

FUNCTION	RELEASED OR CONTROLLED BY								REMARKS	
	SIGNAL	LEVER	LEVER LOCKED	DETECTION		TRACK CIRCUITS CLEAR	OCC.	BLOCK		
				N	R			L.C.		T.O.L.
2 (N) L	3 ON		3N			AB.				
3 (N) L			4N			AC.				
4 (N) L	7 ON		7N. 27R.			BC. BD.				
6 (N) L	7 ON		7N. 27R. 32R.			BC. BD.				
7 (N) L	8 AT RED				34.	CF. CG. (CD. CE AFTER 47 PULLED)				
22 (N) L						(BD. BE. BF. BG AFTER ... OR	31 OR 45 PULLED.... BG FOR 2 MINUTES)			
27 (R) L						BD				ELN PROVIDED
32 (R) L						BF				ELN PROVIDED
34 (N) L	44 ON *10					CG				
34 (B) L				34						
34 (D) L					34					
34 (R) L	46 ON *10					CG				
37 (N) L	47 ON 8*10					CE. (CD AFTER 47 PULLED)				
37 (B) L				37						
37 (D) L					37					
37 (R) L	38 ON. 36*10					CE				
38 (N) L	36*10				37	CE. CF.				JR DOWN
40 (N) L	9*10 49*10					DF (DE AFTER 49 PULLED)				
40 (B) L				40						
40 (D) L					40					
40 (R) L	39*10 41*10					DF				
42 (N) L								UP MAIN		ONE PULL AFTER BG OCCUPIED
43 (N) L	42 ON		42N.			BF. BG.				
44 (N) L			43N.	34						JR DOWN
45 (N) L	42 ON		22N. 42N. 27R.			BD. BE. BF. BG.				
46 (N) L	45 ON		45N.		34.	BC. CG.				JR DOWN
47 (N) L	44. 46 ON		44. 46N.	37.		CD. CE. CF.				

FUNCTION	ASP-ECT	APPROACH CONTROL		REQUIRES							BLOCK RELEASE	REMARKS			
		T.C. OCC'D	SECS	SIGNAL	LEVER	LEVER LOCKED	TRACK CIRCUITS		DETECTION				SIGNAL RED & FREE OF APP. LOCKING		
							CLEAR	OCC'D	NORMAL	REVERSE					
8G	Y			9ATR	8R	47N	CE*1	CC.CD.			37.			JR DOWN	
	G			9ATG											
9G	G	#7 DG		49ATR	9R		DF*1	DD.DE.			40.		MILFORD TOKEN OUT	ONE TRAIN (DF) JR DOWN	
36G	DA	CF			36R	38N	CE*1.2.					37	38 ON	JR DOWN	
39G	DA	DG			39R		DF*1.5.					40	41 ON	HERB'N TOKEN OUT	ONE TRAIN (DF) JR DOWN
41G	OFF				41R		DF*1.2.					40	39		
49G	G	DD*7			49R		DE*1.	CC.CD.				40	9		JR DOWN
49PG	G			49ATG			DD								
38G					38R		CE*1	CF				37			
47G					47R		CD*1	CE CF				37	8		
34 WM (N → R) (R → N)					34D ---	---	---	---	---	---	---	---	44/46 ON ---	---	HANDCRANK IN CONFIG <input type="checkbox"/>
WM (N → R)					37D ---	---	---	---	---	---	---	---	38 ON ---	---	HANDCRANK IN CONFIG <input type="checkbox"/>
40 WM (N → R) (R → N)					40D ---	---	---	---	---	---	---	---	---	---	CLAMP LOCK LOCAL SWITCH 'OFF'
DOWN MAIN L.C.				2 ON		2N	AA								ONE ACCEPTANCE
MILFORD TOKEN LOCK						8N	(M) EE								
MILFORD AUXILIARY TOKEN LOCK						8N	(M) EE								
HERBRANDSTON TOKEN LOCK						39N									

FUNCTION	REQUIRES							REMARKS		
	SIGNAL	LEVER	LEVER LOCKED	TRACK CIRCUITS		DETECTION			SIGNAL AT RED & FREE OF APP. LOCKING	BLOCK RELEASE
				CLEAR	OC'D	N	R			
HERBRANDSTON A.W. TOKEN LOCK		39N								
MILFORD HAVEN N. G.F. TOKEN LOCK				(M) EE						
MILFORD HAVEN LOOP G.F. TOKEN LOCK				(M) EE						
				APPROACH	LOCKING					
8/36				CF	(CD OR 3TR) CE OR	120 SECS	WITH	CE CLEAR		
9/39				CC.DG.	DF (DEW 40N) (FFW 40R)	OR 120 SECS	WITH	DF CLEAR		
38				WHEN OPERATED	CE. CF	OR 120 SECS	WITH	CE CLEAR		
41				FF	DF.DG.	OR 120 SECS	WITH	DF CLEAR		
44/46				CF	CG.	OR 120 SECS				
49				DD	DE. DF.	OR 120 SECS	WITH	DE CLEAR		

- * 1 STICK TRACK
- 2 NON REPLACING
- 5 NON REPLACING UNTIL CLEARANCE OF STICK TRACK
- 7 WHEN SPECIAL LINK WITHDRAWN
- 10 FREE OF APPROACH LOCKING