



DEPARTMENT OF THE NAVY

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

IN REPLY REFER TO

9521
Ser 05P6/151
31 Oct 2002

From: Commander, Naval Sea Systems Command
To: Commander, Port Hueneme Division, Naval Surface Warfare Center, 4363 Missile Way,
Port Hueneme CA 93043-4307

Subj: DAMAGE CONTROL AND FIREFIGHTING TECHNICAL DOCUMENTATION
DISTRIBUTION STATEMENT CHANGES

Ref: (a) NAVSEA S9169-AW-DCB-010, Watertight Closures Inspection, Maintenance and Repair Booklet, dated 16 November 1994
(b) NAVSEA S5090-B1-TAB-010, Training Aid Booklet for Damage Control Equipment, dated 16 November 1992
(c) NAVSEA S5090-BL-MMO-010, Stowage Aid Booklet for Damage Control Equipment, dated 16 November 1992
(d) NAVSEA SS100-AG-MAN-010, Damage Control and Firefighting Equipment Layout Booklet, dated 1 November 1995
(e) NAVSEA S5090-BL-DCB-010, Inventory Aid Booklet for Damage Control Equipment, dated 31 March 1996
(f) NAVSEA SS100-AJ-MMO-010, Technical Manual, Firefighter Extraction System (FES), Revision 2, Preliminary
(g) NAVSEA S9623-AE-MMO-010, Technical Manual, Firefighter Ladder Safety System (LSS), Revision 2, Preliminary

1. References (a) through (e) are damage control booklets providing information on damage control equipment repair, training, stowage, and inventory. References (f) and (g) are technical manuals under development for the Firefighter Extraction System and the Firefighter Ladder Safety System respectively. NAVSEA 05P6 is the cognizant technical authority for the equipment in these technical manuals. NAVSEA 05P6 is the technical manual maintenance activity (TMMA) for references (a) through (e). Naval Surface Warfare Center Dahlgren Division, Coastal Systems Engineering Station (NSWC-CSS) is the TMMA for references (f) and (g). NAVSEA 05P6 has reviewed the distribution statements provided on the above referenced manuals and determined that the information in the manuals does not meet the criteria for withholding from public release. NAVSEA 05P6 will revise the distribution statements on references (a) through (e) to state, "Distribution Statement A: Approved for Public Release, Distribution Unlimited." Preliminary copies of references (f) and (g) were released with a statement restricting distribution to government activities and contractors. References (f) and (g) will also be issued with Distribution Statement A.

2. NAVSEA 05P6 requests Naval Surface Warfare Center Port Hueneme Division (NSWC-PHD) revise the distribution statement for references (a) through (e) to reflect Distribution Statement A in the Technical Documentation Management Information System (TDMIS). NAVSEA 05P6 will provide revisions to references (a) through (e) to reflect the

Subj: DAMAGE CONTROL AND FIREFIGHTING TECHNICAL DOCUMENTATION
DISTRIBUTION STATEMENT CHANGES

revised distribution statement by separate correspondence. NSWC-CSS will provide revisions to references (f) and (g) to reflect the revised distribution statement by separate correspondence.

3. Request that holders of references (a) through (g), pen and ink change the existing copies of the manuals to reflect the revised Distribution Statement as follows, "Distribution Statement A: Approved for Public Release, Distribution Unlimited." Request holders of these manuals retain a copy of this letter with each manual as authorization for the change in the distribution statement. A copy of this letter will be posted on the NAVSEA Damage Control and Fire Protection Engineering website <http://www.navsea.navy.mil/05p9>. Revisions to the referenced manuals will also be posted on this site.



D. M. MCCRORY
By direction

Distribution:
NSWC-PHD
COMNAVSURFOR
COMNAVSUBFOR
COMNAVAIRFOR
COMNAVRESFOR New Orleans LA
MSCLANT

Copy to:
NSWCCD Philadelphia PA (Code 621, Code 945)
NSWC-CSS Panama City FL (Code E53)