

"SECONDITE" DEMONSTRATION

1.	CU PAN	MR. SECONDI, THE PATENTEE, PAN TO OXY-ACETYLENE FLAME BEING THROWN ON TO SECONDITE BOARDING HELD BY MR. SECONDI	10
2.	SCU	SCARRED BOARD	4
3.	SV	BOARD BEING HANDED TO PEOPLE FOR INSPECTION	5
4.	CU	RICE HUSKS FROM WHICH THIS MATERIAL IS MADE	4
5.	SV	<del>SECONDITE BEING LOWERED INTO FURNACE</del>	<del>4</del>
6.	SV	<del>BOARDING IN FURNACE</del>	<del>4</del>
7.	SV	BUTTER & THERMOMETER ON TO A PILE OF RICE HUSKS	9
8.	LV	PEOPLE WATCHING	3
9.	CU	CUPOLA BEING PUT OVER BUTTER ETC.	3
10.	LV	<del>FLAME ENVELOPING CUPOLA ETC. (AND TWO BOARDS)</del>	<del>4</del>
11.	CU	DITTO	3
12.	CU	FIREMAN WATCHING	2
13.	SCU	CUPOLA LIFTED AWAY TO SHOW BUTTER & THERMOMETER INTACT	9
14.	LV	PETROL CONTAINERS BEING FIRED WITH ACETYLENE WELDER & BURSTING INTO FLAMES	6
15.	GV	DITTO	4
16.	SCU	PETROL TANK LINED WITH SECONDITE BEING PIERCED WITH ACETYLENE WELDER - NO REACTION	4
17.	CU	DITTO	4
18.	LV	<del>LARGE PETROL DRUM CHANGED WITH T.N.T. BLOWS UP - BUT NO FLAMES ETC. AS SECONDITE HAS BEEN USED</del>	<del>9</del>
19.	CU	<del>SCARRED BOARD</del>	<del>4</del>
20.	LV	LARGE PETROL TANK, WITH <del>PETROL</del> BURNING PETROL BEING Poured THROUGH END OF FILTER - NORMALLY IT WOULD BLOW UP	3
21.	CLOSER V	DITTO	6
22.	CU PAN	FIREMEN	4
23.	SV	RICE HUSKS PUTTING OUT FLAMES CAUSED BY PETROL AROUND TANK	9
24.	CU	MR. SECONDI HOLD SECONDITE BOARD TO FACE AS ACETYLENE WELDER IS DIRECTED ON TO BOARDING	4
25.	CLOSER V	DITTO	6
26.	CU	SCARRED BOARDING	3
27.	CU PAN	MR. SECONDI WITH A HANDFUL OF RICE HUSKS & SCARRED BOARD PAN TO FACE	8

LENGTH WITH TITLE.....149 Ft.

139 15.

28.  
121