

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 SIGNAL	Y	3/6 ALIGHT	2R	16.39N.			AB*1 AC/1. AC/2. AD. AE. (BC. BDW 23R) [To BE AFTER 35op W 23R]	AA/10*7			AWS INDUCTOR J.R. NORMAL	
	YY	3/6 e Y										
	G											
2R SIGNAL	YY	2 AT Y	2R				AA/10				AWS INDUCTOR	
	G	2 AT YY OR G										
3 SIGNAL	Y	4 ALIGHT	3R		(23 W 23)		AE*1 AF. AG.	AD*7			J.R. NORMAL AWS INDUCTOR	
	G	4 AT G										
4	G	5/5R ALIGHT	4R	25N			AG*1 AH. AJ.	AF*7			J.R. NORMAL AWS INDUCTOR EMERGENCY REPLACEMENT BY L'DY XING	
6 SIGNAL	Y	8 ON #2 J1 POS I	6R		(23W23R)		AE*1 BC. BD. BE.	AD FOR 36 SECS			AWS INDUCTOR J.R. NORMAL	
	G	8 OFF										
7 (N) L				34N			BC. BD. BE.					
8 (N) L SIGNAL							BE. BF.			TOKEN OUT		
		8R					BE*1 BF					
13 (N) L (R) L		31*10	14N				CH. CJ. CK.				EPR PROVIDED	
14 (N) L		30 ALIGHT					CH. CJ. CK. CL.					
15 (N) L		31*10 (37*10 W16)					[to CG AFTER 37op - - - - OR CG for 30secs W16]					
16 (N) L (R) L		2*10 3*10					AB. AC/1. CH. CJ.				EPR PROVIDED	
							AC/1. CJ.					
19 (N) L					(23 W 23)	(23 W 23R)					J.R. NORMAL	
20 (N) L		2. 3/6. 36/37]*10					AE. CD. CE. CF. [to AD after 2op OR 36 secs]	AD for 36 secs]			EPR PROVIDED	

DATED  
ISSUED 18.7.79.  
CORRECT TO

WHITLAND

S2051/5/1A

ELECTRICAL CONTROL TABLE

FUNCTION	RELEASED OR CONTROLLED BY						REMARKS			
	SIGNAL	LEVER	LEVER LOCKED	DETECTION		TRACK CIRCUITS		BLOCK		
				NORMAL	REVERSE	CLEAR	OCC'D	L.C.	T.O.L.	
20	(R) L						AE. CF.			EPR PROVIDED
21	(R) L		33.34N.				AE (BC W 23R)			EPR PROVIDED
22	(N) L	36.37 <sup>#10</sup> ON					CD. (CE. CF. OR CE <sup>#3</sup> CF)			
	(R) L									UP SDGS G.F. K.R.I. POS I
23	(N) L	3/6 <sup>#10</sup> , 32/33/34 <sup>#10</sup> 7 ON. (19 ON W 20R <sup>#10</sup> ) (2 <sup>#10</sup> OR BD CLEAR)	32.33.34.				AE. BC. (CF W 20R) [AD --- OR --- AD FOR 36 SECS] [to AD after 2op OR --- AD FOR 36 SECS] [OR BD. BE after 35 operated]			
	(B) L			(23 W 23)						
	(D) L				(23 W 23R)					
	(R) L	3/6 <sup>#10</sup> (19 ON W 20R <sup>#10</sup> ) (2 <sup>#10</sup> OR BD CLEAR) 32/33/34 <sup>#10</sup>	32.33.34.				AE. BC. (CF W 20R) [AD --- OR --- AD FOR 36 SECS]			
24	(N) L			(23 W 23)			BC			
	(R) L									DN SDGS G.F. K.R.I. POS I
25	(N) L	4 <sup>#10</sup> 36/37 <sup>#10</sup>								
										LLANBOIDY XING KRIS POS I

DATED  
ISSUED 18.7.79  
CORRECT TO

WHITLAND

S2051 /5/18

FUNCTION			RELEASED			OR CONTROLLED			BY		REMARKS	
No	LEVER	ASP.	SIGNAL	LEVER	LEVER LOCKED	DETECTION		TRACK CIRCUITS		BLOCK		
						NORMAL	REVERSE	CLEAR	OCC'D	L.C.		T.O.L.
30		G		30R				CM*	CL*7	UP MAIN (ONE TRAIN)	AWS INDUCTOR	
31		Y	30 ALIGHT	31R	13.39N			CH* CT. CK. CL. CM	CG*7		AWS INDUCTOR	
		G	30 AT G				JR NORMAL					
32	(N) L				7.24N	23		BB. BC.				
33	(N) L				21R		23.	AE. BC. CF.	CG		JR NORMAL	
34	(N) L		31 ALIGHT		19N. 21R.		23.	AE. BC. CF. CG.			JR NORMAL	
35	(N) L		32/34 ON		32.34N			BE. BD. [AD AFTER 2 OP OR AD OCC FOR 36 SECS) W23R]				
		SIG			35R			BE* BD				
36		D.A.		36R	25N			CD* CE CF	(CC/2 FOR 45 SECS) CG		EMERGENCY REPLACEMENT BY LLANBOIDY XG JR NORMAL AWS INDUCTOR	
37		Y	31 ALIGHT	37R	15.20.22 25N			CD* CE. CF. CG. CH. CT.	CC*7			
		YY	31 AT Y									
		G	31 AT G									
37R		YY	37 AT Y	37R							AWS INDUCTOR	
		G	37 AT YY OR G									
39	(N) L		2* <sup>10</sup> 31* <sup>10</sup>					(AB. AC AFTER 2OP)				
	(R) L										BARRIERS DOWN	
23 WM	N→R		3/6* <sup>10</sup> 32 ON. (19 ON W2OR)	23D							1 HAND CRANK IN	
	R→N		3/6* <sup>10</sup> 33.34 ON (19 ON W2OR)	23B								
UP MAIN	L.C.		37 AT R. 37R AT Y	36.37N.				CC. CD.			ONE ACCEPTANCE	
DN MAIN	L.C.		2 AT R. 2R AT Y	2N				AA. AB.			ONE ACCEPTANCE	
BCN TOKEN	LOCK		35 ON		8.35 N			BE. BF.				

~~DATED~~  
~~ISSUED~~  
CORRECT TO 9.1972

WHITLAND  
ELECTRICAL CONTROL TABLE

S2051 /5/2

FUNCTION	RELEASED OR CONTROLLED BY								REMARKS		
	SIGNAL	LEVER	LEVER LOCKED	DETECTION		TRACK CIRCUITS		BLOCK			
				NORMAL	REVERSE	CLEAR	OCC'D	L.C.		T.O.L.	
BARRIERS LOWERED		39R									
LLANBOIDY XING K.R.I.S		25R								'C' PATTN	
UP SDGS G.F. KRI		22R								'B' PATTN	
DN SDGS GF. KRI		24R								'A' PATTN	
31 AWS (LIVE)	31 AT G	31R				(CG AFTER 33 OR 36 OP)					
<u>APPROACH LOCKING</u>											
2						AA OR AB.AC.	OR 2 MINUTES WITH TCS CLEAR			AB	
3/6					(AA w 2 op) (AB.AC.AD) OR AE (AFW 23N.BC w 23R					AE	
4					AF (AB.AC.AD) [AA w 2 op] w 3 op (AE w 23N) OR AG					AG	
19					WHEN OPERATED OR	AE. CF.					CF
31					CD.CE.CF.CG (CC w 37 op)	CH. CJ.					CH
32/33/34					BD.BE. (BF w 35 op)	BC. (AE w 23R) (BB w 23N)					BC
36/37					CC	CD. CE.					CD
#1 STICK TRACK 2 NON-REPLACING 3 STORED 4 PROVED  7 WHEN SPECIAL LINK WITHDRAWN  10 SIGNAL AT DANGER	RELEASE (UNTIL INITIALLY		CF CLEAR)		APPROACH LOCKING						

~~DATED~~  
~~ISSUED~~  
CORRECT TO 9.1972

WHITLAND  
ELECTRICAL CONTROL TABLE

S2051 /5/3