

DSCC Project Status Report For Electrical Connectors

EIA CE-2.0

Red Lion Hotel
Salt Lake City, UT

Ralph Antonelli
DSCC-VAI

October 2008

Attachment No. 4

Circular Connectors:

MIL-DTL-38999 general spec is being amended to correct or clarify changes implemented during the last revision. Currently is out for comment as ID (comment period ended Oct.3).

MIL-DTL-26482 - basic with amend 1 and associated MS sheets (17 MS sheets total) Initial drafts are out for comment (comment period ends Oct. 14). These documents are being amended or revised primarily to incorporate optional plating finishes that are intended to provide an alternative to cadmium plating.

MIL-DTL-83723 - basic and associated MS sheets (26 MS sheets total) Initial drafts are out for comment (comment period ends Oct 31). These documents are being amended or revised primarily to incorporate optional plating finishes that are intended to provide an alternative to cadmium plating.

MIL-DTL-22992 - basic is in editing. This document was revised primarily to incorporate optional plating finishes that are intended to provide an alternative to cadmium plating.

MIL-DTL-28840 and associated slash sheets. Incorporating cadmium alternatives. In editing for review.

Point of contact for Circular connectors is Mrs. Lisa Hoffer at 614 692-7702, e mail: lisa.hoffer@dla.mil

Printed circuit, D subminiature and micro miniature D type connectors:

MIL-DTL-24308 and associated slash sheets: Incorporating cadmium alternatives. In editing for review.

MIL-DTL-83513 and associated slash sheets– Incorporating cadmium alternatives. In editing for review.

MIL-DTL-55302 Basic, Incorporate EIA 364 test methods. Adding new socket copper alloy materials, Replace obsolete references. Revise contact resistance table. Revising Group B and C sampling plan. In editing for review.

Point of contact for Printed circuit, D subminiature and micro miniature D type connectors is Mr. Ralph Antonelli at 614-692-0576, email: ralph.antonelli@dla.mil

Rectangular Connectors:

MIL-DTL-28748 and MIL-DTL-28748/1-/6 and /17, These projects are being updated to correct the Part Identification Numbers (PIN)

MIL-DTL-32129 dated 4 August 2008 and MIL-DTL-32129/1 -/4, Incorporating cadmium alternatives.

Point of contact for Rectangular connectors is Ms. Vickie Diggs at 614-692-0574, email: Vickie.diggs@dla.mil