10.10.		AN PROOF GOLD	TIALI SOVEREIG	M2	
en Victoria Sydney Mint Type I Design 18	353 - 1856	Sydney			
1853	proof	1			Struck depicting the Type I design
1855	proof	3			Struck with the Type II design
1856	proof	3			Struck with the Type II design
Maximum number of proof half s	overeigns	7			
een Victoria Sydney Mint Type II Design 1	857 - 1866	Sydney			
1857	proof	3			
1866	proof	2			Believed impaired
Maximum number of proof half s	overeigns	5			
en Victoria Young Head Shield Design 18	371 - 1887	Sydney	Melbourne		
			Est 1872		
1871	proof	1			
1880	proof	3	0		
1883	proof	3	0		
1884	proof	0	3		
1886	proof	0	3		
Maximum number of proof half s	overeigns	7	6		
en Victoria Jubilee St George Design 188	37 - 1893	Sydney	Melbourne		
1887	proof	1	3		
Plain edge 1887	proof	1	0		
1888	proof	0	3		
1889	proof	0	3		
1890	proof	0	3		
1891	proof	0	3		
1892	proof	unsighted	3		
1893	proof	3	3		
	proor	0			
Maximum number of proof half s		5	21		
-	overeigns	5		Perth	
-	overeigns		21 Melbourne	Perth Est 1899	
-	overeigns	5		Perth Est 1899	
een Victoria Veiled Head St George Design Milled edge1893	overeigns n 1893 - 1901	5 Sydney	Melbourne		
een Victoria Veiled Head St George Desig	overeigns n 1893 - 1901 proof	5 Sydney	Melbourne 1		
een Victoria Veiled Head St George Design Milled edge 1893 Plain edge 1893	proof	5 Sydney 3 1	Melbourne  1 0		One known to be impaired
Milled edge 1893 Plain edge 1894	proof proof	5 Sydney 3 1	Melbourne  1 0 3		One known to be impaired
Milled edge 1893 Plain edge 1893 1894	proof proof proof proof proof	5 Sydney 3 1 0	Melbourne  1 0 3 3		One known to be impaired
Milled edge 1893 Plain edge 1894 1895	proof proof proof proof proof proof proof proof	5 Sydney  3 1 0 0 0	1 0 3 3 3 3 3		One known to be impaired
Milled edge 1893 Plain edge 1893 1894 1895 1896	proof	3 1 0 0	1 0 3 3 3 3 3 3 3		One known to be impaired
Milled edge 1893 Plain edge 1893 1894 1895 1896 1897	proof	5 Sydney  3 1 0 0 0 0 0	1 0 3 3 3 3 3 3 3 3 3	Est 1899	One known to be impaired
Milled edge 1893 Plain edge 1893 1894 1895 1896 1897 1898	proof	5 Sydney  3 1 0 0 0 0 0 0 0	1 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Est 1899	One known to be impaired
Milled edge 1893 Plain edge 1893 1894 1895 1896 1897 1898	proof	5 Sydney  3 1 0 0 0 0 0 0 0 0	Melbourne  1 0 3 3 3 3 3 3 3 3	Est 1899  1 0	One known to be impaired
Milled edge 1893 Plain edge 1893 1894 1895 1896 1897 1898 1899 1900 1901 Maximum number of proof half s	proof	5 Sydney  3 1 0 0 0 0 0 0 0 4	1 0 3 3 3 3 3 3 3 3 25	1 0 1 2	One known to be impaired
Milled edge 1893 Plain edge 1893 1894 1895 1896 1897 1898 1899 1900 1901 Maximum number of proof half s	proof	5 Sydney  3 1 0 0 0 0 0 0 0 4 Sydney	1 0 3 3 3 3 3 3 3 3 3 25 Melbourne	1 0 1 2 Perth	One known to be impaired
Milled edge 1893 Plain edge 1893 1894 1895 1896 1897 1898 1899 1900 1901 Maximum number of proof half s	proof	5 Sydney  3 1 0 0 0 0 0 0 4 Sydney 1	1	1 0 1 2	One known to be impaired
Milled edge 1893 Plain edge 1893 1894 1895 1896 1897 1898 1899 1900 1901 Maximum number of proof half s	proof	5 Sydney  3 1 0 0 0 0 0 0 0 4 Sydney	1 0 3 3 3 3 3 3 3 3 3 25 Melbourne	1 0 1 2 Perth 0	One known to be impaired
Milled edge 1893 Plain edge 1893 1894 1895 1896 1897 1898 1899 1900 1901 Maximum number of proof half s g Edward VII St George Design 1902-191 Matte 1902 Frosted 1902 Maximum number of proof half s	proof overeigns o proof proof proof	5 Sydney  3 1 0 0 0 0 0 0 0 4 Sydney 1 1 2	1 0 3 3 3 3 3 3 3 3 25 Melbourne 0 0 0	1 0 1 2 Perth 0 0	One known to be impaired
Milled edge1893 Plain edge 1893 1894 1895 1896 1897 1898 1899 1900 1901 Maximum number of proof half s g Edward VII St George Design 1902-191 Matte 1902 Frosted 1902	proof overeigns o proof proof proof	5 Sydney  3 1 0 0 0 0 0 0 4 Sydney 1	1 0 3 3 3 3 3 3 3 3 25 Melbourne 0 0	1 0 1 2 Perth 0	One known to be impaired