BUFFALO NICKEL DOUBLED DIES

1913 Var I

DDO-001

Cross Reference: FS-14.8, WDDO-001

A moderate thickness seen on the date, and, to a slightly lesser degree on LIBERTY. Distortion can also be seen at the top of the head, feathers, and the nostril.

Die Markers:

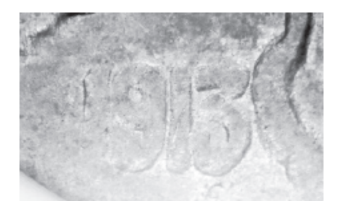
Obverse - Stage A - No clashing present. StageB - Strong EPU clash under the chin. StageC - EPU clash is polished away. LIBERTY and date have a mushy appearance.

Reverse - None

Overall Rarity: URS-07 Interest Level: Moderate

VF XF AU MS60 MS63 MS65 Value: 50 85 135 225 260 425

Comments: Though this is not a major doubled die, it is, nevertheless a scarce variety from a possible limited use, problem die. Given the tendency for the rapid wearing away of the date and inherent weakness of LIBERTY on all 1913 coins, it could be difficult to identify in any grade below Fine or VF. It remains a tough variety to locate. Sales records are few and far between. This photo is of a Mint State LDS coin.





1913 Var I

Cross Reference: FS-014.86, WDDR-001

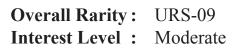
Description: Class II, Distorted Hub Doubling
Significant doubling seen on FIVE CENTS,
UNITED STATES OF AMERICA, and
the dots. EDS specimens will show
additional doubling at the back edge of
the left rear leg and at the fur details at
the top of the back. This variety shows
multiple hubbings.



Die Markers:

Obverse - Heavy die clashing.

Reverse - Heavy die clashing. Die scratches evident through and below UNITED. Circular die scratch from the chin to field.



VF XF AU MS60 MS63 MS65 Value: 35 65 85 125 200 450

Comments: Late die states have the appearance of a Class VI doubled die that is, thickness of the lettering but without separation lines. This variety is relatively easy to locate, even in Mint State, though it is more difficult to find that DDR-002. As with most doubled dies, it is much tougher in an early state of dies.









1913 Var I DDR-002

Cross Reference: WDDR-002

Description: Class II, Distorted Hub Doubling A moderate spread seen on FIVE CENTS, UNITED STATES OF AMERICA, and

the dots.



Obverse - None noted. **Reverse** - None noted.

Overall Rarity: URS-11 Interest Level: Moderate

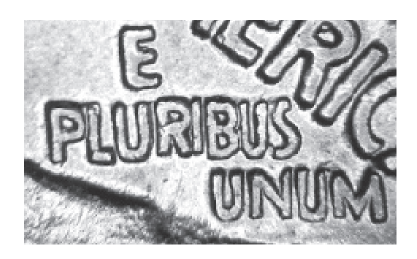
VF XF AU MS60 MS63 MS65 **Value :** 35 55 75 100 150 400

Comments: Similar to DDR-001, but only shows one extra hubbing, whereas DDR-001 shows multiple hubbings. It is relatively easy to find.













1913 Var II

DDO-001

Cross Reference: WDDO-001

Description: Class IV, Offset Hub Doubling
A minor to moderate spread can be seen on the eyelid, nose nostril, and braid.

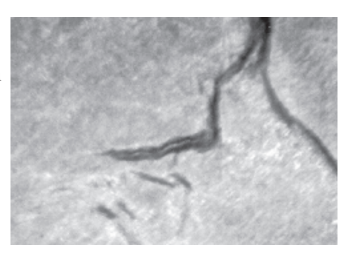
Die Markers:

Obverse - None noted. **Reverse** - None noted.

Overall Rarity: Unknown Interest Level: Moderate

VF XF AU MS60 MS63 MS65 **Value :** 35 55 75 95 150 450

Comments: As can be seen from the photos, the doubling seems to be restricted to the central elements of the design. This is characteristic of many of the Class IV doubled dies and is probably the result of the conical nature of the dies themselves where the central parts of the design hub up first. This phenomenon is seen over and over on the Class IV varieties listed here throughout the series. This is a newly reported variety, so value and rarity have yet to be accurately determined.







1914/3

Cross Reference: FS-014.87, WDDO-001

Description: Class III, Design Hub Doubling

Clear portions of a 3 are seen underneath the 4 in the date. The top horizontal bar of the 3 is seen to the left of the top of the 4. The top right corner is seen to the right of the top of the 4. The bottom curve of the 3 is seen below the extreme right of the crossbar of the 4.

Die Markers:

Obverse -Strike doubling seen on date, upper feathers, and braid. A strong, angled EPU die clash is seen under the chin.

Reverse - Strike doubling seen on cents. Die clashing seen to left of EPU.

Overall Rarity: URS-10 Interest Level: Very High

VF XF AU MS60 MS63 MS65

Value: 400 500 650 1250 2500

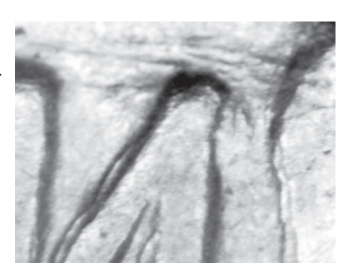
27,500

Comments: These overdates are, without question, working hub doubled dies. At last count, seven different dies (a couple have been de-listed), some with only a trace of the crossbar showing have been discovered, along with similar coins for both Denver and San Francisco Mint coins. Many have turned up since the first edition of this book with a corresponding sharp drop in values. The first two dies have been slabbed by the major certification companies, and only these first two dies are worth the premiums commonly listed for the variety.

DDO-001 (OVD-001)







1914/3

Cross Reference: FS-014.87, WDDO-002

Description: Class III, Design Hub Doubling

Clear portions of a 3 are seen underneath the 4 in the date. The top horizontal bar of the 3 is seen to the left of the top of the 4. The top right corner is seen to the right of the top of the 4. On this die, the curve of the 3 below the crossbar shows only faintly, if at all.

Die Markers:

Obverse - No strike doubling seen on obverse.

Reverse - None noted.

Overall Rarity: URS-10 Interest Level: Very High

VF XF AU MS60 MS63 MS65

Value: 400 500 650 1250 2500

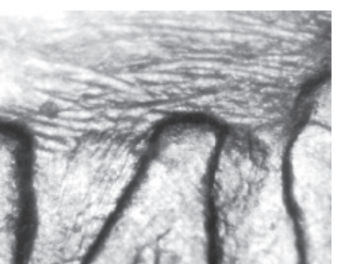
27,500

Comments: The underdigit is very nearly as strong as it is on DDO-001 and it should bring identical premiums. Clearly, a vigorous attempt to remove as much of the 3 as possible was made, as heavy die polish lines are quite visible above and around the top of the 4. Many of these, too, have been found since the first edition was published in 1999.

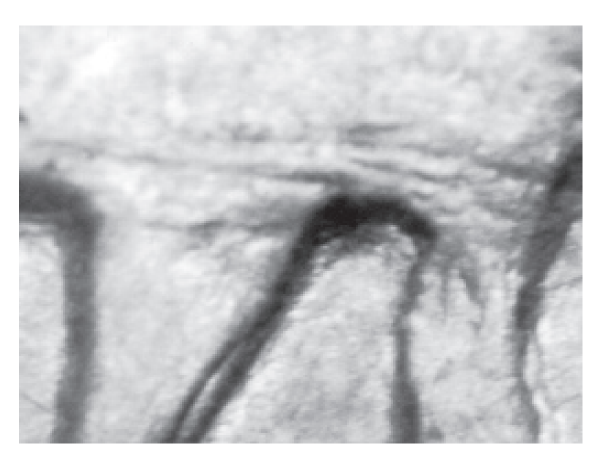
DDO-002 (OVD-002)



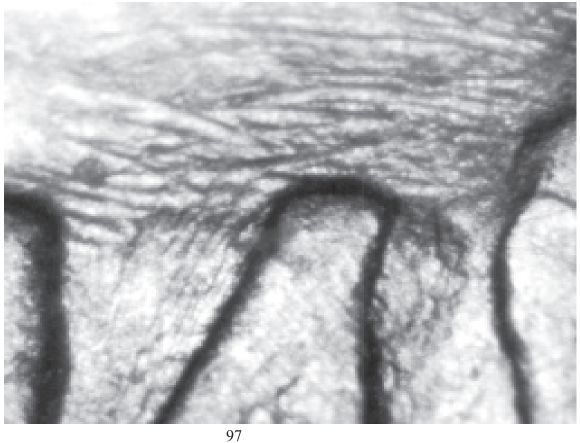




1914/3 DDO-001



1914/3 DDO-002



1914/3

Cross Reference: WDDO-003

Description: Class III, Design Hub Doubling

A fairly clear crossbar of the 3 is visible to the left and right of the top of the 4. The top horizontal bar is seen to the left of the top of the 4. The top right corner of the 3 is seen to the right of the top of the 4.

Die Markers:

Obverse - Strike doubling is seen at the tops of the date digits. Strong polish lines above and around the top of the 4 are seen, but in a different pattern that on DDO-002. There is an EPU clash under the chin.

Reverse - None noted.

Overall Rarity: Unknown Interest Level: Very High

VF XF AU MS60 MS63 MS65

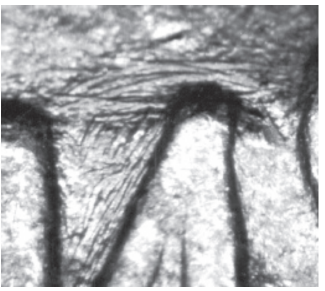
Value: 225 350 500 ---- ----

Comments: The crossbar here is not as clearly visible as it is on DDO-001 and DDO-002, but this die has likely been slabbed as an overdate by the major slabbing companies, possibly as a "late die state." The premium for DDO-003 should not be quite as high as for the first two dies, however. Few sales have been recorded, therefore the rarity is not clearly known at this time.

DDO-003 (OVD-003)







1914/3

DELISTED

Cross Reference: old WDDO-004

Description: Class III, Design Hub Doubling
This variety has been delisted. It is no

longer considered an overdate.

Die Markers:

Obverse - No strike doubling seen on obverse.

Reverse - None noted.

Overall Rarity: Unknown Interest Level: None

VF XF AU MS60 MS63 MS65

Value: No premium

Comments: A higher grade specimen showed that this was not an overdate.









1914/3 DELISTED

Cross Reference: old WDDO-005

Description: Class III, Design Hub Doubling
This variety has been delisted. It is no

longer considered an overdate.

Die Markers:

Obverse - Slight strike doubling seen on obverse.

Reverse - None noted.

Overall Rarity: Unknown Interest Level: None

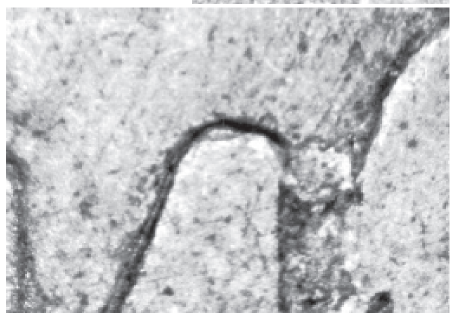
VF XF AU MS60 MS63 MS65

Value: No premium

Comments: A higher grade specimen showed that this was not an overdate.







1914/3

Cross Reference: None

Description: Class III, Design Hub Doubling

A clear crossbar of the 3 is visible to the left of the top of the 4, with a very noticeable 'bump'. The top right corner of the 3 is seen to the right of the top of the 4.

Die Markers:

Obverse - Strong die polish lines above and around the top of the 4 as on DDO-002 and DDO-003. It appears that this effacement attempt was at least partially successful in removing some of the crossbar to the left of the 4. Die clashing seen below the chin.

Reverse - Heavy die clashing is seen under E PLURIBUS UNUM.

Overall Rarity: Unknown Interest Level: High

VF XF AU MS60 MS63 MS65 Value: 400 500 650 1250 2500 27,500

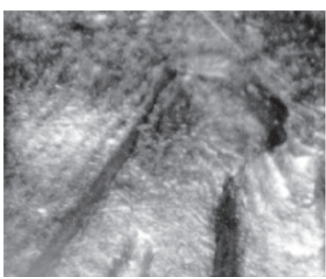
Comments: This appears to be the third best of the overdates for 1914, very close in strength to DDO-001 and DDO-002. There is a very prominent 'bump' to the right of the 4 with a weaker but still visible crossbar to the left. This is a very significant overdate die and should certainly be worth very close to what the first two dies are. It's probable that this die has been slabbed as an overdate along with DDO-001 and DDO-002.



DDO-006 (OVD-006)







1914/3

Cross Reference: None

Description: Class III, Design Hub Doubling
Portions of a Weak crossbar is visible to
both sides of the 4. This can be seen best
by viewing the date sideways instead of
the normal vertical view.

Die Markers:

Obverse - None noted. No die polishing seen above 4.

Reverse - None noted.

Overall Rarity: Unknown Interest Level: Moderate

VF XF AU MS60 MS63 MS65 **Value :** 75 150 225 325 475 -----

Comments: This is a weak overdate and the first where there is no evidence of attempted effacement of the underdigit. By the time this die was hubbed, the erroneous '3' has been worn down to near invisibility by repeated hubbings. It should bring only a fraction of the price of the better overdates. Low grade coins (Good thru Fine) are probably impossible to attribute with any certainty.

DDO-007 (OVD-007)







Cross Reference: FS-14.9, WDDO-001

Description: Class IV, Offset Hub Doubling

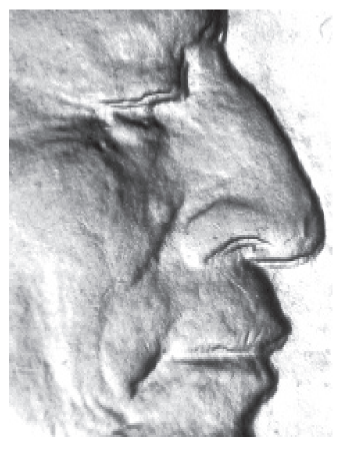
Strong doubling seen on the eyelid, nostril, eyebrow, chin, lips, braid, and some of the interior hair details. Minor doubling seen on LIBERTY.

Die Markers:

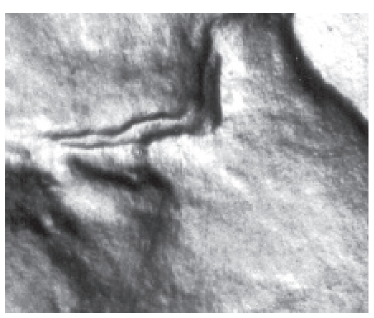
Obverse - None noted.
Reverse - None noted.
Overall Rarity: URS-07
Interest Level: High

VF XF AU MS60 MS63 MS65 Value: 350 500 750 1000 1500 2500

Comments: This remains a very rare coin. Very few additional specimens have been found since the publication of the first addition of this book-few, in fact since it's discovery. It is very similar in appearance to the 1930 DDO-002. Values have increased substantially since the first edition based on the sale of several at very high prices. An article on this variety appeared in the September 21, 1998 issue of Coin World.







Cross Reference: FS-16, 1-O-V, WDDO-001

Description: Class V, Pivot Hub Doubling

Extreme doubling on date and ribbon ties. Strong doubling on feather tips, neck, chin, braid, lips, and nose from a pivot point at or near 2 o'clock. The doubling on the date is further accentuated by the thinness of the numerals.

Die Markers:

Obverse - None noted. **Reverse** - None noted.

Overall Rarity: URS-09
Interest Level: Very High

G4 VG F12 VF XF AU

Value: 2000 3750 6750 9000 15,000 32,500

MS60 MS63 MS65 50,000 145,000 325,000

Comments: The undisputed "Chief" of the Buffalo nickels. It actually has a wider spread on the date that the 1955 Lincoln cent doubled die obverse. This defective die must have been seen and pulled from production very early in the die run, explaining it's continued rarity in spite of it's well known status and object of intense search for the last 25 years. It has established itself as the premier and most expensive coin in a very popular series. An MS65 has yet to be certified, but if one ever makes it, there's no telling how high in value it could go. The current finest known, an MS64, sold for nearly \$300,000 at auction in 2004 and a 'lowly' MS62 brought \$115,000 during the same year. Dateless coins can still be easily identified by the obvious doubling on the feather tips and ribbon ties, demand is so high that even these (and acid date coins) are worth several hundred dollars. This is currently the most expensive 20th century non-gold U.S. coin in the higher grade levels.





1917

Cross Reference: FS-16.4, WDDR-001

Description: Class IV, Offset Hub Doubling

Dramatic doubling seen on E PLURIBUS UNUM, with a strong spread evident on all of the Buffalo's hair details, face details, legs -- especially the back edge of the left rear leg, base of the mound, and VE of FIVE and CE of CENTS. Second hubbing offset to northwest.

Die Markers:

Obverse - None noted.

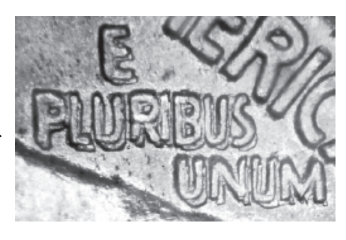
Reverse - None noted. **Overall Rarity:** URS-07 **Interest Level:** Very High

VF XF AU MS60 MS63 MS65

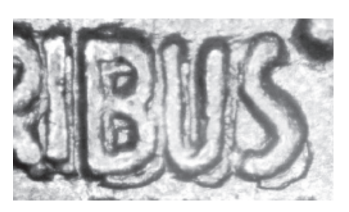
Value: 650 850 1,250 3,000 5,000 10,000

Comments: This surprisingly rare coin has remained that way since its discovery in 1992. A number have surfaced, but certainly not enough to explain it's rarity. It shows no severe clashing, die cracks or other problems that may have contributed to a short-ended die life, so this rarity continues to be a mystery. While it is very tough in all grades, it becomes extremely rare (possibly unique) in Mint State. For some reason, a sizeable precentage of the ones that are known have problems of one type or another such as scratches, harsh cleaning, which makes a problem free coin all that much more desirable. A number have sold for very high prices in the last few years, prompting an increase in the values listed here. The finest currently known is the discovery coin, an MS64. This may be the only Mint State piece known, though population reports list two in this grade. This outstanding variety is one of those coins that deserves a listing in the "Red Book." It is, without question, one of the best half dozen doubled dies of the series.

DDR-001











1917 DDR-002

Cross Reference: WDDR-002

Description: Class IV, Offset Hub Doubling Nice doubling on E PLURIBUS UNUM, and UNITED STATES OF AMERICA.

Die Markers:

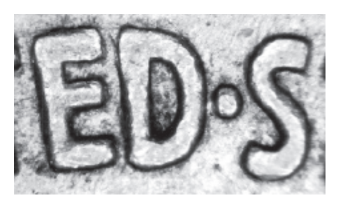
Obverse - Strike doubling seen on the date. Die clashing seen under the chin.

Reverse - None noted.

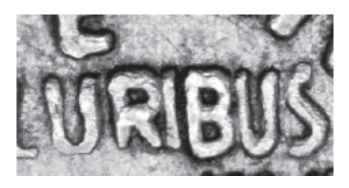
Overall Rarity: Unknown Interest Level: Moderate

VF XF AU MS60 MS63 MS65 **Value :** 50 100 175 250 325 500

Comments: Not nearly as dramatic as, and overshadowed by DDR-001. At the same time, it's popularity and value are probably enhanced by the existence of DDR-001. It's a worth-while variety and seems to be quite rare, at least at the present time.















1918 DDR-001

Cross Reference: FS-016.45, WDDR-001 Description: Class II, Distorted Hub Doubling Moderate doubling on E PLURIBUS UNUM. Slight doubling seen on UNITED STATES OF AMERICA.

Die Markers:

Obverse - None noted.

Reverse - Stage A - None. Stage B - Heavy die crack from tail to rim.

Overall Rarity: URS-09 Interest Level: Moderate

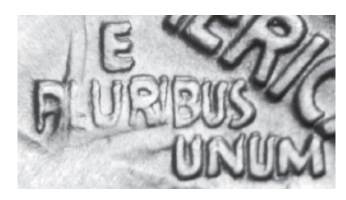
VF XF AU MS60 MS63 MS65

Value: 100 150 225 500 ---- ----

Comments: It's uncertain if any of this variety have turned up lacking the die crack, but such coins must certainly exist. The doubling is easily seen on EPU, even on low grade coins. Numerous examples have been found in the last seveal years, necessitating a change in the rarity rating and a decrease in the listed values. This frequently happens with recently discovered varieties such as this one as they become known and searched for. Immediately after this coin's discovery, an MS63 sold for \$3,000. It's very doubtful that a similar coin would bring anything close to this today. This is another characteristic of a newly discovered variety - high prices at the beginning that tend to level off as more turn up and the novelty of a new variety wears off.







1918-D

DDO-001 (OVD-001)

Cross Reference: FS-16.5, 1-O-III, WD-DO-001

Description: Class III, Design Hub Doubling
A distinct bold 7 is seen beneath the 8 in the date

Die Markers

Obverse - Stage A - none. Stage B - Die crack from braid ribbon to jaw.

Reverse - None noted.
Overall Rarity: URS-12
Interest Level: Very High

G4 VG F12 VF XF AU

Value: 750 1500 2750 5500 8750 10000

MS60 MS63 MS65
25,000 75,000 300,000

Comments: Second only to the three legged coin in popularity among Buffalo varieties, it is readily available in the grades AG thru VG but becomes much more difficult in properly graded Fine and VF. Better than this, it is quite rare, with Mint State specimens considered to be major rarities. A total of four MS65 coins have been encapsulated by the leading certification compaines, but it is generally believed that this number is artificially high due to re-submissions. Very late die state examples are seen with some frequency, which would indicate that the die ran it's full life span of 200,000 or more coins. The overdate feature is clearly visible even on an About Good coin. An MS65 sold last year (2004) at auction for \$287,500. Value has increased tremendously for this coin in the last year or two in all grades. It was not recognized as an overdate until 1931, a primary reason for it's rarity in Mint State.





Cross Reference: WDDO-001

Description: Class VI, Distended Hub Doubling Moderate extra thickness on LIBERTY

and the date.

Die Markers:

Obverse - None noted.

Reverse - Small die scratch seen above AM of

AMERICA.

Overall Rarity: Unknown

Interest Level: Low

VF XF AU MS60 MS63 MS65

Value : 15 25 40 75 125 825

Comments: Minor to moderate extra thickness is most apparent at the base of the L and top of the TY in LIBERTY. Accurate rarity levels and values for this, as well as most of the other minor doubled dies listed in this book are very difficult to determine because of the very infrequent sales of these varieties.







1919 **DDR-001**

Cross Reference: WDDR-001

Description: Class IV+VIII, Offset & Tilted

Hub Doubling

Minor spread seen on the right side of E

PLURIBUS UNUM.

Die Markers:

Obverse - None noted. Reverse - None noted.

Overall Rarity: Unknown

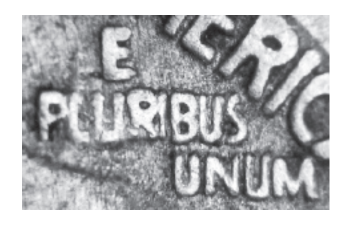
Interest Level: Low

VF XF AU MS60 MS63 MS65

Value: 20 35 85 50 135 850

Comments: This appears to be a Class IV+VIII doubled die. A higher grade specimen must be examined to verify both the Class of doubling as well as any die markers that may be present. Like so many other doubled die Buffalo nickels of this Class of doubling, the spread is clearest on the motto, most likely due to an imcomplete

first hubbing.





Cross Reference: WDDO-001

Description: Class IV, Offset Hub Doubling

Moderate doubling seen on the nostrils, eye, upper lip, left side of the ribbon, and

possibly on the date.

Die Markers:

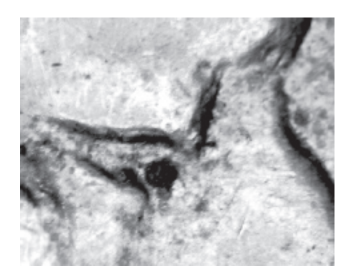
Obverse - Die clash mark at the throat.

Reverse - Die clash marks below EPU. Die scratch from the upper T to E and the upper E to S of STATES.

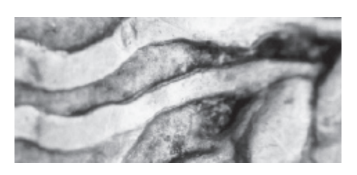
Overall Rarity: Unknown Interest Level: Moderate

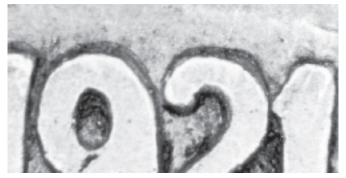
VF XF AU MS60 MS63 MS65 **Value :** 40 65 100 150 400 875

Comments: The doubling on this coin is very much like some of the 1930 DDO's, specifically DDO-001 and DDO-002 but not quite as strong as on those coins. This is another fairly recent discovery, so rarity has not been established and values are a rough estimate based more on the "eye appeal" of the coin than anything else. Due to the limited number of dies used in 1921, it should not be to difficult to find. Of note concerning ALL 1921 Buffalos, both 'P' and 'S' Mint coins, the 1921 could be considered a minor variety as the hair details directly above the braid ribbon is of a distinct type unique to this year only-totally different than any other year in the series. This variety was the subject of an article on the October 18, 1998 issue of Coin World and was discovered by Tony Boccuti.









Cross Reference: WDDO-001

Description: Class IV, Offset Hub Doubling Minor doubling seen on 23 in the date.

Die Markers:

Obverse - None noted. **Reverse** - None noted.

Overall Rarity: Unknown

Interest Level: Low

VF XF AU MS60 MS63 MS65 **Value :** 10 20 35 65 200 850

Comments: Slight, probable Class IV doubling can be seen at the top of the last two numerals of the date. Yet another recent discovery and too new to accurately determine the true rarity or value. As with most relatively minor doubled dies the permium over a normal coin would be nominal and would decrease as the grade increase. This has been taken into account in estimating a value for all such varieties listed in this book.





Cross Reference: None

Description: Class VI, Distended Hub Doubling Fairly obvious Class VI spread at the

bottom of the date.

Die Markers:

Obverse - None noted. **Reverse** - None noted.

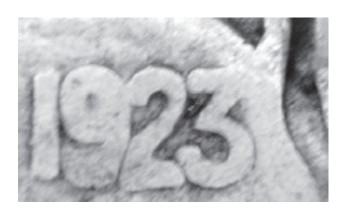
Overall Rarity: Unknown

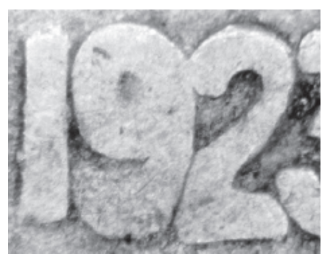
Interest Level: Low

VF XF AU MS60 MS63 MS65 **Value :** 10 20 35 65 200 850

Comments: Very similar to the better known 'S'

Mint coin that follows.









1923-S DDO-001

Cross Reference: WDDO-001

Description: Class VI, Distended Hub Doubling Extra thickness seen on the date and

LIBERTY.

Die Markers:

Obverse - None noted. **Reverse** - None noted.

Overall Rarity: URS08 Interest Level: Moderate

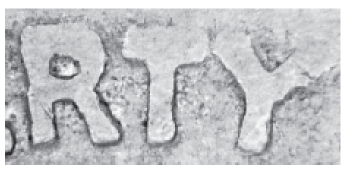
VF XF AU MS60 MS63 MS65 **Value :** 175 325 400 575 1150 16500

Comments: Quite noticeable extra thickness can be seen at the base of the date. It is little stronger than the previous 'P' mint coin. It is not a very difficult coin to find, except in the higher grades (as is true with the normal coins for this date and mintmark.) The high value listed for this variety are a direct result of the high values that are listed for the normal date and Mint. The increase in values over the first edition are due to increases for the regular issue.









1924 DDR-001

Cross Reference: None

Description: Class VI, Distended Hub Doubling A minor to moderate spread can be seen on UNITED STATES OF AMERICA.

Die Markers:

Obverse - Missing designer's initials 'F'.

Reverse - None noted.

Overall Rarity: Unknown

Interest Level: Low without the missing 'F'Interest Level: Moderate with missing 'F'

Missing 'F' Obverse

VF XF AU MS60 MS63 MS65 **Value :** 65 100 125 175 425 2000

Normal Obverse

VF XF AU MS60 MS63 MS65 Value: 20 35 65 100 325 1750

Comments: This variety comes paired with two different obverse dies - one is a normal die and the other is missing Fraser's initials 'F' below the date. This second die is much the better of the two because of the additional abraded die error. Values for this die are based more on the missing 'F' than on the somewhat minor doubled die.

1925 PDS DDO-001

Cross Reference: WDDO-001

Description: Class VI, Distended Hub Doubling Master die doubling seen on the left side of the ribbon and on the lower hair

braid.

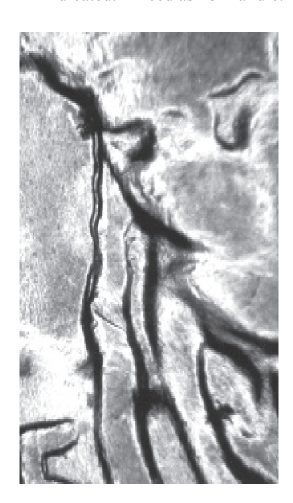
Die Markers:

Obverse - None noted. Master die. **Obverse** - None noted. Master die.

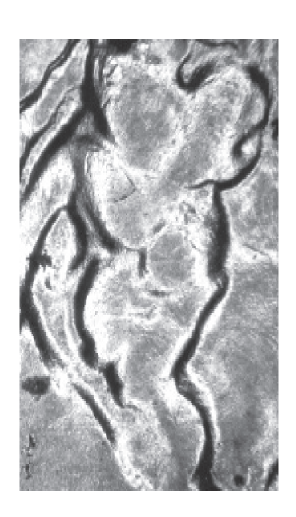
Overall Rarity: URS-15 Interest Level: Very Low

VF XF AU MS60 MS63 MS65 **Value :** No Premium, master die doubling

Comments: Master die doubling found on all coins from all three Mint. No premium is indicated. Priced as normal die.







Cross Reference: WDDO-001

Description: Class VI, Distended Hub Doubling Significant extra thickness on the date;

less so on LIBERTY.

Die Markers:

Obverse - None noted. **Reverse** - None noted.

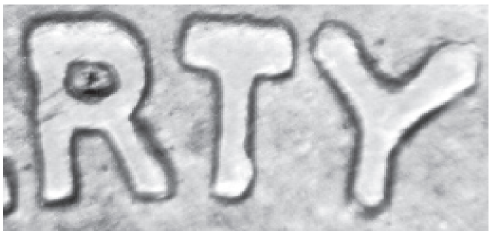
Overall Rarity: URS-09 Interest Level: Low

VF XF AU MS60 MS63 MS65 **Value :** 15 25 35 50 125 200

Comments: Fairly easy to locate with a little searching. A somewhat better variety than most of the other minor Class VI varieties in this series. Note the nice doubling at the top of LIBERTY.







Cross Reference: WDDO-001

Description: Class IV, Offset Hub Doubling

Moderate doubling on the lips, nose nostrils, chin. Minor doubling seen on the eyelid. Second hubbing offset to the

northwest.



Obverse - None noted. **Reverse** - None noted.

Overall Rarity: URS-08 Interest Level: Low

VF XF AU MS60 MS63 MS65 Value: 15 25 35 75 125 350

Comments: The first hubbing may have been incomplete to begin with and many of the details of the first hubbing may have been obliterated by any subsequent hubbing(s), so the doubling shows only in a few selected places, mainly on the nose and lips.







1927-D

Cross Reference: None

Description: Class V, Offset Hub Doubling

A minor to moderate spread can be seen on the inner edge of the large feather, bottom of the small feather, the date, and the ribbon ties.

Die Markers:

Obverse - A large, irregular die crack, almost a retained cud, runs from the bottom of the neck, thru the date, and to the bottom of the large feather almost to the rim.

Reverse - None noted.

Overall Rarity: Unknown Interest Level: Moderate

VF XF AU MS60 MS63 MS65 **Value :** 45 150 175 275 ----

Comments: This recently discovered variety is nearly identical to the following 1927-S, but the doubling, especially on the date seems to be a little less clear. It was discovered by the late Norm Talbert. Norm was a true Buffalo nickel specialist, and was one of the "good guys" in the hobby. This could turn out to be a very rare variety, not the large die crack through the date. The coin examined is not a late die state, so this may have severely limited the production from this die due to early die failure.

DDO-001











1927-S DDO-001

Cross Reference: Breen 2630, WDDO-001

Description: Class V, Pivoted Hub Doubling Moderate doubling on the date, ribbon ties, braid, and the small feather at the back of the neck. Clockwise doubling with a pivot point at or near 1 o'clock.

Die Markers:

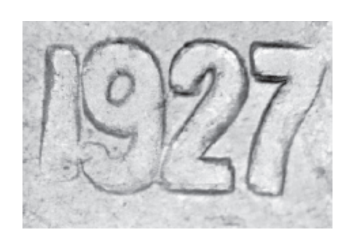
Obverse - Stage A - None. Stage B - Heavy die polishing under chin and in front of neck.

Reverse - None noted.

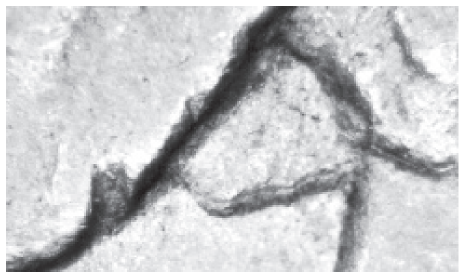
Overall Rarity: URS-09 Interest Level: Moderate

VF XF AU MS60 MS63 MS65 **Value :** 85 175 350 750 ----

Comments: Fairly popular in spite of the less than dramatic spread, probably due to it's listing in the Breen reference book on U.S. Coinage (with its own number). The doubling is also on the best place it can be on a coin, the date, which helps too. It does not seem to be overly difficult to find, but EDS high grade coins are much tougher.







1927-S **DDR-001**

Cross Reference: WDDR-001

Description: Class IV, Offset Hub Doubling Moderate doubling seen on the Buffalo's left and right front leg. Similar to but not

hubbing is offset to the southwest

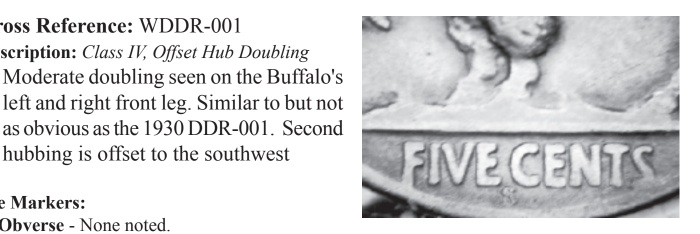


Obverse - None noted. **Reverse** - None noted.

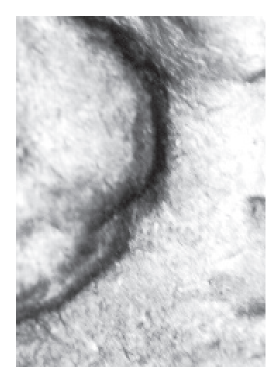
Overall Rarity: Unknown **Interest Level:** Moderate

VF XF AU MS60 MS63 MS65 Value: 50 125 ---

Comments: This "Six Legged" variety was first reported by Tom Arch. As perviously mentioned, the doubling is not as pronounced on this coin as it is on the 1930 'Five' legger. The first hubbing was weak and may be difficult to see on low grade coins or where dirt obscures the area between the front legs, but the doubling should be still visible on the right front leg under these circumstances.







1929

Cross Reference: FS-16.8, WDDO-001

Description: Class V, Distorted Hub Doubling

Moderate doubling seen on the date,
ribbon ties, braid. Minor doubling seen
on the lips, neck, the feathers and chin.

Die Markers:

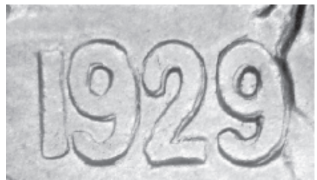
Obverse - None noted. **Reverse** - None noted.

Overall Rarity: URS-06 Interest Level: Moderate

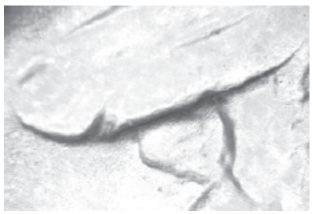
VF XF AU MS60 MS63 MS65 **Value :** 50 65 100 135 175 400

Comments: The doubling is clear on the date and ribbon ties. The fact that the doubling is clearest on the date enhances it's desirability. The doubling can be seen even on low grade pieces. A similar 'S' Mint coin has been reported.

DDO-001













1929

Cross Reference: WDDR-001

Description: Class I, Rotated Hub Doubling
Moderate doubling seen on E PLURIBUS
UNUM, with less noticeable doubling on
UNITED STATES OF AMERICA and
FIVE CENTS. Clockwise rotation.

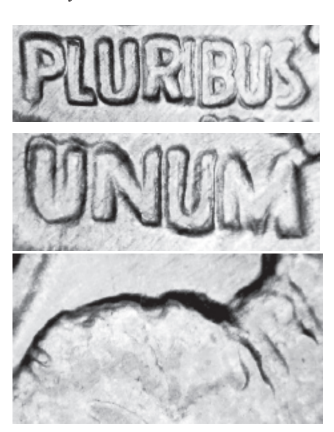
Die Markers:

Obverse - None noted. **Reverse** - None noted.

Overall Rarity: Not known Interest Level: Moderate

VF XF AU MS60 MS63 MS65 Value: 15 25 35 50 115 525

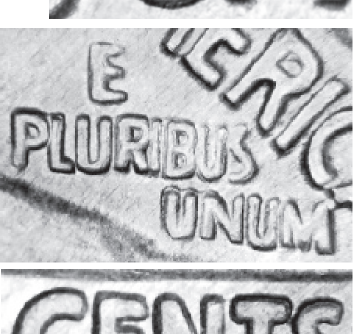
Comments: The doubling on the minor side, but this variety is significant in that it is the only Class I doubled die in the series as of this date. Most easily seen on the motto and consisting of division lines near the center of the letters, it may be difficult to see in grades less than Fine. Like so many of the infrequently seen and attributed doubled die varieties listed here, rarity is uncertain at this time.



DDR-001







Cross Reference: FS-17, WDDO-001

Description: Class IV, Offset Hub Doubling
Significant doubling seen on the upper

eyelid, nostril, both feathers, and on EDS coins LIBERTY. The second hubbing is

offset to the northwest.

Die Markers:

Obverse - Die crack from the rim at 10 o'clock through the back of the head to the rim at 12 o'clock.

Reverse - None noted.
Overall Rarity: URS-10
Interest Level: High

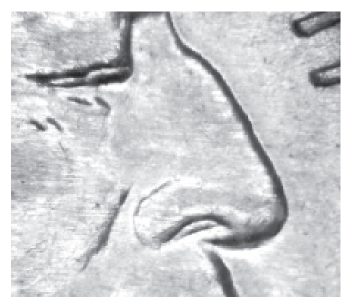
VF XF AU MS60 MS63 MS65 **Value :** 50 85 100 150 200 350

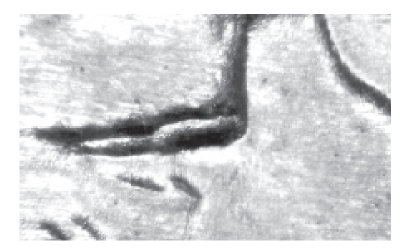
Comments: The best known, though not the strongest of the 1930 DDO's. This is the one listed in the Breen reference. EDS coins with the doubling clear on LIBERTY are especially desirable. These can be very impressive, the coin pictured is such a die state. Compare this image with the mushed MDS or LDS usually seen. This perfectly illustrates how important die state is when dealing with ALL doubled dies and why the die state should accompany the grade.

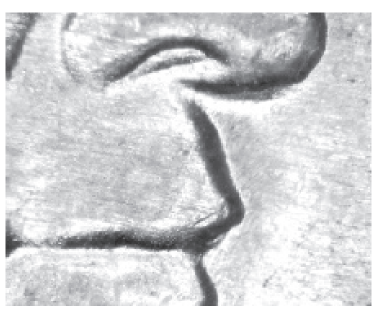




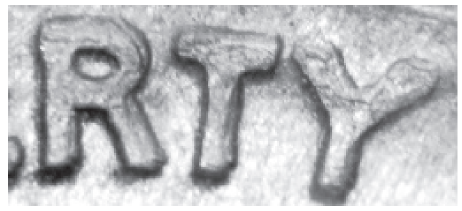












1930 DDO-002

Cross Reference: WDDO-002

Description: Class IV, Offset Hub Doubling

Moderate doubling on the upper eyelid, nostril, tip of nose, and upper lip. Some doubling is also seen on the large feather. Second hubbing offset to the northwest.



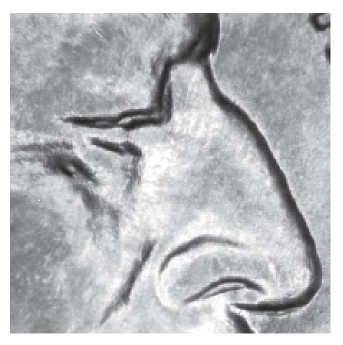
Obverse - None noted.

Reverse - A small raised lump of metal seen in front of the Buffalo's ear. Die scratch from the field through UR of PLURIBUS.

Overall Rarity: URS-08 Interest Level: Moderate

VF XF AU MS60 MS63 MS65 **Value :** 35 85 100 125 150 300

Comments: Not as strong as, but somewhat scarcer than DDO-001. Only slight doubling shows on the date. One of the better doubled dies for the date.











1930 DDO-003

Cross Reference: WDDO-003

Description: Class IV, Offset Hub Doubling

Minor doubling on left side of 1 and 9,

and on the inside of 9 and 3.

Die Markers:

Obverse - None noted.

Reverse - Machine doubling on E PLURIBUS UNUM.

Overall Rarity: Unknown Interest Level: Low

VF XF AU MS60 MS63 MS65 **Value :** 10 20 30 50 100 300

Comments: Rarity has yet to be accurately deterimed for this variety. Unlike most other DDOs for the year, this one shows doubling only on the date. It may be rather tough to see on lower grade coins.







Cross Reference: WDDO-004

Description: Class IV, Offset Hub Doubling
Strong doubling seen on the eyelid and large feather. Doubling also seen on the

lower lip.

Die Markers:

Obverse - Small die scratches between the two ribbons.

Reverse - Small die scratch from the E to the P of PLURIBUS.

Overall Rarity: URS-08 Interest Level: Moderate

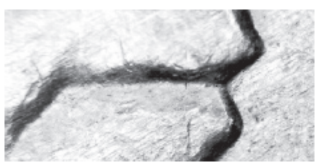
VF XF AU MS60 MS63 MS65 **Value :** 35 65 85 100 175 300

Comments: Somewhat similar to 1930 DDO-001, but the doubling on the eyelid is lower and has a slightly greater spread.

DDO-004











1930 DDO-005

Cross Reference: WDDO-005

Description: Class IV, Offset Hub Doubling

Moderate doubling seen on the top of the

3 and the 0 in the date.

Die Markers:

Obverse - None noted.

Reverse - Die crack through the base of the

mound.

Overall Rarity: Unknown

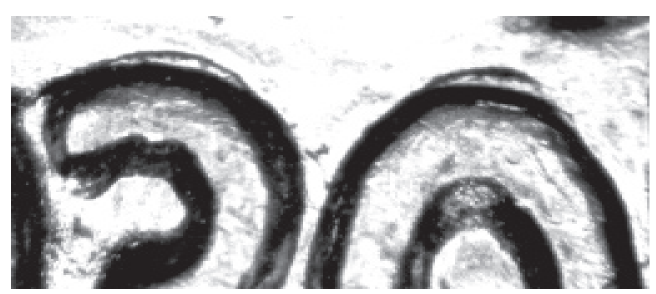
Interest Level: Low

VF XF AU MS60 MS63 MS65

Value : 12 20 30 50 85 280

Comments: as with DDO-003, the doubling is restricted to the date only, but it is a little stronger on this die than on DDO-003. The spread shows best on the inside of the 0.





Cross Reference: WDDO-006

Description: Class IV, Offset Hub Doubling

Very strong doubling seen on the upper eyelid, brow, and large feather. Moderate doubling seen on the tip of the nose and date. The second hubbing is offset to the northwest.

Die Markers:

Obverse - Strike doubling seen on ribbon.

Reverse - None noted.
Overall Rarity: URS-10
Interest Level: High

VF XF AU MS60 MS63 MS65 **Value :** 50 75 125 150 200 350

Comments: This is the strongest and most frequently encountered of all the doubled die obverses for the year. Even higher grade pieces are not overly difficult to find, though it is scarce in Mint State. It is one of the most visible doubled dies in the series, as it can easily be seen with the naked eye. Even though it is relatively common, it should be considered as one of the top 10 doubled die Buffalo nickels.











1930 DDO-007

Cross Reference: WDDO-007

Description: Class IV, Offset Hub Doubling
Strong doubling on the upper eyelid.
Minor doubling is seen on the large
feather and the date. Second hubbing
offset to the north.

Die Markers:

Obverse - Strike doubling seen on the date and ribbons. Die clashing seen under the chin.

Reverse - Die deterioration doubling seen on FIVE CENTS, UNITED OF. Die clashing seen below UNUM.

Overall Rarity: Unknown Interest Level: Moderate

VF XF AU MS60 MS63 MS65 **Value :** 35 65 85 100 200 300

Comments: This die can be easily confused with DDO-004, but note the very slight difference in the location of the doubled eyelid. Spread on the date is also just a little bit stronger here. Values should be very close to those for DDO-004 since the two are so similar. Currently, at least 12 distinctly different doubled dies are known for the 1930 obverse dies alone. It would be quite a challenge to put together a complete set of them.









Cross Reference: 1-R-III, FS-17.5, WD-

DR-001

Description: Class IV, Offset Hub Doubling

Moderate doubling on the Buffalo's left front leg and neck with slight doubling on the right front leg and FIVE CENTS. Second hubbing is offset to the southeast.

Die Markers:

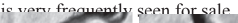
Obverse - None noted.

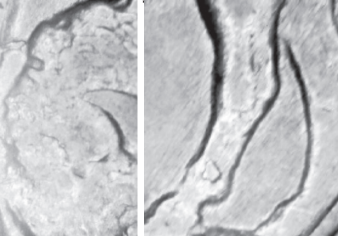
Reverse - Stage A - Raised lump of metal on the lower left rear leg. Stage B - Triangular die chip next to the T of CENTS. Stage C -Die chip joins the front of the Bison's head to the rim.

Overall Rarity: URS-12 Interest Level: High

VF XF AU MS60 MS63 MS65 **Value :** 65 100 125 175 300 750

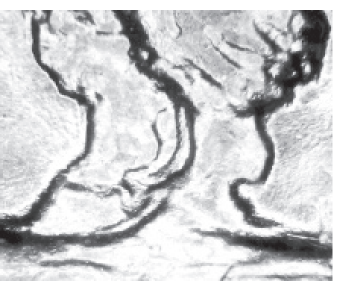
Comments: This is the famous "5 Legged" variety. It has proved to be very common in low to all grades short of Mint State. About 3/4 of those seen have the characteristic die chip found on Stage C. Both rarity and values have been pretty firmly established for this coin. It











Cross Reference: WDDR-002

Description: Class IV, Offset Hub Doubling
Strong doubling on PL of PLURIBUS,
and UN of UNUM. Doubling is also
evident within the folds of the Buffalo's
neck. Second hubbing offset to the
east.

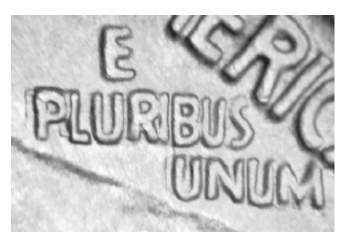
Die Markers:

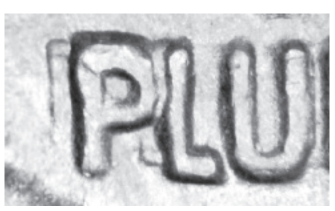
Obverse - None noted. **Reverse** - None noted.

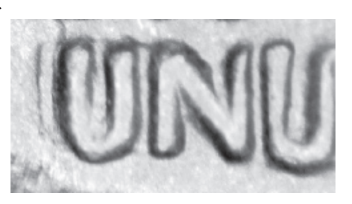
Overall Rarity: URS-08 Interest Level: Moderate

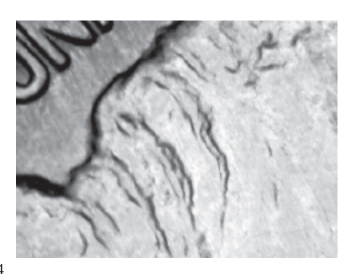
VF XF AU MS60 MS63 MS65 **Value :** 50 85 115 150 225 450

Comments: It's unfortunate that this doubled die did not hub up better at the periphery of the design. Had it done so, it would have been a major doubled die, at least as strong as the 1917 DDR-001. This is MUCH scarcer coin than the previous. Since it is not as popular or well known as DDR-001 it unjustifiably brings a smaller premium. It is a nicer doubled die, but has no 'leg' involvement, which limits its value.









Cross Reference: WDDR-003

Description: Class IV, Offset Hub Doubling
Significant doubling seen on PLUR
of PLURIBUS, and UN of UNUM.
Doubling is visible under the belly, and at
the rear edge of the left rear leg. Second

hubbing offset to the west.



Obverse - None noted. **Reverse** - None noted.

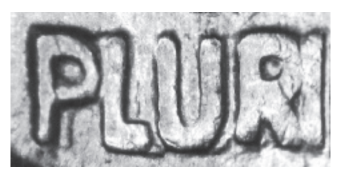
Overall Rarity: URS-09 Interest Level: Moderate

VF XF AU MS60 MS63 MS65 **Value :** 35 50 75 100 150 300

Comments: Similar to the previous variety but with the doubling in the opposite direction. It is scarcer than DDR-001 but more findable than DDR-002.

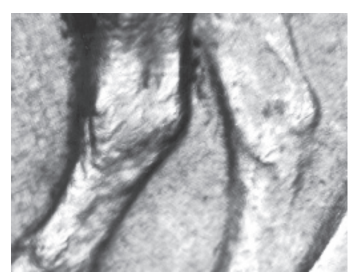
DDR-003











Cross Reference: WDDR-004

Description: Class IV, Offset Hub Doubling

Moderate doubling along the bottom edge of the E and L of PLURIBUS. Minor doubling seen E of FIVE, and CE of CENTS. Doubling also seen behind the left rear leg and on the bottom fur on the left front leg. Second hubbing to north.

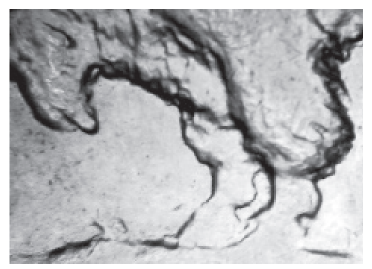
Die Markers:

Obverse - None noted. **Reverse** - None noted.

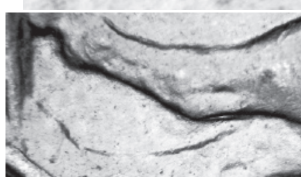
Overall Rarity: URS-07 Interest Level: Low

VF XF AU MS60 MS63 MS65 **Value :** 20 35 45 65 125 250

Comments: The doubling on the motto is not nearly as strong on this variety as on the previous two.







Cross Reference: WDDR-005

Description: Class IV, Offset Hub Doubling

Minor doubling seen on the right side of most of PLURIBUS, with the L showing the strongest doubling. Second hubbing is to the west.

Die Markers:

Obverse - None noted. **Reverse** - None noted.

Overall Rarity: Not known

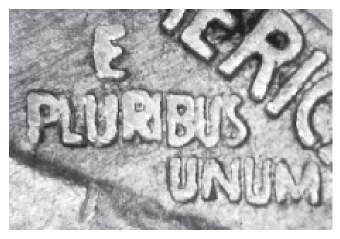
Interest Level: Low

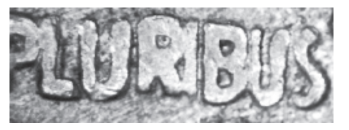
VF XF AU MS60 MS63 MS65 **Value :** 10 15 25 50 85 250

Comments: This is one of the more minor reverse doubled dies for this year and more that likely can't be seen on low grade coins. It is still collectable, especially to someone who is trying to put a complete set of 1930 doubled dies together (currently consisting of at least 19 coins.) A collection of only these would make an impressive display by itself.



DDR-005









Cross Reference: WDDR-006

Description: Class IV, Offset Hub Doubling

Moderate doubling seen on the E PLURIBUS UNUM, UNITED STATES OF AMERICA and the center of the left

rear leg.

Die Markers:

Obverse - Strike doubling seen on the date and parts of LIBERTY.

Reverse - Die scratch seen above the tail.

Overall Rarity: Unknown

Interest Level: Low

VF XF AU MS60 MS63 MS65

Value : 15 20 35 60 85 250

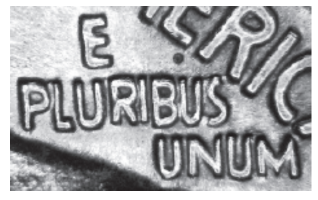
Comments: Another of the more minor doubled dies for the year, but this one is unusual in that it also shows a spread on USA in addition to the motto.







DDR-006













Cross Reference: WDDR-007

Description: Class IV, Offset Hub Doubling Moderate doubling seen NTS of CENTS, IV of FIVE, the back of the rear leg, and very slightly on the some of the letters of E PLURIBUS UNUM.



Die Markers:

Obverse - Strike doubling seen on the date. **Reverse** - None noted.

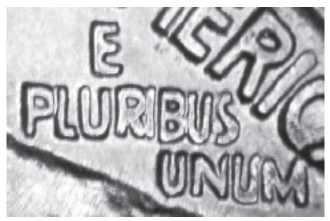
Overall Rarity: Unknown Interest Level: Low

VF XF AU MS60 MS63 MS65

Value: 15 25 45 65 95 275

Comments: This variety is distinctive in that it is the only Class V doubled die for the year. Of fairly recent discovery, rarity has not yet been established.









1930-S DDO-001

Cross Reference: WDDO-001

Description: Class VI, Distended Hub Doubling Dramatic extra thickness seen on LIBERTY, with weaker extra thickness

on the date.

Die Markers:

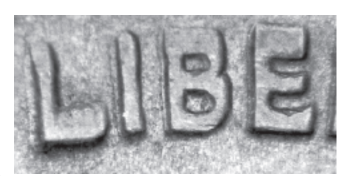
Obverse - None noted. **Reverse** - None noted.

Overall Rarity: URS-09 Interest Level: Moderate

VF XF AU MS60 MS63 MS65 **Value :** 35 50 75 100 175 925

Comments: A very nice Class VI doubled die, not as strong as the 1936 DDO-001, but still quite easy to see. Note the additional machine or strike doubling on the left side of LIBERTY visible on the coin pictured.









Cross Reference: WDDR-001

Description: Class VI, Distended Hub Doubling Strong extra thickness seen on E PLURIBUS, and UNITED STATES OF AMERICA.

Die Markers:

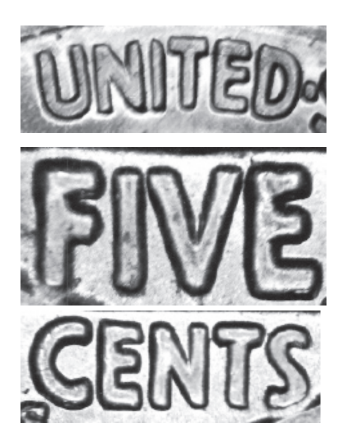
Obverse - None noted.

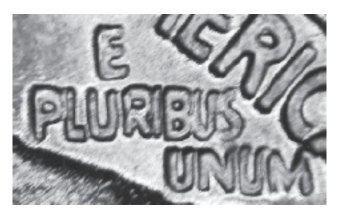
Reverse - Die crack from the forehead to the U of UNITED.

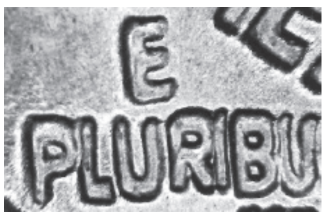
Overall Rarity: URS-09 Interest Level: Moderate

VF XF AU MS60 MS63 MS65 **Value :** 30 45 65 100 150 500

Comments: This is a Class VI of moderate strength, showing especially well on the dots between USA, where they are nearly twice their normal size. It is also evident on the crossbars of the T's of STATES. It seems to be scarcer than DDR-002. Increases for this, as well as for the other 1931-S varieties from the first edition are more the result of increases in the normal date than for the varieties themselves.













1931-S

Cross Reference: WDDR-002

Description: Class IV, Offset Hub Doubling

Significant doubling can be seen on the fur at the back of the Buffalo's front leg. Doubling is also present below the neck

and on the left rear leg.

Die Markers:

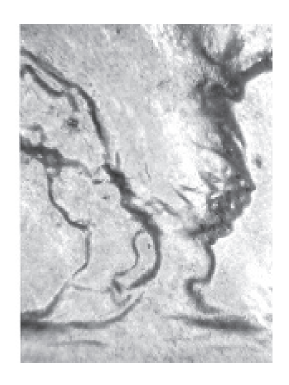
Obverse - Numerous die scratches seen at the top of the Indian's head.

Reverse - Die crack through the top of the head to the U of UNITED.

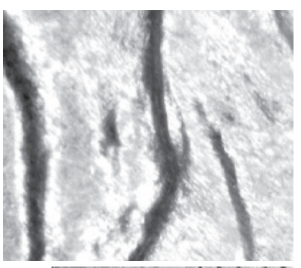
Overall Rarity: URS-09 Interest Level: Moderate

VF XF AU MS60 MS63 **MS65 Value : 30 45** 75 135 175 500

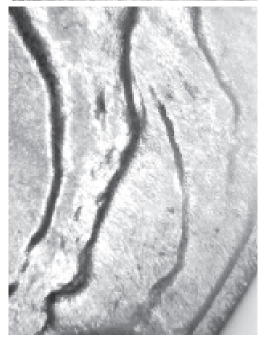
Comments: The hubbings are close in strength, but it should be naked eye visible on the left front leg, at least to those with good eyesight. It is not to difficult to find in any grade



DDR-002







1931-S

Cross Reference: WDDR-003

Description: Class IV, Offset Hub Doubling

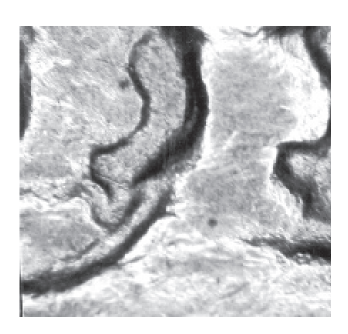
Tripling seen on the PL of PLURIBUS, first U of UNUM, and the fur on top of the back. Doubling seen on the UR of PLURIBUS, fur on the shoulder, the front of the left front leg, and the front of the left rear leg.

Die Markers:

Obverse - None noted.
Reverse - None noted.
Overall Rarity: URS-08
Interest Level: Moderate

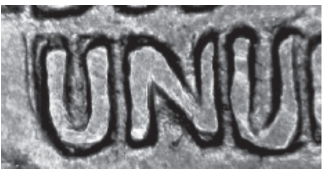
VF XF AU MS60 MS63 MS65 **Value :** 50 65 85 165 240 500

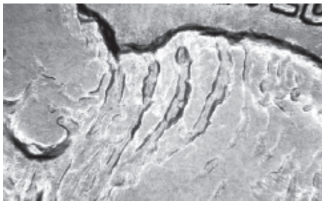
Comments: A tripled die and also another "six legged" Buffalo, somewhat like the 1927-S previously listed. Like the rest of the 1931-S varieties, it is not overly difficult to find. This is a result of the limited number of dies used for the year, locating a coin from any one particular die should not be a problem, unless, for some reason a certain die had a short run due to die failure. (Of course, this would be true of any low mintage date or date/Mint combination.

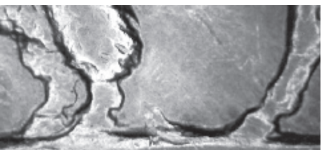


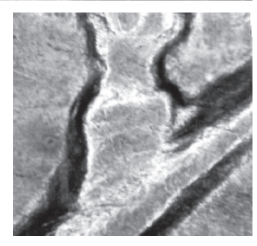
DDR-003











1934 DDO-001

Cross Reference: WDDO-001

Description: Class?

Very minor doubling seen on the right

side of the 4 in the date.

Die Markers:

Obverse - None noted. **Reverse** - None noted.

Overall Rarity: Unknown

Interest Level: Low

VF XF AU MS60 MS63 MS65

Value : 8 15 25 65 85 450

Comments: The only doubled die obverse for the date so far reported. Very minor doubling shows on the date. Probably worth a premium only in high grade. Value increases shown here are the result of increases for the 1934 in general, not for the variety.





Cross Reference: WDDR-001

Description: Class II, Distorted Hub Doubling Moderate doubling seen on the back top left rear leg, under neck, and the back of left front leg at the bottom of the hair.

Die Markers:

Obverse - None noted. **Reverse** - None noted.

Overall Rarity: Unknown

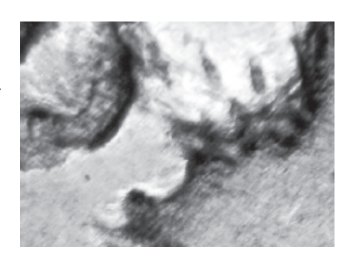
Interest Level: Low

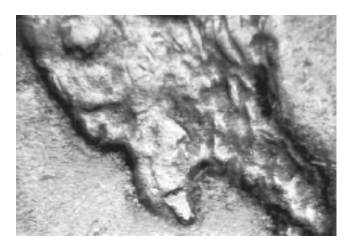
VF XF AU MS60 MS63 MS65

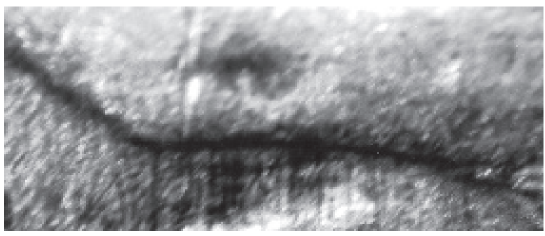
Value : 8 15 25 65 135 450

Comments: Compare with the almost identical 1934-D DDR-002. This could possibly be a

doubled working hub.







Cross Reference: WDDR-002

Description: Class VI, Distended Hub Doubling Strong extra thickness seen on UNITED STATES OF AMERICA, the dots and FIVE CENTS.



Die Markers:

Obverse - None noted. **Reverse** - None noted.

Overall Rarity: R-6

Interest Level: Moderate

VF XF AU MS60 MS63 MS65 **Value :** 20 35 50 75 125 475

Comments: Typical Class VI doubling can be seen on the peripheral lettering, this one a little stronger than most. It would be interesting to research why Class VI doubled dies are common in some years and rare it others. It is probably the result of new personnel working the annealing furnace and heating and cooling the dies too quickly.









Cross Reference: WDDR-003

Description: Class II, Distorted Hub Doubling Moderate doubling seen on the back of left front leg at the bottom of the hair and below the neck.

Die Markers:

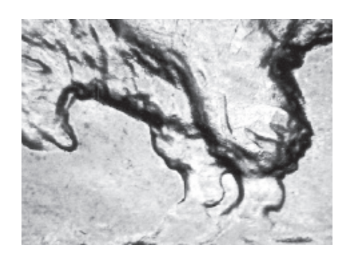
Obverse - Strike doubling seen on the date, feathers, and braid. Die clashing of the EPU seen in front of face, below chin.

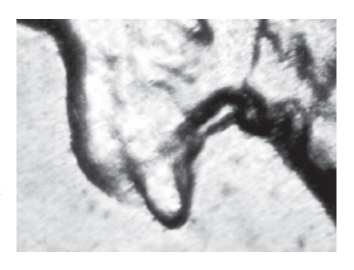
Reverse - Die crack from the head up through the U of UNITED.

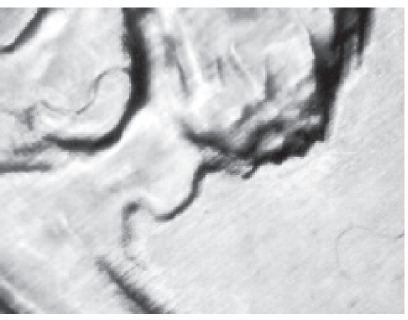
Overall Rarity: Unknown Interest Level: Low

VF XF AU MS60 MS63 MS65 **Value :** 8 15 25 65 100 450

Comments: Similar to 1934-P DDR-001 in many ways, but definitely from a different die. It would be very easy to confuse the two dies, especially on low grade coins. As with DDR-001, this would command a premium only in higher grades.







1934-D DDO-001

Cross Reference: WDDO-001

Description: Class II, Distorted Hub Doubling Minor doubling seen on the 19 of the date.

Die Markers:

Obverse - Several die scratches to the left of the 1. Die scratch below the 934.

Reverse - Strike doubling above D mintmark.

Overall Rarity: Unknown Interest Level: Low

VF XF AU MS60 MS63 MS65 **Value :** 15 25 55 90 125 450

Comments: The precise Class of doubling for this coin, as on the nearly identical 1934-P is difficult to determine. It could just as well be as Class II or Class V as a Class IV.







1934-D DDR-001

Cross Reference: WDDR-001

Description: Class II, Distorted Hub Doubling Moderate doubling seen on E PLURIBUS UNUM, the left rear leg, and the tail.

Die Markers:

Obverse - None noted. **Reverse** - None noted.

Overall Rarity: Unknown

Interest Level: Low

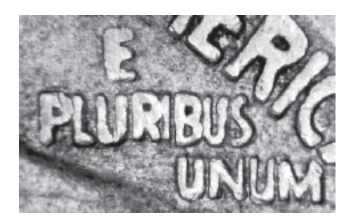
VF XF AU MS60 MS63 MS65 Value: 15 25 35 65 125 1,100

Comments: As with most of the other minor doubled dies listed, many of the values increases from the first edition are the result of an increase in the value of the regular die coins and not the varieties themselves.









1934-D DDR-002

Cross Reference: WDDR-002

Description: Class II, Distorted Hub Doubling Doubling seen on the back of the rear left leg, the bottom of the fur on the left front leg, and below neck.

Die Markers:

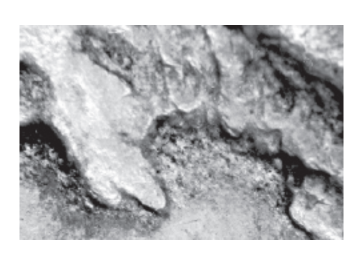
Obverse - None noted.

Reverse - Reverse is rotated 15 degrees.

Overall Rarity: URS-6 Interest Level: Low

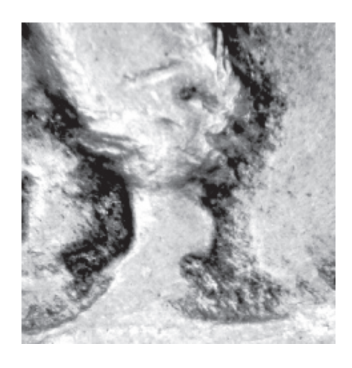
VF XF AU MS60 MS63 MS65 **Value :** 15 25 35 65 115 1,100

Comments: See the previously listed 1934 DDR-001. This coin is almost, if not exactly identical to the 'P' Mint. It is likely to carry a premium only in fine or better grades.









Cross Reference: WDDO-001

Description: Class VI, Distended Hub Doubling Very strong extra thickness seen on LIBERTY and the date.

Die Markers:

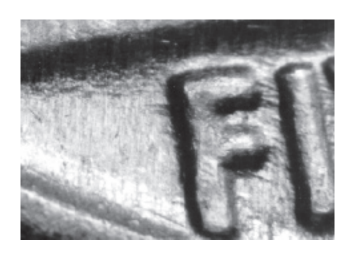
Obverse - Short horizontal die scratch in hair above feathers. Slanted die gouge in front of neck.

Reverse - Two horizontal die scratches through ME of AMERICA. Many die scratches through UNITED STATES. Many die scratches between front and back legs just above the ground.

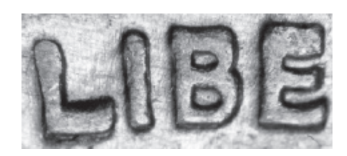
Overall Rarity: Unknown **Interest Level:** High

VF XF AU MS60 MS63 MS65 Value: 100 175 200 250 300 375

Comments: This variety is of recent discovery, so rarity and values are not yet established with any certainty. But, it appears to be MUCH rarer than the 1936 DDO-001 and it should cary a high premium in just about any grade. The above values are an estimate based on apparent rarity and the strength of the spread.



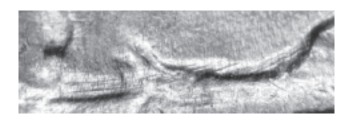
DDO-001











Cross Reference: 1-R-III, FS-18, WD-

DR-001

Description: Class IV, Offset Hub Doubling

Strong doubling shows on just about every reverse detail -- all lettering and the entire Buffalo, where it shows most clearly on the horn, eye, ear, front and rear legs, and ground. The second hubbing is to the northwest and is close in strength to the first but the hubbings are still very distinct in EDS and MDS coins.

Die Markers:

Obverse - Stage A - None. Stage B - Heavy die polish lines NE to SW. Die clash under chin. Stage C - Die crack SE from braid under ribbon to shoulder; heavy die polish lines NW to SE. Stage D - Die crack from the second S of STATES to the O in OF.

Reverse - Stage A - None. Stage B - Heavy die polish lines NE to SE. Die clash under EPU. Stage C - Heavy die polish lines NE to SW.

Overall Rarity: URS-12 Interest Level: Very High

G4 VG F12 VF XF AU

Value: 35 45 85 200 350 1000

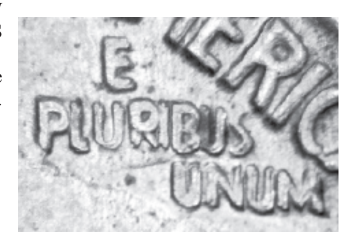
MS60 MS63 MS65 5000 8,750 32,500

Comments: The third of the "Big 3" major doubled dies in the series. It has become an integral part of a collection of Buffalo varieties. Readily available in Good thru Fine; Scarce in VF; very scarce in XF; truely rare in AU and mint state. It appears that an attempt to efface the doubling was made by heavily polishing the die. Some coins are VLDS, having the appearance of a Class VI which would indicate that the die ran it's full production in spite of repeated polishings, and die breaks.

DDR-001













Cross Reference: WDDR-002

Description: Class VI, Distended Hub Doubling Moderate extra thickness seen on UNITED STATES OF AMERICA, the





Obverse - Die scratches through IBE of LIBERTY.

Reverse - Die scratches through UNITED.

Overall Rarity: Unknown **Interest Level:** Moderate

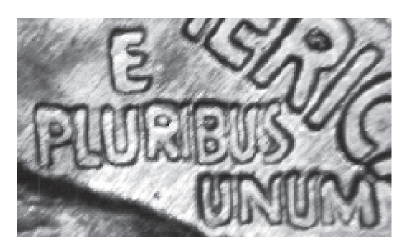
VF XF AU MS60 MS63 **MS65** Value: 25 35 45 60 75 150

Comments: A decent Class VI doubled die with noticeable thickness in the lettering, especially at the bottom of FIVE CENTS.











Cross Reference: WDDR-003

Moderate doubling on FIVE CENTS, UNITED, and back of front legs. Slight doubling can be seen on STATES. Clockwise rotation from a pivot point at or near 2 o'clock.



Die Markers:

Obverse - None noted.

Reverse - Circular die scratches seen on the entire reverse.

Overall Rarity: URS-05 Interest Level: Moderate

VF XF AU MS60 MS63 MS65 **Value :** 50 100 200 250 300 400

Comments: This variety is currently very scarce, but that may change as it becomes more well known. Not to be confused with the very strong and valuable DDR-001, this is the second best of the DDR's for 1935. One recorded sale of an AU58 for \$210.







Cross Reference: WDDR-004

Description: Class V, Pivoted Hub Doubling
Strong doubling below L in PLURIBUS.
Minor doubling seen slightly behind the

left rear leg.

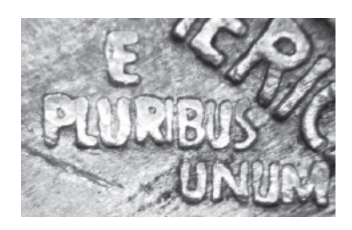
Die Markers:

Obverse - None noted. **Reverse** - None noted.

Overall Rarity: URS-05 Interest Level: Moderate

VF XF AU MS60 MS63 MS65 **Value :** 20 50 90 125 150 225

Comments: It is very similar to some of the 1930 and 1935-S doubled dies, where the primary doubling is seen on the motto. A better grade specimen is needed to check for any die markers.







1935-S DDO-001

Cross Reference: 1-O-VI, WDDO-001

Description: Class VI, Distended Hub Doubling

Moderate extra thickness seen on

LIBERTY.

Die Markers:

Obverse - None noted. **Reverse** - RPM-001.

Overall Rarity: URS-06 Interest Level: Low

VF XF AU MS60 MS63 MS65

Value : 10 20 30 65 115 225

Comments: The spread is minor and is probably impossible to very on anything less than a VF. Only later die states of the RPM also show the DDO.



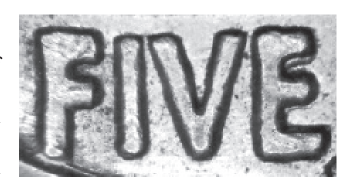




Cross Reference: 1-R-III, WDDR-001

Description: Class IV, Offset Hub Doubling

Strong doubling appears on PLU of PLURIBUS, and U of UNUM. Obvious doubling also shows on E of FIVE and CENTS, some of the letters of UNITED and on the Buffalo's belly. The second hubbing is offset to the northwest



Die Markers:

Obverse - None noted. **Reverse** - None noted.

Overall Rarity: URS-09

Interest Level: Moderate to High

VF XF AU MS60 MS63 MS65 35 45 75 110 175 300

Value: 35 45 75 110 175 300

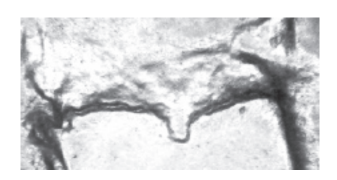
Comments: This is the best known of the three

reverse doubled dies for this year and mint. It is scarce in high grade but can be found without to much trouble in Good thru VF.

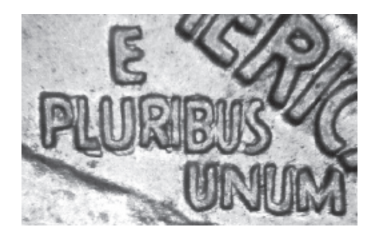






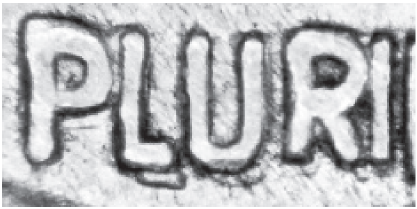


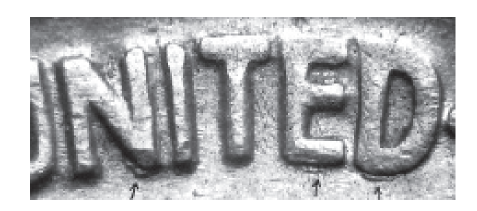
















Cross Reference: WDDR-002

Description: Class IV, Offset Hub Doubling

Moderate doubling seen on the right side of IVE of FIVE, and inside the U of

UNITED.

Die Markers:

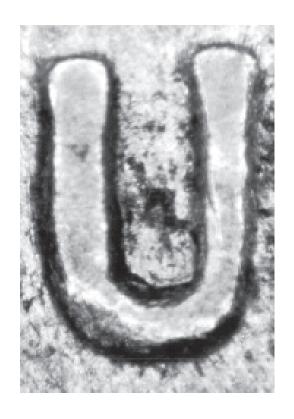
Obverse - None noted. **Reverse** - None noted.

Overall Rarity: URS-6
Interest Level: Moderate

VF XF AU MS60 MS63 MS65 **Value :** 15 30 50 65 90 225

Comments: The first hubbing is weak and very incomplete. A higher grade coin is needed to confirm die markers and any additional doubling that may be present.



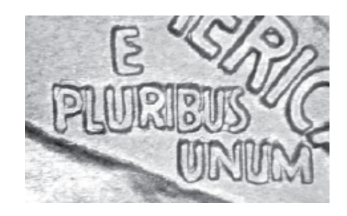




Cross Reference: WDDR-003

Description: Class IV, Offset Hub Doubling

Strong doubling seen on the P of PLURIBUS. Traces of doubling shows on the rest of the motto. Doubling is also evident on some of the hair detail along the top of the Buffalo's back. The second hubbing is offset to the southwest.



Die Markers:

Obverse - Die clashing of EPU seen in front of and below chin.

Reverse - Small raised lump seen in the middle of the rear leg.

Overall Rarity: URS-05 Interest Level: Moderate

VF XF AU MS60 MS63 MS65 Value: 20 30 40 75 100 225

Comments: As with the last variety, this first hubbing is very incomplete. Had it been stronger and more complete, this may have been a major variety. It is of recent discovery, therefore rarity has not been established with much precision.







1936 DDO-001

Cross Reference: WDDO-001

Description: Class VI, Distended Hub Doubling
Dramatic extra thickness seen on
LIBERTY and the date. The feather tips
and nostril also show distortion.

Die Markers:

Obverse - Stage A - None. Stage B - Die scratches seen from the third feather. Stage C - Additional die polishing is seen on the lower lip.

Reverse - None noted.

Overall Rarity: URS-12 Interest Level: High

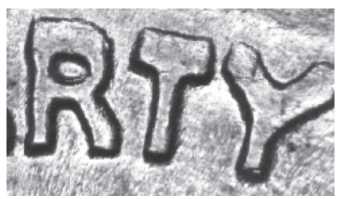
VF XF AU MS60 MS63 MS65 Value: 50 100 125 200 250 1250

Comments: By far the strongest Class VI in the series, and certainly belongs to the top 10 doubled die Buffalo nickels. It is, however, a relatively common coin, easy to find in most circulated grades and moderately avalable even in MS65, as a number have been certified in this grade. These probably came from original rolls. Some of these have sold at auction at extraordinary levels - \$1500 and more. It is currently listed at very high levels in the CPG. It is possible that the prices for the two 1936 doubled dies listed there (DDO-001 and DDR-001) may have been inadvertently transposed as the latter variety is also a major doubled die and is many times rarer than the obverse doubled die.









1936 DDO-002

Cross Reference: WDDO-002

Description: Class VI, Distended Hub Doubling Strong extra thickness seen on LIBERTY

and the date.

Die Markers:

Obverse - None noted.

Reverse - Die scratch through the bottom of IC

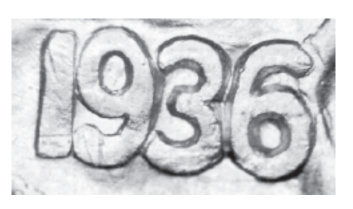
of AMERICA.

Overall Rarity: URS-09 Interest Level: Moderate

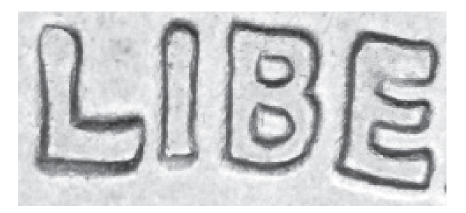
VF XF AU MS60 MS63 MS65

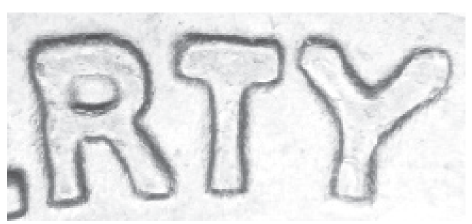
Value : 20 30 40 75 100 150

Comments: This is similar to DDO-001, but much less dramatic and, therefore, demand is much lower. It may be difficult to attribute in low grade.









1936 DDR-001

Cross Reference: WDDR-001

Description: Class II, Distorted Hub Doubling
Strong doubling toward the center seen
on UNITED STATES OF AMERICA,
FIVE CENTS. Nice doubling also seen
on E PLURIBUS UNUM, the rear legs,
the and horn.

Die Markers:

Obverse - None noted.

Reverse - Die crack through the top of NITED to the top of S of STATES.

Overall Rarity: URS-06 Interest Level: High

VF XF AU MS60 MS63 MS65 **Value :** 75 100 150 175 200 500

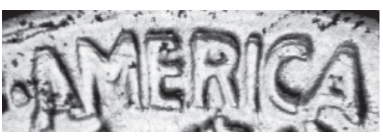
Comments: By far the strongest Class II Buffalo nickel. This is a quadrupled die and shows multiple hubbings clearly on most of the reverse peripheral lettering. It definitely belongs in the top 10 Buffalo nickel die varieties. Even though this is not near the importance of the 1916 DDO or the 1918-D 8/7 varieties, it should still be considered to be one of the best doubled dies in the series - about of the same strength and significance as the 1917 DDR-001 (though not quite as rare) - and makes a nice combination of doubled die varieties when paired with the 1936 DDO-001. It is, by far, the strongest Class II doubled die Buffalo nickel and is listed in the Top 10. It is MANY times rarer than the major 1936 DDO-001. It seems to be an underrated variety.



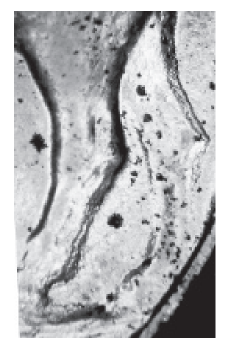
















1936-D DDR-001

Cross Reference: WDDR-001

Description: Class VI, Distended Hub Doubling Moderate extra thickness seen on UNITED STATES OF AMERICA.

Die Markers:

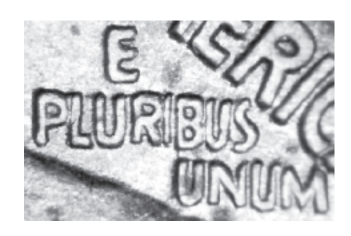
Obverse - Strike doubling seen on obverse on the neck, date, profile, ribbon, hair braids, feathers.

Reverse - None noted.

Overall Rarity: Unknown Interest Level: Low

VF XF AU MS60 MS63 MS65 **Value :** 10 15 20 35 50 125

Comments: This is the only known doubled die for any branch mint 1936 Buffalo. A quick pick-up point is the very thick dot between UNITED and STATES.









1937 DDO-001

Cross Reference: WDDO-001

Description: Class VI, Distended Hub Doubling Moderate extra thickness seen on the date

and LIBERTY.

Die Markers:

Obverse - None noted.

Reverse - Die polishing seen through

STATES.

Overall Rarity: URS-07 Interest Level: Low

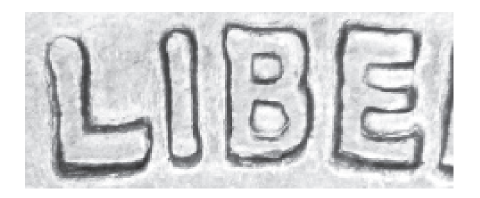
VF XF AU MS60 MS63 MS65

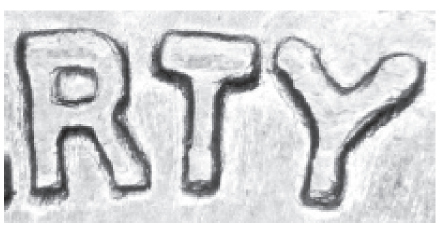
Value : 10 20 30 40 45 65

Comments: The date shows moderate extra thickness, while it is of minor strength on LIBERTY, much like the 1936 DDO-002 previously listed.









1937

Cross Reference: None

Description: Class V, Pivoted Hub Doubling
Nice doubling seen on FIVE CENTS and
E PLURIBUS UNUM. Doubling also
seen on all four legs, the eye, tail, and

parts of AMERICA.

Die Markers:

Obverse - Several die scratches between the neck and feathers. Several die scratches on the large feather.

Reverse - None noted.

Overall Rarity: URS-07 Interest Level: Medium

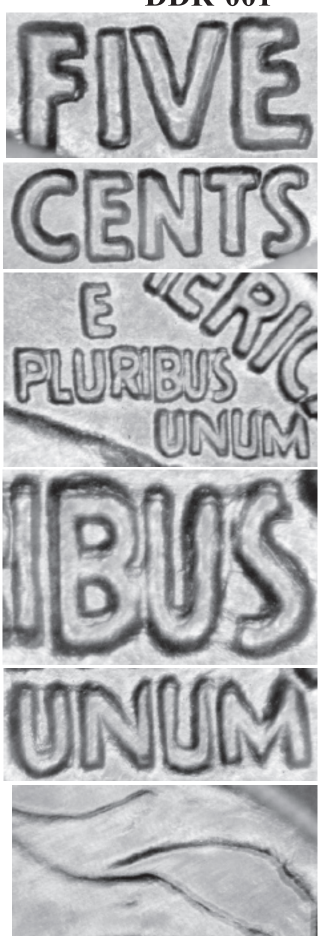
VF XF AU MS60 MS63 MS65 **Value :** 10 15 20 35 50 125

Comments: Very similar to 1935 DDR-003.





DDR-001



1938-D/S

OMM-003/DDR-001

Cross Reference: 1-R-III, WDDR-001

Description: Class II, Distorted Hub Doubling

Minor doubling seen on E PLURIBUS

UNUM.

Die Markers:

Obverse - None noted. **Reverse** - OMM-003.

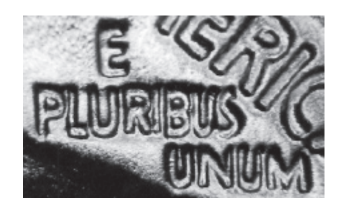
Overall Rarity: Unknown Interest Level: Moderate

VF XF AU MS60 MS63 MS65

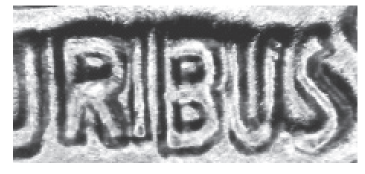
Value: 7 10 15 25 30 45

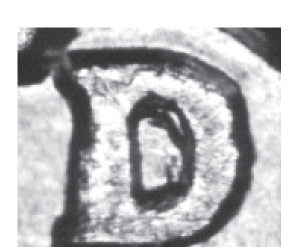
Comments: Both the doubling and the over mintmark are of a minor nature. This variety

is of primary interest due to the D/S feature.













BUFFALO NICKEL OVER MINTMARKS

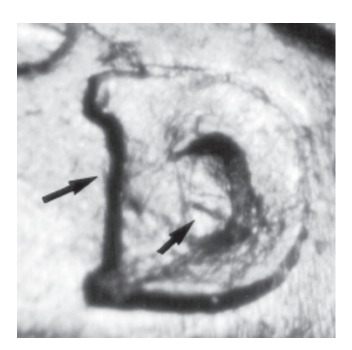
Delisted Over Mintmark

Cross Reference: FS-19.8

Description:

This variety has been described as an over mintmark. It was believed that the diagonal bar of an S is seen through the middle of the D. A small portion of the upper left side of the S is seen to the left of the D below the top serif.

Several high grade specimens were examined. There is not enough conclusive evidence of an S mintmark.



XF AU MS60 MS63 MS64 MS65

Value: No premium

Comments: The metal is diagonal across the center of the D. Looking at the 1938D OMM-001 and OMM-002, and studying the S mintmark on 1936S Buffalos, it was concluded that the center bar should curve and not go straight across as seen here.





1938-D/S OMM-001

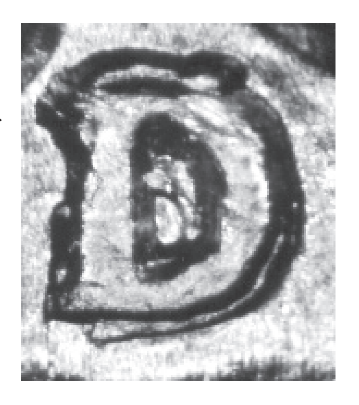
Cross Reference: OMM #1

Description: Over Mintmark D/D/S

Repunched D over S mintmark. The top of the S is seen above the D. The left curve is seen below the top serif of the D. The diagonal bar of the S is seen through the middle of the D. The top of the bottom bar of the S is seen above the bottom of the D. Two repunched Ds south seen below the bottom and bottom right.

XF AU MS60 MS63 MS64 MS65 **Value :** 10 18 25 50 70 90

Comments: The usual D/S variety offered in price lists, though OMM-002 is sometimes sold as the D over S. When it was discovered in 1962, it was considered to be a great rarity. This variety is easily distinguishable from the other 5 1938-D OMMs because it is the only which shows the top of an S above the top of the D. Late die states do not show the repunched D below the bottom of the D.





1938-D/S

OMM-002

Cross Reference: OMM #2

Description: Over Mintmark D/S

The diagonal bar of the S is seen through the middle of the D. The top left curve of the S is seen below the top serif of the D.

XF AU MS60 MS63 MS64 MS65 **Value :** 8 12 18 30 40 50

Comments: Nearly as desireable as OMM-001, it shows the underlying curve very clearly. The diagonal bar of the S in the middle of the D is stronger than that on OMM-001: it is also in the same relative location as OMM-001; this is why these two varieties are sometimes confused. Why is there such strong remnants of the S in the middle of the D, and none seen on the outside of the D?





1938-D OMM-003

Cross Reference: OMM #3

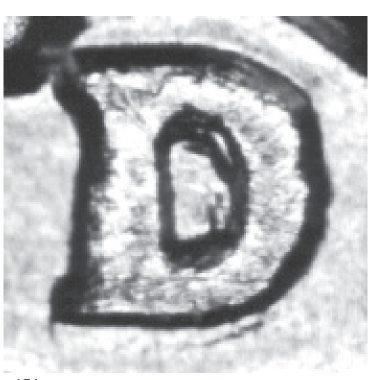
Description:

Repunched D over S mintmark. The diagonal bar of the S is seen through the middle of the D.

VF XF AU MS60 MS63 MS65 **Value :** 10 15 25 35 40 50

Comments: This variety also is a doubled die reverse listed as DDR-001. Please refer to the doubled die chapter to see photos of the doubling. The remnants of the S are very light, but the shape and contour of the metal inside the D leads to the conclusion that this is an S.





Delisted Over Mintmark

Cross Reference: OMM #4

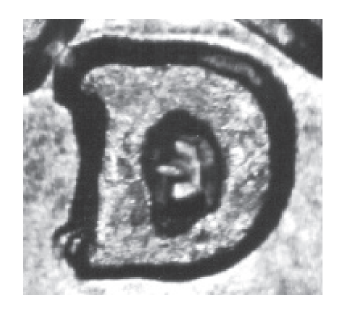
Description: Repunched Mintmark

D/D/D

This variety was previously listed as an over mintmark. The evidence is not sufficient enough to warrent this variety being listed as an OMM.

XF AU MS60 MS63 MS64 MS65 **Value :** No premium

Comments: This variety was listed as an OMM in Wexler and Miller's RPM book and the first edition of this book. Most likely it was listed as an OMM because of the 38D/S OMM-001 and OMM-002. A line is seen across the center of the D. The line is straight, and does not follow the shape or contour of the center of an S mintmark. What appears to be two extra serifs are seen above the bottom serif of the D. These are most likely just the remnants of a repunched D mintmark. If the crossbar was the center of an S mintmark, the extra serifs would be to high to be part of an S minmark.





1938-D/S

Delisted Over Mintmark

Cross Reference: OMM #5

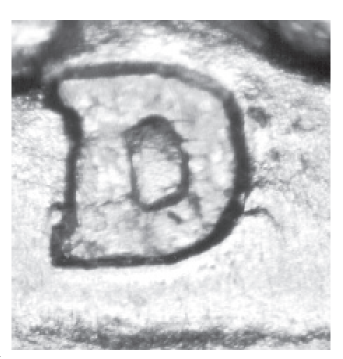
Description:

This variety was previously listed as an over mintmark. The evidence is not sufficient enough to warrent this variety being listed as an OMM.

XF AU MS60 MS63 MS64 MS65

Value: No premium

Comments: This variety was listed as an OMM in Wexler and Miller's RPM book and in the first edition of this book. Most likely it was listed as an OMM because of the 38D/S OMM-001 and OMM-002. One reason these varieties were reexamined was because of ANACS. Speaking to some of the graders at ANACS, they believed there was not sufficient evidence of an OMM. We agree and are therefore delisting these as OMMs. It was believed that the line protruding from the bottom right of the D was part of the center of an S mintmark. There is no parts of an extra digit seen in the middle of the D or anywhere else. The shape and contour of this line does not follow the shape and contour of the center of an S mintmark. The location of the alleged S mintmark is to low. This is simply a die scratch or another type of die defect.



1938-D/S OMM-006

Cross Reference: None

Description: Over Mintmark D/S

Repunched D over S mintmark. The diagonal bar of the S is seen through the middle of the D. The bottom of an S is seen below the bottom of the D.

XF AU MS60 MS63 MS64 MS65 **Value :** 10 18 25 50 70 90

Comments: Only one of these OMMs have been found to date. This is also the first time this variety has been published. With so many collectors looking for the first five OMMs, how was this one missed for so long? The bottom serif is very bold, the lower right curve of the S is obvious. There is no mistaking that this is an S.







BUFFALO NICKEL REPUNCHED MINTMARKS

Cross Reference: WRPM-001 **Description:** *RPM D/D* Repunched D north west

XF AU MS60 MS63 MS65 Value: 40 70 100 180 400



1913-S RPM-001

Cross Reference: WRPM-001

Description: RPM S/S

Type II. Repunched S east.

XF AU MS60 MS63 MS65 Value: 40 70 100 180 400



1914-S RPM-001

Cross Reference: WRPM-001 Description: RPM S/S Repunched D north west

XF AU MS60 MS63 MS65 Value: 40 70 100 180 400



1915-D RPM-001 Cross Reference: RPM-1, FS-15,

WRPM-001

Description: *RPM D/D* Repunched D north west

XF AU MS60 MS63 MS65 **Value:** 75 130 195 400 2000



Description: RPM S/S/S

Repunched north and south.

XF AU MS60 MS63 MS65 **Value:** 165 250 400 1500 2400



1915-S RPM-002

Cross Reference: FS-15.5, WRPM-

002

Description: RPM S/S/S

Repunched S north and south.

XF AU MS60 MS63 MS65 **Value:** 165 250 400 1500 2400





Cross Reference: WRPM-001

Description: RPM D/D

Repunched D south.

XF AU MS60 MS63 MS65 Value: 5 10 15 20 35



1920-D RPM-001

Cross Reference: RPM #1, WRPM-

001

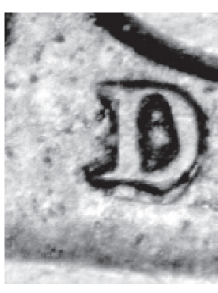
Description: *RPM D/D* Repunched D west.

XF AU MS60 MS63 MS65 **Value:** 5 10 15 20 35

1924-D RPM-001

Cross Reference: WRPM-001 Description: *RPM D/D*Repunched D south.

XF AU MS60 MS63 MS65 Value: 150 250 500 1000 3400



1924-D RPM-002

Cross Reference: WRPM-003 Description: *RPM D/D*Repunched D south west.

XF AU MS60 MS63 MS65 **Value:** 150 250 500 1000 3400



Cross Reference: WRPM-004

Description: RPM D/D

Repunched D south.

XF AU MS60 MS63 MS65 Value: 150 250 500 1000 3400



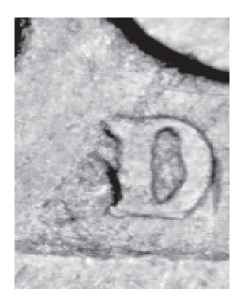
1924-S RPM-001

Cross Reference: WRPM-001

Description: RPM S/S/S

Repunched S south and east.

XF AU MS60 MS63 MS65 **Value:**1100 1400 1800 3300 9000

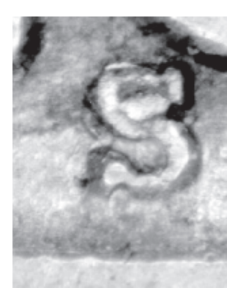




1924-S RPM-002

Cross Reference: WRPM-002 Description: RPM S/S/S Repunched S south and east.

XF AU MS60 MS63 MS65 Value:1100 1400 1800 3300 9000



1925-S RPM-001

Cross Reference: WRPM-001 Description: RPM S/S Repunched S east.

XF AU MS60 MS63 MS65 Value:1100 1400 1800 3300 9000

1925-S RPM-002

Cross Reference: WRPM-002 Description: RPM S/S Strong repunched S east.

XF AU MS60 MS63 MS65 Value:1100 1400 1800 3300 9000



1925-S RPM-003

Cross Reference: WRPM-001

Description: RPM S/S

Strong repunched S northeast.

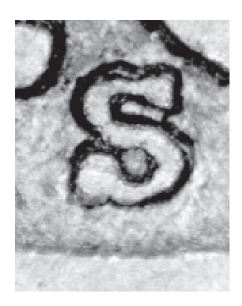
XF AU MS60 MS63 MS65 **Value:**1100 1400 1800 3300 9000



Cross Reference : WRPM-001 Description: RPM S/S

Strong repunched S northeast.

XF AU MS60 MS63 MS65 Value:1100 1400 1800 3300 9000



1925-S RPM-005

Cross Reference: WRPM-001

Description: RPM S/S

Strong repunched S northeast.

XF AU MS60 MS63 MS65 Value:1100 1400 1800 3300 9000







Cross Reference: FS-16.7, WRPM-

001

Description: RPM D/D/D

Repunched D north, and wide

south

XF AU MS60 MS63 MS65



1927-D RPM-002

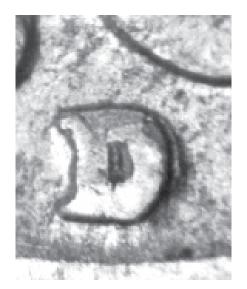
Cross Reference: WRPM-002 **Description:** *RPM D/D* Repunched D north.

XF AU MS60 MS63 MS65 **Value:** 125 250 620 2400 3000



Cross Reference: WRPM-001 Description: RPM D/D Repunched D easth.

XF AU MS60 MS63 MS65 Value: 25 60 90 180 1300



1929-S RPM-001

Cross Reference: RPM #1, WRPM-

001

Description: *RPM S/S*Repunched S north east.

XF AU MS60 MS63 MS65 **Value:** 15 30 75 125 400



1929-S RPM-002

Cross Reference : WRPM-002 Description: RPM S/S/S

Repunched S east and north east.

XF AU MS60 MS63 MS65 Value: 10 25 65 95 350



1929-S RPM-003

Cross Reference: WRPM-003

Description: RPM S/S

Repunched S east.

XF AU MS60 MS63 MS65 **Value:** 10 25 65 95 350



Cross Reference : WRPM-004 Description: RPM S/S/S

Repunched S wide south. The bottom of the S is in the rim. Second S north.

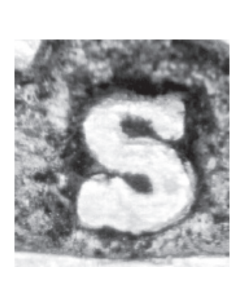
XF AU MS60 MS63 MS65 Value: 30 70 150 200 500



1929-S RPM-005

Cross Reference: WRPM-005 Description: RPM S/S Repunched S east.

XF AU MS60 MS63 MS65 **Value:** 30 70 150 200 500





1930-S RPM-001

Cross Reference: RPM #1, WRPM-

001

Description: *RPM S/S* Repunched S west.

XF AU MS60 MS63 MS65 **Value:** 15 50 60 80 450



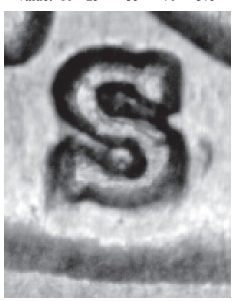
1930-S RPM-002

Cross Reference: RPM #2, WRPM-

002

Description: *RPM S/S* Repunched S east.

XF AU MS60 MS63 MS65 Value: 10 25 35 70 375



1930-S RPM-003

Cross Reference: WRPM-003

Description: RPM S/S

Repunched S west.

Repuliched 5 west.

XF AU MS60 MS63 MS65 **Value:** 10 25 35 70 350



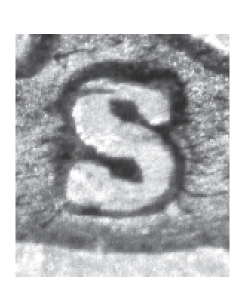
1930-S RPM-004

Cross Reference : WRPM-004
Description: RPM S/S/S

Repunched S north east and south

east.

XF AU MS60 MS63 MS65 **Value:** 20 30 70 85 400



1930-S RPM-005

Cross Reference: WRPM-005

Description: *RPM S/S* Repunched S north.

XF AU MS60 MS63 MS65 Value: 15 50 70 90 450



1930-S RPM-006

Cross Reference: WRPM-006 Description: RPM S/S

Repunched S west.

XF AU MS60 MS63 MS65 **Value:** 15 50 70 90 450



1930-S RPM-007

Cross Reference: WRPM-007 **Description:** *RPM S/S/S*

Repunched S north west and east.

XF AU MS60 MS63 MS65 **Value:** 15 50 70 90 450

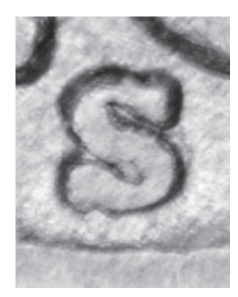


1930-S RPM-008

Cross Reference : WRPM-008 **Description:** *RPM S/S*

Repunched S north east.

XF AU MS60 MS63 MS65 Value: 15 50 70 90 450



1931-S RPM-001

Cross Reference : RPM #1, WRPM-

001

Description: *RPM S/S* Repunched S west.

XF AU MS60 MS63 MS65 Value: 20 40 75 95 225



1934-D RPM-001

Cross Reference: RPM #1, WRPM-

001

Description: *RPM D/D* Repunched D west.

XF AU MS60 MS63 MS65 Value: 20 40 75 95 225



Cross Reference : WRPM-001 **Description:** *RPM D/D* Repunched wide D west.

XF AU MS60 MS63 MS65 Value: 15 50 60 80 425



1935-D RPM-002

Cross Reference: FS 18.5, WRPM-

002

Description: RPM D/D/D

Repunched D south west and east.

XF AU MS60 MS63 MS65 **Value:** 30 75 95 150 475



Cross Reference: RPM #2, WRPM-

003

Description: RPM D/D/D

Repunched D south west and east.

XF AU MS60 MS63 MS65 **Value:** 12 30 40 70 325



1935-D RPM-004

Cross Reference: WRPM-004

Description: RPM D/D

Repunched D west.

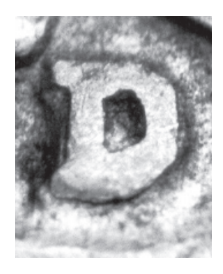
XF AU MS60 MS63 MS65 **Value:** 15 40 55 75 375



Cross Reference: WRPM-005

Description: *RPM D/D*Repunched D south west.

XF AU MS60 MS63 MS65 Value: 15 30 40 70 325



1935-D RPM-006

Cross Reference: WRPM-006

Description: RPM D/D

Repunched D south.

XF AU MS60 MS63 MS65 Value: 18 40 50 70 350







Cross Reference : WRPM-007 **Description:** *RPM D/D*

Repunched D south.

XF AU MS60 MS63 MS65 Value: 15 40 50 75 350



1935-D RPM-008

Cross Reference: WRPM-008

Description: RPM D/D

Repunched D north.

XF AU MS60 MS63 MS65 **Value:** 20 45 55 75 375

1935-D RPM-009

Cross Reference : None **Description:** *RPM D/D*

What looks like the upper serif of A D is seen above the lower serif.

XF AU MS60 MS63 MS65 **Value:** 15 40 50 75 350



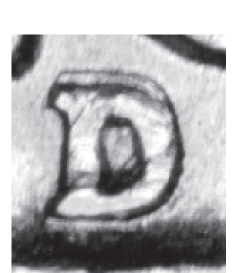
1935-D RPM-010

Cross Reference: None

Description: RPM D/D/D

Repunched D west and east.

XF AU MS60 MS63 MS65 **Value:** 20 45 55 75 375





1935-D RPM-011

Cross Reference : None **Description:** *RPM D/D* Repunched D east.

XF AU MS60 MS63 MS65 Value: 15 40 50 75 350



1935-S RPM-001

Cross Reference: WRPM-001 Description: RPM S/S/S Repunched S east and west.

XF AU MS60 MS63 MS65 Value: 8 20 40 75 125



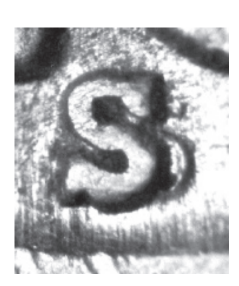
1935-S RPM-002

Cross Reference: RPM #1, WRPM-

002

Description: *RPM S/S* Repunched S east.

XF AU MS60 MS63 MS65 Value: 5 35 70 95 150



1935-S RPM-003

Cross Reference: RPM #2, WRPM-

002

Description: *RPM S/S* Repunched S east.

XF AU MS60 MS63 MS65 Value: 5 15 35 65 120



1935-S RPM-004

Cross Reference: RPM #3, WRPM-

004

Description: *RPM S/S* Repunched S north.

XF AU MS60 MS63 MS65 **Value:** 5 20 35 70 130



1935-S RPM-005

Cross Reference : WRPM-005

Description: *RPM S/S*Repunched S east.

XF AU MS60 MS63 MS65 Value: 8 15 35 70 135



1935-S RPM-006

Cross Reference: RPM #4, WRPM-

006

Description: *RPM S/S* Repunched S north.

XF AU MS60 MS63 MS65 **Value:** 5 20 35 65 125



1935-S RPM-007

Cross Reference: WRPM-007 Description: RPM S/S Repunched S south.

XF AU MS60 MS63 MS65 Value: 15 30 70 105 200



1935-S RPM-009

Cross Reference: WRPM-009 Description: RPM S/S Repunched S north east.

XF AU MS60 MS63 MS65 Value: 5 15 30 60 130



1935-S RPM-011

Cross Reference : WRPM-011 **Description:** *RPM S/S* Repunched S south.

XF AU MS60 MS63 MS65 Value: 5 10 15 20 35



1935-S RPM-008

Cross Reference: WRPM-008 Description: RPM S/S Repunched S east.

XF AU MS60 MS63 MS65 **Value:** 5 15 30 60 130

1935-S RPM-010

Cross Reference: WRPM-010 Description: *RPM S/S*Repunched S wide south.

XF AU MS60 MS63 MS65 **Value:** 15 35 75 125 175



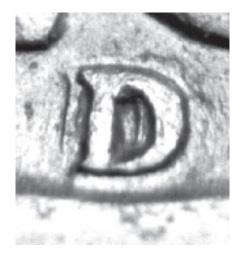


Cross Reference: RPM #1, WRPM-

001

Description: *RPM D/D* Repunched D west.

XF AU MS60 MS63 MS65 **Value:** 8 15 20 35 80



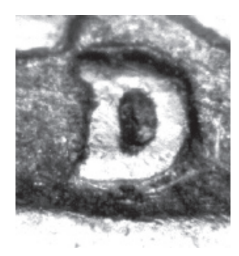
1936-D RPM-003

Cross Reference: RPM #3, WRPM-

003

Description: *RPM D/D* Repunched D north.

XF AU MS60 MS63 MS65 **Value:** 5 15 25 30 75



1936-D RPM-005

Cross Reference: RPM #5, WRPM-

005

Description: *RPM D/D* Repunched D north east.

XF AU MS60 MS63 MS65 Value: 5 15 25 30 80



1936-D RPM-002

Cross Reference: RPM #2, WRPM-

002

Description: *RPM D/D* Repunched D north west.

XF AU MS60 MS63 MS65 Value: 8 15 25 35 80

1936-D RPM-004

Cross Reference: RPM #4, WRPM-

004

Description: *RPM D/D*Repunched D north east.

XF AU MS60 MS63 MS65 Value: 5 17 30 45 60

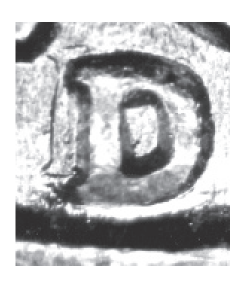


Cross Reference: RPM #6, WRPM-

006

Description: *RPM D/D/D*Repunched D east and south.

XF AU MS60 MS63 MS65 Value: 5 15 25 30 60







Cross Reference : WRPM-007 **Description:** RPM D/D

Repunched D east.

XF AU MS60 MS63 MS65 Value: 8 15 20 35 70



Cross Reference: WRPM-009

Description: *RPM D/D* Repunched D north.

XF AU MS60 MS63 MS65 Value: 8 15 20 30 75



Cross Reference: WRPM-011

Description: *RPM D/D* Repunched D west.

XF AU MS60 MS63 MS65 Value: 5 12 20 30 60







1936-D RPM-008

Cross Reference : WRPM-008 Description: RPM D/D

Repunched D west.

XF AU MS60 MS63 MS65 **Value:** 5 12 20 30 60

1936-D RPM-010

Cross Reference : WRPM-010 Description: RPM D/D

Repunched D west.

XF AU MS60 MS63 MS65 Value: 5 12 20 30 60

1936-D RPM-012

Cross Reference: WRPM-012

Description: *RPM D/D* Repunched D east.

XF AU MS60 MS63 MS65 Value: 5 12 20 30 60







Cross Reference: WRPM-014, FS-

19.8

Description: *RPM D/D*Repunched D tilted east.

XF AU MS60 MS63 MS65 **Value:** 5 12 20 30 60



1936-D RPM-015

Cross Reference : WRPM-015 **Description:** *RPM D/D* Repunched D north west.

XF AU MS60 MS63 MS65 **Value:** 5 12 20 30 60



1936-D RPM-014

Cross Reference: WOMM-001 Description: RPM D/D Repunched D east.

XF AU MS60 MS63 MS65 **Value:** 5 12 20 30 60



1936-S RPM-001

Cross Reference: RPM #1, WRPM-

001

Description: *RPM S/S* Repunched S wide south.

XF AU MS60 MS63 MS65 **Value:** 35 65 90 150 220



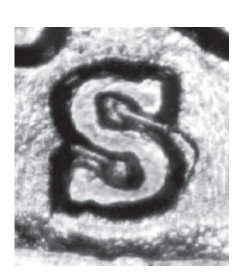
1936-S RPM-002

Cross Reference: RPM #2, WRPM-

002

Description: *RPM S/S* Repunched S east.

XF AU MS60 MS63 MS65 Value: 9 20 25 45 100



1936-S RPM-003

Cross Reference : WRPM-003 Description: *RPM S/S/S/S*

Repunched S east and east and

sourth.

XF AU MS60 MS63 MS65 **Value:** 10 25 35 45 125



1936-S RPM-004

Cross Reference: WRPM-004 **Description:** RPM S/S

Repunched S east.

XF AU MS60 MS63 MS65 **Value:** 5 15 20 30 85



1936-S RPM-005

Cross Reference: WRPM-005

Description: RPM S/S

Repunched S south west.

XF AU MS60 MS63 MS65 Value: 15 25 35 50 125



1936-S RPM-006

Cross Reference: WRPM-006

Description: RPM S/S/S

Repunched S north and north.

XF AU MS60 MS63 MS65 **Value:** 5 15 20 25 75



1936-S RPM-007

Cross Reference: WRPM-007 Description: RPM S/S Repunched S north.

XF AU MS60 MS63 MS65 Value: 5 15 20 30 75



1936-S RPM-009

Cross Reference: WRPM-009 **Description:** *RPM S/S* Repunched S north east.

XF AU MS60 MS63 MS65 **Value:** 5 15 20 30 75



1936-S RPM-011

Cross Reference: WRPM-013

Description: RPM S/S

Repunched S east.

XF AU MS60 MS63 MS65 Value: 8 18 25 35 85



1936-S RPM-008

Cross Reference: WRPM-008

Description: RPM S/S/S

Repunched S north and north east.

XF AU MS60 MS63 MS65 Value: 5 15 20 30 75

1936-S RPM-010

Cross Reference : WRPM-010 **Description:** *RPM S/S* Repunched S north.

XF AU MS60 MS63 MS65 **Value:** 8 18 25 35 85





Cross Reference: RPM #1, WRPM-

001

Description: *RPM D/D* Repunched D east.

XF AU MS60 MS63 MS65 **Value:** 5 10 27 33 55



1937-D RPM-003

Cross Reference: RPM #3, WRPM-

003

Description: *RPM D/D* Repunched D south east.

XF AU MS60 MS63 MS65 Value: 5 10 15 20 35



1937-D RPM-005

Cross Reference: RPM #5, WRPM-

005

Description: RPM D/D/D

Repunched D south and south east.

XF AU MS60 MS63 MS65 Value: 5 17 30 40 80



1937-D RPM-002

Cross Reference: RPM #2, WRPM-

002

Description: *RPM D/D* Repunched D east.

XF AU MS60 MS63 MS65 **Value:** 5 10 15 20 42



1937-D RPM-004

Cross Reference: RPM #4, WRPM-

004

Description: *RPM D/D* Repunched D north west.

XF AU MS60 MS63 MS65 **Value:** 5 10 15 20 35



1937-D RPM-006

Cross Reference: WRPM-006

Description: RPM D/D Repunched D east.

XF AU MS60 MS63 MS65 **Value:** 5 10 15 20 35



Cross Reference : WRPM-007 Description: RPM D/D/D/D

Repunched D east, and east, and

east.

XF AU MS60 MS63 MS65 **Value:** 5 10 15 20 35



1937-D RPM-008

Cross Reference: WRPM-008

Description: RPM D/D

Repunched D south.

XF AU MS60 MS63 MS65 **Value:** 5 12 20 35 40



1937-D RPM-009

Cross Reference : WRPM-009 **Description:** *RPM D/D* Repunched D east.

XF AU MS60 MS63 MS65 Value: 5 10 15 20 35



1937-D RPM-010

Cross Reference: WRPM-010

Description: RPM D/D

Repunched D south.

XF AU MS60 MS63 MS65 **Value:** 5 12 20 30 43



1937-D RPM-011

Cross Reference : WRPM-011 **Description:** *RPM D/D* Repunched D east.

XF AU MS60 MS63 MS65 **Value:** 5 10 15 25 35



1937-D RPM-012

Cross Reference : WRPM-012 **Description:** *RPM D/D* Repunched D north west.

XF AU MS60 MS63 MS65 **Value:** 5 10 15 20 35



1937-D RPM-015

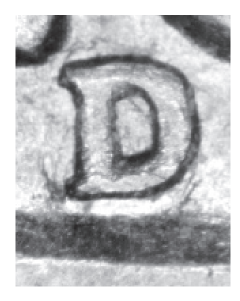
Cross Reference : WRPM-013 **Description:** *RPM D/D* Repunched D wide north.

XF AU MS60 MS63 MS65 **Value:** 5 10 15 20 35

Cross Reference : WRPM-019 **Description:** *RPM D/D* Repunched D south.

XF AU MS60 MS63 MS65 **Value:** 5 10 15 20 35

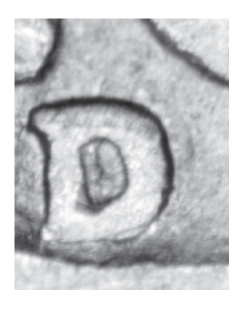




1937-D RPM-014

Cross Reference : WRPM-017 **Description:** *RPM D/D* Repunched D east.

XF AU MS60 MS63 MS65 **Value:** 5 10 15 20 35



1937-S RPM-001

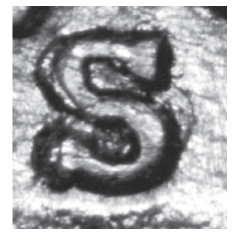
Cross Reference: RPM #1, WRPM-

001

Description: RPM S/S/S

Repunched S west and north east.

XF AU MS60 MS63 MS65 **Value:** 5 15 27 30 90



1937-S RPM-003

Cross Reference: RPM #4, WRPM-

003

Description: *RPM S/S* Repunched S north.

XF AU MS60 MS63 MS65 **Value:** 5 10 20 25 35



1937-S RPM-004

Cross Reference: WRPM-004

Repunched S WEST.

MS60 MS63 MS65

35

60

30

Description: RPM S/S

XF AU

Value: 7 15

1937-S RPM-005

Cross Reference : WRPM-005 Description: RPM S/S

Repunched S wide south.

XF AU MS60 MS63 MS65 Value: 5 15 27 30 90



1937-S RPM-006

Cross Reference: WRPM-007

Description: *RPM S/S* Repunched S east.

XF AU MS60 MS63 MS65 Value: 7 15 30 35 60

1937-S RPM-002

Cross Reference: RPM #2, WRPM-

002

Description: *RPM S/S*Repunched S north east.

XF AU MS60 MS63 MS65 Value: 7 15 30 35 60







1937-S RPM-007

Cross Reference: WRPM-009

Description: *RPM S/S* Repunched S north.

XF AU MS60 MS63 MS65 Value: 5 15 27 30 90

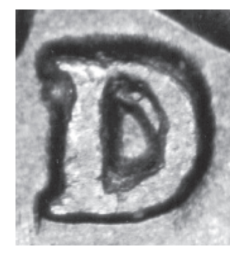


Cross Reference: RPM #1, WRPM-

001

Description: *RPM D/D* Repunched D south.

XF AU MS60 MS63 MS65 **Value:** 6 13 20 25 50



1938-D RPM-003

Cross Reference: RPM #3, WRPM-

003

Description: *RPM D/D* Repunched D west.

XF AU MS60 MS63 MS65 **Value:** 5 12 25 35 50

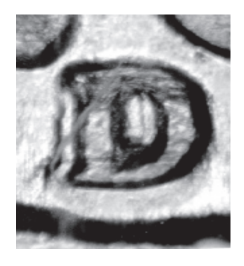


1938-D RPM-005

Cross Reference: WRPM-005

Description: *RPM D/D* Repunched D south.

XF AU MS60 MS63 MS65 Value: 5 10 15 20 35



1938-D RPM-002

Cross Reference: RPM #2, WRPM-

002

Description: RPM D/D Repunched D west.

XF AU MS60 MS63 MS65 Value: 7 15 20 30 50



1938-D RPM-004

Cross Reference: RPM #4, WRPM-

004

Description: *RPM D/D/D*Repunched D west and south.

XF AU MS60 MS63 MS65 Value: 5 10 15 20 35



1938-D RPM-006

Cross Reference: WRPM-006 Description: RPM D/D Repunched D east.

XF AU MS60 MS63 MS65 **Value:** 5 10 15 20 35



Cross Reference: WRPM-007 Description: RPM D/D Repunched D west.

XF AU MS60 MS63 MS65 Value: 5 10 15 20 35



1938-D RPM-008

Cross Reference: WRPM-008

Description: RPM D/D

Repunched D west.

XF AU MS60 MS63 MS65 Value: 5 10 15 20 35



1938-D RPM-009

Cross Reference: WRPM-009 Description: RPM D/D Repunched D east.

XF AU MS60 MS63 MS65 Value: 5 10 15 20 35



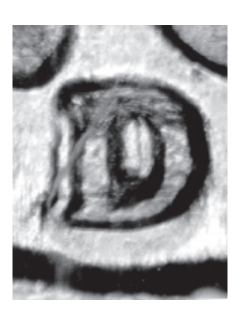
1938-D RPM-010

Cross Reference: WRPM-010

Description: RPM D/D

Repunched D west.

XF AU MS60 MS63 MS65 **Value:** 5 10 15 20 35



1938-D RPM-011

Cross Reference : WRPM-011 **Description:** *RPM D/D* Repunched D east.

XF AU MS60 MS63 MS65 Value: 5 10 15 20 35



1938-D RPM-012

Cross Reference : WRPM-013 **Description:** *RPM D/D* Repunched D north.

XF AU MS60 MS63 MS65 **Value:** 5 10 15 20 35



BUFFALO NICKEL 3-1/2 LEG VARIETIES

1913 Type I

Cross Reference: FS-14.85

Description:

Part of the right front leg of the Buffalo was removed from over-polishing.

Die Markers:

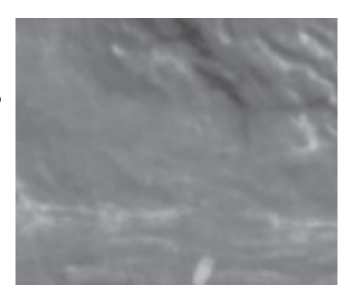
Obverse - None noted. **Reverse** - None noted.

G4 VG F12 VF XF AU

Value: 350 500 750 1750 3000 5000

MS60 MS63 MS65 10000 17500 47500

Comments: At the present time, probably fewer than a dozen known in all grades, with three or possibly four in Mint state. Arguably, the rarest significant Buffalo nickel die variety-this would include doubled dies, RPM's, and other abraded die varieties. No sales records are recorded for a circulated example, SO values listed for these are only rough estimates but two sales records exist for Mint state coins-an MS64 sold for \$20,500 in 2004 and an NGC MS65 (crossed from a PCGS MS64,) the finest known of the variety, sold for \$47,500 at the 2004 ANA show in Pittsburgh. This coin is also a 2 ½ feather variety but is rarely recognized for this feature; the die damage (clash) on the obverse is actually more impressive on that side of the coin than on the reverse





Cross Reference:

Description:

Part of the right front leg of the Buffalo was removed from over-polishing.

Die Markers:

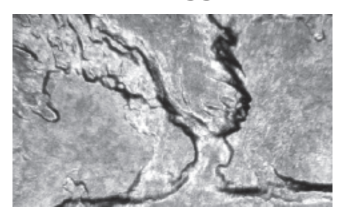
Obverse - Several small die scratches between the ribbons.

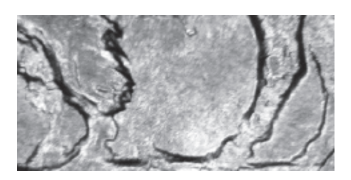
Reverse - Several broken letters on AMERICA. Small die chips above the rim below FIVE CENTS. A vertical die scratch or gouge in the very center of the V of FIVE. A short 'spike' extending up from the Bison's back below the 'E' of STATES. A die crack connecting the Bison's tail to the rim.

G4 VG F12 VF XF AU 125 200 325 500 Value: 75 800 MS60 MS63 **MS65** 1500 3000

Comments: The most common of this variety, and the most common in Mint state. A number are known in Uncirculated grade. Some show virtually no leg; others show an almost complete leg-these should be worth little or no premium and the values listed are for those











Cross Reference:

Description:

Part of the right front leg of the Buffalo was removed from over-polishing.

Die Markers:

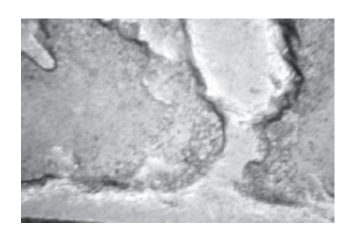
Obverse - None noted. **Reverse** - None noted.

G4 VG F12 VF XF AU

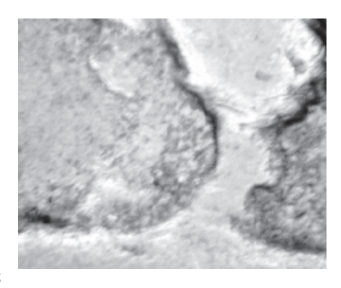
Value: 65 100 175 350 500 850

MS60 MS63 MS65

Comments: Like the 1913, most also show a partial small feather and should be considered a 2 ½ feather + 3 ½ legged variety. Some have a very weak leg; on others the leg is a little stronger but this date does not show the extreme variance that the 1917-D does. Very rare in any grade above Fine.







3-1/2 Legged

Cross Reference:

Description:

Part of the right front leg of the Buffalo was removed from over-polishing.

Die Markers:

Obverse - None noted. **Reverse** - None noted.

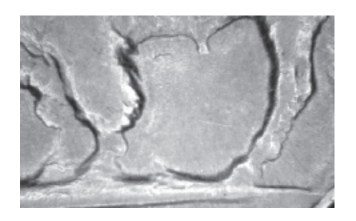
G4 VG F12 VF XF AU

Value: 75 125 200 350 650 1250

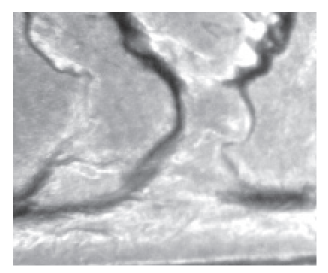
MS60 MS63 MS65

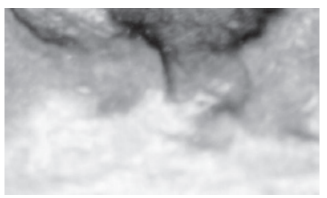
3250 ---- ----

Comments: The attenuated leg on this variety resembles the 1913, where the entire leg is weak rather than just a weak partial leg like the 1917-D, 1926-D, and 1936-D. It seems to be the second scarcest after the 1913. The weakness of the leg varies to a moderate degree. Almost never seen any better than Fine.









Cross Reference: FS-19

Description:

Part of the right front leg of the Buffalo was removed from over-polishing.

Die Markers:

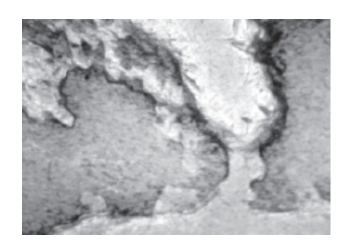
Obverse - None noted. **Reverse** - None noted.

G4 VG F12 VF XF AU

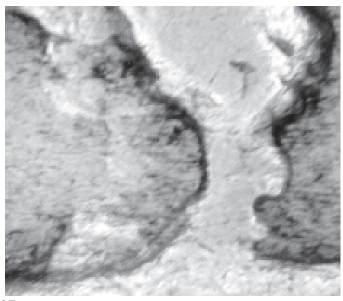
Value: 350 450 650 1350 3250 5000

MS60 MS63 MS65 11500 17500 ----

Comments: The best known of the variety. It has been recognized for nearly 30 years at least and is the only 3½ legged currently listed in the "Red Book." Many sales records exist the so stated values should be very accurate. Only one or possibly two are known in Mint state. A few have a very weak leg rivaling the 1937-D for eye appeal. These should be worth an additional premium. Care should be exercised when purchasing these as altered coins have been seen recently.







Cross Reference:

Description:

The entire right front leg of the Buffalo was removed from over-polishing.

Die Markers:

Obverse - Die chips in hair on front of head. Die chip on braid.

Reverse - None noted.

G4 VG F12 VF XF AU

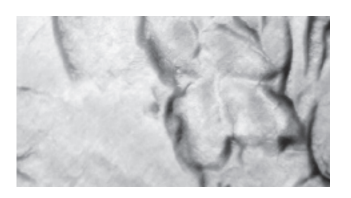
Value: 450 525 750 925 1250 1500

MS60 MS63 MS65

2500 10000 28500

Comments: The rarity of this coin is nearly always vastly overstated. It is not rare or for that matter even scarce. Thousands exist. The high values are the result of very high demand. Recognized as a novelty from the time of minting, a majority was saved shortly thereafter and XF/AU examples are the most commonly encountered grade. Low end Mint state coins are also not uncommon. The knowledgeable collector should never be fooled by the many altered coins offered as this variety has many distinctive die markers that distinguish a genuine piece.





3 Legged



