

FUNCTION	RELEASED OR CONTROLLED BY								REMARKS	
	SIGNAL	LEVER	LEVER LOCKED	DETECTION		TRACK CIRCUITS		BLOCK		
				NORMAL	REVERSE	CLEAR	OCC'D	L.C.		T.O.L.
8 (R) L							11T. 28T. (13T W 12R)			ELN
11 (R) L							11T. 13T. 40T. (23T W 24R)			ELN
13 (R) L							11T 13T			ELN
21 (N) L			8.13.28R 55N	27A	28		11T. 13T. 28T. 56T.			
23 (R) L							23T.			ELN
28 (R) L							28T. (11T W 5R) (13T W 12R) (23T. 40T W 27R)			ELN
27 (N) L							28T. 40T.			
33 ATC	33D	33R								
41 (N) L	42 ON		42.62N.				41T. 65T.			
42 (N) L								UP MAIN		ONE PULL AFTER 41T OCCUPIED.
44 (N) L		45N	23R				23T			
50 (N) L								TOKEN OUT		
52 (N) L		50N	21N. 28R. 44N.		27A. 28.					
54 (N) L								DOWN MAIN		ONE PULL AFTER 55T OCCUPIED
55 (N) L	54 ON		54				55T			
56 (N) L			28R. 55N	27A	28		28T. 56T.			
57 (N) L			52.56N.				57T.			
58 ATC	58D	58R								

DATED
ISSUED
CORRECT TO G

PATNEY & CHIRTON
ELECTRICAL CONTROL TABLE

S 379 /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.
62 (N) L	42 ON		41.42N. 65R			41T. 65T.				
65 (R) L						65T				ELN
24 (NR) L						40T				ELN
33 G	34.40. 42 OFF	33R								
58 G	54.57 OFF	58R								
UP MAIN L.C.	34 ON 33 AT H	34								
Dn MAIN L.C.	57 ON 58 AT H		57N							
				DATED ISSUED CORRECT TO G		PATNEY & CHIRTON ELECTRICAL CONTROL TABLE				S 379 /5/2