NOAA COASTAL MAPPING PROGRAM PROJECT COMPLETION REPORT

PROJECT HI01H

PEARL AND HERMES ATOLL, NORTHWESTERN HAWAIIAN ISLANDS, HI

Introduction

Coastal Mapping Program (CMP) Project HI01H provides coastal zone mapping data of Pearl and Hermes Atoll, Northwestern Hawaiian Islands (NWHI), HI. The geographic area covered by this project is bounded by the shoal reef surrounding North Island in the northeast, Southeast Island in the southeast, Grass, Seal and Kittery Islands in the southwest, and the shoal reef to the west and north. The Digital Cartographic Feature File (DCFF) may be utilized in support of the NOAA's Nautical Charting Program (NCP) and Coral Reef Mapping Initiative, and coastal zone management activities.

Project Design

This project was designed per a request from the program offices within NOAA that manage the Nautical Charting Program, the National Marine Sanctuary Program, the National Marine Fisheries Program, and the Coral Reef Mapping Initiative. The project goal is to provide contemporary digital cartographic data in support of a variety of applications within the aforementioned programs. Based on an analysis of project requirements and results of a source data search, it was determined that CMP procedures for multiple source projects would apply for this project. A source data set acquired in 1996 was deemed appropriate to meet project requirements.

Field Operations

Horizontal control points were provided through field survey activities. This survey was part of a field operation broad in scope, which included the establishment of Global Positioning System Continuously Operating Reference Stations on Midway Island, a high accuracy geodetic network to establish a spatial reference framework for operations being performed in the NWHI Project, hydrographic surveys of selected sites, and benthic habitat classification.

Aerotriangulation

Analytical aerotriangulation procedures were completed utilizing the appropriate modules of a suite of Autometrics SoftplotterTM v.2.0 (AS) software with additional information provided with the source data files.

Compilation

The appropriate modules of AS software were utilized during the digital cartographic feature data compilation phase of project completion. Feature attributes were assigned utilizing the cartographic feature codes found in the <u>Nautical Charting Division Standard Digital Data</u> <u>Exchange Format</u> version 1.0, April 1, 1985 in adherence with the standard procedures of the CMP. The DCFF feature attribution codes were translated to conform with the Coastal Cartographic Object Attribute Source Table (C-COAST), the National Geodetic Survey's attribution scheme for coastal data.

Cartographic features were compiled to meet a horizontal accuracy of 25.0 meters at the 95% confidence level. This predicted accuracy of compiled, well defined points is established based on information received with the source data-set and a post-compilation comparison with horizontal check points.

Final Review

Final office review operations were conducted interactively as the compilation phase was in progress, and independently upon initial completion of feature extraction. The process included review of aerotriangulation results, review of the identification and attribution of cartographic features based on image analysis and criteria defined in C-COAST, and review of client specific support products; such as the Chart Maintenance Print generated for NCP application. The entire suite of project products was evaluated for compliance to CMP requirements.

In October 2001, supplemental horizontal control was received from the NWHI field operation, after the compilation and office review phases were completed. A comparison was made between the DCFF data and the supplemental control which resulted in no positional shift being applied to the DCFF data.

The last step in the quality control process was the evaluation of the DCFF contents focusing on the integrity of topology once the DCFF was converted into the ESRI Shapefile format. A copy of the following NOAA nautical chart was used for chart comparison:

19461, Pearl and Hermes Atoll, 1:40,000 scale, 6th edition,

Project Products

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

RSD Applications Branch Archive - Hard copy of the Project Completion Report (PCR)

RSD Electronic Data Library

- Project Data Base
- 3-D MicroStation DGN file for GC-10509
- DCFF for GC-10509 in ESRI Shapefile format
- Digital copy of the PCR in Adobe Acrobat PDF format

NOAA Shoreline Data Explorer

- DCFF for GC-10509
- Metadata file for GC-10509
- Digital copy of the PCR in Adobe Acrobat PDF format

End of Report

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