

AIM Historical Report

Setup: (custom¹)

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

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	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	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	HOOK	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 RELAY INDICATION	LOCKED = CURRENT STA'
06:37:08.517D	04/03/16	HOOK	32 SWITCH LOCKING RELAY 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	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 1N1 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 = N
06:43:15.420D	04/03/16	HOOK	DETECTOR TRACK 1 INDICATION	OCCUPIED = CURRENT S'
06:43:22.232D	04/03/16	HOOK	DETECTOR TRACK 1N1 INDICATION	OCCUPIED = CURRENT S'
06:43:22.232D	04/03/16	HOOK	DETECTOR TRACK 2 INDICATION	NOT_OCCUPIED = CURRE
06:43:32.778D	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
06:43:34.700D	04/03/16	HOOK	19 SWITCH LOCKING RELAY INDICATION	NOT_LOCKED = CURRENT
06:43:39.387D	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
06:43:39.778D	04/03/16	HOOK	12 SWITCH LOCKING RELAY INDICATION	NOT_LOCKED = CURRENT
06:43:40.887D	04/03/16	HOOK	21 SWITCH LOCKING RELAY INDICATION	NOT_LOCKED = CURRENT
06:43:40.887D	04/03/16	HOOK	DETECTOR TRACK 1N2 INDICATION	OCCUPIED = CURRENT S'
06:45:23.004D	04/03/16	HOOK	DETECTOR TRACK 1N1 INDICATION	NOT_OCCUPIED = CURRE
06:45:34.253D	04/03/16	HOOK	DETECTOR TRACK 1N2 INDICATION	NOT_OCCUPIED = CURRE
06:46:20.718D	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
06:53:27.720D	04/03/16	HOOK	12 SWITCH LOCKING RELAY INDICATION	LOCKED = CURRENT STA'
06:53:30.689D	04/03/16	HOOK	21 SWITCH LOCKING RELAY INDICATION	LOCKED = CURRENT STA'
06:53:30.689D	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'
06:53:31.814D	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'
06:53:32.220D	04/03/16	HOOK	SIGNAL 2N CALL-ON CONTROL	COMMANDED ON
06:53:32.220D	04/03/16	HOOK	SIGNAL 2N CLEAR INDICATION	CLEAR = CURRENT STAT
06:53:32.220D	04/03/16	HOOK	SIGNAL 2N CLEAR INDICATION	COMMANDED CHANGE = C
06:53:33.360D	04/03/16	HOOK	DETECTOR TRACK 3N1 INDICATION	OCCUPIED = CURRENT S'
06:53:34.157D	04/03/16	HOOK	DETECTOR TRACK 3N1 INDICATION	NOT_OCCUPIED = CURRE
06:53:34.157D	04/03/16	HOOK	DETECTOR TRACK 2 INDICATION	OCCUPIED = CURRENT S'
06:53:34.157D	04/03/16	HOOK	SIGNAL 2N CALL-ON CONTROL	COMMANDED OFF
06:53:34.157D	04/03/16	HOOK	SIGNAL 2N CLEAR INDICATION	NOT_CLEAR = CURRENT
06:56:47.861D	04/03/16	HOOK	SIGNAL 2N CLEAR INDICATION	COMMANDED CHANGE = N
06:58:31.894D	04/03/16	HOOK	DETECTOR TRACK 1 INDICATION	OCCUPIED = CURRENT S'
07:04:23.736D	04/03/16	HOOK	DETECTOR TRACK 1N1 INDICATION	OCCUPIED = CURRENT S'
07:04:23.736D	04/03/16	HOOK	DETECTOR TRACK 2 INDICATION	NOT_OCCUPIED = CURRE
07:04:28.751D	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	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

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 = CURRENT
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 1N2 INDICATION	OCCUPIED = CURRENT S'
07:06:48.678D	04/03/16	HOOK	DETECTOR TRACK 1N1 INDICATION	NOT_OCCUPIED = CURRENT
07:07:32.918D	04/03/16	HOOK	DETECTOR TRACK 1N2 INDICATION	NOT_OCCUPIED = CURRENT
07:08:51.131D	04/03/16	HOOK	BLOCK EXIT TRACK AT SIGNAL 1S CONTROL	COMMANDED BLOCK
07:08:51.131D	04/03/16	HOOK	UNBLOCK EXIT TRACK AT SIGNAL 1S CONTROL	COMMANDED NOT UNBLOCK
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	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	SIGNAL 3S CLEAR INDICATION	CLEAR = CURRENT STAT
07:31:28.940D	04/03/16	HOOK	SIGNAL 3S CLEAR INDICATION	COMMANDED CHANGE = C
07:31:28.940D	04/03/16	HOOK	43 SWITCH LOCKING RELAY INDICATION	LOCKED = CURRENT STA'
07:31:28.940D	04/03/16	HOOK	34 SWITCH LOCKING RELAY INDICATION	LOCKED = CURRENT STA'
07:34:49.059D	04/03/16	HOOK	UNBLOCK EXIT TRACK AT SIGNAL 3S CONTROL	COMMANDED NOT_BLOCKE
07:34:49.059D	04/03/16	HOOK	BLOCK EXIT TRACK AT SIGNAL 3S CONTROL	COMMANDED NOT_BLOCKE
07:34:52.058D	04/03/16	HOOK	EXIT BLOCK AT SIGNAL 3S	NOT_BLOCKED = CURRENT'
07:34:52.058D	04/03/16	HOOK	EXIT BLOCK AT SIGNAL 3S	COMMANDED CHANGE = N
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 = CURRENT
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	SIGNAL 3S CLEAR INDICATION	COMMANDED CHANGE = N
08:04:50.166D	04/03/16	HOOK	BLOCK EXIT TRACK AT SIGNAL 3S CONTROL	COMMANDED BLOCK
08:04:50.166D	04/03/16	HOOK	UNBLOCK EXIT TRACK AT SIGNAL 3S CONTROL	COMMANDED NOT UNBLOCK
08:04:52.775D	04/03/16	HOOK	EXIT BLOCK AT SIGNAL 3S	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	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,