COINAGE.

No. 25 of 1947.

An Act to amend the Coinage Act 1909-1936.

[Assented to 10th June, 1947.]

[Date of commencement, 8th July, 1947.]

BE it enacted by the King's Most Excellent Majesty, the Senate, and the House of Representatives of the Commonwealth of Australia, as follows:—

1.—(1.) This Act may be cited as the Coinage Act 1947.

Short title.

- (2.) The Coinage Act 1909-1936*, as amended by this Act, may be cited as the Coinage Act 1909-1947.
- 2. The Schedule to the Coinage Act 1909-1936 is repealed and The Schedule. the following Schedule inserted in its stead:—

Act No. 6, 1909, as amended by No. 86, 1936.

	Standard Weight.		Least Current Weight.			Remedy Allowance.			
Denomination of Coin.			Imperial Weight.	Metric Weight.	Standard Fineness.	Weight per Piece.		Proportion of Weight	
	Imperial Weight.					Imperial Grains.	Metric Grams.	applicable to tests of 1,000 Pieces in Bulk.	Millesimal Fineness.
Gold— Five pound Two pound Sovereign Half-sovereign	Grains. 616.37239 246.54895 123.27447 61.63723	Grams. 39.94028 15.97611 7.98805 3.99402	Grains. 612.50000 245.00000 122.50000 61.12500	Grams. 39.68935 15.87574 7.93787 3.96083	Eleven-twelfths fine gold, one-twelfth alloy; or millesimal fineness 916.6	1.00 0.40 0.20 0.15	0.06479 0.02592 0.01296 0.00972		} 2.
Silver— Crown Florin Shilling Sixpence Threepence	436.36363 174.54545 87.27272 43.63636 21.81818	28.27590 11.31036 5.65518 2.82759 1.41379	 	··· ··· ···	One-half fine silver, one-half alloy; or millesimal fineness 500			1 in 220 1 in 175 1 in 150 1 in 125 1 in 100	5
Bronze— Penny Half-penny	145.83333 87.50000	9.44984 5.66990			Mixed metal, copper, {		••	l in 40 l in 40	none ".

"SCHEDULE.