Military Range Complex

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Prepared for:
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1. INTRODUCTION

A range complex is a designated set of specifically bounded geographic areas and encompasses a water component (above and below the surface), airspace, and may encompass a land component where training and testing of military platforms, tactics, munitions, explosives, and electronic warfare systems occur. Range complexes include established Operating Areas (OPAREAs) and special use airspace (SUA), which may be further divided to provide better control of the area and events being conducted for safety reasons.

The Boston, Narragansett, Atlantic City, and Virginia Capes (VACAPES) range complexes are located along the Mid-Atlantic and Northeastern seaboard of the United States. Combined, these areas are the principal locations for portions of the United States Navy's major training and testing events and infrastructure. Three separate range complexes (the Boston Range Complex, the Narragansett Bay Range Complex, and the Atlantic City Range Complex) are collectively referred to as the Northeast Range Complex. These range complexes span 761 miles along the coast from Maine to New Jersey. The Northeast Range Complex includes special use airspace with associated warning areas and surface and subsurface sea space of the Boston OPAREA, Narragansett Bay OPAREA, and Atlantic City OPAREA.

• Offshore Boston Range Complex: this range complex primarily consists of surface sea space and subsurface space and includes SUA and danger zones. Situated near Kittery, Maine and Portsmouth Naval Shipyard (PNSY), the offshore Boston Range Complex is located off the coasts of Maine, New Hampshire, and Massachusetts on the eastern seaboard of the United States. As part of the range complex, the Boston OPAREA extends from the shoreline seaward, encompassing an area from Cape Cod Bay and extending out into Massachusetts Bay and the Gulf of Maine. The subsurface space includes two submarine transit lanes used for the safe passage of submarines through the OPAREA.

- Offshore Narragansett Bay Range Complex: this range complex primarily consists of surface sea space and subsurface space. The offshore component of the range complex is located off the coasts of Massachusetts, Rhode Island, and New York. It is south of New London, Connecticut, and Newport, Rhode Island, which both contain primary Navy installations. Similar to the offshore Boston Range Complex, the offshore Narragansett Bay Range Complex also consists of SUA, danger zones, and restricted areas. The Narragansett Bay OPAREA extends from the shoreline seaward, and is configured so as to avoid the heavy vessel traffic in and around the New York metropolitan area.
- Offshore Atlantic City Range Complex: located off the coast of New Jersey, the offshore component of the Atlantic City Range Complex consists of surface sea space and subsurface space and associated special use airspace. The offshore Atlantic City Range Complex additionally supports training and testing by other services, primarily U.S. Air Force units from nearby bases.

2. PURPOSE

This data was created to assist the Navy in analysis, planning, and decision making purposes.

3. SOURCES AND AUTHORITIES

- National Geospatial-Intelligence Agency (NGA)
- Digital Aeronautical Flight Information File (DAFIF)
- United States Fleet Forces Range Complex Support Team
- Atlantic Fleet Training and Testing, Environmental Impact Statement
- Contact the POCs below if planning activities in this area:

Fleet Area Control and Surveillance Facility, Virginia Capes 601 Oceana Blvd Virginia Beach, VA 23460 757.433.1211 FFAECC@navy.mil

DoD Siting Clearinghouse 3400 Defense Pentagon, Room 5C646 Washington, DC 20301 - 3400 osd.dod-siting-clearinghouse@mail.mil

Naval Sea Floor Cable Protection Office Naval Facilities Engineering Command NAVFAC-OFP/C 1322 Patterson Ave. SE Suite 1000 Washington Navy Yard, DC 20374 1-202-433-5325 NSCPO@navy.mil

4. DATABASE DESIGN AND CONTENT

Native storage format: ArcGIS file geodatabase – simple feature class

Feature Types:

Polygons -

A geometric representation in polygon format of an area designated as a Military Range Complex.

Data Dictionary:

Line	Name	Definition	Туре	Size
1	OBJECTID	Sequential unique whole numbers that	OBJECTID	*
		are automatically generated.		
2	SHAPE	Coordinates defining the features.	Geometry	*
3	PKAirspaceID	No definition available.	String	20
4	PKMapID	No definition available.	Integer	4
5	FKMetaID	No definition available.	String	20
6	FKMediaID	No definition available.	String	20
7	FKCoordID	No definition available.	String	20
8	Remarks	No definition available.	String	240
9	Narrative	No definition available.	String	240
10	Elevation	No definition available.	Single	4
11	FeatDesc	No definition available.	String	80
12	FeatName	No definition available.	String	30
13	DateEstab	No definition available.	Integer	4
14	DateEnfor	No definition available.	Integer	4
15	NoticeNum	No definition available.	String	30
16	Actions	No definition available.	String	80
17	FeaTypDOM	No definition available.	String	16
18	AreaSize	No definition available.	Double	8
19	AreaUOM	No definition available.	String	16
20	Perim	No definition available.	Double	8
21	PerimUOM	No definition available.	String	16
22	GridValue	No definition available.	Single	4
23	FKInstlnID	No definition available.	String	20
24	FKFacilID	No definition available.	String	20
25	UserFlag	No definition available.	String	20
26	Shape_Length	Length of feature in internal units.	Double	8
27	Shape_Area	Area of feature in internal units squared.	Double	8

Name of Feature Class: regulated_airspace_area

Total Number of Unique Features: 37

5. SPATIAL REPRESENTATION

Geometry Type: polygon

Reference System: Geographic Coordinate Reference System

Horizontal Datum: GCS_WGS_1984

Ellipsoid: WGS_1984

XY Resolution: 0.000000001 Tolerance: 0.000000008983153

Geographic extent: -88.03W to -71.38W, 40.45N to 28.83N