NAVSEA INSTRUCTION 3151.1

From: Commander, Naval Sea Systems Command

Subj: DIVING AND MANNED HYPERBARIC SYSTEM SAFETY CERTIFICATION PROGRAM

Ref: (a) OPNAVINST 3150.27 Navy Diving Program
(b) Diving and Manned Hyperbaric System Safety Certification Manual NAVSEA SS521-AA-MAN-010

1. Purpose. To establish policy and procedures for system certification of diving and manned hyperbaric systems, and to assign responsibility for administration of the subject program.


3. Background. The Chief of Naval Operations (CNO) by reference (a) requires safety certification of all Navy diving and manned hyperbaric systems, and has established policy for the subject program. The Naval Sea Systems Command (NAVSEASYSCOM) has been designated the lead Systems Command for issuance of implementing instructions, and procedural guidance for the subject program. Commander, Naval Sea Systems Command (COMNAVSEASYSCOM) is responsible for safety certification of shipboard and portable systems and Commander, Naval Facilities Engineering Command (COMNAVFACENGCOM) is responsible for safety certification of shore-based systems.

4. Definitions

(a) Diving. Any underwater activity or related manned hyperbaric facility operation in which personnel are subjected to elevated ambient pressure.

(b) System Safety Certification. The procedure for independent technical review, survey, test, and approval to ensure the material and procedural adequacy of diving equipment or systems to safely perform within specified operational limits.

(c) System Certification Authority (SCA). The position in Naval Sea Systems Command or Naval Facilities Engineering Command delegated authority for the execution of the U. S. Navy Diving and Manned Hyperbaric System Safety Certification Program.

/ 

S-001
(d) **Sponsor.** The command or organization that makes application for system certification or recertification of a diving system. For a system being developed, the sponsor will normally be that organization tasked with development of the capability provided by the system. For existing systems, the sponsor will normally be that element within the organizational chain responsible for readiness and deployment of the specific system.

(e) **Departure from Specification.** The lack of compliance with any authoritative technical document, plan, drawing, work procedure, maintenance procedure, etc. Departures from specifications shall be handled in accordance with directives issued by the responsible force commander or, in the absence of such directives, by COMNAVSEASYSCOM or COMNAVFACENGCOM as appropriate.

(f) **Waiver.** Authorization to depart from established operating or safety procedures, to use diving equipment which is not currently certified or Authorized for Navy Use (ANU), to exceed specified operational limits, or to deviate from established physical or psychological standards, and personnel qualifications for divers. Only CNO Submarine Warfare (OP-02) can approve a request for a waiver.

(g) **Naval Personnel.** For purposes of this instruction, naval personnel are defined as any active or reserve military person or civilian employee of the Department of the Navy who has been officially qualified by virtue of successfully completing an approved Navy diving training curriculum to be employed as a diver.

5. **Exception.** This instruction does not apply to manned or unmanned operation of pressurized sonar domes or their support systems. For purposes of this instruction, sonar domes are not considered as manned hyperbaric chambers.

6. **Policy.** The objective of the Diving and Manned Hyperbaric System Safety Certification Program is to provide maximum assurance that all diving and hyperbaric systems which are used by naval personnel are materially and procedurally adequate to safely carry out specified operations. It is emphasized that the objective of the program is safety. Reference (b) provides policy, procedures and criteria for the execution of this program. Compliance with reference (b) is mandatory.
7. **Action**

(a) Fleet, type, group and squadron commanders, commanding officers, officers in charge, or program managers of commands or activities which support, operate or develop diving and manned hyperbaric systems are responsible for insuring that systems not covered by ANU are certified in accordance with the procedures established by this instruction prior to operational use, or are otherwise granted a waiver by CNO.

(b) Commander, Naval Sea Systems Command shall:

1. Act as lead Systems Command for systems safety certification for diving and manned hyperbaric systems.

2. Designate a System Certification Authority for all afloat and portable diving and manned hyperbaric systems.

3. Grant system certification by signing certificates of material and procedural adequacy for systems under the certification cognizance of NAVSEASYSCOM which comply with the criteria of this instruction.

4. Review and update the administrative and technical criteria of this instruction on a periodic basis.

(c) Commander, Naval Facilities Engineering Command shall:

1. Designate a System Certification Authority for fixed shore-based manned hyperbaric facilities and diving systems.

2. Grant system certification by signing certificates of material and procedural adequacy for systems under the certification cognizance of COMNAVFAENGCOM which comply with the criteria of this instruction.

3. Collaborate with NAVSEASYSCOM in reviewing and updating the technical criteria of reference (b) on a periodic basis. The objective of the collaborative effort shall be to establish criteria which, to the maximum practical limit, will be uniform for all diving and manned hyperbaric systems. Ensure that criteria and procedures unique to fixed shore based hyperbaric facilities are correct.

[Signature]

C. A. BARTHOLOMEW
Director of Ocean Engineering
Supervisor of Salvage and Diving, USN

Distribution: (see page 4)
NAVSEAINST 3151.1
22 Dec 87

Distribution:

SNL 21A1 CINCLANTFLT
21A2 CINCPACFLT
21A3 CINCUSNAVEUR
22A2 COMTHIRDPACFLT
22A2 COMSEVENTHFLT
24D1 COMNAVSURFLANT
24D2 COMNAVSURFPAC
24G1 COMSUBLANT
24G2 COMSUBPAC
26D1 SDVTEAMLANDT
26D1 SEALTEAMLANDT
26D2 SEALTEAMLANDT
26D2 SDVTEAMPAC
26D2 SEALTEAMPAC
26F3 OPTEVFOR
26U READSUPGRU
26Z SIMA
26DD MOBDIVSALU
26GG EODGRU
26GG EODGRU, DET
26QQ NAVSPECWARGRU, Unit
26VV2 COMSUBPACREP
26VV COMSUBGRUREP
26WV SUBRESUNIT
28E2 COMSURFRON
28J COMSERVGRU
28J1 COMSERVRON
28K COMSUBGRU
28K COMSUBRON
28K2 COMSUBDEVRU
28K1 COMSUBDEVRON
32A AD
32S AR
32X ARS
32DD AS
32EE ASR
32QQ ATS
39B COMCB
39G UCT
A2A ONR only
A3 CNO
A5 BUMED only
B5 USCg
FA10 SUBASEALANT
FB13 SUBASEPAC
FB30 NAVSHIYPREPFAC
FB45 TRIREFPAC
FF5 NAVSAFECEN

Copy to:

SEA 92Q (5)
931 (5)
09B11 (5)
09B38 (50)
PM5395 (10)

FKM22 NAVPUBFORMCEN (500)

FH7 NAVMEDRSCHINSTITUTE
FKA1C COMNAVACENGCOM
FKQ6B NAVCOASTSYSCEN
FKQ6C NAVOCEANSYSCEN
FKQ6F NAVSWC
FKQ6G NUSC
FKM13 SPCC
FKN1 CHESNAVACENGCOM and ATLDIV only
FKN11 NAVCIVENGRLAB
FKP1E NAVUSEAWARENGSTA
FKP4B NAVEODTECHCEN
FKP6D NAVXDIVINGU
FKP7 NAVSHIPYD
FR10 NAVRESCEN
FT1 CNET
FT5 CNTECHTRA
FT20 NAVCONSTRACEN Port Hueneme only
FT44 NAVDIVESALVTRACEN
FT45 NAVSCOLEOD
FT88 EDOSCOL

Stocked:
Commanding Officer
Naval Publications and Forms Center
5801 Tabor Avenue
Philadelphia, PA 19120-5099