

FUNCTION	RELEASED OR CONTROLLED BY								REMARKS	
	SIGNAL	LEVER	LEVER LOCKED	DETECTION		TRACK CIRCUITS		BLOCK		
				NORMAL	REVERSE	CLEAR	OCC'D	L.C.		T.O.L.
2 (N) L	3 ON		3N. 7R.			AC. AE.				
3 (N) L					17.	BD *3		TOKEN *3 OUT		
7 (R) L						AC.			ELN PROVIDED	
9 (N) L					17.			TOKEN OUT	ONE PULL	
12 (R) L						BG.			ELN PROVIDED	
17 (N) L	9ON. [24/25 ON *2]		24N. 25N.			BD. (BE. BG. AFTER 9 PULLED)			JR DOWN	
17 (B) L					17.					
17 (D) L										
17 (R) L	3ON. [24/25 ON *2]									
18 (B) L								SHORT SECTION TOKENS IN		
18 (D) L								THROUGH SECTION TOKENS IN		
22 (N) L			12R.			BG *4				
24 (N) L			22N.		17.	BD. BE.				
25 (N) L										
26 G	25 OFF	26R								
24/25 APPROACH LOCKING						(BB. BC. UNTIL --- BD. --- OR 2 MINUTES)				
17 WM (N→R)	24/25 ON *2	17D							} HAND CRANK IN	
(R→N)		17B								
DN MN TOKEN			3N. 9N.							
UP MN TOKEN			22N							

- \*2 : SIGNAL ON & FREE OF APPROACH LOCKING  
 \*3 : ONE TRAIN WHEN SWITCHED IN  
 \*4 : ONE TRAIN (BG)

LETTERSTON JCN	CORRECT TO: 30. 7. 1972.
ELECTRICAL CONTROL TABLE	S2060/5