



Memorandum

To: K. Crady G. Ediss
R. Groves A. R. Kerr
D. Koller G. Lauria
S. -K. Pan J. Webber

From: J. Effland

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Subject: Reliability of Nanonics Dualobe Connectors

1. Summary

Miniature connectors with contact spacings of just 0.63 mm (0.025") are manufactured by Nanonics Corporation (<http://www.nanonics.com/dualobe.html>) and are being used on ALMA mixers in development at NRAO's Central Development Lab. These "Dualobe" connectors have already been selected for a number of spacecraft programs, which affirms their reliability. Connector pin damage from misalignment during connection, which occurred on previous NRAO mixer bias connectors, is minimized because the plastic insulator must be engaged before the pins contact their receptacles

This report provides reliability information obtained from Nanonics for their Dualobe connectors. A report summarizing the visit to Ball Aerospace, who is using hundreds of these Nanonics connectors, is also included.

2. Programs Using Nanonics Connectors

The Nanonics Dualobe connectors are being used on a number of large spacecraft, such as the:

- Hubble Space Telescope,
- Space Infrared Telescope Facility (SIRTf),
- Mu Space Engineering Spacecraft (Muses-CN), and
- Gamma Ray Large Area Space Telescope (GLAST).

These connectors are also installed on a number of US military aircraft (F-22, F-18) and according to the manufacturer "many other classified space programs".

One of the most demanding applications of this connector occurs on NASA's SIRTf spacecraft, because that spacecraft's cryostat operates at 1.4K and 5.5K, and of course reliability is paramount. Details of how the connector is used in that program are provided below.

3. Reliability Specifications

Nanonics claims their connectors comply with the following specifications:

- US military specification MIL-C-85327 (*Performance Specification: Connectors, Electrical, Rectangular, Microminiature, Polarized Shell, General Specification For*).
- NASA SP-R-0022 (*General Specification, Vacuum Stability Requirements of Polymeric Material for Spacecraft Application*)
- US Defense Supply Center (Columbus, OH, USA) DSCC 94031 to 94046
- NASA Workmanship Standards NHB-5300.4

The US MIL standard extensively covers most connector characteristics that are relevant to ALMA, but that standard's temperature range is only -55°C to 125°C , which does not include cryogenic temperatures. Nanonics contracted with the commercial testing firm Trace Laboratories to perform cryogenic thermal shock tests of the connector by dipping it in liquid nitrogen. Trace Laboratories continuously monitored the relative contact resistance with a data logger and there was no evidence of open circuits or resistance increases during thermal shock testing of three connectors.

The following table summarizes the significant reliability characteristics and provides references for Nanonics Duallobe connectors.

Characteristic	Reference	Details
Durability	MIL-PRF-83513D Para 3.5.14	500 mating/unmating cycles while maintaining contact resistance specs and mating/unmating force specs.
Contact Resistance	MIL-PRF-83513D Para 3.5.6	30 m Ω
Low-Signal Level Contact Resistance	MIL-PRF-83513D Para 3.5.19	32 m Ω
Temperature Cycling (Thermal Shock)	Trace Laboratories' report "Formal Test Report for Cryogenic Testing of LCP Vectra Molded Connectors" dated 1999-02-12	Dip testing in liquid nitrogen while monitoring contact resistance.
Vacuum Outgassing	NASA SP-R-0022A	Max volatile condensable material content < 0.1% Total mass loss < 1%

4. Report on Trip to SIRTf Spacecraft Assembly Plant

On Saturday, 17 Feb 2001, a visit was made to Ball Aerospace in Boulder, Colorado, USA, to discuss their experience with Nanonics Duallobe connectors. Ball is building the Dewar and instrument package for SIRTf (http://www.ball.com/aerospace/sirtf_ball.html) which is an infrared telescope observatory whose instrumentation will be cooled to 1.4K using superfluid Helium. Ball has selected Nanonics' Duallobe connectors for most of the

critical connections in the Dewar on SIRTf. That spacecraft uses about 450 Duallobe connectors to route about 1600 wires.

The contact at Ball was Bill Burmester, who is experienced with all the wiring between the SIRTf spacecraft bus and the Dewar. The author is indebted to Dr. Burmester for giving a tour of the SIRTf program on a Saturday morning and for promptly replying to numerous e-mails.

SIRTf is now undergoing rigorous in-plant testing, and there have been only 2 anomalies in the 1600 wires routed to the instrument package on SIRTf. No failure analysis was performed on these anomalies because the failed signal lines are not required during the mission. These failed lines carry temperature monitoring signals, and the failure could have just as likely occurred in the sensors, or in other types of connectors that also carry the sensor signals.

Burmester gives a few recommendations when using Nanonics' Duallobe connectors:

1. Only use metal backshell connectors. - Do not use the plastic versions.
2. Do not have any screws in the connectors when mating - insert screws later - or leave the screws out and stake (glue) the connectors.
3. Have specific people trained to mate and unmate the connectors.
4. Inspect all connectors before each mating with magnification and strong illumination
5. Develop a pin and socket straightening technique

To secure the connectors at bulkheads, Ball machined aluminum rectangular shrouds that enclose the connectors and attach to them with set screws. On SIRTf, the connectors are used at thermal interfaces, but not for vacuum interfaces, because they are not rated for that service.

SIRTf required numerous cables with two layers shielding groups of 40 AWG twisted pairs made from manganin and phosphor bronze wire. Some of these shielded cables, manufactured by Tayco Engineering (<http://www.taycoeng.com/proc.htm>) developed high resistances between the shield and connector shroud that had to be repaired by manually soldering a wire from the outer shield to the metal shroud. Ball provided detailed specifications for these cables in paper form and they are available from the author upon request.

Burmester recommends against using the type of Nanonics connectors that attach directly to PC boards. Ball attempted to use those on the NICMOS spacecraft but the copper tracks on the PC board eventually pulled off because the connector flexed each time a connection was made. Ball ultimately replaced the Nanonics' PC connectors with the Nanonics' connectors with wire pigtails.

Although the connector is designed to prevent pin damage when one attempts to mate the connectors at an angle, pin damage can occasionally occur. Hence, Burmester recommends building a simple tool from a cannibalized connector to repair damaged pins.

Figure 1 shows the Tayco-manufactured cables with Nanonics' Duallobe connectors at each end mating near the lower cryostat section on SIRTf. Figure 2 shows the same cables traversing struts that provide thermal insulation between the lower and upper cryostat surfaces. Figure 3 demonstrates the cable heat-sinking configuration at the 1.4K cold stage. The heat sinks identified in the photo attach to the outer shell of the cold stage. The outer shell is removed in the photo.

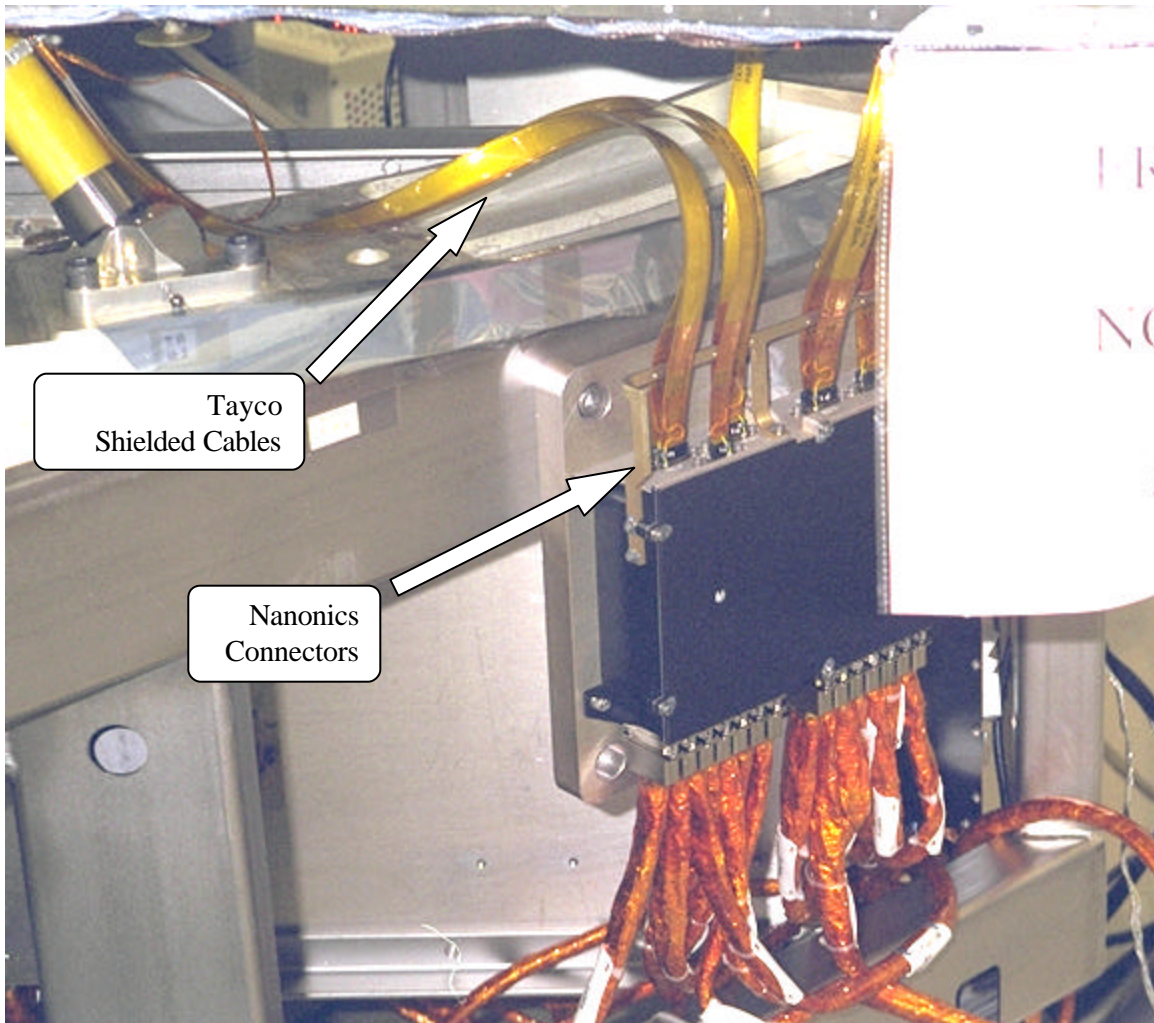


Figure 1 Nanonics Duallobe connectors attached to shielded twisted pair cables

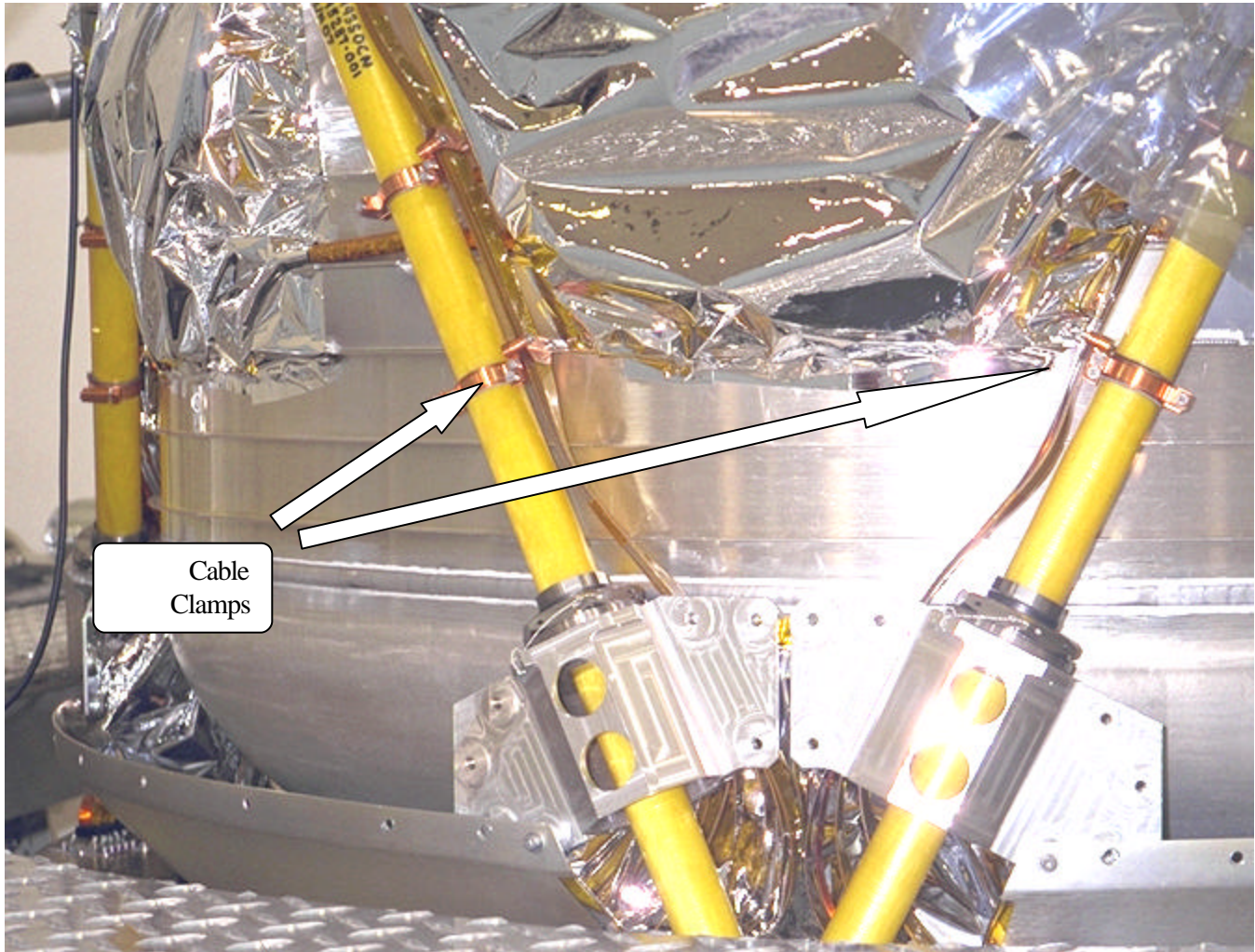


Figure 2 SIRTTF cabling between stages at different temperatures

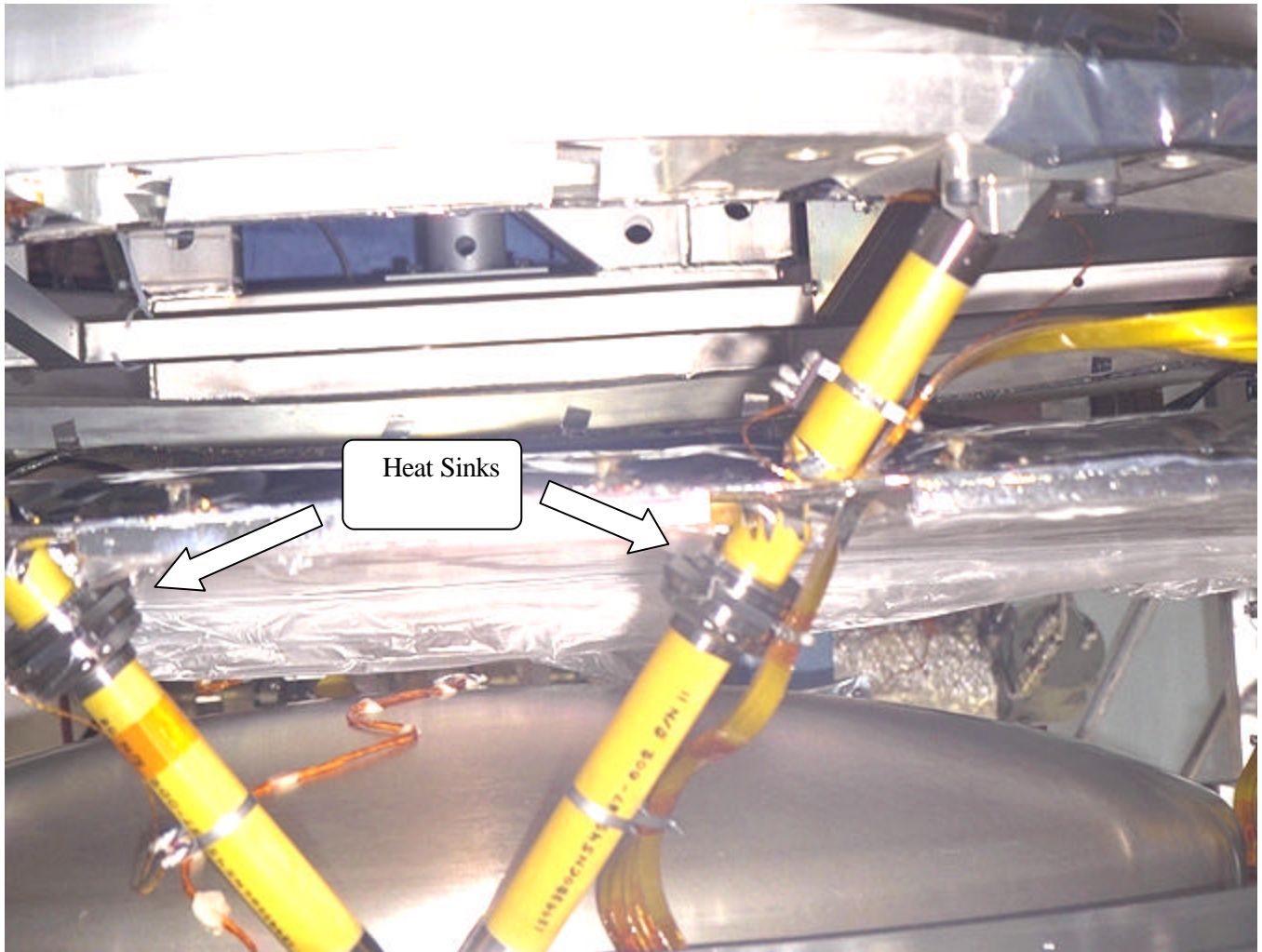


Figure 3 Heat sinking to SIRTf cold stage