

<i>Coins.</i>						
Gold.	{	1 Pound	1000	Mils.		
		Half	500	—		
Silver.	{	Crown	250	—		
		Half	125	—		
		(Shilling)	50	—	}	these new denomi- nations may be a- dopted.
		(Sixpence) ...	25	—		
Copper.	{	(Penny)	5	—		
		(Farthing) ...	1	—		

It will be sufficient to state thus far from the Sketch, and, under the supposition that avoirdupoise weight will be preserved, as recommended by the committee, and for the better combination of weights, I would now propose that, for the traffic in gold and silver, a pound weight be adopted, equal to 6300 grains Troy, and that the prices should be regulated upon *fine*, so that adding one ninth alloy to the pound *fine* would produce 7000 grains, or one pound Avoirdupoise, whereby the value of the latter, namely one pound avoirdupoise, *standard*, would be the same as one pound *fine* bullion weight.

The Pound bullion weight, to be divided thus :

	<i>Decimal grains.</i>	<i>Troy grains.</i>
lb. —————	10000	equal to 6300
oz. —————	1000	630
dec. of an oz. —	100	63
hund. of an oz.	10	6,3
grain —————	1	,63
dec. of a grain —	0,1	,063
hund. of a grain	0,01	,0063

The following Table to be adopted for the *Mint-price* of Gold and silver, per lb. of 10000 Decimal grains, equal to 6300 Troy grains.