

Bringing the latest mint error news to the collector.



| MINT ERFNEWS |
| :--- |
| MAGAZINE | - 960 © 6





MThe Iror strulas on Acmail Fecter Atiger


A Mike Byers Publication

# BYERS NUMISMATIC EIRP MIKEBYERS.COM 

## The Largest Dealer of the World's Rarest Mint Errors

L.s. \& Warld Majar Mint Errars • Die Trials • Numismatic Rarities


Unique SPECIMEN Silver
Certificate Set of 16
PCGS Certified


Unique $1866 \$ 21 / 2$ Struck on a 3 Cent Nickel Planchet
NGC MS 66


Unique Set of Four
Paraguay Gold Overstrikes NGC Certified


1846 J-110A $\$ 5$ Obv Die Trial
Struck on $\$ 2 \frac{1}{2}$ Trial
NGC MS 65 BN


Unique Set of Three
Paraguay Gold Overstrikes
NGC Certified


Unique Jefferson Nickel Die Trial
PCGS Certified


1804 \$2½ Capped Bust To Right
Double Struck
NGC Fine 15


1806 \$5 Capped Bust Triple Struck
Rotated $90^{\circ}$
PCGS AU 50


1874 \$1 U.S. Gold T3
Full Brockage
PCGS MS 62 UNIQUE


1853 U.S. Assay Gold \$20
Double Struck
NGC AU 55


Pair of Barber Dime Die Caps
Obverse \& Reverse
PCGS AU 55 UNIQUE


1904 \$20 Gold
Double Struck
ANACS MS 60 Proof-Like


1864 2ф Obverse Die Cap
Mated With Brockage PCGS MS 62


1856 Large Cent Obverse Cap/
Brockage Reverse
Gem BU


1920 SL 25¢
Struck on Peru 20C Planchet
NGC MS 60 FH Unique


Pair of Indian Head 1ф Die Caps Obverse \& Reverse
PCGS MS 64


1921-S Morgan Dollar
Struck 45\% Off-Center
NGC MS 63


1924 SL $25 \phi$
Double Struck
ANACS AU 55


1887 \$3 Indian Gold Proof
Triple Struck
PCGS PR 63


1802/1 \$5 Draped Bust Gold
Triple Struck Obverse
ANACS EF 45


1898 Barber $25 ¢$
Obverse Die Cap \& Brockage
PCGS MS 62


945-S WL $50 ¢$
Struck on El Salvador 25¢ Planchet
NGC MS 63 UNQUE


1920 Buffalo Nickel
1865 \$1 Indian Gold Proof
Triple Struck Reverse
PCGS PR 64 Cameo


1901/0-S \$5 Liberty Gold $10 \%$ Off-Center
PCGS AU 55


1965 English Penny
Struck on Gold Planchet
PCGS MS 62


1875-CC \$20 Liberty Gold
Partial Collar
NGC MS 62


Franklin Half Dollar
Struck on 1948 Cent
NGC MS 64 BN


1910 Lincoln Cent
Uniface Test Strike
PCGS AU 58


Indian Cent on Half Dime Planchet Uniface Obverse
PCGS MS 63


1851 3ф Obverse \& Reverse
ie Trials
Struck on Cardboard


Martha Washington Dollar Test Piece
Clad Plan w/Exp Edge
NGC MS 64


1869 Indian Cent
Struck on Silver Dime Planchet
PCGS AU 55


Martha Washington Dollar Test Piece
Sac Plan w/Exp Edge
NGC MS 64

1906-D \$20 Liberty Gold
Broadstruck
NGC AU 58


## Mint Error News Magazine

Special Edition 2006

- Table of Contents -
Mike Byers' Welcome ..... 6
Mint Error Struck On Actual Feeder Finger ..... 7
ANACS Certifies Unique "Two Tailed" Euro Set ..... 9
PCGS Certifies Unique Jefferson Nickel Die Trial ..... 14
Spectacular 1859 Indian Head Cent Obverse Struck on an 1857 Seated Half Dime ..... 17
PCGS Certifies Incredible Canadian "Two Tailed" Die Cap ..... 20
Unique 3¢ Nickel Struck on 1¢ Stock ..... 23
Spectacular Buffalo Nickel Off-Center on Cent Planchet ..... 29
Unique Pair of 1806 Draped Bust Quarters ..... 31
Spectacular Double Struck Clark Gruber \$20 Gold Piece ..... 34
Unique NGC Set of Paraguay Overstrikes ..... 37
1989-D Lincoln Cent Transitional Double Struck on Bronze Planchet ..... 45
A Two Headed Off-Metal Mint Error ..... 47
Martha Washington Test Piece on SBA Dollar Blank ..... 49
Mint Error News Price Guide ..... 56
Pattern or Mint Error? ..... 75
Wow, Error Prices Have Changed ..... 76
1865 2ф Obverse Die Cap \& Brockage Sells For Record Price ..... 77
Specific Gravity ..... 78
1887 \$3 Indian Gold Proof Triple Struck ..... 79
Unique $1860 \$ 5$ Reverse Hub Trial Struck in Copper ..... 80
Two-Headed \& Two-Tailed Coins ..... 82



# Mint Error News Magazine 

Special Edition 2006

- Table of Contents -

| The Amazing Broken CC and Other Errors on Display | 84 |
| :--- | :---: |
| Thrill of the Hunt | 85 |
| Foreigners in the Mint | 86 |
| 1846 PROOF \$2 $1 / 2$ Overstruck by 1846 PROOF \$5 | 96 |
| Why Do You Collect Error Coins? | 98 |
| Double Struck 20¢ Piece Unique Discovery | 101 |
| Unique Gold Brockage Sells For Record Price of \$75,000 | 102 |
| Unique 2 Headed Shilling | 103 |
| Martha Washington Dime Sells For \$51,750 | 104 |
| Highlights From My Collection of Swedish Error Coins | 105 |
| World Mints Deface Coins With "Waffle Designs" | 108 |
| One-of-a-Kind Pieces | 109 |
| A Unique 1877 \$50 Reverse Hub Trial in Lead | 110 |
| Photos From The Mint | 112 |
| U.S. Coins - Weights \& Specifications | 116 |
| Spectacular Indian Cent Die Caps | 118 |
| Shield Nickels on Cents | 120 |
| Martha Washington Test Pieces | 121 |
| 1795 Flowing Hair Dollar Overstrike | 124 |
| A Report on the ANA and Mint Errors | 128 |
| $2000-P$ "Mule" Sac Dollar Rev With States Quarter Obv | 130 |

## Mint Error News Magazine

## Special Edition 2006

## - Table of Contents -

| Barber Half Full Obverse Brockage | 132 |
| :--- | :--- |
| Double Struck \$2 $1 / 2$ Indian Sells for \$66,125 at FUN | 134 |
| Rare Pattern Mint Errors | 136 |
| Set of (5) 1999 Experimental State Quarters Certified by PCGS | 137 |
| 1942 Walking Liberty 50¢ Struck On A Silver 25¢ Planchet | 138 |
| 1865 \$1 Indian Gold Proof Triple Struck Reverse | 139 |
| 1891 \$5 Triple Struck Proof 64 NGC Mint Error | 140 |
| Silver Dollar Errors | 142 |
| Double Struck Morgan Dollar | 144 |
| 1853 United States Assay Office of Gold \$20 Double Struck | 145 |
| How HOT is the error coin market? | 146 |
| America's first Double Denomination | 147 |
| Extremely Rare 1937 Great Britain Die Trial | 150 |
| $\$ 80$ Nickel Sells for \$264,500 in Heritage Auction | 152 |
| Double Struck 4 Pence Lord Baltimore Piece Sold For \$40,250 | 153 |
| Mint Tour Photos | 154 |
| 3 Decade Old Catalog Found | 158 |
| A Study of World Mis-Struck Coins | 166 |
| Off-Center Errors | 186 |
| Off-Metal Errors | 211 |
| Upcoming Coin Shows / About Mike Byers | 238 |



Welcome to Mint Error News Magazine, bringing the latest mint error news and information to the collector. This is our fourth year bringing you both a print magazine and an on-line PDF magazine. There are now over 270 articles, features, discoveries, news stories, and mint error related info from the United States and around the World. Minterrornews.com has become the most popular and informative Internet resources for mint errors and is read by thousands of dealers and collectors. Two major Mint Error News sponsors are Mike Byers and ANACS. Mike Byers is the Publisher and Editor of Mint Error News Magazine.

## This Special Edition features the best from the first 14 issues of the magazine.



Mike Byers (mikebyers.com) has been a Professional Numismatist since 1978. He specializes in U.S. and World errors, and is now the largest dealer of the world's rarest mint errors. His new discoveries of major mint errors has been front page news for years. Mike Byers is also a Consultant for ANACS for Mint Errors.

Mike Byers is a life member of ANA since 1985, a charter member of NGC and a featured dealer/member of PCGS. He is also a founder member of the California Coin \& Precious Metals Association, a life member of the Central States Numismatic Society and a member of ICTA.
 ANACS is one of the three major grading services. They have been authenticating, certifying and encapsulating mint errors since 1991 which is years longer than the other two grading services combined. ANACS is highly respected in the Numismatic Community and has extensive experience in authenticating mint errors.
Two other sponsors to minterrornews.com are Tim Bullard (errorcointrader.com) and Allan Levy (alscoins.com). Because of their combined experience and insight of the error coin market, they will bring valuable news and information to minterrornews.com.

Additional sponsors are Fred Weinberg, CoinLink, CoinFacts.com, errorworldclub.org, Eureka Trading, uspatterns.com, Northeast Numismatics and Robert L. Astrich. We encourage collectors and dealers to submit articles and photos of major mint errors that we may feature on the website.

chede om This amating Cilile 10 Deros Dotilide Niculi
OTO Meatcr finger


Volume I • Issue । • Spring 2003 minterrornews.com

## Chíle 10 FBesos Double struck on feeder finger



This unbelievable Mint Error is the cover story. It is a 1998 Chile 10 Pesos double struck on the actual feeder finger!! This is one of the most incredible and spectacular Major Mint Errors that has ever surfaced.

After reading about the U.S. Coins struck on feeder finger tips, one can appreciate this piece even more because it is completely intact and did not break off.

Bill Snyder of worlderrors.com sent an e-mail to me after visiting minterrornews.com. He is a collector of world errors and read about the group of U.S. Coins struck on feeder finger tips. He asked me if we would feature this amazing feeder finger error. After several conversations, I finally convinced Bill to part with his prized posession and was lucky enough to purchase it on the spot. I am not going to sell it, but since it is too incredible to keep secret and locked in my safe, both Bill and I are proud to share it with the readers of Mint Error News.


## Page 8 minterrornews.com



Brtaging the Jatest mint erfor news to the collector。


##   <br> (ND) $1 C^{\text {NS }} 2519749$ <br> EURO STRK BY 2 REVERSE DIES <br> (ND) 50 Cl 2519752 <br> STRK BY 2 REVERSE DIES

(ND) $5 \mathrm{C}^{\text {MS } 62 \text { RED }}$
STRK BY 2 REVERSE DIES

MS 65

Excited About Mint Errors? Join Error World Club errorworldclub.org

```
(ND) 20C MS \(65{ }_{2519751}\) STRK BY 2 REVERSE DIES
```



Volume I • Issue II • Summer 2003
A Mike Byers Publication


This incredible "Two Tailed" Euro Set was just certified by ANACS. Mike Faraone, one of the graders and finalizers at ANACS, stated that "this is one of the most exciting mint error discoveries that I've examined and authenticated at ANACS. It is amazing that these new Euro coins were all struck by two reverse dies."

Since twelve member countries use the same reverse dies, it is impossible to determine the origin of these mint errors. This is one of the most dramatic and unique mint error discoveries in modern times. My personal favorite is the 50c Euro / 20c Euro Mule struck by two reverse dies. I am very excited to debut this amazing set in Mint Error News Magazine.

## anacs Certifies Unique "Two Tailed" Euro Set

On January 1, 2001 the Euro officially became the first common European Currency, replacing the individual National Currencies of the 12 Member Countries of the European Monetary Union. These countries are: Austria, Belgium, Finland, France, Germany, Greece, Ireland, Italy, Luxemborg, Netherlands, Portugal and Spain.

Every Euro Coin carries a common reverse design. Each of the 12 Member Countries strike the Euro with its own unique obverse design. Regardless of which Country is depicted on the obverse of a Euro Coin, it is accepted in any of the 12 Member Countries.


Euro Coins were minted starting in 1999. Not every country struck every denomination of Euro Coins in the first year. By the beginning of 2001 each country had a sufficient supply of Euro Coins on hand. Euro coins were then distributed and released into circulation.

There are approximately thirty genuine twoheaded or two-tailed coins that have been authenticated by ANACS, PCGS or NGC. There are only three known "Two Tailed" U.S. coins: two Quarters and one Dime. One of the Quarters recently sold for $\$ 80,000$.



Page 12 minterrornews.com

## ANACS Certíiies Unique "Two Tailed" Euro Set

An incredible error:

## A 50c Euro / 20c Euro Mule Struck By Two Reverse Dies



Brtnglng the Jatest mint erfor news to the collector。


No Date DT 5C
PCGS MS62
Reverse Electrotrial
Anthony De Francisci

Excited About Mint Errors? Join Error World Club
errorworldclub.org
Volume I • Issue III • Fall 2003


## PRCAS CRTIIITMESTINDC Cularm Mrn IRe wita

No Date DT 5C

DTVITOBJES
PCGS MS62
Reverse Electrotrial
Anthony De Francisci
1004933.62/90058986


This recently discovered and certified Jefferson Nickel Reverse Die Trial is unique and also the only known die trial for the entire Jefferson Nickel series.

I$t$ is a reverse die trial of a design for the Monticello that was not adopted. It was struck in copper with a diameter of .854 inches and the weight is 109.4 grains.

This die trial was designed by Anthony De Francisci, who also designed the Peace Dollar which replaced the Morgan Dollar in 1921. De Francisci's models including this reverse design are in the Smithsonian and were donated by Teresa De Francisci.

This recent discovery was unknown to the numismatic community and is not listed in Judd, Pollock nor any other numismatic reference book. It was discovered in an estate including coins and other numismatic items. I immediately purchased this die trial from another dealer upon certification by PCGS. Uspatterns.com has given this piece the designation of JC1938-1.

I am proud to share this unique discovery with the readers of Mint Error News Magazine.


Page 16 minterrornews.com

Bringing the latest mint erpor news to the collector。


#   

## 1859

Mint Error $\quad 1 \mathrm{C}$

PCGS MS63
Obv Strk on 1857 H10C
E2052.63/40046004
$-88,20$

Excited About Mint Errors? Join Error World Club errorworldclub.org

Klafild
$4 \sqrt{ }$

Issue 5 • Spring 2004 A Mike Byers Publication

# 1859 Indian Head Cent Obverse Struck on an 1857 Seated Hali Dime 

## by Mike Byers (mikehyers.com)

This is one of the most dramatic and unique major mint errors ever discovered and has been well known in the numismatic community for decades.

It is an Indian Head Cent double denomination with different dates. An 1859 Indian Head Cent was struck over an 1857 Seated Half Dime.

This mint error may have been deliberately made. Only the obverse of an 1859 Indian Head Cent Die was used. It was struck over the obverse of the 1857 Half Dime. The reverse of the Half Dime is slightly spread out since the most likely scenario was that this Half Dime was placed on top of an Indian Cent blank planchet prior to being struck by the obverse Indian Cent die.

This mint error ranks at the top of the list of the most spectacular mint errors of all time.


Page 19 minterrornews.com


Bringing the Jatest mint error news to the collector.


minterrornews.com

# PCASCOTilicesimacilitio  PCGS MS64RB 

 Die Cap w/Two Rev DiesExcited About Mint Errors? Join Error World Club errorworldclub.org
$\sqrt{18 \text { PのOQ }}$
PRIter Guldes $\sum$ latidg
4

Issue 6•Summer 2004 A Mike Byers Publication

# PCGS Certifies <br> <br> Incredible Canadian <br> <br> Incredible Canadian "Two Tailed" Die Cap 

by Mike Byers (mikebyers.com)

Although struck over 25 years ago, this new discovery was just certified at PCGS. It is the only known certified two headed or two tailed coin that is also a die cap. The odds of this combination occuring are extremely rare.

There are approximately thirty genuine two-headed or two-tailed coins that have been authenticated by ANACS, PCGS and NGC. There are only three known "Two Tailed" U.S. coins: two Quarters and one Dime. One of the Quarters recently sold for $\$ 80,000$.

I have handled most of the world coins that were struck with either two obverse or two reverse dies. Two of these are Canadian Copper Cents that were struck with two reverse dies and authenticated by PCGS. I purchased these in a Canadian Mint Error Collection and they have since been featured in a front page Coin World article.



Page 22 minterrornews.com


Bringing the latest mint erfor news to the collector。


minterrornews.com

## Uinion Corimilus

Excited About Mint Errors? Join Error World Club
errorworldclub.org

Issue 7 • Fall 2004 A Mike Byers Publication

# Unique 3¢ Nickel Struck On 1c Stock 

## by Mike Byers (mikebyers.com)

This is the only known off-metal mint error in the $3 ¢$ Nickel series. Copper Cent stock that was intended for the production of Indian Head Cents was inadvertantly punched to the size for $3 \phi$ Nickels and was then struck by $3 \notin$ dies. Unique.



Page 25 minterrornews.com

## BYERS NபMISMATIC ロロRP

 MIKEBYERS．CロM
## The Largest Dealer of the World＇s Rarest Mint Errors ப．S．\＆WarLD MAJロR MINT ERRロRS • DIE TRIALS • NUMISMATIC RARITIES

## BUYIN U．S． MINT ERRORS

ANACS，PCGS，NGC \＆ICG CERTIFIED MINT ERRORS
ALSO MAJOR U．S．MINT ERRORS NOT CERTIFIED
U．S． $1 申$ THRU $\$ 50$ MINT ERRORS
19TH AND 20TH CENTURY TYPE MINT ERROR COINS：ALL DENOMINATIONS
ALL U．S．TERRITORIAL GOLD MINT ERRORS
MODERN MINT ERRORS：STATE QUARTERS，
KENNEDY HALVES，IKE DOLLARS，SBA
DOLLARS \＆SACAGAWEA DOLLARS
MAJOR AND DRAMATIC MINT ERRORS FROM \＄5，000 TO \＄200，000
DIE TRIALS，HUB TRIALS，SPLASHERS， UNIFACE \＆OFF－METAL STRIKES
ALL PATTERN ERRORS \＆MARTHA WASHINGTON DIE TRIALS

## WORLD GOLD \＆SILVER MINT ERRORS

ANACS，PCGS，NGC \＆ICG CERTIFIED MINT ERRORS
MINT ERRORS OF ALL DENOMINATIONS： ESPECIALLY ENGLISH，CANADIAN \＆ALL COUNTRIES IN THE EUROPEAN MONETARY UNION（EUROS）
MAJOR AND DRAMATIC MINT ERRORS FROM \＄3，000 TO \＄100，000
WORLD DIE TRIALS，SPLASHERS，UNIFACE \＆ OFF－METAL STRIKES

## U．S．CURRENCY ERRORS

ESPECIALLY ERRORS ON \＄2，\＄50，\＄100，\＄500 NOTES \＆LARGE SIZE NOTE ERRORS
DRAMATIC AND UNIQUE PRINTING \＆CUTTING ERRORS FROM \＄3，000 TO \＄50，000
DOUBLE DENOMINATIONS，MULTIPLE IMPRESSIONS \＆MULTIPLE ERRORS

## MIKE BYERS

P．O．Box 5090，San Clemente，CA USA 92674 Office：949－276－7072 • Fax：949－276－7073 Fed Ex Address only： 1001 Avenida Pico \＃C 612，San Clemente，CA 92673 E－Mail：mike＠mikebyers．com • Website Design：sam＠mikebyers．com Mike Byers，Professional Numismatist since 1978
Byers Numismatic Corp．A California Corporation Since 1980 Mike Byers is a consultant to ANACS for Mint Errors


ANACS is the Collector's Choice because we know what counts: knowledge, integrity, and service. How much we value coin collecting is evident in our work.

The ANACS team enthusiastically works to advance coin collecting by offering unequaled expertise and developing new services.

This makes ANACS the choice of hobbyists, professional numismatists, and dealers. We are the coin grading service to contact when you want to know all the details about your coin's authenticity and grading.
anacs.com


America's Oldest
Grading Service ${ }^{\text {TM }}$
Established 1972


Bringing the latest mint error news to the collector.


## minterrornews.com

#   

 PCGS MS64BN 40\% O/C on Cent PlanchetCoin: 2

Excited About Mint Errors? Join Error World Club errorworldclub.org

18 Page <
Philos Guide> $\langle$ Datidob
$4 \sqrt{ }$

Issue 8• Winter 2004 A Mike Byers Publication

# Spectacular Buifialo 

## Nickel Ofi-Center on

## Cent Planchet

## by Mike Byers (mikebyers.com)

Multiple errors on type coins such as the Buffalo Nickel are unheard of. This 1920 Buffalo Nickel was struck $40 \%$ off-center on a Cent planchet.

This is one of the most spectacular and dramatic major mint errors of all time. The eye appeal, strike, positioning of the off-center design, condition of the coin and rarity all combine to make this the centerpiece of any mint error collection.



Page 30 minterrornews.com


Bringing the latest mint error news to the collector.


minterrornews.com

## Uniquepaito 1803 Drineubisu quaticis

 ODTCNO \& Beverso Brodiages| 1806/5 | Mint Error |
| :---: | :---: |
|  | PCGS VF30 |

1st Strike Brockage Rev
Series: 34_ Coin: 4A

| (1806) Mint Error | 25C |
| :--- | :---: |
|  | PCGS VF30 |

1st Strike Brockage Obv
Series: 34 Coin: 4

Excited About Mint Errors? Join Error World Club errorworldclub.org

10 aras 2
PAItoc Guldo< < lntideb 4

Issue 9•Spring 2005 A Mike Byers Publication

# Unique Pair of 

## 1806 Draped Bust Quarters Obverse \& Reverse Brockages

## by Mike Byers (mikebyers.com)

These two mirror brockages of 1806 Draped Bust Quarters are spectacular and are among the rarest U.S. type errors that I have ever handled. I just purchased these from a old time mint error collection and was very pleased since it took months of negotiations to buy them. PCGS just certified them and I am proud to offer them for sale since they have not been available for decades.

They are unique and the only known brockages in the Bust Quarter Series (17961838). These are the earliest known brockages on any U.S. Silver denomination. The obverse brockage was matched to the reverse die of the 1806 B-2. The reverse brockage was matched to the obverse die of the 1806 B-1 (1806/5 overdate).

Fred Weinberg, the mint error authenticator for PCGS, examined and authenticated these two brockages. He stated that "this pair of 1806 Draped Bust Quarters is unique, spectacular, incredible and has not been seen in 25 years."

For comparison purposes, although not in the same class as the two Draped Bust Quarter brockages, the only early U.S. Silver brockage
that even comes close is a Cap Bust Dime Brockage that sold for $\$ 20,700$ in the Bowers and Merena Auction of the Logan Collection. It subsequently graded VG at NGC and is being offered for considerably more. These two brockages are from an early and rarer series, are larger denominations, are graded considerably higher and are unique for the series.

There really is no U.S. early type coin mint error that compares to the rarity, status, importance and excitement of this unique pair of Draped Bust Quarter brockages.



Page 33 minterrornews.com

Bringing the latest mint orpor news to the collector。


# SDCHequile <br> IOTITS <br> Sintids Mate Pinlicrse Polirice <br> Clark Gr Mint Error $\$ 20$ 

PCGS XF45
Double struck in collar

Excited About Mint Errors? Join Error World Club errorworldclub.org

Issue 10 • Summer 2005 A Mike Byers Publication

# Spectacular Double struck clark Gruber $\$ 20$ Gold Piece <br> <br> by Mike Byers (mikebyers.com) 

 <br> <br> by Mike Byers (mikebyers.com)}

This is a spectacular Clark Gruber and Co. double struck $\$ 20$ gold piece. Clark Gruber was the most respected and well known financial and banking company in the pioneer and Gold Rush days in Colorado. Clark Gruber and Co. opened a bank and mint in 1860 and became coiners, striking their own gold coins of proper weight. The denominations struck were $\$ 21 / 2, \$ 5, \$ 10$ and $\$ 20$. These pieces were accepted as currency since Clark Gruber and Co. was a well known private minting firm with an excellent reputation.

Although PCGS certified this double struck Clark Gruber $\$ 20$ as EF 45, in my opinion it is closer to AU 50 since it exhibits some luster and has the detail showing. Red Book lists it in EF at $\$ 22,000$ although this piece would trade for at least $\$ 30,000$ as just a regular strike.

Since it is double struck with some rotation between the two strikes, it is a spectacular and rare major mint error. It would be the centerpiece of any U.S. error collection. There are 2 or 3 known Clark Gruber \$20 gold pieces struck over Assay pieces, but that was done deliberately and is considered an overstrike and not a mint error.



Page 36 minterrornews.com

Bringing the latest mint erfor news to the collector。


## 



# Unique NGC Set of Paraguay Overstrikes 

## by Mike Byers (mikebyers.com)

This is a unique set of nineteenth century Paraguay patterns that were overstruck on previously struck gold, silver and copper coins. NGC recently certified this spectacular discovery set which is now being published for the first time for the numismatic community in this Mint Error News Magazine cover story.

Throughout history, some overstrikes were intentionally produced for several reasons. Sometimes overstrikes occur due to a coinage shortage. Another factor is the lack of available planchets to strike a new design.

In modern times, overstrikes are considered mint errors. Overstrikes are coins that have been struck over a struck coin. Generally speaking, there are two major types of overstrikes. The first type would be a double denomination (a Lincoln Cent struck over a struck Dime). Although these are overstrikes, they are referred to as double denominations and are known on many denominations of coins from many countries.

The second type of overstrike is a coin which is struck (either deliberately or as a mint error) on a previously struck coin from a different era and country. In ancient times, it was not uncommon to strike coins over previously struck coins with portraits of earlier Kings. In Colonial times, coins circulating were sometimes struck using other coins that
were in circulation, regardless of whether they were from the country striking the coin or from a different country.

An example of a rare overstrike is a 1915 Panama Half Commemorative which was struck in Proof over a cut down St. Gaudens $\$ 20$ gold piece. Another example is a rare overstrike from Mexico. It is a gold 8 Escudos struck over an earlier type and is listed in Krause as rare. The Panama Half and 8 Escudos were intentional overstrikes. There are also examples of unintentional overstrikes which are classified as mint errors.

The fascinating aspect of this unique set of Paraguay overstrikes is the fact that the dies used were unfinished pattern dies which had incomplete dates and that four of these patterns in this set were struck over struck gold coins. These gold coins were from Paraguay, Chile and Argentina and are on different denominations with different dates. Several of the gold coins that were overstruck are either rare dates or rare types and were in spectacular condition when they were hand selected. There is no doubt that this was a presentation set that was struck in the Mint and preserved to this day in mint state condition. This set is one of the most historic, dramatic and unusual numismatic rarities ever struck by an official Mint.

## 18XX Paraguay Peso Struck Over a Chile 18498 Escudos

The largest gold overstrike was a Pattern for the Paraguay Peso. The unfinished die only had the first two digits of the date. It was struck over an already struck Chile 18498 Escudos and is in magnificent condition. There is considerable detail of the 8 Escudos visible on both the obverse and reverse under the design for the Paraguay Peso. This is the most fascinating gold overstrike in this set due to its large size, condition of preservation, detail present from both designs and its status as being unique.


## 18XX Paraguay 50 Centavos Struck Over a Chile 185310 Pesos

The next gold overstrike was a Pattern for the Paraguay 50 Centavos. Once again the unfinished die only had the first two digits of the date. It was struck over an already struck Chile 185310 Pesos and is also in magnificent condition. There is considerable detail of the 10 Pesos visible on both the obverse and reverse under the design for the Paraguay 50 Centavos. Since the Chile 10 Pesos was larger than the Paraguay 50 Centavos, the original Chile 10 Pesos design is visible around the peripheral. This pattern overstruck in gold is also unique.


## 18XX Paraguay 50 Centavos Struck Over a Chile 185910 Pesos

This gold overstrike was also for the Paraguay 50 Centavos Pattern. Using the same unfinished die as the gold overstrike described above, it was struck over an already struck Chile 185910 Pesos and is in gem condition. Since the size of the Chile 10 Pesos was very close to the diameter of the Paraguay 50 Centavos, some of the design of the understrike is visible on both sides. This pattern overstruck in gold is also unique.


## 18XX Paraguay 20 Centavos Struck Over an Argentina 18875 Pesos

The fourth gold overstrike was created when an Argentina 18875 Pesos was used instead of a blank planchet to strike this Paraguay 20 Centavos. Once again, the unfinished die was used to strike this coin. There is considerable detail of the Argentina 5 Pesos on both the obverse and reverse under the design of the Paraguay 20 Centavos. It is also in gem mint state condition. This pattern overstruck in gold is also unique.


## 18XX Paraguay Peso Struck Over an Argentina 1882 Peso

The largest silver overstrike was a pattern for the Paraguay Peso. As with all of the gold overstrikes, the unfinished die only had the first two digits of the date. It was struck over an already struck Argentina 1882 Peso and is in choice mint state condition. There is considerable detail of the understrike visible on both sides. Even though it is not struck in gold, or over a struck gold coin, it is still a spectacular overstrike since it is on a large silver Peso from another country.


The remaining four overstrikes in this unique set also used the same unfinished Paraguay Pattern Dies and were overstruck on struck silver and copper coins from Argentina with various dates.

## 18XX Paraguay 50 Centavos Struck Over an Argentina 188350 Centavos



18XX Paraguay 10 Centavos Struck Over an Argentina 188210 Centavos


18XX Paraguay 5 Centavos Struck Over an Argentina 188310 Centavos


18XX Paraguay 50 Centavos Struck Over an Argentina 2 Centavos


## 18XX Paraguay Peso Struck Over a Chile 18498 Escudos



18XX Paraguay 50 Centavos Struck Over a Chile 185310 Pesos


18XX Paraguay 50 Centavos Struck Over a Chile 185910 Pesos


18XX Paraguay 20 Centavos Struck Over an Argentina 18875 Pesos



Bringing the latest mint error news to the collector


minterrornews．com

##  

Excited About Mint Errors？ Join Error World Club errorworldclub．org

교ロロロ
Philos Guide＞ Kantideb
7
$4 \sqrt{ }$

Issue 12• Winter 2005 A Mike Byers Publication

## 1989-D Líncoln Cent Transitional Double Struck on Bronze Planchet

## by Mike Byers (mikebyers.com)

This is a unique transitional major mint error. In 1989 the Denver Mint struck this Lincoln Cent on a pre-1983 copper Cent blank. The weight is 3.10 grams. It is a transitional since it should be on a copper-zinc blank planchet. This transitional is unique and a discovery coin. It was double struck in the collar and rotated between the strikes. This is one of the coolest mint errors I have ever handled.



Bringing the latest mint error news to the collector．


minterrornews ．com



#  ATwO Heallorimvanivinilios 

1971 1／2P G．BRTAIN STRUCK WTH TWO OBVERSE DIES CU－NI MINT ERROR MS 61

Excited About Mint Errors？ Join Error World Club errorworldclub．org

Patioc Guide＞ Lantide 4

Issue 13•Spring 2006 A Mike Byers Publication

## Just Discovered \& Certified by NGC: a Two Headed Ofi-Metal Mint Error by Mike Byers (mikebyers.com)

There are approximately thirty genuine two-headed or two-tailed coins that have been authenticated by ANACS, PCGS or NGC. There are only four known "Two Tailed" U.S. coins: three Quarters and one Dime. One of the Quarters recently sold for $\$ 80,000$.

I have handled most of the world coins that were struck with either two obverse or two reverse dies. Two of these are Canadian Copper Cents that were struck with two reverse dies and authenticated by PCGS. I purchased these in a Canadian Mint Error Collection and they have since been featured in a front page Coin World article.

The coin featured here is a Great Britain $1 / 2$ Pence. It was struck with 2 obverse dies. Instead of being struck in bronze, it is on a Copper Nickel blank planchet. To date, this is the only known "Two Headed" or "Two Tailed" mint error that is also an off-metal.

It is an exciting discovery since this a unique combination. This occured when mismatched dies were selected to strike $1 / 2$ Pence coins and a wrong planchet inadvertantly remained in the collar. Unique.




Bringing the latest mint error news to the collector.



Excited About Mint Errors? Join Error World Club errorworldclub.org

A Mike Byers Publication

# Martha Washington Test Piece Struck on SBA Dollar Blank Planchet With Experimental Edge 

## by Mike Byers (mikebyers.com)



The U.S. Mint conducted metallurgical tests in 1999 on the golden colored manganese-clad planchets which would later be used for the Sacagawea Dollar.

For the first time, the U.S. Mint included representatives from Industry because the new Sacagawea Dollar would have to be completely interchangable with the existing SBA Dollar. The electromagnetic fingerprint had to be identical. All of the metals combined changed the alloy's electromagnetic properties. Many tests were conducted including those at IDX Inc., Olin Brass and PMX Industries.

In a Coin World article on July 16th, 2001, James Halsey, President of IDX Inc. was interviewed. IDX Inc. is one of the firms contracted by the U.S. Mint to test prototypes. Mr. Halsey said "numerous samples in different alloys bearing the Martha Washington obverse and Mt. Vernon reverse dies - special designs used for experimental coinage - were shipped to IDX Inc. for testing. Some of the packages were insured for as high as $\$ 250,000$, with the recipients required to return any and all pieces supplied by the Mint for tests."

Two other firms under contract by the U.S. Mint include Olin Brass and PMX Industries. Both of these companies supply the U.S. Mint with the manganeseclad strips from which the Sacagawea Dollars are struck. Olin Brass is a leading U.S. copper alloy producer and is located in East Alton, Illinois. PMX Industries is located in Cedar Rapids, Iowa.

According to a Coin World article in the June 24, 2002 issue, "anti-tarnish tests were conducted at the Philadelphia Mint on January 8, 2000, on


Sacagawea dollar blanks struck with the experimental Martha Washington obverse, Mount Vernon reverse experimental dies, according to Mint e-mails." The article continued: "Seven processes were explored: one on circulation quality strikes, three on Uncirculated [Mint set] quality coins, and three on Proof quality strikes. The coins were struck on at least four different kinds of presses, with the blanks subjected to one of five burnishing methods."

I discovered one of the three known Martha Washington Test Pieces struck on a Sacagawea Dollar blank planchet. It was certified by NGC as a dollarsized test piece weighing 8.0 grams and was graded MS 66. It is listed as Judd \#2185 on page 294 of eighth edition of United States Pattern Coins, Experimental and Trial Pieces.

This Martha Washington Test Piece struck on a clad SBA blank planchet was just discovered so obviously it is not listed in the 8th Edition of Judd, which photographs and lists other Martha Washington Test Pieces.


Experimental Edge


## CONECA

The Combined Organizations of Numismatic Error Collectors of America


CONECA is a national numismatic organization devoted to the education of error and variety coin collectors. CONECA focuses on many error and variety specialties, including doubled dies, Repunched mintmarks, multiple errors, clips, double strikes, off-metals and off-centers -- just to name a few. It publishes an educational magazine, The Errorscope, which is printed and mailed to members bimonthly. CONECA offers a lending library, examination, listing and attribution services; it holds annual meetings at major conventions (referred to as Errorama) around the country, and offers auction services to its members. Please visit conecaonline.org and enjoy!

## CONECA Variety Attribution Services

CONECA offers two attribution services. One service enables members and non-members to send their coins directly to an authorized CONECA attributer. The other service is offered through the numismatic grading firm of ICG and enables CONECA members and non-members to have their coins attributed by a CONECA attributer and then graded and slabbed by ICG.

## CONECA Error Examination Services

CONECA offers two examination services. One service enables members and non-members to send coins to an authorized CONECA examiner who will return an opinion of each coin's error classification. The other service is offered through the numismatic grading firm of ICG and enables CONECA members and non-members to have their coins examined by a CONECA examiner and then graded and slabbed by ICG.

# Errorscope Magazine 

 Bi-monthly magazine for CONECA members.

To join CONECA or to renew your membership print the membership application from conecaonline.org, fill it out, and mail it along with your membership dues to:

Paul Funaiole
35 Leavitt Lane
Glenburn, ME 04401-1013

DロWNLロAD NロW AT MIKEBYERS．CロM hard capies are available ta qur regular custamers


# Consign Your Coins to Mike Byers 

Terms and Conditions

We are offering this service for error collectors and dealers alike. The reason why we are doing this is to promote the error business through the world wide web and to connect error collectors with the coins they have been searching for. In order to post your item on our web site: byersnc.com, you must agree to the following terms and conditions.

1. All major U.S. mint errors are accepted if they are certified by ANACS, PCGS, NGC or ICG.
2. The approximate value of each item must exceed $\$ 3,000$.
3. Byers Numismatic Corp charges a $10 \%$ commission for each sale.
4. The minimum time for any listing is thirty days.
5. Seller agrees to a seven day return privilege from date of receipt.
6. Seller agrees to use an escrow service if requested by the buyer.
7. We reserve the right to deny or cancel any listing at any time.
8. All listing are subject to prior sale.

Please do not offer us the following:

1. More than two coins bonded together.
2. Caps more than $1 / 2$ inch high.
3. U.S. Errors that were obviously and intentionally struck as error coins. No impossible mint errors.

We only accept consignments of U.S. Errors that were legitimately found or released thru normal distribution channels.

## Scanning Specifications

1. Scan both the obverse and reverse of the entire holder.
2. Scan with a resolution of at least 300 dpi .
3. Save the picture in jpeg format (jpg).

## Information Requirements

In addition to e-mailing a photo of your item, please include the following information:

1. Name, Address \& Phone Number
2. E-Mail Address
3. Asking Price

After your item is listed, we will contact you by e-mail with any offers and questions. Once a price is agreed upon we will handle the entire sale for a $10 \%$ transaction fee, which includes all costs (eBay fees, grading fees, webmaster charges, postage and registration fees, insurance, paperwork, etc.).
If you have a Mint Error collection for sale or would like to sell your duplicates and do not want to consign your coin(s), we can purchase your entire collection outright. Please contact us at mike@mikebyers.com.

## Mint Error News Price Guide

- Entire Price Guide Updated 10/01/06 -

This price guide is brought to you by Mint Error News. It has been compiled by many of the top major mint error dealers.
This price guide is a guide. Prices fluctuate due to the date, grade, eye appeal and how dramatic the striking error is. Rarity is also a factor. The price is sometimes based on the rarity and grade of the type of coin as well as how rare the error is. The price can also vary depending on whether two collectors are bidding for the same rare major mint error. When purchasing a mint error, it is important to use multiple resources to determine value, as there are many mint errors that do not fit into one category.


## Mint Error News Price Guide



## Mint Error News Price Guide

## Partial Collars

Partial collar strikes occur when there is a malfunction of the striking press. This causes the
 collar to be in an incorrect position. The lower die (usually the reverse die) is recessed in the collar. This allows the coin which is going to be struck to have a formed rim. After a coin is struck the lower die raises upwards, pushing the struck coin out of the collar and ejecting it. If a blank entering the collar is not properly seated, it will only have partial reeding as it is struck. The edge of this coin will have a partial reeding and a partial blank surface area. Recently, the Mint has installed new machinery where either die can be installed in either position.

| Denomination | XF/AU | Unc |
| :--- | :---: | :---: |
| Large Cent | $\$ 100$ | $\$ 200$ |
| Flying Eagle Cent (1857 - 1858) | $\$ 500$ | $\$ 1,500$ |
| Indian Cent | $\$ 35$ | $\$ 100$ |
| Lincoln Cent 1930 and Earlier | $\$ 30$ | $\$ 100$ |
| Lincoln Cent 1943 Steel | $\$ 25$ | $\$ 50$ |
| Proof Lincoln Cent | N/A | $\$ 750$ |
| 3 Cent Nickel | $\$ 150$ | $\$ 500$ |
| 3 Cent Silver | $\$ 750$ | $\$ 1,250$ |
| Shield Nickel | $\$ 200$ | $\$ 600$ |
| Liberty Nickel | $\$ 50$ | $\$ 150$ |
| Buffalo Nickel | $\$ 50$ | $\$ 75$ |
| Jefferson Nickel War Time | $\$ 40$ | $\$ 60$ |
| Proof Jefferson Nickel | N/A | $\$ 1,000$ |
| Seated Half Dime Legend | $\$ 750$ | $\$ 1,500$ |
| Seated Dime Legend | $\$ 500$ | $\$ 1,250$ |
| Barber Dime | $\$ 75$ | $\$ 150$ |
| Mercury Dime | $\$ 30$ | $\$ 100$ |
| Proof Clad Dime | N/A | $\$ 1,250$ |
| Barber Quarter | $\$ 300$ | $\$ 750$ |
| Standing Liberty Quarter | $\$ 1,250$ | $\$ 2,000$ |
| Washington Quarter Silver | $\$ 40$ | $\$ 75$ |
| State Quarter | N/A | $\$ 15$ |
| Proof Clad Quarter | N/A | $\$ 1,500$ |
| Barber Half | $\$ 1,000$ | $\$ 1,500$ |
| Walking Liberty Half | $\$ 1,500$ | $\$ 3,500$ |
| Franklin Half | $\$ 500$ | $\$ 1,000$ |
| Kennedy Half Silver | $\$ 50$ | $\$ 100$ |
| Kennedy Half Clad | $\$ 20$ | $\$ 30$ |
| Proof Clad Half | N/A | $\$ 2,000$ |
| Morgan Dollar | $\$ 150$ | $\$ 300$ |
| Peace Dollar | $\$ 50$ | $\$ 1,500$ |
| IKE Dollar | $\$ 100$ |  |
| SBA Dollar | $\$ 30$ |  |
| Sac Dollar | $\$ 100$ |  |
|  |  | $\$ 00$ |

# Mint Error News Price Guide 

## Uniface Strikes



UJniface coins occur when there have been two blank planchets in the press at the same time. The other blank will obstruct the die on either the obverse or reverse side, which will prevent it from having that design on the coin. There are many different variations involving uniface errors. In addition to having a $100 \%$ blank obverse or reverse, a coin can be struck off-center, with a blank planchet in the collar which will obstruct one side of the off-center. There are also mated pairs which have a combination of multiple errors which can include a side which is uniface. Finally, there are uniface strikes due to a die cap which adhered to the die, forming itself in the shape of a die and striking blank planchets.

| Denomination | Uniface Obverse XF | Uniface Obverse Unc | Uniface Reverse XF | Uniface Reverse Unc |
| :---: | :---: | :---: | :---: | :---: |
| Large Cent | \$1,500 | \$4,000 | \$1,250 | \$2,000 |
| Indian Cent | \$1,250 | \$3,000 | \$1,000 | \$2,500 |
| Lincoln Cent 1943 Steel | \$250 | \$500 | \$200 | \$400 |
| Lincoln Cent Wheat Ears | \$50 | \$100 | \$40 | \$75 |
| 3 Cent Nickel | \$1,500 | \$3,000 | \$1,250 | \$2,500 |
| Shield Nickel | \$1,750 | \$4,000 | \$1,500 | \$3,000 |
| Liberty Nickel | \$2,000 | \$3,500 | \$1,500 | \$3,000 |
| Buffalo Nickel | \$2,250 | \$3,000 | \$2,000 | \$2,500 |
| Jefferson Nickel War Time | \$300 | \$750 | \$250 | \$500 |
| Jefferson Nickel | \$20 | \$40 | \$20 | \$40 |
| Barber Dime | \$2,000 | \$3,000 | \$1,500 | \$2,500 |
| Mercury Dime | \$1,500 | \$2,500 | \$1,250 | \$2,250 |
| Roosevelt Dime Silver | \$100 | \$150 | \$100 | \$150 |
| Roosevelt Dime Clad | \$40 | \$75 | \$35 | \$60 |
| Washington Quarter Silver | \$400 | \$750 | \$350 | \$500 |
| Washington Quarter Clad | \$100 | \$125 | \$75 | \$100 |
| State Quarter | N/A | \$300 | N/A | \$500 |
| Kennedy Half Clad | \$750 | \$1,000 | \$500 | \$750 |
| IKE Dollar | N/A | \$3,000 | N/A | \$2,500 |
| SBA Dollar | N/A | \$1,000 | N/A | \$750 |
| Sac Dollar | N/A | \$1,500 | N/A | \$1,000 |

## Mint Error News Price Guide

## Bonded Coins



Bonded coins occur when the feeder system, which supplies blank planchets to the coin press, malfunctions and jams. When this occurs, a struck coin is not properly ejected and another planchet is fed into the collar and is struck. This struck coin will land on top of the previously unejected strike. These coins will then crush and bond together. This may occur many times as more coins bond.

| Denomination | 2 Planchets | 3-4 Planchets |
| :--- | :---: | :---: |
| Lincoln Cent Wheat Ears | $\$ 2,500$ | - |
| Lincoln Cent Memorial | $\$ 750$ | $\$ 1,500$ |
| Jefferson Nickel | $\$ 1,000$ | $\$ 2,000$ |
| Roosevelt Dime Silver | $\$ 1,000$ | - |
| Roosevelt Dime Clad | $\$ 600$ | $\$ 3,000$ |
| Washington Quarter Silver | $\$ 5,000$ | - |
| Washington Quarter Clad | $\$ 2,000$ | - |
| State Quarter | $\$ 5,000$ | - |
| Kennedy Half Silver | $\$ 10,000$ | - |
| Kennedy Half Clad | $\$ 7,500$ | - |
| IKE Dollar | - | - |
| SBA Dollar | - | - |
| Sac Dollar | - | - |

## Mint Error News Price Guide



After a recent tour of the U.S. Mint at Philadelphia, it was discovered that the minting process had changed to some degree. One of the changes was that "feeder fingers" were used during the striking of all denominations of U.S. coins. Prior to this tour, U.S. coins that were struck on feeder finger tips were authenticated and described as being struck on aluminum scrap. Coins from all modern denominations have been discovered that were struck on the tips of these feeder fingers.

| Denomination | Small | Medium | Large |
| :--- | :---: | :---: | :---: |
| Lincoln Cent Memorial | $\$ 2,500$ | $\$ 3,500$ | $\$ 5,000$ |
| Jefferson Nickel | $\$ 3,000$ | $\$ 4,500$ | $\$ 6,000$ |
| Roosevelt Dime Clad | $\$ 3,000$ | $\$ 6,000$ | $\$ 7,500$ |
| Washington Quarter Clad | $\$ 4,000$ | $\$ 6,000$ | $\$ 7,500$ |
| State Quarter | $\$ 4,500$ | $\$ 6,500$ | $\$ 8,500$ |
| Kennedy Half Clad | - | - | - |
| SBA Dollar | - | - | $\$ 15,000$ |
| Sac Dollar | $\$ 4,500$ | $\$ 7,500$ | $\$ 10,000$ |

## Mint Error News Price Guide

## Struck Fragments



The blanking press takes the coils of metal strips and punches blanks out of it, ejecting the webbing at the other end. The webbing is cut into small scrap pieces to be melted and recycled. Occasionally a scrap piece will be mixed with the blank planchets and struck by the dies. Struck fragments are rare in the larger denominations. These can be uniface or die struck both sides and are very rare on type coins.

| Denomination | Uniface | Die Struck Both Sides |
| :--- | :---: | :---: |
| Indian Cent | - | $\$ 2,000$ |
| Lincoln Cent Wheat Ears | $\$ 750$ | - |
| Lincoln Cent Memorial | $\$ 75$ | $\$ 125$ |
| 3 Cent Nickel | - | $\$ 5,000$ |
| Jefferson Nickel | $\$ 100$ | $\$ 200$ |
| Roosevelt Dime Silver | $\$ 300$ | $\$ 750$ |
| Roosevelt Dime Clad | $\$ 150$ | $\$ 250$ |
| Washington Quarter Silver | $\$ 750$ | - |
| Washington Quarter Clad | $\$ 200$ | $\$ 300$ |
| State Quarter | $\$ 750$ | $\$ 1,000$ |
| Kennedy Half Silver | - | - |
| Kennedy Half Clad | $\$ 750$ | $\$ 1,250$ |
| IKE Dollar | - | - |
| SBA Dollar | $\$ 2,000$ | $\$ 3,000$ |
| Sac Dollar | - | - |

## Mint Error News Price Guide

## Mated Pairs



Mated pairs involve two individual coins with different errors that were struck together at the same time. Mated pair error combinations can be found in most error types and come in many shapes and sizes. Mated pairs can be overlapped when one of the coins is struck off-center on top of another coin. Another type involves a brockage where a struck coin was perfectly centered on a blank and restruck. Some mated pairs involve a die cap where the cap and brockage coin are discovered together, but this is a scarce find.

The rarest mated pair type involves two die caps (obverse and reverse) where both dies were capped at the same time and both die caps are mated. This last type is extremely rare and there are only a few known examples of mated pairs involving an obverse die cap and reverse die cap. There are several of these mated pairs known on Kennedy Halves including two dated 1976, which is the Bicentennial year. One of the most spectacular mated pairs involve two Barber Dimes, an obverse die cap mated to a reverse die cap and are unique.

Mated pairs can also involve an off-metal where a smaller blank planchet or smaller struck coin was struck on top of a larger coin. This type is extremely rare. The most spectacular pair known is a double struck Franklin Half which was mated to a Lincoln Cent. The Lincoln Cent blank was on top of the obverse of the struck Franklin Half. This pair was then struck together. It is unique.

| Denomination | Overlapping | Full Brockage | Die Cap | 2 Die Caps |
| :--- | :---: | :---: | :---: | :---: |
| Lincoln Cent Wheat Ears | $\$ 2,000$ | $\$ 1,500$ | - | - |
| Lincoln Cent Memorial | $\$ 200$ | $\$ 300$ | $\$ 500$ | $\$ 750$ |
| Liberty Nickel | - | $\$ 20,000$ | - | - |
| Jefferson Nickel (pre War <br> Time) | - | - | - | $\$ 15,000$ |
| Jefferson Nickel | $\$ 350$ | $\$ 500$ | $\$ 650$ | $\$ 1,000$ |
| Barber Dime | - | - | - | $\$ 50,000$ |
| Roosevelt Dime Silver | $\$ 1,000$ | $\$ 2,000$ | $\$ 1,500$ | - |
| Roosevelt Dime Clad | $\$ 500$ | $\$ 750$ | $\$ 1,250$ | $\$ 2,000$ |
| Washington Quarter Silver | $\$ 2,000$ | - | - | - |
| Washington Quarter Clad | $\$ 1,000$ | $\$ 2,500$ | - | - |
| State Quarter | $\$ 3,000$ | $\$ 5,000$ | $\$ 7,500$ | - |
| Kennedy Half Silver | - | - | $\$ 10,000$ | - |
| Kennedy Half Clad | $\$ 7,500$ | $\$ 8,500$ | $\$ 10,000$ | $\$ 10,000$ |
| IKE Dollar | - | - | - | - |
| SBA Dollar | $\$ 7,500$ | - | $\$ 15,000$ | - |
| Sac Dollar | - | - | - | - |

# Mint Error News Price Guide 

## Transitional Errors



Atransitional error occurs when a coin is struck on a planchet from a previous year with different metal composition. The most famous transitional is a 1943 copper cent struck on a 1942 copper blank. 1943 cents were struck in steel because of the copper shortage during World War II. Other famous transitionals include 1965 coinage struck in silver instead of clad.

There are also transitionals struck on blanks for the next year. An example is 1964 coinage in clad instead of silver. Most recently, transitionals were discovered involving the SBA and Sacagawea Dollars of 1999 and 2000. There are eight known 1999 SBA Dollars struck on the brass planchet for the 2000 Sacagawea Dollar, and four known 2000 Sacagawea Dollars struck on a clad planchet for the 1999 SBA Dollar.

| Denomination | Off-Metal Planchet | Circulated | $\mathbf{A U}$ | $\mathbf{U n c}$ | Choice Unc <br> $-\mathbf{G e m}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lincoln Cent 1943 Transitional | Copper Cent Planchet | $\$ 40,000+$ | $\$ 75,000+$ | $\$ 100,000+$ | $\$ 150,000+$ |
| Lincoln Cent 1944 Transitional | Steel Cent Planchet | $\$ 7,500$ | $\$ 17,500$ | $\$ 25,000$ | $\$ 40,000$ |
| Lincoln Cent 1964 Transitional | Clad Dime Planchet | $\$ 2,500$ | $\$ 4,000$ | $\$ 7,500$ | $\$ 10,000$ |
| Lincoln Cent 1965 Transitional | Silver Dime Planchet | $\$ 2,750$ | $\$ 4,500$ | $\$ 6,000$ | $\$ 7,500$ |
| Roosevelt Dime 1964 Transitional | Clad Dime Planchet | $\$ 5,000$ | $\$ 6,500$ | $\$ 10,000$ | $\$ 12,500$ |
| Roosevelt Dime 1965 Transitional | Silver Dime Planchet | $\$ 5,000$ | $\$ 6,500$ | $\$ 7,500$ | $\$ 8,500$ |
| Washington Quarter 1964 Transitional | Clad Quarter Planchet | $\$ 5,000$ | $\$ 6,500$ | $\$ 10,000$ | $\$ 12,500$ |
| Washington Quarter 1965 Transitional | Silver Quarter Planchet | $\$ 5,000$ | $\$ 6,500$ | $\$ 7,500$ | $\$ 8,500$ |
| Kennedy Half 1964 Transitional | Clad Half Planchet | $\$ 5,000$ | $\$ 6,000$ | $\$ 10,000$ | $\$ 12,500$ |
| Kennedy Half 1965 Transitional | Silver Half Planchet | $\$ 5,000$ | $\$ 6,500$ | $\$ 7,500$ | $\$ 10,000$ |
| Kennedy Half 1964 Transitional | Clad Quarter Planchet | $\$ 5,000$ | $\$ 7,500$ | $\$ 10,000$ | $\$ 12,500$ |
| Kennedy Half 1965 Transitional | Silver Quarter Planchet | $\$ 6,000$ | $\$ 7,500$ | $\$ 8,000$ | $\$ 10,000$ |
| Ike Dollar Transitional | 40\% Silver Planchet | $\$ 2,750$ | $\$ 3,000$ | $\$ 3,500$ | $\$ 5,000$ |
| SBA Dollar Transitional | Sacagawea Planchet | N/A | N/A | $\$ 12,500$ | $\$ 15,000$ |
| Sacagawea Dollar Transitional | SBA Planchet | N/A | N/A | $\$ 12,500$ | $\$ 15,000$ |

# Mint Error News Price Guide 

## U.S. Gold Errors



Major mint errors on U.S. Gold coins are the most prized category of all mint errors. Gold errors are very rare and a few have traded in the $\$ 75,000$ to $\$ 100,000$ range. Even a broadstruck U.S. Gold coin can easily sell for $\$ 15,000$ to $\$ 30,000$ compared to a broadstruck Cent, Nickel, Dime or Quarter which all sell for well under \$10. Many serious collectors of Gold Errors have to wait patiently for months and sometimes even years to aquire that one special piece for their collection.

The prices listed here are for common dates in AU-Unc. Better dates and errors that are in gem condition are worth considerably more.

| Denomination | Partial <br> Collar | Broadstruck | Clipped Planchet | $\mathbf{3 \%} \mathbf{- 5 \%}$ Off-Center | $\mathbf{1 0 \%} \mathbf{- 1 5 \%}$ Off-Center |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\$ 1$ Gold Type 1 | $\$ 5,000$ | $\$ 10,000$ | $\$ 3,000$ | $\$ 12,500$ | - |
| $\$ 1$ Gold Type 2 | $\$ 6,000$ | - | $\$ 12,500$ | $\$ 25,000$ |  |
| $\$ 1$ Gold Type 3 | $\$ 4,000$ | $\$ 7,500$ | $\$ 4,000$ | $\$ 10,000$ | - |
| $\$ 21 / 2$ Liberty | $\$ 5,000$ | $\$ 7,500$ | $\$ 3,000$ | $\$ 10,000$ | $\$ 25,000$ |
| $\$ 21 / 2$ Indian | - | - | $\$ 3,000$ | $\$ 7,500$ | $\$ 25,000$ |
| $\$ 3$ Indian | $\$ 7,500$ | $\$ 20,000$ | $\$ 6,000$ | - | $\$ 20,000$ |
| $\$ 5$ Liberty | $\$ 6,000$ | $\$ 12,500$ | $\$ 5,000$ | $\$ 20,000$ | - |
| $\$ 5$ Indian | - | - | $\$ 5,000$ | $\$ 20,000$ | $\$ 30,000$ |
| \$10 Liberty | $\$ 10,000$ | $\$ 20,000$ | $\$ 6,000$ | $\$ 30,000$ | $\$ 40,000$ |
| $\$ 10$ Indian | - | - | $\$ 6,000$ | $\$ 50,000$ | $\$ 50,000$ |
| $\$ 20$ Liberty | $\$ 10,000$ | $\$ 25,000$ | $\$ 7,500$ | - | $\$ 150,000$ |
| $\$ 20$ St. Gaudens | - | - | $\$ 7,500$ | $\$ 2,500$ | - |
| $\$ 5$ American Eagle | $\$ 1,000$ | $\$ 2,000$ | $\$ 750$ | $\$ 3,000$ | $\$ 3,500$ |
| $\$ 10$ American Eagle | $\$ 1,250$ | $\$ 2,500$ | $\$ 1,000$ | $\$ 3,500$ | $\$ 3,500$ |
| $\$ 25$ American Eagle | $\$ 1,500$ | $\$ 3,000$ | $\$ 1,500$ | $\$ 5,000$ | $\$ 5,000$ |
| $\$ 50$ American Eagle | $\$ 2.000$ | $\$ 4,000$ | $\$ 2,000$ |  | $\$ 7,500$ |

## Mint Error News Price Guide

## Indents



An indent error occurs when two blanks are fed inadvertently into the same collar, with one blank partly overlaying on top of the other. When the hammer die strikes this combination, the upper blank will be forced into the lower blank, creating a depression which is shaped similar to the upper blank. A scarce type of indent occurs when a blank intended for one denomination lands on top of a blank from a different denomination.

| Denomination | 10\%-25\% XF | 30\% - 50\% XF | 10\% - 25\% Unc | 30\% - 50\% Unc |
| :---: | :---: | :---: | :---: | :---: |
| Large Cent | \$300 | - | - | - |
| Indian Cent | \$250 | \$500 | \$400 | \$650 |
| Lincoln Cent 1943 Steel | \$100 | \$300 | \$175 | \$500 |
| Lincoln Cent Wheat Ears | \$30 | \$75 | \$75 | \$125 |
| 3 Cent Nickel | \$500 | \$1,250 | \$1,500 | \$4,000 |
| Shield Nickel | \$1,000 | \$1,500 | \$2,000 | \$4,000 |
| Liberty Nickel | \$400 | \$1,000 | \$750 | \$1,500 |
| Buffalo Nickel | \$300 | \$1,000 | - | - |
| Jefferson Nickel War Time | \$200 | \$400 | \$400 | \$750 |
| Jefferson Nickel | \$10 | \$25 | \$15 | \$30 |
| Barber Dime | \$1,000 | \$2,000 | \$1,500 | \$4,000 |
| Mercury Dime | \$300 | \$750 | \$500 | \$1,500 |
| Roosevelt Dime Silver | \$30 | \$60 | \$50 | \$100 |
| Roosevelt Dime Clad | \$10 | \$20 | \$15 | \$30 |
| Washington Quarter Silver | \$100 | \$200 | \$150 | \$300 |
| Washington Quarter Clad | \$25 | \$50 | \$35 | \$100 |
| State Quarter | N/A | N/A | \$200 | \$350 |
| Kennedy Half Clad | \$150 | \$300 | \$200 | \$400 |
| IKE Dollar | \$350 | \$1,000 | \$500 | \$1,500 |
| SBA Dollar | N/A | N/A | \$250 | \$500 |
| Sac Dollar | N/A | N/A | \$400 | \$750 |

## Mint Error News Price Guide



Die caps are caused when a struck coin sticks to the upper hammer die. Once the coin is struck to the die face, the reverse of the struck coin becomes the new die face. When the next blank is fed into the collar and the strike occurs, the reverse design of the adheared struck coin impresses itself into the new blank. This struck coin is a brockage strike. The coin that adhered to the upper die is known as a die cap. This process repeats itself as more coins are struck by the cap. The greater the number of strikes, the higher the cap metal will be pushed around the upper die shaft. Eventually, the cap brakes away from the die in the shape of a thimble.

| Denomination | Obverse Cap XF | Obverse Cap Unc | Reverse Cap XF | Reverse Cap Unc |
| :---: | :---: | :---: | :---: | :---: |
| Large Cent | \$25,000 | \$50,000 | - | - |
| Indian Cent 1859 | \$20,000 | \$50,000 | - | - |
| Indian Cent 1860-1864 | \$15,000 | \$50,000 | - | - |
| Indian Cent 1864-1909 | \$15,000 | \$50,000 | - | - |
| Lincoln Cent 1943 Steel | - | - | - | - |
| Lincoln Cent Wheat Ears | \$1,000 | \$1,500 | \$500 | \$750 |
| Lincoln Cent Memorial | \$150 | \$200 | \$50 | \$100 |
| 2 Cent Piece | \$17,500 | \$50,000 | \$15,000 | \$30,000 |
| 3 Cent Nickel | - | - | - | - |
| Shield Nickel | - | - | - | - |
| Liberty Nickel | \$12,500 | \$20,000 | - | - |
| Buffalo Nickel (1 Known) | - | \$30,000 | - | - |
| Jefferson Nickel War Time | \$10,000 | - | - | - |
| Jefferson Nickel | \$200 | \$350 | \$150 | \$250 |
| Barber Dime | \$25,000 | \$30,000 | \$12,500 | \$20,000 |
| Mercury Dime (2 Known) | \$7,500 | \$15,000 | - | - |
| Roosevelt Dime Silver | \$750 | \$1,250 | \$500 | \$750 |
| Roosevelt Dime Clad | \$200 | \$400 | \$200 | \$250 |
| Barber Quarter | \$15,000 | \$20,000 | - | - |
| Washington Quarter Silver | \$1,500 | \$2,500 | \$1,500 | \$2,000 |
| Washington Quarter Clad | \$350 | \$500 | \$250 | \$350 |
| State Quarter | N/A | \$1,000 | N/A | \$600 |
| Kennedy Half Silver | \$3,000 | \$5,000 | \$2,000 | \$3,000 |
| Kennedy Half Clad | \$2,000 | \$3,500 | \$1,500 | \$2,000 |
| Kennedy Half Bicentennial | \$2,500 | \$4,000 | \$1,750 | \$2,500 |
| IKE Dollar | - | \$20,000 | - | - |
| SBA Dollar | N/A | \$20,000 | N/A | \$15,000 |
| Sac Dollar | N/A | \$20,000 | N/A | \$15,000 |

## Mint Error News Price Guide

## Die Adjustment Strikes



Die adjustment strikes are also known as die trials. This error occurs when a coin is struck from the press with very little pressure. When the press is being set up and adjusted, extremely weak strikes occur as the strike pressure reaches its optimum level. These die trials are destroyed after being struck and are rarely found in circulation.

| Denomination | XF/AU | Unc |
| :---: | :---: | :---: |
| Indian Cent | \$3,000 | \$4,000 |
| Lincoln Cent Wheat Ear | \$200 | \$300 |
| Lincoln Cent 1943 Steel | \$750 | \$1,500 |
| Lincoln Cent Memorial | \$50 | \$75 |
| 2 Cent | \$5,000 | - |
| Liberty Nickel | \$.3,000 | \$5,000 |
| Buffalo Nickel | \$4,000 | \$7,500 |
| Jefferson Nickel War Time | \$1,250 | \$2,000 |
| Jefferson Nickel | \$75 | \$100 |
| Proof Jefferson Nickel | N/A | \$4,000 |
| Barber Dime | \$4,000 | \$5,000 |
| Mercury Dime | \$3,500 | \$5,000 |
| Roosevelt Dime Silver | \$350 | \$500 |
| Roosevelt Dime Clad | \$100 | \$125 |
| Seated Quarter | \$10,000 | \$15,000 |
| Standing Liberty Quarter | \$15,000 | \$20,000 |
| Washington Quarter Silver | \$500 | \$750 |
| Washington Quarter Clad (Pre-State) | \$125 | \$150 |
| State Quarter | N/A | \$200 |
| Walking Liberty Half | \$10,000 | \$12,500 |
| Kennedy Half Silver | \$500 | \$750 |
| Kennedy Half Clad | \$200 | \$250 |
| Proof Kennedy Half 40\% Silver | N/A | \$5,000 |
| Proof Kennedy Half Clad | N/A | \$4,000 |
| Morgan Dollar | \$10,000 | \$15,000 |
| Peace Dollar | \$10,000 | \$15,000 |
| IKE Dollar | \$300 | \$400 |
| IKE Dollar Bicentennial | \$350 | \$500 |
| SBA Dollar | N/A | \$500 |
| Sac Dollar | N/A | \$1,000 |

## Mint Error News Price Guide

## Double Denominations



One of the most expensive, popular, and desired types of errors are the double denominations. This error happens when a coin is struck on a previously struck coin of a smaller denomination. Examples are a cent on a struck dime, and a nickel on a struck cent. The most dramatic are those with considerable design visible from the original strike. There are a few known double denominations with different dates.

| Denomination | Struck On | Circulated | AU | Unc |
| :--- | :--- | :---: | :---: | :---: |
| Lincoln Cent Wheat Ears | Mercury Dime | $\$ 6,000$ | - | - |
| Lincoln Cent Wheat Ears | Roosevelt Dime | $\$ 4,000$ | - | - |
| Lincoln Cent Wheat Ears | Foreign Coin | $\$ 2,000$ | $\$ 2,500$ | - |
| Lincoln Cent Memorial | Roosevelt Dime Silver | $\$ 3,000$ | $\$ 4,500$ | $\$ 6,000$ |
| Lincoln Cent Memorial | Roosevelt Dime Clad | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | $\$ 750$ |
| Lincoln Cent Memorial | Foreign Coin | $\mathrm{N} / \mathrm{A}$ | 600 | $\$ 750$ |
| Jefferson Nickel | Lincoln Cent Wheat Ears | $\$ 1,500$ | $\$ 2,000$ | $\$ 2,500$ |
| Jefferson Nickel | Lincoln Cent Memorial | $\mathrm{N} / \mathrm{A}$ | $\$ 750$ | $\$ 1,000$ |
| Jefferson Nickel | Foreign Coin | $\$ 1,000$ | $\$ 1,250$ | $\$ 1,500$ |
| Jefferson Nickel | Roosevelt Dime | $\$ 1,000$ | $\$ 1,250$ | $\$ 1,500$ |
| Roosevelt Dime Silver | Foreign Coin | $\$ 4,000$ | $\$ 5,000$ | $\$ 7,500$ |
| Roosevelt Dime Clad | Foreign Coin | $\$ 3,000$ | $\$ 4,000$ | $\$ 5,000$ |
| Washington Quarter Silver | Lincoln Cent Wheat Ears | $\$ 3,000$ | $\$ 4,000$ | $\$ 6,000$ |
| Washington Quarter Silver | Lincoln Cent Memorial | $\$ 2,500$ | $\$ 3,000$ | $\$ 3,500$ |
| Washington Quarter Silver | Foreign Coin | $\$ 2,500$ | $\$ 3,000$ | $\$ 3,500$ |
| Washington Quarter Silver | Jefferson Nickel | $\$ 3,000$ | $\$ 4,000$ | $\$ 6,000$ |
| Washington Quarter Silver | Roosevelt Dime Silver | $\$ 2,500$ | $\$ 3,000$ | $\$ 3,500$ |
| Washington Quarter Clad | Lincoln Cent Memorial | $\$ 2,500$ | $\$ 3,000$ | $\$ 3,500$ |
| Washington Quarter Clad | Foreign Coin | $\$ 2,000$ | $\$ 2,500$ | $\$ 3,000$ |
| Washington Quarter Clad | Jefferson Nickel | $\$ 2,500$ | $\$ 3,000$ | $\$ 3,500$ |
| Washington Quarter Clad | Roosevelt Dime Clad | $\$ 2,000$ | $\$ 2,500$ | $\$ 3,000$ |
| State Quarter | Jefferson Nickel | $\$ 5,000$ | $\$ 6,000$ |  |
| State Quarter (Extremely Rare) | Any Other Denomination | $\$ 10,000+$ | - |  |
| Kennedy Half (Extremely Rare) | Any Denomination | - | - |  |
| IKE Dollar (Extremely Rare) | Any Denomination | - | - |  |
| Sac Dollar | Maryland State Quarter | $\$ 4,500$ | $\$ 5,500$ |  |

# Mint Error News Price Guide 

## Brockages



Abrockage error can only occur when there are two coins involved. One of the coins involved will always be a struck coin which has not ejected properly. That struck coin will find its way back between the dies and will be struck next to a blank planchet which was fed into the collar. The image of that first struck coin will be impressed into that side of the blank planchet. The result will be a second coin which has images of the first coin impressed into it. Those images will be pressed into the coin and the image will be in reverse. This incuse sunken image is known as a brockage.

| Denomination | 50\% Brockage XF | 100\% Brockage XF | 50\% Brockage Unc | 100\% Brockage Unc |
| :---: | :---: | :---: | :---: | :---: |
| Large Cent | \$600 | \$1,000 | \$3,000 | - |
| Indian Cent | \$500 | \$1,250 | \$1,500 | \$4,000 |
| Lincoln Cent 1943 Steel | \$350 | \$500 | \$650 | \$1,000 |
| Lincoln Cent Wheat Ears | \$125 | \$200 | \$200 | \$350 |
| 3 Cent Nickel | \$1,250 | \$2,000 | \$3,500 | \$5,000 |
| 3 Cent Silver | \$2,000 | \$3,000 | \$3,000 | \$6,000 |
| Shield Nickel | \$1,500 | \$2,500 | \$3,500 | - |
| Liberty Nickel | \$1,250 | \$2,250 | \$2,000 | - |
| Buffalo Nickel | \$2,000 | - | - | - |
| Jefferson Nickel War Time | \$250 | \$750 | \$750 | - |
| Jefferson Nickel | \$50 | \$75 | \$50 | \$150 |
| Barber Dime | \$2,500 | \$3,500 | \$5,000 | \$10,000 |
| Mercury Dime | \$1,000 | \$2,000 | \$1,500 | \$4,000 |
| Roosevelt Dime Silver | \$100 | \$200 | \$150 | \$250 |
| Roosevelt Dime Clad | \$50 | \$100 | \$75 | \$150 |
| Washington Quarter Silver | \$200 | \$500 | \$500 | \$1,000 |
| Washington Quarter Clad | \$75 | \$150 | \$150 | \$250 |
| State Quarter | N/A | N/A | \$750 | \$1,500 |
| Kennedy Half Clad | N/A | N/A | \$650 | \$1,500 |
| IKE Dollar | \$1,500 | \$2,000 | \$3,000 | \$6,000 |
| SBA Dollar | N/A | N/A | \$500 | \$1,500 |
| Sac Dollar | N/A | N/A | \$1,500 | - |

## Mint Error News Price Guide

## Double \& Multiple Strikes

X hen a blank planchet is struck by the dies, the normal procedure is for the feeders to eject the struck coin out of the collar and into a chute. If there is a malfunction and the struck coin isn't ejected, it may receive a second or third strike by the dies. A multiple struck coin can happen in many ways and have many combinations of errors.

| Denomination | XF/AU | Unc |
| :--- | :---: | :---: |
| Large Cent | $\$ 1,000$ | $\$ 5,000$ |
| Indian Cent | $\$ 600$ | $\$ 1,000$ |
| Lincoln Cent 1930 and Earlier | $\$ 850$ | $\$ 1,500$ |
| Lincoln Cent 1943 Steel | $\$ 400$ | $\$ 1,000$ |
| Proof Lincoln Cent | $\mathrm{N} / \mathrm{A}$ | $\$ 4,000$ |
| 3 Cent Nickel | $\$ 2,000$ | $\$ 3,500$ |
| Liberty Nickel | $\$ 4,000$ | $\$ 10,000$ |
| Buffalo Nickel | $\$ 6,000$ | $\$ 10,000$ |
| Jefferson Nickel War Time | $\$ 750$ | $\$ 2,000$ |
| Proof Jefferson Nickel | $\mathrm{N} / \mathrm{A}$ | $\$ 6,000$ |
| Barber Dime | $\$ 4,000$ | $\$ 10,000$ |
| Mercury Dime | $\$ 3,500$ | $\$ 8,500$ |
| Proof Clad Dime | $\mathrm{N} / \mathrm{A}$ | $\$ 6,000$ |
| Standing Liberty Quarter | $\$ 12,500$ | $\$ 20,000$ |
| Washington Quarter Silver | $\$ 200$ | $\$ 350$ |
| State Quarter | $\mathrm{N} / \mathrm{A}$ | $\$ 350-\$ 750$ |
| Proof Clad Quarter | $\mathrm{N} / \mathrm{A}$ | $\$ 7,500$ |
| Walking Liberty Half | $\$ 10,000$ | $\$ 15,000$ |
| Franklin Half | $\$ 5,000$ | $\$ 10,000$ |
| Kennedy Half Silver | $\$ 1,500$ | $\$ 2,500$ |
| Kennedy Half Clad | $\mathrm{N} / \mathrm{A}$ | $\$ 750$ |
| Proof Kennedy Half Clad | $\mathrm{N} / \mathrm{A}$ | $\$ 7,500$ |
| Morgan Dollar | $\$ 12,500$ | $\$ 20,000$ |
| Peace Dollar | $\$ 15,000$ | $\$ 30,000$ |
| IKE Dollar | $\$ 2,000$ | $\$ 3,000$ |
| SBA Dollar | $\mathrm{N} / \mathrm{A}$ | $\$ 1,000-\$ 2,500$ |
| Sac Dollar |  | $\$ 1,500-\$ 3,000$ |
|  |  |  |

# Mint Error News Price Guide 

## Off-Center Strikes



Off-center coins are one of the most common and best known types of errors. This happens when a blank which is supposed to be fed into the press, lands in the collar improperly. When this occurs only part of the blank is between the upper and lower dies. When the dies strike the blank, only that part will be struck with a design.

| Denomination | 10\% - 15\% XF/AU | 25\% - 60\% XF/AU | 10\% - 15\% Unc | 25\% - 60\% Unc |
| :---: | :---: | :---: | :---: | :---: |
| Large Cent | \$400 | \$2,500 | \$1,000 | \$7,500 |
| Flying Eagle Cent (1857-1858) | \$2,500 | \$10,000 | \$5,000 | \$25,000 |
| Indian Cent | \$100 | \$400 | \$200 | \$600 |
| Lincoln Cent 1930 and Earlier | \$75 | \$300 | \$150 | \$750 |
| Lincoln Cent 1943 Steel | \$40 | \$250 | \$100 | \$500 |
| Proof Lincoln Cent | N/A | N/A | \$1,500 | \$3,000 |
| 3 Cent Nickel | \$300 | \$1,500 | \$600 | \$3,500 |
| 3 Cent Silver | \$1,000 | \$5,000 | \$2,000 | - |
| Shield Nickel | \$750 | \$2,500 | \$1,000 | \$7,500 |
| Liberty Nickel | \$250 | \$1,000 | \$500 | \$2,500 |
| Buffalo Nickel | \$250 | \$750 | \$400 | \$1,500 |
| Jefferson Nickel War Time | \$100 | \$500 | \$200 | \$1,000 |
| Proof Jefferson Nickel | N/A | N/A | \$2,000 | \$5,000 |
| Seated Half Dime Legend | \$3,000 | \$7,500 | \$5,000 | \$15,000 |
| Seated Dime Legend | \$2,000 | \$7,000 | \$3,500 | \$10,000 |
| Barber Dime | \$300 | \$1,500 | \$500 | \$2,500 |
| Mercury Dime | \$100 | \$750 | \$150 | \$1,250 |
| Proof Clad Dime | N/A | N/A | \$2,500 | \$5,000 |
| Barber Quarter | \$1,500 | \$5,000 | \$2,500 | \$10,000 |
| Standing Liberty Quarter | \$5,000 | - | \$15,000 | - |
| Washington Quarter Silver | \$50 | \$100 | \$75 | \$150 |
| State Quarter | N/A | N/A | \$75 | \$300 |
| Proof Clad Quarter | N/A | N/A | \$3,000 | \$6,000 |
| Barber Half | \$3,000 | \$8,500 | \$5,000 | - |
| Walking Liberty Half | \$4,000 | \$12,500 | \$7,500 | - |
| Franklin Half | \$2,500 | \$4,000 | \$5,000 | \$10,000 |
| Kennedy Half Silver | \$100 | \$500 | \$250 | \$1,000 |
| Kennedy Half Clad | \$60 | \$250 | \$100 | \$400 |
| Proof Clad Half | N/A | N/A | \$4,000 | \$7,500 |
| Morgan Dollar | \$3,000 | \$13,500 | \$7,500 | \$20,000 |
| Peace Dollar | \$7,500 | \$15,000 | \$8,500 | \$30,000 |
| IKE Dollar | \$125 | \$1,250 | \$150 | \$2,000 |
| SBA Dollar | N/A | N/A | \$100 | \$500 |
| Sac Dollar | N/A | N/A | \$1,000 | \$3,500 |

# Mint Error News Price Guide 

## Off-Metals



Off-metal and wrong planchet errors occur when a correctly made blank from one denomination is accidentaly fed into a press for another denomination. Examples are a nickel struck on a cent planchet and a cent struck on a dime planchet. The coin struck on an incorrect blank will weigh exactly what the denomination of that blank would have been. An even more dramatic wrong planchet error is a coin struck on a previously struck coin of a different metal.

| Denomination | Off-Metal Planchet | Circulated | AU | Unc | Choice Unc - Gem |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Indian Cent | Foreign Planchet | \$1,000 | \$1,500 | \$3,000 | \$5,000 |
| Indian Cent | Dime Planchet | \$10,000 | \$30,000 | \$40,000 | - |
| Lincoln Cent Before 1919 | Dime Planchet | \$4,000 | \$6,500 | \$10,000 | - |
| Lincoln Cent Before 1919 | Foreign Planchet | \$1,500 | \$3,000 | \$6,000 | - |
| Lincoln Cent 1919-1940 | Dime Planchet | \$2,000 | \$2,500 | \$4,000 | \$6,000 |
| Lincoln Cent 1919-1940 | Foreign Planchet | \$750 | \$1,250 | \$2,000 | \$2,500 |
| Lincoln Cent 1943 Steel | Dime Planchet | \$1,500 | \$2,500 | \$3,500 | \$4,500 |
| Lincoln Cent 1943 Transitional | Copper Cent Planchet | \$40,000 + | \$75,000 + | \$100,000 + | \$150,000 + |
| Lincoln Cent 1944 Transitional | Steel Cent Planchet | \$7,500 | \$17,500 | \$25,000 | \$40,000 |
| Lincoln Cent Wheat Ears (1941-1964) | Dime Planchet | \$500 | \$600 | \$1,000 | \$1,500 |
| Lincoln Cent 1965 and Later | Dime Planchet | \$125 | \$150 | \$200 | \$350 |
| Lincoln Cent 1964 Transitional | Clad Dime Planchet | \$2,500 | \$4,000 | \$7,500 | \$10,000 |
| Lincoln Cent 1965 Transitional | Silver Dime Planchet | \$2,750 | \$4,500 | \$6,000 | \$7,500 |
| Shield Nickel | Foreign Planchet | \$7,500 | \$12,500 | - | - |
| Shield Nickel | Cent Planchet | \$10,000 | \$17,500 | \$25,000 | - |
| Liberty Nickel | Foreign Planchet | \$400 | \$750 | \$1,250 | \$2,000 |
| Liberty Nickel | Cent Planchet | \$2,000 | \$3,000 | \$6,000 | \$7,500 |
| Buffalo Nickel | Foreign Planchet | \$2,500 | \$7,500 | \$12,500 | - |
| Buffalo Nickel | Cent Planchet | \$2,000 | \$4,000 | \$6,000 | \$8,000 |
| Jefferson Nickel Before 1950 | Cent Planchet | \$250 | \$500 | \$750 | \$1,000 |
| Jefferson Nickel 1950 and Later | Cent Planchet | \$125 | \$150 | \$200 | \$250 |
| Jefferson Nickel 1943 | Steel Cent Planchet | \$1,000 | \$2,000 | \$3,000 | \$5,000 |
| Jefferson Nickel 1964 and Earlier | Silver Dime Planchet | \$200 | \$300 | \$350 | \$400 |
| Jefferson Nickel 1965 and Later | Clad Dime Planchet | \$150 | \$200 | \$225 | \$250 |
| Roosevelt Dime Silver | Foreign Planchet | \$2,000 | \$2,500 | \$3,000 | \$3,500 |
| Roosevelt Dime Clad | Foreign Planchet | \$1,500 | \$2,000 | \$2,250 | \$2,500 |
| Roosevelt Dime 1964 Transitional | Clad Dime Planchet | \$5,000 | \$6,500 | \$10,000 | \$12,500 |
| Roosevelt Dime 1965 Transitional | Silver Dime Planchet | \$5,000 | \$6,500 | \$7,500 | \$8,500 |
| Washington Quarter Silver | Cent Planchet | \$300 | \$400 | \$500 | \$750 |
| Washington Quarter Silver | Nickel Planchet | \$300 | \$400 | \$500 | \$600 |

## Mint Error News Price Guide

## Off-Metals

| Washington Quarter Clad | Cent Planchet | \$250 | \$300 | \$400 | \$500 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Washington Quarter Clad | Nickel Planchet | \$100 | \$150 | \$200 | \$250 |
| Washington Quarter | Silver Dime Planchet | \$300 | \$400 | \$500 | \$650 |
| Washington Quarter | Clad Dime Planchet | \$250 | \$300 | \$350 | \$400 |
| Washington Quarter 1964 Transitional | Clad Quarter Planchet | \$5,000 | \$6,500 | \$10,000 | \$12,500 |
| Washington Quarter 1965 Transitional | Silver Quarter Planchet | \$5,000 | \$6,500 | \$7,500 | \$8,500 |
| State Quarter | Cent Planchet | N/A | \$6,500 | \$7,500 | \$8,000 |
| Delaware State Quarter | Nickel Planchet | N/A | \$500 | \$650 | \$750 |
| All Other State Quarters | Nickel Planchet | N/A | \$1,000 | \$1,250 | \$1,500 |
| State Quarter | Dime Planchet | N/A | \$5,000 | \$5,500 | \$6,000 |
| Walking Half | Quarter Planchet | \$12,500 | \$15,000 | \$25,000 | \$40,000 |
| Walking Half | Foreign Planchet | \$10,000 | \$15,000 | \$20,000 | \$30,000 |
| Franklin Half | Cent Planchet | \$3,000 | \$4,000 | \$5,000 | \$6,000 |
| Franklin Half | Nickel Planchet | \$3,000 | \$4,000 | \$5,000 | \$6,000 |
| Franklin Half | Dime Planchet | \$3,500 | \$4,500 | \$5,500 | \$6,500 |
| Franklin Half | Quarter Planchet | \$600 | \$750 | \$1,000 | \$1,250 |
| Kennedy Half Silver 1964 | Cent Planchet | \$1,000 | \$1,250 | \$1,500 | \$2,000 |
| Kennedy Half Silver 1964 | Nickel Planchet | \$1,000 | \$1,250 | \$1,500 | \$2,000 |
| Kennedy Half Silver 1964 | Dime Planchet | \$1,000 | \$1,250 | \$2,000 | \$2,500 |
| Kennedy Half Silver 1964 | Quarter Planchet | \$400 | \$500 | \$600 | \$750 |
| Kennedy Half Clad | Cent Planchet | \$750 | \$850 | \$1,000 | \$1,500 |
| Kennedy Half Clad | Nickel Planchet | \$750 | \$850 | \$1,000 | \$1,250 |
| Kennedy Half Clad | Dime Planchet | \$750 | \$850 | \$1,000 | \$1,400 |
| Kennedy Half Clad | Quarter Planchet | \$350 | \$400 | \$450 | \$500 |
| Kennedy Half 1964 Transitional | Clad Half Planchet | \$5,000 | \$6,000 | \$10,000 | \$12,500 |
| Kennedy Half 1965 Transitional | Silver Half Planchet | \$5,000 | \$6,500 | \$7,500 | \$10,000 |
| Kennedy Half 1964 Transitional | Clad Quarter Planchet | \$5,000 | \$7,500 | \$10,000 | \$12,500 |
| Kennedy Half 1965 Transitional | Silver Quarter Planchet | \$6,000 | \$7,500 | \$8,000 | \$9,000 |
| Ike Dollar | Cent Planchet | \$10,000 | \$12,500 | \$15,000 | \$17,500 |
| Ike Dollar | Nickel Planchet | \$10,000 | \$12,500 | \$15,000 | \$17,500 |
| Ike Dollar | Dime Planchet | \$7,500 | \$8,500 | \$10,000 | \$12,500 |
| Ike Dollar | Quarter Planchet | \$10,000 | \$12,500 | \$15,000 | \$17,500 |
| Ike Dollar | Half Planchet | \$1,600 | \$1,750 | \$2,000 | \$3,000 |
| Ike Dollar | Foreign Planchet | \$900 | \$1,000 | \$1,250 | \$1,500 |
| Ike Dollar Transitional | 40\% Silver Planchet | \$2,750 | \$3,000 | \$3,500 | \$5,000 |
| SBA Dollar | Cent Planchet | N/A | \$1,750 | \$2,250 | \$3,000 |
| SBA Dollar | Nickel Planchet | N/A | \$6,000 | \$7,000 | \$8,000 |
| SBA Dollar | Dime Planchet | N/A | \$6,000 | \$7,000 | \$8,000 |
| SBA Dollar | Quarter Planchet | N/A | \$600 | \$850 | \$1,000 |
| Sac Dollar | Cent Planchet | N/A | \$8,000 | \$9,000 | \$10,000 |
| Sac Dollar | Nickel Planchet | N/A | \$7,500 | \$8,000 | \$9,000 |
| Sac Dollar | Dime Planchet | N/A | \$8,000 | \$9,000 | \$10,000 |
| Sac Dollar | Quarter Planchet | N/A | \$1,500 | \$2,000 | \$2,500 |

# Pattern or Mint Error? 

by Saul Teichman (uspatterns.com)

A
1876 Indian Cent was recently offered in a Superior's January 2003. It was encapsulated by PCGS as a J1451/P1597 - a regular dies trial piece struck in nickel.

This piece is actually one of several pieces listed in the pattern references that is, in reality, a mint error struck on a planchet intended for use in the production of coinage for another country.

It is believed that this piece and the 1877 illustrated below (J1495-6/P1648-9) were struck on Venezuelan 1 Centavo planchets. These pieces should weigh approximately $36-37$ grains.

The Judd, Pollock and Adams and Woodin books contain many listings for Indian Cents struck in either nickel or copper-nickel that are not patterns. These pieces, especially those after 1876 from business strike dies, are actually mint errors struck on either 3 Cent Nickel planchets or one of the following foreign planchets:

| Country | Denomination | Diam- <br> eter | Weight | Composition |
| :--- | :--- | :--- | :--- | :--- |
| Venezuela | 1 cent | 19 mm | $\sim 36.5$ grains | copper, <br> nickel, zinc |
| Dominican <br> Republic | 5 cent | 18 mm | 32.4 grains | copper $75 \%$, <br> nickel $25 \%$ |
| Columbia | 5 cent | 20 mm | 48.8 grains | copper $75 \%$, <br> nickel $25 \%$ |
| Nicaragua | 5 cent | 19.8 mm | 44.8 grains | copper 75\%, <br> nickel $25 \%$ |
| Haiti | 5 cent | 19.8 mm | 44.8 grains | copper $75 \%$, <br> nickel $25 \%$ |
| Costa Rica | 10 cent | 18 mm | 30.9 grains | silver $90 \%$, <br> copper $10 \%$ |



Those struck on the smaller 3 Cent Nickel planchets, as on the 1881 illustrated piece above, will show some of the peripheral design missing whereas those struck on one of the foreign planchets such as the 1877 below will appear full-sized.

The following table list the years where at least some or all of the known nickel/copper-nickel pieces are actually mint errors.

| Date | Pollock | Judd | Additional Comments |
| :--- | :--- | :--- | :--- |
| 1865 | P473, <br> P475 | J404, <br> J406 | Judd reports one on 3 Cent <br> planchet probably ex Bluestone <br> $10 / 37$ |
| 1869 | P745- <br> P746 | J669- <br> 670 | AW826, Taxay reports 2 pieces <br> on 3 Cent Nickel planchets |
| 1871 | P1177 | N/A | Pollock lists one on 68.25 grain <br> planchet. |
| 1872 | P1321, <br> P1323 | J1180, <br> J1182 | Judd reports one on 3 Cent <br> Nickel planchet ex Gable, Olsen, <br> Lohr, and another at 49 grains <br> (Columbian 5 Cent?) also ex <br> Gable, Olsen sales |
| 1873 | P1398 | J1257 | ex Gable, Olsen sales - 49 grains <br> (Columbian 5 cent?) |
| 1874 | P1491 | J1347A | the one listed in Pollock has not <br> been available for study |
| 1876 | P1597 | J1451 | believed to be struck on <br> Venezuelan 1 Cent planchets |
| 1877 | P1648- <br> P1649 | J1495- | Struck on Venezuelan 1 Cent <br> planchets |
| 1879 | P1776 | J1583 | see Lohr FPL, Federal Brand <br> 10/61 |
| 1881 | P1868 | J1664 | AW1657, on 3 Cent nickel <br> planchet |
| 1884 | P1932 | J1723A | Probably struck on either a <br> Haitian 5 or Nicaraguan 5 Cent <br> planchet |

Other dates not listed may also be as well. We recommend collectors examine these pieces carefully. If any of our members have additional information on these, please e-mail Saul Teichman at saul.teichman@ey.com.

# Wow, Error Prices Have Changed 

## by Tim Bullard (errorcointrader.com)

Iremember buying my first offcenter penny for 35 cents in 1973. My best friend's dad had been collecting errors and would show us his recent purchases. A double denomination Quarter on a Dime for $\$ 200$, a Franklin on a Dime for $\$ 250$. Wow those were cool, but that was a lot of money to an eleven year old. A mini bike was 35 bucks and that took a lot of car washing back then.

When I wanted to find errors most coin stores didn't carry them and the term for them was a "fido." A real dog, a freak. They couldn't be graded because they were so messed up. Most people didn't want anything to do with them. I remember calling around to coin stores and asking for errors and getting met with a chuckle, "Oh, you are one of those guys, we don't carry any of that kind of malarkey here! This is a respectable establishment." They thought I was nuts. We would get bags and rolls from the bank and go through them until we were cross-eyed, which at that age could take days. World errors were something even worse. Nobody but the very few even knew they existed much less wanted anything to do with them.

Things have changed dramatically in the past 10 years. In 1991 ANACS was the first major grading service to certify error coins. Wow! I could actually get errors that were certified! That was
a major move to the credibility of error collecting. Then eBay came along and you could find errors from the comfort of your desk at 2 AM. And you could find others who wanted to buy anything you that you had to sell. That made a huge difference in the value because you could now sell the coin to someone else who actually wanted it. In the old days if I wanted to sell an error I had purchased that I no longer wanted, if I went back to the dealer I bought it from he would offer me $75 \%$ of what I paid for it. Ebay has helped change all that. It has done what no other form of advertising or marketing could do before.

What I do wish is that I could have had the foresight to buy the double denominations and off metal Franklin's and all the really cool stuff back in the old days. It was more of a pure love of error collecting back then because you weren't sure you could get your money back out of these coins. Franklin off metals went for over 10k lastyear.Doubledenominations are becoming harder to acquire and are more valuable. World errors are still plentiful and cheap and the best bargain around. I recently purchased an off metal capped die English error for $\$ 200$. If that same coin was a U.S. error it would surely cost thousands.

If we use the same formula today from 30 years ago and look to the future, an off center penny
will be worth $\$ 128$ in 2028. My English off-metal cap is harder to predict because they have not caught up with the rest of the market and there is so much more room for them to move. Using the same formula as the off center penny, my off-metal English die cap would be worth $\$ 3,200$.

The difference today from 30 years ago is that we now know that people want errors. There is an incredible demand and very limited supply. It is the hottest segment of numismatics today. They are now certified by all the major grading services whom have followed in ANACS' footsteps and started grading them too.

The Mint has almost eliminated the release of errors. This is due to the new Schuler Presses and the quality control procedures that have been implemented. An off-center penny from 2002 sells for $\$ 600$. Will I be laughing at what seems to be the high price I am paying for U.S. errors today? Will I be hysterical about the price I am paying for world errors? Due to the limited supply, high demand and the increasing popularity in collection mint errors, I'm confident that these prices will be considered cheap. I also derive much personal pleasure from this hobby, which is really why I collect at all.

## 1865 2c Obverse Die Cap \& Brockage Sells For Record Price

This spectacular 2ф Die Cap traded hands three times at the Long Beach Coin Show last week, and set a record price.

Last year in a Bowers and Merena Auction, a different $2 \phi$ Cap sold for approximately $\$ 15,000$. The Cap featured in this article is considerably deeper, will not fit in a holder at the grading services and has a brockage on the reverse of the obverse.

It was purchased by Allan Levy from an East Coast coin dealer who had just arrived at the show. Allan immediately located Mike Byers at his table who purchased it on the spot. Mike Byers then sold it to Tim Bullard of errorcointrader.com, who is placing it in his personal Mint Error Collection.

Mint Error News reached Michael Faraone of ANACS who originally sold this $2 \phi$ cap over twenty years ago as part of his Mint Error Collection. He instantly remembered this spectacular piece and stated that "it was one of my all time favorite caps in my collection and I wish that I had never sold it. It was such a deep cap with blazing red color."

In the future, Tim Bullard might display this fabulous mint error with other caps that he has. Even though a record price was paid, he still felt it was a bargain considering that Mint Errors are hot, this cap was very deep and in gem condition and it also had a great pedigree.


Photos courtesy of Mike Faraone.

by J.T. Stanton, N.L.G.

Every weight known has a unique weight to mass ratio. The measurement for this weight to mass ratio is called specific gravity. This is one of the oldest and most accurate methods of testing molecular content of a metal.

Many people believe that this test is too complicated and/or requires costly equipment to be properly performed. This is not the case. All that is needed are a few relatively inexpensive pieces of equipment, a calculator, and a little patience. However, the more sensitive and accurate the equipment, the more accurate the result will be.

The following procedures were printed in a past issue of The Numismatist, and also in a later publication of the ANA.

## PREPARATION

1. Observe good laboratory techniques as much as possible under existing conditions. Work slowly, carefully and accurately at all times.
2. Place a balance beam scale on the most stable work surface available. A solid desk is less susceptible to vibrations than a folding table.
3. Eliminate stray air currents as much as possible. The scale can be housed in a cardboard box or other suitable container. A piece of plastic draped over the opening of the box can very effectively cut air currents that could affect the accuracy of the scale. 4. A container of water with a mouth large
enough for one end of the balance beam to enter is necessary. Use pure water whenever possible. For best results use steam distilled deionized water. Add a drop or two of a wetting agent such as PhotoFlo 200 or a liquid household detergent. This helps prevent the formation of air bubbles, which normally form on the coin or on the suspension device.
4. Always be certain that the scale has been zero balanced before and after any weighing operation or at any time that the scale has been moved from one location to another.
5. Always depress the right end of the balance beam after making adjustments for zero balance or after moving poises (weights).
6. Do not allow yourself to jump to any conclusions that might cloud your judgement about the coin being tested.
7. Above all, remember that specific gravity testing is neither an exact science, nor the final word in determining the authenticity of a coin. It is simply one more tool to be used along with visual examination under a good stereo microscope and measurements of diameter and thickness made with vernier calipers.

## TEST PROCEDURES

1. Zero balance the scale exactly and carefully.
2. Place the coin to be checked on the lower
pan. Try to stop any swaying of the pan, though it is not essential that the pan be absolutely still.
3. Move the balance poises on the beam to the right until the beam remains at exact zero balance. Start with the heaviest poise and work forward until you reach absolute zero using the smallest poise.
4. Read the combines total weight of the poises. This is the weight of the coin in the air, or the dry weight. Mark that weight on a slip of paper.
5. Without moving the poises, remove the coin from the lower pan and place it on the suspension devise. Slowly immerse the coin in the water, being careful that there are no air bubbles trapped on the coin or on the suspension device itself.
6. Move the poises back and forth only far enough to return the beam to zero.
7. Read the new total weight of the poises. This is the weight of the coin in water, or the wet weight. Mark this new weight immediately below the dry weight on your slip of paper.
8. Subtract the wet weight from the dry weight and divide the difference into the dry weight. This is the specific gravity of the coin.

## 1887 \$3 Indian Gold Proof Triple Struck PCGS PR 63 Cameo

by Mike Byers (mikebyers.com)

This is the second proof $\$ 3$ Indian dated 1887 , which has been recently certified by PCGS as triple struck. I bought the other piece out of a recent Superior auction for $\$ 41,400$ and immediately resold it. This piece is similar except that the third strike was rotated 165 degrees. There is considerable detail from the original strike, especially on the reverse. Extremely rare.


# Unique 1860 \$5 Reverse Hub Trial Struck in Copper 

Why a $\$ 5$ pattern in 1860 ? According to Judd, in 1860 the U.S. Treasury discovered that counterfeiters had been sawing $\$ 10$ gold pieces in half edgewise and replacing the center with platinum. At the time, platinum was worth less than half the value of gold. These pieces were extremely hard to distinguish from the untampered coins, so an experiment was undertaken to produce a thinner and broader gold coin.

The U.S. Mint experiment culminated in the production of a $\$ 5$ gold pattern (Judd-271, Pollock319) that was considerably thinner than a normal $\$ 5$ gold piece and had the diameter of a $\$ 10$ gold piece $(27 \mathrm{~mm})$. An interesting feature of this pattern is that an inverted A was used in place of the V in FIVE in the legend FIVE DOLLARS.

Two of these pattern pieces are known in gold, and one was recently put up for sale by Don Kagin for \$145,000 (Coin World, August 25, 2003, p. 54). The 8th Edition of Judd lists this Gold pattern as high as $\$ 250,000$ and the Copper pattern with the same design as high as $\$ 10,000$.

This piece, which is the plate coin in Judd and in Pollock, is a reverse hub trial of the legends for Judd \#271. It is 31 mm in diameter and larger than a $\$ 10$ gold piece $(27 \mathrm{~mm})$. The letters are both incused and reversed on the piece since this is an impression from a hub. The legend reads "UNITED STATES OF AMERICA FIVE DOLLERS". The misspelling of "dollar" presumably didn't matter because layout was the primary consideration. Also of note, the V in FIVE is from an upside-down A punch, as on the gold pattern.

The links between this piece and the $\$ 5$ gold pattern of 1860 are clear. Legends on both this and the gold pattern have exactly the same diameter ( 23 mm ), larger than the total diameter of a normal $\$ 5$ gold piece. No other $\$ 5$ patterns are as large as this. Both this piece
and the pattern utilize an upside-down A for a V in FIVE. And finally, the punches used to produce both this layout piece and the gold pattern are the same.

This unique reverse hub trial piece is pedigreed to the F.C.C.Boyd Collection, then in the Abe Kosoff Collection and eventually was lot 1166 of the Abe Kosoff Estate in the Bowers and Merena Auctions, Nov. 4, 1985.

In addition to being the plate coin for all of the Judd and Pollock editions and having an extensive and famous pedigree, it is also listed in uspatterns.com.

Considering that there are several thousand different U.S. Patterns known and 272 Splashers known, there are only 43 Hub Trials known for the entire U.S. Pattern series. This piece is unique.



Page 81 minterrornews.com

## Two-Healled \& Two-Thiled Coins

There are approximately twenty known genuine two-headed or two-tailed coins that have been authenticated and certified by ANACS, PCGS and NGC.

There are four known "Two Tailed" U.S. coins: three Quarters and one Dime. One of the Quarters recently sold for $\$ 80,000$.


Most of these world coins that were struck with either two obverse or two reverse dies have been handled by Mike Byers of Byers Numismatic Corp. (mikebyers.com). Two of these are Canadian Copper Cents that were struck with two reverse dies and authenticated by PCGS. A few others from this collection of two headed and two tailed coins are featured below.



Page 83

## The Amazing Broken CC and Other Errors on Display



An interesting array of dollar errors is currently available to be viewed on Northern Nevada Coin's website brokencc.com. The gallery includes several off-center Morgan dollars, a broadstruck Morgan, a spectacularly broadstruck Peace dollar, an example of a rotated reverse, a blank silver dollar planchet, and the Amazing Broken CC. The theme of the error collection is Carson City errors, but also spans any error of dollars made 1935 or before.

Center stage in the collection is the Amazing Broken CC. This coin is the most dramatic error ever heard of on a Morgan dollar, and beyond that it has the rare Carson City mintmark. If you go and visit brokencc.com, the Amazing Broken CC will be displayed right on the front page.

The Amazing Broken CC is also displayed at all major shows that Northern Nevada Coin attends. Allen Rowe, of Northern Nevada Coin, stated that "the reason for displaying the Amazing Broken CC is twofold. First, it is to share with the numismatic community such a treasure, even if it is not for sale. And second, it is in the hopes of buying more Carson City errors for the collection."

Allen Rowe also stated that "although we have more error dollars than we display, you may enjoy viewing our favorites in the online gallery." If you have Carson City and/or dollar errors and would like to sell, please contact Allen Rowe at Northern Nevada Coin: (888) 836-5527.

## Thrill

## by Mike Moloney (mmoloney@miami.edu)

One of the most thrilling aspects of collecting error coins is the hunt, more precisely, the successful hunt. My purchase of the coin illustrated shows how two and a half years of patience and persistence can pay off.

About six years ago, a friend told me that an acquaintance of his told him that Mr. X at Dealer Y's bourse table at the FUN Show in Orlando had an interesting Ike Dollar error. I went over to Dealer Y's table and asked for Mr. X. He wasn't there, but they said he'd be back later. I visited that table four or five times during the show before we finally met. Mr. X said he did have what he thought was a very rare and unusual Ike error at home. I learned it was a partial brockage error he might be interested in selling. He offered to bring it to the ANA Show if I was interested. I tried to talk him into sending a picture, but he said he wasn't very good at taking pictures of coins. I looked him up again at the ANA Show (I only go to two major shows a year), and he said that he had decided not to sell the coin. After some discussion, he said he would bring it to the next FUN Show and at least let me see the coin. He said he didn't really collect error coins, but this one was special and he thought I'd get a kick out of seeing it.

Well, you guessed it...when I got to the FUN Show he said he had been really busy just before the show and didn't have time to dig the
coin out. He promised to bring it to the next ANA Show, but he also reminded me it wasn't for sale. Unfortunately, I wasn't able to attend the ANA Show because something came up at work at the last minute. At the next FUN Show, he told me he remembered to bring it to the ANA Show but didn't bring it to this show.


I then saw him at the next ANA Show, he surprisingly had the coin with him and implied he might consider selling it. He mentioned that
someone else was also very interested in the coin, but he thought he had an obligation to at least let me see it. I was really surprised and delighted as the coin was not only a partial brockage error, it was a bicentennial (1976) Ike that was struck by the reverse die about $50 \%$ off center. In addition, on the obverse was a brockage impression from the reverse side of another Ike Dollar that was struck $20 \%$ off center. WOW! What a great and rare error! It was difficult to rein in my excitement. I purchased it immediately. The rest of the show, I participated in another fun aspect of the hobby, that is, "Show \& Tell" as I couldn't hold in my glee any longer. Error dealers and fellow collectors alike were impressed by my luck in finding this superb error and congratulated me on my persistence.

I knew the coin was great as I hadn't seen an Ike with a brockage before. I didn't know how hard it would be to find more partial brockages from a coin that was struck off center, but I've since picked up a few. I still need a dime with a brockage from a previously struck off-center dime. If you have one for sale (or anything else that's spectacular), feel free to send me an e-mail.

It sure is fun collecting error coins since they are so different and sometimes even unique. You never know what you'll find. I hope that all of the collectors searching for mint errors are enjoying the hunt and having great success.

# Foreigners in the Mint <br> A Mint Error News Exclusive Report 

by Gregory Mirsky

The United States Mint struck coins for foreign countries starting in 1833 but did not have official authority to do so until The Mint Act of Jan. 29, 1874 was approved and signed into law. The 1874 act states that the US Mint may mint coins for a foreign country if the minting does not interfere with regular minting operations, and shall prescribe a charge for minting the foreign coins equal to the cost of the minting (including labor, materials, and the use of machinery).

The US Mint did strike Liberia (LR) one cent coins in 1833. The Liberia one cent, in essence a token dated 1833 , was struck by the Mint for the American Colonization Society. The US Mint had long been in the business of striking medals for various groups and artists, in fact, the US Mint was the only place to go in North America if you wanted a large sized medal struck since no other equipment was available that could handle the immense pressures required to strike such pieces. The prospect of the mint manufacturing tokens, as in the case of the Liberian cents, was not a far offshoot from the medal making business. Thus it is believed that the medal manufacturing activities of the mint led to some of the very first foreign coinage struck by the US Mint.

The American Colonization Society was founded in 1817 for the sole purpose of transporting freeborn blacks and emancipated slaves
back to Africa. In 1822 the society established on the West Coast of Africa a colony that in 1847 became the independent nation of Liberia. By 1867 , the society had sent more than 13,000 American blacks to Liberia. The one-cent token featured Freed Negro standing next to a palm tree, a ship in the distance. Though many regard the one-cent piece a "hard times" token, and thus not acknowledged by the US mint as foreign coinage in its annual reports, it did function as coinage in the Liberian colony.

US Mint documents and records show that no coins were struck at any of the US Mints for foreign countries between 1855 and 1875. Starting in 1895, the United States Mint has struck coins for foreign countries almost every year. In 1984 the Mint ceased its production of coins for other countries. Part of the explanation for this action was that all excess coinage capacity was allotted to the Olympic commemorative programs in 1984. Since the 1874 act states that may mint coins for a foreign country if the minting does not interfere with regular minting operations, foreign coinage was halted. Further Mint modernization programs since 1984 such as coinage press replacement and modernization; other commemorative programs and the introduction of silver, gold and platinum bullion coinage programs quickly consumed any significant excess coinage capacity after 1984.

Currently the Mint Administration directs foreign coin production to independent mints or other government mints. In 2000, the US mint struck a 1,000 kronur coin for Iceland. The piece celebrated the 1,000th anniversary of Leif Erickson's trip to the New World, and was issued in conjunction with a US commemorative silver dollar dated 2000 celebrating the same event. This marked the first time since 1984 that the US Mint had struck coins for another nation in its mints.

The United States mint has struck coins for the following countries:

| Argentina | Honduras |
| :--- | :--- |
| Australia | Israel |
| Bahamas | Korea |
| Belgian Congo | Liberia |
| Belgium | Mexico |
| Bolivia | Nepal |
| Brazil | Netherlands |
| Canada | Netherlands East Indies |
| China | Nicaragua |
| Colombia | Panama |
| Costa Rica | Peru |
| Cuba | Philippines |
| Curacao | Poland |
| Dominican Republic | El Salvador |
| Ecuador | Saudi Arabia |
| Ethiopia | South Korea |
| Fiji | Surinam |
| France | Syria |
| French Indo-China | Taiwan |
| Greenland | Thailand |
| Guatemala | Venezuela |
| Hawaii |  |
|  |  |

## Foreigners in the Mint - A Mint Error News Exclusive Report

Not all US Mint struck foreign coins were manufactured in the United States. The coins struck for the Philippines from 1920 until the outbreak of hostilities with Japan during World War Two are a good example. The Manila Mint (Mint Mark 'M') was opened in July 1920 as a branch Mint of the United States and struck coins for the Philippines while the islands were under administration of the United States before World War Two. The Manila Mint still maintains the distinction as being the only US Mint to physically reside outside of the United States.

## Foreign Coins Made by the US Mint

Each coin made by the US Mint for another country was minted to the specifications dictated by the client country. Some of the clients of the US mint requested to be furnished with planchets to be utilized at their native mints in the coining process, as was the case with Argentina in 1919 and 1920. In the case of the Venezuelan one and two and half Centavos struck in the Philadelphia mint in 1876 and 1877, the US mint sub-contracted out to the Waterbury mint, owned by the Scovill Manufacturing Company, to supply planchets for foreign and regular US issues. The Waterbury mint provided the US Mint with many of the planchets for regular US one Cent and five Cent pieces from 1888 to 1906 .

In some cases the client country would manufacture and furnish the dies to the US Mint to strike the coins, while other countries opted for the US Mint to produce
the minting dies and to mint the issue. A third alternative that was utilized by some client countries, most notably the Dominican Republic, was the usage of a third party mint to produce the dies and then use the US Mint to manufacture the coins. This arrangement led to coins like the 1897 Dominican Republic One Peso struck in 1898 and 1899 by the US mint with dies made by the Paris mint that bear the " A " mint mark on the reverse near the bottom of the coin. These complex minting arrangements sort of reminds one of those "How many does it take to..." jokes. In theory, a foreign coinage issue manufactured by the US mint could involve four or more parties:

The client country wanting the issue.
The mint that designed and produced the dies for coinage.

The mint that manufactured the coin planchets.

The US mint that actually minted the issue.

The mint or central bank that distributes the minted coinage into the economy.

In the case of the 1944 French two Franc pieces it is believed that the French Algerian provincial government issued the pieces into general circulation into the Algerian economy and not into the originally intended French commercial economy.

Over the years of producing coinage for other countries the traditional "P", for Philadelphia, Pennsylvania, "D", for Denver, Colorado, and "S", for San Francisco, California mint marks appeared on
foreign. As mentioned before, a mint mark from another country could be present on a foreign coin produced by the US mint. The New Orleans, Louisiana mint never had a chance to display its "O" mint mark on a foreign coin since its one and only foreign issue was a 1907 Mexican silver 20 Centavos piece that bore the Mexico City mint mark from where the coinage dies originated.

Not all of the foreign mintages of the US Mint met with great success. Some mintages met undignified ends in the melting cauldron such as the Chinese dollars and half dollars or the coinage of our presentday Hawaiian islands. While war and political turmoil damned some issues back to the melting pot, war was also the reason for such high demand for the US Mint to produce foreign coinage. Demand during the early, to mid nineteen-forties pushed coinage request to, at that time, all time highs as devastated World War Two participant countries in the midst of rebuilding required coinage to be produced in order for their respective economies to recover in the post war era. Coinage requests from these war torn countries supplemented and competed for the surplus coinage capacity normally reserved for the US Mint's usual client countries. Thus one can see in mintage reports at the time many coins reported in one year and dated with the previous years date.

While producing foreign coinage, the US Mint demonstrated its metallurgical talents producing numerous alloys it normally did not use for standard US circulating coinage along with coin shapes

## Foreigners in the Mint - A Mint Error News Exclusive Report

that the US Mint until that time was unfamiliar with. Coin shapes such as square, scalloped and hexagonal coins and those coins designed with holes in the center were required to be produced. While the US Mint did make limited run pattern coins with holes in the center, as documented in Judd/Pollack, the US Mint never executed a production run of such coins until the dated 2461 Siam (Thailand) One Satang it produced at the Philadelphia Mint in 1918. The US Mint followed up the holed One Satang with additional holed foreign coinage issues such as the 1920 French Indo-China One Centime; the Fiji Half Penny and Fiji Penny produced from 1942 to 1943.

Scanning the mintage figures of numerous client countries of the US Mint over several years one can see the ongoing effect of economic policies of each country by the debasing change of coinage compositions used to issue certain denominations of that country. Over the years one can follow a denomination of a country changing from gold, to silver, to copper-nickel and finally to brass. Costa Rica in 1923 is one interesting example where US minted fifty and twenty-five Centimos coinage were re-struck or coun-ter-struck by the Costa Rican government into higher one Colon and fifty Centavos denomination pieces because of their metal content and a revaluation of their currency.

Here are some interesting facts about some of the client countries and their coinage that the US mint struck for them.

Argentina
No finished coins, only planchets, were produced for Argentina.

## Australia

All coins struck for Australia have either a "D", for Denver, or a "S", for San Francisco, mint mark. On the three pence the mint mark is located on the reverse to the right below the last numeral on the date. The six pence piece has the mint mark located on the reverse at the bottom, just above the date. The shilling piece has the mint mark located on the reverse above the " N " in the word "Shilling". The Florin has the mint mark located on the reverse just above the date.

## Brazil

Brazil bought raw planchets from the US Mint and its suppliers, no Brazilian coins were minted by the US mint.

## Canada

Dimes struck for Canada can only be identified by the differences in the reeding. A different style collar was employed by the Philadelphia mint compared to dimes made by its Canadian counterparts.

## China

Both the dollar and half-dollar are dated 1936, the twenty-fifth year anniversary of the Republic of China. Unfortunately the dollars and the half-dollars were shipped to Hong Kong and arrived at the same time

Japan began invading China in World War II. The coins were never placed into circulation and most were subsequently melted.

There is nickel composition specimen of the one dollar known to exist, and may have been a final die trial.

A re-strike in 1949 produced a total of thirty million coins. These restrikes were dated 1934, the twentythird year anniversary of the Republic of China. The Philadelphia mint produced the bulk of the re-strikes with a total of $20,250,000$, the Denver mint produced $6,550,000$, and the San Francisco minting facility produced 3,200,000 coins. No US mint marks appear on any of the coins made for China by the US mint.

## Colombia

In addition to the US Mint manufacturing coins for the government of Cuba, the Waterbury Mint in Waterbury, Connecticut, minted for Colombia the following pieces:
$24,000,000$ two and one-half Centavos (Y25) in 1881.

400,000 two and one-half Centavos (Y25) in 1902.

400,000 five-centavos (Y24, Y25) in 1888 and 1902.

## Costa Rica

In 1942 the 2 Centimos issue was restruck as 5 Centimos pieces dated 1942. 274,342 coins were reported restruck by the Costa Rican gov-

## Foreigners in the Mint - A Mint Error News Exclusive Report

ernment. Restruck coins are listed as Y58 in the Yeoman catalog. The US Mint did not participate in the restriking process in 1942. Also in 1923 a revaluation of larger denomination silver coins occurred. Most 50 Centimos were restruck/counterstamped as 1 Colon pieces (Y44).

You will occasionally see these pieces listed on some of the online auction sites as errors. These are not errors and you should not pay a premium for them. Though adding one or two of these restrikes to your error collection as a conversation and educational piece is a great idea.

## Cuba

Other private mints in the US such as the Providence mint also made coins for Cuba. In fact, the Providence Mint subcontracted out the actual manufacturing process to a company whose main line of business was as far as you can get from the numismatic field, they made air brakes!

## Ethiopia

After Great Britain took possession of Ethiopia from Italy and returned it to Haile Sellassie and his government in 1941, Great Britain tried unsuccessfully to establish the shilling-cent system in Ethiopia. Ethiopian suspicion and a desire for a national identity lead to a new series of coins designed in Philadelphia by John Sinnoch (obverse) and Gilroy Roberts (reverse). The bust of Haile Sellassie and the date 1936EE (1944) are on the obverse; the reverse has the Lion of Judah and the denomination of $1,5,10,25$, or 50 Santim (centime) in Amharic.

The US Mint in Philadelphia and the British Royal mint have both minted this series for the country. Ethiopia used these coins into the late 1970s or at least until the Socialist Ethiopian government issued its own set of coinage.

An interesting note that has parallels to the US Racketeer Nickel (Gold plated/coated US 1883 Liberty No Cents Nickels), the original twentyfive centime coin was round like the fifty-centime piece and close to the same size. Unscrupulous persons quickly discovered they could silver plate the twenty-five centime coin and pass it for the fifty-centime piece. Few in the country could read the denominations on the coins due to low literacy rate. More than 400,000 twenty-five centime coins had been minted when they were withdrawn from circulation and retrofitted by hand with a scalloped edge. Later issues of the twenty-five centime coins were minted with a special milling collar to form the scallops of the coin.

## Hawaii

Proofs were made of all denominations. No US mint marks are present on the coins. Claus Sprekels, the sugar king, used his influence to have the coins made for the Hawaiian Government.

The Hawaiian Dime was a substitute for the 12-1/2 Cent (Hapawalu) denomination specified in the original request to the U.S. Government. The 12-1/2 Cent (Hapawalu) would have required specially made blanks and usage of the Dime denomination would use a standard blank already manufactured and in use in US stan-
dard circulation coinage. Six Proof Dimes were made in September 1883 at the Philadelphia (PA) Mint for inclusion in four-piece sets containing the 10 Cent (Dime) piece, the 25 Cent piece, 50 Cent piece, and Dollar denominations. 250,000 circulation strikes were struck at the San Francisco, California Mint without mint marks from November 17, 1883 through June 1884.

An additional set of 20 Proof Dimes were made at the Philadelphia Mint in 1884. Charles E. Barber and George T. Morgan prepared the dies for these Proof Dimes. The Proof Dimes were specifically created for inclusion in five-piece sets containing the containing the 10 Cent (Dime) piece, the 25 Cent piece, 50 Cent piece, and Dollar denominations, plus the originally requested 12-1/2 Cent (Hapawalu) coin.

Experts consider the 1883 Hapawalu to be "patterns" with italic 8's in the date to be fabrications made outside the Mint (as were similar 1884 "patterns" of the Hapaha, Hapalua, and Dala denominations). The numismatic community did not know of these coins until 1954, when the collection of deposed King Farouk of Egypt was sold. Farouk owned many "patterns" from other countries that were made specifically for him, so it is highly likely that the 1883 and 1884 "patterns" with italic 8 's in the date were made for him at the time he collected.
One Hapalua with italic 8's in the date is known struck over an 1880 Quarter Dollar. The reverse legend "UA MAU KE EA O KA AINA I KA PONO" means "The life of the land is perpetuated in righteousness."

## Foreigners in the Mint - A Mint Error News Exclusive Report

Iceland

As of the time of this writing, the 1000 Kroner proof coin featured with the US 2000 Leif Ericson Commemorative silver dollar was the last foreign coin produced by the US Mint. No US mint marks are present on the 1000 Kroner proof coins.

## Korea (South)

Coins minted for Korea were dated to the Korean calendar. Coins issued in 1959 are dated 4292 and coins issued in 1961 are dated 4294. No US mint marks appear on Korean coins.

## Mexico

All coins that were manufactured by the US Mint bear the mint mark for the Mexico City Mint where the coinage dies were manufactured and prepared. The New Orleans Mint made its only foreign coinage production run for Mexico by minting over five million 1907 twenty centavo pieces. Identical coinage runs for most issues manufactured by the US Mint were also produced in the Mexico City Mint in tandem with the US manufactured issues.

The San Francisco Mint in 1949 produced an 1898 dated 1 Peso restrike originally minted in the Mexico City Mint composing of $90.27 \%$ silver and $9.73 \%$ copper. The original Mexico City Mint issue has 139 denticles on the reverse border while the US made San Francisco Mint restrike has only 131 denticles on the reverse border.

## Panama

No US mint marks are present on the coins struck for Panama. Some of the coins struck for Panama are on planchets identical to US coinage of the time in weight, diameter and composition.

## Peru

US mint marks appear only on Peruvian coinage made at the San Francisco Mint. The " $S$ " for San Francisco is located under the letters "T" and "A" in the word "Centavos" on the reverse of the coin for the brass composite five, ten, and twenty Centavos coined between 1942 and 1943. On the Half Sol a " $S$ " for the San Francisco mint is located on the obverse at the bottom, under the coat of arms. Additionally, the US Mint produced blank coinage planchets for the silver one Sol, gold one Libra, and gold one-fifth Libra from 1916 to 1919.

## El Salvador

The 1928-S One centavo is the only coin minted by the US Mint for El Salvador that carries a US mint mark.

## Saudi Arabia

All coins made for Saudi Arabia are dated with Arabic script. The Islamic date of 1356 was used on copper coinage and the Islamic date of 1354 was used on silver coinage.

From 1945 to 1947 the US Government had the Philadelphia Mint create two distinct sizes of gold weights or "discs". At the time of
their creation there was quite a bit of speculation as to what the purpose of these discs were for. One theory was that the discs were created for the Arabian American Oil Company in order to pay the Saudi Arabian Government in gold for oil supplies during World War Two.

An official explanation offered in 1956 by the Director of the Mint was that the discs were made to furnish the Saudi Arabian Government with gold bullion in the weight that the Saudi Arabian Government had requested. The Director of the Mint also explained that any gold bullion cast by the US Mint or any US Assay Offices is customarily marked with its gold content and the eagle hallmark design of the US Mints and Assay offices. Furthermore, the Director of the Mint stated that the US Treasury Department considered the discs to be gold bullion and not coinage, and as such, were not authorized to be imported or held in the United States under the 1934 Gold Reserve Act.

Interestingly enough, some of the pieces were actually used as currency for a few years. Many of the gold discs were latter melted in 1951 as material for a latter Saudi Arabian gold piece. Most of the larger discs were sold as bullion over the years. Between 1949 and 1950 unopened crates of these pieces were dispatched to the bullion markets of Bombay, India and sold on the open market.
Due to the nature of the handling and disposal of this issue these of gold weights or "discs" have become quite rare and very convincing counterfeits of these discs do exist.

## Foreigners in the Mint - A Mint Error News Exclusive Report

## Syria

Syrian coins made by the US Mint have two dates, one using the standard calendar and one using the Islamic calendar, written in Arabic script.

## Thailand (Siam)

The one Satang dated 2461 (Siamese/ Thai Calendar) and produced in 1918 became the first massed produced coin by the US Mint to feature a center hole. No US mint marks are present on the coins.

## Venezuela

Venezuela was the first official foreign coinage client for the US Mint. The 1 Centavo and $21 / 2$ Centavo coins made of a copper-nickel alloy were produced in the Philadelphia Mint in 1876 and 1877. The US Mint did not save exact alloy composition details on these coins. The US Mint also did not record an exact breakdown by year of the mintage when they appeared in the 1877 Director of the Mint report.

Coinage manufactured for Venezuela by the US Mint from 1876 until 1948 were inscribed "ESTADOS UNIDOS DE VENEZUELA".

Coinage after 1954 was inscribed "REPUBLICA DE VENEZUELA".

## Planchet Suppliers to the US Mint For Business Strike Issues

The US Mint, while having its own metallurgical plant to produce blanks for its minting purposes over the years, had several suppliers of
planchets to supplement its production. Most notable is the Waterbury Mint with whom the US Mint had a very long term relationship. Planchets for precious metal bullion coinage is currently provided by several of the firms that supply bullion rounds to collectors and investors with metals obtained from the former silver strategic stockpile (currently depleted as of the publishing of this article) or the open market as in the case of platinum coinage.

Olin: As the longest continuous supplier of metal to the US Mint, Olin Brass’ Posit-Bond ${ }^{\circledR}$ clad metal is used in quarters, dimes and half dollars. In 1999, Olin Brass developed the unique alloy that the US Mint uses for the Sacajawea "Golden Dollar" coins.

Sherritt Gordon/Westaim, Fort Saskatchewan, Alberta, Canada, No longer produces coinage blanks. Blanks made by Westaim were provided by the Canadian Mint to the US Mint during the production ramp up in 1998 and 1999 in anticipation of monetary shortages due to the Y2K event and the introduction of the new one dollar coin.

PMX Industries is located in Cedar Rapids, Iowa, it is a wholly owned division of Poongsan Corporation of Korea since November 1998, and has supplied almost half of the coinage strips used by the U.S. Mint since 1992. Tel: (319) 368-7700 Fax: (319) 368-7720, 5300 Willow, Creek Drive S.W., Cedar Rapids, Iowa 52404, U.S.A - www.ipmx.com.

## The Providence Mint

Providence Mint, Gorham Manufac-
turing Company, founded 1818 by Jabez Gorham to produce jewelry items. Coinage did not start until the 1890's. This independent mint minted coins for Cuba from 1897 to 1898 and produced coinage for Ecuador in 1919 and Serbia in 1917.

Cuban Souvenir Peso (Y1, KMM1), $1897,90 \%$ silver, $10 \%$ copper, 10,000 pieces. The issue contains three distinct varieties and was struck in two separate locations. Unknown number of proofs exists for this date:

Variety 1: High relief, 858 pieces, 30 pieces were determined to be defective and subsequently destroyed. Coins were struck at the Dunn Air Brake Company, Philadelphia, PA. with dies manufactured and prepared by the Gorham company. Inscribed "PAT 97" at the base of the neck. Numerals of the date are widely spaced.

Variety 2: Low Relief, 4,286 pieces struck at the Providence Mint. Star right of " 97 " on the obverse is below the base line of the date. There is a letter "H" on the bottom right in the shield, on the reverse of the coin. No initials in the base of the neck. Numerals of the date are closely spaced.

Variety 3: Normal or Mid-Level relief, 4,856 pieces struck at the Providence mint. Star right of " 97 " on the obverse is above the base line of the date. There is no letter " H " on the bottom right in the shield. The stem of the " $R$ " in the word "souvenir" is shorter than the stem of the " $R$ " in the other two varieties.

## Foreigners in the Mint - A Mint Error News Exclusive Report

$90 \%$ silver, $10 \%$ copper, 1,000 pieces. Unknown number of proofs exists for this date.

The Providence Mint also struck a large silver piece in connection with "William Jennings’ Bryan's Free Silver" presidential campaign of 1896 .

Due to the limited space of this venue I have assembled a sampling of known US coins on foreign planchets and foreign coins on US planchets to give readers an idea of the types of errors that have been found in connection with the mintage of foreign coinage. Tune up your "cherry picking" skills and may you have some very happy hunting experiences!

## A Partial Registry of Known US Coins on Foreign Planchets

Since the early days of the error coin-collecting hobby, error collectors always feared seizure of their numismatic errors by the US Secret Service. Nevertheless, interesting and intriguing errors have still surfaced. Once the domain of a closed group of collectors, these US coins on foreign planchet errors shed light as to how quality control at the Mint was conducted over the years. The Mint could use millions of planchets of similar size yet different compositions in a given year which led to blanks being mixed which is one of the reasons why this list was compiled.

New discoveries will surface each year as old collections turn over and newer generations of numismatists grow more sophisticated in their classification and research of
such coins. I would fully expect any census to grow dramatically in the coming years.
(Year, Denomination and certifying agency, if available or known)

1876 Philadelphia minted 10 million 1 centavo, 2 million 2.5 centavos resulting in a 18771 cent on a Venezuela 1 centavo planchet 2.3 grams $/ 19 \mathrm{~mm}$ certified by NGC. The planchets for the Venezuela 1 centavo were manufactured by the Waterbury mint, Waterbury, Connecticut, under contract from the US Mint. (Numismatic News 24-DEC-2002)

1884 Liberty Nickel On Foreign Planchet ANACS

1888 Liberty Nickel On Foreign
Planchet ANACS
1890 P1971/J1758 Indian Head Cent On Foreign Planchet

1900 Nickel Struck on Nicaragua 5 Centimos Planchet

1904 Liberty Nickel Struck on Foreign Planchet NGC the weight is 2.7 grams

1905 Liberty Nickel Struck on Haiti 5-Cent Planchet ANACS struck on a Haiti 5-Cent Planchet

1905 Liberty Nickel Struck on Haiti 5-Cent Planchet PCGS struck on a Haiti 5-Cent Planchet

1905 Liberty Nickel 2.77 grams
NGC

1915 Cent struck in nickel
1920-P Cent struck on an Argentine

10-Centavo planchet.
1943 off-metal Cent authenticated as genuine, but it is not copper. It is somewhere in the neighborhood of 70 percent silver, 30 percent copper. Weight is 57.6 grains [ 3.752 grams] as compared to 48 for normal US copper Cent and around 42 for steel. Walter Breen authenticated it, after analysis through Mort Goodman identified it as probably struck on a planchet intended for the 25 -centsukken piece for Netherlands Guiana. According to the Annual Report of the Director of the Mint for the fiscal year ending June 30, 1944, the Mint supplied 1 million coins to Curacao and 6 million coins to Surinam (Netherlands Guiana) during the 1943 calendar year.

1944 the Philadelphia Mint produced 25 million Belgium 2 franc coins from the same blanks as the 1943 zinc-coated steel Cents. 40+ steel 1944 Cents have been reported. (Coins, March, 1994, p. 34f / related story in Coin World, 1/31/94, p3)

1945-S Walking Liberty Half Struck On An El Salvador 25 Centavo Planchet NGC MS 63 This is the only known Walking Liberty Half Dollar struck on a Foreign Planchet for another country. It is on a planchet that was produced for the El Salvador Silver 25 Centavo. The 25 Centavo was struck for only two years, 1943 and 1944. Since this Walking Liberty Half Off-Metal is dated 1945, it is on a left-over planchet that was stuck in the bin or hopper from the previous year or the coin was minted in late 1944 as the Mint was gearing up for the next year's production.

## Foreigners in the Mint - A Mint Error News Exclusive Report

Brilliant Uncirculated. 5.96 grams. thickness. Weighs 3.8 grams (???) At nearly $20 \%$ over the official weight for a Silver War Nickel, this coin was clearly struck on wrong planchet stock. Although this Nickel has the luster and color of a Silver War Nickel, it is possible that this piece was struck on a planchet intended for a foreign coin struck at the Philadelphia Mint, but no such corresponding coin can be found in Steiner and Zimpfer for this time period.

1944 Cent thick planchet specimen (Pollack \#2078) is more likely a mint error struck on a foreign planchet or on incorrectly rolled stock

1945 Cent Struck on Netherlands East Cent Planchet 2.32 grams ( 35.8 grains), 18.0 mm

1945-S Half Dollar on an El Salvador 25 Centavo planchet NGC

1951 Roosevelt Dime struck on a 1951 Costa Rica 5 Centimos, double denomination, authenticated by ANACS. Roosevelt Dime off-metal strikes are rare due to the fact that the coin or planchet has to be smaller than the Dime blank. There are only a few Dime off-metals known. This piece was struck on a previously struck 1951 Costa Rica 5 Centimos. The Costa Rica coin has a weight of 15.43 grains and is composed of $75 \%$ copper and $25 \%$ nickel. These coins were only struck at the Philadelphia Mint in 1951 and 1952, although they are all dated 1951.

1956 Roosevelt Dime Struck on a Struck Copper 1956 Honduras 1 Centavo ANACS Brown

1967 NGC Cent struck on 5-Cent

1968-S Cent Struck on a Philippine 5 Centavos Planchet (Brass 60\%, Cu Zinc 40\%)

1968-S Proof Kennedy Half Struck on a Philippine 50 Centavos Planchet ANACS

1970 10c ANACS struck on aluminum scrap (cut in half) may be struck on a Nepal Paisa planchet

1972-D Lincoln Cent PCGS MS-60 Struck on a Philippine 5 Sentimos planchet.(Brass)

1972-D Quarter Dollar PCI EF40 on an unidentified planchet

1972-S PROOF 25 c struck on an already Japanese 10 Yen. A proof double denomination on a foreign struck coin, Only 1 known PCGS. The US has never officially minted any coins for Japan. This coin was probably snuck into the Mint, overstamped and the secreted out of the San Francisco facility.

1972-D Eisenhower 1 Dollar struck on a 1 Piso (Philippines) planchet - ANACS

1972-D IKE Dollar Struck on Philippine 1 Piso Planchet ANACS

1973-D Nickel struck on a Philippine 5 Centavo planchet ICG

1974-D IKE Dollar Struck on Philippine 1 Piso Planchet ANACS, PCGS

1974-D IKE Dollar Struck on Phil 1 Piso Planchet ANACS

1978-P Cent SEGS 2.7 grams
1982-P Lincoln Cent was struck on an unidentified planchet.

1982 Panama 1/2 Balboa Struck on 1971 Kennedy Half Dollar ANACS MS 63 This is a double denomination involving two different countries and 11 years between the two strikes.

1982 Panama 1/2 Balboa Struck on 1972 Kennedy Half Dollar ANACS MS 63 This is a double denomination involving two different countries and 10 years between the two strikes.

1982 Panama 1/2 Balboa Struck on 1976 Kennedy Half Dollar ANACS MS 63 This is a double denomination involving two different countries and 6 years between the two strikes.

1991 Proof Cent Thick Planchet ANACS weighs 3.8 grams and is thicker than a Nickel. It may have been punched out of Copper-Zinc Cent stock, of Nickel thickness, or it may be an unidentified foreign planchet

1997-D Cent struck on a Foreign Planchet NGC

1998-P Lincoln Cent PCGS MS65RD struck on a Foreign Copper blank. (Weight: 1.7 Grams.) Comes with matching blank planchet.

1998 Malaysian Sen/Singapore Cent planchets were mixed in with a delivery of raw planchets to the Mint. (This is the error that got me started with this whole project!)

## Foreigners in the Mint - A Mint Error News Exclusive Report

2000-D 1c struck on a Foreign Planchet NGC 1.68 gr. same composition, smaller planchet

2000-D Sacagawea Dollars on outer ring intended for Canadian, bi-metallic coin

## 2000-D Cent NGC 1.7 grams

2000-D Sacagawea Dollar PCGS Struck on a Ghana 100 Cedis Ringed Planchet the Ghana Blank is from a Bi-Metallic coin.

## A Partial Registry of Known Foreign Coins Struck on US Planchets

While most collectors will focus on the US Mint produced foreign coinage issues and US coins struck on foreign planchets, to fully explore this subject we also need to examine the reverse (flip-side) of this coinage equation. How often did foreign coinage runs get contaminated with US planchets? While some foreign issues contained compatible US standard planchets, exact same metallurgical composition, weight and diameter, like the 1944 Belgium Steel two Francs piece that was struck on surplus 1943 zinc coated steel war cent planchets, thus making a distinction from correctly minted pieces to incorrectly minted coins impossible, other US minted foreign issues contained totally different specifications that one can only wonder how they slipped through the inspection process of not only the US Mint but the inspector of the client country for whom the pieces were destined.

In June of 2000, a Harmony Millennium commemorative twenty-five

Cent piece was found struck on a Type I Planchet intended for a US Five Cent piece. What makes this particular piece very interesting is that it was not made in the US Mint but in the Royal Canadian Mint. A true foreigner! The US planchet was made at, or for, the Royal Canadian Mint. The Royal Canadian Mint in 1999 and 2000 supplied planchets for 5c pieces and Sacagawea Dollars to be sold to collectors by the US Mint and to assist and alleviate the production constraints caused by the introduction of the new Sacagawea Dollar in 2000. In addition to this discovery, a Canadian 2000 Elizabeth II 50 Cent piece was found struck on an US One Dollar Sacagawea planchet.

## Australia

Australia 1943-S Six-Pence on a US steel Cent planchet ANACS

Australia 1943-S 1 Florin struck on a US Nickel planchet.

## Belgium

Belgium, 1944 Produced from the same blanks as the US 1943 zinccoated steel cents. While sharing the same exact planchet as the US 1943 zinc-coated steel cents this was an intentional decision and not a minting accident.

## Brazil

Brazil 196120 Centavos struck on US Cent planchet

Brazil wrong planchet 196710 Centavos struck on a US Cent planchet

Brazil wrong planchet 196720 Centavos struck on a U S Cent planchet

## Canada

Canada 1968 Dime struck on a United States Dime planchet

Canada Elizabeth II 50 Cents 2000, Struck on an USA Sacagawea \$1 planchet PCGS

Canada 2000 June - Harmony Millennium commemorative twentyfive Cent piece struck on a Type I Planchet intended for a US Five Cent Coin, 5 Grams composed of Cupro Nickel.

## Liberia

Liberia 19725 Cent(s) on a US Cent blank.

Liberia 197425 Cent(s) on a US Cent planchet proof coin KM-16a

Liberia 19745 Cent(s) Struck on a US Cent planchet.

## Panama

Panama 1966 ½ Balboa on a US or Panama 5c blank

Panama 1966 ½ Balboa on a US or Panama 10c blank 35.0 grains

Panama 1967 1/2 Balboa on a US or Panama 25c blank
Panama $19671 / 4$ Balboa on a US or Panama 5c blank 77.1 grains

Panama 1967 ¼ Balboa on a US or Panama 10c blank. 35.0 grains

Panama 1968 ¼ Balboa on a US 5c blank

Panama 1968 1/4 Balboa struck on US Nickel planchet ANACS

## Foreigners in the Mint - A Mint Error News Exclusive Report

1982 Panama 1/2 Balboa Struck on 1971 Kennedy Half ANACS MS 63 This is a double denomination involving two different countries and 11 years between the two strikes.

1982 Panama 1/2 Balboa Struck on 1972 Kennedy Half ANACS MS 63 This is a double denomination involving two different countries and 10 years between the two strikes.

1982 Panama 1/2 Balboa Struck on 1976 Kennedy Half ANACS MS 63 This is a double denomination involving two different countries and 6 years between the two strikes. A 1982 Panama 1/2 Balboa struck on a struck United States Bicentennial 1776/1976 Half Dollar.

## Philippines

Philippines 1937M 10 Centavo(s)
Struck in Aluminum

Philippines 1944D 20 Centavo(s) Struck on 10 Centavo planchet

Philippines 1944S 50 Centavo(s) Struck on a US 25 c planchet.

Philippines $1945 \quad 20$ Centavo(s) struck on a 10 Centavo planchet

Philippines 1945 ca 5 Centavo(s) struck on a US silver Dime planchet.

Philippines 1945S 50 Centavo(s) Struck on a 20c planchet.

Philippines 19625 Centavo(s) on a US Cent blank.

Philippines 19665 Centavo(s) on a US Cent blank.

Philippines 1967-1975 50 Sentimo(s) on a US Cent blank.

Philippines 1967-1975 50 Sentimo(s) struck on a US Cent planchet

Philippines 196925 Sentimo(s) on a US Cent blank.

Philippines 197025 Sentimo(s) on a US Nickel blank.

Philippines 19705 Sentimo(s) on a US Cent planchet

Philippines 19705 Sentimo(s) on a US clad Dime planchet

Philippines 197125 Sentimo(s) struck on a US Cent planchet.

Philippines 19721 Piso under size clad planchet intended for a US 5c

Philippines 19721 Piso struck on a blank Kennedy Half Dollar.

Philippines 197225 Centavo(s) on a US copper planchet. Made at SF Mint

Philippines 197225 Centavo(s) on USA 1c planchet

Philippines 1972-1974 1 Piso struck on an under size clad planchet, perhaps intended for a US Quarter

Philippines 1972-1974 1 Piso struck on a US 25c planchet

Philippines 197410 Sentimo(s) struck on a US clad Dime planchet.

Philippines $1974 \quad 25$ Sentimo(s) struck on a US Cent planchet.

## Reference

Steiner and Zimpfer published a 1974 book entitled Foreign Coins Struck at Mints in the United States

Domestic and Foreign Coins Manufactured by Mints of the United States 1792-1965

Domestic and Foreign Coins Manufactured by Mints of the United States 1793-1973

Domestic and Foreign Coins Manufactured by Mints of the United States 1793-1976

Domestic and Foreign Coins Manufactured by Mints of the United States 1793-1980, by the Department of the Treasury/Bureau of the Mint and issued by the Government Printing Office Washington in 1981. Government Doc no: T28:2/:C 66/9/ 793-976

Foreign Coins Struck at United States Mints. By Charles G. Altz \& K.H. Barton. 1964. Whitman Publishing Company, Racine Wisconsin

Scheerer, Harry W., Mint manufactured foreign coins., 2nd ed. 1996

# 1846 PROOF $\$ 21 / 2$ <br> Overstruck by 1846 PROOF $\$ 5$ <br> <br> PCGS PROOF 62 Brown Judd 110R Unique 

 <br> <br> PCGS PROOF 62 Brown Judd 110R Unique}

This is the unique and famous 1846 PROOF $\$ 2 \frac{1}{2}$ overstruck by an 1846 PROOF $\$ 5$ Obverse Die in Copper. This spectacular Pattern Die Trial is also a Major Mint Error.

There were only a few PROOF 1846 Quarter Eagles and Half Eagles struck in Gold. There are no Patterns or Die Trials that were struck between 1840 and 1849 for any denomination other than this Unique PROOF Pattern/Mint Error struck by 1846 PROOF Gold Dies of two different denominations.

After being struck as a Proof Die Trial in copper by 1846 Proof $\$ 21 / 2$ Dies, it was overstruck by an 1846 PROOF Obverse $\$ 5$ Die. In addition, it is a flipover double denomination. The overstrike by the Proof $\$ 5$ Obverse Die was struck over the reverse of the $\$ 21 / 2$ design. The reverse of this overstrike, which was not struck by the reverse of the Proof $\$ 5$ Die, expanded in size because it was positioned on top of a $\$ 5$ Gold blank.

Not only is this unique in its own right as being a double
denomination gold piece struck on a copper planchet, it is also struck by Proof Dies with two obverses. This unique and spectacular double denomination two-headed proof gold error in copper has been researched and documented in the following reference books:

Judd 110A. It is listed in Judd as the only pattern struck in 1846 and the only known pattern between 1840 and 1849. It is described as "regular Die of 1846 Quarter Eagle. Reverse overstruck with Obverse Die of 1846 (Large Date) Half Eagle. Copper-reeded edge trial piece. Unique."

Plate coin in Pollock's United States Patterns and Related Issues, \#124. "Copperreeded edge. The reverse is overstruck using an 1846 Half Eagle Obverse Die. Taxay plate coin, \#EP 124.

This unique piece is also featured on coinfacts.com as the "Coin of the Week" and is described as a "unique coin [that] is both a die trial and an intentional mint error."

Also featured on uspatterns.com and is listed as "the unique 1846 quarter eagle trial struck in copper. This famous trial is also a mint error - one of only 3 or 4 known pattern mint errors known in the entire pattern series."

After residing in several major collections it was offered in auction at the 1952 ANA (Lot \#4478). Almost a decade ago it reappeared in a Bowers and Merena auction and was subsequently placed in a private collection. Mike Byers of mikebyers.com purchased this unique pattern mint error and is offering it for sale.



Page 97

# Why Do You Collect Error Coins? <br>  

by Frank Vedel

Istarted collecting error coins way back in 1972. My interest in this area started when I found a Danish 2 Ore struck from rotated dies in circulation. There is almost no literature about error coins in Danish, and there are VERY few error coin collectors, so it is rather lonely to be a Danish error collector. I consider myself a true collector because I have never sold or traded a Danish error coin in my 31 years of collecting.

When I talk to 'normal coin' collectors I have been asked the same question over and over again: 'Why do you collect error coins?'. When I joined the internet based Error World Club I wrote e-mails to all the members asking the same question. The replies arrived in private e-mails and on the club's message board.

The answers were wide and varied, and they were posted from many different places all over the world. There are almost as many different reasons as there are error coin collectors. I chose 41 different reasons which I incorporated in two different error coin polls at Error World Club. Some of the original replies were left out, because they were almost identical.. All the members were invited to take part in the survey. The first error coin poll was launched at July, 23 2001. It is only possible to set up 25 possibilities in each poll, so the first one was soon followed by a second with 16 additional reasons. 1 year
and 10 months later 135 EW members have placed 1681 votes on the 41 different reasons to collect numismatic errors. All 41 reasons have received votes from $4 \%-61 \%$ of the voters. All the voters have chosen an average of 12.5 reasons.

Some of the main tendencies from the survey are:

- Error coin collecting is unpredictable
- The hunt is thrilling
- It's educational
- Each mint error is unique in it's own way
- There are many different themes to choose from
- Many error coins have great eye appeal
- Some collectors started in this field of numismatics, because they found an error coin in their change
- It's challenging


This is the full list of the 41 reasons to collect error coins. The votes are shown behind each statement.

1. The thrill of the hunt is exciting. (83)
2. Error coins do not have to be old to be collectable. (68)
3. I collect error coins for their variety. Each coin is unique in it's own way. (66)
4. To me it's a lot more fun than collecting normal coins. Looking for them is like panning for gold. (59)
5. Understanding how the coin actually became an error is also a big part of it. (58)

6 . An error coin is a source of knowledge of what can go wrong in the manufacturing process. (53)
7. Continual growth of knowledge is an additive aspect of the hobby. I learn new things all the time, and the pace never seems to slacken. (53)
8. I just can't imagine ever finding this hobby boring. (52)
9. It's fun to show new great errors to other error collectors and show them to others who have never seen an error coin. (51)
10. An error coin collector needs to be more knowledgeable about the minting process than the regular coin collector. (51)
11. They make you think. For some errors it takes hours to come up with a reasonable explanation for their existance. And sometimes you just can't come up with an explanation that makes any sense. (50)
12. I like my errors clearly visible to the naked eye, and clearly distinguisable from normal coinage. (50)
13. I like error coins with great eye appeal - even for a non-collector. (47)
14. Unique errors are not hard to come by. In what other field of collecting can you purchase a one-of-a-kind example for $\$ 50$ or less? (47)
15. Magic still exists in the error collecting field. (44)

## 16. They are neat. (44)

17. There is an infinite variety of combinations and permutations which makes error collecting an open-ended challenge. (42)
18. There's just so much to do and see in mint error collecting, it boggles the mind. (42)
19. Just show one of your great errors to a young collector and watch his eyes dance. THAT'S MAGIC! (42)
20. There is an allure of owning items that the government didn't want to get out. (40)
21. Today, regular coinage is produced in the billions of coins. Where is the challenge and rarity to be found? I can see very few choises except in the field of errors. (39)
22. To err is human, and one man's error is another man's treasure. (39)
23. It is by its nature very limited - with many great rarities. (38)
24. There's so much physics and mechanics involved, which really engages my scientific curiosity whenever I fix my gaze on a new mint error. How did this particular error come to be? What were the processes involved? (37)
25. I think what attracted me was how obvious it is, even for a non-collector, to see that you've got something special in your hand. (37)
26. Show a regular date/mint collection to a non-collector friend, will he recognize the 1804 dollar as something special? Now show your friend a full brockage, an off center strike, a double strike or an off metal. See the difference? Everybody would pause to look, many would get excited. (37)
27. New errors or newly recognized errors pop up all the time. (37)
28. It is interesting to watch differences in the minting
process from minting facility to minting facility and changes in the minting process over time. (36)
29. When collecting errors, it's wise to cultivate an open mind. Errors are not always what they seem. (36)
30. I see much more variety in mint errors than in other areas of numismatics (i.e. 'normal coins'), which allows for great expansion in the coin collecting hobby. (36)
31. I got interested when I found an error coin in my change. (35)
32. I don't remember exactly how I got the error bug but I have it bad. (34)
33. For me error collecting is the desire to have something that no one else has but everybody wants. (34)
34. It is fascinating that it is impossible to get a complete collection. (32)
35. Error coins receive attention by non-collectors. (31)
36. There are FAR more than just three types of 2000 cents, for example! Besides the ordinary 2000 P \& D issues and the San Francisco mint Proof cent, there are broadstrikes, double strikes, off-centers, die caps, off-metals (cent struck on dime planchet), die trial strikes, and of course clips, just to name a few, and every one is different! (30)
37. The only reason to look at your change. (27)
38. Debating one's fellow collectors is an enjoyable aspect. (16)
39. It's art. (15)
40. They reinforce my point at work speaking about quality control. (8)
41. I don't collect error coins - I deal in errors. (5)

I was quite amazed to see an absence of anyone who responded with an answer like, "I collect them because it is profitable!." 5 EW members stated that they are dealers, but I think that there are FAR more collectors who collect numismatic errors because of a profit motive.

During the last two years I have received 82 additional replies from error coin collectors, so the survey is by no means complete. I sometimes refer to the general statistics when I give speeches at Danish coin clubs about our wonderful hobby. If you want to write to me about your motives to collect errors or if you want to see the 82 additional reasons then please contact me at: frankv@jubiipost.dk.

If you want to participate in this survey you can find the different polls at Error World Club's homepage. When you reach the homepage the polls section is found in the orange section to the left of your screen. The address is: http://groups.yahoo.com/group/ErrorWorld.

You will also get access to 42 other error coin related polls at this site. 33 of these have been ended, and the results are final. 11 open polls are waiting for YOUR votes. They all cover interesting aspects of our interesting hobby. It's absolutely free, it's quick and you will probably learn something about your fellow error coin collectors and the hobby in the process. At the moment I have a total 6 error coin related polls running:

1. 'Why do YOU collect error coins?'
2. 'Why do YOU collect error coins? \#2'
3. 'Tools of the trade'
4. 'Tools of the trade \#2'
5. 'How long have you been interested in error coin collecting?'
6. 'How many error coins do you have in your collection?'

I'd like to thank all the contributors who took time to write about their motives and to everybody who has made this survey possible - by voting.

## Double Struck 20é Piece - Unique Discovery -

Major mint errors on $20 \notin$ Pieces are unheard of. It's one of the toughest U.S. Denominations with major mint errors. The only two errors on $20 \&$ pieces that come to mind are a broadstruck in VG condition and a 5\% Off-Center in Fine condition.

This is a unique discovery. This $20 \notin$ Piece was double struck and the obverse rotated between strikes. Upon close examination much of the detail of the original strike is present on the obverse.

To top it off, this $20 \phi$ piece is a better date ( 1876 with a mintage of only 15,900 ). It is also in choice mint state condition with medium original toning.

# Unique Gold Brockage Sells For Record Price of \$75,000 

by Mike Byers

This is the only known full brockage on any U.S. Gold Coin of any denomination. It is a first strike obverse brockage of the reverse. It is in choice mint state condition with proof-like surfaces.

This unbelievable gold major mint error was in Fred Weinberg's personal mint error collection for over twenty years. After months of negotiations I was able to convince Fred to part with one of his all time favorites. He couldn't pass my offer and reluctantly sold me the coin.

It was instantly placed in one of the largest mint error collections currently being assembled. The owner wishes to be anonymous, but stated that it may be displayed in the near future. It sold for $\$ 75,000$ and set a record price.


# Unique 2 Headed Shilling 

 by Mike ByersT'here are approximately thirty genuine two-headed or two-tailed coins that have been authenticated by ANACS, PCGS or NGC. There are only four known "Two Tailed" U.S. coins: three Quarters and one Dime. One of the Quarters recently sold for $\$ 80,000$.

I have handled most of the world coins that were struck with either two obverse or two reverse dies. Two of these are Canadian Copper Cents that were struck with two reverse dies and authenticated by PCGS. I purchased these in a Canadian Mint Error Collection and they have since been featured in a front page Coin World article.

The coin featured here is a discovery coin. It is the first reported and authenticated two-headed English Victorian Shilling (Young Head). This type was struck by the Royal Mint from 1838 to 1887. It was authenticated by the Royal Mint in 1969, certified by NGC and also authenticated by several mint error experts. Since this Two Headed mint error is quite circulated it was most likely carried as a pocket piece and it is amazing that it survived all these years.



## Martha Washington Dime

## Sells For \$51,750



An extremely rare Martha Washington Test Piece struck on a clad Dime planchet sold in the Bowers and Merena Baltimore ANA Auction for $\$ 51,750$. To date, this is the only known Martha Washington Test Piece on a Dime blank in private hands.

In the recent Heritage Auction at the Charlotte Mid-Winter ANA, a Martha Washington Half Test Piece struck on a clad Quarter planchet sold for $\$ 29,900$. This piece is considered unique.

There is one known Martha Washington Test Piece struck on a clad Quarter blank in private hands. This coin is the plate coin for Judd \#2115 on page 290 of the eighth edition of United States Pattern Coins, Experimental and Trial Pieces.

There is one Martha Washington Test Piece on a Cent blank that is considered unique. This coin is the plate coin for Judd \#2180 on page 294 of the eighth edition of United States Pattern Coins, Experimental and Trial Pieces.

# uspatterns.com The Society of U.S. Pattern Collectors is dedicated to the study of many of the rarest coins struck at the U.S. Mint: patterns, die trials and experimental pieces. 

# Highlights From My Collection of Swedish Error Coins 

by Martin Wettmark

This is a journey through my Swedish collection of error coins. When I started to collect error coins in Sweden 20 years ago I did not know of any other collector of such coins in Sweden. I was sometimes met with the attitude that these coins did not actually count, they were misfits and people should not collect them. After some years I realized, through the contact with Arnold Margolis and ECTM, that this was a respectable way of collecting coins with its concepts, literature and tradition.

## Double Strikes



This one shilling is one of my nicest errors. As you see it is a flip-over double-strike. The interesting thing is that the two images of this coin are almost identical. I bought this coin from a US dealer in Texas that also had some other nice errors for sale. Generally it is very hard to find good Scandinavian error coins in US.

Another double-strike I want to share is this 1/16 Riksdaler from 1855 which is off-center doublestrike.


Better errors on Swedish silver coins are very hard to find. Here are two more double-strikes from the same period of Gustav VI Adolf period, one 2 Ore 1966 with a flip-over double-strike and one 5 Ore (no date) offcenter double-struck.


## Off-Center Strikes

Here are some 1 Kroner Off-Center Errors from 1875 1973. In the middle is an off center struck 2 Kroners coin from 1953 from Gustav VI Adolf. This is the only known off-center 2 Kroner coin!


The quality control at the Swedish Mint is very strict regarding higher denominations. Here is an offcenter struck 1 Ore 1858 from the reign of Oscar I with nice brown color.


## Brockage strikes

Another kind of error that is very sought after also by Swedish collectors are brockage strikes. Pictured below are two capped die strikes.


The 1 Krona from Gustav V's period is the only known incused or brockage struck silver crown coin. Notice that both coins have expanded opposite sides.

## Planchet errors

Continuing this journey through my Swedish collection I want to show some planchet errors. First is a 1 Kroner 1943 struck on an iron metal 2 Ore planchet.


Next is a 5 Ore 1968 struck on a 2 Ore planchet off-center.


The third is a Kronor 1997 struck on a Finnish 5 Mark planchet.


The last planchet error is a funny coin. It is a $1 / 2$ Ore from 1858 which has lost a piece of the planchet. This indicates that the error was created during the striking and it is strange that it did not fall away from the coin.


Error collecting in Sweden has expanded and today there are hundreds of collectors. There are also two books written about error coins. If someone wants to give feedback on this article or has any questions on Swedish errors, feel free to mail me at: mawett@telia.com.


## errormorldclub.org

The Error World on-line coin club exists for the purpose of advancing the knowledge and the field of error coin collecting.

Error World is dedicated to the promotion, discussion and dissemination of facts and ideas about error coinage, both domestic and world-wide.

Error World exists as a vehicle to bring collectors of both foreign and domestic error coinage together in a professional and relaxed atmosphere where they can exchange information, display photos and engage in lively debate about error coinage.

## World Mints Deface Coins With "Waffle Designs"

by Bill Snyder (worlderrors.com)

Mints around the world have been cancelling (defacing) coins for many years with a "waffle design." They have defaced coins that have been withdrawn from circulation for their metal content.

They have done it when they are revaluing the coinage and also to create scrap from damaged and obsolete coins.


The usual method has been to convey and crush the unwanted coins through heavy steel rollers. The rollers emboss a deep design into the coins. The intent is to let everyone know that these pieces have no value. That they are not "Coins of the Realm."

Usually, the impressed designs have taken the shape of straight, parallel lines; sometimes as close as 1 mm apart. In one case, rather than parallel lines, a concentric circle pattern was used.


No matter how hard they try (press) though, official World Mints haven't been able to totally keep these interesting pieces away from the public.

Many countries including those in the European Monetary Union are using equipment that is manufactured in the Netherlands to cancel and deface coins. The machinery crushes obsolete coins with various "waffle designs" that circulated in Europe before the introduction of the Euro. Damaged and mis-struck coins are also being destroyed.

The two Romanian coins featured below had all the ear-marks of being mint errors (partial brockages). Obviously the coins had been defaced. My assumption was that the heavy lines were the result of the Mint destruction of mis-struck coins.

One of these Romanian coins had been put through the crushing rollers twice. Upon closer examination, I realized that these were not mint error coins that the Mint "caught". The Partial Brockage effect came about when these pieces were being defaced. Simulated partial brockages were produced on those coins which lay partly over another coin in the crushing machine. I had it backwards. These are not errors made at the time the coins were being made, but oddities made as the coins were being destroyed!


Page 108 minterrornews.com

## One-of-a-Kind Pieces

by Martin Wettmark

The finest error in my Swedish error collection is this 2 Ore 1964 with a struck in tool. How could such a coin came out from the Mint? The story behind this coin is quite interesting. The tool was used by the Mint employees to remove coins that were jammed in the die and the collar. A Mint employee tried to loosen a particular coin and the dies struck the blank with the tool, bonding it with the coin. This is a unique and spectacular mint error. I found this item at a coin-dealer in Stockholm. He told me that it came from a former Mint Director.


# A Unique 1877 \$50 Reverse Hub Trial in Lead Judd \#A1877-11 Plate Coin - Unique Authenticated by NGC - Environmental Damage 

by Mike Byers (mikebyers.com)

T'his unique $1877 \$ 50$ Reverse Hub Trial is the Judd 8th Edition Plate Coin J-A1877-11, page 317. It was struck in lead and is an incuse impression of Barber's famous Half Union pattern. The pedigree includes Stephen Nagy and Abe Kosoff.

This unique Reverse Hub Trial has only the eagle, scroll, arrows and laurel branches of the design. It is missing the rays, motto and outer legends. It measures $43 \times 41.8 \mathrm{~mm}$.

In 1877 William Barber engraved dies for two obverses and one reverse for the $\$ 50$ denomination.

There is one known obverse hub trial of just the portrait of Judd \#1546. It is struck in lead and is in the Smithsonian. This is the reverse hub trial for the same pattern, Judd \#1546.

The gold pattern is unique and is also in the Smithsonian. A few are known in copper and are worth up to $\$ 200,000$ in gem condition.

There are only 272 Splashers known and only 43 Hub Trials known for the entire U.S. Pattern series. There are only a few known Hub and Die Trials for the $\$ 50$ denomination, which includes the two described above dated 1877 and the $1915 \$ 50$ Pan-Pac.



## Judd 9th Edition Plate Coin J-A1877-11



# Photos From The Mint 

## by Fred Weinberg (fredweinberg.com)

Irecently toured the U.S. Mint in Philadelphia. Here are some of the photos that were taken during the tour. They show different stages of the minting process. I wanted to share the tour with the readers of Mint Error News Magazine.

## Blanks stuck at bottom of "trap door" bin How Off-Metals can be struck



Feeder Finger with State Quarter


Cent Blank Planchets being fed up into
Feeder Mechanism to be struck


Coin bin with freshly struck State Quarters


Riddler "bouncing" coins to filter out errors


Ballistic Bag Operation


Page 114 minterrornews.com

Quarter Planchet Strip before punching operation


Schuler Press


## by Fred Weinberg (iredweimbers.com)

| Denomination | Issue Date | Weight in Grains | Tolerance in Grains | Die (mm) | Thick (mm) | S.G. | Composition |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Half Cent | 1793-1795 | 104 |  | 23.5 |  | 8.92 | Pure Copper |
|  | 1796-1857 | 84 |  | 23.5 |  | 8.92 | Pure Copper |
| Large Cent | 1793-1795 | 208 |  | 26-28 |  | 8.92 | Pure Copper |
|  | 1796-1857 | 168 |  | 29 |  | 8.92 | Pure Copper |
| Small Cent | 1856-1864 | 72 | 2 | 19.3 | 2.2 | 8.92 | $88 \mathrm{Cu}, 12 \mathrm{Ni}$ |
|  | 1864-1942 | 48 | 2 | 19.05 | 2.2 | 8.84 | $95 \mathrm{Cu}, 5$ tin/zinc |
|  | 1943 | 42.5 | 2 | 19.05 | 1.575 | 7.8 | Zinc coated steel |
|  | 1944-1946 | 48 | 2 | 19.05 | 1.575 | 8.86 | $70 \mathrm{Cu}, 30$ zinc |
|  | 1947-1962 | 48 | 2 | 19.05 | 1.575 | 8.84 | $95 \mathrm{Cu}, 5$ tin/zinc |
|  | 1963-1982 | 48 | 2 | 19.05 | 1.575 | 8.86 | $95 \mathrm{Cu}, 5$ zinc |
|  | 1982-Date | 38.58 |  | 19.05 | 1.575 | 7.17 | Copper Plated Zinc |
| Two Cent | 1864-1873 | 96 |  | 23 |  | 8.84 | $95 \mathrm{Cu}, 5$ tin/zinc |
| $3 ¢$ Nickel | 1865-1889 | 30 |  | 17.9 |  | 8.92 | $75 \mathrm{Cu}, 25 \mathrm{Ni}$ |
| $3 \phi$ Silver | 1851-1853 | 12.375 |  | 14 |  | 10.11 | $75 \mathrm{Ag}, 25 \mathrm{Cu}$ |
|  | 1854-1873 | 11.52 |  | 14 |  | 10.34 | $90 \mathrm{Ag}, 10 \mathrm{Cu}$ |
| Five Cent | 1866-1883 | 77.16 | 3 | 20.5 | 1.981 | 8.92 | $75 \mathrm{Cu}, 25 \mathrm{Ni}$ |
|  | 1883-1942 | 77.16 |  | 21.21 | 1.989 | 8.92 | $75 \mathrm{Cu}, 25 \mathrm{Ni}$ |
|  | 1942-1945 | 77.16 | 3 | 21.21 | 1.981 | 9.32 | $35 \mathrm{Ag}, 56 \mathrm{Cu}, 9 \mathrm{Mg}$ |
|  | 1946-Date | 77.16 | 3 | 21.21 | 1.981 | 8.92 | $74 \mathrm{Cu}, 25 \mathrm{Ni}$ |
| Half Dime | 1794-1805 | 20.8 |  | 16.5 | . 7 | 10.32 | $90 \mathrm{Ag}, 10 \mathrm{Cu}$ |
|  | 1829-1837 | 20.8 |  | 15.5 |  | 10.32 | $90 \mathrm{Ag}, 10 \mathrm{Cu}$ |
|  | 1829-1837 ? | 20 |  | 15.5 |  | 10.34 | $90 \mathrm{Ag}, 10 \mathrm{Cu}$ |
|  | 1853-1873 | 19.2 |  | 15.5 |  | 10.34 | 90 Ag , 10 Cu |
| Dime | 1796-1828 | 41.6 |  | 18.8 |  | 10.32 | $89.2 \mathrm{Ag}, 10.8 \mathrm{Cu}$ |
|  | 1828-1837 | 41.6 |  | 17.9 |  | 10.32 | $90 \mathrm{Ag}, 10 \mathrm{Cu}$ |
|  | 1837-1853 | 41.25 | 1.5 | 17.9 | 1.346 | 10.34 | $90 \mathrm{Ag}, 10 \mathrm{Cu}$ |
|  | 1853-1873 | 38.4 | 1.5 | 17.9 | 1.346 | 10.34 | $90 \mathrm{Ag}, 10 \mathrm{Cu}$ |
|  | 1873-1964 | 38.58 | 1.5 | 17.9 |  | 10.34 | $90 \mathrm{Ag}, 10 \mathrm{Cu}$ |
|  | 1965-Date | 35 |  | 17.9 |  | 8.92 | $75 \mathrm{Cu}, 25 \mathrm{Ni}$ on Cu core |
| Twenty Cent | 1875-1878 | 77.16 |  | 22.5 |  | 10.34 | $90 \mathrm{Ag}, 10 \mathrm{Cu}$ |
| Quarter | 1796-1828 | 104 |  | 27 |  | 10.32 | $89 \mathrm{Ag}, 11 \mathrm{Cu}$ |
|  | 1831-1839 | 104 |  | 24.3 |  |  | $90 \mathrm{Ag}, 10 \mathrm{Cu}$ |
|  | 1837-1853 | 103.12 | 3 | 24.26 |  | 10.34 | $90 \mathrm{Ag}, 10 \mathrm{Cu}$ |
|  | 1853-1873 | 96 | 3 | 24.26 |  | 10.34 | $90 \mathrm{Ag}, 10 \mathrm{Cu}$ |
|  | 1873-1964 | 96.45 | 3 | 24.26 | 1.701 | 10.34 | $90 \mathrm{Ag}, 10 \mathrm{Cu}$ |
|  | 1965-Date | 87.5 | 3 | 24.26 | 1.701 | 8.95 | $75 \mathrm{Cu}, 25 \mathrm{Ni}$ on Cu |
|  | 1976 (40\%) | 88.74 | 3 | 24.26 |  | 9.53 | $80 \mathrm{Cu}, 20 \mathrm{Ag}$ on $20 \mathrm{Ag}, 80 \mathrm{Cu}$ core |
| Half Dollar | 1794-1836 | 208 |  | 32.5 | 1.75 | 10.32 | $89 \mathrm{Ag}, 11 \mathrm{Cu}$ |
|  | 1836-1853 | 206.25 | 4 | 30.6 | 1.75 | 10.34 | $90 \mathrm{Ag}, 10 \mathrm{Cu}$ |
|  | 1853-1873 | 192 | 4 | 30.6 | 1.75 | 10.34 | $90 \mathrm{Ag}, 10 \mathrm{Cu}$ |
|  | 1873-1964 | 192.9 | 4 | 30.6 | 2.184 | 10.34 | $90 \mathrm{Ag}, 10 \mathrm{Cu}$ |
|  | 1965-1970 | 177.5 | 4 | 30.6 | 2.184 | 9.53 | $80 \mathrm{Ag}, 20 \mathrm{Cu}, 20 \mathrm{Ag}$ core |
|  | 1971-Date | 175 |  | 30.6 | 2.184 | 8.92 | $75 \mathrm{Cu}, 25 \mathrm{Ni}$ on Cu |
|  | 1976 (40\%) | 177.47 | 6 | 30.6 |  | 9.53 | $80 \mathrm{Ag}, 20 \mathrm{Cu}$ on $20 \mathrm{Ag}, 80 \mathrm{Cu}$ core |
| Silver Dollar | 1794-1803 | 416 |  | 39-40 |  | 10.32 | $89 \mathrm{Ag}, 11 \mathrm{Cu}$ |
|  | 1840-1935 | 412 | 6 | 38.1 | 2.896 | 10.34 | $90 \mathrm{Ag}, 10 \mathrm{Cu}$ |
| Ike \$1-Clad | 1971-1978 | 350 |  | 38.1 |  | 8.92 | $75 \mathrm{Cu}, 25 \mathrm{Ni}$ on Cu core |
| Ike \$1-Silver | 1971-1976 | 379.5 |  | 38.1 |  | 9.53 | $80 \mathrm{Ag}, 20 \mathrm{Cu}$ on $20 \mathrm{Ag}, 80 \mathrm{Cu}$ core |
| Trade Dollar | 1873-1885 | 420 |  | 38.1 |  | 10.34 | $90 \mathrm{Ag}, 10 \mathrm{Cu}$ |
| SBA Dollar | 1979-1981 | 125 | 6 | 26.5 |  | 8.92 | $75 \mathrm{Cu}, 25 \mathrm{Ni}$ on Cu core |
| Commem Dollar | 1983-1988 | 412.5 |  | 38.1 |  | 10.34 |  |
| Am. Eagle \$1 | 1986-Date | 479.9 |  | 40.6 |  |  | $99.93 \mathrm{Ag}, .07 \mathrm{Cu}$ |
| SBA Dollar | 1999 |  |  |  |  |  |  |
| Sacagawea \$1 | 2000 |  |  |  |  |  |  |


| Denomination | Issue Date | Weight in Grains | Tolerance in Grains | Die (mm) | Thick (mm) | S.G. | Composition |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gold Dollar T-1 | 1849-1854 | 25.8 | 0.25 | 13 |  | 17.16 | $900 \mathrm{Au}, 100 \mathrm{Cu}$ |
| Gold Dollar T-2 | 1854-1856 | 25.8 | 0.25 | 14.86 |  | 17.16 | $900 \mathrm{Au}, 100 \mathrm{Cu}$ |
| Gold Dollar T-3 | 1856-1889 | 25.8 | 0.25 | 14.86 |  | 17.16 | $900 \mathrm{Au}, 100 \mathrm{Cu}$ |
| \$2.5 Gold | 1796-1808 | 67.5 | 0.25 | 20 |  | 17.45 | $917 \mathrm{Au}, 83 \mathrm{Cu}$ |
|  | 1821-1827 | 67.5 | 0.25 | 18.5 |  | 17.14 | $917 \mathrm{Au}, 83 \mathrm{Cu}$ |
|  | 1829-1834 | 67.5 |  | 18.2 |  | 17.45 | $917 \mathrm{Au}, 83 \mathrm{Cu}$ |
|  | 1834-1839 | 64.5 |  | 18.2 |  | 17.14 | $900 \mathrm{Au}, 100 \mathrm{Cu}$ |
|  | 1840-1929 | 64.5 | . 25 | 18 |  | 17.16 | $900 \mathrm{Au}, 100 \mathrm{Cu}$ |
| \$3 Gold | 1854-1889 | 77.4 | . 25 | 20.63 |  | 17.16 | $900 \mathrm{Au}, 100 \mathrm{Cu}$ |
| \$5 Gold | 1795-1829 | 135 | . 25 | 25 |  | 17.45 | $916 \mathrm{Au}, 84 \mathrm{Cu}$ |
|  | 1829-1834 | 135 |  | 22.5 |  | 17.45 | $916 \mathrm{Au}, 84 \mathrm{Cu}$ |
|  | 1834-1838 | 129 | . 25 | 22.5 |  | 17.14 | $899 \mathrm{Au}, 101 \mathrm{Cu}$ |
|  | 1839-1840 | 129 |  | 22.5 |  | 17.16 | $900 \mathrm{Au}, 100 \mathrm{Cu}$ |
|  | 1840-1929 | 129 | . 25 | 21.6 |  | 17.16 | $900 \mathrm{Au}, 100 \mathrm{Cu}$ |
| Commem Gold | 1986-Date | 129 |  | 21.6 |  | 17.6 |  |
| Am. Eagle \$5 | 1986-Date | 52.35 |  | 16.5 |  |  | $91.67 \mathrm{Au}, 390 \mathrm{Ag}, 5.3390 \mathrm{Cu}$ |
| \$10 Gold | 1795-1804 | 270 | . 5 | 33 | 33 | 17.45 | $917 \mathrm{Au}, 83 \mathrm{Cu}$ |
|  | 1838-1933 | 258 | . 5 | 27 |  | 17.16 | $900 \mathrm{Au}, 100 \mathrm{Cu}$ |
| Olympic | 1984 | 258 |  | 27 |  |  | $900 \mathrm{Au}, 100 \mathrm{Cu}$ |
| Am. Eagle \$10 | 1986-Date | 130.9 |  | 22 |  |  | $91.67 \mathrm{Au}, 390 \mathrm{Ag}, 5.3390 \mathrm{Cu}$ |
| \$20 Gold | 1850-1933 | 516 | . 5 | 34 | 2.6 | 17.16 | $900 \mathrm{Au}, 100 \mathrm{Cu}$ |
| Am. Eagle \$25 | 1986-Date | 261.8 |  | 27 |  |  | $91.67 \mathrm{Au}, 390 \mathrm{Ag}, 5.3390 \mathrm{Cu}$ |
| Am. Eagle \$50 | 1986-Date | 523.6 |  | 32.7 |  |  |  |



Entirely rewritten edition. 495 pages. Hard Cover 4th Edition: $\$ 39.95$ postpaid

Available from:

## Arnie Margolis \& <br> Fred Weinberg



50 years of quality Tradition: Make new friends but keep the old - one is silver the other is gold.

## silvertowne.com



## Spectacular Indian Cent Die Caps

This 1859 Copper-Nickel Indian Head Cent is a super deep obverse die cap. It is a spectacular cap since the rim is very high along the entire circumference. It is in choice mint state condition and is also a one year type with the laurel wreath reverse.


Photos courtesy of xanno.com
Page 118 minterrornews.com

This is a very deep reverse die cap for a Copper-Nickel Indian Head Cent. Most reverse die caps are shallow but this cap is exceptionally deep. It is quite large, very dramatic for a reverse die cap and is in gem mint state condition.


Photos courtesy of xanno.com

## Shield Nickels on Cents

## by Saul Teichman (uspatterns.com)

Shield nickels on cent planchets have often been mistaken for regular die trial pieces in various auction sales from the 1870's to the early 1900's. The following dates are recorded:
1866. This is often confused with examples of J510/P594. Only 2 are confirmed including the illustrated example making it as rare or rarer than the corresponding die trials. In fact, one of these, ex Seavey Descriptive Catalog (1873) \#1048, Parmelee (1890) part of lot 165 was listed and sold in the pattern section of these sales. The illustrated example is ex Federal Brand 5/59, Superior 9/98 lot 854, Jim O’Donnell, Superior 2/01, Mike Byers and is graded PCGS XF 45.


Note that the entire design does not fit on the smaller planchet.

1867 with rays which could be confused with J572/P648. A single gem UNC example is known ex Seavey Descriptive Catalog (1873) \#1056, Parmelee (1890) part of lot 175 and is presently owned by Saul Teichman. It also was sold in the pattern section of the listed sales.

J572


1867 without rays which could be confused with J573/P650. This is reported in Judd and Taxay but is not confirmed.
$\mathbf{J 5 7 3}$


1868 which could be confused with J635/P707. This is reported in Judd and Taxay but is not confirmed. The copper pattern is also unconfirmed and may be a misdescription of this mint error.

1873 which could be confused with J1264/ P1406. An example was offered in the pattern section of the 1909 Zabriskie sale - lot 312 in UNC which later ended up in the Olsen and Farouk collections.

J1264


1876 reported by member Fred Weinberg.
1882 ex Elder 2/25/09 lot 37, Elder 11/37 (a Chicago collector - Brand?) lot 1189, Xan Chamberlain - UNC. A second example - cleaned and VF is ex Heritage 9/02, Fred Weinberg and has since been rehabbed by NCS.

# Martha Washington 



The U.S. Mint conducted metallurgical tests in 1999 on the golden colored manganeseclad planchets which would later be used for the Sacagawea Dollar.

For the first time, the U.S. Mint included representatives from Industry because the new Sacagawea Dollar would have to be completely interchangable with the existing SBA Dollar. The electromagnetic fingerprint had to be identical. All of the metals combined changed the alloy's electromagnetic properties. Many tests were conducted including those at IDX Inc., Olin Brass and PMX Industries.

In a Coin World article on July 16th, 2001, James Halsey, President of IDX Inc. was

interviewed. IDX Inc. is one of the firms contracted by the U.S. Mint to test prototypes. Mr. Halsey said "numerous samples in different alloys bearing the Martha Washington obverse and Mt. Vernon reverse dies - special designs used for experimental coinage - were shipped to IDX Inc. for testing. Some of the packages were insured for as high as $\$ 250,000$, with the recipients required to return any and all pieces supplied by the Mint for tests."

Two other firms under contract by the U.S. Mint include Olin Brass and PMX Industries. Both of these companies supply the U.S. Mint with the manganese-clad strips from which the Sacagawea Dollars are struck. Olin Brass is a leading U.S. copper alloy producer
and is located in East Alton, Illinois. PMX Industries is located in Cedar Rapids, Iowa.

According to a Coin World article in the June 24, 2002 issue, "anti-tarnish tests were conducted at the Philadelphia Mint on January 8,2000 , on Sacagawea dollar blanks struck with the experimental Martha Washington obverse, Mount Vernon reverse experimental dies, according to Mint e-mails." The article continued: "Seven processes were explored: one on circulation quality strikes, three on Uncirculated [Mint set] quality coins, and three on Proof quality strikes. The coins were struck on at least four different kinds of presses, with the blanks subjected to one of five burnishing methods."

I discovered one of the two Martha Washington Test Pieces struck on a Sacagawea Dollar blank planchet. It was certified by NGC as a dollar-sized test piece weighing 8.0 grams and was graded MS 66. It is listed as Judd \#2185 on page 294 of eighth edition of United States Pattern Coins, Experimental and Trial Pieces.

## Martha Washington Dollar



A Martha Washington Half Dollar struck on a clad Quarter blank planchet sold for $\$ 29,900$ in a Heritage Auction at the 2003 Mid-Winter ANA.

## Martha Washington Half Dollar



I discovered the first Martha Washington Test Piece struck on a clad Quarter blank planchet. This coin is the plate coin for Judd \#2115 on page 290 of the eighth edition of United States Pattern Coins, Experimental and Trial Pieces. Recently a second Martha Washington Quarter has been discovered.

Martha Washington Quarter


The only Martha Washington Dime Trial Piece in private hands recently sold for $\$ 51,750$ at the 2003 Baltimore ANA. NGC authenticated and encapsulated this Martha Washington Dime in April of 2000.

Martha Washington Dime


According to United States Pattern and Related Issues, by Andrew W. Pollock III, "the only trial pieces purported to have survived metallurgical testing in 1965 were the Dime, Quarter Dollar, and Half Dollar equivalent strikes in copper-nickel clad over copper." There is one set of a Dime, Quarter and Half struck by the Martha Washington dies that are permanently housed in the Smithsonian Institute, embedded in blocks of lucite.

I also discovered a Martha Washington Test Piece struck on a copper-zinc Cent blank planchet. This Martha Washington Test Piece might have been used to test the new copperzinc planchets for the U.S. Mint in 1982. This coin is the plate coin for Judd \#2180 on page 294 of the eighth edition of United States Pattern Coins, Experimental and Trial Pieces. Starting in 1982 the composition and weight of the Cent planchet changed. Instead of weighing 3.11 grams and having a composition of $95 \%$ copper and $5 \%$ zinc, the weight is 2.5 grams with a composition of $97.5 \%$ zinc and $2.5 \%$ copper.

## Martha Washington Cent



In August of 2000, I discovered a Martha Washington Test Piece on a copper-zinc Cent planchet that was struck $10 \%$ off-center with a uniface reverse. This discovery was a front page Coin World article on August 7th, 2000. In a response to the Martha Washington Test

Piece that I discovered, the Mint announced that "the dies are available to the Mint's metal and blank vendors for testing." This die trial piece was discovered by a Brinks employee. It is in gem mint state condition with red and brown toning. The obverse design of the die features a bust of Martha Washington facing right. In the right field is the inscription MARTHA WASHINGTON. Above the portrait is VIRGINIA and below the date 1759 .


The evolving story about the Martha Washington Dies, test strikes and the discovery of these pieces is among the most interesting Numismatic stories in decades.

## Karl Stephens <br> ANA LM 3112

# Dealer in World Coins, Patterns \& Mint Errors 

P.O. Box 3038, Fallbrook, CA 92088<br>760-731-6138 • FAX: 760-731-9132 www.karlstephensinc.com

# 1795 Flowing Hair Dollar, Two Leaves Struck Over Previously Struck 1794 Silver Dollar 

by Heritage Galleries \& Auctioneers (heritagecoin.com)

To the best of our knowledge, no similar specimen has ever been located or identified. With today's interest in early Silver Dollars and especially in special items such as the 1795 silver plug dollars, and with the publicity of the recently identified "First 1794 Silver Dollar," we believe that this is arguably one of the most important historical opportunities to be presented to collectors of the early dollars - ever. It has been 44 years since this dollar was discovered, and to date no others have been identified. We believe that any others, if they exist, would most likely have been discovered during that period of time.

## The Overstrike

Walter Breen discussed this coin in the very first issue of The Metropolitan Numismatic Journal, which we believe was the only issue ever produced. Breen's prototype magazine, Vol. 1, No. 1, was dated May-June 1961, and published for his intended audience of advanced numismatists. Paul Weinstein was the proprietor of the Metropolitan Coin Company, which operated in Lafayette Hill, Pennsylvania for a very short period of time. The unique 1795 over 1794 dollar was the subject of a featured article in this first issue. Breen provided a physical description of the overstrike and the undertype features:
"On the obverse of the 1795 can be plainly seen the eagle, a wreath, and parts of UNITED (at 1 of date and first and second stars) and AMERICA (at eleventh to fourteenth stars). On the reverse of the 1795 are visible the profile and part of the back of Liberty's head. Behind AT are two stars; behind ES OF are letters of LIBERTY, and behind AME are two more stars. And that is all, and it is highly significant. Proof that the undertype is in fact a 1794 is easy. No other dollar reverse of this design except the 1794 has positions of

U and final A in AMERICA as shown here. On all others, leaves at bottom left and right extend much farther under U and A , and the placement of leaves and berries is different; on this, all details that are visible match the 1794 exactly. The obverse is a more difficult problem because the date and most stars are not visible; but the position of letters in LIBERTY with respect to each other and to the border (the outer of the two visible on the coin above ES OF is the border of the undertype) again exactly match those of the 1794. And the weakness at stars and date and left reverse is exactly as one expects of a 1794 ."


The 1794 date, were it visible, would be located in the vicinity of the left ribbon end from the 1795 dies. The key to attribution of the undertype, as Walter Breen discussed, is the relationship between wreath stems and lower leaves, compared to the letters $U$ of UNITED and final A of AMERICA. There is an entire leaf pair visible between the final A and the right stem end. Note that the tip of the right stem is visible on the top surface of star 15 at lower right, while the right base of the final A is visible on the top surface of star 14. Between these, in the field just right of Liberty's bust point, can be seen the entire outer leaf of the lowest leaf pair in the right branch. This is the single key point of attribution, as there is not a single known variety of 1795 Flowing Hair dollar with a leaf pair between the other design points.

## Historical Context

The existence of this remarkable 1795 over 1794 silver dollar begs the numismatist to ask one very simple question that remains, as yet, to be answered: Just what were the circumstances at the Mint in 1795 that led to the production of this overstrike?

Walter Breen continued, in his article, to explain the historical importance of this overstrike. He explained that coinage press runs at the early mint were always in even quantities of one or more thousand coins, and that the mint most likely intended a production of 2,000 of the first silver dollars in 1794. Breen noted: "The normal press run for a day in the mint at this period consisted of an even number of thousands of specimens, although sometimes several presses would be in operation at the same time. This is confirmed over and over in the Bullion Journals and Bullion Ledgers, preserved in the National Archives. For what it may be worth, then, I suggest that the intention was to mint 2,000 1794 dollars that day, and that the odd couple of hundred unissued were instead used as planchets for 1795 dollars." After discussing the weakness of the date and lower left stars, mint officers withheld the release of a couple hundred coins, with a reported mintage (released) of 1,758 coins. The remaining 242 examples, according to Breen, were simply restruck with 1795 dies, rather than being remelted. Further, Breen commented: "In any event, an easy alternative to throwing these weakly struck dollars back into the melting pot was to use them as
undertypes for later silver dollars; as planchets, in short. I [Breen] am firmly convinced that this was the reason for the manufacture of this particular overstrike. It is certainly logical, and no alternative readily suggests itself."

Later in the same article, Breen seem to contradict himself, suggesting that the 1794 dollars may have actually been released to circulation prior to the restriking in 1795: "Of course, if the coins are too worn, weak undertypes might not be visible; but then, there may not have been even 200 made to start with, perhaps only a few dozen or even less - there is no way of knowing now."

These comments by Breen would suggest that the unreleased silver dollars had been set aside after being minted on October 15, 1794, were held until the first coinage of 1795 silver dollars on May 6, 1795. The intervening period of nearly seven months seems highly unusual, especially considering that other silver coins were made in the months preceding the dollars, and that the mint was supposed to coin bullion as it was deposited. Breen's comments regarding the number of coins included in each press run do not hold up for these early silver coins, or for gold coins. In fact, the first 52 delivery warrants of gold and silver coins, from half dimes to gold eagles, and representing 57 separate press runs, record only 13 instances of individual press runs consisting of an even number of thousands of pieces. In addition, the first production of silver half dollars took place on December 1, 1794, just six weeks after the 1794 dollars were struck. If the additional 242 coins were struck, they would most certainly have been melted with the metal recoined into half dollars. Over 200,000 half dollars were minted before the first 1795 silver dollar coinage. Doing anything else would have created considerable problems according to the procedures set in place by Congress.

The existence of this overstrike can be attributed to several different possibilities, including the scenario discussed by Walter Breen. Another possibility, although seemingly unlikely, is that this was truly a simple mint error, much like the double date and double denomination coins of modern times. In 1795, the Mint employed one or more screw-presses to strike coins. Although feeding planchets was somewhat mechanized, production was very slow and

## 1795 Flowing Hair Dollar, Two Leaves Struck Over Previously Struck 1794 Silver Dollar

methodical, especially in relation to the high-speed presses employed today. It seems rather improbable that the mint workmen, in 1795, would have missed a previously struck 1794 silver dollar being introduced to the coining chamber.

In their offering of this same dollar in 1987, Kagin's wrote: "There is another possible viewpoint to this in that various other coins were consistently overstruck in the early days of the mint, as a moneysaving method. For instance ruined large cent impressions were regularly overstruck with half cents, and certainly the wide occurrence of 1797 half cents struck over Talbot, Allum and Lee coins is legion. Even the Type II 1804 dollar was struck over a Swiss thaler, but for a different purpose [and produced in the late 1850 s$]$. Whether this coin exists due to 'propaganda' usage [as Breen suggested in his article], or merely a money-saving method is perhaps academic. The importance of this piece exists on either basis."

A further possibility is that this was a sort of die set-up piece, or die trial. Then as now, there would have been a need to test the placement of new dies in the coinage press, or more likely, to have an impression from newly created dies to insure the design was properly engraved. Normally, this die trial would have been accomplished through the placement and striking of a blank planchet. Assuming all was well, the set-up piece would have been included in the press run and simply included in the next coinage delivery. It seems likely that the dies may have been placed in the coinage press at the same time that a new batch of blank planchets were being prepared. Remember that the planchet preparation process not only included cutting the planchets out of strip, but also of lettering the edges, which was done prior to striking. Had the coiner needed to test his setup of the dies, and not had a blank planchet available to him, he might have used an already struck 1794 dollar as his planchet to test the positioning of the dies. As such, we suggest that this overstrike could bridge the gap between early dollars and pattern coins, perhaps representing one of the very few pattern issues of the first mint.

There may be other scenarios that our readers will share, and perhaps someone will be able to
substantiate just why this coin exists. Until such documentation is discovered that directly answers the question, and the presence of such documentation is highly unlikely, we will never know for certain what circumstances allowed this coin to be minted.

## Rarity and Value

This 1795 over 1794 silver dollar is UNIQUE. There is only one known and we doubt that any others will be found. Being unique, it is comparable to very few other numismatic items. The silver plug dollars of 1795, so highly prized by early dollar collectors today, are known in significant quantities. The unique BB17 silver dollar of 1795, graded XF45 and of similar quality to this coin, sold for $\$ 52,800$ as part of the Eliasberg Collection in April 1997. At the time, this was only a little less than the auction prices of XF 1794 silver dollars. Today, XF 1794 silver dollars are selling for well in excess of $\$ 100,000$, and are perhaps worth closer to $\$ 200,000$. It is difficult to determine what this unique silver dollar is actually worth, however, it would not surprise us at all to see a price realized in the vicinity of that higher value, and perhaps it will bring even more! Recently, 1795 Flowing Hair dollars with silver plugs have been selling for significant five figure prices with some finer examples approaching or exceeding six figures. The silver plug dollars, while important, are not nearly as historically desirable as this overstrike.

## The Physical Coin

This is a lightly worn Silver Dollar, yet with pristine surfaces and attractive grayish-gold surfaces. Any weakness of detail is as much a result of difficulties in striking this specimen than of actual wear. In the past, this overstrike has been described as grading anywhere from XF40 to full Mint State. In our opinion, the AU53 grade assigned by NGC is an accurate reflection of the actual appearance. The coin is very slightly larger diameter than other 1795 dollars, having spread very slightly during the overstriking process. The edge lettering is that of other 1794 silver dollars, and is slightly different than the lettering found on 1795 dollars. Specifications: 414.4 grains; 39.95 mm .

## Pedigree

From an unidentified West Coast dealer; sold to Walter Breen at the Numismatic Association of Southern California (NASC) convention in Los Angeles, March 1961; Empire Coin Company (Q. David Bowers and James F. Ruddy); sold back to Walter Breen; sold to Art Kagin at the April 1961 Central

States Numismatic Society (CSNS) convention in Milwaukee; presumably owned by the Kagin's; The Atlanta Sale (Kagin's, 8/67), lot 3221; later in the Stephen Richter Collection; Julian Leidman; sold to Bowers and Merena Galleries at the August 1992 American Numismatic Association (ANA) convention; Bowers and Merena (1/94), lot 1274; later sold to Sheridan Downey; unidentified collector; current consignor.


Page 127 minterrornews.com

# A Report on the ANA and Mint Errors 

## by Mike Byers (mikebyers.com)

The coin market continues its momentum and has been in a bull market for several years. Mint errors continue to be one of the strongest segments of numismatics today. In the good old days, I could walk the rows of a coin show, finding many mint errors to purchase among the other dealers. Those days are gone forever.

Today, there are only a few major mint errors displayed at coin shows in the showcases of regular dealers of U.S. and World coins. And if they happen to have an exciting piece, they want all of the money or would be just as happy holding on to it.

With the explosion of the internet, information passes with the blink of an eye. Everyone now knows the true value of major error coins, and how truely rare and desireable they are. The ANA was no exception. This is the 6th major show in the last year where the bourse room has literally been absent of major mint errors.

This is both a blessing and a curse. When the supply dries up due to an extreme demand, the prices increase. But it becomes harder to purchase new mint errors for customers and to supply my inventory. The other error dealers feel exactly the same since we are all in the same boat.

I have even approached several well known mint error collectors and have offered to purchase their ENTIRE collection on the spot. Not only do they NOT want to sell, they are themselves searching for additional mint errors to add to their collections. I even asked Fred Weinberg to sell me his personal mint error collection. He refused, but I was fortunate enough last year to purchase a couple of mint errors from his collection including the 1874 Gold $\$ 1$ Type 3 Full Brockage MS 62 PCGS.

The Heritage Signature Auction at the ANA was the only bright moment for mint error collectors and dealers. There was a very exciting collection that was auctioned off including several unique and dramatic major mint errors. This was an oppurtunity that I could not pass up, so I tried to purchase the best mint errors in the sale.

I spent over $\$ 100,000$ and bought 21 different major errors in the Heritage sale, including several that are absolutely incredible:


Indian Cent struck on a Half Dime planchet with a uniface obverse PCGS MS 63


1920 Buffalo Nickel struck 40\% Off-Center on a cent planchet PCGS MS 64


1876 Indian Cent struck on a 3 Cent plamchet NGC MS 64


1904 \$20 Lib Double Struck MS 60 ANACS
On the bourse floor, and through contacts that I have set up prior to the show, I was fortunate enought to spend an additional $\$ 75,000$ and purchased a Drape Bust Dollar struck 15\% Off-Center, an 1855 Charlotte $\$ 5$ with a huge Cud on the reverse MS 61 NGC and several rare Transitionals.

For the size and importance that the several auctions, pre-ANA, and the ANA represented in terms of the ability to purchase mint errors, this year was marginal. I was hoping that the higher prices that mint errors have been selling for would drive fresh new material and collections into the marketplace.

This has not been the case. In fact, just the opposite has occured. More collectors are collecting mint errors. Even dealers are trying to purchase errors for their inventory and personal collections. Very few are willing to sell. Another interesting fact is that I have several collectors and investors who have the same philsophy that I do. They have specifically told
me that they are willing to purchase entire collections to obtain the pieces that they want.

These are fascinating times in the mint error segment of numismatics. Virtually nothing new is being discovered. The U.S. Mint has implemented new security procedures and also is using Schuller Presses which are producing few mint errors.

Most expensive major mint errors are in very strong hands. These are off the market and are not for sale or are priced at retail levels. There are many want lists that go unfilled and many collectors are waiting to jump at new collections and exciting pieces.

The error coin market has changed drastically. It is now divided into 2 very distinct categories. The first category are the collectors and dealers who look for die varieties and inexpensive errors. They buy and sell like they always have. The market hasn't really moved at all for these types of mint errors. They collect for the fun of it, are very serious at what they do, and consider what they do their "hobby". The two publications that support this segment are Errorscope, and Error Coin Trends Magazine. These two magazines are popular and are fun to read.

The other category is the major striking errors including off-centers, die caps, double strikes, brockages and off-metals. These five error types have exploded in price and are driving the market. This is well supported by dealers and collectors with virtually unlimited funds. They have the ability to purchase WHATEVER comes along on the spot. This includes regular dealers who dabble in mint errors, major error dealers like myself and several others, a handful of serious collectors and several coin investors who will snap up a six figure mint error deal without even blinking an eye. To this group, mint errors is not their "hobby." They are serious investors and collectors and major money is involved. The publication that supports this segment is Mint Error News Magazine.

The future is very exciting for mint errors. It is now a fully recognized and respected area of numismatics. This is both good for the collectors who consider it their "hobby" and for the dealers, serious collectors and investors who are spending considerable money.

## 2000-P "Mule" Sacagawea Dollar Reverse With States Quarter Obverse

by Fred Weinberg (fredweinberg.com)


There are now ten (10) confirmed specimens of the Sacagawea Dollar/Quarter Mule. The ten confirmed specimens are:

Mule \#1. The "Discovery" specimen, found in Mountain Home, Arkansas by Frank Wallis. Originally sold by Bowers \& Merena Auction Galleries at the 2000 ANA Philadelphia Millennium Sale for $\$ 29,900$. Purchased from Dwight Manley by Fred Weinberg in late June 2001and then sold to Tommy Bolack for $\$ 67,000$. PCGS MS-66 (Die Pair \#1)

Mule \#2. The "eBay" specimen, sold by Delaware Valley Rare Coin Co., in Bromall Pennsylvania for $\$ 41,395$ in July 2000. Purchased at the Heritage Numismatic Auctions Signature Sale held June 1, 2001 at the Long Beach Coin Expo for a then record price of $\$ 56,350$, by Tommy Bolack.
NGC MS-67 (Die Pair \#2)
Mule \#3. The "Heritage Auction" specimen, sold in the Heritage Numismatic Auction Pre-ANA Sale August 6, 2000 for $\$ 31,050$. Then into a private collection, after being purchased off an eBay Auction in October 2000. Currently owned by Tommy Bolack.
NGC MS-66 (Die Pair \#2)

Mule \#4. The "Margolis" specimen, originally from Fred Weinberg of Encino, CA. Sold by Arnold Margolis to a private collector in September 2000 for $\$ 47,500$. PCGS MS-65 (Die Pair \#1)

Mule \#5. The "Greg Senske" specimen, found in Cape Girardeau, Missouri. This coin was discovered Sept. 2000 in change from a cashier at a cafeteria, and was in a 25 -coin roll of Sacagawea $\$ 1$, wrapped in a U.S. Mint designated paper wrapper. This piece is not on the market at this time.
NGC MS-67 (Die Pair \#3)
Mule \#6. The "Fred Weinberg" specimen, discovered on the East Coast in June 2000 and sold by Fred Weinberg at the Long Beach Coin Expo October 5, 2000 for \$50,000 to an anonymous collector. Purchased in May 2003 for $\$ 75,000$ by Tommy Bolack. PCGS MS-66 (Die Pair \#1)

Mule \#7. The "Philadelphia" specimen, purchased by Tommy Bolack from Maryland Coin Exchange in early February 2001 for $\$ 48,000$. MCE purchased this piece from the man who discovered it in a roll of dollars in July 2000 in Pennsylvania. NGC MS-64 (Die Pair \#2)

Mule \#8. The "Tommy Bolack-1" specimen, purchased in June 2001. The purchase price was not disclosed.
PCGS MS-66 (Die Pair \#1)
Mule \#9. The "Tommy Bolack-2" specimen purchased in July 2001. The purchase price was not disclosed.
PCGS MS-65 (Die Pair \#1)
Mule \#10. The "Treasury" specimen, first reported in August 2001 by a convenience store owner who received it in payment in his downtown Philadelphia store in summer 2000. It was taken by Treasury Dept. officials in August 2001 to verify authenticity and to examine the piece at the Philadelphia Mint. It was returned by the Treasury Department in October 2001 and subsequently purchased by Fred Weinberg, who sold it in November 2001 to Tommy Bolack for $\$ 70,000$.
NGC MS-65 (Die Pair \#3)

# Barber Half <br> Full Obverse Brockage 

by Mike Byers (mikebyers.com)

This is one of the most spectacular major mint errors that I have ever had the pleasure of handling. It is a unique first strike full mirror brockage Barber Half. It is the only known Barber Half brockage for the entire series. It is almost uncirculated with original luster and beautiful toning.

This show piece mint error has traded between many dealers and collectors in the last 30 years. Every time it exchanges hands it causes a stir and draws attention among mint error enthusiasts. It was originally purchased by Steve Estes in 1972, who is a coin dealer in Oregon. When Steve bought the piece he was told that it was kept in a small leather pouch for almost 50 years. The person who sold it to Steve was a teller at Caliente Race Track in Tijuana, Mexico in 1926.

In 1976 Harlan White, another coin dealer, purchased this unique mint error as part of a large collection. It subsequently traded hands and was purchased by Fred Weinberg. At one point in time David Lawrence, author of The Complete Guide to Barber Halves, also had the pleasure of buying and selling this piece. Robert Astrich, a coin dealer from Hempstead, Texas, also handled it and wished he had kept it for himself.

It eventually became part of the Jerry Bobbe collection, who is a professional numismatist from Oregon. In 1997 Jerry Bobbe sold this piece to another dealer who offered it to me at the 2002 New York ANA. I was given the first opportunity to buy it from him. Having heard about this famous and unique mint error trading hands many times over the last quarter century, I immediately purchased the coin on the spot.

This Barber Half brockage is graded AU 58 by PCGS. Since it is an obverse brockage there is no date, but it was struck at the San Francisco mint. It is struck on a planchet that has extremely smooth surfaces, no distracting marks of any kind, original mint luster, reflective fields and original golden brown toning.

Since this was a first strike full mirror brockage mint error, the brockage is extremely deep, not distorted and was struck completely centered on the planchet without expanding beyond the collar.



## ERROR COINAGE

All major errors of Barber halves are very scarce. Shown here are two of the more spectacular ones. The first, a full brockage half from the San Francisco Mint (shown at right), is believed to be unique. The coin has no obverse. In its place is an incuse mirror-image of the reverse because the reverse of another coin acted as the die. This half was purchased by Oregon coin dealer Steve Estes in 1972 at Lyle Clark in San Diego. It had been received in change by a teller at Caliente Race Track in Tijuana, Mexico in 1926. Bets were 50 cents at that time and supposedly it was the bettor's last half dollar, taken from a special place in his wallet. The teller was nearly 90 when he sold it to Steve and had kept it in a small leather pouch for the 46 years. The coin was sold to dealer Harlan White in 1976 as part of a large deal and has since passed through a number of hands (including the author's.) It is currently owned by Sharon and Jerry Bobbe, professional numismatists from Oregon, who vow they "will never sell it." The Bobbes kindly lent the coin to be photographed.


## Normal Reverse

 of Brockage Half

Incuse, Mirror-image Reverse of Brockage Half

# Double Struck SL $1 / 2$ Indian 

## Sells for \$66,125 at FUN in

# Heritace Galleries Auction 

Editor's Note: After spirited bidding this dramatic and unique double struck $\$ 21 / 2$ Indian set a record price for a $\$ 21 / 2$ Indian Gold mint error. Below is the description from the Heritage Galleries listing:

Error gold coins, especially as dramatic as this example, are quite rare and always bring significant prices. The two strikes are almost exactly inverted, the first strike upside down in relation to the second. This is a sharp impression with excellent definition on both sides. The Indian's entire profile from the first strike is visible among the feathers at the lower right. Much of the lettering on the reverse overlaps other (upside down) lettering from the first strike, creating a confusing array of text. Given the incuse design of the Indian Head gold coinage, errors such as double struck coins, doubled dies, and related types have a much different appearance than their normal look.



Page 135 minterrornews.com

## Rare Pattern Mint Errors

by Saul Teichman (uspatterns.com)

## Broadstruck J158/P185

The following broadstruck one cent pattern was offered in Superior's $5 / 2003$ sale. It also appears to have been struck from misaligned dies as the reverse appears off-center.


Double Struck J164/P189
The following flying eagle cent pattern shows slight double striking on the reverse most noticeable in the lower denticle area.


Double Struck J251/P290
The following Paquet half dollar has a slightly double struck obverse. This is most noticeable on Liberty's head.


# Set of (5) 1999 Experimental State Quarters Certified by PCGS 

Front Page Coin World Article - Nov. 26, 2001.<br>by Mike Byers (mikebyers.com)

There are approximately 15 known 1999 State Quarters struck on Experimental Planchets. All five states in the 1999 series (DE, PA, CT, GA and NJ) have been discovered. These Experimental State Quarters have sold for as high as $\$ 10,000$ each, depending on which state, the coin's condition and which type of experimental composition was used.

There are four known types of experimental compositions which have been discovered so far on 1999 State Quarters.

Type \#1 - This type has the "color" of a Sacagawea Dollar and has the copper center core.
Type \#2 - This type has the "color" of the Sacagawea Dollar but does not have the copper center core.
Type \#3 - This type has a slight "green" color and has the copper center core.
Type \#4 - This type has a slight "green" color but does not have the copper center core.

Here are a few "telltale" signs to determine if you have discovered a State Quarter on an EXPERIMENTAL PLANCHET in circulation:

WEIGHT - The weight on ALL of these discovered so far is OVERWEIGHT - varying from 5.9 grams to 6.3 grams.
SIZE - It is slightly THICKER than a regular State Quarter, due to the heavier planchet.
COLOR - So far, the pieces discovered are either the same "color" of the Sacagawea Dollar, or have a slight "green hue" to them.
LOOK - The edge is slightly rough and may have a higher rim around part of the edge.
EDGE - Some of these do NOT have the center COPPER CORE.
STRIKE - None discovered so far are proof-like in the fields.
REEDING - Some of these have incomplete reeding.
These coins were analyzed by scanning electron microscophy with energy-dispersive x-ray spectroscopy (SEMEDX) to determine alloy composition. The predominant metal is copper, followed by zinc. There are also small percentages of manganese and nickel.

PCGS and NGC have both authenticated and certified these 1999 State Quarters as being struck on experimental planchets.

In a recent Freedom of Information Act (FOIA) request for copies of any reports and test results, the Department of the Treasury acknowledged that "the U.S. Mint conducted engineering and metallurgical tests as part of its development of an alloy for the Golden Dollar", but would not release any information.

## 1942 Walking Liberty Half Dollar Struck On A Silver Quarter Planchet

There are only a handful of off-metal Walking Liberty Half Dollars known. This mint error is well centered with the date showing and is in gem mint state condition. This is a classic mint error and is considered one of the alltime rarities.


# 1865 \$1 Indian Gold Proof Triple Struck Reverse PCGS PR 64 Cameo 

by Mike Byers (mikebyers.com)

This is the only known proof $\$ 1$ Indian dated 1865 , which has been recently certified by PCGS as triple struck reverse. Upon close examination there are actually five strikes on the reverse. There is detail from the original strike and also from the subsequent strikes as the coin slightly rotated in the collar. Not only is this the only known multiple struck proof gold Dollar, it is also an rare dated Civil War mint error and is in gem proof condition.


# 1891 \$5 Triple Struck Proof 64 NGC Mint Error Offered in Heritage Long Beach Signature Sale 



From the Heritage Auction:
1891 \$5 --Triple Struck--PR64 Ultra Cameo NGC. This is an amazing Proof half eagle that was triple struck with rotation between strikes on the reverse. The obverse does not show any evidence of the extra impressions from the die. The first and second impression of the design on the reverse are evident in a counterclockwise position relative to the third impression. In addition to the importance of this example from the extra strikes, it is also a rarity, one of just 53 examples coined in Proof format. Further, the 1891 half eagle is also a lower mintage issue in business strike, meaning that the overall rarity is an important factor when considering the demand of this issue. Different sources suggest disparaging survival rates for this issue. In his Complete Encyclopedia, Walter Breen suggested that about 25 to 30 different Proofs of this issue survive, representing about $60 \%$ of the recorded mintage. Including resubmissions, NGC and PCGS have combined to certify 45 examples. Perhaps this population total does fall in line with the Breen survival estimate. At Heritage, a check of our Auction Archives indicates that this is only the second time that we have offered a proof example of this date in all of our sales over the last dozen years. A complete and accurate roster of known examples has not been attempted, to the best of our knowledge, and would be difficult to accomplish. So many of the gold proofs are similar in appearance that plate matching over many years of auction offerings is rendered quite difficult. Of course, the description of this example with its tripled reverse would be unmistakable. We suspect that this particular example, with its extra design impressions, is most likely unique.

The surfaces have light yellow-gold color with mirrored fields and highly lustrous devices. A few light abrasions are visible on each side. There is a small black spot just above Liberty's eyebrow and a couple others on the obverse rim. These minor blemishes limit the grade and keep it from Gem quality. The devices are highly lustrous with frosty light yellow color. A few small lint marks attest to the proof status of this coin. One of these is located just below star 4. The most noticeable evidence of triple striking on the reverse is in the fields around the eagle, especially in the open areas above the eagle and below the motto. Certain of the letters in the motto and denomination are also tripled with this evidence weak but visible. The fields themselves have the wavy or watery appearance so often seen on proof gold coins. This is truly an amazing ultra cameo proof with exceptional eye appeal and a high degree of desirability.
"This is an impressive piece," said HNAI senior cataloger Mark Borckardt. "This amazing proof half eagle was triple struck with rotation between strikes on the reverse. The obverse, however, does not show any evidence of the extra impressions from the die. The first and second impression of the design on the reverse are evident in a counterclockwise position relative to the third impression."

Greg Rohan, HNAI president, added, "In addition to the importance of this example from the extra strikes, it is also a rarity. It's one of just 53 examples in proof format. Further, the 1891 half eagle is also a lower mintage issue in business strike, meaning that the overall rarity is an important factor when considering the demand of this issue."

He said that census records from both the Professional Coin Grading Service and the Numismatic Guaranty Corp. indicate that only 45 examples of the coin are known to exist.
"Indeed, Heritage has only offered two proof examples of this date in the last dozen years. We suspect that this particular example, with its extra design impressions, is most likely unique, and look forward to spirited bidding on this rare item."


Page 141 minterrornews.com

## Silver Dollar Errors

## by Patrick Glassford

Silver Dollar errors such as these are quite scarce and extremely valuable.


1965 Blunt 5 Small Beads - Cameo devices and mirror like fields.


# Multiple Strike and Partial Collar with Railroad Rim 

1967 Commemorative - Mirror like fields.
Appears to have been struck more than 4 times.


1965 Pointed 5 Small Beads - Cameo devices and mirror like fields. Appears to have been struck more than 2 times.


No Date (1965-1966 Small Beads Obverse Type)

# DOUBLE STRUCK MORGAN DOLLAR 

Although there are several double struck Morgan Dollars known, this is by far the most impressive piece The second strike is $40 \%$ off-center and perfectly positioned at 6:00. There are two portraits visible on the obverse and two eagles on the reverse. This major mint error is part of Fred Weinberg's personal collection.


## 1853 United States Assay Office of Gold \$20 Double Struck - NGC AU 55

All Major Mint Errors on U.S. Gold Coins are extremely rare. The fact that this is a U.S. Territorial Gold Piece with a Major Error is unbelievable. This is a double struck $\$ 20$ Assay. The reverse is slightly rotated. Both the obverse and the reverse are double struck.

The United States opened this Assay Office as a provisional Government Mint to accommodate the Gold from the California Gold Rush until there was an establishment of a permanent Branch Mint. In 1852, this provisional Government Mint was reorganized and the Principals were Curtis, Perry and Ward. \$10,
$\$ 20$ and $\$ 50$ denominations were struck. The $\$ 10$ and $\$ 20 \mathrm{~s}$ were round and the $\$ 50$ were octagonal shaped.

This piece is 900 THOUS. Kagin-18, Breen-7723. Rarity-2. It is struck with a slight greenish-gold hue to it and has considerable luster remaining on both the obverse and reverse.

This incredible Double Struck U.S. Assay $\$ 20$ Gold piece would be the centerpiece of a Territorial Gold Collection, U.S. Gold Collection or a Collection of Exceptional Major Mint Errors.


# How HOT is the error coin market? 

By Rich Schemmer<br>Rich Schemmer's Error Coins

T'he 1906 San Francisco fire would look like a camp fire compared to the Error coin market of today!

Prices are rising so fast we can hardly keep up with it. Everything from Museum Quality error coins to so-called common Off Center cents are rising $25 \%$ to $50 \%$ to $100 \%$ over previous prices of just a year ago. Dealers are reporting from every part of the nation that the biggest problem is trying to locate new material to replenish what has been sold! Our own inventory is down $40 \%$ as coins seem to fly out into customer's hands.

Off Metals seem to lead the pack, along with double denominations. Type coin errors are coming on fast as they are being looked upon by many collectors for their true rarity. Many new record setting prices are being paid for errors in major auctions lately. I recently turned on a popular TV shoppers program and they were selling certified Undated Off center Cents for $\$ 50$ each!! Same coin graded MS 66 was being sold for $\$ 89$ each. How about $\$ 1,800$ for a Cent on a Dime Planchet? I know your saying that's ridiculous, but it is apparent they have a "market" for them on TV and there is a large television audience that is willing to pay those prices.

OK, but how long ago was it when you were willing to pay $\$ 350$ to $\$ 500$ for a Cent struck on a Struck Dime! Otherwise known as a "Double Denomination." 2-3 years ago? Now they can be seen regularly at the $\$ 1,000-1,300$ price range. That is a $150 \%$ to $300 \%$ increase, or $50 \%$ to $100 \%$ increase EVERY year! NOW what other market out there is as HOT as

Error Coins? Stocks, real estate, bullion?
The ANA Summer seminar has added a second error class because of the great demand for students to learn more about errors (PS: I currently teach one of those classes for the ANA). ALL the Major grading services currently certify errors for their customers. The US Mint, by making improvements to their facilities is releasing just a fraction of the errors that had once been available. Why a recent 2005 double struck State quarter sold in auction for over $\$ 2,200$.

Have I created a sense of urgency in my article? Do I write as if I'm trying to start a panic among error collectors? What I trying to tell you is those days of sitting back and waiting for that particular error you've wanted at a "price" you want it for is over. There are few deals out there anymore. Next year the prices will be another $50 \%$ to $100 \%$ higher and maybe again the following year, then the next year and the year after that! Buying it now will be the smartest and cheapest you're going to see it for, for a VERY long time to come. How many are you currently saying "why didn't I buy that error last year?" Well you'll be saying that next year too. Buy what you can afford now and avoid the wild fire of price increases yet to come.
(The above is just the opinion of the author and with all markets there is a chance of market adjustments. It should not be taken as Investment advice and the author wants to make you aware of such... research what you are buying before you purchase it, and seek advice from a qualified dealer.)

# America's first Double Denomination <br> -- an Oak Tree Sixpence struck over an Oak Tree Shilling -With a New Kind of Error ("Slipped Die") from the Rocker Press 

by Henry Hilgard (hhilgard@aol.com)

The first coins that were both designed and struck in North America were the Massachusetts silver pieces that were minted from 1652 to $1682 .{ }^{1}$

These came in denominations of twopence, threepence, sixpence and shilling ( 1 shilling $=12$ pence). The first pieces struck were of the New England type, stamped with an NE monogram on one side. These were followed in order by the willow tree, oak tree, and pine tree pieces, all of which utilized trees as the central obverse motif. The willow tree, oak tree, and early pine tree pieces were struck using a rocker press, but most of the later pine tree pieces were struck using a screw press. ${ }^{2}$


Figure 1. Obverse of Oak Tree Sixpence (Struck over an Oak Tree Shilling)

The screw press dominated coinage technology in the Colonies and was the only kind of press used in the United States Mint from its humble beginnings in 1793 until the introduction of the steam press in 1836. As a result, most students of early American mint errors are familiar with the types of errors produced using the screw press, but are unaware of errors from the earlier era of the rocker press. The coin to be discussed here is from the era of the rocker press.

This coin (Figures 1 and 2) is an oak tree sixpence struck over an oak tree shilling, one of the so-called


Figure 2. Reverse of Oak Tree Sixpence (Struck over an Oak Tree Shilling)
" 6 -over-12" pieces. All Massachusetts silver coins are known by their Noe varieties, and this particular piece is a Noe 20 Oak Tree Sixpence struck over a Noe 10 Oak Tree Shilling. These 6-over-12's are of interest to the error collector because they are the earliest double denominations known among American coins.

The reverse of this sixpence (Figure 2) is relatively normal, showing the date (1652), the denomination (VI) and NGLAND of the legend NEW ENGLAND. The obverse, however, is more unusual, especially because most of the tree that should be in the center of the piece is missing, as are major parts of the legend that should read "IN MASATHVSETS". In Figure 3 the missing parts of the obverse are drawn in based on photographs of other sixpences of the Noe 20 variety.


On this coin the right side of the obverse was very weakly impressed by the sixpence dies, and so was the left side of the reverse (which lies directly behind the weak obverse area). These weak areas allowed some of the undertype of the oak tree shilling to show through, including on the obverse much of the 1652 date, some of the inner circle of dots, and the bottoms of the letters LAN in ENGLAND. On the reverse, some of the inner circle of dots and the bottoms of the letters TH in MASATHVSETS are clear. The shilling undertype detail is highlighted by the darkened areas in Figures 4 and 5.


Figure 4. Obverse with shilling undertype highlighted
Enough of the shilling undertype shows to allow it to be attributed as the Noe 10 variety, as follows. The date side of the shilling (on the obverse of the sixpence, Figure 4), with its sloping down " 5 ", and its arrangement of dots under the LAN in ENGLAND, matches exactly the one die that was used, with minor modifications, for 5 shilling varieties, Noe 10 through Noe 14.


Figure 5. Reverse with shilling undertype highlighted
The critical factor in determining the variety is that the bases of TH from the other side of the shilling (Figure 5) show no serifs at all, as only on Noe 10. (Serifs were added when the dies were recut to produce varieties 11 through 14). An excellent illustrated sequence of Noe 10 through Noe 14 can be seen in

Stack's auction catalog of the Hain Family Collection (January 15, 2002).

Knowing that the underlying shilling type is Noe 10 may provide a clue as to why this overstriking was carried out. Noe 10 is a variety that has been called the "ghost tree" variety (2), because on all known specimens the tree is softly struck to invisible. Thus the overstriking may have been done because the original shilling was found to be unsatisfactory due to the extreme weakness in its central detail.

Another challenge is to determine how the central portion of the oak tree could simply be omitted from this coin's obverse. Referring back to Figures 1 and 3 , it is clear that the top of the tree is very close to the tree's roots. It is as if the obverse die had no center section! In order to understand this kind of error we need to take a look at how a rocker press works.

In a rocker press, the dies are curved rather than flat (Figure 6), and each die has a stem. ${ }^{3}$


Figure 6. Shape of a typical rocker press die
Obverse and reverse dies are inserted via their stems into the 2 axles on the press. At the ends of the axles are gears that maintain the correct relationship between the dies. When the operator of the rocker press turns the crank, the dies rotate and are brought together (Figure 7) with a coin blank in between. The detail of the dies is "squeezed" onto the blank.

Because of the way the dies come together in the rocker press, it becomes apparent that the missing tree detail can be accounted for by a slip of one of the dies while the coin was passing through the press. If the obverse die (tree side) slipped ahead relative to the reverse die while the coin was being held firmly on the reverse die, a portion of the obverse die simply
wouldn't contact the blank. Slippage could be caused either by improper securing of a die stem in an axle, or by improper meshing of the gears. A "slipped die" error of this kind could not happen to a coin struck in a screw press.


Figure 7. Sketch showing principle of rocker press operation

Thus this Oak Tree sixpence from the 17th century not only represents the first known American double
denomination; it also provides an opportunity to investigate a new type of mint error produced by rocker press technology.

References:
(1) R. S. Yeoman, A Guide Book of United States Coins, 58th Edition, Whitman Publishing, LLC, Atlanta, 2005, pp. 22-24
(2) Stack's, Public Auction Sale of Americana, The Hain Family Collection of Massachusetts Silver Coins, January 15, 2002, pp. 20-21.
(3) Denis R. Cooper, The Art and Craft of Coinmaking, Spink \& Son, London, 1988, figure 73a, p. 71.
comments may be directed to hhilgard@aol.com

## SUBMITT YOUR ARTICLE TO MINT ERROR NEWS MAGAZINE

Please make sure you have copyrights to any content that you submit. Your article may be subject to revision. If you include images with your article, please use a minimun resolution of 300 DPI .

Please submit all content to:

## editor@minterrornews.com

## Extremely Rare 1937 Great Britain Half Pence Edward VIII Uniface Die Trial



This die trial striking is of great numismatic importance and rarity. Edward VIII (1894-1972) abdicated the English throne in 1936. This reverse die trial portraying a ship was struck in a bronze composition and weighs 5.66 grams. The obverse is uniface since only the reverse die was used. It is in gem proof condition. This die trial was struck in the Royal Mint by T.H. Paget, who also designed the official portrait for the coins of Edward VIII struck at the Royal Mint in London.

Upon the death of his father, King George V, in January 1936, Edward was proclaimed King Edward VIII, King of Great Britain and Northern Ireland. Edward VIII abdicated the throne on December 11, 1936 in order to marry an American, Mrs. Wallis Simpson. His
brother, the Duke of York, was next in line and became King George VI. Edward VIII received the title Duke of Windsor and married Mrs. Simpson in June 1937.

An Edward VIII 3 Pence struck with both the obverse and reverse dies is photographed and listed in Krause under patterns with a value of $\$ 45,000$. Several other denominations of Edward VIII are also photographed and listed including a Shilling at $\$ 37,000$, a Sovereign at $\$ 120,000$ and several others listed as rare or have no price listed.

The story of Edward VIII is one of the most fascinating in World Numismatics since coins were struck bearing his portrait but were not released.

## 1937 Great Britain Half Pence Edward VIII Uniface Die Trial Bronze - NGC Proof 65 Brown Extremely Rare - 2 Known Struck at the Royal Mint

## \$80 Nickel Sells for \$264,500 in Heritage Auction

## From September 29, 2005 Heritage Press Release:

DALLAS, TEXAS: Heritage Numismatic Auctions, Inc., (HNAI) sold a 1916 Nickel with the date doubled on the obverse, PCGS graded MS64, for $\$ 264,500$ in its most recent Signature Auction, held September $21-24,2005$ as the Official Auctioneer of the Long Beach Coin Expo. The entire auction realized about $\$ 23.5$ million, with the nickel being the most expensive single lot.
"A regular example of this date might sell for about two dollars, while one in a comparable grade might sell for about $\$ 80$," said Jim Halperin, Co-Chairman of HNAI, "but this stunning error example, with the date double-struck, brought $\$ 264,500$, a world record price for a Buffalo nickel at auction."
"There are very few examples of this error coin in existence," said Halperin, "possibly no more than a couple hundred pieces, with only a few known to be equal to

this example and none finer. In fact, the error state remained unknown for more than four decades after the production of the coin. This is one of the rarest and most popular 20th century error coins, and one that is very attractive to the advanced nickel collector."


# Double Struck 4 Pence Lord Baltimore Piece Sold For $\$ 40,250$ In Heritage Auction 

Editor's Note: Here is the listing from the Heritage Galleries Auction:
(1659) 4PENCE Lord Baltimore Fourpence MS62 NGC. Breen-74. Large Bust and Shield. There are two different varieties of the Maryland Groat currently known, with either a large bust or a small bust as cataloged by Breen. The actual size of the bust is not that much different on either variety, but is different in relation to the lettering. This large bust variety, which is the more common, has the bottom curve of the bust nearly touching the lettering below. Most examples of this variety currently known are in low grades. Just two examples of the other variety with the bust distant from the lettering are currently known, according to Breen in his Complete Encyclopedia. We are currently aware of only three other comparable examples, from the Eliasberg, Garrett, and Roper collections. The comprehensive collection of John J. Ford, Jr., currently be auctioned by Stack's, did not include an example of this denomination. Not only is this remarkable example important because of its condition, but also because it is fully double struck, with evidence clearly visible on both sides. The first strike was several degrees off center, and rotated with respect to the


second strike. We cannot be certain whether this is the finest known Maryland Groat or not, but it is certainly well in the Condition Census. It is also important as the Wayte Raymond Plate Coin, per the NGC holder. The surfaces are smooth and satiny with rich grayishsilver color accented by peripheral iridescent toning. Cecil Calvert had his coins made in London sometime in 1659, and transported them to Maryland at the time they were produced. Different sources have placed the actual time of minting between 1658 and 1660 . Older records suggest that his subsequent arrest was due to the appearance of his portrait on the coins, but it is now understood that his arrest was actually due to the production and exportation of his own coinage from Europe to colonial America.(\#32)


## Mint Tour Photos

Courtesy of Rich Schemmer

## Clad Quarter Coils



Clad coils for quarter blank planchets.

## Clad Quarter Coil (close-up)



Closer view of a clad coil strip.

## Upset Mill



Where type 1 planchets become type 2 (raised edge).

## Upset Mill (close-up)



Just a closer view of the upset mill.

## Feeding the Upset Mill



Feeding planchets into the upset mill.

## N.H. Quarters Being Struck



This coin press is striking N.H. quarters.

## Close-Up View of Coins Struck



A closer view as coins (quarters) come out after being struck.

## Blank Among N.H. Quarters



Here is a blank planchet sitting among some struck N.H. quarters.

Double Struck N.H. Quarter


A double struck N.H. quarter lying on the mint floor near the press.

# 3 Decade Old Catalog Found 

$\square$
MICHAEL S. BYERS THE C. B. BYERS CORPORATION
P.O. BOX 478, DEPT.\#1

LA VERNE, CA 91750
FIRST CLASS MAIL

Catalog \#I
Autumn-Winter
1975-1976

From 1974-1978 I mailed out over 25 price lists of major mint errors. My all time favorite was my first catalog which was photographed, printed and distributed in 1975 by John Devine (Lonesome John) from Newbury Park, CA. It was a 26 page catalog containing the finest major mint errors with photographs, descriptions and prices.

One example is a 1900 Indian Head Cent struck in gold that I purchased from the Beck Collection in 1974 for $\$ 7,750$. Today, this mint error would easily bring $\$ 75,000$ !


## 1975 Mint Error Catalog

## CATALOG OF BARE MINT EARORS

AUTUNH-KINIER 1975-1976

This is the firat catalog that we ${ }^{\text {v }}$ ve ever sent to our custonera. Choice and desirable numisnatio errors oontinue to grow in both price a popolarity. Rarity and a growing asareness, of the ravages of inflation, have all combined making quallty errors a sound investment as well as an increasing popular ares of coin collecting. I hope that you will find sonething of interest in this catalog. Ne are constantly in the need of purchasing oholce and rare major errora. You'11 be surprised at the extrenely strone prioes that we ane ullling to pay. Feel free to ship cholce errors for our fim cash offer. Thank you.

TERMS OF SALE:

1. Please enclose a check or money onder with your order. An air mall check will be sent for any order or partial ordor that oannot be fllled. Coins can be sent on approval.
2. All oxders sent air-mall registered.
3. Callfornfa residonts please add $6 \%$ sales tax on all onders.
4. All errors are unconditionally suarantoed \& your satisfaction is assured.
5. Full ? day return privilege for refund.
6. Feel free to call inorder to conflm your order. The number is (714) 622-5714
7. Call collopt on ordera ovor $\$ 200,00$
8. Please send us your want lists. Ye attend most of the najor conventions throughout the country and we might be able to assist you.
9. 



UNC
TEANSITTOMAL QUARTEH
1967
Struok on a silver quarter planchet fron 1964. Fecently a 1965 silver quarter was advert.jzed at alightly under four thousand dollarn. RAPE
$\$ 3,250$


BU
LIBERTY HRAD NICKRL
$50 \%$ Incuse brockage obverae at $k-6$ from struck coin. Gen strilko $s /$ partial collar on reverse


Bu
SILVER POLD OVER
ND
Struok on edse and folded over. It is atruck slightly off center. This enables you to see the fold at any angle. This Roosevelt sllver dine is one of three fnown that axe folded.
$\$ 350$


A Konnedy inle struck on a cled quarter blank planchet. A gea strike w/ a full date. CHOICB


UNG
TRIPIE STRUCK OFF METAL
(1971)

There are only two triple struck. Tke dollars in existence. This one also happens to be struck on a copper cent blank planchet. The only IMS triple struck on any other planchet. UNIQUE
$\$ 1,950$


## TRANSITIONAL

1964
honnedy hale itruck oft a olad quarter planchet intended for atriking coins in 1965. Not only is this a transitional since it is struck clad instead of sllver, but also an off-metal. This is a very under rated transitional off-metal. Huch rarer than the 1965501 on a clad 256 . I should think that this error w111 be popular.

## 1975 Mint Error Catalog


6.

7.



UNC OFF CSNTER LAPGE CEITI
1849
Also out of the BOIM Collection. Struel $50 \%$ off center $9 \mathrm{~K}-2$. Null dato. GES strike INIC


BU
GUADRUFIE SRRUCK CAP
ND
Seadle atruck Lincoln Cent over a double struck obverse capped die. Reverse is unlfaced. Very brcadstruck. Otv rim folded over where saddled.
$\$ 500$

## 1975 Mint Error Catalog




Mint State Large Cent Struck 403 off center at kolit 7. Out of the Bolt Collection of Brror Coins. Thls is one of three fnow nint state off center large cents. Proof 11 ke murface.


Struck $50 \%$ off center at kollt two. Under 10 are known to exist. A strong strike, and with a full date. Dollar errora are very popular.
$\$ 750$


BU
SIIVER CENT
29438
One of the most famous dntes aince they wers in steel Instead of copper. This is the nicest cent on dime that I have over seen. GEI BU cent on dime that I have ever seen. Girs BU

## 1975 Mint Error Catalog



## 1975 Mint Error Catalog



## 1975 Mint Error Catalog



## 1975 Mint Error Catalog



# A Study of World Mis-Struck Coins 

by Bill Snyder - worlderrors.com

Editor's Note: This is the second in a series of charts to be published in Mint Error News Magazine which were compiled by Bill Snyder of worlderrors.com. He undertook a study to painstakingly research and compile a list of known errors from major world countries. The chart below covers Canadian striking errors from 1740 to 1997.

Bill states that "this study will determine which types of mis-strikes were common or rare, by country and time period. The study was limited to major striking errors such as double strikes, off-centers, brockages, etc."

| TYPE OF ERROR | DATE | AMT | DENOM |  |
| :--- | :--- | :--- | :--- | :--- |
| Brockage-O | 1740 | $1 / 2$ | Marque | billon. Louis XV. |
| Brockage-O | 1832 ca | $1 / 2$ | Penny | Nova Scotia. "Needle-sharp incuse impression". |
| Brockage-O | 1856 | 1 | Cent(s) | Nova Scotia. |
| Brockage-O | 1856 | $1 / 2$ | Cent(s) | Nova Scotia. (1 of 3 of these in this auction). |
| Brockage-O | 1856 | $1 / 2$ | Cent(s) | Nova Scotia. Late state. (1 of 3 of these in this auction). |
| Brockage-O | 1856 | $1 / 2$ | Cent(s) | Nova Scotia. (1 of 3 of these in this auction). |
| Off Center | 1858 | 1 | Cent(s) | Lot 1535, pictured. (Again offered in 1992 CICF auction). |
| Brockage-R | 1858 | 1 | Cent(s) | "Full rev brockage VF-20; test cut on rim." |
| Brockage-R | 1858 | 1 | Cent(s) | "Full rev brockage VF-20." (another in this sale). |
| Brockage-R | 1858 | 1 | Cent(s) |  |
| Off Center | 1858 | 10 | Cent(s) | "o/c @ K-4. "Rare." |
| Brockage-R | 1858 | 20 | Cent(s) | Lot 386. "EF cleaned." |
| Broad Strike | 1858 | 5 | Cent(s) | "Fine, or so." |
| Off Center | 1858 | 5 | Cent(s) | $65 \%$ o/c K-5. "Spectacular o/c with reeded edge." |
| Brockage-O | $1858-1859$ | 1 | Cent(s) | Cracked planchet - K10 through nose. |
| Brockage-O | $1858-1859$ | 1 | Cent(s) |  |
| Brockage-O | $1858-1859$ | 1 | Cent(s) |  |
| Brockage-O | $1858-1859$ | 1 | Cent(s) |  |
| Brockage-R | 1859 | 1 | Cent(s) | "Prov of Canada, normal date, strong incuse." lot 1130 |
| Off Center | 1859 | 1 | Cent(s) |  |
| Off Center | 1859 | 1 | Cent(s) | "o/c to K-4, cleaned." |
| Off Center | 1859 | 1 | Cent(s) | "15\% o/c K-7 + plan. crack K9 - center, sm hole K6:30." |
| Off Center | 1859 | 1 | Cent(s) | $15 \%$ o/c K-8; rev rotated 45 degrees CW. |
| Brockage-R | 1859 | 1 | Cent(s) | "1859 N9, large dot in C of CENTS, in Capital holder. |
| Off Center | 1859 | 1 | Cent(s) | "22\% o/c K-1:30." |
| Brockage-R | 1859 | 1 | Cent(s) |  |
| Off Center | $1861)$ | 1 | Cent(s) | New Brunswick. 16\% o/c K-10 |
| Off Center | 1861 | 1 | Cent(s) | New Brunswick. 20\% o/c. (1 of 3 coins in lot). |
| Off Center | 1861 | 1 | Cent(s) | New Brunswick. 20\% o/c K-11 |
|  |  |  |  |  |


| TYPE OF ERROR | DATE | AMT | DENOM | SPECIFICS |
| :---: | :---: | :---: | :---: | :---: |
| Off Center | 1861 ca | 1 | Cent(s) | New Brunswick. "16\% o/c K-2, well worn at date". |
| Brockage-O | 1861 or 64 | 1 | Penny | New Brunswick. "Semi-glossy AU." |
| Off Center | 1864 | 1 | Cent(s) | New Brunswick. 7\% o/c. (1 of 3 coins in lot). |
| Off Center | 1864 | 1 | Cent(s) | New Brunswick. 7\% o/c K-3:30 |
| Off Center | 1872 | 25 | Cent(s) | 40\% o/c K-12. |
| Multiple Strike | 1872 | 25 | Cent(s) | "Struck 5 times". 2nd strike is 10\% o/c K-1. Nice error. |
| Double Strike | 1872 | 50 | Cent(s) | 50\% o/c K-11. |
| Double Strike | 1872 | 50 | Cent(s) | 2nd strike 15\% o/c K-1:30. (Valued in 1967 at \$1200). |
| Off Center | 1872-H | 25 | Cent(s) | Lot 387. |
| Double Strike | 1875 | 10 | Cent(s) | 2nd strike 23\% o/c K-12. |
| Brockage-O | 1880 ca | 1 | Cent(s) | "on split planchet. Coin is blank on 1 side, striation marks |
| Brockage-R | 1881H | 1 | Cent(s) | "slightly bent, punch marks" |
| Brockage-R | 1881-H | 1 | Cent(s) | "slightly bent, punch marks." |
| Double Strike | 1885 | 25 | Cent(s) | 1st strk 10\% o/c K-5 (rev). 2 full dates show. |
| Brockage-R | 1899 | 5 | Cent(s) |  |
| Quadruple Strk | 1901 | 5 | Cent(s) | Strks over, under, \& rt of centered one, ca one digit's height apart. |
| Off Center | 1902 | 10 | Cent(s) | 10\% o/c K-3, rev. (Looks VF). |
| Clamshell | 1902 | 5 | Cent(s) |  |
| Clamshell | 1908 | 5 | Cent(s) | ""Clamshell date side K-7 to K-9 1/2 hinged." |
| Struck Through | 1919 | 5 | Cent(s) | Rev struck thru scrap metal 3/16" long @K-7. |
| Wrong Planchet | 1921 | 1 | Cent(s) | On a 10 Cent planchet. |
| Double Strike | 1926 | 5 | Cent(s) | "Flip-over double strike in collar." |
| Double Strike | 1926 | 5 | Cent(s) | Flip D/S. FIVE CENTS appears at 30 degree angle across King's head. |
| Struck Through | 1929 | 1 | Cent(s) | "Struck in rim burr 5 mm at K-5." |
| Double Strike | 1934 | 5 | Cent(s) | Flip strike. "ANADA" appears before King's bust. |
| Brockage-R | 1936 | 1 | Cent(s) | "Brockage Incused". (shows regular rev over rotatd incuse rv |
| Double Strike | 1943 | 1 | Cent(s) | Flip strike. "43" shows upside-down over King's ear. |
| Wrong Planchet | 1943 | 5 | Cent(s) | A Tombac nickel (KM 40) struck on a cent (KM-32) planchet. |
| Indent | 1944 | 1 | Cent(s) | "10\% indent K-12:30 obv." |
| Double Strike | 1944 | 1 | Cent(s) | "Flip strike." |
| Double Strike | 1945 | 1 | Cent(s) | Flip strike. (obv shown) |
| Double Strike | 1945 | 1 | Cent(s) | Flip D/S. Date runs down King's face (90 deg rot). |
| Brockage-O | 1945 ca | 1 | Cent(s) |  |
| Struck Through | 1946 | 1 | Cent(s) | "Rev struck thru cresent shaped object on edge." |
| Brockage-O | 1946-1947 | 5 | Cent(s) |  |
| Triple Strike | 1947 | 1 | Cent(s) | 1st normal; 2nd flipped; 3rd flipped again. |
| Double Strike | 1947 | 1 | Cent(s) | "Flip Strike w/clear dates on obverse and reverse". |
| Double Strike | 1947 | 5 | Cent(s) | Beaver shows strongly in front of George VI. |
| Broad Strike | 1947 | 5 | Cent(s) | Centered. |
| Struck Through | 1950 | 1 | Cent(s) | "Obv struck thru a laminated strip" (w1965 struck thru cent) |
| Double Strike | 1950 | 1 | Cent(s) | Flip D/S. "950" appears at 160 deg CW on King's head.. |
| Struck Through | 1951 | 1 | Dollar(s) | Crown. Struck thru thread. Squiggly line across reverse. |


| TYPE OF ERROR | DATE | AMT | DENOM | SPECIFICS |
| :---: | :---: | :---: | :---: | :---: |
| Double Strike | 1953 | 1 | Cent(s) | "double struck in collar (2 dates clearly visible) |
| Double Strike | 1953 | 1 | Cent(s) | "double struck in collar (170 deg rotation)." |
| Brockage-O | 1953 | 1 | Cent(s) | Evidence of centered obv brockage/then "it began capping". |
| Double Strike | 1953 | 1 | Cent(s) | "D/S in collar"" |
| Off Center | 1953 | 5 | Cent(s) | 40\% o/c K-6, reverse. |
| Brockage-R | 1953-1964 | 1 | Cent(s) | "enlarged reverse". |
| Brockage-Part\| | 1954 | 5 | Cent(s) | 25\% partial brockage shows on rev at K-11 to K-1:30. |
| Indent | 1955-1962 | 5 | Cent(s) | 40\% indent at K-5:30 (rev). |
| Off Center | 1956 | 1 | Cent(s) | 15\% o/c K-9, reverse. |
| Off Center | 1956 | 10 | Cent(s) | 20\% o/c K-8 |
| Off Center | 1957 | 10 | Cent(s) | 10\% o/c K-7, rev. |
| Off Center | 1959 | 1 | Cent(s) |  |
| Brockage-Part\| | 196(2) | 1 | Cent(s) | Partial brockage,50\% o/c K-5 (rev). |
| Off Center | 1960 | 1 | Cent(s) | 10\% o/c K6. Gem BU. |
| Struck Through | 1960 | 1 | Dollar(s) | Crown."Struck thru tiny percision washer front of eye obv". |
| Brockage-Part\| | 1960 | 1 | Cent(s) | Partial brockage, 85\% o/c K-1 (rev). |
| Double Strike | 1960 | 1 | Cent(s) | Flip-strike, also a D/S reverse. |
| Brockage-Part\| | 1960 | 1 | Cent(s) | 25\% at K-5:30 (rev). |
| Off Center | 1960 | 1 | Cent(s) | o/c K-11. Sold w/1968 broad strike. |
| Off Center | 1960 | 10 | Cent(s) | 10\% o/c. |
| Off Center | 1960 | 10 | Cent(s) | 15\% o/c. |
| Clamshell | 1960 | 25 | Cent(s) | Wide split from K6:30 to 11:30. |
| Off Center | 1960 | 5 | Cent(s) | $45 \%$ o/c K-12. |
| Broad Strike | 1960 | 5 | Cent(s) |  |
| Wrong Planchet | 1960 | 5 | Cent(s) | On a 10 Cent planchet. |
| Off Center | 1960 | 5 | Cent(s) | "offcentre interesting square edge effect." |
| Indent-Obv | 1960 ca | 1 | Cent(s) | "85\% indented obv at K-10. Big UN." |
| Off Center | 1961 | 1 | Cent(s) |  |
| Double Strike | 1961 | 1 | Cent(s) | Flip strike ("1 of 3 known of this year") |
| Double Strike | 1961 | 1 | Cent(s) | 2nd strike is $95 \% \mathrm{o} / \mathrm{c}$. |
| Double Strike | 1961 | 1 | Cent(s) | "Flip-over DS, toned BU." |
| Broad Strike | 1961 | 1 | Cent(s) | Selling with five other modern 1 cent o/c's(?).. |
| Off Center | 1961 | 1 | Cent(s) | 10\% o/c K-10. |
| Off Center | 1961 | 1 | Cent(s) | 10\% o/c. |
| Double Strike | 1961 | 1 | Cent(s) | 2nd strk (rev) is 90\% o/c K-11. |
| Brockage-Part\| | 1961 | 1 | Cent(s) | 25\% at K-7 (rev). |
| Double Strike | 1961 | 1 | Cent(s) | 1st 10\% o/c K-5 (rev), uniface, 2nd strk normal on both sides. |
| Off Center | 1961 | 10 | Cent(s) | Lot 34. |
| Off Center | 1961 | 10 | Cent(s) | 10\% o/c K-5 |
| Wrong Planchet | 1961 | 5 | Cent(s) | Struck on a dime planchet. |
| Partial Collar | 1961 | 5 | Cent(s) | Level. " (courtsey E.A. Coyne)". |
| Off Center | 1962 | 1 | Cent(s) |  |
| Broad Strike | 1962 | 1 | Cent(s) |  |
| Indent | 1962 | 1 | Cent(s) | Partial indent (15\% K-11) and partial collar. |
| Indent | 1962 | 1 | Cent(s) | 10\% indent K-1, rev. |


| TYPE OF ERROR | DATE | AMT | DENOM | SPECIFICS |
| :---: | :---: | :---: | :---: | :---: |
| Indent | 1962 | 1 | Cent(s) | Partial indent (35\% K-6) and partial collar. |
| Off Center | 1962 | 1 | Cent(s) | "slightly cupped toned." |
| Indent | 1962 | 1 | Cent(s) | "15\% K-7 toned." |
| Broad Strike | 1962 | 1 | Cent(s) | Centered, rim ding at K-7. |
| Broad Strike | 1962 | 1 | Cent(s) | Uncentered |
| Indent | 1962 | 1 | Cent(s) | 15\% indent K-7, rev. "Unc, but poor strike" |
| Indent | 1962 | 1 | Cent(s) | 25\% indent K-1, rev. |
| Off Center | 1962 | 1 | Cent(s) | 2 pieces offered (1962 and 1963). |
| Off Center | 1962 | 1 | Cent(s) | "40\% o/c". (mail bid sale). |
| Partial Collar | 1962 | 1 | Cent(s) |  |
| Partial Collar | 1962 | 1 | Cent(s) | "15\% o/c K-6" |
| Off Center | 1962 | 1 | Cent(s) | 35\% o/c; some scratches. |
| Double Strike | 1962 | 1 | Cent(s) | "Flip-over DS in collar" |
| Triple Strike | 1962 | 1 | Cent(s) | 1 strk $90 \%$ o/c K-10:30, 1 90\% o/c K4:30; 1 on center. |
| Broad Strike | 1962 | 1 | Cent(s) | "(courtsey H.G. McGrandle)". |
| Off Center | 1962 | 1 | Cent(s) | 25\% o/c K-10:30 rev. |
| Brockage-Partl | 1962 | 1 | Cent(s) | 20\% at K-2 (rev). |
| Brockage-Partl | 1962 | 1 | Cent(s) | 20\% at K-11:15 (rev). |
| Brockage-Partl | 1962 | 1 | Cent(s) | 20\% at K-1:30 (rev). |
| Brockage-Partl | 1962 | 1 | Cent(s) | 12.5\% at K-1 (rev). |
| Off Center | 1962 | 1 | Cent(s) | o/c K-12:30. Sold w/1962 broad strike. |
| Broad Strike | 1962 | 1 | Cent(s) | Sold w/1962 o/c. |
| Struck Through | 1962 | 1 | Cent(s) | Something covered 1/4 of rev, K10 to K-1:30. |
| Triple Strike | 1962 | 1 | Cent(s) | "2nd strk shifted CCW; 3rd shifted CW back between 1st 2. |
| Partial Collar | 1962 | 10 | Cent(s) |  |
| Off Center | 1962 | 10 | Cent(s) | 15\% o/c K-1; (burnish marks on both sides) |
| Off Center | 1962 | 10 | Cent(s) | 10\% o/c. |
| Broad Strike | 1962 | 10 | Cent(s) | "uncentered, looks 10\% o/c." |
| Off Center | 1962 | 5 | Cent(s) | 10\% o/c K-7 (beaver side). |
| Broad Strike | 1962 | 5 | Cent(s) | Uncentered (K-4). |
| Off Center | 1962 | 5 | Cent(s) | 10\% o/c K-7 (beaver side). |
| Off Center | 1962 | 5 | Cent(s) | 20\% o/c K-4. |
| Broad Strike | 1962 | 5 | Cent(s) | Zoell says "rather scarce, but not rare.". |
| Broad Strike | 1962 | 5 | Cent(s) |  |
| Thin Planchet | 1962 | 5 | Cent(s) | " Struck on a split or rolled thin planchet". |
| Off Center | 1962 | 5 | Cent(s) | "12\% o/c". |
| Broad Strike | 1962 ca | 10 | Cent(s) | 10\% o/c K-12 |
| Wrong Planchet | 1962 ca | 5 | Cent(s) | Struck on a dime planchet. |
| Double Strike | 1963 | 1 | Cent(s) | "95\% o/c K-1, uniface." |
| Double Strike | 1963 | 1 | Cent(s) | Rotated double strike. |
| Off Center | 1963 | 1 | Cent(s) | 10\% o/c K-11 |
| Broad Strike | 1963 | 1 | Cent(s) |  |
| Indent | 1963 | 1 | Cent(s) | 10\% indent K-1, rev. |
| Indent | 1963 | 1 | Cent(s) | "with 15\% indent on date side K-12." |
| Partial Collar | 1963 | 1 | Cent(s) | "Level." |
| Double Strike | 1963 | 1 | Cent(s) | Rotated in collar ca 120 deg. (rev shows 2nd "963"). |


| TYPE OF ERROR | DATE | AMT | DENOM | SPECIFICS |
| :---: | :---: | :---: | :---: | :---: |
| Cap-R | 1963 | 1 | Cent(s) | (The cap was on the obverse die). Late stage, dark spots. |
| Off Center | 1963 | 1 | Cent(s) | 10\% o/c K-7 and 20\% indent K-7 rev. |
| Indent | 1963 | 1 | Cent(s) | Partial indent (25\% K-5) and partial collar. |
| Broad Strike | 1963 | 1 | Cent(s) | 10\% indent K-1, rev. |
| Off Center | 1963 | 1 | Cent(s) | 10\% o/c K-1 (rev). |
| Off Center | 1963 | 1 | Cent(s) | 2 pieces offered (1962 and 1963). |
| Broad Strike | 1963 | 1 | Cent(s) | Uncentered |
| Double Strike | 1963 | 1 | Cent(s) | "Double struck in collar. Rotation between strikes. NICE!" |
| Struck Through | 1963 | 1 | Cent(s) | "50\% of rev struck thru scrap." |
| Indent-Rev | 1963 | 1 | Cent(s) | 5\% rev indent. |
| Off Center | 1963 | 1 | Cent(s) | 10\% o/c K-5 |
| Indent | 1963 | 1 | Cent(s) | "5\% by planchet". |
| Off Center | 1963 | 1 | Cent(s) | 55\% o/c K-10:30. |
| Broad Strike | 1963 | 1 | Cent(s) | "(courtsey L. Brousseau)". |
| Double Strike | 1963 | 1 | Cent(s) | "nice D/S with a 130 degree rotation". |
| Wrong Planchet | 1963 | 1 | Cent(s) | "struck on silver planchet". |
| Broad Strike | 1963 | 1 | Cent(s) | Centered. |
| Brockage-Partl | 1963 | 1 | Cent(s) | 5\% at K-6 (rev). |
| Off Center | 1963 | 1 | Cent(s) | Sold w/1969 broad strike. |
| Double Strike | 1963 | 1 | Cent(s) | 2nd strk 90\% o/c K-7, rev. |
| Broad Strike | 1963 | 10 | Cent(s) |  |
| Broad Strike | 1963 | 10 | Cent(s) |  |
| Off Center | 1963 | 10 | Cent(s) | P/L |
| Off Center | 1963 | 10 | Cent(s) | 25\% o/c K-11 |
| Broad Strike | 1963 | 10 | Cent(s) | Uncentered. |
| Broad Strike | 1963 | 10 | Cent(s) |  |
| Off Center | 1963 | 10 | Cent(s) | 10\% o/c K-11 |
| Off Center | 1963 | 10 | Cent(s) | "15\% o/c K4 Cameo P/L w hairlines." |
| Off Center | 1963 | 10 | Cent(s) | 10\% o/c. |
| Off Center | 1963 | 10 | Cent(s) | 20\% o/c. |
| Off Center | 1963 | 10 | Cent(s) | 10\% o/c K-5. |
| Off Center | 1963 | 10 | Cent(s) | 25\% o/c K-5. |
| Indentd 2ndStrk | 1963 ca | 1 | Cent(s) | 2nd strk 90\% o/c K-1 rev. |
| Wrong Planchet | 1964 | 1 | Cent(s) | "Struck on a silver dime planchet." |
| Mated Pair | 1964 | 1 | Cent(s) | "Both struck before mated strike." |
| Wrong Planchet | 1964 | 1 | Cent(s) | on a silver planchet. |
| Mated Pair | 1964 | 1 | Cent(s) | Bonded pair of planchets, struck only once. |
| Partial Collar | 1964 | 1 | Cent(s) | "Partial collar tilted." |
| Wrong Planchet | 1964 | 1 | Cent(s) | "Struck on a silver dime planchet." |
| Mated Pair | 1964 | 1 | Cent(s) | "Two coins Fused or cold welded together. Unique" |
| Wrong Planchet | 1964 | 1 | Cent(s) | "Struck on a silver dime planchet. |
| Off Center | 1964 | 1 | Cent(s) |  |
| Off Center | 1964 | 1 | Cent(s) |  |
| Wrong Planchet | 1964 | 1 | Cent(s) | "Struck on a silver dime planchet." |
| Wrong Planchet | 1964 | 1 | Cent(s) | "Struck on a silver dime planchet." "SIX KNOWN" |
| Wrong Planchet | 1964 | 1 | Cent(s) | "Struck on a nickel planchet intended for South Africa. |


| TYPE OF ERROR | DATE | AMT | DENOM | SPECIFICS |
| :---: | :---: | :---: | :---: | :---: |
| Wrong Planchet | 1964 | 1 | Cent(s) | Struck on silver 10 cent planchet. |
| Wrong Planchet | 1964 | 1 | Cent(s) | "struck on a silver dime planchet." |
| Thin Planchet | 1964 | 1 | Cent(s) |  |
| Struck Through | 1964 | 1 | Dollar(s) | Crown. Charlottetown. Struck thru cloth(?) 10\% K-4:30, rev. |
| Partial Collar | 1964 | 1 | Cent(s) | Tilted. |
| Wrong Planchet | 1964 | 1 | Cent(s) | "on a 10 cents planchet. (Sil)" |
| Wrong Planchet | 1964 | 1 | Cent(s) | "on a dime planchet." |
| Partial Collar | 1964 | 1 | Cent(s) |  |
| Wrong Planchet | 1964 | 1 | Cent(s) | "struck on silver dime planchet." |
| Struck Through | 1964 | 1 | Cent(s) | "struck thru round \& deep K-8.5 obv near edge." |
| Brockage | 1964 | 1 | Cent(s) | "early stage counter-brockage of rev by brocked capped die." |
| Wrong Planchet | 1964 | 1 | Cent(s) | "Struck on a 10 Cents Planchet silver 2.33 Grams" |
| Off Center | 1964 | 1 | Cent(s) | 15\% o/c. |
| Partial Collar | 1964 | 1 | Cent(s) | "tilted eject scratches rev" |
| Wrong Planchet | 1964 | 1 | Cent(s) | "struck on silver planchet". |
| Indentd 2ndStrk | 1964 | 1 | Cent(s) | 2nd strk (rev) is 45\% o/c K-6 and rotated ca 160 deg.. |
| Broad Strike | 1964 | 1 | Cent(s) | Centered. |
| Double Strike | 1964 | 1 | Cent(s) | 1st $40 \%$ o/c K-12, 2nd $40 \%$ o/c K-6. Also has large obv indent. A wow coin! |
| Multiple Strike | 1964 | 1 | Cent(s) | 6 strikes, rotated sitly in collar. |
| Mated Pair | 1964 | 1 | Cent(s) | "Unc and mostly red)". (Both coins facing same way; one cupped...nice). |
| Off Center | 1964 | 10 | Cent(s) | 10\% o/c K-12 |
| Off Center | 1964 | 10 | Cent(s) | 10\% o/c K-5:30 (rev). |
| Double Strike | 1964 | 10 | Cent(s) | 2nd strk 10\% o/c K-5 (rev). |
| Broad Strike | 1964 | 10 | Cent(s) |  |
| Off Center | 1964 | 10 | Cent(s) | 65\% o/c K-3, rev. |
| Partial Collar | 1964 | 10 | Cent(s) | Type I planchet. |
| Off Center | 1964 | 10 | Cent(s) | "20\% o/c K-11, superb." |
| Off Center | 1964 | 25 | Cent(s) | 15\% o/c K-12. |
| Broad Strike | 1964 | 5 | Cent(s) | "On type 1, unturned planchet (courtsey Roy Miller)". |
| Double Strike | 1964 | 50 | Cent(s) | 2nd strike rotated about 30 degrees CW. . |
| Off Center | 1965 | 1 | Cent(s) |  |
| Partial Collar | 1965 | 1 | Cent(s) |  |
| Off Center | 1965 | 1 | Cent(s) | 20\% o/c K-1. (a 2nd specimen) |
| Off Center | 1965 | 1 | Cent(s) | 20\% o/c K-1. |
| Off Center | 1965 | 1 | Cent(s) | 10\% o/c K-5:30 (rev). |
| Double Strike | 1965 | 1 | Cent(s) | "2nd 98\% o/c K-11." |
| Off Center | 1965 | 1 | Cent(s) | 10\% o/c K-12. |
| Struck Through | 1965 | 1 | Cent(s) | "Obv \& rev, thin metal threads" (w1950 struck thru cent) |
| Off Center | 1965 | 1 | Cent(s) | "15\% o/c K-12.5" |
| Uniface-O | 1965 | 1 | Cent(s) | Zoell says "2 blanks entered striking chamber at one time". |
| Double Strike | 1965 | 1 | Cent(s) | 2nd strk 85\% o/c K-10.. |
| Off Center | 1965 | 1 | Cent(s) | 10\% o/c K-3 rev. |
| Off Center | 1965 | 1 | Cent(s) | 15\% o/c K-1 (rev). |


| TYPE OF ERROR | DATE | AMT | DENOM | SPECIFICS |
| :---: | :---: | :---: | :---: | :---: |
| Indent-Rev | 1965 | 1 | Cent(s) | rev indent 90\% o/c K-7. |
| Indentd 2ndStrk | 1965 | 1 | Cent(s) | 2nd strike 45\% o/c K-2 (rev). |
| Off Center | 1965 | 1 | Cent(s) | 15\% o/c K-1:30 (rev) |
| Off Center | 1965 | 1 | Cent(s) | 15\% o/c K-2 (rev) |
| Broad Strike | 1965 | 10 | Cent(s) | Uncentered |
| Partial Collar | 1965 | 10 | Cent(s) | "full level partial collar tnd" |
| Broad Strike | 1965 | 10 | Cent(s) | Centered on a type I planchet, skid rev. |
| Off Center | 1965 | 10 | Cent(s) | 10\% o/c K-12 |
| Off Center | 1965 | 10 | Cent(s) | 10\% o/c K-12 (ship side). |
| Off Center | 1965 | 10 | Cent(s) | "16\% o/c K-6:30, superb cameo." |
| Off Center | 1965 | 10 | Cent(s) | "22\% o/c K-7, counter rub \& scratch obv." |
| Off Center | 1965 | 10 | Cent(s) | "silver dime struck 40\% o/c, ANACS-64." |
| Off Center | 1965 | 10 | Cent(s) | 10\% o/c. |
| Double Strike | 1965 | 10 | Cent(s) | 2nd strk 95\%o/c K-12. |
| Double Strike | 1965 | 10 | Cent(s) | "1st strk normal, 2nd out of collar, a rare occurrence. |
| Double Strike | 1965 | 10 | Cent(s) | 2nd strk 10\% o/c K-4:30. |
| Broad Strike | 1965 | 10 | Cent(s) | "(courtsey Roy Miller)". |
| Double Strike | 1965 | 10 | Cent(s) | 2nd strk is $70 \%$ o/c $\mathrm{K}-1$, obv only. Coin is strongly protruding to K-1. |
| Broad Strike | 1965 | 10 | Cent(s) | Looks 10\% o/c K-3. |
| Off Center | 1965 | 10 | Cent(s) | 20\% o/c K-6:30, cupped. |
| Wrong Planchet | 1965 | 25 | Cent(s) | "pattern struck on 25 Token Planchet. Only one ever discovered." |
| Off Center | 1965 | 5 | Cent(s) | 10\% o/c K-12. |
| Wrong Planchet | 1965 | 5 | Cent(s) | "on a type 1 silver planchet. (courtsey A. Lavriha)". |
| Broad Strike | 1965 | 5 | Cent(s) | centered |
| Off Center | 1965 ca | 5 | Cent(s) | "35\% o/c K-6. full beaver collar rev edge." |
| Cap-O | 1965-1978 | 1 | Cent(s) | "Displays at least 5 visible strikes; large than a quarter." |
| Triple Strike | 1965-1980 | 1 | Cent(s) | 2nd strike is 60\% o/c K-6. |
| Off Center | 1966 | 1 | Cent(s) | 8\% o/c K-3. Reported in Unusual Numismatic Objects, June '67 |
| Partial Collar | 1966 | 1 | Cent(s) | "Slight, looks reeded on edge??". |
| Off Center | 1966 | 1 | Cent(s) | 12\% o/cK-8. Reported in Unusual Numismatic Objects, June '67 |
| Off Center | 1966 | 1 | Cent(s) | 10\% o/c K-6, rev. |
| Cap-O | 1966 | 1 | Cent(s) |  |
| Cap-O | 1966 | 1 | Cent(s) | Crown. |
| Broad Strike | 1966 | 10 | Cent(s) |  |
| Double Strike | 1967 | 1 | Dollar(s) | Crown. |
| Indent | 1967 | 1 | Cent(s) | "5\% indent at K-7 obverse." |
| Off Center | 1967 | 1 | Cent(s) | "Centennial dig (in) neck, toned." |
| Off Center | 1967 | 1 | Cent(s) | 7\% o/c K-6. Reported in Unusual Numismatic Objects, June '67 |
| Double Strike | 1967 | 1 | Dollar(s) | Crown. "30 degree rotation between strikes. Choice proof." |
| Double Strike | 1967 | 1 | Dollar(s) | Crown. Rotated goose dollar. |
| Double Strike | 1967 | 1 | Dollar(s) | "Very rare, double struck obv \& rev" |
| Triple Strike | 1967 | 1 | Dollar(s) | Crown. "Diving Goose", "triple struck" |


| TYPE OF ERROR | DATE | AMT | DENOM | SPECIFICS |
| :---: | :---: | :---: | :---: | :---: |
| Double Strike | 1967 | 1 | Dollar(s) | Crown. dollar, rot. 45 deg. CCW in collar. "Diving Goose" |
| Double Strike | 1967 | 1 | Dollar(s) | Crown. Goose is nosing down 15-20 deg. In set as issued. |
| Triple Strike | 1967 | 1 | Dollar(s) | Crown. "Diving Goose", double struck. |
| Off Center | 1967 | 1 | Cent(s) | "Offstruck." |
| Double Strike | 1967 | 1 | Dollar(s) | Crown. ANACS MS-65. |
| Double Strike | 1967 | 1 | Dollar(s) | "MS-63" |
| Double Strike | 1967 | 1 | Dollar(s) | "MS63 or better." |
| Double Strike | 1967 | 1 | Dollar(s) | "Diving goose." |
| Double Strike | 1967 | 1 | Dollar(s) | Crown. Diving Goose. 2nd strike "68 degrees anti-clockwise." |
| Partial Collar | 1967 | 1 | Dollar(s) | Crown. |
| Triple Strike | 1967 | 1 | Cent(s) | 1st strk centered, 2nd 25\% o/c K-12, 3rd w/ "capped obv die" 60\% o/c K12 |
| Double Strike | 1967 | 1 | Dollar(s) | Crown. 2nd strk rotated ca 20 degrees CCW. |
| Double Strike | 1967 | 1 | Dollar(s) | Crown. "ANACS 63; brilliant, w/trace of field haze, medium mirrors". |
| Off Center | 1967 | 10 | Cent(s) | "35\% offstruck spectacular no milling." |
| Off Center | 1967 | 10 | Cent(s) | "offstruck no milling." (another in same ad). |
| Double Strike | 1967 | 10 | Cent(s) | 2nd strk 20\% o/c K-12. |
| Wrong Planchet | 1967 | 25 | Cent(s) | "Should be silver, is nickel, in ANACS slab." |
| Wrong Planchet | 1967 | 25 | Cent(s) | "Nickel planchet Charleton \#DC34" |
| Off Center | 1967 | 5 | Cent(s) | "Centennial rabbit coin." |
| Struck Through | 1967 | 5 | Cent(s) | " $1 / 4$ " struck thru wire like, K-3 in field." |
| Off Center | 1967 | 5 | Cent(s) | "15\% o/c" |
| Wrong Planchet | 1967 | 5 | Cent(s) | "on a copper or bronze foreign planchet. 3.22gms" |
| Wrong Planchet | 1967 | 5 | Cent(s) | Struck on a copper or bronze foreign planchet. 3.22gms." |
| Broad Strike | 1967 | 5 | Cent(s) | Centered. |
| Double Strike | 1967 | 5 | Cent(s) | 2nd strk rotated ca 90 degrees CCW. |
| Double Strike | 1967 | 50 | Cent(s) | "2 heads and 2 wolves struck 25\% off from each other." |
| Double Strike | 1967 | 50 | Cent(s) | Wolf half dollar, rotated 45 degrees CCW in collar. "MS-64." |
| Double Strike | 1967 | 50 | Cent(s) | "MS-63" (in Capital plastic holder). |
| Double Strike | 1967 | 50 | Cent(s) | "MS63 or better." |
| Triple Strike | 1967 | 50 | Cent(s) | "ANA MS64." |
| Double Strike | 1967 | 50 | Cent(s) | Flip Strike, Mirror-like fields, MS-63". |
| Broad Strike | 1968 | 1 | Cent(s) | "uncentered." |
| Off Center | 1968 | 1 | Cent(s) |  |
| Off Center | 1968 | 1 | Cent(s) | 5\% o/c. |
| Off Center | 1968 | 1 | Cent(s) | "10\% o/c K-4." |
| Off Center | 1968 | 1 | Cent(s) | 10\% o/c. |
| Cap-O | 1968 | 1 | Cent(s) |  |
| Brockage-Partl | 1968 | 1 | Cent(s) | 70\% o/c K-4:30 (rev). |
| Broad Strike | 1968 | 1 | Cent(s) | Sold w/1960 o/c. |
| Struck Through | 1968 | 10 | Cent(s) | "struck thru string? Curved from K-1 to K-7 obv." |
| Wrong Planchet | 1968 | 10 | Cent(s) | "struck on a 1 gm silver planchet gm Unc \& rare." |
| Off Center | 1968 | 10 | Cent(s) | Silver, 10\% o/c. |
| Off Center | 1968 | 10 | Cent(s) | 10\% o/c K-12. |


| TYPE OF ERROR | DATE | AMT | DENOM | SPECIFICS |
| :---: | :---: | :---: | :---: | :---: |
| Double Strike | 1968 | 10 | Cent(s) | 2nd strike $85 \%$ o/c K-9. Only "196" shows but author proves it a 1968. |
| Wrong Planchet | 1968 | 25 | Cent(s) | "On a silver (4.77gms) flawed planchet, w/high rims.)" |
| Brockage-R | 1968 | 25 | Cent(s) | "Full 1st strike brockage". Weighs 32.5 grains." |
| Partial Collar | 1968 | 25 | Cent(s) | Tilted partial collar. |
| Broadstrike | 1968 | 25 | Cent(s) | Uncentered broadstrike. |
| Wrong Planchet | 1968 | 25 | Cent(s) | On a 10 Cent planchet. |
| Brockage-Partl | 1968 | 25 | Cent(s) |  |
| Off Center | 1968 | 25 | Cent(s) | "25\% o/c.". |
| Wrong Planchet | 1969 | 1 | Cent(s) | "on struck dime, flipover too." |
| Broad Strike | 1969 | 1 | Cent(s) | Also partial collar. |
| Double Strike | 1969 | 1 | Cent(s) | "Rotated in the collar" |
| Double Strike | 1969 | 1 | Cent(s) | Double struck on center w/slight rotation between strikes. |
| Wrong Planchet | 1969 | 1 | Cent(s) | 1969 cent struck over a 1969 dime. |
| Off Center | 1969 | 1 | Cent(s) |  |
| Double Strike | 1969 | 1 | Cent(s) | "Flipover DS in collar date on Queen's head." |
| Wrong Planchet | 1969 | 1 | Cent(s) | Flipover strike of cent on struck 10 cents planchet. |
| Double Strike | 1969 | 1 | Cent(s) | "DS in collar. Two dates." |
| Off Center | 1969 | 1 | Cent(s) | 10\% o/c K-2. |
| Wrong Planchet | 1969 | 1 | Cent(s) | Lot 30. "struck on struck dime both dates show obv P/L" |
| Off Center | 1969 | 1 | Cent(s) |  |
| Off Center | 1969 | 1 | Cent(s) | 2 pieces, 10-20\% o/c, sold w/ a "partially struck" 1975 dime |
| Wrong Planchet | 1969 | 1 | Cent(s) | Struck on a struck 10 cent piece. 90 degree CCW rotation. |
| Wrong Planchet | 1969 | 1 | Cent(s) | "Struck on struck dime ANACS slab MS64." |
| Off Center | 1969 | 1 | Cent(s) | 2 pieces, 10-20\% o/c, sold w/ a "partially struck" 1975 dime |
| Double Strike | 1969 | 1 | Cent(s) | "flip-over D/S in collar"" |
| Double Strike | 1969 | 1 | Cent(s) | "Rotated in collar" |
| Double Strike | 1969 | 1 | Cent(s) | "Flip strike" |
| Wrong Planchet | 1969 | 1 | Cent(s) | "Struck over a 10 Cents coin." |
| Double Strike | 1969 | 1 | Cent(s) | "Flipover DS, in collar, 2 full dates, rot 15 deg CCW ." |
| Double Strike | 1969 | 1 | Cent(s) | 130 degrees between strikes. 3.24 g |
| Double Strike | 1969 | 1 | Cent(s) | 2nd date appears in leaves. |
| Broad Strike | 1969 | 1 | Cent(s) | "Nice." |
| Wrong Planchet | 1969 | 1 | Cent(s) | "struck on a struck Canadian dime!". |
| Double Strike | 1969 | 1 | Cent(s) | "Flip-over DS. Full 2nd date shows" |
| Wrong Planchet | 1969 | 1 | Cent(s) | "Double denomination. Struck on a struck dime and flipped over" |
| Double Strike | 1969 | 1 | Cent(s) | "DS in collar" |
| Off Center | 1969 | 1 | Cent(s) | 10\% o/c. |
| Double Strike | 1969 | 1 | Cent(s) | rotated in collar. |
| Double Strike | 1969 | 1 | Cent(s) | rotated in collar. (a 2nd one) |
| Double Strike | 1969 | 1 | Cent(s) | "DS in collar, 20 degrees between CW strikes." |
| Off Center | 1969 | 1 | Cent(s) | "25\% o/c K-10.5" |
| Double Strike | 1969 | 1 | Cent(s) | Struck on a struck dime. Cent rotated ca 75 deg CW. |
| Broad Strike | 1969 | 1 | Cent(s) | Sold w/1963 o/c. |
| Wrong Planchet | 1969 | 1 | Cent(s) | struck on a flipped-over struck dime. |


| TYPE OF ERROR | DATE | AMT | DENOM | SPECIFICS |
| :---: | :---: | :---: | :---: | :---: |
| Double Strike | 1969 | 10 | Cent(s) | "in collar" |
| Off Center | 1969 | 25 | Cent(s) | Lot 35. "just the beads off planchet." |
| Wrong Planchet | 1969 | 25 | Cent(s) | "Struck on slag foam or ?? Weird full of holes." |
| Wrong Planchet | 1969 | 25 | Cent(s) | On a 1 Cent planchet. |
| Wrong Planchet | 1969 | 25 | Cent(s) | "Transitional overstrike.Struck over a silver 196525 Cents" |
| Wrong Planchet | 1969 | 25 | Cent(s) | "Struck over a 1965 silver 25 cents coin - Transitional Overstrike" |
| Wrong Planchet | 1969 | 25 | Cent(s) | "struck on Silver Planchet. Proof finish.." |
| Double Strike | 1969 | 5 | Cent(s) |  |
| Wrong Planchet | 1969-1990 | 25 | Cent(s) | "on a ten cents planchet" |
| Wrong Planchet | 1972 | 1 | Cent(s) | "Struck on a New Zealand cent planchet" |
| Wrong Planchet | 1972 | 25 | Cent(s) | On a 5 Cent planchet. |
| Wrong Planchet | 1972 | 25 | Cent(s) | "Struck over a 5 Cents coin." |
| Wrong Planchet | 1972 | 25 | Cent(s) | on a 5 cent planchet. |
| Wrong Planchet | 1972 | 25 | Cent(s) | on a nickel. Features of nickel weak but present. |
| Struck Through | 1972 | 5 | Cent(s) | "Struck through grease" |
| Wrong Planchet | 1973 | 1 | Cent(s) | "Struck in nickel" |
| Off Center | 1973 | 1 | Cent(s) |  |
| Wrong Planchet | 1973 | 1 | Cent(s) | "Struck on struck Israel 5 Agorot coin, see top 5 K-10." |
| Wrong Planchet | 1973 | 1 | Cent(s) | "struck on a 10ct nickle planchet weak strike." |
| Off Center | 1973 | 1 | Cent(s) | 15\% o/c. |
| Brockage-Partl | 1973 | 25 | Cent(s) | Partial brockage covers $50 \%$ of rev, K-9. |
| Off Center | 1973 | 25 | Cent(s) | 15\% o/c K-11. |
| Wrong Planchet | 1973 | 5 | Cent(s) | "on cent planchet toned choc color." |
| Wrong Planchet | 1974 | 1 | Cent(s) | "Struck in nickel" |
| Partial Collar | 1974 | 1 | Cent(s) | "Level." |
| Wrong Planchet | 1974 | 1 | Cent(s) | struck on a 10 cent planchet |
| Wrong Planchet | 1974 | 1 | Cent(s) | "on a 10 cents planchet. (Nic)" |
| Wrong Planchet | 1974 | 1 | Cent(s) | "Struck on a 10 Cents Planchet 2.1 Grams" |
| Bonded Pair | 1974 | 1 | Cent(s) | "a dime planchet on top of a cent planchet strk as a cent" |
| Off Center | 1974 | 10 | Cent(s) |  |
| Off Center | 1974 | 10 | Cent(s) | 10\% o/c. |
| Wrong Planchet | 1974 | 25 | Cent(s) | "Struck on a nickel planchet." |
| Split Planchet | 1974 | 25 | Cent(s) | Struck on split planchet. 40.5 grains |
| Wrong Planchet | 1974 | 25 | Cent(s) | " 25 Cents, struck over a 1974 Cent..showing the 1 cent date" |
| Broad Strike | 1974 | 25 | Cent(s) |  |
| Brockage-O | 1974 | 25 | Cent(s) | "+ $3 \%$ misaligned dies." |
| Brockage-R | 1974 | 25 | Cent(s) |  |
| Broad Strike | 1974 | 5 | Cent(s) | Lot 32. "uncentered." |
| Broad Strike | 1974 | 5 | Cent(s) | Uncentered. |
| Wrong Planchet | 1975 | 1 | Cent(s) | "Struck in nickel" |
| Wrong Planchet | 1975 | 1 | Cent(s) | "struck on a 10 Cent Planchet" |
| Wrong Planchet | 1975 | 1 | Cent(s) | "On a struck dime, 2 dates, flip over \& rotated 180 deg" |
| Wrong Planchet | 1975 | 1 | Cent(s) | "struck on an already struck dime." |
| Wrong Planchet | 1975 |  | Cent(s) | struck on a ten cent planchet. |


| TYPE OF ERROR | DATE | AMT | DENOM | SPECIFICS |
| :---: | :---: | :---: | :---: | :---: |
| Struck Through | 1975 | 1 | Dollar(s) | Crown. "Struck through grease obv \& rev all around edge." |
| Wrong Planchet | 1975 | 1 | Cent(s) | "Struck on a Ten Cent planchet of 2.16 grams." |
| Off Center | 1975 | 10 | Cent(s) |  |
| Brockage-Part\| | 1975 | 10 | Cent(s) | on obv at K6 to K-8. |
| Off Center | 1975 | 10 | Cent(s) | " $25 \%$ o/c K-12 in collar, rare \& a gem." |
| Brockage-Partl | 1975 | 10 | Cent(s) | Partial brockage on obv K6 to K8; also has partial collar. |
| Wrong Planchet | 1975 | 25 | Cent(s) | "on a nickel planchet; beauty; centering P/L." |
| Off Center | 1975 | 25 | Cent(s) | 20\% o/c K-2. |
| Wrong Planchet | 1975 | 25 | Cent(s) | "on a Ten Cent planchet." |
| Wrong Planchet | 1975 | 25 | Cent(s) | Struck on a 10 cent planchet." |
| Off Center | 1975 | 25 | Cent(s) | 10\% o/c K-8. |
| Cap-R | 1975 | 25 | Cent(s) | " $15 \%$ o/c, uniface rev, cupped up as cap, just hint of Queen, thick edge" |
| Brockage-O | 1975 ca | 25 | Cent(s) | "Multi brockaged strike deep dished like super neat." |
| Wrong Planchet | 1975 ca | 25 | Cent(s) | "Struck on a dime planchet, nice centering." |
| Wrong Planchet | 1976 | 1 | Dollar(s) | "on half dollar planchet." |
| Brockage-R | 1976 | 1 | Dollar(s) | Crown. |
| Off Center | 1976 | 1 | Dollar(s) | Crown. 20\% o/c. |
| Wrong Planchet | 1976 | 1 | Cent(s) | "struck on a dime planchet, very weak, scratch." |
| Off Center | 1976 | 1 | Dollar(s) | Crown. "15\% o/c K-6." |
| Off Center | 1976 | 1 | Cent(s) | 10\% o/c. |
| Wrong Planchet | 1976 | 25 | Cent(s) | "On a 10 cent planchet." |
| Wrong Planchet | 1976 | 25 | Cent(s) | "on a 10 cents planchet. (Nic)" |
| Wrong Planchet | 1976 | 25 | Cent(s) | "Struck over a 5 Cents coin." |
| Wrong Planchet | 1976 | 25 | Cent(s) | "Struck on a dime planchet, super neat P/L." |
| Wrong Planchet | 1976 | 25 | Cent(s) | "Struck on a 10 Cent Planchet 2.1 Grams" |
| Wrong Planchet | 1976 | 5 | Cent(s) | "Struck on a dime planchet. Just tops of date show. P/L" |
| Off Center | 1976 | 5 | Cent(s) | " $54 \%$ o/c K-2 'in collar edge'." |
| Wrong Planchet | 1976 ca | 25 | Cent(s) | "on dime planchet." |
| Wrong Planchet | 1976 ca | 5 | Cent(s) | "struck on dime planchet. A gemmy coin." |
| Wrong Planchet | 1976 or 8 | 25 | Cent(s) | "on dime planchet bottom of 6 or 8 last number shows." |
| Off Center | 19765 | 10 | Cent(s) | 17\% o/c K-11. |
| Wrong Planchet | 1977 | 1 | Cent(s) | On an unknown planchet. Weight 10.67 grains. |
| Wrong Planchet | 1977 | 1 | Cent(s) | "struck on a dime planchet not washed after annealing." |
| Off Center | 1977 | 1 | Cent(s) | 10\% o/c K-4. |
| Off Center | 1977 | 1 | Cent(s) | 10\% o/c. |
| Bonded Pair | 1977 | 1 | Cent(s) | "w/Costa Rica 10 cent bonded retained over queen. ANACS MS63RB". |
| Wrong Planchet | 1977 | 10 | Cent(s) | Struck on small copper planchet 17.4 grains |
| Wrong Planchet | 1977 | 25 | Cent(s) | "Struck on a nickel planchet, nice full date area." |
| Wrong Planchet | 1977 | 25 | Cent(s) | "Struck on a dime planchet, super gem P/L." |
| Wrong Planchet | 1977 | 25 | Cent(s) | Struck on a Canadian dime. |
| Wrong Planchet | 1977 | 25 | Cent(s) | "struck on nickel planchet." |
| Wrong Planchet | 1977 | 25 | Cent(s) | "struck on dime planchet." |
| Wrong Planchet | 1977 | 25 | Cent(s) | "on nickel planchet." |


| TYPE OF ERROR | DATE | AMT | DENOM | SPECIFICS |
| :---: | :---: | :---: | :---: | :---: |
| Wrong Planchet | 1977 | 25 | Cent(s) | "on 24 grain cent plan; plan crack on moose's nose; lite fingerprint." |
| Wrong Planchet | 1977 | 5 | Cent(s) | On a 10 Cent planchet. |
| Wrong Planchet | 1977 | 5 | Cent(s) | "struck on cent planchet, toned brown." |
| Wrong Planchet | 1977 | 5 | Cent(s) | "struck on an Israel 5 Agorot aluminum planchet ." |
| Wrong Planchet | 1977 | 5 | Cent(s) | on a dime planchet. |
| Wrong Planchet | 1977 | 5 | Cent(s) | "struck on an Israel 10 Agorot aluminum planchet, nice full strike ." |
| Wrong Planchet | 1977 ca | 25 | Cent(s) | "on cent planchet, fingerprint." |
| Off Center | 1978 | 1 | Cent(s) |  |
| Off Center | 1978 | 1 | Cent(s) |  |
| Broad Strike | 1978 | 1 | Cent(s) | Uncentered. |
| Partial Collar | 1978 | 1 | Cent(s) |  |
| Off Center | 1978 | 1 | Cent(s) |  |
| Broad Strike | 1978 | 1 | Cent(s) | "large uncentered broad strike." |
| Off Center | 1978 | 1 | Cent(s) |  |
| Cap-R | 1978 | 1 | Cent(s) | Late stage. (The cap was on the obverse die). |
| Brockage-Part\| | 1978 | 1 | Cent(s) | "15\% partial brockage at K-6". |
| Partial Collar | 1978 | 1 | Cent(s) | Tilted. Two obv scratches across head. |
| Off Center | 1978 | 1 | Cent(s) | 15\% |
| Broad Strike | 1978 | 1 | Cent(s) | Six uncentered broadstrikes. |
| Broad Strike | 1978 | 1 | Cent(s) | "Uncentered." |
| Off Center | 1978 | 1 | Cent(s) |  |
| Partial Collar | 1978 | 1 | Cent(s) |  |
| Double Strike | 1978 | 1 | Cent(s) | "2nd strike off center." |
| Brockage-Partl | 1978 | 1 | Cent(s) |  |
| Wrong Planchet | 1978 | 1 | Cent(s) | "On a dime planchet." |
| Wrong Planchet | 1978 | 1 | Cent(s) | "Woweee! Cent struck on a struck nickel dated 1968." |
| Mated Pair | 1978 | 1 | Cent(s) | "One coin nestled inside the other, like a pair of cups." |
| Off Center | 1978 | 1 | Cent(s) | 10\% o/c K-1:30. |
| Wrong Planchet | 1978 | 1 | Cent(s) | "struck on struck 1973 dime, 5 year difference!." |
| Wrong Planchet | 1978 | 1 | Cent(s) | on a 197810 cent planchet. |
| Double Strike | 1978 | 1 | Cent(s) | 2nd strk shows as edge, rim \& denticles. |
| Double Strike | 1978 | 1 | Cent(s) | 2 strk 95\% o/c. |
| Brockage-Part\| | 1978 | 1 | Cent(s) | 25\% partial brockage, K5 to K8, rev. |
| Double Strike | 1978 | 1 | Cent(s) | 2nd 90\% o/c K-12, uniface". |
| Wrong Planchet | 1978 | 1 | Cent(s) | "Struck on a 1973 dime, (a 5 year difference)." |
| Wrong Planchet | 1978 | 1 | Cent(s) | $25 \%$ o/c on quarter planchet. |
| Capped Die | 1978 | 1 | Cent(s) | "Deep capped die. . . . red BU" |
| Double Strike | 1978 | 1 | Cent(s) | "2nd strk o/c" |
| Wrong Planchet | 1978 | 1 | Cent(s) | Struck on an El Salador 1 centavo cartridge brass planchet 1.5 Gms |
| Off Center | 1978 | 1 | Cent(s) | 15\% o/c. |
| Partial Collar | 1978 | 1 | Cent(s) |  |
| Indent | 1978 | 1 | Cent(s) | "10\% by coin". |
| Indent | 1978 | 1 | Cent(s) | "15\% by coin". |


| TYPE OF ERROR | DATE | AMT | DENOM | SPECIFICS |
| :---: | :---: | :---: | :---: | :---: |
| Capped Die | 1978 | 1 | Cent(s) | "Deep Capped Die . . . red BU . . . ANAAB \#4454 |
| Brockage-R | 1978 | 1 | Cent(s) |  |
| Off Center | 1978 | 1 | Cent(s) | "15\% o/c K-6" |
| Wrong Planchet | 1978 | 1 | Cent(s) | "strk on 1973 struck dime, 5 year diff between strikes!" |
| Wrong Planchet | 1978 | 1 | Cent(s) | on a struck dime.. 2.05 g |
| Mated Pair | 1978 | 1 | Cent(s) | 1 coin appears $30 \%$ o/c K-7:30; other has $70 \%$ indent on rev. |
| Wrong Planchet | 1978 | 10 | Cent(s) | "Struck on a brass planchet." |
| Wrong Planchet | 1978 | 10 | Cent(s) | "struck on full size copper planchet. Weight 32.5 grains." |
| Wrong Planchet | 1978 | 10 | Cent(s) | "on an El Salvador 1 Centavo planchet. (brass)" |
| Wrong Planchet | 1978 | 25 | Cent(s) | "On an aluminum foreign planchet." |
| Wrong Planchet | 1978 | 25 | Cent(s) | "struck on a nickel planchet." |
| Wrong Planchet | 1978 | 25 | Cent(s) | "Struck on 5 cent planchet" |
| Wrong Planchet | 1978 | 25 | Cent(s) | Struck on 5 cent planchet. |
| Wrong Planchet | 1978 | 25 | Cent(s) | Struck on a 5 cent planchet. "gem BU" |
| Wrong Planchet | 1978 | 25 | Cent(s) | Struck on 5 cent planchet. |
| Wrong Planchet | 1978 | 25 | Cent(s) | 25 cents on a 5 cent planchet. Lot \#1618. |
| Wrong Planchet | 1978 | 25 | Cent(s) | "on a nickel-sized, non-magnetic planchet." |
| Wrong Planchet | 1978 | 25 | Cent(s) | Struck on a ten cent planchet. |
| Wrong Planchet | 1978 | 25 | Cent(s) | Struck on 5 cent planchet. |
| Wrong Planchet | 1978 | 25 | Cent(s) | Struck on a 5 cent planchet. |
| Wrong Planchet | 1978 | 25 | Cent(s) | "on a 5 cent planchet." |
| Wrong Planchet | 1978 | 25 | Cent(s) | "on a Nicaragua 10 Centavos planchet. (cu-ni)" |
| Wrong Planchet | 1978 | 25 | Cent(s) | "Struck on a cent planchet, minor toning." |
| Wrong Planchet | 1978 | 25 | Cent(s) | "Struck on a cent? planchet, 2.07gms, maybe N Zealand." |
| Wrong Planchet | 1978 | 25 | Cent(s) | "Struck on a dime planchet, super gem P/L." |
| Wrong Planchet | 1978 | 25 | Cent(s) | On 5 cents planchet with partial edge milling. |
| Wrong Planchet | 1978 | 25 | Cent(s) | on a 5 cent blank. |
| Wrong Planchet | 1978 | 25 | Cent(s) | on a 10 cent blank. |
| Wrong Planchet | 1978 | 25 | Cent(s) | on a 5 cent planchet. (photo of rev shows fingerprint). |
| Wrong Planchet | 1978 | 25 | Cent(s) | "on 10 cent planchet, ANACS-63." |
| Wrong Planchet | 1978 | 25 | Cent(s) | "Struck on a 5 Cent Planchet 4.54 Grams" |
| Wrong Planchet | 1978 | 25 | Cent(s) | "Struck on a 10 Cent Planchet 2.1 Grams" |
| Wrong Planchet | 1978 | 25 | Cent(s) | Struck on an Israel 10 agorot AI planchet 1.6 Gms |
| Wrong Planchet | 1978 | 25 | Cent(s) | Struck on a Nicaragua 10 centavos cu-ni planchet 3.05 gms |
| Wrong Planchet | 1978 | 5 | Cent(s) | "Struck on copper 1 cent planchet.)" |
| Wrong Planchet | 1978 | 5 | Cent(s) | "Struck on a New Zealand cent planchet toned." |
| Wrong Planchet | 1978 | 5 | Cent(s) | "Nickel struck on Canadian dime planchet". |
| Wrong Planchet | 1978 | 5 | Cent(s) | "on dime planchet almost complete date." |
| Wrong Planchet | 1979 | 1 | Cent(s) | "Struck in nickel" |
| Double Strike | 1979 | 1 | Cent(s) |  |
| Wrong Planchet | 1979 | 1 | Cent(s) | "on dime planchet." |
| Wrong Planchet | 1979 | 1 | Cent(s) | "struck on dime planchet gemmy coin" |
| Wrong Planchet | 1979 | 1 | Cent(s) | Struck on a 10 cent planchet. |
| Wrong Planchet | 1979 | 1 | Cent(s) | "Struck on dime planchet." |
| Brockage-O | 1979 | 1 | Cent(s) |  |


| TYPE OF ERROR | DATE | AMT | DENOM | SPECIFICS |
| :---: | :---: | :---: | :---: | :---: |
| Off Center | 1979 | 1 | Cent(s) |  |
| Wrong Planchet | 1979 | 1 | Cent(s) | struck on a 10 cent planchet. |
| Mated Pair | 1979 | 1 | Cent(s) | "1st strike normal then DS on top of second coin." |
| Wrong Planchet | 1979 | 1 | Cent(s) | "struck on a dime planchet. Weighs 32.5 grains." |
| Wrong Planchet | 1979 | 1 | Cent(s) | "Struck on a New Zealand cent planchet." |
| Wrong Planchet | 1979 | 1 | Cent(s) | On a New Zealand cent planchet. |
| Wrong Planchet | 1979 | 1 | Cent(s) | "Struck on New Zealand 1 cent planchet. (struck at RCM)." |
| Wrong Planchet | 1979 | 1 | Cent(s) | "on a 10 cents planchet. (Nic)" |
| Wrong Planchet | 1979 | 1 | Cent(s) | "on a Barbados 10 Cents planchet. (cu-ni))" |
| Wrong Planchet | 1979 | 1 | Cent(s) | "on a New Zealand 1 Cent planchet. (Bronze)" |
| Wrong Planchet | 1979 | 1 | Cent(s) | "Struck on 10 cent nickel planchet" |
| Double Strike | 1979 | 1 | Cent(s) | "Massive flipover DS, 2nd 42\% o/c deep uniface strk |
| Indent-Rev | 1979 | 1 | Cent(s) | "33\% indent K-2 w/very high lip." |
| Off Center | 1979 | 1 | Cent(s) | 40\% o/c. |
| Brockage-Part\| | 1979 | 1 | Cent(s) | 15\% prtl brockage on rev. |
| Broad Strike | 1979 | 1 | Cent(s) | Centered. |
| Broad Strike | 1979 | 1 | Cent(s) | "plus 50\% rev brockage". |
| Wrong Planchet | 1979 | 1 | Cent(s) | "on undersized foreign planchet. 2.05 g ". |
| Wrong Planchet | 1979 | 1 | Cent(s) | "on dime planchet". |
| Wrong Planchet | 1979 | 1 | Cent(s) | "on undersized (about dime size dime planchet". |
| Wrong Planchet | 1979 | 1 | Cent(s) | on a Dime. (weak legend on rev, K-3 to K-6) |
| Double Strike | 1979 | 1 | Cent(s) | 2nd 90\% o/c K-11, uniface". |
| Wrong Planchet | 1979 | 1 | Cent(s) | "on sml CU planchet, 32.6 grains, New Zealand?". |
| Wrong Planchet | 1979 | 1 | Cent(s) | "on sml CU planchet, 31.7 grains, New Zealand?". |
| Wrong Planchet | 1979 | 1 | Cent(s) | "Struck on a smaller plan., 31.6 grains, New Zealand?." |
| Wrong Planchet | 1979 | 1 | Cent(s) | "Struck on a smaller plan., 31.6 grains, New Zealand?." |
| Double Strike | 1979 | 1 | Cent(s) | "2nd strk 82\% o/c K-12." |
| Off Center | 1979 | 1 | Cent(s) | 30\% o/c; MS-63. |
| Wrong Planchet | 1979 | 1 | Penny | "on foreign planchet, ANACS-64RD." |
| Double Strike | 1979 | 1 | Cent(s) | "Massive flipover DS dated both sides." |
| Wrong Planchet | 1979 | 1 | Cent(s) | "on 10 cent planchet, ANACS-65." |
| Wrong Planchet | 1979 | 1 | Cent(s) | "struck on New Zealand cent planchet." |
| Capped Die | 1979 | 1 | Cent(s) | "Deep capped die struck on a NICKEL planchet. Gem BU" |
| Wrong Planchet | 1979 | 1 | Cent(s) | "Struck on a 10 Cents Planchet 2.1 Grams" |
| Wrong Planchet | 1979 | 1 | Cent(s) | Struck on a Barbadoes 10 cents cu-ni Planchet 2.28 Gms |
| Wrong Planchet | 1979 | 1 | Cent(s) | Struck on a New Zealand 1 cent bronze planchet 2.04 Gms |
| Broad Strike | 1979 | 1 | Cent(s) | on type 1 planchet. |
| Brockage-R | 1979 | 1 | Cent(s) |  |
| Indent | 1979 | 1 | Cent(s) | "33\% indent K-2, v high lip \& strong doubling of date." |
| Bonded Pair | 1979 | 1 | Cent(s) | "Flip-over mated pair, full red ChBU." |
| Off Center | 1979 | 1 | Cent(s) | Part of a lot of 71 cent pieces, all at least $20 \%$ o/c \& EFUnc.. |
| Off Center | 1979 | 1 | Cent(s) | Part of a lot of 71 cent pieces, all at least $20 \%$ o/c \& EFUnc.. |
| Off Center | 1979 | 1 | Cent(s) | Part of a lot of 71 cent pieces, all at least $20 \%$ o/c \& EFUnc.. |


| TYPE OF ERROR | DATE | AMT | DENOM | SPECIFICS |
| :---: | :---: | :---: | :---: | :---: |
| Triple Strike | 1979 | 1 | Cent(s) | "2nd strk 50\% o/c, 3rd strk is an 80\% o/c partial brockage". |
| Off Center | 1979 | 1 | Cent(s) | One of 3 of this date in this auction lot, all 40-60\% o/c |
| Off Center | 1979 | 1 | Cent(s) | One of 3 of this date in this auction lot, all 40-60\% o/c |
| Off Center | 1979 | 1 | Cent(s) | One of 3 of this date in this auction lot, all 40-60\% o/c |
| Wrong Planchet | 1979 | 1 | Cent(s) | "on a cu-ni (non-magnetic) planchet, 17mm, 2.1gms". |
| Wrong Planchet | 1979 | 10 | Cent(s) | "Struck on a copper foreign planchet.)" |
| Wrong Planchet | 1979 | 10 | Cent(s) | on a New Zealand 1 cent planchet (KM31). "2 known" |
| Wrong Planchet | 1979 | 25 | Cent(s) | "On a 10 cent planchet." |
| Wrong Planchet | 1979 | 25 | Cent(s) | "Struck on a New Zealand planchet". |
| Wrong Planchet | 1979 | 25 | Cent(s) | On a cent planchet. |
| Wrong Planchet | 1979 | 25 | Cent(s) | "Struck on a dime planchet." |
| Wrong Planchet | 1979 | 25 | Cent(s) | On a Isreal 10 Agorot planchet. Weighs 24.4 grains. |
| Wrong Planchet | 1979 | 25 | Cent(s) | "on an Israel 10 Agorot planchet. (Alum)" |
| Wrong Planchet | 1979 | 5 | Cent(s) | "Struck on copper 1 cent planchet.)" |
| Wrong Planchet | 1979 | 5 | Cent(s) | On a Isreal 5 Agorot (KM-25b) planchet. Full date shows. |
| Wrong Planchet | 1979 | 5 | Cent(s) | On a Isreal 5 Agorot (KM-25b) planchet. Partial date shows. |
| Wrong Planchet | 1979 | 5 | Cent(s) | On a New Zealand cent planchet. Weight 30.5 grains. |
| Wrong Planchet | 1979 | 5 | Cent(s) | "on an Israel 5 Agorot planchet. (Alum)" |
| Wrong Planchet | 1979 | 5 | Cent(s) | on an Israel 5 Agorot planchet (KM25b). |
| Wrong Planchet | 1979 | 5 | Cent(s) | "on cent planchet, almost full coin strike, full red \& P/L." |
| Wrong Planchet | 1979 | 5 | Cent(s) | "on Israel 5 Arg planchet Aluminum $13 \mathrm{gr}$. ." |
| Wrong Planchet | 1979 | 5 | Cent(s) | believed to be aluminum, ca $20 \mathrm{~mm}, 0.7 \mathrm{gms}$.". |
| Wrong Planchet | 1979 | 5 | Cent(s) | "on a 10 cent planchet, 18mm, 2.1gms.". |
| Indent-Rev | 1979-1981 | 1 | Cent(s) | 80\% rev indent. |
| Double Strike | 1979-1981 | 1 | Cent(s) | "1st strk 70\% o/c, 2nd strk is a partial brockage". |
| Wrong Planchet | 1979-1981 | 25 | Cent(s) | "on a copper foreign planchet, 19mm, 1.7gms, rare.". |
| Wrong Planchet | 1979-1989 | 25 | Cent(s) | "on dime planchet.". |
| Off Center | 197X | 1 | Cent(s) | "a superb $80 \%$ o/c, leaving only 'CANAD' visible on the raised.edge-strike |
| Struck Fragment | 198(0) | 1 | Cent(s) | "Kidney shaped." |
| Wrong Planchet | 1980 | 1 | Cent(s) | "Struck on foreign planchet (CU-NI)" |
| Double Strike | 1980 | 1 | Cent(s) | "Dubl struck on center 180 degrees apart, 2 full dates obv." |
| Wrong Planchet | 1980 | 1 | Cent(s) | "Struck on a New Zealand cent planchet." |
| Off Center | 1980 | 1 | Cent(s) |  |
| Off Center | 1980 | 1 | Cent(s) |  |
| Broad Strike | 1980 | 1 | Cent(s) | "Off center." |
| Wrong Planchet | 1980 | 1 | Cent(s) | "Struck on a dime planchet." |
| Wrong Planchet | 1980 | 1 | Cent(s) | "struck over a cu-ni 1980 Bangladesh 25 Poisha (KM-12)." |
| Partial Collar | 1980 | 1 | Cent(s) | "Tilted." |
| Partial Collar | 1980 | 1 | Cent(s) |  |
| Off Center | 1980 | 1 | Cent(s) |  |
| Wrong Planchet | 1980 | 1 | Cent(s) | "on an Israel 10 New Agorot planchet. (Bronze)" |
| Wrong Planchet | 1980 | 1 | Cent(s) | "struck on 2.15 gm brass foreign planchet." |
| Wrong Planchet | 1980 | 1 | Cent(s) | "on foreign planchet ANACS MS63 red possibly New Zealand 1ó" |
| Mated Pair | 1980 | 1 | Cent(s) | 1.10 gm and 2.8 gm planchet struck together, each uniface. |

## Page 180 minterrornews.com

| TYPE OF ERROR | DATE | AMT | DENOM | SPECIFICS |
| :---: | :---: | :---: | :---: | :---: |
| Off Center | 1980 | 1 | Cent(s) | 15\% o/c. |
| Indent-Rev | 1980 | 1 | Cent(s) | 20\% rev indent. |
| Indent-Rev | 1980 | 1 | Cent(s) | 10\% rev indent. |
| Indent-Rev | 1980 | 1 | Cent(s) | $45 \%$ rev indent. |
| Brockage-R | 1980 | 1 | Cent(s) |  |
| Brockage-Partl | 1980 | 1 | Cent(s) | 15\% prtl brockage on rev. |
| Brockage-Part\| | 1980 | 1 | Cent(s) | 45\% prtl brockage on rev. |
| Brockage-Part\| | 1980 | 1 | Cent(s) | 30\% prtl brockage on rev. |
| Mated Pair | 1980 | 1 | Cent(s) | "center broadstrike on split laminated planchet" |
| Double Strike | 1980 | 1 | Cent(s) | 2nd strk 50\% o/c, + 5\% indent at K-12. |
| Wrong Planchet | 1980 | 1 | Cent(s) | "on undersized foreign planchet, prob New Zealand. 2.15g". |
| Double Strike | 1980 | 1 | Cent(s) | 1st strk 10\% o/c; 2nd 50\% o/c". |
| Triple Strike | 1980 | 1 | Cent(s) | 2 strks $15 \%$ o/c, rot. 30 deg + 3rd strk 10\% o/c. |
| Cap | 1980 | 1 | Cent(s) | Fully strk rev, metal around $1 / 2$ of circum. Weak obv. |
| Off Center | 1980 | 1 | Cent(s) | 10\% o/c. |
| Off Center | 1980 | 1 | Cent(s) | " $15 \%$ o/c K-6, cupping nicely". |
| Wrong Planchet | 1980 | 1 | Cent(s) | "on a New Zealand cent planchet" |
| Wrong Planchet | 1980 | 1 | Cent(s) | Struck on an Israel 10 new agorot bronze planchet 2.12 Gms |
| Off Center | 1980 | 1 | Cent(s) | 15\% o/c. |
| Off Center | 1980 | 1 | Cent(s) | 25\% o/c. |
| Broad Strike | 1980 | 1 | Cent(s) | on type 1 planchet. |
| Broad Strike | 1980 | 1 | Cent(s) | on type 2 planchet. |
| Wrong Planchet | 1980 | 1 | Cent(s) | "on a New Zealand Cent planchet. Red BU." |
| Wrong Planchet | 1980 | 1 | Cent(s) | "on smaller New Zealand? planchet, 33.7 grains." |
| Mated Pair | 1980 | 1 | Cent(s) | "strk 1 on top of other, both w/some hi rims." |
| Off Center | 1980 | 1 | Cent(s) | ANACS RD 64. |
| Mated Pair | 1980 | 1 | Cent(s) | "rev has ding on edges pepper spots obv both have uniface side." |
| Off Center | 1980 | 1 | Cent(s) | Part of a lot of 71 cent pieces, all at least $20 \%$ o/c \& EFUnc.. |
| Off Center | 1980 | 1 | Cent(s) | Part of a lot of 71 cent pieces, all at least $20 \%$ o/c \& EFUnc.. |
| Wrong Planchet | 1980 | 1 | Cent(s) | "on a copper or brassforeign planchet, ca $17 \mathrm{~mm}, 2.0 \mathrm{gms}$ ". |
| Wrong Planchet | 1980 | 1 | Cent(s) | "on a Canadian (magnetic) ten cent planchet, 18mm, 2.1 gms ". |
| Wrong Planchet | 1980 | 1 | Cent(s) | "on a Canadian (magnetic) ten cent planchet, 18mm, 2.1 gms . Weakly strk". |
| Wrong Planchet | 1980 | 25 | Cent(s) | On a 1 Cent planchet. |
| Wrong Planchet | 1980 | 25 | Cent(s) | "on a 1 cent planchet." |
| Wrong Planchet | 1980 | 25 | Cent(s) | "on a 5 cent planchet." |
| Wrong Planchet | 1980 | 25 | Cent(s) | "struck on a 10ct planchet partial date." |
| Wrong Planchet | 1980 | 25 | Cent(s) | "on copper cent planchet.". |
| Wrong Planchet | 1980 | 25 | Cent(s) | "Struck on a 1 Cent Planchet 2.8 Grams" |
| Wrong Planchet | 1980 | 25 | Cent(s) | "Struck on a 5 Cent Planchet 4.54 Grams" (a 2nd one) |
| Wrong Planchet | 1980 | 25 | Cent(s) | "on a 10 cent planchet, 19mm, 2.1gms.". |


| TYPE OF ERROR | DATE | AMT | DENOM | SPECIFICS |
| :---: | :---: | :---: | :---: | :---: |
| Wrong Planchet | 1980 | 25 | Cent(s) | "on a foreign copper planchet, $21 \mathrm{~mm}, 2.7 \mathrm{gms}$, a few toning spots". |
| Wrong Planchet | 1980 | 25 | Cent(s) | "on a foreign white metal planchet, 21mm, 3.0 gms ". |
| Wrong Planchet | 1980 | 5 | Cent(s) | "Struck on nickel 10 cent planchet." |
| Wrong Planchet | 1980 | 5 | Cent(s) | "on undersized foreign copper planchet. 2.05 g ". |
| Wrong Planchet | 1980 | 5 | Cent(s) | "on 10C planchet, It gold toning,ANACS 63; left side of coin is cut off". |
| Wrong Planchet | 1980 | 5 | Cent(s) | "on a white metal foreign planchet, 20mm, 2.8gms.". |
| Wrong Planchet | 1980 | 5 | Cent(s) | "on a 10 cent planchet, 18mm, 2.1 gms .". |
| Brockage-O | 1980-1981 | 1 | Cent(s) |  |
| Brockage-Partl | 1980-1981 | 1 | Cent(s) | 15\% prtl brockage on rev. |
| Brockage-Partl | 1980-1981 | 1 | Cent(s) | 30\% prtl brockage on rev. |
| Brockage-Partl | 1980-1981 | 1 | Cent(s) | 60\% prtl brockage on rev. |
| Off Center | 1981 | 1 | Cent(s) | "Small spot rev." |
| Off Center | 1981 | 1 | Cent(s) |  |
| Wrong Planchet | 1981 | 1 | Cent(s) | "Struck on a dime planchet." |
| Brockage-R | 1981 | 1 | Cent(s) | "The brockage image is weak,ca $20 \%$ of design (w/ date)showing |
| Broad Strike | 1981 | 1 | Cent(s) | Broadstruck and indent (rev, K-3:30 to K-5) |
| Struck Through | 1981 | 1 | Cent(s) | "Approx 70\% obv is struck thru thin square layer cent." |
| Partial Collar | 1981 | 1 | Cent(s) | "Level." |
| Brockage-R | 1981 | 1 | Cent(s) | "Full early Brockage (very scarce)". (Photo shows late state |
| Wrong Planchet | 1981 | 1 | Cent(s) | "Struck on Israel 10 New Agora planchet." |
| Off center | 1981 | 1 | Cent(s) | "cupped edge" |
| Off Center | 1981 | 1 | Cent(s) | "10\% o/c K-12." |
| Wrong Planchet | 1981 | 1 | Cent(s) | "on a 10 cents planchet. (Nic)" |
| Uniface-R | 1981 | 1 | Cent(s) | "blank obverse full reverse." |
| Capped Die | 1981 | 1 | Cent(s) | "also showing a partial brockage" |
| Broad Strike | 1981 | 1 | Cent(s) | "centered, w/38\% indent K12:30 \& struck thru obv." |
| Indent-Obv | 1981 | 1 | Cent(s) | indent K-11 to K-3, with struck thru-in indented area. |
| Indent-Rev | 1981 | 1 | Cent(s) | 25\% rev indent. |
| Brockage-Partl | 1981 | 1 | Cent(s) | "45\% brockage K-10 rev of 50\% o/c cent, high lip O \& R". |
| Off Center | 1981 | 1 | Cent(s) | "15\% o/c K-11". |
| Off Center | 1981 | 1 | Cent(s) | 10\% o/c. |
| Broad Strike | 1981 | 1 | Cent(s) |  |
| Off Center | 1981 | 1 | Cent(s) | "10\% o/c K96, cupping nicely". |
| Wrong Planchet | 1981 | 1 | Cent(s) | "on a dime planchet" |
| Wrong Planchet | 1981 | 1 | Cent(s) | "Struck on a 10 Cents Planchet 2.1 Grams" |
| Wrong Planchet | 1981 | 1 | Cent(s) | "Struck on a 10 Cents Planchet 2.1 Grams" |
| Off Center | 1981 | 1 | Cent(s) | 10\% o/c. |
| Broad Strike | 1981 | 1 | Cent(s) | on type 1 planchet. |
| Broad Strike | 1981 | 1 | Cent(s) | on type 2 planchet. |
| Wrong Planchet | 1981 | 1 | Cent(s) | "on a Dime planchet." |
| Brockage | 1981 | 1 | Cent(s) | "Dramatic and spectacular brockage" |
| Off Center | 1981 | 1 | Cent(s) | Part of a lot of 71 cent pieces, all at least $20 \%$ o/c \& EFUnc.. |

## Page 182 minterrornews.com

| TYPE OF ERROR | DATE | AMT | DENOM | SPECIFICS |
| :---: | :---: | :---: | :---: | :---: |
| Off Center | 1981 | 1 | Cent(s) | Part of a lot of 71 cent pieces, all at least $20 \%$ o/c \& EFUnc.. |
| Wrong Planchet | 1981 | 1 | Dollar(s) | "on a foreign (non-magnetic) white metal planchet, ca 24 mm , 5.6 gms ". |
| Wrong Planchet | 1981 | 25 | Cent(s) | Struck on a scalloped Iraqi 5 fils stainless steel planchet. |
| Wrong Planchet | 1981 | 25 | Cent(s) | "on a foreign aluminum planchet, $23 \mathrm{~mm}, 1.5 \mathrm{gms}$ ". |
| Wrong Planchet | 1981 | 25 | Cent(s) | "on a foreign (non-magnetic) planchet, 18mm, 2.0gms". |
| Wrong Planchet | 1981 | 5 | Cent(s) | "on a 10 cent planchet, 18mm, 2.1 gms .". |
| Wrong Planchet | 1981 | 5 | Cent(s) | "on a copper foreign planchet, $21 \mathrm{~mm}, 2.8 \mathrm{gms}$.". |
| Wrong Planchet | 1981 | 5 | Cent(s) | "on a copper foreign planchet, $21 \mathrm{~mm}, 2.8 \mathrm{gms}$.". |
| Wrong Planchet | 1981 | 5 | Cent(s) | "on a foreign planchet (copper color), non-magnetic 18 mm , 1.6gms.". |
| Brockage-Partl | 1982 | 1 | Cent(s) | Prtl brock. on rev, struck by and w/an elliptical fragment. |
| Brockage-Partl | 1982 | 1 | Cent(s) | " $45 \%$ brockage of obverse on reverse at K-5. |
| Broad Strike | 1982 | 1 | Dollar(s) | "uncentered, 2 planchet splits." |
| Wrong Planchet | 1982 | 1 | Dollar(s) | Confederation \$. Struck on a 25 cent planchet. |
| Wrong Planchet | 1982 | 1 | Dollar(s) | Confederation \$. Non-magnetic. |
| Wrong Planchet | 1982 | 1 | Dollar(s) | Confederation \$. Non-megnetic;on an unknown foreign planchet |
| Brockage-Partl | 1982 | 1 | Dollar(s) | "20\% partial brockage K-10 obv + partial collar." |
| Off Center | 1982 | 1 | Dollar(s) | 12\% K-8 + planchet split 1/2 across coin. |
| Off Center | 1982 | 1 | Dollar(s) | Confederation \$. Struck 15\% o/c K-8. |
| Off Center | 1982 | 1 | Dollar(s) | "1867-1982 Confederation Constitution dollar." |
| Wrong Planchet | 1982 | 1 | Dollar(s) | Confederation \$. Struck on a 25 cent planchet. |
| Off Center | 1982 | 1 | Dollar(s) | Crown. Constitution. 15\% o/c K-3. Cupped, with die clash. |
| Wrong Planchet | 1982 | 1 | Dollar(s) | "Constitution \$ struck on 25 cent size, C-N planchet" |
| Wrong Planchet | 1982 | 1 | Dollar(s) | "Struck on quarter size planchet. Non-magnetic,C-N looking." |
| Double Strike | 1982 | 1 | Cent(s) | Elliptical clip DS, 2nd strk o/c w/uniface obverse. |
| Off Center | 1982 | 1 | Cent(s) | 15\% o/c at K-8. |
| Wrong Planchet | 1982 | 1 | Dollar(s) | "xx82 Constitution dollar struck on a 25 cent planchet." |
| Wrong Planchet | 1982 | 1 | Dollar(s) | "Parliament. . . on quar size foreign planchet." |
| Wrong Planchet | 1982 | 1 | Dollar(s) | "reg \$ coin. . . on quar size foreign planchet." |
| Off Center | 1982 | 1 | Dollar(s) | "12\% o/c K-8 + planchet split K-10, half way across coin." |
| Brockage-Partl | 1982 | 1 | Dollar(s) | Constitution. 20\% prtl brockage K-7; strk 50\% out of collar. |
| Brockage-Partl | 1982 | 1 | Dollar(s) | Constitution. 20\% partl brockage K6-8 + broadstruck. |
| Wrong Planchet | 1982 | 1 | Dollar(s) | Constitution. On a non-magnetic 25 cent-sized planchet. |
| Wrong Planchet | 1982 | 1 | Dollar(s) | Constitution. "on 25 cent size, non-mag planchet.". |
| Wrong Planchet | 1982 | 1 | Cent(s) | Struck on a Canadian dime planchet. two-thirds tarnished. |
| Off Center | 1982 | 1 | Dollar(s) | 10\% o/c + high rim. |
| Wrong Planchet | 1982 | 1 | Dollar(s) | "on foreign quarter size planchet in ANACS slab AU58." |
| Struck Through | 1982 | 1 | Dollar(s) | "Saskatchewan struck through grease" |
| Wrong Planchet | 1982 | 1 | Cent(s) | on a dime planchet. 2.1 g |
| Partial Collar | 1982 | 1 | Cent(s) | "Nice Unc". |
| Wrong Planchet | 1982 | 10 | Cent(s) | "10ct struck in bronze 2.00 gm ." |
| Edge Error | 1982 | 100 | Dollar(s) | Gold. Plain,instead of lettered, edge. WCN article, 3/18/91. |
| Wrong Planchet | 1982 | 25 | Cent(s) | "Struck on a dime planchet" |

## Page 183 minterrornews.com

| TYPE OF ERROR | DATE | AMT | DENOM | SPECIFICS |
| :---: | :---: | :---: | :---: | :---: |
| Wrong Planchet | 1982 | 25 | Cent(s) | "RCM commemorative, on a 10 cent planchet, 18 mm , rare.". |
| Wrong Planchet | 1982 | 25 | Cent(s) | "on a foreign (non-magnetic) white metal planchet, 20 mm , 3.0 gms ". |
| Wrong Planchet | 1982 | 5 | Cent(s) | "Struck on copper 1 cent planchet.)" |
| Wrong Planchet | 1982 | 5 | Cent(s) | "on cent planchet 1st yr multi sided cent rare." |
| Wrong Planchet | 1982 | 5 | Cent(s) | "on a 10 cent planchet, 18mm, 2.1gms.". |
| Brockage-O | 1982 ca | 1 | Cent(s) | "early strike, high wire rims with some scraping on them." |
| Brockage-R | 1982 ca | 1 | Cent(s) | 1 st brockage strike $50 \%$ at $\mathrm{K} 6 ; 2 \mathrm{nd}$ is $25 \%$ at K 8 . |
| Brockage-R | 1982 ca | 1 | Cent(s) | 75\% brockage on rev at K2. |
| Wrong Planchet | 1982 ca | 25 | Cent(s) | "Struck on a dime planchet." |
| Indent-Rev | 1983 | 1 | Cent(s) | 10\% indented strike on rev @K-8 |
| Broad Strike | 1983 | 10 | Cent(s) | uncentered. Looks 5\% o/c K-4 (rev). |
| Wrong Planchet | 1983 | 5 | Cent(s) | "Struck on a dime planchet" |
| Wrong Planchet | 1983 | 5 | Cent(s) | "Struck on a dime planchet." |
| Wrong Planchet | 1983 | 5 | Cent(s) | on a 1 cent blank. |
| Wrong Planchet | 1984 | 1 | Cent(s) | Struck on a Bangladesh 25 poisha planchet (KM-12). |
| Wrong Planchet | 1984 | 1 | Cent(s) | "on a Bangladesh 25 Poisha planchet. (St steel))" |
| Wrong Planchet | 1984 | 1 | Cent(s) | On Bangladesh 25 p (KM-12). "Gem." |
| Wrong Planchet | 1984 | 1 | Cent(s) | Struck on a Bangladesh 25 poisha planchet (KM-12). |
| Wrong Planchet | 1984 | 1 | Cent(s) | Struck on a Bangladesh 10 Piosha stainless steel Planchet 2.7 Gms |
| Wrong Planchet | 1984 | 10 | Cent(s) | "Struck on a copper foreign planchet.)" |
| Wrong Planchet | 1984 | 10 | Cent(s) | "on foreign copper planchet.". |
| Wrong Planchet | 1984 | 25 | Cent(s) | "On an copper foreign planchet." |
| Wrong Planchet | 1984 | 25 | Cent(s) | "Struck on a nickel 71 grains." |
| Wrong Planchet | 1984 | 25 | Cent(s) | "Struck on a foreign, non-magnetic nick size planchet." |
| Wrong Planchet | 1984 | 25 | Cent(s) | "Struck on a nickel planchet." |
| Wrong Planchet | 1984 | 25 | Cent(s) | On a 1 Cent planchet. Only slight part of date shows. |
| Wrong Planchet | 1984 | 25 | Cent(s) | Struck on a New Zealand 10 cent cu-ni planchet 5.6 gms |
| Wrong Planchet | 1984 | 25 | Cent(s) | "on a 10 cent planchet, 19mm, 2.1gms.". |
| Wrong Planchet | 1984 ca | 25 | Cent(s) | "Struck on a cent planchet." |
| Wrong Planchet | 1984 ca | 25 | Cent(s) | "Struck on a cent planchet" |
| Wrong Planchet | 1985 | 25 | Cent(s) | "on a nickel planchet." |
| Wrong Planchet | 1985 | 25 | Cent(s) | "on a New Zealand 10 Cents planchet. (cu-ni)" |
| Wrong Planchet | 1985 | 25 | Cent(s) | "on foreign copper planchet. 2.05g". |
| Wrong Planchet | 1985 ca | 25 | Cent(s) | "struck on a Barbadoes dime planchet". |
| Wrong Planchet | 1986 | 5 | Cent(s) | "Struck on a dime planchet." |
| Wrong Planchet | 1986 | 5 | Cent(s) | "on an India 25 Paise planchet. (cu-ni)" |
| Wrong Planchet | 1986 | 5 | Cent(s) | on a foreign C-N planchet, 10 cent size, 2.5grams. |
| Wrong Planchet | 1986 | 5 | Cent(s) | Struck on an India 25 paise cu-ni planchet 2.5 Gms |
| Wrong Planchet | 1987 | 1 | Dollar(s) | Loon dollar struck on a 25 cent flan; obv struck thru grease |
| Thin Planchet | 1987 | 1 | Cent(s) | "Nice Unc, Struck on a Rolled Thin planchet". |
| Wrong Planchet | 1987 | 5 | Cent(s) | "on an under weight foreign planchet. 2.82 gms " |
| Wrong Planchet | 1987 | 5 | Cent(s) | Struck on an under weight foreign planchet. 2.82gms." |
| Wrong Planchet | 1987 | 5 | Cent(s) | "on a copper planchet". |

## Page 184 minterrornews.com

| TYPE OF ERROR | DATE | AMT | DENOM | SPECIFICS |
| :---: | :---: | :---: | :---: | :---: |
| Wrong Planchet | 1988 | 1 | Dollar(s) | Loon. "On an over thick 8.42gms overweight planchet." |
| Wrong Planchet | 1989 | 1 | Dollar(s) | Loon Dollar, struck on a Dom. Republic 5 centavos planchet. |
| Off Center | 1989 | 1 | Dollar(s) | "Loon error." |
| Wrong Planchet | 1989 | 1 | Cent(s) | Struck on New Zealand 1 cent planchet (KM-58) |
| Struck Through | 1990 | 1 | Dollar(s) | Loon dollar w/large struck through, rev, K-1 to K-2:30. |
| Wrong Planchet | 1990 | 1 | Cent(s) | on a 10 cent planchet. "gem BU O/L" |
| Wrong Planchet | 1990 | 25 | Cent(s) | " 25 cents on cent planchet, MS-63" |
| Wrong Planchet | 1991 | 1 | Dollar(s) | Loon. "On an over thick 9.40gms overweight planchet." |
| Struck Through | 1991 | 50 | Cent(s) | "Saskatchewan struck through grease" |
| Struck Through | 1992 | 1 | Dollar(s) | Obverse struck through at K-2. |
| Struck Through | 1992 | 1 | Cent(s) | "struck thru straight line foreign matter K-1 - K-11." |
| Capped Die | 1992 | 10 | Cent(s) | "hugely cupped up at least 4 brockage images ship \& date, flanged $P / C^{\prime \prime}$. |
| Double Strike | 1992 | 25 | Cent(s) | Quebec. 2nd strike (rev) is 45\% o/c K-9 (looking at rev). |
| Off Center | 1992 | 25 | Cent(s) | Northwest Territories. 15\% o/c K-3. |
| Wrong Planchet | 1992 | 25 | Cent(s) | Coin World art. "a 1992 Canada 125 Newfoundland on cent plan |
| Wrong Planchet | 1992 | 25 | Cent(s) | "N.B comm. struck on on a 1ct copper 2.5 gm Unc \& rare." |
| Struck Through | 1992 | 25 | Cent(s) | Nova Scotia type quarter. "Struck through Ig sq matter on head." |
| Wrong Planchet | 1992 | 25 | Cent(s) | "Yukon struck on a 1 Cent Planchet 2.5 Grams" |
| Struck Through | 1992 | 25 | Cent(s) | "Quebec struck through grease" |
| Struck Through | 1992 | 25 | Cent(s) | "Saskatchewan struck through grease" |
| Struck Through | 1993 | 10 | Cent(s) | "Struck thru a dusting of for. matter all obv \& rev." |
| Wrong Planchet | 1993 | 25 | Cent(s) | "On a 2.46 gms copper foreign planchet." |
| Brockage-R | 1994 | 1 | Dollar(s) | Loon Dollar, full brockage of the Loon side. (pictured) |
| Wrong Planchet | 1994 | 10 | Cent(s) | Struck on a 2.7 gm planchet. |
| Struck Through | 1994 | 10 | Cent(s) | "Struck thru lg retained matter at C,N,A of Canada." |
| Wrong Planchet | 1994 | 25 | Cent(s) | "4.69gms underweight undersized nickel planchet." |
| Struck Through | 1995 | 1 | Dollar(s) | "Gem. Multi strike thrus obv \& rev." |
| Wrong Planchet | 1995 | 1/2 | Dollar(s) | "on Loon \$ Aurelite planchet.(7.10gms)..The Ultimate Error" |
| Struck Through | 1996 | 2 | Dollar(s) | "Struck thru foreign matter base of bust." |
| Struck Through | 1996 | 2 | Dollar(s) | "Struck through grease lower bust into field." |
| Off Center | 1996 | 2 | Dollar(s) | "Polar Bear. 15\% o/c". |
| Off Center | 1997 | 1 | Cent(s) | Has no rim (Type I planchet which would not fit in collar). 15\% o/c K-5. |
| Wrong Planchet | 1997 | 5 | Cent(s) | "Possibly unique . . on a foreign scalloped Bronze planchet." |
| Wrong Planchet | 1997 | 5 | Cent(s) | "on Israel 10 Agorot alum planchet, full size". |

## Page 185 minterrornews.com

## Off-Center Errors

by Al Levy
Here are records of recent sales of off-center mint errors on eBay:

1. All coins were listed on eBay and closed from 01/01/03 to 03/31/03.
2. All lots had buyers. If the coins actually changed hands is unknown.
3. A picture accompanied each lot or it was not recognized.
4. Mislabelled items were ignored.
5. Some lots may have changed hands more than once.
6. "D" next to the date symbolizes that the coin had damage or was scratched.
7. "C" next to the date symbolizes that the coin was cleaned.
8. "B" next to the date symbolizes that the coin had damage and was cleaned.
9. If the date or mint mark was missing or partially visible, parentheses were used.
10. Postage/handling/insurance fees were ignored.
11. Major auctions were not listed.

| DEROM | YEAB | NOTES | GRADE | UNDER 115 | 115.355 | 365:755 | OVERTS5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ic | $1915-\mathrm{D}$ |  | $A^{4}$ | 18700 |  |  |  |
| 10 | 1919.P |  | UNC |  | \$157 40 |  |  |
| 1 c | 19198 |  | PCOSE3EN |  | \$39000 |  |  |
| 15 | 1920 |  | AJ BRN |  | 578.10 |  |  |
| 18 | 1935 |  | UNCR8 | \% 5200 |  |  |  |
| 18 | 1935 |  | CHBUBN | \% 5800 |  |  |  |
| 10 | 1937 |  | FFCLID | 867.05 |  |  |  |
| 16 | 1940 |  | xF45 |  | 551.87 |  |  |
| ie | 1941 |  | CEM ERaN |  | \$ 51.0 |  |  |
| 1 c | 19522. ${ }^{\text {P }}$ |  | 05 Beco | 5605 |  |  |  |
| 15 | 1943 |  | UNC |  | 5160.50 |  |  |
| 18 | 1943-5 |  | UNC YNO |  | \$79980 |  |  |
| 18 | 19475 |  | Pross | 3 rous |  |  |  |
| 15 | 1944 |  | CLEANED | 8 s500 |  |  |  |
| 15 | 1974 |  | PCossalRE |  | 5128.50 |  |  |
| 16 | 1198000 |  | ANON |  | 551.9 |  |  |
| ie | 1551.0 |  | A | 1 कल |  |  |  |
| 15 | 1952.0 |  | ACCESFO |  | 586 |  |  |
| 16 | 19\%2.0 |  | Prosszige |  |  | 512500 |  |
| 18 | $1963-0$ |  | undem |  | \& 50 |  |  |
| 10 | 1953.0 |  | CHEO |  |  | 58 |  |
| 18 | 19350 |  | PCOSE4 |  |  | 815150 |  |
| 18 | 196\%0 |  | UNC R ${ }^{\text {a }}$ |  |  | 3 S0.0 |  |
| 10 | 1.54 |  | xF | ¢ 8008 |  |  |  |
| 10 | 1954 |  | BU BRN |  | 6993 |  |  |
| 16 | 1985 |  | UNC |  |  | ${ }^{5} 23.61$ |  |
| 16 | 1985 |  | OUkP |  |  | 531.01 |  |
| 1 c | 1985 |  | CEM50 |  | \$ 1550 |  |  |
| 10 | 1585 | c | UNC | $8 \quad 5.61$ |  |  |  |
| 15 | 11956 |  | 50, ${ }^{\text {a }}$ |  |  | 5 47.76 |  |
| 18 | 1597 |  | UNCERAN |  |  | \% 14.07 |  |
| 10 | 11899.0 | c | UNC | 5 500 |  |  |  |
| 1 c | 11959.0 |  | AIJ BRN |  |  | 518.50 |  |
| 1 c | 1969.0 |  | EUBN |  | ¢ 28.27 |  |  |
| 10 | 1969.0 |  | 8UR8 |  |  | \$ 10.29 |  |
| 1 c | $1970 \cdot 0$ |  | UNC R8 |  |  |  | 6 1225 |
| 15 | 19700 |  | BUR8 |  |  | 8650 |  |
| 1 l | 19720 |  | AJJ BRN |  |  | $\leqslant 1350$ |  |
| ie | 1973 |  | семाए | $\leqslant 42.2$ |  |  |  |
| 15 | 1974 |  | द्EEM |  | 514.88 |  |  |
| 15 | 19720 |  | AJ ERN |  |  | 521.80 |  |
| 18 | 19920 |  | 60 kid | \& 1578 |  |  |  |
| ic | 19720 |  | बणह6 |  |  | 5 \%272 |  |
| 15 | 11881 |  | UNC R8 |  |  | 5 17.93 |  |
| 18 | 1594 |  | (0ukO |  |  | 58.39 |  |
| 18 | 1594 |  | Ceme0 |  |  | 8595 |  |
| 15 | $1885 \cdot 0$ |  | GEMEV |  |  | $1 \quad 14.25$ |  |
| 15 | 1595 |  | द्Em |  | \$21.3\% |  |  |
| 16 | 1997.0 |  | ब्EM |  |  | \% 9.95 |  |
| ic | 15950 |  | ®0 |  | \$2401 |  |  |
| 50 | 1919 |  | Prose 45 |  | \$40500 |  |  |
| 5 c | 1940 |  | ANACS ${ }^{\text {a }}$ |  |  | $547 \%$ |  |
| 5 C | 19630 |  | ©0 |  |  | \% 51.00 |  |
| 5 c | 154 |  | Bu |  |  | ${ }^{5} 20.75$ |  |
| 5 c | 1990 P |  | BU |  |  | ${ }^{5} 8539$ |  |
| 5 C | 1994 |  | बem |  |  | \$ 2600 |  |
| 5 c | 1985 |  | CEM |  |  | \% 9.95 |  |
| 5 c | 11983.0 |  | CEM |  |  | \$ 2600 |  |
| 10 C | 1914.S |  | Pros35 | 526900 |  |  |  |
| 10 C | 1916](\%) |  | G0 | 513959 |  |  |  |
| 100 | 1940 |  |  |  |  | \$1,30000 |  |
| 100 | 1584 |  | 50 |  |  |  | 5100.50 |
| 10 C | 1972 |  | 50 |  |  |  | 521.50 |
| $10 \times$ | (\%) |  | $\mathrm{CHEO}^{\text {C }}$ |  |  | +12\% |  |
| 100 | 20020 |  | CEMPL | 531.98 |  |  |  |
| 256 | 1954 |  | BU | 5127.50 |  |  |  |
| 256 | 1970-0 |  | CGMM EU |  |  | 5900 |  |
| 25 c | 1973 |  | CEM EV | \& 375 |  |  |  |
| 85 | (1975) | 0 | Alacs 55 |  | 5 274 |  |  |
| 286 | 1976 |  | AJ | 837.00 |  |  |  |
| 8 | 1\%81-8 |  | 80 |  | [ 31.85 |  |  |
| 8 Sc | 15 |  | Bi |  |  | $\leqslant 395$ |  |
| 25 | 1997.0 |  | 50 | 52338 |  |  |  |
| 256 | 1997-D |  | S0 | 524.35 |  |  |  |
| $8 \times$ | racep |  | 80 |  | \$ 31.50 |  |  |
| $2{ }^{2}$ | PA 19\%.0 |  | UNC | 5 593 |  |  |  |
| 256 | PA (999)-0 |  | 80 |  |  | 3256.55 |  |
| 25 | GA bgosp |  | 00 |  | 512300 |  |  |
| $2 \times$ | $10+20009$ |  | PCLE |  |  | 510650 |  |
| 28 c | M0 (2000] |  | UNC |  |  | 327.00 |  |
| 28 c | VA 2000$)^{\text {P }}$ |  | ${ }^{80}$ |  |  | $317 \% 0$ |  |
| \% | 1954 |  | Procss | 52000 |  |  |  |
| 20 | (19\%3) |  | wecte |  |  | 5 5860. |  |
| 500 | 1975 | D | ALACSEO | 57400 |  |  |  |
| S0 | 1990.9 |  | Eu | 510.59 |  |  |  |
| 15 | 19720 |  | NGG64 | 519998 |  |  |  |
|  |  |  |  |  |  |  |  |
| 10 | MOHC |  | FN |  |  | 822901 |  |
| $1{ }^{16}$ | Nowteat |  | UNC ERN |  |  | \$ 10.51 |  |
| 10 c | Mosiver | 0 | UNIC |  |  |  | $6 \quad 15.50$ |
| 100 | nosiver |  | Bu |  |  | 510250 |  |
| S0. | noclad |  | NGCO5 |  |  | 5477.01 |  |
| 15 | 10 |  | NG603 |  |  | 5300000 |  |

Here are records of recent sales of off-center mint errors listed on eBay and closed from 04/01/03 to 06/30/03.

| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% | DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1c | 1798 |  | AG | \$ 137.50 |  |  |  | 1c | 1986-D |  | BU RED |  |  | \$ 12.55 |  |
| 1c | 1826 | D | NCS N-4 | \$ 250.00 |  |  |  | 1c | 1988 |  | BU RED | \$ 3.90 |  |  |  |
| 1c | 1891 |  | ANACS F10 |  | \$ 261.78 |  |  | 1c | 1990-D |  | BU RB |  |  |  | \$ 10.50 |
| 1c | 1891 |  | NGC 58 |  | \$ 268.55 |  |  | 1c | 1995 |  | GEM RED |  |  | \$ 5.20 |  |
| 1c | (1895) |  | XF | \$ 144.01 |  |  |  | 1c | 1995-D | D | BU RED |  |  | \$ 5.25 |  |
| 1c | 1900 |  | AU BRN | \$ 67.00 |  |  |  | 1c | 1997-D |  | GEM RED |  |  | \$ 9.95 |  |
| 1c | 1900 |  | ANACS64RD | \$ 361.78 |  |  |  | 1c | 2003 |  | GEM RED | \$ 165.65 | \$ 56.55 |  |  |
| 1c | 1901 |  | ANACS 40 | \$ 83.75 |  |  |  | 1c | 2002-D |  | PCGS65RD |  | \$ 407.99 |  |  |
| 1c | 1901 |  | ANACS 45 |  | \$ 124.73 |  |  | 1c | 2003 |  | GEM RED | \$ 25.27 | \$ 407.99 |  |  |
| 1c | 1901 |  | ANACS 64 BRN | \$ 360.00 |  |  |  | 5c | 1891 | D | NCF XF | \$ 123.60 |  |  |  |
| 1c | 1902 |  | ANACS 12 |  | \$ 179.05 |  |  | 5c | 1920 |  | AU | \$ 522.00 |  |  |  |
| 1c | 1902 |  | XF | \$ 57.00 |  |  |  | 5c | 1920 | D | NCS AU |  | \$ 218.07 |  |  |
| 1c | 1903 |  | GEM RED | \$ 51.03 |  |  |  | 5c | 1935 |  | BU | \$ 340.02 |  |  |  |
| 1c | 1905 |  | ANACS 62 | \$ 162.50 |  |  |  | 5c | 1964 |  | BU |  |  | \$ 20.50 |  |
| 1c | 1917 |  | ANACS60RB |  |  | \$ 553.00 |  | 5c | (19)71-D |  | BU |  |  | \$ 26.88 |  |
| 1c | 1917-S | D | GOOD |  | \$ 54.00 |  |  | 5c | 1972 |  | BU |  | \$ 21.05 | \$ 10.52 |  |
| 1c | 1918-D |  | NGC65BRN | \$ 282.88 |  |  |  | 5c | 1974 |  | BU |  | \$ 14.50 |  |  |
| 1c | 1918-S |  | PCGS 25 |  |  | \$ 227.50 |  | 5c | 1976 |  | BU | \$ 10.50 |  |  |  |
| 1c | 1919 | D | XF | \$ 46.51 |  |  |  | 5c | 1977-D |  | BU |  |  | \$ 20.49 |  |
| 1c | 1919-S |  | PCGS64 BN | \$ 404.00 |  |  |  | 5c | 1980-P |  | UNC |  |  |  | \$ 9.00 |
| 1c | 1920 |  | AU BRN |  | \$ 123.50 |  |  | 5c | 1980-P |  | BU |  |  | \$ 9.50 |  |
| 1c | 192(?) |  | AU BRN |  | \$ 38.77 |  |  | 5c | 1981-D |  | BU |  |  | \$ 11.50 |  |
| 1c | 192(?) |  | CH BU BRN |  | \$ 62.89 |  |  | 5c | 1982-P |  | BU |  |  | \$ 46.00 |  |
| 1c | 1934 |  | VG | \$ 46.00 |  |  |  | 5c | (?)983-D |  | CH BU |  |  |  | \$ 17.49 |
| 1c | 1935 |  | NGC 63 RB | \$ 98.00 |  |  |  | 5c | (1)983-D |  | GEM BU |  |  | \$ 9.95 |  |
| 1c | 1941 |  | VG | \$ 20.51 |  |  |  | 5c | (1)983-P |  | BU |  |  | \$ 16.27 |  |
| 1c | 1941 |  | XF | \$ 32.97 |  |  |  | 5c | 1984-D |  | GEM BU |  |  | \$ 19.95 |  |
| 1c | 1941 |  | UNC BRN | \$ 40.95 |  |  |  | 5c | 1984-P |  | UNC |  |  | \$ 6.99 |  |
| 1c | 1942 |  | CH BU RED | \$ 47.25 |  |  |  | 5c | (?)84-P |  | BU |  |  | \$ 10.50 |  |
| 1c | 1943 | C | ANACS 55 | \$ 70.00 |  |  |  | 5c | (?)85-P |  | GEM BU |  |  |  | \$ 9.00 |
| 1c | 1943 |  | BU | \$ 49.93 |  |  |  | 5c | 1985-P |  | BU |  | \$ 9.99 |  |  |
| 1c | 1943-S | B | AU |  | \$ 105.10 |  |  | 5c | 1987-D |  | BU | \$ 1.25 |  |  |  |
| 1c | 1943-S |  | AU | \$ 46.75 |  |  |  | 5c | 1989-P |  | BU |  |  | \$ 10.98 |  |
| 1c | 1944 |  | VG | \$ 21.71 |  |  |  | 5c | 2001-D |  | BU |  |  | \$ 30.00 |  |
| 1c | 1944 |  | BU BRN |  | \$ 76.00 |  |  | 10c | 1916-S | BARBER | NGC 55 | \$ 255.00 |  |  |  |
| 1c | 1944 |  | NGC 64 RB | \$ 47.98 |  |  |  | 10c | 1918-S |  | NGC61 FB |  | \$ 305.00 |  |  |
| 1c | 1945 |  | XF |  | \$ 33.89 |  |  | 10c | 1928 |  | $\mathrm{PCl} \mathrm{62FB}$ |  | \$ 353.00 |  |  |
| 1c | 1945-S |  | BU BRN | \$ 41.00 |  |  |  | 10c | 1935 |  | NGC 63 | \$ 128.50 |  |  |  |
| 1c | 1946-S |  | XF |  |  | \$ 93.00 |  | 10c | 1944 |  | PCGS 58 | \$ 91.75 |  |  |  |
| 1c | 194(?) |  | BU R\&B |  | \$ 12.62 |  |  | 10c | 1944 |  | BU |  | \$ 128.50 |  |  |
| 1c | 195(0)-S |  | BU R\&B |  | \$ 56.55 |  |  | 10c | 1944 |  | NGC62FB |  | \$ 176.01 |  |  |
| 1c | 1951-D |  | BU BRN |  | \$ 103.61 |  |  | 10c | 1964 |  | UNC |  | \$ 52.11 |  |  |
| 1c | 1952-D |  | UNC BRN |  | \$ 68.89 |  |  | 10c | 1964-D |  | BU |  |  | \$ 66.00 |  |
| 1c | 1952-D |  | UNC RED |  | \$ 65.51 |  |  | 10c | 1970-D |  | BU |  |  | \$ 22.39 |  |
| 1c | 1953 |  | NGC64 BN |  |  | \$ 106.54 |  | 10c | 1971-D | D | BU |  |  | \$ 30.49 |  |
| 1c | 1957-D |  | UNC BRN |  |  |  | \$ 40.99 | 10c | 1976-D |  | UNC |  |  | \$ 34.33 |  |
| 1c | 1958-(?) |  | BU R\&B |  |  |  | \$ 59.00 | 10c | 1980-P |  | CH BU |  |  | \$ 12.00 |  |
| 1c | 1959 |  | CH BU RD | \$ 29.95 |  |  |  | 10c | 1984-D |  | GEM BU |  |  | \$ 31.94 |  |
| 1c | 1962-D |  | BU BRN |  |  | \$ 41.04 |  | 10c | 1988-D |  | BU |  |  | \$ 18.26 |  |
| 1c | 1963(?) |  | UNC BRN |  |  | \$ 20.50 |  | 10c | 1990-D |  | BU |  |  | \$ 28.77 |  |
| 1c | 1964 |  | UNC BRN |  |  | \$ 13.50 |  | 10c | 1990-D |  | GEM BU |  |  | \$ 29.95 |  |
| 1c | 1964 |  | BU BRN |  |  | \$ 15.65 |  | 10c | 1991-P |  | BU |  |  | \$ 26.00 |  |
| 1c | 1964 |  | CH BU RED |  | \$ 11.00 |  |  | 10c | 1995-D |  | CH BU |  |  | \$ 16.50 |  |
| 1c | 1965 |  | CH BU BRN |  |  | \$ 28.93 |  | 10c | 2000-P |  | GEM BU |  | \$ 15.01 |  |  |
| 1c | 1966 |  | BU BRN |  |  |  | \$ 12.61 | 25c | 1965 | C | UNC |  | \$ 31.00 |  |  |
| 1c | 1966 |  | CH BU RED | \$ 9.50 |  |  |  | 25c | 1973 |  | BU | \$ 9.99 |  |  |  |
| 1c | 1968-D |  | BU RB |  |  | \$ 7.00 |  | 25c | 1974 | D | BU | \$ 11.50 |  |  |  |
| 1c | (1)969-(D) |  | AU BRN |  |  |  | \$ 33.33 | 25c | 1976 |  | BU |  | \$ 51.00 |  |  |
| 1c | 1970-D |  | BU BRN |  |  | \$ 18.50 | \$ 9.95 | 25c | 1981-P |  | BU |  |  | \$ 38.01 |  |
| 1c | 1970-D |  | BU R\&B |  |  | \$ 25.00 |  | 25c | 1983-P |  | AU | \$ 15.80 |  |  |  |
| 1c | (1972) |  | AU BRN |  |  | \$ 6.50 |  | 25c | 1983-P |  | UNC |  | \$ 24.20 |  |  |
| 1c | 1972-S |  | AU |  |  |  | \$ 114.05 | 25c | 1983-P |  | BU |  | \$ 18.26 |  |  |
| 1c | 1973-D |  | UNC RB |  |  | \$ 4.99 |  | 25c | 1986-(?) |  | BU |  |  | \$ 35.01 |  |
| 1c | 1973-S |  | CH BU RB |  |  |  | \$ 223.00 | 25c | 1987-(?) |  | BU |  | \$ 20.50 |  |  |
| 1c | 1977 | D | UNC BRN |  |  |  | \$ 13.01 | 25c | 1988-P |  | UNC | \$ 20.50 |  |  |  |
| 1c | 1982 SD | BRZ | ANACS63RD |  |  |  | \$ 113.61 | 25c | 1989-D | D | UNC |  |  |  | \$ 9.50 |
| 1c | 1982 LD | ZINC | BU RED |  |  | \$ 9.72 |  | 25c | 1989-P |  | UNC |  | \$ 32.51 | \$ 48.50 |  |
| 1c | 1983 |  | BU RB |  |  | \$ 4.25 |  | 25c | 1994-P |  | CH BU |  |  | \$ 29.89 |  |
| 1c | 1983 |  | BU RED |  |  | \$ 9.51 |  | 25c | 1995 (?) |  | BU |  | \$ 28.50 |  |  |
| 1c | 1983-D |  | BU R\&B |  |  | \$ 10.45 |  | 25c | 1995-P |  | BU | \$ 10.83 |  |  |  |
| 1c | 1986(?) |  | BU RED |  |  | \$ 9.99 |  | 25 c | 1995-P |  | CHBU | \$ 16.01 |  |  |  |

## Page 187 minterrornews.com

| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% | DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25c | 1995-P |  | GEM BU |  | \$ 29.95 |  |  | 25c | NC 2001-P |  | CH BU | \$ 47.99 |  |  |  |
| 25c | (1997)-D |  | GEM BU | \$ 22.09 |  |  |  | 25c | NC 2001-P |  | GEM BU | \$ 61.00 |  |  |  |
| 25c | 1996-P |  | BU | \$ 23.50 | \$ 10.99 |  |  | 25c | AL 2003-P |  | BU | \$ 229.50 |  |  |  |
| 25c | 1996-P |  | CH BU | \$ 14.99 |  |  |  | 50c | 1976 |  | BU | \$ 104.51 |  |  |  |
| 25c | 1998-D |  | GEM BU | \$ 9.99 | \$ 24.01 |  |  | 50c | 1976 |  | PCGS 62 | \$ 99.00 |  |  |  |
| 25c | 1998-P |  | NGC 67 |  | \$ 69.00 |  |  | 50c | 1979 |  | BU | \$ 62.55 |  |  |  |
| 25 c | DE 1999-(?) | D | UNC |  |  |  | \$ 152.50 | 50c | 1990-P |  | BU | \$ 109.52 |  |  |  |
| 25c | DE (1999) |  | BU |  |  | \$ 199.99 |  | 50c | 1990-P |  | ANACS 63 |  | \$ 228.05 |  |  |
| 25c | PA 1999-P |  | BU | \$ 110.38 |  |  |  | 50c | (1990)-P |  | BU | \$ 125.55 |  |  |  |
| 25c | NJ 1999-D |  | GEM BU | \$ 50.99 |  |  |  | 50c | (199)0-P |  | BU | \$ 100.00 |  |  |  |
| 25c | NJ 1999-P |  | PCGS 64 |  | \$ 161.30 |  |  | 1\$ | 1974-D |  | PCGS 66 | \$ 885.25 |  |  |  |
| 25c | GA (1999)-P |  | UNC |  | \$ 130.73 |  |  | 1\$ | 1976-D TI | D | AU | \$ 272.00 |  |  |  |
| 25c | GA (1999)-P |  | BU |  | \$ 152.50 |  |  | 1\$ | 1978 |  | ANACS 60 | \$ 256.77 |  |  |  |
| 25c | GA |  | BU |  |  |  | \$ 84.00 | 1\$ | 1979-P |  | BU | \$ 57.00 | \$ 100.00 |  |  |
| 25c | CT 1999-P |  | UNC |  | \$ 217.50 |  |  | 1\$ | 1979-P |  | ANACS 64 |  | \$ 164.00 |  |  |
| 25c | CT 1999-P |  | GEM BU | \$ 84.75 |  |  |  | 1\$ | 1979-P |  | PCGS 65 |  | \$ 206.28 |  |  |
| 25c | NH 2000-D |  | PCGS 64 | \$ 37.00 |  |  |  | 1\$ | 1979 (?) |  | NGC 65 |  | \$ 295.00 |  |  |
| 25c | NH 2000-P |  | PCGS 62 |  | \$ 103.50 |  |  | 1\$ | 1999-P |  | ANACS 64 |  | \$ 232.50 |  |  |
| 25c | NH 2000-P |  | BU | \$ 78.25 | \$ 87.83 |  |  | 1c | ND IHC |  |  |  |  |  |  |
| 25c | NH (2000)-P |  | NGC 65 |  | \$ 175.00 |  |  | 1c | ND WHEAT | C | BU |  |  |  | \$ 15.39 |
| 25c | NH 2000-P |  | ANACS 66 |  | \$ 158.49 |  |  | 1c | ND WHEAT |  | UNC BRN |  |  |  | \$ 20.51 |
| 25c | NH 2000-P |  | GEM BU |  | \$ 80.00 |  |  | 1c | ND WHEAT |  | BU BRN |  |  |  | \$ 11.01 |
| 25c | $\mathrm{NH}(2000)-\mathrm{P}$ |  | NGC 67 |  | \$ 282.00 |  |  | 1c | STEEL |  | XF |  | \$ 169.50 |  |  |
| 25c | NH (?)-P |  | GEM BU |  | \$ 111.00 |  |  | 10c | ND SILVER |  | AU |  |  | \$ 114.38 |  |
| 25c | NH (?)-P |  | PCGS 66 |  | \$ 137.83 |  |  | 10c | ND SILVER |  | CH BU |  | \$ 39.95 |  |  |
| 25c | SC 2000-P |  | BU | \$ 39.14 |  |  |  | 10c | ND SILVER |  | NGC 63 |  | \$ 69.88 |  |  |
| 25c | SC 2000-P |  | GEM |  | \$ 47.95 |  |  | 25c | ND CLAD |  | BU |  | \$ 21.16 | \$ 26.31 |  |
| 25c | VA 2000-P |  | BU |  | \$ 90.00 |  |  | 25c | ND CLAD |  | SEGC 64 |  |  | \$ 29.51 |  |
| 25c | VA (2000)-P |  | NGC62 |  | \$ 204.00 |  |  | 25c | ND CLAD |  | GEM BU |  | \$ 19.69 |  | \$ 23.50 |
| 25c | VA (2000)-P |  | GEM BU |  | \$ 142.50 |  |  | 25c | STATEHOOD |  | BU |  |  |  | \$ 20.50 |
| 25c | VA 2000-P |  | ICG 66 | \$ 79.17 |  |  |  | 50c | ND CLAD |  |  |  |  |  |  |
| 25c | VA |  | CH BU |  |  |  | \$ 135.50 | 1\$ | ND SBA |  | ANACS 62 |  |  |  | \$ 202.49 |
| 25c | NC 2001-P |  | UNC | \$ 43.54 |  |  |  |  |  |  |  |  |  |  |  |

Here are records of recent sales of off-center mint errors listed on eBay and closed from
$07 / 01 / 03$ to $09 / 30 / 03$.

| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1c | 1797 |  | NGC10 | \$346.67 |  |  |  |
| 1c | 1862 |  | ANACS50 |  | \$224.50 |  |  |
| 1c | 1865 |  | ANACS04 | \$122.50 |  |  |  |
| 1c | 1887 | D | GOOD | \$61.00 |  |  |  |
| 1c | 1887 |  | AU |  | \$405.00 |  |  |
| 1c | 1891 | D | FINE |  | \$100.00 |  |  |
| 1c | (1890) |  | ANCS58 |  | \$179.50 |  |  |
| 1c | (1895) |  | ANCS50 | \$193.50 |  |  |  |
| 1c | 1897 |  | VG | \$46.00 |  |  |  |
| 1c | 1900 |  | MS64 BRN | \$409.51 |  |  |  |
| 1c | 1900 |  | PCGS65 BRN | \$399.99 |  |  |  |
| 1c | (1903) |  | ANACS63 BRN |  | \$280.00 |  |  |
| 1c | 1903 |  | ANACS12 | \$70.89 |  |  |  |
| 1c | 1918 |  | PCGS55 |  | \$235.50 |  |  |
| 1 c | 191(8)-S |  | PCGS50 |  | \$237.50 |  |  |
| 1c | 1919-D | D | XF |  | \$152.50 |  |  |
| 1c | 1919-S |  | FINE |  | \$83.00 |  |  |
| 1c | 1919-S |  | ICG 62 BRN | \$227.50 |  |  |  |
| 1c | 1924-S | SPNT | AU |  | \$450.25 |  |  |
| 1c | 1929-D |  | AU BRN |  | \$169.50 |  |  |
| 1c | 1934 |  | UNC BN | \$56.32 |  |  |  |
| 1c | 1934 |  | PCGS64 RB | \$185.00 |  |  |  |
| 1c | 1937 |  | UNC RB | \$45.00 |  |  |  |
| 1c | 1937 | C | UNC |  | \$40.00 |  |  |
| 1c | 1943-S |  | UNC |  | \$60.98 |  |  |
| 1c | 1944 |  | BU RB | \$38.20 |  |  |  |
| 1c | 194(?)-S | C | UNC | \$23.08 |  |  |  |
| 1c | 194(?)-S |  | BU RB |  | \$27.77 |  |  |
| 1c | 1945-D |  | XF |  | \$77.00 |  |  |
| 1c | 1946-S |  | UNC BRN | \$49.99 |  |  |  |
| 1c | 1950-S |  | XF | \$117.50 |  |  |  |
| 1c | 1952(D) |  | BU RD |  |  |  | \$109.06 |
| 1c | 1952-D |  | BU BRN |  |  | \$46.60 |  |
| 1c | (?)56(?) |  | BU BRN |  |  |  | \$49.95 |
| 1c | 1957-D |  | UNC BRN |  |  |  | \$68.68 |
| 1c | 1957-D |  | BU RD |  |  |  | \$66.00 |
| 1c | 195(9) |  | BU RB | \$26.55 |  |  |  |
| 1c | 1961-D |  | UNC BRN |  |  | \$28.00 |  |


| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\% $35 \%$ | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1c | 1964(?) |  | BU RB |  |  | \$13.08 |  |
| 1c | 1964-D | C | BU |  |  | \$14.02 |  |
| 1c | 1964-D |  | BU BRN |  | \$10.50 | \$17.49 | \$15.49 |
| 1c | 1964-D |  | CH BU BRN |  |  | \$9.95 |  |
| 1c | 1965 | C | UNC |  |  |  | \$11.00 |
| 1c | 1965 | D | UNC BRN |  | \$21.22 |  |  |
| 1c | 1965 |  | UNC BRN |  |  | \$22.50 |  |
| 1c | 1965 |  | BU RB |  |  | \$27.01 |  |
| 1c | 1966 |  | UNC BRN |  |  |  | \$20.66 |
| 1c | 1968-D |  | UNC BRN |  |  | \$5.50 |  |
| 1c | 1969-D | C | BU |  |  | \$12.39 |  |
| 1c | 1969-D |  | BU RB |  |  | \$13.22 |  |
| 1c | 1970-D | C | UNC |  |  | \$9.50 |  |
| 1c | 1970-D |  | UNCBRN |  |  |  | \$12.00 |
| 1c | 1970-D |  | UNC RB |  |  | \$24.50 | \$15.00 |
| 1c | 1971 |  | BU RB |  | \$25.00 |  |  |
| 1c | 197(1)-D |  | UNC |  |  | \$29.56 |  |
| 1c | 1972 | D | UNC BRN | \$8.50 |  |  |  |
| 1c | 1972 |  | UNC RB |  |  | \$26.00 |  |
| 1c | 197(2)-D |  | UNC BRN |  |  | \$13.27 |  |
| 1c | 1973 | C | UNC |  | \$16.01 |  |  |
| 1c | 1973 |  | UNC RB |  | \$22.50 |  |  |
| 1c | 1974 |  | UNC RB |  |  | \$20.50 |  |
| 1c | 1974-D |  | BU BRN |  |  | \$9.50 |  |
| 1c | 1974-D |  | BU RB |  |  | \$22.50 |  |
| 1c | 1975 |  | UNC RB |  |  | \$6.50 |  |
| 1c | 1975-D |  | BU BRN |  |  | \$19.50 |  |
| 1c | 1975-D |  | BU RD |  |  | \$19.16 |  |
| 1c | 1979 |  | BURB |  | \$9.99 |  |  |
| 1c | 1980 |  | UNC RD |  |  | \$7.75 |  |
| 1c | 1980 |  | BU RB |  |  |  | \$10.50 |
| 1c | 1982 LD |  | CH RD |  | \$9.00 |  |  |
| 1c | 1982-D LD |  | BURB |  |  | \$22.00 |  |
| 1c | 1983 |  | BU RD |  |  | \$7.00 |  |
| 1c | 1983 | D | ANACS60 RD |  |  | \$12.50 |  |
| 1c | 1983 | D | ANACS61 RD |  |  | \$12.50 |  |
| 1c | 1986 |  | BU RD |  |  | \$9.84 |  |
| 1c | 1988-D |  | UNC RD |  |  | \$7.09 |  |

## Page 188 minterrornews.com

| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% | DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1c | 1988-D |  | BU RD |  |  | \$8.50 |  | 25c | 1984-P |  | NGC61 | \$12.51 |  |  |  |
| 1c | 1989 |  | CH BU RD |  | \$14.05 |  |  | 25c | (1985)-D |  | AU | \$10.25 |  |  |  |
| 1c | 1989(?) |  | GEM BU RD |  |  |  | \$8.50 | 25c | 1985-D |  | UNC | \$4.99 |  |  |  |
| 1c | 1990 |  | GEM BU RD |  |  | \$8.50 |  | 25c | 1985-P |  | UNC |  |  | \$31.59 |  |
| 1c | 1993-D |  | CH BU RD |  |  | \$17.08 |  | 25c | 1986-P |  | CH BU | \$18.01 |  |  |  |
| 1c | 1995-D |  | GEM BU RD | \$1.25 |  |  |  | 25c | 1987-P |  | BU |  | \$20.50 |  |  |
| 1c | 1996-D |  | CH BU RB |  |  |  | \$9.49 | 25c | 1989(?) |  | BU |  |  | \$37.00 |  |
| 1c | 1999 |  | NGC65 RD |  | \$23.00 |  |  | 25c | 198(?)-D |  | BU |  | \$17.48 |  |  |
| 1c | 2001 |  | ANACS60 RD |  | \$12.50 |  |  | 25c | 1991-P |  | UNC |  | \$27.00 |  |  |
| 1c | 2001-D |  | GEM BU RD |  | \$15.00 |  |  | 25c | 1991-P |  | BU | \$3.25 |  |  |  |
| 1c | 2003 |  | GEM BU RD | \$25.52 |  |  |  | 25c | 1995-D |  | GEM BU | \$15.25 |  |  |  |
| 3c | 1865 | D | NCS VF |  | \$247.17 |  |  | 25c | 1995-P |  | BU | \$7.25 |  |  |  |
| 5c | (1918)-S |  | NGC58 |  | \$1,026.00 |  |  | 25c | 1996-D |  | GEM BU | \$21.27 |  |  |  |
| 5c | 1918(?) |  | XF |  | \$1,082.58 |  |  | 25c | 1998-D |  | BU | \$8.04 |  |  |  |
| 5c | 1920(?) |  | NGC63 | \$611.00 |  |  |  | 25c | 1998-D |  | CH BU | \$13.00 |  |  |  |
| 5c | 1937 |  | GEM BU | \$305.00 |  |  |  | 25c | DE 1999-P |  | PCGS63 | \$81.00 |  |  |  |
| 5c | 1939 |  | BU | \$88.88 |  |  |  | 25c | DE (?)-D |  | ICG64 |  |  | \$199.99 |  |
| 5c | 1940 |  | FINE | \$50.32 |  |  |  | 25c | DE (?)-D |  | NGC65 |  |  | \$227.50 |  |
| 5c | 1953-D |  | GEM BU |  | \$80.98 |  |  | 25c | PA |  | CH BU |  |  |  | \$152.49 |
| 5c | 1976 |  | UNC | \$20.50 |  |  |  | 25c | PA (?)-D |  | PCGS64 |  |  | \$280.01 |  |
| 5c | (1)978 |  | BU |  |  | \$24.08 |  | 25c | PA 199(?) |  | BU |  |  |  | \$122.50 |
| 5c | (1983-D) |  | UNC | \$4.00 |  |  |  | 25c | PA 1999(?) |  | PCGS62 |  |  | \$204.05 |  |
| 5c | 1984-D |  | BU |  |  | \$17.50 |  | 25c | NJ (2000)P |  | BU |  | \$137.50 |  |  |
| 5c | (?)984-P |  | BU |  |  | \$9.00 |  | 25c | CT 1999-D |  | BU | \$62.00 |  |  |  |
| 5c | 1985-P |  | BU |  | \$8.27 | \$9.25 |  | 25c | CT 1999-P |  | GEM BU |  | \$132.27 |  |  |
| 5c | (?)985-P |  | BU |  |  |  | \$9.27 | 25c | GA | D | UNC |  |  |  | \$77.89 |
| 5c | (?)85-P |  | BU |  |  |  | \$9.39 | 25c | GA |  | BU |  |  |  | \$154.05 |
| 5c | 1989-P |  | BU | \$5.25 |  |  |  | 25c | GA |  | GEM BU |  |  |  | \$148.50 |
| 5c | (?)990-D |  | BU |  |  | \$16.05 |  | 25c | NH 2000-P |  | CH BU | \$99.00 |  |  |  |
| 5c | 1991-P |  | CH BU |  |  | \$20.50 |  | 25c | NH 2000-P |  | NGC64 | \$47.00 |  |  |  |
| 5c | 1999-P |  | GEM BU |  | \$16.05 |  |  | 25c | NH 2000-P |  | ANACS65 | \$65.00 |  |  |  |
| 5c | 2001-D |  | GEM BU |  |  | \$26.51 |  | 25c | NH 2000-P |  | PCGS66 | \$72.12 |  |  |  |
| 10c | 1934-D |  | PCGS64 |  | \$292.00 |  |  | 25c | NH |  | BU |  | \$138.50 |  |  |
| 10c | 1952-D |  | ANACS60 | \$69.00 |  |  |  | 25c | $\mathrm{NH}(?)-\mathrm{P}$ |  | CH BU |  | \$156.58 |  |  |
| 10c | 196(4) |  | BU |  |  | \$57.00 |  | 25c | $\mathrm{NH}(?)-\mathrm{P}$ |  | NGC64 |  | \$179.28 |  |  |
| 10c | 1964 |  | UNC |  |  | \$70.00 |  | 25c | SC 2000-P |  | BU | \$55.00 |  |  |  |
| 10c | 1964 | D | UNC |  |  | \$59.53 | \$55.99 | 25c | VA 2000-P |  | ICG66 | \$41.01 |  |  |  |
| 10c | 1964 |  | BU |  |  | \$64.21 |  | 25c | VA |  | BU |  |  |  | \$128.49 |
| 10c | 1964 |  | ANACS61 | \$36.65 |  |  |  | 25c | VA |  | NGC64 |  | \$130.00 |  |  |
| 10c | 1965 |  | UNC |  | \$15.48 | \$30.89 |  | 25c | NY 2001-P |  | NTC64 | \$37.00 |  |  |  |
| 10c | 1965 |  | BU |  | \$35.38 | \$29.89 |  | 25c | NC 2001-P |  | BU | \$26.41 |  |  |  |
| 10c | 197(8) |  | BU | \$7.49 | \$9.09 |  |  | 25c | NC 2001-P |  | PCGS63 | \$75.00 |  |  |  |
| 10c | 1983-D | D | UNC |  |  | \$33.89 |  | 25c | NC 2001-P |  | NTC65 | \$36.00 |  |  |  |
| 10c | 1988-P |  | UNC |  |  | \$20.00 |  | 25c | AL 2003-P |  | UNC | \$157.50 |  |  |  |
| 10c | 1991-(P) |  | GEM BU |  |  |  | \$22.50 | 25c | AL 2003-P |  | ANACS64 | \$251.01 |  |  |  |
| 10c | 1994-P |  | GEM BU |  | \$9.95 |  |  | 25c | AL 2003-P |  | PCGS64 | \$152.50 |  |  |  |
| 10c | 1996-P |  | BU |  | \$23.50 |  |  | 25c | AL 2003-P |  | NTC66 | \$76.00 |  |  |  |
| 10c | 1997-P |  | BU |  |  | \$15.59 | \$10.51 | 50c | 1976 |  | AU | \$80.99 |  |  |  |
| 10c | 1997-P |  | GEM BU | \$5.78 |  |  |  | 50c | 1976 |  | BU | \$80.50 |  |  |  |
| 10c | 1999-P |  | GEM BU |  | \$6.78 | \$13.50 |  | 50c | 1979 |  | UNC | \$89.00 |  |  |  |
| 10c | 2000-P |  | GEM BU |  |  | \$18.00 |  | 50c | 1983-P |  | BU | \$70.88 |  |  |  |
| 25c | 1813 |  | NGC 35 | \$1,480.55 |  |  |  | 50c | 1983-P |  | PCGS62 |  | \$117.00 |  |  |
| 25c | 1965 |  | BU | \$17.00 |  |  |  | 50c | 1988(?) |  | UNC | \$50.99 |  |  |  |
| 25c | 1974 |  | BU | \$11.50 |  |  |  | 50c | 1988-P |  | CH BU | \$30.00 |  |  |  |
| 25c | 1976 |  | XF | \$46.88 |  |  |  | 50c | (19)90-P |  | ANACS64 |  | \$186.45 |  |  |
| 25c | 1976 |  | UNC | \$40.00 |  |  |  | 50c | 1990-P |  | PCGS64 |  | \$154.38 |  |  |
| 25c | (1976) |  | GEM |  | \$62.99 |  |  | 1\$ | 1978 |  | PCGS66 | \$610.00 |  |  |  |
| 25c | 1976 |  | NGC62 | \$47.00 |  |  |  | 1\$ | 1979-P |  | BU | \$87.00 |  |  |  |
| 25c | 1976 |  | PCGS64 | \$91.00 |  |  |  | 1\$ | 1979-P |  | PCGS64 | \$102.50 |  |  |  |
| 25c | 1976 |  | PCGS65 | \$91.00 |  |  |  | 1\$ | (19)90-P |  | ANACS64 |  | \$174.50 |  |  |
| 25c | 1983-P |  | XF | \$4.25 |  |  |  | 1\$ | (199)0-P |  | ANACS64 |  | \$133.99 |  |  |
| 25c | 1983-P |  | AU | \$9.95 |  | \$31.00 |  | 1\$ | 1999(?) |  | BU |  |  |  | \$281.00 |
| 25c | 1983-P |  | UNC | \$22.75 | \$15.25 |  |  | 1\$ | 2001-P |  | GEM BU |  | \$2,247.00 |  |  |
| 25c | 1983-P |  | BU | \$14.76 |  |  |  |  |  |  |  |  |  |  |  |

Here are records of recent sales of off-center mint errors listed on eBay and closed from 10/01/03 to 12/31/03.

| DENOM | $\underline{\text { YEAR }}$ | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1c | 1812 |  | PCGS 4 | \$300.00 |  |  |  |
| 1 c | 1866 |  | PCGS 45 |  | \$493.00 |  |  |
| 1c | 1874 |  | ANACS 35 |  | \$405.00 |  |  |
| 1c | (1891) | D | VF |  | \$80.99 |  |  |
| 1c | 1901 | D | VF |  | \$99.00 |  |  |
| 1c | 1902 |  | FINE | \$71.99 |  |  |  |
| 1c | 1902 |  | PCI 45 | \$99.00 |  |  |  |
| 1c | 1906 | C | UNC | \$177.50 |  |  |  |
| 1c | (?)06 | C | AU |  |  | \$560.00 |  |
| 1c | (1907) |  | VF |  | \$126.00 |  |  |


| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\% -75\% | OVER 75\% |
| :--- | :--- | :--- | :--- | ---: | ---: | ---: | ---: |
| 1c | (1907) |  | XF |  | $\$ 188.50$ |  |  |
| 1c | $1917-S$ |  | FINE |  | $\$ 14.50$ |  |  |
| 1c | $1917-S$ |  | XF | $\$ 71.90$ |  |  |  |
| 1c | 1919 |  | XF |  | $\$ 102.50$ |  |  |
| 1c | $1925-D$ |  | FINE |  | $\$ 181.40$ |  |  |
| 1c | 1935 | D | UNC BRN | $\$ 5.50$ |  |  |  |
| 1c | 1935 |  | AU |  | $\$ 255.00$ |  |  |
| 1c | 1936 |  | XF | $\$ 47.00$ |  |  |  |
| 1c | 1937 | D | FINE | $\$ 7.50$ |  |  |  |
| 1c | 1937 |  | AU | $\$ 45.00$ |  |  |  |


| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1c | 1938 | D | UNC | \$46.45 |  |  |  |
| 1c | 1939 |  | UNC BRN |  | \$86.00 |  |  |
| 1 c | 1939 |  | UNC R\&B |  | \$139.50 |  |  |
| 1c | 1941 |  | AU |  | \$39.00 |  |  |
| 1 c | 1941 |  | ANACS 62 BRN |  | \$86.00 |  |  |
| 1c | 1941-S | c | UNC |  | \$130.00 |  |  |
| 1c | 1942 |  | BU BRN |  | \$100.99 |  |  |
| 1c | 1942 |  | GEm Bu BRN |  | \$74.00 |  |  |
| 1c | 1943 |  | AU |  | \$133.61 |  |  |
| 1c | 1943 |  | PCGS 45 | \$80.98 |  |  |  |
| 1c | 1943-S | D | AU |  | \$199.00 |  |  |
| 1c | 194(?)-S |  | BU (1943) |  | \$255.00 |  |  |
| 1c | 1944 | c | AU |  | \$12.50 |  |  |
| 1c | 1944 |  | AU BRN |  | \$44.00 |  |  |
| 1c | 194(4) |  | AU BRN |  | \$33.01 |  |  |
| 1c | 1945-S |  | UNC R\&B | \$53.00 |  |  |  |
| 1c | 1945-S | D | UNC RED | \$15.50 |  |  |  |
| 1c | 194(6)-S |  | ANACS 64 RB |  | \$50.98 |  |  |
| 1c | 194(?)-S | D | AU |  | \$23.28 |  |  |
| 1c | 1950-D | D | BU R\&B |  | \$61.00 |  |  |
| 1c | 1951 | D | AU BRN |  |  |  | \$46.05 |
| 1c | 1951-D |  | UNC RED |  | \$105.00 |  |  |
| 1c | 1951-S |  | AU | \$78.00 |  |  |  |
| 1c | 1952-D |  | UNC BRN |  |  | \$66.00 |  |
| 1c | 1953 | c | UNC |  |  | \$76.00 |  |
| 1c | 1953 |  | CH BU BRN |  |  | \$56.00 |  |
| 1c | 1957-D |  | NGC 64 RB |  |  | \$77.77 |  |
| 1c | 1957-D |  | CH BU RED |  |  | \$94.45 |  |
| 1c | 1958-D |  | UNC BRN |  |  |  | \$67.00 |
| 1c | 195(9) |  | AU | \$28.00 |  |  |  |
| 1 c | 1959 |  | CH BU R\&B | \$57.55 |  |  |  |
| 1c | (195)-(?) | c | UNC |  |  | \$35.00 |  |
| 1c | 195(?)-D |  | AU R\&B |  | \$26.99 |  |  |
| 1c | 1961-D |  | UNC BRN |  |  |  | \$26.55 |
| 1c | 1961-D | D | UNC R\&B |  |  | \$55.00 |  |
| 1c | 1962-D | D | AU R\&B |  |  | \$25.49 |  |
| 1c | 1963-D | D | BURB |  |  |  | \$72.50 |
| 1c | 1963-D |  | CH BU RED |  |  |  | \$57.00 |
| 1c | 1964 |  | Chbured | \$16.05 |  |  |  |
| 1c | 1964 |  | PCGS 63 RB |  |  | \$37.55 |  |
| 1 c | 1964-D | c | UNC |  |  | \$17.35 |  |
| 1c | 1964-D |  | PCGS 63 RB |  |  | \$40.00 | \$32.00 |
| 1c | 1965 |  | Bu Red |  |  | \$23.69 | \$18.49 |
| 1c | 1965 |  | CH bu Red | \$14.70 |  |  |  |
| 1c | 1966 |  | Chbu Red | \$13.51 |  |  |  |
| 1c | 1966 |  | GEm bu Red |  | \$17.00 |  |  |
| 1c | 1967 | D | UNC BRN |  |  | \$13.09 |  |
| 1c | 1967 | C | UNC BRN |  |  | \$11.00 |  |
| 1c | 1967 |  | UNC BRN |  |  |  | \$11.00 |
| 1c | (1968)-? |  | BU RED |  |  | \$6.55 |  |
| 1c | 1968-D | c | UNC |  |  | \$8.50 |  |
| 1c | 1968-D |  | BU BRN |  |  | \$18.50 |  |
| 1c | 1968-S |  | GEM BU RED | \$65.00 |  |  |  |
| 1c | 1969-D | C | AU |  |  |  | \$12.94 |
| 1c | 1969-D | D | AU BRN |  |  |  | \$9.67 |
| 1c | 1969-D | c | UNC BRN |  |  | \$10.50 |  |
| 1c | 1969-D |  | UNC BRN |  |  | \$16.87 | \$11.75 |
| 1c | 1969-D |  | UNC R\&B |  |  | \$13.75 | \$8.50 |
| 1c | 1969-(?) |  | GEm Bu Red |  |  | \$19.99 |  |
| 1c | 1970 |  | CH BU RED |  |  | \$13.51 |  |
| 1c | 1970-D |  | AU R\&B |  |  |  | \$4.76 |
| 1c | 1970-D |  | UNC R\&B |  |  | \$6.03 |  |
| 1c | 1970-D |  | Bu Red |  |  | \$10.50 |  |
| 1c | 1970-D |  | CH BU RED |  |  | \$14.95 |  |
| 1c | 1972 |  | AU RED | \$7.50 |  |  |  |
| 1c | 1972 |  | BU R\&B |  | \$9.95 |  |  |
| 1c | 1972 |  | ANACS 65 RED |  | \$31.56 |  |  |
| 1c | 1972-D |  | UNC BRN |  |  | \$15.17 |  |
| 1c | 1972-D |  | BU R\&B |  |  | \$10.50 |  |
| 1c | 1973 |  | Bu Red |  |  | \$11.00 |  |
| 1c | 1973-D |  | BU RED | \$9.99 |  |  |  |
| 1c | 1974 |  | UNC BRN |  |  |  | \$8.50 |
| 1c | 1976 |  | UNC BRN |  |  | \$9.95 |  |
| 1c | 1976-D |  | CH BU BRN |  |  | \$12.50 |  |
| 1c | 1977-D |  | UNC BRN |  |  | \$51.00 |  |
| 1c | 1977-D |  | UNC R\&B |  | \$16.50 |  |  |
| 1c | 1978 |  | BU RED |  | \$5.85 |  |  |
| 1c | 1979-D |  | UNC BRN |  | \$6.50 |  |  |
| 1c | 1980 |  | UNC R\&B |  |  | \$4.25 |  |
| 1c | (1)981-(?) |  | BU RB |  |  |  | \$6.99 |
| 1c | 1981 |  | UNC BRN |  |  | \$2.01 |  |
| 1c | 1981 |  | UNC R\&B |  |  | \$4.85 |  |
| 1c | 1981-(?) |  | BU R\&B |  |  | \$12.50 |  |
| 1c | 198(2) LD CU |  | BU RED | \$3.02 |  |  |  |


| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1c | (?) 82 LDCU |  | BU RED |  |  | \$7.22 |  |
| 1c | 1982 LD CU |  | UNC R\&B |  |  | \$10.00 |  |
| 1 c | 1982 LD CU |  | BU RED | \$3.80 |  |  |  |
| 1c | 1982 LD ZN | D | UNC RED |  |  | \$2.80 |  |
| 1c | 1982 LD ZN |  | UNC RED |  |  | \$2.76 |  |
| 1c | 1982 LD ZN |  | BU RED |  |  | \$5.50 |  |
| 1c | 1983 |  | XF | \$1.00 |  |  |  |
| 1c | 1983 |  | BU RB | \$1.00 |  |  |  |
| 1c | 1983 |  | BU RED |  |  | \$2.62 |  |
| 1 c | (1984)-(?) |  | UNC RED |  |  | \$5.76 |  |
| 1 c | 1984 |  | BU BRN |  |  | \$8.39 |  |
| 1c | 1984 |  | BU RED |  |  | \$8.30 |  |
| 1 c | 1984 |  | CH BU RED |  |  | \$9.99 |  |
| 1c | 1984 |  | GEM BU RED |  |  | \$9.95 |  |
| 1c | 1985 |  | UNC RED |  | \$6.49 |  |  |
| 1c | 1986 |  | BU RED |  |  | \$9.39 |  |
| 1c | 1986 |  | PCI 64 RED |  |  | \$9.50 |  |
| 1c | 1987-(?) |  | CH BU RED |  |  | \$11.09 |  |
| 1c | 1988 |  | UNC RED |  |  | \$10.52 |  |
| 1c | 1988 | D | BU RED |  | \$6.50 |  |  |
| 1c | 1988 |  | BUR\&B |  |  | \$5.50 |  |
| 1c | 1989 |  | GEM BU RED |  | \$1.25 |  |  |
| 1c | 1990 | D | UNC BRN |  | \$4.00 |  |  |
| 1c | 1990 |  | UNC BRN |  |  | \$9.08 |  |
| 1c | 1990 |  | UNC R\&B | \$0.99 |  |  |  |
| 1c | 1990 |  | CH BU RED | \$9.50 |  |  |  |
| 1c | 1990 |  | GEM RED | \$3.75 |  |  |  |
| 1c | 1991 |  | BU RED |  |  | \$2.99 |  |
| 1c | 1993-D |  | CHBU RED |  |  | \$8.10 |  |
| 1c | 1993-D |  | GEM RED |  |  | \$15.51 |  |
| 1c | 1996-D |  | GEM RED |  |  |  | \$12.22 |
| 1c | 1997 |  | BU RED |  | \$1.99 | \$7.00 |  |
| 1c | 1997-D |  | GEM RED |  |  | \$13.49 | \$12.02 |
| 1c | 1998-D |  | GEM RED |  |  | \$19.00 |  |
| 1c | 1999 |  | ANACS 65 RED | \$15.50 | \$20.00 |  |  |
| 1c | 2000-D |  | GEM RED |  |  |  | \$19.54 |
| 1c | 2001-D |  | GEM RED |  | \$2.99 |  |  |
| 1c | 2003 | D | BU RED | \$18.49 |  |  |  |
| 1c | 2003 |  | GEM RED | \$27.10 |  |  |  |
| 1c | 2003 |  | NGC 66 RD | \$24.48 |  |  |  |
| 1c | 2003-D |  | GEM BU RED |  |  | \$275.99 |  |
| 3c | 1865 |  | NGC 25 |  | \$207.60 |  |  |
| 3c | 1874 |  | NGC 10 | \$175.89 |  |  |  |
| 5 c | 1866 | B | AG |  | \$255.00 |  |  |
| 5 c | 1887 |  | PCGS 35 | \$261.57 |  |  |  |
| 5 c | 1920 | D | XF |  | \$199.95 |  |  |
| 5c | 1936 |  | PCGS 40 | \$256.00 |  |  |  |
| 5 c | (19)43-P |  | GEM BU |  | \$660.00 |  |  |
| 5 c | 195(?)-D |  | GEM BU |  |  |  | \$23.28 |
| 5 c | 1964 |  | UNC |  | \$22.12 | \$30.99 |  |
| 5 C | 1970-S |  | NGC 62 | \$41.00 |  |  |  |
| 5 c | 1970-S |  | NGC 66 |  | \$102.51 |  |  |
| 5 c | 1972 |  | BU |  | \$30.60 |  |  |
| 5 c | 1974-(D) |  | UNC |  | \$29.50 |  |  |
| 5 C | (19)80-P |  | GEM BU | \$5.50 |  |  |  |
| 5 C | 1983-D |  | AU |  |  | \$20.49 |  |
| 5 c | 1983-P |  | BU | \$8.89 |  |  |  |
| 5 C | (?)84-D |  | CHBU |  |  | \$10.50 |  |
| 5 C | 1984-P |  | BU |  |  | \$13.91 |  |
| 5 c | 1985-P |  | BU |  | \$6.15 |  |  |
| 5 C | 1987-P |  | BU |  | \$26.50 |  |  |
| 5 C | (?8)8-D |  | GEM BU |  |  | \$4.25 |  |
| 5c | 1988-P |  | BU |  |  | \$10.50 |  |
| 5 c | 1994-P |  | BU |  |  | \$9.99 |  |
| 5 C | 1994-P |  | NGC 63 |  |  | \$20.51 |  |
| 5 c | 1995-P |  | GEM BU |  | \$12.99 |  |  |
| 5 c | 1996-P |  | BU |  |  | \$9.59 |  |
| 5 C | (?) $96-\mathrm{P}$ |  | GEM BU |  |  |  | \$5.50 |
| 5 c | (?)96-P |  | ANACS 64 |  |  | \$15.51 |  |
| 5 C | (1)997-P |  | UNC |  |  | \$13.02 |  |
| 5c | (1)999-D |  | GEM BU |  |  | \$8.00 |  |
| 5 C | (1)999-D |  | ANACS 63 |  |  |  | \$11.59 |
| 5 C | 2000-D |  | GEm BU |  |  | \$10.50 |  |
| 5 c | 2000-D |  | ANACS 64 |  |  |  | \$15.38 |
| 5 c | (2)001-D |  | BU |  |  |  | \$14.50 |
| 5 C | 2001-D |  | GEM BU |  |  | \$19.53 |  |
| 5 c | 2003-P |  | GEm BU | \$21.50 |  |  |  |
| 10c | 1917-S |  | NGC 62 FB | \$380.00 |  |  |  |
| 10c | 19(20) |  | NGC 64 FB |  | \$385.00 |  |  |
| 10c | 1923 |  | XF |  | \$290.00 |  |  |
| 10c | 1928-S |  | ANACS 62 | \$380.00 |  |  |  |
| 10c | 1942-S |  | NGC 40 | \$111.38 |  |  |  |
| 10c | 1944 |  | PCGS 58 | \$244.00 |  |  |  |
| 10c | 1962-(?) |  | BU |  |  |  | \$133.50 |

## Page 190 minterrornews.com

| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% | DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10c | 1964-(?) |  | AU |  |  | \$61.00 |  | 25c | PA (?)-D |  | GEM BU |  |  | \$228.50 |  |
| 10c | 1964 |  | UNC |  |  | \$61.84 |  | 25c | PA (1999)-P |  | UNC |  | \$292.24 |  |  |
| 10c | 1964 | D | BU |  |  | \$37.00 |  | 25c | PA |  | GEM BU |  |  | \$258.46 |  |
| 10c | 1964-(?) |  | BU |  |  | \$66.65 |  | 25c | NJ 1999-P |  | PCGS 65 |  | \$179.50 |  |  |
| 10c | 1964 |  | BU |  | \$56.26 |  |  | 25c | NJ 1999-(?) |  | UNC |  |  |  | \$260.00 |
| 10c | 1964 |  | CHBU |  |  | \$72.00 |  | 25c | CT 1999-D |  | BU | \$36.99 |  |  |  |
| 10c | 1966 |  | BU | \$8.02 |  |  |  | 25c | MA 2000-P |  | PCGS 65 | \$86.00 |  |  |  |
| 10c | 1970-D |  | NGC 64 |  |  | \$49.00 |  | 25c | MA 2000-P |  | PCGS 66 |  | \$104.49 |  |  |
| 10c | 1973 | D | UNC |  | \$18.39 |  |  | 25c | MA 2000-P |  | PCGS 67 | \$179.50 |  |  |  |
| 10c | 1974-D |  | NGC 64 |  |  | \$44.00 |  | 25c | GA 1999-D |  | UNC | \$44.00 |  |  |  |
| 10c | 1977 |  | BU |  | \$25.01 |  |  | 25c | GA |  | NGC 65 |  |  |  | \$152.50 |
| 10c | 1978 |  | BU | \$6.95 |  |  |  | 25c | GA |  | NGC 66 |  |  |  | \$204.05 |
| 10c | 1978 |  | UNC | \$6.95 |  |  |  | 25c | NH 2000-D |  | UNC | \$36.00 |  |  |  |
| 10c | 1984-D |  | AU |  |  | \$27.00 |  | 25c | NH 2000-P |  | UNC |  | \$75.00 |  |  |
| 10c | 1984-D | D | BU |  |  |  | \$22.13 | 25c | NH 2000-P |  | BU |  | \$99.99 |  |  |
| 10c | 1988-D |  | BU |  |  | \$25.30 | \$20.01 | 25 c | NH 2000-P |  | CHBU | \$50.11 | \$100.00 |  |  |
| 10c | 1988-P |  | AU |  |  | \$7.50 |  | 25c | NH 2000-P |  | ANACS 64 | \$88.90 |  |  |  |
| 10c | 1988-P |  | BU |  | \$7.95 |  |  | 25c | NH 2000(?) |  | ANACS 65 |  | \$175.00 |  |  |
| 10c | 1989-P |  | BU |  | \$19.51 | \$17.39 |  | 25c | NH 2000(P) |  | ANACS 65 |  |  | \$175.00 |  |
| 10c | 1990-D |  | CH BU |  |  | \$10.99 |  | 25c | NH 2000-P |  | NGC 66 | \$60.00 | \$95.00 |  |  |
| 10c | 1992-P |  | UNC |  | \$11.00 |  |  | 25c | NH 2000-P |  | PCGS 64 |  |  | \$229.05 |  |
| 10c | 1992-P |  | BU |  |  | \$19.39 |  | 25c | NH 2000-P |  | PCGS 67 | \$179.50 |  |  |  |
| 10c | 1993-P |  | UNC |  |  | \$3.75 |  | 25c | NH (?)-P |  | PCGS 66 |  | \$168.50 |  |  |
| 10c | 1994-D | D | BU |  | \$9.95 |  |  | 25c | NH |  | GEM BU |  |  |  | \$181.49 |
| 10c | 1994-P |  | AU | \$4.01 |  |  |  | 25 c | MD 2000-P |  | GEM BU |  | \$101.55 |  |  |
| 10c | 1994-P |  | CHBU |  | \$29.50 |  |  | 25 c | SC 2000-D |  | BU | \$21.50 |  |  |  |
| 10c | 1994-P |  | PCGS 64 |  |  | \$73.22 |  | 25c | SC 2000-P |  | CHBU | \$26.00 |  |  |  |
| 10c | 1997-P |  | CHBU |  |  | \$13.05 |  | 25c | SC 2000-P |  | NGC 67 |  | \$125.00 |  |  |
| 10c | 1998-P |  | BU |  |  | \$68.75 |  | 25c | VA 2000-P |  | NGC 65 |  | \$150.00 |  |  |
| 10c | 1998-P |  | PCGS 63 |  | \$25.01 |  |  | 25c | VA 2000-P |  | ICG 66 | \$56.00 |  |  |  |
| 10c | 1999-D |  | NGC 66 |  |  | \$33.78 |  | 25c | NC 2001-(?) |  | BU | \$56.00 |  |  |  |
| 10c | 1999-P |  | GEM BU |  | \$16.50 |  |  | 25c | NC 2001-P |  | BU | \$31.00 |  |  |  |
| 25 c | 1853 |  | PCGS 30 | \$3,051.00 |  |  |  | 25c | NC 2001-P |  | GEM BU | \$127.50 |  |  |  |
| 25c | 1965 |  | AU | \$10.50 | \$35.00 |  |  | 25c | NY 2001-P |  | BU | \$50.00 |  |  |  |
| 25c | (1966) |  | XF | \$16.39 |  |  |  | 25c | NY 2001-P |  | PCGS 65 | \$55.99 |  |  |  |
| 25c | 1974 |  | UNC | \$8.30 |  |  |  | 25c | VT 2001-P |  | PCGS 66 | \$174.49 |  |  |  |
| 25c | 1974 |  | PCGS 63 |  | \$26.01 |  |  | 25c | AL 2003-P |  | BU | \$138.50 |  |  |  |
| 25c | 1974 |  | PCGS 65 |  | \$56.08 |  |  | 25c | AL 2003-P |  | NTC 65 | \$55.38 |  |  |  |
| 25c | 1976 |  | AU | \$46.77 |  |  |  | 25c | AL 2003-P |  | NTC 66 | \$63.11 |  |  |  |
| 25c | 1976 |  | CHBU | \$54.01 |  |  |  | 25c | AL 2003-P |  | NTC 67 | \$80.00 |  |  |  |
| 25c | (1976) |  | BU | \$68.11 |  |  |  | 50c | 1976 |  | BU | \$77.00 |  |  |  |
| 25c | (1976) |  | PCGS 64 |  |  | \$350.00 |  | 50 c | (1979) |  | BU | \$127.50 |  |  |  |
| 25 c | 1979 |  | BU |  | \$91.00 |  |  | 50 c | (?)979-(?) |  | NGC 67 |  |  |  | \$256.00 |
| 25c | 1979 |  | NGC 62 | \$25.00 |  |  |  | 50 c | 1983-P |  | BU | \$80.00 |  |  |  |
| 25c | 19(80)-P |  | AU | \$10.50 |  |  |  | 50 c | (19)90-P |  | ANACS 64 |  | \$182.50 |  |  |
| 25c | (198)3-P |  | UNC |  | \$14.59 |  |  | 50 c | (1990)-P |  | ANACS 65 | \$153.50 |  |  |  |
| 25c | 19(83)-P |  | BU | \$13.49 |  |  |  | 50c | 1990-P |  | AU |  | \$209.61 |  |  |
| 25c | (198)3-P |  | BU |  | \$23.50 |  |  | 50c | 1990-P |  | GEM BU | \$125.25 |  |  |  |
| 25c | 1983-P |  | AU |  | \$38.99 |  |  | 1\$ | 1978 |  | PCGS 63 |  | \$416.99 |  |  |
| 25c | 1983-P |  | BU |  | \$29.96 |  |  | 1\$ | 1978-D | D | BU | \$116.13 |  |  |  |
| 25c | 1983-P |  | CH BU |  |  | \$28.00 |  | 1\$ | 1979-P |  | BU |  | \$90.90 |  |  |
| 25c | 1983-P |  | NGC 64 | \$15.50 |  |  |  | 1\$ | 1979-P |  | CHBU |  | \$141.38 |  |  |
| 25 c | 1983-(?) |  | BU |  |  | \$35.98 |  | 1\$ | 1979-P |  | ANACS 64 |  | \$179.50 |  |  |
| 25c | 1984-P |  | AU | \$2.75 |  |  |  | 1\$ | 1979-P |  | PCGS 64 | \$103.72 |  |  |  |
| 25c | 1984-P |  | BU | \$15.25 |  |  |  | 1\$ | 1999-P |  | PCGS 62 | \$179.00 |  |  |  |
| 25 c | 1984-(?) |  | UNC |  |  |  | \$45.99 |  |  |  |  |  |  |  |  |
| 25c | 198(5)-(?) |  | PCGS 64 |  | \$33.05 |  |  | 1c | INDIAN |  | NGC 4 |  | \$127.50 |  |  |
| 25c | 1985-P |  | AU | \$10.95 |  |  |  | 1c | WHEAT | C | UNC |  | \$17.50 |  |  |
| 25c | 1985-P |  | UNC | \$14.75 |  |  |  | 1c | WHEAT |  | UNC BRN |  | \$37.00 | \$30.00 |  |
| 25c | 1985-P |  | BU |  | \$24.00 |  |  | 1c | WHEAT |  | BU BRN |  |  | \$25.49 |  |
| 25c | 1985-(?) |  | BU |  |  | \$39.00 |  | 1c | WHEAT |  | BU RED |  |  | \$38.25 |  |
| 25c | 1986-D |  | BU |  |  | \$53.00 |  | 1c | ND |  | ICG 65 RD |  | \$14.50 |  |  |
| 25c | 1986-P |  | PCGS 65 | \$31.00 |  |  |  | 5c | LIBERTY |  | ANACS 40 |  | \$381.00 |  |  |
| 25c | 1988-(?) |  | BU |  |  |  | \$43.00 | 5 c | BUFFALO |  | ANACS 50 |  | \$599.00 |  |  |
| 25c | 1989-P |  | BU |  | \$23.00 |  |  | 5 c | BUFFALO | C | GOOD |  | \$437.00 |  |  |
| 25c | 198(?) |  | BU |  |  | \$31.25 |  | 10c | SILVER | D | AU58 |  |  | \$46.00 |  |
| 25c | (1994)-P |  | UNC | \$5.50 |  |  |  | 10c | SILVER |  | UNC |  |  | \$43.70 |  |
| 25c | 1996-D |  | BU |  |  | \$41.00 |  | 10c | SILVER |  | BU |  | \$61.00 | \$31.00 | \$21.00 |
| 25c | 19(96)-D |  | BU | \$12.07 |  |  |  | 10c | SILVER |  | CH BU |  |  |  | \$49.00 |
| 25c | 1996-P |  | UNC |  | \$15.50 |  |  | 10c | SILVER |  | GEM BU |  |  |  | \$46.00 |
| 25c | 1998-D |  | UNC | \$7.50 |  |  |  | 25c | SILVER |  | PCGS 63 |  |  |  | \$120.39 |
| 25c | 1998-D |  | BU | \$13.00 |  |  |  | 25c | ND CLAD |  | UNC | \$7.50 |  | \$33.00 |  |
| 25c | (199)8-D |  | GEM BU | \$8.61 |  |  |  | 25 c | ND CLAD |  | BU |  |  | \$30.00 |  |
| 25c | 1998-P |  | NGC 66 |  | \$51.00 |  |  | 25c | ND CLAD |  | NGC 64 |  | \$36.00 |  |  |
| 25c | 1998-(?) |  | BU |  |  | \$53.00 |  | 50 c | ND CLAD |  | PCGS 62 |  |  |  | \$111.11 |
| 25c | PA (?)-D |  | BU |  |  | \$190.00 |  | 50c | ND CLAD |  | ANACS 63 |  | \$195.50 |  |  |

Here are records of recent sales of off-center mint errors listed on eBay and closed from 01/01/04 to 03/31/04.

| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% | DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1c | 1826 |  | PCGS 15 |  | \$440.00 |  |  | 1c | 1852 |  | PCGS 35 | \$695.00 |  |  |  |

## Page 191 minterrornews.com

| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% | DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 c | 1863 | D | Vg |  | \$140.39 |  |  | 1 c | 1971-S |  | NGC 65 RED |  |  | \$155.68 |  |
| 1c | 1879 |  | PCGS 50 | \$695.00 |  |  |  | 1c | 1972-S |  | UNC BRN |  |  | \$224.50 |  |
| 1c | 1883 |  | FINE |  | \$258.97 |  |  | 1c | 1973-D |  | UNC BRN | \$7.48 |  |  |  |
| 1c | 1886 |  | VG | \$70.01 |  |  |  | 1c | 1973-D |  | UNC R\&B |  |  | \$9.50 |  |
| 1c | 1890 |  | CH BU BRN | \$167.50 |  |  |  | 1c | 1974-(D) |  | UNC R\&C |  | \$29.00 |  |  |
| 1c | 1890 |  | PCGS 63 BRN | \$439.44 |  |  |  | 1 c | (1974)-(?) |  | BU R\&B |  |  | \$3.81 |  |
| 1c | (?8)99 |  | NGC 65 BRN |  |  | \$1,475.00 |  | 1c | 1975 |  | UNC R\&B |  |  |  | \$26.00 |
| 1c | 1900 |  | ANACS 64 BRN | \$360.55 |  |  |  | 1c | 1975-D |  | BU RED |  | \$15.01 |  |  |
| 1c | 1901 | D | NCS AU | \$182.39 |  |  |  | 1c | 1976-D |  | UNC R\&B |  |  | \$17.75 |  |
| 1c | 1901 |  | NGC 62 BRN | \$233.73 |  |  |  | 1c | 1976-D |  | BU R\&B |  |  |  | \$22.49 |
| 1c | 1901 |  | NGC 65 R\&B |  | \$917.77 |  |  | 1c | 1976-D | c | UNC | \$10.49 |  |  |  |
| 1c | 1903 |  | PCGC 53 | \$204.07 |  |  |  | 1c | 1978 |  | UNC R\&B |  | \$11.04 |  |  |
| 1c | (1907) |  | FINE |  | \$145.00 |  |  | 1c | 1978 | C | UNC | \$5.51 |  |  |  |
| 1c | (1907) |  | VF |  | \$100.00 |  |  | 1c | 1978-D |  | BU BRN |  |  |  | \$19.00 |
| 1c | 1917-S | D | GOOD | \$20.50 |  |  |  | 1c | 197(?)-S |  | UNC BRN |  |  | \$9.49 |  |
| 1c | 1917-S |  | NGC 15 |  | \$89.00 |  |  | 1c | 1980-D |  | CH BU R\&B |  |  | \$13.01 |  |
| 1c | 1919 |  | GOOD |  | \$77.14 |  |  | 1c | 1982 LD CU |  | BU BRN |  |  | \$13.35 |  |
| 1c | 1919 |  | XF |  |  | \$167.95 |  | 1c | 1982 LD CU |  | GEM BU RED |  |  |  | \$9.45 |
| 1c | 1926-D |  | GOOD | \$55.75 |  |  |  | 1c | 1982-(?)LDCU |  | BU RED |  |  | \$5.75 |  |
| 1c | 1935 |  | UNC BRN | \$36.09 |  |  |  | 1c | 1983 |  | UNC RED |  |  |  | \$5.11 |
| 1c | 1935 |  | BU R\&B | \$52.00 |  |  |  | 1c | 1983 |  | BU BRN |  |  | \$8.95 |  |
| 1c | 1937 |  | BU R\&B | \$31.00 |  |  |  | 1c | 1983 |  | BU R\&B |  | \$5.51 |  |  |
| 1c | 1937 |  | ANACS 63 BRN | \$49.95 |  |  |  | 1c | 1983 |  | GEM BU RED |  |  | \$7.45 |  |
| 1c | 1940 |  | UNC BRN | \$76.00 |  |  |  | 1c | 19(83) |  | CHBU (R\&B) |  |  | \$15.01 |  |
| 1c | 1943 |  | ANACS 63 | \$202.42 |  |  |  | 1c | 198(3)-D |  | BU RED |  | \$4.99 |  |  |
| 1 C | 1943 | D | UNC | \$65.00 |  |  |  | 1 C | 1984 |  | BU RED |  |  | \$4.78 |  |
| 1c | 1943-D | D | XF |  | \$153.50 |  |  | 1c | 1984 |  | GEM BU RED |  |  | \$17.75 |  |
| 1c | 1943-S |  | ANACS 60 |  | \$259.00 |  |  | 1c | 1985 |  | UNC R\&B |  |  | \$7.51 |  |
| 1c | 1944 |  | AU | \$40.95 | \$53.00 |  |  | 1c | 1985-(D) |  | CH BU RED |  |  | \$18.35 |  |
| 1c | 1944 |  | BU RED | \$33.50 |  |  |  | 1c | 1986 |  | BU RED |  |  | \$4.51 |  |
| 1c | 1944 |  | CH BU BRN | \$35.51 |  |  |  | 1c | 1986-(D) |  | CH BU RED |  |  | \$18.35 |  |
| 1c | 1944 |  | CH BU R\&B | \$31.00 |  |  |  | 1c | 1987 |  | BU R\&B | \$2.83 |  |  |  |
| 1c | 1944 |  | NGC 58 BRN | \$61.00 |  |  |  | 1c | 1987 | D | AU |  | \$3.25 |  |  |
| 1c | 1945 |  | GEM BU RED | \$44.00 |  |  |  | 1c | 1987 | D | BU RED |  | \$4.95 |  |  |
| 1c | 1945-S | D | ANACS NET 55 | \$41.00 |  |  |  | 1c | (1987) |  | BU RED |  |  |  | \$2.26 |
| 1c | 1947-S |  | NGC 64 BRN |  | \$169.00 |  |  | 1c | 1987-D | D | AU |  |  | \$2.24 |  |
| 1c | 194(?)-S |  | XF |  | \$27.99 |  |  | 1c | 1987-D |  | BU R\&B |  |  | \$6.45 |  |
| 1 c | 19(4?)-(S) |  | AU BRN |  | \$30.00 |  |  | 1c | 1988 |  | BU R\&B |  | \$8.50 | \$7.50 |  |
| 1c | 1950-D |  | XF |  | \$50.50 |  |  | 1c | 1988 |  | BU RED |  | \$9.00 | \$10.63 |  |
| 1c | 1952-D |  | XF |  | \$26.01 |  |  | 1c | 1988 |  | CH BU RED |  |  | \$9.95 |  |
| 1c | 1952-D |  | UNC BRN | \$21.49 |  |  |  | 1c | 1988 | D | BU RED |  |  | \$7.49 |  |
| 1c | 1952-D |  | BU BRN |  |  | \$72.99 |  | 1c | 1988-D |  | UNC RED |  |  | \$12.50 |  |
| 1c | 1952-D |  | NGC 65 BRN |  |  | \$84.00 |  | 1c | 1988-(D) |  | CH BU RED |  |  | \$9.99 |  |
| 1c | 1953-D | D | AU BRN |  |  | \$58.10 |  | 1c | 1989 |  | BU R\&B | \$4.00 |  |  |  |
| 1c | 1956-D |  | UNC BRN |  |  |  | \$31.00 | 1c | 1989 |  | BU RED | \$3.00 |  | \$9.99 |  |
| 1c | 1958-D |  | UNC BRN |  |  | \$92.00 |  | 1 c | 1989 |  | CH BU RED |  | \$9.25 |  |  |
| 1c | 1962-D |  | AU BRN |  |  | \$26.00 |  | 1c | 1989 |  | GEM BU RED | \$2.75 |  |  |  |
| 1c | 1962-D |  | BU BRN |  |  | \$29.98 |  | 1c | 1989-(?) |  | BU R\&B |  |  | \$8.51 |  |
| 1c | 1962-D |  | CH BU R\&B |  |  | \$35.00 |  | 1c | 1990 |  | BU R\&B |  |  | \$10.50 |  |
| 1c | 1963-D |  | UNC BRN |  |  | \$11.76 | \$26.30 | 1c | 1990 |  | BU RED | \$8.29 |  |  |  |
| 1c | 1963-D |  | GEM R\&B |  |  | \$20.00 |  | 1c | 1990 |  | GEM BU RED | \$3.74 | \$9.95 |  |  |
| 1c | (?)64 |  | AUBRN |  |  |  | \$10.04 | 1c | 1990 |  | ANACS 63 RED |  |  | \$9.00 |  |
| 1c | 1964-D |  | UNC BRN |  |  |  | \$25.00 | 1c | 1990 |  | NGC 64 RED |  | \$13.00 |  |  |
| 1c | 1964-D |  | CH BU R\&B |  |  |  | \$26.00 | 1c | (19)90 |  | BU RED |  |  |  | \$8.60 |
| 1c | 1965 |  | AU BRN |  | \$17.50 |  |  | 1c | 1994 |  | CH BU RED |  |  | \$9.26 |  |
| 1c | 1965 |  | BU R\&B |  |  |  | \$9.95 | 1c | 199(5) |  | GEM BU RED |  |  | \$9.99 |  |
| 1c | 1965 |  | CH BU R\&B |  |  | \$12.63 |  | 1c | 1995 |  | ICG 65 RED |  |  | \$20.50 |  |
| 1c | (?)65 |  | BU BRN |  |  |  | \$13.15 | 1c | 1995-D |  | BU BRN |  | \$3.80 |  |  |
| 1c | 1966 |  | UNC BRN |  |  | \$15.51 |  | 1c | 1996 |  | GEM BU RED |  |  | \$11.50 |  |
| 1c | 1966 |  | BU R\&B |  | \$11.01 | \$14.79 |  | 1c | 1996-(D) |  | Bu RED |  |  | \$7.95 |  |
| 1c | 196(6) |  | CH BU R \& B |  |  |  | \$13.16 | 1c | 1996-D |  | BUR\&B |  |  | \$10.57 |  |
| 1c | 1967 |  | AU | \$10.00 |  |  |  | 1c | 1996-D |  | CH BU RED | \$10.00 |  |  | \$14.50 |
| 1c | 1967 |  | UNC R\&B |  |  | \$21.50 |  | 1c | 1996-D |  | GEM BU R\&B |  |  |  | \$8.27 |
| 1c | 1967 |  | BU BRN |  |  | \$26.00 |  | 1c | 1996-D |  | GEM BU RED |  |  | \$5.55 |  |
| 1c | 1968-D |  | UNC R\&B |  |  | \$14.92 |  | 1c | 1997 |  | UNC RED |  |  | \$11.00 |  |
| 1c | 1968-D |  | BU BRN |  | \$20.56 | \$13.75 |  | 1c | 199(7)-D |  | BU R\&B | \$1.99 |  |  |  |
| 1c | 1968-D |  | BU R\&B |  |  | \$16.68 |  | 1c | 1998 |  | ANACS 64 RED |  | \$17.01 |  |  |
| 1c | 1968-D |  | NGC 64 RED |  |  | \$49.50 |  | 1c | 1999 |  | ANACS 62 RED |  | \$10.50 |  |  |
| 1c | 1968-S |  | CH BU RED |  | \$61.00 |  |  | 1c | 1999 |  | ANACS 65 RED | \$9.99 | \$18.50 | \$13.51 |  |
| 1c | 1968-S |  | PCGS 64 RED |  |  | \$99.50 |  | 1c | 1999 |  | ANACS 66 RED |  | \$14.05 |  |  |
| 1c | 1969-(?) |  | GOOD |  |  |  | \$12.50 | 1c | 1999 |  | ICG 66 RED |  | \$4.25 |  |  |
| 1c | 1969-D |  | AUBRN |  |  | \$15.50 |  | 1c | 1999-D |  | GEM BU RED |  |  | \$15.25 |  |
| 1c | 1969-D |  | UNC BRN |  |  |  | \$11.95 | 1c | 2000 |  | ANACS 65 RED |  | \$11.01 |  |  |
| 1c | 1969-D |  | BU RED |  |  | \$12.99 |  | 1c | 200(0) |  | ANACS 65 RED |  | \$18.76 |  |  |
| 1c | 1969-D | D | CH BU R\&B |  |  |  | \$10.50 | 1c | 2000-D |  | BU RED |  |  | \$12.50 |  |
| 1c | 1969-D | D | CH BU RED |  |  |  | \$10.50 | 1c | 2001 |  | ANACS 63 RED | \$9.49 |  |  |  |
| 1c | (?)70-(?) |  | UNC BRN |  |  |  | \$15.52 | 1c | 2003 |  | GEM BU RED | \$17.07 |  |  |  |
| 1c | 1970-D |  | AU BRN |  |  |  | \$10.53 | 1c | 2003 |  | NGC 65 RED | \$21.70 |  |  |  |
| 1c | 1970-D |  | UNC BRN |  |  | \$15.97 | \$11.02 | 1c | 2003 |  | NGC 66 RED | \$32.35 |  |  |  |
| 1c | 1970-D |  | BU BRN |  |  | \$10.45 |  | 1c | 2003-D |  | GEM BU RED | \$63.30 |  |  |  |
| 1c | 1970-D |  | BU R\&B |  |  | \$22.49 |  | 3c | 1858 |  | PCGS 30 | \$177.63 |  |  |  |
| 1c | 1970-D | D | BU R\&B |  |  | \$19.95 |  | 5c | 1912-D |  | ANACS 12 | \$135.50 |  |  |  |
| 1c | 1970-D |  | BU R\&B |  |  | \$7.09 |  | 5 C | 1916 |  | PCGS 06 |  | \$280.00 |  |  |
| 1 c | 1970-D |  | CH BU R\&B |  |  | \$16.50 |  | 5c | 1964 |  | BU |  | \$19.99 |  |  |
| 1c | 1972 |  | UNC BRN | \$2.25 |  |  |  | 5c | 1964 | D | BU | \$12.00 |  |  |  |
| 1c | 1972-D |  | UNC R\&B |  |  | \$16.50 |  | 5 c | 196(6) |  | AU |  |  | \$36.00 |  |
| 1 c | 1971 |  | GEM BU RED |  | \$19.95 |  |  | 5 C | 1970-D |  | CHBU |  |  | \$32.00 |  |

## Page 192 minterrornews.com

| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 c | 1970-D |  | GEm BU |  |  | \$32.26 |  |
| 5c | 1972 |  | CH BU |  | \$21.50 |  |  |
| 5c | 1972-D |  | BU |  |  |  | \$34.00 |
| 5c | 1973 |  | BU |  |  | \$26.51 |  |
| 5c | 1976 |  | CH BU |  |  | \$42.99 |  |
| 5 c | 1977-D |  | AU |  |  | \$14.99 |  |
| 5 c | (1)978 | D | ANACS NET 60 | \$19.00 |  |  |  |
| 5 c | 1980-P |  | AU |  |  | \$10.51 |  |
| 5c | 1980-P |  | UNC |  |  | \$8.95 |  |
| 5 c | 1980-P |  | CH BU |  |  | \$16.05 |  |
| 5c | (1980)-P |  | BU | \$5.00 |  |  |  |
| 5 c | 1981-P |  | BU |  | \$9.00 |  |  |
| 5 c | (?)83-D |  | GEm bu |  |  |  | \$9.95 |
| 5c | 1983-P |  | BU |  | \$8.95 |  |  |
| 5c | 1983-P |  | CH BU | \$10.45 |  |  |  |
| 5c | 1983-P |  | ANACS 61 | \$7.75 |  |  |  |
| 5 c | (1983)-P |  | UNC | \$7.50 |  |  |  |
| 5 C | 198(3)-(?) |  |  |  |  | \$19.01 |  |
| 5 c | (8)3-P |  | BU |  |  |  | \$9.01 |
| 5 C | 1984-D |  | UNC |  |  |  | \$13.39 |
| 5c | 1984-D |  | BU |  |  | \$21.86 |  |
| 5 C | (1)984-D |  | BU |  |  | \$13.09 |  |
| 5c | 1994-P |  | GEM BU |  |  | \$22.50 |  |
| 5 C | (?)84-P |  | BU |  |  | \$11.22 |  |
| 5c | 1985-D |  | CH BU |  |  | \$16.00 |  |
| 5 c | (1)985-D |  | UNC |  |  |  | \$10.00 |
| 5c | (?)85-D |  | BU |  |  |  | \$10.60 |
| 5 c | 1985-P |  | BU |  |  | \$12.09 |  |
| 5c | 1985-P | D | BU |  | \$15.05 |  |  |
| 5c | 1985-P |  | NGC 65 |  | \$20.55 |  |  |
| 5c | 1987-P |  | CHBU |  | \$6.99 |  |  |
| 5c | 1988-P |  | BU | \$18.50 | \$9.19 |  |  |
| 5c | (1)988-P |  | BU |  |  | \$5.50 |  |
| 5c | 1989-P |  | BU |  | \$5.99 | \$13.83 |  |
| 5c | 1993-P |  | BU | \$14.51 |  |  |  |
| 5 C | (?)93-P |  | BU |  |  | \$10.50 |  |
| 5c | 1994-P |  | CHBU |  | \$8.39 |  |  |
| 5c | 1995-P |  | BU |  |  | \$9.95 |  |
| 5c | 1995-P |  | CHBU | \$4.99 |  |  |  |
| 5c | (1)995-P |  | BU |  |  | \$13.00 |  |
| 5c | 1996-P |  | ANACS 64 |  |  | \$17.05 |  |
| 5c | 1997-P |  | GEM BU | \$5.50 | \$7.75 |  |  |
| 5c | 1998-P |  | CH BU | \$4.00 |  |  |  |
| 5c | 1998-P |  | GEM BU |  |  | \$26.01 |  |
| 5c | 1999-D |  | CHBU |  |  | \$17.39 |  |
| 5c | 1999-D |  | GEm BU |  |  |  | \$11.51 |
| 5c | 1999-P |  | CHBU |  | \$8.99 |  |  |
| 5c | 1999-P |  | ANACS 63 | \$11.50 |  |  |  |
| 5c | (?)00-D |  | GEM BU |  |  |  | \$7.05 |
| 5c | (2)000-D |  | GEm BU |  |  | \$6.70 |  |
| 5c | 2001-D |  | GEM BU |  |  | \$15.50 |  |
| 5c | (2)001-D |  | BU |  |  | \$9.01 |  |
| 10c | 1942 |  | PCGS 50 | \$52.00 |  |  |  |
| 10c | 1944 |  | BU |  | \$187.00 |  |  |
| 10c | 1944 |  | NGC 64 |  | \$460.23 |  |  |
| 10c | 1944 |  | PCGS 64 FB | \$140.50 |  |  |  |
| 10c | 1950 |  | BU |  |  | \$280.00 |  |
| 10c | 196(?) |  | UNC |  |  | \$61.00 |  |
| 10c | 1964-(?) |  | AU |  |  | \$78.00 |  |
| 10c | 1964-(?) |  | UNC |  | \$65.23 | \$83.67 |  |
| 10c | 1964-(?) |  | BU |  |  | \$89.00 |  |
| 10c | 1965 |  | BU |  |  | \$29.98 |  |
| 10c | 1966 |  | CHBU | \$6.05 |  |  |  |
| 10c | 1973 | D | UNC |  |  | \$26.00 |  |
| 10c | 1976 |  | UNC |  |  | \$23.75 |  |
| 10c | 1977 |  | UNC | \$9.50 |  |  |  |
| 10c | 197(?) |  | AU | \$9.95 |  |  |  |
| 10c | 1984-D |  | UNC |  |  | \$20.50 |  |
| 10c | 1984-D |  | BU |  |  | \$15.50 |  |
| 10c | 1986-D |  | CHBU |  |  | \$31.06 |  |
| 10c | 1987-D |  | BU |  |  | \$21.00 |  |
| 10c | 1988-D |  | BU |  |  |  |  |
| 10c | 1988-P |  | BU |  |  | \$13.23 |  |
| 10c | 1988-P |  | ANACS 58 |  | \$17.61 |  |  |
| 10c | 1989-D |  | PCGS 64 |  |  | \$27.00 |  |
| 10c | 1989-P |  | UNC |  |  | \$17.50 |  |
| 10c | 1989-P |  | CHBU |  | \$16.07 |  |  |
| 10c | 1990-D |  | CHBU |  |  | \$21.01 |  |
| 10c | 1990-D |  | GEM BU |  |  | \$22.75 |  |
| 10c | 1990-P |  | AU |  |  | \$11.50 |  |
| 10c | 1990-P |  | CHBU |  |  | \$19.38 |  |
| 10c | 1991-D |  | BU |  |  | \$19.30 |  |
| 10c | 1991-P |  | CHBU |  |  | \$12.86 |  |
| 10c | 1992-P |  | BU |  |  | \$10.99 |  |
| 10c | 1992-P |  | CHBU |  |  | \$28.57 |  |
| 10c | 1993-P |  | CHBU |  | \$19.39 |  |  |
| 10c | 199(4)-P |  | CHBU |  | \$5.75 |  |  |


| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10c | 1994-P |  | BU |  | \$9.99 | \$16.05 |  |
| 10c | 1994-P |  | CH BU |  |  | \$10.49 |  |
| 10c | 1995-D |  | BU |  |  | \$25.49 |  |
| 10c | 1995-D |  | CHBU |  | \$18.51 |  |  |
| 10c | 1995-P |  | CHBU | \$8.51 |  | \$17.49 |  |
| 10c | 1996-P |  | UNC |  |  | \$15.50 |  |
| 10c | 1996-P |  | CHBU |  | \$3.99 |  |  |
| 10c | 1996-P |  | GEm BU |  |  | \$14.05 |  |
| 10c | 1997-P |  | XF |  |  | \$2.25 |  |
| 10c | 1997-P |  | AU |  | \$13.95 |  |  |
| 10c | 1997-P |  | GEmbu |  | \$14.00 |  |  |
| 10c | 1998-P |  | ANACS 60 | \$9.99 |  |  |  |
| 10c | 1998-P |  | ANACS 65 | \$20.01 |  |  |  |
| 10c | 1999-P | D | UNC | \$7.59 |  |  |  |
| 10c | 1999-P |  | BU | \$8.50 | \$10.86 | \$19.25 |  |
| 10c | 199(9)-(P) |  | GEM BU |  |  | \$22.49 |  |
| 10c | 1999-(?) | D | UNC |  |  |  | \$13.01 |
| 10c | 2000-D |  | BU | \$15.50 |  |  |  |
| 25 c | 1858 |  | ANACS 06 | \$333.00 |  |  |  |
| 25 c | 1907-S |  | SEGS 63 | \$3,200.00 |  |  |  |
| 25 c | 1965 |  | AU |  | \$30.98 |  |  |
| 25 c | 1965 | D | BU | \$16.47 |  |  |  |
| 25 c | 1965 |  | CHBU | \$10.05 |  |  |  |
| 25 c | 1976 |  | AU | \$41.00 |  |  |  |
| 25 c | 1976 |  | CHBU | \$30.95 |  |  |  |
| 25 c | (1977) |  | BU | \$10.99 |  |  |  |
| 25 c | (1978) |  | BU | \$11.49 |  |  |  |
| 25 c | 1978 |  | CHBU | \$24.00 |  |  |  |
| 25 c | 1980-P |  | BU | \$9.95 |  |  |  |
| 25 c | 1981-P |  | AU | \$9.55 |  |  |  |
| 25 c | 1981-P |  | BU | \$9.99 |  |  |  |
| 25 c | 1982-P |  | BU | \$7.61 |  |  |  |
| 25 c | (1983)-D |  | BU |  | \$15.49 |  |  |
| 25 c | 1983-P |  | XF |  | \$19.27 |  |  |
| 25 c | 1983-P |  | AU | \$7.00 | \$26.64 |  |  |
| 25 c | 1983-P | D | AU | \$6.02 |  |  |  |
| 25 c | 1983-P |  | UNC | \$11.01 |  |  |  |
| 25 c | 1983-P |  | BU | \$19.07 | \$32.75 | \$66.51 |  |
| 25 c | 1983-(?) |  | BU |  | \$31.98 | \$72.51 |  |
| 25 c | 1983-P |  | CHBU |  |  | \$63.19 |  |
| 25 c | 1983-P |  | ANACS 58 |  |  | \$55.00 |  |
| 25 c | 1983-P |  | ANACS 65 |  | \$111.50 |  |  |
| 25 c | 1983-P |  | PCGS 65 |  | \$56.55 |  |  |
| 25 c | (1983)-P |  | AU | \$5.75 |  |  |  |
| 25 c | (1983)-P |  | BU |  | \$15.50 |  |  |
| 25 c | 1984-P |  | AU | \$3.75 |  |  |  |
| 25 c | 1984-P |  | BU | \$7.55 | \$24.29 |  |  |
| 25 c | 1984-P |  | CHBU | \$9.95 |  |  |  |
| 25 c | 1984-(?) |  | CHBU |  |  |  | \$65.01 |
| 25 c | 1985-P |  | BU | \$20.99 |  |  |  |
| 25 c | 1986-P |  | UNC | \$8.01 |  |  |  |
| 25 c | (1986)-P |  | UNC | \$16.01 |  |  |  |
| 25c | 1988-P |  | UNC | \$3.75 |  |  |  |
| 25 c | 1989-P |  | VF | \$6.60 |  |  |  |
| 25 c | 1989-P |  | UNC |  | \$10.49 |  |  |
| 25 c | 1989-P |  | BU |  | \$35.51 |  |  |
| 25 c | 1991-P |  | BU | \$3.75 |  |  |  |
| 25 c | 1993-D |  | CHBU | \$21.49 |  |  |  |
| 25 c | 1995-P |  | CHBU | \$15.59 |  |  |  |
| 25 c | 1995-(?) |  | CHBU |  | \$25.77 |  |  |
| 25 c | 1996-D |  | GEM BU |  |  | \$59.95 |  |
| 25 c | 1996-P |  | UNC |  |  | \$63.02 |  |
| 25 c | 1996-P |  | CHBU |  | \$20.75 |  |  |
| 25 c | 1996-(?) |  | CHBU |  |  | \$36.00 |  |
| 25 c | 1998-D |  | BU | \$10.51 |  |  |  |
| 25 c | 1998-D |  | GEM BU | \$4.25 |  |  |  |
| 25 c | 1998-P |  | BU |  | \$13.61 | \$44.00 |  |
| 25c | 199(8)-(?) |  | NGC 65 |  |  | \$47.05 |  |
| 25 c | DE 1999-D |  | BU |  |  | \$266.00 |  |
| 25 c | DE 1999-P |  | UNC | \$126.50 |  |  |  |
| 25 c | SC 2000-P |  | AU | \$18.01 |  |  |  |
| 25 c | SC 2000-P |  | BU | \$26.80 |  |  |  |
| 25c | SC 2000-P |  | CHBU | \$33.66 |  |  |  |
| 25 c | SC 2000-P | D | CHBU | \$20.51 |  |  |  |
| 25 c | SC 2000-P |  | PCGS 64 | \$75.00 |  |  |  |
| 25 c | GA 1999-P |  | PCGS 58 |  | \$85.00 |  |  |
| 25c | GA |  | BU |  |  |  | \$158.33 |
| 25 c | NH 2000-P |  | BU |  | \$99.99 |  |  |
| 25 c | NH 2000-P |  | CHBU |  | \$109.99 |  |  |
| 25 c | NH 20(0) -- |  | GEm BU |  | \$112.50 |  |  |
| 25c | NH (200?)-P |  | GEM BU |  | \$138.50 |  |  |
| 25 c | NH |  | BU | \$56.01 |  |  |  |
| 25 c | NH |  | CHBU |  |  |  | \$149.99 |
| 25 c | $\mathrm{NH}(\mathrm{P})$ |  | SEGS 63 |  | \$138.50 |  |  |
| 25 c | PA |  | GEM BU |  |  | \$227.50 | \$231.78 |
| 25 c | VA 2000-P |  | UNC | \$67.00 |  |  |  |
| 25 c | VA 2000-P |  | BU |  | \$122.50 |  |  |

## Page 193 minterrornews.com

| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% | DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25c | VA 2000-P |  | CH BU | \$37.94 |  |  |  | 1\$ | 1979-P |  | CHBU | \$74.75 | \$82.00 |  |  |
| 25 c | VA (P) |  | NGC 63 |  | \$202.50 |  |  |  |  |  |  |  |  |  |  |
| 25c | MA 2000-P |  | PCGS 62 |  | \$115.00 |  |  | 1c | ND IHC |  | NGC 65 BRN |  | \$555.55 |  |  |
| 25c | MA 2000-P |  | PCGS 66 | \$130.00 |  |  |  | 1c | ND WHEAT |  | VG |  |  | \$29.00 |  |
| 25c | MD 2000-P |  | BU | \$81.26 |  |  |  | 1c | ND WHEAT | c | AU |  | \$25.49 |  |  |
| 25 c | GA 1999-P |  | BU | \$56.61 |  |  |  | 1 c | ND WHEAT |  | UNC BRN |  |  | \$20.45 | \$20.00 |
| 25 c | GA 1999-P |  | PCGS 58 |  | \$78.00 |  |  | 1c | ND WHEAT |  | ANACS 63 BRN |  |  |  | \$35.00 |
| 25c | CT 1999-P |  | PCGS 58 | \$54.00 |  |  |  | 1c | ND ZINC |  | ANACS 62 R\&B |  |  | \$9.99 | \$10.49 |
| 25 c | CT 1999-D |  | BU | \$38.00 |  |  |  | 1 c | ND ZINC |  | ANACS 63 RED |  |  | \$9.99 |  |
| 25 c | CT 1999-P |  | CHBU |  | \$113.50 |  |  | 1c | ND ZINC |  | NGC 66 RED |  |  | \$22.00 |  |
| 25c | NC 2001-P |  | GEm BU | \$45.59 |  |  |  | 5c | ND WAR | B | XF |  |  | \$109.50 |  |
| 25 c | VT 2001-P |  | PCGS 66 | \$135.00 |  |  |  | 5c | ND |  | NGC 65 |  |  |  | \$15.50 |
| 25c | AL 2003-P |  | UNC | \$40.00 |  |  |  | 10c | ND SILVER |  | NGC 55 |  |  | \$30.00 |  |
| 25 c | AL 2003-P |  | PCGS 65 | \$128.50 |  |  |  | 10c | ND SILVER |  | PCGS 62 |  |  |  | \$49.00 |
| 50c | AL 2003-P |  | NTC 66 | \$45.25 |  |  |  | 10c | ND CLAD |  | NGC 65 |  |  | \$22.00 |  |
| 50c | 1976 |  | ANACS 65 |  | \$220.50 |  |  | 25 c | ND CLAD |  | BU |  |  | \$39.26 |  |
| 50c | (1976) |  | BU |  | \$220.19 |  |  | 25c | ND CLAD |  | GEM BU | \$24.49 | \$28.33 | \$48.66 | \$26.25 |
| 50c | 1979 |  | BU | \$67.00 |  |  |  | 25c | ND CLAD |  | NGC 65 |  |  | \$45.00 |  |
| 50c | 1983-P |  | BU | \$102.50 |  |  |  | 25 c | ND STATE |  | 2000-(?) |  |  |  | \$200.00 |
| 50c | 1990-D |  | BU |  |  | \$483.04 |  | 50c | ND (1964) |  | PCGS 65 |  |  | \$859.99 |  |
| 50c | 1990-P |  | ANACS 65 | \$100.00 |  |  |  | 50c | ND (1976) |  | AU |  | \$130.47 |  |  |
| 50c | 1990-P |  | NGC 66 |  | \$202.00 |  |  | 50c | ND (1976) |  | BU |  |  |  | \$910.00 |
| 1\$ | 1972-D |  | PCGS 58 | \$69.88 |  |  |  | 50c | ND CLAD | D | AU |  |  |  | \$259.54 |
| 1\$ | 1978 |  | BU |  | \$1,050.00 |  |  | 1\$ | ND IKE |  | BU |  |  |  | \$242.50 |
| 1\$ | 1978-D |  | PCGS 62 | \$125.00 |  |  |  | 1\$ | ND SBA |  | ANACS 62 |  |  |  | \$300.00 |

Here are records of recent sales of off-center mint errors listed on eBay and closed from 04/01/04 to 06/30/04.

| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% | DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1c | 1809 |  | GOOD |  | \$712.00 |  |  | 1c | 1(958)-(?) |  | BU R\&B |  |  | \$40.99 |  |
| 1c | 1803 | D | VF | \$560.00 |  |  |  | 1c | 1958-(D) |  | BU BRN |  |  |  | \$55.44 |
| 1c | 1813 | D | AG |  | \$285.00 |  |  | 1c | 1958-D |  | BU BRN |  |  |  | \$42.01 |
| 1c | 1816 | D | ANACS FR 02 |  |  | \$250.00 |  | 1c | (?) 960 LD |  | UNC BRN |  |  |  | \$22.40 |
| 1c | 1816 | D | NCS VG | \$56.12 |  |  |  | 1c | 1964-D |  | UNC BRN |  |  |  | \$22.50 |
| 1c | (?8)48 |  | GOOD |  | \$760.00 |  |  | 1c | 1964-D |  | UNC R\&B | \$8.50 |  |  |  |
| 1c | 1863 |  | VF 20 |  |  | \$406.00 |  | 1c | 1965 | D | XF |  | \$15.56 |  |  |
| 1c | 1863 |  | NGC 61 |  | \$460.00 |  |  | 1c | 1965 |  | BU BRN |  |  | \$17.59 |  |
| 1c | 1865 |  | FINE |  | \$167.50 |  |  | 1c | 1965 |  | BU RED |  | \$16.09 |  |  |
| 1c | 1895 |  | PCGS 58 | \$20.05 |  |  |  | 1c | 1966 |  | BU R\&B | \$15.50 |  |  |  |
| 1c | 1901 |  | FINE | \$117.00 |  |  |  | 1c | 1966 |  | CH BU RED | \$9.95 |  |  |  |
| 1c | 1902 |  | XF | \$117.50 |  |  |  | 1c | 1967 |  | CH BU BRN |  |  | \$14.00 |  |
| 1c | 1903 | D | ANACS NET 12 | \$82.00 |  |  |  | 1c | 1968-D | c | UNC BRN |  |  |  | \$34.00 |
| 1c | 1903 |  | ANACS 12 | \$60.57 |  |  |  | 1c | 1968-D |  | UNC RED |  |  | \$16.51 |  |
| 1c | 1906 |  | FINE | \$108.58 |  |  |  | DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| 1c | 1906 |  | NGS 64 BRN |  | \$275.00 |  |  | 1c | 1968-S | C | UNC |  | \$71.00 |  |  |
| 1c | 1917-S |  | GOOD | \$38.00 |  |  |  | 1c | 1968-S |  | UNC RED | \$30.00 |  |  |  |
| 1c | 1917-S |  | Vg |  | \$99.00 |  |  | 1c | 1969-D | C | UNC |  |  | \$9.00 |  |
| 1c | 1919 |  | PCGS 58 |  | \$150.00 |  |  | 1c | 1969-D |  | UNC BRN |  |  | \$18.00 | \$10.51 |
| 1c | 1919-S |  | XF |  | \$105.49 |  |  | 1c | 1969-D |  | BU BRN |  |  | \$30.00 |  |
| 1 c | 1919-S | D | NCS XF |  | \$75.00 |  |  | 1c | 1969-D |  | CHBU BRN |  |  | \$17.25 |  |
| 1c | 191(?)-(S) | D | XF |  | \$26.00 |  |  | 1c | 1969-D |  | GEM BU R\&B |  |  | \$15.00 |  |
| 1c | 1920-S | D | GOOD | \$51.00 |  |  |  | 1c | 1970-D |  | AU BRN |  |  | \$6.66 |  |
| 1c | 192(?) |  | UNC BRN |  | \$66.00 |  |  | 1c | 1970-(D) |  | UNC R\&B |  |  | \$18.50 |  |
| 1c | 192(?)-(?) |  | AU BRN |  | \$28.01 |  |  | 1c | 1970-D |  | UNC BRN |  |  | \$15.25 |  |
| 1c | 1929-D |  | good | \$29.95 |  |  |  | 1c | 1970-D |  | BU R\&B |  |  | \$22.78 |  |
| 1c | 1930-D | D | UNC BRN | \$99.25 |  |  |  | 1c | 1970-D | D | CHBU RED |  |  | \$16.16 |  |
| 1c | 1934 |  | FINE |  | \$49.00 |  |  | 1c | 1970-S | C | BU |  |  | \$99.00 |  |
| 1c | 1937 | D | GOOD | \$33.00 |  |  |  | 1 c | 1970-(?) |  | NGC 66 BRN |  |  | \$159.50 |  |
| 1c | 1941 |  | VF | \$49.99 |  |  |  | 1c | 1971 |  | BU RED |  |  | \$24.50 |  |
| 1c | 1941 |  | AU | \$27.00 |  |  |  | 1 c | 1971-D |  | UNC R\&B |  |  | \$30.00 |  |
| 1c | 194(3) | D | VF |  | \$52.10 |  |  | 1c | 1971-S |  | GEM 65 BRN |  |  |  | \$99.99 |
| 1c | 1943 |  | PCGS 63 | \$62.00 |  |  |  | 1c | 1972 |  | UNC R\&B | \$9.28 |  |  |  |
| 1c | 1943 |  | PCGS 64 |  | \$513.00 |  |  | 1c | 1972 |  | BU RED |  | \$19.25 |  |  |
| 1c | 1943-S |  | XF | \$45.55 |  |  |  | 1c | 1972-D | D | UNC BRN |  | \$15.50 |  |  |
| 1c | 1943-S |  | AU | \$123.38 |  |  |  | 1c | 1972-D |  | UNC BRN |  |  | \$15.50 |  |
| 1c | 1943-S | D | UNC |  | \$107.50 |  |  | 1c | 1972-D |  | UNC R\&B |  |  | \$12.26 |  |
| 1c | 1944 |  | XF | \$15.50 |  |  |  | 1c | 1972-D | C | BU | \$3.25 |  |  |  |
| 1c | 1944 | D | UNC BRN |  | \$34.77 |  |  | 1c | 1972-D |  | BU RED |  |  | \$16.72 |  |
| 1c | 1945 |  | ANACS 64 R\&B | \$36.66 |  |  |  | 1c | 1973 |  | CH BU R\&B |  | \$10.50 |  |  |
| 1c | 1945 |  | PCGS 64 RED |  | \$60.10 |  |  | 1c | 1974 | D | UNC RED |  |  | \$14.77 |  |
| 1c | 1945-S | C | XF | \$27.00 |  |  |  | 1 c | 1974-D |  | AU |  |  |  | \$19.38 |
| 1c | 1946-S |  | UNC BRN | \$26.29 |  | \$107.50 |  | 1c | 1975 | D | UNC BRN |  |  | \$14.77 |  |
| 1c | 194(7)-S |  | GEM BU BRN | \$72.00 |  |  |  | 1c | 1975-(?) |  | UNC R\&B |  |  | \$15.89 |  |
| 1c | 194(?) |  | GEM BU BRN |  | \$43.00 |  |  | 1c | 1975-(?) |  | CHBU R\&B |  |  | \$8.49 |  |
| 1c | 194(?)-S | C | XF |  | \$12.50 |  |  | 1c | 197(5) |  | UNC R\&B |  | \$19.99 |  |  |
| 1c | 1950-D | c | AU |  | \$47.00 |  |  | 1c | 1976-D |  | CH BU RED |  |  | \$15.50 |  |
| 1c | (?)51-(?) |  | BU RED |  |  |  | \$66.10 | 1 c | 197(8) |  | UNC R\&B |  |  |  | \$13.25 |
| 1c | 1952-D |  | XF |  |  | \$38.99 |  | 1c | 197(?)-D |  | VF |  | \$15.00 |  |  |
| 1 c | 1952-D |  | AU BRN |  |  | \$36.99 |  | 1c | 197(?) | C | AU |  |  | \$1.99 |  |
| 1c | 1953 |  | UNC BRN |  |  |  | \$60.99 | 1c | 1980 |  | BU RED |  |  | \$7.99 |  |
| 1c | 195(7)-D |  | UNC R\&B |  |  |  | \$46.10 | 1c | 1981 |  | BU R\&B |  | \$7.99 |  |  |

## Page 194 minterrornews.com

| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% | DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 c | 1981 |  | CH BU RED |  |  | \$5.50 |  | 5 c | (?9)80-P |  | BU |  |  | \$9.99 |  |
| 1c | 1981 |  | GEm Bu Red |  |  | \$16.95 |  | 5 c | (?)80-P |  | CH BU |  |  |  | \$10.99 |
| 1c | 1982 LD CU | c | UNC |  |  | \$4.58 | \$4.75 | 5c | 1981-P |  | GEm bu |  |  | \$25.01 |  |
| 1c | 1982 LD CU |  | BU RED |  |  | \$8.50 |  | 5c | (?)81-P |  | BU |  |  | \$9.95 |  |
| 1c | 1982 LD CU |  | ANACS 63 R\&B | \$29.00 |  |  |  | 5c | 1982-P | D | BU |  |  | \$9.95 |  |
| 1c | 1982 LD ZN |  | BU R\&B |  |  | \$10.51 |  | 5c | (?) 983 -D |  | BU |  |  | \$9.99 |  |
| 1c | 1982-D LDCU | c | UNC |  |  | \$67.00 |  | 5c | 1983-P | D | UNC |  | \$10.49 |  |  |
| 1c | 1982-(?)LDCU | c | UNC |  |  | \$7.16 | \$3.62 | 5c | 1983-P |  | UNC |  |  |  | \$15.15 |
| 1c | 1982-D LDZN |  | UNC RED |  |  | \$16.50 |  | 5c | 1983-P |  | GEm bu | \$10.05 |  |  | \$19.99 |
| 1c | 1983 |  | UNC RED |  |  | \$8.00 |  | 5c | (?) 983 -P |  | GEM BU |  |  |  | \$9.95 |
| 1c | 1983 |  | BU R\&B | \$1.75 |  |  |  | 5c | (1)984-D |  | CH BU |  |  | \$9.95 |  |
| 1c | 1983 | D | BU RED |  |  | \$5.22 |  | 5c | 1984-P |  | GEM BU |  |  | \$13.05 |  |
| 1c | 1983 |  | BU RED |  |  | \$8.75 |  | 5c | (1)984-P |  | GEm bu |  |  | \$12.49 |  |
| 1c | 1983 |  | GEM BU RED |  |  |  | \$16.51 | 5c | (?)84-P |  | Gembu |  |  | \$9.95 |  |
| 1c | 1983 |  | NGC 65 RED |  |  | \$33.53 |  | 5c | (?9)85-D |  | GEM BU |  |  | \$11.00 |  |
| 1c | 1983-(?) | c | UNC |  |  | \$3.34 |  | 5c | 1985-P |  | BU | \$3.99 |  | \$8.50 |  |
| 1c | 1984 |  | BU R\&B |  |  | \$4.58 |  | 5c | (?) 985 -P |  | BU |  |  | \$8.49 |  |
| 1c | 1984 | D | CH BU RED |  |  | \$8.28 |  | 5c | (?) 987 -D |  | UNC |  |  | \$13.49 |  |
| 1c | 1984 |  | GEM BU RED |  |  | \$14.99 |  | 5c | 1989-P |  | ANACS 64 |  | \$39.95 |  |  |
| 1c | 1984-(?) |  | BU RED | \$1.25 |  |  |  | 5c | 1989-P |  | NGC 66 5FS | \$31.00 |  |  |  |
| 1c | 1985 |  | UNC R\&B |  |  | \$12.55 |  | 5c | (?)93-P |  | UNC |  |  | \$17.39 |  |
| 1c | 1985 |  | BU BRN |  |  | \$5.10 |  | 5c | (?) $93-\mathrm{P}$ |  | BU |  |  |  | \$22.50 |
| 1c | 1985 |  | BU RED |  |  | \$7.05 |  | 5c | 1994-P |  | UNC | \$1.75 |  |  |  |
| 1c | 1985-(?) |  | UNC R\&B |  |  | \$14.62 |  | 5c | 1995-P |  | NGC 62 FS | \$19.95 |  |  |  |
| 1c | 1986 |  | BU R\&B |  |  | \$10.54 |  | 5c | 1996-P |  | CH BU |  |  | \$17.40 |  |
| 1c | 1986 |  | CH BU RED |  |  | \$7.51 |  | 5c | (1)997-P |  | GEM BU |  |  |  | \$11.86 |
| 1c | 1987 | D | BU R\&B |  |  | \$9.38 |  | 5c | 1998-P |  | BU | \$3.60 |  |  |  |
| 1c | 1987 |  | BU R\&B |  |  | \$5.24 |  | 5c | 1999-D |  | UNC |  |  |  | \$12.51 |
| 1c | 1987 |  | BU RED |  |  | \$10.29 | \$13.59 | 5c | 1999-D |  | BU |  |  | \$9.99 |  |
| 1c | 1988 |  | GEM BU RED |  | \$5.00 | \$12.49 |  | 5c | 1999-D |  | CH BU |  |  | \$13.09 |  |
| 1c | 1989 |  | BU RED |  |  | \$9.95 |  | 5c | 1999-D |  | GEM BU |  | \$15.71 |  |  |
| 1c | 1989 |  | CH BU RED |  |  | \$17.01 |  | 5c | 1999-D |  | NGC 66 |  |  | \$30.00 |  |
| 1c | 1989 |  | GEM BU RED |  | \$5.00 |  |  | 5c | (?)99-D |  | GEM BU |  |  |  | \$15.00 |
| 1c | 1989-D |  | UNC R\&B |  |  | \$9.25 |  | 5c | 1999-P |  | UNC |  |  | \$7.25 |  |
| 1 C | 1990 |  | AU RED | \$2.25 |  |  |  | 5c | 1999-P |  | GEM BU |  | \$12.24 | \$12.24 |  |
| 1 c | 1990 |  | BU BRN |  |  |  | \$15.00 | 5c | 1999-P |  | ANACS 60 |  |  | \$19.98 |  |
| 1c | 1990 |  | PCI 64 RED |  | \$3.66 |  |  | 5c | (2)000-D |  | UNC |  |  | \$8.27 |  |
| 1c | 1991 |  | BU R\&B | \$5.95 |  |  |  | 5c | 2000-D |  | CH BU |  |  | \$9.99 |  |
| 1c | 1991 |  | BU RED |  | \$11.50 |  |  | 5c | 2000-P |  | GEM BU |  | \$17.39 |  |  |
| 1c | 1991-D |  | BU RED |  |  | \$27.26 |  | 5c | (2)000-P |  | UNC |  |  | \$15.59 |  |
| 1c | 1993 |  | BU RED |  |  | \$5.50 |  | 5c | (?)00-P |  | NGC 66 |  |  | \$15.00 |  |
| 1c | 1994 |  | BU R\&B | \$0.99 |  |  |  | 10c | 1900-(S) | B | AU |  | \$361.56 |  |  |
| 1c | 1994 |  | BU RED | \$5.88 |  | \$5.24 |  | 10c | 1918-D | C | FINE |  | \$122.50 |  |  |
| 1c | 1994 |  | GEM BU RED |  |  | \$5.89 |  | 10c | 1920-S |  | NGC 62 FB |  | \$480.00 |  |  |
| 1 c | 1995 |  | BU R\&B | \$2.59 |  |  |  | 10c | 1934-D |  | PCGS 64 | \$153.50 |  |  |  |
| 1c | 1995 |  | GEM BU RED |  |  | \$16.95 | \$11.99 | 10c | 1934-(?) |  | AU |  | \$179.50 |  |  |
| 1c | 1995-D |  | UNC R\&B |  |  | \$4.99 |  | 10c | 1942 |  | ICG 62 FB |  | \$250.00 |  |  |
| 1c | 199(5)-D |  | GEM BU RED |  |  | \$16.49 |  | 10c | 1942 |  | XF | \$113.00 |  |  |  |
| 1c | 1996 |  | BU RED |  |  | \$12.50 |  | 10c | 1942-S |  | AU |  | \$457.11 |  |  |
| 1c | 1996 |  | ICG 65 RED |  |  | \$12.99 |  | 10c | 1943 |  | ANACS 58 | \$58.01 |  |  |  |
| 1 c | 1996-(?) |  | GEM BURED |  |  | \$17.99 |  | 10c | 1964-(?) |  | UNC |  |  | \$75.05 |  |
| 1c | 1997-D |  | GEM BU RED |  |  | \$15.45 |  | 10c | 196(?) | D | UNC (SILVER) |  |  | \$61.00 |  |
| 1c | 1999 |  | ANACS 65 RED | \$9.09 |  | \$18.00 |  | 10c | 1966 |  | CH BU | \$10.51 |  |  |  |
| 1c | 1999 |  | PCGS 64 RED | \$10.51 |  |  |  | 10c | 1971-D |  | UNC |  |  | \$35.94 |  |
| 1c | 1999 |  | PCGS 66 RED |  | \$15.01 |  |  | 10c | 1973 |  | UNC |  |  | \$33.45 |  |
| 1c | 2000 |  | ANACS 66 RED | \$23.49 |  |  |  | 10c | 1973 | D | BU |  |  | \$14.99 |  |
| 1c | 2000 |  | SGS |  |  | \$20.50 |  | 10c | 1973 |  | CH BU |  | \$24.39 |  |  |
| 1c | 2000-D |  | CH BU RED |  | \$9.07 |  |  | 10c | 1978 | D | UNC |  |  | \$22.15 |  |
| 1c | 2002-D |  | GEM BU RED | \$22.52 |  | \$119.08 |  | 10c | 1988-D |  | BU |  |  | \$28.95 |  |
| 1c | 2003 |  | GEM BU RED | \$18.82 |  |  |  | 10c | 1989-D |  | UNC |  |  | \$26.66 |  |
| 1c | 2003 |  | PCGS 66 RED | \$31.00 |  |  |  | 10c | 1989-D |  | BU |  |  | \$12.39 |  |
| 1c | 200(3)-(D) | D | CH BU RED |  | \$39.00 |  |  | 10c | 198(9)-(D) |  | GEM BU |  |  | \$12.50 |  |
| 1 c | 2003-D | D | BU RED | \$62.99 |  |  |  | 10c | 1994-P |  | GEM BU |  |  | \$9.25 |  |
| 1c | 2003-D |  | GEM BU RED | \$14.99 |  | \$276.50 |  | 10c | 1995-P |  | UNC |  |  | \$23.15 |  |
| 1c | 2004-D |  | GEM BURED | \$71.11 |  |  |  | 10c | 1995-P |  | GEM BU | \$4.99 |  |  |  |
| 3c | 1857 | D | GOOD |  | \$267.72 |  |  | 10c | 1996-P |  | GEM BU |  | \$16.00 | \$13.80 |  |
| 3c | 1865 |  | NGC 10 | \$157.51 |  |  |  | 10c | 1996-P |  | NGC 65 FS |  | \$19.09 |  |  |
| 3c | 1865 |  | NGC 12 | \$138.50 |  |  |  | 10c | 1997-P |  | BU |  | \$16.02 |  |  |
| 5c | 1887 |  | PCGS 35 | \$232.50 |  |  |  | 10c | 19(98)-D |  | CH BU |  | \$14.95 |  |  |
| 5c | 1890 |  | GOOD | \$131.50 |  |  |  | 10c | 1998-P |  | BU |  | \$12.59 |  | \$15.59 |
| 5c | 1907 |  | PCGS 20 | \$202.50 |  |  |  | 10c | 1998-P |  | CH BU |  | \$9.00 |  |  |
| 5c | 1919 | D | XF |  | \$284.25 |  |  | 10c | 1999-D |  | GEM BU | \$5.50 |  |  |  |
| 5 C | (1920) |  | NGC 55 |  | \$635.00 |  |  | 10c | 1999-P |  | BU | \$6.49 |  |  |  |
| 5 c | 1935 |  | VF | \$238.50 |  |  |  | 10c | 1999-P |  | GEM BU |  |  | \$17.78 |  |
| 5c | 1941 |  | NGC 63 FS | \$189.84 |  |  |  | 10c | 2001-P |  | GEM BU |  | \$22.50 |  |  |
| 5 C | (1942)-S |  | UNC |  | \$197.50 |  |  | 25 c | (1966) |  | XF | \$11.50 |  |  |  |
| 5c | 1964-D |  | PCGS 63 |  |  |  | \$53.00 | 25c | 1968 |  | PCGS 63 |  |  | \$127.50 |  |
| 5 C | 1970-D |  | GEM BU |  |  |  | \$17.50 | 25c | 1973-D |  | XF | \$13.19 |  |  |  |
| 5 c | 1973-D |  | UNC |  |  | \$19.06 |  | 25 c | 1976 | D | AU | \$23.50 |  |  |  |
| 5 C | 1976 |  | BU |  | \$18.00 |  |  | 25c | 1976 |  | CH BU |  | \$68.00 |  |  |
| 5 C | 1977 |  | GEM BU |  |  | \$17.52 |  | 25 c | (1980)-P |  | BU | \$0.99 |  |  |  |
| 5c | 1980-P |  | BU |  |  | \$4.99 |  | 25c | 1981-(?) |  | BU |  | \$28.55 |  |  |
| 5 C | (?)980-P |  | AU |  |  | \$9.90 |  | 25c | 1982-P |  | BU | \$14.00 |  |  |  |

## Page 195 minterrornews.com

| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25c | 1983-P | D | AU | \$5.00 |  |  |  |
| 25 c | 1983-P |  | UNC | \$4.99 | \$85.00 | \$48.00 |  |
| 25c | 1983-P |  | BU | \$31.00 | \$41.50 |  |  |
| 25 c | 1983-P |  | CH BU |  |  | \$55.99 |  |
| 25c | 1983-P |  | GEm BU |  | \$41.17 |  |  |
| 25 c | (?) 983 -P |  | UNC |  |  | \$60.99 |  |
| 25c | 1983-P |  | PCI 63 | \$9.95 |  |  |  |
| 25c | 1984-P |  | XF | \$12.58 |  |  |  |
| 25c | 1984-P | D | AU | \$8.25 |  |  |  |
| 25 c | 1984-P |  | UNC |  | \$13.80 |  |  |
| 25c | 1984-P |  | BU | \$12.65 |  |  |  |
| 25c | 19(85)-P |  | CH BU | \$24.50 |  |  |  |
| 25c | (198)5-P |  | CH BU | \$12.99 |  |  |  |
| 25c | (1985)-P |  | AU | \$15.59 |  |  |  |
| 25c | 1986-P |  | VF | \$9.61 |  |  |  |
| 25c | 1989-P |  | UNC | \$32.99 |  |  |  |
| 25c | 1989-P |  | BU | \$11.50 |  |  |  |
| 25 c | 1993-P |  | CH BU |  | \$48.88 |  |  |
| 25c | 1993-(?) |  | CH BU |  |  | \$65.75 |  |
| 25c | 1994-P |  | GEM BU |  | \$35.00 |  |  |
| 25c | 1995-D |  | GEM BU | \$19.67 |  |  |  |
| 25c | 1995-P |  | BU | \$15.00 |  |  |  |
| 25 c | 1995-(?) |  | CHBU |  | \$52.00 | \$50.00 |  |
| 25c | 19(95)-P |  | CH BU | \$18.49 |  |  |  |
| 25c | (1996)-P |  | BU | \$9.39 |  |  |  |
| 25c | 1996-(?) | D | GEM BU |  |  | \$42.09 |  |
| 25c | (1997)-D |  | GEM BU | \$15.49 |  |  |  |
| 25c | 1998-D |  | AU | \$15.25 |  |  |  |
| 25 c | 1998-D |  | GEM BU | \$13.50 |  |  |  |
| 25 c | 1998-D |  | NGC 64 | \$19.95 |  |  |  |
| 25c | 1998-P |  | ANACS 66 | \$69.00 |  |  |  |
| 25 c | (?)98-P |  | ANACS 63 |  | \$41.00 |  |  |
| 25c | DE 1999-(?) |  | NGC 64 |  |  | \$184.50 |  |
| 25 c | DE (?)-D |  | BU |  |  | \$185.50 |  |
| 25 c | DE (?)-D |  | ANACS 63 |  |  | \$261.00 |  |
| 25c | DE |  | PCGS 64 |  |  |  | \$78.05 |
| 25 c | DE (?)-D |  | NGC 66 |  |  | \$349.99 |  |
| 25c | PA 1999-P |  | PCGS 61 | \$90.00 |  |  |  |
| 25c | PA 199(?)-(?) |  | BU |  |  |  | \$147.50 |
| 25c | PA (?)-D |  | GEM BU |  |  |  | \$185.00 |
| 25 c | GA 1999-P | D | BU | \$22.50 |  |  |  |
| 25 c | GA 1999-P |  | NGC 58 | \$21.50 |  |  |  |
| 25 c | CT 1999-D |  | GEM BU | \$44.75 |  |  |  |
| 25 c | CT (?) |  | GEM BU |  |  |  | \$67.28 |
| 25 c | CT (?) |  | NGC 65 |  |  |  | \$98.00 |
| 25c | NH 2000-D |  | CH BU | \$37.51 |  |  |  |
| 25c | NH 2000-D |  | GEM BU | \$26.00 |  |  |  |
| 25 c | NH 2000-P |  | BU | \$109.99 | \$109.99 |  |  |
| 25c | NH 2000-P |  | GEM BU | \$55.00 |  |  |  |
| 25 c | NH 2000-P |  | ANACS 64 | \$56.00 |  |  |  |
| 25 c | NH 2000-P |  | PCGS 67 | \$125.00 |  |  |  |
| 25c | NH 2(000)-P |  | UNC |  | \$109.99 | \$112.49 |  |
| 25c | NH (?) |  | BU |  |  | \$150.00 | \$120.27 |
| 25 c | SC 2000-P |  | BU | \$32.00 |  |  |  |
| 25 c | SC 2000-P |  | CH BU | \$35.99 |  |  |  |
| 25 c | MD 2000-D |  | BU | \$33.00 |  |  |  |
| 25 c | MD 2000-P | D | BU |  | \$45.56 |  |  |


| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25c | VA (2000)-P |  | UNC |  | \$120.00 |  |  |
| 25c | VA 2000-P |  | BU | \$29.75 |  |  |  |
| 25c | VA 2000-P |  | ICG 66 | \$60.00 |  |  |  |
| 25c | NC 2001-P |  | BU | \$23.84 |  |  |  |
| 25c | NC 2001-P |  | NGC 65 | \$51.00 |  |  |  |
| 25c | AL 2003-P |  | GEM BU | \$49.99 |  |  |  |
| 25c | AL 2003-P |  | NTC 66 | \$38.01 |  |  |  |
| 50 c | 1964 |  | ANACS 63 |  | \$381.00 |  |  |
| 50 c | 1976 | D | AU | \$53.04 |  |  |  |
| 50 c | 1976 |  | NGC 58 | \$100.00 |  |  |  |
| 50c | 1976 |  | PCGS 62 | \$70.00 |  |  |  |
| 50c | (1976) |  | PCGS 62 | \$148.40 |  |  |  |
| 50 c | (1976) |  | PCGS 63 | \$127.50 |  |  |  |
| 50c | 1980-P |  | BU | \$62.88 |  |  |  |
| 50 c | 1983-P |  | BU | \$91.00 |  |  |  |
| 50 c | 1985-P | D | XF | \$34.99 |  |  |  |
| 50c | 1990-P |  | UNC | \$58.51 |  |  |  |
| 50 c | 1990-P |  | CH BU | \$105.00 |  |  |  |
| 50c | 1995-P |  | BU | \$89.19 |  |  |  |
| 1\$ | 1978 |  | NGC 64 | \$286.25 |  |  |  |
| 1\$ | 1978-D |  | PCGS 62 | \$81.00 |  |  |  |
| 1\$ | 1980-S |  | BU | \$138.50 |  |  |  |
| 1\$ | 1999-P |  | BU | \$50.21 |  |  |  |
| 1\$ | 1999-P |  | GEM BU | \$73.00 |  |  |  |
| 18 | 1999-P |  | PCI 63 | \$77.00 |  |  |  |
| 1\$ | 1999-P |  | PCGS 65 |  | \$141.50 |  |  |
| 1\$ | 1999-P |  | PCGS 66 |  | \$383.00 |  |  |
| 1\$ | 2001-P | D | BU |  | \$2,175.00 |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 1c | ND LC |  | PCGS 15 |  |  | \$1,499.00 |  |
| 1c | ND IHC | B | GOOD |  |  | \$51.00 |  |
| 1c | ND IHC |  | Vg | \$99.00 |  |  |  |
| 1c | ND WHEAT | c | UNC |  | \$36.99 |  |  |
| 1c | ND WHEAT |  | BU BRN |  | \$15.50 | \$25.50 |  |
| 1c | ND STEEL |  | PCGS 64 |  | \$307.00 |  |  |
| 1c | ND ZINC |  | NGC 65 RED |  |  |  | \$24.50 |
| 1c | ND ZINC |  | NGC 67 RED |  |  | \$28.00 |  |
| 5c | ND JEFF. |  | ICG 61 |  |  | \$10.49 |  |
| 5c | ND JEFF. |  | ANACS 63 |  |  |  | \$19.49 |
| 5c | ND JEFF. |  | ANACS 65 |  |  | \$11.27 | \$12.72 |
| 5c | ND JEFF. |  | NGC 64 |  |  | \$10.50 |  |
| 5c | ND JEFF. |  | NGC 64 FS |  | \$21.70 |  |  |
| 5c | ND JEFF. |  | NGC 65 FS |  |  | \$23.50 |  |
| 5c | ND JEFF. |  | NGC 66 FS |  |  | \$41.00 |  |
| 5c | ND JEFF. |  | NGC 67 |  |  | \$26.00 |  |
| 5c | ND JEFF. |  | SGS |  |  |  | \$15.50 |
| 10c | ND SILVER | D | UNC |  |  | \$32.00 |  |
| 10c | ND CLAD |  | SGS |  |  | \$15.50 |  |
| 25c | ND CLAD | D | BU |  |  | \$17.50 | \$21.50 |
| 25c | ND CLAD |  | BU |  |  | \$24.95 | \$15.23 |
| 25c | ND CLAD |  | GEM BU |  | \$25.66 | \$35.05 | \$18.64 |
| 50 c | ND CLAD |  | GEM BU |  |  | \$344.00 | \$323.50 |
| 50 c | ND CLAD |  | ANACS 63 |  |  |  | \$142.49 |
| 50c | ND CLAD |  | NGC 64 |  |  | \$351.00 |  |
| 1\$ | SBA |  | GEM BU |  |  |  | \$238.50 |

Here are records of recent sales of off-center mint errors listed on eBay and closed from 07/01/04 to 09/30/04.

| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% | DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1c | 1864 | B | GOOD |  |  | \$237.06 |  | 1c | 1930-D |  | XF |  | \$93.76 |  |  |
| 1c | 1890 | D | GOOD | \$63.00 |  |  |  | 1c | 1930-D | D | AU |  | \$70.00 |  |  |
| 1c | 1900 |  | PCGS 65 BRN | \$482.88 |  |  |  | 1c | 1937 |  | XF | \$27.99 | \$50.00 |  |  |
| 1c | 1902 | D | VF |  | \$67.00 |  |  | 1c | 1937 |  | NGC 64 BRN | \$109.25 |  |  |  |
| 1c | 1902 |  | XF | \$90.00 | \$178.38 |  |  | 1c | 1942 |  | UNC BRN | \$42.00 |  |  |  |
| 1c | 1902 |  | PCGS 45 | \$103.50 |  |  |  | 1c | 1943 | D | XF | \$28.23 | \$92.00 |  |  |
| 1c | 1904 |  | ANANS 08 | \$51.25 |  |  |  | 1c | 1943 | D | UNC | \$48.55 |  |  |  |
| 1c | 1905 |  | VF |  | \$256.00 |  |  | 1c | 1943 |  | UNC | \$49.99 |  |  |  |
| 1c | 1905 | c | XF |  | \$177.50 |  |  | 1c | 1943-S | D | ANACS NET 60 | \$100.00 |  |  |  |
| 1c | 1905 | C | AU |  | \$197.50 |  |  | 1c | 1944 |  | XF |  | \$20.50 |  |  |
| 1c | 1907 | B | GOOD | \$53.15 |  |  |  | 1c | 1944 |  | UNC BRN | \$27.00 |  |  |  |
| 1c | 1908 |  | CHBU RED |  |  | \$379.55 |  | 1c | 1944 |  | NGC 62 R\&B | \$41.00 |  |  |  |
| 1c | 1917-D |  | XF |  | \$159.50 |  |  | 1c | 1945-S |  | XF |  | \$35.50 |  |  |
| 1c | 1917-S |  | XF | \$87.00 |  |  |  | 1c | 1946-S | c | UNC |  | \$113.50 |  |  |
| 1c | 1918-S |  | XF | \$75.11 |  |  |  | 1c | 194(9)-(?) |  | XF |  |  | \$66.85 |  |
| 1c | 1919 |  | AU | \$80.00 |  |  |  | 1c | 194(?)-S |  | BU RED |  | \$24.51 |  |  |
| 1c | 1919-S |  | XF | \$46.00 |  |  |  | 1c | 1950-D | D | XF |  |  | \$43.89 |  |
| 1c | 1919-S |  | AU | \$159.50 |  |  |  | 1c | 1951-D |  | XF |  | \$56.55 | \$52.99 |  |
| 1c | 1929-D |  | UNC BRN | \$184.50 |  |  |  | 1c | 1952-D |  | UNC BRN |  | \$42.99 |  |  |
| 1 c | 193(0) | c | XF |  | \$27.00 |  |  | 1c | 1953 |  | GOOD |  |  | \$33.00 |  |

## Page 196 minterrornews.com

| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% | DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1c | 1953-D |  | VF |  |  | \$51.01 |  | 1c | 1986 |  | BU R\&B | \$2.25 |  | \$8.39 |  |
| 1c | 1960-D LD | D | BU RED |  |  | \$45.75 |  | 1c | 1986 | D | BURED |  |  | \$4.24 |  |
| 1 c | 1961-D |  | AU |  |  | \$42.00 |  | 1c | 1986 |  | BU RED |  | \$6.35 | \$4.94 |  |
| 1 c | 1961-D |  | BU BRN |  |  | \$51.00 |  | 1c | 1986 |  | CHBU RED |  |  |  | \$14.99 |
| 1c | 1962-D |  | AU |  |  | \$36.56 |  | 1c | 1987 | D | UNC R\&B |  |  | \$3.99 |  |
| 1 c | 1963 |  | CH BU BRN | \$56.00 |  |  |  | 1c | 1987 |  | UNC RED |  |  | \$5.78 |  |
| 1c | 1964 |  | UNC R\&B |  | \$18.50 |  |  | 1c | 1987 |  | BU R\&B | \$3.62 |  | \$5.25 |  |
| 1c | 1964-D |  | CHBUR\&B |  |  | \$19.95 |  | 1c | 1987-(?) |  | UNC BRN |  |  | \$5.52 |  |
| 1c | 1964-D |  | GEM BU BRN |  |  | \$27.30 |  | 1c | 1988 | D | BU R\&B |  |  | \$5.55 |  |
| 1c | 1965 |  | PCGS 62 RED | \$26.95 |  |  |  | 1c | 1988 |  | BU R\&B |  |  | \$8.85 |  |
| 1c | 1966 |  | AU | \$4.25 |  |  |  | 1c | 1988 |  | CHBURED | \$4.06 |  |  |  |
| 1c | 1966 | C | UNC | \$4.75 |  |  |  | 1c | 1988-(D) | D | UNC |  |  | \$18.50 |  |
| 1c | 1966 |  | PCGS 66 RED |  | \$51.00 |  |  | 1c | 1989 |  | GEM BU RED |  |  | \$10.99 |  |
| 1c | 196(6) |  | GEM BU RED |  | \$14.50 |  |  | 1c | 1989-D |  | AU |  |  | \$8.10 |  |
| 1c | 1967 |  | AU |  | \$17.25 |  |  | 1c | 1989-(D) | D | CH BU R\&B |  |  |  | \$10.50 |
| 1c | 1967 |  | BU RED |  |  | \$22.72 |  | 1c | 1989-P |  | CH BU R\&C |  |  | \$13.00 |  |
| 1c | 1968 |  | BUR\&B |  | \$25.49 |  |  | 1c | 1990 | D | BU BROWN |  |  | \$5.75 |  |
| 1c | 1968-D |  | BU BRN |  |  | \$10.59 | \$11.01 | 1c | 1990 |  | GEM BU RED |  |  | \$10.50 |  |
| 1c | 1968-D |  | BU RED |  |  | \$19.35 |  | 1c | 1990 |  | NGC 65 RED |  | \$6.57 |  |  |
| 1c | 1968-D |  | CHBU R\&B |  |  | \$14.90 |  | 1c | 1990-D |  | GEM BU RED |  |  | \$24.99 |  |
| 1c | (?) $68-\mathrm{D}$ |  | NGC 64 BRN |  |  |  | \$16.60 | 1c | 1990-(?) |  | GEM BU RED |  |  | \$7.99 |  |
| 1c | 1968-S |  | CHBUR\&B | \$26.00 |  |  |  | 1c | 1993 |  | UNC BRN |  |  | \$14.06 |  |
| 1c | 1968-S |  | CHBU RED | \$45.00 |  |  |  | 1c | 1993-(?) |  | BU RED |  |  | \$2.99 |  |
| 1c | 196(8)-S |  | CHBU RED |  | \$44.50 |  |  | 1c | 1993 |  | GEM BU RED |  |  | \$14.18 |  |
| 1 c | 1969 |  | UNC R\&B |  | \$283.41 |  |  | 1 c | 1993-D |  | GEM BU RED |  |  |  | \$9.95 |
| 1c | 1969 |  | BU RED |  | \$256.00 |  |  | 1 c | 1994-D |  | GEM BU RED |  |  | \$24.99 |  |
| 1c | 1969-D | C | UNC |  |  | \$16.05 |  | 1c | 1995 |  | GEM BU RED |  | \$10.57 |  |  |
| 1c | 1969-D |  | UNC BRN |  |  | \$21.01 |  | 1c | 1995-D |  | BU R\&B |  |  | \$9.95 |  |
| 1c | 1969-D |  | BU RED |  |  | \$17.67 |  | 1c | 1995-D |  | GEM BU RED |  |  | \$13.99 |  |
| 1 c | 1969-D |  | CH BU RED |  |  | \$27.27 |  | 1c | 1996-D |  | BU RED |  |  | \$9.95 |  |
| 1c | 1970 |  | BU R\&B |  | \$10.35 |  | \$19.28 | 1c | 1996-D |  | GEM BU RED |  |  | \$14.99 |  |
| 1c | 1970-D | D | UNC BRN |  |  | \$11.82 |  | 1c | 1997 |  | GEM BU RED |  |  | \$13.99 |  |
| 1c | 1970-D |  | UNC BRN |  |  | \$19.09 |  | 1c | 199(7) |  | CH BU RED |  |  | \$9.99 |  |
| 1c | 1970-D |  | BU RED |  |  | \$10.00 |  | 1c | 1998 |  | NGC 65 RED | \$12.50 |  |  |  |
| 1c | 1970-D |  | GEM BU RED |  |  |  | \$20.45 | 1c | 1999 |  | ANACS 65 RED |  | \$13.15 | \$5.50 |  |
| 1c | 1971 |  | BU R\&B | \$22.72 |  |  |  | 1c | 1999 |  | PCGS 65 RED |  | \$22.49 |  |  |
| 1c | 1971-D |  | UNC BRN |  |  | \$14.05 |  | 1c | 2000 |  | PCGS 65 RED |  | \$19.50 |  |  |
| 1c | 1971-D |  | ANACS 63 R\&B |  |  | \$15.51 |  | 1c | 2000 |  | SGS |  |  | \$15.50 |  |
| 1c | 1972 |  | UNC BRN | \$13.49 |  |  |  | 1c | 2003 |  | GEM BU RED | \$15.30 |  |  |  |
| 1c | 1972 |  | CHBU RED | \$9.95 |  |  |  | 1c | 2003-D |  | GEM BU RED | \$10.50 |  |  |  |
| 1c | 1973 | D | UNC BRN |  |  | \$41.00 |  | 1c | 2004-D |  | PCGS 66 RED |  |  | \$585.00 |  |
| 1c | 1973 |  | UNC BRN |  |  |  | \$26.00 | 3c | 1865 |  | NGC 12 | \$295.00 |  |  |  |
| 1c | 1973 |  | BU RED |  |  | \$31.01 |  | 5c | (1890) |  | PCGS 12 | \$178.50 |  |  |  |
| 1c | 1973-D |  | UNC BRN |  | \$11.50 |  |  | 5 c | 1896 |  | FINE |  | \$181.49 |  |  |
| 1c | (?97)5-(?) | D | AU |  |  |  | \$0.99 | 5 c | (19)05 |  | VF | \$232.50 |  |  |  |
| 1c | 1975-D |  | BU RED |  |  | \$21.49 |  | 5 c | 1917-(?) |  | PCGS 64 |  |  | \$1,979.00 |  |
| 1c | 1975-D |  | GEM BU RED | \$12.01 |  |  |  | 5 C | 1889 | D | NCS FN | \$113.60 |  |  |  |
| 1c | 1977-(?) |  | GEM BU RED |  |  | \$17.99 |  | 5 c | 1902 | D | NCS VF | \$128.50 |  |  |  |
| 1c | 1978 | D | BU R\&B |  |  | \$14.03 |  | 5 C | 1924 |  | PCGS 58 | \$499.00 |  |  |  |
| 1 c | 1978 |  | CHBU RED |  | \$9.40 |  |  | 5c | 1936 | c | XF | \$142.50 |  |  |  |
| 1c | 197(8) |  | GEM BU RED |  | \$18.00 |  |  | 5 c | 1940 |  | UNC | \$112.50 |  |  |  |
| 1c | 197(9) |  | XF |  | \$16.35 |  |  | 5 c | 1940-S |  | UNC |  |  | \$610.00 |  |
| 1c | 197(9) |  | UNC BRN |  |  | \$9.99 |  | 5 c | 1966 |  | BU | \$12.50 |  |  |  |
| 1 c | (19)79-(?) |  | BU RED |  |  | \$13.95 |  | 5c | 1973 | D | BU |  | \$25.00 |  |  |
| 1c | 1980 |  | BU BRN |  |  | \$1.60 |  | 5 c | 1974 |  | BU | \$17.05 |  | \$25.59 |  |
| 1c | (1981)-(?) | D | UNC BRN |  |  | \$7.51 |  | 5 C | 1975 | D | UNC |  |  | \$20.38 |  |
| 1c | 1982 LD CU |  | CH BU R\&B | \$8.00 |  |  |  | 5 c | 1975 |  | GEM BU |  |  | \$34.50 |  |
| 1c | 1982 LD CU |  | BU RED |  | \$5.50 |  |  | 5c | (?7)5-D |  | GEm BU |  |  | \$18.38 |  |
| 1c | 1982 SD CU |  | BUR\&B |  | \$4.99 |  |  | 5 c | 1976 | D | UNC |  |  | \$17.00 |  |
| 1c | 1982 SD ZN | C | BU |  | \$11.50 |  |  | 5 C | 1978 |  | AU |  | \$26.51 |  |  |
| 1 c | 1983 | D | BU R\&B |  |  | \$6.85 |  | 5 c | 1978 |  | BU |  |  | \$34.00 |  |
| 1c | 1983 |  | BUR\&B |  |  | \$3.51 |  | 5 C | (?)78 |  | BU |  |  |  | \$12.51 |
| 1c | 1983 |  | BU RED |  | \$5.50 | \$6.91 | \$4.40 | 5 c | 1979 |  | CHBU | \$2.01 |  |  |  |
| 1c | 1983 |  | CHBURED |  |  | \$14.99 |  | 5 C | 1980-P |  | UNC |  |  | \$8.60 |  |
| 1c | 198(3) |  | GEM BU RED |  |  | \$7.01 |  | 5 C | 1980-P |  | BU |  |  | \$23.06 |  |
| 1 c | 1983 |  | ANACS 63 |  |  |  | \$13.00 | 5 C | 1980-P |  | ANACS 60 |  |  |  | \$27.99 |
| 1c | 1983 |  | NGC 64 RED |  |  | \$17.50 |  | 5 c | 1982-P | D | BU |  |  | \$30.00 |  |
| 1c | 1983-D |  | BU RED |  |  | \$9.95 |  | 5 c | 1983-P |  | BU | \$10.00 |  | \$12.49 |  |
| 1 c | 1983-D |  | NGC 63 R\&B |  |  | \$29.76 |  | 5 C | 1983-P |  | GEM BU | \$10.51 |  |  |  |
| 1c | 1984 |  | AU |  |  | \$6.01 |  | 5c | (1)983-P |  | UNC |  |  | \$16.50 |  |
| 1c | 1984 |  | BU R\&B |  | \$3.99 | \$3.99 |  | 5 C | 1984-D |  | CH BU |  |  | \$16.08 |  |
| 1 c | 1984 | D | BU RED |  |  | \$3.99 |  | 5 c | 1984-P |  | CHBU |  |  | \$16.54 |  |
| 1c | 1984 |  | BU RED |  | \$4.35 | \$10.38 |  | 5c | (?)85-D |  | BU |  |  |  | \$15.00 |
| 1c | 1984 |  | CHBURED |  |  | \$9.50 |  | 5 C | 1988-P |  | BU |  |  | \$24.07 |  |
| 1c | 1984 |  | GEM BU RED |  |  | \$8.50 |  | 5c | 1989-P |  | BU |  |  | \$15.00 |  |
| 1c | 1984 |  | NGC 64 R \& B |  |  | \$15.00 |  | 5 C | 1988-P |  | GEM BU |  | \$13.39 |  |  |
| 1c | 1984-D |  | GEM BU RED |  |  | \$20.50 |  | 5 C | 1989-P |  | GEm BU |  | \$21.55 |  |  |
| 1 c | 1985-(?) |  | UNC BRN |  |  | \$3.80 |  | 5 C | 1990-P |  | BU |  | \$22.59 |  |  |
| 1c | 1985 |  | UNC R\&B |  | \$7.00 | \$4.36 |  | 5 c | (?)91-P |  | ICG 65 |  |  | \$16.50 |  |
| 1c | 1985 |  | BU R\&B |  |  | \$5.01 |  | 5 c | (?)93-P |  | BU |  |  |  | \$8.60 |
| 1c | 1985 | D | BU RED |  |  | \$3.99 |  | 5c | (?) $93-\mathrm{P}$ |  | GEM BU |  |  | \$11.51 |  |
| 1c | 1985 |  | BU RED |  |  | \$11.01 |  | 5 C | 1994-P |  | CHBU |  |  | \$15.50 |  |
| 1c | 1985 |  | CHBUR\&B | \$3.76 |  | \$12.99 |  | 5 c | (199)4-P |  | BU |  | \$8.60 |  |  |
| 1c | 1985 |  | GEM BU RED |  |  | \$2.50 |  | 5 c | 1995-P |  | GEM BU | \$7.50 |  |  |  |
| 1c | 1986 |  | UNC BRN |  |  | \$6.13 |  | 5c | (?)5-P |  | ANACS 63 |  |  |  | \$24.99 |
| 1c | 1986 |  | UNC R\&B |  |  | \$8.00 |  | 5 C | 1996-D |  | CHBU |  |  | \$15.00 |  |


| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 c | 1996-D |  | GEm BU |  |  | \$21.00 |  |
| 5c | 1996-P |  | BU |  |  | \$8.60 |  |
| 5 c | 1997-P |  | BU | \$10.05 |  |  |  |
| 5c | 1998-P |  | BU |  |  | \$15.00 |  |
| 5c | 1998-P |  | GEM BU |  | \$5.51 |  |  |
| 5c | 1999-D |  | BU |  |  | \$11.75 |  |
| 5c | 1999-D |  | CHBU |  |  | \$14.11 |  |
| 5c | 1999-D |  | GEM BU |  |  | \$15.00 | \$18.52 |
| 5c | 1999-(D) |  | GEM BU |  |  |  | \$8.98 |
| 5c | 1999-D |  | ANACS 63 |  |  | \$17.75 |  |
| 5c | (?)999-D |  | GEm BU |  |  | \$11.00 |  |
| 5c | 1999-P |  | CH BU |  | \$9.50 |  |  |
| 5 c | 19(99)-P |  | AU | \$2.75 |  |  |  |
| 5c | 2000-D |  | GEM BU |  |  | \$14.16 | \$6.05 |
| 5c | (2)000-D |  | GEM BU |  |  | \$12.62 |  |
| 5c | 20(00)-(D) |  | GEmbu |  | \$4.99 |  |  |
| 5c | (?0)00-D |  | GEM BU |  |  |  | \$13.01 |
| 5c | (?)00-D |  | GEM BU |  |  | \$6.50 |  |
| 5 c | 2000-P |  | GEM BU |  | \$10.00 |  |  |
| 5 c | 2001-D |  | UNC |  |  | \$11.50 |  |
| 5c | 2004-P L\&C |  | UNC | \$511.01 |  |  |  |
| 10c | 1890 |  | FINE |  | \$676.00 |  |  |
| 10c | 1942-(?) |  | PCGS 64 |  | \$272.88 |  |  |
| 10c | 1944 |  | AU | \$50.50 |  |  |  |
| 10c | 1964 |  | ANACS 61 | \$69.85 |  |  |  |
| 10c | 1964-(?) | D | BU |  |  | \$87.03 |  |
| 10c | 1964-(?) |  | BU |  | \$76.00 |  |  |
| 10c | 1964-(?) |  | PC1 63 |  |  |  | \$98.03 |
| 10c | 1965 | D | BU |  | \$24.39 |  |  |
| 10c | 1972-D |  | NGC 64 |  |  | \$35.02 |  |
| 10c | 1973 |  | CHBU |  |  | \$27.77 |  |
| 10c | 19(77) |  | UNC | \$20.49 |  |  |  |
| 10c | 1979 |  | BU |  |  | \$10.49 |  |
| 10c | 1979 |  | CHBU | \$9.99 |  | \$21.45 |  |
| 10c | 1983-D | D | BU |  |  | \$12.09 |  |
| 10c | 19(87)-P |  | GEM BU | \$6.99 |  |  |  |
| 10c | 198(8)-D |  | BU |  |  | \$17.27 |  |
| 10c | 1990-D |  | BU |  |  | \$18.52 |  |
| 10c | 199(0)-P |  | GEM BU |  | \$14.39 |  |  |
| 10c | 1991-(P) |  | GEM BU |  |  | \$22.01 |  |
| 10c | 1993-D |  | BU |  |  | \$17.39 |  |
| 10c | 1994-P |  | BU | \$9.99 |  |  |  |
| 10c | 1994-P |  | CHBU |  | \$2.26 |  |  |
| 10c | 1994-P |  | PCGS 64 |  |  | \$29.78 |  |
| 10c | 1996-P |  | CHBU |  | \$17.99 |  |  |
| 10c | 1996-P |  | GEM BU |  |  | \$13.00 |  |
| 10 c | 1996-P | D | BU |  |  | \$10.49 | \$28.00 |
| 10c | 1998-(P) |  | UNC |  |  | \$8.05 |  |
| 10c | 1998-P |  | UNC | \$4.99 |  |  |  |
| 10c | 1998-P |  | GEM BU |  | \$10.00 | \$14.27 |  |
| 10c | 1998-P |  | NGC 64 |  |  | \$22.50 |  |
| 10c | 1999-D |  | BU | \$7.06 |  |  |  |
| 10c | 1999-P |  | BU |  | \$9.95 |  |  |
| 10c | 1999-P |  | GEM BU |  |  | \$19.00 |  |
| 10c | 199(9)-P |  | GEm BU | \$5.00 |  |  |  |
| 25 c | (1966) |  | AU | \$10.00 |  |  |  |
| 25c | 1974 | D | BU | \$8.95 |  |  |  |
| 25 c | 1974 |  | PCGS 65 |  | \$41.00 |  |  |
| 25c | (1974) |  | GEM BU | \$15.50 |  |  |  |
| 25 c | (1976) | c | NCS UNC | \$35.00 |  |  |  |
| 25 c | (1976) |  | GEm BU | \$39.99 |  |  |  |
| 25c | 1978 |  | XF | \$5.51 |  |  |  |
| 25c | 1979 |  | AU | \$7.50 |  |  |  |
| 25 c | 1980-P |  | AU | \$2.00 |  |  |  |
| 25 c | 1981-P |  | UNC |  | \$34.95 |  |  |
| 25 c | 1981-P |  | ANACS 61 | \$8.49 |  |  |  |
| 25 c | (?)81-P |  | AU |  | \$34.00 |  |  |
| 25c | (1981)-P |  | AU | \$20.55 |  |  |  |
| 25 c | (1981)-P |  | UNC | \$9.25 |  |  |  |
| 25c | (1983)-P |  | CHBU |  | \$48.89 |  |  |
| 25c | (19)83-P |  | UNC |  | \$32.00 |  |  |
| 25c | (?83)-P |  | UNC | \$19.00 |  |  |  |
| 25 c | 1983-P |  | VF | \$4.99 |  |  |  |
| 25c | 1983-P | D | AU | \$23.05 |  |  |  |
| 25 c | 1983-P |  | UNC | \$15.19 |  |  |  |
| 25 c | 1983-P | D | UNC |  | \$15.24 |  |  |
| 25c | 1983-P |  | BU | \$47.00 |  |  |  |
| 25 c | 1983-P |  | CHBU | \$9.95 |  |  |  |
| 25 c | 1983-P |  | ANACS 63 | \$16.50 |  |  |  |
| 25 c | 1984-D |  | UNC |  | \$52.89 |  |  |
| 25c | 1984-P |  | UNC |  | \$18.83 |  |  |
| 25 c | 1984-P |  | GEM BU | \$21.00 |  |  |  |
| 25c | (1984)-P |  | XF | \$8.51 |  |  |  |
| 25 c | (1984)-P |  | ANACS 60 | \$29.95 |  |  |  |
| 25 c | 1984-P |  | NGC 63 |  | \$46.00 |  |  |
| 25c | 1985-P |  | AU | \$6.50 |  |  |  |


| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25 c | 1985-P |  | CH BU | \$10.50 |  |  |  |
| 25c | 1986-P |  | GEm BU | \$21.66 |  |  |  |
| 25 c | 1987-P |  | AU | \$17.05 |  |  |  |
| 25 c | (19)87-P |  | UNC |  | \$26.99 |  |  |
| 25c | 1988-D |  | GEM BU |  | \$21.27 |  |  |
| 25 c | (19)88-P |  | AU | \$5.99 |  |  |  |
| 25 c | 1988-P |  | BU |  | \$36.02 |  |  |
| 25c | 1988-P |  | GEM BU |  | \$26.00 |  |  |
| 25c | (1989)-P | D | AU | \$10.55 |  |  |  |
| 25 c | 1989-P |  | AU |  | \$15.95 |  |  |
| 25c | 1989-P |  | BU | \$7.49 |  |  |  |
| 25c | 1991-P |  | BU | \$6.36 |  |  |  |
| 25 c | (1992)-P |  | BU | \$5.00 |  |  |  |
| 25c | 1993-P |  | BU |  | \$58.88 |  |  |
| 25 c | 1995-D |  | GEM BU |  |  | \$69.76 |  |
| 25 c | 1995-P |  | GEM BU |  | \$34.00 |  |  |
| 25c | 1995-(?) |  | GEm BU |  |  | \$46.52 |  |
| 25 c | 1998-D |  | GEM BU | \$16.06 |  |  |  |
| 25c | 1998-D |  | NGC 65 | \$30.01 |  |  |  |
| 25c | 1998-P |  | BU | \$10.25 |  |  |  |
| 25 c | 1998-P |  | GEM BU |  | \$32.00 |  |  |
| 25 c | 1998-P | D | BU |  | \$13.01 |  |  |
| 25c | 1998-(?) |  | UNC |  |  |  | \$44.00 |
| 25c | 1999-P |  | GEM BU | \$9.05 |  |  |  |
| 25 c | DE (?)-D |  | BU |  |  | \$227.50 |  |
| 25c | DE (?)-D |  | SEGS 64 |  |  | \$188.90 |  |
| 25 c | PA 1999-D |  | UNC | \$39.99 |  |  |  |
| 25 c | PA (?) | D | BU |  |  | \$138.06 |  |
| 25c | PA (?) |  | GEM BU |  |  |  | \$102.61 |
| 25 c | PA-P |  | PCGS 66 |  | \$260.00 |  |  |
| 25 c | NJ 1999-P |  | BU | \$132.49 |  |  |  |
| 25c | CT 1999-D |  | PCGS 55 | \$38.82 |  |  |  |
| 25c | CT 1999-P |  | UNC | \$39.08 |  |  |  |
| 25 c | GA |  | BU |  |  |  | \$45.00 |
| 25c | GA |  | GEM BU |  |  |  | \$93.50 |
| 25 c | CT 1999-P |  | ANACS 60 | \$28.88 |  |  |  |
| 25c | MA 2000-P |  | BU | \$53.00 |  |  |  |
| 25c | NH 2000-D |  | PCGS 64 | \$30.17 |  |  |  |
| 25 c | NH 2000-P |  | BU | \$41.57 |  |  |  |
| 25 c | NH 2000-P |  | PCGS 65 | \$37.24 |  |  |  |
| 25c | NH 2000-P |  | PCGS 66 | \$41.00 |  |  |  |
| 25 c | NH 2000-P |  | PCGS 67 |  | \$145.00 |  |  |
| 25 c | NH (2000)-P |  | BU |  | \$97.00 |  |  |
| 25c | NH 20(00)-P |  | BU |  | \$112.25 |  |  |
| 25c | NH 20(?)-P |  | PCI 65 |  | \$88.00 |  |  |
| 25c | NH ND-P |  | UNC |  | \$127.50 |  |  |
| 25 c | NH ND-P |  | BU |  | \$109.99 |  |  |
| 25c | MD 2000-P |  | NGC 66 |  | \$76.02 |  |  |
| 25 c | VA 2000-P |  | PCGS 58 | \$18.50 |  |  |  |
| 25c | VA (2000)-P |  | CH BU |  | \$200.00 |  |  |
| 25 c | SC 2000-P |  | BU | \$43.75 |  |  |  |
| 25c | NC 2001-P | D | UNC | \$15.69 |  |  |  |
| 25c | NC 2001-P |  | UNC | \$32.75 |  |  |  |
| 25 c | NC 2001-P |  | BU | \$31.00 |  |  |  |
| 25 c | NC 2001-P |  | CH BU | \$40.50 |  |  |  |
| 25c | NC 2001-P |  | NTC 66 | \$26.99 |  |  |  |
| 25 c | NC 2001-P |  | PCGS 65 | \$41.00 |  |  |  |
| 25 c | AL 2003-P |  | NTC 66 | \$40.00 |  |  |  |
| 25 c | (1976) |  | BU | \$57.01 |  |  |  |
| 50c | (1976) |  | PCGS 62 | \$225.50 |  |  |  |
| 50c | 1983-P |  | BU |  | \$226.16 |  |  |
| 50c | 1988-P |  | UNC | \$129.06 |  |  |  |
| 50c | 1990-P |  | UNC | \$63.00 | \$224.72 |  |  |
| 50 c | (1990)-P |  | UNC | \$103.50 |  |  |  |
| 50c | (1)990-P |  | ANACS 63 |  | \$255.00 |  |  |
| 50c | 1995-P |  | UNC |  | \$211.50 |  |  |
| 50c | 1995-P |  | PCGS 64 | \$125.00 |  |  |  |
| 1\$ | 1972-D |  | BU | \$86.01 |  |  |  |
| 1\$ | 1977-D |  | PCGS 65 | \$152.50 |  |  |  |
| 1\$ | 1978 |  | UNC | \$113.61 |  |  |  |
| 1s | 1978 |  | ANACS 64 | \$235.00 |  |  |  |
| 1\$ | 1978 |  | PCGS 60 | \$149.00 |  |  |  |
| 1\$ | 1978-D |  | PCGS 64 | \$115.00 |  |  |  |
| 1\$ | 1979-P |  | BU | \$60.50 |  |  |  |
| 1\$ | 1979-P |  | ANACS 60 | \$51.00 |  |  |  |
| 1\$ | 1979-P |  | ANACS 65 | \$66.00 |  |  |  |
| 1\$ | 1999-P |  | NGC 66 |  | \$256.00 |  |  |
| 1\$ | 1999-P |  | PCGS 66 |  |  | \$468.00 |  |
| 1 c | ND INDIAN |  | GOOD |  | \$154.07 |  |  |
| 1c | ND INDIAN | D | VF |  |  | \$211.50 |  |
| 1c | ND INDIAN |  | PCGS 25 |  | \$260.55 |  |  |
| 1c | ND WHEAT | D | AU |  | \$16.30 |  |  |
| 1c | ND WHEAT |  | UNC R\&B |  |  | \$20.49 |  |
| 1c | ND WHEAT | D | BU BRN |  |  |  | \$22.49 |

Here are records of recent sales of off-center mint errors listed on eBay and closed from 10/01/04 to 12/31/04.

| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1c | 1798 | D | ANACS NET 3 | \$ 128.06 |  |  |  |
| 1c | 1818 | D | UGLY | \$ 32.99 |  |  |  |
| 1c | (1817) | D | AG |  | \$ 103.52 |  |  |
| 1c | (1834) |  | VG | \$ 180.75 |  |  |  |
| 1c | 189(0) |  | GOOD | \$ 49.95 |  |  |  |
| 1c | 1897 |  | Vg |  | \$ 168.00 |  |  |
| 1c | 1897 |  | FINE |  | \$ 78.51 |  |  |
| 1c | 1897 | D | VF |  | \$ 77.77 |  |  |
| 1c | 1899 | D | GOOD | \$ 31.00 |  |  |  |
| 1c | 1900 |  | GOOD | \$ 99.00 |  |  |  |
| 1c | 1901 | D | FINE | \$ 66.25 |  |  |  |
| 1c | 1902 | C | UNC | \$ 123.51 |  |  |  |
| 1c | 1903 |  | ANACS 12 | \$ 113.50 |  |  |  |
| 1c | ?(903) |  | GOOD | \$ 85.00 | \$ 100.00 |  |  |
| 1c | 1904 |  | ANACS 12 | \$ 51.06 |  |  |  |
| 1c | 190(?) |  | XF |  |  | \$ 218.75 |  |
| 1c | 1908 |  | NGC 58 BRN | \$ 185.50 |  |  |  |
| 1c | 1916-S | D | VF |  | \$ 79.99 |  |  |
| 1c | 1917-D |  | Vg |  | \$ 109.50 |  |  |
| 1c | 1917-D | C | XF |  | \$ 97.00 |  |  |
| 1c | 1917-S |  | Vg |  | \$ 90.00 |  |  |
| 1c | 1917-S |  | XF | \$ 100.95 |  |  |  |
| 1c | 1919-S |  | PCGS 63 BRN |  | \$ 249.99 |  |  |
| 1c | 1920 |  | VF |  | \$ 108.75 |  |  |
| 1c | 1920 |  | PCGS 50 |  | \$ 113.50 |  |  |
| 1c | 1920 |  | ANACS 64 BRN |  | \$ 249.50 |  |  |
| 1c | 1929-D | B | UNC |  | \$ 119.50 |  |  |
| 1c | 1929-D |  | BU |  | \$ 133.50 |  |  |
| 1c | 1929-S |  | XF |  | \$ 67.10 |  |  |
| 1c | 1930-D |  | XF | \$ 46.55 |  |  |  |
| 1c | 1930-D | D | UNC BRN |  | \$ 51.01 |  |  |
| 1c | 1935 |  | GEM BU RED |  | \$ 76.56 |  |  |
| 1c | 1935 |  | NGC 62 BRN | \$ 62.00 |  |  |  |
| 1c | 1936 |  | AU |  | \$ 49.99 |  |  |
| 1c | 1937 | D | UNC BRN |  | \$ 56.99 |  |  |
| 1c | 1937 |  | ANACS 63 BRN | \$ 49.67 |  |  |  |
| 1c | 1939 | C | CHBU |  | \$ 65.00 |  |  |
| 1c | 1942 | C | VF | \$ 26.01 |  |  |  |
| 1c | 1942 |  | AU |  | \$ 41.00 |  |  |
| 1c | 1943 |  | XF | \$ 34.39 |  |  |  |
| 1c | 1943-D |  | AU | \$ 46.00 |  |  |  |
| 1c | 1944 | D | XF |  | \$ 20.49 |  |  |
| 1c | 1944 |  | CH BU R \& ${ }^{\text {a }}$ | \$ 18.61 |  |  |  |
| 1c | 1944 |  | ANACS 64 R\&B |  | \$ 77.00 |  |  |
| 1c | 1944-S | B | AU |  | \$ 35.95 |  |  |
| 1c | 1944-S |  | UNC R\&B |  | \$ 59.00 |  |  |
| 1c | 19(45) | B | BU |  |  | \$ 75.00 |  |
| 1c | 1945-S |  | AU | \$ 45.21 |  |  |  |
| 1c | 1946-S | B | UNC | \$ 36.04 |  |  |  |
| 1c | 1946-S |  | AU |  | \$ 39.00 |  |  |
| 1c | 1947-S |  | XF | \$ 59.00 |  |  |  |
| 1c | 194(?)-S |  | CH BU RED |  | \$ 38.37 |  |  |
| 1c | 194(?)-S |  | GEM BU R\&B |  | \$ 29.95 |  |  |
| 1c | 1952-D | B | AU |  |  | \$ 33.55 |  |
| 1c | 1952-D |  | UNC BRN |  |  | \$ 37.01 |  |
| 1c | 1956-D |  | UNC BRN |  |  | \$ 58.49 |  |
| 1c | 1957-D |  | UNC BRN |  |  |  | \$ 109.49 |
| 1c | 1957-D |  | UNC RED |  |  | \$ 63.50 |  |
| 1c | 1958-D |  | UNC R\&B |  |  |  | \$ 31.51 |
| 1c | 1958-D |  | NGC 65 RED |  |  | \$ 109.50 |  |
| 1c | 1960-D LD |  | CH BU BRN |  |  |  | \$ 73.56 |
| 1c | 196(0)-D LD |  | BU RED |  | \$ 63.00 |  |  |
| 1c | 1961-D |  | BU R\&B |  |  | \$ 39.99 |  |
| 1c | 196(2) | D | XF |  | \$ 6.50 |  |  |
| 1c | 1963-D | D | XF |  |  |  | \$ 23.35 |
| 1c | 1963-D |  | UNC BRN |  |  | \$ 44.00 |  |
| 1c | 196(4) |  | BU R \& B |  | \$ 5.50 |  |  |
| 1c | 1964-D |  | AU |  |  |  | \$ 18.59 |
| 1c | 1965 |  | AU | \$ 7.49 |  |  |  |
| 1c | 1965 |  | BU R\&B |  |  |  | \$ 31.00 |
| 1c | 1966 | D | BU R\&C |  |  | \$ 11.61 |  |
| 1c | (?967) |  | GEM BU RED |  |  | \$ 5.55 |  |
| 1c | 1968-D |  | XF | \$ 9.38 |  |  |  |
| 1c | 1968-D | C | AU |  |  | \$ 11.59 |  |
| 1c | 1968-D |  | UNC BRN |  |  | \$ 16.00 |  |
| 1c | 1968-D |  | UNC R\&B |  |  | \$ 10.50 |  |
| 1 c | 1968-D |  | ANACS 64 BRN |  |  | \$ 35.00 |  |
| 1c | 1968-S |  | CH BU R\&B |  | \$ 47.25 |  |  |
| 1c | 1969-D |  | AU |  |  | \$ 18.93 |  |
| 1c | 1969-D |  | UNC R\&B |  |  | \$ 18.25 |  |
| 1c | 1969-D |  | CH BU R\&B |  |  | \$ 21.50 |  |


| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER | R 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1c | 1969-D |  | NGC 64 R\&B |  |  |  | S | 43.89 |
| 1c | 196(?) |  | UNC BRN |  | \$ 5.51 |  |  |  |
| 1c | 196(?)-S |  | BU R\&B |  |  | \$ 17.50 |  |  |
| 1c | 1970-D |  | AU |  |  | \$ 12.60 |  |  |
| 1c | 1970-D |  | BU R\&B |  |  |  | \$ | 20.55 |
| 1c | 1970-S LD |  | BU BRN |  |  |  | \$ | 105.60 |
| 1c | (19)70-(?) |  | NGC 66 BRN |  |  | \$ 25.01 |  |  |
| 1c | 1970-(?) |  | AU |  |  | \$ 6.49 |  |  |
| 1c | 1971 |  | BU RED |  | \$ 9.95 |  |  |  |
| 1c | 1971-(?) |  | AU |  |  | \$ 7.00 |  |  |
| 1c | 1971-D |  | BU R\&B |  |  | \$ 26.65 |  |  |
| 1c | 1972 |  | UNC BRN | \$ 10.01 |  |  |  |  |
| 1c | 1972-D |  | AU |  |  | \$ 15.76 |  |  |
| 1c | 1972-D |  | CH BU R \& ${ }^{\text {B }}$ | \$ 18.50 |  | \$ 15.50 | \$ | 14.38 |
| 1c | 1972-D |  | ANACS 58 |  | \$ 13.49 |  |  |  |
| 1c | 1973 |  | CH BU BRN |  |  |  | \$ | 59.77 |
| 1c | 1973-D |  | UNC BRN |  |  | \$ 15.50 |  |  |
| 1c | 1973-D |  | CH BU BRN |  |  | \$ 17.34 |  |  |
| 1c | (?9)73-(?) |  | UNC BRN |  |  |  | \$ | 7.52 |
| 1c | 1974-D |  | AU |  |  | \$ 7.49 |  |  |
| 1c | 1974-D |  | UNC R\&B |  |  |  | \$ | 26.01 |
| 1c | (1974)-(?) |  | CH BU R\&B |  |  | \$ 8.00 |  |  |
| 1c | 1975 |  | AU |  | \$ 5.60 |  |  |  |
| 1c | 1975-D | C | BU |  |  | \$ 12.50 |  |  |
| 1c | 1975-D |  | CH BU R\&B |  | \$ 9.50 |  |  |  |
| 1c | 1979-D |  | UNC BRN |  |  | \$ 8.25 |  |  |
| 1c | 1980 |  | UNC BRN |  | \$ 7.53 |  |  |  |
| 1c | 1980 |  | BU BRN |  |  | \$ 16.38 |  |  |
| 1c | 1980 |  | BU R\&B |  |  | \$ 9.50 |  |  |
| 1c | 198(0) |  | BU R\&B | \$ 4.25 |  |  |  |  |
| 1c | (19)80-(?) |  | AU |  |  | \$ 7.16 |  |  |
| 1c | 1980-D | D | ANACS NET 55 |  |  |  | \$ | 17.27 |
| 1c | 1981 |  | UNC BRN | \$ 6.51 |  |  |  |  |
| 1c | 1981 |  | GEM BU RED | \$ 6.05 |  |  |  |  |
| 1c | 1981-D | C | AU |  |  | \$ 36.49 |  |  |
| 1 c | 1982 LD CU |  | BU R\&B |  |  | \$ 9.51 |  |  |
| 1c | 19(82)-(?) LD CU |  | BU R\&B |  |  | \$ 8.49 |  |  |
| 1c | 198(3)-(?) |  | UNC BRN |  |  | \$ 4.99 |  |  |
| 1c | 1983 |  | UNC BRN |  |  | \$ 3.10 |  |  |
| 1c | 1983 |  | UNC RED | \$ 4.99 | \$ 6.24 |  |  |  |
| 1c | 1983 | D | BU RED |  |  | \$ 0.99 |  |  |
| 1c | 1983 | D | BU R\&B |  | \$ 7.50 |  |  |  |
| 1c | 1983 |  | BU R\&B |  | \$ 7.25 | \$ 15.50 |  |  |
| 1c | 1983 |  | BU RED |  | \$ 6.73 | \$ 6.21 |  |  |
| 1c | 1983 |  | CH BU BRN |  | \$ 5.98 |  |  |  |
| 1c | 1983 |  | CH BU R\&B |  | \$ 6.88 |  |  |  |
| 1c | 198(3) |  | UNC RED |  |  | \$ 8.59 |  |  |
| 1c | 1983-D |  | BU RED |  |  | \$ 12.13 |  |  |
| 1c | 1983-(?) |  | BU RED |  |  | \$ 9.50 |  |  |
| 1c | 1984 |  | AU |  |  | \$ 2.99 |  |  |
| 1c | (1984) |  | UNC RED |  |  | \$ 4.99 |  |  |
| 1c | 1984 | D | UNC BRN |  |  |  | \$ | 4.49 |
| 1c | 1984 |  | UNC RED |  |  | \$ 4.99 |  |  |
| 1c | 1984 |  | BU RED |  | \$ 3.40 | \$ 6.30 |  |  |
| 1c | 1984 |  | CHBURED |  |  | \$ 5.02 |  |  |
| 1c | 1984 |  | GEM BU RED |  | \$ 5.00 | \$ 12.99 |  |  |
| 1c | 1984-(?) |  | BU R\&B |  |  | \$ 4.26 |  |  |
| 1c | 1985 | D | UNC RED |  | \$ 4.75 |  |  |  |
| 1c | 1985 |  | UNC RED | \$ 4.99 | \$ 4.99 | \$ 5.74 |  |  |
| 1c | 1985 |  | BU R\&B | \$ 4.88 |  | \$ 5.24 |  |  |
| 1c | 1985 |  | BU RED | \$ 6.00 | \$ 5.98 | \$ 8.75 |  |  |
| 1c | 1985 |  | CHBU R\&B | \$ 12.99 |  |  |  |  |
| 1c | 1985 |  | CHBURED |  |  | \$ 3.25 |  |  |
| 1c | 1985 |  | GEM BU RED |  |  | \$ 12.99 |  |  |
| 1c | 198(5) |  | UNC RED |  |  |  | \$ | 9.50 |
| 1c | 1985-(?) |  | UNC R\&B |  |  | \$ 6.50 |  |  |
| 1c | (1985)-(?) | D | UNC R\&B |  |  |  | \$ | 10.35 |
| 1c | 1986 | D | UNC R\&B |  |  | \$ 9.27 |  |  |
| 1c | 1986 |  | BU R\&B | \$ 3.25 |  | \$ 5.24 |  |  |
| 1c | 198(6) |  | BU R\&B |  | \$ 5.50 |  |  |  |
| 1c | 1987 |  | UNC R\&B |  |  | \$ 4.99 |  |  |
| 1c | 1987 | D | CH BU RED |  |  | \$ 9.85 |  |  |
| 1c | 1987-D |  | UNC BRN |  |  | \$ 5.74 |  |  |
| 1c | 1987-D |  | UNC R\&B |  |  | \$ 8.35 |  |  |
| 1 c | 1987-(?) |  | BU RED |  |  | \$ 5.77 |  |  |
| 1c | 1988 |  | UNC R\&B | \$ 2.50 | \$ 0.99 |  |  |  |
| 1 c | 1988 |  | UNC RED | \$ 1.00 |  |  |  |  |
| 1c | 1988 |  | BU RED |  | \$ 9.10 |  |  |  |
| 1c | 1988-D |  | BU BRN |  |  | \$ 10.51 |  |  |
| 1c | 1989 |  | UNC BRN |  |  | \$ 1.99 |  |  |
| 1c | 1989 |  | UNC RED |  |  | \$ 1.25 |  |  |


| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% | DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVE | 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1c | 1989 |  | GEM BU RED |  | \$ 10.89 |  |  | 5c | 2000-D |  | GEM BU |  |  | \$ 14.50 | \$ | 12.50 |
| 1c | 1989-(D) |  | BU RED |  |  | \$ 15.56 |  | 5c | (?)00-D |  | GEM BU |  |  | \$ 9.99 |  |  |
| 1 c | 198(?) |  | NGC 65 R\&B |  |  | \$ 2.75 |  | 5c | (?)00-D |  | ANACS 64 |  |  | \$ 16.50 |  |  |
| 1c | 1990 |  | BURED | \$ 4.75 |  | \$ 4.75 |  | 5c | (?)00-D |  | NGC 64 |  |  | \$ 26.00 |  |  |
| 1c | 1990 |  | CHBURED |  | \$ 5.95 |  |  | 5c | 2000-P |  | GEM BU |  |  | \$ 12.00 |  |  |
| 1c | 1990-D |  | BU R\&B |  |  | \$ 11.86 |  | 5c | (2)000-P |  | GEM BU |  |  | \$ 10.50 |  |  |
| 1c | 199(0)-D |  | BU RED |  |  | \$ 7.77 |  | 5c | 2001-D |  | GEM BU |  |  | \$ 22.84 |  |  |
| 1 c | 1991 |  | UNC RED | \$ 3.00 |  | \$ 4.99 |  | 5c | 2001-P |  | GEM BU |  | \$ 20.50 |  |  |  |
| 1c | 199(1) |  | BU RED |  | \$ 6.73 |  |  | 5c | (2004)-(P) PM |  | UNC | \$ 579.00 |  |  |  |  |
| 1 c | 1992-D |  | AU |  |  |  | \$ 12.60 | 10c | 1935 | C | XF | \$ 125.00 |  |  |  |  |
| 1c | 1993 |  | UNC RED |  |  | \$ 8.49 |  | 10c | 1944 |  | UNC | \$ 76.11 |  |  |  |  |
| 1c | 1994 |  | BU R\&B |  | \$ 9.35 |  |  | 10c | 1944 |  | ANACS 62 | \$ 125.00 |  |  |  |  |
| 1 c | 1995 |  | BU BRN | \$ 8.00 |  |  |  | 10c | 1964 | D | BU |  | \$ 49.90 |  |  |  |
| 1c | 1995 |  | BU RED |  |  | \$ 11.58 |  | 10c | 1966 |  | BU |  | \$ 27.23 | \$ 24.60 |  |  |
| 1 c | 1995 |  | GEM BU RED |  | \$ 5.50 |  |  | 10c | 1970-D |  | UNC |  |  | \$ 23.27 |  |  |
| 1c | 1996 |  | BU RED |  |  | \$ 11.50 |  | 10c | 1970-D |  | BU |  |  | \$ 20.25 |  |  |
| 1c | 1996 |  | CH BU RED |  |  | \$ 14.02 |  | 10c | 197(5)-D |  | BU |  | \$ 19.38 |  |  |  |
| 1c | 1996-D |  | GEM Bu RED |  |  | \$ 20.00 |  | 10c | 1979 | D | BU | \$ 7.16 |  |  |  |  |
| 1c | 1997 | D | CH BU RED |  |  | \$ 11.01 |  | 10c | 197(?) |  | BU | \$ 4.57 |  |  |  |  |
| 1c | 1997 |  | GEM BU RED | \$ 3.99 |  |  |  | 10c | 1980-P |  | UNC | \$ 9.99 |  | \$ 9.99 |  |  |
| 1c | 1997-D |  | GEM BU RED |  |  | \$ 15.45 |  | 10c | 1989-P |  | UNC |  |  | \$ 17.59 |  |  |
| 1c | 1998 |  | ANACS 65 RED |  | \$ 11.50 |  |  | 10c | 1990-D |  | BU |  |  | \$ 14.06 |  |  |
| 1c | 1999 |  | ANACS 62 RED |  |  | \$ 9.99 |  | 10c | 1990-P |  | BU |  |  | \$ 8.00 |  |  |
| 1c | 1999 |  | ANACS 65 RED | \$ 27.50 | \$ 17.25 |  |  | 10c | 1996-P |  | BU |  | \$ 9.00 |  |  |  |
| 1c | 2000 |  | PCGS 64 RED |  | \$ 28.00 |  |  | 10c | 1996-P |  | GEM BU |  |  | \$ 14.79 |  |  |
| 1 c | 2001-D |  | GEM BU RED | \$ 8.89 |  |  |  | 10c | 1997-P | D | BU |  |  | \$ 10.00 |  |  |
| 1c | 2003 |  | GEM BU RED | \$ 11.78 |  |  |  | 10c | 1997-P |  | GEM BU |  | \$ 6.34 |  |  |  |
| 1c | 2003-D |  | GEM BU RED |  | \$ 177.50 |  |  | 10c | 1997-P |  | NGC 65 |  | \$ 16.50 |  |  |  |
| 1c | 2004 |  | GEM BU RED | \$ 35.17 |  |  |  | 10c | 1998-P |  | BU |  | \$ 8.50 |  |  |  |
| 3c | (1865) |  | NGC 25 |  | \$ 230.75 |  |  | 10c | 1998-P |  | GEM BU | \$ 3.36 |  | \$ 15.55 | \$ | 10.50 |
| 3c | 1865 |  | ANACS 40 |  | \$ 525.00 |  |  | 10c | 1998-P |  | NGC 65 |  |  | \$ 16.50 |  |  |
| 3c | 1865 |  | PCGS 10 | \$ 300.00 |  |  |  | 10c | 1999-P |  | BU |  | \$ 9.52 |  |  |  |
| 5 C | 1920 | D | VF | \$ 103.50 |  |  |  | 10c | 1999-P |  | GEM BU |  | \$ 6.50 |  |  |  |
| 5c | ?(20) |  | NGC 58 |  | \$ 419.44 |  |  | 10c | 2000-P |  | NGC 65 |  |  | \$ 16.55 |  |  |
| 5 C | 1935 |  | ANACS 50 | \$ 173.60 |  |  |  | 25 c | 1965 |  | XF | \$ 9.99 |  |  |  |  |
| 5 c | 1939 |  | BU |  | \$ 169.16 |  |  | 25c | 1965 |  | BU | \$ 6.15 |  |  |  |  |
| 5c | 19(5?)-D |  | GEM BUFS |  |  | \$ 50.00 |  | 25c | (1965) |  | BU | \$ 8.26 |  |  |  |  |
| 5 C | (?9)76 |  | CHBU |  |  | \$ 16.00 |  | 25 c | 1973 |  | BU |  | \$ 26.42 |  |  |  |
| 5 c | 1974 |  | UNC |  | \$ 23.49 |  |  | 25c | (1973) |  | BU | \$ 6.50 |  |  |  |  |
| 5 C | 1974 |  | BU | \$ 4.90 |  |  |  | 25 c | (197?)-(?) |  | BU |  | \$ 16.50 |  |  |  |
| 5 c | (197)4-D |  | UNC |  | \$ 15.06 |  |  | 25c | 1974 |  | NGC 62 | \$ 21.50 |  |  |  |  |
| 5 C | (1)977 |  | ANACS 63 |  |  | \$ 24.14 |  | 25 c | 1976 |  | NGC 63 | \$ 43.50 |  |  |  |  |
| 5c | 1979 |  | BU |  | \$ 22.27 |  |  | 25c | 1976 |  | PCGS 66 |  | \$ 94.00 |  |  |  |
| 5 c | 1980-P | D | UNC |  |  | \$ 12.25 |  | 25c | (1976) |  | BU | \$ 26.55 | \$ 34.88 |  |  |  |
| 5 c | 1980-P |  | BU |  |  | \$ 12.88 |  | 25 c | 1977 |  | ICS BU | \$ 13.60 |  |  |  |  |
| 5 c | 1980-P |  | NGC 65 5FS | \$ 28.52 |  |  |  | 25c | 1977 |  | NGC 61 | \$ 19.50 |  |  |  |  |
| 5c | (?)82-P |  | UNC |  |  | \$ 15.56 |  | 25c | 1978 |  | ANACS 63 | \$ 19.00 |  |  |  |  |
| 5 c | 1983-P |  | UNC |  |  | \$ 13.75 |  | 25c | 1979 |  | UNC |  | \$ 22.50 |  |  |  |
| 5c | 1983-P |  | BU |  | \$ 25.00 |  |  | 25c | 1979 |  | NGC 64 |  | \$ 47.99 |  |  |  |
| 5 c | (1)983-P |  | BU |  |  | \$ 10.50 |  | 25c | (198)0-P |  | PCGS 64 | \$ 58.01 |  |  |  |  |
| 5 c | (1983)-P |  | BU |  | \$ 13.03 |  |  | 25c | 1981-P | D | BU | \$ 18.27 |  |  |  |  |
| 5c | (?)84-D |  | GEM BU |  |  | \$ 21.27 |  | 25c | 1981-P |  | BU |  |  |  | \$ | 60.00 |
| 5 c | 1984-P |  | BU |  |  | \$ 15.67 |  | 25c | 198(2)-P |  | CHBU | \$ 36.00 |  |  |  |  |
| 5 C | 1984-P |  | GEM BU |  |  | \$ 14.00 |  | 25c | 1983-P |  | AU |  | \$ 24.01 |  |  |  |
| 5 c | (1)984-P |  | UNC |  |  | \$ 14.50 |  | 25c | 1983-P |  | UNC | \$ 22.28 | \$ 25.80 | \$ 61.00 |  |  |
| 5 c | 1986-P |  | BU |  | \$ 19.38 |  |  | 25c | 1983-P |  | CHBU | \$ 10.59 | \$ 29.22 | \$ 59.49 |  |  |
| 5 c | 1988-P |  | GEM BU | \$ 7.16 |  | \$ 14.17 |  | 25 c | 1983-P |  | GEM BU | \$ 14.50 |  | \$ 64.10 |  |  |
| 5c | (1)988-P |  | GEMBU |  |  | \$ 12.00 |  | 25 c | 1983-P |  | ANACS 63 |  | \$ 52.53 |  |  |  |
| 5 c | (?)88-P |  | GEM BU |  |  |  | \$ 8.27 | 25c | 1983-P |  | NGC 63 | \$ 36.00 |  |  |  |  |
| 5c | (?8)8-P |  | GEM BU |  |  | \$ 14.61 |  | 25 c | 1983-P |  | NGC 65 | \$ 102.50 |  |  |  |  |
| 5c | 1988-(?) |  | GEM BU |  |  | \$ 10.00 |  | 25 c | 1983-P |  | PCGS 64 |  | \$ 45.00 |  |  |  |
| 5 c | (?)89-P |  | GEM BU |  |  | \$ 13.00 |  | 25c | 1983-P | D | PCI 55 |  | \$ 9.99 |  |  |  |
| 5c | (?8)9-P |  | GEM BU |  |  |  | \$ 13.00 | 25c | (19)83-P |  | AU |  | \$ 25.50 |  |  |  |
| 5c | 1989-P |  | GEM BU |  |  | \$ 13.68 |  | 25 c | 1983-(?) |  | CHBU |  |  | \$ 52.55 |  |  |
| 5c | 1989-P |  | NGC 66 5FS | \$ 13.15 |  |  |  | 25c | 1984-P |  | XF | \$ 4.25 |  |  |  |  |
| 5c | (1989)-P |  | NGC 64 6FS |  | \$ 25.15 |  |  | 25 c | 1984-P |  | AU |  | \$ 20.00 |  |  |  |
| 5c | (1989)-P |  | NGC 65 5FS |  | \$ 40.00 |  |  | 25c | 1984-P |  | UNC |  | \$ 26.00 |  |  |  |
| 5c | (?) $889-\mathrm{P}$ |  | GEM BU |  |  | \$ 11.50 |  | 25c | 1984-P |  | BU |  | \$ 15.51 |  |  |  |
| 5c | 1994.P |  | GEM BU | \$ 10.99 |  |  |  | 25 c | 1984-P |  | CHBU | \$ 16.49 |  |  |  |  |
| 5c | 1995.P |  | BU |  |  | \$ 16.05 |  | 25c | (19884-P |  | BU | \$ 18.27 |  |  |  |  |
| 5c | 1995.P |  | CHBU |  |  | \$ 35.04 |  | 25c | 1985-P |  | XF |  | \$ 10.00 |  |  |  |
| 5c | (?)95-P |  | UNC |  |  | \$ 12.99 |  | 25c | 1985-P |  | GEM BU |  | \$ 41.78 |  |  |  |
| 5c | (?)96-P |  | NGC 65 |  |  | \$ 17.01 |  | 25 c | (1985)-P |  | BU | \$ 15.75 |  |  |  |  |
| 5c | (?9)6-P |  | NGC 65 |  |  | \$ 14.99 |  | 25 c | 1987-P |  | AU |  | \$ 11.55 |  |  |  |
| 5c | 1998-P |  | BU |  |  | \$ 12.27 |  | 25c | 1989-P | D | AU |  | \$ 4.00 |  |  |  |
| 5c | 1998-P |  | GEM BU | \$ 5.75 |  | \$ 8.51 |  | 25c | 1989-P |  | AU | \$ 14.51 |  |  |  |  |
| 5c | (1998)-(P) |  | GEM BU | \$ 7.00 |  |  |  | 25 c | 1989-P |  | UNC | \$ 15.51 | \$ 27.33 |  |  |  |
| 5 c | (?)999-D |  | GEM BU |  |  | \$ 20.50 |  | 25c | 1989-P |  | CHBU |  | \$ 60.55 |  |  |  |
| 5 c | 19(99)-D |  | BU |  |  | \$ 12.76 |  | 25c | (1993)-P |  | CHBU | \$ 14.49 |  |  |  |  |
| 5 c | (?9)9-D |  | ANACS 65 |  |  | \$ 15.00 |  | 25c | 1993-(?) |  | UNC |  |  | \$ 52.00 |  |  |
| 5 c | 1999-P |  | BU |  |  | \$ 15.16 |  | 25c | 1994-P |  | CHBU | \$ 15.53 |  |  |  |  |
| 5c | 1999-P |  | GEM BU | \$ 6.00 | \$ 7.61 | \$ 20.00 |  | 25 c | 1995-D |  | CHBU | \$ 16.99 |  |  |  |  |
| 5c | 1999-P |  | ANACS 64 |  |  | \$ 18.00 |  | 25c | 1995-D |  | NGC 62 | \$ 15.00 |  |  |  |  |
| 5 c | 19(99)-P |  | GEM BU | \$ 7.99 |  |  |  | 25 c | 1995-P |  | UNC | \$ 7.77 | \$ 30.25 |  |  |  |
| 5 C | (1999)-(P) |  | GEM BU |  | \$ 7.00 |  |  | 25 c | 1995-P |  | GEM BU | \$ 13.50 |  |  |  |  |


| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |  | $\begin{array}{\|l\|} \hline \text { DENOM } \\ \hline 50 \mathrm{c} \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \text { YEAR } \\ \hline 1976 \end{array}$ | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25c | 199(5)-(?) |  | GEM BU |  |  |  | \$ | 40.95 |  |  |  |  | \$ 92.53 |  |  |  |  |
| 25c | (1)996-D |  | GEM BU |  |  | \$ 59.95 |  |  | 50c | 1976 |  | BU | \$ 127.51 |  |  |  |  |
| 25 c | 1996-P |  | UNC |  | \$ 20.51 |  |  |  | 50c | 1979 |  | BU | \$ 110.00 |  |  |  |  |
| 25 c | 1996-P |  | CHBU | \$ 19.50 |  |  |  |  | 50c | (1983)-P |  | AU | \$ 104.50 |  |  |  |  |
| 25 c | (1997)-D |  | GEM BU | \$ 28.05 |  |  |  |  | 50c | 1983-P |  | UNC | \$ 77.00 |  |  |  |  |
| 25c | 1998-D |  | GEM BU | \$ 16.42 |  |  |  |  | 50c | 1983-P |  | BU |  | \$ 305.00 |  |  |  |
| 25c | 1998-D |  | ANACS 58 | \$ 13.01 |  |  |  |  | 50c | 1989-P |  | GEM BU | \$ 152.38 |  |  |  |  |
| 25c | 1998-P |  | GEM BU | \$ 15.53 |  |  |  |  | 50c | 1989-P |  | NGC 63 | \$ 133.50 |  |  |  |  |
| 25 c | 1998-(?) |  | NGC 67 |  |  |  | \$ | 66.01 | 50c | (1990)-P |  | NGC 65 | \$ 113.50 |  |  |  |  |
| 25c | PA |  | GEM BU |  |  | \$ 103.51 |  |  | 18 | 1883-0 |  | PCGS 25 | \$2,460.00 |  |  |  |  |
| 25c | PA |  | NGC 65 |  |  | \$ 224.99 |  |  | 18 | 1978 |  | XF |  | \$ 138.01 |  |  |  |
| 25c | PA |  | NGC 67 |  |  |  | \$ | 160.27 | 18 | 1978 |  | UNC | \$ 93.88 |  |  |  |  |
| 25c | PA (?)-D |  | GEM BU |  |  | \$ 152.50 |  |  | 18 | 1978 |  | ANACS 62 | \$ 191.50 |  |  |  |  |
| 25c | PA (?)-D |  | NGC 65 |  |  | \$ 260.00 |  |  | 1\$ | 1978 |  | PCGS 62 | \$ 175.00 |  |  |  |  |
| 25 c | NJ 1999-P |  | ICG 64 | \$ 36.00 |  |  |  |  | 1\$ | (1)978-D |  | BU | \$ 153.50 |  |  |  |  |
| 25c | GA 1999-D |  | UNC | \$ 35.17 |  |  |  |  | 18 | 1979-P |  | BU | \$ 102.57 |  |  |  |  |
| 25c | GA 1999-D |  | GEM BU | \$ 33.77 |  |  |  |  | 18 | 1979-P |  | CHBU |  | \$ 125.00 |  |  |  |
| 25c | GA 1999-P |  | AU |  | \$ 50.02 |  |  |  | 18 | 1979-P |  | ANACS 64 |  | \$ 238.49 |  |  |  |
| 25c | GA 199())-P | D | UNC |  | \$ 96.00 |  |  |  | 18 | 1999-P |  | BU |  | \$ 137.83 |  |  |  |
| 25c | GA (?)-P |  | BU |  | \$ 78.93 |  |  |  | 1\$ | 1999-P |  | CHBU |  | \$ 190.76 |  |  |  |
| 250 | GA |  | GEM BU |  |  |  | \$ | 123.30 | 18 | 1999-P |  | PCGS 65 |  | \$ 282.00 |  |  |  |
| 25c | GA |  | PCGS 64 |  |  |  | \$ | 174.99 | 1\$ | 1999-(?) |  | CHBU |  |  |  | \$ | 415.00 |
| 25c | GA |  | PCGS 67 |  |  |  | \$ | 185.91 | 1c | ND IHC |  | AU |  | \$ 224.50 |  |  |  |
| 25c | GA |  | NGC 66 |  |  | \$ 134.50 |  |  | 1c | ND WHEAT | c | UNC |  |  | \$ 13.35 |  |  |
| 25 c | CT 1999-D |  | BU | \$ 39.55 |  |  |  |  | 1c | ND WHEAT |  | BU RED |  |  |  | \$ | 13.49 |
| 25c | CT 1999-D |  | GEM BU |  | \$ 49.95 |  |  |  | 1c | ND WHEAT |  | ANACS 64 BRN |  |  | \$ 53.00 |  |  |
| 25 c | CT 1999-D |  | ANACS 61 | \$ 49.00 |  |  |  |  | 1c | ND WHEAT |  | ANACS 64 RED |  |  | \$ 38.79 |  |  |
| 25c | CT 1999-P |  | UNC | \$ 13.05 |  |  |  |  | 1c | ND ZINC |  | ANACS NET 50 |  |  | \$ 7.49 |  |  |
| 25 c | CT |  | GEM BU |  |  |  | \$ | 75.00 | 1c | ND ZINC |  | ANACS 63 RED |  |  |  | \$ | 7.62 |
| 25 c | MA 2000-P |  | UNC |  | \$ 86.99 |  |  |  | 1c | ND ZINC |  | ANACS 64 BRN |  |  |  | \$ | 14.11 |
| 25c | MA 2000-(?) |  | BU |  |  | \$ 381.00 |  |  | 1c | ND ZINC |  | ANACS 64 RED |  | \$ 20.00 |  |  |  |
| 25 c | NH 2000-D |  | BU | \$ 31.99 |  |  |  |  | 1c | ND ZINC |  | NGC 64 RED |  |  | \$ 10.50 |  |  |
| 25 c | NH 2000-P |  | BU | \$ 61.00 | \$ 37.75 |  |  |  | 1c | ND ZINC |  | ICG 65 RED |  |  | \$ 8.00 |  |  |
| 25c | $\mathrm{NH} 2000-\mathrm{P}$ |  | ANACS 63 | \$ 20.00 |  |  |  |  | 5c | ND LIBERTY |  | ANACS 30 |  |  | \$ 393.00 |  |  |
| 25 c | NH 2000-P |  | ANACS 64 | \$ 32.89 |  |  |  |  | 5c | ND CLAD |  | ANACS 62 |  |  |  | \$ | 14.11 |
| 25 c | NH 2000-P |  | PCGS 63 |  | \$ 67.86 |  |  |  | 10c | ND SILVER |  | UNC |  |  | \$ 72.00 |  |  |
| 25 c | NH (200?)- P |  | BU |  | \$ 83.00 |  |  |  | 10c | ND SILVER |  | CHBU |  |  |  | \$ | 21.50 |
| 25c | NH-P |  | BU |  | \$ 99.99 |  |  |  | 10c | ND CLAD | D | ANACS NET 50 |  |  | \$ 10.45 |  |  |
| 25c | $\mathrm{NH}-\mathrm{P}$ |  | PCGS 64 |  |  |  | \$ | 99.99 | 10c | ND CLAD |  | ANACS 62 |  |  |  | \$ | 14.11 |
| 25c | MD 2000-D |  | BU | \$ 61.57 |  |  |  |  | 10c | ND CLAD |  | NGC 65 |  |  |  | \$ | 10.50 |
| 25 c | MD 2000-P |  | BU | \$ 50.00 |  |  |  |  | 10c | ND CLAD |  | SGS 63 |  |  | \$ 7.49 |  |  |
| 25 c | VA 2000-P |  | ICG 66 | \$ 49.26 |  |  |  |  | 25 c | ND SILVER |  | PCGS 63 |  |  |  | \$ | 68.00 |
| 25c | VA 2000-P |  | NGC 67 |  | \$ 167.50 |  |  |  | 25c | ND CLAD |  | XF |  | \$ 28.07 |  |  |  |
| 25c | VA 2000 |  | BU | \$ 36.05 |  |  |  |  | 25c | ND CLAD |  | UNC |  | \$ 18.60 | \$ 28.56 | \$ | 36.00 |
| 25c | SC 2000-P |  | BU | \$ 32.00 | \$ 75.00 |  |  |  | 25c | ND CLAD |  | CHBU |  |  | \$ 34.00 |  |  |
| 25c | NC 2001-P | D | UNC | \$ 12.84 |  |  |  |  | 25c | ND CLAD |  | GEM BU |  |  | \$ 34.01 | \$ | 18.05 |
| 25 c | NC 2001-P |  | BU | \$ 27.00 |  |  |  |  | 25c | ND CLAD |  | ANACS 62 |  | \$ 24.74 |  |  |  |
| 25 c | NC 2001-P |  | CH BU | \$ 36.19 |  |  |  |  | 25c | ND CLAD |  | NGC 64 |  |  | \$ 62.00 |  |  |
| 25 c | NC 2001-P |  | NGC 66 | \$ 57.99 |  |  |  |  | 25c | ND CLAD |  | NGC 66 |  |  | \$ 54.00 |  |  |
| 25 c | AL 2003-P |  | NTC 66 | \$ 31.89 |  |  |  |  | 25c | ND CLAD |  | PCGS 62 |  |  | \$ 63.49 |  |  |
| 50c | 1971-D |  | CHBU |  |  | \$ 430.00 |  |  | 25c | ND STATE | D | BU |  |  |  | \$ | 45.99 |
| 50c | 1976 | D | AU | \$ 42.17 |  |  |  |  | 25 c | ND STATE |  | PCGS 65 |  |  |  | \$ | 50.00 |

## Here are records of recent sales of off-center mint errors listed on eBay and closed from 01/01/05 to 03/31/05.

| DENOM | YEAR | NOTES | GRADE | LESS:11\% |  | 11\%-35\% | 36\%-75\% | OVER 75\% | DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1c | 1825 | B | VG |  | \$ | \$ 99.99 |  |  | 1c | 1944 |  | FINE | \$ 15.49 |  |  |  |
| 1c | 1825 | D | VG |  | \$ | \$ 149.99 |  |  | 1c | 1944 | C | VF |  | \$ 15.50 |  |  |
| 1c | 1835 | D | AG |  |  | \$ 149.99 |  |  | 1c | 1944 | D | AU | \$ 13.60 |  |  |  |
| 1c | 1859 | D | XF |  | \$ | 305.00 |  |  | 1 c | 1944 |  | AU | \$ 34.33 |  |  |  |
| 1c | 1863 | D | XF |  | \$ | 203.50 |  |  | 1c | 1944 |  | UNC BRN | 9.38 | \$ 33.99 |  |  |
| 1c | 1897 |  | FINE |  | \$ | 249.00 |  |  | 1 c | 1944 |  | UNC R\&B |  | \$ 32.00 |  |  |
| 1c | 1902 |  | AG | \$ 24.99 |  |  |  |  | 1c | 1944 |  | NGC 64 R\&B | \$ 23.95 |  |  |  |
| 1c | 1908 |  | ANACS 40 |  | \$ | 232.50 |  |  | 1c | 1944 |  | PCGS 65 RED | \$ 51.00 |  |  |  |
| 1c | 1917-D |  | AG | \$ 37.10 |  |  |  |  | 1 c | 1944-S |  | XF | \$ 29.98 |  |  |  |
| 1c | 1917-S |  | GOOD |  | \$ | \$ 29.00 |  |  | 1 c | 1945 |  | UNC R\&B | \$ 41.00 |  |  |  |
| 1c | 1917-S |  | FINE |  | \$ | \$ 56.09 |  |  | 1c | 1945-S |  | ICG 55 | \$ 25.40 |  |  |  |
| 1c | 1919 |  | PCGS 58 |  | \$ | \$ 155.01 |  |  | 1c | 1948-D |  | BU R\&B |  | \$ 90.76 |  |  |
| 1c | 1919-S |  | FINE | \$ 36.10 |  |  |  |  | 1c | 1950-D | D | FINE |  |  | \$ 46.51 |  |
| 1c | 1929-S | D | ANACS NET 45 | \$ 31.05 |  |  |  |  | 1c | 1951-D |  | BU R\&B |  | \$ 69.98 |  |  |
| 1c | 1930-D |  | XF | \$ 60.79 | \$ | 59.00 |  |  | 1c | 1951-D |  | BU RED |  | \$ 42.25 |  |  |
| 1c | 1934 |  | AU |  | \$ | \$ 55.00 |  |  | 1c | (1952)-(?) | B | AU |  |  | \$ 45.77 |  |
| 1c | 1936 |  | CHBUR\&B | \$ 49.99 |  |  |  |  | 1c | 1954-D | D | UNC BRN |  |  | \$ 76.05 |  |
| 1c | 1937 | D | Vg | \$ 19.99 |  |  |  |  | 1c | 1954-S |  | UNC BRN | \$ 39.00 |  |  |  |
| 1c | 1937 |  | UNC BRN | \$ 33.00 |  |  |  |  | 1c | 1956-D | D | BU R\&B |  |  | \$ 30.99 |  |
| 1c | 1937 |  | ANACS $65 \mathrm{R} \& \mathrm{~B}$ | \$ 80.75 |  |  |  |  | 1c | 1957-D |  | AU |  |  |  | \$ 42.62 |
| 1c | 1941 |  | XF |  | \$ | \$ 35.58 |  |  | 1 c | (1)957-(?) |  | BU BRN |  |  |  | \$ 23.02 |
| 1c | 1941 |  | UNC BRN |  | \$ | \$ 34.50 |  |  | 1c | (1)959-(?) |  | BU RED |  |  | \$ 122.54 |  |
| 1c | 1943 | D | AU | \$ 42.99 |  |  |  |  | 1c | 195(?)-(?) |  | AU |  |  | \$ 15.99 |  |
| 1c | 1943 | B | XF |  |  | \$ 67.10 |  |  | 1c | 1963-D |  | BU BRN |  |  | \$ 27.76 |  |
| 1c | 1943 |  | AU | \$ 53.00 |  |  |  |  | 1c | 1964 | c | BU |  |  | \$ 14.99 |  |
| 1c | 1943 |  | NGC 62 | \$ 112.50 |  |  |  |  | 1c | 1964 |  | BU RED |  |  | \$ 28.00 |  |
| 1c | 1943 | D | PCI 64 | \$ 26.00 |  |  |  |  | 1 c | 1964-D |  | AU |  |  |  | \$ 24.50 |
| 1c | 1943-S |  | PCGS 40 | \$ 34.00 |  |  |  |  | 1c | 1964-D |  | UNC BRN |  |  | \$ 24.01 |  |
| 1 c | 1944 | D | Vg | \$ 12.50 |  |  |  |  | 1c | (1)964-D |  | UNC BRN |  |  |  | \$ 27.51 |

## Page 201 minterrornews.com

| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% |  | 75\% | OVER 75\% | DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% |  | 36\%-75\% |  | 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1c | 1967 |  | UNC BRN | \$ 9.00 |  | \$ | 14.75 |  | 1c | 1991 |  | UNC BRN | \$ 2.25 |  |  |  |  |  |
| 1c | 1967 |  | UNC R\&B |  |  | \$ | 18.25 |  | 1 c | 1991 |  | GEM BU RED |  |  | \$ | \$ 7.95 |  |  |
| 1c | (?)67 |  | UNC R\&B |  |  |  |  | \$ 15.49 | 1 c | 1992 |  | BU RED |  |  | \$ | \$ 16.75 |  |  |
| 1c | 1968-D |  | UNC BRN |  |  | \$ | 11.28 | 22.06 | 18 | 1993 |  | BU RED |  |  | \$ | 8.49 |  |  |
| 1c | 1968-D |  | BU R\&BB |  |  | \$ | 15.01 |  | 1c | 1994 |  | BU RED |  |  | \$ | \$ 7.99 |  |  |
| 1 c | 1968-S |  | BU BRN | \$ 27.50 |  |  |  |  | 1c | (?)94 |  | ANACS 63 RED |  |  |  |  | \$ | 12.12 |
| 1c | 1968-S |  | BURED | 28.85 |  |  |  |  | 1c | 1995 | D | CHBU RED |  | \$ 8.99 |  |  |  |  |
| 1c | 1968-S |  | CHBURED |  | \$ 49.50 |  |  |  | 1c | 1995 |  | CHBURED |  |  | \$ | 9.99 |  |  |
| 1c | 1968-S |  | PCGS 64 RED |  |  | \$ | 99.50 |  | 1c | 1995 |  | GEM BU RED |  |  | \$ | 9.50 |  |  |
| 1c | 1969-D |  | AU |  |  | \$ | 25.18 |  | 1c | 1996 |  | UNC R\&B |  | \$ 20.01 |  |  |  |  |
| 1c | 1969-D |  | BU BRN |  |  |  |  | \$ 18.50 | 1c | 1996 |  | BU RED | \$ 3.99 |  | \$ | 3.35 |  |  |
| 1c | 1969-D |  | CH BU BRN |  |  | \$ | 19.99 |  | 1c | 1997 |  | UNC RED |  |  | \$ | 9.99 |  |  |
| 1c | 1969-D |  | CH BU RED |  |  | \$ | 26.01 |  | 1c | 199(7)-D |  | UNC RED |  |  | \$ | 5.00 |  |  |
| 1c | 1969-D |  | GEM BU BRN |  |  | \$ | 15.50 |  | 1c | 1999 |  | ANACS 65 RED | \$ 15.55 | \$ 22.17 |  |  |  |  |
| 1c | 1970 |  | UNC RED |  | \$ 10.50 |  |  |  | 1c | 1999 |  | NGC 63 RED |  | 16.49 |  |  |  |  |
| 1c | 1970-D |  | CHBU R\&B |  |  | \$ | 15.23 |  | 1c | 1999 |  | PCI 64 RED |  | \$ $\quad 7.50$ |  |  |  |  |
| 1c | 1971 |  | UNC RED | 7.05 |  |  |  |  | 1c | 1999 |  | PCI 65 RED | \$ 6.50 |  |  |  |  |  |
| 1c | 1971 |  | BU | 7.49 |  |  |  |  | 1c | 2000 |  | ANACS 63 RED | 9.03 | \$ 15.50 |  |  |  |  |
| 1c | 1971 |  | NGC 64 BRN |  | \$ 24.95 |  |  |  | 1c | 2000 |  | ANACS 64 RED |  | \$ 18.00 |  |  |  |  |
| 1c | 1971-D | B | AU |  |  | \$ | 6.51 |  | 1c | 200(0)-(?) |  | ANACS 64 RED |  |  | \$ | 13.50 |  |  |
| 1 c | 1971-D |  | BU R\&B |  |  | \$ | 12.17 |  | 1c | 2000 |  | ANACS 65 RED | \$ 9.99 |  | \$ | \$ 16.51 |  |  |
| 1 c | 1971-D |  | NGC 66 RED |  |  | \$ | 24.33 |  | 1c | 2000 |  | NGC 65 RED |  | \$ 12.50 |  |  |  |  |
| 1 c | 1972 |  | CHBURED |  | 19.99 |  |  |  | 1c | 2000 |  | NGC 66 RED |  | \$ 17.49 |  |  |  |  |
| 1c | 1972-D |  | AU |  |  | \$ | 13.27 |  | 1c | 200(0)-D |  | BU RED |  | \$ 9.99 |  |  |  |  |
| 1c | 1972-D |  | UNC BRN |  |  | \$ | 13.90 |  | 1c | 2001 |  | ANACS 64 RED |  | \$ 29.00 |  |  |  |  |
| 1c | 1972-D |  | SEGS 62 BRN |  |  | \$ | 12.50 |  | 1c | 2001 |  | ANACS 65 RED |  | \$ 20.37 |  |  |  |  |
| 1c | 1973-D | D | UNC R\&B | \$ 9.49 |  |  |  |  | 1c | 2001 |  | NGC 64 RED | \$ 10.50 |  |  |  |  |  |
| 1c | 1973-D |  | UNC BRN |  |  | \$ | 11.23 |  | 1c | 2003 |  | GEM BU RED | \$ 9.49 |  |  |  |  |  |
| 1c | 1974-D |  | AU |  |  | \$ | 21.03 |  | 1c | 2003-D |  | GEM BU RED | \$ 20.50 |  |  |  |  |  |
| 1c | 197(5) |  | UNC BRN |  |  | \$ | 15.50 |  | 5c | 1902 |  | Vg |  | \$ 217.50 |  |  |  |  |
| 1c | (?9)75-(?) |  | ANACS 62 R\&B |  |  |  |  | \$ 15.99 | 5c | 1903 |  | PC150 | \$ 350.00 |  |  |  |  |  |
| 1 c | 1976-D |  | UNC R\&B |  |  | \$ | 31.00 |  | 5c | 1895 | D | FINE | \$ 71.00 |  |  |  |  |  |
| 1c | 1977 |  | BU RED | 18.00 |  |  |  |  | 5c | 1945-P |  | XF | \$ 153.50 |  |  |  |  |  |
| 1c | 1977 | B | ANACS NET 60 |  | 15.50 |  |  |  | 5c | 1964 |  | BU |  | 20.50 |  |  |  |  |
| 1c | 1979 |  | UNC BRN |  |  | \$ | 11.61 |  | 5c | (?)64 |  | BU |  |  | \$ | 23.27 |  |  |
| 1c | 1979 |  | CHBUR\&B |  |  | \$ | 12.95 |  | 5c | 1970-S |  | GEM BU |  | \$ 49.95 |  |  |  |  |
| 1c | 197(9) |  | CHBU RED |  |  | \$ | 7.51 |  | 5c | 1972 |  | BU |  | \$ 21.27 |  |  |  |  |
| 1 c | 197(9)-D | D | UNC RED |  |  | \$ | 13.50 |  | 5c | 1972 |  | PC1 65 |  |  |  | \$ 27.01 |  |  |
| 1 c | (1979)-(?) |  | BU RED |  |  | \$ | 7.50 |  | 5c | 1973 |  | UNC | \$ 11.61 |  |  |  |  |  |
| 1 c | 1980 |  | UNC BRN | 2.13 |  |  |  |  | 5c | 1973 |  | BU |  | \$ 24.99 |  |  |  |  |
| 1 c | 1980 |  | CHBURED |  |  | \$ | 9.99 |  | 5c | 1975 |  | GEM BU |  | \$ 16.16 |  |  |  |  |
| 1c | 1981 |  | UNC BRN |  |  | \$ | 15.50 |  | 5c | (?)75-(?) |  | ANACS 65 |  |  |  |  | \$ | 51.99 |
| 1c | 1981 |  | UNC R\&B |  |  | \$ | 7.75 |  | 5c | (1)975-D |  | CHBU |  |  | \$ | 23.60 |  |  |
| 1c | 1981 |  | BU R\&B |  |  | \$ | 10.50 |  | 5c | (1975)-D |  | BU | \$ 20.50 |  |  |  |  |  |
| 1c | 1981 |  | GEM BU RED |  |  | \$ | 5.00 |  | 5 c | 1977 | D | UNC |  |  | \$ | 14.03 |  |  |
| 1c | 198(1) |  | GEM BU BRN |  |  | \$ | 6.29 |  | 5 c | 1978 |  | UNC |  |  |  | 27.00 |  |  |
| 1c | (1981)-(?) |  | GEM BU R\&B |  |  | \$ | 4.99 |  | 5c | (1)978 | D | ANACS NET60 |  |  | S | 23.05 |  |  |
| 1c | 1982 LD CU |  | UNC BRN | \$ 4.77 |  |  |  |  | 5c | 1980-P |  | UNC | \$ 2.75 |  |  |  |  |  |
| 1c | 1982 LD CU |  | BU R\&B |  |  | \$ | 17.26 |  | 5c | 1980-P | D | UNC |  | \$ 7.99 |  |  |  |  |
| 1c | 1983 |  | AU |  |  | \$ | 5.98 |  | 5c | 1980-P |  | BU | \$ 4.25 |  | \$ | 15.03 |  |  |
| 1c | 1983 |  | BU R\&B |  | 6.60 |  |  |  | 5c | (19880-P |  | BU |  | \$ 8.00 |  |  |  |  |
| 1c | 1983 |  | BU RED | 2.99 | 9.66 | \$ | 7.00 |  | 5 c | 1981-P |  | BU |  |  | \$ | 23.06 |  |  |
| 1c | 1983 |  | GEM BU RED |  |  | \$ | 13.44 |  | 5c | 1981-P |  | GEM BU |  |  |  | \$ 17.27 |  |  |
| 1c | 1983-(?) |  | BU RED |  |  | \$ | 4.99 |  | 5c | (19)81-P |  | GEM BU | \$ 22.00 |  |  |  |  |  |
| 1 c | 1984 | D | BU RED |  |  | \$ | 7.50 |  | 5c | 1983-P |  | UNC | \$ 7.00 |  |  |  |  |  |
| 1 C | 1984 |  | BU RED | 3.25 |  | \$ | 9.25 |  | 5c | (198)3-P |  | CHBU |  | \$ 17.99 |  |  |  |  |
| 1 c | 1984 |  | GEM BU RED |  |  | \$ | 6.10 |  | 5c | (1)983-P |  | BU |  |  | \$ | 12.09 |  |  |
| 1c | 1984-(?) |  | BU BRN |  |  | \$ | 1.99 |  | 5c | (19)83-P |  | BU | \$ 20.60 | \$ 16.09 |  |  |  |  |
| 1c | (1984)-(?) |  | CHBURED |  |  | \$ | 4.99 |  | 5c | (?83)-P |  | BU |  | \$ 19.49 |  |  |  |  |
| 1c | 1985-(?) |  | UNC RED |  |  | \$ | 6.01 |  | 5c | 1983-P |  | PCGS 65 |  |  | \$ | 42.00 |  |  |
| 1c | 1985 | D | UNC R\&B |  |  | \$ | 4.99 |  | 5c | (?)984-D |  | BU |  |  | \$ | 14.05 |  |  |
| 1c | 1985 |  | UNC R\&B |  |  | \$ | 5.67 |  | 5c | 1984-P |  | UNC | \$ 9.05 |  |  | 16.15 |  |  |
| 1c | 1985 |  | BU RED |  |  | + | 6.25 |  | 5c | 1984-P |  | BU |  |  | \$ | 12.49 |  |  |
| 1c | 1985 |  | ICG 63 RED |  |  | \$ | 15.95 |  | 5 c | 1984-P |  | GEM BU |  |  | \$ | \$ 12.78 |  |  |
| 1c | 1985-(?) |  | UNC RED |  |  | \$ | 4.99 |  | 5c | 1985-P |  | BU |  | \$ 13.50 |  |  |  |  |
| 1 c | 1986 |  | UNC RED |  |  | \$ | 8.49 |  | 5c | (?)87-D |  | BU |  |  | \$ | 20.51 |  |  |
| 1c | 1986 |  | BU RED |  |  | \$ | 6.00 |  | 5c | 1988-D |  | BU |  |  | \$ | 18.38 |  |  |
| 1c | 1986-D | D | UNC RED |  |  | \$ | 4.99 |  | 5c | 1988-P |  | BU |  | \$ 10.51 |  |  |  |  |
| 1c | 198(6)-D |  | BU RED |  |  | \$ | 9.99 |  | 5c | 1988-P |  | PCGS 65 | \$ 28.00 |  |  |  |  |  |
| 1c | 1986-(?) |  | BU RED |  |  | \$ | 6.50 |  | 5c | (?)88-P |  | NGC 64 |  |  | \$ | 16.50 |  |  |
| 1 c | (1986)-(?) |  | BU RED |  |  | \$ | 5.25 |  | 5c | 1989-D |  | BU |  |  |  |  | \$ | 14.99 |
| 1 c | 1987 |  | UNC R\&B | \$ 0.99 |  | \$ | 4.81 |  | 5c | (1989)-P |  | PCGS 64 | \$ 26.01 |  |  |  |  |  |
| 1 c | 1987 |  | BU RED | \$ 4.75 |  |  |  |  | 5c | (?)989-P |  | BU |  |  | \$ | 9.25 |  |  |
| 1 c | 1987 |  | ICG 64 RED | 5.50 |  |  |  |  | 5c | (?9)89-P |  | BU |  |  | \$ | 8.27 |  |  |
| 1c | 1987-(D) |  | GEM BU (RED) |  |  | \$ | 14.95 |  | 5c | (?9989-P |  | ICG 63 |  |  | \$ | \$ 17.16 |  |  |
| 1c | 1988 |  | UNC BRN |  | \$ 0.99 |  |  |  | 5c | 1989-P |  | NGC 65 |  |  | \$ | 24.50 |  |  |
| 1c | 1988 |  | BU RED |  | \$ 5.62 | \$ | 7.00 |  | 5c | (1993)-(P) |  | GEM BU |  | \$ 17.25 |  |  |  |  |
| 1c | 198(8) |  | BU RED |  |  | \$ | 31.01 |  | 5c | 1994-P |  | UNC | \$ 10.01 |  |  |  |  |  |
| 1c | 1988-(?) |  | UNC BRN |  |  | + | 5.59 |  | 5c | 1994-P |  | CHBU |  |  | \$ | \$ 14.01 |  |  |
| 1c | 1988-D |  | GEM BU RED |  |  | \$ | 14.99 |  | 5c | 1995-P |  | BU |  | \$ 15.53 |  |  |  |  |
| 1c | 1989 | D | UNC RED | \$ 4.75 |  |  |  |  | 5c | 1995-P |  | GEM BU |  |  | \$ | 16.01 |  |  |
| 1 c | 1989 |  | UNC RED | \$ 5.62 |  |  |  |  | 5 c | 1996-P |  | BU |  |  | \$ | 16.38 |  |  |
| 1c | 1989 |  | BU R\&B |  | \$ $\quad 7.61$ |  |  |  | 5c | 1996-P |  | CHBU | \$ 9.99 |  |  |  |  |  |
| 1c | 1989 |  | Bu Red | \$ 0.99 |  | \$ | 8.50 |  | 5c | 1996-P |  | GEM BU | \$ 9.08 |  | \$ | 9.95 |  |  |
| 1c | 1989 |  | CHBURED | 6.99 |  |  |  |  | 5c | 1997-P |  | GEM BU |  | \$ 11.50 |  |  |  |  |
| 1c | 1989 |  | GEM BURED |  | \$ 6.48 | \$ | 4.38 | \$ 7.76 | 5c | 1997-P |  | ANACS 63 | \$ 12.50 |  |  |  |  |  |
| 1c | 198(9) |  | GEM BU RED |  | \$ 3.99 |  |  |  | 5c | 1998-P |  | BU |  |  | \$ | 14.07 |  |  |
| 1c | 1990 |  | XF |  | 2.25 |  |  |  | 5c | 1998-P |  | GEM BU | \$ 21.50 |  |  |  |  |  |
| 1 c | 1990 |  | UNC RED | \$ 3.50 |  |  |  |  | 5c | 1999-D |  | UNC |  |  | \$ | \$ 11.07 |  |  |
| 1 c | 1990 |  | BU RED | \$ 9.49 |  | S | 8.29 |  | 5c | 1999-D |  | BU |  |  | \$ | 13.05 |  |  |
| 1 c | 1990 |  | GEM BUR\&B |  | \$ 6.63 | \$ | 7.27 |  | 5c | 1999-D |  | GEM BU |  |  | \$ | \$ 17.42 | \$ | 9.99 |
| 1 c | 1990 |  | GEM BU RED |  |  | \$ | 8.95 |  | 5c | (1)999-D |  | GEM BU |  |  | \$ | \$ 26.51 |  |  |

## Page 202 minterrornews.com

| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% |  | 36\%-75\% |  | OVER 75\% | DENOM |  | NOTES | GEM BU | LESS:11\% |  | 11\%-35\% |  | 36\%-75\% |  | OVER 75\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 c | (?)999-D |  | GEM BU |  |  |  | \$ | 14.16 |  | 25c |  |  |  | \$ | 18.27 | \$ | 30.22 |  |  |  |  |
| 5 c | (?)99-D |  | GEM BU |  |  |  | \$ | 22.00 |  | 25c | 19(96)-D |  | NGC 65 | \$ | 28.95 |  |  |  |  |  |  |
| 5 c | 1999-D |  | NGC 65 |  |  |  | \$ | 24.50 |  | 25c | 1996-P |  | BU | \$ | 15.05 |  |  |  |  |  |  |
| 5 c | 1999-P |  | BU |  |  |  | \$ | 14.47 |  | 25 c | (1997)-D |  | GEM BU | \$ | 20.51 |  |  |  |  |  |  |
| 5 c | 1999-P |  | GEM BU |  | \$ | 27.89 | \$ | 20.08 |  | 25 c | 1998-D |  | CHBU | \$ | 32.51 |  |  |  |  |  |  |
| 5 C | (?)99-P |  | BU |  |  |  | \$ | 8.20 |  | 25c | 1998-D |  | GEM BU | \$ | 24.88 |  |  |  |  |  |  |
| 5 C | (?)000-D |  | GEMBU |  |  |  | \$ | 18.49 | \$ 12.51 | 25c | 1998-P |  | GEM BU | \$ | 16.74 | \$ | 32.98 |  |  |  |  |
| 5 c | 2000-D |  | GEM BU |  |  |  | \$ | 20.00 |  | 25c | (?) 998 -(P) |  | GEM BU |  |  |  |  |  |  | \$ | 65.00 |
| 5 c | 2001-D |  | GEM BU |  |  |  | \$ | 18.72 |  | 25c | DE 1999-P |  | BU | \$ | 84.88 |  |  |  |  |  |  |
| 5 c | (0)01-D |  | GEM BU |  |  |  | \$ | 22.50 |  | 25c | DE (?)-D |  | CHBU |  |  |  |  | \$ | 221.94 |  |  |
| 5 c | 2001-D |  | NGC 65 |  |  |  | \$ | 22.50 |  | 25c | DE (?)-D |  | SEGS 65 |  |  |  |  | \$ | 170.00 |  |  |
| 5 c | 2004-P KB |  | GEM BU | \$ 280.00 |  |  |  |  |  | 25c | PA 1999-(D) |  | NGC 64 |  |  |  |  | \$ | 255.00 |  |  |
| 10c | 1943 |  | PCGS 40 |  | \$ | 105.00 |  |  |  | 25c | PA (?)-D |  | CHBU |  |  |  |  | \$ | 221.38 |  |  |
| 10c | 1944 |  | AU | \$ 93.00 |  |  |  |  |  | 25c | $\mathrm{PA}($ ? )-D |  | GEM BU |  |  |  |  | \$ | 251.55 |  |  |
| 10c | 1944 |  | PCGS 63 |  | \$ | 285.00 |  |  |  | 25c | PA (?)-D | D | CHBU |  |  |  |  | \$ | 181.50 |  |  |
| 10c | 1964-(?) | D | UNC |  |  |  | \$ | 80.00 |  | 25 c | PA (?)-D |  | NGC 66 |  |  |  |  | \$ | 223.00 |  |  |
| 10c | 1964-(?) |  | BU |  | \$ | 158.50 | \$ | 115.05 | \$ 139.01 | 25c | NJ 1999-P |  | BU | \$ | 102.50 |  |  |  |  |  |  |
| 10c | 1969 |  | UNC |  |  |  | \$ | 157.50 |  | 25 c | CT 1999-D |  | ANACS 61 | \$ | 41.00 |  |  |  |  |  |  |
| 10c | 1972-D |  | BU |  |  |  | \$ | 33.32 |  | 25 c | CT 1999-D |  | NGC 58 | \$ | 36.50 |  |  |  |  |  |  |
| 10c | 1975-D |  | BU |  |  |  | \$ | 52.99 |  | 25 c | CT 1999-D |  | PCGS 58 | \$ | 50.00 |  |  |  |  |  |  |
| 10c | 1976 |  | UNC | 27.00 |  |  |  |  |  | 25 c | GA 1999-D |  | BU | \$ | 32.50 |  |  |  |  |  |  |
| 10c | 1977 | D | BU |  | \$ | 23.56 |  |  |  | 25c | GA 1999-P |  | BU | \$ | 27.17 |  |  |  |  |  |  |
| 10c | 1977 |  | NGC 65 |  | \$ | 26.55 |  |  |  | 25c | GA 1999-P |  | ANACS 64 | \$ | 41.00 |  |  |  |  |  |  |
| 10c | 1980-P |  | BU | \$ 10.99 |  |  |  |  |  | 25c | GA |  | GEM BU |  |  |  |  |  |  | \$ | 94.30 |
| 10c | 1980-P |  | CHBU |  |  |  | \$ | 29.49 |  | 25c | GA |  | NGC 64 |  |  |  |  | \$ | 153.50 |  |  |
| 10c | 1987-P |  | BU |  | \$ | 8.05 |  |  |  | 25c | GA |  | NGC 66 |  |  |  |  |  |  | \$ | 124.99 |
| 10c | 1988-P |  | UNC | \$ 11.50 |  |  |  |  |  | 25c | NH 2000-D |  | BU | \$ | 31.77 |  |  |  |  |  |  |
| 10c | 1989-D |  | GEM BU |  |  |  | \$ | 29.56 |  | 25c | NH 2000-D |  | NGC 64 | \$ | 27.00 |  |  |  |  |  |  |
| 10c | 1989-D |  | PCGS 64 |  |  |  | \$ | 56.77 |  | 25c | NH 2000-D |  | PCGS 64 | \$ | 60.00 |  |  |  |  |  |  |
| 10c | 1989-P |  | PCGS 66 |  |  |  | \$ | 81.00 |  | 25 c | NH 2000-P |  | UNC |  |  | \$ | 60.00 |  |  |  |  |
| 10c | 1990-D |  | GEM BU |  |  |  | \$ | 33.32 |  | 25 c | NH 2000-P |  | BU |  |  | \$ | 108.48 |  |  |  |  |
| 10c | 1990-D |  | PCGS 64 |  |  |  | \$ | 20.01 |  | 25c | NH 2000-P |  | GEM BU | \$ | 18.88 |  |  |  |  |  |  |
| 10c | 1990-P |  | CHBU |  |  |  | \$ | 26.77 |  | 25c | NH 2000-(?) |  | BU |  |  | \$ | 175.00 |  |  |  |  |
| 10c | 1992-P |  | BU |  |  |  |  |  | 22.60 | 25c | $\mathrm{NH}(2000)$-P |  | BU |  |  | S | 85.10 |  |  |  |  |
| 10c | 1992-(P) |  | BU |  |  |  |  |  | 28.99 | 25 c | NH 2000-P |  | PCGS 65 | \$ | 22.27 | \$ | 177.50 |  |  |  |  |
| 10c | 1994-P |  | GEM BU |  | \$ | 12.49 |  |  |  | 25 c | NH 2000-P |  | PCl 63 |  |  | \$ | 74.99 |  |  |  |  |
| 10c | 1995-D |  | GEM BU |  |  |  | \$ | 22.50 |  | 25 c | NH |  | PCGS 63 |  |  |  |  |  |  | \$ | 91.00 |
| 10c | 1995-P |  | GEM BU | 12.99 |  |  | \$ | 33.56 |  | 25c | NH (?)-P |  | PCGS 64 |  |  | \$ | 127.50 |  |  |  |  |
| 10c | 1996-P |  | BU |  | \$ | 9.50 |  |  |  | 25c | NH |  | PCGS 65 |  |  |  |  | \$ | 211.00 |  |  |
| 10c | 1996-P |  | GEM BU |  | \$ | 9.99 |  |  |  | 25c | NH (20)?? |  | UNC |  |  | \$ | 89.99 |  |  |  |  |
| 10c | 1997-P |  | BU | 7.75 |  |  | \$ | 12.05 |  | 25c | $\mathrm{NH}($ ? )-P |  | BU |  |  | \$ | 99.99 |  |  |  |  |
| 10c | 1997-P | D | GEM BU |  |  |  | \$ | 9.05 |  | 25c | SC 2000-P | D | UNC | \$ | 27.51 |  |  |  |  |  |  |
| 10c | 1997-P |  | ANACS 65 |  | \$ | 12.50 |  |  |  | 25c | SC 2000-P |  | BU | \$ | 56.25 |  |  |  |  |  |  |
| 10c | 1998-P |  | GEM BU |  |  |  | \$ | 24.06 |  | 25c | SC 2000-P |  | CHBU | \$ | 63.50 |  |  |  |  |  |  |
| 10c | 1998-P |  | NGC 65 |  |  |  | \$ | 24.19 |  | 25c | SC 2000-P |  | NTC 64 | \$ | 43.06 |  |  |  |  |  |  |
| 10c | 1999-P |  | BU |  | \$ | 18.49 | \$ | 21.49 |  | 25c | SC 2000-P |  | PCGS 62 | \$ | 65.00 |  |  |  |  |  |  |
| 10c | 1999-P |  | CHBU |  | \$ | 13.99 |  |  |  | 25c | VA 2000-P | D | AU | \$ | 49.88 |  |  |  |  |  |  |
| 10c | 199(9)-P |  | BU |  | \$ | 9.95 |  |  |  | 25c | VA 2000-P |  | BU | - | 61.62 |  |  |  |  |  |  |
| 10c | 1999-P |  | NGC 65 |  |  |  | \$ | 21.50 |  | 25c | VA 2000-P |  | CHBU | \$ | 45.50 |  |  |  |  |  |  |
| 10c | 199(9)-P |  | NGC 65 |  | \$ | 35.00 |  |  |  | 25c | VA 2000-P |  | ICG 66 | \$ | 49.00 |  |  |  |  |  |  |
| 10c | 2000-P |  | UNC |  | \$ | 24.09 |  |  |  | 25c | VA 2000-P |  | AU 58 | \$ | 60.00 |  |  |  |  |  |  |
| 10c | 2000-P | D | BU |  |  |  | \$ | 14.05 |  | 25c | VA 2000-P |  | PCGS 64 | \$ | 89.67 |  |  |  |  |  |  |
| 25 c | 1965 |  | UNC | \$ 10.55 |  |  |  |  |  | 25c | VA 2000-(?) |  | PCGS 63 |  |  | \$ | 177.75 |  |  |  |  |
| 25 c | (?)70-D |  | PCGS 66 |  |  |  | \$ | 84.00 |  | 25c | NC 2001-P |  | BU | \$ | 39.99 |  |  |  |  |  |  |
| 25 c | 1974 |  | BU | \$ 10.50 |  |  |  |  |  | 25c | NC 2001-P |  | CHBU | \$ | 45.94 |  |  |  |  |  |  |
| 25 c | 1976 |  | BU | \$ 42.55 |  |  |  |  |  | 25c | NC 2001-P |  | ANACS 61 | \$ | 85.00 |  |  |  |  |  |  |
| 25 c | 1976 |  | CHBU | \$ 49.33 |  |  |  |  |  | 25c | NC 2001-P |  | NCG 66 | \$ | 43.01 |  |  |  |  |  |  |
| 25 c | 1978 | D | AU |  | \$ | 18.27 |  |  |  | 25c | AL 2003-P |  | NTC 66 | \$ | 38.05 |  |  |  |  |  |  |
| 25 c | 1978 |  | ANACS 63 | \$ 15.50 |  |  |  |  |  | 25c | CA 2005-D |  | GEM BU | \$ | 149.38 |  |  |  |  |  |  |
| 25 c | (1978) |  | ANACS 63 | \$ 18.50 |  |  |  |  |  | 50c | 1976 |  | UNC | \$ | 180.50 |  |  |  |  |  |  |
| 25 c | 1980-P |  | XF | \$ 1.82 |  |  |  |  |  | 50c | 1976 |  | BU | \$ | 42.00 |  |  |  |  |  |  |
| 25 c | 1981-P |  | CHBU | \$ 9.00 |  |  |  |  |  | 50c | 1983-P |  | ANACS 63 | \$ | 108.49 |  |  |  |  |  |  |
| 25 c | 1982-P |  | BU |  | \$ | 26.00 |  |  |  | 50c | 1988-P |  | UNC | \$ | 124.50 |  |  |  |  |  |  |
| 25 c | 1983-D |  | ANACS 62 |  |  |  | \$ | 90.00 |  | 50c | 1990-P |  | UNC |  |  | \$ | 158.50 |  |  |  |  |
| 25 c | 1983-P |  | VF | \$ 9.05 |  |  |  |  |  | 50c | 1990-P |  | BU | \$ | 115.50 |  |  |  |  |  |  |
| 25 c | 1983-P |  | AU | \$ 14.42 | \$ | 28.01 | \$ | 50.00 |  | 50c | 1990-P |  | NGC 64 | \$ | 129.00 |  |  |  |  |  |  |
| 25 c | 1983-P |  | UNC |  | \$ | 29.88 |  |  |  | 50c | 1995-P |  | NGC 64 | \$ | 171.49 |  |  |  |  |  |  |
| 25 c | 1983-P |  | BU | \$ 14.38 | \$ | 15.59 | \$ | 62.75 |  | 50c | 1995-P |  | PCGS 64 | \$ | 113.50 |  |  |  |  |  |  |
| 25 c | 1983-P |  | GEM BU | \$ 28.00 |  |  |  |  |  | 1\$ | (1972)-D |  | UNC | \$ | 256.69 |  |  |  |  |  |  |
| 25 c | 1983-P |  | PCI 65 |  | \$ | 35.00 |  |  |  | 1\$ | (1977)-D |  | PCGS 64 | \$ | 79.00 |  |  |  |  |  |  |
| 25 c | 1983-(P) |  | CHBU |  | \$ | 32.01 |  |  |  | 18 | 1979-P |  | PCGS 62 |  |  | \$ | ${ }^{127.50}$ |  |  |  |  |
| 25 c | 1983-(?) |  | BU |  | \$ | 24.05 |  |  |  | 18 | 1999-P |  | BU |  |  |  |  |  |  | \$ | 330.00 |
| 25 c | 1983-(?) |  | PCGS 64 |  |  |  | \$ | 63.00 |  | 1\$ | 1999-P |  | NGC 66 |  |  | \$ | 215.10 |  |  |  |  |
| 25 c | 1984-P |  | AU | \$ 5.24 |  |  |  |  |  | 1c | ND IHC |  | AU/UNC BRN |  |  | \$ | 280.00 | \$ | 203.50 |  |  |
| 25 c | (1984)-P |  | BU | \$ 18.67 |  |  |  |  |  | 1c | ND WHEAT |  | VF |  |  |  |  | \$ | 19.25 |  |  |
| 25 c | 1985-P |  | UNC |  | \$ | 20.00 |  |  |  | 1c | ND WHEAT |  | AU |  |  |  |  | \$ | 15.55 |  |  |
| 25 c | 1985-P |  | BU | \$ 8.49 | \$ | 30.00 |  |  |  | 1c | ND WHEAT | D | UNC BRN |  |  |  |  |  |  | \$ | 17.48 |
| 25 c | 1985-P |  | GEM BU |  | \$ | 32.57 |  |  |  | 1c | ND WHEAT |  | GEM BU BRN |  |  |  |  | \$ | 25.00 |  |  |
| 25 c | 1985-P |  | ANACS 64 |  | \$ | 27.99 |  |  |  | 1c | ND WHEAT |  | CHBU R\&B |  |  |  |  | \$ | 22.27 |  |  |
| 25 c | (1985)-P |  | UNC | \$ 22.09 |  |  |  |  |  | 1c | ND WHEAT |  | BU RED |  |  |  |  |  |  | \$ | 12.52 |
| 25 c | (1986)-P |  | BU | \$ 18.07 |  |  |  |  |  | 1 c | ND ZINC |  | ANACS 64 RED |  |  |  |  | \$ | 18.50 |  |  |
| 25 c | (1986)-P |  | ANACS 64 | \$ 23.00 |  |  |  |  |  | 1c | ND ZINC |  | ICG 65 RED |  |  | \$ | 8.50 | \$ | 11.00 | \$ | 8.50 |
| 25 c | 1988-P |  | BU |  | \$ | 23.38 |  |  |  | 1c | ND ZINC |  | NGC 66 RED |  |  |  |  | S | 6.50 |  |  |
| 25 c | 1989-P |  | BU | \$ 19.50 | \$ | 44.50 |  |  |  | 1c | ND ZINC |  | PCGS 63 RED |  |  |  |  | \$ | 18.00 |  |  |
| 25 c | 198(?)-(?) | D | $B U$ |  |  |  |  |  | \$ 19.95 | 5c | ND |  | ANACS 60 |  |  |  |  |  |  | \$ | 10.51 |
| 25 c | (199)2-P |  | AU | \$ 9.99 |  |  |  |  |  | 5c | ND |  | ANACS 62 |  |  |  |  |  |  | \$ | 16.35 |
| 25 c | (1992)-P |  | BU | \$ 5.60 |  |  |  |  |  | 5c | ND |  | PCI 65 |  |  |  |  | \$ | 4.01 |  |  |
| 25 c | (1994)-P |  | AU | \$ 15.50 |  |  |  |  |  | 10c | ND CLAD |  | ANACS 62 |  |  |  |  |  |  | \$ | 15.38 |
| 25 c | (1994)-P |  | BU | 10.49 |  |  |  |  |  | 25c | ND CLAD |  | UNC |  |  |  |  | \$ | 36.00 |  |  |
| 25 c | 199(4)-(?) |  | PCGS 64 |  | \$ | 73.50 |  |  |  | 25c | ND CLAD |  | BU |  |  |  |  | \$ | 38.00 |  |  |
| 25 c | 1995-D |  | BU |  |  |  | \$ | 68.67 |  | 25c | ND CLAD | D | BU |  |  |  |  | \$ | 24.87 |  |  |
| 25 c | 1995-P |  | BU | \$ 20.00 | \$ | 22.50 |  |  |  | 25c | ND CLAD | D | CHBU |  |  |  |  | \$ | 29.50 |  |  |

## Page 203 minterrornews.com

| DENOM | YEAR | NOTES | GRADE | LESS:11\% |  | 11\%-35\% |  | 36\%-75\% |  | OVER 75\% |  | DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% |  | 75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25c | ND CLAD |  | GEm BU |  |  | \$ | 29.76 | \$ | 36.62 | \$ | 9.99 | 25c | ND CLAD |  | NGC 64 |  |  | \$ | 34.00 |  |
| 25 c | ND CLAD |  | ANACS 62 | \$ | 23.48 | \$ | 32.50 |  |  |  |  | 25 c | ND CLAD |  | NGC 67 |  |  | \$ | 49.95 |  |

## Here are records of recent sales of off-center mint errors listed on eBay and closed from 04/01/05 to 06/30/05.

| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% | DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1c | 1865 |  | PCGS 6 |  | 128.60 |  |  | 1c | 1969-D |  | BU BRN |  |  | 31.04 |  |
| 1c | 1865 |  | PCGS 8 |  | 255.00 |  |  | 1c | 1969-D |  | BU RED |  |  | 20.49 | 18.00 |
| 1c | 1891 |  | PCGS 04 | 85.00 |  |  |  | 1c | (19)69-(?) |  | BU BRN |  |  | 10.50 |  |
| 1c | (1897) | D | XF | 148.05 |  |  |  | 1c | (?969)-(?) |  | CHBURED |  |  |  | 16.50 |
| 1c | 1898 |  | ICG 64 BRN |  |  | 819.10 |  | 1c | 1970-D |  | AU |  |  |  | 10.56 |
| 1c | 1901 | D | VF | 175.00 |  |  |  | 1c | 1970-D | D | UNC BRN |  |  | 9.00 |  |
| 1c | 1901 |  | ANACS 55 |  | 189.50 |  |  | 1c | 1970-D |  | UNC BRN |  |  | 12.95 |  |
| 1c | 1901 |  | PCGS 30 | 88.86 |  |  |  | 1c | 1970-D |  | BU BRN |  | 23.49 | 16.23 |  |
| 1c | (19)01 |  | PCGS 15 |  | 131.50 |  |  | 1c | 1970-D |  | BU R\&B |  |  | 19.11 |  |
| 1c | (1)902 |  | ANACS 63 BRN |  | 258.00 |  |  | 1c | 1970-D |  | CHBU R\&B |  |  | 17.98 |  |
| 1c | 1904 |  | ANACS 12 | 56.00 |  |  |  | 1c | 1970-D |  | GEM BU BRN |  |  | 18.49 |  |
| 1c | (1904) |  | NGC 45 | 138.02 |  |  |  | 1c | 1970-D |  | ANACS 63 BRN |  |  | 21.50 |  |
| 1c | 1904 |  | PCGS 15 | 45.99 |  |  |  | 1c | 1971-S |  | VF |  |  | 129.50 |  |
| 1c | 1917-D |  | VG |  | 63.00 |  |  | 1c | 197(2)-D |  | BU BRN |  |  | 14.50 |  |
| 1c | 1917-D |  | PCGS 35 |  | 135.50 |  |  | 1c | 1973-D | D | AU |  |  | 4.27 |  |
| 1c | 1918 |  | GOOD |  | 33.00 |  |  | 1c | 1973-D | D | UNC R\&B |  |  | 13.00 |  |
| 1c | 1919-S |  | XF |  | 61.26 |  |  | 1c | 1973-D |  | BU RED | 11.71 |  |  |  |
| 1c | 1929-S |  | PCGS 45 |  | 107.50 |  |  | 1c | 1973-D | D | BU RED | 6.99 |  |  |  |
| 1c | 1930-D |  | XF |  | 53.00 |  |  | 1c | 1973-D |  | CHBU RED | 10.60 | 23.00 |  |  |
| 1c | 1934 |  | AU |  | 66.00 |  |  | 1c | 1974 |  | UNC BRN |  |  | 11.26 |  |
| 1c | 1934 |  | PCGS 62 RED | 68.01 |  |  |  | 1c | 1974-D |  | BUBRN |  |  | 16.51 |  |
| 1c | 193(5) |  | CH BU R\&B |  | 56.00 |  |  | 1c | 1974-D |  | BU R\&B |  |  | 21.50 |  |
| 1c | 1935 |  | NGC 62 BRN | 85.00 |  |  |  | 1c | 1975 |  | CHBU R\&B |  | 18.59 |  |  |
| 1c | 1935 |  | PCGS 64 RED |  | 126.50 |  |  | 1c | (197)7 |  | CHBUR\&B |  |  | 5.99 |  |
| 1c | 1936 |  | BU BRN |  | 73.00 |  |  | 1c | 1977 |  | CHBU R\&B |  |  | 17.05 |  |
| 1c | 1937 |  | VF |  | 40.00 |  |  | 1c | 1979 |  | XF |  |  | 2.26 |  |
| 1c | 1937 |  | UNC BRN |  | 48.03 |  |  | 1c | 1979 |  | UNC R\&B |  |  | 16.05 |  |
| 1c | 1937 |  | NGC 64 BRN | 58.00 |  |  |  | 1c | 1979 |  | BU R\&B |  |  | 11.53 |  |
| 1c | 1941 |  | XF | 20.01 |  |  |  | 1c | 1980 |  | UNC R\&B |  | 10.51 |  |  |
| 1c | 1941 |  | AU |  | 41.05 |  |  | 1c | 1980 |  | BU BRN |  |  | 13.25 |  |
| 1c | 1941 |  | UNC R\&B | 44.55 |  |  |  | 1c | 1981 |  | UNC RED |  |  | 29.99 |  |
| 1c | 1941-S |  | ANACS 63 R\&B | 36.00 |  |  |  | 1c | 1981 |  | BUBRN |  | 9.99 | 5.75 |  |
| 1c | 1942 |  | NGC 66 R\&B | 95.00 |  |  |  | 1c | 1981 |  | BU R\&B | 3.24 |  |  |  |
| 1c | 1943 |  | AU | 49.99 |  |  |  | 1c | 1981 |  | GEM BU RED |  | 39.99 |  |  |
| 1c | 1943-S |  | AU | 90.00 |  |  |  | 1c | 19(81)-(?) |  | BU BRN |  |  | 20.01 |  |
| 1c | 1943-S | D | UNC |  | 200.00 |  |  | 1c | 1982 LD CU | D | UNC BRN |  |  |  | 5.99 |
| 1c | 1943-S |  | ANACS 60 |  | 200.00 |  |  | 1c | 1982 LD CU |  | UNC BRN |  |  | 8.50 |  |
| 1c | 1944 |  | XF |  | 25.49 |  |  | 1c | 1982 LD CU |  | BU R\&B | 7.50 |  | 13.29 |  |
| 1c | 1944 |  | AU | 30.51 |  |  |  | 1c | 1982-(?) LD CU |  | UNC R\&B |  |  | 16.01 |  |
| 1c | 1944 |  | UNC BRN | 23.49 | 50.80 |  |  | 1c | (?982)-(?) LD CU |  | UNC R\&C |  |  | 5.51 |  |
| 1c | 1945 |  | ANACS 63 BRN |  | 52.89 |  |  | 1c | 1982 SD CU |  | BU R\&B | 9.95 |  |  |  |
| 1 C | 1945-S |  | UNC BRN |  | 59.98 |  |  | 1c | 1983 |  | AU | 2.76 |  |  |  |
| 1c | 1946-S |  | XF | 26.78 |  |  |  | 1c | 1983 | D | UNC RED |  |  | 2.88 |  |
| 1c | 1946-S | D | XF |  | 27.00 |  |  | 1c | 1983 |  | UNC RED | 4.99 | 4.99 | 5.75 |  |
| 1c | 194(6)-(S) |  | NGC 63 BRN | 46.99 |  |  |  | 1c | 1983 |  | UNC R\&B |  | 8.76 | 6.35 |  |
| 1c | 194(?)-S |  | NTC 55 |  | 21.76 |  |  | 1c | 1983 |  | BU RED | 4.63 | 5.12 | 9.34 | 17.19 |
| 1c | 1951-D |  | BUR\&B |  | 68.00 |  |  | 1c | 1983 |  | CHBURED | 3.32 | 23.37 | 7.92 |  |
| 1c | 1951-D |  | PCGS 64 BRN |  |  | 106.60 |  | 1c | 1983 |  | GEM BU RED |  |  | 8.51 | 9.99 |
| 1c | 1952-D | D | XF |  |  | 27.76 |  | 1c | 198(3) |  | CHBU BRN |  |  | 7.99 |  |
| 1c | 1952-D |  | UNC R\&B |  | 86.00 |  |  | 1c | 198(3) |  | CHBURED |  |  | 48.51 |  |
| 1c | 1952-D |  | BU R\&B |  | 51.55 |  |  | 1c | 1983 |  | NGC 64 R\&B |  |  | 17.50 |  |
| 1c | 1952-D |  | PCGS 63 R\&B |  |  | 84.00 |  | 1c | 1983-D |  | BURED |  |  | 11.31 |  |
| 1c | 195(2)-(D) |  | CHBUBRN |  | 79.95 |  |  | 1c | 1984 |  | BUBRN |  | 6.77 |  |  |
| 1c | 1953-D |  | AU |  |  | 52.00 |  | 1c | 1984 |  | BU RED |  | 6.49 | 10.53 |  |
| 1c | 1956-D | D | UNC BRN |  |  | 44.58 |  | 1c | 1984 |  | GEM BU RED |  | 5.24 |  |  |
| 1c | 1957-D |  | UNC BRN |  |  |  | 49.55 | 1c | 1984-D |  | BU RED |  |  | 12.51 |  |
| 1c | 1957-D |  | ANACS 64 RED |  |  |  | 71.00 | 1c | 1985 |  | BU R\&B |  |  | 6.00 |  |
| 1c | 195(?)-D WHEAT |  | PCI 64 GRN LBL |  | 77.99 |  |  | 1c | 1985 |  | BUBRN |  |  | 9.07 | 12.00 |
| 1c | 195(9)-(?) |  | UNC R\&B |  | 36.01 |  |  | 1c | 1985 | D | BU RED |  |  | 14.24 |  |
| 1c | 1961-D |  | ANACS 65 BRN |  |  | 42.41 |  | 1c | 1985 |  | BURED |  |  | 4.99 |  |
| 1c | 1962 |  | GEM BU BRN |  |  |  | 306.00 | 1c | 1985-D |  | BU R\&B |  |  | 10.50 |  |
| 1c | 1964 |  | UNC R\&B |  | 18.27 |  |  | 1c | 1985-(?) |  | CHBURED |  |  | 8.51 |  |
| 1c | 1964 |  | CH BU R\&B | 14.95 |  |  |  | 1c | 1986 |  | BURED |  |  | 9.51 |  |
| 1c | 1964-D |  | ANACS 61 BRN |  |  | 22.50 |  | 1c | 1986 |  | CHBURED |  | 8.99 |  |  |
| 1c | 1964-D |  | PCGS 63 R\&B |  |  |  | 30.57 | 1c | (?986)-(?) |  | AU |  |  | 2.99 |  |
| 1c | 1964-(D) |  | AU |  |  | 18.50 |  | 1c | 1987 |  | XF | 5.00 |  |  |  |
| 1c | (1)964-D |  | BU R\&B |  |  |  | 18.49 | 1c | 1987 |  | UNC R\&B | 1.41 | 5.50 | 7.55 |  |
| 1c | 1965 |  | PCGS 62 RED |  | 29.92 |  |  | 1c | 1987 |  | GEM BU RED |  |  | 9.99 |  |
| 1c | 1966 |  | BU R\&B |  |  |  | 21.56 | 1c | 1988 |  | AU | 3.00 |  | 6.51 |  |
| 1c | 1966 |  | GEM BUR\&B | 8.50 |  |  |  | 1c | 1988 | D | AU | 1.30 |  |  |  |
| 1c | 1967 |  | GEM BU RED |  |  | 30.00 |  | 1c | 1988 | D | UNC RED |  |  | 13.06 |  |
| 1c | (?9)67 |  | UNC BRN |  |  |  | 10.50 | 1c | 1988 |  | BU RED | 2.78 |  |  |  |
| 1c | 1968-D | C | AU |  |  | 16.49 |  | 1c | 1988 |  | GEM BU RED | 5.80 | 4.95 | 8.10 |  |
| 1c | 1968-D |  | AU |  |  | 23.32 | 21.50 | 1c | 1988-D |  | BURED |  |  | 3.95 |  |
| 1c | 1968-D |  | UNC BRN |  |  | 16.05 |  | 1c | 1988-D |  | GEM BU RED |  |  | 14.50 |  |
| 1c | 1968-D |  | BU R \& B |  |  | 12.50 |  | 1c | 1989 |  | UNC R\&B |  |  | 4.69 |  |
| 1c | 1968-D |  | CHBUR\&B |  |  | 27.02 |  | 1 c | 1989 |  | UNC RED |  | 6.99 |  |  |
| 1 c | 1968-D |  | CHBURED |  |  | 24.99 |  | 1c | 1989 |  | CH BU RED | 5.25 | 7.08 |  |  |
| 1c | 1968-D |  | ANACS 58 |  |  |  | 22.00 | 1c | 1989 |  | GEM BU RED |  |  | 10.49 |  |
| 1c | 1968-D |  | ANACS 63 R\&B |  |  | 22.50 |  | 1c | 1990 | D | BU RED | 3.99 |  | 6.00 |  |
| 1c | 1968-D |  | ANACS 64 R\&B |  |  | 23.01 |  | 1c | 1990 |  | BURED |  | 10.50 |  |  |
| 1c | 1969-D |  | AU |  |  | 19.49 |  | 1 c | 1990 |  | CH BU BRN |  | 9.99 |  |  |


| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% | DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 c | 1992 |  | UNC BRN |  |  | 2.75 |  | 5 c | 1985-P |  | BU |  |  | 8.60 |  |
| 1c | 1992 | D | BU RED |  |  | 4.69 |  | 5 c | 1985-P |  | GEM BU | 31.00 |  | 14.49 |  |
| 1c | 199(2) | D | BU RED |  |  | 5.24 |  | 5 C | (?9)87-D |  | ANACS 63 |  |  | 29.56 |  |
| 1 c | 1992 |  | NGC 65 RED |  |  | 16.05 |  | 5 c | 1988-D |  | CHBU |  |  | 20.50 |  |
| 1c | 1993 |  | GEM BU BRN |  |  |  | 14.99 | 5 C | 1988-P |  | CHBU |  |  | 18.02 |  |
| 1c | 1993 |  | GEM BU RED |  | 7.51 |  |  | 5 c | (?)89-P |  | ICG 63 |  |  | 15.61 |  |
| 1c | 1993 |  | PCGS 63 RED |  | 13.99 |  |  | 5 c | (1990)-(P) |  | CHBU |  | 12.15 |  |  |
| 1c | 1993-D |  | CHBURED |  |  | 12.66 |  | 5 c | 1994-P |  | BU |  |  | 22.28 |  |
| 1c | 1993-D |  | GEM BU RED | 9.99 |  |  |  | 5 c | (?)994-P |  | CHBU |  |  | 21.50 |  |
| 1c | 1994-D |  | BU RED |  |  | 9.99 |  | 5 c | 1995-P |  | GEM BU | 3.00 |  |  |  |
| 1c | 199(5) |  | BU RED | 2.00 |  |  |  | 5 c | 199(5)-P |  | GEM BU |  |  | 12.59 |  |
| 1c | 1995 |  | GEM BU R\&B |  |  | 7.00 |  | 5 c | (?)95-P |  | GEM BU |  |  | 21.02 |  |
| 1c | 1995 |  | GEM BU RED | 4.25 |  | 6.70 |  | 5 c | 1996-D |  | GEM BU |  |  | 17.51 |  |
| 1c | 199(5) |  | BU RED |  |  | 8.00 |  | 5 c | (1)996-D |  | GEM BU |  |  | 44.01 |  |
| 1 c | 1995-D |  | CH BU R\&B |  |  | 7.45 |  | 5 C | 1996-P |  | BU |  |  | 9.55 |  |
| 1c | 1995-D |  | GEM BU RED |  |  |  | 16.95 | 5 C | 1996-P |  | CHBU |  |  | 10.37 |  |
| 1c | 199(6)-D |  | GEM BU RED |  |  |  | 15.52 | 5 c | (1)996-P |  | GEM BU |  |  | 9.43 |  |
| 1 c | 1997 |  | BU RED |  |  | 4.82 |  | 5 c | (1996)-P |  | GEM BU | 18.50 |  |  |  |
| 1c | 1997 |  | GEM BU RED | 3.99 |  |  |  | 5 c | 1997-P |  | CHBU |  |  | 9.99 |  |
| 1c | 1998 |  | ANACS 64 RED |  | 11.52 |  |  | 5 c | (1)997-P |  | ch bu |  |  | 9.99 |  |
| 1c | 1998 |  | NGC 66 RED |  |  | 24.99 |  | 5 c | 1998-D |  | GEM BU | 10.27 |  |  |  |
| 1c | 1998-D |  | NGC 64 RED |  |  | 16.51 |  | 5 c | (?)998-D |  | CHBU |  |  | 21.71 |  |
| 1c | 1999 |  | ANACS 63 RED | 10.50 |  |  |  | 5c | 1998-P |  | CHBU |  |  | 9.99 |  |
| 1c | 1999 |  | ANACS 64 RED | 8.49 |  |  |  | 5 c | 1998-P |  | GEM BU | 9.68 |  | 15.52 |  |
| 1 c | 1999 |  | ANACS 65 RED | 11.37 |  |  |  | 5 C | 1998-P |  | PCGS 65 |  |  | 31.00 |  |
| 1c | 1999 |  | ICG 65 RED | 9.99 |  |  |  | 5 c | 1999-D |  | BU |  |  | 7.88 |  |
| 1c | 1999-D |  | GEM BU RED |  |  | 6.05 |  | 5 c | 1999-D |  | GEM BU |  |  | 12.26 | 17.50 |
| 1c | 2000 |  | ANACS 62 RED | 10.50 |  |  |  | 5 c | (?) $99-\mathrm{D}$ |  | GEM BU |  |  | 14.02 | 20.50 |
| 1c | 2000 |  | ANACS 63 RED | 9.10 |  |  |  | 5 c | 1999-P |  | UNC |  |  | 7.00 |  |
| 1c | 2000 |  | ANACS 64 RED | 18.75 |  |  |  | 5 c | 1999-P |  | CHBU |  | 10.50 | 14.50 |  |
| 1c | 2000 |  | ANACS 65 RED | 15.50 | 10.50 |  |  | 5 C | 1999-P |  | GEM BU | 9.35 |  | 19.51 |  |
| 1c | 2000 |  | NGC 64 RED |  |  | 23.35 |  | 5 c | 199(9)-(?) |  | GEM BU |  |  |  | 12.51 |
| 1c | 2000 |  | NGC 65 RED |  | 15.50 |  |  | 5 c | (1999)-P |  | GEM BU |  | 19.53 |  |  |
| 1c | 200(?) |  | ANACS 64 RED |  | 10.50 |  |  | 5 c | 1999-(?) |  | BU |  |  |  | 9.95 |
| 1 c | 2000-D | D | UNC RED |  |  | 4.25 |  | 5 C | 1999-P |  | PCGS 64 | 9.99 |  |  |  |
| 1c | 2001 |  | ANACS 65 RED | 10.75 | 12.62 |  |  | 5 c | 2000-D |  | GEM BU |  |  | 17.54 |  |
| 1c | 2001 |  | IGS 64 RED |  | 7.99 |  |  | 5 c | (2) $000-\mathrm{D}$ |  | GEM BU |  |  | 14.76 |  |
| 1c | 2001-D |  | GEM BURED |  |  | 32.78 |  | 5 c | (?)000-D |  | GEM BU |  |  | 9.38 |  |
| 1c | 2003 | D | GEM BU | 16.35 |  |  |  | 5 c | (?0)00-D |  | GEM BU |  |  | 11.50 |  |
| 1c | 2003 |  | GEM BU | 10.28 |  |  |  | 5 c | (?0)0-D |  | GEM BU |  |  |  | 7.05 |
| 3c | 2003-D |  | GEM BU | 33.99 |  |  |  | 5 c | 2000-(?) |  | PCGS 63 |  |  |  | 45.00 |
| 3c | 1873 |  | VG |  | 173.50 |  |  | 5 C | (?)001-D |  | GEM BU |  |  | 20.01 |  |
| 5 c | 1895 |  | PCGS 06 | 113.50 |  |  |  | 5 c | (?)01-D |  | GEM BU |  |  |  | 10.25 |
| 5 c | 1896 |  | ANACS 06 |  | 169.50 |  |  | 10c | 1875-CC | D | ANACS NET 50 | 393.67 |  |  |  |
| 5c | 1900 | D | VF | 78.00 |  |  |  | 10c | 1889-(S) | D | AG |  | 214.50 |  |  |
| 5 C | 1903 |  | PCGS 55 |  | 341.02 |  |  | 10c | 1904 |  | PCGS 35 |  | 356.51 |  |  |
| 5c | 1907 |  | NGC 53 | 273.87 |  |  |  | 10c | 1941 |  | VF | 91.11 |  |  |  |
| 5 c | 1913 TI | C | AU | 315.00 |  |  |  | 10c | 1944 |  | XF |  | 77.00 |  |  |
| 5 c | 1918 |  | AU |  | 760.00 |  |  | 10c | 1944 | D | AU |  | 46.00 |  |  |
| 5 c | 1919 |  | XF | 357.51 |  |  |  | 10c | 1964-(?) |  | NGC 66 |  |  | 113.50 |  |
| 5 c | 1919 |  | PCGS 58 |  | 688.80 |  |  | 10c | (19)64-(?) |  | ICG 62 |  |  |  | 87.00 |
| 5 c | 1920-(?) |  | ANACS 63 |  | 555.00 |  |  | 10c | (?64)-(?) |  | ICG 62 |  |  | 90.99 |  |
| 5 c | 1936 | C | ANACS NET 45 | 158.05 |  |  |  | 10c | (?)66 |  | UNC |  |  |  | 46.00 |
| 5c | (?)64-(?) |  | GOOD |  |  | 113.60 |  | 10c | (?)69-D |  | GEM BU |  |  |  | 23.00 |
| 5 c | 1964 |  | BU |  |  | 39.02 |  | 10c | 1972 |  | GEM BU | 19.95 |  |  |  |
| 5 C | (1965) |  | CHBU |  | 57.01 |  |  | 10c | 1973-D |  | CHBU |  |  | 34.56 |  |
| 5c | 1970-S | D | BU | 29.95 |  |  |  | 10c | 1975-D |  | GEM BU |  |  | 36.99 |  |
| 5c | 1971-D | D | AU |  |  | 37.56 |  | 10c | 1976 |  | CHBU |  |  | 32.31 |  |
| 5 c | 1972 |  | BU |  |  | 24.27 |  | 10c | 1976) |  | BU | 27.85 |  |  |  |
| 5c | 1973 | D | GEM BU |  |  | 19.39 |  | 10c | (1976) |  | BU | 26.99 |  |  |  |
| 5 c | 1974 | C | UNC |  |  | 26.99 |  | 10c | 1977 |  | UNC |  | 15.50 |  |  |
| 5 c | 1974 | D | UNC |  |  | 20.49 |  | 10c | 1978 | D | AU | 7.50 |  |  |  |
| 5c | (1)976 |  | GEM BU |  |  | 27.00 |  | 10c | 1978 |  | GEM BU |  | 15.50 |  |  |
| 5c | (197)6 |  | UNC |  | 20.01 |  |  | 10c | 1979 |  | GEM BU | 14.16 |  |  |  |
| 5 C | 1977 |  | UNC |  | 12.50 |  |  | 10c | 1980-P |  | BU | 9.99 |  |  |  |
| 5 C | 1978 |  | BU |  |  | 26.00 |  | 10c | 1981 |  | CHBU |  |  | 22.01 |  |
| 5c | 1978 |  | GEM BU |  |  | 26.01 |  | 10c | 1983-P |  | UNC | 10.50 |  |  |  |
| 5 c | 1979 |  | CHBU |  |  | 32.31 |  | 10c | 1987-D |  | GEM BU |  |  | 82.99 |  |
| 5 c | (?9)79 |  | BU |  |  | 26.01 |  | 10c | 1988-D |  | GEM BU |  |  | 29.95 |  |
| 5c | (?)79 |  | BU |  |  | 10.50 |  | 10c | 1988-P |  | BU | 27.85 |  |  |  |
| 5c | 1980-P |  | BU |  |  | 19.01 |  | 10c | 1988-P |  | GEM BU |  | 14.00 |  |  |
| 5c | 1980-P |  | GEM BU |  |  | 27.65 |  | 10c | 1989-D |  | BU |  |  | 19.38 |  |
| 5c | (?) $80-\mathrm{P}$ |  | CHBU |  |  | 10.51 | 32.00 | 10c | 1989-P |  | VF |  |  | 4.25 |  |
| 5 c | 1981-D |  | GEM BU |  |  | 32.31 |  | 10c | 1990-P |  | UNC |  |  | 17.16 |  |
| 5c | 1981-P |  | BU |  |  | 14.99 |  | 10c | 1991-P |  | BU |  |  | 22.05 | 11.05 |
| 5 C | 1981-P |  | CHBU | 10.51 |  |  |  | 10c | 1993-P |  | BU |  |  | 26.77 |  |
| 5c | 1981-P |  | GEM BU | 8.53 |  |  |  | 10c | 1994-D |  | GEM BU |  |  | 40.58 |  |
| 5c | 1981-P |  | ANACS 64 |  |  | 22.50 |  | 10c | 1994-P |  | BU |  | 10.50 | 14.16 |  |
| 5 c | (1981)-P |  | CHBU | 7.50 |  |  |  | 10c | 1994-P |  | GEM BU | 8.47 |  |  |  |
| 5 c | (?)81-P |  | CHBU |  |  | 18.50 |  | 10c | 19(94)-P |  | GEM BU | 9.50 |  |  |  |
| 5c | 1983-D |  | CH BU R\&B |  |  | 10.46 |  | 10c | 1997-P |  | NGC 64 |  | 20.50 |  |  |
| 5c | 1983-P |  | UNC |  | 16.50 | 22.50 |  | 10c | 1998-P |  | BU | 13.63 |  |  |  |
| 5c | (1983)-P |  | BU |  | 13.81 |  |  | 10c | 1998-P |  | CHBU |  | 8.51 | 16.77 |  |
| 5 C | (?9)83-P |  | GEM BU |  |  | 14.51 |  | 10c | 1999-D |  | PCI 65 |  | 18.50 |  |  |
| 5 C | (?8)3-P |  | BU |  |  | 16.50 |  | 10c | 1999-P |  | GEM BU |  |  | 17.00 |  |
| 5c | (?9)84-D |  | CHBU |  |  |  | 15.55 | 10c | 1999-P |  | ANACS 63 |  | 11.99 |  |  |
| 5 C | 1984-P |  | UNC |  |  | 13.59 |  | 10c | 199(9)-P |  | GEM BU |  | 7.99 |  |  |
| 5 c | 1984-P |  | BU |  |  | 12.01 |  | 10c | 200(0)-(P) |  | GEM BU |  |  | 10.09 |  |
| 5c | (?9)84-P |  | ANACS 65 |  |  | 19.99 |  | 10c | 2003-P |  | BU | 13.51 |  |  |  |
| 5 c | (?)84-P |  | GEM BU |  |  |  | 20.60 | 25 c | 1965 | D | BU | 20.88 |  |  |  |
| 5 c | (?)84-P |  | ANACS 65 |  |  | 20.50 |  | 25c | 1965 |  | ANACS 63 | 18.50 |  |  |  |

## Page 205 minterrornews.com

| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% | DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25c | 1974 |  | UNC | 12.27 |  |  |  | 25c | NH 20(00)-P |  | ANACS 65 |  | 80.00 |  |  |
| 25 c | 1974 |  | GEM BU | 21.75 |  |  |  | 25c | $\mathrm{NH}(2000)$-P |  | ANACS 65 |  | 83.99 |  |  |
| 25c | 1976 | D | UNC | 39.99 |  |  |  | 25c | NH 2000-P |  | ANACS 66 |  | 86.99 |  |  |
| 25 c | 1976 |  | CHBU |  | 54.79 |  |  | 25c | NH 2000-(?) |  | ANACS 65 |  | 128.76 |  |  |
| 25c | 1976 |  | GEM BU | 97.00 |  |  |  | 25c | NH 2000-P |  | PCGS 64 | 54.00 | 107.25 |  |  |
| 25c | 1976 |  | ICG 61 |  | 115.00 |  |  | 25c | NH 2000-P |  | PCGS 65 | 56.00 | 80.00 |  |  |
| 25c | 1977 | D | BU |  | 24.95 |  |  | 25c | NH (?)-P |  | PCGS 64 |  | 113.50 |  |  |
| 25c | 1977 |  | UNC | 9.95 |  |  |  | 25c | SC 2000-P |  | BU | 50.75 |  |  |  |
| 25c | (1977)-D |  | NGC 63 | 29.00 |  |  |  | 25c | SC 2000-P |  | CH BU | 52.66 |  |  |  |
| 25c | 1978 |  | GEM BU | 30.01 |  | 57.00 |  | 25c | SC 2000-P |  | GEM BU | 65.99 |  |  |  |
| 25c | (1978) |  | GEM BU |  | 39.99 |  |  | 25c | SC 2000-P |  | NGC 65 | 62.00 |  |  |  |
| 25c | 1979 |  | UNC | 18.50 |  |  |  | 25c | SC 2000-P |  | PCGS 63 | 76.01 |  |  |  |
| 25c | 1980-P | D | AU | 9.99 |  |  |  | 25c | SC 2000-P |  | PCGS 64 | 61.01 |  |  |  |
| 25c | 1980-P |  | AU | 11.75 |  |  |  | 25c | SC 2000-P |  | PCI 66 | 38.51 |  |  |  |
| 25c | (1981)-P |  | UNC | 11.50 |  |  |  | 25c | VA 2000-P |  | BU | 50.00 |  |  |  |
| 25c | (19)81-P |  | AU | 16.51 |  |  |  | 25c | VA 2000-P | D | BU | 36.99 |  |  |  |
| 25c | (?)982-(?) |  | PCGS 64 |  |  |  | 87.10 | 25c | VA 2000-P |  | NGC 66 | 67.69 |  |  |  |
| 25c | 1983-P |  | XF | 13.90 |  |  |  | 25c | VA (?)-P |  | NGC 64 |  | 284.99 |  |  |
| 25c | 1983-P |  | AU |  | 49.00 |  |  | 25c | VA 2000-P |  | PCGS 58 | 55.01 |  |  |  |
| 25c | 1983-P | D | UNC |  |  | 50.00 |  | 25c | VA |  | PCGS 63 |  |  |  | 102.50 |
| 25c | 1983-P |  | UNC | 17.50 | 16.52 | 45.00 |  | 25c | NC 2001-P |  | BU | 37.50 |  |  |  |
| 25c | 1983-P |  | BU |  | 60.85 |  |  | 25c | NC 2001-P |  | CHBU | 52.33 |  |  |  |
| 25c | 1983-P |  | CH BU | 26.02 | 41.91 |  |  | 25c | NC 2001-(?) |  | CH BU | 39.95 |  |  |  |
| 25c | 1983-P |  | GEM BU | 20.05 |  |  |  | 25c | NC 2001-P |  | ANACS 64 | 31.00 |  |  |  |
| 25c | (198)3-P |  | BU |  | 27.00 |  |  | 25c | TX 2004-D |  | GEM BU | 177.50 |  |  |  |
| 25c | (1983)-P |  | UNC | 9.99 | 47.00 |  |  | 25c | WI 2004-D |  | GEM BU |  | 688.35 |  |  |
| 25c | (19)83-P |  | UNC | 21.05 |  |  |  | 25c | CA 2005-D |  | GEM BU | 72.91 |  |  |  |
| 25c | 1984-P | D | AU | 2.75 |  |  |  | 50c | 1964 |  | PCGS 65 | 250.00 |  |  |  |
| 25c | 1984-P |  | AU | 7.25 |  |  |  | 50c | (?)971-D |  | PCGS 63 |  |  | 720.00 |  |
| 25c | 1984-P |  | UNC | 15.12 | 26.99 |  |  | 50c | 1976 |  | PCGS 62 | 81.00 |  |  |  |
| 25c | 1984-P |  | BU | 20.03 |  |  |  | 50c | 1979 |  | UNC | 137.01 |  |  |  |
| 25c | (19)84-P |  | BU | 19.28 |  |  |  | 50c | (1979) |  | ANACS 60 |  | 154.01 |  |  |
| 25c | 1985-P |  | AU | 12.60 |  |  |  | 50c | 1979 |  | ICG 63 | 137.50 |  |  |  |
| 25c | 1985-P |  | UNC | 17.94 |  |  |  | 50c | 1984-P | D | BU |  |  | 685.00 |  |
| 25c | 198(5)-(P) |  | BU |  | 24.28 |  |  | 50c | 1989-P |  | BU | 76.00 |  |  |  |
| 25c | (1985)-P |  | ANACS 64 | 20.51 |  |  |  | 50c | 1990-P |  | BU |  | 149.38 |  |  |
| 25c | 1985-(?) |  | ANACS 64 |  |  | 69.60 |  | 50c | 1990-P |  | PCGS 66 |  | 202.49 |  |  |
| 25c | (198)5-P |  | BU | 11.50 |  |  |  | 50c | (1990)-P |  | BU | 165.00 |  |  |  |
| 25c | (1985)-P |  | CH BU | 31.00 |  |  |  | 1\$ | 1974-D |  | PCGS 65 | 374.00 |  |  |  |
| 25c | (?8)5-P |  | BU |  | 61.01 |  |  | 1\$ | 1978 |  | PCGS 63 | 150.00 |  |  |  |
| 25c | (198)6-P |  | ANACS 64 | 27.98 |  |  |  | 1\$ | 1978-D |  | PCGS 62 | 123.81 |  |  |  |
| 25c | 1986-P |  | PCGS 65 | 19.95 |  |  |  | 1\$ | 1978-D |  | PCGS 64 | 117.50 |  |  |  |
| 25c | 1986-(P) |  | ICG 67 |  |  | 60.00 |  | 1\$ | 1979-P |  | XF | 56.00 |  |  |  |
| 25c | 1987-P |  | AU | 8.17 |  |  |  | 1\$ | 1979-P |  | CH BU |  | 129.01 |  |  |
| 25c | 1988-P |  | GEM BU |  | 41.95 |  |  | 1\$ | 1980-S |  | BU | 63.05 |  |  |  |
| 25c | 1989-P |  | AU | 13.49 |  |  |  | 1\$ | 1999-P |  | NGC 65 |  | 184.25 |  |  |
| 25c | 1989-P | B | ANACS NET 55 |  | 22.72 |  |  | 1\$ | 1999-P |  | PCGS 65 | 118.17 |  |  |  |
| 25c | 1989-P |  | CH BU | 33.99 |  |  |  | 1\$ | 1999-P |  | PCGS 66 | 102.56 |  |  |  |
| 25c | 198(?)-(?) |  | NGC 58 |  |  | 41.00 |  | 1c | ND IHC |  | ANACS VF 20 |  | 202.51 |  |  |
| 25c | 1990-P |  | AU |  | 20.05 |  |  | 1c | ND IHC |  | ANACS 58 |  | 213.50 |  |  |
| 25c | 1990-P |  | UNC | 21.00 |  |  |  | 1c | ND WHEAT |  | XF |  |  | 20.70 |  |
| 25c | 1990-P |  | BU |  | 33.01 |  |  | 1c | ND WHEAT |  | AU |  |  | 29.50 |  |
| 25c | 1992-P |  | AU | 3.78 |  |  |  | 1c | ND WHEAT |  | UNC R\&B |  |  | 32.99 |  |
| 25c | 1993-D |  | UNC | 15.05 |  |  |  | 1c | ND WHEAT |  | BU BRN |  |  | 26.50 | 26.50 |
| 25c | 1995-P |  | BU |  | 20.50 |  |  | 1c | ND WHEAT |  | CH BU BRN |  |  | 25.07 | 34.33 |
| 25c | 1995-P |  | GEM BU |  | 30.78 |  |  | 1c | ND ZINC |  | ANACS 64 BRN |  |  |  |  |
| 25c | 1995-(?) |  | BU |  |  | 84.55 |  | 1c | ND ZINC |  | ANACS 64 RED |  | 17.50 | 7.50 |  |
| 25c | 199(5)-(?) |  | GEM BU |  |  | 64.00 |  | 1c | ND ZINC |  | ANACS 65 RED |  |  | 9.99 |  |
| 25c | 1996-D |  | GEM BU | 7.49 |  |  |  | 1c | ND ZINC |  | PCGS 63 RED |  |  | 15.50 |  |
| 25c | 1996-P |  | BU | 14.52 |  |  |  | 5c | ND-S BUFFALO | D | AG |  | 157.50 |  |  |
| 25c | 1997-D |  | GEM BU | 7.55 |  |  |  | 5c | ND JEFFERSON |  | ANACS 63 |  |  |  | 6.10 |
| 25c | 1998-D |  | GEM BU | 11.50 |  |  |  | 5c | ND JEFFERSON |  | PCGS 58 | 9.99 |  |  |  |
| 25c | 1998-P |  | BU |  | 25.00 |  |  | 5c | ND JEFFERSON |  | NGC 67 FS |  | 23.10 |  |  |
| 25c | 1998-P |  | GEM BU | 16.16 |  |  |  | 5c | ND JEFFERSON |  | SEGS 65 |  |  | 30.00 |  |
| 25c | 199(?)-(?) |  | GEM BU |  |  |  | 24.50 | 10c | ND SILVER |  | BU |  |  | 90.00 |  |
| 25c | 19(9?)-(?) |  | GEM BU |  |  | 38.75 |  | 10c | ND CLAD | D | ANACS NET 55 |  |  |  | 21.00 |
| 25c | DE 1999-P |  | ICG 65 | 127.50 |  |  |  | 10c | ND CLAD |  | PCGS 63 |  |  |  | 15.50 |
| 25c | DE |  | BU |  |  | 213.25 |  | 25 c | ND (1976) |  | BU |  |  | 201.52 |  |
| 25c | PA |  | GEM BU |  |  | 206.50 |  | 25c | ND (1976) |  | PCGS 64 |  |  | 97.59 |  |
| 25c | PA (?)-D |  | GEM BU |  |  | 240.35 | 157.50 | 25c | ND-D CLAD |  | BU |  |  | 45.94 | 29.00 |
| 25c | NJ 1999-(?) |  | BU |  | 291.51 |  |  | 25 c | ND-D CLAD |  | CH BU |  |  | 33.85 |  |
| 25c | GA |  | GEM BU |  |  |  | 86.32 | 25c | ND-D CLAD |  | GEM BU |  | 32.00 | 39.78 |  |
| 25c | CT 1999-D |  | AU | 28.80 |  |  |  | 25c | ND-D CLAD |  | ANACS 62 |  | 31.00 |  |  |
| 25c | MA 2000-P |  | PCGS 67 |  | 163.50 |  |  | 25c | ND-P CLAD |  | ANACS 62 |  | 42.00 |  |  |
| 25c | NH 2000-D |  | BU | 33.95 |  |  |  | 50c | ND CLAD |  | UNC |  |  |  | 366.00 |
| 25c | NH 2000-(?) |  | CH BU |  | 125.00 |  |  | 50c | ND-P CLAD |  | ANACS 64 |  | 60.00 |  |  |
| 25c | NH (?)-P |  | BU |  | 102.01 |  |  | 50c | ND CLAD |  | PCGS 62 |  | 162.49 |  |  |
| 25c | $\mathrm{NH}(?)-\mathrm{P}$ | D | UNC |  | 125.50 |  |  | 50c | ND CLAD |  | PCGS 63 |  |  |  | 86.51 |
| 25c | NH 2000-P |  | ANACS 65 | 62.50 |  |  |  | 1\$ | ND SBA |  | PCGS 66 |  |  |  | 406.51 |

## Here are records of recent sales of off-center mint errors listed on eBay and closed from 07/01/05 to 09/30/05.

| DENOM | YEAR | NOTES | GRADE | LESS: $11 \%$ | $11 \%-35 \%$ | $36 \%-75 \%$ | OVER 75\% |
| :--- | :--- | :--- | :--- | ---: | ---: | ---: | ---: |
| 1c | 1800 |  | PCGS 03 | 76.00 |  |  |  |
| 1c | 1864 |  | XF |  |  | 195.00 |  |
| 1c | 1897 |  | FINE |  | 220.84 |  |  |
| 1c | 1898 |  | ANACS 40 | 163.51 |  |  |  |
| 1c | 1899 |  | FINE |  | 184.01 |  |  |
| 1 c | 1900 |  | GOOD | 96.52 |  |  |  |


| DENOM | YEAR | NOTES | GRADE | LESS:11\% | $11 \%-35 \%$ | $36 \%-75 \%$ | OVER 75\% |
| :--- | :--- | :---: | :--- | ---: | ---: | ---: | :--- |
| 1 c | 1901 | B | VF | 142.00 |  |  |  |
| 1 c | 1901 | C | PCI 40 | 104.01 |  |  |  |
| 1 c | 1902 |  | PCGS 08 |  | 331.00 |  |  |
| 1 c | $190(2)$ |  | VF |  | 124.95 |  |  |
| 1 c | 1904 |  | PCGS 12 | 90.01 |  |  |  |
| 1 c | $190(8)$ |  | AU |  | 417.00 |  |  |


| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% | DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1c | 1916-D |  | NGC 58 |  | 493.00 |  |  | 1c | 1974-D | D | UNC R\&B |  |  | 9.49 |  |
| 1c | 1917-S |  | ANACS 08 | 41.88 |  |  |  | 1c | 1974-D | B | UNC R\&B |  |  | 10.60 |  |
| 1c | 1918 |  | ANACS XF |  | 66.00 |  |  | 1c | 1974-D |  | BU BRN |  |  | 16.00 |  |
| 1 c | 1918-S |  | AU |  | 144.49 |  |  | 1c | 1974-(?) |  | CHBUR\&B |  |  | 9.99 |  |
| 1 c | 1919 |  | AU | 76.00 |  |  |  | 1c | (1)975-D |  | UNC BRN |  |  |  | 12.00 |
| 1 c | 1919 |  | NGC 62 BRN |  | 123.49 |  |  | 1c | 1976-D | D | BUBRN |  |  | 20.49 |  |
| 1c | 1919-S |  | BUBRN |  | 149.95 |  |  | 1c | 1980 |  | BUBRN |  |  | 6.50 |  |
| 1 c | 1920 |  | FINE |  | 114.06 |  |  | 1c | 1980-(?) |  | CH BU (RED) |  |  | 18.00 |  |
| 1 c | 1920-S |  | GOOD | 39.55 |  |  |  | 1 c | 1981 | c | UNC |  |  | 13.50 | 17.17 |
| 1c | 1925-D | D | GOOD | 79.00 |  |  |  | 1c | 1981 |  | UNC BRN |  |  | 9.95 |  |
| 1 c | 1935 |  | AU | 42.99 |  |  |  | 1c | 1981 |  | BUBRN |  |  |  | 11.50 |
| 1 c | 1935 | D | SEGS 60 | 21.60 |  |  |  | 1c | 1981 |  | BUR\&B | 18.01 | 5.50 |  |  |
| 1 c | 1936 |  | XF | 39.55 |  |  |  | 1 c | 1981 |  | BU RED | 3.80 |  |  |  |
| 1c | 1937 |  | AU | 34.87 |  |  |  | 1c | 1982 LD CU |  | BUR\&B |  |  | 10.52 |  |
| 1 c | 1938 | D | XF | 24.51 |  |  |  | 1c | 1982 LD CU |  | CHBUR\&B |  |  | 12.50 |  |
| 1c | 1941 | c | XF | 26.99 |  |  |  | 1c | 1982 LD ZN |  | UNC R\&B |  |  | 6.81 |  |
| 1 c | 1943 | D | XF |  | 37.00 |  |  | 1c | 1982 SDCU |  | BU R\&B |  | 2.75 |  |  |
| 1 c | 1943 |  | XF | 39.88 |  |  |  | 1 c | 1982-D SD ZN |  | NGC 65 R\&B |  |  | 49.00 |  |
| 1 c | 1943 |  | CHBU | 77.00 |  |  |  | 1 c | (1983)-(?) |  | UNC RED |  |  | 2.54 |  |
| 1 c | 1943 |  | PCGS 50 | 157.50 |  |  |  | 1c | 1983 | D | UNC |  |  | 0.83 |  |
| 1c | 1943-S | D | XF | 28.85 | 59.88 |  |  | 1c | 1983 |  | UNC R\&B |  |  | 11.50 |  |
| 1c | 1943-S |  | XF | 36.00 |  |  |  | 1c | 1983 |  | BU R\&B |  |  | 6.68 |  |
| 1c | 194(?)-S STEEL |  | AU |  | 93.00 |  |  | 1c | 1983 |  | BU RED |  |  | 7.17 | 6.50 |
| 1 c | 1944 | C | VF | 15.50 |  |  |  | 1c | 1983 |  | CHBURED |  | 8.72 |  |  |
| 1 c | 1944 | D | VF | 19.11 |  |  |  | 1c | 1983-D | D | BUR\&B |  |  | 11.50 |  |
| 1c | 1944 | D | AU | 18.51 |  |  |  | 1c | 198(4) | D | BU RED |  |  | 4.99 |  |
| 1c | 1944 |  | AU | 40.00 |  |  |  | 1c | 1984 | D | UNC |  | 0.84 |  |  |
| 1 c | 1944 |  | UNC BRN | 32.75 |  |  |  | 1 c | 1984 |  | BU R\&B |  |  | 5.75 |  |
| 1c | 194(4) |  | AU |  | 34.01 |  |  | 1c | 1984 | D | BU RED |  |  | 3.99 |  |
| 1 c | 1944-D | C | AU | 38.20 |  |  |  | 1c | 1984 |  | BU RED |  |  | 10.42 |  |
| 1c | 1944-S | D | UNC BRN | 15.50 |  |  |  | 1c | 1984 |  | CHBURED |  | 10.50 | 6.85 |  |
| 1 c | 1945 | c | AU |  | 108.05 |  |  | 1 c | 1984 |  | ANACS 63 RED |  |  | 11.50 |  |
| 1 c | 1945 |  | NGC 65 BRN |  | 139.00 |  |  | 1c | 1984-D |  | GEM BU R\&B |  |  | 12.51 |  |
| 1c | 194(6)-S |  | NGC 63 BRN | 61.15 |  |  |  | 1c | 1985 |  | UNC R\&B |  |  | 3.62 |  |
| 1c | 194(?)-S | D | UNC BRN |  | 25.99 |  |  | 1c | 1985 |  | BU R\&B | 0.99 |  |  |  |
| 1 c | 1950-D |  | AU |  |  | 41.00 |  | 1c | 1985 | D | BU RED | 7.99 |  | 8.74 |  |
| 1 c | 1951-D | D | AU | 20.50 |  |  |  | 1c | 1985 |  | BU RED |  | 8.53 | 2.50 | 9.49 |
| 1 c | 1952-D |  | AU |  | 28.00 |  |  | 1c | 1985 |  | CH BU R\&B |  |  | 11.99 |  |
| 1 c | 1952-D |  | UNC BRN |  | 36.00 |  |  | 1c | 1985-D |  | GEM BU R\&B |  |  | 14.51 |  |
| 1c | 1952-D |  | ANACS 63 BRN |  |  |  | 60.00 | 1c | (1986)-(?) |  | BU R\&B |  |  | 4.25 |  |
| 1c | 1952-D |  | PCGS 63 R\&B |  |  | 79.00 |  | 1c | 1986 |  | BU R\&B | 6.89 |  |  |  |
| 1c | 1953 |  | PCGS 65 BRN |  |  | 84.00 |  | 1c | 1986-D |  | BU RED |  |  | 14.51 |  |
| 1c | 1956-D |  | AU |  |  | 35.01 |  | 1 c | 1986-D |  | CHBURED |  |  | 18.50 |  |
| 1 c | 1956-D |  | PCGS 64 R\&B |  |  | 78.56 |  | 1 c | 1987 |  | BUR\&B |  |  | 6.06 |  |
| 1c | 1957-D |  | CH BUBRN |  |  | 58.00 |  | 1c | 1987 |  | CH BU R\&B | 4.25 |  |  |  |
| 1 c | 1957-D |  | PCGS 64 BRN |  |  | 63.00 |  | 1c | 1987 |  | CH BU RED |  |  | 8.68 |  |
| 1 c | 1958-(?) |  | ANACS 63 R\&B |  |  | 49.88 |  | 1c | 1987-(?) |  | AU |  |  | 4.31 |  |
| 1 c | 1959 |  | BU BRN | 51.00 |  |  |  | 1c | 1988 |  | UNC RED | 7.51 |  |  |  |
| 1 c | 1959-D |  | CH BUR\&B |  |  | 172.09 |  | 1c | 1988 |  | BU BRN |  | 2.66 |  |  |
| 1c | 1960-D LD |  | AU |  |  | 102.51 |  | 1 c | 1988 |  | CHBURED |  | 13.27 | 10.50 |  |
| 1 c | 1960-D LD |  | UNC BRN |  |  | 81.00 |  | 1c | 1988 |  | GEM BUR\&B | 10.99 |  |  |  |
| 1 c | 1961-D |  | UNC BRN |  |  | 43.00 |  | 1 c | 1988 |  | FSG 66 RED | 8.50 |  |  |  |
| 1c | 1962-D |  | UNC BRN |  |  | 125.56 | 73.00 | 1 c | 1988-D | c | UNC |  |  | 10.37 |  |
| 1c | (?)62-(?) |  | UNC BRN |  |  |  | 61.95 | 1c | 1988-D |  | UNC R\&B |  |  | 13.50 |  |
| 1 c | 1964 |  | BUR\&B |  | 22.50 |  |  | 1c | 1988-D |  | UNC RED |  |  | 10.50 |  |
| 1 c | 1964 | D | ANACS NET AU | 9.50 |  |  |  | 1 c | 1988-D |  | BURED |  |  | 10.10 |  |
| 1 c | 1964-D |  | CHBUBRN |  |  |  | 20.00 | 1c | 1989 |  | BUR\&B | 7.77 | 7.66 |  |  |
| 1 c | 1964-D |  | ANACS 64 R\&B |  |  | 32.56 |  | 1c | 1989 |  | BU RED | 2.16 | 3.14 | 7.26 |  |
| 1c | 1965 | D | AU |  | 10.52 |  |  | 1c | 1989 |  | CHBU RED |  | 5.99 | 12.50 |  |
| 1c | 1966 |  | UNC BRN | 8.00 |  |  |  | 1c | 198(9) |  | BU RED |  | 3.25 |  |  |
| 1c | 1968-D |  | UNC BRN |  |  | 14.49 |  | 1 c | 1989-(D) |  | BU RED |  |  | 7.77 |  |
| 1c | 1968-D |  | BU BRN |  |  | 22.00 | 15.51 | 1c | 1989-D |  | ANACS 63 RED |  |  | 16.51 |  |
| 1 c | 1968-D |  | BU R\&B |  |  | 25.50 |  | 1 c | 1989-(?) |  | BU RED |  |  | 4.95 |  |
| 1c | 1968-D |  | CH BU R\&B |  |  | 16.50 |  | 1 c | 1990 |  | CHBUR\&B |  |  | 6.99 |  |
| 1 c | 1968-D |  | ANACS 64 R\&B |  |  | 23.55 |  | 1c | 1990 |  | GEM BU RED |  | 8.49 |  | 10.49 |
| 1c | 1968-S | c | CHBU | 35.00 |  |  |  | 1c | (?9)90 |  | BU R\&B |  |  |  | 12.12 |
| 1 c | 1969-D | c | AU |  |  | 12.75 |  | 1c | 1990-D |  | BU RED |  |  | 10.51 |  |
| 1c | 1969-D |  | AU |  |  | 9.35 |  | 1c | 1991 |  | BUR\&B | 2.52 |  |  |  |
| 1c | 1969-D |  | BU BRN | 11.83 |  |  |  | 1c | 1992 |  | BU RED |  |  | 15.70 |  |
| 1 c | 1969-D |  | CH BU R\&B |  |  |  | 17.49 | 1 c | 1992 |  | GEM BUR\&B |  |  | 10.62 |  |
| 1c | 1969-(?) |  | UNC BRN |  |  | 26.99 |  | 1c | 1993-D |  | CHBUR\&B |  |  | 8.00 |  |
| 1c | 196(?)-(?) |  | UNC |  |  | 6.49 |  | 1c | 1993-D |  | BU RED |  |  | 7.06 |  |
| 1c | 1970-D | C | AU |  |  | 14.36 |  | 1 c | 1994 |  | GEM BURED |  |  | 6.50 |  |
| 1 c | 1970-D | D | UNC R\&B |  |  | 15.01 |  | 1c | 1995 |  | CHBURED |  |  | 7.00 | 8.47 |
| 1 c | 1970-D |  | UNC BRN |  |  | 9.45 |  | 1 c | 1995 | D | GEM BURED |  | 12.50 |  |  |
| 1 c | 1970-D |  | BUR\&B |  |  | 15.04 |  | 1c | 1995 |  | GEM BURED | 5.95 |  | 5.00 |  |
| 1c | $1970-\mathrm{SLD}$ |  | CH BURED | 52.51 |  |  |  | 1c | 199(5) |  | UNC BRN | 2.50 |  |  |  |
| 1c | 1970-S LD |  | ANACS 63 R\&B |  |  |  | 86.00 | 1c | 1995-D | D | GEM BU RED |  |  | 12.09 |  |
| 1 c | (?)70-(?) | D | BURED |  |  |  | 13.09 | 1 c | 199(5)-D |  | BURED |  |  | 9.00 |  |
| 1 c | 1971 | D | UNC BRN |  | 9.99 |  |  | 1 C | (1995)-(?) |  | GEM BURED |  |  | 5.50 |  |
| 1c | 1971 |  | UNC BRN | 22.01 |  |  |  | 1 c | 1996 | D | BUR\&B |  |  | 2.00 |  |
| 1 c | 1971-D |  | UNC BRN |  |  | 11.01 |  | 1c | 1996 |  | CHBU RED |  |  | 8.67 |  |
| 1 c | 1971-D |  | BU BRN |  |  | 19.68 |  | 1 c | 1996 |  | GEM BU RED |  | 11.99 | 7.39 |  |
| 1 c | 1972 |  | CHBUR\&B |  | 20.50 |  |  | 1c | (1)996 |  | UNC RED |  |  | 7.75 |  |
| 1 c | 1972-D |  | UNC R\&B |  |  | 13.75 |  | 1 c | (?9)96 |  | GEM BURED |  |  |  | 17.60 |
| 1 c | 1972-D | C | UNC |  |  | 16.05 |  | 1c | 1996-D | D | BU R\&B |  |  | 7.27 |  |
| 1c | 1972-D |  | BU BRN |  | 15.50 |  |  | 1c | 1996-D |  | BUR\&B |  |  | 10.50 |  |
| 1c | 1972-D |  | BU R\&B | 17.50 |  |  |  | 1 c | 1996-D |  | GEM BU RED |  |  | 15.10 |  |
| 1 c | 1973-D |  | UNC BRN |  |  |  | 18.37 | 1 C | 1997 |  | BU RED |  |  | 11.50 |  |
| 1c | 1974 |  | AU | 11.00 |  |  |  | 1 c | 1997-D |  | NGC 65 RED |  |  | 23.75 |  |
| 1c | 1974 |  | UNC BRN |  |  |  | 25.61 | 1 c | 1999 |  | ANACS 64 RED | 5.24 |  |  |  |

Page 207 minterrornews.com

| DENOM | YEAR | NOTES | Grade | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% | DENOM | YEAR | NOTES | Grade | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1c | 1999 |  | ANACS 65 RED |  | 12.50 |  |  | 5 c | 1999-P |  | CHBU |  | 5.50 | 12.18 |  |
| 1 c | 1999 |  | ANACS 66 RED | 10.03 |  |  |  | 5c | 1999-P |  | GEM BU |  | 26.99 |  |  |
| 1c | 1999 |  | ICG 61 R\&B |  | 9.99 |  |  | 5c | (?)99-P |  | GEM BU |  |  |  | 10.49 |
| 1c | 2000 |  | ANACS 64 RED |  |  | 30.01 |  | 5 c | (?)000-D |  | GEM BU |  |  | 9.99 |  |
| 1c | 2000 |  | ANACS 65 RED |  | 11.86 |  |  | 5c | (?0)00-D |  | UNC |  |  | 15.99 |  |
| 1c | 2000-D |  | BUR\&B | 3.54 |  |  |  | 5 c | (?)00-D |  | AU |  |  | 17.16 |  |
| 1 c | 2001 |  | ANACS 65 RED |  | 18.84 |  |  | 5 c | (?)00-D |  | GEM BU |  |  | 20.49 |  |
| 1c | 2001 |  | ANACS 66 RED |  | 10.99 |  |  | 5 c | 2000-D |  | BU |  |  | 10.75 | 9.53 |
| 1c | 2001 |  | PCI 64 RED | 7.99 |  |  |  | 5c | 2000-P |  | NGC 64 6FS | 17.75 |  |  |  |
| 1c | 2001 |  | PCI 64 RED | 8.99 | 8.99 |  |  | 5 c | 2001-D |  | BU |  |  | 17.50 |  |
| 1c | 200(1) |  | ANACS 63 RED |  | 13.99 |  |  | 5 c | 2003-P |  | GEM BU | 12.60 |  |  |  |
| 1 c | 2003 |  | GEM BURED | 5.99 |  |  |  | 5 c | (2005)-P BISON | D | BU | 457.02 |  |  |  |
| 3c | 1865 |  | PCGS 6 |  | 202.50 |  |  | 10c | 1875 |  | PCGS 30 | 412.89 |  |  |  |
| 5 c | 1882 |  | NGC 50 | 500.01 |  |  |  | 10c | 1898 |  | PCGS 45 |  | 557.01 |  |  |
| 5 c | 1919-(?) | D | VF |  |  | 271.99 |  | 10c | 1917 |  | NGS 61 FB |  | 490.00 |  |  |
| 5c | 1920-(?) |  | ANACS 63 |  | 484.00 |  |  | 10c | 1935 |  | ANACS 64 | 299.00 |  |  |  |
| 5 c | (19)24 | D | FINE | 205.50 |  |  |  | 10c | (1938)-S |  | PCGS 55 | 128.50 |  |  |  |
| 5 c | 1935 |  | NGC 63 |  | 535.00 |  |  | 10c | 1944 |  | UNC | 67.00 |  |  |  |
| 5 c | 1939 |  | BU | 300.00 |  |  |  | 10c | 1964 |  | BU |  |  | 86.00 |  |
| 5 c | 1954-S |  | BU |  | 370.00 |  |  | 10c | 1964 |  | BU |  |  | 96.96 |  |
| 5 c | 1964 |  | UNC |  | 37.00 |  |  | 10c | 196(?) SILVER | D | BU |  |  | 52.00 |  |
| 5 c | 1964 | D | BU |  | 21.56 |  |  | 10c | 1965 |  | CHBU |  | 19.95 |  |  |
| 5 c | 196(4) |  | UNC |  |  | 31.00 |  | 10c | 1969-D | D | BU |  |  | 23.27 |  |
| 5 c | 196(7) |  | BU |  |  | 47.45 |  | 10c | 1970-D |  | BU |  |  | 22.50 |  |
| 5 c | 196(?)-(?) |  | BU |  |  | 12.84 |  | 10c | 1971-D | D | BU |  |  | 22.90 |  |
| 5c | 1968-S | D | AU | 27.10 |  |  |  | 10c | 1972 |  | GEM BU |  | 26.55 |  |  |
| 5 c | 1972 |  | BU |  | 13.05 |  |  | 10c | 1973 |  | AU | 9.99 |  |  |  |
| 5 c | (?7)4 |  | BU |  |  | 10.50 |  | 10c | 1973 | D | BU |  | 16.07 |  |  |
| 5 c | 1976 |  | BU |  |  |  | 15.60 | 10c | 1973 |  | BU | 14.99 | 22.05 |  |  |
| 5 c | 1976 |  | GEM BU |  | 19.95 |  |  | 10c | 1973-D |  | UNC |  |  | 18.00 | 33.99 |
| 5 c | 1977 |  | BU |  |  | 19.00 |  | 10c | 1977 |  | AU | 19.95 |  |  |  |
| 5 c | (?)77 |  | CHBU |  |  |  | 14.45 | 10c | 1977 |  | BU |  | 12.00 |  |  |
| 5 c | 1978 |  | CHBU |  | 16.49 | 27.00 |  | 10c | 197(7) |  | UNC | 9.95 |  |  |  |
| 5 c | 1979 |  | BU |  |  | 19.83 |  | 10c | 197(7) |  | BU |  | 11.59 |  |  |
| 5 c | (1979) |  | BU | 2.03 |  |  |  | 10c | 1977-D | D | BU |  |  | 32.65 |  |
| 5c | 1980-P | D | UNC |  |  | 16.05 |  | 10c | 1978 |  | UNC |  | 9.99 |  |  |
| 5 c | 1980-P |  | UNC |  | 8.50 | 14.06 |  | 10c | 1980-P |  | UNC |  | 17.18 |  |  |
| 5 c | 1980-P |  | BU |  | 13.01 | 13.05 | 9.99 | 10c | 1981-P | D | UNC |  |  |  | 15.00 |
| 5 c | 1980-P |  | CHBU |  |  | 20.38 |  | 10c | 1981-P |  | UNC |  | 10.50 |  |  |
| 5 c | 1980-P |  | GEM BU |  |  | 19.81 |  | 10c | 198(5)-(?) |  | AU |  |  | 11.51 |  |
| 5 c | 1980-P |  | NGC 65 | 19.99 |  |  |  | 10c | 1986-P |  | SEGS 60 | 14.56 |  |  |  |
| 5 c | 1980-P |  | PCGS 58 |  |  | 36.51 |  | 10c | 1988-P |  | BU |  | 6.50 |  |  |
| 5 c | 1981-P |  | CHBU |  |  | 22.59 |  | 10c | 1991-P |  | BU |  |  | 12.00 |  |
| 5 c | (?)981-P |  | BU |  |  | 12.00 |  | 10c | 1991-P |  | CHBU |  |  | 15.50 |  |
| 5 c | 1983-P |  | UNC |  |  | 12.85 |  | 10c | 1993-P |  | AU |  | 14.06 |  |  |
| 5 c | (19)83-P |  | BU | 10.50 |  |  |  | 10c | 1994-P |  | AU |  | 13.05 |  |  |
| 5 c | (1983)-P | D | $B U$ |  | 9.95 |  |  | 10c | 1994-P |  | BU |  | 9.99 |  |  |
| 5 c | (1983)-P |  | BU |  | 13.06 |  |  | 10c | 1994-P |  | CHBU | 5.00 | 9.50 |  |  |
| 5 c | (?83)-P |  | GEM BU |  |  | 11.27 |  | 10c | 1994-P |  | GEM BU | 1.25 |  | 16.05 |  |
| 5 c | (?83)-P |  | NGC 66 FS |  | 48.67 |  |  | 10c | 1995-D |  | BU |  |  | 18.50 |  |
| 5 c | (1983)-P |  | SEGS 58 | 9.95 |  |  |  | 10c | 1996-P |  | UNC |  |  | 10.50 |  |
| 5 c | 1983-P |  | SEGS 63 |  |  | 12.65 |  | 10c | 1996-P |  | CHBU | 12.99 |  |  |  |
| 5 c | 1984-P |  | BU |  |  | 7.75 |  | 10c | 1996-P |  | GEM BU |  | 21.99 |  |  |
| 5 c | (?)84-P |  | BU |  |  | 16.00 |  | 10c | 1996-(P) |  | BU |  |  | 12.55 |  |
| 5 c | 1984-P |  | SEGS 60 |  |  | 12.10 |  | 10c | 1997-P |  | UNC |  | 10.50 | 16.07 |  |
| 5 c | (?)984-P |  | SEGS 62 |  |  | 12.60 |  | 10c | 1997-P | D | BU |  | 9.99 |  |  |
| 5 c | 1984-P |  | SEGS 63 |  |  | 12.60 |  | 10c | 1997-P |  | GEM BU |  | 24.25 |  |  |
| 5 c | 1985-P | D | BU | 5.74 |  |  |  | 10c | 1997-P |  | NGC 64 |  | 34.49 |  |  |
| 5 c | 1985-P |  | BU |  |  | 11.50 |  | 10c | 1998-P |  | BU |  |  | 12.50 |  |
| 5 c | 1985-P |  | SEGS 63 |  |  | 12.55 |  | 10c | 1998-P |  | GEM BU |  |  | 13.26 |  |
| 5 c | (?85)-P |  | SEGS 62 |  | 10.50 |  |  | 10c | 1998-P |  | ANACS 64 |  | 12.95 |  |  |
| 5 c | 1988-D |  | GEM BU |  |  | 34.99 |  | 10c | 1999-D |  | ANACS 63 | 10.15 |  |  |  |
| 5 c | (?)88-D |  | GEM BU |  |  | 9.38 |  | 10c | 1999-P |  | AU |  | 10.49 |  |  |
| 5 c | 1988-P |  | BU |  | 10.51 | 37.99 |  | 10c | 1999-P |  | ICG 66 |  |  | 21.71 |  |
| 5 c | 1989-P |  | AU |  |  | 15.56 |  | 10c | 1999-(?) |  | BU |  |  |  | 12.01 |
| 5 c | 1989-P |  | UNC |  |  | 14.11 |  | 10c | 199(?)-(?) |  | NGC 65 |  |  | 30.00 |  |
| 5 c | 1994-P |  | UNC |  |  | 6.51 |  | 10c | 2000-P |  | UNC |  | 20.01 |  |  |
| 5 c | 1994-P |  | $B U$ |  |  | 15.05 |  | 10c | 2005-P | D | UNC | 20.05 |  |  |  |
| 5 c | (19)94-P | D | ANACS NET 55 |  |  | 11.00 |  | 25 c | 1907-S |  | AU | 746.00 |  |  |  |
| 5 c | 1995-P |  | BU |  |  | 14.20 |  | 25 c | 1965 |  | AU | 10.26 |  |  |  |
| 5 c | 1995-P |  | CHBU |  |  | 17.84 |  | 25 c | 1967 |  | GEM BU |  | 31.00 |  |  |
| 5 c | 1995-P |  | GEM BU |  |  | 16.05 |  | 25 c | 1973 |  | CHBU | 11.50 |  |  |  |
| 5 c | (1)995-P |  | BU |  |  | 9.99 | 15.50 | 25 c | 1974 |  | PCGS 58 |  | 31.99 |  |  |
| 5 c | (?)95-P |  | CHBU |  |  | 16.51 |  | 25 c | 1974 |  | CHBU | 30.00 |  |  |  |
| 5 c | 1996-P |  | CHBU |  |  | 13.30 |  | 25 c | 1974 |  | PCGS 65 |  | 119.00 |  |  |
| 5 c | 1996-P |  | GEM BU |  |  | 8.38 |  | 25 c | 1976 |  | BU | 93.00 |  |  |  |
| 5 c | (1)996-P |  | CHBU |  |  | 15.99 |  | 25 c | (1976) |  | UNC | 109.00 |  |  |  |
| 5 c | (19)96-P |  | CHBU |  |  | 16.05 |  | 25 c | 1976-D |  | UNC |  |  | 765.00 |  |
| 5 c | (?9)96-P |  | GEM BU |  |  | 9.99 |  | 25 c | 1977 |  | CHBU | 19.90 |  |  |  |
| 5 c | (?)96-P |  | ANACS 62 |  |  |  | 20.00 | 25 c | (1977) |  | BU |  | 18.03 |  |  |
| 5 c | (?) 996 -P |  | ANACS 63 |  |  | 20.05 |  | 25 c | 1978 |  | BU |  | 24.26 |  |  |
| 5 c | (1)997-P |  | BU |  |  | 15.99 |  | 25 c | 1978 |  | GEM BU | 12.72 |  |  |  |
| 5 c | 1998-P |  | CHBU |  |  | 15.50 |  | 25 c | (?)78 | D | BU |  |  | 48.97 |  |
| 5 c | 1998-P |  | GEM BU | 6.50 | 15.59 |  |  | 25 c | 1980-P |  | AU | 3.25 |  |  |  |
| 5 c | 1999-D |  | AU |  |  | 12.51 |  | 25 c | 1981-P | D | AU | 6.00 |  |  |  |
| 5 c | 1999-D |  | CHBU |  |  |  | 15.99 | 25 c | 1981-P | D | BU | 15.51 |  |  |  |
| 5 C | 1999-D |  | GEM BU |  |  | 13.40 | 24.50 | 25 c | (198)1-P |  | SEGS 58 | 9.95 |  |  |  |
| 5 c | (?9)99-D |  | BU |  |  | 9.05 |  | 25 c | 1983-P |  | XF | 11.51 |  |  |  |
| 5 C | (?)99-D |  | GEM BU |  |  | 14.75 |  | 25 c | 1983-P |  | UNC | 20.82 |  |  |  |
| 5 c | 1999-P | D | UNC | 4.33 |  |  |  | 25 c | 1983-P |  | BU | 11.61 | 43.01 |  |  |
| 5 c | 1999-P |  | BU | 5.24 |  |  |  | 25 c | 1983-P |  | CHBU | 16.09 |  |  |  |


| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25 c | 1983-P |  | GEM BU | 13.50 |  |  |  |
| 25c | 1983-P |  | SEGS 50 |  |  | 38.43 |  |
| 25c | 1983-P |  | SEGS 55 | 9.95 |  |  |  |
| 25 c | (1)983-P |  | AU |  | 21.50 |  |  |
| 25c | (19)83-P |  | AU | 10.50 | 31.98 |  |  |
| 25c | (198)3-P |  | CHBU | 34.00 |  |  |  |
| 25 c | 1983-P |  | NGC 64 | 28.55 |  |  |  |
| 25c | 1984-P |  | BU | 26.99 | 14.05 |  |  |
| 25c | 1984-P |  | CHBU | 7.30 |  |  |  |
| 25c | 1984-P |  | NGC 63 | 20.01 |  |  |  |
| 25c | 1984-P |  | NGC 65 | 16.05 |  |  |  |
| 25c | (198)4-P | D | SEGS 58 | 10.50 |  |  |  |
| 25 c | (1984)-P |  | AU | 5.50 |  |  |  |
| 25 c | 1985-P |  | XF | 11.50 |  |  |  |
| 25 c | 1985-P |  | UNC | 14.75 |  |  |  |
| 25c | 1985-P |  | SEGS 58 | 9.95 |  |  |  |
| 25c | 1985-P |  | SEGS 63 | 15.05 |  |  |  |
| 25c | 1986-(?) |  | BU |  |  | 73.00 |  |
| 25 c | 1(986)-(P) | D | SEGS 58 | 12.60 |  |  |  |
| 25 c | 1987-P |  | SEGS 60 | 10.50 |  |  |  |
| 25c | 1988-P |  | GEM BU |  | 34.00 |  |  |
| 25 c | 198(8)-P |  | SEGS 63 | 16.10 |  |  |  |
| 25c | 1(988)-P |  | AU | 20.51 |  |  |  |
| 25c | 1989-P |  | UNC | 22.50 |  |  |  |
| 25 c | 1989-P |  | SEGS 62 | 12.60 |  |  |  |
| 25 c | 198(?)-(?) |  | NGC 58 |  |  | 26.00 |  |
| 25 c | 1994-P |  | BU | 2.80 | 57.60 |  |  |
| 25c | 1994-P |  | CHBU |  | 40.28 |  |  |
| 25c | 1994-P |  | GEM BU |  | 30.89 |  |  |
| 25 c | (1994)-P |  | NGC 58 | 16.49 |  |  |  |
| 25c | (1994)-P |  | AU | 6.75 |  |  |  |
| 25 c | 1995-D |  | AU |  |  | 57.00 |  |
| 25 c | 1995-D |  | BU | 20.00 |  |  |  |
| 25 c | 1995-D |  | GEM BU | 16.49 |  |  |  |
| 25 c | 1995-P |  | AU | 10.57 |  |  |  |
| 25c | 1995-P |  | BU | 20.00 | 42.00 |  |  |
| 25c | 1995-P |  | CHBU | 16.28 | 33.67 |  |  |
| 25 c | 1995-(?) |  | GEM BU |  | 78.77 | 59.01 |  |
| 25 c | 1996-P | D | XF | 2.27 |  |  |  |
| 25 c | 1996-P |  | BU | 11.38 | 18.50 |  |  |
| 25 c | (1996)-P |  | GEM BU | 17.39 |  |  |  |
| 25c | 1997-P |  | GEM BU | 16.01 |  |  |  |
| 25 c | 1998-D | D | BU | 5.50 |  |  |  |
| 25c | 1998-D |  | BU | 20.05 |  |  |  |
| 25 c | 1998-D |  | GEM BU | 14.01 |  |  |  |
| 25 c | 1998-P |  | GEM BU | 6.65 |  |  |  |
| 25c | 1998-(?) |  | BU |  |  | 44.95 |  |
| 25 c | DE 1999-P |  | UNC |  | 159.45 |  |  |
| 25 c | DE |  | PCGS 64 |  |  | 202.00 |  |
| 25c | DE (?)-D |  | CHBU |  |  | 187.50 |  |
| 25 c | DE (?)-D |  | PCGS 64 |  |  | 271.00 |  |
| 25 c | DE (?)-D |  | SEGS 65 |  |  | 250.00 |  |
| 25 c | PA 1999-(?) |  | UNC |  |  | 111.55 |  |
| 25 c | PA | D | UNC |  |  |  | 103.50 |
| 25 c | PA |  | PCGS 65 |  |  | 228.49 |  |
| 25 c | NJ 1999-P |  | BU |  | 129.50 |  |  |
| 25 c | NJ 1999-P |  | NNC 65 | 1.00 |  |  |  |
| 25 c | NJ 1999-P |  | PCGS 64 |  | 94.00 |  |  |
| 25 c | GA (?)-P |  | BU |  | 129.50 |  |  |
| 25c | CT 1999-D |  | NGC 58 | 22.72 |  |  |  |
| 25 c | CT 1999-D |  | PCGS 64 | 76.75 |  |  |  |
| 25 c | CT 1999-P |  | BU | 87.78 |  |  |  |
| 25 c | CT 1999-P |  | NNC 67 |  | 85.33 |  |  |
| 25c | NH 2000-D |  | PCGS 64 | 63.00 |  |  |  |
| 25 c | NH 2000-P |  | BU |  | 98.89 |  |  |
| 25c | NH 2000-P |  | ANACS 64 |  | 74.00 |  |  |
| 25 c | NH 2000-(?) |  | ANACS 65 |  |  | 139.05 |  |
| 25 c | NH 2000-(?) |  | NGC 62 |  | 36 |  |  |
| 25 c | NH 2000-P |  | NGC 65 |  | 62.00 |  |  |
| 25 c | NH 2000-P |  | PCGS 64 |  | 179.00 |  |  |


| DENOM | YEAR | NOTES | GRADE | LESS:11\% | 11\%-35\% | 36\%-75\% | OVER 75\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25 c | NH 2000-P |  | PCGS 66 | 43.00 |  |  |  |
| 25 c | NH-(?)-P |  | PCGS 65 |  |  | 179.52 |  |
| 25c | MA 2000-P |  | CHBU | 75.00 |  |  |  |
| 25c | MA 2000-P |  | PCGS 66 | 52.00 | 103.53 |  |  |
| 25c | MA 2000-P |  | PCGS 67 |  | 150.05 |  |  |
| 25 c | MD 2000-D |  | ANACS 58 | 33.99 |  |  |  |
| 25c | MD 2000-P | D | BU | 80.05 |  |  |  |
| 25c | SC 2(000)-P |  | SEGS 65 |  | 104.50 |  |  |
| 25c | SC (20)00-P |  | NGC 67 |  | 121.35 |  |  |
| 25c | SC 2000-P |  | NNC 67 | 40.34 |  |  |  |
| 25 c | SC 2000-P |  | NNC 68 | 41.50 |  |  |  |
| 25c | SC 20(00)-P |  | NTC 66 |  | 97.00 |  |  |
| 25 c | SC 2000-P |  | PCI 63 |  | 97.00 |  |  |
| 25c | SC 2000-P |  | PCGS 62 | 56.01 |  |  |  |
| 25 c | SC 2000-P |  | SEGS 65 |  | 62.55 |  |  |
| 25c | VA 2000-P |  | BU | 26.99 |  |  |  |
| 25 c | VA 2000-P |  | NGC 66 | 50.00 |  |  |  |
| 25c | VA 2000-P |  | PCGS 64 |  | 264.99 |  |  |
| 25c | NC 2001-P |  | ANACS 62 | 49.84 |  |  |  |
| 25 c | NC 2001-P |  | ANACS 64 | 15.50 |  |  |  |
| 25 c | NC 2001-P |  | NGC 63 | 21.50 |  |  |  |
| 50 c | 1814 O-108a | D | ANACS NET 12 | 431.00 |  |  |  |
| 50c | 1976 |  | CHBU | 220.02 |  |  |  |
| 50 c | 1983-P | D | BU |  | 188.50 |  |  |
| 50c | 1983-P |  | ICG 63 | 41.00 |  |  |  |
| 50 c | 1988-P |  | UNC | 111.11 |  |  |  |
| 50c | 1990-P |  | AU | 51.01 |  |  |  |
| 50 c | 1990-P |  | BU | 89.47 |  |  |  |
| 50 c | 1990-P |  | PCGS 62 | 130.51 |  |  |  |
| 50 c | 1999-D |  | UNC |  |  | 688.00 |  |
| 18 | (197)8-D |  | PCGS 64 | 157.50 |  |  |  |
| 18 | 1978-D |  | PCGS 64 | 157.50 |  |  |  |
| 18 | 1978-D |  | PCGS 65 | 107.50 |  |  |  |
| 18 | (19)79-P |  | NGC 65 |  | 214.50 |  |  |
| 18 | 1979-P |  | ICG 60 | 112.50 |  |  |  |
| 18 | 1999-P |  | NGC 65 |  | 205.50 |  |  |
| 1\$ | 1999-P |  | PCGS 66 | 159.00 |  |  |  |
|  |  |  |  |  |  |  |  |
| 1c | ND INDIAN |  | ANACS 12 |  | 170.00 |  |  |
| 1c | NDINDIAN |  | XF |  |  | 200.00 |  |
| 1c | ND INDIAN |  | PCGS 30 |  | 136.00 |  |  |
| 1 c | ND INDIAN |  | PCGS 53 |  | 192.50 |  |  |
| 1c | ND WHEAT |  | UNC BRN |  |  | 27.78 |  |
| 1c | ND WHEAT |  | BU BRN |  |  |  | 19.99 |
| 1c | ND MEMORIAL |  | PCGS 64 RED |  | 15.00 |  |  |
| 5 c | ND SHIELD |  | POOR | 100.00 |  |  |  |
| 5 c | ND BUFFALO | D | POOR |  | 87.89 |  |  |
| 5 c | ND BUFFALO | D | VF |  | 292.99 |  |  |
| 5 c | ND JEFFERSON |  | ANACS 63 |  |  | 8.56 |  |
| 5 c | ND JEFFERSON |  | NGC 64 |  |  | 11.50 |  |
| 5 c | ND JEFFERSON |  | NGC 66 FS |  | 51.00 |  |  |
| 10c | ND MERCURY |  | XF |  | 178.50 |  |  |
| 10c | ND MERCURY |  | PCGS 62 |  |  |  | 169.50 |
| 10c | ND SILVER |  | CHBU |  |  |  | 56.10 |
| 10c | ND-D SILVER |  | VF |  |  | 40.50 |  |
| 10c | ND-D SILVER |  | CH BU |  |  | 68.89 |  |
| 10c | ND CLAD |  | ANACS 63 |  |  |  | 7.50 |
| 10c | ND CLAD |  | NGC 65 |  |  | 29.50 |  |
| 10c | ND CLAD | D | SEGS 60 |  |  | 14.50 |  |
| 25 c | ND CLAD | D | UNC |  |  | 35.85 |  |
| 25 c | ND CLAD |  | UNC |  |  | 46.00 |  |
| 25c | ND CLAD |  | BU |  |  | 41.50 | 25.10 |
| 25 c | ND CLAD |  | CHBU |  |  | 34.00 |  |
| 25c | ND CLAD |  | GEM BU |  | 39.77 | 36.18 | 28.00 |
| 25 c | ND CLAD |  | NGC 65 |  |  | 43.02 |  |
| 25 c | ND STATEHOOD |  | CH BU |  |  |  | 28.01 |
| 25 c | ND STATEHOOD |  | GEM BU |  |  |  | 41.00 |
| 50c | ND SILVER JFK |  | PCGS 58 |  | 751.25 |  |  |
| 50c | ND CLAD |  | XF |  |  |  | 133.50 |
| 50 c | ND CLAD |  | BU |  |  |  | 150.00 |

## Off-Metal Errors

## by Al Levy (alscoins.com)

1. ALL LOTS HAD BUYERS. IF THE COINS ACTUALLY CHANGED HANDS IS UNKNOWN.
2. A PICTURE ACCOMPANIED EACH LOT OR IT WAS NOT RECOGNIZED.
3. BLURRY PICTURES OR OTHER PROBLEMS ARE NOTATED UNDER "OBSERVATION".
4. ITEMS MISLABELLED COMMANDED A SMALL PREMIUM.
5. SOME LOTS CHANGED HANDS MORE THAN ONCE.
6. ANY SCRATCHES, DENTS OR DEFECTS NOTATED WERE EITHER IN THE DESCRIPTION OR GRADING SERVICES' HOLDERS.
7. AUCTION HOUSES THAT LISTED THESE ERRORS WERE IGNORED.
8. SHIPPING CHARGES ARE NOT INCLUDED.

| FROM 06/01/04 TO 09/30/04 |  |  |  |
| :--- | :--- | ---: | :--- |
| DOUBLE DENOMINATIONS |  |  |  |
| DESCRIPTION | GRADE | SOLD | OBSERVATION |
| 198(?) STRUCK 1c ON A <br> STRUCK 10c | BU | $\$ 510.01$ | BAD PICTURE. IN ORIGINAL 2x2. COULD SEE IT <br> WAS A DBL DENOM |
| 1996 STRUCK 1c ON A <br> STRUCK 10c | GEM BU | \$550.00 | FLIPOVER, CENT DATE ONLY, LOTS OF OTHER <br> DETAIL |
| 1997 STRUCK 1c ON A <br> STRUCK 10c | ANACS 65 | $\$ 751.01$ | TWO FULL DATES \& MM, PERFECTLY STRUCK <br> LINCOLN OVER ROOSEVELT |
| 1998 STRUCK 1c ON A <br> STRUCK 10c | NGC 58 | $\$ 650.00$ | CENT STRIKE 180 DEGREE TURN. FULL DATE <br> W/10c STRIKE'S DATE 198(?)-P SHOWING. |
| 1998 STRUCK 1c ON A <br> STRUCK 10c | PCGS 62 | $\$ 605.00$ | CENT DATE ONLY. NO MINTMARK. |
| 1998 STRUCK 1c ON A <br> STRUCK 10c | PCGS 66 | $\$ 799.00$ | FLIPOVER, HARD TO SEE DATE |
| 2000 STRUCK 1c ON A <br> STRUCK 10c | CH BU | $\$ 500.00$ | OBVERSE PICTURE ONLY, BLURRY BUT VIS- <br> IBLE, CENT DATE VISIBLE |
| 2001-D STRUCK 5c ON A <br> STRUCK 1c | GEM BU R\&B | $\$ 676.00$ | FULL DATE \& MINTMARK, NOT ALOT OF DETAIL <br> REMAINING FROM CENT STRIKE |
| 2001-D STRUCK 5c ON A <br> STRUCK 1c | GEM BU RED | $\$ 820.00$ | LOTS OF DETAIL REMAINED OF 1ST STRIKE. |
| ND-D CU STRUCK 25c ON A <br> STRUCK 1c | ICG 65 RB | $\$ 1,500.00$ | MY OPINION. COUNTERFEIT. I GOT TO EXAM- <br> INE THIS PIECE BEFORE ITS SALE. |
|  |  |  |  |
| OFF METALS | BU | $\$ 895.00$ | PART OF THE "5" MISSING |
| 1c/NORTH EAST INDIES PL <br> 1945 | NGC 65 R\&B | FULL DATE \& MINTMARK AREA, PIECE OF COP- <br> PER STRUCK OVER "IB" OF LIBERTY |  |
| 1c/10c 1960 LD |  |  |  |


| DESCRIPTION | GRADE | SOLD | OBSERVATION |
| :---: | :---: | :---: | :---: |
| 1c/10c 1960 LD | ANACS 63 | \$1,025.00 | FULL DATE \& MINTMARK AREA |
| 1c/KOREA 10H 1960LD | ANACS 64 RED | \$910.00 | FULL DATE, NICE COLOR. LOOKS LIKE A NORMAL LINCOLN CENT. |
| 1c/PHILIPPINE 10c 1963 | NGC 58 | \$999.00 | FULL DATE, 2.0 GRAMS |
| 1c/10c 1966 | ANACS 62 | \$331.55 | FULL DATE \& MINTMARK AREA |
| 1c/10c 1967 | UNC | \$113.60 | FULL DATE, MANY RIM BUMPS |
| 1c/10c 1967 | PCGS 61 | \$315.00 | FULL DATE \& MINTMARK |
| 1c/10c 1970-D | ANACS 60 | \$318.00 | FULL DATE \& MINTMARK, OBVERSE DIE CLASHING, WEAK STRIKE |
| 1c/10c 1973-D | UNC | \$133.50 | SCRAPES ON OBVERSE, FULL DATE \& MINTMARK |
| 1c/10c 1980-D | XF | \$74.00 | FULL DATE \& MINTMARK, DESCRIBED AS STRUCK THRU COPPER WASH, SCRATCHES ON OBVERSE, LOOKS CORRODED |
| 1c/10c 1980-D | XF | \$128.50 | FULL DATE \& MINTMARK, TONED DARK |
| 1c/10c 1981-D | AU | \$162.50 | FULL DATE \& MINTMARK |
| 1c/10c 1982 LD | ANACS 64 | \$300.99 | WELL CENTERED. FULL DATE \& MINTMARK AREA. |
| 1c/10c 1988 | ANACS NET AU | \$282.00 | FULL DATE \& MINTMARK AREA. SCRATCHES ON OBVERSE IN FIELD. |
| 1c/10c 1995 | PCGS 65 | \$600.00 | FULL DATE \& MINTMARK AREA |
| 1c/SINGAPORE 1c 1996 | ANACS 63 RED | \$155.49 | FULL DATE, NICE COLOR |
| 1c/FOREIGN 1996 | PCGS 64 RED | \$182.50 | FULL DATE, WEIGHT = 20 GRAINS |
| 1c/FOREIGN 199(6) | PCGS 64 RED | \$185.11 | WEIGHS 20 GRAINS |
| 1c/10c 1998-D | BU | \$325.00 | FULL DATE \& MINTMARK AREA |
| 5c/1c 1946 | ANACS NET 20 | \$610.01 | HOLDER STATES COIN IS DAMAGED. NOT VISIBLE |
| 5c/1c 1964 | BU R\&B | \$209.50 | MOST OF DATE |
| 5c/1c 1973-D | AU | \$153.50 | OBVERSE SCRATCHES, FULL DATE \& MINTMARK |
| 5c/1c 1977 | AU RED | \$170.38 | MOST OF DATE SHOWS |
| 5c/1c 1980-P | ANACS 62 R\&B | \$165.50 | PARTIAL DATE, REVERSE BLUMISH, LOOKS LIKE COUNTINGROOM DAMAGE ON OBVERSE |
| 5c/1c 1980-P | PCGS 64 RED | \$450.00 | NO DATE REMAINS. NO MINTMARK. HOW DID PCGS DETERMINE IT TO BE A 1980-P? |
| 5c/1c (1980)-P | BU R\&B | \$149.50 | PARTIAL DATE, FULL MINTMARK. OBV \& REV BLEMISHES |
| 5c/1c (1980)-P | CH BU RED | \$180.50 | RED COLOR, ل ${ }^{\text {d }}$ OF DATE MISSING |
| 5c/1c (1980)-P | ICG 63 BRN | \$89.95 | PARTIAL DATE, FULL MINTMARK. NO RED. |
| 5c/1c 1981-P | ANACS 61 R\&B | \$175.00 | TOP OF DATE \& PIECE OF MINTMARK MISSING |
| 5c/1c 1999-P | CH BU RED | \$360.00 | TOP OF DATE \& PIECE OF MINTMARK MISSING |
| 5c/1c ND | BU RED | \$289.99 | LOOKS LIKE A 1980-P, MOST OF DATE MISSING |
| 5c/1c ND | ANACS 63 R\&B | \$143.57 | NO DATE OR MINTMARK |
| 5c/1c ND | PCGS 64 RED | \$178.52 | NO DATE OR MINTMARK. |
| 5c/1c ZINC ND | AU | \$83.00 | OBVERSE SPOT |
| 5c/10c 1952 | NGC 58 | \$499.99 | PARTIAL DATE, POSSIBLY A "52", HOLDER-NO DATE \& NO "SILVER"????? |
| 5c/10c - SILVER ND | AU | \$213.00 | DAMAGED, NODATE OR MINTMARK |


| DESCRIPTION | GRADE | SOLD | OBSERVATION |
| :---: | :---: | :---: | :---: |
| 5c/90\% SILVER 10c ND | NGC 61 | \$785.00 | 55\% OFF CENTER, OFF METAL "SILVER PLANCHET |
| 25c/1c 1970-D | GEM BU RED | \$850.00 | FULL DATE \& MINTMARK |
| 25c/1c 1972-D | PCGS 64 R\&B | \$861.00 | FULL DATE \& MINTMARK |
| 25c/1c ND | PCGS 63 | \$520.00 | NOTE - RED \& BROWN COLOR, NOT NOTATED ON HOLDER |
| 25c/1c ND | PCGS 64 R\&B | \$800.00 | 19(7) OF DATE SHOWS, NO MINTMARK |
| 25c/5c 1968-D | NGC 65 | \$200.50 | TYPE I PLANCHET (?) FULL DATE \& MINTMARK. |
| 25c/5c 1970-D | XF | \$57.21 | SMALL OBVERSE SCRSTCH |
| 25c/5c 1972-D | PCGS 62 | \$143.61 | SCRATCH ON OBVERSE |
| 25c/5c 1977 | XF | \$81.00 | FULL DATE |
| 25c/5c 1977 | PCGS 58 | \$127.50 | FULL DATE |
| 25c/5c (1978) | UNC | \$147.50 | MOST OF DATE SHOWS |
| 25c/5c 1978 | NGC 65 | \$325.00 | TINY BIT OF DATE MISSING, NICE GEM SURFACES |
| 25c/5c 1978 | PCI 62 | \$152.50 | GREEN LABEL - FULL DATE |
| 25c/5c 1979 | ANACS 65 | \$152.50 | FULL DATE |
| 25c/5c 1980-P | AU | \$110.50 | FULL DATE \& MINTMARK, DESCRIBED AS HAVING DAMAGE ON THE PLANCHET |
| 25c/5c (1980)-P | VG | \$79.00 | PARTIAL DATE. (DID NOT LOOK REAL!) |
| 25c/5c 1999-D | NGC 65 | \$565.00 | FULL DATE \& MINTMARK. |
| 25c/5c DELAWARE 1999-D | PCGS 62 | \$500.00 | REVERSE STRUCK THRU NOT ON HOLDER - FULL DATE \& MINTMARK |
| $\begin{aligned} & \hline 25 \mathrm{c} / 5 \mathrm{c} \text { CONNECTICUT } \\ & \text { 1999-P } \end{aligned}$ | PCGS 64 | \$1,350.00 | FULL DATE \& MINTMARK, SCRATCH ON OBVERSE BUT AUTHENTICATED |
| 25c/5c MARYLAND 2000-P | BU | \$1,212.00 | FULL DATE \& MINTMARK |
| 25c/5c FLORIDA 2004-P | UNC | \$1,750.00 | FULL DATE \& MINTMARK |
| 25c/5c FLORIDA 2004-P | BU | \$1,875.00 | FULL DATE \& MINTMARK |
| 25c/10c (1964) | NGC 64 | \$593.00 | WEIGHS 2.4 GRAMS. TOP OF DATE SHOWS. |
| 25c/10c ND SILVER | ANACS 63 | \$400.00 | "D" MINTMARK SHOWS, NO DATE |
| 25c/10c ND SILVER | ANACS 63 | \$405.00 | (196) "P" |
| 25c/10c ND SILVER | NGC 58 | \$550.00 | NO DATE, "P" MINT, DIE CRACK FROM K7:00 TO CENTER |
| 25c/10c ND SILVER | PCGS 64 | \$596.00 | TOP OF "19" ALL THAT SHOWS, NO MINTMARK AREA VISIBLE |
| 25c/10c (19)70-D | NGC 58 | \$282.01 | REVERSE SCRATCHES NOT NOTATED ON HOLDER |
| 25c/10c (1971)-(D) | NGC 65 | \$381.17 | TOP OF DATE MISSING |
| 25c/10c ND CLAD | AU58 | \$202.50 | NO DATE. LOOKS LIKE A "P" MINTMARK. |
| 25c/10c ND | ANACS 60 | \$229.81 | DATE COMPLETELY GONE. NO MINTMARK |
| 25c/10c ND | NGC 66 | \$356.55 | NO DATE REMAINS. CLAD. |
| 50c/25c (1964) | AU | \$500.00 | TARNISHED, SCRATCHS ON NECK |
| 50c/25c (1964) | NGC 63 | \$1,075.56 | MOST OF DATE MISSING |
| 50c/25c ND CLAD | PCGS 63 | \$500.00 | MINTMARK "D", NO DATE |
| 50c/25c ND CLAD | PCGS 64 | \$600.00 | NO DATE - "P" MINTMARK |
|  |  |  |  |


| OFF STOCK |  |  |  |
| :--- | :--- | ---: | :--- |
| DESCRIPTION | GRADED | SOLD | OBSERVATION |
| 1c 1943/THICK CORRODED <br> PLANCHET |  |  |  |
| 25c/10c STOCK 1967 | ANACS NET 40 | $\$ 1,000.00$ | WEIGHS 3.0 GRAMS. NORMAL 2.69 GRAMS |
| 25c/10c STOCK 1970-D | FINE | $\$ 31.00$ | TYPICAL WEAKNESS AROUND THE RIM. |
| 25c/10c STOCK 1970-D | VF | $\$ 17.50$ | WEIGHS 65.3 GRAINS |
| 25c/10c STOCK 1970-D | VF | $\$ 15.00$ | WEIGHS 65.2 GRAINS |
| 25c/10c STOCK 1970-D | XF | $\$ 18.75$ | WEIGHS 66.4 GRAINS |
| 25c/10c STOCK 1970-D | XF | $\$ 9.95$ | FEW OBVERSE SCRATCHES |
| 25c/10c STOCK 1970-D | XF | $\$ 19.99$ | DAMAGED ON RIM |
| 25c/10c STOCK 1970-D | XF | $\$ 21.49$ | CLEANED |
|  | $\$ 34.33$ | USUAL LOOK. |  |
| 25c/10c STOCK 1970-D | UNC | $\$ 16.05$ | OBVERSE CIRCULAR COUNTING ROOM DAM- |
| 25c/10c STOCK 1970-D | ANACS AU58 | $\$ 51.01$ | WEIGHS 4.2 GRAMS. USUAL LOOK. |
|  |  |  | WEIGHS 4.2 GRAMS. (LISTED WRONG ON |
| 25c/10c STOCK 1970-D | NGC 65 | ITEM'S DESCRIPTION. CLEARLY MARKED ON |  |
| 25c/10c STOCK 1971-D | ANACS 63 | $\$ 453.00$ | ALMOST A FULL DATE. MINTMARK COMPLETE. |
| 25c/10c STOCK 1971-D | NGC 55 | $\$ 65.98$ | WEIGHS 43. GRAMS. |


| FROM 10/01/04 TO 12/31/04 |  |  |  |
| :---: | :---: | :---: | :---: |
| DOUBLE DENOMINATIONS |  |  |  |
| DESCRIPTION | GRADE | SOLD | OBSERVATION |
| 1c STRUCK ON A STRUCK 10c DUAL DATE | PCGS 66 | \$ 3,950.00 | 1999 1c STRUCK ON A STRUCK 1997 10c (NICE TWO YEAR EXAMPLE) |
| 1c STRUCK ON STRUCK 10c 1997-P | ANACS 64 | \$ 750.00 | TWO FULL DATES \& MINTMARK. 2ND STRIKE 180 DEGREE TURN. |
| 1c STRUCK ON STRUCK 10c 2000-P | NGC 66 | \$ 710.00 | TWO FULL DATES \& MINTMARK. "FLIPOVER" |
| 1c STRUCK ON STRUCK 10c NO DATE | ANACS 64 | \$ 555.00 | 199 OF DATE ALL THAT REMAINS OF CENT STRIKE. |
| 5c STRUCK ON A STRUCK 1c 1980-P | BU BRN | \$ 560.00 | FULL DATE \& MINTMARK OF NICKEL STRIKE. |
| 5c STRUCK ON STRUCK 1c 2000-D | PCGS 65 RED | \$ 1,850.00 | TWO FULL DATES \& TWO FULL MINTMARKS. LOTS OF DETAIL ALL STRIKES. |
|  |  |  |  |
| OFF METALS |  |  |  |
| 1c/10c 1959 | BU | \$ 450.00 | LOTS OF OBVERSE SCRATCHES. FULL DATE \& MINTMARK AREA. |
| 1c/10c 1964-D | GEM BU | \$ 860.00 | NO WEIGH GIVEN. LOOKS TO BE FULL STRIKE. MAY BE PLATED. CANNOT TELL!!! |
| 1c/10c 1965 | NGC 66 | \$ 475.00 | HOLDER STATES STRUCK ON A TYPE I PLANCHET. 2.2 GRAMS |
| 1c/10c 1967 | BU | \$ 216.60 | FULL DATE \& MINTMARK AREA |
| 1c/10c 1967 | ANACS NET 60 | \$ 207.51 | ANACS UNC, NET 60 (CLEANED) |
| 1c/10c 1968 | XF | \$ 150.00 | FULL DATE \& MINTMARK AREA. THE COIN LOOKED "COPPER" COLORED ON THE SCAN BUT WAS DESCRIBED PROPERLY. |
| 1c/10c 1981 | ANACS NET 60 | \$ 227.50 | CLEANED |
| 1c/10c 1999 | ANACS NET 40 | \$ 113.60 | ANACS UNC, NET 40. COIN LOOKS LIKE A SOLIT OFF ERROR. LOTS OF DAMAGE. |
| 1c/10c 1999 | PCGS 65 | \$ 385.00 | FULL DATE \& MINTMARK AREA |
| 1c/10c 1999-D | ANACS 65 | \$ 324.99 | FULL DATE \& MINTMARK AREA. NICE! |


| DESCRIPTION | GRADE | SOLD | OBSERVATION |
| :---: | :---: | :---: | :---: |
| 5c/1c 1956-D | AU | \$ 456.97 | FULL DATE \& MINTMARK. REVERSE "PLANCHET FLAWS" |
| 5c/1c 1964 | ANACS 55 | \$ 202.50 | FULL DATE. |
| 5c/1c 1964-D | AU | \$ 217.50 | FULL DATE \& MINTMARK. SOME WEAR. FINGERPRINT REVERSE. |
| 5c/1c 1977 | BU RED | \$ 255.01 | 3.09 GRAMS. MOST OF DATE. |
| 5c/1c 1978 | ANACS 55 | \$ 157.51 | MOST OF DATE SHOWS, ALL OF MINTMARK AREA (R\&B) |
| 5c/1c 1978 | NGC 64 R\&B | \$ 247.50 | FULL DATE \& MINTMARK. TYPE I PLANCHET NOTATED ON HOLDER. |
| 5c/1c (1978) | GEM BU RED | \$ 355.56 | PARTIAL DATE. NICE LUSTER! |
| 5c/1c 1979 | NGC 55 BRN | \$ 213.50 | FULL DATE \& MINTMARK AREA |
| 5c/1c 1979 | NGC 63 R\&B | \$ 209.49 | FULL DATE \& MINTMARK. TYPE I PLANCHET NOTATED ON HOLDER. |
| 5c/1c 1980-D | NGC 64 BRN | \$ 255.01 | 3.08 GRAMS. LOOKED LIKE A PARTIAL DATE. PICTURE FUZZY |
| 5c/1c 1980-P | BU RED | \$ 149.95 | MOST OF DATE SHOWS, ALL OF MINTMARK AREA. |
| 5c/1c 1980-P | CH BU R\&B | \$ 180.00 | ALMOST A FULL DATE. COMPLETE MINTMARK. COUNTING ROOM DAMAGE. |
| 5c/1c 1980-P | ANACS NET 55 | \$ 152.50 | COUNTING WHEEL DAMAGE. ALMOST A FULL DATE. BROWN COLOR. |
| 5c/1c 1980-P | ANACS 60 R\&B | \$ 199.00 | $\Perp$ DATE \& MINTMARK |
| 5c/1c 1980-P | NGC 64 R\&B | \$ 211.51 | FULL DATE \& MINTMARK. TYPE I PLANCHET NOTATED ON HOLDER. |
| 5c/1c 1980-P | PCGS 62 R\&B | \$ 222.50 | FULL DATE \& MINTMARK |
| 5c/1c 1980-P | PCGS 63 RED | \$ 280.00 | ALMOST A FULL DATE. COMPLETE MINTMARK. NICE COLOR! |
| 5c/1c 1980-P | PCGS 64 RED | \$ 270.00 | MOST OF DATE. ALL OF MINTMARK. |
| 5c/1c (19)80-P | UNC R\&B | \$ 154.50 | MOST OF DATE. FULL MINTMARK |
| 5c/1c (1980)-P | BU RED | \$ 172.50 | PARTIAL DATE, FULL MINTMARK. NICE RED COLOR. |
| 5c/1c (1980)-P | CH BU RED | \$ 177.50 | TINY PART OF DATE. COMPLETE MINTMARK. |
| 5c/1c (1980)-P | ICG 63 BRN | \$ 157.60 | 3/4 OF DATE REMAINS. |
| 5c/1c (1980)-P | ICS | \$ 102.50 | BROWN UNC(?). NO GRADING BY INDIVIDUAL OR HOLDER. |
| 5c/1c (1980)-P | PCGS 63 BRN | \$ 181.50 | PARTIAL DATE, FULL MINTMARK |
| 5c/1c (1980)-(P) | PCGS 63 R\&B | \$ 250.35 | $\Perp$ OF DATE \& MINTMARK. |
| 5c/1c (1980)-P | PCGS 63 RED | \$ 227.50 | NICE COLOR. ${ }^{\Perp}$ OF DATE \& MINTMARK. |
| 5c/1c 1981-P | BU R\&B | \$ 179.99 | DAMAGED AROUND RIM \& AT DATE. |
| 5c/1c 1981-P | BU R\&B | \$ 183.50 | FULL DATE \& MINTMARK |
| 5c/1c 1981-P | GEM BU R\&B | \$ 213.63 | RED \& BROWN. FULL DATE \& MINTMARK. |
| 5c/1c 1981-P | ANACS 63 BRN | \$ 211.17 | PARTIAL DATE, FULL MINTMARK. NICE BROWN COLOR W/ SOME RED REMAINING.. |
| 5c/1c NO DATE | UNC | \$ 154.00 | CLAIMS TO BE 1981, LITTLE OR NO DATE. LOOKS DIPPED. |
| 5c/1c NO DATE | BU R\&B | \$ 100.01 | 3.12 GRAMS. LOOKS LIKE A 1980-P |
| 5c/1c NO DATE | NGC 64 RED | \$ 425.00 | "10\% OFF CENTER". NO DATE OR MINTMARK. |
| 5c/1c NO DATE | PCGS 62 BRN | \$ 151.01 | DAMAGED. NOT LISTED ON HOLDER,. |
| 5c/10c NO DATE "SILVER" | AU | \$ 172.50 | REVERSE DAMAGE AT RIM. NO DATE OR MINTMARK. |
| 5c/SILVER 10c NO DATE | ANACS 60 | \$ 355.18 | NO DATE. |
| 5c/10c (1969-S) | PCGS 63 | \$ 521.10 | 50\% OF DATE \& MINTMARK. OWNER DESCRIBED AS "PROOF" PLANCHET (NOT ON HOLDER). DIDN'T LOOK IT. |

## Page 214 minterrornews.com

| DESCRIPTION | GRADE | SOLD | OBSERVATION |
| :---: | :---: | :---: | :---: |
| 5c/10c NO DATE CLAD | XF | \$ 200.65 | NO DATE OR MINTMARK. LOOKED DAMAGED. 2.28 GRAMS. |
| 5c/10c NO DATE CLAD | ANACS 63 | \$ 178.50 | NO DATE OR MINTMARK. |
| 5c/10c NO DATE CLAD | ANACS 63 | \$ 255.00 | NO DATE. HORRIBLE PICTURE. |
| 5c/10c NO DATE CLAD | ANACS 63 | \$ 279.95 | NO DATE. POSSIBLY A MINTMARK, BUT PICTURE WAS TOO BLURRY TO TELL. |
| 25c/1c (1973)-D | PCGS 63 | \$ 860.00 | 50\% OF DATE REMAINS. BROWN COLOR |
| 25c/1c NO DATE | NGC 63 BRN | \$ 455.00 | WEIGHS 3.02 GRAMS |
| 25c/5c 1964 | GEM BU | \$ 405.00 | MOST OF DATE REMAINS. FULL MINTMARK AREA |
| 25c/5c 1965 | AU | \$ 152.51 | FULL DATE \& MINTMARK AREA |
| 25c/5c 1966 | CH BU | \$ 283.00 | FULL DATE \& MINTMARK AREA |
| 25c/5c 1966 | ANACS 40 | \$ 119.16 | FULL DATE \& MINTMARK AREA |
| 25c/5c 1967 | CH BU | \$ 200.00 | FULL DATE \& MINTMARK AREA |
| 25c/5c 1970 | ACID THIN | \$ 42.53 | 3.47 GRAMS. (NOT AN ERROR) |
| 25c/5c 1971-D | UNC | \$ 130.50 | FULL DATE \& MINTMARK |
| 25c/5c 1972-D | XF | \$ 91.00 | FULL DATE \& MINTMARK. REVERSE DISCOLORATION. |
| 25c/5c 1972-D | ANACS 64 | \$ 202.50 | FULL DATE \& MINTMARK |
| 25c/5c 1972-D | NGC 66 | \$ 227.50 | FULL DATE \& MINTMARK |
| 25c/5c 1974 | NGC 62 | \$ 182.50 | FULL DATE |
| 25c/5c 1974-D | BU | \$ 187.50 | FULL DATE \& MINTMARK AREA |
| 25c/5c 1979 | BU | \$ 139.49 | FULL DATE \& MINTMARK AREA |
| 25c/5c 1980-P | BU | \$ 187.50 | FULL DATE \& MINTMARK |
| 25c/5c 1980-P | PCGS 64 | \$ 174.72 | FULL DATE \& MINTMARK |
| 25c/5c 1982-P | AU | \$ 105.50 | FULL DATE \& MINTMARK |
| 25c/5c 1983-P | NGC 58 | \$ 282.89 | FULL DATE \& MINTMARK |
| 25c/5c 1985-P | PCGS 55 | \$ 127.50 | MOST OF DATE SHOWS, ALL OF MINTMARK |
| 25c/5c 1985-P | PCGS 55 | \$ 135.51 | MOST OF DATE SHOWS, ALL OF MINTMARK |
| 25c/5c 1998-(?) | PCGS 65 | \$ 350.00 | HOLDER CLAIMS IT IS A "P" MINT. NO REMAINS. |
| 25c/5c DE 1999-D | ANACS 58 | \$ 499.00 | FULL DATE \& MINTMARK |
| 25c/5c FL 2004-P | GEM BU | \$ 1,592.00 | FULL DATE \& MINTMARK |
| 25c/5c FL 2004-P | ANACS 62 | \$ 1,727.00 | FULL DATE \& MINTMARK |
| 25c/5c FL 2004-P | NGC 66 | \$ 2,150.00 | FULL DATE \& MINTMARK AREA |
| 25c/5c FL 2004-P | PCGS 64 | \$ 1,750.00 | FULL DATE \& MINTMARK AREA |
| 25c/SILVER 10c NO DATE | ANACS 63 | \$ 637.00 | NO DATE, 90\% SILVER |
| 25c/10c 1970-D | GEM BU | \$ 306.50 | ALMOST FULL DATE. FULL MINTMARK |
| 25c/10c (1971)-(D) | NGC 58 | \$ 285.00 | $\Perp$ DATE \& MINTMARK |
| 25c/10c ND CLAD "D" | ANACS 61 | \$ 227.50 | NO DATE, MINTMARK COMPLETE |
| \$1/25c 1979-P | ANACS 55 | \$ 525.00 | BIG SCRATCH ACROSS sba'S CHEEK. NOT NOTATED ON HOLDER. |
| \$1/25c 2000-P | PCGS 65 | \$ 3,350.01 | FULL DATE \& MINTMARK AREA |
| 50c/5c 1998-D | PCGS 65 | \$ 2,442.00 | FULL DATE \& MINTMARK. 5\% OFF CENTER + 15\% OBVERSE BROCKAGE |
| 50c/25c 1954 | AU | \$ 910.01 | FULL DATE \& MINTMARK AREA |
| 50c/25c (19)64 | UNC | \$ 821.51 | PART OF "19" IN DATE MISSING. FULL MINTMARK AREA. |
| 50c/25c "SILVER" NO DATE | CH BU | \$ 599.00 | 1964-D PLANCHET. NO DATE REMAINS. MINTMARK CLEAR. |
| 1c/MALAYSIAN 1 SEN 1998-D | BU R\&B | \$ 140.00 | WEIGHS 1.9 GRAMS. FULL DATE \& MINTMARK. |
| 1c/FOREIGN PLANCHET 2000-D | ANACS 66 RED | \$ 199.50 | WEIGHT = 1.68 GRAMS. |
| 1c/FOREIGN PLANCHET NO DATE | PCGS 65 RED | \$ 405.00 | MALAYSIAN PLANCHET??? |


| DESCRIPTION | GRADE | SOLD | OBSERVATION |
| :--- | :--- | :--- | :--- |
| 5c/FOREIGN C/N PLAN. | PCGS 63 | $\$ 305.00$ | $50 \%$ OF DATE SHOWS. STRUCK ON A COPPER/ <br> NICKEL PLANCHET |
| 25c/FOREIGN (1971)-(D) | AU | $\$ 330.99$ | ALMOST FULL DATE \& MINTMARK, OWNER CLAIMS <br> IT WEIGHS 1.5 GRAMS |


| FROM 01/01/05 TO 03/31/05 |  |  |  |
| :---: | :---: | :---: | :---: |
| DOUBLE DENOMINATIONS |  |  |  |
| DESCRIPTION | GRADED | SOLD | OBSERVATION |
| 1c STRUCK ON A STRUCK 10c 1998 | BU | \$ 600.00 | LOUSEY PICTURE. DOUBLING SHOWED IN A SMALL AREA ONLY. BETTER DESCRIPTION. |
| 1c STRUCK ON A STRUCK 10c 1998 | PCGS 66 | \$ 810.00 | FLIPOVER. LOTS OF DIME DETAIL REMAINS. |
| 5c STRUCK ON A STRUCK 1c 2000-D | GEM BU R\&B | \$ 735.99 | NICKEL DATE \& MINTMARK ONLY. LOTS OF DETAIL REMAINS OF CENT |
| 5c STRUCK ON A STRUCK 1c 2001-D | PCGS 58 | \$ 460.00 | FULL DATE \& MINTMARK. NOT AS MUCH "CENT" DETAIL REMAINS. |
| 5c STRUCK ON A STRUCK 1c 2000-D | PCGS 58 | \$ 611.00 | FULL DATE \& MINTMARK. NOT AS MUCH "CENT" DETAIL REMAINS. NICE RED COLOR |
| OFF METALS |  |  |  |
| DESCRIPTION | GRADED | SOLD | OBSERVATION |
| 1c/10c 1957 | UNC | \$ 350.00 | TEST CUT ON RIM @ K1:00 |
| 1c/10c 1957 | ANACS 60 | \$ 1,800.00 | FULL DATE \& MINTMARK AREA. TONED IN HOLDER. |
| 1c/10c 1959 | NCS NET UNC | \$ 316.10 | OBVERSE SCRATCH. 2.07 GRAMS. FULL DATE \& MINTMARK AREA |
| 1c/10c 1959 | PCGS 63 | \$ 1,375.00 | FULL DATE \& MINTMARK AREA. |
| 1c/10c 1959-D | ANACS 60 | \$ 1,199.50 | FULL DATE \& MINTMARK AREA. |
| 1c/10c 1964-D | CH BU | \$ 381.76 | OBVERSE PICTURE ONLY. FULL CENT SIZE. PLATED??????? |
| 1c/10c 1966 | XF | \$ 123.50 | OBVERSE \& REVERSE SCRATCHES |
| 1c/10c 196(6) | PCGS 62 | \$ 305.00 | LAST DIGIT IN DATE ALMOST GONE. |
| 1c/10c 1968 | ANACS 63 | \$ 399.00 | FULL DATE \& MINTMARK AREA. |
| 1c/10c 1968-S | PCGS 64 | \$ 550.00 | FULL DATE \& MINTMARK AREA. |
| 1c/10c 1968-S | PCGS 64 | \$ 675.00 | FULL DATE \& MINTMARK AREA. |
| 1c/10c 1977 | PCGS 64 | \$ 260.00 | FULL DATE \& MINTMARK AREA. |
| 1c/10c 1981-D | BU | \$ 232.50 | FULL DATE \& MINTMARK. |
| 1c/10c 1994 | PCGS 65 | \$ 295.00 | FULL DATE \& MINTMARK AREA. |
| 1c/10c 1996 | PCGS 64 | \$ 271.00 | FULL DATE \& MINTMARK. |
| 1c/10c 1997 | NGC 63 | \$ 480.00 | 2.2 GRAMS. |
| 1c/10c 1997 | NGC 65 | \$ 268.00 | FULL DATE \& MINTMARK AREA. 2.3 GRAMS |
| 1c/10c 1999 | UNC | \$ 199.99 | FULL DATE \& MINTMARK AREA. |
| 1c/10c 1999 | PCGS 67 | \$ 366.00 | FULL DATE \& MINTMARK AREA. |
| 1c/10c 2001-D | BU | \$ 360.00 | FULL DATE \& MINTMARK. |
| 5c/1c (1972) | AU BRN | \$ 273.78 | WEIGHS 3.1 GRAMS. PARTIAL DATE. |
| 5c/1c 1972-D | ANACS 63 R\&B | \$ 305.00 | LOOKS LIKE" FULL DATE \& MINTMARK |


| DESCRIPTION | GRADE | SOLD | OBSERVATION |
| :---: | :---: | :---: | :---: |
| 5c/1c 1977 | ANACS 61 R\&B | \$ 213.50 | FULL DATE |
| 5c/1c 1978 | AU | \$ 177.50 | FULL DATE \& MINTMARK AREA. |
| 5c/1c 1978 | UNC BRN | \$ 225.06 | FULL DATE \& MINTMARK AREA. |
| 5c/1c 1978 | NGC 61 BRN | \$ 158.72 | FULL DATE \& MINTMARK AREA. 3.1 GRAMS |
| 5c/1c 1979 | NCS AU | \$ 150.00 | REVERSE DAMGE. IMPROPER CLEANING. |
| 5c/1c 1980-D | BU R\&B | \$ 213.50 | FULL DATE \& MINTMARK. |
| 5c/1c 1980-P | AU | \$ 88.00 | FULL DATE \& MINTMARK. VERY HEAVY DAMAGE ON OBVERSE \& REVERSE. |
| 5c/1c 1980-P | UNC BRN | \$ 130.47 | FULL DATE \& MINTMARK. |
| 5c/1c 1980-P | ANACS NET 50 | \$ 108.50 | PARTIAL DATE. FULL MINTMARK. SCRATCHES. |
| 5c/1c 1980-P | ANACS 64 RED | \$ 227.50 | FULL DATE \& MINTMARK. |
| 5c/1c 1980-P | NGC 62 BRN | \$ 152.50 | MOST OF DATE. FULL MINTMARK. |
| 5c/1c (1980)-P | PCGS 58 | \$ 177.50 | SCAN WAS FUZZY. LOOKS LIKE A PARTIAL DATE \& RED COLOR. |
| 5c/1c 1980-P | PCGS 58 | \$ 218.63 | BROWN COLOR |
| 5c/1c (1980)-P | PCGS 63 R\&B | \$ 224.72 | MOST OF DATE, ALL OF MINTMARK REMAIN. |
| 5c/1c 1980-P | PCGS 63 R\&B | \$ 188.00 | FULL DATE \& MINTMARK AREA. |
| 5c/1c 1980-P | PCGS 63 R\&B | \$ 207.50 | MOST OF DATE. FULL MINTMARK. |
| 5c/1c (1981)-P | CH BU RED | \$ 148.50 | $\Perp$ DATE, ALL OF MINTMARK. |
| 5c/1c (1988)-(P) | ANACS 62 R\&B | \$ 225.06 | $\Perp$ OF DATE \& MINTMARK (MINTMARK NOT NOTATED ON HOLDER) |
| 5c/1c (1999)-(D) | ACG 65 RED | \$ 270.00 | PARTIAL DATE \& PARTIAL MINTMARK. |
| 25c/5c (1965) | PCGS 50 | \$ 150.00 | VERY TOP OF DATE SHOWS. |
| 25c/5c (1966) | XF | \$ 89.10 | UGLY |
| 25c/5c 1966 | AU | \$ 191.50 | FULL DATE |
| 25c/5c 1967 | BU | \$ 180.50 | MOST OF DATE. |
| 25c/5c 1974 | PCI 40 | \$ 111.00 | FULL DATE \& MINTMARK AREA. |
| 25c/5c 1974-D | AU | \$ 90.00 | REVERSE SCRATCH. OBVERSE GOUGE. FULL DATE \& MINTMARK. |
| 25c/5c 1977 | PCGS 58 | \$ 148.00 | FULL DATE \& MINTMARK AREA. |
| 25c/5c 1978 | ANACS 58 | \$ 168.50 | FULL DATE \& MINTMARK. |
| 25c/5c 1980-P | ANACS 64 | \$ 169.50 | FULL DATE \& MINTMARK. |
| 25c/5c 1982-P | NGC 63 | \$ 192.50 | FULL DATE \& MINTMARK. |
| 25c/5c DE 1999-D | PCGS 64 | \$ 743.00 | FULL DATE \& MINTMARK. |
| 25c/5c FL 2004-P | BU | \$ 1,500.00 | FULL DATE \& MINTMARK AREA. |
| 25c/5c FL 2004-P | PCGS 66 | \$ 1,520.00 | FULL DATE \& MINTMARK. |
| 25c/SILVER 10c NO DATE | BU | \$ 361.00 | NO DATE. MINTMARK AREA VISIBLE (P). |
| 25c/10C 1970-D | PCI 58 | \$ 190.00 | FULL DATE \& MINTMARK AREA. (LOOKS LIKE A "10c STOCK") |
| 25c/10c 1971-D | PCGS 63 | \$ 515.00 | FULL DATE \& MINTMARK. |
| 25c/10c 1971-(?) | UNC | \$ 344.00 | FULL DATE AREA BUT WEAKLY STRUCK. MISSING MINTMARK AREA. |
| 25c/10c 1994-P | NGC 64 | \$ 635.10 | MOST OF DATE REMAINS. ALL OF MINTMARK |
| 50c/25c NO DATE "D" SILVER | NGC 64 | \$ 691.00 | NONE OF THE (1964) DATE SHOWS. |


| DESCRIPTION | GRADE | SOLD | OBSERVATION |
| :---: | :---: | :---: | :---: |
| 50c/\$1 SBA (1979) | AU | \$ 799.00 | WEIGHS 8.1 GRAMS. CORROSIVE SPOT ON OBVERSE BACK OF HEAD |
| SBA \$1/25c 1979-P | ANACS 55 | \$ 525.00 | FULL DATE \& MINTMARK. SCRATCH ON CHEEK |
| 196(0) 1c U.S. /PHILLIPPINES 10centavos | ANACS 64 | \$ 687.00 | LARGE DATE - LAST DIGIT OF DATE PARTIALLY GONE |
| 1967 PHILIPPINES 5s/1c U.S. | ICG 65 RED | \$ 158.01 | FULL STRIKE |
| 1968 PHILIPPINES 5s/1c U.S. | NGC 63 RED | \$ 158.01 | FULL STRIKE |
| 1974-D \$1IKE U.S./PHILIPPINES PISO | ICG 58 | \$ 808.44 | WEIGHS 224 GRAINS, VERY TOP OF DATE SHOWS. 70\%CU 18\% ZN 12\% NL |
|  |  |  |  |
|  |  |  |  |
| OFF STOCK |  |  |  |
| DESCRIPTION | GRADED | SOLD | OBSERVATION |
| 1c 1941/THICK BRASS PLANCHET | ANACS 40 | \$ 149.95 | BROWN COLOR |
| 1c 1941/THICK BRASS PLANCHET | ANACS 50 | \$ 167.14 | 3.39 GRAMS. OWNER CLAIMS AS A pERUVIAN PLANCHET BUT IT WEIGHS 3.0 GRAMS. |
| 25c STRUCK ON DIME STOCK 1970-D | UGLY | \$ 60.99 | DARK/DIRTY PLANCHET. MIGHT BE AS DESCRIBED? |
| 25c STRUCK ON DIME STOCK 1970-D | XF | \$ 51.03 | AVERAGE LOOK. |
| 25c STRUCK ON DIME STOCK 1970-D | AU | \$ 16.50 | WEIGHT = 4.4 GRAMS. |
| 25c STRUCK ON DIME STOCK 1970-D | AU | \$ 23.17 | AVERAGE LOOK. |
| 25c STRUCK ON DIME STOCK 1970-D | UNC | \$ 24.05 | USUAL WEAKNESS AROUND RIM. |
| 25c STRUCK ON DIME STOCK 1970-D | BU | \$ 35.00 | WEIGHS 4.2 GRAMS |
| 25c STRUCK ON DIME STOCK 1970-D | BU | \$ 46.00 | WEIGHS 4.3 GRAMS (LISTED AS A 25c/ 5c OFF METAL) |
| 25c STRUCK ON DIME STOCK 1971-D | PCGS 62 | \$ 152.50 | NO WEIGHT ON HOLDER |
| 25c STRUCK ON 50c STOCK 1965 | ANACS NET 45 | \$ 100.00 | COUNTING ROOM DAMAGE. MISDISCRIBED AS "SILVER" CLAD |
| 25c STRUCK ON 50c STOCK 1977 | AU | \$ 46.00 | THICK PLANCHET, WEIGHS 6.78 GRAMS. SCRATCHES ON OBV \& REV |
| 50c/25c THICKNESS STOCK 1971-D | NGC 58 | \$ 201.99 | 8.8 GRAMS. |


| FROM 04/01/05 TO 06/30/05 |  |  |  |
| :---: | :---: | :---: | :---: |
| DESCRIPTION | GRADE | SOLD | OBSERVATION |
| DOUBLE DENOMINATIONS |  |  |  |
| 1965 STRUCK 1c ON A STRUCK 10c | NGC 65 | 1,535.00 | LOTS OF DETAIL SHOWS FROM 10c STRIKE. 1c DATE SHOWED. |
| 1985 STRUCK 1c ON A STRUCK 10c | NTC 62 | 895.00 | TWO FULL DATE PLUS FULL MINTMARK. |
| 1986 STRUCK 1c ON A STRUCK 10c | PCGS 66 | 775.00 | BAD PICTURE. COULD SEE SOME DETAIL FROM 10c STRIKE. |
| 1986 STRUCK 1c ON A STRUCK 10c | PCGS 66 | 860.66 | 180 DEGREE ROTATION BETWEEN STRIKES. "1-86" CENT STRIKE. "P" OF DIME. |
| 1986-P STRUCK 1c ON A STRUCK 10c | PCGS 66 | 815.00 | ONE FULL DATE PLUS MINTMARK. ALMOST 180 DEGREE ROTATION BETWEEN STRIKES |
| 1996-P STRUCK 1c ON A STRUCK 10c | PCGS 66 | 1,125.00 | $11^{\Perp}$ DATES. FULL MINTMARK. "FLIPOVER". LOTS OF DETAIL |

## Page 218 minterrornews.com

| DESCRIPTION | GRADE | SOLD | OBSERVATION |
| :---: | :---: | :---: | :---: |
| 1998 STRUCK 1c ON A STRUCK 10c | GEM BU | 500.00 | TWO FULL DATE PLUS FULL MINTMARK ("P") see special note |
| 1999-P STRUCK 1c ON A STRUCK 10c | PCGS 67 | 921.00 | ONE FULL DATE PLUS MINTMARK. 150 DEGREE ROTATION BETWEEN STRIKES |
| 199(?)-P STRUCK 1c ON A STRUCK 10c | GEM BU | 710.00 | NO LAST DIGIT SHOWS FOR EITHER STRIKE. MINTMARK \& REST OF DATES SHOW |
| 2001-P STRUCK 1c ON A STRUCK 10c | PCGS 67 | 1,272.00 | TWO FULL DATE PLUS FULL MINTMARK. (HOLDER DOESNOT REFLECT MM) |
| OFF METALS |  |  |  |
| 1c/10c 1952-D | DAMAGED | 256.51 | FULL DATE \& MINTMARK. SCRATCHED \& CUT BOTH SIDES. HEAVY DAMAGE |
| 1c/10c 1956 | ANACS 58 | 1,125.00 | FULL DATE \& MINTMARK AREA. |
| 1c/10c 1964 | PCGS 53 | 615.00 | FULL DATE \& MINTMARK AREA. |
| 1c/10c 1966 | ANACS 61 | 260.00 | LOOKED LIKE PART OF THE LAST "6" WAS MISSING. |
| 1c/10c 1968 | AU | 394.00 | FULL DATE \& MINTMARK AREA. "SCARCE YEAR \& MINT" |
| 1c/10c 1974 | NGC 64 | 411.54 | FULL DATE \& MINTMARK AREA. NICE STRIKE \& LUSTER! |
| 1c/10c 1976-D | UNC | 306.51 | OWNER CLAIMS IT IS STRUCK ON A TYPE I PLANCHET. |
| 1c/10c 1980-D | AU | 26.26 | LOOKED ORIGINAL. WENT CHEAP DUE TO THE PICTURES. SELLER - COPPER CORE. NO WEIGHT GIVEN. |
| 1c/10c 1982 LG DT | CH BU | 349.00 | FULL DATE \& MINTMARK AREA. |
| 1c/10c 1990 | PCGS 64 | 274.00 | FULL DATE \& MINTMARK AREA |
| 1c/10c 1990 | CH BU | 300.00 | FULL DATE \& MINTMARK AREA |
| 1c/10c 1993 | NGC 66 | 316.52 | WEIGHS 2.25 GRAMS. LIGHT WEIGHT!!! FULL DATE \& MINTMARK AREA. |
| 1c/10c NO DATE "BOWTIE" | BU | 510.00 | QUESTIONABLE? 4 CLIPS AS OPPOSED TO NORMAL 2 FOR A BOWTIE. |
|  |  |  | COPPER CLAD OR UNPLATED? FULL CENT STRIKE??? see special note |
| 5c/1c 1964-D | NGC 63 R\&B | 273.75 | FULL DATE \& MINTMARK. EAR AREA AROUND jEFFERSON LOOKED FLAT. |
| 5c/1c 1964-(?) | UNC BRN | 800.00 | WEIGHS 3.1 GRAMS. UNIFACED REVERSE. FULLY STRUCK OBVERSE. SCRATCHED. |
| 5c/1c 1969-D | ANACS 62 R\&B | 350.00 | FULL DATE \& MINTMARK. |
| 5c/1c (1970)-(S) | PCGS 63 | 375.00 | REDDISH BROWN COLOR. 1/3 DATE REMAINS. $\Perp$ OF MINTMARK. |
| 5c/1c 1976-D | PCGS 64 RED | 293.00 | FULL DATE \& MINTMARK. |
| 5c/1c 1978 | AU | 179.50 | FULL DATE \& MINTMARK AREA. |
| 5c/1c 1978 | UNC BRN | 165.00 | FULL DATE \& MINTMARK AREA. |
| 5c/1c 1978 | ANACS 60 R\&B | 181.50 | FULL DATE \& MINTMARK AREA. (3\% OFF CENTER.) |
| 5c/1c 1978 | PCGS 63 R\&B | 225.00 | FULL DATE \& MINTMARK AREA. |
| 5c/1c 1979 | BU R\&B | 171.49 | FULL DATE \& MINTMARK AREA. |
| 5c/1c 1979 | BU R\&B | 175.00 | RIM SCRAPE FROM K3:00 TO K6:30. FULL DATE \& MINTMARK AREA |
| 5c/1c 1979 | CH BU R\&B | 163.75 | FULL DATE \& MINTMARK AREA. |

## Page 219 minterrornews.com

| DESCRIPTION | GRADE | SOLD | OBSERVATION |
| :---: | :---: | :---: | :---: |
| 5c/1c (1979) | ANACS 62 R\&B | 188.10 | MOST OF DATE REMAINS. |
| 5c/1c 1979 | ANACS 64 R\&B | 239.28 | FULL DATE \& MINTMARK AREA. |
| 5c/1c 1979 | PCI 63 BRN | 177.59 | FULL DATE \& MINTMARK AREA. |
| 5c/1c 1979 | PCGS 63 BRN | 199.95 | FULL DATE \& MINTMARK AREA. |
| 5c/1c (1979) | PCGS 63 R\&B | 180.61 | MOST OF DATE REMAINS. |
| 5c/1c (1979)-D | UNC BRN | 174.55 | $ل$ OF DATE. FULL MINTMARK. |
| 5c/1c 1980-P | XF | 125.50 | DAMAGED WITH A RUB. BROWN COLOR. |
| 5c/1c 1980-P | AU | 79.99 | FULL DATE \& MINTMARK AREA. COUNTINGROOM DAMAGE |
| 5c/1c 1980-P | AU | 147.50 | FULL DATE \& MINTMARK. |
| 5c/1c (1980)-(P) | AU | 117.50 | MOST OF DATE \& MINTMARK MISSING. OBVERSE SCRATCHES |
| 5c/1c (1980)-(P) | AU | 148.50 | WEIGHS 3.0. OBVERSE SCRATCHES. ${ }^{\Perp}$ DATE \& MINTMARK SHOWS. |
| 5c/1c (1980)-(P) | AU | 150.00 | VERY TOP OF DATE MISSING. FULL MINTMARK. |
| 5c/1c (1980)-P | UNC BRN | 153.50 | REV DAMAGE. BROWN COLOR. ${ }^{\Perp}$ OF DATE. |
| 5c/1c 1980-P | UNC R\&B | 163.50 | FULL DATE \& MINTMARK. |
| 5c/1c 1980-P | BU R\&B | 131.18 | FULL DATE \& MINTMARK. OBVERSE \& REVERSE DAMAGE. |
| 5c/1c 1980-P | BU R\&B | 205.50 | FULL DATE \& MINTMARK. |
| 5c/1c 1980-P | ANACS NET 50 | 138.05 | UNC DETAILS. COUNTING ROOM DAMAGE. FULL DATE \& MINTMARK. |
| 5c/1c (1980)-P | ANACS NET 55 | 114.51 | ALMOST A FULL DATE. FULL MINTMARK. (DAMAGED) |
| 5c/1c (1980)-(P) | ANACS 62 R\&B | 206.16 | PARTIAL DATE \& MINTMARK. |
| 5c/1c 1980-P | ANACS 63 R\&B | 211.00 | FULL DATE \& MINTMARK AREA. |
| 5c/1c (1980)-(P) | ANACS 63 R\&B | 225.50 | VERY TOP OF DATE MISSING. FULL MINTMARK. |
| 5c/1c 1980-P | ANACS 64 RED | 200.00 | FULL DATE \& MINTMARK AREA. see special note |
| 5c/1c 1980-P | NGC 64 R\&B | 243.58 | FULL DATE \& MINTMARK. |
| 5c/1c (1980)-P | PCGS 58 | 178.10 | ALMOST FULL DATE. FULL MINTMARK. |
| 5c/1c (1980)-P | PCGS 63 R\&B | 199.00 | ALMOST FULL DATE. FULL MINTMARK. |
| 5c/1c 19(80)-P | PCGS 63 RED | 213.06 | MOST OF DATE REMAINS. |
| 5c/1c (1980)-P | PCI 64 R\&B | 183.50 | ALMOST FULL DATE. FULL MINTMARK. |
| 5c/1c (1981)-(P) | AU | 155.50 | EMBEDDED METAL STRUCK THRU REVERSE. 1/2 OF DATE \& MM MISSING. |
| 5c/1c (198?)-P | BU R\&B | 232.51 | THE LAST DIGIT IN DATE UNKNOWN. WAS A "1" OR "7" |
| 5c/1c ND COPPER | AU | 67.00 | MIGHT BE 1978(?) LOTS OF COUNTING ROOM DAMAGE. |
| 5c/1c NO DATE | UNC RED | 128.52 | COUNTING ROOM DAMAGE. NO DATE OR MINTMARK. LOOKS COPPER. |
| 5c/10c (1952) | NGC 58 | 711.51 | 50\% OF DATE REMAINS ON THE "SILVER" DIME PLANCHET. |
| 5c/SILVER 10c NO DATE | SEGS 50 | 215.50 | NO PART OF DATE OR MINTMARK AREA VISIBLE |
| 5c/10c NO DATE | AU | 271.66 | PART OF DATE (1966-?). POSSIBLY ON A FOREIGN AS NO CLAD LAYER SHOWED. |


| DESCRIPTION | GRADE | SOLD | OBSERVATION |
| :---: | :---: | :---: | :---: |
| 5c/10c NO DATE CLAD | ANACS 63 | 197.50 | NO DATE OR MINTMARK. |
| 5c/10c NO DATE CLAD | NGC 64 | 280.95 | WEIGHS 2.2 GRAMS. |
| 5c/10c NO DATE CLAD | PCGS 62 | 204.01 | NO DATE OR MINTMARK SHOWS |
| 5c/10c NO DATE CLAD | PCGS 62 | 235.00 | WEIGHT NOT GIVEN. |
| 25c/1c (1967) | PCGS 64 R\&B | 999.00 | MOST OF DATE REMAINS. (HARRISON PHILLIPS COLLECTION) |
| 25c/1c 1973-D | ANACS 60 BRN | 850.01 | ALMOST FULL DATE, FULL MINTMARK. |
| 25c/5c 1964-D | PCGS 63 R\&B | 273.87 | REDDISH BROWN COLOR. ALMOST A FULL DATE. $\Perp$ OF MINTMARK. |
| 25c/5c 1965 | PCGS 66 | 250.00 | VERY TOP OF DATE VISIBLE. |
| 25c/5c (1966) | PCGS 58 | 179.00 | $\Perp$ OF DATE SHOWS |
| 25c/5c 1968-D | XF | 96.00 | COUNTING ROOM DAMAGE OBVERSE. FULL DATE \& MINTMARK. 5.0 GRAMS |
| 25c/5c (1969)-D | PCGS 65 | 292.78 | 50\% OF DATE REMAINS. |
| 25c/5c 1970-D | PCGS 58 | 129.01 | FULL DATE \& MINTMARK. |
| 25c/5c 1972-D | NGC 66 | 202.02 | FULL DATE \& MINTMARK. |
| 25c/5c 1972-D | PCGS 53 | 113.50 | FULL DATE \& MINTMARK. |
| 25c/5c (1972)-D | PCGS 61 | 195.00 | $\Perp$ OF DATE. FULL MINTMARK. |
| 25c/25c/5c 1972-D | PCGS 64 | 659.00 | DBL STRUCK 25c ON A 5c PLANCHET. |
| 25c/5c 1974 | NGC 62 | 132.50 | FULL DATE \& MINTMARK AREA. |
| 25c/5c 1977 | AU | 78.00 | FULL DATE \& MINTMARK AREA |
| 25c/5c 1977 | BU | 137.51 | FULL DATE \& MINTMARK AREA. |
| 25c/5c 1977 | ANACS 55 | 225.50 | FULL DATE \& MINTMARK AREA. |
| 25c/5c 1977 | ANACS 62 | 153.76 | FULL DATE \& MINTMARK AREA. |
| 25c/5c 1977 | ANACS 62 | 190.27 | FULL DATE \& MINTMARK AREA. |
| 25c/5c 1977 | ANACS 64 | 234.51 | FULL DATE \& MINTMARK AREA. |
| 25c/5c 1978 | PCGS 58 | 154.29 | FULL DATE \& MINTMARK AREA. |
| 25c/5c (1979) | ANACS 63 | 177.50 | 3/4 DATE \& MINTMARK AREA. |
| 25c/5c (1979) | ANACS 64 | 177.77 | MOST OF DATE MISSING |
| 25c/5c 1981-P | CH BU | 146.00 | FULL DATE \& MINTMARK. |
| 25c/5c 1981-P | GEM BU | 169.50 | FULL DATE \& MINTMARK. |
| 25c/5c 1982-P | NGC 63 | 153.51 | FULL DATE \& MINTMARK. |
| 25c/5c 1988-P | CH BU | 177.50 | MINOR PART OF "19" MISSING. |
| 25c/5c 1995-D | GEM BU | 177.52 | FULL DATE \& MINTMARK. |
| 25c/5c 1998-D | BU | 202.50 | FULL DATE \& MINTMARK. WEIGHS 5.0 GRAMS |
| 25c/5c DE 1999-D | PCGS 55 | 540.00 | FULL DATE \& MINTMARK. |
| 25c/5c GA 1999-P | BU | 1,500.00 | FULL DATE \& MINTMARK. WEIGHS 5.0 GRAMS |
| 25c/10c NO DATE SILVER "D" | GEM BU | 385.00 | 90\% SILVER "DENVER". NO DATE. |
| 50c/\$1 SBA (1979) | UNC | 935.00 | MOST OF DATE REMAINS. |
| \$1 SBA/1c 1979-S | BU RED | 3,552.52 | FULL DATE \& MINTMARK AREA. |
| 1c/PHILIPPINE 5 SEN 1972-D | PCGS 63 | 191.51 | FULL DATE \& MINTMARK. |
| 1c/FOREIGN PLANCHET 2000-D | ANACS 64 RED | 105.70 | STRUCK ON A MALAYSIAN PLANCHET??? |
| 5c/CUBA 1c NO DATE | NGC 58 | 400.00 | COULD BE A 1978 OR 1979. WEIGHS 2.5 GRAMS. |
| PHILIPPINE 5 SEN/US 1c 1967 | PCGS 63 RED | 175.00 | FULL DATE. NICE COLOR |
| PHILIPPINE 5 SEN/US 1c 1970 | PCGS 63 RED | 103.50 | NO WEIGHTS GIVEN. |
| PHILIPPINE 25 SEN/US 5c 1970 | PCGS 64 | 153.50 | NO WEIGHTS GIVEN. |
|  |  |  |  |


| OFF STOCK |  |  |  |
| :---: | :---: | :---: | :---: |
| DESCRIPTION |  |  |  |
| 1c/THICK PLANCHET 1944 | UNC BRN | 228.50 | POLLACK LISTS THIS AS EXPERIMENTAL. LISTED AS ETHIOPIAN. TOO HEAVY. 64.2 GRAINS/4.16 GRAMS. |
| 1c/THICK PLANCHET 1964-D | PCGS 63 RED | 125.00 | WEIGHS 61.5 GRAINS. |
| 25c 1964 STRUCK ON 10c STOCK | ICG 45 | 99.99 | 90\% SILVER. NO WEIGHT GIVEN. |
| 25c 1964 STRUCK ON A THICK PLANCHET | XF | 36.00 | WEIGHS 5.2 GRAMS. |
| 25c 1967 STRUCK ON 10c STOCK | PCGS 45 | 95.00 | WEIGHS 4.3 GRAMS. |
| 25c 1969-D STRUCK ON 10c STOCK | PCGS 40 | 56.01 | NO WEIGHT GIVEN. MINTMARK NOT ON HOLDER |
| $\begin{aligned} & \text { 25c 1970-D STRUCK ON 10c } \\ & \text { STOCK } \end{aligned}$ | XF | 16.50 | WEIGHS 4.2 GRAMS. |
| $\begin{aligned} & \text { 25c 1970-D STRUCK ON 10c } \\ & \text { STOCK } \end{aligned}$ | XF | 18.50 | WEIGHS 4.2 GRAMS. |
| $\begin{aligned} & \text { 25c 1970-D STRUCK ON 10c } \\ & \text { STOCK } \end{aligned}$ | AU | 22.46 | REVERSE SCRATCHES |
| $\begin{aligned} & \text { 25c 1970-D STRUCK ON 10c } \\ & \text { STOCK } \end{aligned}$ | AU | 26.25 | USUAL LOOK. |
| $\begin{aligned} & \text { 25c 1970-D STRUCK ON 10c } \\ & \text { STOCK } \end{aligned}$ | AU | 36.99 | WEIGHS 4.24 GRAMS. |
| 25c 1970-D STRUCK ON 10c STOCK | AU | 47.00 | MISIDENTIFIED AS STRUCK ON A DIME. |
| $\begin{aligned} & \text { 25c 1970-D STRUCK ON 10c } \\ & \text { STOCK } \end{aligned}$ | AU | 86.09 | MISIDENTIFIED AS STRUCK ON A DIME. |
| $\begin{aligned} & \text { 25c 1970-D STRUCK ON 10c } \\ & \text { STOCK } \end{aligned}$ | UNC | 29.99 | NO WEIGHT GIVEN. |
| $\begin{aligned} & \text { 25c 1970-D STRUCK ON 10c } \\ & \text { STOCK } \end{aligned}$ | UNC | 36.03 | NO WEIGHT GIVEN. |
| $\begin{aligned} & \text { 25c 1970-D STRUCK ON 10c } \\ & \text { STOCK } \end{aligned}$ | UNC | 81.00 | NO WEIGHT GIVEN. |
| $\begin{aligned} & \text { 25c 1970-D STRUCK ON 10c } \\ & \text { STOCK } \end{aligned}$ | BU | 19.08 | WEIGHS 4.28 GRAMS. |
| $\begin{aligned} & \text { 25c 1970-D STRUCK ON 10c } \\ & \text { STOCK } \end{aligned}$ | CHBU | 32.08 | NO WEIGHT GIVEN. NICE STRIKE. |
| $\begin{aligned} & \text { 25c 1970-D STRUCK ON 10c } \\ & \text { STOCK } \end{aligned}$ | ANACS NET 40 | 30.23 | AU DETAIL, REVERSE SCRATCHED |
| 25c 1970-D STRUCK ON 10c STOCK | ANACS 55 | 31.99 | NO WEIGHT GIVEN. |
| $\begin{aligned} & \text { 25c 1970-D STRUCK ON 10c } \\ & \text { STOCK } \end{aligned}$ | ANACS 58 | 99.95 | NICE STRIKE. COULD BE UNDERGRADED. |
| $\begin{aligned} & \text { 25c 1970-D STRUCK ON 10c } \\ & \text { STOCK } \end{aligned}$ | ANACS 62 | 75.00 | NO WEIGHT GIVEN. |
| $\begin{aligned} & \text { 25c 1970-D STRUCK ON 10c } \\ & \text { STOCK } \end{aligned}$ | PCGS 58 | 49.58 | NO WEIGHT GIVEN. |
| 25c 1970-D STRUCK ON 10c STOCK | PCGS 58 | 138.50 | NO WEIGHT GIVEN. |
| 25c 1981-P STRUCK ON ??? | AU | 18.07 | WEIGHS 4.76 GRAMS. TOO LIGHT FOR NICKEL, TOO HEAVY FOR DIME STOCK. |
| 50c 1963 STRUCK ON 25c STOCK | ANACS 61 | 305.00 | WEAKLY STRUCK ON OUTER RIM. NO WEIGHTS GIVEN. |
| 50c 1971-D STRUCK ON 25c THICKNESS STOCK | NGC 62 | 137.50 | WEIGHS 8.8 GRAMS. (NOTE: THICKNESS!!!) |


| FROM 07/01/05 TO 9/30/05 |  |  |  |
| :---: | :---: | :---: | :---: |
| DOUBLE DENOMINATIONS |  |  |  |
| DESCRIPTION | GRADE | SOLD | OBSERVATION |
| 1982 LD 1c STRUCK ON A STRUCK CLAD DIME | UNC | \$ 440.00 | FLIPOVER WITH LOTS OF DETAIL. DAMAGE @ K1: 00. NO DIME MM VISIBLE. |
| 1996-P STRUCK CENT ON A STRUCK DIME | NGC 61 | \$ 752.56 | FLIPOVER-LOTS OF DETAIL. ONE DATE VISIBLE IN SCAN. |
| 1997-(?) STRUCK CENT ON A STRUCK DIME | PCGS 64 | \$ 878.00 | FLIPOVER-LOTS OF DETAIL. CENT DATE VISIBLE. NO MINTMARK. |
| 2000-P STRUCK CENT ON A STRUCK DIME | CHBU | \$ 822.63 | LOOKS LIKE TWO DATES + THE MINTMARK SHOW. |
| 2005-P STRUCK CENT ON A STRUCK DIME | NGC 68 | \$ 3,025.00 | FLIPOVER - CENT DATE VISIBLE. MINTMARK OF DIME. |
| ND 25c SILVER STRUCK ON A 10c SILVER DIME | NGC 58 | \$ 1,463.62 | "D" MINTMARK. NO DATE. SELLER LISTED WRONG. CHANGED IT TWICE. WENT CHEAP! |
| OFF METALS |  |  |  |
| 1c/10c 1960 LG DT | PCGS 55 | 901.00 | FULL DATE \& MM AREA. |
| 1c/10c 1961-D | PCGS 60 | 685.00 | FULL DATE \& MM. SMALL SPOTS OF DISCOLORATION/TARNISH. |
| 1c/10c 1963 | PCGS 40 | 766.01 | FULL DATE \& MM AREA. |
| 1c/10c 1967 | NGC 58 | 329.00 | FULL DATE \& MM AREA. WEIGHS 2.2 GRAMS. |
| 1c/10c 1976-D | GEM BU | 277.00 | FULL DATE \& MM |
| 1c/10c 1981-D | UNC | 266.00 | FULL DATE \& MM AREA. |
| 1c/10c 1981-D | ANACS 64 | 287.88 | FULL DATE \& MM. |
| 1c/10c 1984 | PCGS 58 | 400.00 | FULL DATE \& MM AREA. |
| 1c/10c 2001 | PCGS 66 | 342.00 | FULL DATE \& MINTMARK AREA |
| 1c/CUBA 1CENTAVO 195(8) | PCGS 63 | 611.01 | MAJORITY OF THE " 8 " REMAINS. LOOKS LIKE A DIME. |
| 1c/PHILIPPINES 5S 1972-D | NGC 60 | 204.50 | TYPE I PLANCHET. 2.4 GRAMS. |
| 1c/PHILLIPPINE 10 CENTAVOS 1962 | PCGS 55 | 306.00 | 70\% COPPER, 18\% ZINC, 12\% NICKEL. |
| 1c/FOREIGN 1978 | SEGS 64 | 168.50 | FULL DATE \& MINTMARK AREA. WEIGHS 2.7 GRAMS |
| 1c/FOREIGN 2000-D | NGC 67 RED | 223.51 | FULL DATE \& MM. WEIGHS 1.7 GRAMS. |
| 5c/1c 1943-S | ANACS 35 | 2,247.00 | STEEL CENT. PARTIAL DATE. FULL MINTMARK |
| 5c/1c 1960-D | UNC BRN | 688.00 | FULL DATE \& MM. |
| 5c/1c 1964 | BU R\&B | 205.50 | FULL DATE |
| 5c/1c 1964-D | ANACS 63 R\&B | 483.00 | FULL DATE \& MM. |
| 5c/1c 1966 | BU R\&B | 393.88 | WEIGHS 3.0 GRAMS |
| 5c/1c (1968)-(S) | PCGS 64 RED | 535.99 | 50\% OF DATE \& MINTMARK SHOWS |
| 5c/1c (1970)-(S) | PCGS 64 RED | 460.00 | LITTLE REMAINS OF THE DATE \& MINTMARK |
| 5c/1c 1971-D | UNC BRN | 228.94 | FULL DATE \& MM |
| 5c/1c (1972) | UNC BRN | 208.06 | 1/2 OF DATE. |
| 5c/1c 1974-D | NGC 63 RED | 361.55 | FULL DATE \& MM. 3.1 GRAMS. STRUCK ON DAMAGED PLANCHET. (DEFECTIVE) |
| 5c/1c 1977-D | PCGS 58 | 260.56 | FULL DATE \& MM. |
| 5c/1c (1978) | PCGS 64 R\&B | 261.00 | HALF OF DATE SHOWS. |
| 5c/1c (1979)-D | UNC R\&B | 174.06 | 1/2 OF DATE \& MINTMARK. SMALL REVERSE RIM DING @ K6:00. |
| 5c/1c (1980)-D | GEM BU RED | 239.16 | 3/4 OF DATE REMAINS. ALL OF MINTMARK. |
| 5c/1c (1980)-P | AU | 61.00 | COUNTINGROOM DAMAGE. HALF OF DATE SHOWS. |
| 5c/1c (1980)-(P) | UNC BRN | 99.00 | 1/2 OF DATE \& MINTMARK. OBVERSE SCRATCH. NGC REJECT. |
| 5c/1c (1980)-P | ANACS 63 R\&C | 243.50 | 3/4 OF DATE REMAINS. ALL OF MINTMARK. |

## Page 223 minterrornews.com

| DESCRIPTION | GRADE | SOLD | OBSERVATION |
| :---: | :---: | :---: | :---: |
| 5c/1c 1980-P | NGC 64 R\&B | 213.00 | FULL DATE \& MM. 3.11 GRAMS. |
| 5c/1c 1980-P | NGC 64 RED | 232.49 | FULL DATE \& MINTMARK |
| 5c/1c 1980-P | PCGS 64 R\&B | 317.99 | FULL DATE \& MM. |
| 5c/1c (198)1-P | BU BRN | 242.50 | VERY TOP OF "198" MISSING |
| 5c/1c 1981-P | BU R\&B | 217.65 | FULL DATE \& MINTMARK. |
| 5c/1c (1981)-(P) | NGC 64 R\&B | 260.99 | SMALL PORTION OF DATE \& MINTMARK REMAIN. |
| 5c/1c 1981-P | NGC 64 RED | 305.00 | FULL DATE \& MM |
| 5c/1c 1982-P | AU | 213.58 | BROWN COLOR. MOST OF DATE REMAINS. ALL OF MINTMARK. |
| 5c/1c 1982-P | $B U R \& B$ | 301.50 | FULL DATE \& MM. |
| 5c/1c (1988)-(P) | $B \cup R \& B$ | 149.50 | LAST DIGIT OF DATE COULD BE A "0"? |
| 5c/1c NO DATE | BU R\&B | 143.05 | COULD BE A 1979-D. PART OF DATE VISIBLE BUT NOT DESCRIBED IN LISTING. |
| 5c/1c NO DATE | CH BU RED | 191.50 | LOOKED LIKE THE DATE WAS 2000. NO MINTMARK. |
| 5c/1c NO DATE | NGC 63 BRN | 139.05 | WEIGHS 3.1 GRAMS. |
| 5c/1c NO DATE | NGC 63 R\&B | 202.50 | WEIGHTS 3.1 GRAMS |
| 5c/1c NO DATE | PCGS 62 RED | 157.50 | NO DATE OR MINTMARK AREA VISIBLE. |
| 5c/1c NO DATE | PCGS 62 RED | 199.06 | NO DATE OR MINTMARK SHOW. |
| 5c/1c NO DATE | PCGS 63 R\&B | 163.10 | (80-P) VISIBLE WITH COUNTINGROOM DAMAGE. |
| 5c/10c 1961-D | AU | 765.00 | FULL DATE \& MM. COUNTING MACHINE DAMAGE. |
| 5c/10c (1970)-D | NGC 58 | 371.00 | HALF OF DATE SHOWS. 2.2 GRAMS. |
| 5c/10c (1971) | BU | 362.00 | VERY TOP OF DATE MISSING. |
| 5c/CLAD 10c NO DATE | UNC | 169.50 | WEAKLY STRUCK. NO WEIGH GIVEN. LOOKS MORE LIKE FOREIGN THAN CLAD DIME |
| 5c/CLAD 10c NO DATE | PCGS 63 | 218.06 | NO DATE OR MINTMARK |
| 5c/CLAD 10c NO DATE + 65\% OFF CENTER | PCGS 66 | 1,730.00 | NO DATE OR MINTMARK |
| 25c/1c 1974-D | NGC 62 R\&B | 850.00 | FULL DATE \& MM. LOOKED LIKE IT WAS TURNING COLORS. |
| 25c/1c ND COPPER | PCGS 64 BRN | 456.04 | NO WEIGHT GIVEN. 196 OF DATE VISIBLE |
| 25c/5c 1959 | ANACS 65 | 535.05 | FULL DATE \& MM AREA. |
| 25c/5c 1965 + OBVERSE BROCKAGE. | PCGS 62 | 442.01 | MOST OF DATE REMAINS. 20\% OBVERSE MIRROR BROCKAGE. |
| 25c/5c (1970)-D | UNC | 169.00 | TOP OF DATE SHOWS. FULL MINTMARK. |
| 25c/5c (1971)-D | UNC | 143.05 | MOST OF DATE. FULL MINTMARK. |
| 25c/5c 1972-D | CH BU | 153.50 | FULL DATE \& MM. |
| 25c/5c (1972)-D | PCGS 64 | 227.50 | MOST OF DATE REMAINS. FULL MINTMARK. |
| 25c/5c 1973 | NGC 65 | 480.00 | FULL DATE \& MINTMARK AREA. WEIGHS 4.9 GRAMS |
| 25c/5c 1977 | AU | 132.50 | FULL DATE \& MM AREA. |
| 25c/5c 1977 | AU | 135.60 | FULL DATE \& MM AREA. RIM DAMAGE @ K12:00. |
| 25c/5c 1977 | UNC | 131.16 | FULL DATE \& MM AREA. HEAVILY SCRAPED ON OBVERSE. |
| 25c/5c 1977 | ANACS 55 | 113.60 | FULL DATE \& MINTMARK AREA |
| 25c/5c 1977 | ANACS 64 | 145.50 | FULL DATE \& MINTMARK AREA |
| 25c/5c 1977 | ANACS 64 | 175.00 | FULL DATE \& MM AREA. |
| 25c/5c 1998-D | ICG 58 | 148.00 | FULL DATE \& MM. |
| 25c/5c 1998-P | CH BU | 190.60 | FULL DATE \& MM |
| 25c/5c DE 1999-D | UNC | 598.33 | NO WEIGHT GIVEN. |
| 25c/5c DE 1999-D | BU | 549.95 | WEIGHS 4.6 GRAMS |
| 25c/5c DE 1999-D | PCGS 64 | 665.00 | FULL DATE \& MM. |
| 25c/5c NO DATE + 40\% OFF CENTER | NGC 58 | 1,359.00 | NICE DOUBLE ERROR |

Page 224 minterrornews.com

| DESCRIPTION | GRADE | SOLD | OBSERVATION |
| :---: | :---: | :---: | :---: |
| 25c/10c 1970-D | PCI 50 | 325.00 | FULL DATE \& MM. |
| 25c/10c 1970-D | PCI 50 | 331.00 | FULL DATE \& MM |
| 25c/SILVER 10c NO DATE | ANACS 61 | 358.00 | NO DATE. "D" MINTMARK. |
| 25c/SILVER 10c NO DATE-D | PCGS 62 | 462.01 | MINTMARK WITH NO DATE SHOWING. |
| 25c/CLAD 10c NO DATE | BU | 317.00 | NOT FULLY STRUCK IN CERTAIN AREA. NO WEIGHT GIVEN. |
| 25c/CLAD 10c NO DATE | NGC 55 | 221.50 | WEIGHS 2.2 GRAMS. |
| 50c/25c 1966 | NGC 65 | 895.00 | WITH REEDING INDENT. (LISTED ON HOLDER BUT LOOKS LIKE DAMAGE!) |
| 50c/25c NO DATE. | CH BU | 621.99 | NO DATE OR MINTMARK. (LOOKS TO BE SILVER CLAD? - 1965 TO 1967) |
| \$1 IKE/CLAD SCRAP NO DATE | UNC | 3,555.00 | SELLER STATES THE PIECE WEIGHS 3.7 GRAMS. THIN AS A DIME. 25c SIZE. |
| \$1 IKE/PHILLIPPINE PISO (1974)-D | PCGS 58 | 1,009.00 | WEIGHS 224 GRAINS. ICG CROSSOVER. TOP OF 197 REMAINS. VERY TOP PIECE OF 4. |
| PHILLIPPINES 25s/US 1c 1971 | NGC 64 BRN | 138.60 | WEIGHS 3.1 GRAMS. |
| PHILLIPPINES 25s/US 1c 1974 | NGC 64 BRN | 143.06 | WEIGHS 3.1 GRAMS. |
| OFF STOCK |  |  |  |
| 25c 1953-S STRUCK ON DIME THICKNESS | NGC 65 | 242.50 | 5.3 GRAMS. |
| 25c 1970-D STRUCK ON DIME STOCK | XF | 19.95 | WEIGHS 4.1 GRAMS |
| 25c 1970-D STRUCK ON DIME STOCK | XF | 27.00 | NO WEIGHT GIVEN |
| 25c 1970-D STRUCK ON DIME STOCK | XF | 33.58 | NO WEIGHT GIVEN |
| 25c 1970-D STRUCK ON DIME STOCK | AU | 49.00 | NO WEIGHT GIVEN |
| 25c 1970-D STRUCK ON DIME STOCK | AU | 57.00 | DESCRIBED AS QUARTER STRUCK ON A DIME. |
| 25c 1970-D STRUCK ON DIME STOCK | ANACS 45 | 21.50 | NO WEIGHT GIVEN |
| 25c 1970-D STRUCK ON DIME STOCK | ANACS 45 | 76.00 | NO WEIGHT GIVEN |
| 25c 1970-D STRUCK ON DIME STOCK | UNC | 32.00 | OBVERSE CIRCULAR COUNTING ROOM SCRATCH. 4.3 GRAMS. |
| 25c 1970-D STRUCK ON DIME STOCK | BU | 26.00 | WEIGHS 4.26 GRAMS |
| 25c 1970-D STRUCK ON DIME STOCK | PCGS 45 | 54.00 | NORMAL LOOK. NO WEIGHT GIVEN. |
| 25c 1970-D STRUCK ON DIME STOCK | PCGS 58 | 75.00 | NO WEIGHT GIVEN |
| 25c 1970-D STRUCK ON DIME STOCK | PCGS 58 | 99.00 | NO WEIGHT GIVEN |
| 25c 1971-D STRUCK ON DIME STOCK | PCGS 62 | 69.99 | NO WEIGHT GIVEN |



Northeast Numismatics has an impressive inventory of over 1,200 U.S. and foreign coins. We have a strong selection of mint errors, both U.S. and foreign. And we carry every area of United States coinage from colonials through rare gold including type, commemoratives, silver dollars and much, in addition to our extensive inventory of world coins.

Northeast Numismatics
10 Concord Crossing, Ste. 220 Concord, MA 01742 800-449-2646 www.northeastcoin.com

High quality "fresh" coins are what we are known for and take pleasure in offering. We constantly are hearing from our customers about our excellent prices and high customer service. 2003 is our 39th year of business, so order with complete confidence. Also, please keep in mind that we are always buying coins of all kinds, certified and uncertified, to fill our want lists.

1882 Indian Cent Double Struck
2nd Strike 90\% Off-Center PCGS AU 58


1864 Civil War Token Flipover Double Struck Kanzinger Plate Coin ANACS MS 60 Unique


1976 Ike Dollar Double Struck
2nd Strike 90\% Off-Center PCGS MS 62

(S) Mercury Dime Die Adjustment Strike NGC


1999-P Connecticut Quarter
Triple Struck on Aluminum Scrap ANACS MS 63


1972-S Proof Washington Quarter Obverse Double Struck ANACS PF 64


SBA Dollar 35\% Off-Center on Proof Planchet NGC MS 65


1901-O Morgan Dollar Incomplete Punched Planchet PCGS AU 58


Specializing in Mint Errors and Currency Errors for 25 years. Visit my website to see a diverse group of type, modern mint and major currency errors. We also handle regular U.S. and World coins.

I'm a member of CONECA and the American Numismatic Association. I deal with major Mint Error Dealers and have an excellent standing with eBay. Check out my show schedule to see which major shows I will be attending. I solicit want lists and will locate the Mint Errors of your dreams.


# Al's Coins <br> P.O. Box 147 

National City, CA 91951-0147
Phone: (619) 442-3728
Fax: (619) 442-3693
e-mail: alscoins@aol.com

# Harry E. Jones Rare Coins \& Currency 

Sell Harry Your Mistakes!!

Leading Dealer in Error Currency For Over 30 Years. Buying and Selling the Finest in Error Currency. Especially Want Errors on National Currency. Also Buying Uncut Sheets of Nationals Large and Small.

7379 Pearl Rd.<br>Cleveland, OH 44130

440-234-3330
LM ANA PNG PCDA


Your Online Reference For U.S. Coins | Our new CD-Rom is a mirror image of the CoinFacts |
| :--- |
| website but with no download delays caused by slow Internet |
| connections. In fact, no Internet connection is required at |
| all, making the CoinFacts CD-Rom perfect for use in your |
| home, office or even your portable computer at coin shows. |
| Plop the CoinFacts CD-Rom in your PC and have immediate, |
| lightning-fast access to the thousands of full color images |
| and indispensable numismatic information. Please visit |
| CoinFacts.com for more information and to purchase. |

## United States Paper Money Errors:

 A Comprehensive Catalog \& Price Guideby FREDERICK J. BART

foreword by HARRY E. JONES

Will be READY to SHIP in a COUPLE of WEEKS ...RESERVE YOUR COPY now published by KRAUSE PUBLICATIONS available from Krause Publications, their distributors, your supplier, or directly from the author


- COMPREHENSIVE INFORMATION on US PAPER MONEY ERRORS ranging from DOUBLE DENOMINATIONS to INK SMEARS
- COMPLETELY RE-WRITTEN - UP-ło-DATE PRICE GUIDE in THREE GRADES
- 550 PHOTOGRAPHS ( $b$ \& w) of SMALL SIZE \& LARGE SIZE ERRORS
- 256 PAGES, $6^{\prime \prime} \times 9^{\prime \prime}$, softbound - HISTORICAL PHOTOGRAPHS - BEHIND-the-SCENES peeks at "INSIGHTS and INCIDENTS"
- SUITED for both the ADVANCED COLLECTOR and the BEGINNER - DATA for the RESEARCHER, CATALOGUER, and DEALER

Please mail the book to:
ORDER FORM-
I wish to reserve--and am enclosing payment for-one copy of United States Paper Money Errors at $\$ 24.95$. My check will not be cashed until the book is ready to ship. I would like the book:
[ ] autographed by the author
[] inscribed, as indicated below, and autographed
$\qquad$

# Rich Schemmer specializing in rare error coins for the collecior richerrors.com Richerrors@aol.com 

## We Are Strong Error Buyers:

We are ALWAYS looking to BUY better U.S. mint error coins. Whether a single coin or bulk lots, we offer some of the highest prices paid in today's error market. (no doubled dies, mint mark varieties, or other minor or damaged errors, please). We are looking for high-end dramatic error coins for our customers.

For our highest cash offer, simply ship the error coins to us at the address below. Be sure to include a name and a day-time telephone number where we can reach you.

> Have that dramatic error you may want to sell? Contact us!!

## Robert L. Astrich

P.O. Box 981

Hempstead, TX 77445
Office: (979) 826-2221 Fax: (979)826-6566

I BUY AND SELL MAJOR ERROR COINS, ALL U.S COINS \& EARLY FOREIGN CROWNS \& GOLD, HIGH GRADE CERTIFIED MORGAN \& PEACE DOLLARS, U.S DATED GOLD \& HI RELIEFS, EARLY 1936-42 PROOF SETS CERTIFIED \& RAW.

I AM A STRONG BUYER OF ORIGINAL EARLY MINT SETS 1947-58, AND PAY STRONG PRICES FOR ORIGINAL ROLLS OF CENTS THRU HALF DOLLARS 1954 \& EARLIER. I ALSO BUY ORIGINAL BU DOLLAR ROLLS. I AM A FULL TIME USER OF THE CERTIFIED COIN EXCHANGE AND THE COIN NET SYSTEMS. I AM AN ACTIVE BUYER OF LARGE COIN COLLECTIONS.

# Fred Weinberg \& Co. Dealer in Major Mint Error Coins \& Currency (G92) fredweinberg.com 

## BUYING MAJOR ERROR COINS \& CURRENCY

If you have a single major mint error coin, either a recent issue or an older type coin, or 1,000 Off-Center Cents, please contact us. We stock over 60,000 Major Mint Error Coins and constantly need to purchase Major Error Coins for our clientele (please note that we do not deal in or buy Die Varieties, Damaged Coins, Doubled Dies, Filled Dies, or Die Cracks).

We do buy Major Mint Errors - such as Off-Center, Off-Metals, Double Strikes, Clad Layers missing, Die Caps, Double Denomination, etc.

Because of the many differences in each Error Coin we request that you send scans of your coin(s) to us for our examination and firm offer.

Postal Correspondence:
Telephone/Fax:

Phone: (818) 986-3733

Suite \#1298
Encino, California 91436
16311 Ventura Blvd.
e-mail: fred@fredweinberg.com


## Independent Coin Grading Company A Company Formed By Some Of The Industry's Top Graders.

Only ICG offers you all this:

ICG's "No-grade, No-Fee" policy. We charge a $\$ 5$ processing fee if we "no grade" a coin.

Intercept Shield, Ultimate protection for your collectibles.
$\$ 1$ credit for returning our insert tags, (pre 1950 coins) and a $50 \$$ credit for all 1950 or later coins.

Quick turnaround times to preserve cash flows.
Sonically sealed, tamper-evident, attractive holder with our SECUREGRAM ${ }^{\text {TM }}$ hologram system.

And, most important ... expert, consistent grading by the most respected names in the business.


ICG
Englewood, CO 80111

## Transline Wholesale Supply Company

## Wholesale Only 1-800-575-4007



Wholesale Supply Company
${ }^{4}$ Everothing Qut CDinis"


## Bart Crane

## translinesupply.com

## Business Hours

Monday - Friday: 7:30AM - 5:30PM PST


## Visit www.HeritageCoin.com for your ERROR COIN RESEARCH

## FREE MEMBERSHIP!



Visit the HeritageCoin.com website today Easy to join Free membership Significant research tools

Easy to bid Easy to buy Winner of the
(E)
 NLG's Best Commercial Website Award!


Heritage Plaza, 100 Highland Park Village, 2nd Floor • Dallas, Texas 75205-2788 1-800-US COINS (800-872-6467) • 214-528-3500 • FAX: 214-443-8425 www.HeritageCoin.com • e-mail: Bids@HeritageCoin.com www.CurrencyAuction.com • e-mail: Notes@CurrencyAuction.com

These are only a sample of the thousands of error coins Heritage has handled. Consign your error coins today to the next Heritage Sale.

Look up these error coins in our Permanent Auction Archives for descriptions and full-color, enlargeable images:
A. 2003 ANA National Money Show, lot 6963 1919 Quarter
Struck 50\% Off Center XF45 PCGS REALIZED \$15,525
B. 2002 September Long Beach Sale, lot 9648 1999 SBA Dollar Multiple Strike, Reeded Edge MS65 PCGS REALIZED \$6,900
C. 2002 New York Sale, lot 7290 1999 Cent
Die Cap With Second Coin Bonded MS64 Red Uncertified REALIZED \$920
D. 2002 February Long Beach Sale, lot 7300 Undated Struck Through
Capped Die Indian Cent
MS64 Brown PCGS REALIZED \$1,265
E. 2002 FUN Sale, lot 9040 1963 Half Dollar Split Planchet AU58 Uncertified REALIZED \$1,610
F. 2001 ANA Sale, lot 8658 1963 Half Dollar
Double Struck, Indented by a Cent Planchet MS66 PCGS REALIZED \$20,125
G. 2001 ANA Sale, lot 8651 1999-P Dime
Bonded Strike, Struck More Than 10 Times MS64 Uncertified REALIZED \$2,300
H. 2001 ANA Sale, lot 8657

1999 Mated Pair of Georgia Statehood Quarters Partial Collar, Indent and Stretch Strike, Indent MS64 Uncertified REALIZED \$2,415
I. 2001 February Long Beach Sale, lot 7497 1912 Quarter Eagle Struck 5\% Off Center MS64 NGC REALIZED \$4,370

## conume



The CoinLink Numismatic Directory launched our 10th anniversary edition of CoinLink on January 1, 2005.

If you have a web site and want to get listed - Add your Site Here!

New site features include an Articles Database, interactive Polls, a "What's New" section highlighting everything new in the marketplace, and an expanded news section.

We are committed to providing the latest information with unequaled access to numismatic resources to make your coin collecting more enjoyable. Thanks for being a part of CoinLink.

# uspatterns.com 

 The Society of U.S. Pattern Collectors is dedicated to the study of many of the rarest coins struck at the U.S. Mint: patterns, die trials and experimental pieces.| Saul | I am looking for the following off-metal errors: |  |  |  |
| :--- | :--- | :--- | :---: | :---: |
| Saul.Teichman@ey.com | Ike Dollar on a Nickel 5 Cent planchet. |  |  |  |
| Ike Dollar on a Dime planchet. |  |  |  |  |

## Coin Shows in 2006



Visit Mike Byers at his table.

| January 5-8 | FUN Show - Orlando, Florida |
| :---: | :---: |
| February 9-11 | Long Beach Coin \& Collectible Expo |
| March 2-5 | Las Vegas Numismatic Society |
| March 16-19 | Baltimore Coin and Currency <br> Convention |
| March 30-April 2 | Santa Clara Coin Expo |
| April 7-9 | ANA's National Money Show <br> Atlanta, Georgia |
| April 26-29 | Central States |
| June 1-3 | Long Beach Coin \& Collectible Expo |
| July 13-16 | Baltimore Coin and Currency <br> Convention |
| August 16-19 | ANA World's Fair of Money <br> Denver, Colorado |
| Sept. 14-16 | Long Beach Coin \& Collectible Expo |
| October 4-6 | Las Vegas Coin Expo (NGC) |
| November 9-12 | Baltimore Coin and Currency <br> Convention |
| November 16-19 | Santa Clara Coin Expo |

## New Contact Information: <br> Mike Byers <br> P.O. Box 5090, San Celemente, CA USA 92674 <br> Office: 949-276-7072 - Fax: 949-276-7073 <br> Fed Ex Address only: 1001 Avenida Pico \#C 612 San Clemente, CA USA 92673 <br> Web Site: mikebyers.com - e-mail: mike@mikebyers.com

## About Mike Byers

Mike Byers is president of Byers Numismatic Corp., a California corporation dealing in numismatics and the largest dealer of the world's rarest mint errors. He specializes in U.S. and World Major Mint Errors and Die Trials. He has been a professional numismatist for 28 years and has handled major coin collections, and attends every major coin convention. Byers Numismatic Corp. carries an extensive inventory as well as solicits want lists and is always looking to purchase fresh inventory and collections.

Mike Byers is a consultant to ANACS for Mint Errors. He is the Editor and one of the Sponsors for minterrornews.com. He is also the Publisher and Editor of Mint Error News Magazine.

Mike Byers is a life member of ANA since 1985, a charter member of NGC and a featured dealer/member of PCGS. He is also a founder member of the California Coin \& Precious Metals Association, a life member of the Central States Numismatic Society and a member of ICTA.

When Mike Byers isn't at coin conventions buying and selling mint errors he is usually in his office with customers or editing the next issue of his magazine or catalog.

His other interests and hobbies include snow skiing, playing the piano, traveling in Europe and racing sport cars.

## Coming In 2007

## A New Book By Mike Byers

From the Publisher \& Editor of minterrornews.com


Your Gulde to the Most Spectacular Major Mint Errors

 AND
PRere raulde Far U.S. AND Warld MAJIGR Mint Errars and Die Trials
by Mike Byers
Design \& Layout: Sam Rhazi

# BYERS NபMISMATIC CロRP 

 MIKEBYERS.CロM

The Largest Dealer of the World's Rarest Mint Errors L.s. \& WGrld Major Mint Errars • Die Trials • Numismatic Rarities


We handle the world's finest Major Mint Errors and Numismatic Rarities. Our premier MULTI-MILLION DOLLAR INVENTORY includes only the best, museum quality, world class and exotic U.S. and World Major Mint Errors and Die Trials. Many of our purchases are immediately sold to our customers, and don't even reach our website to be sold, or eBay to be auctioned. Send us your want list, we may have what you're looking for.


## MIIKE BYERS

P.O. Box 5090, San Clemente, CA USA 92674 Office: 949-276-7072 • Fax: 949-276-7073 Fed Ex Address only: 1001 Avenida Pico \#C 612, San Clemente, CA 92673 E-Mail: mike@mikebyers.com•Website Design: sam@mikebyers.com

Mike Byers, Professional Numismatist since 1978
Byers Numismatic Corp. A California Corporation Since 1980
Mike Byers is a consultant to ANACS for Mint Errors

