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FM COMNAVMETOCOM STENNIS SPACE CENTER MS
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COMTHIRDFLT
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COMSEVENTHFLT
CNIC WASHINGTON DC
COMNAVFORJAPAN YOKOSUKA JA
COMNAVREG NW SEATTLE WA
COMNAVREG SW SAN DIEGO CA
COMNAVREG PEARL HARBOR HI
COMNAVMARIANAS GU
COMCOGARD SECTOR SAN DIEGO CA
COMFLEACT YOKOSUKA JA
COMFLEACT SASEBO JA
COMOCEANOPSCOM STENNIS SPACE CENTER MS
INFO CNO WASHINGTON DC
USPACOM HONOLULU HI
CDR USCENTCOM MACDILL AFB FL
COMSUBFOR NORFOLK VA
COMNAVIAIRFOR SAN DIEGO CA
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COMNAVIAIRLANT NORFOLK VA
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COMSUBPAC PEARL HARBOR HI
COMNECC LITTLE CREEK VA
COMNAVMETOCOM STENNIS SPACE CENTER MS
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NAVMARFCSTCEN PEARL HARBOR HI
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FLEWEACEN SAN DIEGO CA
NAVOCEANSPECWARCEN SAN DIEGO CA
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AL TSUNAMI WARNING PACIFIC
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MSGID/GENADMIN/MIL-STD-6040(SERIES)/B.0.01.00

/COMNAVMETOCCOM/UNCLASSIFIED//

SUBJ/Tsunami Decision Support Services//

REF/A/MSGID/DOC/COMNAVMETOCCOMINST 3140.1M//

REF/B/MSGID/DOC/CNICINST 3140.1//

NARR/REF A IS US NAVY METEOROLOGICAL AND OCEANOGRAPHIC SUPPORT MANUAL. REF B IS ADVERSE AND SEVERE WEATHER WARNINGS AND CONDITIONS OF READINESS GUIDANCE.//

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REMARKS/1. THE JOINT TYPHOON WARNING CENTER (JTWC) IN PEARL HARBOR HI HAS ENHANCED THEIR CAPABILITY TO PROVIDE NAVAL FLEET AND SHORE INSTALLATION LEADERSHIP WITH IMPROVED DECISION SUPPORT SERVICES IN THE EVENT OF A TSUNAMI.

2. CAPABILITY DESCRIPTION: (SEE REF A, CHAPTER 8)

A. JTWC PROVIDES INITIAL NOTIFICATION AND SUBSEQUENT REFINEMENT OF SIGNIFICANT EARTHQUAKE AND TSUNAMI INFORMATION IN NEAR-REAL-TIME WITHIN ESTABLISHED WARFIGHTER C2 ARCHITECTURE TO INCLUDE FLEET BATTLE WATCH MIR CHAT AND THE COMMANDER NAVAL INSTALLATION COMMAND C4I SUITE. FLENUMMETOCCEN AUTO-FORWARDS ALL TSUNAMI BULLETINS VIA MESSAGE TRAFFIC TO TSUNAMI WARNING PACIFIC.

B. AFTER INITIAL NOTIFICATION, FLEET OCEANOGRAPHERS, STAFF METOC OFFICERS, AND DESIGNATED NAVAL METEOROLOGY AND OCEANOGRAPHY COMMANDS ISO CNIC REGIONAL COMMANDERS (PER REF B) WILL ACT AS PRIMARY LIAISON BTWN JTWC AND THEIR RESPECTIVE SUPPORTED STAFFS AND COMMANDERS. THIS DOES NOT PRECLUDE DIRECT COMMUNICATION WITH JTWC FROM FLEET OR REGION BATTLE WATCH STAFFS OR COMMANDERS.

C. AN IMPROVED ARRAY OF DECISION SUPPORT TOOLS, BOTH REAL-TIME AND ARCHIVED, IS NOW AVAILABLE VIA THE NIPR/SIPR NAVY ENTERPRISE PORTAL OCEANOGRAPHY (NEP-OC)

[HTTPS://NEOC.OCEANOGRAPHY.NAVY.MIL/PORTAL/WEB/TSUNAMI](https://neoc.oceanography.navy.mil/portal/web/tsunami) (ALL LOWERCASE)

[HTTP://NEOC.OCEANOGRAPHY.NAVY.SMIL.MIL/PORTAL/WEB/TSUNAMI](http://neoc.oceanography.navy.smil.mil/portal/web/tsunami) (ALL LOWERCASE). DECISION PRODUCTS ARE CREATED AS REQUIRED FOR INDIVIDUAL EVENTS.

4. JTWC TSUNAMI SUPPORT PERSONNEL CAN BE REACHED AT (808)471-0004/DSN 315, CDO.JTWC(AT)NAVY.MIL, OR CDO.JTWC(AT)NAVY.SMIL.MIL (NEW CDO E-MAIL ADDRESSES).

5. REQUEST WIDEST DISSEMINATION TO ALL SUBORDINATE COMMANDS.//

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