

UNDERWATER TELEVISION

Rudkin

1.	S.V.	New underwater t.v. camera being opened, exposing interior.	5'
2.	C.U.	Maze of valves, transformers, etc. inside camera.	4'
3.	S.V.	Camera being closed.	3'
4.	S.V.	Camera being placed into waterproof pressure case.	6'
5.	C.U.	ditto.	3'
6.	S.V.	Camera units with lights suspended over tank.	7'
7.	C.U.	Camera.	3'
8.	S.V.	Deep water tank. Camera Unit into Water	4 3/4'
9.	S.V.	Camera unit descending into water.	4 3/4'
10.	S.V.	Diver going down.	4'
11.	S.V.	Underwater, bank of lights around camera unit, pan to diver.	7'
12.	S.V.	Television screen and monitor unit on surface.	5'
13.	C.U.	Diver at work, viewed through television screen.	5'
14.	S.V.	Beneath water, diver at work, pan to camera.	6'
15.	S/C.U.	T.V. monitor screen.	3'
16.	S.V.	Diver at work on T.V. screen.	4'
17.	C.U.	ditto.	6 3/4'
18.	S.V.	Diver & Camera beneath water.	5 3/4'
		WITH TITLE	87'

Underwater Photography by Tedaron

Title Scene F

Camera Developed by Marconi

Kingston ✓

Incl - Photographs

1-18 ✓

Incl - Electrical Dev

Notes ✓

Incl - Salvage Drury

1-18 ✓

Incl - Tedaron Notes ✓

Incl - Radio Radar - Notes ✓

Chris Ray
Title Scene "F"