Variant holograph calculations for MINT00696

(/catalogue/record/MINT00696) (Mint 19/3/538).

Author: Isaac Newton

Source: MINT 19/3/522, National Archives, Kew, Richmond, Surrey, UK

In this recconning nothing is allowed for unforeseen accidents

<522r>

The state of a new contract for Tin upon supposition that no more is purchased then the consumption will annually carry.

Paid annually for 1600 Tunns of Tin at 3^{li} 10^{s} per cwt standard weight	12000
Freight to London	2143
Insurance	1500
Salaries including $30^{\overline{l}i}$ to Truro	2980
All incidents in Cornwall & London	<u>1000</u>
Total expence	119533
Interest of 119533 ^{li} advanced at 5 per cent during the sale of about 2150 Tunns of Tin standard weight, that is, for a year & 4 months }	<u>7969</u>
Total charge	127502
Discharge by the annual sale of 1600 Tunns at $81^{\overline{l}i}\frac{3}{7}$ per Tun standard weight	<u>130286</u>
The ballance remaining to her Majesty	2784
At the interest of 6 per cent (at with $10000^{\overline{li}}$ is lent to Cornwall the ballance will be to her Majesty	1190

The Tinn imported from Devonshire is about 40 or 45 Tunns per annum. The total exportation about 1550 or 1560 Tunns per annum standard weight. Left in her Majesties hands per annum about 80 or 90 Tunns standard weight.