(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 0.566 grammes; and

(b) a variation from the said standard diameter of 0.3 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 design of the said silver coin shall be as follows:

'For the obverse impression Our effigy with the inscription "-ELIZABETH II \cdot D \cdot G \cdot REG \cdot F \cdot D \cdot 10 POUNDS", and for the reverse a depiction of the Yale of Beaufort accompanied by the inscription "YALE OF BEAUFORT \cdot 100Z \cdot FINE SILVER \cdot 999.9 \cdot " and the date of the year. The coin shall have a grained edge.'

(5) The said silver coin shall be legal tender for payment of any amount in any part of Our United Kingdom.

FIVE POUND BULLION SILVER COIN

15. (1) A new coin of silver of the denomination of five pounds shall be made, being a coin of a standard weight of 62.42 grammes, a standard diameter of 38.61 millimetres, a standard composition of not less than 999.9 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 0.228 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 design of the said silver coin shall be as follows:

'For the obverse impression Our effigy with the inscription "- ELIZABETH II \cdot D \cdot G \cdot REG \cdot F \cdot D \cdot 5 POUNDS", and for the reverse a depiction of the Yale of Beaufort accompanied by the inscription "YALE OF BEAUFORT \cdot 20Z \cdot FINE SILVER \cdot 999.9" and the date of the year. The coin shall have a grained edge.'

(5) The said silver coin shall be legal tender for payment of any amount in any part of Our United Kingdom.

ONE HUNDRED POUND PLATINUM COIN

16. (1) A new coin of platinum of the denomination of one hundred pounds shall be made, being a coin of a standard weight of 31.21 grammes, a standard diameter of 32.69 millimetres, 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 0.12 grammes; and

(b) a variation from the said standard diameter of 0.125 millimetres per coin.

(3) The said platinum coin may contain impurities of five-tenths of one per centum.

(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 composition of the standard trial plates to be used for determining the justness of the said platinum coin shall be pure platinum.

(6) The design of the said platinum coin shall be as follows:

'For the obverse impression Our effigy with the inscription "- ELIZABETH II \cdot D \cdot G \cdot REG \cdot F \cdot D \cdot 100 POUNDS", and for the reverse a depiction of a Yale, with the inscription "YALE OF BEAUFORT \cdot 10Z FINE PLATINUM \cdot 999.5" and the date of the year. The coin shall have a grained edge.'

(7) The said platinum coin shall be current and shall be legal tender for payment of any amount in any part of Our United Kingdom.

FIVE POUND CUPRO-NICKEL COIN

17. (1) A new coin of cupro-nickel of the denomination of five pounds shall be made, being a coin of a standard weight of 28.28 grammes, a standard diameter of 38.61 millimetres, a standard composition of seventy-five per centum copper and twenty-five per centum nickel, and being circular in shape.

(2) In the making of the said cupro-nickel 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 0.852 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 two per centum copper and two per centum nickel.

(3) The said cupro-nickel coin may contain impurities of three-quarters of one per centum.

(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 design of the said cupro-nickel coin shall be as follows:

'For the obverse impression Our effigy with the inscription "- ELIZABETH II \cdot D \cdot G \cdot REG \cdot FID \cdot DEF \cdot 5 POUNDS", and for the reverse a depiction of the Yale of Beaufort accompanied by the inscription "YALE OF BEAUFORT" and the date of the year. The coin shall have a grained edge.'

(6) The said cupro-nickel coin shall be legal tender for payment of any amount in any part of Our United Kingdom.

18. This Proclamation shall come into force on the seventeenth day of March Two thousand and twenty-two.

Given at Our Court at Windsor Castle, this sixteenth day of March in the year of Our Lord Two thousand and twenty-two and in the seventy-first year of Our Reign.

(4016564)

BY THE QUEEN A PROCLAMATION DETERMINING THE SPECIFICATIONS AND DESIGNS FOR A NEW SERIES OF TEN POUND SILVER COINS; AND A NEW SERIES OF ONE HUNDRED POUND PLATINUM COINS ELIZABETH R.

Whereas under section 3(1)(a), (b), (c), (cc), (cd), (d) and (dd) of the Coinage Act 1971 We have power, with the advice of Our Privy Council, by Proclamation to determine the denomination, the design and dimensions of coins to be made at Our Mint, to determine the weight and fineness of certain gold coins, the remedy to be allowed in the making of such coins and their least current weight, and to determine the weight and composition of coins other than gold coins or coins of silver of Our Maundy money, and the remedy to be allowed in the making of such coins, to provide for the manner of measurement of the variation from the standard weight of coins, and to determine the percentage of impurities which such coins may contain:

And Whereas under section 3(1)(f) and (ff) of the Coinage Act 1971 We have power, with the advice of Our Privy Council, by Proclamation to direct that coins made at Our Mint other than gold, silver, cupro-nickel and bronze coins shall be current and that any coin shall be legal tender for the payment of any amount:

And Whereas under section 6(2) of the Coinage Act 1971 We have power, with the advice of Our Privy Council, by Proclamation to prescribe the composition of the standard trial plates to be used for determining the justness of coins of any metal other than gold, silver or cupro-nickel:

And Whereas it appears to Us desirable to order that there should be made at Our Mint a new series of coins of the denominations of ten pounds in silver, and a new series of coins of the denomination of one hundred pounds in platinum:

We, therefore, in pursuance of the said section 3(1)(a), (b), (c), (cc), (cd), (d), (d), (f) and (ff), the said section 6(2), and of all other powers enabling Us in that behalf, do hereby, by and with the advice of Our Privy Council, proclaim, direct and ordain as follows:

TEN POUND SILVER COIN

GOD SAVE THE QUEEN

1. (1) A new coin of silver of the denomination of ten pounds shall be made, being a coin of a standard weight of 311.528 grammes, a standard diameter of 89 millimetres, a standard composition of not less than 999.9 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 0.566 grammes; and

(b) a variation from the said standard diameter of 0.3 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 design of the said silver coin shall be as follows: