(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 0.15 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 31.01 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.

(5) The design of the said gold coin shall be as follows:

'For the obverse impression Our effigy with the inscription ". ELIZABETH II · D · G · REG · F · D · 100 POUNDS ·", and the date of the year, and for the reverse Elton John's boater hat, glasses and bow tie set against a union flag and the inscription "ELTON JOHN". The coin shall have a grained edge.'

#### ONE HUNDRED POUND BULLION GOLD COIN

5. (1) A new coin of gold 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, a millesimal fineness of not less than 999.9, 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 0.15 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 31.01 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.

(5) The design of the said gold coin shall be as follows:

'For the obverse impression Our effigy with the inscription ". ELIZABETH II · D · G · REG · F · D · 100 POUNDS ", and for the reverse a keyboard, drum, bass and electric guitar accompanied by a microphone, with the inscription "QUEEN" and "10Z FINE GOLD 999.9" and the date of the year. The coin shall have a grained edge.'

## TWENTY-FIVE POUND GOLD COIN

6. (1) A new coin of gold of the denomination of twenty-five pounds shall be made, being a coin of a standard weight of 7.8 grammes, a standard diameter of 22 millimetres, a millesimal fineness of not less than 999.9, 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 0.025 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 7.75 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.

(5) The design of the said gold 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  $\cdot$  25 POUNDS  $\cdot"$  and the date of the year, and for the reverse Elton John's boater hat, glasses and bow tie set against a union flag and the inscription "ELTON JOHN". The coin shall have a grained edge.

### **FIVE POUND SILVER COIN**

7. (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 40 millimetres, a standard composition of not less than 999 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 1.10 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 · D · G · REG · F · D · 5 POUNDS ·", and the date of the year and for the reverse either:

(a) Elton John's boater hat, glasses and bow tie set against a union flag and the inscription "ELTON JOHN": or

(b) a keyboard, drum, bass and electric guitar accompanied by a microphone and the inscription "QUEEN".

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.

#### TWO POUND SILVER COIN

8. (1) A new coin of silver of the denomination of two pounds shall be made, being a coin of a standard weight of 31.21 grammes, a standard diameter of 38.61 millimetres, a standard composition of not less than 999 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 0.15 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 · D · G · REG · F · D · 2 POUNDS ·" and the date of the year, and for the reverse Elton John's boater hat, glasses and bow tie

set against a union flag and the inscription "ELTON JOHN". The coin shall have a plain edge with a decorative star pattern and in incuse letters the inscription "ELTON JOHN".'

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

# TWO POUND BULLION SILVER COIN

9. (1) A new coin of silver of the denomination of two pounds shall be made, being a coin of a standard weight of 31.21 grammes, a standard diameter of 38.61 millimetres, a standard composition of not less than 999 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 0.15 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  $\cdot$  2 POUNDS ", and for the reverse a keyboard, drum, bass and electric guitar accompanied by a microphone, with the inscription "QUEEN" and "1OZ FINE SILVER 999" 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 POUND SILVER COIN

10. (1) A new coin of silver of the denomination of one pound shall be made, being a coin of a standard weight of 15.71 grammes, a standard diameter of 27 millimetres, a standard composition of not less than 999 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 0.16 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: