

WASC 1876

Order by Chief Firemaster
of Royal Laboratory
re gunpowder transport
1-03-1799

Orders by the Chief Fire
 Master of the Royal Laboratory
 1 of March 1799

The People who may be employed in Dividing of
 Compositions of all Descriptions are desired to keep
 their Eyes in an Exact Position so as to be clear
 of the Mistake which will in a great Measure
 preserve them from the Fatal Consequences attending
 a poor Sight

Not to exceed the Undermentio
 ned Quantity of Compositions in
 each Box when Dividing

Each Fuse Takes			Boxes	
	oz	D ^c	From	To
13 Inch Fuse	2	8	1..0	1..8
10 D ^c D ^c	1	8	0..12	1..0
8 D ^c D ^c	1	0	0..8	0..12
5 $\frac{1}{2}$ D ^c D ^c	0	8	0..6	0..8
4 $\frac{2}{5}$ D ^c D ^c	0	6	0..4	0..6
Hand D ^c D ^c	0	3	0..3	0..4
Portfire	3	8	1..0	2..0
Rocked S. D ^c	6	4	1..8	2..0

Orders by the Chief Fire Master of the Royal Laboratory 1st March 1799

The People who may be employed in Drivings of
Compositions of all Descriptions are desired to keep
them in an erect Position so as to be clear
of the Ground which will in a great Measure
preserve them from the Fatal Consequences attending
a poor Position

Not to exceed the Undermentio
ned Quantity of Compositions in
each Box when Drivings

Each Fuse Takes			Boxes	
	oz	D ^o	From	To
13 Inch Fuse	2..	8	1..0	1..8
10 D ^o D ^o	1..	8	0..12	1..0
8 D ^o D ^o	1..	0	0..8	0..12
5 $\frac{1}{2}$ D ^o D ^o	0..	8	0..6	0..8
4 $\frac{2}{5}$ D ^o D ^o	0..	6	0..4	0..6
Hand D ^o D ^o	0..	3	0..3	0..4
Portfire	3..	8	1..0	2..0
Rocked & P ^o	6..	4	1..8	2..0