### CSC Electronics Database

#### Entry ID | Action | Person | Location | Specific Loc. | Info | Crate Loc. | Cr | S/N of Its Crate | Type Descr. | Action Date
--- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ---
5144 | inventory | Golyash | B904 | unknown | preproduction module, obsolete | unknown | 0 CCB0004 | - | 02-DEC-08
5143 | inventory | Golyash | B904 | unknown | preproduction module, obsolete | unknown | 0 CCB0006 | - | 02-DEC-08
2410 | SX5 M&C Test | Fred | UXC55 | X1L51g13F | &C Test | VME-4/4 | 0 CCB0008 | EMUPC0064 | 26-SEP-06
5238 | inventory | Golyash | B904 | unknown | - | unknown | 0 CCB0009 | - | 13-JAN-09
2702 | install | Fred | UXC55 | X1U41d13F | - | VME+2/5 | 0 CCB0013 | EMUPC0001 | 18-JAN-07
2735 | install | Fred | UXC55 | X1U41b13F | - | VME+3/5 | 0 CCB0014 | EMUPC0005 | 18-JAN-07
5141 | inventory | Golyash | B904 | unknown | problem with optical connector, can be used for testing purposes | unknown | 0 CCB0016 | - | 02-DEC-08
5140 | inventory | Golyash | B904 | unknown | need modification | unknown | 0 CCB0017 | EMUPC0014 | 27-JUL-06
2126 | modify | Fred | UXC55 | X1L31f13F | Round Orange Sticker | VME-1/1 | 0 CCB0117 | EMUPC0015 | 27-JUL-06
2669 | install | Fred | UXC55 | X1U31d13F | - | VME+1/11 | 0 CCB0118 | EMUPC0007 | 18-JAN-07
4974 | install | Fred | UXC55 | X1U51c13F | - | VME+4/5 | 0 CCB0119 | EMUPC0006 | 11-JUN-08
2130 | modify | Fred | UXC55 | X5R31d13F | Round Orange Sticker | VME+1/4 | 0 CCB0200 | EMUPC0115 | 27-JUL-06
4996 | install | Fred | UXC55 | X5E31d13F | - | VME-1/3 | 0 CCB0201 | EMUPC0003 | 20-JUN-08
5157 | inventory | Golyash | B904 | unknown | cosmic test stand | unknown | 0 CCB0202 | - | 13-JAN-09
5222 | inventory | Golyash | unknown | unknown | - | unknown | 0 CCB0203 | - | 13-JAN-09
5156 | inventory | Golyash | B904 | unknown | Test stand in the room U28 | unknown | 0 CCB0204 | - | 13-JAN-09
4150 | insert | Fred | UXC55 | X1A31c13F | - | VME+1/7 | 0 CCB0205 | EMUPC0030 | 17-JAN-08
5237 | inventory | Golyash | B904 | unknown | - | unknown | 0 CCB0206 | - | 13-JAN-09
4491 | install | Fred | UXC55 | S2D06e | Modified >> Install in TF crate | S2D06e | 0 CCB0207 | - | 06-FEB-08
5224 | inventory | Golyash | unknown | unknown | - | unknown | 0 CCB0208 | - | 13-JAN-09
4884 | inventory | Fred | UXC55 | X5L31d13F | as found | VME-1/4 | 0 CCB0209 | EMUPC0047 | 09-APR-08
3263 | SX5 M&C Test | Fred | UXC55 | X5L31d13F | &C Test | VME-1/4 | 0 CCB0210 | EMUPC0047 | 12-MAY-07
3406 | install | Misha | UXC55 | X2V31f113 | - | VME-1/1 | 0 CCB0231 | EMUPC0041 | 04-JUN-07
4042 | install | Fred | UXC55 | X5U51c13F | install from SX5 spares | VME+4/1 | 0 CCB0232 | EMUPC0016 | 03-DEC-07
4995 | remove | Fred | UXC55 | X5E31d13F | - | VME-1/3 | 0 CCB0233 | EMUPC0035 | 20-JUN-08
4128 | inventory | Fred | UXC55 | X1R41d13F | - | VME+3/4 | 0 CCB0234 | EMUPC0007 | 17-JAN-08
5240 | inventory | Golyash | UXC55 | X5S41f13F | - | VME-2/3 | 0 CCB0235 | EMUPC0058 | 13-JAN-09
5236 | inventory | Golyash | B904 | unknown | - | unknown | 0 CCB0236 | - | 13-JAN-09
4429 | install | Fred | UXC55 | X1L31b13F | - | VME-1/9 | 0 CCB0237 | EMUPC0009 | 28-JAN-08
3880 | problem | Adam | Offsite | Rice | Several problems with this board. we will try to debug it with Greg, but Mike thinks it should be sent to Rice. Misha reported that ALCT scan fails on all channels with this board, and CLCT scan fails on some channels. Mike also noticed that the clock LED is not lighting up. All crate-tests passed, so Mike replaced the LED. It still does not light up. | Rice | 0 CCB0038 | - | 18-JUL-07
5151 | inventory | Golyash | B904 | unknown | - | unknown | 0 CCB0039 | - | 13-JAN-09
5235 | inventory | Golyash | B904 | unknown | TAMU Test Stand | unknown | 0 CCB0040 | - | 13-JAN-09
<table>
<thead>
<tr>
<th>Item</th>
<th>Inventory</th>
<th>Name</th>
<th>Model</th>
<th>Description</th>
<th>Type</th>
<th>Board</th>
<th>Serial</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>4836</td>
<td>Fred</td>
<td>UXC55</td>
<td>X1E41b13F</td>
<td>as found</td>
<td>VME-3/5</td>
<td>0</td>
<td>CCB0084</td>
<td>09-APR-08</td>
</tr>
<tr>
<td>2775</td>
<td>SX5 M&amp;C Test</td>
<td>UXC55</td>
<td>X1R41b13F</td>
<td>-</td>
<td>VME+2/4</td>
<td>0</td>
<td>CCB0085</td>
<td>31-JAN-07</td>
</tr>
<tr>
<td>5223</td>
<td>Golyash</td>
<td>unknown</td>
<td>unknown</td>
<td>-</td>
<td>unknown</td>
<td>0</td>
<td>CCB0086</td>
<td>13-JAN-09</td>
</tr>
<tr>
<td>4654</td>
<td>Fred</td>
<td>UXC55</td>
<td>X5E41d13F</td>
<td>as found</td>
<td>VME-2/1</td>
<td>0</td>
<td>CCB0087</td>
<td>05-APR-08</td>
</tr>
<tr>
<td>5154</td>
<td>Golyash</td>
<td>B904</td>
<td>unknown</td>
<td>-</td>
<td>unknown</td>
<td>0</td>
<td>CCB0088</td>
<td>13-JAN-09</td>
</tr>
<tr>
<td>5155</td>
<td>Golyash</td>
<td>B904</td>
<td>unknown</td>
<td>-</td>
<td>unknown</td>
<td>0</td>
<td>CCB0089</td>
<td>13-JAN-09</td>
</tr>
</tbody>
</table>