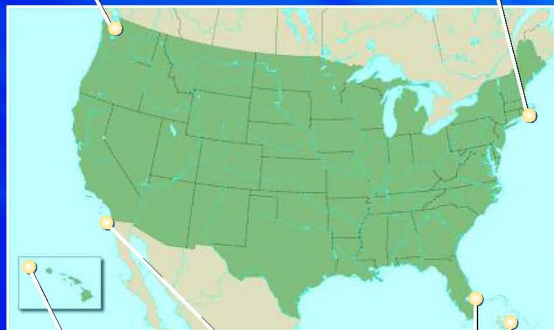


Ranges

Targets are operated at the following ranges, in support of Navy operations. These ranges support the full spectrum of undersea warfare by providing accurate three-dimensional tracking, performance measurement, and data collection resources to satisfy Research, Development, Test and Evaluation requirements, and for assessment of fleet training, tactical and material readiness.

NUWCDIVNPT
1 Mod 1 Target
1 Mod 2 Target
(Lab Use Only)

NUWCDIVKPT
6 Mod 1 Targets



NUWCDETPAC
PMRF KAUAI
15 Mod 1 Targets
12 Mod 2 Targets

SOCAL
15 Mod 1 Targets

AUTEC WPB,
ANDROS IS.
17 Mod 1 Targets

** MK 39s available at all range sites*

MK 30 Target Forward Sites



GUAM



OKINAWA

Test and Evaluation Services

ASW training targets offer the undersea community a unique platform to support technology development and demonstration in addition to services as a submarine simulator with existing procedures for operating with Navy platforms. Although developed for the Navy ASW training community, services are offered to other customers at a per run fee established on an annual basis. Modification and integration kits have been developed over the years to integrate additional sensors, payloads, countermeasures, sonars and towed arrays.



Naval Undersea Warfare Center

ASW Mobile Training Targets

UUV CENTER OF EXCELLENCE

...advanced unmanned undersea vehicles serving the fleet



Technical Competencies

- Technical Expertise and UUV Core Competency for Government Support of UUV programs.
- Submarine and Fleet Integration of UUV Technologies, Vehicles and Systems.
- Technology Development, Demonstration, Evaluation and Utility Assessments for Research & Development and Science & Technology Initiatives.
- Acquisition Support and Lifecycle Management.



How to contact us:

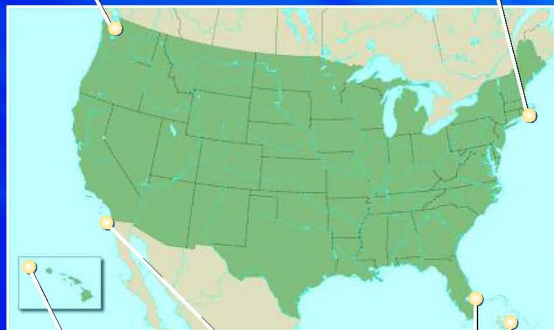
Autonomous Undersea Vehicle Division
Naval Undersea Warfare Center Division, Newport
Newport, RI 02841

Ranges

Targets are operated at the following ranges, in support of Navy operations. These ranges support the full spectrum of undersea warfare by providing accurate three-dimensional tracking, performance measurement, and data collection resources to satisfy Research, Development, Test and Evaluation requirements, and for assessment of fleet training, tactical and material readiness.

NUWCDIVNPT
1 Mod 1 Target
1 Mod 2 Target
(Lab Use Only)

NUWCDIVKPT
6 Mod 1 Targets



NUWCDETPAC
PMRF KAUAI
15 Mod 1 Targets
12 Mod 2 Targets

SOCAL
15 Mod 1 Targets

AUTEC WPB,
ANDROS IS.
17 Mod 1 Targets

** MK 39s available at all range sites*

MK 30 Target Forward Sites



GUAM



OKINAWA

Test and Evaluation Services

ASW training targets offer the undersea community a unique platform to support technology development and demonstration in addition to services as a submarine simulator with existing procedures for operating with Navy platforms. Although developed for the Navy ASW training community, services are offered to other customers at a per run fee established on an annual basis. Modification and integration kits have been developed over the years to integrate additional sensors, payloads, countermeasures, sonars and towed arrays.



Naval Undersea Warfare Center

ASW Mobile Training Targets

UUV CENTER OF EXCELLENCE

...advanced unmanned undersea vehicles serving the fleet



Technical Competencies

- Technical Expertise and UUV Core Competency for Government Support of UUV programs.
- Submarine and Fleet Integration of UUV Technologies, Vehicles and Systems.
- Technology Development, Demonstration, Evaluation and Utility Assessments for Research & Development and Science & Technology Initiatives.
- Acquisition Support and Lifecycle Management.



How to contact us:

By mail:

Daniel French
Autonomous Undersea Vehicle Division
Naval Undersea Warfare Center Division, Newport
Newport, RI 02841