

# Valuation of another three two-real pieces and new estimate of the total amount to be produced by the reminting as 4,189,000 two-real pieces.

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**Source:** MINT 19/2/209, National Archives, Kew, Richmond, Surrey, UK

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The three spanish pieces of two Ryals which were sent to me by your Lordships order {to} be examined are very unequally coined. One of them weighd  $3^{\text{dwt}} 6\frac{1}{4}$  grains & is  $4\frac{1}{2}^{\text{dwt}}$  worse then our standard. Another weighd  $3^{\text{dwt}} 13^{\text{grains}}$  & is standard scant. A third weighs  $3^{\text{dwt}} 10\frac{2}{3}^{\text{gr}}$  & is  $4\frac{1}{2}^{\text{dwt}}$  worse. These three & that which by your lordships order I caused to be assayed some weeks agoe & which was  $3\frac{1}{2}^{\text{dwt}}$  worse then standard, & weighed  $3^{\text{dwt}} 6^{\text{gr}}$ , are one with another at a medium in weight  $3^{\text{dwt}} 9^{\text{gr}}$  & in Assay  $3\frac{3}{16}^{\text{dwt}}$  worse than standard & in value  $10^{\text{d}} \frac{5}{16} . + [1]$  And if a Mexico piece of eight be worth  $4^{\text{s}} 6^{\text{d}}$  then 800000 pieces of eight will make about 4189000 two Ryall pieces of K. Charles.

5 Carolu's &  $\frac{2}{9}$  of a Carolus equal a Mexico piece of 8. 47 Caroluses equal 9 pieces of 8 & 8000000 pieces of 8 should make 4180000 Carolusses.

If a piece of 8 be recconed at  $54^{\text{d}}$ , 800000 pieces of 8 will make 4189100 Carolusses. But  $\frac{1}{3}$  per 100 abated brings it to 4175000

[1] And a Mexico piece of eight worth 4-6 is almost 5 per cent better in value then 5 of these two Ryal pieces. And 800000 such Mexico pieces of 8 will make 4189000 such two Ryal pieces

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