

**AGENDA
SOLDERING TECHNOLOGY COMMITTEE
RED LION HOTEL, SALT LAKE CITY, UT
OCTOBER 8, 2008**

1 Introductions and Roster modifications

2 April meeting minutes approval

3 Old business

4 New business

4.1 J-STD-002C Status

Latest Status:

- Status of Amendment.

Comparison of 002D to JEDEC B102:

- Review differences between J-STD-002C and B102.
- Review committee proposal to align standards.
- Romm, Hillman, Russell to review proposal with JEDEC JC14.1 committee.

4.2 Possible replacements for steam pre-conditioning

Committee members have agreed that an area for study is the replacement of steam pre-conditioning. Investigation of industry data and other pre-condition methods in use will be needed. A DOE was designed. A "pathfinder" study was executed and data is being analyzed now. The committee will review latest status.

4.3 Gauge R&R for wetting balance test

The wetting balance test method is currently listed in ANSI/J-STD-002 under the section "Tests without Established Accept/Reject Criterion". Input from Dave Hillman was that the IPC committee discussed the options of either validating or removing the wetting balance method as an accepted method. Team needs to discuss plans/timing for future work.

5 Next meeting

6 Adjournment

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