Copyright (C) Ray Bessant 2022. All Rights reserved. The purchaser has permission to copy and store this document for their personal use only. Purchase of this file does not allow the distribution of the document to any third person or for any purpose other than personal use. This applies to all accompanying documents and files.

Marih Qual. 1710:

Carriagy bound in So. 00.9.06

Somi: Cannon 3 2 - 18 3 by

Calverning 43 9 - 9:1:74

12 Sampors 33 9 - 9:1:74

9.9.9 Semi: Calberrag 11 9:3 82

Calverning 12 9 - 9:1:74

Saker 6 Sambors 23 0 - 5 3 124

Minion 2 - 2 1 0:104

Saker 6 176 16 44: 1 2 0

Linchpin 00 - 2 1 v

Forlactory ougge of 41:2:3

11 1:3: 7

12 1:3: 7

12 1:3: 7

13 1:3: 7

14 1:3: 7

Coponial of Carriagh in month and:

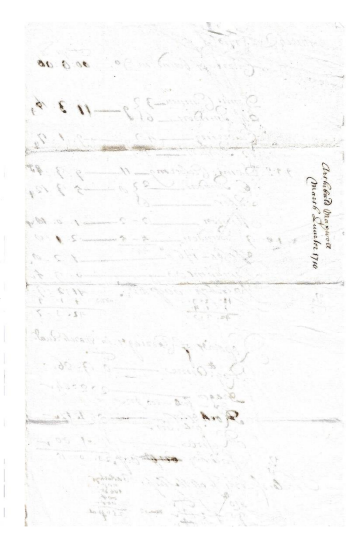
Post of me - 0 7:26 v

Stagen for 100 pm.

Rother for Some 100 pm.

20 1 the major 200 pm.

20 1 the major 200 pm.



Copyright (C) Ray Bessant 2022. All Rights reserved. The purchaser has permission to copy and store this document for their personal use only. Purchase of this file does not allow the distribution of the document to any third person or for any purpose other than personal use. This applies to all accompanying documents and files.

Archibold Maxwell March Quarter 1710

		IVIGICII	Quarter 1710				
ch Qua ^r . 1710:							
				С	Qr	Lb	
Carriages bound	in D°.	00		00	3	00	
Demi: Cannon	3	} 9		11	3	16	
24 Pounders	6	۶		11	3	10	
Culvering	4	Ź		9	1	17	
12 Pounders	5	9		9	1	1/	
Demi Culvering	11			9	3	9	
6 Pounders	2	7.		5	3	12	
Saker	6	8		5	3	12	
Minion	2	2		1	0	18	
3 Pounders	5	5		2	1	8	
Spikes	176			1	2	8	
Linchpins	88			_ 0	3	4	
Forlockeys	88 <i>F</i>	at		41	2	3	
			added	1	1	4	_
				42	3	7	\$
Repairs of Carriag	ges in March	Qua ^t					
,							
				С			
Roy ^{ll} Ann				0	3	26	
Dragon				2	2	04	
	Forlo	100 ∂ r					
Rochester				5	1	17	
Russell				11	1	00	
Forelockeys		80 <i>P</i>		20	0	15	
•							
Nailes of sorts to all the				Forlockeys			
Ships							
	40 ^d	${oldsymbol{\mathcal{Q}}}$ r		9	9pair	-	
	30	${oldsymbol{\mathcal{Q}}}$ r			00pai		
	20	${oldsymbol{\mathcal{Q}}}$ r			8pair		
	10	${oldsymbol{\mathcal{Q}}}$ r			Opair		
					56pai		
					-		