

## Version 2.2.2

**Release date:** November 13, 2008

### New in this version:

This version incorporates the following resolutions as par the CP-TA agreement:

- **Test #612, Test #613:** The “Get AMC Port State” command will remain untested for an AMC or On-Carrier device channel if the channel descriptor count in the AMC Point-to-Point Connectivity record is more than three for that channel.
- **Test #201:** The 12<sup>th</sup> byte in the SDR of a sensor will be used for determining the sensor capabilities. The previous version of the tester used the 11<sup>th</sup> byte in the SDR for this purpose.
- **Test #609:** The Carrier Manager may or may not delete the FRU Hot Swap sensor of a subsidiary FRU when the FRU reaches the M0 state.

This release contains HPM beta test cases.

### Bug Fixes:

This version contains a number of bug fixes over version 2.2.1. These bug fixes are detailed below.

Bug #	Subject
1848	The ATCA tester does not ignore the sensors whose scanning bit is disabled.
1849	The Carrier Manager may or may not delete the FRU Hot Swap Sensor of a subsidiary FRU when the subsidiary FRU reaches the M0 state. The ATCA Tester should support both implementations.
422	Test #600 intermittent internal errors.
131	The ATCA Tester wrongly uses “Init Scanning” bit in the SDR as “Sensor Capability” bit.

### Known Issues in this version:

This version contains the following known bugs.

Bug #	Subject
423	Tester does not restore the custom fields of Chassis Info during Write FRU Data.
635	Re-insertion of the ATCA board (under test) is required for some state transition related test cases before the next run of the tester.