

Technical Information Sheet

attention of Dr David Smith cc Doug Griffin
Rutherford and Appleton Laboratory :
SPIRE Test Cryoharness Environmental Testing.



Tekdata
interconnections

Reference : RERB/DW/PL Quotation 5106 PDB 7724

Date : 06-11-02

Good afternoon Dave,

please find our quotation to carry out the cryogenic cycling on the SPIRE testbed harnesses. As agreed at our meeting on the 16th October the MDM ends only will be cycled as outlined in your SPIRE RAL DOC 000966 issue 0.1 19th October 2001.

- Item 1. Two thermal cycles with the electrical properties, continuity, short circuit and open circuit to electrical requirements measured before and after each cycle and any changes in performance noted.....£ 886.00 NRE.

The timescale to carry out this work will be in the order of 3/4 weeks from your order date.

Please let me know if you have any points to add,

Best regards, Roy.

cc TMc, JB, DW & file



reaching into the cold



Tekdata
cryoconnect

Tekdata Limited Westport House Federation Road Burslem Stoke On Trent Staffordshire ST6 4HY
Tel : 01782-577677 Fax : 01782-823881