Results of the 1995 Liberty Seated Dime Variety Survey

by

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The popularity of Liberty Seated dime variety collecting continues to grow as club members actively research the series for new blundered dates, strong die cracks and new die marriages for each date and mintmark. This past winter, LSCC members were sent a Seated dime variety survey form and asked to report all of their coins for each listed variety in order to develop more information on Seated dime varieties. The survey form was designed to take advantage of the variety attribution method defined in Brian Greer's book The Complete Guide to Liberty Seated Dimes.

A total of 65 club members completed the survey form and reported 5132 coins in their possession that matched the listed varieties within the survey. I would like to sincerely thank each LSCC member for taking the time to complete the survey form for use in this variety population report. The efforts of participating members have generated information which reinforces prior survey findings for known variety rarities and offers insight into availability of newly publicized varieties.

Before the discussion of survey findings, it must be mentioned that this survey does not represent a random sampling of available Liberty Seated dime varieties. Instead, this survey quantifies the current variety holdings of club members at large, therefore providing an insight into variety rarity and grade availability. Please keep in mind that popular varieties could be over represented due to purchasing and/or hoarding habits of club members. On the other hand, new varieties may be under represented due to limited publicity. Significant hoards purchased by individual club members are noted in this report. Finally, reporting errors on the survey form are also a possibility. I have corresponded with several members when suspected attribution mistakes were noticed for existing variety rarities.

Overall, this survey has been deemed a complete success as significant new information was generated on the grade availability of die varieties within the Seated dime series. The findings in this report should provide dime specialists with information for guiding their future collecting objectives and purchases.

Summarized variety population totals by grade are presented in the Survey Results Table. Omitted dates indicate that no significant varieties have been documented to date. Relative scarcity of a specific variety can be assessed by comparison to the quantity of dimes reported in the Remaining category for each date and mintmark surveyed. Club member surveys were also analyzed with respect to completion of an advanced variety set. A dime variety set was considered complete if an individual reported all the designated varieties on the survey form except for the 1856-O Small o and those varieties listed as Remaining for their particular date. Each major variety set was analyzed with respect to completion and common missing varieties.

Advanced Variety Set Results

The most advanced variety set from the 65 survey respondents was missing 7

pieces from the required 145 varieties for theoretical completion. Next in the order of completion were sets missing 17, 23, 51 and 55 pieces. Repeated varieties missing across the top five and ten most advanced sets included:

Date	Variety	Number Mis	sing Variety
		Top Five Sets	Top Ten Sets
1839	GR-101, Shattered Obverse	4	9
1841-O	GR-101, Small o, Closed Bud	4	9
1854-0	GR-101, Shattered Obverse	4	9
1841-0	GR-102, Large O, Closed Bud	3	7
1861	GR-101, Rusted Die Reverse, Type II	Obv 3	8
1890-S	GR-105, S over Low S	3	8
1890-S	GR-106, Obverse Die Gouge	3	8
1886	GR-103, Repunched Date	3	7
1891	GR-104, Doubled Die Obverse	2	7

It must be noted that the latter five varieties listed in the above table have been recently publicized by Greer in 1992 and should not be compared in rarity to either of the 1841-O Closed Bud varieties or the 1839 and 1854-O Shattered Obverse varieties. These four varieties have been sought after by specialists for years with limited success.

Variety Observations and Comments

Date Comments

- 1837 Both date sizes are available in a wide range of grades. The Small Date appears to be slightly scarcer than the Large Date.
- 1838 This date has some well publicized varieties. The three cracked obverses are equally represented although the Cracked Obv #2 is challenging. It should be noted that the plate coins in Greer's book for GR-103 and GR-105 are reversed. This could have had an impact on the results.
- 1839 A tougher date than the 1838. The one reported Pie Cracked obverse coin in Good DOES NOT represent a third known example for this major variety rarity. GR-102, Cracked Obverse, also appears to be scarce at this time.
- 1839-O The GR-101 Shattered Reverse continues to remain popular and is available in most grades. The survey population was influenced by a significant hoard from one respondent. Existence of the Huge O was unconfirmed above EF. In general, the Small o mintmark is more difficult to locate than the Large O.
- 1840 The Chin Whiskers variety is challenging but available with some searching.
- 1840-O All three mintmark sizes continue to appear in a relative frequency that was expected. This survey confirms the difficulty in finding higher grade pieces of this date.
- 1841 The Repunched 841 variety appears scarce at this time with only one example grading better than VF-20. This matches the author's observations.
- 1841-O Rarity of the Closed Bud Small o was again supported by the survey. Four of the seven Closed Bud Large O coins were reported by two club members.

Date Comments

- 1842-O The Small o variety again appears difficult to obtain in higher grades
- 1843 The Doubled Date is popular and can be found with some searching. It is also often available on dealer price lists.
- 1845 The Doubled Date and Triple Punched 5 varieties are equally available and can be found with some searching.
- 1847 Each of the three date placement varieties are equally available and are typically collected as a set by dime specialists. This date is tough above EF however.
- 1849 The Overdate is difficult to obtain. It can be misattributed by dealers.
- 1850-O All three mintmark sizes are available with the Medium O being slightly more difficult to obtain. This survey produced more AU coins than prior journal surveys.
- 1852 The Repunched 52 variety continues to be popular. Specialists seek coins with the reverse die cud eliminating the D in UNITED and first S in STATES. The Repunched 1 variety was originally listed as A-2 by Ahwash.
- 1853 WA The Repunched Date variety appeared at a lower frequency than expected. It is not a rarity.
- 1853-O A very difficult date to obtain above EF. Unfortunately, this survey does not indicate the die states of the reported Die Cracked Obverse variety. These obverse cracks can be spectacular on high grade, late die state coins.
- 1854-O The reported frequency of the seven coins for the Shattered Obverse was elevated by a three piece hoard from a single respondent. A highly prized variety for the specialist.
- 1855 Two separate Doubled Die Obverse varieties were included by club members, the GR-101 and circulated proofs. GR-101 is challenging to obtain in high grade.
- A date with an abundance of varieties. The Doubled Die Obverse is readily available with a little searching while the Repunched 18 variety appears to be more difficult to find. The three proof Doubled Die Obverse coins, Breen #3295, were reported by a single respondent. The Blundered Date is available but it takes practice to identify on coins grading below EF. Specialists continue to suspect that the stated mintage for the Large Date is too low.
- 1856-O This survey failed to uncover a Small o dime as listed in Breen. Both Large O Repunched Date varieties are available with GR-101 RPD Down being the more challenging of the two. The Medium O is available with searching.
- 1857-O The Repunched Date presents a challenge to collectors due to its scarcity. The Medium O is not a rare variety and is available across grades including AU.
- 1859 The Blundered Date has become a popular variety and is frequently seen on dealer price lists. This variety is readily available with minimal searching.
- 1861 Only four pieces were reported for the Rusted Die Reverse. Since this variety was only recently discovered, additional coins may turn up in time. The Type I obverse is available and should not carry a premium.

Date Comments

- 1862 The lack of reported Reverse Die Scratch pieces grading below VF-30 suggests future research.
- 1866-S The Bold S variety remains very challenging to obtain for a San Francisco date that is difficult overall.
- 1868 Scarcity of the Repunched 18 variety was confirmed by this survey. The Blundered Date availability was limited to proofs and a potential circulated proof coin grading VF-20.
- 1869 Results indicate that the Long Flag 1 variety is more difficult to obtain than the Short Flag 1 variety. For this generally tough date, scarcity above EF was again confirmed.
- 1872 Each variety was found to be scarce although advanced collections featured higher grade coins. One proof Blundered Date coin was reported.
- 1873 NA The high Open 3 population can be attributed to this date being collected as a variety pair with the Closed 3 variety. Closed 3 coins are common in EF and AU grades.
- 1873-S The Small Block s variety was reported at a similar frequency as the Small Thin s variety', reversing the prior findings in the July 1990 LSCC dime variety survey.
- 1874 The Repunched 74 variety appears to be scarce at this time although careful searching should produce examples.
- 1874-S Both the Small Thin s and Micro s are equally available but scarce due to the difficulty in locating this date.
- 1875 Confusion on the varieties of this date could have been generated from the survey form. GR-102 is the Extra 5 variety while the Blundered Date is associated with GR-104 with the 1 in the denticles.
- 1876 The results confirmed the author's opinion that the Doubled Die reverse is a difficult variety to locate.
- 1876-S Scarcity of the Type II reverse was again confirmed by the survey results.
- 1876-CC The Doubled Die obverse is popular and available in low grades. Reverse C results match Greer's assessment of overall difficulty with respect to Reverses A and B. The Doubled Die reverse population was either in very low or very high grades. The Type II reverse for this date is still scarce with only one coin of this variety grading better than EF.
- 1877 The popular GR-103 Blundered Date variety is scarce but available with 16 pieces reported.
- 1878 The Type I reverse variety again looks scarcer than the Type II reverse for this date.
- 1878-CC Both Type I and Type II reverses were equally represented with the GR-101 Shattered reverse being the variety to locate.
- 1886 All three repunched varieties appear scarce at this time.
- 1888 The 1888 repunched varieties also appear scarce at this time. Additional time will be necessary to assess the true rarity of these new varieties.
- 1889-S Both Small s and Medium S mintmark sizes are available through AU.

Date Comments

- 1890 The recently discovered Blundered dates showed low populations. Again time will be necessary to search out these varieties and assess rarity.
- 1890-S The Small s population matched the author's expectations for scarcity. The overall 1890-S results were influenced by a 28 piece hoard reported by a single individual. The Medium S over Small s, S over S and S over low S varieties exhibit elevated populations due to this hoard. The author considers these three varieties to be rare at this time.
- 1891 Considerable searching by dime specialists has produced limited examples of the Blundered Date variety. The Doubled Die obverse is considered rare at this time.
- 1891-O Survey results have again confirmed the rarity of the O over Horizontal O variety.
- 1891-S The Medium S appears over represented when compared to the Small s population. Finding a Medium S over Small s is challenging.

Conclusion

The success of this survey can be attributed to Greer's book The Complete Guide to Liberty Seated Dimes as a reference for variety nomenclature and attribution. Some club members continue to cross reference varieties to the Ahwash encyclopedia and use its attribution system.

Overall survey results have provided a new baseline concerning the availability of Seated dime varieties. Rarity clarification was obtained on the 1873-S mintmark styles while initial population assessments have been realized for the new varieties publicized in Greer's book. In addition, hoarding of important and scarce varieties is always a factor that must be considered when publishing and interpreting survey results. This survey was no exception.

Finally, I would like to thank you the club members, who not only completed the survey forms, but also took the time to summarize additional undocumented varieties not included on the survey form.

Survey Results												
Liberty Seated Dime Die Varieties by Frequency and Grade												
Date	Variety Description	Total	AG-VG 3-11	F 12-19	VF 20-29	VF 30-39	EF 40-49	AU 50-59	MS 60-63+	PF 60+		
1837	Large Date	48	19	11	1	6	8	2	1	-		
1837	Small Date	29	15	7	1	4	1	-	1	-		
1838-0	GR-101 Repunched MM	25	7	6	2	2	4	2	2	-		
1838-O	GR-102 Normal MM	32	17	6	1	2	5	1		-		

Date	Variety Description	Total	AG-VG 3-11	F 12-19	VF 20-29	VF 30-39	EF 40-49	AU 50-59	MS 60-63+	PF 60+
1838	Small Stars	43	9	12	2	3	10	6	1	-
1838	GR-101 Dbld Die Rev	15	2	-	3	2	4	3	1	-
1838	GR-102 Shattered Rev	9	2	-	1	1	4	1	-	-
1838	GR-103 Obv #1	15	1	2	2	3	1	4	2	-
1838	GR-104 Obv #2	9	2	1	2	-	3	1	-	-
1838	GR-105 Obv #3	15	5	3	3	-	2	1	1	-
1838	Partial Drapery	30	6	8	7	-	5	2	2	-
1839	GR-101 Shattered Obv	1	1	-	-	-	-	-	-	-
1839	GR-102 Cracked Obv	8	1	-	1	2	2	1	1	-
1839	Remaining	53	10	9	6	3	13	6	5	1
1839-0	Small o	26	9	3	3	1	6	4	-	-
1839-0	Large O GR-101	36	10	4	6	6	8	1	1	-
1839-0	Large O GR-102	14	5	2	1	2	4	-	-	-
1839-0	Large O Remaining	27	8	4	1	3	8	2	1	-
1839-0	Huge O Rev of 1838-O	13	2	3	3	1	4	-	-	-
1840	ND Chin Whiskers	12	2	1	1	2	3	2	1	-
1840	ND Remaining	52	12	7	5	6	11	10	1	-
1840-O	ND Small o	40	17	8	2	6	3	4		-
1840-0	ND Medium O	11	2	4	-	-	3	1	1	-
1840-0	ND Large O	22	13	1	3	2	2	1	-	-
1841	GR-101 Repunched 184	16	1	5	5	1	3	1	-	-
1841	GR-102 Repunched 841	6	2	2	1	-	1	-	-	-
1841	Remaining	39	6	6	8	4	7	6	2	-
1841-0	Closed Bud Small o	2	-	1	-	1	-	-	-	-
1841-0	Closed Bud Large O	7	2	-	-	3	2	-	-	-
1841-0	Small o	64	13	14	13	8	10	5	1	-
1841-0	Medium O	39	10	7	9	4	7	2	-	-

Date	Variety Description	Total	AG-VG 3-11	F 12-19	VF 20-29	VF 30-39	EF 40-49	AU 50-59	MS 60-63+	PF 60+
1842-0	Small o	18	5	6	2	1	4	-	-	-
1842-0	Medium O	64	7	17	16	11	9	3	1	-
1843	GR-101 Doubled Date	31	5	4	7	2	10	3	-	-
1843	Remaining	59	8	16	10	6	13	3	3	-
1845	GR-101 Triple 5	23	3	4	3	6	4	2	1	-
1845	GR-103 Doubled Date	21	2	2	3	6	4	3	1	-
1845	Remaining	54	9	10	10	8	11	4	2	-
1847	Date Overlaps Base	33	8	8	4	4	7	2	-	-
1847	Date Close to Base	23	2	6	2	5	7	-	1	~
1847	Date Touches base	29	6	8	6	3	2	3	1	-
1848	GR-101 Sloping Date	31	6	5	8	3	4	3	2	-
1848	GR-102 Level Date	28	3	5	4	6	5	4	1	-
1849	GR-101 Overdate	18	3	3	2	3	5	2	-	-
1849	Remaining	69	13	17	8	8	13	9	1	-
1849-0	Sm o Repunched 184	16	2	6	-	1	5	1	1	-
1849-0	Sm o Remaining	22	3	5	4	5	3	2	-	-
1849-0	Large O	34	13	9	3	4	3	2	-	-
1850-0	Small o	22	7	4	3	2	4	2	-	-
1850-0	Medium O	17	2	4	4	1	3	3	-	-
1850-0	Large O	31	9	9	5	2	4	2	-	-
1851	GR-101 Repunched 51	18	3	6	3	1	3	1	1	-
1851	Remaining	50	6	10	10	9	11	4	-	-
1852	GR-101 Repunched 52	16	4	1	2	2	4	3	-	-
1852	GR-102 Repunched 1	11	2	1	2	2	2	2	-	-
1852	Remaining	55	9	12	10	7	11	5	-	1

Date	Variety Description	Total	AG-VG 3-11	F 12-19	VF 20-29	VF 30-39	EF 40-49	AU 50-59	MS 60-63+	PF 60+
1853	Repunched Arrow & 1	13	1	2	3	3	1	3	-	-
1853	Repunched Arrows	14	2	1	3	4	1	3	-	-
1853	GR-103 Repunched Date	e 8	1	2	1	-	2	2	-	-
1853	Remaining WA	118	17	19	25	16	24	10	6	1
1853-0	GR-101 Cracked Obv	11	2	1	2	2	2	1	1	-
1853-0	Remaining	37	5	11	7	4	9	1	-	-
1854-0	GR-101 Shattered Obv	7	-	1	3	2	1	-	-	-
1854-0	GR-102 Oblique MM	13	1	3	2	2	5	-	-	-
1854-0	Remaining	37	5	10	4	4	8	3	3	-
1855	GR-101 Doubled Obv	9	1	1	1	2	1	2	1	-
1855	Remaining	48	7	9	11	8	7	5	1	-
1856	Large Date	72	6	13	16	18	10	7	2	-
1856	Sm Date Dbld Die Obv	30	3	1	6	5	6	4	2	3
1856	Sm Date Repunched 18	14	4	2	4	2	1	1	-	-
1856	Sm Date Blundered Date	e 9	2	-	1	2	3	1	-	-
1856	Sm Date Remaining	78	16	5	12	15	19	8	3	-
1856-0	Medium O	21	4	5	3	3	4	2		-
1856-0	Large O RPD Down	17	5	3	2	3	4	-	-	-
1856-0	Large O RPD Up	28	2	7	4	2	8	5	-	-
1856-0	Large O Remaining	26	4	7	2	6	6	-	1	-
1856-0	Small o	0	-	-	-	•	-	-	~	
1857-0	Medium O	21	3	6	-	3	5	4		-
1857-0	GR-102 Large O RPD	10	-	3	2	2	2	1	-	-
1857-0	Large O Remaining	52	6	11	7	10	8	7	3	
1859	GR-101 Blundered Date	14	1	1		1	7	3	1	-
1859	Remaining	28	2	7	7	3	7	2	-	

Date	Variety Description	Total	AG-VG 3-11	F 12-19	VF 20-29	VF 30-39	EF 40-49	AU 50-59	MS 60-63+	PF 60+
1859-0	Medium O	35	4	5	5	2	11	6	2	-
1859-0	Large O	49	10	9	8	7	6	7	2	-
1861	Type I Obv	32	3	5	4	4	8	5	3	-
1861	Type II Obv	43	2	3	12	2	12	5	6	1
1861	Rusted Die Rev	4	-	-	1	-	1	1	1	-
1862	Reverse Die Scratch	8	-	1	-	1	3	1	2	-
1862	Remaining	43	3	9	6	3	9	9	4	-
1865-S	Sloping Date, Weak s	18	1	6	3	1	4	3	-	-
1865-S	Sloping Date, Bold s	14	-	3	3	1	5	2	-	-
1865-S	Level Date	14	3	2	3	4	2	-	-	-
1866-S	GR-101 Weak s	24	2	6	6	4	3	2	1	-
1866-S	Level Date, Weak s	18	5	3	4	1	4	1	-	-
1866-S	GR-103 Bold s	7	-	1	3	1	-	1	1	-
1868	GR-101 Repunched 18	7	-	-	1	3	2	1	-	-
1868	GR-102 Blundered Date	5	-	-	1	-	-	-	1	3
1868	Remaining	52	5	10	13	7	11	5	1	-
1869	GR-101 Short Flag to 1	34	5	8	8	6	7	-	-	-
1869	GR-102 Long Flag to 1	14	-	1	5	2	4	1	1	-
1870	GR-101 Repunched 0	16	-	2	2	2	3	4	3	-
1870	Remaining	31	2	6	4	3	8	5	-	3
1872	GR-101 Repunched Date	e 9	-	2	3	-	3	1	-	-
1872	GR-102 Repunched 72	7	1	-	1	-	4	1	-	-
1872	GR-104 Blundered Date	9	-	-	1	2	3	2	-	1
1872	Remaining	52	6	7	11	9	11	4	3	1
1873 NA	Closed 3 GR-101	15	2	1	1	4	5	1	1	-
1873 NA	Closed 3 Remaining	39	6	2	12	4	7	6	1	1
1873 NA	Open 3	33	3	6	6	7	7	3	1	-

Date	Variety Description	Total	AG-VG 3-11	F 12-19	VF 20-29	VF 30-39	EF 40-49	AU 50-59	MS 60-63+	PF 60+
1873 W/	GR-101 Doubled Obv	7	1	1	2	1	2	-	-	-
1873 W/	Remaining	64	9	17	13	12	10	2	1	-
1873-S	GR-101 Small Thin s	21	3	5	4	3	3	1	2	-
1873-S	GR-102 Small Block s	16	5	2	2	4	3	-	-	-
1874	GR-101 Repunched 74	8	2	-	1	2	1	1	1	-
1874	Remaining	54	7	16	11	5	10	4	1	-
1874-S	GR-101 Micro s	17	4	4	1	2	3	3	-	-
1874-S	GR-102 Small Thin s	14	1	1	4	1	5	1	1	-
1875	GR-101 Repunched 18	10	-	1	2	3	1	1	2	-
1875	GR-102 Blundered Date	7	2	1	-	2	1	1	-	-
1875	Remaining	86	14	11	12	16	17	10	6	-
1875-S	MM Below WR Micro s	25	4	2	5	3	5	2	4	-
1875-S	MM Below WR Block s	33	4	5	4	1	10	7	2	-
1875-S	MM in WR Medium S	46	7	8	7	5	10	6	3	-
1875-C(CMM Below Wreath	52	8	9	8	4	10	6	7	-
1875-C(MM in WR Wide CC	50	7	6	11	5	9	9	3	-
1875-C0	CMM in WR Close CC	23	5	2	5	2	3	5	1	-
1876	Type I Rev Dbld Die Rev	9	2	1	-	1	3	1	-	1
1876	Type I Rev Remaining	55	5	4	7	2	16	15	6	
1876	Type II Rev	36	5	5	8	2	11	4	1	-
1876-S	Type I Rev GR-101 RPD	8	1	1	-	2	2	-	2	-
1876-S	Type I Remaining	53	4	10	7	9	11	8	4	-
1876-S	Type II Rev	14	1	1	1	3	4	3		-
1876-00	C Type I Rev DDO Rev A	15	5	7	1	-	1	1	-	-
1876-C0	C Type I Rev DDO Rev B	21	7	5	1	3	1	2	2	-
1876-C(C Type I Rev DDO Rev C	10	6	1	-	-	-	1	2	-
1876-C(CGR-102 Dbld Die Rev	16	5	1	-	-	2	3	5	-

Date	Variety Description	Total	AG-VG 3-11	F 12-19	VF 20-29	VF 30-39	EF 40-49	AU 50-59	MS 60-63+	PF 60+
1876-C(C GR-103 Repunched 18	5	1	-	1	-	1	1	1	-
1876-C(C GR-104 Blundered Date	11	2	1	2	2	2	2		-
1876-C(C Type I Rev Remaining	68	11	14	10	6	14	5	8	
1876-C(C Type II Rev	16	3	4	3	3	2	-	1	٠
1877	Type I Rev	20	2	3	5	4	4	2	•	-
1877	Type II Rev GR-103	16	2	2	5	3	3	-	1	
1877	Type II Rev Remaining	46	5	14	6	6	10	1	4	
1877-C(C Type I Rev Dbld Rev	21	7	-	1	2	4	2	5	٠
1877-C(C Type I Remaining	26	7	10	4	2	-	2	1	-
1877-C(C Type II Rev	78	4	14	13	12	17	13	5	-
1878	Type I Rev	16	1	6	3		2	4		•
1878	Type II Rev	39	2	4	7	8	8	4	4	2
1878-C(C Type I Rev	i9	5	3		4	3	2	2	-
1878-C(CType II Rev GR-101	8	1	1	2	1	1	-	2	-
1878-CC	C Type II Rev Remaining	19	3	2	3	2	4	4	1	٠
1879	GR-101 Repunched 9	8	-	1		1	3	2		1
1879	GR-102 Repunched Date	e 6		-		-	1	3	2	-
1879	Remaining	20	1	4	4	1	-	4	1	5
1883	GR-101 Broken 3	20	1	5	2	1	5	3	3	
1883	Remaining	79	4	8	15	7	21	18	4	2
1886	GR-101 Repunched 6	10	-	-	1	3	2	3	1	
1886	GR-102 Repunched 886	4	-		1		-	1	2	**
1886	GR-103 Repunched Date	e 5		1	1	-	1	2	-	-
1886	Remaining	80	8	14	13	7	10	17	10	1
1887-S	S over S MM	27	1	4	2	1	6	6	7	-
1887-S	Remaining	77	3	12	9	14	23	13	3	-
1888	GR-101 Repunched 1	6	-		2	2	1	1	-	-
1888	GR-102 Repunched 8	7	1	1	-	1	1	1	2	-
1888	Remaining	60	7	13	7	8	14	6	5	
1889	GR-101 Doubled Rev	20	2	3	3	4	4	3	1	
1889 1889	GR-103 Repunched Date Remaining	10	1	2	2	1	1	1	2	
1003	normanning	65	7	12	12	10	9	12	3	-

Date	Variety Description	Total	AG-VG 3-11	F 12-19	VF 20-29	VF 30-39	EF 40-49	AU 50-59	MS 60-63+	PF 60+
1889-S	Small s	30	2	7	5	6	4	6		
1889-S	Medium S	24	2	5	3	5	3	4	2	9 2
1890	GR-101 Blundered Date	9	1	3	1	1	2	-	1	
1890	Four Extra Punches	7		1	3	1	÷		2	-
1890	Remaining	90	5	17	17	7	18	16	10	-
1890-S	Small s	18	2	3	3	2	3	4	1	
1890-S	Medium S over Small s	18	2	3	1	6	3	1	2	
1890-S	GR-102 S over S	12	2	3	1	1	2	3	2	
1890-S	GR-103 Blundered Date	6	3		1	1	1		-	
1890-S	GR-105 S over low S	8	÷	1	3	1	2	1	-	*
1890-S	GR-106 Obv Die Gouge	9 3	7	1		1	1		-	-
1890-S	Remaining	50	8	12	6	4	13	4	3	-
1891	GR-101 Blundered Date	10	1	1	1	3	2	2		
1891	GR-103 Doubled Date	13	1	3		3	3	1	2	*
1891	GR-104 Doubled Obv	4	1	1	1	-	1		-	-
1891	Remaining	144	22	22	18	23	29	22	8	÷
1891-0	O over Horizontal O	12	1	1	3	2	2	3		÷
1891-0	Remaining	130	14	22	24	17	32	14	7	÷
1891-S	Small s	20	2	2	1	3	7	3	2	
1891-S	Medium S over Small s	18	3	4	3		5	1	2	
1891-S	Medium S Remaining	40	3	12	5	6	4	7	3	4
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