## - NOO - DELEGO OPENED AT HARWELL.

<b>.</b> .	G.V.	THE TWELFE TON FLASK IN OPPERATION ON DIDO	32
2.	L.V.	THE TWELVE TON FLASK WHICH IS USED TO TRANSPORT THE FUEL ELEMENT TO AND FROM THE STORAGE CONTAINERS BEING LOWERED ON THE TOP OF DIDO THE MOST POWERFUL REACTOR FOR RESEARCH PURPOSES IN WESTERN EUROPE	<b>3</b> 9
3.	s.v.	TOP. OF THE TWEEVE TON FLASK BEING LOWERED ON TO THE CIRCULAR PLUG WHICH ARE REMOVED TO ENSERT THE FUELE ELEMENTS	46
4.	s.v.	PAN DOWN OF THE CONTROL ROOM WHICH CONTROLS THE REACTOR AND TECHNICIAN SITTING AT CONTROL TABLE	51
5.	s.v.	TECHNICIAN MAKING NOTES REGARDING THE CTONROL OF THE REACTOR	57
6.	s.c.u.	OF THE FLASK BEING LOWERED ON TO THE CIRCULAR PLUGS	63
7.	c.v.	TECHNICIAN INSERTING CIRCULAR PLUG ALONGSIDE THE FLASK	69
8.	s.c. v.	ANOTHER TECHNICIAN AT THE BASE OF THE DIDO CHECKING RADIO ACTIVITY	74
9.	L.V.	TECHNICIAN AT BASE CHECKING RADIO ACTIVITY PAN AT 76 TO THE TOP OF DIDO SHOWING THE TWELVE TON FLASK IN POSITION	80
10.	8.C.U	ANOTHER TECHNICIAN APPROACHING GAS THE STEEL DOORS THE THAT LEAD INTO THE DIDO HEACTOR (TIGHT)	
		HE PRESSES A BUTTON AT 82 ALONGSIDE THE STEEL SDOORS AND AT 86 THE LOOR OPENS AND IN HE GOES	88
11	. s.v.	INTERIOR TECHNICIAN PRESSESTRUCTE FURTHER BUTTONS	92
12	L.V.	TWO TECHNICIANS AT WORK ON THE METERING APPERATUS	98
13	. s.v.	DITTO	102
14	. C.U.	BEARDED TECHNICIAN LOOKING THROUGH INSTRUEMENT ON CONTROL BOARD	106
15	. s.v.	TECHNICIAN CHECKING THE HEAVY WATER COOLING APPARATUS UNDERNISAT	H 114
16	. s.v.	TWO TECHNICIANS CHECKING A ROW OF DIALS	118
17	. s.c.v.	DITTO	122
18	. s.v.	TOP. SHOWNG THE MODEL OF THE RESEARCH REACTOR LIDO	126
19	. C.U.	NAME PLATS "SIGHT MODEL OF RESEARCH REACTOR LIDO"	129
20	. L.V.	THE TECHNICIANS AT WORK ON THE MOVABLE TRODLY THEY ARE CONTROL. AND HANDLING TONGS WHICH CONTROL THE REACTOR UNDER WATER	LING 134
2]	. s. <b>t.</b> u.	TECHNICIAN CONTROLLING XMANUS THAT THE BONG HANDLED TONGS PAN DOWN TO THE TRA CHEST REACTOR GLOWING IN ABOUT 24 FT. DEPTH OF WATER	
9	о е п		148
		HIGHLY RADIO ACTIVE WATER LENGTH WITH TITLE: 131st.	155
		hat I	

HERNELL NOT /