

Currency Act – Denominations and Characteristics of Coins to Be Issued on 3-1-2003

Table of Contents

Enacting Formula

THE SCHEDULE

No. S 628

CURRENCY ACT (CHAPTER 69)

Pursuant to section 17(5) of the Currency Act, it is hereby notified for general information that the denominations and characteristics of the coins to be issued on 3rd January 2003 by the Monetary Authority of Singapore, are as shown in the Schedule.

THE SCHEDULE

DESCRIPTION OF THE 2003 CHINESE ALMANAC COINS (YEAR OF THE GOAT)								
Denomination	Metal	Standard Weight	Standard Diameter	Standard Thickness	Shape	Edge	Design of Obverse	Design of Reverse
500 Dollars	999.9 Fine Gold	155.52 g + 0.20 g	55.00 mm ± 0.30 mm	4.40 mm ± 0.30 mm	Round	Milled and bearing the words "MONETARY AUTHORITY OF SINGAPORE" and lion symbol.	The Singapore Arms in the centre with the year-date "2003" below it and the word "SINGAPORE" in the 4 official languages around the circumference of the coin. The position of the mintmark is at 5	Stylized version of a goat design is to the centre. The coin design is based on the paper-cut-style. The 2 characters signifying the "Year of Goat" are above the

							o' clock for all the coins except for the \$10 cupronickel and \$1 gold coins.	goat design. The denomination of the coin in figures is below the design. The troy weight and fineness of the coin are at the lower circumference for all the coins except for the \$10 cupro-nickel coin.
250 Dollars	999.9 Fine Gold	31.103 g + 0.05 g	32.12 mm ± 0.15 mm	2.50 mm ± 0.20 mm	Round			
25 Dollars	999 Fine Silver	155.52 g minimum	65.00 mm ± 0.30 mm	5.40 mm ± 0.30 mm	Round			
10 Dollars	999 Fine Silver	62.206 g ± 0.20 g	40.70 mm ± 0.15 mm	5.80 mm ± 0.20 mm	Round			
10 Dollars	75% Copper 25% Nickel	28.00 g ± 0.40 g	40.70 mm ± 0.15 mm	3.05 mm ± 0.20 mm	Round			
5 Dollars	999.9 Fine Gold	7.776 g + 0.05 g	21.96 mm ± 0.125 mm	1.55 mm ± 0.20 mm	Round			
2 Dollars	999 Fine Silver	20.00 g ± 0.20 g	38.70 mm ± 0.15 mm	2.45 mm ± 0.30 mm	Round			
1 Dollar	999.9 Fine Gold	0.30 g + 0.04 g	7.00 mm ± 0.15 mm	0.70 mm ± 0.15 mm	Round	Plain		