Table of the current and intrinsic values of French coins.

Author: Isaac Newton

Source: MINT 19/2/136, National Archives, Kew, Richmond, Surrey, UK

<136r>

 $A \ \, \text{State of the Gold \& Silver coyned Species as they now pass in France compared with the} \\ \, \text{Standard Gold \& Silver Species of England} \\$

The Gold Species of France are Louis D'ors of the Old or New Fabrick

	dw	gr		Livers	Sols		
The Old Louis D'or weighs	4:	8	& passes 15 for	15	10		
New Louis D'or weighs	5:	6		20	_	}	The standard is of 11 deniers or 11 ^{oz} Fine Gold or fine Silver to every 12 ^{oz} Troy
The Louis blank of silver	19:	12		5	_		

From whence it folloews, That the Species of Gold & Silver of France Weigh & pass Vizt.

						Liv	ers	Sols		Livers					OZ	dw	gr
$322\frac{1}{2}$	Louis & 25		of the Old Species	I	Αt	15.		10	is	5000.	At	4 ^{dw} :	8gr	Weigh	69:	17:	22
250	Louis	D'or	of the Nev	v		20		_		5000	5000		6		65:	12:	12
1000	Louis	blank	of the Nev	v		5				5000		19:	12		975:		
Livers	Sols			oz	ď	W	gr								£	S	d
$322\frac{1}{2}$	& 25	Old Lewis d'ors	weigh	69:	1	7:	22	} de	nier	S				{	279:	11:	08
250		new Lewis d'ors		65	1	2	12	11	-		ed in	d is wo to Guir	•	ıt	262:	10	_

1000	Lewis Blank		975		11	2d	standard of 11 ^{oz} : w–: 966 ^{oz} : 4 ^{dw} coyned o Crowns 19: 8	£250)	_	
					Livers						
The Inf	ference is he	$322\frac{1}{2}$	& 32 Sols	Old Louis d'or is	5000		So that the Difference bety	veen 1	the	<u>.</u>	
		250		new Louis d'or	5000	}	Old Gold Species & Silve {per Cent} is	<u> </u>	-	11.	16
		1000		Louis blank	5000		& the New			5	