2_F05P01

PATHE NEWS 60-46

THE ADVANCED GAS COOLED REACTOR PROJECT AT WINDSCALE

ZERO	IN THE	GATE TITLE ENDS AT 51. CAMERA: GORDON	
1.	g.V.	THE WINDSCALE ATOMIC ENERGY PLANT	53. G
2.	L.V.	THE NEW REACTOR STILL BEING BUILT WELDING	58.
3.	TOP SHO	OT INSIDE THE REACTOR OF WORKERS WEEKING THE INSIDE OF THE PRESSURE VESSEL	63. K
4.	s.v.	DITTO	67. K
5.	s.v.	STUBS IN THE TOP BOME OF THE PRESSURE VESSEL THROUGH WHICH THE FUEL ELEMENTS WILL BE CHARGED AND DISCHARGED	72. K
6	C.U.	MAN CHECKING THE STUBS	77. K
7.	L.V.	BANKS OF BOILDER TUBES BEING INSERTED IN THE HEAT EXCHANGE WHICH ARE BEING BUILT AT THE CONTRACTORS WORKS &	BERS 83 K
8.	s.v.	DITTO	90 K.
9.	GV.	ONE OF THE GIANT 90 TON HEAT EXCHANGERS ARRIVING ON THE S	ITE 101.
10.	G.V.	THE REACTOR INTON WHICH THE HEAT EXCHANGERS ARE DUT	105.G
11	L.V.	THE HEAT EXCHANGER BEING LIFTED INTO POSITION EN BY A DECON A SWIVEL	RRICK 109.K
12.	s.v.	PAN ALONG THE HEAT EXCHANGER AS IT IS BEING LIFTED	119 34
13.	G.V.	ZOOM IN TO A L.V. THE HEAT EXCHANGER SUSPENDED ABOVE THE REACTOR	129.K
14.	G.V.	GIRDERS INSIDE THE REACTOR	140 G
15.	L.V.	PAN THE PRESSURE VESSLES INSIDE THE REACTOR	146 G
16.	G.V.	MEN WORKING ON TOP OF THE REACTOR	150 G
17.	G.V.	ZOOM IN TO L.V. THE REACTOR VERSEL	159 K

LENGT WITH TITLE 115ft

Windscale 1-17. atomic Power 1-17.

13