- (3) The variation from the standard weight will be measured as the average of a sample of not more than one kilogram of the coin.
- (4) The said silver coin shall be legal tender for the payment of any amount in any part of Our United Kingdom.
- 33. (1) A new coin of silver of the denomination of five pence shall be made, being a coin of a standard weight of 6.5 grammes, a standard diameter of 18 millimetres, a standard composition of not less than 925 parts per thousand fine silver, and being circular in shape.
- (2) In the making of the said silver coin a remedy (that is, a variation from the standard weight or diameter) shall be allowed of an amount not exceeding the following, that is to say:
- (a) a variation from the said standard weight of an amount per coin of 0.047 grammes; and
- (b) a variation from the said standard diameter of 0.125 millimetres per coin.
- (3) The variation from the standard weight will be measured as the average of a sample of not more than one kilogram of the coin.
- (4) The said silver coin shall be legal tender for the payment of any amount in any part of Our United Kingdom.
- 34. (1) A new coin of platinum of the denomination of five pence shall be made, being a coin of a standard weight of 7.8 grammes, a standard diameter of 18 millimetres, a standard composition of not less than 999.5 parts per thousand platinum, and being circular in shape.
- (2) In the making of the said platinum coin a remedy (that is, a variation from the standard weight or diameter specified above) shall be allowed of an amount not exceeding the following, that is to say:
- (a) a variation from the said standard weight of an amount per coin of 0.079 grammes; and
- (b) a variation from the said standard diameter of 0.125 millimetres per coin.
- (3) The variation from the standard weight will be measured as the average of a sample of not more than one kilogram of the coin.
- (4) The composition of the standard trial plates used for determining the justness of the said platinum coin shall be pure platinum.
- (5) The said platinum coin shall be current and shall be legal tender for the payment of any amount in any part of Our United Kingdom.
- 35. (1) A new coin of mild steel coated with nickel of the denomination of five pence shall be made, being a coin of a standard weight of 3.25 grammes, a standard diameter of 18 millimetres, a standard composition of ninety-four per centum mild steel and six per centum nickel, and being circular in shape.
- (2) In the making of the said mild steel coin a remedy (that is, a variation from the standard weight, diameter or composition specified above) shall be allowed of an amount not exceeding the following, that is to say:
- (a) a variation from the said standard weight of an amount per coin of 0.156 grammes;
- (b) a variation from the said standard diameter of 0.125 millimetres per coin; and $\,$
- (c) a variation from the said standard composition of an amount per coin (measured as the average of a sample of not less than 100 coins but not more than one kilogram of the coin) of four per centum of the coin as mild steel and four per centum of the coin as nickel.
- (3) Impurities may be present in the nickel coating to the said mild steel coin in an amount not exceeding one per centum of the said nickel coating (and in respect of any coin, any such impurities shall be treated as nickel for the purposes of subparagraph (2)(c) above).
- (4) The variation from the standard weight will be measured as the average of a sample of not more than one kilogram of the coin.
- (5) The said mild steel coin shall be current and shall be legal tender for the payment of any amount not exceeding five pounds in any part of Our United Kingdom.
- 36. The design of the said five pence coins shall be as follows:
- 'For the obverse impression Our effigy with the inscription "CHARLES III \cdot DEI \cdot GRA \cdot REX \cdot FID \cdot DEF \cdot " and the date of the year, and for the reverse a depiction of a sprig of oak with the inscription "5 PENCE" set against a background of three interlocking C's repeated. The coins shall have a grained edge.'

TWO PENCE

- 37. (1) A new coin of gold of the denomination of two pence shall be made, being a coin of a standard weight of 13.96 grammes, a standard diameter of 25.91 millimetres, a millesimal fineness of not less than 916.7, and being circular in shape.
- (2) In the making of the said gold coin a remedy (that is, a variation from the standard weight or diameter specified above) shall be allowed of an amount not exceeding the following, that is to say:

- (a) a variation from the said standard weight of an amount per coin of $0.042\ grammes$; and
- (b) a variation from the said standard diameter of 0.125 millimetres per coin.
- (3) The least current weight of the said gold coin shall be 13.91 grammes.
- (4) The variation from the standard weight will be measured as the average of a sample of not more than one kilogram of the coin.
- 38. (1) A new coin of silver of the denomination of two pence shall be made, being a coin of a standard weight of 7.13 grammes, a standard diameter of 25.91 millimetres, a standard composition of not less than 925 parts per thousand fine silver, and being circular in shape.
- (2) In the making of the said silver coin a remedy (that is, a variation from the standard weight or diameter specified above) shall be allowed of an amount not exceeding the following, that is to say:
- (a) a variation from the said standard weight of an amount per coin of 0.191 grammes; and
- (b) a variation from the said standard diameter of 0.125 millimetres per coin.
- (3) The variation from the standard weight will be measured as the average of a sample of not more than one kilogram of the coin.
- (4) The said silver coin shall be legal tender for the payment of any amount in any part of Our United Kingdom.
- 39. (1) A new coin of silver of the denomination of two pence shall be made, being a coin of a standard weight of 14.26 grammes, a standard diameter of 25.91 millimetres, a standard composition of not less than 925 parts per thousand fine silver, and being circular in shape.
- (2) In the making of the said silver coin a remedy (that is, a variation from the standard weight or diameter specified above) shall be allowed of an amount not exceeding the following, that is to say:
- (a) a variation from the said standard weight of an amount per coin of 0.103 grammes; and
- (b) a variation from the said standard diameter of 0.125 millimetres per
- (3) The variation from the standard weight will be measured as the average of a sample of not more than one kilogram of the coin.
- (4) The said silver coin shall be legal tender for the payment of any amount in any part of Our United Kingdom.
- 40. (1) A new coin of platinum of the denomination of two pence shall be made, being a coin of a standard weight of 17.2 grammes, a standard diameter of 25.91 millimetres, a standard composition of not less than 999.5 parts per thousand platinum, and being circular in shape.
- (2) In the making of the said platinum coin a remedy (that is, a variation from the standard weight or diameter specified above) shall be allowed of an amount not exceeding the following, that is to say:
- (a) a variation from the said standard weight of an amount per coin of 0.175 grammes; and
- (3) The variation from the standard weight will be measured as the average of a sample of not more than one kilogram of the coin.
- (4) The composition of the standard trial plates used for determining the justness of the said platinum coin shall be pure platinum.
- (5) The said platinum coin shall be current and shall be legal tender for the payment of any amount in any part of Our United Kingdom.
- 41. (1) A new coin of mild steel coated with copper of the denomination of two pence shall be made, being a coin of a standard weight of 7.13 grammes, a standard diameter of 25.91 millimetres, a standard composition of ninety-three per centum mild steel and seven per centum copper, and being circular in shape.
- (2) In the making of the said mild steel coin a remedy (that is, a variation from the standard weight, diameter or composition specified above) shall be allowed of an amount not exceeding the following, that is to say:
- (a) a variation from the said standard weight of an amount per coin of 0.342 grammes;
- (b) a variation from the said standard diameter of 0.125 millimetres per coin; and
- (c) a variation from the said standard composition of an amount per coin (measured as the average of a sample of not less than 100 coins but not more than one kilogram of the coin) of three per centum of the coin as mild steel and three per centum of the coin as copper.