

FUNCTION	RELEASED OR CONTROLLED BY								REMARKS	
	SIGNAL	LEVER	LEVER LOCKED	DETECTION		TRACK CIRCUITS		BLOCK		
				NORMAL	REVERSE	CLEAR	OCC'D	L.C.		T.O.L.
3 (N) L								DOWN MAIN	ONE PULL	
8 (N) L			9.92N. 21 47R			(RQ) AA		DN BRANCH	ONE TRAIN	
9 (N) L			92N 47R			(RQ) AA		DN BRANCH	ONE TRAIN	
16 (N) L						(RQ) AA		DN BRANCH W 33R. 41.46N	ONE PULL AFTER BFT OCCUPIED	
21 (R) L						AB			ELN	
29 (R) L						DK			ELN	
42 (R) L						DH. CD			ELN	
47 (R) L						DF. (CDW 36R. 22N) (ABW 36. 22R)			ELN	
51 (R) L						DF. DG.			ELN	
59 (N) L			16N.					UP MAIN	ONE PULL AFTER BF OCCUPIED	
60 (N) L	59ON		59.62N.			BF				
62 (N) L	59ON		42R. 59N. 30N			BF				
70 (N) L			93R			FG. DG.				
93 (R) L						FG.			ELN	

DATED
ISSUED
CORRECT TO M

RADYR JCN
ELECTRICAL CONTROL TABLE

S1400/5/1

FUNCTION	RELEASED OR CONTROLLED BY								REMARKS	
	SIGNAL	LEVER	LEVER LOCKED	DETECTION		TRACK CIRCUITS		BLOCK		
				NORMAL	REVERSE	CLEAR	OCC'D	L.C.		T.O.L.
30 (N) L						(RQ) AA		DN BCH WASR 46N	ONE TRAIN	
92 (N) L						(RQ) AA		DN BCH	ONE FULL	
UP MAIN L.C.	61 SLOT ON.		60N.							
DN MAIN L.C.	1 SLOT ON	2N. 20N	8N			AA				
UP BCH L.C.		100N	70N							

NOTE :- ALL VISIBLE ADDITIONS
SINCE ORIGINAL DRAWN
SHOWN IN RED SPACES

DATED
ISSUED
CORRECT TO M

RADYR JCN

S 1400/5/2

ELECTRICAL CONTROL TABLE