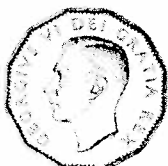




**1951  
High Relief  
Obverse**  
A in GRATIA  
points to a  
rim denticle



**1951  
Low Relief  
Obverse**  
A in GRATIA  
points between  
rim denticles

DATE / VARIETY	MINTAGE	VG-8	F-12	VF-20	EF-40	AU-50	AU-55	MS-60	MS-63	MS-64	MS-65	SP-63	SP-65
1951 HR	4,313,410	375.	625.	825.	1,500.	2,250.	2,600.	—	—	—	—	1,750.	3,500.
1951 LR	Included	NC	NC	NC	1.	3.	4.	5.	15.	40.	300.	*	*
1952	10,891,148	NC	NC	NC	1.	2.	3.	4.	10.	25.	150.	125.	300.

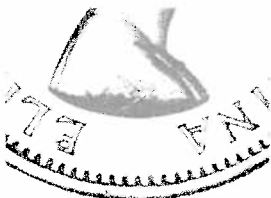
### FIVE CENTS: ELIZABETH II 1953 TO DATE

#### LAUREATED BUST, BEAVER DESIGN, STEEL, 1953-1954.

Two obverse varieties, termed the No Shoulder Fold and Shoulder Fold obverses, saw use during 1953 (see 1-cent Elizabeth II, 1953 to date, for full explanation). On the 5-cent piece these varieties are best distinguished on worn coins by observing the styles of the letters in the obverse legends: they are more flared (particularly the E and I of "DEI") on the No Shoulder Fold variety. The Reverse was also modified in 1953 resulting in Far and Near Maple Leaf varieties.



#### OBVERSE VARIETIES



No Shoulder Fold Obverse  
note flared ends of "I"s



No Shoulder Fold  
Obverse  
note flared end of "I"s



Shoulder Fold Obverse  
note straight-sided "I"s



Shoulder Fold Obverse  
note straight-sided "I"s

#### Designer and Engraver:

Obv.: Mary Gillick, Thomas Shingles

Rev.: G. E. Kruger-Gray, Thomas Shingles

**Composition:** Steel with .0127 mm plating of nickel and .0003 mm plating of chromium

**Weight:** 4.54 grams

**12-sided:**

21.3 mm (opposite corners)

20.9 mm (opposite sides)

**Thickness:** 1.90 mm

**Edge:** Plain

**Die Axis:** ↑↑

#### REVERSE VARIETIES



Far Maple Leaf



Near Maple Leaf

DATE / VARIETY	MINTAGE	VF-20	EF-40	AU-50	AU-55	MS-60	MS-63	MS-64	MS-65	MS-66	SP-63	SP-65
1953 NSF Far	16,635,552	1.	2.	3.	4.	5.	10.	20.	175.	—	100.	250.
1953 NSF Near	Included	1,000.	1,250.	1,500.	1,750.	2,500.	4,000.	—	—	—	*	*
1953 SF Near	Included	1.	2.	3.	4.	10.	12.	25.	135.	—	100.	250.
1953 SF Far	Included	400.	700.	1,000.	1,350.	2,000.	5,000.	—	—	—	*	*
1954 NSF	6,998,662	ONLY ONE KNOWN, IN VF-20										
1954 SF	Included	1.	2.	3.	5.	7.	15.	20.	150.	1,000.	*	*