

Rod _____

1. Assemble rod using the DB rod plug-in.
2. Insure hybrid test zone bonds are removed.
3. Inspect wire bonds on modules.
4. Check for uncured Sylgard on backside.
5. Verify hybrid cable bends are within safe zone.
6. Tape all HV wires.
7. Glue cables.
8. Check for pinched fibers.
9. Leave kapton tape attached to glued HV cables.
10. Vacuum and wipe Al box with alcohol.
11. Change the version number to 3.
12. SRT test.
13. MRT test.
14. Disconnect ground cable.
15. Tape C6F14 inlets and outlets.
16. Upload MRT XML file to DB.
17. Update TOB_rod.frames.xls.
18. Tape all contact surfaces and box corners.
19. Seal in ESD bag.

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