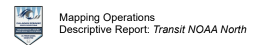


DSSV Pressure Drop: Descriptive Report

Transit to Northern NOAA priorities May 10, 2020



Introduction

DSSV *Pressure Drop* left the center of the Mariana Trench on May 10th heading east toward the Northern NOAA priority area. The total transit time was 10 hours. The Kongsberg EM 124 multibeam echosounder system (MBES) installed onboard was operated to acquire bathymetric, backscatter and water column data throughout the transit leg.

This document serves as the metadata and descriptive report of the Transit to NOAA's Northern priority area data acquisition, processing and interpretation.

Survey Details

Vessel : DSSV Pressure Drop

Survey Dates : May 10, 2020

Data Acquisition and Processing System

Hardware

MBES : Kongsberg EM 124

Positioning : Seapath 380, stand-alone Motion Sensor : Kongsberg Seatex MRU 5+

Sound Speed : Teledyne Reson SVP70 (at transducer)

Software

Acquisition : SIS v5.3.1.278 Build date 2019-12-09

Sound Speed Manager v2018.1.50 for Sound Speed Profile

Processing : QPS Qimera v1.7.4

QPS FM Midwater v7.8.6

KMALL to ALL Datagram Converter

Survey Parameters

Survey Speed : 9 – 11 knots

Swath Angle (Sector) : ranging from 40 – 65 degrees each side (port and starboard)

Beam Spacing : Equidistance

Dual Swath Mode : ON

Data Coverage and Statistics

Total area covered : 2,181 km² Total number of lines : 19

Depth range : 4,393 – 8,970 m Data formats included : *kmall, *all, *gsf Average Swath Width : 11,000 m Northwest Lat/Long : 24.56° N, 143.42° E Average Uncertainty : ± 17.9 m Southeast Lat/Long : 23.95° N, 145.07° E

Mapper

Cassie Bongiovanni – Caladan Oceanic LLC (USA)

Data Acquisition Notes

1. Sound Speed Profile

The mapping team used sound speed profile from the Sound Speed Manager tool which is based on the World Ocean Atlas 2009 for the entire transit.

2. Sea State and Vessel Movement

The sea state was low for most of the transit –ideal for surveying. Some depths were too shallow to operate the sonar in, so it was turned off.

3. SIS Errors and Troubleshooting

During the transit, bottom tracking had some issues resulting in a gap in coverage.

Data Processing Notes

1. Qimera Project Parameters

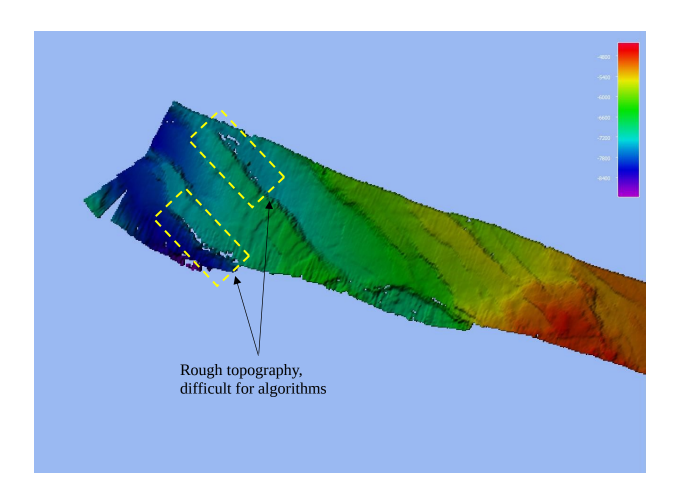
Coordinate System: FP_WGS_84_UTM_zone_54N

(Horizontal Datum: WGS 84, Projection: UTM zone 54N)

Dynamic Surface : CUBE at 100m resolution with Hypothesis Resolution Algorithm:

Number of Samples + Neighborhood

2. Some rough topography made it difficult for complete coverage – but overall good quality data



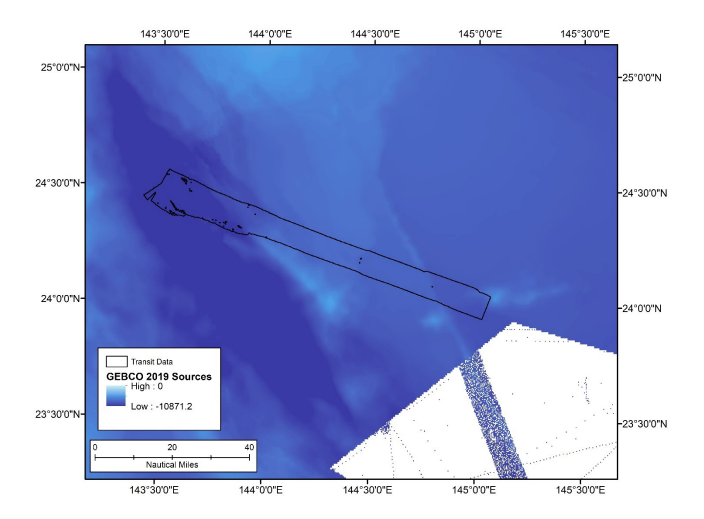
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Comparison with publicly available base surface

A bathymetric grid was extracted from the GEBCO 2019 30 arc-second compilation grid and was used as the base surface while the vessel is transiting and collecting data.

The map below illustrates the transit data coverage and the data sources of GEBCO2019 grid.

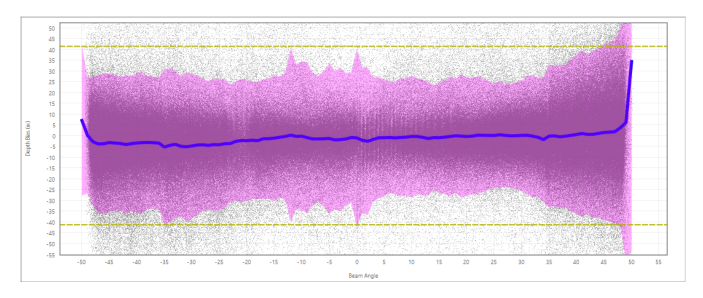


All of these data were collected over previous data – no new data were acquired.

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These data meet IHO Special Order specifications and are anticipated to supersede any data.



The yellow-dashed line is the IHO Special Order uncertainty requirements in comparison to the transit data in purple, thus proving these data meet the quality requirements.

Features

No nameable features were identified in these data.