AIM Historical Report

Setup: (custom¹)

Report Period: 04/03/2016 06:00:00 to 04/03/2016 10:00:00

05 10 40 050- 04/00/15	****		
06:12:49.253D 04/03/16	HOOK	DETECTOR TRACK 3N1 INDICATION	OCCUPIED = CURRENT S'
06:13:13.095D 04/03/16	HOOK	DETECTOR TRACK 3N1 INDICATION	NOT OCCUPIED = CURRE
06:13:34.297D 04/03/16	HOOK	DETECTOR TRACK 3N1 INDICATION	OCCUPIED = CURRENT S'
06:14:17.215D 04/03/16	HOOK	DETECTOR TRACK 3N1 INDICATION	NOT OCCUPIED = CURRE;
06:17:43.162D 04/03/16	HOOK	DETECTOR TRACK 3N1 INDICATION	
		DETECTOR TRACK SNI INDICATION	OCCUPIED = CURRENT S'
06:18:00.395D 04/03/16	HOOK	DETECTOR TRACK 3N1 INDICATION	NOT_OCCUPIED = CURRE;
06:18:07.020D 04/03/16	HOOK	DETECTOR TRACK 3N1 INDICATION	OCCUPIED = CURRENT S'
06:18:23.206D 04/03/16	HOOK	DETECTOR TRACK 3N1 INDICATION	NOT OCCUPIED = CURRE
06:32:34.700D 04/03/16	HOOK	DETECTOR TRACK 3N1 INDICATION	OCCUPIED = CURRENT S'
06:32:49.371D 04/03/16	HOOK		
		DETECTOR TRACK 3N1 INDICATION	NOT_OCCUPIED = CURRE
06:36:00.388D 04/03/16	HOOK	UNBLOCK EXIT TRACK AT SIGNAL 1S CONTROL BLOCK EXIT TRACK AT SIGNAL 1S CONTROL	COMMANDED NOT_BLOCKE:
06:36:00.388D 04/03/16	HOOK	BLOCK EXIT TRACK AT SIGNAL 1S CONTROL	COMMANDED NOT BLOCKE:
06:36:03.278D 04/03/16	HOOK	EXIT BLOCK AT SIGNAL 1S	NOT BLOCKED = CURREN
06:36:03.278D 04/03/16	ноок	EXIT BLOCK AT SIGNAL 1S	COMMANDED CHANGE = N
06:36:55,469D 04/03/16	HOOK	21 SWITCH REVERSE CONTROL	
			COMMANDED REQUEST
06:36:55.469D 04/03/16	HOOK	21 SWITCH NORMAL CONTROL	COMMANDED NO_REQUEST
06:37:03.721D 04/03/16	HOOK	21 SWITCH POSITION PSEUDO	COMMANDED CHANGE = R:
06:37:04.049D 04/03/16	HOOK	SIGNAL 2N CLEAR CONTROL	COMMANDED REQUEST
06:37:04.049D 04/03/16	HOOK	SIGNAL 2N CANCEL CONTROL	COMMANDED NO REQUEST
06:37:08.517D 04/03/16	HOOK	12 SWITCH LOCKING RELAY INDICATION	LOCKED = CURRENT STA'
06:37:08.517D 04/03/16	HOOK	21 SWITCH LOCKING DELAY INDICATION	
06:37:08.517D 04/03/16		21 SWITCH POSITION PSEUDO SIGNAL 2N CANCEL CONTROL 12 SWITCH LOCKING RELAY INDICATION 21 SWITCH LOCKING RELAY INDICATION 32 SWITCH LOCKING RELAY INDICATION 23 SWITCH LOCKING RELAY INDICATION 23 SWITCH LOCKING RELAY INDICATION 25 SWITCH LOCKING RELAY INDICATION SIGNAL 2N CALL ON COMPEN	LOCKED = CURRENT STA'
	HOOK	32 SWITCH LOCKING RELAI INDICATION	LOCKED = CURRENT STA'
06:37:08.517D 04/03/16	HOOK	23 SWITCH LOCKING RELAY INDICATION	LOCKED = CURRENT STA'
06:37:09.314D 04/03/16	HOOK	SIGNAL 2N CALL-ON CONTROL	COMMANDED ON
06:37:11.158D 04/03/16	HOOK	23 SWITCH LOCKING RELAY INDICATION SIGNAL 2N CALL-ON CONTROL 19 SWITCH LOCKING RELAY INDICATION	LOCKED = CURRENT STA'
06:37:13.064D 04/03/16	HOOK	91 SWITCH LOCKING RELAY INDICATION	LOCKED = CURRENT STA
06:37:13.064D 04/03/16	HOOK	DETECTOR TRACK 1N1 INDICATION	OCCUPIED = CURRENT S'
06:37:13.064D 04/03/16	HOOK		
		TRAFFIC - TRACK 1 NORTH	NO_TRAFFIC = CURRENT
06:37:13.970D 04/03/16	HOOK	DETECTOR TRACK 1N2 INDICATION	OCCUPIED = CURRENT S'
06:37:17.141D 04/03/16	HOOK	DETECTOR TRACK IN1 INDICATION	NOT OCCUPIED = CURRE
06:37:17.548D 04/03/16	HOOK	DETECTOR TRACK 1N2 INDICATION	NOT OCCUPIED = CURRE)
06:37:18.657D 04/03/16	HOOK	SIGNAL 2N CLEAR INDICATION	CLEAR = CURRENT STAT
06:37:18.657D 04/03/16	HOOK	SIGNAL 2N CLEAR INDICATION	COMMANDED CHANGE = C
06:42:53.156D 04/03/16	HOOK		
		DETECTOR TRACK 2 INDICATION	OCCUPIED = CURRENT S'
06:42:53.453D 04/03/16	HOOK	SIGNAL 2N CALL-ON CONTROL	COMMANDED OFF
06:42:57.859D 04/03/16	HOOK	SIGNAL 2N CLEAR INDICATION	NOT_CLEAR = CURRENT :
06:42:57.859D 04/03/16	HOOK	SIGNAL 2N CLEAR INDICATION	COMMANDED CHANGE = No
06:43:15.420D 04/03/16	HOOK	DETECTOR TRACK 1 INDICATION	OCCUPIED = CURRENT S'
06:43:22.232D 04/03/16			OCCUPIED = CURRENT S'
06:43:32.778D 04/03/16	HOOK	DESCRIPTION TRACK 2 TRACKSTON	
	HOOK	DETECTOR TRACK 2 INDICATION	NOT_OCCUPIED = CURRE
06:43:34.700D 04/03/16	HOOK	32 SWITCH LOCKING RELAY INDICATION	NOT_LOCKED = CURRENT
06:43:34.700D 04/03/16	HOOK	23 SWITCH LOCKING RELAY INDICATION	NOT_LOCKED = CURRENT
06:43:39.387D 04/03/16	HOOK	19 SWITCH LOCKING RELAY INDICATION	NOT LOCKED = CURRENT
06:43:39.778D 04/03/16	HOOK	91 SWITCH LOCKING RELAY INDICATION	NOT LOCKED = CURRENT
06:43:39.778D 04/03/16	HOOK	DETECTOR TRACK 1 INDICATION	NOT OCCUPIED = CURRE
06:43:40.887D 04/03/16	HOOK	12 SMITCH INCUING BELDY INDICATION	NOT LOCKED = CURRENT
06:43:40.887D 04/03/16	HOOK	21 OWING LOCKING RELAT INDICATION	
	HOOK	ZI SWITCH LOCKING RELAY INDICATION	NOT_LOCKED = CURRENT
06:45:23.004D 04/03/16	HOOK	DETECTOR TRACK IN2 INDICATION	OCCUPIED = CURRENT S'
06:45:34.253D 04/03/16	HOOK	DETECTOR TRACK 1N1 INDICATION DETECTOR TRACK 2 INDICATION 32 SWITCH LOCKING RELAY INDICATION 23 SWITCH LOCKING RELAY INDICATION 19 SWITCH LOCKING RELAY INDICATION 91 SWITCH LOCKING RELAY INDICATION DETECTOR TRACK 1 INDICATION 12 SWITCH LOCKING RELAY INDICATION 21 SWITCH LOCKING RELAY INDICATION DETECTOR TRACK 1N2 INDICATION DETECTOR TRACK 1N1 INDICATION DETECTOR TRACK 1N2 INDICATION DETECTOR TRACK 1N2 INDICATION SIGNAL 2N CLEAR CONTROL SIGNAL 2N CANCEL CONTROL	NOT_OCCUPIED = CURRE
06:46:20.718D 04/03/16	HOOK	DETECTOR TRACK 1N2 INDICATION	NOT OCCUPIED = CURRE
06:53:27.720D 04/03/16	HOOK	SIGNAL 2N CLEAR CONTROL	COMMANDED REQUEST
06:53:27.720D 04/03/16	HOOK	SIGNAL 2N CANCEL CONTROL	COMMANDED NO REQUEST
06:53:30.689D 04/03/16	HOOK	12 SWITCH LOCKING RELAY INDICATION	LOCKED = CURRENT STA
		21 SWITCH LOCKING RELAY INDICATION	
06:53:30.689D 04/03/16	HOOK		LOCKED = CURRENT STA
06:53:31.814D 04/03/16	HOOK	32 SWITCH LOCKING RELAY INDICATION	LOCKED = CURRENT STA
06:53:31.814D 04/03/16	HOOK	23 SWITCH LOCKING RELAY INDICATION	LOCKED = CURRENT STA
06:53:32.220D 04/03/16	HOOK	19 SWITCH LOCKING RELAY INDICATION	LOCKED = CURRENT STA
06:53:32.220D 04/03/16	HOOK	91 SWITCH LOCKING RELAY INDICATION	LOCKED = CURRENT STA
06:53:33.360D 04/03/16	ноок	SIGNAL 2N CALL-ON CONTROL	COMMANDED ON
06:53:34.157D 04/03/16	HOOK	SIGNAL 2N CLEAR INDICATION	CLEAR = CURRENT STAT
06:53:34.157D 04/03/16			
	HOOK	SIGNAL 2N CLEAR INDICATION	COMMANDED CHANGE = C
06:56:47.861D 04/03/16	HOOK	DETECTOR TRACK 3N1 INDICATION	OCCUPIED = CURRENT S'
06:58:31.894D 04/03/16	HOOK	DETECTOR TRACK 3N1 INDICATION	NOT_OCCUPIED = CURRE
07:04:23.736D 04/03/16	HOOK	DETECTOR TRACK 2 INDICATION	OCCUPIED = CURRENT S'
07:04:23.970D 04/03/16	HOOK	SIGNAL 2N CALL-ON CONTROL	COMMANDED OFF
07:04:28.751D 04/03/16	HOOK	SIGNAL 2N CLEAR INDICATION	NOT CLEAR = CURRENT :
07:04:28.751D 04/03/16	HOOK	SIGNAL 2N CLEAR INDICATION SIGNAL 2N CLEAR INDICATION	COMMANDED CHANGE = N
07:04:46.406D 04/03/16	HOOK	DETECTOR TRACK 1 INDICATION	OCCUPIED = CURRENT S'
07:04:52.608D 04/03/16	HOOK	DETECTOR TRACK 1N1 INDICATION	OCCUPIED = CURRENT S'
07:05:03.030D 04/03/16	HOOK	DETECTOR TRACK 2 INDICATION	NOT_OCCUPIED = CURRE)
07:05:04.967D 04/03/16	HOOK	32 SWITCH LOCKING RELAY INDICATION	NOT_LOCKED = CURRENT

Page 1 of 2

07-05-04 0675 04/05/16	110011	0.2	
07:05:04.967D 04/03/16	HOOK	23 SWITCH LOCKING RELAY INDICATION	NOT_LOCKED = CURRENT
07:05:08.826D 04/03/16	HOOK	19 SWITCH LOCKING RELAY INDICATION	NOT_LOCKED = CURRENT
07:05:08.826D 04/03/16	HOOK	91 SWITCH LOCKING RELAY INDICATION	NOT LOCKED = CURRENT
07:05:09.654D 04/03/16	HOOK	DETECTOR TRACK 1 INDICATION	NOT OCCUPIED = CURRE
07:05:10.466D 04/03/16	HOOK	12 SWITCH LOCKING RELAY INDICATION	NOT LOCKED = CURRENT
07:05:10.466D 04/03/16	HOOK	21 SWITCH LOCKING RELAY INDICATION	NOT LOCKED = CURRENT
07:06:38.069D 04/03/16	HOOK	DETECTOR TRACK INC INDICATION	OCCUPIED = CURRENT S'
07:06:48.678D 04/03/16	HOOK	DETECTOR TRACK INT INDICATION	NOT OCCUPIED = CURRE
07:07:32.918D 04/03/16	HOOK	DETECTOR TRACK INT INDICATION	
07:08:51,131D 04/03/16	HOOK	DETECTOR TRACK INC. INDICATION DETECTOR TRACK INC. INDICATION DETECTOR TRACK INC. INDICATION	NOT_OCCUPIED = CURRE
		BLOCK EXIT TRACK AT SIGNAL IS CONTROL	COMMANDED BLOCK
07:08:51.131D 04/03/16	HOOK	91 SWITCH LOCKING RELAY INDICATION DETECTOR TRACK 1 INDICATION 12 SWITCH LOCKING RELAY INDICATION 21 SWITCH LOCKING RELAY INDICATION DETECTOR TRACK 1N2 INDICATION DETECTOR TRACK 1N1 INDICATION DETECTOR TRACK 1N2 INDICATION BLOCK EXIT TRACK AT SIGNAL 1S CONTROL UNBLOCK EXIT TRACK AT SIGNAL 1S CONTROL EXIT BLOCK AT SIGNAL 1S EXIT BLOCK AT SIGNAL 1S	COMMANDED NOT_UNBLOC:
07:08:54.381D 04/03/16	HOOK	EXIT BLOCK AT SIGNAL 1S	BLOCK = CURRENT STAT:
07:08:54.381D 04/03/16	HOOK	EXIT BLOCK AT SIGNAL 1S	COMMANDED CHANGE = B:
07:31:23.924D 04/03/16	HOOK	SIGNAL 3S CLEAR CONTROL	COMMANDED REQUEST
07:31:23.924D 04/03/16	HOOK	SIGNAL 3S CANCEL CONTROL	COMMANDED NO REQUEST
07:31:24.315D 04/03/16	HOOK	SIGNAL 3S CALL-ON CONTROL	COMMANDED ON
07:31:28.940D 04/03/16	HOOK	EXIT BLOCK AT SIGNAL IS EXIT BLOCK AT SIGNAL IS SIGNAL 3S CLEAR CONTROL SIGNAL 3S CANCEL CONTROL SIGNAL 3S CALL-ON CONTROL 32 SWITCH LOCKING RELAY INDICATION	LOCKED = CURRENT STA'
07:31:28.940D 04/03/16	HOOK	23 SWITCH LOCKING RELAY INDICATION	LOCKED = CURRENT STA'
07:31:28.940D 04/03/16	HOOK	STGNAL 3S CLEAR INDICATION	CLEAR = CURRENT STAT:
07:31:28.940D 04/03/16	ноок	SIGNAL 3S CLEAR INDICATION	COMMANDED CHANGE = C
07:31:28.940D 04/03/16	HOOK	43 SMITCH LOCKING PRIAV INDICATION	
07:31:28.940D 04/03/16	HOOK	34 SMITCH LOCKING RELAY INDICATION	LOCKED = CURRENT STA'
07:34:49.059D 04/03/16	HOOK	UNDITION EVEN HORSEN ARE STOLDED OF SOMEPON	LOCKED = CURRENT STA'
	HOOK	DIGGE EXIT TRACK AT SIGNAL 38 CONTROL	COMMANDED NOT_BLOCKE
07:34:49.059D 04/03/16	HOOK	32 SWITCH LOCKING RELAY INDICATION 23 SWITCH LOCKING RELAY INDICATION SIGNAL 3S CLEAR INDICATION SIGNAL 3S CLEAR INDICATION 43 SWITCH LOCKING RELAY INDICATION UNBLOCK EXIT TRACK AT SIGNAL 3S CONTROL BLOCK EXIT TRACK AT SIGNAL 3S CONTROL EXIT BLOCK AT SIGNAL 3S EXIT BLOCK AT SIGNAL 3S EXIT BLOCK AT SIGNAL 3S DETECTOR TRACK 3N2 INDICATION DETECTOR TRACK 3N1 INDICATION DETECTOR TRACK 4N1 INDICATION DETECTOR TRACK 4N1 INDICATION SIGNAL 3S CANCEL CONTROL SIGNAL 3S CLEAR INDICATION SIGNAL 3S CLEAR INDICATION SIGNAL 3S CLEAR INDICATION SIGNAL 3S CLEAR INDICATION	COMMANDED NOT_BLOCKE:
07:34:52.058D 04/03/16	HOOK	EXIT BLOCK AT SIGNAL 3S	NOT_BLOCKED = CURREN'
07:34:52.058D 04/03/16	HOOK	EXIT BLOCK AT SIGNAL 3S	COMMANDED CHANGE = No
07:47:57.902D 04/03/16	HOOK	DETECTOR TRACK 3N2 INDICATION	OCCUPIED = CURRENT S'
07:48:54.491D 04/03/16	HOOK	DETECTOR TRACK 3N1 INDICATION	OCCUPIED = CURRENT S'
07:49:05.241D 04/03/16	HOOK	DETECTOR TRACK 3N2 INDICATION	NOT OCCUPIED = CURRE
07:49:48.222D 04/03/16	HOOK	DETECTOR TRACK 4N1 INDICATION	OCCUPIED = CURRENT S'
07:59:54.616D 04/03/16	HOOK	SIGNAL 3S CANCEL CONTROL	COMMANDED REQUEST
07:59:54.616D 04/03/16	HOOK	SIGNAL 3S CLEAR CONTROL	COMMANDED NO REQUEST
07:59:54.616D 04/03/16	HOOK	SIGNAL 3S CALL-ON CONTROL	COMMANDED OFF
07:59:59.741D 04/03/16	HOOK	SIGNAL 3S CLEAR INDICATION	NOT CLEAR = CURRENT :
07:59:59.741D 04/03/16	HOOK	STONAL 3S CLEAR INDICATION	
08:04:50.166D 04/03/16	HOOK	SIGNAL 3S CLEAR INDICATION BLOCK EXIT TRACK AT SIGNAL 3S CONTROL UNBLOCK EXIT TRACK AT SIGNAL 3S CONTROL EXIT BLOCK AT SIGNAL 3S	COMMANDED CHANGE = N
08:04:50.166D 04/03/16	HOOK	IMDIOCK EATH MENCK WE GEGNAT 30 COMMENT	COMMANDED BLOCK
08:04:52.775D 04/03/16	HOOK	UNDLOCK BAIL TRACK AT SIGNAL 3S CONTROL	COMMANDED NOT_UNBLOC:
		EXIT BLOCK AT SIGNAL 38	BLOCK = CURRENT STAT:
08:04:52.775D 04/03/16	HOOK	EXIT BLOCK AT SIGNAL 3S	COMMANDED CHANGE = B:
08:05:25.272D 04/03/16	HOOK	32 SWITCH LOCKING RELAY INDICATION	NOT_LOCKED = CURRENT
08:05:25.272D 04/03/16	HOOK	23 SWITCH LOCKING RELAY INDICATION	NOT_LOCKED = CURRENT
08:05:26.522D 04/03/16	HOOK	43 SWITCH LOCKING RELAY INDICATION	NOT_LOCKED = CURRENT
08:05:26.522D 04/03/16	HOOK	34 SWITCH LOCKING RELAY INDICATION	NOT LOCKED = CURRENT
08:22:49.824D 04/03/16	HOOK	21 SWITCH NORMAL CONTROL	COMMANDED REQUEST
08:22:49.824D 04/03/16	HOOK	21 SWITCH REVERSE CONTROL	COMMANDED NO REQUEST
08:22:57.465D 04/03/16	HOOK	EXIT BLOCK AT SIGNAL 3S EXIT BLOCK AT SIGNAL 3S 32 SWITCH LOCKING RELAY INDICATION 23 SWITCH LOCKING RELAY INDICATION 43 SWITCH LOCKING RELAY INDICATION 34 SWITCH LOCKING RELAY INDICATION 21 SWITCH NORMAL CONTROL 21 SWITCH REVERSE CONTROL 21 SWITCH POSITION PSEUDO	COMMANDED CHANGE = N

¹Historical Data Source: \\10.1.0.15\c\$\aim\user\his

Device Criteria: Not Specified Substring Criteria: Hook

Territory Assignment: Mid Atlantic - CETC 4 Train Dspr,

Functional Access Rights Criteria: All

Event Types: Normal, Alarm, Analog Alarm, Analog return to Normal, On Scan / Off Scan, Manual Change, Control Request, Control Complete, Uncommanded Change, Control Failure, Control Rejected, GCS, Acknowledge, Inhibit, Suppression, Silence, Other,

Page 2 of 2 4/7/2016 12:30:16 PM