



CAPT KENNETH DOUGLAS COMMANDER, SUBMARINE SQUADRON 11 COMMANDER, SUBMARINE FORCE U.S. PACIFIC FLEET, REPRESENTATIVE WEST COAST

NAVAL BASE POINT LOMA





YESTERDAY AND TODAY



C S S - 1 1





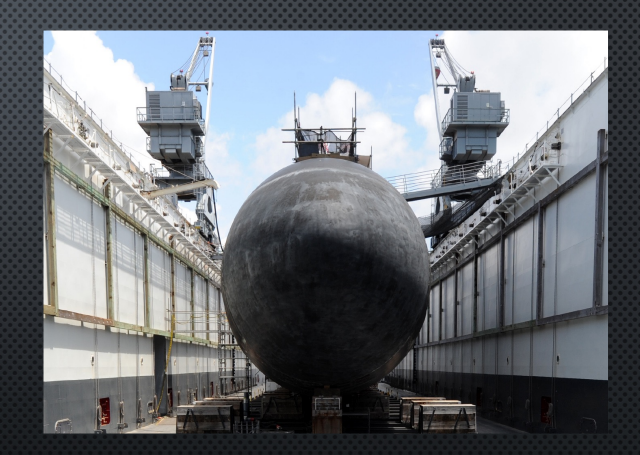


- USS ALEXANDRIA (SSN-757) USS GREENEVILLE (SSN-772)
- USS HAMPTON (SSN-767)
- USS SANTA FE (SSN-763) USS SCRANTON (SSN-756)
- ARCO (ARDM-5)
- Undersea Rescue Command



ARDM-5





- -Only Floating Dry Dock in Pacific Fleet -Increasingly being used for Depot Level vs I-Level Repairs to alleviate SY burden
- -Scheduled to be re-capitalized in 2030's

URC





- -Only US Sub Rescue Capability
- -Pressurized Rescue Module
- -16 survivors per trip
- -32 survivors per cycle
- -2000 fsw rescue capability



-SRC's decommisioned

RADIOLOGICAL EMERGENCY RESPONSE AREA COMMANDER FOR STATE OF CALIFORNIA





State of California

Naval Nuclear Propulsion Program Facilities and Ships

Supporting Information to the California Radiological Emergency Preparedness (CalREP) Plan

California Governor's Office of Emergency Services Planning, Preparedness & Prevention Radiological Preparedness Unit

August 13, 2020

Gavin Newsom Governor

Mark S. Ghilardua

California Governor's Office of Emergency Services



- -Responsible for Radiological and All-Hazards Response for incidents on NPW's in CA
- -Emergency Control Center on top of Point Loma



- ~450 personnel across 13 commands
- -Extensive partnerships with:
 - -City of SD
 - -City of Coronado
 - -County of SD
 - -Cal State OES



SAN DIEGO SUBMARINE FORCE FUTURE

- Last 688 Class Homeport
- VA Class Arrival 2035
- 7 SSN's by 2034
- UUV Expansion Port Hueneme
- Potential VPM Homeport 2040



USS Cheyenne entering drydock in Portsmouth for refueling



USS Virginia on sea trials



ORCA XLUUV



VACL Payload Module