Partial holograph draft on Italian coinage.

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Source: MINT 19/2/8, National Archives, Kew, Richmond, Surrey, UK

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At Millain the Piece of 8 (which is worth 4^s 6^d went lately for 5 lires 17 solsn for 6 lires so that & thence the lire was worth $9^d_{\perp}23$ or thereabouts, & the Philippo which went there for 6 lires that is for 3 sols more then the Piece of 8 is worth 4^s . $7^d_{\perp}3845$. The Philippo goes now at Millain (as I am informed) for 7 lires & the Pistole of Spain & Millain for 24 lires or $3\frac{3}{7}$ Philippos that is for 15^s . $9^d_{\perp}89$.

At Venice the Phelippo goes for $8\frac{1}{2}$ lires & the Sequin for 17 lires that is for two Philippos or 9^s . $2^d_{\perp}77$.

The Crown of Tuscany. weight 1^{dwt}. weight 16^{dwt} 18^{gr} standard 16. 16. 4. Value 51^d69

A $\frac{1}{2}$ Guilden of the Duke of Brunswick or piece of $\frac{1}{3}$ 1679 was raised from 11 to 13 Marien Grosh, Better 17 $\frac{1}{2}$ dwt Weight 4^{dwt}. 17^{gr}. Standard

A Roupe Better 17^{dwt} Weight 7^{dwt} 10^{gr}

A Quarter Guilder of the Duke of Saxony or piece of $\frac{1}{6}$. Better $6\frac{1}{2}$ dwt. Weight 2^{dwt} $10\frac{1}{2}$ gr. Standard 2. 12. 4 $\frac{1}{4}$

The Doller or Patagon of the Bishop of Liege Worse 12^{dwt} Weight 17^{dwt} $22\frac{1}{2}$ gr. Standard 16. 22. 5. Value 52^d 48

The Gulden of the Bishop of Hildesheim or piece of 24 Marien Grosh now raised to 26. Wrose 2^{0z} $0\frac{1}{2}^{dwt}$. Weight 11^{dwt} 22. Standard 9. 17. 17. Value 30^{d}_{\perp} 21

The 4 Mark piece of Swedland Worse 58. Weight 13^{dwt} 10. standard 9. 19. 0

For the Croisat of Genoa which is worth 6. $6^{\frac{2}{3}}$ goes at Geneva for $15^{\frac{1}{2}}$ Florens &

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At Florence & Legorn the silver Ducat goes for 7 lires or $10\frac{1}{2}$ Iulios & by assay is worth 5^s 4_{\perp} 63 & therefore the Lire of Florence is 9^d_{\perp} 233. And there & at Legorn the Pistole goes for 20 lires or 15^s . $4^d\frac{2}{3}$ & the Lewidor & Spanish Pistole for between 20 & 21 Lires

At Rome Florence Legorn Bulloign & Ancona (a city upon the Gulph of Venice) three Iulios make a Teston & the teston by assay is worth 1^s . $6_{\perp}^{}d21$. & therefore the Iulio is $6_{\perp}^{}d07$ But at Florence 3 Iulios go for two lires or 1^s . $6_{\perp}^{}466$ & $10^{\frac{1}{2}}_{}$ Iulios for the ducat & thence the Iulio is worth 6_{\perp} 155. Ten Iulios make the Escudi or Ecu of Rome but I cannot yet procure that piece of money for an assay. Now in those cities the Pistole of Italy goes for 30 Iulios or 15^s . 4_{\perp} 65 & the Spanish Pistole for 31 Iulios or 15^s . 10^d_{\perp} 805 supposing the Iulio $6_{\perp}^{}d155$.

At Boulogne & Ancona the Sequin of Venice goes for 18 Iulios or 9^d . 2^d 19 & the Hungary Ducat for 17 Iulios or 8^d . 8^d 635