

Operations - Bug #1620

PPS issues from January 2015 tests

04 February 2015 10:52 - Nebrensky, Henry

Status: Open	Start date: 04 February 2015
Priority: Normal	Due date:
Assignee: MacWaters, Craig	% Done: 0%
Category: Safety	Estimated time: 0.00 hour
Target version:	
Description List of issues is below:	
Related issues:	
Blocked by Operations - Bug #1608: PPS Trench search point 2 is lit	Closed 19 January 2015
Blocked by Operations - Bug #1465: Damaged PPS sensor on equipment door	Closed 13 May 2014 27 June 2014
Follows Operations - Bug #1269: Issues arising from PPS functional test April...	Closed 29 April 2013

History

#1 - 04 February 2015 13:32 - MacWaters, Craig

- Inputs show blue on mimic on chain leading to "RF Test OK"
 - possible intermittent voltage drop. If problem shows again then measure the voltage on the module inputs to see where the issue is. State triggers on/off around 18V
- MICE hall auxillary door key is very difficult to insert
- The split-rings attaching Fortress keys to chains need soldering closed
- Test in progress LEDs not lit on Blue white/BOB test box
- Blue lights under LH2 mezz disconnected
- orange lids to trunking missing upstairs in NE corner ~5m worth
- Fibre on isis switch seems to maybe have an intermittent fault
- ~~RF Cage door 1/East crash out not mechanically resetting cleanly~~ DONE
- ~~RF Fire door crash out not mechanically resetting cleanly~~ DONE
- There is a weird problem with refreshing the mimic status where one terminal will show full status and another terminal will have no or only part status of the same screen
- ~~MICE hall personnel door is not closing the mechanical switch reliably. This caused search to drop and also controlled entry to drop. BIG ISSUE!~~
Vertical misalignment: DONE
- C9/18/1 and C9/18/2 stay green when "Hall Ready" is lost under SC permit. Is this correct, they are SL type?

#2 - 09 February 2015 17:52 - MacWaters, Craig

~~MICE hall personnel door is not closing the mechanical switch reliably. This caused search to drop and also controlled entry to drop. BIG ISSUE!~~
Vertical misalignment

Mechanical switch on personnel door now realigned. Also the door closer has been adjusted for acceptable operation.

#3 - 13 February 2015 19:22 - Nebrensky, Henry

~~Also noticed today: on the auxiliary door the flexible conduit for the closure sensors has pulled away stressing the wiring.~~