

DEPARTMENT OF THE NAVY SUBMARINE MAINTENANCE ENGINEERING PLANNING AND PROCUREMENT (SUBMEPP) ACTIVITY PO BOX 2500 PORTSMOUTH NAVAL SHIPYARD PORTSMOUTH, NH 03804-2500

4710 Ser 1802/138 15 Aug 2023

- From: Commanding Officer, Submarine Maintenance Engineering, Planning and Procurement (SUBMEPP) Activity
- To: Glenair Inc., Cable Fabrication Facility, 12359 Lower Azuza Rd. Arcadia, CA 91006
- Subj: MOLDING FACILITY CERTIFICATION
- Ref: (a) NAVSEA S9320-AM-PRO-020/MLDG Rev 2, Molding and Inspection Procedures for Fabricating Connector Plugs for Submarine Outboard Cables
 - (b) Glenair S9320-AM-PRO-020 Certification Audit Initial Report dated 5/10/2023
 - (c) Glenair S9320-AM-PRO-020 Certification Audit Final Report dated 7/19/2023

1. Representatives from SUBMEPP and NAVSEA 05Z3 conducted a PRO-020 certification audit to qualify Glenair Inc. to manufacture submarine outboard cable assemblies and components for the U.S. Navy in accordance with reference (a). Reference (b) contains the audit findings and initial summary of the facilities performance. Based on the findings, the audit team determined a second site visit was not required.

2. SUBMEPP has reviewed references (b) and (c), and hereby grants Navy certification for processes and manufacture of components within reference (a). Future periodic random evaluation may be conducted at Glenair Inc. by authorized NAVSEA representatives to assure continued compliance with reference (a).

3. Technical point of contact for this issue is Mr. Nicholas Bouchard (SUBMEPP 1843NB/SEA 05Z3), Engineering Manager for outboard cables and connectors, who can be reached at phone 207-438-6155, or by e-mail: nicholas.j.bouchard2.civ@us.navy.mil.

Timothy J. Connors Chief Engineer

Copy to: NAVSEA (SEA 05Z33, PMS 392T1) NAVSEALOGCEN Mechanicsburg PA (Joseph Thompson)