



DEPARTMENT OF THE NAVY

SUBMARINE MAINTENANCE ENGINEERING
PLANNING AND PROCUREMENT (SUBMEPP) ACTIVITY
PO BOX 2500
PORTSMOUTH NAVAL SHIPYARD
PORTSMOUTH, NEW HAMPSHIRE 03804-2500

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Ser 1843WN/015
AUG 12 2014

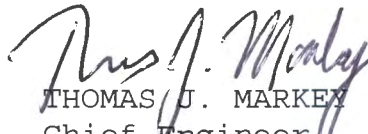
From: Executive Director, Submarine Maintenance Engineering,
Planning and Procurement (SUBMEPP) Activity
To: Teledyne DGO, 162 Corporate Drive, Portsmouth, NH

Subj: MOLDING FACILITY CERTIFICATION

Ref: (a) NAVSEA S9320-AM-PRO-020/MLDG REV 02

Encl: (1) Qualification Audit Report for NAVSEA S9320-AM-
PRO-020, Teledyne DGO, 162 Corporate Drive,
Portsmouth, NH dated 7/30/14

1. Representatives from NAVSEA/SUBMEPP conducted an audit to qualify the Teledyne DGO facility at 162 Corporate Drive, Portsmouth, NH to manufacture submarine outboard cable assemblies and components for the US Navy in accordance with reference (a). Enclosure (1) forwards the audit findings and recommends NAVSEA provide facility certification approval.
2. SUBMEPP 1843, as the cognizant NAVSEA technical agent, has reviewed enclosure (1), and hereby grants Navy certification for processes and manufacture of components within reference (a). Future periodic random evaluations may be conducted at the Teledyne DGO facility by authorized Naval Sea Systems Command representatives to assure continued compliance with reference (a).
3. NAVSEA 05Z32 Life Cycle Engineering Manager for this equipment is Mr. William C. Nichols, SUBMEPP 1843WN, commercial 207-438-6186, DSN 684-6186.


THOMAS J. MARKEY
Chief Engineer
By direction

Copy to:
NAVSEA (SEA 05Z32, PMS 392T1)

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Internal Copy to:
1840, 1843, 1843WN, CT40LC, Read file

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