

Air Canada flight 759
San Francisco, California
July 7, 2017
DCA17IA148

**NATIONAL TRANSPORTATION SAFETY BOARD
WASHINGTON, D.C.**

ATTACHMENT 2

SFO Airport Lighting Logs

8 - Pages

Table1

07/05/17	08:29:34	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	08:29:45	CAM_FLB_2_B		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	08:35:44	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	08:35:54	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	08:44:54	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	08:45:00	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	09:11:18	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	09:11:24	CAM_FLB_2_B		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	09:11:31	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	09:11:39	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	09:28:16	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	09:28:28	CAM_FLB_2_B		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	09:31:19	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	09:31:27	CAM_FLB_2_B		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	09:42:26	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	09:42:34	CAM_FLB_2_B		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	09:44:25	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	09:44:33	CAM_FLB_2_B		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	09:54:24	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	09:54:29	CAM_FLB_2_B		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	09:59:32	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	09:59:38	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	10:26:15	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	10:26:22	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	10:27:51	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	10:27:57	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	11:04:25	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	11:04:31	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	11:07:46	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	11:07:52	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	11:49:28	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	11:49:34	CAM_FLB_2_B		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	12:02:21	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	12:02:33	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	12:48:21	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	12:48:27	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	12:48:33	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	12:48:39	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	12:56:27	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	12:56:36	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	13:14:58	CAM_MAINTENANCE	LS HB 10R-28L		LS HB 10R-28L: Command is 1
07/05/17	13:14:58	CAM_MAINTENANCE		FLB 2	CCR TLC 32: Command is 1
07/05/17	13:14:58	CAM_MAINTENANCE	LS 10R-28L EDGE		LS 10R-28L EDGE: Command is OFF
07/05/17	13:14:58	CAM_MAINTENANCE		FLB 2	CCR RLC 23B: Command is OFF
07/05/17	13:14:58	CAM_MAINTENANCE		FLB 2	CCR RLC 22A: Command is OFF
07/05/17	13:14:58	CAM_MAINTENANCE	LS 10R-28L SIGNS		LS 10R-28L SIGNS: Command is OFF
07/05/17	13:14:58	CAM_MAINTENANCE	LS 10R-28L CL		LS 10R-28L CL: Command is OFF
07/05/17	13:14:58	CAM_MAINTENANCE		FLB 2	CCR RLC 35: Command is OFF
07/05/17	13:14:58	CAM_MAINTENANCE		FLB 2	CCR RLC 29: Command is OFF
07/05/17	13:14:59	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Command Acknowledge is OFF
07/05/17	13:14:59	CAM_FLB_2_A		FLB 2	CCR RLC 22A: Command Acknowledge is OFF
07/05/17	13:14:59	CAM_FLB_2_A		FLB 2	CCR RLC 35: Command Acknowledge is OFF
07/05/17	13:14:59	CAM_FLB_2_A		FLB 2	CCR RLC 29: Command Acknowledge is OFF
07/05/17	13:15:04	CAM_FLB_2_A		FLB 2	CCR RLC 35: Brightness level is 0
07/05/17	13:15:04	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 0
07/05/17	16:32:17	CAM_MAINTENANCE	LS HB 10R-28L		LS HB 10R-28L: Command is 1
07/05/17	16:32:17	CAM_MAINTENANCE		FLB 2	CCR TLC 32: Command is 1
07/05/17	16:32:17	CAM_MAINTENANCE	LS 10R-28L EDGE		LS 10R-28L EDGE: Command is 1
07/05/17	16:32:17	CAM_MAINTENANCE		FLB 2	CCR RLC 23B: Command is 1
07/05/17	16:32:17	CAM_MAINTENANCE		FLB 2	CCR RLC 22A: Command is 1
07/05/17	16:32:17	CAM_MAINTENANCE	LS 10R-28L SIGNS		LS 10R-28L SIGNS: Command is 5
07/05/17	16:32:17	CAM_MAINTENANCE	LS 10R-28L CL		LS 10R-28L CL: Command is 1
07/05/17	16:32:17	CAM_MAINTENANCE		FLB 2	CCR RLC 35: Command is 5
07/05/17	16:32:17	CAM_MAINTENANCE		FLB 2	CCR RLC 29: Command is 5
07/05/17	16:32:18	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Command Acknowledge is 1

↑

282

↓

350 282

↓

Table1

07/05/17	16:32:18	CAM_FLB_2_A		FLB 2	CCR RLC 22A: Command Acknowledge is 1
07/05/17	16:32:18	CAM_FLB_2_A		FLB 2	CCR RLC 29: Command Acknowledge is 5
07/05/17	16:32:18	CAM_FLB_2_A		FLB 2	CCR RLC 35: Command Acknowledge is 5
07/05/17	16:32:23	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Brightness level is 1
07/05/17	16:32:23	CAM_FLB_2_A		FLB 2	CCR RLC 22A: Brightness level is 1
07/05/17	16:32:24	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	16:32:26	CAM_FLB_2_A		FLB 2	CCR RLC 35: Brightness level is 5
07/05/17	16:37:08	CAM_MAINTENANCE	LS HB 10R-28L		LS HB 10R-28L: Command is 1
07/05/17	16:37:08	CAM_MAINTENANCE	LS 10R-28L EDGE		LS 10R-28L EDGE: Command is OFF
07/05/17	16:37:08	CAM_MAINTENANCE		FLB 2	CCR TLC 32: Command is 1
07/05/17	16:37:08	CAM_MAINTENANCE		FLB 2	CCR RLC 23B: Command is OFF
07/05/17	16:37:08	CAM_MAINTENANCE		FLB 2	CCR RLC 22A: Command is OFF
07/05/17	16:37:08	CAM_MAINTENANCE	LS 10R-28L SIGNS		LS 10R-28L SIGNS: Command is OFF
07/05/17	16:37:08	CAM_MAINTENANCE	LS 10R-28L CL		LS 10R-28L CL: Command is OFF
07/05/17	16:37:08	CAM_MAINTENANCE		FLB 2	CCR RLC 35: Command is OFF
07/05/17	16:37:08	CAM_MAINTENANCE		FLB 2	CCR RLC 29: Command is OFF
07/05/17	16:37:09	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Command Acknowledge is OFF
07/05/17	16:37:09	CAM_FLB_2_A		FLB 2	CCR RLC 22A: Command Acknowledge is OFF
07/05/17	16:37:09	CAM_FLB_2_A		FLB 2	CCR RLC 29: Command Acknowledge is OFF
07/05/17	16:37:09	CAM_FLB_2_A		FLB 2	CCR RLC 35: Command Acknowledge is OFF
07/05/17	16:37:14	CAM_FLB_2_A		FLB 2	CCR RLC 22A: Brightness level is 0
07/05/17	16:37:14	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Brightness level is 0
07/05/17	16:37:14	CAM_FLB_2_A		FLB 2	CCR RLC 35: Brightness level is 0
07/05/17	16:37:14	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 0
07/05/17	19:38:22	CAM_TOWER_B	LS HB 10R-28L		LS HB 10R-28L: Command is 1
07/05/17	19:38:22	CAM_TOWER_B	LS 10R-28L EDGE		LS 10R-28L EDGE: Command is 1
07/05/17	19:38:22	CAM_TOWER_B		FLB 2	CCR TLC 32: Command is 1
07/05/17	19:38:22	CAM_TOWER_B		FLB 2	CCR RLC 23B: Command is 1
07/05/17	19:38:22	CAM_TOWER_B		FLB 2	CCR RLC 22A: Command is 1
07/05/17	19:38:22	CAM_TOWER_B	LS 10R-28L SIGNS		LS 10R-28L SIGNS: Command is 5
07/05/17	19:38:22	CAM_TOWER_B	LS 10R-28L CL		LS 10R-28L CL: Command is 1
07/05/17	19:38:22	CAM_TOWER_B		FLB 2	CCR RLC 35: Command is 5
07/05/17	19:38:22	CAM_TOWER_B		FLB 2	CCR RLC 29: Command is 5
07/05/17	19:38:23	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Command Acknowledge is 1
07/05/17	19:38:23	CAM_FLB_2_A		FLB 2	CCR RLC 22A: Command Acknowledge is 1
07/05/17	19:38:23	CAM_FLB_2_A		FLB 2	CCR RLC 35: Command Acknowledge is 5
07/05/17	19:38:23	CAM_FLB_2_A		FLB 2	CCR RLC 29: Command Acknowledge is 5
07/05/17	19:38:28	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Brightness level is 1
07/05/17	19:38:28	CAM_FLB_2_A		FLB 2	CCR RLC 22A: Brightness level is 1
07/05/17	19:38:29	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	19:38:31	CAM_FLB_2_A		FLB 2	CCR RLC 35: Brightness level is 5
07/05/17	19:44:52	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	19:44:58	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	19:46:50	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	19:46:56	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	19:57:34	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	19:57:40	CAM_FLB_2_B		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	20:26:23	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	20:26:28	CAM_FLB_2_B		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	20:47:14	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	20:47:25	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	20:49:29	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	20:49:35	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	21:17:55	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	21:18:00	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	21:42:52	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	21:43:01	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	21:44:39	CAM_TOWER_B	LS HB 10R-28L		LS HB 10R-28L: Command is 1
07/05/17	21:44:39	CAM_TOWER_B	LS 10R-28L EDGE		LS 10R-28L EDGE: Command is 1
07/05/17	21:44:39	CAM_TOWER_B		FLB 2	CCR TLC 32: Command is 1
07/05/17	21:44:39	CAM_TOWER_B		FLB 2	CCR RLC 23B: Command is 1
07/05/17	21:44:39	CAM_TOWER_B		FLB 2	CCR RLC 22A: Command is 1
07/05/17	21:44:39	CAM_TOWER_B	LS 10R-28L SIGNS		LS 10R-28L SIGNS: Command is 5
07/05/17	21:44:39	CAM_TOWER_B	LS 10R-28L CL		LS 10R-28L CL: Command is 1
07/05/17	21:44:39	CAM_TOWER_B		FLB 2	CCR RLC 35: Command is 5

550
782

↑

NO

782
↓

Table1

07/05/17	21:44:39	CAM_TOWER_B		FLB 2	CCR RLC 29: Command is 5
07/05/17	21:51:47	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	21:51:55	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	21:56:32	CAM_TOWER_B	LS HB 10R-28L		LS HB 10R-28L: Command is 1
07/05/17	21:56:32	CAM_TOWER_B		FLB 2	CCR TLC 32: Command is 1
07/05/17	21:56:32	CAM_TOWER_B	LS 10R-28L EDGE		LS 10R-28L EDGE: Command is 1
07/05/17	21:56:32	CAM_TOWER_B		FLB 2	CCR RLC 23B: Command is 1
07/05/17	21:56:32	CAM_TOWER_B		FLB 2	CCR RLC 22A: Command is 1
07/05/17	21:56:32	CAM_TOWER_B	LS 10R-28L SIGNS		LS 10R-28L SIGNS: Command is 5
07/05/17	21:56:32	CAM_TOWER_B	LS 10R-28L CL		LS 10R-28L CL: Command is 1
07/05/17	21:56:32	CAM_TOWER_B		FLB 2	CCR RLC 35: Command is 5
07/05/17	21:56:32	CAM_TOWER_B		FLB 2	CCR RLC 29: Command is 5
07/05/17	21:56:50	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	21:56:59	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	22:38:37	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	22:38:44	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	22:50:27	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	22:50:35	CAM_FLB_2_B		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	22:59:37	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	22:59:50	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	23:01:13	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	23:01:19	CAM_FLB_2_B		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	23:18:12	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	23:18:17	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/05/17	23:22:51	CAM_TOWER_B	LS 10R-28L CL		LS 10R-28L CL: Command is OFF
07/05/17	23:22:56	CAM_TOWER_B	LS 10R-28L EDGE		LS 10R-28L EDGE: Command is OFF
07/05/17	23:22:56	CAM_TOWER_B		FLB 2	CCR RLC 23B: Command is OFF
07/05/17	23:22:56	CAM_TOWER_B		FLB 2	CCR RLC 22A: Command is OFF
07/05/17	23:22:58	CAM_FLB_2_A		FLB 2	CCR RLC 22A: Command Acknowledge is OFF
07/05/17	23:22:58	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Command Acknowledge is OFF
07/05/17	23:23:03	CAM_FLB_2_A		FLB 2	CCR RLC 22A: Brightness level is 0
07/05/17	23:23:03	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Brightness level is 0
07/05/17	23:43:57	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/05/17	23:44:05	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	00:21:07	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/06/17	00:21:15	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	01:13:20	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/06/17	01:13:26	CAM_FLB_2_B		FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	02:01:07	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/06/17	02:01:12	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	03:12:44	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/06/17	03:12:52	CAM_FLB_2_B		FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	04:29:57	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/06/17	04:30:04	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	04:54:07	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/06/17	04:54:15	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	05:15:23	CAM_TOWER_B	LS HB 10R-28L		LS HB 10R-28L: Command is 1
07/06/17	05:15:23	CAM_TOWER_B	LS 10R-28L EDGE		LS 10R-28L EDGE: Command is OFF
07/06/17	05:15:23	CAM_TOWER_B	LS 10R-28L SIGNS		LS 10R-28L SIGNS: Command is OFF
07/06/17	05:15:23	CAM_TOWER_B		FLB 2	CCR TLC 32: Command is 1
07/06/17	05:15:23	CAM_TOWER_B		FLB 2	CCR RLC 23B: Command is OFF
07/06/17	05:15:23	CAM_TOWER_B		FLB 2	CCR RLC 22A: Command is OFF
07/06/17	05:15:23	CAM_TOWER_B	LS 10R-28L CL		LS 10R-28L CL: Command is OFF
07/06/17	05:15:23	CAM_TOWER_B		FLB 2	CCR RLC 35: Command is OFF
07/06/17	05:15:23	CAM_TOWER_B		FLB 2	CCR RLC 29: Command is OFF
07/06/17	05:15:24	CAM_FLB_2_A		FLB 2	CCR RLC 29: Command Acknowledge is OFF
07/06/17	05:15:24	CAM_FLB_2_A		FLB 2	CCR RLC 35: Command Acknowledge is OFF
07/06/17	05:15:30	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 0
07/06/17	05:15:30	CAM_FLB_2_A		FLB 2	CCR RLC 35: Brightness level is 0
07/06/17	05:28:15	CAM_TOWER_B	LS HB 10R-28L		LS HB 10R-28L: Command is 2
07/06/17	05:28:15	CAM_TOWER_B	LS 10R-28L EDGE		LS 10R-28L EDGE: Command is 3
07/06/17	05:28:15	CAM_TOWER_B		FLB 2	CCR TLC 32: Command is 2
07/06/17	05:28:15	CAM_TOWER_B	LS 10R-28L SIGNS		LS 10R-28L SIGNS: Command is 5
07/06/17	05:28:15	CAM_TOWER_B		FLB 2	CCR RLC 23B: Command is 3
07/06/17	05:28:15	CAM_TOWER_B		FLB 2	CCR RLC 22A: Command is 3

NO ↑

782

↑

50

782

↓

282 ON

Table1

07/06/17	05:28:15	CAM_TOWER_B	LS 10R-28L CL		LS 10R-28L CL: Command is 3
07/06/17	05:28:15	CAM_TOWER_B		FLB 2	CCR RLC 35: Command is 5
07/06/17	05:28:15	CAM_TOWER_B		FLB 2	CCR RLC 29: Command is 5
07/06/17	05:28:16	CAM_FLB_2_A		FLB 2	CCR TLC 32: Command Acknowledge is 2
07/06/17	05:28:16	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Command Acknowledge is 3
07/06/17	05:28:16	CAM_FLB_2_A		FLB 2	CCR RLC 22A: Command Acknowledge is 3
07/06/17	05:28:16	CAM_FLB_2_A		FLB 2	CCR RLC 35: Command Acknowledge is 5
07/06/17	05:28:16	CAM_FLB_2_A		FLB 2	CCR RLC 29: Command Acknowledge is 5
07/06/17	05:28:18	CAM_TOWER_B	LS HB 10R-28L		LS HB 10R-28L: Command is 1
07/06/17	05:28:18	CAM_TOWER_B	LS 10R-28L EDGE		LS 10R-28L EDGE: Command is 1
07/06/17	05:28:18	CAM_TOWER_B		FLB 2	CCR TLC 32: Command is 1
07/06/17	05:28:18	CAM_TOWER_B		FLB 2	CCR RLC 23B: Command is 1
07/06/17	05:28:18	CAM_TOWER_B		FLB 2	CCR RLC 22A: Command is 1
07/06/17	05:28:18	CAM_TOWER_B	LS 10R-28L SIGNS		LS 10R-28L SIGNS: Command is 5
07/06/17	05:28:18	CAM_TOWER_B	LS 10R-28L CL		LS 10R-28L CL: Command is 1
07/06/17	05:28:18	CAM_TOWER_B		FLB 2	CCR RLC 35: Command is 5
07/06/17	05:28:18	CAM_TOWER_B		FLB 2	CCR RLC 29: Command is 5
07/06/17	05:28:19	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Command Acknowledge is 1
07/06/17	05:28:19	CAM_FLB_2_A		FLB 2	CCR RLC 22A: Command Acknowledge is 1
07/06/17	05:28:19	CAM_FLB_2_A		FLB 2	CCR TLC 32: Command Acknowledge is 1
07/06/17	05:28:22	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	05:28:25	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Brightness level is 1
07/06/17	05:28:25	CAM_FLB_2_A		FLB 2	CCR RLC 22A: Brightness level is 1
07/06/17	05:28:25	CAM_FLB_2_A		FLB 2	CCR RLC 35: Brightness level is 5
07/06/17	05:42:46	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/06/17	05:42:53	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	05:54:48	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/06/17	05:54:59	CAM_FLB_2_B		FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	05:58:58	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/06/17	05:59:05	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	06:04:38	CAM_TOWER_B	LS HB 10R-28L		LS HB 10R-28L: Command is 1
07/06/17	06:04:38	CAM_TOWER_B	LS 10R-28L EDGE		LS 10R-28L EDGE: Command is OFF
07/06/17	06:04:38	CAM_TOWER_B		FLB 2	CCR TLC 32: Command is 1
07/06/17	06:04:38	CAM_TOWER_B		FLB 2	CCR RLC 23B: Command is OFF
07/06/17	06:04:38	CAM_TOWER_B		FLB 2	CCR RLC 22A: Command is OFF
07/06/17	06:04:38	CAM_TOWER_B	LS 10R-28L SIGNS		LS 10R-28L SIGNS: Command is OFF
07/06/17	06:04:38	CAM_TOWER_B	LS 10R-28L CL		LS 10R-28L CL: Command is OFF
07/06/17	06:04:38	CAM_TOWER_B		FLB 2	CCR RLC 35: Command is OFF
07/06/17	06:04:38	CAM_TOWER_B		FLB 2	CCR RLC 29: Command is OFF
07/06/17	06:04:39	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Command Acknowledge is OFF
07/06/17	06:04:39	CAM_FLB_2_A		FLB 2	CCR RLC 22A: Command Acknowledge is OFF
07/06/17	06:04:39	CAM_FLB_2_A		FLB 2	CCR RLC 29: Command Acknowledge is OFF
07/06/17	06:04:39	CAM_FLB_2_A		FLB 2	CCR RLC 35: Command Acknowledge is OFF
07/06/17	06:04:44	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Brightness level is 0
07/06/17	06:04:44	CAM_FLB_2_A		FLB 2	CCR RLC 22A: Brightness level is 0
07/06/17	06:04:44	CAM_FLB_2_A		FLB 2	CCR RLC 35: Brightness level is 0
07/06/17	06:04:44	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 0
07/06/17	15:33:54	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Command is 2
07/06/17	15:33:55	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Command Acknowledge is 2
07/06/17	15:34:01	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Brightness level is 2
07/06/17	15:34:13	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Command is 2
07/06/17	15:34:23	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Command is 5
07/06/17	15:34:24	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Command Acknowledge is 5
07/06/17	15:34:30	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Brightness level is 5
07/06/17	15:34:42	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Command is 1
07/06/17	15:34:43	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Command Acknowledge is 1
07/06/17	15:34:49	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Brightness level is 1
07/06/17	15:35:40	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Command is 2
07/06/17	15:35:41	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Command Acknowledge is 2
07/06/17	15:35:47	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Brightness level is 2
07/06/17	15:36:13	CAM_MAINTENANCE		FLB 2	CCR RLC 23B: Command is 1
07/06/17	15:36:14	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Command Acknowledge is 1
07/06/17	15:36:20	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Brightness level is 1
07/06/17	15:36:28	CAM_MAINTENANCE		FLB 2	CCR RLC 23B: Command is OFF
07/06/17	15:36:29	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Command Acknowledge is OFF

NO
28L ON

← 28L OFF →

28L - Electric
Shop testing

Table1

07/06/17	15:36:34	CAM_FLB_2_A	FLB 2	CCR RLC 23B: Brightness level is 0
07/06/17	15:36:40	CAM_MAINTENANCE	FLB 2	CCR RLC 23B: Command is 1
07/06/17	15:36:41	CAM_FLB_2_A	FLB 2	CCR RLC 23B: Command Acknowledge is 1
07/06/17	15:36:46	CAM_FLB_2_A	FLB 2	CCR RLC 23B: Brightness level is 1
07/06/17	15:37:03	CAM_MAINTENANCE	FLB 2	CCR RLC 23B: Command is 3
07/06/17	15:37:04	CAM_FLB_2_A	FLB 2	CCR RLC 23B: Command Acknowledge is 3
07/06/17	15:37:10	CAM_FLB_2_A	FLB 2	CCR RLC 23B: Brightness level is 3
07/06/17	15:37:54	CAM_MAINTENANCE	LS HB 10R-28L	LS HB 10R-28L: Command is 1
07/06/17	15:37:54	CAM_MAINTENANCE	FLB 2	CCR TLC 32: Command is 1
07/06/17	15:37:54	CAM_MAINTENANCE	LS 10R-28L EDGE	LS 10R-28L EDGE: Command is 1
07/06/17	15:37:54	CAM_MAINTENANCE	LS 10R-28L SIGNS	LS 10R-28L SIGNS: Command is 5
07/06/17	15:37:54	CAM_MAINTENANCE	LS 10R-28L CL	LS 10R-28L CL: Command is 1
07/06/17	15:37:54	CAM_MAINTENANCE	FLB 2	CCR RLC 23B: Command is 1
07/06/17	15:37:54	CAM_MAINTENANCE	FLB 2	CCR RLC 22A: Command is 1
07/06/17	15:37:54	CAM_MAINTENANCE	FLB 2	CCR RLC 35: Command is 5
07/06/17	15:37:54	CAM_MAINTENANCE	FLB 2	CCR RLC 29: Command is 5
07/06/17	15:37:55	CAM_FLB_2_A	FLB 2	CCR RLC 23B: Command Acknowledge is 1
07/06/17	15:37:55	CAM_FLB_2_A	FLB 2	CCR RLC 22A: Command Acknowledge is 1
07/06/17	15:37:55	CAM_FLB_2_A	FLB 2	CCR RLC 35: Command Acknowledge is 5
07/06/17	15:37:55	CAM_FLB_2_A	FLB 2	CCR RLC 29: Command Acknowledge is 5
07/06/17	15:38:00	CAM_FLB_2_A	FLB 2	CCR RLC 22A: Brightness level is 1
07/06/17	15:38:01	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	15:38:01	CAM_FLB_2_A	FLB 2	CCR RLC 23B: Brightness level is 1
07/06/17	15:38:03	CAM_FLB_2_A	FLB 2	CCR RLC 35: Brightness level is 4
07/06/17	15:38:09	CAM_FLB_2_B	FLB 2	CCR RLC 35: Brightness level is 5
07/06/17	15:39:01	CAM_MAINTENANCE	LS HB 10R-28L	LS HB 10R-28L: Command is 1
07/06/17	15:39:01	CAM_MAINTENANCE	FLB 2	CCR TLC 32: Command is 1
07/06/17	15:39:01	CAM_MAINTENANCE	LS 10R-28L EDGE	LS 10R-28L EDGE: Command is OFF
07/06/17	15:39:01	CAM_MAINTENANCE	FLB 2	CCR RLC 23B: Command is OFF
07/06/17	15:39:01	CAM_MAINTENANCE	FLB 2	CCR RLC 22A: Command is OFF
07/06/17	15:39:01	CAM_MAINTENANCE	LS 10R-28L SIGNS	LS 10R-28L SIGNS: Command is OFF
07/06/17	15:39:01	CAM_MAINTENANCE	LS 10R-28L CL	LS 10R-28L CL: Command is OFF
07/06/17	15:39:01	CAM_MAINTENANCE	FLB 2	CCR RLC 35: Command is OFF
07/06/17	15:39:01	CAM_MAINTENANCE	FLB 2	CCR RLC 29: Command is OFF
07/06/17	15:39:02	CAM_FLB_2_A	FLB 2	CCR RLC 22A: Command Acknowledge is OFF
07/06/17	15:39:02	CAM_FLB_2_A	FLB 2	CCR RLC 23B: Command Acknowledge is OFF
07/06/17	15:39:02	CAM_FLB_2_A	FLB 2	CCR RLC 35: Command Acknowledge is OFF
07/06/17	15:39:02	CAM_FLB_2_A	FLB 2	CCR RLC 29: Command Acknowledge is OFF
07/06/17	15:39:08	CAM_FLB_2_A	FLB 2	CCR RLC 22A: Brightness level is 0
07/06/17	15:39:08	CAM_FLB_2_A	FLB 2	CCR RLC 23B: Brightness level is 0
07/06/17	15:39:08	CAM_FLB_2_A	FLB 2	CCR RLC 35: Brightness level is 0
07/06/17	15:39:08	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 0
07/06/17	19:32:31	CAM_TOWER_B	LS HB 10R-28L	LS HB 10R-28L: Command is 1
07/06/17	19:32:31	CAM_TOWER_B	LS 10R-28L EDGE	LS 10R-28L EDGE: Command is 1
07/06/17	19:32:31	CAM_TOWER_B	FLB 2	CCR TLC 32: Command is 1
07/06/17	19:32:31	CAM_TOWER_B	FLB 2	CCR RLC 23B: Command is 1
07/06/17	19:32:31	CAM_TOWER_B	FLB 2	CCR RLC 22A: Command is 1
07/06/17	19:32:31	CAM_TOWER_B	LS 10R-28L SIGNS	LS 10R-28L SIGNS: Command is 5
07/06/17	19:32:31	CAM_TOWER_B	LS 10R-28L CL	LS 10R-28L CL: Command is 1
07/06/17	19:32:31	CAM_TOWER_B	FLB 2	CCR RLC 35: Command is 5
07/06/17	19:32:31	CAM_TOWER_B	FLB 2	CCR RLC 29: Command is 5
07/06/17	19:32:32	CAM_FLB_2_A	FLB 2	CCR RLC 22A: Command Acknowledge is 1
07/06/17	19:32:32	CAM_FLB_2_A	FLB 2	CCR RLC 23B: Command Acknowledge is 1
07/06/17	19:32:32	CAM_FLB_2_A	FLB 2	CCR RLC 35: Command Acknowledge is 5
07/06/17	19:32:32	CAM_FLB_2_A	FLB 2	CCR RLC 29: Command Acknowledge is 5
07/06/17	19:32:37	CAM_FLB_2_A	FLB 2	CCR RLC 23B: Brightness level is 1
07/06/17	19:32:37	CAM_FLB_2_A	FLB 2	CCR RLC 22A: Brightness level is 1
07/06/17	19:32:38	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	19:32:40	CAM_FLB_2_A	FLB 2	CCR RLC 35: Brightness level is 5
07/06/17	19:36:47	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 4
07/06/17	19:36:52	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	19:54:17	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 4
07/06/17	19:54:24	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	20:23:19	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 4
07/06/17	20:23:28	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 5

NO test ing
 Electric Shop
 282 OFF
 282 ON
 282 ON

Table1

07/06/17	20:43:28	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 4
07/06/17	20:43:33	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	20:53:23	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 4
07/06/17	20:53:30	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	21:04:26	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 4
07/06/17	21:04:38	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	21:31:31	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 4
07/06/17	21:31:36	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	21:57:55	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 4
07/06/17	21:58:00	CAM_FLB_2_B	FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	22:11:09	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 4
07/06/17	22:11:18	CAM_FLB_2_B	FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	22:24:37	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 4
07/06/17	22:24:44	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	22:40:09	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 4
07/06/17	22:40:15	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	23:02:09	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 4
07/06/17	23:02:15	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	23:05:31	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 4
07/06/17	23:05:38	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	23:12:28	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 4
07/06/17	23:12:35	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	23:13:59	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 4
07/06/17	23:14:06	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	23:33:07	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 4
07/06/17	23:33:13	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 5
07/06/17	23:37:25	CAM_FLB_2_B	FLB 2	CCR RLC 29: Brightness level is 4
07/06/17	23:37:31	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 5
07/07/17	00:11:37	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 4
07/07/17	00:11:43	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 5
07/07/17	00:35:34	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 4
07/07/17	00:35:43	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 5
07/07/17	00:59:59	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 4
07/07/17	01:00:11	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 5
07/07/17	01:34:31	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 4
07/07/17	01:34:40	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 5
07/07/17	01:54:24	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 4
07/07/17	01:54:32	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 5
07/07/17	04:04:54	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 4
07/07/17	04:05:04	CAM_FLB_2_B	FLB 2	CCR RLC 29: Brightness level is 5
07/07/17	06:02:07	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 4
07/07/17	06:02:19	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 5
07/07/17	06:03:54	CAM_TOWER_B	LS HB 10R-28L	LS HB 10R-28L: Command is 1
07/07/17	06:03:54	CAM_TOWER_B	LS 10R-28L EDGE	LS 10R-28L EDGE: Command is OFF
07/07/17	06:03:54	CAM_TOWER_B	FLB 2	CCR TLC 32: Command is 1
07/07/17	06:03:54	CAM_TOWER_B	FLB 2	CCR RLC 23B: Command is OFF
07/07/17	06:03:54	CAM_TOWER_B	FLB 2	CCR RLC 22A: Command is OFF
07/07/17	06:03:54	CAM_TOWER_B	LS 10R-28L SIGNS	LS 10R-28L SIGNS: Command is OFF
07/07/17	06:03:54	CAM_TOWER_B	LS 10R-28L CL	LS 10R-28L CL: Command is OFF
07/07/17	06:03:54	CAM_TOWER_B	FLB 2	CCR RLC 35: Command is OFF
07/07/17	06:03:54	CAM_TOWER_B	FLB 2	CCR RLC 29: Command is OFF
07/07/17	06:03:54	CAM_TOWER_B	FLB 2	CCR RLC 22A: Command is OFF
07/07/17	06:03:54	CAM_TOWER_B	FLB 2	CCR RLC 23B: Command is OFF
07/07/17	06:03:55	CAM_FLB_2_A	FLB 2	CCR RLC 23B: Command Acknowledge is OFF
07/07/17	06:03:55	CAM_FLB_2_A	FLB 2	CCR RLC 22A: Command Acknowledge is OFF
07/07/17	06:03:55	CAM_FLB_2_A	FLB 2	CCR RLC 35: Command Acknowledge is OFF
07/07/17	06:03:55	CAM_FLB_2_A	FLB 2	CCR RLC 29: Command Acknowledge is OFF
07/07/17	06:04:00	CAM_FLB_2_A	FLB 2	CCR RLC 23B: Brightness level is 0
07/07/17	06:04:00	CAM_FLB_2_A	FLB 2	CCR RLC 22A: Brightness level is 0
07/07/17	06:04:00	CAM_FLB_2_A	FLB 2	CCR RLC 35: Brightness level is 0
07/07/17	06:04:00	CAM_FLB_2_A	FLB 2	CCR RLC 29: Brightness level is 0
07/07/17	12:55:19	CAM_FLB_2_A	FLB 2	CCR RLC 22A: Command is 3
07/07/17	12:55:20	CAM_FLB_2_A	FLB 2	CCR RLC 22A: Command Acknowledge is 3
07/07/17	12:55:26	CAM_FLB_2_A	FLB 2	CCR RLC 22A: Brightness level is 3
07/07/17	12:55:28	CAM_FLB_2_A	FLB 2	CCR RLC 23B: Command is 3

↑
NO
28L
↓
OFF
28L
↓

← } ←

Lights toggle on momentarily,
likely testing.

Table1

07/07/17	12:55:29	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Command Acknowledge is 3
07/07/17	12:55:35	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Brightness level is 3
07/07/17	12:56:28	CAM_FLB_2_A		FLB 2	CCR RLC 22A: Command is OFF
07/07/17	12:56:29	CAM_FLB_2_A		FLB 2	CCR RLC 22A: Command Acknowledge is OFF
07/07/17	12:56:35	CAM_FLB_2_A		FLB 2	CCR RLC 22A: Brightness level is 0
07/07/17	12:56:51	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Command is OFF
07/07/17	12:56:52	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Command Acknowledge is OFF
07/07/17	12:56:57	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Brightness level is 0
07/07/17	18:56:33	CAM_TOWER_B	LS HB 10R-28L		LS HB 10R-28L: Command is 1
07/07/17	18:56:33	CAM_TOWER_B		FLB 2	CCR TLC 32: Command is 1
07/07/17	18:56:33	CAM_TOWER_B	LS 10R-28L EDGE		LS 10R-28L EDGE: Command is 1
07/07/17	18:56:33	CAM_TOWER_B		FLB 2	CCR RLC 23B: Command is 1
07/07/17	18:56:33	CAM_TOWER_B		FLB 2	CCR RLC 22A: Command is 1
07/07/17	18:56:33	CAM_TOWER_B	LS 10R-28L SIGNS		LS 10R-28L SIGNS: Command is 5
07/07/17	18:56:33	CAM_TOWER_B	LS 10R-28L CL		LS 10R-28L CL: Command is 1
07/07/17	18:56:33	CAM_TOWER_B		FLB 2	CCR RLC 35: Command is 5
07/07/17	18:56:33	CAM_TOWER_B		FLB 2	CCR RLC 29: Command is 5
07/07/17	18:56:34	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Command Acknowledge is 1
07/07/17	18:56:34	CAM_FLB_2_A		FLB 2	CCR RLC 22A: Command Acknowledge is 1
07/07/17	18:56:34	CAM_FLB_2_A		FLB 2	CCR RLC 29: Command Acknowledge is 5
07/07/17	18:56:34	CAM_FLB_2_A		FLB 2	CCR RLC 35: Command Acknowledge is 5
07/07/17	18:56:40	CAM_FLB_2_A		FLB 2	CCR RLC 22A: Brightness level is 1
07/07/17	18:56:40	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Brightness level is 1
07/07/17	18:56:40	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/07/17	18:56:42	CAM_FLB_2_A		FLB 2	CCR RLC 35: Brightness level is 4
07/07/17	18:56:48	CAM_FLB_2_B		FLB 2	CCR RLC 35: Brightness level is 5
07/07/17	19:10:19	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/07/17	19:10:31	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/07/17	19:18:55	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/07/17	19:19:03	CAM_FLB_2_B		FLB 2	CCR RLC 29: Brightness level is 5
07/07/17	19:33:37	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/07/17	19:33:49	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/07/17	19:47:25	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/07/17	19:47:31	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/07/17	20:45:38	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/07/17	20:45:43	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/07/17	21:11:00	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/07/17	21:11:09	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/07/17	21:21:52	CAM_FLB_2_B		FLB 2	CCR RLC 29: Brightness level is 4
07/07/17	21:22:04	CAM_FLB_2_B		FLB 2	CCR RLC 29: Brightness level is 5
07/07/17	21:42:00	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/07/17	21:42:06	CAM_FLB_2_B		FLB 2	CCR RLC 29: Brightness level is 5
07/07/17	21:46:18	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/07/17	21:46:28	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/07/17	22:11:31	CAM_TOWER_B	LS 10R-28L EDGE		LS 10R-28L EDGE: Command is OFF
07/07/17	22:11:31	CAM_TOWER_B		FLB 2	CCR RLC 23B: Command is OFF
07/07/17	22:11:31	CAM_TOWER_B		FLB 2	CCR RLC 22A: Command is OFF
07/07/17	22:11:32	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Command Acknowledge is OFF
07/07/17	22:11:32	CAM_FLB_2_A		FLB 2	CCR RLC 22A: Command Acknowledge is OFF
07/07/17	22:11:33	CAM_TOWER_B	LS 10R-28L CL		LS 10R-28L CL: Command is OFF
07/07/17	22:11:38	CAM_FLB_2_A		FLB 2	CCR RLC 22A: Brightness level is 0
07/07/17	22:11:38	CAM_FLB_2_A		FLB 2	CCR RLC 23B: Brightness level is 0
07/07/17	22:31:27	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/07/17	22:31:33	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/07/17	22:54:06	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/07/17	22:54:12	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 5
07/07/17	23:22:01	CAM_FLB_2_A		FLB 2	CCR RLC 29: Brightness level is 4
07/07/17	23:22:07	CAM_FLB_2_B		FLB 2	CCR RLC 29: Brightness level is 5

ffo
 782
 NO
 782
 ffo
 782