



DEPARTMENT OF THE NAVY

**NAVAL SEA SYSTEMS COMMAND
2531 JEFFERSON DAVIS HWY
ARLINGTON VA 22242-5160**

IN REPLY REFER TO

5090
OPR 03VE
Ser PMS396/113
3 November 1993

From: Commander, Naval Sea Systems Command

Subj: NAVSEA PCB PROGRAM - NAVSEA PCB ADVISORY 93-2, "MANAGEMENT OF SCRAP METAL GENERATED DURING THE SUBMARINE INACTIVATION, DISMANTLEMENT AND RECYCLING PROCESS"

Ref: (a) NAVSEA ltr Ser 00/808 of 10 Aug 93 (NOTAL)
(b) 40 CFR 761, Polychlorinated Biphenyls (PCBs) Manufacturing, Processing, Distribution in Commerce and use Prohibitions (NOTAL)
(c) Environmental Protection Agency ltr to COMNAVSEASYS COM of 23 Feb 93 (NOTAL)
(d) NAVSEA ltr Ser PMS396/A3-063 of 10 Mar 93
(e) NAVSEA ltr Ser PMS396/A3-146 of 14 Jul 93

Encl: (1) NAVSEA PCB ADVISORY 93-2, MANAGEMENT OF SCRAP METAL GENERATED DURING THE SUBMARINE INACTIVATION, DISMANTLEMENT AND RECYCLING PROCESS

1. Reference (a) established the NAVSEA PCB Advisory system for the promulgation of information required to implement the Compliance Agreement between the Navy and the U.S. Environmental Protection Agency regarding management of PCBs in Navy vessels. Although the Agreement is not yet final, Advisories are being issued to implement the requirements of reference (b) which will not be altered by the Agreement or which are not expected to change during the concluding negotiations on the Agreement. In addition, reference (c) approved a NAVSEA request to allow smelting of scrap steel containing up to 100 $\mu\text{g}/100 \text{ cm}^2$ of PCB surface contamination, subject to certain controls. The requirements of the Agreement and reference (c) in this regard were partially implemented by references (d) and (e).

2. Forwarded as enclosure (1) is NAVSEA PCB Advisory 93-2. This Advisory applies only to submarine inactivation, dismantlement and recycling work at Naval Shipyards. Naval Shipyard addressees are requested to implement this advisory upon receipt.

3. Action to update references (d) and (e) and System Work List Item Numbers (SWLINS) applicable to submarine inactivation, dismantlement and recycling will be taken by separate correspondence.

4. NAVSEA PCB Advisory 93-2 does not apply to work conducted at private shipyards or private ship servicing activities, therefore, no action by SUPSHIPS is required.

5090
OPR 03VE
Ser PMS396/113

Subj:NAVSEA PCB PROGRAM - NAVSEA PCB ADVISORY 93-2, "MANAGEMENT
OF SCRAP METAL GENERATED DURING THE SUBMARINE INACTIVATION,
DISMANTLEMENT AND RECYCLING PROCESS"

5. The action taken by this letter is considered by NAVSEA to be within the scope of existing work requests and project orders. No change in completion dates or increase in the current negotiated price or amount of any NAVSEA work request or project order is authorized.

//S. M. BONWICH//
Deputy Program Manager
Strategic Submarine Program

Distribution:
SNDL FKP7, Naval Shipyards

Copy to:
SNDL 21A, Fleet Commanders In Chief (N43)
SNDL 24 (except 24J), Type Commanders (N43)
SNDL 26Z, Ship Intermediate Maintenance Activities
SNDL FKPlB, Naval Weapons Stations
SNDL FKP2, Undersea Warfare Center
SNDL FRP4, Surface Warfare Center
SNDL FKP8, SUPSHIPS
SNDL FKP23, Naval Nuclear Power Training Unit, Charleston
SNDL FKPSA, NAVSEA Support Centers
SNDL FKY16, Ship Systems Engineering Station
SNDL FB30, Ship Repair Facilities
SNDL C84B, NAVSEA Detachments
NAVSHIPYD Charleston, SC (Codes 106, 1200, 1200N, 1215, 2300)
NAVSHIPYD Mare Island, CA (Codes 106, 1200, 1200N, 1215, 2300)
NAVSHIPYD Pearl Harbor, HI (Codes 106, 1200, 1200N, 1215, 2300)
NAVSHIPYD Puget Sound, WA (Codes 106, 200C, 350, 1200, 1200N, 1215, 2300)
NAVSHIPYD Norfolk, VA (Codes 106, 303, 1200, 1200N, 1215, 2300)
NAVSHIPYD Portsmouth, NH (Codes 106, 120, 1200, 1215, 2300)
Commander, Naval Ordnance Center
OESO (0E8)
DRMS-NSU Memphis, Tennessee

5090
OPR 03VE
Ser PMS396/113
3 November 1993

Subj:NAVSEA PCB PROGRAM - NAVSEA PCB ADVISORY 93-2, "MANAGEMENT
OF SCRAP METAL GENERATED DURING THE SUBMARINE INACTIVATION,
DISMANTLEMENT AND RECYCLING PROCESS"

Internal copy to:
PMS 396S (Read file)
PMS 396A3 (Read file)
396A3B
396A30
396A31/312/313
396A32/321
PMS 335
SEA 00/09
00L
08U
92L2
03VE
PCB Working Group