

JFET Backharness Tekdata Design Review MOM

SPIRE Minutes of Meeting

002547SPIRE-RAL-PRC-002545

Ref:

Issue: 3.02.01.0

002547SPIRE-RAL-MOM-

Date: 8 Dec. 200525 Nov. 200522

SPIRE-RAL-MOM-

Nov. 2005

Attendees

Doug Griffin

Eric Sawyer
Doug Griffin
Roy Blake (Tekdata)
Terry McManus

Aim:

To review the details of the implementation of the re-worked backharnesses.

References:

10209784 Rev C 10209785 Rev C 10209786 Rev C

1. Materials

The list of materials on 10209784 were reviewed. Tekdata to supply an updated list of materials for their intended implementation. Al 1

2. Construction

- The MDM37S connectors which interface to the spacecraft are to maintain the existing interface location
- As the backshells are to be potted Stycast a spacer (in 316SS) between the flange of the connector and the mounting tabs on the JFET racks will be required. Al2
- As the width of the potting on the MDM37 backshell will be less than the width of the existing backshell, a gap will exist between the edge of the mounting tabs and the backshell. Al 3
- The design of the existing jackposts on the MDM37 need to be reviewed for suitability with the potted construction method AI 5
- The harness is to be constructed from:
 - Double shielded twisted pairs
 - Outer shield is <u>316SS 304 SS</u> braid (unjacketed) with a <u>SS</u>silver plated drain wire. This is terminated to the backshell/EMI screen of the connectors
 - Inside this is the insulating FEP jacket
 - Inside this is the inner shield (316 SS <u>braidwire sliver plated copper drain wire</u>) connected to analogue ground.
 - Inside this is <u>thetwo_FEP</u> jacketed twisted pairs of 28AWG silver plated copper wires
 - Double shielded single core wire:
 - •TOuter shield is 316SS braid (unjacketed) with a silver plated drain wire. This is terminated to the backshell/EMI screen of the connectors
 - Inside this is the insulating jacket is FEP
 - Inside this is the inner shield (316 SS <u>braid</u> <u>wire sliver plated copper drain wire</u>).
 <u>This</u> <u>is terminated to the backshell /EMI screen of the connectorsconnected to analogue groundbackshell</u>
 - Inside this is the <u>FEP</u> jacketed single core 28AWG silver plated copper wire
- The function of the overall bundle braid in the existing shall be replaced by the individual outer shields described above.



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- The shielding of the connectors will be made using copper foil terminated to the outer shield of the wires and the shell of the connector.

- The harness will not be wrapped in Kapton
- The harness will be held in the correct form with Nomex lacing cord
- The entry for the MDM37 shall be 180°
- The entry for the MDM15 shall be 180° but the wires shall be angled to exit at 45° from the potting.
- The harnesses are to be made up on a simple wiring horse. Al 4
- Drawing 10209784 C was redlined to specify the interconnection of the JFET bias and the detector bias in the backshell. This is to be done within the backshell with a 28 AWG jacketed wire

Vdd	Contacts 10 and 14 interconnected
Vss	Contacts 8 and 1 interconnected
V+	Contacts 2 and 7 interconnected
V-	Contacts 4 and 5 interconnected

3. Cost / Schedule

- Delivery compatible with the overall SPIRE schedule is tight be achievable
- Tekdata to review the schedule based on the outcome from this meeting and supply an updated quote and schedule to JPL and CC: RAL for the telecon on 29/11/05

Action Items

Al 1	Tekdata	Prepare a materials list for review on the intended implementation of the revised Backharness design
Al 2	RAL	Supply the dimensions of the existing backshell design so that the S/C interface location can be maintained
AI 3	Tekdata	Supply the dimension for the width of the potted backshell for the MDM37 connectors
Al 4	RAL	Supply the interface drawings for the JFET racks and modules to facilitate the construction of a wiring horse
Al 5	RAL	Review the compatibility of the design of the MDM37 jackpost design