

1850-O

WB-15, New Die Marriage

Obverse 3



- Date centered and slanting down to the right (photo)



- Very rusty die. Multiple rust lumps on Liberty, notably in recessed areas by rock and Liberty's left hand and neck (photos above and below) and ribbon



Reverse E



- Large O mintmark (photo)



- Diagonal die lines from dentil between AM(ERICA) to the M (photo)
- Clash in shield's lower right

This is the second use of this obverse die and first use of this reverse die.
The imaged coin is the discovery piece.

Date grid: M1, .012"	Unknown reeds	Typical diameter = Unknown"	Rarity - ?
Drapery die state: Partial	Foot support: Full	Dentils: Obverse: - Full; Reverse - Full	
Grade of coin depicted: NGC AU55 #3531923-009		Coin from the Dick Osburn Collection	
Cross reference: WB-101.		July 27, 2014, Version 1.0	

1850-O
WB-15, New Die Marriage



Obverse 3



Reverse E

1850-O WB-16, New Die Marriage

Obverse 13



- Date positioned high (photo)



- Weak die cracks between stars 1-4 (photo) and 10-13 (photo) seen on the only example of this die marriage.



- Weal die crack from Liberty's foot into rock support (photo)

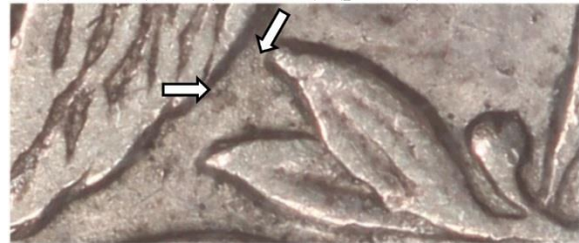
Reverse L



- Large O mintmark (photo)



- Weak arching die crack between (UNITE)D S(TATES) (photo)



- Small rust lumps in the field between the left wing and the tip of olive leaf #5 (photo)
- Additional die lump and die line between the eagle's left claw and olive stem

This is the only use of obverse die and first use of this reverse die.
The imaged coin is the discovery piece.

Date grid: M1, .012"	Unknown reeds	Typical diameter = Unknown"	Rarity - ?
Draperies die state: Full	Foot support: Full	Dentils: Obverse: - Full; Reverse - Full	
Grade of coin depicted: PCGS XF40 #12119952		Coin from the Dennis Fortier Collection	
Cross reference: WB-101.		July 27, 2014, Version 1.0	

1850-O
WB-16, New Die marriage



Obverse 13



Reverse L

1850-O

WB-17, New Die Marriage

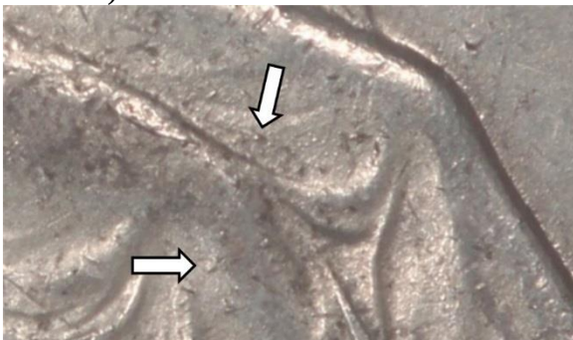
Obverse 9



- Date right and low (photo)



- Scattered tiny rust lumps: on rock (photo above) and across Liberty's knees (photo below). Others elsewhere.



Reverse L



- Large O mintmark (photo)



- Weak arching die crack between (UNITE)D STA(TES) (photo)



- Small rust lumps in the field between the left wing and the tip of olive leaf #5 (photo)
- Additional die lump and die line between the eagle's left claw and olive stem
- Very weak die crack from the upper right wing tip into the field below A(MERICA)

This is the second use of obverse die and second use of this reverse die.
The imaged coin is the discovery piece.

Date grid: M2-, .018"	Unknown reeds	Typical diameter = Unknown"	Rarity - ?
Drapery die state: Full	Foot support: Weak	Dentils: Obverse: - Full; Reverse - Full	
Grade of coin depicted: PCGS AU58 #19383986		Coin from the Dick Osburn Collection	
Cross reference: WB-101.		July 27, 2014, Version 1.0	

1850-O
WB-17, New Die Marriage



Obverse 9



Reverse L

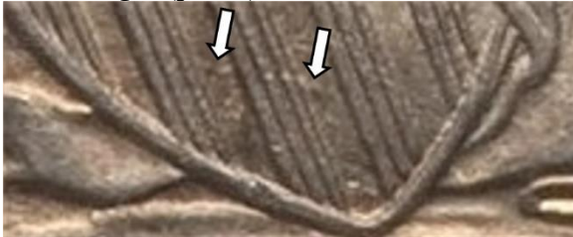
1850-O

WB-18, New Die Marriage

Obverse 7



- Date right (photo)



- Arching die line thru the lower shield (photo)

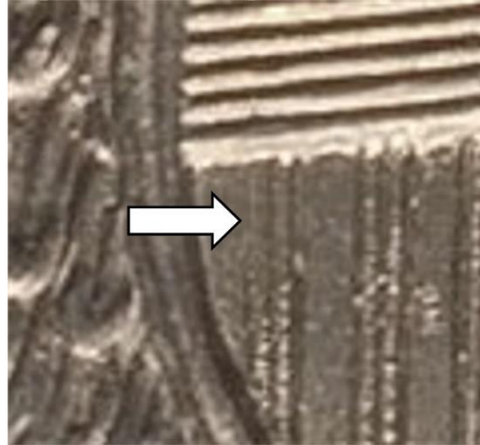


- Vertical die line along Liberty's left thumb into the horizontal shield lines (photo)
- Splotchy rust lumps on Liberty's right forearm

Reverse D



- Large O mintmark (photo)



- Weak vertical shield line A1 (photo)



- Small lump in the upper edge of olive leaf #3 (photo)
- All die states (?): die crack thru OF A(MERICA)

This is the second use of obverse die and second use of this reverse die.
The imaged coin is the discovery piece.

Date grid: M2.5, .014"	Unknown reeds	Typical diameter = Unknown"	Rarity - ?
------------------------	---------------	-----------------------------	------------

Drapery die state: Full	Foot support: Weak	Dentils: Obverse: - Full; Reverse - Full
-------------------------	--------------------	--

Grade of coin depicted: PCGS AU50 #32292499	Coin from the Benny Haimovitz Collection
---	--

Cross reference: WB-101.	January 11, 2016, Version 1.0
--------------------------	-------------------------------

1850-O
WB-18, New Die Marriage



Obverse 7



Reverse D