Time v		Geo Part	TOCH
07:52:48:233 AM D 04/03 SYSTEM	ROUTE IN PROGRESS FROM PHIL TO PHIL-4AN4	MAC4	TDSP
07:52:48:233 AM D 04/03 SYSTEM	ROUTE IN PROGRESS FROM PHIL TO PHIL-5N4A	MAC4	TDSP
07:50:47:623 AM D 04/03 BALDWIN TO LANDLITH	EMERG Plate BALLDL 43; No. 4-3 track (Plate Order 5330) IN EFFECT BY GolaT AT phlwks09a	MAC4	TDSP
07:50:47:577 AM D 04/03 BALDWIN TO LANDLITH	PLATE REQUEST [BALLDI, 43; MA-3-55B] IS PENDING BY GolaT AT phlwks09a	MAC4	TDSP
07:50:47:530 AM D 04/03 BALDWIN TO LANDLITH	PLATE [BALLDL 43] HAS BEEN AFFECTED	MAC4	TPWR, LDSP, ESPE
07:50:34:609 AM D 04/03 BALDWIN	TRAFFIC - TRACK 4 NORTH TRAFFIC = CURRENT STATE	MAC4	TDSP
07:50:23:313 AM D 04/03 SYSTEM	TOL TRACK CIRCUIT HOK-4N1TK FAILED OCCUPANCY ALARM FINAL ACK, BY Michael, Franklin AT wilwks29a	MAC4	TDSP
07:50:18:266 AM D 04/03 HOOK	TOL TRACK CIRCUIT HOK-4N1TK FAILED OCCUPANCY	MAC4	TDSP
07:50:17:954 AM D 04/03 SYSTEM	ROUTE IN PROGRESS FROM PHIL TO PHL-4AS4	MAC4	TDSP
07:50:17:954 AM D 04/03 SYSTEM	ROUTE IN PROGRESS FROM PHIL TO PHL-5S4A	MAC4	TOSP
07:49:48:222 AM D 04/03 HOOK	DETECTOR TRACK 4N1 INDICATION OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
07:49:05:241 AM D 04/03 HOOK	DETECTOR TRACK 3N2 INDICATION NOT OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
07:48:54:491 AM D 04/03 HOOK	DETECTOR TRACK 3N1 INDICATION OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
07:48:04:511 AM D 04/03 BALDWIN	DETECTOR TRACK 351 INDICATION NOT OCCUPIED = CURRENT STATE	MAC4	TDSP. TDIR
77:45:54:511 AM D 04/03 HOOK	DETECTOR TRACK 3N2 INDICATION OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
******* ** *** *** *** ***************		MAC4	TDSP
7:47:42:091 AM D 04/03 BALDWIN		MAC4	TDSP
7:47:42:091 AM D 04/03 BALDWIN	34 SWITCH LOCKING RELAY INDICATION NOT LOCKED = CURRENT STATE		TDSP, TDIR
7:47:40:825 AM D 04/03 BALDWIN	DETECTOR TRACK 3 INDICATION NOT_OCCUPIED = CURRENT STATE	MAC4	
7:47:28:982 AM D 04/03 BALDWIN	DETECTOR TRACK 3S1 INDICATION OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
7:47:28:498 AM D 04/03 BALDWIN	DETECTOR TRACK 3N1 INDICATION NOT_OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
7:47:19:608 AM D 04/03 BALDWIN	SIGNAL 3S CLEAR INDICATION NOT_CLEAR = CURRENT STATE	MAC4	TDSP
7:47:17:858 AM D 04/03 BALDWIN	DETECTOR TRACK 3 INDICATION OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
7:46:21:540 AM D 04/03 BALDWIN	DETECTOR TRACK 3N2 INDICATION NOT_OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
7:46:20:103 AM D 04/03 SYSTEM	TRAIN N34662 EXITED FROM TRACK	MAC7, NEC7, NEC8, MA	VANGE (A. M. A. In.) a. A
7:46:12:229 AM D 04/03 BALDWIN	DETECTOR TRACK 3N1 INDICATION OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
7:44:57:359 AM D 04/03 BALDWIN	DETECTOR TRACK 3N2 INDICATION OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
07:43:45:505 AM D 04/03 BALDWIN	12 SWITCH POSITION PSEUDO COMMANDED CHANGE = NORMAL	MAC4	TDSP
)7:43:40:084 AM D 04/03 BALDWIN	12 SWITCH REVERSE CONTROL COMMANDED NO_REQUEST BY Michael.Fr AT wilwks29a	MAC4	TDSP
07:43:40:084 AM D 04/03 BALDWIN	12 SWITCH NORMAL CONTROL COMMANDED REQUEST BY Michael.Fr AT wikwks29a	MAC4	TDSP
07:43:12:695 AM D 04/03 SYSTEM	ROUTE IN PROGRESS FROM HOLLY TO HLY-1N2S	MAC4	TDSP
07:43:12:649 AM D 04/03 SYSTEM	ROUTE FROM HOLLY TO HLY-1N2S STACKED BY Michael, Franklin	MAC4	TDSP
07:43:00:228 AM D 04/03 SYSTEM	ROUTE IN PROGRESS FROM WINE TO WIN-2N2S	MAC4	TDSP
07:43:00:228 AM D 04/03 SYSTEM	ROUTE IN PROGRESS FROM LANDLITH TO LDL-2N2S	MAC4	TDSP
07:36:49:424 AM D 04/03 SYSTEM	ROUTE IN PROGRESS FROM PHIL TO PHL-5ASS	MAC4	TDSP
		MAC4	TDSP
07:36:49:424 AM D 04/03 SYSTEM	ROUTE IN PROGRESS FROM PHIL TO PHIL-555A	MAC4	TDSP
	OFFICE BLOCK TYPE (Exit) CLEARED FROM: EXIT BLOCK HOK-351	MAC4	TDSP
77.DYLOGA, DOWN HOOK	BLOCK [Exit Block HOK-351 ] STATE CHANGED FROM [BDR Requested] TO [Removed]	41 - 41 - 41 - 41 - 41 - 41 - 41 - 41 -	
77:34:52:058 AM D 04/03 HOOK	EXIT BLOCK AT SIGNAL 3S COMMANDED CHANGE = NOT_BLOCKED	MAC4	TDSP
07:34:52:058 AM D 04/03 HOOK	EXIT BLOCK AT SIGNAL 3S NOT_BLOCKED = CURRENT STATE	MAC4	TDSP
7;34:49:059 AM D 04/03 HOOK	BLOCK EXIT TRACK AT SIGNAL 3S CONTROL COMMANDED NOT_BLOCKED BY Michael.Fr AT wilwks29a	MAC4	TDSP
77:34:49:059 AM D 04/03 HOOK	UNBLOCK EXTT TRACK AT SIGNAL 3S CONTROL COMMANDED NOT_BLOCKED BY Michael.Fr AT wilwks29a	MAC4	TDSP
7:34:49:012 AM D 04/03 HOOK	BLOCK [Exit Block HOK-3S1 ] STATE CHANGED FROM [Removing] TO [BDR Requested]	MAC4	TDSP
7:34:48:356 AM D 04/03 HOOK	BLOCK [Exit Block HOK-3S1 J TYPE [Exit] REMOVED BY Michael.Franklin AT wilwks29a	MAC4	TDSP
7:34:41:887 AM D 04/03 BALDWIN	SIGNAL 3S CLEAR INDICATION COMMANDED CHANGE = CLEAR	MAC4	TDSP
7:34:41:887 AM D 04/03 BALDWIN	SIGNAL 39 CLEAR INDICATION CLEAR = CURRENT STATE	MAC4	TDSP
77:34:41:825 AM D 04/03 BALDWIN	23 SWITCH LOCKING RELAY INDICATION LOCKED = CURRENT STATE	MAC4	TDSP
7:34:41:825 AM D 04/03 BALDWIN	34 SWITCH LOCKING RELAY INDICATION LOCKED = CURRENT STATE	MAC4	TDSP
7:34:39:231 AM D 04/03 BALDWIN	SIGNAL 3S CANCEL CONTROL COMMANDED NO REQUEST BY SYSTEM AT wilaimsyr-ba	MAC4	;TDSP
17:34:39:231 AM D 04/03 BALDWIN	SIGNAL 2S CLEAR CONTROL COMMANDED REQUEST BY SYSTEM AT wilaimsvr-ba	MAC4	TDSP
7:34:38:841 AM D 04/03 SYSTEM	ROUTE IN PROGRESS FROM BALDWIN TO BAL-353N	MAC4	TDSP
7:34:38:778 AM D 04/03 SYSTEM	ROUTE FROM BALDWIN TO BAL-353N STACKED BY Michael, Franklin	MAC4	TDSP
VALUE	ROUTE IN PROGRESS FROM LANDLITH TO LDL-3S3N	MAC4	TDSP
7:31:32:455 AM D 04/03 SYSTEM		MAC4	TDSP
07:31:32:455 AM D 04/03 SYSTEM	ROUTE IN PROGRESS FROM HOLLY TO HLY-354N	// · · · · · / · · · · · · · · · · · ·	
07:31:28:940 AM D 04/03 HOOK	34 SWITCH LOCKING RELAY INDICATION LOCKED = CURRENT STATE	MAC4	TDSP
07;31;28:940 AM D 04/03 HOOK	43 SWITCH LOCKING RELAY INDICATION LOCKED = CURRENT STATE	MAC4	TDSP

- Here i e Time ♥ / Let ext	Location	Message - Description	Geo Part	Func Part
07:31:28:940 AM D 04/03	. HOOK	SIGNAL 3S CLEAR INDICATION COMMANDED CHANGE = CLEAR	MAC4	TDSP
07:31:28:940 AM D 04/03	. HOOK	SIGNAL 3S CLEAR INDICATION CLEAR = CURRENT STATE	MAC4	TDSP
07:31:28:940 AM D 04/03	. ноок	23 SWITCH LOCKING RELAY INDICATION LOCKED = CURRENT STATE	MAC4	TDSP
07:31:28:940 AM D 04/03	, HOOK	32 SWITCH LOCKING RELAY INDICATION LOCKED = CURRENT STATE	MAC4	TDSP
07:31:24:315 AM D 04/03		SIGNAL 3S CALL-ON CONTROL COMMANDED ON BY SYSTEM AT wilaimsvr-ba	MAC4	TDSP
07:31:23:924 AM D 04/03	full ( ), full full ( ) () full ( ) () () () () () () () () () () () ()	SIGNAL 3S CANCEL CONTROL COMMANDED NO REQUEST BY SYSTEM AT wilaimsvr-ba	MAC4	TDSP
07:31:23:924 AM D 04/03		SIGNAL 3S CLEAR CONTROL COMMANDED REQUEST BY SYSTEM AT wilaimsvr-ba	MAC4	TDSP
07:31:23:596 AM D 04/03	A11-, .p. (**********************************	ROUTE IN PROGRESS FROM HOOK TO HOK-353N	MAC4	TDSP
07:31:23:331 AM D 04/03		ROUTE FROM HOOK TO HOK-353N STACKED BY Michael, Franklin	MAC4	TDSP
07:31:15:066 AM D 04/03		OFFICE BLOCK TYPE [Exit] CLEARED FROM: EXIT BLOCK BAL-3N1	MAC4	TDSP
***************************************	.,	***************************************	MAC4	TDSP
07:31:15:066 AM D 04/03			MAC4	TDSP
07:31:14:753 AM D 04/03		EXIT BLOCK AT SIGNAL 3N COMMANDED CHANGE = NOT_BLOCKED		
07:31:14:753 AM D 04/03	PF 1 mm 1	EXIT BLOCK AT SIGNAL 3N NOT_BLOCKED = CURRENT STATE	MAC4	TDSP
07:31:12:175 AM D 04/03		BLOCK EXIT TRACK AT SIGNAL 3N CONTROL COMMANDED NOT_BLOCKED BY SYSTEM AT wilaimsvr-ba	MAC4	TDSP
07:31:12:175 AM D 04/03	. BALDWIN	UNBLOCK EXIT TRACK AT SIGNAL 3N CONTROL COMMANDED NOT_BLOCKED BY SYSTEM AT wilaimsvr-ba	MAC4	TDSP
07:31:12:113 AM D 04/03	HOOK	BLOCK [Exit Block HOK-351 ] STATE CHANGED FROM [In Effect] TO [Removed]	MAC4	TDSP
07:31:12:113 AM D 04/03	. BALDWIN	BLOCK [Exit Block BAL-3N1 ] STATE CHANGED FROM [In Effect] TO [BDR Requested]	MAC4	TDSP
07:31:12:113 AM D 04/03	. HOOK / BALDWIN	BLOCK [Track HOK-3N1TK (HOK-3S — BAL-3N) ] STATE CHANGED FROM [Removed] TO [Removed, Removed]	MAC4	TDSP, TDIR
07:31:12:113 AM D 04/03	HOOK / BALDWIN	BLOCK [Track HOK-3N1TK (HOK-3S BAL-3N) ] STATE CHANGED FROM [Removing] TO [Removed]	MAC4	TDSP, TDIR
07:31:12:113 AM D 04/03	, BALDWIN	BLOCK [Exit Block BAL-3N1 ] STATE CHANGED FROM [In Progress] TO [In Effect]	MAC4	TDSP
07:31:12:113 AM D 04/03		BLOCK [Exit Block BAL-3N1 ] TYPE [Exit] APPLIED BY Michael.Franklin AT wilwks29a	MAC4	TDSP
07:31:12:113 AM D 04/03		BLOCK [Exit Block HOK-3S1 ] STATE CHANGED FROM [In Progress] TO [In Effect]	MAC4	TDSP
07:31:12:113 AM D 04/03		BLOCK [Exit Block HOK-351 ] TYPE [Exit] APPLIED BY Michael Franklin AT wilwks 29a	MAC4	TDSP
07:31:11:800 AM D 04/03		BLOCK [Track HOK-3N1TK (HOK-3S BAL-3N) ] TYPE [Track] REMOVED BY Michael Franklin AT wilwks29a	MAC4	TDSP, TDIR
07:28:02:643 AM D 04/03		Transfer Complete for Errol, Heywood at 04/03/2016 07: ALARM FINAL ACK, BY Michael, Franklin AT wilwks29a	MAC4	TDSP
07:23:02:045 AM D 04/03		ROUTE IN PROGRESS FROM PHIL TO PHIL-4AN4	MAC4	TDSP
**************************************			MAC4	TDSP
07:23:22:905 AM D 04/03		ROUTE IN PROGRESS FROM PHIL TO PHL-5N4A	:MAC4	TDSP, TDIR
07:12:22:593 AM D 04/03		DETECTOR TRACK 2N2 INDICATION NOT_OCCUPIED = CURRENT STATE		TDSP, TDIR
07:11:14:698 AM D 04/03		DETECTOR TRACK 2N1 INDICATION NOT OCCUPIED = CURRENT STATE	MAC4	
07:11:06:214 AM D 04/03	N-1-1-18	DETECTOR TRACK 2N2 INDICATION OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
07:09:48:830 AM D 04/03		12 SWITCH LOCKING RELAY INDICATION NOT LOCKED = CURRENT STATE	MAC4	TDSP
07:09:48:830 AM D 04/03	. BALDWIN	23 SWITCH LOCKING RELAY INDICATION NOT_LOCKED = CURRENT STATE	MAC4	TDSP
07:09:47:564 AM D 04/03	. BALDWIN	DETECTOR TRACK 2 INDICATION NOT_OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
07:09:31:456 AM D 04/03	. BALDWIN	DETECTOR TRACK 2N1 INDICATION OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
07:09:31:394 AM D 04/03	BALDWIN	DETECTOR TRACK 1 INDICATION NOT_OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
07:09:20:847 AM D 04/03	., BALDWIN	DETECTOR TRACK 1S1 INDICATION NOT_OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
07:09:13:614 AM D 04/03	BALDWIN	DETECTOR TRACK 2 INDICATION OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
07:09:09:364 AM D 04/03	. BALDWIN	SIGNAL 1N CLEAR INDICATION NOT_CLEAR = CURRENT STATE	MAC4	TDSP
07:09:04:630 AM D 04/03	1917 1919 1919 1919 1919 1919 1919 1919	DETECTOR TRACK 1 INDICATION OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
07:08:55:006 AM D 04/03		BLOCK [Track HOK-1N1TK (HOK-1S BAL-1N) ] STATE CHANGED FROM [BDA Requested, In Effect] TO [In Effect, In Eff.	, MAC4	TDSP, TDIR
07:08:54:381 AM D 04/03		EXIT BLOCK AT SIGNAL 1S COMMANDED CHANGE = BLOCK	MAC4	TDSP
07:08:54:381 AM D 04/03		EXIT BLOCK AT SIGNAL 15 BLOCK = CURRENT STATE	MAC4	TDSP
07:08:54:021 AM D 04/03		BLOCK [Track HOK-1N1TK (HOK-1S BAL-1N) ] STATE CHANGED FROM [BDA Requested, BDA Requested] TO [BDA Reg.	/	TDSP, TDIR
A. / 19 1 A		EXIT BLOCK AT SIGNAL IN COMMANDED CHANGE = BLOCK	MAC4	TDSP
07:08:53:975 AM D 04/03			MAC4	TDSP
07:08:53:975 AM D 04/03		EXIT BLOCK AT SIGNAL IN BLOCK = CURRENT STATE		
07:08:51:131 AM D 04/03		UNBLOCK EXIT TRACK AT SIGNAL IN CONTROL COMMANDED NOT_UNBLOCK BY Errol.Heyw AT wilwks29a	MAC4	TDSP
07:08:51:131 AM D 04/03		BLOCK EXIT TRACK AT SIGNAL IN CONTROL COMMANDED BLOCK BY Errol. Heyw AT wilwks29a	MAC4	TDSP
07:08:51:131 AM D 04/03		UNBLOCK EXIT TRACK AT SIGNAL 1S CONTROL COMMANDED NOT UNBLOCK BY Errol.Heyw AT wilwks29a	MAC4	TDSP
07:08:51:131 AM D 04/03		BLOCK EXIT TRACK AT SIGNAL 1S CONTROL COMMANDED BLOCK BY Errol. Heyw AT wilwks29a	MAC4	TDSP
07:08:51:069 AM D 04/03	HOOK / BALDWIN	BLOCK [Track HOK-1N1TK (HOK-15 BAL-1N) ] STATE CHANGED FROM [BDA Requested] TO [BDA Requested, BDA Req.		TDSP, TDIR
07:08:51:069 AM D 04/03	HOOK / BALDWIN	BLOCK [Track HOK-1N1TK (HOK-1S BAL-1N) ] STATE CHANGED FROM [In Progress] TO [BDA Requested]	MAC4	TDSP, TDIR
07:08:50:756 AM D 04/03	HOOK / BALDWIN	BLOCK [Track HOK-1N1TK (HOK-15 BAL-1N) ] TYPE [Track] APPLIED BY Errol.Heywood AT wilwks29a	MAC4	TDSP, TDIR
07:07:32:918 AM D 04/03		DETECTOR TRACK IN2 INDICATION NOT_OCCUPIED = CURRENT STATE	MAC4	.TDSP, TDIR
07:07:22:966 AM D 04/03	~, ~ ~~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~	DETECTOR TRACK ISI INDICATION OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
07:06:48:678 AM D 04/03		DETECTOR TRACK 1N1 INDICATION NOT. OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
07.00.40;070 MPL D 04/03		PER LONG THE STATE OF THE STATE	, *	,

Time♥	Location	Termina va di cuitati. La di come a abantata per	Geo Part   Geo Part	Func Part
7:06:38:069 AM D 04/03	. HOOK	DETECTOR TRACK 1N2 INDICATION OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
7:05:34:199 AM D 04/03	. System	ROUTE IN PROGRESS FROM PHIL TO PHL-5AS5	MAC4	TDSP
7:05:34:199 AM D 04/03	. SYSTEM	ROUTE IN PROGRESS FROM PHIL TO PHL-555A	MAC4	TDSP
7:05:10:466 AM D 04/03	. HOOK	21 SWITCH LOCKING RELAY INDICATION NOT_LOCKED = CURRENT STATE	:MAC4	TDSP
;05:10:466 AM D 04/03		12 SWITCH LOCKING RELAY INDICATION NOT_LOCKED = CURRENT STATE	MAC4	TDSP
7:05:09:654 AM D 04/03		DETECTOR TRACK 1 INDICATION NOT OCCUPIED = CURRENT STATE	MAC4	TOSP, TOIR
:05:08:826 AM D 04/03	41 4	91 SWITCH LOCKING RELAY INDICATION NOT LOCKED = CURRENT STATE	MAC4	TDSP
7:05:08:826 AM D 04/03		19 SWITCH LOCKING RELAY INDICATION NOT LOCKED = CURRENT STATE	MAC4	TDSP
7:05:04:967 AM D 04/03		23 SWITCH LOCKING RELAY INDICATION NOT_LOCKED = CURRENT STATE	MAC4	TDSP
		32 SWITCH LOCKING RELAY INDICATION NOT_LOCKED = CURRENT STATE	MAC4	TDSP
:05:04:967 AM D 04/03			MAC4	TOSP, TOIR
::05:03:030 AM D 04/03			MAC4	TDSP, TDIR
:04:52:608 AM D 04/03		DETECTOR TRACK 1N1 INDICATION OCCUPIED = CURRENT STATE		
':04:46:406 AM D 04/03	HOOK	DETECTOR TRACK 1 INDICATION OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
:04:28:751 AM D 04/03	. HOOK	SIGNAL 2N CLEAR INDICATION COMMANDED CHANGE = NOT_CLEAR	MAC4	TDSP
:04:28:751 AM D 04/03	HOOK	SIGNAL 2N CLEAR INDICATION NOT_CLEAR = CURRENT STATE	MAC4	TDSP
:04:23:970 AM D 04/03.,	HOOK	SIGNAL 2N CALL-ON CONTROL COMMANDED OFF BY SYSTEM AT wilaimsvr-ba	MAC4	TDSP
:04:23:736 AM D 04/03	**** / ///// // // // // // // // // //	DETECTOR TRACK 2 INDICATION OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
:58:31:894 AM D 04/03		DETECTOR TRACK 3N1 INDICATION NOT_OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
:57:27:586 AM D 04/03		TOL TRACK CIRCUIT HOK-3N1TK FAILED OCCUPANCY ALARM FINAL ACK. BY Errol. Heywood AT wilwks29a	MAC4	TOSP
:57:18:071 AM D 04/03		TOL TRACK CIRCUIT HOK-SNITK FAILED OCCUPANCY	MAC4	TDSP
:56:47:861 AM D 04/03		DETECTOR TRACK 3N1 INDICATION OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
.,.,		ROUTE IN PROGRESS FROM PHIL TO PHL-2N2S	MAC4	TDSP
:54:08:733 AM D 04/03		ROUTE FROM PHIL TO PHL-2N2S STACKED BY Errol. Heywood	MAC4	TDSP
:53:36:891 AM D 04/03			MAC4	TDSP
53:34:157 AM D 04/03			~	TDSP
53:34:157 AM D 04/03	., HOOK	SIGNAL 2N CLEAR INDICATION CLEAR = CURRENT STATE	MAC4	
:53:33:360 AM D 04/03	HOOK	SIGNAL 2N CALL-ON CONTROL COMMANDED ON BY SYSTEM AT wilaimsvr-ba	MAC4	TDSP
:53:32:923 AM D 04/03	. BALDWIN	SIGNAL 1N CLEAR INDICATION COMMANDED CHANGE = CLEAR	MAC4	TOSP
:53:32:923 AM D 04/03	BALDWIN	SIGNAL 1N CLEAR INDICATION CLEAR = CURRENT STATE	MAC4	TDSP
:53:32:923 AM D 04/03	BALDWIN	23 SWITCH LOCKING RELAY INDICATION LOCKED = CURRENT STATE	MAC4	TDSP
:53:32:845 AM D 04/03	BALDWIN	12 SWITCH LOCKING RELAY INDICATION LOCKED = CURRENT STATE	MAC4	TDSP
:53:32:220 AM D 04/03	HOOK	91 SWITCH LOCKING RELAY INDICATION LOCKED = CURRENT STATE	MAC4	TDSP
:53:32:220 AM D 04/03		19 SWITCH LOCKING RELAY INDICATION LOCKED = CURRENT STATE	MAC4	TDSP
:53:31:814 AM D 04/03		23 SWITCH LOCKING RELAY INDICATION LOCKED = CURRENT STATE	MAC4	TDSP
:53:31:814 AM D 04/03		32 SWITCH LOCKING RELAY INDICATION LOCKED = CURRENT STATE	MAC4	TDSP
commencer conjugate out many of the careful of conflict has been been been been been been been bee		21 SWITCH LOCKING RELAY INDICATION LOCKED = CURRENT STATE	MAC4	TDSP
:53:30:689 AM D 04/03		12 SWITCH LOCKING RELAY INDICATION LOCKED = CURRENT STATE	MAC4	TDSP
:53:30:689 AM D 04/03			MAC4	TDSP
:53:30:329 AM D 04/03	halo		MAC4	TDSP
:53:30:329 AM D 04/03		SIGNAL IN CLEAR CONTROL COMMANDED REQUEST BY Errol.Heyw AT wilwks29a	MAC4	TDSP
:53:27:720 AM D 04/03		SIGNAL 2N CANCEL CONTROL COMMANDED NO REQUEST BY SYSTEM AT wilaimsyr-ba		TDSP
:53:27:720 AM D 04/03	HOOK	SIGNAL 2N CLEAR CONTROL COMMANDED REQUEST BY SYSTEM AT wilaimsvr-ba	MAC4	
:53:27:392 AM D 04/03	SYSTEM	ROUTE IN PROGRESS FROM HOOK TO HOK-2N1S	-MAC4	TDSP
53:27:127 AM D 04/03	" SYSTEM	ROUTE FROM HOOK TO HOK-2N1S STACKED BY Errol. Heywood	MAC4	TDSP
51:27:783 AM D 04/03	BALDWIN	DETECTOR TRACK 2N2 INDICATION NOT_OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
50:15:601 AM D 04/03		DETECTOR TRACK 2N1 INDICATION NOT_OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
50:04:242 AM D 04/03		DETECTOR TRACK 2N2 INDICATION OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
50:00:008 AM D 04/03	A	ROUTE IN PROGRESS FROM PHIL TO PHL-4AN4	MAC4	TDSP
50:00:008 AM D 04/03		ROUTE IN PROGRESS FROM PHIL TO PHIL-5NAA	MAC4	TDSP
48:41:655 AM D 04/03		12 SWITCH LOCKING RELAY INDICATION NOT LOCKED = CURRENT STATE	MAC4	TDSP
	W. A	23 SWITCH LOCKING RELAY INDICATION NOT_LOCKED = CURRENT STATE	MAC4	TDSP
48:41:655 AM D 04/03			MAC4	TDSP, TDIR
:48:40:311 AM D 04/03			MAC4	TDSP, TDIR
:48:23:828 AM D 04/03		DETECTOR TRACK 2N1 INDICATION OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
:48:23:828 AM D 04/03		DETECTOR TRACK 1 INDICATION NOT_OCCUPIED = CURRENT STATE	**************************************	· ······ · · · · · · · · · · · · · · ·
:48:14:094 AM D 04/03	BALDWIN	DETECTOR TRACK 1S1 INDICATION NOT_OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
:48:05:642 AM D 04/03	BALDWIN	DETECTOR TRACK 2 INDICATION OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
:48:01:392 AM D 04/03.	RALDW/TM	SIGNAL 1N CLEAR INDICATION NOT_CLEAR = CURRENT STATE	MAC4	TDSP

Time ▼ Location	Ministration of the control of the c	entition of the Description are selected as the control of the selected as	Geo Pari	t Transport Func Part
06:47:56:330 AM D 04/03 BALDWIN	DETECTOR TRACK 1 INDICATION	OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
06:46:43:779 AM D 04/03 SYSTEM	ROUTE IN PROGRESS FROM WINE TO WIN-2	ROUTE IN PROGRESS FROM WINE TO WIN-2N2S		TDSP
06:46:43:779 AM D 04/03 SYSTEM	ROUTE IN PROGRESS FROM LANDLITH TO L	ROUTE IN PROGRESS FROM LANDLITH TO LDL-2N2S		TDSP
06:46:43:779 AM D 04/03 SYSTEM	ROUTE IN PROGRESS FROM HOLLY TO HLY-1	ROUTE IN PROGRESS FROM HOLLY TO HLY-1N2S		TDSP
06;46;20:718 AM D 04/03 HOOK	DETECTOR TRACK 1N2 INDICATION	NOT_OCCUPIED = CURRENT STATE	MAC4	TOSP, TOIR
06:46:10:219 AM D 04/03 BALDWIN	DETECTOR TRACK 1S1 INDICATION	OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
06:45:34:253 AM D 04/03 HOOK	DETECTOR TRACK 1N1 INDICATION	NOT_OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
06:45:23:004 AM D 04/03 HOOK	DETECTOR TRACK 1N2 INDICATION	OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
06:43:40:887 AM D 04/03 HOOK	21 SWITCH LOCKING RELAY INDICATION	NOT_LOCKED = CURRENT STATE	MAC4	TDSP
06:43:40:887 AM D 04/03 HOOK	12 SWITCH LOCKING RELAY INDICATION	NOT_LOCKED = CURRENT STATE	MAC4	TOSP
06:43:39:778 AM D 04/03 HOOK	DETECTOR TRACK 1 INDICATION	NOT_OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR
06:43:39:778 AM D 04/03 HOOK	91 SWITCH LOCKING RELAY INDICATION	NOT_LOCKED = CURRENT STATE	MAC4	TDSP
06:43:39:387 AM D 04/03 HOOK	19 SWITCH LOCKING RELAY INDICATION	NOT_LOCKED = CURRENT STATE	MAC4	TDSP
06:43:34:700 AM D 04/03 HOOK	23 SWITCH LOCKING RELAY INDICATION	NOT_LOCKED = CURRENT STATE	MAC4	TDSP
06:43:34:700 AM D 04/03 HOOK	32 SWITCH LOCKING RELAY INDICATION	NOT_LOCKED = CURRENT STATE	MAC4	TDSP
06:43:32:778 AM D 04/03 HOOK	DETECTOR TRACK 2 INDICATION	NOT_OCCUPIED = CURRENT STATE	MAC4	TDSP, TDIR