Rougher holograph drafts of MINT00541

(/catalogue/record/MINT00541) (Mint 19/2/550).

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<534r>

That for encouraging the bringing wrought Plate into the Mint to be coined there shall be allowed after the rate of five shillings & pence per ounce standard, the same being reduced to standard by the gross weight of the plate thereof & the assay of the Ingots melted out of the same.

That her Majesty be pleased to give directions to the Master & worker of her Mint to receive all such wrought plate as shall be brought to the Mint before the day of next, & give Receipts to such persons as shall bring the same, for the amount thereof according to the rate & price agreed by the House to be allowed for such wrought plate as shall be brought to the Mint to be coined, & that the same be immediately coined into shillings & sixpences & paid into the receipt of her Majestys Exchequer

That all such Receipts to be given by the Master & Worker of her Majestys Mint for any wrought Plate shall be accepted & taken for the full amount thereof in any payments to be made upon any loans or any contributions upon any funds to be granted this session of Parliament.

That it be an instruction to the Committee to receive a clause that the Receipts given by the Master & Worker of the Mint for Plate brought in before the day of pursuant to the Resolution of this House of the Instant, be accepted as so much money in the contributions towards the said summ not exceeding millions

The clause to be so worded that the Receipts dated on or after the day of be accepted only upon the second third & fourth payments into the said fund

<547r>

If the house proceed in the same method for Plate as the last yeare they may be moved as follows.

That for encouraging the bringing in wrought Plate into the Mint to be coined, there shall be allowed to such persons as shall so bring the same after the rate of per ounce for the old standard, &

per ounce for the new standard for all plate on which the mark of the Goldsmiths Company of London or any other city is set, & for uncertain Plate not so marked being reduced to standard after the rate of per ounce.

[NB The rates last yeare were 5^s 5^d , 5^s 8^d & 5^s 6^d .]

That an humble Address be presented to her Majesty that she would be pleased to give directions to the Master & Worker of the Mint to receive in all such wrought Plate as shall be brought to him before the day of & to give Receipts to such persons as shall bring the same for the full amount thereof at the several rates & prizes agreed by this house to be allowed for such wrought Plate as shall be brought to the Mint to be coined, & that the same may be immediately coined into & paid into her Majestys Receipt of the Exchequer.

That the said Address be presented to her Majesty by

That all such Receipts to be given by the Master & Worker of the Mint for any wrought Plate, shall be accepted & taken for the full amount thereof in any payment to be made upon any Loans or any Contributions upon any funds to be granted in this session of Parliament.

That it be an instruction to the Committee upon the money Bills to receive a clause that the Receipts given by the Master & Worker of the Mint for Plate brought in before the day of pursuant to the Resolutions of this House be accepted as so much money in the Contributions towards &c

If there shall be any limitation of the time of accepting the Receipts upon the first payments in the said contribution.

Then the clause to be so drawn that the Receipts dated on or after the day of be accepted only upon the 2^d 3^d or 4^{th} {payments} in the said contributions

Mœda
$$6^{\text{dw}^{\text{t}}}$$
 21^{gr} at 2^d per grain = 27^s. 6^{d} . + 2. $3\frac{1}{2}$ = 29. $9\frac{1}{2}$

Moyder
$$6^{\text{dw}^{\text{t}}}$$
 $21\frac{1}{2}^{\text{gr}}$ at 2^{d} per grain = 27. 7. + 2. $3\frac{1}{2}$ = 29. $10\frac{1}{2}$. (Better $\frac{1}{4}^{\text{car}}$) = 29. $11\frac{1}{2}^{\text{car}}$

Pistole Lewidor.
$$4^{\text{dw}^{\text{t}}} 7^{\text{gr}}$$
. at 2^{d} per grain = 17^{s} . $2^{\text{d}} + 15\frac{1}{4} = 18$. $7\frac{1}{4} \left(-\frac{1}{4} \text{ carats}\right) = 18$. 6.

Ducatoon
$$20^{\text{dw}^{\text{t}}}20$$
 grains = 5. $5^{\text{d}}\frac{1}{2}$. + $5^{\text{d}}\frac{1}{2}$ = 5s 11d. at $20^{\text{dw}^{\text{t}}}16^{\text{gr}}$ = 5. $10^{\text{d}}\frac{1}{2}$

Crusado 11.
$$4 = 2^{s}$$
. $10^{d} \frac{1}{3} + 3^{d} = 3^{s}$. $1^{d} \frac{1}{4}$. -8^{gr} worth 3^{s} . $0^{\frac{1}{4}}$

Piece of 8 & Lewis weight 17^{dw^t} $12^{gr} = 4$. 6. $4\frac{1}{2} = 4$. $10\frac{1}{2} - 12^{gr} = 4^s$ 9^d .

	Value in Ireland		In England					
Pistole Lewidor	8.	6.	17.	1	Weight.	4 ^{dw}	7gr	
Mœda	30.	0.	27.	$8\frac{1}{4}$	Weight	6 ^{dw^t}	22 ^{gr} .	
Ducatoon {of} Flanders or Holland	6.	0.	5.	$6\frac{1}{2}$	Weight	21.	00	

{R}ea. Piece of 8 or Sevil		4.	9.	4.	$5\frac{1}{2}$	17.	8
14 ^{dw^t} Cross Dollar		4.	9.	4.	$5\frac{1}{2}$	18.	5
Lewis		4.	9.	4.	$5\frac{1}{2}$	17.	8
Rix dollar		4.	9.	4.	$5\frac{1}{2}$	18.	2
Old Peru pieces 8 ^t .		4.	6.	4.	$1\frac{3}{4}$ or 4. 2.	17.	0
Cross Dollar or Patagon of Flanders.		4.	6.	4.	2.	17.	0
Crusado		4.	0.	2.	$9\frac{1}{4}$	10.	20
Three Guilder		5.	6.	5.	1	19.	21
Patagon or Rixdollar of Holland Dollars.		4.	6.	4.	2	17.	0
Ducat of Holland Hungary, Swedland, Danemark,	}	10.	30.	9.	$5\frac{1}{2}$	2.	5