .64 | .23 |
| 10/84-10/85 | Ortega-Regan | 1981A | 11+ 1 | 11+ 1 | 11+ 1 | 55+ 1 | 176. + .64 | .36 |
| 11/85-06/89 | Ortega-Baker | 1985 | 14+ 4 | 14+ 4 | 14+ 4 | 187+ 4 | 598.4 + 3.328 | .56 |
| 06/89-01/91 | Ortega-Brady | 1988 | 13+ 1 | 13+ 1 | 13+ 2 | 190+ 2 | 608. + 4.48 | .74 |
| 05/91-10/94 | Villalpando-Brady | 1990 | 23+ 6 | 23+ 6 | 23+ 8 | 525+ 8 | 1680. +14.464 | .86 |
| 10/94-09/95 | Withrow-Bentsen | 1993 | 15+ 4 | 15+ 4 | 15+ 4 | 226+ 4 | 723.2 + 4.48 | .62 |
| 10/95-07/99 | Withrow-Rubin | 1996 | 49+ 8 | 49+ 8 | 49+ 17 | 1315+ 15 | 4208. +32.8 | .78 |
| 10/00-03/02 | Withrow-Summers | 1999 | 12+ 2 | 12+ 2 | 12+ 4 | 160+ 4 | 512. + 7.36 | 1.44 |
| 04/02-02/04 | Marin-O'Neill | 2001 | 19+ 4 | 19+ 4 | 19+ 5 | 360+ 5 | 1152. + 5.76 | .50 |
| 02/04-10/05 | Marin-Snow | 2003 | 16+ 4 | 16+ 4 | 16+ 8 | 319+ 8 | 1020.8 + 7.168 | .70 |
| 06/05-04/07 | Cabral-Snow | 2003A | 22+ 4 | 22+ 4 | 22+ 7 | 479+ 7 | 1532.8 + 6.56 | .43 |
| 01/07-04/12 | Cabral-Paulson | 2006 | 51+ 6 | 55+ 8 | 57+ 26 | 1411+ 26 | 4515.2 +31.424 | .70 |
| 01/11-05/13 | Cabral-Paulson | 2006A | 41+ 5 | 42+ 6 | 42+ 14 | 1107+ 14 | 3542.4 +18.016 | .51 |
| 02/10-09/11 | Rios-Geithner | 2009 | 20+ 8 | 22+ 9 | 23+ 34 | 450+ 34 | 1440. +86.848 | 6.03 |
| \$100 FRN TOTALS | | | 453 | 472 | 477 | 8875 | 22827.312 | 1.10 |
| | | | +169 | +181 | +275 | +511 | +251.776 | |
| \$100 GRAND TOTALS | | | 455 | 474 | 479 | 8880 | 22828.592 | 1.10 |
| | | | +170 | +182 | +276 | +513 | +251.904 | |

SIGNATURE COMBINATIONS

The table lists all of the signature combinations that have appeared on the currency since the beginning of the 18-subject printings. The dates given are those when both signers were in office concurrently. But in many cases, notes with a given signature combination continued in production well beyond this period—until the new signers had taken office, new printing plates or logotypes had been prepared, and the supply of plates or logotypes with the old signatures had been exhausted.

| Treasurer of the United States | Secretary of the Treasury | Concurrent terms in office |
|---------------------------------------|------------------------------|-------------------------------|
| Georgia Neese Clark | John W. Snyder | Jun 21 1949 - Jan 20 1953 |
| Ivy Baker Priest | G. M. Humphrey | Jan 28 1953 - Jul 29 1957 |
| Ivy Baker Priest | Robert B. Anderson | Jul 29 1957 - Jan 20 1961 |
| Elizabeth Rudel Smith | C. Douglas Dillon | Jan 30 1961 - Apr 13 1962 |
| Kathryn O'Hay Granahan | C. Douglas Dillon | Jan 3 1963 - Apr 1 1965 |
| Kathryn O'Hay Granahan | Henry H. Fowler | Apr 1 1965 - Nov 22 1966 |
| (Kathryn O'Hay Granahan) ^a | Joseph W. Barr | Dec 21 1968 - Jan 20 1969 |
| Dorothy Andrews Elston | David M. Kennedy | May 8 1969 - Sep 17 1970 |
| Dorothy Andrews Kabis ^b | David M. Kennedy | Sep 17 1970 - Feb 10 1971 |
| Dorothy Andrews Kabis | John B. Connally | Feb 11 1971 - Jul 3 1971 |
| Romana Acosta Bañuelos | John B. Connally | Dec 17 1971 - Jun 12 1972 |
| Romana Acosta Bañuelos | George P. Shultz | Jul 12 1972 - Feb 14 1974 |
| Francine I. Neff | William E. Simon | Jun 21 1974 - Jan 19 1977 |
| Azie Taylor Morton | W. M. Blumenthal | Sep 12 1977 - Aug 4 1979 |
| Azie Taylor Morton | G. William Miller | Aug 7 1979 - Jan 20 1981 |
| Angela M. Buchanan | Donald T. Regan | Mar 17 1981 - Jul 5 1983 |
| Katherine Davalos Ortega | Donald T. Regan | Sep 22 1983 - Feb 1 1985 |
| Katherine Davalos Ortega | James A. Baker | Feb 4 1985 - Aug 17 1988 |
| Katherine Davalos Ortega | Nicholas F. Brady | Sep 15 1988 - Jul 1 1989 |
| Catalina Vasquez Villalpando | Nicholas F. Brady | Nov 20 1989 - Jan 17 1993 |
| Mary Ellen Withrow | Lloyd Bentsen | Mar 1 1994 - Dec 22 1994 |
| Mary Ellen Withrow | Robert E. Rubin | Jan 11 1995 - Jul 2 1999 |
| Mary Ellen Withrow | Lawrence H. Summers | Jul 2 1999 - Jan 20 2001 |
| Rosario Marin | Paul H. O'Neill | Aug 16 2001 - Dec 31 2002 |
| Rosario Marin | John W. Snow | Feb 3 2003 - Jun 30 2003 |
| Anna Escobedo Cabral | John W. Snow | Dec 13 2004 - Jun 29 2006 |
| Anna Escobedo Cabral | Henry M. Paulson | Jul 10 2006 - Jan 20 2009 |
| Rosa Gumataotao Rios | Timothy F. Geithner | Aug 6 2009 - Jan 25 2013 |
| Rosa Gumataotao Rios | Jacob J. Lew | Feb 28 2013 - Jul 8 2016 |
| Jovita Carranza | Steven T. Mnuchin | Jun 19 2017 - |

a) Granahan and Barr were never actually in office simultaneously, even though their signatures do appear together on the Series 1963B \$1 FRN.

This is the only series ever to use non-concurrent signatures; the exception was made only because no Treasurer was in office during Barr's very short term as Secretary. Fowler left office only the day before Barr was sworn in, but the Treasurer's post had been vacant for over two years.

b) Dorothy Andrews Elston married while in office, and changed her signature accordingly.

STANDARD PRINT RUNS

The serial number given is the lowest that appears on a note of the given denomination and type printed under the given run-size standard. Some of the run-size changes created serialing gaps; for details on these, see the group list for the series in question. Star notes have often been on a different standard than regular notes of the same denomination, but star notes are commonly printed in irregular partial runs as well, regardless of whatever standard may be in effect at the time.

\$1 SC

8,000 SHEETS OF 18: 1935D G 000 00001 G and 1935D * 000 00001 D.
 20,000 SHEETS OF 18: 1935E A 720 00001 H and 1935E * 554 40001 D.
 20,000 SHEETS OF 32: 1957 A 000 00001 A and 1957 * 000 00001 A.

\$1 FRN

| <u>20,000 SHEETS OF 32</u> | | <u>40,000 SHEETS OF 32</u> | | <u>100,000 SHEETS OF 32</u> | |
|----------------------------|---------------|----------------------------|---------------|-----------------------------|---------------|
| 1963 | A 000 00001 A | 1977A | A 064 00001 D | 1981 | A 000 00001 C |
| 1963 | B 000 00001 A | 1977A | B 537 60001 J | 1981 | B 000 00001 G |
| 1963 | C 000 00001 A | 1977A | C 294 40001 D | 1981 | C 000 00001 C |
| 1963 | D 000 00001 A | 1977A | D 947 20001 C | 1981 | D 000 00001 C |
| 1963 | E 000 00001 A | 1977A | E 064 00001 G | 1981 | E 000 00001 D |
| 1963 | F 000 00001 A | 1977A | F 422 40001 H | 1981 | F 000 00001 E |
| 1963 | G 000 00001 A | 1977A | G 422 40001 H | 1981 | G 000 00001 E |
| 1963 | H 000 00001 A | 1977A | H 844 80001 C | 1981 | H 000 00001 B |
| 1963 | I 000 00001 A | 1977A | I 371 20001 B | 1981 | I 000 00001 B |
| 1963 | J 000 00001 A | 1977A | J 755 20001 D | 1981 | J 000 00001 C |
| 1963 | K 000 00001 A | 1977A | K 422 40001 E | 1981 | K 000 00001 D |
| 1963 | L 000 00001 A | 1977A | L 435 20001 H | 1981 | L 000 00001 E |

200,000 SHEETS OF 32

1988 A 000 00001 B
 1988 B 000 00001 G
 1988 C 000 00001 A
 1988 D 000 00001 B
 1988 E 000 00001 E
 1988A F 000 00001 A
 1988 G 000 00001 E
 1988A H 000 00001 A
 1988A I 000 00001 A
 1988 J 000 00001 B
 1988A K 000 00001 A
 1988 L 000 00001 D

Star notes are at 20,000 sheets of 32 until late in Series 1981; from then on, at 100,000 sheets of 32, though often in irregular runs from Series 1993 onward.

\$2 USN

8,000 SHEETS OF 18: 1953 A 000 00001 A and 1953 * 000 00001 A.
 20,000 SHEETS OF 18: 1953 A 122 40001 A and 1953 * 014 40001 A.
 20,000 SHEETS OF 32: 1963 A 000 00001 A and 1963 * 000 00001 A.

\$2 FRN

Series 1976 regular and star notes are all at 20,000 sheets of 32. Later series regular notes are at 200,000 sheets of 32; star notes, at 100,000 sheets of 32 but often in irregular runs.

\$5 USN

8,000 SHEETS OF 18: 1953 A 000 00001 A and 1953 * 000 00001 A.
 20,000 SHEETS OF 18: 1953 A 201 60001 A and 1953 * 014 40001 A.
 20,000 SHEETS OF 32: 1963 A 000 00001 A and 1963 * 000 00001 A.

\$5 SC

8,000 SHEETS OF 18: 1953 A 000 00001 A and 1953 * 000 00001 A.
 20,000 SHEETS OF 18: 1953 A 691 20001 A and 1953 * 028 80001 A.

\$5 FRN

| <u>8,000 SHEETS OF 18</u> | | | <u>20,000 SHEETS OF 18</u> | | | <u>20,000 SHEETS OF 32</u> | | |
|---------------------------|---|-------------|----------------------------|---|-------------|----------------------------|---|-------------|
| 1950A | A | 306 72001 A | 1950A | A | 43 0001 A | 1963 | A | 000 00001 A |
| 1950A | B | 067 68001 B | 1950A | B | 331 20001 B | 1963 | B | 000 00001 A |
| 1950A | C | 447 84001 A | 1950A | C | 59 0001 A | 1963 | C | 000 00001 A |
| 1950A | D | 540 00001 A | 1950A | D | 69 0001 A | 1963 | D | 000 00001 A |
| 1950A | E | 470 88001 A | 1950A | E | 0001 A | 1963A | E | 000 00001 A |
| 1950A | F | 524 16001 A | 1950A | F | 6 0001 A | 1963 | F | 000 00001 A |
| 1950A | G | 851 04001 A | 1950A | G | 136 80001 B | 1963 | G | 000 00001 A |
| 1950A | H | 368 64001 A | 1950A | H | 0001 A | 1963 | H | 000 00001 A |
| 1950A | I | 118 08001 A | 1950A | I | 158 40001 A | 1963A | I | 000 00001 A |
| 1950A | J | 254 88001 A | 1950A | J | 331 20001 A | 1963 | J | 000 00001 A |
| 1950A | K | 228 96001 A | 1950A | K | 0001 A | 1963 | K | 000 00001 A |
| 1950A | L | 550 08001 A | 1950A | L | 6 0001 A | 1963 | L | 000 00001 A |

| <u>40,000 SHEETS OF 32</u> | | | <u>100,000 SHEETS OF 32</u> | | | <u>200,000 SHEETS OF 32</u> | | |
|----------------------------|---|-------------|-----------------------------|---|-------------|-----------------------------|---|-------------|
| 1977A | A | 780 80001 A | 1981 | A | 000 00001 B | 1988A | A | 000 00001 A |
| 1977A | B | 281 60001 C | 1981 | B | 000 00001 C | 1988 | B | 000 00001 B |
| 1977A | C | 908 80001 A | 1981 | C | 000 00001 B | 1988A | C | 000 00001 A |
| 1977A | D | 025 60001 B | 1981 | D | 000 00001 B | 1988 | D | 000 00001 B |
| 1977A | E | 409 60001 B | 1981 | E | 000 00001 C | 1988 | E | 000 00001 B |
| 1977A | F | 627 20001 B | 1981 | F | 000 00001 C | 1988 | F | 000 00001 B |
| 1977A | G | 102 40001 C | 1981 | G | 000 00001 C | 1988A | G | 000 00001 A |
| 1977A | H | 704 00001 A | 1981 | H | 000 00001 B | 1988 | H | 000 00001 A |
| 1977A | I | 217 60001 A | 1981 | I | 000 00001 B | 1993 | I | 000 00001 A |
| 1977A | J | 025 60001 B | 1981 | J | 000 00001 B | 1988 | J | 000 00001 A |
| 1977A | K | 947 20001 A | 1981 | K | 000 00001 B | 1988A | K | 000 00001 A |
| 1977A | L | 704 00001 B | 1981 | L | 000 00001 C | 1988A | L | 000 00001 B |

Star notes are at 8,000 sheets of 18 until the middle of Series 1950A; then at 20,000 sheets of 18 through Series 1950E; then at 20,000 sheets of 32 through Series 1981; then at 100,000 sheets of 32 from Series 1981A onward, though often in irregular runs from Series 1993 onward.

\$10 SC

8,000 SHEETS OF 18: 1953 A 000 00001 A and 1953 * 000 00001 A.
20,000 SHEETS OF 18: 1953 A 028 80001 A.

\$10 FRN

| <u>8,000 SHEETS OF 18</u> | | | <u>20,000 SHEETS OF 18</u> | | | <u>20,000 SHEETS OF 32</u> | | |
|---------------------------|---|-------------|----------------------------|---|-------------|----------------------------|---|-------------|
| 1950A | A | 709 92001 A | 1950A | A | 950 40001 A | 1963 | A | 000 00001 A |
| 1950A | B | 185 76001 C | 1950A | B | 1 0001 D | 1963 | B | 000 00001 A |
| 1950A | C | 763 20001 A | 1950A | C | 000 00001 B | 1963 | C | 000 00001 A |
| 1950A | D | 760 32001 A | 1950A | D | 0 0001 B | 1963 | D | 000 00001 A |
| 1950A | E | 617 76001 A | 1950A | E | 8 0001 A | 1963 | E | 000 00001 A |
| 1950A | F | 637 92001 A | 1950A | F | 8 0001 A | 1963 | F | 000 00001 A |
| 1950A | G | 610 56001 B | 1950A | G | 165 60001 C | 1963 | G | 000 00001 A |
| 1950A | H | 478 08001 A | 1950A | H | 626 40001 A | 1963 | H | 000 00001 A |
| 1950A | I | 188 64001 A | 1950A | I | 2 0001 A | 1963A | I | 000 00001 A |
| 1950A | J | 364 32001 A | 1950A | J | 4 0001 A | 1963 | J | 000 00001 A |
| 1950A | K | 332 64001 A | 1950A | K | 3 0001 A | 1963 | K | 000 00001 A |
| 1950A | L | 768 96001 A | 1950A | L | 0 0001 B | 1963 | L | 000 00001 A |

| <u>40,000 SHEETS OF 32</u> | | | <u>100,000 SHEETS OF 32</u> | | | <u>200,000 SHEETS OF 32</u> | | |
|----------------------------|---|-------------|-----------------------------|---|-------------|-----------------------------|---|--------------------------|
| 1977A | A | 281 60001 B | 1981 | A | 000 00001 B | 1985 | A | 000 00001 D ^a |
| 1977A | B | 550 40001 D | 1981 | B | 000 00001 D | 1985 | B | 000 00001 J |
| 1977A | C | 000 00001 B | 1981 | C | 000 00001 B | 1988A | C | 000 00001 A |
| 1977A | D | 985 60001 A | 1981 | D | 000 00001 B | 1985 | D | 000 00001 D |
| 1977A | E | 064 00001 B | 1981 | E | 000 00001 B | 1985 | E | 000 00001 C |
| 1977A | F | 012 80001 B | 1981 | F | 000 00001 B | 1988A | F | 000 00001 A |
| 1977A | G | 115 20001 C | 1981 | G | 000 00001 C | 1988A | G | 000 00001 A |
| 1977A | H | 601 60001 A | 1981 | H | 000 00001 B | 1985 | H | 000 00001 B |
| 1977A | I | 102 40001 A | 1981 | I | 000 00001 B | 1988A | I | 000 00001 A |
| 1977A | J | 640 00001 A | 1981 | J | 000 00001 B | 1988A | J | 000 00001 A |
| 1977A | K | 780 80001 A | 1981 | K | 000 00001 B | 1988A | K | 000 00001 A |
| 1977A | L | 908 80001 A | 1981 | L | 000 00001 B | 1988A | L | 000 00001 A |

Star notes are at 8,000 sheets of 18 until the middle of Series 1950A; then at 20,000 sheets of 18 through Series 1950E; then at 20,000 sheets of 32 through Series 1981; then at 100,000 sheets of 32 from Series 1981A onward, though often in irregular runs from Series 1993 onward.

a) Serialling in 200,000-sheet runs began at serial A 000 00001 D, but then serials A 064 00001 D through A 128 00000 D were numbered on the recently-obsolete 100,000-sheet standard. This run-length reversion is quite unusual and was likely an error by the BEP.

\$20 FRN

| <u>8,000 SHEETS OF 18</u> | | | <u>20,000 SHEETS OF 18</u> | | | <u>20,000 SHEETS OF 32</u> | | |
|----------------------------|-------|---------|-----------------------------|-------|---------|-----------------------------|-------|---------|
| 1950A | A 231 | 84001 A | 1950A | A 27 | 0001 A | 1963 | A 000 | 00001 A |
| 1950A | B 800 | 64001 A | 1950A | B 9 | 0001 A | 1963 | B 000 | 00001 A |
| 1950A | C 295 | 20001 A | 1950A | C 3 | 0001 A | 1963A | C 000 | 00001 A |
| 1950A | D 511 | 20001 A | 1950A | D 604 | 80001 A | 1963 | D 000 | 00001 A |
| 1950A | E 675 | 36001 A | 1950A | E 784 | 80001 A | 1963 | E 000 | 00001 A |
| 1950A | F 391 | 32001 A | 1950A | F 4 | 0001 A | 1963 | F 000 | 00001 A |
| 1950A | G 705 | 60001 A | 1950A | G 835 | 20001 A | 1963 | G 000 | 00001 A |
| 1950A | H 273 | 60001 A | 1950A | H 3 | 0001 A | 1963 | H 000 | 00001 A |
| 1950A | I 092 | 16001 A | 1950A | I 11 | 0001 A | 1963A | I 000 | 00001 A |
| 1950A | J 227 | 52001 A | 1950A | J 273 | 60001 A | 1963 | J 000 | 00001 A |
| 1950A | K 227 | 52001 A | 1950A | K 252 | 00001 A | 1963 | K 000 | 00001 A |
| 1950A | L 702 | 72001 A | 1950A | L 856 | 80001 A | 1963 | L 000 | 00001 A |
| | | | | | | | | |
| <u>40,000 SHEETS OF 32</u> | | | <u>100,000 SHEETS OF 32</u> | | | <u>200,000 SHEETS OF 32</u> | | |
| 1977 | A 665 | 60001 A | 1981 | A 000 | 00001 C | 1988A | A 000 | 00001 A |
| 1977 | B 627 | 20001 D | 1981 | B 000 | 00001 E | 1985 | B 000 | 00001 R |
| 1977 | C 601 | 60001 A | 1981 | C 000 | 00001 B | 1985 | C 000 | 00001 C |
| 1977 | D 460 | 80001 B | 1981 | D 000 | 00001 B | 1985 | D 000 | 00001 F |
| 1977 | E 691 | 20001 B | 1981 | E 000 | 00001 D | 1985 | E 000 | 00001 H |
| 1977 | F 550 | 40001 A | 1981 | F 000 | 00001 B | 1988A | F 000 | 00001 A |
| 1977 | G 601 | 60001 C | 1981 | G 000 | 00001 D | 1988A | G 000 | 00001 A |
| 1977 | H 857 | 60001 A | 1981 | H 000 | 00001 B | 1985 | H 000 | 00001 C |
| 1977 | I 128 | 00001 A | 1981 | I 000 | 00001 B | 1985 | I 000 | 00001 B |
| 1977 | J 076 | 80001 B | 1981 | J 000 | 00001 C | 1988A | J 000 | 00001 B |
| 1977 | K 089 | 60001 B | 1981 | K 000 | 00001 B | 1988A | K 000 | 00001 A |
| 1977 | L 678 | 40001 B | 1981 | L 000 | 00001 D | 1985 | L 000 | 00001 J |

Star notes are at 8,000 sheets of 18 until the middle of Series 1950A; then at 20,000 sheets of 18 through Series 1950E; then at 20,000 sheets of 32 until late in Series 1981; then at 100,000 sheets of 32 thereafter, though often in irregular runs from Series 1993 onward.

\$50 FRN

| <u>8,000 SHEETS OF 18</u> | | | <u>8,000 SHEETS OF 32</u> | | | <u>20,000 SHEETS OF 32</u> | | |
|----------------------------|-------|---------|-----------------------------|-------|---------|---|-------|---------|
| 1950A | A 012 | 96001 A | 1963A | A 000 | 00001 A | 1974 | A 057 | 60001 A |
| 1950A | B 103 | 68001 A | 1963A | B 000 | 00001 A | 1969C | B 243 | 20001 A |
| 1950A | C 024 | 48001 A | 1963A | C 000 | 00001 A | 1974 | C 102 | 40001 A |
| 1950A | D 061 | 92001 A | 1963A | D 000 | 00001 A | 1969C | D 102 | 40001 A |
| 1950A | E 051 | 84001 A | 1963A | E 000 | 00001 A | 1974 | E 089 | 60001 A |
| 1950A | F 018 | 72001 A | 1963A | F 000 | 00001 A | 1974 | F 012 | 80001 A |
| 1950A | G 043 | 20001 A | 1963A | G 000 | 00001 A | 1969C | G 179 | 20001 A |
| 1950A | H 010 | 08001 A | 1963A | H 000 | 00001 A | 1969C | H 019 | 20001 A |
| 1950A | I 004 | 32001 A | 1963A | I 000 | 00001 A | 1974 | I 012 | 80001 A |
| 1950A | J 007 | 20001 A | 1963A | J 000 | 00001 A | 1974 | J 044 | 80001 A |
| 1950A | K 011 | 52001 A | 1963A | K 000 | 00001 A | 1969C | K 038 | 40001 A |
| 1950A | L 040 | 32001 A | 1963A | L 000 | 00001 A | 1969C | L 153 | 60001 A |
| | | | | | | | | |
| <u>40,000 SHEETS OF 32</u> | | | <u>100,000 SHEETS OF 32</u> | | | Star notes are at 8,000 sheets of 18 for Series 1950A to 1950E; then at 2,000 sheets of 32 until the middle of Series 1977; then at 20,000 sheets of 32 until early Series 1981A; then at 100,000 sheets of 32 thereafter, though often in irregular runs from Series 1993 onward. | | |
| 1977 | A 076 | 80001 A | 1981 | A 000 | 00001 B | | | |
| 1977 | B 307 | 20001 A | 1981 | B 000 | 00001 B | | | |
| 1977 | C 038 | 40001 A | 1985 | C 000 | 00001 A | | | |
| 1977 | D 153 | 60001 A | 1981 | D 000 | 00001 B | | | |
| 1977 | E 115 | 20001 A | 1981 | E 000 | 00001 B | | | |
| 1977 | F 012 | 80001 A | 1981 | F 000 | 00001 B | | | |
| 1977 | G 320 | 00001 A | 1981 | G 000 | 00001 B | | | |
| 1977 | H 012 | 80001 A | 1981 | H 000 | 00001 B | | | |
| 1977 | I 025 | 60001 A | 1981 | I 000 | 00001 B | | | |
| 1977 | J 038 | 40001 A | 1981 | J 000 | 00001 B | | | |
| 1977 | K 051 | 20001 A | 1981 | K 000 | 00001 B | | | |
| 1977 | L 102 | 40001 A | 1981 | L 000 | 00001 B | | | |

\$100 USN

Regular notes are at 8,000 sheets of 32; star notes, at 2,000 sheets of 32.

\$100 FRN

8,000 SHEETS OF 18

| | | | | |
|-------|---|-----|-------|---|
| 1950A | A | 008 | 64001 | A |
| 1950A | B | 040 | 32001 | A |
| 1950A | C | 014 | 40001 | A |
| 1950A | D | 017 | 28001 | A |
| 1950A | E | 041 | 76001 | A |
| 1950A | F | 018 | 72001 | A |
| 1950A | G | 044 | 64001 | A |
| 1950A | H | 012 | 96001 | A |
| 1950A | I | 005 | 76001 | A |
| 1950A | J | 008 | 64001 | A |
| 1950A | K | 012 | 96001 | A |
| 1950A | L | 025 | 92001 | A |

8,000 SHEETS OF 32

| | | | | |
|-------|---|-----|-------|---|
| 1963A | A | 000 | 00001 | A |
| 1963A | B | 000 | 00001 | A |
| 1963A | C | 000 | 00001 | A |
| 1963A | D | 000 | 00001 | A |
| 1963A | E | 000 | 00001 | A |
| 1963A | F | 000 | 00001 | A |
| 1963A | G | 000 | 00001 | A |
| 1963A | H | 000 | 00001 | A |
| 1963A | I | 000 | 00001 | A |
| 1963A | J | 000 | 00001 | A |
| 1963A | K | 000 | 00001 | A |
| 1963A | L | 000 | 00001 | A |

20,000 SHEETS OF 32

| | | | | |
|-------|---|-----|-------|---|
| 1974 | A | 057 | 60001 | A |
| 1969C | B | 268 | 80001 | A |
| 1974 | C | 083 | 20001 | A |
| 1969C | D | 038 | 40001 | A |
| 1969C | E | 089 | 60001 | A |
| 1969C | F | 064 | 00001 | A |
| 1969C | G | 140 | 80001 | A |
| 1969C | H | 051 | 20001 | A |
| 1974 | I | 025 | 60001 | A |
| 1969C | J | 051 | 20001 | A |
| 1969C | K | 064 | 00001 | A |
| 1969C | L | 166 | 40001 | A |

40,000 SHEETS OF 32

| | | | | |
|------|---|-----|-------|---|
| 1977 | A | 089 | 60001 | A |
| 1977 | B | 883 | 20001 | A |
| 1981 | C | 000 | 00001 | A |
| 1977 | D | 102 | 40001 | A |
| 1977 | E | 128 | 00001 | A |
| 1977 | F | 025 | 60001 | A |
| 1977 | G | 268 | 80001 | A |
| 1977 | H | 076 | 80001 | A |
| 1977 | I | 038 | 40001 | A |
| 1977 | J | 076 | 80001 | A |
| 1977 | K | 166 | 40001 | A |
| 1977 | L | 332 | 80001 | A |

100,000 SHEETS OF 32

| | | | | |
|------|---|-----|-------|---|
| 1981 | A | 000 | 00001 | B |
| 1981 | B | 000 | 00001 | B |
| 1981 | C | 000 | 00001 | B |
| 1981 | D | 000 | 00001 | B |
| 1981 | E | 000 | 00001 | B |
| 1981 | F | 000 | 00001 | A |
| 1981 | G | 000 | 00001 | B |
| 1981 | H | 000 | 00001 | B |
| 1981 | I | 000 | 00001 | A |
| 1981 | J | 000 | 00001 | B |
| 1981 | K | 000 | 00001 | B |
| 1981 | L | 000 | 00001 | B |

Star notes are at
 8,000 sheets of 18
 for Series 1950A to 1950E;
 then at 2,000 sheets of 32
 until the middle
 of Series 1977;
 then at 20,000 sheets of 32
 through Series 1981;
 then at 100,000 sheets of 32
 thereafter, though often
 in irregular runs from
 Series 1993 onward.

PLATE POSITION CALCULATIONS

If the standard run size used for a given series is known, then it is possible to calculate the appropriate plate position for any serial number. This procedure can be useful for authenticating notes or detecting altered serial numbers. It should be kept in mind, however, that the COPE overprinting lines, in use since the early '70s, cut the 32-subject sheets in half vertically before the serial numbers are printed—so it is possible (though somewhat uncommon) for a COPE-printed note to be printed on the "wrong" side of its sheet, a phenomenon known as a COPE swap.

To calculate a plate position, first find the run size in *notes*, by multiplying the number of sheets in the run by 18 or 32, as appropriate. Then divide the serial number by this number of notes in the run. Subtract off the whole-number part of the result, leaving only the decimal. Multiply this decimal by 18 or 32, and round *up* to a whole number. The resulting number will correspond to one of the plate positions on the sheet:

| | | |
|-------|--------|--------|
| A = 1 | G = 7 | M = 13 |
| B = 2 | H = 8 | N = 14 |
| C = 3 | I = 9 | O = 15 |
| D = 4 | J = 10 | P = 16 |
| E = 5 | K = 11 | Q = 17 |
| F = 6 | L = 12 | R = 18 |

| | | | |
|---------|---------|---------|---------|
| A1 = 1 | E1 = 5 | A3 = 17 | E3 = 21 |
| B1 = 2 | F1 = 6 | B3 = 18 | F3 = 22 |
| C1 = 3 | G1 = 7 | C3 = 19 | G3 = 23 |
| D1 = 4 | H1 = 8 | D3 = 20 | H3 = 24 |
| A2 = 9 | E2 = 13 | A4 = 25 | E4 = 29 |
| B2 = 10 | F2 = 14 | B4 = 26 | F4 = 30 |
| C2 = 11 | G2 = 15 | C4 = 27 | G4 = 31 |
| D2 = 12 | H2 = 16 | D4 = 28 | H4 = 32 |

For example, consider a 1950C \$5 FRN with serial number B 987 65432 D. The run-size table above shows that this note was printed in a run of 20,000 sheets of 18, or 360,000 notes. So divide 98765432 by 360,000 to obtain about 274.3484. Subtract off the whole-number part, 274, leaving only the decimal 0.3484; then multiply by 18, obtaining about 6.27. Rounding this number *up* gives a final result of 7, which corresponds to plate position G. Thus this note should have G as its plate position.

As another example, consider a 1977 \$100 FRN with serial number K 123 45678 A. The run-size table shows that this note was printed in a run of 20,000 sheets of 32, or 640,000 notes. So divide 12345678 by 640,000 to obtain about 19.2901. Subtract off the whole-number part, 19, leaving only the decimal 0.2901; then multiply by 32, obtaining about 9.28. Rounding this number *up* gives a final result of 10, which corresponds to plate position B2. Thus this note should have plate position B2, but B4 is also a possibility if the half-sheets were swapped before overprinting.

Some notes printed in irregular runs require a slightly more complicated calculation. In this category are the gap-free partial star runs printed since late in Series 1993, as well as the 32-subject uncut sheets. For these printings, first look up both the run size in notes, and the starting serial number of the run. Subtract this starting serial from the serial number of the note in question, add one, then divide by the number of notes in the run. Finally, multiply the resulting decimal by 32, and round *up* to a whole number, which corresponds to a plate position.

For example, consider a 1995 \$2 FRN with serial number F 005 85858 *. This note is from run 1.2 of the F.* block, which was a run of 128,000 notes beginning at serial F 005 12001 *. So compute $00585858 - 00512001 + 1 = 73,858$. Divide by 128,000, obtaining about 0.5770. Then multiply by 32; the result is about 18.46, which rounds *up* to 19. Thus this note should have plate position C3, or possibly C1.

Reversing the process, it is also possible to work from the serials and plate positions of observed notes to reconstruct the likely serial range of the original print run if it is unknown. This method has been used to produce the estimated serial ranges listed in the text for most of the uncut sheets, as well as those for many of the early star printings where the BEP records are fragmentary, and the occasional more recent star runs that were unreported, or incorrectly reported, by the BEP.

LEPE overprinting

The new LEPE overprinting equipment, introduced in 2012, applies serial numbers to sheets in quite a different pattern. The calculation of plate positions is actually simpler than for COPE notes, since the plate position no longer depends on the run size. It only depends on the sheet size; LEPE can work with either 32-subject or 50-subject sheets. Either way, the sheets are not cut before serialling, so it is no longer possible for plate positions to become swapped.

To calculate a plate position for a LEPE note, divide the serial number by 3200 (for 32-subject printings) or 5000 (for 50-subject printings). Subtract off the whole-number part of the result, leaving only the decimal. Multiply this decimal by 32 or 50, and round *up* to a whole number. The resulting number will correspond to one of the plate positions on the sheet (notice that the positions on the 32-subject sheet are taken in a different order than with COPE):

| | | | |
|---------|---------|---------|--------|
| A1 = 25 | E1 = 17 | A3 = 9 | E3 = 1 |
| B1 = 26 | F1 = 18 | B3 = 10 | F3 = 2 |
| C1 = 27 | G1 = 19 | C3 = 11 | G3 = 3 |
| D1 = 28 | H1 = 20 | D3 = 12 | H3 = 4 |
| A2 = 29 | E2 = 21 | A4 = 13 | E4 = 5 |
| B2 = 30 | F2 = 22 | B4 = 14 | F4 = 6 |
| C2 = 31 | G2 = 23 | C4 = 15 | G4 = 7 |
| D2 = 32 | H2 = 24 | D4 = 16 | H4 = 8 |

| | | | | |
|---------|---------|---------|---------|---------|
| A1 = 41 | A2 = 31 | A3 = 21 | A4 = 11 | A5 = 1 |
| B1 = 42 | B2 = 32 | B3 = 22 | B4 = 12 | B5 = 2 |
| C1 = 43 | C2 = 33 | C3 = 23 | C4 = 13 | C5 = 3 |
| D1 = 44 | D2 = 34 | D3 = 24 | D4 = 14 | D5 = 4 |
| E1 = 45 | E2 = 35 | E3 = 25 | E4 = 15 | E5 = 5 |
| F1 = 46 | F2 = 36 | F3 = 26 | F4 = 16 | F5 = 6 |
| G1 = 47 | G2 = 37 | G3 = 27 | G4 = 17 | G5 = 7 |
| H1 = 48 | H2 = 38 | H3 = 28 | H4 = 18 | H5 = 8 |
| I1 = 49 | I2 = 39 | I3 = 29 | I4 = 19 | I5 = 9 |
| J1 = 50 | J2 = 40 | J3 = 30 | J4 = 20 | J5 = 10 |

For example, consider a 2009 \$1 FRN with serial number H 222 22222 C. This note was overprinted on LEPE, in a 32-subject sheet. So divide 22222222 by 3200 to obtain about 6944.4444. Subtract the whole-number part, 6944, leaving only the decimal 0.4444; then multiply by 32, obtaining 14.22. Rounding this number *up* gives a final result of 15, corresponding to a plate position of C4.

Somewhat unfortunately, since the LEPE numbering is independent of run size, it is no longer possible to work backward from observed notes to determine the likely serial range of an unknown run. This is already proving problematic, as at least one LEPE run of 2009 \$1 stars appears to have been listed incorrectly in a BEP monthly production report, and estimating the true size of such a run is now difficult.