NOAA COASTAL MAPPING PROGRAM PROJECT COMPLETION REPORT

PROJECT CA1803-CS-N

Port of Hueneme/Ventura, California

Introduction

NOAA Coastal Mapping Program (CMP) Project CA1803-CS-N provides highly accurate digital shoreline data for the port of Hueneme/Ventura, California. The Geographic Cell (GC) may be used in support of the NOAA Nautical Charting Program (NCP) as well as geographic information systems (GIS) for a variety of coastal zone management applications.

Project Design

The design of Project CA1803-CS-N was accomplished by the Requirements Branch (RB) of the Remote Sensing Division (RSD) in response to the need for timely updates to the NOAA chart suite within key U.S. ports. Project requirements were formulated as a result of analysis conducted within the Coast and Shoreline Change Analysis Program (CSCAP), in which NOAA nautical chart products are compared to contemporary high resolution digital imagery in order to ascertain the need for more current shoreline data. A Chart Evaluation File (CEF) was forwarded to the Applications Branch (AB) of RSD once the change analysis was complete. Refer to the CSCAP Memorandum for CA1803-CS-N for details of the chart comparison process.

Field Operations

Field operations for Project CA1803-CS-N consisted of the collection of static and kinematic GPS data and Inertial Measurement Unit (IMU) data, and the acquisition of aerial imagery. Aerial survey operations were conducted in October, 2018 with the NOAA King Air aircraft (N68RF). Project imagery consisted of two flight lines of natural color (RGB) imagery acquired using an Applanix DSS dual camera system. Near-infrared (NIR) imagery was also acquired concurrently but was not used. Imagery was acquired at a nominal altitude of 10,500 feet, resulting in an approximate ground sample distance (GSD) of 0.33 meters for the RGB images. Although imagery was not acquired in strict coordination with local tides, the goal was to collect all imagery below Mean High Water (MHW) tide stage.

GPS Data Processing

The GPS/IMU data were processed by RSD personnel to yield precise camera positions in order to provide a control network necessary for aerotriangulation (AT). The base station's geodetic position was derived using the NGS Online Processing User Service (OPUS), which computed fixed baseline solutions from nearby CORS stations. The kinematic GPS data was processed using Applanix POSPac MMS (ver. 8.2) software in November 2018. For further information refer to the Airborne Positioning and Orientation Reports (APOR) on file with other project data within the RSD Electronic Data Library.

Aerotriangulation

The AT phase of project completion was accomplished in October 2019 by a member of AB. Routine softcopy AT methods were applied to establish a network of precise camera positions and other control for mapping, and to provide model parameters and orientation elements required for digital compilation. The digital images were measured and adjusted as a single block using the Multi-Sensor Triangulation (MST) module of BAE Systems' SOCET SET (ver. 5.6) software on a Windows-based photogrammetric workstation. Upon successful completion of this process, the triangulation software provided the standard deviations for each aerotriangulated ground point, which were used to compute a predicted horizontal circular error of 0.5 meters based on a 95% confidence level. An AT Report was written and is on file with other project data within the RSD Electronic Data Library. Positional data is referenced to the North American Datum of 1983 (NAD83).

Compilation

Data compilation was accomplished by a member of AB in October 2019 using the Feature Extraction module of SOCET SET. Feature identification and attribution within the GC were based on image analysis of the digital photographs and information extracted from the appropriate NOAA nautical charts and other ancillary sources. Feature attribution was assigned in compliance with the Coastal Cartographic Object Attribute Source Table (C-COAST), which provides the definition and attribution scheme for the full range of cartographic features pertinent to the CMP.

Spatial data accuracies for Project CA1803-CS-N were determined according to standard Federal Geographic Data Committee (FGDC) practices. Cartographic features were compiled to meet a horizontal accuracy of 1.0 meter at the 95% confidence level. This predicted accuracy of compiled well-defined points is derived by doubling the circular error calculated from the AT statistics. The table below provides information on the imagery used to complete this project:

Date	Time (UTC)	Roll #	Photo #s	Tide Level*
10-25-2018	22:29 – 22:33	18VC70	19413 – 19435	0.2 m
10-25-2018	22:38 – 22:43	18VC70	19436 – 19458	0.2 m

^{*} Tide levels are given in meters above MLLW and were calculated using the Pydro software tool with a TCARI grid referenced to verified water level observations at NOS gauges. The height of the MHW tidal datum in the project area is 1.43 meters above MLLW.

Quality Control / Final Review

Final review was completed by a senior member of the CMP in October 2019, and included analysis of AT results and assessment of the identification and attribution of digital feature data within the GC according to image analysis and criteria defined in C-COAST. The quality control process concluded with an inspection of topological connectivity within the GC using ArcGIS (ver. 10.7.1) software. All project data was evaluated for compliance to CMP requirements.

End Products and Deliverables

The following specifies the location and identification of the products generated during the completion of this project:

Remote Sensing Division Electronic Data Library

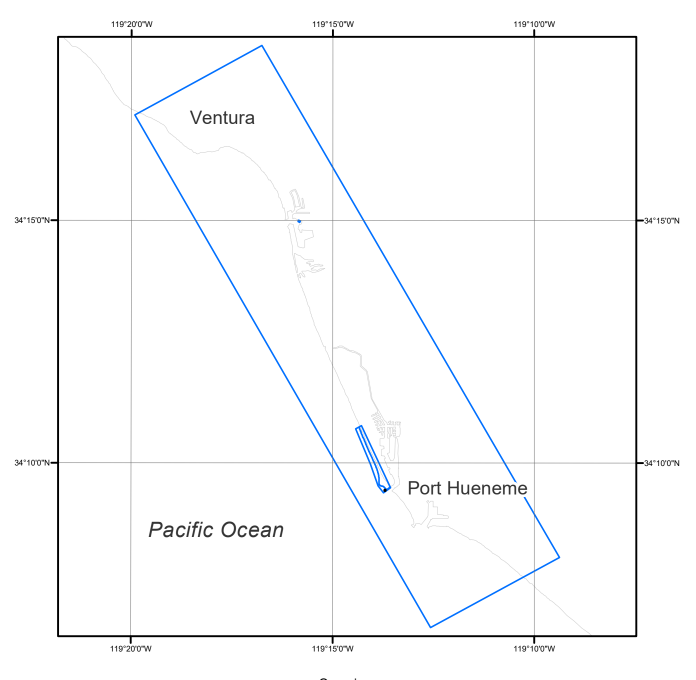
- CSCAP evaluation memorandum
- Airborne Positioning and Orientation Report (APOR)
- AT Report
- Project Completion Report (PCR)
- Project database
- GC11572 in shapefile format
- CEF in shapefile format

NOAA Shoreline Data Explorer

- GC11572 in shapefile format
- Metadata file for GC11572
- PCR in Adobe PDF format

End of Report

PORT OF HUENEME/VENTURA CALIFORNIA







CA1803-CS-N

GC11572