	twenty-one (+21)		above standard fineness;
for the coins of twenty-five pounds	above standard weight; s: one (+1), two (+2), five (+5) and six (+6)	for the coins of ten pounds:	point four nine $(+0.49)$, point six four $(+0.64)$, point six nine (0.69) and point seven seven $(+0.77)$ above standard fineness;
for the coins of ten pounds:	above standard weight; one (+1), two (+2) and five (+5)	for the coins of five pounds:	point three six (+0.36), point six one (+0.61), point seven two (+0.72) and point eight one (+0.81)
for the coins of five pounds:	above standard weight; three (-3) below, three (+3) above and sixteen (-16)	for the coins of two pounds:	above standard fineness; point seven nine (+0.79), point seven nine (+0.79), point eight nine (+0.89) and point nine four (+0.94) above standard fineness;
for the coins of two pounds:	and thirty-six (-36) below standard weight; six (+6), six (+6)	for the sovereigns:	point nine four (+0.94), point nine four (+0.94), one point one nought (+1.10) and one point one one (+1.11)
	and seven (+7) above and eight (-8) below standard weight;	for the half-sovereigns:	above standard fineness; point one nine (+0.19), point five four (+0.54), point six four (+0.64) and
for the sovereigns:	four (-4) below, four (+4) above and six (-6) and six (-6)	for the coins of fifty pence:	point eight nine (+0.89) above standard fineness; and point seven four (+0.74), point eight two (+0.82), point nine four (+0.94) and point nine four (+0.94) above standard fineness.
for the half-sovereigns:	below standard weight; one (-1) below, two (+2) above, three (-3) below and four (+4) above standard weight; and	 5. Silver Maundy coins (a) We took out all the coins from the packet of silver Maundy coins, weighed them in bulk and ascertained that they were on the whole within the permitted variation from standard weight, the variation being point nought two four (+0.024) of a gram above standard weight. (b) We then assayed all the silver Maundy coins, comparing them with the standard trial plate of silver produced to us by an officer of the Department of Trade and Industry, and we found that the metal of the coins was on the whole within the permitted 	
within the permitted variation	three (+3) and twelve (+12) above, twenty-seven (-27) below and thirty-two (+32) above standard weight. each of the coins so assayed was from standard fineness, the least variations being, in parts per	 variation from standard fineness, the variation being two point nought four (+2.04) part per thousand above standard fineness. 6. Silver coins other than Maundy coins (a) We ascertained that all the coins of each denomination, being coins of one pound, fifty pence, fifty pence pied forte, ten pence, ten pence pied forte and ten pence old size, weighed not more than one kilogram. (b) We also ascertained that all the coins contained in the packets weighed more than five hundred grams. (c) We took out all the coins of each denomination and weighed 	
for the coins of one hundred pounds:	point three four (+0.34), point four four (+0.44), point five three (+0.53) and point eight eight (+0.88)	permitted variations from sta being, in grams, as follow: for the coins of fifty pence:	they were on the whole within the andard weights, the only variations point two eight (+0.28) above standard weight;
for the coins of fifty pounds:	above standard fineness; point five four (+0.54), point five five (+0.55), point eight nought (+0.80) and point eight nine (+0.89) above standard fineness:	for the coins of fifty pence pied forte: for the coins of ten pence: for the coins of ten pence pied forte:	point two one (-0.21) below standard weight; point nought four (+0.04) above standard weight; point one five (+0.15) above
for the coins of twenty-five pounds:	point six nine (+0.69), point seven nine (+0.79), point eight nought (+0.80) and point nine four (+0.94)		standard weight; and point one one (-0.11) below standard weight. e coins, comparing them with the t, and found that the metal of the