## KNOWN UNKNOWNS in the 18 -, 32 -, and 50 -subject-sheet printings

version of 2 February 2020
The following is a list of known problems with the serial-numbering data on U.S. currency printed in $18-$, $32-$, and $50-$ subject sheets (i.e., Series 1935D to date). Some of the items listed here involve disagreements between the BEP's surviving records and the notes actually observed in collections or in circulation; others result from a lack of detail in the older BEP records; still others are simply quirks in the serial numbering that seemed worthy of investigation; and a few appear to be actual numbering errors by the BEP. Routine typographical errors in the BEP records are not included, and neither are some more serious reporting errors where enough notes have already been observed to conclusively determine what was actually printed. In other words, if a serial range appears in this list, the data is sufficiently in doubt that additional observations would be helpful.

Therefore, if you have any notes from any of these serial ranges in your possession, please report them to webmaster@uspapermoney. info. Include a scan or clear photo of the note if possible; failing that, send the series, denomination, serial number, plate position (letter for 18 -subject notes, letter and number for 32 - and 50 -subject notes!), and face and back plate numbers. Also, please distribute this document to other collectors so that they can join the search. Resulting improvements in our knowledge of the serial numbering data will be reflected in the listings at www.USPaperMoney.Info. Many thanks for any help you can provide!

The latest version of this document can be found at http://www.uspapermoney.info/unknown.pdf.

## FRN non-star notes:

\$1

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1988A $1 C 960 00001 B - C 999 99999 B: it appears that some uncut-sheet serials were printed more
    than once in different plate positions.
1988A $1 K 960 00001 A - K 999 99999 A: the DC-printed and FW-printed uncut sheets used some
    duplicate serials.
1995 $1 B 960 00001 A - B 999 99999 A: there are two uncut-sheet runs using duplicate serials.
2013 $1 A 498 75001 D - A 501 15000 D: the cutoff between circulation issues and uncut sheets
    is unknown but falls somewhere in this range.
2013 $1 A 509 85001 D - A 512 65000 D: the cutoff between circulation issues and uncut sheets
    is unknown but falls somewhere in this range.
2013 $1 C 631 65001 C - C 632 00000 C: the cutoff between circulation issues and uncut sheets
    is unknown but falls somewhere in this range.
2013 $1 C 639 30001 C - C 645 05000 C: the cutoff between uncut sheets and circulation issues
    is unknown but falls somewhere in this range.
2013 $1 K 947 90001 E - K 948 00000 E: the cutoff between circulation issues and uncut sheets
                                is unknown but falls somewhere in this range.
2017 $1 F 348 45001 A - F 352 00000 A: the cutoff between uncut sheets and circulation issues
    is unknown but falls somewhere in this range.
2017 $1 F 358 30001 A - F 365 10000 A: the cutoff between uncut sheets and circulation issues
    is unknown but falls somewhere in this range.
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    $5
1950A $5 A 430 56001 A - A 439 20000 A: the print run structure is unknown.
1950A $5 C 591 84001 A - C 597 60000 A: the print run structure is unknown.
1950A $5 D 685 44001 A - D 691 20000 A: the print run structure is unknown.
1950A $5 E 576 00001 A - E 648 00000 A: the print run structure is unknown.
1950A $5 F 648 00001 A - F 655 20000 A: the print run structure is unknown.
1950A $5 H 482 40001 A - H 504 00000 A: the print run structure is unknown.
1950A $5 J 329 76001 A - J 331 20000 A: the print run structure is unknown.
1950A $5 K 289 44001 A - K 302 40000 A: the print run structure is unknown.
1950A $5 L 642 24001 A - L 666 00000 A: the print run structure is unknown.
1950C $5 J 126 00001 B - J 129 60000 B: not recorded by BEP, but observed.
1950D $5 J 126 00001 B - J 129 60000 B: recorded by BEP, but observed note is 1950C.
1974 $5 A 556 80001 B - A 582 40000 B: COPE/conventional status uncertain.
2013 $5 ML 704 00001 K - ML 960 00000 K: existence uncertain due to revised BEP report.
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\$10
1950A $\$ 10$ B 10368001 D - B 13680000 D: the print run structure is unknown.

1950A \$10 C 99072001 A - C 99999999 A: the print run structure is unknown. 1950A \$10 D 02304001 B - D 03240000 B: the print run structure is unknown. 1950A $\$ 10$ E 82800001 A - E 83880000 A: the print run structure is unknown. 1950A $\$ 10$ F 84528001 A - F 85680000 A: the print run structure is unknown. 1950A \$10 I 21600001 A - I 21960000 A: the print run structure is unknown. 1950A $\$ 10$ J 40320001 A - J 40680000 A: the print run structure is unknown. 1950A $\$ 10 \mathrm{~K} 34704001 \mathrm{~A}-\mathrm{K} 36000000 \mathrm{~A}$ : the print run structure is unknown. 1950A $\$ 10$ L 08352001 B - L 09360000 A: the print run structure is unknown.
\$20
1950A $\$ 20$ A 27216001 A - A 27720000 A: the print run structure is unknown. 1950A $\$ 20$ B 92880001 A - B 93960000 A: the print run structure is unknown. 1950A $\$ 20$ C 34848001 A - C 35280000 A: the print run structure is unknown. 1950A $\$ 20$ F 43920001 A - F 45720000 A: the print run structure is unknown. 1950A $\$ 20$ H 32832001 A - H 33480000 A: the print run structure is unknown. 1950A $\$ 20$ I 11376001 A - I 11880000 A: the print run structure is unknown.

## \$50

1969B $\$ 50$ A 03584001 A - A 03840000 A: neither reported nor observed, but listed in some references (observed notes in this range are 1969A).
1969C $\$ 50$ A 05376001 A - A 06400000 A: reported by BEP, but observed notes are 1974, and part of the range may not exist at all.
$1969 \mathrm{C} \$ 50$ H 01280001 A - H 01920000 A: the print run structure is in some doubt and there is probably a gap.
$1985 \$ 50$ F 09600001 A - F 16000000 A: neither reported nor observed, but listed in some references.

## \$100

1950A $\$ 100$ K 17280001 A - K 18720000 A: not reported by BEP, but observed.
1950B \$100 K 17280001 A - K 18720000 A: reported by BEP, but observed notes are 1950A.
$1969 \mathrm{C} \$ 100$ G 17280001 A - G 17920000 A: not reported by BEP, but observed.
1974 \$100 D 15360001 A - D 33920000 A: neither reported nor observed, but listed in some references.
1974 \$100 G 17280001 A - G 17920000 A: reported by BEP, but observed notes are 1969C.
$1990 \$ 100$ K 80000001 A - K 67200000 B: neither reported nor observed, but listed in some references.
2009 \$100 JD 32000001 A and above: not reported by BEP, but observed; actual high serial unclear.

## FRN star notes:

## \$1

1977 \$1 I 02560001 * - I 03200000 *: not reported by BEP, but observed.
1977 \$1 L 05120001 * - L 057 60000 *: COPE/conventional status needs confirmation.
1977A \$1 I 02560001 * - I 03200000 *: reported by BEP, but observed notes are 1977.
$1985 \$ 1$ G 03200001 * - G 06400000 *: BEP reported 20,000 sheets, unconfirmed report of more.
1988 \$1 B 00000001 * - B 03200000 *: BEP reported 80,000 sheets, but is at least 95,000.
$1988 \$ 1$ E 00000001 * - E 03200000 *: BEP reported 84,000 sheets, but is at least 98,000 .
1988A \$1 B 06400001 * - B 09600000 *: run size is uncertain due to ambiguity in BEP report.
1988A \$1 I 09600001 * - I 12800000 *: reported by BEP, but no notes observed.
1988A \$1 L 00000001 * - L 03200000 *: BEP reported 92,000 sheets, but is at least 95,000 .
1995 \$1 B 00000001 * - B 00640000 *: reported once by BEP; parts of range printed as many as four times.

2001
2001
2009
2013
2013
\$1 E 00000001 * - E 03200000 *: run apparently skipped--neither reported nor observed.
\$1 E 03200001 * - E 03840000 *: reported by BEP, but no notes observed.
\$1 F 09600001 * - F 11136000 *: reported once by BEP; part of range printed twice.
\$1 H 03200001 * - H 03840000 *: reported by BEP, but no notes observed.
\$1 K 00000001 * - K 03200000 *: run apparently skipped--neither reported nor observed.
$\$ 1$ K 03200001 * - K 06400000 *: BEP reported full run, but observed notes suggest only
about 4,000 sheets.
$\$ 1$ B 12800001 * - B 16000000 *: BEP reported 5,000 sheets, but is at least 20,000 .
\$1 B 00000001 * - B 09600000 *: reported once by BEP; most of range printed twice.
\$1 G 09600001 * - G 12800000 *: BEP reported 5,000 sheets, but is at least 8,000.

1976 \$2 B 01920001 * - B 02560000 *: reported by BEP, but no notes observed.
\$5
1950A $\$ 5 \mathrm{E} 02016001$ * - E 02160000 *: potential star gap--may or may not have been printed. 1950A $\$ 5$ E 03600001 * - E 03880000 *: potential star gap--may or may not have been printed. 1950A $\$ 5 \mathrm{E} 05040001$ * - E 05320000 *: potential star gap--may or may not have been printed. 1950A $\$ 5$ F 02880001 * - F 03160000 *: potential star gap--may or may not have been printed. 1950A \$5 F 03600001 * - F 03880000 *: potential star gap--may or may not have been printed. 1950A \$5 F 04680001 * - F 04960000 *: potential star gap--may or may not have been printed. 1950A \$5 G 01296001 * - G 0136000 *: potential star gap--may or may not have been printed. 1950A \$5 G 01728001 * - G 01792000 *: potential star gap--may or may not have been printed. 1950A \$5 G 02016001 * - G 02080000 *: potential star gap--may or may not have been printed. 1950A \$5 G 02160001 * - G 02224000 *: potential star gap--may or may not have been printed. 1950A $\$ 5$ G 02592001 * - G 02656000 *: potential star gap--may or may not have been printed. 1950A \$5 K 01152001 * - K 01440000 *: the print run structure is unknown.
1950A \$5 L 01728001 * - L 025 20000 *: the print run structure is unknown.
1950A $\$ 5$ L 03240001 * - L 03520000 *: potential star gap--may or may not have been printed. 1950A $\$ 5$ L 03960001 * - L 04240000 *: potential star gap--may or may not have been printed. 1950A $\$ 5$ L 05040001 * - L 05320000 *: potential star gap--may or may not have been printed. 1950A $\$ 5$ L 05400001 * - L 05680000 *: potential star gap--may or may not have been printed. 1950A \$5 L 06120001 * - L 06400000 *: potential star gap--may or may not have been printed. 1950A $\$ 5$ L 06840001 * - L 07120000 *: potential star gap--may or may not have been printed. 1950B \$5 B 10800001 * - B 11080000 *: potential star gap--may or may not have been printed. 1950B \$5 B 11520001 * - B 11800000 *: potential star gap--may or may not have been printed. 1950B \$5 F 08640001 * - F 08920000 *: potential star gap--may or may not have been printed. 1950B \$5 F 09360001 * - F 09640000 *: potential star gap--may or may not have been printed. 1950B \$5 L 09000001 * - L 09280000 *: potential star gap--may or may not have been printed. 1950B \$5 L 10440001 * - L 10720000 *: potential star gap--may or may not have been printed. 1963 \$5 K 01280001 * - K 01920000 *: reported by BEP, but observed notes are 1963A.
1963A \$5 E 02560001 * - E 02720000 *: potential star gap--may or may not have been printed. 1963A \$5 E 08320001 * - E 08480000 *: potential star gap--may or may not have been printed. 1963A \$5 E 09600001 * - E 09760000 *: potential star gap--may or may not have been printed. 1963A \$5 F 06400001 * - F 06560000 *: potential star gap--may or may not have been printed. 1963A \$5 F 07680001 * - F 07840000 *: potential star gap--may or may not have been printed. 1963A \$5 F 09600001 * - F 09760000 *: potential star gap--may or may not have been printed. 1963A \$5 G 08320001 * - G 08480000 *: potential star gap--may or may not have been printed. 1963A \$5 G 13440001 * - G 13600000 *: potential star gap--may or may not have been printed. 1963A \$5 G 17280001 * - G 17440000 *: potential star gap--may or may not have been printed. 1963A \$5 K 01280001 * - K 01920000 *: not reported by BEP, but observed.
1963A \$5 L 05760001 * - L 05920000 *: potential star gap--may or may not have been printed. 1963A \$5 L 09600001 * - L 09760000 *: potential star gap--may or may not have been printed. 1963A \$5 L 10880001 * - L 11040000 *: potential star gap--may or may not have been printed. 1974 \$5 L 12800001 * - L 12960000 *: potential star gap--may or may not have been printed. 1974 \$5 L 13440001 * - L 13600000 *: potential star gap--may or may not have been printed. 1977 \$5 A 00640001 * - A 01280000 *: COPE/conventional status uncertain.
1977 \$5 G 00640001 * - G 01280000 *: run length uncertain due to conflicting BEP data.
1977 \$5 G 03840001 * - G 04480000 *: not reported by BEP, but observed.
1977A \$5 G 03840001 * - G 04480000 *: reported by BEP, but observed notes are 1977.
$1985 \$ 5$ C 03200001 * - C 06400000 *: not reported by BEP, but observed; at least 31,000 sheets.
$1985 \$ 5$ E 00000001 * - E 03200000 *: BEP reported 40,000 sheets, but is probably 8000.
1988A \$5 E 00000001 * - E 03200000 *: BEP reported 76,000 sheets, but is probably $80,000$.
1999 \$5 BE 00000001 * - BE 00035200 *: reported by BEP, but no notes observed.
1999 \$5 BE 06400001 * - BE 067 84000 *: reported once by BEP; part of range printed twice.
1999 \$5 BE 09600001 * - BE 12800000 *: run apparently skipped--neither reported by BEP nor observed.
1999 \$5 BF 00000001 * - BF 00035200 *: reported by BEP, but no notes observed.
1999 \$5 BF 06400001 * - BF 09600000 *: run apparently skipped--neither reported by BEP nor observed.
1999 \$5 BK 00000001 * - BK 03200000 *: reported by BEP, but no notes observed.
2006 \$5 IG 09600001 * - IG 10240000 *: reported by BEP, but no notes observed.
2006 \$5 IG 12800001 * - IG 13440000 *: reported by BEP, but no notes observed.
\$10
1950A \$10 B 03168001 * - B 03232000 *: potential star gap--may or may not have been printed. 1950A \$10 B 03744001 * - B 03808000 *: potential star gap--may or may not have been printed. 1950A \$10 B 05328001 * - B 05392000 *: potential star gap--may or may not have been printed. 1950A \$10 B 05616001 * - B 05680000 *: potential star gap--may or may not have been printed. 1950A \$10 B 05904001 * - B 05968000 *: potential star gap--may or may not have been printed. 1950A \$10 B 06048001 * - B 061 12000 *: potential star gap--may or may not have been printed. 1950A \$10 B 06192001 * - B 06256000 *: potential star gap--may or may not have been printed. 1950A \$10 B 06480001 * - B 06544000 *: potential star gap--may or may not have been printed. 1950A \$10 B 06912001 * - B 06976000 *: potential star gap--may or may not have been printed. 1950A \$10 B 07056001 * - B 07120000 *: potential star gap--may or may not have been printed. 1950A \$10 B 07344001 * - B 07408000 *: potential star gap--may or may not have been printed. 1950A \$10 B 07488001 * - B 07552000 *: potential star gap--may or may not have been printed. 1950A \$10 B 07776001 * - B 07840000 *: potential star gap--may or may not have been printed. 1950A \$10 B 08352001 * - B 08416000 *: potential star gap--may or may not have been printed. 1950A \$10 C 01296001 * - C 01360000 *: potential star gap--may or may not have been printed. 1950A \$10 C 01440001 * - C 01504000 *: potential star gap--may or may not have been printed. 1950A \$10 C 01728001 * - C 017 92000 *: potential star gap--may or may not have been printed. 1950A \$10 C 02160001 * - C 02224000 *: potential star gap--may or may not have been printed. 1950A \$10 C 02448001 * - C 025 12000 *: potential star gap--may or may not have been printed. 1950A $\$ 10$ C 02880001 * - C 02944000 *: potential star gap--may or may not have been printed. 1950A \$10 C 03024001 * - C 030 88000 *: potential star gap--may or may not have been printed. 1950A \$10 C 03168001 * - C 03232000 *: potential star gap--may or may not have been printed. 1950A \$10 D 01872001 * - D 01936000 *: potential star gap--may or may not have been printed. 1950A \$10 D 02016001 * - D 020 80000 *: potential star gap--may or may not have been printed. 1950A \$10 E 02016001 * - E 02160000 *: potential star gap--may or may not have been printed. 1950A \$10 E 02880001 * - E 03160000 *: potential star gap--may or may not have been printed. 1950A \$10 E 05040001 * - E 053 20000 *: potential star gap--may or may not have been printed. 1950A \$10 G 02160001 * - G 022 24000 *: potential star gap--may or may not have been printed. 1950A \$10 G 03312001 * - G 03376000 *: potential star gap--may or may not have been printed. 1950A \$10 G 03888001 * - G 03952000 *: potential star gap--may or may not have been printed. 1950A \$10 G 04032001 * - G 04096000 *: potential star gap--may or may not have been printed. 1950A \$10 G 04320001 * - G 04384000 *: potential star gap--may or may not have been printed. 1950A \$10 G 04752001 * - G 04816000 *: potential star gap--may or may not have been printed. 1950A \$10 G 05400001 * - G 05680000 *: potential star gap--may or may not have been printed. 1950A \$10 G 09000001 * - G 09280000 *: potential star gap--may or may not have been printed. 1950A \$10 L 01296001 * - L 01360000 *: potential star gap--may or may not have been printed. 1950A $\$ 10$ L 01728001 * - L 017 92000 *: potential star gap--may or may not have been printed. 1950A \$10 L 01872001 * - L 01936000 *: potential star gap--may or may not have been printed. 1950A $\$ 10$ L 02304001 * - L 02368000 *: potential star gap--may or may not have been printed. 1950A $\$ 10$ L 02448001 * - L 02512000 *: potential star gap--may or may not have been printed. 1950B \$10 D 05040001 * - D 053 20000 *: potential star gap--may or may not have been printed. 1950B \$10 D 07200001 * - D 07480000 *: potential star gap--may or may not have been printed. 1950B \$10 F 05760001 * - F 06040000 *: potential star gap--may or may not have been printed. 1950B \$10 F 07200001 * - F 07480000 *: potential star gap--may or may not have been printed. 1950C \$10 E 08640001 * - E 089 20000 *: potential star gap--may or may not have been printed. 1950C \$10 E 09720001 * - E 10000000 *: potential star gap--may or may not have been printed. 1950D \$10 L 13680001 * - L 13960000 *: potential star gap--may or may not have been printed. 1950D \$10 L 14400001 * - L 14680000 *: potential star gap--may or may not have been printed. 1963A \$10 A 01920001 * - A 020 80000 *: potential star gap--may or may not have been printed. 1963A \$10 A 05120001 * - A 05280000 *: potential star gap--may or may not have been printed. 1963A \$10 B 05120001 * - B 05280000 *: potential star gap--may or may not have been printed. 1963A \$10 B 09600001 * - B 09760000 *: potential star gap--may or may not have been printed. 1963A \$10 B 10240001 * - B 10400000 *: potential star gap--may or may not have been printed. 1963A \$10 E 01920001 * - E 020 80000 *: potential star gap--may or may not have been printed. 1963A \$10 E 04480001 * - E 04640000 *: potential star gap--may or may not have been printed. 1963A \$10 G 06400001 * - G 06560000 *: potential star gap--may or may not have been printed. 1963A \$10 G 07040001 * - G 07200000 *: potential star gap--may or may not have been printed. 1963A \$10 G 10880001 * - G 11040000 *: potential star gap--may or may not have been printed. 1963A \$10 L 03200001 * - L 03360000 *: potential star gap--may or may not have been printed. 1963A \$10 L 05120001 * - L 05280000 *: potential star gap--may or may not have been printed. 1977 \$10 E 01920001 * - E 02560000 *: BEP reported 8000 sheets, but is at least 9000.
1977 \$10 I 00000001 * - I 00640000 *: COPE/conventional status uncertain.

1977 \$10 L 00000001 * - L 00640000 *: skipped in BEP reports, but listed in some references. 1981A \$10 F 03200001 * - F 06400000 *: not reported by BEP, but observed; at least 36,000 sheets. 1988A \$10 A 03200001 * - A 06400000 *: BEP reported 2500 sheets, but is probably $80,000$.
1988A \$10 D 00000001 * - D 03200000 *: BEP reported 76,000 sheets, but is at least $80,000$.
1999 \$10 BE 00000001 * - BE 00035200 *: reported by BEP, but no notes observed.
1999 \$10 BF 00000001 * - BF 00035200 *: reported by BEP, but no notes observed.
1999 \$10 BK 09600001 * - BK 12800000 *: reported by BEP, but no notes observed.
2001 \$10 CK 00000001 * - CK 03200000 *: reported by BEP, but no notes observed.
2003 \$10 DK 00000001 * - DK 00320000 *: reported by BEP, but no notes observed.
2009 \$10 JB 00000001 * - JB 03200000 *: reported by BEP, but no notes observed.

## \$20

1950 \$20 A 00288001 * - A 00432000 *: series of this range unclear due to missing BEP records. $1950 \$ 20 \mathrm{E} 00864001$ * - E 01008000 *: series of this range unclear due to missing BEP records. 1950 \$20 F 00576001 * - F 00720000 *: series of this range unclear due to missing BEP records. 1950 \$20 K 00432001 * - K 00576000 *: series of this range unclear due to missing BEP records. 1950A $\$ 20$ A 00288001 * - A 00432000 *: series of this range unclear due to missing BEP records. 1950A $\$ 20$ E 00864001 * - E 01008000 *: series of this range unclear due to missing BEP records. 1950A $\$ 20$ F 00576001 * - F 00720000 *: series of this range unclear due to missing BEP records. 1950A \$20 K 00432001 * - K 00576000 *: series of this range unclear due to missing BEP records. 1950E \$20 B 12960001 * - B 13320000 *: at least 19,000 sheets printed, but possibly more.
1963 \$20 D 00640001 * - D 01280000 *: reported by BEP, but both 1963 and 1963A notes have been observed in this range.
1963A \$20 D 00640001 * - D 01280000 *: not reported by BEP, but observed.
1963A \$20 L 05760001 * - L 05920000 *: potential star gap--may or may not have been printed.
1963A \$20 L 06400001 * - L 06560000 *: potential star gap--may or may not have been printed.
1969A \$20 E 02560001 * - E 027 20000 *: potential star gap--may or may not have been printed.
1969A \$20 E 03840001 * - E 04000000 *: potential star gap--may or may not have been printed.
1974 \$20 F 02560001 * - F 03200000 *: probably skipped in the 1969C confusion--neither reported nor observed.
$1985 \$ 20 \mathrm{E} 00000001$ * - E 03200000 *: BEP reported 8000 sheets, but is probably $40,000$.
1988A \$20 B 06400001 * - B 09600000 *: BEP reported 80,000 sheets, but is probably $82,500$.
1988A \$20 B 12800001 * - B 16000000 *: neither reported by BEP nor observed, but may exist.
2006 \$20 IA 00000001 * - IA 01024000 *: reported by BEP, but no notes observed.
2006 \$20 IG 06400001 * - IG 07040000 *: reported by BEP, but no notes observed.
2006 \$20 IG 09600001 * - IG 11520000 *: reported by BEP, but no notes observed.
2006 \$20 IL 00000001 * - IL 00128000 *: reported by BEP, but no notes observed.
2006 \$20 IL 06400001 * - IL 09600000 *: reported by BEP, but no notes observed.
2009 \$20 JE 00000001 * - JE 00320000 *: reported by BEP, but no notes observed.
2009 \$20 JJ 00000001 * - JJ 00512000 *: reported by BEP, but no notes observed.

## \$50

1950 through 1950E \$50 : please report all star notes; BEP records fragmentary or missing entirely.
1977 \$50 F 00000001 * - F 00640000 *: run length uncertain due to BEP report typo.
$1977 \$ 50$ G 12160001 * - G 12800000 *: not reported by BEP, but observed; at least 8000 sheets.
1977 \$50 G 12800001 * - G 13440000 *: not reported by BEP, but observed; at least 7000 sheets.
$1981 \$ 50$ F 00000001 * - F 00640000 *: run apparently skipped--neither reported nor observed.
1981 \$50 F 00640001 * - F 01920000 *: reported by BEP, but no notes observed.
$1981 \$ 50$ J 00640001 * - J 01280000 *: not reported by BEP, but observed; at least 19,000 sheets.
1981 \$50 J 01280001 * - J 01920000 *: not reported by BEP, but observed; at least 4000 sheets.

## \$100

1950 through 1950E \$100: please report all star notes; BEP records fragmentary or missing entirely. 1977 \$100 G 05120001 * - G 05760000 *: run length uncertain due to BEP report typo. 1981A $\$ 100$ L 00000001 * - L 03200000 *: not reported by BEP, but observed; at least 20,000 sheets.
2006A \$100 KB 09600001 * - KB 09920000 *: reported by BEP, but no notes observed.
2006A \$100 KK 03200001 * - KK 03840000 *: reported by BEP, but no notes observed.
2006A \$100 KK 09600001 * - KK 09984000 *: reported by BEP, but no notes observed.
2006A \$100 KL 06400001 * - KL 07040000 *: reported by BEP, but no notes observed.

## SC star notes:

\$1
1957 \$1 * 52480001 A - * 52640000 A: potential star gap--may or may not have been printed. 1957 \$1 * 70400001 A - * 70560000 A: potential star gap--may or may not have been printed. 1957 \$1 * 80640001 A - * 80800000 A: potential star gap--may or may not have been printed.
1957 \$1 * 90880001 A - * 91040000 A: potential star gap--may or may not have been printed.
1957 \$1 * 01920001 B - * 02080000 B: potential star gap--may or may not have been printed.
1957 \$1 * 11520001 B - * 11680000 B: potential star gap--may or may not have been printed.
1957 \$1 * 20480001 B - * 20640000 B: potential star gap--may or may not have been printed.
1957 \$1 * 27520001 B - * 27680000 B: potential star gap--may or may not have been printed.
1957 \$1 * 32640001 B - * 32800000 B: potential star gap--may or may not have been printed.
1957 \$1 * 40320001 B - * 40480000 B: potential star gap--may or may not have been printed.
1957 \$1 * 45440001 B - * 45600000 B: potential star gap--may or may not have been printed.
1957 \$1 * 54400001 B - * 54560000 B: potential star gap--may or may not have been printed.
1957 \$1 * 60160001 B - * 60320000 B: potential star gap--may or may not have been printed.
1957 \$1 * 64000001 B - * 64160000 B: potential star gap--may or may not have been printed.
1957 \$1 * 72320001 B - * 72480000 B: potential star gap--may or may not have been printed.
1957 \$1 * 80640001 B - * 80800000 B: potential star gap--may or may not have been printed.
1957 \$1 * 94080001 B - * 94240000 B: potential star gap--may or may not have been printed.
1957 \$1 * 07040001 D - * 07680000 D: reported by BEP, but no notes observed.
1957A \$1 * 01280001 A - * 01440000 A: potential star gap--may or may not have been printed.
1957A \$1 * 07040001 A - * 07200000 A: potential star gap--may or may not have been printed.
$1957 B$ \$1 * 42880001 B - * 43200000 B: potential star gap--may or may not have been printed.

