OKEANOS EXPLORER

EX-10-03: TRANSIT TO GUAM DATA MANAGEMENT PLAN



Data Management Plan Overview

The data collected and/or recorded and products generated as a result of cruises aboard the *Okeanos Explorer* will be managed by an Integrated Product Team (IPT) charged with managing data and products for NOAA's Office of Ocean Exploration and Research (OER). The IPT is comprised of personnel from OER, the NOAA Data Centers, and other extramural partners.

In a new exploration paradigm, data recorded, products generated, and reported discoveries made during an *Okeanos Explorer* mission will be made discoverable and accessible to the general public in as close to real-time as possible.

Discoverability and accessibility to these data will be made available through a variety of access points, including the Digital Atlas, the Exploration Command Centers (ECC), metadata search engines, websites, and other geospatial applications.

Data Management Objectives

As the *Okeanos Explorer* prepares to participate in a joint U.S. – Indonesia ocean exploration project in the summer of 2010, the data management objectives and plans for the cruises leading up to that are heavily focused on implementing and testing the data pipelines that will be employed.

The data management software team objectives for the EX-10-03 cruise are as follows:

Transit to Guam (May 19 – June 6, 2010)

- Verify integrity and operational correctness of all data management software systems and processes throughout the cruise.
- ❖ Pre-stage data storage and configuration files on ship as contingency for potentially poor communications during INDEX period.
- ❖ Update ship's data management SOPs for working with pre-staged files.
- Review ship's SOPs for ROV operations and video data processing for opportunities for enhancement of data management processes.

Expedition Principals for Data Management

Lt. Nicola ver Planck, NOAA Corps Officer, Field Operations Officer, NOAA Ship *Okeanos Explorer* Craig Russell, OER Senior Planner, NOAA Ship *Okeanos Explorer*, Leg I Expedition Coordinator Webb Pinner, OER Data and Video

1

Meme Lobecker, UNH CCOM/JHC, EX Mapping Team, Mapping Survey Lead Scientist P. Scott Hill, NCDDC, Software Team Lead

Susan Gottfried, NCDDC, OER Data Management Coordinator

Data Pipelines

For the 2010 *Okeanos Explorer* field season, NCDDC will be responsible to ensure that the data, multimedia, and products from the ship and its submersible vehicles are bundled with accompanying standard metadata and delivered to the appropriate archive center. NCDDC will also ensure that targeted data and products will be incorporated into various geospatial applications and websites which showcase the ship, its data capabilities, and provide discoverability and access to the data and products that result from the mission.

Data from hull-mounted, off-board, and submersible vehicle meteorological and oceanographic (METOC) sensors monitored through the ship's Scientific Computer System (SCS) will be archived at the National Oceanographic Data Center (NODC) Marine Data Stewardship Division (MDSD) in Silver Spring, MD. A collection level metadata record describing the data inventory to be archived at the NODC/MDSD will be included with the data submission.

Planning and scientific reports, physical and digital multimedia, and iconographic data products will be archived at the NOAA Central Library (NCL) in Silver Spring, MD, a division of NODC.

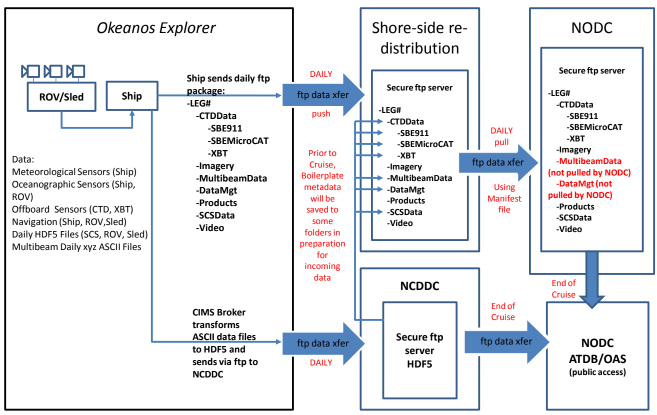
The following outlines the specific data pipelines for EX-10-03: Transit to Guam.

Oceanographic/Navigational/Meteorological Data Pipeline

Anticipated Oceanographic/Navigational/Meteorological Data for Archive:

- Meteorological sensor data
- Oceanographic sensor data
- Navigational data

Oceanographic / Navigational / Meteorological Data Pipeline



4/19/2010

Okeanos Explorer Data Management Plan: EX-10-03

Oceanographic/Navigational/Meteorological Metadata Generation Instructions:

Data	Instrument	Data Type	Format	Metadata Granularity	Archive
Class					Center
MET	RM Young 61202V	Barometric Pressure (mB)	.raw (ASCII)	1 meta rec = baro*.raw files in SCS_Data/Met folder	NODC/MDSD
MET	RM Young 41382VC	Air Temperature (deg C)	.raw (ASCII)	1 meta rec = met*.raw files in SCS_Data/Met folder	NODC/MDSD
MET	RM Young 41003P	Relative Humidity (Pct)	.raw (ASCII)	1 meta rec = met*.raw files in SCS_Data/Met folder	NODC/MDSD
MET	RM Young 05106/RM Young 05306B	Relative Wind Speed (knots)/Relative Wind Direction (degrees)	.raw (ASCII)	1 meta rec = Wind*.raw files in SCS_Data/Met and SCS_Data/Wind folder	NODC/MDSD
MET	Derived	True Wind Speed (knots)/True Wind Direction (degrees)	.raw (ASCII)	1 meta rec = SCS_Data/TWind folder	NODC/MDSD
MET	Epply PSP and PIR	Solar Radiation (kWh/m2)	.raw (ASCII)	1 meta rec = met*.raw files in SCS_Data/Met folder	NODC/MDSD
NAV	Applanix POS/MV 320	Location, Heading, Attitude (Decimal degrees, degrees, degrees)	.raw (ASCII)	1 meta rec = SCS_Data/POSMV folder	NODC/MDSD
NAV	CNAV DGPS/C-NAV 2000	Global Position (Decimal degrees)	.raw (ASCII)	1 meta rec = SCS_Data/CNAV and SCS_Data/DGPS	NODC/MDSD
NAV	Gyro Compass	Compass Readings	.raw (ASCII)	1 meta rec = SCS_Data/Gyro folder	
OCN	SeaBird SBE- 9plus	Conductivity, Temperature, Depth	.raw (ASCII)	1 meta rec = SCS_Data/CTD folder and Profile_Data/CTD folder	NODC/MDSD
OCN	SeaBird SBE- 45 Micro	Temperature, Salinity, Sound Velocity (deg C, psu, m/s)	.raw (ASCII)	1 meta rec = SCS_Data/SciSwSys folder	NODC/MDSD
OCN	Sippican MK- 21 eXpendable BathyThermog raph (XBT)	Temperature, Depth, Sound Velocity (deg C, meters, m/s)	.edf (ASCII)	1 meta rec = Profile_Data/XBT folder	NODC/MDSD
OCN	Calculated	Sound Velocity (m/s)	.asvp (ASCII)	1 meta rec = Profile_Data/SVP or Profile_Data/ASVP	NODC/MDSD

Bathymetric/Geophysical Data Pipeline

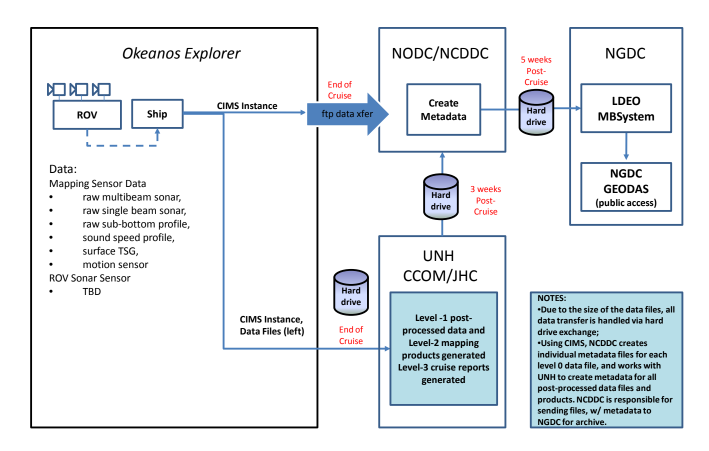
Anticipated Geophysical Data for Archive

Mapping Survey raw and edited data

For cruise EX-10-03, the data collected and products generated by bottom-looking sensors and complementary sensors will be archived at the National Geophysical Data Center (NGDC) in Boulder, CO. These data will be accompanied with a collection level metadata record for the NGDC. In addition, the submission to NGDC will include the following:

- raw (level-0) mapping survey data,
- post-processed, quality assured, and edited (level-1) data,
- specific data products (level-2) including GeoTIF images and gridded bathymetric files, and
- comprehensive mapping survey data cruise summary (level-3) report.

Bathymetric / Geophysical Data Pipeline (current state)



Metadata Generation Instructions:

Data Class	Instrument	Data Type	Format	Metadata Granularity	Archive Center
GEO	Kongsberg Simrad EM- 302 (30 kHz)	Multibeam Bathymetry, Bottom Backscatter, Water Column Backscatter (proprietary format read into MBSystem)	.all, .wcd (propriet ary)	1 meta rec per .all file in Multibeam Data folder and subfolders	NGDC
GEO	Kongsberg EA600 (12 kHz)	Singlebeam (x,y,depth)	.txt, .xyz (ASCII), .dg, .out, .raw (propriet ary)	1 meta rec = SingleBeam Raw Data folder	NGDC
GEO	Knudsen CHIRP 3260 (3.5 kHz)	Sub-bottom profile	.sgy, .kea, .keb (propriet ary) .	1 meta rec = Subbottom Profile Data folder	NGDC
OCN	Calculated	Sound Velocity (m/s)	.asvp (ASCII)	1 meta rec = Profile_Data/SVP or Profile_Data/ASVP	NGDC

Anticipated Products for Archive:

- Quick Look Report
- Final Cruise Plan report
- Final Cruise Summary report
- Final Mapping Survey Data Summary report
- Mapping Survey Products from edited data

Product	Release?	Archive?	Format/Size	Archive Center	Originator
Daily Situation Report	No	No	.doc/ <500K	n/a	Lead Scientist
Quick Look Report	Yes	Yes	.pdf/	NCL	Lead Scientist
Final Cruise Plan	Yes	Yes	.pdf	NCL	Expedition Coordinator
Final Cruise Summary Report*	Yes	Yes	.pdf	NCL	Expedition Coordinator, Lead Scientist
Final Cruise Mapping Data Report*	Yes	Yes	.pdf	NCL, NGDC	Mapping Survey Lead Scientist
Gridded Mapping Data Products*	Yes	Yes	GeoTIFF (.tif), xyz grids (.txt), IVS objects (.dtm, .sd, .shade, .geo), screen shots (.bmp)	NCL, NGDC	Mapping Survey Lead Scientist
Bottom Mosaics*	Yes	Yes	GeoTIFF (.tif)	NCL, NGDC	Mapping Survey Lead Scientist

*Approval Process required before publishing

The approval process for publishing final cruise products is yet to be determined.

Geospatial Data Pipeline

Anticipated Geospatial Data for Display:

- Meteorological sensor data
- Oceanographic sensor data
- Navigational data
- Imagery data
- Daily Logs

Links to these archived data sets and products will be discoverable through the Digital Atlas, a Geographic Information System (GIS) application developed and maintained at NCDDC, a division of NODC. NCDDC also maintains a Google based application called "Okeanos Explorer Atlas," which will display the ship's hourly track and an hourly snapshot of selected METOC sensors along the track. Some time after the cruise's end, the hourly track will be thinned to a daily track that will be displayed from a geospatial data base. The following lists the geospatial layers that will represent the cruise in the GIS.

Layer	Spatial Data Source	GIS format	Additional Data, if available
Cruise Track	SCS	Line	Daily snapshot of METOC sensor readings
CTD Casts	SCS	Point	CTD Profile
XBT Casts	SCS	Point	XBT Profile
Web-streaming video clip			
Final Cruise Summary Report*	n/a	n/a	
Final Cruise Mapping Data Report**	n/a	n/a	
Mapping Data Products**	n/a	n/a	
Bottom Mosaics	Geospatially tagged	Image Overlay	

^{*}Not geospatially tagged.

^{**}If available, and if so, not geospatially tagged.