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

| Date    | Time                                | SourceCam  | R/W System   | Site          | Description A_2_8.19_MAD MC:05   |               |
|---------|-------------------------------------|--|--------------|---------------|--|---------------|
| 07/05/1 | 7 00:55:50                          | CAM_FLB_2_A  |              | FLB 2         | CCR RLC 29: Brightness level is 4  |               |
| 07/05/1 | 7 00:55:57                          | CAM_FLB_2_A  | FLB 2 CCR    | FLB 2         | CCR RLC 29: Brightness level is 5  |               |
| 07/05/1 | 7 01:01:48                          | CAM_FLB_2_A  |              | FLB 2         | CCR RLC 29: Brightness level is 4  | 07/05/7 08    |
| 07/05/1 | 7 01:01:53                          | CAM_FLB_2_A  | FLB 2 CCR    | FLB 2         | CCR RLC 29: Brightness level is 5  | 07/05/17 08:  |
| 07/05/1 | 7 01:02:45                          | CAM_FLB_2_A  |              | FLB 2         | CCR RLC 29: Brightness level is 4  | ST/05/ 7 08:  |
| 07/05/1 | 7 01:02:53                          | CAM_FLB_2_A  |              | FLB 2         | CCR RLC 29: Brightness level is 5  | 07/05/ 7 09;  |
| 07/05/1 | 7 01:42:49                          | CAM FLB 2 A  |              |               | CCR RLC 29: Brightness level is 4  | 07/05/17 09   |
| 07/05/1 |                                     | CAME FLD O.A   |              |               | CCR RLC 29: Brightness level is 5  | 07/06/17 09:  |
| 07/05/1 |                                     | CAM FLB 2 A  |              |               | CCR RLC 29: Brightness level is 4  | 07/05/17 09:  |
| 07/05/1 |                                     | CAM_FLB_2_A  | FLB 2 CCR    |               | CCR RLC 29: Brightness level is 5  | 07/05/17 09:  |
| 07/05/1 |                                     | CAM_FLB_2_A  | FLB 2 COR    |               | CCR RLC 29: Brightness level is 4  | 07/05/ 7 09   |
| 07/05/1 |                                     | OAM FLD O A  |              |               | CCR RLC 29: Brightness level is 5  | 07/05/17 09   |
| 07/05/1 |                                     | CAM_FLB_2_A  | FLB 2 + 0.0P | FLB 2         | CCR RLC 29: Brightness level is 4  | 07/05/17 09   |
| 07/05/1 |                                     | CAM_FLB_2_B  |              | FLB 2         | CCR RLC 29: Brightness level is 5  | 07/05/17 09:  |
| 07/05/1 |                                     | CAM_FLB_2_D  | FLB 2 CCR    | FLB 2         | CCR RLC 29: Brightness level is 4  |               |
|         |                                     |  | FLB 2 CCR    | FLB 2         |  | 07/05/17 09   |
| 07/05/1 |                                     | CAM_FLB_2_A  |              |               |  | 07/05/17 09   |
| 07/05/1 |                                     | CAM_FLB_2_A  |              | FLB 2         |  | 07/05/17 09:  |
| 07/05/1 |                                     | CAM_FLB_2_A  |              | FLB 2         | CCR RLC 29: Brightness level is 5  | 07/0517 09    |
| 07/05/1 |                                     | CAM_FLB_2_A  |              |               |  | 07/08/17 09:  |
| 07/05/1 |                                     | CAM_FLB_2_A  |              | FLB 2         | CCR RLC 29: Brightness level is 5  | 07/09/17 09:  |
| 07/05/1 | 7 03:25:47                          | CAM_FLB_2_A  |              |               | CCR RLC 29: Brightness level is 4  | 07/01/17 09   |
| 07/05/1 |                                     | CAM_FLB_2_A  |              |               | CCR RLC 29: Brightness level is 5  | 07/06/17 10:  |
| 07/05/1 | 7 03:34:20                          | CAM_FLB_2_A  |              |               | CCR RLC 29: Brightness level is 4  | 07/05/17 10:  |
| 07/05/1 | 7 03:34:25                          | CAM_FLB_2_A  |              | FLB 2         | CCR RLC 29: Brightness level is 5  |               |
| 07/05/1 | 7 04:27:38                          | CAM_FLB_2_A  |              | FLB 2         | CCR RLC 29: Brightness level is 4  | 07/08/17 10:  |
| 07/05/1 | 7 04:27:50                          | CAM_FLB_2_B  |              | FLB 2         | CCR RLC 29: Brightness level is 5  | 11 TIL 170    |
| 07/05/1 | 7 04:40:45                          | CAM FLB 2 A  |              |               | CCR RLC 29: Brightness level is 4  | 07/05/17 111  |
| 07/05/1 | 7 04:40:53                          | CAM_FLB_2_A  |              |               | CCR RLC 29: Brightness level is 5  | 07 (5) 7 11.  |
| 07/05/1 |                                     | CAM_FLB_2_A  |              |               | CCR RLC 29: Brightness level is 4  | 07/07/7 111   |
| 07/05/1 |                                     | CAM_FLB_2_B  |              |               | CCR RLC 29: Brightness level is 5  |               |
| 07/05/1 |                                     | CAM_FLB_2_A  |              |               | CCR RLC 29: Brightness level is 4  |               |
| 07/05/1 |                                     | CAM_FLB_2_A  |              |               |  |               |
| 07/05/1 |                                     | CAM_FLB_2_A  |              | FLB 2         |  | 07/40/17 12   |
| 07/05/1 |                                     | CAM_FLB_2_B  |              |               |  | 07/17/12      |
| 07/05/1 |                                     | OALL FLD O A   |              | FLB 2         |  |               |
|         |                                     | OALL FLD O A   | FLB 2 COR    |               |  |               |
| 07/05/1 |                                     | a man a second of the second |              |               |  | ST WAY        |
| 07/05/1 |                                     | CAM_FLB_2_A  |              | <b>FI D O</b> | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5   | ()            |
| 07/05/1 |                                     | CAM_FLB_2_A  |              | FI D O        | and the second | 07/CV J 12    |
| 07/05/1 |                                     | CAM_FLB_2_A  |              |               | CCR RLC 29: Brightness level is 4  | 07/05/17 12   |
| 07/05/1 |                                     | CAM_FLB_2_A  |              | Jes FLB 2     |  |               |
| 07/05/1 |                                     | CAM_FLB_2_A  |              | FLB 2         | CCR RLC 29: Brightness level is 4  | 07/05/17 13:  |
| 07/05/1 |                                     | CAM_FLB_2_A  | A Company    | FLB 2         | CCR RLC 29: Brightness level is 5  | E1            |
| 07/05/1 |                                     | CAM_FLB_2_B  |              | FLB 2         | CCR RLC 29: Brightness level is 4  | E1 1/1/20/70  |
| 07/05/1 | and the second second second second | CAM_FLB_2_A  |              | FLB 2         | CCR RLC 29: Brightness level is 5  | 07/08/17 13   |
| 07/05/1 | 7 07:05:26                          | CAM_FLB_2_A  | 1.51         | SNOIS FLB 2   |  | 07/05/17 13   |
| 07/05/1 |                                     | CAM_FLB_2_A  |              | JO FLB 2      |  | 07/05/17- 13: |
| 07/05/1 | 7 07:20:59                          | CAM_FLB_2_A  |              |               | CCR RLC 22A: Brightness level is 0   | 07/05/17 13:  |
| 07/05/1 |                                     |  |              |               | CCR RLC 23B: Brightness level is 0   | 07/05/17 13:  |
| 07/05/1 | 7 07:25:18                          | CAM_FLB_2_A  | FLB 2 COR    | FLB 2         | CCR RLC 29: Brightness level is 4  | 07/05/17 13:  |
| 07/05/1 | 7 07:25:25                          | CAM_FLB_2_A  | FLB 2 CCR    | FLB 2         | CCR RLC 29: Brightness level is 5  | 07/05/17 13:  |
| 07/05/1 | 7 07:33:48                          | CAM_FLB_2_A  |              | FLB 2         | CCR RLC 29: Brightness level is 4  | 07/05/17 13:  |
| 07/05/1 | 7 07:33:57                          | OALL FLD O A   |              | FLB 2         | CCR RLC 29: Brightness level is 5  | 07/05/17 13:  |
| 07/05/1 | 7 07:52:19                          | OALL FLD O A   |              |               | CCR RLC 29: Brightness level is 4  | 07/05/17 13.  |
| 07/05/1 |                                     | OALL FLD O A   |              |               | CCR RLC 29: Brightness level is 5  | 07/05/17 13:  |
| 07/05/1 |                                     | OAMA FLD O A   |              | FLB 2         |  | 07/05/17 16   |
| 07/05/1 |                                     | CAM FLD O A  |              |               | CCR RLC 29: Brightness level is 5  | 07/05/17 16   |
| 07/05/1 |                                     | OTHER D. O. A  |              | BOOB FLB 2    |  | 07/05/17 19:  |
| 07/05/1 |                                     | OALL FLD O.A   |              |               |  | 07/05/17 18:  |
| 07/05/1 |                                     | OAM FID O A  |              | FI D O        |  | 07/05/17 16:  |
| 07/05/1 |                                     |  |              | SHORE FLB 2   | •  | 07:09/17 16:  |
| 07/05/1 |                                     | OALL FLD O.A   |              | FLB 2         |  |               |
|         |                                     | CANE FLD O A   |              |               |  |               |
| 07/05/1 |                                     |  |              |               |  | at Vivio      |
| 07/05/1 |                                     |  |              |               | -  | 07/05/17 16:  |
| 07/05/1 | 7 08:28:33                          | CAM_FLB_2_B  |              | FLD Z         | OUN NEO 23. Digituless level is 5  |               |

Page 1

ŝ

| 07/05/17   | 08:29:34  | CAM_FLB_2_A  | Site Dasa  | FLB 2  | CCR RLC 29: Brightness level is 4  |
|--|---|--|--|--|--|
|  |   |  |  |  | CONTRECTED BIGHTICSS ICVCI IS 4  |
| 07/05/17   | 08:29:45  | CAM_FLB_2_B  |  | FLB 2  | Contrited 20. Brightings lever is o  |
| 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  |
|  |   | and the second se  |  |  | Contrace 20. Brightheod level is c   |
| 07/05/17   | 09:54:24  | CAM_FLB_2_A  |  | FLB 2  | CONTREC 23. Digitiless 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  |
|  |   |  |  |  | CONTINED 20. Digitilioss level is o  |
| 07/05/17   | 10:26:15  | CAM_FLB_2_A  |  | FLB 2  | CONTINUE 25. Digitiless 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  | FLB 2  | CCR RLC 29: Brightness level is 4  |
| 07/05/17   | 11:07:52  | CAM_FLB_2_A  | FLB 2 CCR  | 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 COR  | 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<br>07/05/17   | 12:48:27  | CAM_FLB_2_A<br>CAM_FLB_2_A   |  |  |  |
| 07/05/17   | 12:48:33  | CAM_FLB_2_A  |  | FLB 2  | CCR RLC 29: Brightness level is 4  |
| 07/05/17<br>07/05/17   | 12:48:33<br>12:48:39  | CAM_FLB_2_A<br>CAM_FLB_2_A   | FLB 2 COR<br>FLB 2 COR   | FLB 2<br>FLB 2   | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5   |
| 07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A  | FL8 2 CCR<br>• FL8 2 CCR<br>FL8 2 CCR  | FLB 2<br>FLB 2<br>FLB 2  | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 4  |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A   | FL8.2 CCR<br>FL8.2 CCR<br>FL8.2 CCR<br>FL8.2 CCR   | FLB 2<br>FLB 2   | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5   |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A  | FL8 2 CCR<br>• FL8 2 CCR<br>FL8 2 CCR  | FLB 2<br>FLB 2<br>FLB 2  | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5   |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE   | FL8.2 CCR<br>FL8.2 CCR<br>FL8.2 CCR<br>FL8.2 CCR   | FLB 2<br>FLB 2<br>FLB 2<br>FLB 2   | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1  |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE  | 900 847<br>900 847<br>9000 847<br>9000000000000000000000000000000000000 | FLB 2<br>FLB 2<br>FLB 2  | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1  |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE  | FL8.2 CCR<br>FL8.2 CCR<br>FL8.2 CCR<br>FL8.2 CCR   | FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2  | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF   |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE   | 900 847<br>900 847<br>9000 847<br>9000000000000000000000000000000000000 | FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2   | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF  |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE  | ADD 5 8 4<br>ADD 7 8 4   | FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2  | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF  |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE   | 900 847<br>900 847<br>9000 847<br>9000000000000000000000000000000000000 | FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2   | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF  |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE   | LS HB 10R-28L  | FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2   | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF   |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE  | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL  | FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2  | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF  |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE   | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL  | FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2   | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF  |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE  | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL  | FLB 2<br>FLB 2  | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF  |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:59  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_FLB_2_A  | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL  | FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2   | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF  |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE  | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL  | FLB 2<br>FLB 2  | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF  |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:59<br>13:14:59  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_FLB_2_A   | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL  | FLB 2<br>FLB 2   | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 23B: Command SOFF   |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:59<br>13:14:59  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_FLB_2_A<br>CAM_FLB_2_A  | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL  | FLB 2<br>FLB 2   | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 23B: Command is OFF  |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A   | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL  | FLB 2<br>FLB 2  | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 23B: Command SOFF<br>CCR RLC 23B: Command SOFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF  |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A  | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL  | FLB 2<br>FLB 2   | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF   |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:15:04  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A   | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL  | FLB 2<br>FLB 2  | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 23B: Command SOFF<br>CCR RLC 23B: Command SOFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF  |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A   | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL  | FLB 2<br>FLB 2   | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF   |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:15:04<br>13:15:04  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A  | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL  | FLB 2<br>FLB 2   | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 29: Sightness level is 0<br>CCR RLC 29: Brightness level is 0<br>LS HB 10R-28L: Command is 1   |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:15:04<br>13:15:04<br>13:15:04  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A  | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL<br>LS HB 10R-28L   | FLB 2<br>FLB 2   | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 29: Sightness level is 0<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1  |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:15:04<br>13:15:04<br>13:15:04<br>13:15:04<br>13:217<br>16:32:17  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A   | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL<br>LS HB 10R-28L<br>LS HB 10R-28L  | FLB 2<br>FLB 2  | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 29: Brightness level is 0<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is 1   |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:15:04<br>16:32:17<br>16:32:17<br>16:32:17  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CA | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL<br>LS HB 10R-28L<br>LS HB 10R-28L<br>LS 10R-28L EDGE   | FLB 2<br>FLB 2                                     | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Brightness level is 0<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command is 1  |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:15:04<br>13:15:04<br>13:15:04<br>13:15:04<br>13:217<br>16:32:17  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A   | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL<br>LS HB 10R-28L<br>LS HB 10R-28L  | FLB 2<br>FLB 2  | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 29: Srightness level is 0<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is 1   |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14:14:51<br>14: | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CA | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL<br>LS HB 10R-28L<br>LS HB 10R-28L<br>LS 10R-28L EDGE   | FLB 2<br>FLB 2                                     | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Brightness level is 0<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is 1<br>CCR RLC 23B: Command is 1   |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17   | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:15:04<br>16:32:17<br>16:32:17<br>16:32:17<br>16:32:17<br>16:32:17  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE  | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL<br>LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS  | FLB 2<br>FLB 2                                     | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command is 1<br>CCR RLC 29: Command is 1<br>CCR RLC 22A: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 24A: Command is 1<br>CCR RLC            |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17                         | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:12:17<br>16:32:17<br>16:32:17<br>16:32:17<br>16:32:17<br>16:32:17<br>16:32:17  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE  | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL<br>LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L SIGNS<br>LS 10R-28L CL   | FLB 2<br>FLB 2  | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command is 1<br>CCR RLC 29: Command is 1<br>LS 10R-28L EDGE: Command is 1<br>CCR RLC 22A: Command is 1<br>LS 10R-28L SIGNS: Command is 5<br>LS 10R-28L CL: Command is 1  |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17             | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:15:14<br>14:32:17<br>16:32:17<br>16:32:17<br>16:32:17<br>16:32:17  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE  | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL<br>LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL   | FLB 2<br>FLB 2                                     | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 235: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 238: Command is OFF<br>CCR RLC 238: Command Acknowledge is OFF<br>CCR RLC 238: Command Acknowledge is OFF<br>CCR RLC 235: Command Acknowledge is OFF<br>CCR RLC 29: Brightness level is 0<br>CCR RLC 29: Brightness level is 0<br>LS HB 10R-28L: Command is 1<br>CCR RLC 228: Command is 1<br>CCR RLC 228: Command is 1<br>CCR RLC 224: Command is 1<br>CCR RLC 225: Command is 1<br>CCR RLC 226: Command is 1<br>CCR RLC 226: Command is 1<br>CCR RLC 227: Command is 1<br>CCR RLC 226: Command is 1<br>CCR RLC 227: Command is 1<br>CCR RLC 228: Command is 1<br>CCR RLC 226: Command is 1<br>CCR RLC 226: Command is 1<br>CCR RLC 227: Command is 1<br>CCR RLC 228: Command is 1<br>CCR RLC 235: Command is 1<br>CCR RLC 25: Command is 1<br>CC |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17                         | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:12:17<br>16:32:17<br>16:32:17<br>16:32:17<br>16:32:17<br>16:32:17<br>16:32:17  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE  | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL<br>LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL   | FLB 2<br>FLB 2  | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command is 1<br>CCR RLC 29: Command is 1<br>LS 10R-28L EDGE: Command is 1<br>CCR RLC 22A: Command is 1<br>LS 10R-28L SIGNS: Command is 5<br>LS 10R-28L CL: Command is 1  |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17             | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:15:14<br>14:32:17<br>16:32:17<br>16:32:17<br>16:32:17<br>16:32:17  | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE  | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL<br>LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL   | FLB 2<br>FLB 2 | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 29: Command is 1<br>CCR RLC 29: Brightness level is 0<br>LS HB 10R-28L: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 22A: Command is 1<br>CCR RLC 22A: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 22A: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command is 5<br>LS 10R-28L SIGNS: Command is 5<br>LS 10R-28L CL: COMMAND          |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17 | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59     | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE   | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL<br>LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL   | FLB 2<br>FLB 2                                     | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 23E: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 29: Command is 1<br>CCR RLC 29: Brightness level is 0<br>LS HB 10R-28L: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 22A: Command is 1<br>CCR RLC 22A: Command is 1<br>CCR RLC 22A: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 24A: Command is 1<br>CCR RLC 25A: Command is 5<br>LS 10R-28L CL: COMMAND IS 5         |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17 | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59     | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE   | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL<br>LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL   | FLB 2<br>FLB 2 | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 29: Command is 1<br>CCR RLC 29: Brightness level is 0<br>LS HB 10R-28L: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 22A: Command is 1<br>CCR RLC 22A: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 22A: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command is 5<br>LS 10R-28L SIGNS: Command is 5<br>LS 10R-28L CL: COMMAND          |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17 | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59     | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE   | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL<br>LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL   | FLB 2<br>FLB 2 | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 29: Command is 1<br>CCR RLC 29: Brightness level is 0<br>LS HB 10R-28L: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 22A: Command is 1<br>CCR RLC 22A: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 22A: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command is 5<br>LS 10R-28L SIGNS: Command is 5<br>LS 10R-28L CL: COMMAND          |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17 | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59     | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE   | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL<br>LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL   | FLB 2<br>FLB 2 | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 29: Command is 1<br>CCR RLC 29: Brightness level is 0<br>LS HB 10R-28L: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 22A: Command is 1<br>CCR RLC 22A: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 22A: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command is 5<br>LS 10R-28L SIGNS: Command is 5<br>LS 10R-28L CL: COMMAND          |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17 | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59     | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE   | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL<br>LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL   | FLB 2<br>FLB 2 | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 29: Command is 1<br>CCR RLC 29: Brightness level is 0<br>LS HB 10R-28L: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 22A: Command is 1<br>CCR RLC 22A: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 22A: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command is 5<br>LS 10R-28L SIGNS: Command is 5<br>LS 10R-28L CL: COMMAND          |
| 07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17<br>07/05/17 | 12:48:33<br>12:48:39<br>12:56:27<br>12:56:36<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:58<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>13:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59<br>14:14:59     | CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE<br>CAM_MAINTENANCE   | LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL<br>LS HB 10R-28L<br>LS 10R-28L EDGE<br>LS 10R-28L SIGNS<br>LS 10R-28L CL   | FLB 2<br>FLB 2 | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5<br>CCR RLC 29: Brightness level is 5<br>LS HB 10R-28L: Command is 1<br>CCR TLC 32: Command is 1<br>LS 10R-28L EDGE: Command is OFF<br>CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 29: Command is 1<br>CCR RLC 29: Brightness level is 0<br>LS HB 10R-28L: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 22A: Command is 1<br>CCR RLC 22A: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 22A: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command is 5<br>LS 10R-28L SIGNS: Command is 5<br>LS 10R-28L CL: COMMAND          |

| 07/05/47 | 10.20.10 | CAM FLD 2 A                |                  |       | CCD DLC 224. Command Asknowledge is 4                   |
|----------|----------|----------------------------|------------------|-------|---|
| 07/05/17 |          | 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 |          | CAM FLB 2 A                |                  | FLB 2 | CCR RLC 23B: Brightness level is 1                      |
|          |          |                            |                  |       |   |
| 07/05/17 |          | 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 |          | CAM_MAINTENANCE            | LS HB 10R-28L    |       | LS HB 10R-28L: Command is 1                             |
|          |          |                            |                  |       |   |
| 07/05/17 |          | 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 |          | CAM MAINTENANCE            |                  | FLB 2 | CCR RLC 22A: Command is OFF                             |
|          |          |                            |                  |       |   |
| 07/05/17 |          | 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 |          | CAM_MAINTENANCE            |                  | FLB 2 | CCR RLC 29: Command is OFF                              |
|          |          |                            |                  |       |   |
| 07/05/17 |          | 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 |          | 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 |          | CAM FLB 2 A                |                  | FLB 2 | CCR RLC 35: Brightness level is 0                       |
|          |          |                            |                  | FLB 2 | CCR RLC 29: Brightness level is 0                       |
| 07/05/17 |          | CAM_FLB_2_A                |                  | FLD Z |   |
| 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 |          | CAM TOWER B                |                  | FLB 2 | CCR TLC 32: Command is 1                                |
|          |          |                            |                  |       |   |
| 07/05/17 |          | 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 |          | 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 |          | 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                      |
|          |          |                            |                  | FLB 2 |   |
| 07/05/17 |          | CAM_FLB_2_A                |                  |       | 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 |          | CAM_FLB_2_A                |                  | FLB 2 | CCR RLC 29: Brightness level is 4                       |
|          |          |                            |                  |       |   |
| 07/05/17 |          | 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 |          | CAM FLB 2 A                | FL8.2 CCR        | FLB 2 | CCR RLC 29: Brightness level is 4                       |
|          |          |                            |                  |       | CCR RLC 29: Brightness level is 5                       |
| 07/05/17 |          |                            |                  | FLB 2 |   |
| 07/05/17 | 20:26:23 | CAM_FLB_2_A                |                  |       | 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 |          | CAM_FLB_2_A                |                  | FLB 2 | CCR RLC 29: Brightness level is 4                       |
|          |          |                            |                  |       |   |
| 07/05/17 |          | 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 |          | CAM_FLB_2_A                |                  | FLB 2 | CCR RLC 29: Brightness level is 4                       |
|          |          |                            |                  |       |   |
| 07/05/17 |          | 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 |          | CAM_TOWER_B                | LS HB 10R-28L    |       | LS HB 10R-28L: Command is 100 at 200 Stade              |
|          |          |                            |                  |       |   |
| 07/05/17 |          | CAM_TOWER_B                | LS 10R-28L EDGE  |       |   |
| 07/05/17 | 21:44:39 | CAM_TOWER_B                |                  | FLB 2 | CCR TLC 32: Command is 1                                |
| 07/05/17 |          | CAM_TOWER_B                |                  | FLB 2 | CCR RLC 23B: Command is 1                               |
|          |          | CAM_TOWER_B                |                  | FLB 2 | CCR RLC 22A: Command is 1                               |
| 07/05/17 |          |                            |                  |       |   |
| 07/05/17 | 21:44:39 | CAM_TOWER_B                | LS 10R-28L SIGNS |       | LS 10R-28L SIGNS: Command is 5                          |
| 07/05/47 |          |                            |                  |       |   |
| 07/05/17 |          | CAM_TOWER_B                | LS 10R-28L CL    |       | LS 10R-28L CL: Command is 1                             |
|          | 21:44:39 | CAM_TOWER_B<br>CAM_TOWER_B | LS 10R-28L CL    | FLB 2 | LS 10R-28L CL: Command is 1<br>CCR RLC 35: Command is 5 |
| 07/05/17 | 21:44:39 |                            | LS 10R-28L CL    | FLB 2 |   |

|    | 07/05/17 | 21:44:39 | CAM_TOWER_B |                   | FLB 2       | CCR RLC 29: Command is 5                |
|----|----------|----------|-------------|-------------------|-------------|---|
|    | 07/05/17 |          |             |                   | FLB 2       | CCR RLC 29: Brightness level is 4       |
|    | 07/05/17 |          |             |                   | FLB 2       | CCR RLC 29: Brightness level is 5       |
|    |          |          |             |                   | FLD Z       | <b>u</b>                                |
|    | 07/05/17 | 21:56:32 | CAM_TOWER_B | LS HB 10R-28L     | 100         | 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 |             | LS 10R-28L SIGNS  | Lo el essir | 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 |          | CAM_TOWER_B |                   | FLB 2       | CCR RLC 35: Command is 5                |
|    | 07/05/17 | 21:56:32 |             |                   | 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 | 91 2.J 50         | FLB 2       | CCR RLC 29: Brightness level is 5       |
|    | 07/05/17 | 22:38:37 |             |                   | 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 |          |             |                   | FLB 2       | CCR RLC 29: Brightness level is 4       |
|    | 07/05/17 | 22:50:35 |             |                   | 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 |          | CAM_FLB_2_A |                   | FLB 2       | CCR RLC 29: Brightness level is 4       |
|    | 07/05/17 |          | CAM_FLB_2_B |                   | FLB 2       |   |
|    |          |          |             |                   |             | CCR RLC 29: Brightness level is 5       |
|    | 07/05/17 | 23:18:12 |             |                   | FLB 2       | CCR RLC 29: Brightness level is 4       |
| -  | 07/05/17 | 23:18:17 |             | 5 M               | FLB 2       | CCR RLC 29: Brightness level is 5       |
| 12 | 07/05/17 |          | CAM_TOWER_B | LS 10R-28L CL     | Sale Fight  | 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 |             |                   | FLB 2       | CCR RLC 22A: Command Acknowledge is OFF |
|    |          |          |             |                   |             |   |
|    | 07/05/17 |          | CAM_FLB_2_A |                   | FLB 2       | CCR RLC 23B: Command Acknowledge is OFF |
|    | 07/05/17 |          | 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 |          |             |                   | FLB 2       | CCR RLC 29: Brightness level is 4       |
|    | 07/06/17 |          | CAM_FLB_2_A |                   |             |   |
|    |          |          |             |                   | FLB 2       | CCR RLC 29: Brightness level is 5       |
|    | 07/06/17 |          | 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 |                   |             |   |
|    | 07/06/17 |          |             |                   | FLB 2       | CCR RLC 29: Brightness level is 4       |
|    |          | 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 |          | CAM_TOWER_B | LS 10R-28L SIGNS  |             | LS 10R-28L SIGNS: Command is OFF        |
|    | 07/06/17 |          | CAM_TOWER_B | 20 101-202 010100 |             |   |
|    |          |          |             |                   | FLB 2       | CCR TLC 32: Command is 1                |
|    | 07/06/17 |          | CAM_TOWER_B |                   | FLB 2       | CCR RLC 23B: Command is OFF             |
|    | 07/06/17 | 05:15:23 |             |                   | FLB 2       | CCR RLC 22A: Command is OFF             |
|    | 07/06/17 | 05:15:23 | CAM_TOWER_B | 300 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 |             |                   | FLB 2       | CCR RLC 29: Command is OFF              |
|    | 07/06/17 | 05:15:24 |             |                   |             |   |
|    |          |          |             |                   | FLB 2       | CCR RLC 29: Command Acknowledge is OFF  |
|    | 07/06/17 |          | CAM_FLB_2_A |                   | FLB 2       | CCR RLC 35: Command Acknowledge is OFF  |
|    | 07/06/17 |          | 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 |          | CAM_TOWER_B | SOLS 10R-28L EDGE |             | LS 10R-28L EDGE: Command is 3           |
|    | 07/06/17 | 05:28:15 | CAM_TOWER_B |                   | ELP 2       |   |
|    | 07/06/17 |          | CAM_TOWER_B | LE 10D 201 CIONO  | FLB 2       |   |
|    |          |          |             | LS 10R-28L SIGNS  | 185-901     | Lo Torrezo Colorid. Command is 5        |
|    |          |          | 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               |
|    |          |          |             |                   |             |   |

281 ON

Table1

.

|             | 07/06/17   | 05:28:15   | CAM_TOWER_B  | LS 10R-28L CL   |   | LS 10R-28L CL: Command is 3 de ad anti-  | 07/0   |
|-------------|--|--|--|---|---|--|--|
|             | 07/06/17   | 05:28:15   | CAM_TOWER_B  |   | FLB 2   | CCR RLC 35: Command is 5   | 0770   |
|             | 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   | 1  |
|             | 07/06/17   | 05:28:16   | CAM_FLB_2_A  | FLB.2 CI  | FLB 2   | CCR RLC 23B: Command Acknowledge is 3  | 0770   |
|             | 07/06/17   | 05:28:16   | CAM_FLB_2_A  |   | FLB 2   | CCR RLC 22A: Command Acknowledge is 3  | 07.76  |
|             | 07/06/17   | 05:28:16   | CAM_FLB_2_A  |   | FLB 2   | CCR RLC 35: Command Acknowledge is 5   | 17/0   |
|             | 07/06/17   | 05:28:16   | CAM_FLB_2_A  |   | FLB 2   | CCR RLC 29: Command Acknowledge is 5   | 0/20   |
|             | 07/06/17   | 05:28:18   | CAM_TOWER_B  | LS HB 10R-28L   |   | LS HB 10R-28L: Command is 1  | 0170   |
|             | 07/06/17   | 05:28:18   | CAM_TOWER_B  | LS 10R-28L EDGE   |   | LS 10R-28L EDGE: Command is 1  | 0770   |
|             | 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   |  | CAM_TOWER_B  |   | FLB 2   | CCR RLC 22A: Command is 1  | 0  |
|             | 07/06/17   | 05:28:18   | CAM_TOWER_B  | LS 10R-28L SIGNS  |   | LS 10R-28L SIGNS: Command is 5   | $\bigcirc$   |
|             | 07/06/17   | 05:28:18   | CAM_TOWER_B  | LS 10R-28L CL   |   | LS 10R-28L CL: Command is 1  | 07/10  |
|             | 07/06/17   | 05:28:18   | CAM_TOWER_B  |   | FLB 2   | CCR RLC 35: Command is 5   |  |
|             | 07/06/17   |  | CAM_TOWER_B  |   | FLB 2   | CCR RLC 29: Command is 5   | 07/0   |
|             | 07/06/17   |  | CAM_FLB_2_A  |   | FLB 2   | CCR RLC 23B: Command Acknowledge is 1  | 2.50   |
|             | 07/06/17   | 05:28:19   | CAM_FLB_2_A  |   | FLB 2   | CCR RLC 22A: Command Acknowledge is 1  | 00   |
|             | 07/06/17   | 05:28:19   | CAM_FLB_2_A  |   | FLB 2   | CCR TLC 32: Command Acknowledge is 1   | 00   |
|             | 07/06/17   | 05:28:22   | CAM_FLB_2_A  |   | FLB 2   | CCR RLC 29: Brightness level is 5  | 710  |
|             | 07/06/17   | 05:28:25   | CAM_FLB_2_A  |   | FLB 2   | CCR RLC 23B: Brightness level is 1   | $\sim$   |
|             | 07/06/17   | 05:28:25   | CAM_FLB_2_A  |   | FLB 2   | CCR RLC 22A: Brightness level is 1   | 07/0   |
|             | 07/06/17   | 05:28:25   | CAM_FLB_2_A  |   | FLB 2   | CCR RLC 35: Brightness level is 5  | ou e   |
|             | 07/06/17   | 05:42:46   | CAM_FLB_2_A  |   | FLB 2   | CCR RLC 29: Brightness level is 4  | 0170   |
|             | 07/06/17   | 05:42:53   | CAM_FLB_2_A  |   | FLB 2   | CCR RLC 29: Brightness level is 5  | 0.0  |
|             | 07/06/17   | 05:54:48   | CAM_FLB_2_A  |   | FLB 2   | CCR RLC 29: Brightness level is 4  | 01/0   |
|             | 07/06/17   | 05:54:59   | CAM FLB 2 B  |   | FLB 2   | CCR RLC 29: Brightness level is 5  | and a second |
|             | 07/06/17   | 05:58:58   | CAM FLB 2 A  |   | FLB 2   | CCR RLC 29: Brightness level is 4  | 0.00   |
|             | 07/06/17   | 05:59:05   | CAM_FLB_2_A  |   | FLB 2   | CCR RLC 29: Brightness level is 5  | 010  |
|             | 07/06/17   | 06:04:38   | CAM_TOWER_B  | LS HB 10R-28L MOIS  |   | LS HB 10R-28L: Command is 1  | o ljo  |
|             | 07/06/17   |  | CAM TOWER B  | LS 10R-28L EDGE   |   | LS 10R-28L EDGE: Command is OFF  | V  |
|             | 07/06/17   | 06:04:38   | CAM_TOWER_B  | FL8.2 CI  | FLB 2   | CCR TLC 32: Command is 1   |  |
|             |  |  |  |   |   |  |  |
| <b>MEET</b> |  |  |  | C C C C C C C C C C C C C C C C C C C   |   |  |  |
| <b>M</b>    | 07/06/17   | 06:04:38   | CAM_TOWER_B  | FLB 2 CI  | FLB 2<br>FLB 2  | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF   | <b>1</b> 07/0  |
|             | 07/06/17<br>07/06/17   | 06:04:38<br>06:04:38   | CAM_TOWER_B<br>CAM_TOWER_B   | FLB 2 CI  | FLB 2   | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF   | 0170 1   |
|             | 07/06/17<br>07/06/17<br>07/06/17   | 06:04:38<br>06:04:38<br>06:04:38   | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B  | S 804<br>LS 10R-28L SIGNS   | FLB 2   | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF   |  |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17   | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38   | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B   | LS 10R-28L SIGNS  | FLB 2<br>FLB 2  | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF  | 11   |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17   | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38   | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B  | LS 10R-28L SIGNS<br>LS 10R-28L CL   | FLB 2   | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF  | Off.   |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17   | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38   | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B   | LS 10R-28L SIGNS<br>LS 10R-28L CL   | FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2   | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF  | 1 JO   |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17   | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:39   | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_FLB_2_A   | LS 10R-28L SIGNS<br>LS 10R-28L CL   | FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2  | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF   | 1 JO   |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17   | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:39<br>06:04:39   | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_FLB_2_A<br>CAM_FLB_2_A   | LS 10R-28L SIGNS<br>LS 10R-28L CL   | FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2   | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF  | r otta   |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17   | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:39<br>06:04:39<br>06:04:39   | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A  | LS 10R-28L SIGNS<br>LS 10R-28L CL   | FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2   | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF  | r otta   |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17   | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39   | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A   | LS 10R-28L SIGNS<br>LS 10R-28L CL   | FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2  | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 25: Command Acknowledge is OFF  | SL Off   |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17   | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:44   | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A  | LS 10R-28L SIGNS<br>LS 10R-28L CL   | FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2<br>FLB 2  | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 25: Command Acknowledge is OFF<br>CCR RLC 35: Command Acknowledge is OFF  | r otta   |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17   | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:44   | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A   | LS 10R-28L SIGNS<br>LS 10R-28L CL<br>S 814<br>S 814   | FLB 2<br>FLB 2   | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 23E: Command Acknowledge is OFF<br>CCR RLC 23E: Brightness level is 0<br>CCR RLC 22A: Brightness level is 0   | - JO 782   |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17   | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:44<br>06:04:44   | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A   | S 83<br>LS 10R-28L SIGNS<br>LS 10R-28L CL<br>S 83<br>S 83<br>S 83<br>S 83<br>S 83<br>S 83<br>S 83<br>S 83   | FLB 2<br>FLB 2   | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 235: Command Acknowledge is OFF<br>CCR RLC 235: Brightness level is 0<br>CCR RLC 235: Brightness level is 0<br>CCR RLC 35: Brightness level is 0  | - 287 Olt-   |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17   | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:44<br>06:04:44<br>06:04:44   | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A  | LS 10R-28L SIGNS<br>LS 10R-28L CL<br>S 819<br>S 819 | FLB 2<br>FLB 2  | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 23E: Command Acknowledge is OFF<br>CCR RLC 23E: Command Acknowledge is OFF<br>CCR RLC 23E: Brightness level is 0<br>CCR RLC 23E: Brightness level is 0<br>CCR RLC 29: Brightness level is 0<br>CCR RLC 29: Brightness level is 0  | - JO 782   |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17   | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:44<br>06:04:44<br>06:04:44<br>15:33:54   | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A   | S 803<br>LS 10R-28L SIGNS<br>LS 10R-28L CL<br>S 803<br>S 803<br>S 803<br>S 803<br>S 803<br>S 803<br>S 803<br>S 803<br>S 803<br>S 803  | FLB 2<br>FLB 2  | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 23E: Command Acknowledge is OFF<br>CCR RLC 23E: Brightness level is 0<br>CCR RLC 23E: Brightness level is 0<br>CCR RLC 29: Brightness level is 0   | - 287 Olt-   |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17   | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:49<br>06:04:44<br>06:04:44<br>06:04:44<br>15:33:55   | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A  | LS 10R-28L SIGNS<br>LS 10R-28L CL<br>S 817<br>S 817 | FLB 2<br>FLB 2   | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 29: Brightness level is 0<br>CCR RLC 29: Brightness level is 0<br>CCR RLC 29: Brightness level is 0<br>CCR RLC 23B: Command Acknowledge is 2  | - 287 Olt-   |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17   | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:44<br>06:04:44<br>06:04:44<br>15:33:55<br>15:34:01   | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A  | S 803<br>LS 10R-28L SIGNS<br>LS 10R-28L CL<br>S 813<br>S 813 | FLB 2<br>FLB 2   | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 29: Brightness level is 0<br>CCR RLC 29: Brightness level is 0<br>CCR RLC 29: Brightness level is 0<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 2   | - 287 Olt-   |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17   | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:44<br>06:04:44<br>06:04:44<br>15:33:55<br>15:34:01<br>15:34:13   | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A   | LS 10R-28L SIGNS<br>LS 10R-28L CL<br>S 817<br>S 817 | FLB 2<br>FLB 2  | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Brightness level is 2<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command is 2  | - JO 782 -   |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17   | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:44<br>06:04:44<br>06:04:44<br>15:33:55<br>15:34:01<br>15:34:13<br>15:34:23   | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A   | LS 10R-28L SIGNS<br>LS 10R-28L CL<br>S 81<br>S 81<br>S 81<br>S 81<br>S 81<br>S 81<br>S 81<br>S 81   | FLB 2<br>FLB 2   | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Brightness level is 2<br>CCR RLC 23B: Command is 2<br>CCR RLC 23B: Command is 2<br>CCR RLC 23B: Command is 2   | - JO 782 -   |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17   | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:44<br>06:04:44<br>06:04:44<br>15:33:55<br>15:34:01<br>15:34:13<br>15:34:23<br>15:34:24   | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A   | S 83<br>LS 10R-28L SIGNS<br>LS 10R-28L CL<br>S 83<br>S 83<br>S 83<br>S 83<br>S 83<br>S 83<br>S 83<br>S 83   | FLB 2<br>FLB 2  | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 29: Brightness level is 0<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command is 2<br>CCR RLC 23B: Command is 2<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Command Acknowledge is 5  | - JO 782 -   |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17   | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:44<br>06:04:44<br>06:04:44<br>06:04:44<br>15:33:55<br>15:34:01<br>15:34:13<br>15:34:23<br>15:34:24<br>15:34:30   | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A<br>CAM_FLB_2A   | LS 10R-28L SIGNS<br>LS 10R-28L CL<br>S 814<br>S 814<br>S 815<br>S 815 | FLB 2<br>FLB 2  | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command is 2<br>CCR RLC 23B: Command is 2<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Brightness level is 5  | - JO 782 -   |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17   | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:43<br>06:04:44<br>06:04:44<br>06:04:44<br>15:33:55<br>15:34:01<br>15:34:13<br>15:34:23<br>15:34:24<br>15:34:30<br>15:34:42   | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A   | LS 10R-28L SIGNS<br>LS 10R-28L CL<br>S 10R-28L CL<br>S 814<br>S 814<br>S 815<br>S 81    | FLB 2<br>FLB 2  | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command is 2<br>CCR RLC 23B: Command is 2<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Brightness level is 5<br>CCR RLC 23B: Brightness level is 5<br>CCR RLC 23B: Command is 1   | - JO 782 -   |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17   | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:44<br>06:04:44<br>06:04:44<br>15:33:55<br>15:34:01<br>15:34:13<br>15:34:23<br>15:34:24<br>15:34:30   | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A  | LS 10R-28L SIGNS<br>LS 10R-28L CL<br>S 814<br>S 814<br>S 815<br>S 815 | FLB 2<br>FLB 2  | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command is 2<br>CCR RLC 23B: Command is 2<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Brightness level is 5<br>CCR RLC 23B: Brightness level is 5<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command is 1  | - JO 782 -   |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17   | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:44<br>06:04:44<br>06:04:44<br>15:33:55<br>15:34:01<br>15:34:13<br>15:34:23<br>15:34:24<br>15:34:30<br>15:34:42<br>15:34:43   | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A   | LS 10R-28L SIGNS<br>LS 10R-28L CL<br>S 10R-28L CL<br>S 10R-28L CL<br>S 10R-28L CL<br>S 10R-28L CL<br>S 10R-28L CL<br>S 10R-28L SIGNS<br>S 10R-28L SIGN  | FLB 2<br>FLB 2 | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command is 2<br>CCR RLC 23B: Command is 2<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Brightness level is 5<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 5  | Electric ~ 28L Olt~  |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17   | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:44<br>06:04:44<br>06:04:44<br>15:33:54<br>15:34:01<br>15:34:23<br>15:34:24<br>15:34:24<br>15:34:24<br>15:34:43<br>15:34:49<br>15:35:40   | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A   | LS 10R-28L SIGNS<br>LS 10R-28L CL<br>S 10R-28L CL<br>S 10R-28L CL<br>S 10R-28L CL<br>S 10R-28L CL<br>S 10R-28L CL<br>S 10R-28L SIGNS<br>S 10R-28L SIGN  | FLB 2<br>FLB 2 | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command is 2<br>CCR RLC 23B: Command is 2<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Command Acknowledge is 5<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Brightness level is 1<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command Acknowledge is 1   | - Electric ~ 28L Olt~  |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17   | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:44<br>06:04:44<br>06:04:44<br>15:33:54<br>15:34:01<br>15:34:13<br>15:34:24<br>15:34:24<br>15:34:24<br>15:34:24<br>15:34:42<br>15:34:42<br>15:34:42<br>15:35:40<br>15:35:41   | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A   | LS 10R-28L SIGNS<br>LS 10R-28L CL<br>S 814<br>S 815<br>S 815 | FLB 2<br>FLB 2 | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command is 2<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 2  | - Electric ~ 28L Olt~  |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17                                     | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:44<br>06:04:44<br>06:04:44<br>15:33:54<br>15:34:01<br>15:34:13<br>15:34:24<br>15:34:24<br>15:34:24<br>15:34:24<br>15:34:42<br>15:34:42<br>15:35:40<br>15:35:47   | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A  | LS 10R-28L SIGNS<br>LS 10R-28L CL<br>S 10R-28L SIGNS<br>S   | FLB 2<br>FLB 2  | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 5<br>CCR RLC 23B: Command Acknowledge is 5<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Brightness level is 1   | - Electric ~ 28L Olt~  |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17                         | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:49<br>06:04:44<br>06:04:44<br>15:33:55<br>15:34:01<br>15:34:13<br>15:34:24<br>15:34:23<br>15:34:24<br>15:34:43<br>15:34:49<br>15:35:40<br>15:35:47<br>15:36:13   | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A  | LS 10R-28L SIGNS<br>LS 10R-28L CL<br>S 10R-28L SIGNS<br>S   | FLB 2<br>FLB 2   | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command is 2<br>CCR RLC 23B: Command is 2<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Brightness level is 5<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command is 2<br>CCR RLC 23B: Command is 2<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 5<br>CCR RLC 23B: Command Acknowledge is 5<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23 | L-Electric ~ 28L Olt~  |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17                         | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:40<br>06:04:44<br>06:04:44<br>15:33:54<br>15:34:01<br>15:34:13<br>15:34:24<br>15:34:23<br>15:34:24<br>15:34:24<br>15:35:47<br>15:35:47<br>15:36:13<br>15:36:14   | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A   | LS 10R-28L SIGNS<br>LS 10R-28L CL<br>S 10R-28L SIGNS<br>S   | FLB 2<br>FLB 2 | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>LS 10R-28L CL: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command is 2<br>CCR RLC 23B: Command is 2<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 5<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 3   | 2 L - Electric ~ 2 SL Olt~   |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17             | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:49<br>06:04:44<br>06:04:44<br>06:04:44<br>06:04:44<br>15:33:54<br>15:34:13<br>15:34:13<br>15:34:24<br>15:34:23<br>15:34:43<br>15:34:43<br>15:34:49<br>15:35:40<br>15:35:47<br>15:36:13<br>15:36:14<br>15:36:20                                     | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A  | LS 10R-28L SIGNS<br>LS 10R-28L CL<br>S 818<br>S 818 | FLB 2<br>FLB 2 | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command is 2<br>CCR RLC 23B: Command is 2<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Brightness level is 1   | 2 L - Electric ~ 2 SL Olt~   |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17 | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:49<br>06:04:44<br>06:04:44<br>06:04:44<br>06:04:44<br>15:33:55<br>15:34:01<br>15:34:13<br>15:34:23<br>15:34:24<br>15:34:43<br>15:34:42<br>15:34:43<br>15:34:49<br>15:35:40<br>15:35:41<br>15:35:47<br>15:36:13<br>15:36:14<br>15:36:20<br>15:36:28 | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FL | LS 10R-28L SIGNS<br>LS 10R-28L CL<br>S 818<br>S 818 | FLB 2<br>FLB 2 | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 5<br>CCR RLC 23B: Command is 2<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 1        | 28 L - Electric + 28L Off-   |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17             | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:49<br>06:04:44<br>06:04:44<br>06:04:44<br>06:04:44<br>15:33:55<br>15:34:01<br>15:34:13<br>15:34:23<br>15:34:24<br>15:34:43<br>15:34:42<br>15:34:43<br>15:34:49<br>15:35:40<br>15:35:41<br>15:35:47<br>15:36:13<br>15:36:14<br>15:36:20<br>15:36:28 | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A  | LS 10R-28L SIGNS<br>LS 10R-28L CL<br>S 814<br>S 815<br>S 815 | FLB 2<br>FLB 2 | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 29: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command is 2<br>CCR RLC 23B: Command is 2<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Brightness level is 1   | 28 L - Electric ~ 28L Olt ~  |
|             | 07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17<br>07/06/17 | 06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:38<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:39<br>06:04:49<br>06:04:44<br>06:04:44<br>06:04:44<br>06:04:44<br>15:33:55<br>15:34:01<br>15:34:13<br>15:34:23<br>15:34:24<br>15:34:43<br>15:34:42<br>15:34:43<br>15:34:49<br>15:35:40<br>15:35:41<br>15:35:47<br>15:36:13<br>15:36:14<br>15:36:20<br>15:36:28 | CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_TOWER_B<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_2_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FLB_3_A<br>CAM_FL | LS 10R-28L SIGNS<br>LS 10R-28L CL<br>S 818<br>S 818 | FLB 2<br>FLB 2 | CCR RLC 23B: Command is OFF<br>CCR RLC 22A: Command is OFF<br>LS 10R-28L SIGNS: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 35: Command is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 23B: Command Acknowledge is OFF<br>CCR RLC 22A: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 29: Command Acknowledge is OFF<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Brightness level is 0<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 5<br>CCR RLC 23B: Command is 2<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Command is 5<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command is 1<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 2<br>CCR RLC 23B: Command Acknowledge is 1<br>CCR RLC 23B: Command Acknowledge is 1        | 28 L - Electric + 28L Off-   |

|   | 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                                  |
|   |          | 15:36:46 | CAM_FLB_2_A  |                    | FLB 2  | CCR RLC 23B: Brightness level is 1                                     |
|   | 07/06/17 |          | CAM MAINTENANCE  |                    | FLB 2  | CCR RLC 23B: Command is 3  |
|   |          | 15:37:04 | CAM_FLB_2_A  |                    | FLB 2  | CCR RLC 23B: Command Acknowledge is 3                                  |
|   | 07/06/17 |          | CAM_FLB_2_A  |                    | FLB 2  |  |
|   |          |          |  |                    | FLD Z  | CCR RLC 23B: Brightness level is 3                                     |
|   |          | 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  | CLET. SICHE        | FLB 2  | CCR RLC 22A: Command is 1  |
|   | 07/06/17 | 15:37:54 |  |                    | 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 COR          | FLB 2  | CCR RLC 23B: Command Acknowledge is 1                                  |
|   | 07/06/17 | 15:37:55 | CAM_FLB_2_A  | FLB 2 CCR          | 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         | 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 1 200 Chaoso 🗳                        |
|   | 07/06/17 | 15:38:03 | CAM FLB 2 A  |                    | FLB 2  | CCR RLC 35: Brightness level is 4 as 200 (1980)                        |
|   | 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 COR          | FLB 2  | CCR TLC 32: Command is 1   |
|   | 07/06/17 | 15:39:01 | CAM_MAINTENANCE  | LS 10R-28L EDGE    | ILD Z  | LS 10R-28L EDGE: Command is OFF  |
|   | 07/06/17 | 15:39:01 | CAM_MAINTENANCE  | FLB 2 GCR          | 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   | 001 84 |  |
|   | 07/06/17 | 15:39:01 |  | LS 10R-28L CL      |        | LS 10R-28L SIGNS: Command is OFF                                       |
|   | 07/06/17 | 15:39:01 | CAM_MAINTENANCE  | LO 10R-20L CL      | FLB 2  | LS 10R-28L CL: Command is OFF  |
|   | 07/06/17 |          | and the second |                    |        | CCR RLC 35: Command is OFF   |
|   |          | 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  |                    |        | CCR RLC 23B: Command Acknowledge is OFF                                |
|   | 07/06/17 | 15:39:02 |  |                    | 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                                     |
|   |          | 15:39:08 | CAM_FLB_2_A  |                    | FLB 2  | CCR RLC 23B: Brightness level is 0                                     |
|   |          | 15:39:08 | CAM_FLB_2_A  |                    | FLB 2  | CCR RLC 35: Brightness level is 0                                      |
| Ă | 07/06/17 | 15:39:08 | CAM_FLB_2_A  | PLB 2 CCR          | 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  | SOOLS 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 COR          | 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  | 900 LS 10R-28L CL  |        | LS 10R-28L CL: Command is 1 20 50 21 51 800                            |
|   | 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  | RLB 2 COR          | FLB 2  | CCR RLC 29: Command Acknowledge is 5                                   |
|   |          | 19:32:37 | CAM_FLB_2_A  | FLB 2 OCR          | 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                                      |
|   |          | 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  |  |
|   | 07/06/17 | 19:36:52 | CAM_FLB_2_A  |                    |        | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5 |
|   |          | 19:54:17 |  |                    | FLB 2  | <b>J</b>   |
|   | 07/06/17 | 19:54:17 | CAM_FLB_2_A  | FLB 2 CCR          | FLB 2  | CCR RLC 29: Brightness level is 4                                      |
|   |          |          | 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 OCR          | FLB 2  | CCR RLC 29: Brightness level is 4                                      |
|   | 0//06/17 | 20:23:28 | CAM_FLB_2_A  |                    | FLB 2  | CCR RLC 29: Brightness level is 5                                      |
|   |          |          |  |                    |        | alt alt  |
|   |          |          |  | <i>x</i>           |        | W .  |
|   |          |          |  |                    |        | · · · · · · · · · · · · · · · · · · ·                                  |

|     | 07/06/17                            | 20.42.29                             | CAM ELP 2 A  |               |                           | ELP 2          | CCP PLC 20: Printman lovel in 4  |
|-----|-------------------------------------|--------------------------------------|--|---------------|---------------------------|----------------|--|
|     | 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  | OTH HOD       |                           | FLB 2          | CCR RLC 29: Brightness level is 5                                      |
|     | 07/06/17                            | 20:53:23                             | CAM_FLB_2_A  |               | 1 日18月4日                  | 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                             |  |               |                           | FLB 2          |  |
|     |                                     |                                      | CAM_FLB_2_A  |               |                           |                |  |
|     | 07/06/17                            | 21:31:31                             | CAM_FLB_2_A  |               | <ul> <li>FLB 2</li> </ul> | 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                                      |
|     |                                     | 23:33:07                             |  |               |                           |                |  |
|     | 07/06/17                            |                                      | 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<br>CCR RLC 29: Brightness level is 4 |
|     | 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 51 61                                |
|     |                                     |                                      |  |               |                           |                |  |
|     | 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                                      |
|     |                                     |                                      |  |               |                           | FLB 2          | CCR RLC 29: Brightness level is 4                                      |
|     | 07/07/17                            | 04:04:54                             | CAM_FLB_2_A  |               |                           |                |  |
|     | 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  |
| 525 | and the second second second second | A REAL PROPERTY AND A REAL PROPERTY. | the second s |               | LS 10R-28L EDGE           | 100 F58 69 515 | LS 10R-28L EDGE: Command is OFF  |
| 3   | 07/07/17                            | 06:03:54                             | CAM_TOWER_B  | ad an a state | LO TUR-ZOL EDGE           | FIRS           |  |
|     | 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                            |                                      | CAM TOWER B  |               | LS 10R-28L SIGNS          |                | LS 10R-28L SIGNS: Command is OFF                                       |
|     |                                     |                                      |  |               |                           |                |  |
|     | 07/07/17                            |                                      | 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  |
|     |                                     |                                      |  |               |                           |                | CCR RLC 23B: Command Acknowledge is OFF                                |
|     | 07/07/17                            | 06:03:55                             | CAM_FLB_2_A  |               |                           | FLB 2          |  |
|     | 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          |  |
|     |                                     |                                      |  |               |                           |                |  |
|     | 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  |               |                           | S FLB 2        | CCR RLC 22A: Brightness level is 3                                     |
|     | 07/07/17                            | 12:55:28                             | CAM_FLB_2_A  |               | 5                         | FLB 2          | CCR RLC 23B: Command is 3  |
|     |                                     |                                      |  |               |                           | 1              | V  |
|     |                                     |                                      |  |               |                           | 1.1.1          |  |

Lights toggle on momenkardy, likely testing. Page 7

Table1

|                      |                      |                            |                  |                | 3  |     |
|----------------------|----------------------|----------------------------|------------------|----------------|--|-----|
|                      |                      |                            |                  |                |  |     |
|                      |                      |                            | Table1           |                |  |     |
| ×.                   |                      |                            |                  |                | 1.0  |     |
|                      |                      |                            |                  |                |  |     |
| 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  | FIDO           | LS 10R-28L EDGE: Command is 1  | _   |
| 07/07/17 07/07/17    | 18:56:33<br>18:56:33 | CAM_TOWER_B                |                  | FLB 2<br>FLB 2 | CCR RLC 23B: Command is 1  |     |
| 07/07/17             | 18:56:33             | CAM_TOWER_B<br>CAM_TOWER_B | LS 10R-28L SIGNS | FLD Z          | CCR RLC 22A: Command is 1<br>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   | 1   |
| 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 CGR        | FLB 2          | CCR RLC 29: Brightness level is 5                                      |     |
| 07/07/17             | 18:56:42             | CAM_FLB_2_A                | RLB C CGR        | 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<br>07/07/17 | 19:10:31<br>19:18:55 | CAM_FLB_2_A<br>CAM_FLB_2_A |                  | FLB 2<br>FLB 2 | CCR RLC 29: Brightness level is 5<br>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 4<br>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          | CCP PLC 20: 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 COP        | FLB 2          | CCR RLC 29: Brightness level is 50010 C                                |     |
| 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<br>21:42:00 | CAM_FLB_2_B<br>CAM_FLB_2_A |                  | FLB 2          | CCR RLC 29: Brightness level is 5                                      |     |
| 07/07/17<br>07/07/17 | 21:42:00             | CAM_FLB_2_B                |                  | FLB 2          | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5 | . e |
| 07/07/17             | 21:46:18             | CAM_FLB_2_B                |                  | FLB 2<br>FLB 2 | CCR RLC 29: Brightness level is 5                                      |     |
| 07/07/17             |                      | 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  | Internation    | LS 10R-28L EDGE: Command is OFF  | _   |
| 07/07/17             | 22:11:31             | CAM_TOWER_B                | FLB 2 CCR        | 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                | 00 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<br>07/07/17 | 22:31:33<br>22:54:06 | CAM_FLB_2_A<br>CAM_FLB_2_A |                  | FLB 2          | CCR RLC 29: Brightness level is 5                                      |     |
| 07/07/17             |                      | CAM_FLB_2_A                |                  | FLB 2<br>FLB 2 | CCR RLC 29: Brightness level is 4<br>CCR RLC 29: Brightness level is 5 |     |
| 07/07/17             |                      | CAM_FLB_2_A                |                  | FLB 2          | CCR RLC 29: Brightness level is 5                                      |     |
| 07/07/17             | 23:22:07             |                            |                  | FLB 2          |  |     |
|                      |                      | NLC 22A Brightness lev     |                  |                | CCR RLC 29: Brightness level is 5                                      |     |
| 1                    |                      |                            |                  |                | 0 ( MM7 99 04:00 GAUN FILB 2 A   |     |
|                      |                      |                            | FLB 2 CCR        |                | A S BLE MAD , OOHO , THANK   |     |
|                      |                      |                            |                  |                |  |     |
|                      |                      |                            |                  |                |  |     |
|                      |                      |                            |                  |                | OTADTAT 12:65.26 CAM_ELB_2_A   |     |
|                      |                      | FLC 238: Command is 3      |                  |                |  |     |

÷