

Take - Aways

- NAVAIR operates full-service, highly instrumented ranges in realistic environments
- Customers are supported from all of the Services, many Agencies & beyond ...
- Risks are managed for a broad array of high hazard testing & training events
- Land & Sea Ranges have the experience & unique resources for HEL & HPM T&E



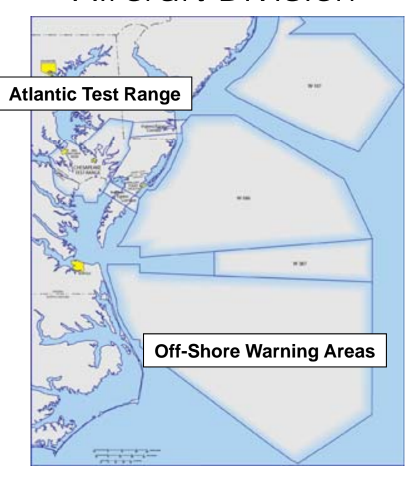


NAVAIR Ranges

Weapons Division

Sea Range

Aircraft Division



Approved for Public Release NAVAIR Public Affairs Office



Weapons Division Mission

Support



Surface-to-Surface

Land attack: launch occurs on the Sea Range with impact at SCI, China Lake, or further inland



Satellite and Strategic Missile Launch Support



Surface-to-Air



Air-to-Air



Air-to-Surface



Electronic Warfare



DE Weapons

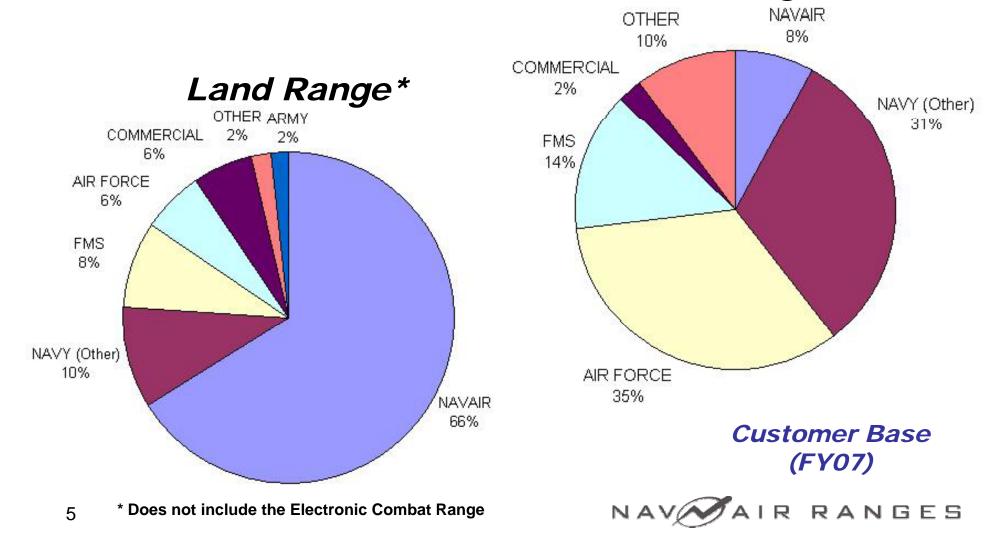


Approved for Public Release NAVAIR Public Affairs Office

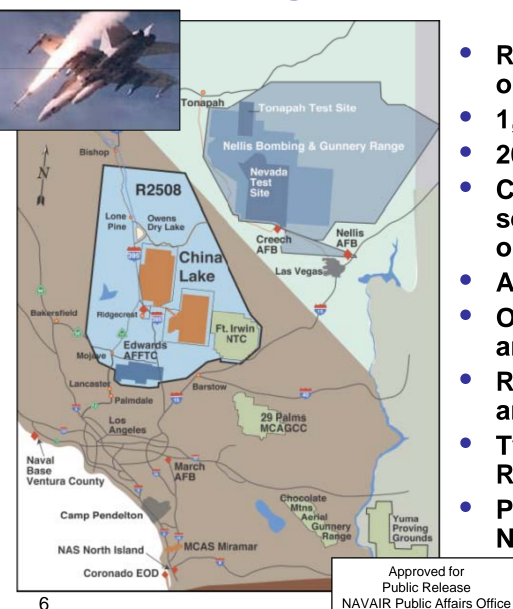
Approved for Public Release NAVAIR Public Affairs Office

We have a diverse customer base ...

Sea Range



Land Range Complex, China Lake

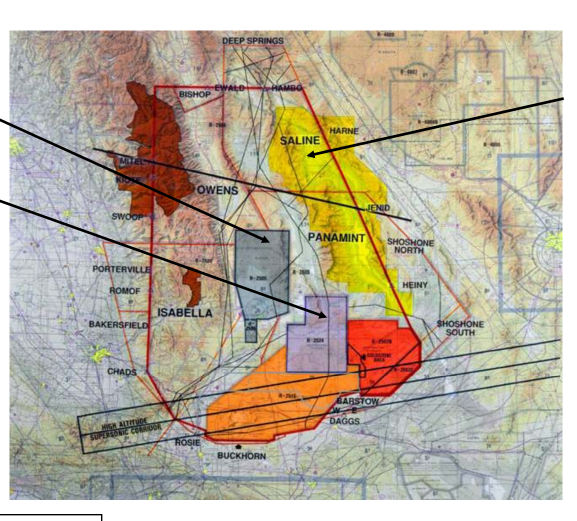


- Realistic air, land & electronic operational environment
- 1,722 sq mi of land space
- 20,000 sq mi of controlled airspace
- **Comprehensive instrumentation** set includes TSPI, telemetry, optical, communications, ...
- Air, land, & ARM targets
- Ordnance storage, handling, and assembly facilities
- Range safety, security, and environmental support
- Two major EOD groups for IED **RDT&E** support and training
- Proximity to Ft. Irwin, 29 Palms, **Nellis AFB**

AIR RANGES

Airspace Control - R2508

Secured airspace in R-2505 and R-2524 from ground level up



Restricted airspace in R-2508 from 20K ft and up

Approved for Public Release NAVAIR Public Affairs Office



Land Range Role

- Weapons & weapons system RDT&E
- Have tested most of the U.S. air-to-air & air-toground tactical weapon systems & many from our Allies
- Heavily involved in air vehicle mission systems testing (e.g., testing associated with the F-18 weapons sys S/W support lab)
- Also test ground-launched systems including guns, artillery, & missiles
- Accomplish component level testing: rocket motors, fuzes, sensors, & warheads





DE Testing at Land Range

- Environmental documentation is in place to support HEL & HPM testing
- HPM Experience
 - RF weapon survivability testing for OSD Live Fire T&E Office
 - Non-lethal HPM
 - Commercial infrastructure RF susceptibility testing
 - Counter IED Interoperability/Compatibility test site
- HEL Experience
 - Airborne Laser Lab & high energy laser damage effects testing
 - Demonstrated above-horizon laser engagement capability





Darwin Wash

Explosive-driven HPM T&E & Combat Mobility & Small Unit Tactics Training Range



Darwin Wash Range •

Etcharren Valley Range

Land Range

Approved for
Public Release
NAVAIR Public Affairs Office

Land Range Complex DE T&E Venues



Etcharren Valley Range

High Power Microwave, GPS Anti-Jamming/Jamming, & Radar Cross Section T&E



Aircraft Systems Integration, UAS, Kinetic Weapons, Laser T&E





Look Down Facility at over 8200 MSL

10° Site

Approved for Public Release

NAVAIR Public Affairs Office

North 40



Target Facilities at 5400 MSL



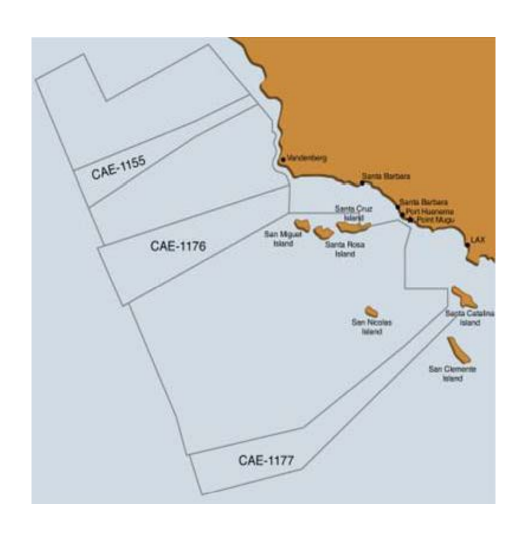
Sea Range, Point Mugu

- Realistic maritime operational environment
- 36,000 sq mi of controlled sea / airspace
- Over 220,000 sq mi instrumented sea & airspace
 - TSPI, telemetry, communications, geophysics ...
- Operations & range control
- Data processing & display system
- Air, sea, littoral targets
- Ordnance storage, handling, and assembly facilities
- Range safety, security,& environmental support
- Aircraft support
- Adjacent to Port Hueneme & NAVSEA Self Defense Test Ship



Airspace Control

- NAVAIR WD is scheduling authority for Sea Range airspace, including Restricted Airspace over SNI
- Can close CAE-1177 for continuous air & sea operations between Sea Range and SCORE Range











San Nicolas Island

"Cornerstone of the Sea Range"

- Under Navy ownership since 1933
- 3.6 miles wide X 9 miles long
- Highest point = 907 ft
- 65 miles from Pt Mugu, 85 miles from L.A.
- 10,000 foot airfield with daily passenger & logistics flights
- High Bandwidth fiber optic comm to Pt Mugu & other DoD ranges



- Secure facility / hanger
- Inert impact area
- Beach landing areas
- Nearing completion of an Environmental Assessment for conducting HEL ops
- SNI can be used as a backstop for laser energy



Sea Range Role

- Support the T&E of a wide variety of weapons, ships, aircraft & specialized systems for a broad spectrum of military, Homeland Defense, NASA, foreign Allies, & private sector programs
- Almost every weapon system in the Navy's inventory has been tested or used at the Sea Range, including those launched from aircraft, surface vessels, & submarines
- Coordinated air, surface, & submarine operations including carrier strike group exercises
- Long-range, large hazard pattern weapons T&E & experimental vehicle testing
- Support ICBM, missile defense, & Polar-orbit satellite launches
- Multi-service, multinational T&E & training exercises



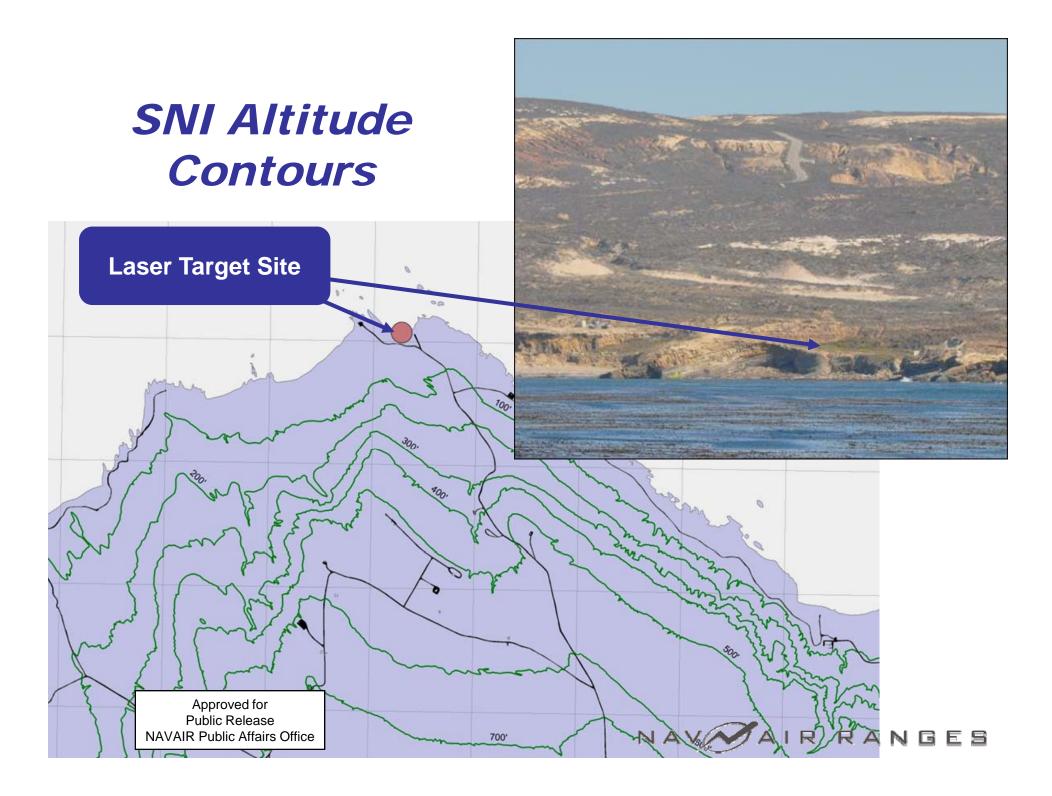


DE Testing at Sea Range

- An Environmental Assessment is nearing completion that will permit laser testing/training in general
 - Will be able to execute a wide variety of events, including surface-to-surface, surface-to-air, air-to-air, & air-to-surface
 - Broad range of wavelengths, & power levels to 1 mega watt, supported
- Airborne Laser is testing under their own EIS, including target launches from San Nicolas Island
- What's unique?
 - Maritime/Littoral environment
 - Ability to use San Nicolas Island, as a test venue & as a backstop for laser energy to help mitigate safety issues
 - NAVSEA's Self Defense Test Ship (SDTS) can host laser systems & can provide an at-sea, remotely controlled, T&E platform for the conduct of advanced self defense combat systems & weapons evaluation without risk to personnel

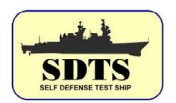


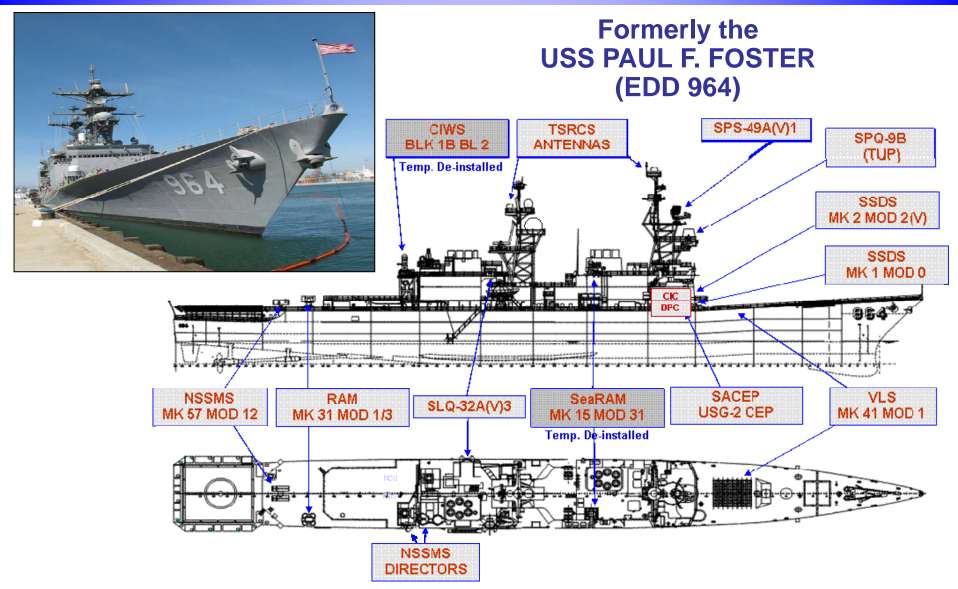






Self Defense Test Ship

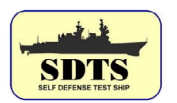




DISTRIBUTION STATEMENT A. Approved for Public Release; distribution is unlimited.



Self Defense Test Ship

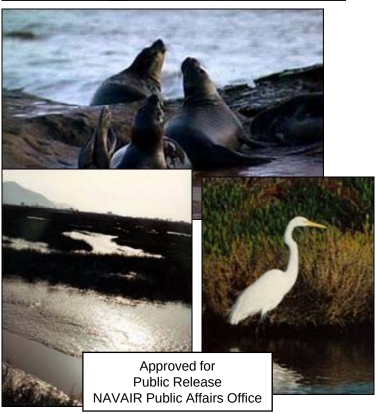


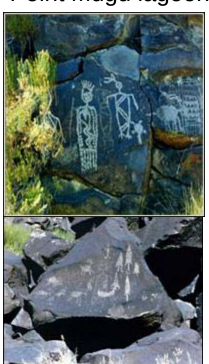
- Ample shipboard real estate
- Manned or unmanned operations at-sea and/or inport operations
- Speed: Capable of 33 Knots (typically < 15 Knots to conserve fuel)
- Sea State: No Limits
- Electric Power
 - 8,000kW/440V/60Hz
 - 450kW/440V/400Hz
- Chilled Water
 - Three Chilled Water Plants x 500 GPM
- Ordnance handling & storage, Secure operations
- At-Sea passenger embarkation/disembarkation
- Berthing/messing/laundry, 100 ship-riders (34 crew)

Environmental Stewardship



- 1.1 million acres
- 4,500 acres of coastline and wetlands
- 650 species of plants
- 340 species of animals
- 40 species of marine mammals
- Coso Rock Art National Historic Landmark
- San Nicolas Island historic sites
- Point Mugu lagoon and estuary







RANGES

Take - Aways

- NAVAIR operates full-service, highly instrumented ranges in realistic environments
- Customers are supported from all of the Services, many Agencies & beyond ...
- Risks are managed for a broad array of high hazard testing & training events
- Land & Sea Ranges have the experience & unique resources for HEL & HPM T&E

