UNITED STATES MARINE CORPS



MARINE CORPS INSTALLATIONS WEST-MARINE CORPS BASE BOX 555010 CAMP PENDLETON, CALIFORNIA 92055-5010

11460

G-F 8 Dec 25

From: Assistant Chief of Staff, G-F

To: Commander, U.S. Army Corps of Engineers, Los Angeles

District

Subj: PROCLAMATION OF AN EMERGENCY SITUATION IN THE OCEANSIDE

HARBOR

- 1. <u>Situation</u>. Marine Corps Installations West-Marine Corps Base Camp Pendleton (MCIWEST-MCB CAMPEN) requests U.S. Army Corps of Engineers (USACE) assistance to address sedimentation and shoaling within Oceanside Harbor. These conditions are contributing to elevated wave heights that could potentially impact training and operational activities.
- 2. <u>Issue</u>. Shoaling has moderately reduced channel depth, resulting in waves breaking near the breakwater. This presents potentially challenging navigation conditions. Key considerations:
- a. U.S. Coast Guard (USCG) harbor operation modifications, including potential Del Mar Boat Basin (DMBB) restrictions, if channel depth approaches 6 feet. Current surveys (October 2025) indicate depths of approximately 7-8 feet in a limited area near the harbor entrance.
- b. Potential impacts to Marine Expeditionary Unit training and deployment if DMBB access is limited.
- c. Possible limitations on I Marine Expeditionary Force, 1st Marine Division, 1st Marine Logistics Group, waterborne training and logistics.
- d. Slightly reduced support for Marine Corps Community Services recreational programs.
- e. Possible modifications to support for Marine Force Recon, Expeditionary Operations Training Group, Homeland Security, USCG, and Border Patrol operations.
- 3. <u>Coordination</u>. MCB CAMPEN is prepared to assist USACE in resolving this matter as resources allow.

Subj: PROCLAMATION OF AN EMERGENCY SITUATION IN THE OCEANSIDE HARBOR

4. The point of contact regarding this matter is Commander Matthew A. Pine, Public Works Officer, Assistant Chief of Staff, G-F, MCIWEST-MCB CAMPEN, by phone at (760) 846-3109 or matthew.a.pine@usmc.mil.

J. M. PERR