## CRUISE REPORT

R/V Kilo Moana

U.S. Law of the Sea Cruise to Map the Western

Flank of the Kingman Reef-Palmyra Atoll Section of the Line Islands, Equatorial Pacific Ocean

Cruise KM15-20
November 20 - December 20, 2015
Honolulu, HI to Honolulu, HI

Brian R. Calder and Giuseppe Masetti
Center for Coastal and Ocean Mapping and
NOAA-UNH Joint Hydrographic Center
University of New Hampshire
Durham NH 03824


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## Section 1

## Cruise Outline

KM15-20 was leg 2 of the continuing long-term bathymetric mapping of the area around Kingman Reef and Palmyra Atoll, in the equatorial Pacific. The objective of the cruise was to collect all of the bathymetric, acoustic backscatter, and sub-bottom data that might be useful to support a potential submission by the U.S. under the U.N. Convention on the Law of the Sea, Article 76 [1]. The responsibility for conducting the mapping was given to the National Oceanic and Atmospheric Administration (NOAA) by the U.S. Congress, and has been implemented since 2003 through a cooperative agreement with the Center for Coastal and Ocean Mapping and noAA-unh Joint Hydrographic Center at the University of New Hampshire.

This cruise supplements data from a prior cruise [2] to identify the morphology of the Foot of the Slope (FoS) around the northern end of the Line Islands chain, Figure 1.1. The cruise consisted of primary bathymetric mapping in water depths of approximately 5000 m using the R/V Kilo Moana (Figure 1.2), operated by the University of Hawai'i. The primary mapping sonar was a Kongsberg EM122 multibeam echosounder (bathymetry and acoustic backscatter), with a Knudsen Engineering 3260 chirp sub-bottom profiler, and a Bell Aerospace BGM-3 marine gravimeter. Motion measurement was provided by an ApplAnix POS/MV 320 GPS-aided inertial motion unit, while sound speed profile measurements were conducted using Sippican expendable bathythermograph (XBT) and expendable conductivity, temperature and depth (XCTD) probes. Details of the systems used can be found in Section 2. Scientific personnel for the cruise were provided by CCOM-JHC, Memorial University, University of Southern Mississippi, NOAA National Center for Environmental Information, and GEOMAR (Helmholtz-Zentrum für Ozeanforschung Kiel), and the marine technician group provided by University of Hawai‘i. The personnel list can be found in Section 6.

The cruise started on 2015-11-20 ${ }^{1}$, with the Kilo Moana alongside at the University of Hawai'i Marine Facility in Honolulu, Hi. Mobilization and dock-side testing was conducted on 2015-11-19. An opening gravity tie was conducted on 2015-11-20/1730, and the ship departed Honolulu, HI on 2015-11-20/1758. The ship moved to the fuel

[^0]dock to press the tanks full, and then proceeded to sea past the Aloha Tower, making 11.5 kt towards the patch test (multibeam calibration) area as indicated in Figure 1.1. As the ship came within range of the patch test area, an XCTD and an XBT (Deep Blue) were launched to confirm the calibration of the XBT system that was used for the remainder of the mission, and then a full patch test was conducted as described in Section 4.

The Kilo Moana then proceeded towards the first waypoint for the survey lines, but was forced to detour back to Honolulu to medevac an injured crew member. The Kilo Moana transferred the injured crewman by small boat in Kalihi Channel off O'ahu, and then re-commenced transit to the first waypoint for the survey lines to commence core mapping for KM15-20. A parallel course was used for the second transit to provide some extra coverage of the area.

Routine mapping was then commenced. Sufficient XBTs were taken during the cruise to assess any changes in sound speed in the water mass surrounding the ship, with routine XBT launches at $0000,0600,1200$, and 1800 UTC when possible, and other launches as required. Sound speed at the transducer head was compared with the sound speed at transducer depth from the most recent sound speed profile using the Kongsberg Seafloor Information System (SIS) software, and a new XBT launch was conducted when the difference between the two estimates was more than $0.5 \mathrm{~ms}^{-1}$ for more than a few minutes. Details of the XBT launch frequency, location, and other metadata are provided in Appendix B.

A total of $11,234 \mathrm{~km}(6,066 \mathrm{nmi})$ of planned lines (excluding transits) were run in the survey area, including four cross-lines, used to analyze the consistency of the data as detailed in Appendix E, and as preliminary mapping for the follow-on leg 3 (using the noas Ship Ronald H. Brown), due to start 2016-01-11. The mapping effort was monitored by the science party and supervised by the Chief Scientist, with the assistance of the ship's crew and the University of Hawai'i resident marine technicians. Data quality was monitored in real-time using the watch stander stations in the ship's survey lab, and data processing and quality control was conducted during ship-board operations as detailed in Section 2.6 and Section 3. Ship-board preliminary data products were created to ensure data quality (see Appendix C), but final data products were constructed after the cruise.

Mapping continued until 2015-12-18/0058, at which point the ship broke line and made way for Honolulu, HI, arriving 2015-12-20/1758. A closing gravity tie was conducted at 2015-12-20/1830.

A total area of $164,200 \mathrm{~km}^{2}\left(47,873 \mathrm{nmi}^{2}\right)$ was mapped (excluding transits) during the cruise in 22 survey days, Figure 1.3. There were five days of transit (including fueling), and three days lost to medical evacuation. A survey calendar is shown in Table 1.1.


Figure 1.1: Overview of previously mapped area around Kingman Reef from cruise KM10-09 in 2010, and other pre-cruise data holdings, with overlay of the pre-cruise planned waypoints for KM15-20, and the selected patch test site.


Figure 1.2: The R/V Kilo Moana in Apia, Western Samoa, in 2010. The Kilo Moana is a Swath (Small Water Area Twin Hull) vessel owned by the U.S. Navy and operated by the University of Hawai‘i.


Figure 1.3: Overview of the lines as run during Km15-20. A total of $11,234 \mathrm{~km}$ $(6,066 \mathrm{nmi})$ of lines were completed in 22 survey days, for a total of $164,200 \mathrm{~km}^{2}$ ( $47,873 \mathrm{nmi}^{2}$ ) covered.

|  | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $19 \begin{aligned} & \text { Nov } \\ & 323\end{aligned}$ | $20 \begin{aligned} & \text { Nov } \\ & 324\end{aligned}$ | $21 \begin{aligned} & \text { Nov } \\ & 325\end{aligned}$ | $22^{\text {Nov }}$ |
| Activity XBTs Launched |  |  |  | Mobilization | Mob./Fueling | Transit/Patch Test | Transit/Medevac |
|  |  |  |  |  |  | 6 | 4 |
|  | $23 \quad 327$ | $24 \begin{aligned} & \text { Nov } \\ & 328\end{aligned}$ | $25 \begin{aligned} & \text { Nov } \\ & 329\end{aligned}$ | $26 \begin{aligned} & \text { Nov } \\ & 330\end{aligned}$ | $27 \begin{aligned} & \text { Nov } \\ & 331\end{aligned}$ | $28 \quad \begin{aligned} & \text { Nov } \\ & 332\end{aligned}$ | $29 \begin{aligned} & \text { Nov } \\ & 333\end{aligned}$ |
| Activity XBTs Launched | Medevac | Medevac/Transit | Transit | Survey/East | Survey/East | Survey/East | Survey/East |
|  | 10 | 6 | 6 | 5 | 4 | 8 | 5 |
|  | $30 \begin{aligned} & \text { Nov } \\ & 334\end{aligned}$ | $1 \begin{aligned} & \text { Dec } \\ & 335\end{aligned}$ | $2 \begin{aligned} & \text { Dec } \\ & 336\end{aligned}$ | $3 \begin{aligned} & \text { Dec } \\ & 337\end{aligned}$ | $4 \begin{aligned} & \text { Dec } \\ & 338\end{aligned}$ | $5 \quad \begin{aligned} & \text { Dec } \\ & 339\end{aligned}$ | $6 \quad \begin{aligned} & \text { Dec } \\ & 340\end{aligned}$ |
| Activity XBTs Launched | Survey/East | Survey/East | Survey/East | Survey/East | Survey/West | Survey/West | Survey/West |
|  | 4 | 6 | 5 | 6 | 6 | 5 | 6 |
|  | $7 \begin{aligned} & \text { Dec } \\ & 341\end{aligned}$ | $8 \quad \begin{aligned} & \text { Dec } \\ & 342\end{aligned}$ | $9 \begin{aligned} & \text { Dec } \\ & 343\end{aligned}$ | $10 \begin{aligned} & \text { Dec } \\ & 344\end{aligned}$ | $11 \begin{aligned} & \text { Dec } \\ & 345\end{aligned}$ | $12 \begin{aligned} & \text { Dec } \\ & 346\end{aligned}$ | 13 Dec |
| Activity XBTs Launched | Survey/West | Survey/West | Survey/West | Survey/West | Survey/Crossline | Survey/Crossline | Survey/Crossline |
|  | 5 | 5 | 9 | 7 | 4 | 5 | 4 |
|  | $14 \begin{aligned} & \text { Dec } \\ & 348\end{aligned}$ | 15 Dec | 16 Dec | $17 \begin{aligned} & \text { Dec } \\ & 351\end{aligned}$ | 18 Dec | $19 \begin{aligned} & \text { Dec } \\ & 353\end{aligned}$ | $20 \quad \begin{aligned} & \text { Dec } \\ & 354\end{aligned}$ |
| Activity | Survey/Crossline | Survey/Crossline | Survey/Crossline | Survey/Crossline | Survey/Transit | Transit | Transit/Demob |
| XBTs Launched | 4 | 5 | 5 | 5 | 5 | 4 | 5 |

Table 1.1: Survey calendar for KM15-20's mapping mission.

## Section 2

## Survey Equipment

### 2.1 Multibeam Echosounder

Kilo Moana is equipped with a Kongsberg Maritime EM122 multibeam echosounder system ( 12 kHz ), serial number $109^{1}$. The system generated sound in the region of 12 kHz in a wide swath across-track (of configurable width up to $150^{\circ}$ but approximately $1^{\circ}$ along-track), and then receives in a set of beams that are long along-track, but approximately $1^{\circ}$ wide across-track. A sequence of up to nine acoustic sectors at frequencies varying from $11.550-12.598 \mathrm{kHz}$ can be generated on transmit to compensate for ship's yaw, at a source level of approximately 220 dB re. $1 \mu \mathrm{~Pa}$ at 1 m . Optionally, the outer sectors of the transmit beam can be frequency modulated to improve overall signal-to-noise ratio. The system was operated in Deep FM highdensity equidistant mode throughout the cruise, with a pulse length of approximately 15 ms . Pulse repetition rate varied with water depth, but has a period of approximately 20 s for the majority of the cruise.

An AML Smart SV\&T, serial number 4599, was used to measure sound speed at the transducer. Calibration was conducted by the manufacturer on 2015-06-18; the certificates of calibration are in Appendix D.2.

Kongsberg Seafloor Information System (SIS), version 4.1.3 build 14 (2013-12-13) was used to monitor and control the EM122.

### 2.2 ApplAnix POS/MV Motion Sensor

The EM122 was provided with position and motion information using a ApplAnix POS/MV inertial motion unit (IMU) version 4, PCS serial number 2319, IMU serial number 331 (port antenna 60074837, starboard antenna 60108779), which was provided with wide-area satellite-based differential positioning corrections from a CNav

[^1]3050 WA-GPS receiver, serial number 21909. The POS/MV system provided motion estimates with uncertainty on the order of $0.02^{\circ}$ (r.m.s.) for roll, pitch, and heading, heave accuracy of the maximum of 0.05 m (r.m.s.) or $5 \%$ of measured heave, and positioning accuracy of approximately 0.5 m (CEP).

ApplAnix MVPOS-view software, version 5.1.0.2, was used to monitor and control the performance of the POS/MV.

### 2.3 Knudsen 3260 Sub-bottom Profiler

The sub-bottom profiler (SBP) used was a Knudsen Engineering 3260 rack-mounted echosounder, serial number K2K-07-0911, connected to two permanently hull-mounted transducer arrays at 3.5 kHz (transmitter K2K-07-0884, 16 TR-75 Massa transducers) and 12 kHz (transmitter K2K-07-0890). The system was used at a nominal frequency of 3.5 kHz only so as not to interfere with the EM122, and was synchronized to the firing rate of the EM122 so as to minimize interference between the two systems. The source level of the 3260 is expected to be approximately 220 dB re. $1 \mu \mathrm{~Pa}$ at 1 m , but may vary in practice. The system was configured for 64 ms linear frequency modulated (LFM) pulses.

Knudsen EchoControlClient software, version 2.72, was used to monitor and control the system.

### 2.4 Gravity Meter

The Kilo Moana carries a Bell Aerospace BGM-3 marine gravimeter, with component part serial numbers 215 (sensor), 315 (CPS), and 322 (platform). The system is mounted in a secure space on the floor in the science office. The portable gravity meter used to provide tie-points was a Lacoste and Romberg Inc. model with no discernible model number, serial number 1.

### 2.5 XBT Launch System

The xbT launch system was a Sippican (Lockheed-Martin) Mk21 LM3A launcher, serial number illegible. The control computer was running version 2.1.1 of Sippican's WinMk21 software (Mk21Coeff 2.3.1, Mk21AL 2.3.1).

### 2.6 System Configuration

Figure 2.1 shows the placement of the instrument displays in the main lab. A summary of serial numbers and software versions is provided in Table 2.1.


Figure 2.1: Instrument displays in the main lab of the Kilo Moana during Km15-20. The large center screen was used for both sis and Knudsen displays, using a KVM switch to select the active display.

| Instrument | Part | Make | Model/Release | Serial Nr/Date |
| :---: | :---: | :---: | :---: | :---: |
| Multibeam Kongsberg EM122 |  |  |  |  |
|  | Tranceiver Unit (TRU) | Kongsberg Maritime AS | 309653 | 109 |
|  | SIS Workstation | Kongsberg Maritime AS | HWS-C3 | 47467809 |
|  | SIS (software) | Kongsberg Maritime AS | 4.1.3 | 12/13/2013 |
|  | TX36 (firmware) | Kongsberg Maritime AS | 1.11 | 5/7/2013 |
|  | RX32 (firmware) | Kongsberg Maritime AS | 1.11 | 2/18/2010 |
|  | BSP67B (firmware) | Kongsberg Maritime AS | 2.2.3 | 7/2/2009 |
|  | CPU (firmware) | Kongsberg Maritime AS | 1.3.2 | 1/29/2014 |
|  | DSV (firmware) | Kongsberg Maritime AS | 3.1.6 | 1/4/2013 |
|  | DDS (firmware) | Kongsberg Maritime AS | 3.5.9 | 9/26/2013 |
| Applanix POS/MV 320 920 |  |  |  |  |
|  | MV-320 (hardware) | Applanix Corporation | MV-320 | 2.8-7 |
|  | MV-320 PCS (hardware) | Applanix Corporation | MV-320 | 2319 |
|  | MV-320 IMU (hardware) | Applanix Corporation | MV-320 | 331 |
|  | MV-320 (software) | Applanix Corporation | 5.03 | 3/3/2010 |
|  | Primary GPS Receiver | Applanix Corporation | BD950 | 4533A59357 |
|  | Primary Antenna | Trimble | // | 60074837 |
|  | Secondary GPS Receiver | Applanix Corporation | BD950 | 4526A59102 |
|  | Secondary Antenna | Trimble | // | 60108779 |
|  | MV-POSView (software) | Applanix Corporation | 10003370 | 5.1.0.2 |
| CNav 3050 Wide Area Differential GPS Receiver |  |  |  |  |
|  | CNav 3050 (hardware) | C \& C Technologies, Inc. | 3050 | 21909 |
| Transducer Sound Speed Sensor AML Smart SV\&T |  |  |  |  |
|  | Probe | AML Oceanographic | SV\&T | 004599 |
| XBT System Sippicam MK21/USB |  |  |  |  |
|  | MK21 IO Board | Sippican | MK21/USB | 00320 |
|  | WinMK21 | Sea-Air Systems | 2.1.1 | 2003 |
| SBP Knudsen Chirp 3260 |  |  |  |  |
|  | Topside Processor | Knudsen Eng. Ltd | D229-04331 | K2K-07-0911 |
|  | Ch\#1 3.5kHz (hardware) | Knudsen Eng. Ltd | // | K2K-07-0884 |
|  | $\mathrm{Ch} \# 113.5 \mathrm{kHz}$ (software) | Knudsen Eng. Ltd | D409-04195 | 2.64 |
|  | Ch\#2 12 kHz (hardware) | Knudsen Eng. Ltd | // | K2K-07-0890 |
|  | Ch\#2 12kHz (software) | Knudsen Eng. Ltd | D409-04195 | 2.64 |
|  | Software EchoControlClient | Knudsen Eng. Ltd | 2.72 | // |
| Marine Gravity Meter System Bell BGM-3 |  |  |  |  |
|  | Sensor | Bell Aerospace | BGM-3 | 219 |
|  | CPS | Bell Aerospace | BGM-3 | 315 |
|  | Platform | Bell Aerospace | BGM-3 | 322 |
| Land Gravimeter for land ties Lacoste \& Romberg |  |  |  |  |
|  | Geodetic Gravity Meter | Lacoste \& Romberg Inc | // | 1 |
| Processing Software |  |  |  |  |
|  | HIPS/SIPS | CARIS | 9.0.20 | 10/30/2015 |
|  | BASE Editor | CARIS | 4.1.15 | 10/10/2015 |
|  | Chart Composer | CARIS | 5.2 | 327192 |
|  | Fledermaus | QPS | 7.4 .5 | 9/16/2015 |
|  | FMGT | QPS | 7.4 .5 | 9/16/2015 |
|  | Sonarwiz | Chesapeake Technologies | 6.01.0019 | // |
|  | HyPack MAX | Xylem | 15.0.1.1 | // |

Table 2.1: Summary of serial numbers and software versions for the various components of the mapping system, including data processing software, used during the mapping mission.

## Section 3

## Data Protocols

### 3.1 Collection

Data collection was conducted subject to typical hydrographic protocols for deep water mapping. Static offsets for the positions of the components of the survey system were provided by Kilo Moana based on the latest survey report for the ship (dated 2015-03, Appendix D.1). Static angular offsets and time latency were assessed through the patch test procedure described in Section 4, and were applied in the SIS software and thence to the real-time processing module in the EM122.

The sIS software was configured to automatically start new line files every eight hours, but the lines were incremented manually every six hours on 0000, 0600, 1200, and 1800 UTC where possible given the survey lines. Line changes on the Knudsen 3260 were synchronized with the EM122 so that corresponding lines were always captured on each system. Turns were recorded separately for both systems, and kept isolated from the main data.

Speed of sound at the transducer was determined by an AML Smart SV\&T sensor which was fed directly to the EM122 processing station in order to correct for refraction in the beam-steering computations. Sound speed profiles (SSP) in the upper part of the water column were derived from XBT launches and occasional XCTD launches (as required), extended using almanac data from the World Ocean Atlas 2009 (WOA09) using the Unols Multibeam Advisory Committee SVP Editor software, version 1.0.5, installed on the SIS workstation. After manual inspection, these extended and simplified profiles were then sent to the EM122 over the network in order to avoid any dropped pings or stop/start update cycles. Routine XBT launches were conducted at $0000,0600,1200$, and 1800 UTC when possible to coincide with line changes in the data capture systems; where shorter lines were required, or line changes could not be synchronized to these six hour intervals, XBT launches were conducted approximately every six hours. In addition, the sound speed at transducer depth from the SSP was compared in the SIS console with the current real-time sound speed at the transducer; if a difference of more than $0.5 \mathrm{~ms}^{-1}$ was observed for more than a few minutes, a new XBT launch was initiated. The XBT launch system is
described in Section 2.5, and the metadata for the launches and probes is given in Appendix B.

The Knudsen Engineering 3260 SBP was operated throughout the cruise, except during the patch test, typically with a nominal depth gate of 500 m about the expected depth. Full digital records were recorded in SEG-Y format.

The gravity meter calibration ties were conducted by the University of Hawai'i technicians, and are available in Appendix D.3.

Although not formally part of the cruise data, Acoustic Doppler Current Profiler (ADCP) data was collected continuously while underway. Data reduction and archive submission for this data was handled separately by University of Hawai'i.

### 3.2 Processing

Data from both the EM122 and the 3260 were made available on the Kilo Moana's internal network using a network share from the ship's primary server. Files were copied from the server to local storage for archive and processing at the completion of each line. For purposes of efficiency in data processing, the data were separated into sub-projects. The transits to and from Honolulu were kept as two separate projects, and the mainscheme lines were separated into Operational Area East (lines 1-4) and Operational Area West (lines 5-8), primarily so that intermediate product grids did not become so large as to become cumbersome; the cross-lines were also maintained as a separate sub-project.

Data processing for the MBES bathymetry data was conducted using CARIS HIPS 9.0.20, with visualization products being created with QPS Fledermaus 7.4.5 via BAG files exported from HIPS. A separate flow-path between HIPS and HYPACK was established for intermediate gridded products being created in HIPS, so that current data could be placed in the same geographic context with prior data. Geotiff images were used for transfer. Data processing for the SBP data was conducted in Chesapeake SonarWiz 6.01.0019.

The mbes bathymetry data were processed using the CUBE algorithm, implemented in HIPS. A grid resolution of 100 m was used for all depths of water encountered. The CUBE calibration parameters used are given in Appendix D.4. Quality control of the MBES data was carried out by the watchstanders, ensuring that any anomalous depth measurements were either appropriately handled by the CUBE software in use within HIPS, or were remediated by hand if necessary. Comparisons between the cross-lines collected and the main-scheme lines were computed in CARIS BASE Editor 4.1.15, in order to assess the consistency of the data; comparisons between the main-scheme lines and the data collected during KM10-09 were also conducted to assess stability of depth determination. Results of these comparisons are given in Appendix E.

After the grid product was finalized in HIPS, surface filtering was applied to the raw data so that legacy point-cloud files of surface-consistent sounding observations could be generated for archival purposes. These were exported in ASCII format for
use in future products. Grids were exported in BAG and Geotiff formats from HIPS, and separate grid in geographic coordinates were constructed in Fledermaus from the exported ASCII data. Preliminary data products were constructed onboard, and are illustrated in Appendix C, but final adjustment and product creation was conducted ashore.

The mbes backscatter data were processed using the GEOCODER algorithm, implemented in fmgt 7.4.5. A grid resolution of 50 m was used for all depths of water encountered. The calibration parameters used are given in Appendix D.5. Mosaics of backscatter were exported in GeotifF and Fledermaus SD format for review and combination with bathymetric data in the visualization environment.

Sub-bottom profiler data was processed using SonarWiz to the extent of converting the data into imagery and exporting it in forms suitable for correlation with the MBES data. No further quality control was conducted.

For compatibility with previous legs of the cruise, the filenames used by the SIS software were translated into sequential filenames, starting with line number 200. Translation tables for MBES and SBP data are provided in Section A. FGDC-compliant metadata was constructed semi-automatically for each line of MBES and SBP data at the end of the cruise.

Data from the cruise were archived by Kilo Moana for ingestion through the R2R program, and were made available after the cruise on portable hard drive. Separately, CCOM-JHC provided processed data with metadata to the National Centers for Environmental Information (NCEI) using the data center (formerly the National Geophysical Data Center) in Boulder, co. The ship-board archive contained raw data from all instruments, including meteorological observations, ship bridge logs, navigation information, and other underway sensor information.

## Section 4

## Patch Test Results

Data for the patch test were captured and named separately from the main-scheme and transit lines, and held in a separate directory in the data archive. A total of six patch-test lines were run (Figure 4.1):

1. Across seamount at $12 \mathrm{kt}(A \rightarrow B)$.
2. Reciprocal line at $12 \mathrm{kt}(B \rightarrow A)$.
3. Re-occupation of line 1 at $6 \mathrm{kt}(A \rightarrow B)$.
4. Parallel line to line 1 , offset eastward, at $12 \mathrm{kt}(C \rightarrow D)$.
5. Parallel line to line 1 , offset west, at $12 \mathrm{kt}(E \rightarrow F)$.
6. Reciprocal line to line 6 , at $12 \mathrm{kt}(F \rightarrow E)$.

A final line, $E \rightarrow F$, was also run, which is formally redundant for the patch test process, but which was necessary for re-positioning of the ship, and usable for further confirmation of results.

The data were ingested into CARIS HIPS in a project separate from that where the main-scheme lines were processed ("KM1520_PatchTest"), and conventional processing was applied to allow the data to be used in the calibration tool within HIPS. Examination of the data showed, over the various pairs of lines that can be used to solve for roll, pitch, latency, and yaw, that there was no distinctive pattern of offset-derived artifact in the data.

It was therefore concluded that the initial offsets (Figure 4.2) of:

1. Pitch: $-0.15^{\circ}$.
2. Roll: $-0.08^{\circ}$.
3. Yaw: $0.06^{\circ}$.
4. Timing: 0 ms .
should remain operational for the duration of the survey.


Figure 4.1: Patch-test line locations for Km15-20. The lines were run from $A \rightarrow B$ and $B \rightarrow A$ at 12 kt , and then $A \rightarrow B$ at 6 kt , then $C \rightarrow D, E \rightarrow F$, and finally $F \rightarrow E$ at 12 kt . The ship was required to reposition in order to continue to the operational area, and therefore re-ran a line from $E \rightarrow F$ as a redundant spare for patch test purposes. Line $G \leftrightarrow H$ was originally included as a backup yaw line, but was not required.


Figure 4.2: Angular offsets in effect during Km15-20.

## Section 5

## Daily Narrative

## 2015-11-19 (JD 323) - U.H. Marine Facility, Honolulu, HI

Joined ship, alongside the pier of the University of Hawai'i Marine Facility. Confirmed that the XBT and XCTD supplies were loaded and stowed, and unpacked remainder of equipment for the data processing and survey monitoring.

## 2015-11-20 (JD 324) - U.H. Marine Facility, Honolulu, HI

Conducted opening gravity tie 1730 with University of Hawai'i marine technicians on reference point on east side of the pier. Slipped lines 1758 and moved to the fueling dock in Honolulu to press the tanks full before departing. Science in-brief and ship familiarization during fueling.

## 2015-11-21 (JD 325) - Fuel Dock, Honolulu, HI

Departed Honolulu 0120 for KM15-20. After configuring EM122 for survey parameters and restarting SIS, the EM122 failed to start pinging, and the 1PPS connection to the POS/MV also showed errors at the SIS console. A full reboot of SIS and the EM122 processing unit appeared to resolve this issue, and pinging commenced $\mathbf{0 2 3 0}$ in approximately 560 m of water. Synchronization between EM122 and Knudsen (to avoid cross-talk) was finally achieved at $\mathbf{0 4 2 5}$, after the University of Hawai'i technicians identified, and replaced, a faulty synchronization cable. Thereafter, recording of transit data commenced.

The ship proceeded to the patch test site, arriving at 0756. Immediately prior to arrival, an XCTD-1 and XBT were launched (Appendix B), and the XCTD profile was loaded into SIS for the patch test processing (Section 4). The XctD and XbT profiles matched well, Figure 5.1. The patch test was completed at 1630, and the ship then made way for the operational area. Routine XBT launches commenced with the $\mathbf{1 8 0 0}$ line change.

2250: In an attempt to improve data quality, increased Knudsen power to four and adjusted the gain to $40 \log R$. Returned shortly afterwards to "Bottom referenced" TVG due to lack of improvement, but left power at four.


Figure 5.1: Comparison between sound speed profiles generated from the XCTD and XBT launched in sequence immediately prior to starting the patch test procedure. The two profiles matched well, providing confidence that the XBT system was generating data of suitable quality for mapping.

## 2015-11-22 (JD 326) - In Transit to Operational Area

At 0100, the surface sound speed system began to behave erratically, jumping between values of zero, approximately the true value, and significantly higher sound speeds (order $1580 \mathrm{~ms}^{-1}$ ). The sound speed input method was switched to "profile" while the problem was investigated. After some digging, it appears that the proximal cause of the erratic behavior was that there was air trapped in the input strainer, causing false readings. After purging, the sensor readings returned to their more usual behavior: still jumping around, but at least less often, and (importantly) sufficiently less often that the input filters in SIS were able to remove the spikes before they affected the beamsteering. SIS was returned to using the sensor input at 0130.

1928: Ship commenced tests with high-speed autopilot module in preparation for survey proper, the concern being that the control algorithm might cause significant amounts of yaw that would be detrimental to survey protocols. This caused some kinks in the transit line as the auto-pilot established control. After initial tracking, the Captain continued to tune the autopilot, while the survey crew monitored the effects on the data. No significant increasing in yawing was observed after the initial testing period.

2030: Due to a medical emergency involving an injured crew member, the Captain ordered an immediate course change, and a return to Hawai'i. The transit line was therefore terminated, and a new one started for the return leg. The Kilo Moana brought on all four engines, and started making way at approximately $14.5-15 \mathrm{kt}$, in order to complete the evacuation as quickly as possible.

## 2015-11-23 (JD 327) - Medical Evacuation to Hawai‘i

During the transit, it became clear that the EM122 on the Kilo Moana had a signal-to-noise ratio (SNR) issue at the sector boundaries between the inner and outer sectors, Figure 5.2. This caused issues when the backscatter was generally lower, for example over sediment ponds between brighter seafloor ridges, leading to gaps in the data along-track. At 0127, the swath width controls on the EM122 were adjusted to a maximum of $\pm 7000 \mathrm{~m}$ to test whether fixing the swath might improve the performance of the system; at the same time, the Knudsen transmit power was reduced to level three in order to reduce any potential cross-talk between the systems. Subsequent monitoring seemed to indicate that there was some improvement in the performance at the sector boundaries, although varying seafloor material made it hard to be definitive with this assessment. The EM122 was left with the fixed-swath configuration for further evaluation over the course of the transit back to Honolulu.

1801: For reasons unknown, shortly after a line change, sis crashed during the collection of line 0020_180008_KM122.all. SIS was therefore restarted, while the Knudsen line was also restarted to resynchronize line numbering. Due to sis failing to preserve its state after restarting, and in particular failing to increment the line counter, this process resulted in two "line 20 " files being generated: 0020_180008_KM122.all, and 0020_180247_KM122.all. In order to preserve line consistency, 0020_180008_KM122.all (which consisted of only four pings) was removed.


Figure 5.2: Watercolumn image of the EM122 during transit (at 14 kt ), illustrating higher noise (lower SNR) on the sector boundaries, leading to gaps in bottom detection (white line).

## 2015-11-24 (JD328) - Medical Evacuation to Hawai‘i

At 0030, switched MBES into automatic depth range determination, which resulted in it switching to "Medium" mode almost immediately (in approximately 600 m of water). Continued in automatic as the ship moved closer to O‘ahu for small-boat transfer.

0056: The Kilo Moana was required to secure the seawater pumping systems for approach to shore, and therefore the sound speed sensor on the hull stopped reading. The EM122 and Knudsen were therefore also secured.

0109: The Kilo Moana, having reached its closest point of approach to O'ahu in the Kalihi channel off Honolulu Harbor, dropped a small-boat to complete the medical evacuation. At 0225, the small-boat was recovered, and the Kilo Moana started on the transit back to the operational area.

1204: SIS crashed again (as before, shortly after a line change). Due to sis failing to increment the line counter, this process resulted in two "line 25 " files being generated: 0025_20151124_120025_KM122.all, and 0025_20151124_120339_KM122.all. In order to preserve numbering consistency, 0025_20151124_120025_KM122.all (which consisted of only a few pings) was removed from the archive.

1820: For approximately five minutes, the swath width controls in SIS were adjusted to test behaviors of the system in different regimes, specifically with respect to sector-boundary bottom detection issues.

2305: The sound speed sensor, having worked for several days without difficulties, began to behave erratically again, showing values intermittently at zero, or $30 \mathrm{~ms}^{-1}$ above the true value. Flushing the sea chest to remove trapped air appeared to resolve the issue, which was most likely caused by air leaking from the high-pressure air line that is used to flush contaminants from the chamber as required. In order to make this issue less likely to happen again, the Chief Engineer closed an upstream stop,


Figure 5.3: Example of EM122 data with FM mode disabled. The hypothesis that use of FM mode to improve signal-to-noise ratio in the outer sectors of the swath might be related to the prominent sector boundary bottom detection issues being observed (Arrow A) in the starboard side was tested. No significant improvement in bottom detection was observed, but the overall swath width did reduce (Arrow B), and the FM mode was therefore re-enabled.
and the University of Hawai'i technicians added a prophylactic purging of the sea chest to their per-watch routine.

## 2015-11-25 (JD329) - Transit to Operational Area

At 0015, it was discovered that the current track line was diverging from the planned path that would provide overlap with the previous transits. On further investigation, it appeared that the bathymetric grid generated by the processing software and used for planning had been misplaced geographically when entered into the planning software, leading to the planned points being shifted. New points were immediately planned, and the ship re-routed to provide better overlap with the prior transit lines. Repositioning commenced 0052.

0725: In order to test whether using the FM functionality of the EM122 was implicated in the sector boundary problems being observed, the functionality was disabled for a period of time in a region where significant starboard-side sector boundary dropouts were observed, Figure 5.3. There was no observed improvement in the sector boundary drop-outs, but the overall swath was significantly reduced. The EM122 was therefore returned to FM mode.


Figure 5.4: Effect of needle gunning on MBES swath width and data quality. Kilo Moana deck department personnel started needle gunning in the port-side forward hold (above the MBES) at arrow A, and ceased at arrow B, allowing the MBES to recover to the original swath width of approximately 17 km .

1750: University of Hawai'i technicians reported that the flow-through seawater system feeding the thermosalinograph, fluorometer, and other wet-lab systems was secured to allow for some engineering maintenance on pipework. The seawater system was restarted at 1945 .

2355: Kilo Moana deck hands started needle-gunning in a space close to the sonar systems, which had an immediately deleterious effect on the swath width achievable by the EM122, Figure 5.4, and showed extra noise in the water column on the Knudsen. After a request to secure needle-gunning, the swath immediately recovered.

## 2015-11-26 (JD330) - Surveying in Operational Area East

As a matter of efficiency in data processing with lines that are approximately two days long, survey operations were divided logically into two halves: operational area east, comprised of lines $1-4$, and operational area west, comprised of lines 5-8. This allowed for grids to be kept within manageable sizes during product development, but in no other way affected the processing of data, or conduct of the cruise.

0125: Kilo Moana started to turn in order to line up for the first survey line. Logging was secured for the duration of the turn.


Figure 5.5: Anomalously low backscatter region in EM122 data, with consequent loss of signal at the sector boundaries where the EM122 SNR is lower than average. Similar signal loss and reduction in data quality was observed on the Knudsen 3260.

0136: With the ship steady on course, logging was re-started to begin the first line of the survey proper.

## 2015-11-27 (JD331) - Surveying in Operational Area East

Continued on survey line 1 under deteriorating weather conditions (significant swell, overcast, rain) which contributed to more significant yawing, and other motion effects.

0600: Weather improved as the ship headed further south, returning to very gentle Pacific rollers and light chop on the sea surface.

2315: The Kilo Moana entered a region with anomalously low backscatter, leading to significant loss of signal at the sector boundaries, Figure 5.5, and limited return, even at maximum gain, on the Knudsen.

## 2015-11-28 (JD332) - Surveying in Operational Area East

At 0155, the Kilo Moana completed the first survey line. The turn off line was not recorded, and at 1600 the ship commenced mandatory steering drills; recording of the transit to the next line commenced at $\mathbf{0 2 5 0}$.

0404: Start of survey line 2.
1815: Four XBTs were lost to gusty winds over the fantail (approximately 3035 kt ) that caused the wire to short on the ship's hull. The fifth cast was marginally better, and was entered after significant editing.

## 2015-11-29 (JD333) - Surveying in Operational Area East

A routine day of surveying in Operational Area East.

## 2015-11-30 (JD334) - Surveying in Operational Area East

At 0214, the Kilo Moana completed survey line 2; survey line 3 started at $\mathbf{0 5 1 4}$.

## 2015-12-01 (JD335) - Surveying in Operational Area East

At the line change at UTC midnight, water column logging was enabled (as a separate file) following a request from the beach for further data to assist in debugging the sector-boundary noise issues.

1438: Without any apparent prior malfunction, the SBP suddenly stopped working, evidenced by the display failing to update after multiple pings on the EM122.

1518: After the substitution of a blown power fuse on the Control Unit, the SBP data collection restarted. Throughout the troubleshooting of this issue, the EM122 data acquisition continued.

## 2015-12-02 (JD336) - Surveying in Operational Area East

At $\mathbf{0 1 3 0}$ it was noticed that the Knudsen data failed to convert due to lack of positioning information. On investigation, the Knudsen client program also indicated that GPS data was unavailable. At $\mathbf{0 1 5 0}$ the issue was discovered to be a misconfiguration of the capture system following the reboot after blowing a fuse. After reconfiguration, the Knudsen found the GPS string, and recording was re-started.

0205: End of survey line 3.
0207: MBES testing, in order to assist in determining the cause of the sector boundary noise (Figure 5.2), commenced. Sounding from the Knudsen was first secured. The Kilo Moana was then run through four cycles of testing; during each cycle, data was recorded for 10 min . while the ship steamed at a given speed, and thereafter sounding was secured, and a BIST test was conducted three times in sequence with the ship still under way. The four test speeds were 11.5 kt (normal survey speed), 8 kt , 6 kt , and drifting. The EM122 Topside Processor Unit (TPU) telnet interface was then used to run transmit BIST tests that could not be run from the SIS GUI. Sounding on Knudsen and EM122 was then re-started, and the ship was brought up to survey speed and directed to the next waypoint in order to continue with the survey. The results of the BIST tests, the bathymetry, backscatter, and water column data were all transferred ashore for further analysis; anecdotally, however, the noise appeared to be significantly abated for slower ship speeds.

0527: Start of survey line 4.
0635-0735: Deviation from the planned track (up to 2 km ) due to presence of fishing vessels that refused to answer repeated hails from Kilo Moana, and refused to move from their position.

0802: The SIS process silently stopped working (in the meantime, the EM122 continued its regular duty cycle).

0808: A sis restart was required to re-acquire user control over the EM122. This operation created a 1 km along-track gap in the data acquisition.

## 2015-12-03 (JD337) - Surveying in Operational Area East

At 1025, the ship reported issues with main propulsion, and slowed to 6 kt until 1038 to investigate. Thereafter the ship returned to 12 kt and normal survey operations were resumed.

## 2015-12-04 (JD338) - Surveying in Operational Area East

At 0144, the end of survey line 4 was reached. As a prophylactic measure after the SIS crash on 2015-02-02, the SIS computer was restarted. Sounding and logging recommenced 0149.

0341: Start of survey line 5 , beginning the second half of the survey mainscheme lines (i.e., Operational Area West).

2015-12-05 (JD339) - Surveying in Operational Area West
At 2347, Kilo Moana completed survey line 5.
2015-12-06 (JD340) - Surveying in Operational Area West At 0203, Kilo Moana started survey line 6.

## 2015-12-07 (JD341) - Surveying in Operational Area West

At 2335, Kilo Moana completed survey line 6.
2015-12-08 (JD342) - Surveying in Operational Area West At 0132, Kilo Moana started survey line 7 .

2015-12-09 (JD343) - Surveying in Operational Area West
At 2133, Kilo Moana completed survey line 7; survey line 8 started at 2347.

## 2015-12-10 (JD344) - Surveying in Operational Area West

A routine day of surveying in Operational Area West.

## 2015-12-11 (JD345) - Surveying in Operational Area West

At 1614, Kilo Moana completed survey line 8; crossline 1 started at 1704.
1257: During the capture of file line 114 , the Knudsen once again blew a high voltage output fuse, and had to be repaired and reset.

## 2015-12-12 (JD346) - Surveying Crosslines

At 0110, the Knudsen started sounding again. In order to resynchronize line filenames, the EM122 was moved to file line 115 (leaving approximately 70 min . of data in file line 114).

## 2015-12-13 (JD347) - Surveying Crosslines

At 0928, during the capture of file line 120, it was discovered that the Knudsen was having power issues due to a bad connection within the power inlet system. Specifically, one of the two phase lines to the system had arcing damage to the connector due to having worked loose on a strictly mechanical connection. This subsequently caused more significant power drain in the rest of the system due to higher line impedance, and therefore was causing fuses to fail (or, rather, to blow correctly and protect the remainder of the equipment). The University of Hawai'i technicians hard-soldered the failing connection, checked all of the fuses, and then restarted the system. When the Knudsen started sounding again a 1038, it was not required to resynchronize line filenames.

1141: Kilo Moana completed crossline 1; crossline 2 started at 1320.

## 2015-12-14 (JD348) - Surveying Crosslines

A routine day of survey on crossline 2 .

## 2015-12-15 (JD349) - Surveying Crosslines

At 0220, Kilo Moana completed crossline 2; crossline 3 started at 0412.

## 2015-12-16 (JD350) - Surveying Crosslines

At 1918, it became apparent that the Knudsen's synchronization mode had either been set, or had reset, to "internal" rather than "external." It was immediately returned to "external" synchronization; there was no clear indication for how long this had been in effect, or if indeed it had actually been in effect, since there was no evidence of cross-talk in the EM122 data.

## 2015-12-17 (JD351) - Surveying Crosslines

At 0011, Kilo Moana completed crossline 3; crossline 4 started at 0152.
2005: Differential correctors to the POS/MV were lost, and the system reverted to coarse acquisition (CA) mode. After investigation, it appeared that the problem was caused by a loose connection in the power feed to the receiver. The University of Hawai'i technicians reset the receiver and the POS/MV returned to RTCM DGPS correction mode, recovering accuracy of positioning as before.

2155: The POS/MV again indicated that there was some issue with accuracy, and the sis console generated an alert indicating the attitude data rates were not as high as expected. At the same time, the bridge indicated that the Dynamic Positioning system was experiencing difficulties. These issues appeared to resolve on their own, suggesting that the problem may have been a faulty solution at the POS/MV, which would affect all systems.

2300: The surface sound speed sensor was observed to be reporting erroneous values, which appeared to have been caused by an increasing leak in the compressed air value used to flush contaminants from the seachest in which the sensor is mounted. Despite multiple attempts to improve the situation by purging air from the seachest,
no improvement was observed. Therefore SIS was instructed to use the sound speed profile input instead of the sensor while the ship's engineers attempted to resolve the underlying problem of a leaking compressed air valve.

## 2015-12-18 (JD352) - Surveying Crosslines/In Transit to Honolulu

At 0020, the sound speed sensor recovered, and SIS was instructed to use it again for surface sound speed corrections.

0058: The Kilo Moana broke line to start transiting back to Honolulu for the end of KM15-20.

0445: The Kilo Moana came to an abrupt halt, dropping speed over ground to steerage way before slowly picking up speed again. Speed slowly returned to normal over the next 15 min .

## 2015-12-19 (JD353) - In Transit to Honolulu

At 1755, the Kilo Moana suffered a main propulsion casualty, and was forced to come to a halt for approximately an hour while repairs were made; the bridge used a single shaft to keep the ship's head pointed into the waves. The proximal cause of the power loss was a thermal cutout in drive electronics, most probably due to a faulty fan that supplies cooling air to the space. Logging was secured during the repair period. After completing repairs, the ship got underway again at 1900 .

## 2015-12-20 (JD354) - In Transit to Honolulu

At 1456, Kilo Moanacompleted data acquisition for Km15-20. The ship arrived in Honolulu, HI at 1757 to complete KM15-20.

## Section 6

## Personnel List

The Kilo Moana provided deck officers, crew, and support personnel as appropriate for the safe operation of the ship. Two resident technicians were provided by University of Hawai'i to provide assistance in operating the computer and survey equipment on the ship, and to train the science part in their correct usage. The ship and scientific party are listed in Table 6.1.

| Name | Organization | Role |
| :--- | :--- | :--- |
| Dr. Brian R. Calder | CCOM-JHC | Chief Scientist |
| Dr. Giuseppe Masetti | CCOM-JHC | Co-Chief Scientist |
| CAPT Gray Drewry | University of Hawai‘i | Ship's Master |
| Kris Kopra | University of Hawai‘‘ | Chief Mate |
| Kim Krueger | University of Hawai‘i | Second Mate |
| Jim Scancella | University of Hawai‘i | Third Mate |
| Joachim Heise | University of Hawai‘i | Chief Engineer |
| Roland Arsenault | CCOM-JHC | Watchstander/Scientist |
| Rabine Keyetisu | CIDCO France | Watchstander/Scientist |
| Kandice Gunning | U. Southern Mississippi | Watchstander/Graduate Student |
| Meike Klischies | GEOMAR | Watchstander/Graduate Student |
| Sebastian Graber | GEOMAR | Watchstander/Graduate Student |
| Vincent Lecours | Memorial University | Watchstander/Graduate Student |
| David Neufeld | NOAA | Watchstander/Scientist |
| Michael Force | USFWS | Bird Observer |
| Trevor Young | University of Hawai‘i | Lead Technician |
| Sonia Brugger | University of Hawai‘i | Technician |

Table 6.1: Ship and science party personnel during KM15-20, leg 2 of the U.S. continental shelf mapping program around Kingman Reef-Palmyra Atoll, Line Islands.

## References

[1] L. A. Mayer, M. Jakobsson, and A. A. Armstrong. The compilation and analysis of data relevant to a U.S. claim under the United Nations Law of the Sea Article 76. Technical report, Center for Coastal and Ocean Mapping and NOAA-UNH Joint Hydrographic Center, 2002.
[2] J. V. Gardner and B. R. Calder. U.S. law of the sea cruise to map the southern flank of the Kingman Reef-Palmyra Atoll section of the Line Islands, equatorial Pacific Ocean. Technical report, Center for Coastal and Ocean Mapping and NOAA-UNH Joint Hydrographic Center, 2010.

## Appendix A

## File Name Translations

In order to maintain compatibility with previous legs of the survey, lines from the SIS and Knudsen Engineering data capture software were renamed to provide a sequential line numbering scheme. The sis renaming is detailed in Table A. 1 and that for the Knudsen is detailed in Table A.2.

Table A.1: Line name translations for Kongsberg EM122 data files captured in SIS.

| ID | Original Name | Translated Name |
| :---: | :--- | :--- |
| 1 | $0000 \_20151121 \_042759 \_$KM122 | KingmanPalmyra_line_200tran |
| 2 | $0001 \_20151121 \_043024 \_$KM122 | KingmanPalmyra_line_201tran |
| 3 | $0002 \_20151121 \_075613 \_$KM122 | KingmanPalmyra_line_202patch |
| 4 | $0003 \_20151121 \_085742 \_$KM122 | KingmanPalmyra_line_203patch |
| 5 | $0004 \_20151121 \_100209 \_$KM122 | KingmanPalmyra_line_204patch |
| 6 | $0005 \_20151121 \_115930 \_$KM122 | KingmanPalmyra_line_205patch |
| 7 | $0006 \_20151121 \_132000 \_$KM122 | KingmanPalmyra_line_206patch |
| 8 | $0007 \_20151121 \_142223 \_$KM122 | KingmanPalmyra_line_207patch |
| 9 | $0008 \_20151121 \_152657 \_$KM122 | KingmanPalmyra_line_208patch |
| 10 | $0009 \_20151121 \_162905 \_$KM122 | KingmanPalmyra_line_209tran |
| 11 | $0010 \_20151122 \_000014 \_$KM122 | KingmanPalmyra_line_210tran |
| 12 | $0011 \_20151122 \_060005 \_$KM122 | KingmanPalmyra_line_211tran |
| 13 | $0012 \_20151122 \_120025 \_$KM122 | KingmanPalmyra_line_212tran |
| 14 | $0013 \_20151122 \_180006 \_$KM122 | KingmanPalmyra_line_213tran |
| 15 | $0015 \_20151122 \_203146 \_$KM122 | KingmanPalmyra_line_214tran |
| 16 | $0016 \_20151122 \_203736 \_$KM122 | KingmanPalmyra_line_215tran |
| 17 | $0017 \_20151123 \_000005 \_$KM122 | KingmanPalmyra_line_216tran |
| 18 | $0018 \_20151123 \_060006 \_$KM122 | KingmanPalmyra_line_217tran |
| 19 | $0019 \_20151123 \_120018 \_$KM122 | KingmanPalmyra_line_218tran |
| 20 | $0020 \_20151123 \_180247 \_$KM122 | KingmanPalmyra_line_219tran |
| 21 | $0021 \_20151123 \_180636 \_$KM122 | KingmanPalmyra_line_220tran |
| 22 | $0023 \_20151124 \_023511 \_$KM122 | KingmanPPalmyra_line_221tran |
| 23 | $0024 \_20151124 \_060100 \_$KM122 | KingmanPalmyra_line_222tran |
| 24 | $0025 \_20151124 \_120339 \_$KM122 | KingmanPalmyra_line_223tran |
| 25 | $0026 \_20151124 \_180010 \_$KM122 | KingmanPalmyra_line_224tran |
| 26 | $0027 \_20151125 \_000018 \_$KM122 | KingmanPalmyra_line_225tran |
| 27 | $0028 \_20151125 \_060020 \_$KM122 | KingmanPalmyra_line_226tran |


| ID | Original Name | Translated Name |
| :---: | :---: | :---: |
| 28 | 0029_20151125_120022_KM122 | KingmanPalmyra_line_227tran |
| 29 | 0030_20151125_180027_KM122 | KingmanPalmyra_line_228tran |
| 30 | 0031_20151126_000028_KM122 | KingmanPalmyra_line_229tran |
| 31 | 0032_20151126_013645_KM122 | KingmanPalmyra_line_230 |
| 32 | 0033_20151126_060041_KM122 | KingmanPalmyra_line_231 |
| 33 | 0034_20151126_120935_KM122 | KingmanPalmyra_line_232 |
| 34 | 0035_20151126_180026_KM122 | KingmanPalmyra_line_233 |
| 35 | 0036_20151127_000018_KM122 | KingmanPalmyra_line_234 |
| 36 | 0037 20151127_060220_KM122 | KingmanPalmyra_line_235 |
| 37 | 0038_20151127_094158_KM122 | KingmanPalmyra_line_236 |
| 38 | 0039_20151127_120028_KM122 | KingmanPalmyra_line_237 |
| 39 | 0040_20151127_180013_KM122 | KingmanPalmyra_line_238 |
| 40 | 0041_20151128_000013_KM122 | KingmanPalmyra_line_239 |
| 41 | 0042_20151128_024438_KM122 | KingmanPalmyra_line_240turn |
| 42 | 0043_20151128_040419_KM122 | KingmanPalmyra_line_241 |
| 43 | 0044_20151128_061602_KM122 | KingmanPalmyra_line_242 |
| 44 | 0045_20151128_120013_KM122 | KingmanPalmyra_line_243 |
| 45 | 0046_20151128_180015_KM122 | KingmanPalmyra_line_244 |
| 46 | 0047_20151129_000002_KM122 | KingmanPalmyra_line_245 |
| 47 | 0048_20151129_035359_KM122 | KingmanPalmyra_line_246 |
| 48 | 0049_20151129_060136_KM122 | KingmanPalmyra_line_247 |
| 49 | 0050_20151129_120044_KM122 | KingmanPalmyra_line_248 |
| 50 | 0051_20151129_180008_KM122 | KingmanPalmyra_line_249 |
| 51 | 0052_20151130_000023_KM122 | KingmanPalmyra_line_250 |
| 52 | 0053_20151130_021418_KM122 | KingmanPalmyra_line_251turn |
| 53 | 0054_20151130_051403_KM122 | KingmanPalmyra_line_252 |
| 54 | 0055_20151130_120013_KM122 | KingmanPalmyra_line_253 |
| 55 | 0056 _20151130_180011_KM122 | KingmanPalmyra_line_254 |
| 56 | 0057_20151201_000017_KM122 | KingmanPalmyra_line_255 |
| 57 | 0058_20151201_060151_KM122 | KingmanPalmyra_line_256 |
| 58 | 0059_20151201_120030_KM122 | KingmanPalmyra_line_257 |
| 59 | 0060_20151201_151859_KM122 | KingmanPalmyra_line_258 |
| 60 | 0061_20151201_180014_KM122 | KingmanPalmyra_line_259 |
| 61 | 0062_20151202_000013_KM122 | KingmanPalmyra_line_260 |
| 62 | 0063_20151202_020657_KM122 | KingmanPalmyra_line_261turn |
| 63 | 0064_20151202_024008_KM122 | KingmanPalmyra_line_262turn |
| 64 | 0065_20151202_030955_KM122 | KingmanPalmyra_line_263turn |
| 65 | 0066_20151202_034145_KM122 | KingmanPalmyra_line_264turn |
| 66 | 0067_20151202_042344_KM122 | KingmanPalmyra_line_265turn |
| 67 | 0068_20151202_052655_KM122 | KingmanPalmyra_line_266 |
| 68 | 0069_20151202_080727_KM122 | KingmanPalmyra_line_267 |
| 69 | 0070_20151202_120021_KM122 | KingmanPalmyra_line_268 |
| 70 | 0071_20151202_180006_KM122 | KingmanPalmyra_line_269 |
| 71 | 0072_20151203_000005_KM122 | KingmanPalmyra_line_270 |
| 72 | 0073_20151203_060021_KM122 | KingmanPalmyra_line_271 |
| 73 | 0074_20151203_120016_KM122 | KingmanPalmyra_line_272 |
| 74 | 0075_20151203_180015_KM122 | KingmanPalmyra_line_273 |
| 75 | 0076 20151204 000017 KM122 | KingmanPalmyra line 274 |
| 76 | 0077_20151204_014954_KM122 | KingmanPalmyra_line_275turn |


| ID | Original Name | Translated Name |
| :---: | :---: | :---: |
| 77 | 007820151204034143 KM122 | KingmanPalmyra line 276 |
| 78 | 0079_20151204_060051_KM122 | KingmanPalmyra_line_277 |
| 79 | 0080_20151204_120030_KM122 | KingmanPalmyra_line_278 |
| 80 | 0081_20151204_180007_KM122 | KingmanPalmyra_line_279 |
| 81 | 0082_20151205_000031_KM122 | KingmanPalmyra_line_280 |
| 82 | 0083_20151205_060117_KM122 | KingmanPalmyra_line_281 |
| 83 | 0084_20151205_120020_KM122 | KingmanPalmyra_line_282 |
| 84 | 0085_20151205_180010_KM122 | KingmanPalmyra_line_283 |
| 85 | 0086_20151205_234736_KM122 | KingmanPalmyra_line_284turn |
| 86 | 0087_20151206_020312_KM122 | KingmanPalmyra_line_285 |
| 87 | 0088_20151206_060640_KM122 | KingmanPalmyra_line_286 |
| 88 | 0089_20151206_120026_KM122 | KingmanPalmyra_line_287 |
| 89 | 0090_20151206_180020_KM122 | KingmanPalmyra_line_288 |
| 90 | 0091_20151207_000005_KM122 | KingmanPalmyra_line_289 |
| 91 | 0092_20151207_060252_KM122 | KingmanPalmyra_line_290 |
| 92 | 0093_20151207_120014_KM122 | KingmanPalmyra_line_291 |
| 93 | 0094_20151207_180010_KM122 | KingmanPalmyra_line_292 |
| 94 | 0095_20151207_233505_KM122 | KingmanPalmyra_line_293turn |
| 95 | 0096_20151208_013246_KM122 | KingmanPalmyra_line_294 |
| 96 | 0097_20151208_060027_KM122 | KingmanPalmyra_line_295 |
| 97 | 0098_20151208_120013_KM122 | KingmanPalmyra_line_296 |
| 98 | 0099_20151208_180006_KM122 | KingmanPalmyra_line_297 |
| 99 | 0100_20151209_000022_KM122 | KingmanPalmyra_line_298 |
| 100 | 0101_20151209_060028_KM122 | KingmanPalmyra_line_299 |
| 101 | 0102_20151209_120026_KM122 | KingmanPalmyra_line_300 |
| 102 | 0103_20151209_180005_KM122 | KingmanPalmyra_line_301 |
| 103 | 0104_20151209_213316_KM122 | KingmanPalmyra_line_302turn |
| 104 | 0105_20151209_234715_KM122 | KingmanPalmyra_line_303 |
| 105 | 0106_20151210_060200_KM122 | KingmanPalmyra_line_304 |
| 106 | 0107_20151210_120014_KM122 | KingmanPalmyra_line_305 |
| 107 | 0108_20151210_180003_KM122 | KingmanPalmyra_line_306 |
| 108 | 0109_20151211_000008_KM122 | KingmanPalmyra_line_307 |
| 109 | 0110_20151211_055926_KM122 | KingmanPalmyra_line_308 |
| 110 | 0111_20151211_120019_KM122 | KingmanPalmyra_line_309 |
| 111 | 0112_20151211_161425_KM122 | KingmanPalmyra_line_310turn |
| 112 | 0113_20151211_170422_KM122 | KingmanPalmyra_line_311 |
| 113 | 0114_20151212_000046_KM122 | KingmanPalmyra_line_312 |
| 114 | 0115_20151212_012401_KM122 | KingmanPalmyra_line_313 |
| 115 | 0116_20151212_060607_KM122 | KingmanPalmyra_line_314 |
| 116 | 0117_20151212_120007_KM122 | KingmanPalmyra_line_315 |
| 117 | 0118_20151212_180010_KM122 | KingmanPalmyra_line_316 |
| 118 | 0119_20151213_000010_KM122 | KingmanPalmyra_line_317 |
| 119 | 0120_20151213_060339_KM122 | KingmanPalmyra_line_318 |
| 120 | 0121_20151213_114122_KM122 | KingmanPalmyra_line_319turn |
| 121 | 0122_20151213_132049_KM122 | KingmanPalmyra_line_320 |
| 122 | 0123_20151213_180025_KM122 | KingmanPalmyra_line_321 |
| 123 | 0124_20151214_000007_KM122 | KingmanPalmyra_line_322 |
| 124 | 0125_20151214_055957_KM122 | KingmanPalmyra_line_323 |
| 125 | 0126_20151214_120017_KM122 | KingmanPalmyra_line_324 |


| ID | Original Name | Translated Name |
| :--- | :--- | :--- |
| 126 | $0127 \_20151214 \_180020 \_$KM122 | KingmanPalmyra_line_325 |
| 127 | $0128 \_20151215 \_000007 \_$KM122 | KingmanPalmyra_line_326 |
| 128 | $0129 \_20151215 \_021955 \_$KM122 | KingmanPalmyra_line_327turn |
| 129 | $0130 \_20151215 \_041222 \_$KM122 | KingmanPalmyra_line_328 |
| 130 | $0131 \_20151215 \_060224 \_$KM122 | KingmanPalmyra_line_329 |
| 131 | $0132 \_20151215 \_120006 \_$KM122 | KingmanPalmyra_line_330 |
| 132 | $0133 \_20151215 \_180023 \_$KM122 | KingmanPalmyra_line_331 |
| 133 | $0134 \_20151216 \_00013 \_$KM122 | KingmanPalmyra_line_332 |
| 134 | $0135 \_20151216 \_060015 \_$KM122 | KingmanPalmyra_line_333 |
| 135 | $0136 \_20151216 \_120023 \_$KM122 | KingmanPalmyra_line_334 |
| 136 | $0137 \_20151216 \_180010 \_$KM122 | KingmanPalmyra_line_335 |
| 137 | $0138 \_20151217 \_001118 \_$KM122 | KingmanPalmyra_line_336turn |
| 138 | $0139 \_20151217 \_015307 \_$KM122 | KingmanPalmyra_line_337 |
| 139 | $0140 \_20151217 \_060244 \_$KM122 | KingmanPalmyra_line_338 |
| 140 | $0141 \_20151217 \_120013 \_$KM122 | KingmanPalmyra_line_339 |
| 141 | $0142 \_20151217 \_180014 \_$KM122 | KingmanPalmyra_line_340 |
| 142 | $0143 \_20151218 \_005844 \_$KM122 | KingmanPalmyra_line_341tran |
| 143 | $0144 \_20151218 \_060021 \_$KM122 | KingmanPalmyra_line_342tran |
| 144 | $0145 \_20151218 \_120021 \_$KM122 | KingmanPalmyra_line_343tran |
| 145 | $0146 \_20151218 \_180011 \_$KM122 | KingmanPalmyra_line_344tran |
| 146 | $0147 \_20151219 \_000004 \_$KM122 | KingmanPalmyra_line_345tran |
| 147 | $0148 \_20151219 \_060014 \_$KM122 | KingmanPalmyra_line_346tran |
| 148 | $0149 \_20151219 \_120024 \_$KM122 | KingmanPalmyra_line_347tran |
| 149 | $0150 \_20151219 \_180013 \_$KM122 | KingmanPalmyra_line_348tran |
| 150 | $0152 \_20151219 \_185925 \_$KM122 | KingmanPalmyra_line_349tran |
| 151 | $0153 \_20151220 \_000057 \_$KM122 | KingmanPalmyra_line_350tran |
| 152 | $0154 \_20151220 \_060023 \_$KM122 | KingmanPalmyra_line_351tran |
| 153 | $0155 \_20151220 \_120022 \_$KM122 | KingmanPalmyra_line_352tran |

Table A.2: Line name translations for Knudsen Engineering 3260 data files.

| ID | Original Name | Translated Name |
| :---: | :--- | :--- |
| 1 | $0001 \_325 \_0429 \_70884 \_$CHP3.5_FLT_000.sgy | KingmanPalmyra_line_201tran.sgy |
| 2 | $0002 \_325 \_0756 \_70884 \_$CHP3.5_FLT_000.sgy | KingmanPalmyra_line_202patch.sgy |
| 3 | $0003 \_325 \_0856 \_70884 \_$CHP3.5_FLT_000.sgy | KingmanPalmyra_line_203patch.sgy |
| 4 | $0004 \_325 \_0957 \_70884 \_$CHP3.5_FLT_000.sgy | KingmanPalmyra_line_204patch.sgy |
| 5 | $0005 \_325 \_1159 \_70884 \_$CHP3.5_FLT_000.sgy | KingmanPalmyra_line_205patch.sgy |
| 6 | $0006 \_325 \_1319 \_70884 \_$CHP3.5_FLT_000.sgy | KingmanPalmyra_line_206patch.sgy |
| 7 | $0007 \_325 \_1422 \_70884 \_$CHP3.5_FLT_000.sgy | KingmanPalmyra_line_207patch.sgy |
| 8 | $0008 \_325 \_1526 \_70884 \_$CHP3.5_FLT_000.sgy | KingmanPalmyra_line_208patch.sgy |
| 9 | $0009 \_325 \_1629 \_70884 \_$CHP3.5_FLT_000.sgy | KingmanPalmyra_line_209tran.sgy |
| 10 | $0010 \_326 \_0000 \_70884 \_$CHP3.5_FLT_000.sgy | KingmanPalmyra_line_210tran.sgy |
| 11 | $0011 \_326 \_0600 \_70884 \_$CHP3.5_FLT_-000.sgy | KingmanPalmyra_line_211tran.sgy |
| 12 | $0012 \_326 \_1200 \_70884 \_$CHP3.5_FLT_000.sgy | KingmanPalmyra_line_212tran.sgy |
| 13 | $0013 \_326 \_1800 \_70884 \_$CHP3.5_FLT_-000.sgy | KingmanPalmyra_line_213tran.sgy |
| 14 | $0015 \_326 \_2037 \_70884 \_$CHP3.5_FLT_000.sgy | KingmanPalmyra_line_214tran.sgy |
| 15 | $0016 \_327 \_0000 \_70884 \_$CHP3.5_FLT_000.sgy | KingmanPalmyra_line_215tran.sgy |
| 16 | $0017 \_327 \_0340 \_70884 \_$CHP3.5_FLT_000.sgy | KingmanPalmyra_line_216tran.sgy |


| ID | Original Name | Translated Name |
| :---: | :---: | :---: |
| 17 | $0018 \quad 3270600$ | myra |
| 18 | 0019_327_1200_70884_CHP3.5_FLT _ 000.sgy | KingmanPalmyra_line_218tran.sgy |
| 19 | 0020_327_1800_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_219tran.sgy |
| 20 | 0021_327_1804_70884_CHP3.5_FLT_000.sg | KingmanPalmyra_line_220tran.sgy |
| 21 | 0023_328_0235_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_221tran.sgy |
| 22 | 0024_328_0601_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_222tran.sgy |
| 23 | 0025_328_1200_70884_CHP3.5_FLT_000.sg | KingmanPalmyra_line_223tran.s |
| 24 | 0026_328_1800_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_224tran.sgy |
| 25 | 0027_329_0000_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_225tran.sgy |
| 26 | 0028_329_0600_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_226tran.sgy |
| 27 | 0029_329_1200_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_227tran.sgy |
| 28 | 0030_329_1800_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_228tran.sgy |
| 29 | 0031_330_0000_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_229tran.sgy |
| 30 | 0032_330_0136_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_230.sgy |
| 31 | 0033_330_0600_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_231.sgy |
| 32 | 0034_330_1209_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_232.sgy |
| 33 | 0035_330_1800_70884_CHP3.5_FLT_000.s | KingmanPalmyra_line_233.sgy |
| 34 | 0036_331_0000_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_234.sgy |
| 35 | 0037_331_0602_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_235.sgy |
| 36 | 0038_331_0942_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_236.sgy |
| 37 | 0039_331_1200_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_237.sgy |
| 38 | 0040_331_1800_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_238.sgy |
| 39 | 0041_332_0000_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_239.sgy |
| 40 | 0042_332_0244_70884_CHP3.5_FLT_000.sg | KingmanPalmyra_line_240turn. |
| 41 | 0043_332_0404_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_241.sgy |
| 42 | 0044_332_0616_70884_CHP3.5_FLT_000.s8y | KingmanPalmyra_line_242.sgy |
| 43 | 0045_332_1200_70884_CHP3.5_FLT | KingmanPalmyra_line_243.sgy |
| 44 | 0046_332_1800_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_244.sgy |
| 45 | 0047_333_0000_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_245.sgy |
| 46 | 0048_333_0354_70884_CHP3.5_FLT_000. | KingmanPalmyra_line_246.sgy |
| 47 | 0049_333_0601_70884_CHP3.5_FLT_-000.sgy | KingmanPalmyra_line_247.sgy |
| 48 | 0050_333_1200_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_248.sgy |
| 49 | 0051_333_1800_70884_CHP3.5_FLT_000.s | KingmanPalmyra_line_249.sgy |
| 50 | 0052_334_0000_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_250.sgy |
| 51 | 0053_334_0214_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_251turn. |
| 52 | 0054_334_0514_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_252.sgy |
| 53 | 0055_334_1200_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_253.sgy |
| 54 | 0056_334_1800_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_254.sgy |
| 55 | 0057_335_0000_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_255.sgy |
| 56 | 0058_335_0601_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_256.sgy |
| 57 | 0059_335_1200_-70884_CHP3.5_FLT_-000.sgy | KingmanPalmyra_line_257.sgy |
| 58 | 0060_335_1518_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_258.sgy |
| 59 | 0061_335_1800_70884_CHP3.5_FLT_000.s | KingmanPalmyra_line_259.sgy |
| 60 | 0062_336_0000_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_260.sgy |
| 61 | 0063_336_0151_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_261turn.sgy |
| 62 | 0067_336_0423_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_265turn.s |
| 63 | 0068_336_0527_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_266.sgy |
| 64 | 0069_336_0808_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_267.sgy |
| 65 | 0070_336_1200_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_268.sgy |



| ID | Original Name | Translated Name |
| :---: | :---: | :---: |
| 115 | 0120_347_0603_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_318.sgy |
| 116 | 0121_347_1141_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_319turn.sgy |
| 117 | 0122_347_1320_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_320.sgy |
| 118 | 0123_347_1800_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_321.sgy |
| 119 | 0124_348_0000_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_322.sgy |
| 120 | 0125_348_0600_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_323.sgy |
| 121 | 0126_348_1200_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_324.sgy |
| 122 | 0127_348_1800_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_325.sgy |
| 123 | 0128_349_0000_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_326.sgy |
| 124 | 0129_349_0220_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_327turn.sgy |
| 125 | 0130_349_0413_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_328.sgy |
| 126 | 0131_349_0602_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_329.sgy |
| 127 | 0132_349_1200_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_330.sgy |
| 128 | 0133_349_1800_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_331.sgy |
| 129 | 0134_350_0000_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_332.sgy |
| 130 | 0135_350_0600_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_333.sgy |
| 131 | 0136_350_1200_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_334.sgy |
| 132 | 0137_350_1800_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_335.sgy |
| 133 | 0138_351_0011_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_336turn.sgy |
| 134 | 0139_351_0153_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_337.sgy |
| 135 | 0140_351_0602_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_338.sgy |
| 136 | 0141_351_1200_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_339.sgy |
| 137 | 0142_351_1800_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_340.sgy |
| 138 | 0143_352_0058_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_341tran.sgy |
| 139 | 0144_352_0600_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_342tran.sgy |
| 140 | 0145_352_1200_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_343tran.sgy |
| 141 | 0146_352_1800_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_344tran.sgy |
| 142 | 0147_353_0000_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_345tran.sgy |
| 143 | 0148_353_0600_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_346tran.sgy |
| 144 | 0149_353_1200_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_347tran.sgy |
| 145 | 0150_353_1800_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_348tran.sgy |
| 146 | 0152_353_1859_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_349tran.sgy |
| 147 | 0153_354_0000_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_350tran.sgy |
| 148 | 0154_354_0600_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_351tran.sgy |
| 149 | 0155_354_1200_70884_CHP3.5_FLT_000.sgy | KingmanPalmyra_line_352tran.sgy |

## Appendix B

## XBT Launch Metadata

A total of 172 xbTs were launched during the course of the survey, Figure B.1, of which 9 (5\%) failed on or after launch. The metadata associated with these launches are given in Table B. 1 on the following pages, and are available digitally with the cruise report archive.


Figure B.1: Locations of the XbTs launched during the course of the survey in an attempt to understand the sound speed profile structure of the water column and therefore correct for refraction.
Table B.1: Metadata of XBT launches conducted during KM15-20

| \# | Serial Number | Date and Time | Latitude (N) | Longitude (W) | Maximum Depth (m) | $\begin{gathered} \text { TDR SS } \\ (\mathrm{m} / \mathrm{s}) \\ \hline \end{gathered}$ | MultiBeam Filename | Additional Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1096920 | 2015-11-21 04:56 | 2043.031 | 15803.184 | 760.4 | 1532.6 | 20151121_045650 | Deep Blue |
| 2 | 13093594 | 2015-11-21 07:28 | 2016.082 | 15811.194 | 1100.1 | 1538.8 | 20151121_072837 | XCTD-1 |
| 3 | 1096924 | 2015-11-21 07:38 | 2014.084 | 15811.788 | 760.4 | 1533.9 | // | Deep Blue - Not Loaded |
| // | 1096928 | 2015-11-21 14:05 | // | // | // | // | // | Deep Blue - Busted Wire |
| 4 | 1096929 | 2015-11-21 14:08 | 2002.294 | 15815.813 | 760.4 | 1534.0 | 20151121_140814 | DeepBlue |
| // | 1096925 | 2015-11-21 18:02 | 1946.012 | 15825.277 | // | // | // | Deep Blue - Failed |
| 5 | 1096921 | 2015-11-21 18:08 | 1945.084 | 15825.847 | 760.4 | 1534.6 | 20151121_180842 | Deep Blue |
| 6 | 1096714 | 2015-11-21 22:23 | 1904.406 | 15850.954 | 760.4 | 1534.3 | 20151121_222328 | Deep Blue |
| 7 | 1096715 | 2015-11-22 00:05 | 1847.669 | 15901.292 | 760.4 | 1534.3 | 20151122_000515 | Deep Blue |
| 8 | 1096718 | 2015-11-22 05:58 | 1746.209 | 15938.058 | 760.4 | 1534.4 | 20151122_055833 | Deep Blue |
| 9 | 1096722 | 2015-11-22 12:07 | 1643.770 | 16017.199 | 760.4 | 1535.2 | 20151122_120745 | Deep Blue |
| 10 | 1096716 | 2015-11-22 18:02 | 1542.441 | 16054.458 | 760.4 | 1535.4 | 20151122_180214 | Deep Blue |
| 11 | 1096717 | 2015-11-23 00:04 | 1554.599 | 16042.315 | 760.4 | 1535.4 | 20151123_000420 | Deep Blue |
| 12 | 1096719 | 2015-11-23 01:32 | 1613.355 | 16032.596 | 760.4 | 1536.1 | 20151123_013412 | Deep Blue |
| 13 | 1096723 | 2015-11-23 05:56 | 1709.478 | 16003.424 | 760.4 | 1535.3 | 20151123_055638 | Deep Blue |
| 14 | 1096724 | 2015-11-23 11:10 | 1817.805 | 15927.638 | 760.4 | 1534.3 | 20151123_111016 | Deep Blue |
| 15 | 1096720 | 2015-11-23 15:06 | 1908.683 | 15900.843 | 760.4 | 1534.8 | 20151123_150625 | Deep Blue |
| 16 | 1096725 | 2015-11-23 17:00 | 1933.641 | 15847.691 | 760.4 | 1534.1 | 20151123_170042 | Deep Blue |
| 17 | 1097289 | 2015-11-23 18:10 | 1949.438 | 15839.328 | 760.4 | 1534.5 | 20151123_181250 | Deep Blue |
| 18 | 1097288 | 2015-11-23 19:53 | 2011.802 | 15827.431 | 760.4 | 1533.8 | 20151123_195350 | Deep Blue |
| 19 | 1097287 | 2015-11-23 22:01 | 2040.940 | 15811.918 | 760.4 | 1534.1 | 20151123_220334 | Deep Blue |
| 20 | 1097286 | 2015-11-23 23:12 | 2055.022 | 15804.440 | 760.4 | 1533.2 | 20151123_231234 | Deep Blue |
| 21 | 1097282 | 2015-11-24 00:03 | 2105.694 | 15758.761 | 760.4 | 1533.6 | 20151124_000309 | Deep Blue |
| 22 | 1097283 | 2015-11-24 06:02 | 2037.605 | 15812.378 | 760.4 | 1533.7 | 20151124_060311 | Deep Blue |
| 23 | 1097278 | 2015-11-24 11:20 | 1942.366 | 15845.500 | 760.4 | 1534.9 | 20151124_112021 | Deep Blue |
| 24 | 1097279 | 2015-11-24 16:54 | 1844.026 | 15919.960 | 760.4 | 1533.9 | 20151124_165426 | Deep Blue |
| 25 | 1097284 | 2015-11-24 18:05 | 1831.241 | 15927.598 | 760.4 | 1533.9 | 20151124_180517 | Deep Blue |
| 26 | 1097280 | 2015-11-24 19:19 | 1817.636 | 15935.614 | 760.4 | 1534.7 | 20151124_192103 | Deep Blue |
| 27 | 1097281 | 2015-11-25 00:00 | 1728.905 | 16004.192 | 760.4 | 1535.4 | 20151125_000054 | Deep Blue |
| 28 | 1097285 | 2015-11-25 01:54 | 1708.136 | 16012.064 | 760.4 | 1535.8 | 20151125_015622 | Deep Blue |


| \# | Serial Number | Date and Time | Latitude (N) | Longitude (W) | Maximum Depth (m) | $\begin{gathered} \text { TDR SS } \\ (\mathrm{m} / \mathrm{s}) \\ \hline \end{gathered}$ | MultiBeam Filename | Additional Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 29 | 1178910 | 2015-11-25 06:01 | 1625.938 | 16036.652 | 760.4 | 1535.5 | 20151125_060130 | Deep Blue |
| 30 | 1178911 | 2015-11-25 12:04 | 1521.566 | 16115.835 | 760.4 | 1535.2 | 20151125_120429 | Deep Blue |
| 31 | 1178912 | 2015-11-25 17:56 | 1415.511 | 16151.897 | 760.4 | 1534.8 | 20151125_175749 | Deep Blue |
| 32 | 1178913 | 2015-11-25 22:28 | 1325.719 | 16218.933 | 760.4 | 1535.6 | 20151125_222819 | Deep Blue |
| 33 | 1178909 | 2015-11-26 00:04 | 1308.578 | 16228.169 | 760.4 | 1535.8 | 20151126_000406 | Deep Blue |
| 34 | 1178908 | 2015-11-26 06:09 | 1201.590 | 16300.490 | 759.2 | 1535.9 | 20151126_061324 | Deep Blue |
| 35 | 1178907 | 2015-11-26 12:03 | 1056.124 | 16330.395 | 760.4 | 1536.7 | 20151126_120350 | Deep Blue |
| 36 | 1178906 | 2015-11-26 18:01 | 0950.536 | 16400.130 | 760.4 | 1537.1 | 20151126_180300 | Deep Blue |
| 37 | 1178902 | 2015-11-26 23:58 | 0845.553 | 16429.402 | 760.4 | 1537.8 | 20151126_000036 | Deep Blue |
| 38 | 1178904 | 2015-11-27 04:16 | 0800.680 | 16449.466 | 760.4 | 1538.5 | 20151127 041801 | Deep Blue |
| 39 | 1178905 | 2105-11-27 06:35 | 0736.911 | 16500.060 | 760.4 | 1538.5 | 20151127_063542 | Deep Blue |
| 40 | 1096758 | 2015-11-27 09:37 | 0705.790 | 16513.900 | 760.4 | 1539.4 | 20151127_093733 | Deep Blue |
| 41 | 1096759 | 2015-11-27 12:04 | 0641.660 | 16524.641 | 760.4 | 1539.5 | 20151127_120428 | Deep Blue |
| // | 1096760 | 2015-11-27 18:02 | 0542.216 | 16550.957 | 370.6 | 1539.4 | // | Deep Blue - Failed |
| 42 | 1096761 | 2015-11-27 18:06 | 0541.707 | 16551.195 | 760.4 | 1535.5 | 20151127_180527 | Deep Blue |
| 43 | 1096755 | 2015-11-27 20:43 | 0514.972 | 16602.982 | 760.4 | 1540.0 | 20151127_204530 | Deep Blue |
| 44 | 1096754 | 2015-11-27 23:14 | 0449.730 | 16614.158 | 760.4 | 1540.3 | 20151127_231432 | Deep Blue |
| 45 | 1096756 | 2015-11-27 23:59 | 0441.612 | 16617.724 | 760.4 | 1540.3 | 20151128_000212 | Deep Blue |
| 46 | 1096750 | 2015-11-28 06:19 | 0459.329 | 16634.615 | 760.4 | 1540.3 | 20151128 061915 | Deep Blue |
| 47 | 1096751 | 2015-11-28 12:04 | 0606.085 | 16604.527 | 760.4 | 1539.6 | 20151128_120407 | Deep Blue |
| // | 1096757 | 2015-11-28 18:01 | 0712.182 | 16534.546 | 760.4 | 1538.8 | // | Deep Blue - Bad cast |
| // | 1096752 | 2015-11-28 18:04 | 0712.666 | 16534.326 | 760.4 | 1538.8 | // | Deep Blue - Bad cast |
| // | 1096753 | 2015-11-28 18:10 | // | // | // | // | // | Deep Blue - Cut |
| // | 1211390 | 2015-11-28 18:13 | 0714.118 | 16533.662 | 760.4 | 1539.1 | // | Deep Blue - Bad cast |
| 48 | 1211389 | 2015-11-28 18:23 | 0716.448 | 16532.605 | 760.4 | 1539.1 | 20151128_182650 | Deep Blue |
| 49 | 1211394 | 2015-11-28 22:09 | 0755.944 | 16514.635 | 760.4 | 1538.4 | 20151128_220918 | Deep Blue |
| 50 | 1211338 | 2015-11-29 00:01 | 0815.520 | 16505.722 | 760.4 | 1538.3 | 20151129_000207 | Deep Blue |
| 51 | 1211398 | 2015-11-29 03:48 | 0853.763 | 16448.195 | 760.4 | 1537.4 | 20151129 034810 | Deep Blue |
| 52 | 1211387 | 2015-11-29 12:04 | 1017.447 | 16409.660 | 760.4 | 1536.8 | 20151129 120400 | Deep Blue |
| 53 | 1211393 | 2015-11-29 18:00 | 1119.382 | 16340.883 | 760.4 | 1536.3 | 20151129_180234 | Deep Blue |
| 54 | 1211392 | 2015-11-29 21:24 | 1155.802 | 16323.847 | 760.4 | 1535.7 | 20151129_212559 | Deep Blue |
| 55 | 1211391 | 2015-11-30 00:00 | 1223.293 | 16310.984 | 760.4 | 1535.7 | 20151130_000159 | Deep Blue |


| \# | Serial <br> Number | Date and Time | Latitude (N) | Longitude (W) | Maximum Depth (m) | $\begin{gathered} \text { TDR SS } \\ (\mathrm{m} / \mathrm{s}) \\ \hline \end{gathered}$ | MultiBeam Filename | Additional Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 56 | 1211397 | 2015-11-30 06:13 | 1221.570 | 16338.070 | 760.4 | 1535.9 | 20151130_061308 | Deep Blue |
| 57 | 1211396 | 2015-11-30 12:03 | 1120.343 | 16406.373 | 760.0 | 1536.8 | 20151130_120325 | Deep Blue |
| 58 | 1211395 | 2015-11-30 17:59 | 1016.586 | 16435.654 | 760.4 | 1536.5 | 20151130_180116 | Deep Blue |
| 59 | 1234581 | 2015-12-01 00:03 | 0911.845 | 16505.097 | 760.4 | 1536.7 | 20151201_000356 | Deep Blue |
| 60 | 1234585 | 2015-12-01 02:05 | 0850.615 | 16514.723 | 760.4 | 1535.7 | 20151201_020514 | Deep Blue |
| 61 | 1234589 | 2015-12-01 09:21 | 0735.269 | 16548.711 | 760.4 | 1537.7 | 20151201_092114 | Deep Blue |
| 62 | 12345582 | 2015-12-01 12:03 | 0707.673 | 16601.088 | 760.4 | 1538.4 | 20151201_120324 | Deep Blue |
| 63 | 1234586 | 2015-12-01 17:54 | 0608.881 | 16627.417 | 760.4 | 1539.3 | 20151201_175610 | Deep Blue |
| 64 | 1234583 | 2015-12-01 21:55 | 0529.898 | 16644.814 | 760.4 | 1539.8 | 20151201_215533 | Deep Blue |
| 65 | 1234590 | 2015-12-02 00:11 | 0506.859 | 16655.089 | 760.4 | 1540.2 | 20151202_001230 | Deep Blue |
| 66 | 1234587 | 2015-12-02 06:07 | 0504.839 | 16720.299 | 760.4 | 1540.0 | 20151202_060727 | Deep Blue |
| 67 | 1234584 | 2015-12-02 11:14 | 0603.223 | 16654.600 | 760.0 | 1539.2 | 20151202_111422 | Deep Blue |
| 68 | 1234588 | 2015-12-02 16:59 | 0705.268 | 16627.191 | 760.0 | 1538.2 | 20151202_165947 | Deep Blue |
| 69 | 1230605 | 2015-12-02 18:00 | 0716.125 | 16622.380 | 760.4 | 1538.0 | 20151202_180218 | Deep Blue |
| 70 | 1234609 | 2015-12-03 00:01 | 0819.062 | 16554.392 | 760.4 | 1537.7 | 20151203_000337 | Deep Blue |
| 71 | 1234613 | 2015-12-03 04:40 | 0907.649 | 16532.684 | 760.4 | 1536.9 | 20151203_044020 | Deep Blue |
| 72 | 1234606 | 2015-12-03 06:07 | 0922.625 | 16525.980 | 760.4 | 1536.8 | 20151203_060948 | Deep Blue |
| 73 | 1234591 | 2015-12-03 12:03 | 1023.470 | 16458.604 | 760.4 | 1536.1 | 20151203_120312 | Deep Blue |
| 74 | 1234610 | 2015-12-03 18:00 | 1125.281 | 16430.568 | 760.4 | 1536.2 | 20151203_180201 | Deep Blue |
| 75 | 1234614 | 2015-12-03 22:14 | 1209.414 | 16410.408 | 760.4 | 1535.6 | 20151203_221535 | Deep Blue |
| 76 | 1234615 | 2015-12-04 00:00 | 1227.570 | 16402.109 | 760.4 | 1535.1 | 20151204_000105 | Deep Blue |
| 77 | 1234592 | 2015-12-04 06:04 | 1231.348 | 16425.043 | 760.4 | 1535.4 | 20151204 060412 | Deep Blue |
| 78 | 1234611 | 2015-12-04 09:24 | 1155.930 | 16441.345 | 760.4 | 1536.4 | 20151204_092603 | Deep Blue |
| 79 | 1234612 | 2015-12-04 12:16 | 1125.407 | 16455.377 | 760.0 | 1536.1 | 20151204_121618 | Deep Blue |
| 80 | 1234616 | 2015-12-04 18:02 | 1019.604 | 16525.375 | 760.4 | 1535.8 | 20151204_180403 | Deep Blue |
| 81 | 1234607 | 2015-12-04 23:55 | 0912.189 | 16555.906 | 760.4 | 1536.3 | 20151204_235641 | Deep Blue |
| 82 | 1234608 | 2015-12-05 04:29 | 0823.555 | 16617.759 | 760.4 | 1537.1 | 20151205_043023 | Deep Blue |
| 83 | 1179245 | 2015-12-05 06:06 | 0806.994 | 16625.170 | 760.4 | 1537.3 | 20151205_060657 | Deep Blue |
| 84 | 1179249 | 2015-12-05 09:30 | 0732.042 | 16740.795 | 760.4 | 1538.2 | 20151205_093020 | Deep Blue |
| 85 | 1179248 | 2015-12-05 12:03 | 0706.437 | 16652.184 | 760.4 | 1538.4 | 20151205_120403 | Deep Blue |
| 86 | 1179247 | 2015-12-05 17:57 | 0609.548 | 16717.517 | 760.4 | 1538.9 | 20151205_175902 | Deep Blue |
| 87 | 1179246 | 2015-12-06 02:03 | 0521.304 | 16803.293 | 760.4 | 1539.3 | 20151206_020304 | Deep Blue |


| \# | Serial Number | Date and Time | Latitude (N) | Longitude (W) | Maximum Depth (m) | $\begin{gathered} \text { TDR SS } \\ (\mathrm{m} / \mathrm{s}) \end{gathered}$ | MultiBeam Filename | Additional Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 88 | 1179244 | 2015-12-06 06:10 | 0607.814 | 16742.799 | 760.4 | 1538.9 | 20151206_061009 | Deep Blue |
| 89 | 1179243 | 2015-12-06 12:03 | 0712.468 | 16714.143 | 760.0 | 1538.7 | 20151206_120352 | Deep Blue |
| 90 | 1179242 | 2015-12-06 15:35 | 0749.326 | 16657.732 | 760.4 | 1537.2 | 20151206 153555 | Deep Blue |
| 91 | 1179241 | 2015-12-06 18:02 | 0813.966 | 16646.738 | 760.4 | 1537.0 | 20151206 _ 180306 | Deep Blue |
| 92 | 1179240 | 2015-12-06 22:22 | 0857.114 | 16627.400 | 760.4 | 1536.4 | 20151206_222418 | Deep Blue |
| 93 | 1179239 | 2015-12-07 12:04 | 0913.602 | 16619.992 | 760.4 | 1536.3 | 20151207_000412 | Deep Blue |
| 94 | 1179238 | 2015-12-07 06:05 | 1014.172 | 16552.680 | 760.4 | 1535.5 | 20151207_060549 | Deep Blue |
| 95 | 1234596 | 2015-12-07 12:05 | 1113.673 | 16525.609 | 760.4 | 1535.6 | 20151207_120510 | Deep Blue |
| 96 | 1234595 | 2015-12-07 18:08 | 1214.909 | 16457.613 | 760.4 | 1535.6 | 20151207_180909 | Deep Blue |
| 97 | 1234600 | 2015-12-07 21:22 | 1248.039 | 16442.361 | 760.4 | 1534.8 | 20151207_212342 | Deep Blue |
| 98 | 1234599 | 2015-12-08 01:35 | 1323.986 | 16450.146 | 760.4 | 1534.6 | 20151208_013727 | Deep Blue |
| 99 | 1234594 | 2015-12-08 06:00 | 1236.240 | 16512.313 | 760.0 | 1535.7 | 20151208_060052 | Deep Blue |
| 100 | 1234598 | 2015-12-08 12:02 | 1132.288 | 16541.709 | 760.0 | 1535.5 | 20151208_120236 | Deep Blue |
| 101 | 1234593 | 2015-12-08 18:02 | 1026.801 | 16611.601 | 760.4 | 1535.4 | 20151208_180401 | Deep Blue |
| 102 | 1234597 | 2015-12-08 21:58 | 0943.827 | 16631.130 | 760.4 | 1535.9 | 20151208_220033 | Deep Blue |
| 103 | 1234604 | 2015-12-09 00:01 | 0921.670 | 16641.107 | 760.4 | 1536.0 | 20151209_000147 | Deep Blue |
| 104 | 1234603 | 2015-12-09 04:26 | 0833.069 | 16702.953 | 760.4 | 1536.7 | 20151209_042610 | Deep Blue |
| 105 | 1234602 | 2015-12-09 06:02 | 0815.331 | 16710.914 | 760.4 | 1536.9 | 20151209_060251 | Deep Blue |
| 106 | 1234601 | 2015-12-09 07:24 | 0800.438 | 16717.589 | 760.4 | 1537.6 | 20151209_072459 | Deep Blue |
| 107 | 1234536 | 2015-12-09 12:04 | 0710.675 | 16739.795 | 760.4 | 1537.8 | 20151209_120432 | Deep Blue |
| 108 | 1234534 | 2015-12-09 15:07 | 0637.802 | 16754.422 | 760.0 | 1538.8 | 20151209_150727 | Deep Blue |
| 109 | 1234535 | 2015-12-09 18:02 | 0607.517 | 16807.853 | 760.4 | 1538.5 | 20151209_180101 | Deep Blue |
| 110 | 1234533 | 2015-12-09 19:47 | 0549.083 | 16816.029 | 760.4 | 1539.2 | 20151209_194830 | Deep Blue |
| 111 | 1234540 | 2015-12-09 23:52 | 0544.471 | 16842.917 | 760.4 | 1539.2 | 20151209_235109 | Deep Blue |
| 112 | 1234539 | 2015-12-10 02:26 | 0612.470 | 16830.482 | 760.4 | 1538.7 | 20151210_022607 | Deep Blue |
| 113 | 1234538 | 2015-12-10 06:05 | 0653.109 | 16812.357 | 760.4 | 1538.4 | 20151210_060513 | Deep Blue |
| 114 | 1234537 | 2015-12-10 08:41 | 0720.862 | 16759.965 | 760.4 | 1537.4 | 20151210_084124 | Deep Blue |
| 115 | 1234544 | 2015-12-10 12:02 | 0755.753 | 16744.387 | 760.0 | 1537.4 | 20151210_120252 | Deep Blue |
| 116 | 1234543 | 2015-12-10 14:23 | 0820.171 | 16733.410 | 760.0 | 1536.4 | 20151210_142353 | Deep Blue |
| 117 | 1234542 | 2015-12-10 18:00 | 0858.254 | 16716.259 | 760.4 | 1535.9 | 20151210_180342 | Deep Blue |
| 118 | 1234541 | 2015-12-10 22:55 | 0949.487 | 16653.091 | 760.4 | 1535.4 | 20151210_225505 | Deep Blue |
| 119 | 1178925 | 2015-12-11 00:05 | 1002.285 | 16647.102 | 760.4 | 1535.2 | 20151211_000544 | Deep Blue |


| \# | Serial Number | Date and Time | Latitude (N) | Longitude (W) | Maximum Depth (m) | $\begin{gathered} \text { TDR SS } \\ (\mathrm{m} / \mathrm{s}) \end{gathered}$ | MultiBeam Filename | Additional Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 120 | 1178924 | 2015-12-11 06:03 | 1106.723 | 16617.910 | 760.4 | 1535.2 | 20151211_060326 | Deep Blue |
| 121 | 1178923 | 2015-12-11 12:03 | 1210.768 | 16548.508 | 760.4 | 1534.8 | 20151211_120310 | Deep Blue |
| 122 | 1178922 | 2015-12-11 18:02 | 1247.890 | 16525.373 | 760.4 | 1535.1 | 20151211_180258 | Deep Blue |
| 123 | 1178921 | 2015-12-12 00:00 | 1218.621 | 16424.404 | 760.4 | 1535.0 | 20151212_000202 | Deep Blue |
| 124 | 1178920 | 2015-12-12 06:08 | 1149.049 | 16323.498 | 760.4 | 1534.6 | 20151212_060839 | Deep Blue |
| 125 | 1178919 | 2015-12-12 12:02 | 1120.371 | 16225.048 | 760.0 | 1534.3 | 20151212_120256 | Deep Blue |
| 126 | 1178918 | 2015-12-12 18:02 | 1051.309 | 16126.391 | 760.4 | 1535.2 | 20151212_180321 | Deep Blue |
| 127 | 1178917 | 2015-12-12 23:57 | 1021.078 | 16026.097 | 760.4 | 1535.5 | 20151212_235904 | Deep Blue |
| 128 | 1178914 | 2015-12-13 06:04 | 0949.102 | 15922.801 | 760.4 | 1534.8 | 20151213_060400 | Deep Blue |
| 129 | 1178915 | 2015-12-13 12:02 | 0916.015 | 15826.769 | 760.4 | 1535.0 | 20151213_120240 | Deep Blue |
| 130 | 1178916 | 2015-12-13 18:02 | 0931.801 | 15926.481 | 760.4 | 1534.4 | 20151213_180208 | Deep Blue |
| 131 | 1234564 | 2015-12-13 22:04 | 0954.624 | 16011.788 | 760.4 | 1534.9 | 20151213_220445 | Deep Blue |
| 132 | 1234568 | 2015-12-14 00:03 | 1005.768 | 16034.089 | 760.4 | 1534.8 | 20151214_000327 | Deep Blue |
| 133 | 1234559 | 2015-12-14 06:04 | 1041.235 | 16145.312 | 760.4 | 1534.6 | 20151214_060407 | Deep Blue |
| 134 | 1234563 | 2015-12-14 12:03 | 1115.878 | 16255.778 | 760.0 | 1534.5 | 20151214_120303 | Deep Blue |
| 135 | 1234567 | 2015-12-14 18:00 | 1149.512 | 16405.107 | 760.4 | 1534.9 | 20151214_180052 | Deep Blue |
| // | 13093589 | 2015-12-15 00:08 | 1223.709 | 16516.361 | 1100.0 | // | // | XCTD-1 - Bad cast |
| 136 | 1234560 | 2015-12-15 00:20 | 1224.924 | 16518.880 | 760.4 | 1535.2 | 20151215_002052 | Deep Blue |
| 137 | 1234558 | 2015-12-15 06:04 | 1208.094 | 16533.912 | 760.4 | 1535.1 | 20151215_060434 | Deep Blue |
| 138 | 1234562 | 2015-12-15 12:02 | 1140.734 | 16436.813 | 760.4 | 1535.1 | 20151215_120239 | Deep Blue |
| 139 | 1234566 | 2015-12-15 18:03 | 1112.794 | 16338.961 | 760.4 | 1535.7 | 20151215_180304 | Deep Blue |
| 140 | 13093591 | 2015-12-16 00:09 | 1043.527 | 16239.102 | 1100.1 | 1539.0 | 20151216 000930 | XCTD-1 |
| 141 | 1234557 | 2015-12-16 06:03 | 1015.203 | 16141.649 | 760.0 | 1534.1 | 20151216-060308 | Deep Blue |
| 142 | 1234561 | 2015-12-16 12:04 | 0945.683 | 16042.349 | 760.0 | 1534.4 | 20151216_120402 | Deep Blue |
| 143 | 1234565 | 2015-12-16 18:03 | 0916.823 | 15944.867 | 760.4 | 1534.0 | 20151216_180338 | Deep Blue |
| 144 | 1234620 | 2015-12-16 22:06 | 0857.309 | 15906.290 | 760.4 | 1534.6 | 20151216_220655 | Deep Blue |
| 145 | 13093592 | 2015-12-17 01:59 | 0832.134 | 15857.856 | 1100.1 | 1539.2 | 20151217_020102 | XCTD-1 |
| 146 | 1234624 | 2015-12-17 06:10 | 0855.390 | 15943.989 | 760.4 | 1534.3 | 20151217_061028 | Deep Blue |
| 147 | 1234619 | 2015-12-17 12:03 | 0928.758 | 16050.702 | 760.4 | 1534.2 | 20151217_120315 | Deep Blue |
| 148 | 1234623 | 2015-12-17 18:11 | 1003.186 | 16200.332 | 760.4 | 1534.3 | 20151217_181128 | Deep Blue |
| 149 | 1234627 | 2015-12-17 21:12 | 1020.101 | 16234.760 | 760.4 | 1534.7 | 20151217_211255 | Deep Blue |
| 150 | 13093593 | 2015-12-18 00:06 | 1036.150 | 16307.687 | 1100.1 | 1538.9 | 20151218_000601 | XCTD-1 |


| $\#$ | Serial <br> Number | Date and <br> Time | Latitude <br> $(\mathbf{N})$ | Longitude <br> $(\mathbf{W})$ | Maximum <br> Depth (m) | TDR SS <br> $(\mathbf{m} / \mathbf{s})$ | MultiBeam <br> Filename | Additional <br> Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 151 | 1234628 | $2015-12-1806: 05$ | 1133.816 | 16258.036 | 760.4 | 1534.1 | $20151218 \_060537$ | Deep Blue |
| 152 | 1234626 | $2015-12-1812: 02$ | 1235.380 | 16234.623 | 760.0 | 1534.1 | $20151218 \_120255$ | Deep Blue |
| 153 | 1234622 | $2015-12-1818: 04$ | 1336.007 | 16204.665 | 760.4 | 1533.8 | $20151218 \_180342$ | Deep Blue |
| 154 | 1234618 | $2015-12-1821: 15$ | 1409.187 | 16146.850 | 760.4 | 1533.3 | $20151218 \_211555$ | Deep Blue |
| 155 | 1234625 | $2015-12-1903: 16$ | 1510.150 | 16113.670 | 760.4 | 1532.2 | $20151219 \_031651$ | Deep Blue |
| 156 | 1234621 | $2015-12-1906: 16$ | 1541.361 | 16059.850 | 760.4 | 1532.6 | $20151219 \_061742$ | Deep Blue |
| 157 | 1234555 | $2015-12-1912: 07$ | 1642.930 | 16033.713 | 760.4 | 1532.2 | $20151219 \_120743$ | Deep Blue |
| 158 | 1234556 | $2015-12-1919: 04$ | 1746.458 | 16002.644 | 760.4 | 1532.0 | $20151219 \_190413$ | Deep Blue |
| 159 | 1234554 | $2015-12-2001: 09$ | 1847.732 | 15926.220 | 760.4 | 1532.8 | $20151220 \_010958$ | Deep Blue |
| 160 | 1234553 | $2015-12-2006: 04$ | 1936.050 | 15857.398 | 760.4 | 1532.3 | $20151220 \_060422$ | Deep Blue |
| 161 | 13093586 | $2015-12-2010: 08$ | 2017.787 | 15832.393 | 1100.0 | 1537.1 | $20151220 \_120859$ | XCTD-1 |
| $/ /$ | 13093588 | $2015-12-2012: 03$ | 2036.971 | 15820.918 | 1100.0 | 1536.5 |  | $/ /$ |
| 162 | 13093587 | $2015-12-2012: 17$ | 2039.093 | 15819.634 | 1100.0 | 1536.3 | $20151220 \_120344$ | XCTD-1-Bad cast |

## Appendix C

## Ship-Board Preliminary Products

Grids of data collected during the survey were generated as quality control objects. A resolution of 100 m was generally used. The final 100 m composite of all of the data collected during this leg is shown in Figure C.1, with vertical exaggeration of $5 \times$ for shading, and artificial sun-illumination from the northeast. Acoustic backscatter was also processed as part of the quality control process; the final composite, at a resolution of 50 m is shown in Figure C.2.


Figure C.1: Shaded relief bathymetry of the western flank of the Kingman ReefPalmyra Atoll region of the equatorial Pacific Ocean.


Figure C.2: Acoustic backscatter associated with Figure C.1.

## Appendix D

## Calibration Data

## D. 1 Installation Parameters

The positioning offsets for the EM122 are shown in Figure D.1, as derived from SIS installation parameters. A graphical outline of the locations of the various sensors is given in Figure D.2.

## D. 2 Sound Speed Sensors

The certificate of calibration for the AML Smart SV\&T module's sound speed sensor is given in Figure D.3; the calibration certificate for the temperature sensor is given in Figure D.4.

## D. 3 Gravity Ties

## D.3.1 Calibration

A bias determination was conducted on the Kilo Moana's BGM-3 gravimeter on 2014-$06-05$, Figure D.5. The common reference station for all measurements is station 0010.53 , with description as shown in Figure D.6; the gravity station plaque is shown in Figure D.7.

## D.3.2 Observations

The opening and closing gravity tie information is provided in Figure D.8.

## D. 4 CUBE Algorithm Parameters

The CUBE algorithm implementation in HIPS was configured with CARIS' "deep" settings. These set the reference IHO uncertainty to S. 44 ed. 4 order 3 ( $a=1.0$,

| Location offset (m) |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Forward (X) | Starboard (Y) | Downward (Z) |
| Pos, COM1: | 0.00 | 0.00 | 0.00 |
| Pos, COM3: | 0.00 | 0.00 | 0.00 |
| Pos, COM4/UDP2: | 0.00 | 0.00 | 0.00 |
| TX Transducer: | -3.27 | -0.053 | 0.803 |
| RX Transducer: | 1.156 | -1.225 | 0.804 |
| Attitude 1, COM2/UDP5: | 0.00 | 0.00 | 0.00 |
| Attitude 2, COM3/UDP6: | 0.00 | 0.00 | 0.00 |
| Waterline: |  |  | -6.82 |

Figure D.1: Installation parameters for the EM122 on the Kilo Moana during Km1520.


Figure D.2: Graphical layout of Kilo Moana instruments as provided by University of Hawai'i for KM15-20.

Certificate of Calibration

| Customer: | Ocean Technology Group |
| :--- | :--- |
| Asset Serial Number: | 004599 |
| Asset Product Type: | Smart SV\&T Instrument, 500m Housing |
| Calibration Type: | Sound Velocity |
| Calibration Range: | 1400 to $1550 \mathrm{~m} / \mathrm{s}$ |
| Calibration RMS Error: | .0163 |
| Calibration ID: | 004599999999202395180615222956 |
| Installed On: |  |


| Coefficient A: | $1.539509 \mathrm{E}+3$ | Coefficient $\mathrm{H}:$ | $0.000000 \mathrm{E}+0$ |
| :--- | :--- | :--- | :--- |
| Coefficient B: | $-1.131910 \mathrm{E}+2$ | Coefficient I: | $0.000000 \mathrm{E}+0$ |
| Coefficient C: | $8.540824 \mathrm{E}+0$ | Coefficient J: $0.000000 \mathrm{E}+0$ |  |
| Coefficient D: | $-4.633874 \mathrm{E}-1$ | Coefficient K: $0.000000 \mathrm{E}+0$ |  |
| Coefficient E: | $0.000000 \mathrm{E}+0$ | Coefficient L: $0.000000 \mathrm{E}+0$ |  |
| Coefficient F: | $0.000000 \mathrm{E}+0$ | Coefficient M: $0.000000 \mathrm{E}+0$ |  |
| Coefficient G: $0.000000 \mathrm{E}+0$ | Coefficient $\mathrm{N}: 0.000000 \mathrm{E}+0$ |  |  |

## Calibration Date (dd/mm/yyyy): $\quad 18 / 6 / 2015$

Certified By:


Robert Haydock
President, AML Oceanographic
AML Oceanographic certifies that the asset described above has been calibrated or recalibrated with equipment referenced to traceable standards. Please note that X change ${ }^{T M /}$ sensor-heads may be installed on assets other than the one listed above; this calibration certificate will still be valid when used on other such assets. If this instrument or sensor has been recalibrated, please be sure to update your records. Please also ensure that you update the instrument's coefficient values in any postprocessing software that you use, if necessary. Older generation instruments may require configuration files, which are available for download at our Customer Centre at www.AMLoceanographic.com/support

AML Oceanographic
2071 Malaview Avenue, Sidney B.C. V8L 5X6 CANADA
T: $: 1$-250-656-0771 $\mathrm{F}:+1-250-655-3655$ Email: service@AMLoceanographic.com

Figure D.3: Certificate of calibration for AML Smart SV\&T sound speed sensor.

| Customer: | Ocean Technology Group |
| :--- | :--- |
| Asset Serial Number: | 004599 |
| Asset Product Type: | Smart SV\&T Instrument, 500m Housing |
| Calibration Type: | Temperature |
| Calibration Range: | $-\mathbf{- 2}$ to $+\mathbf{4 5}$ Deg C |
| Calibration RMS Error: | .0275 |
| Calibration ID: | 004599999999 T21006 170615214741 |
| Installed On: |  |


| Coefficient A: -4.905647E+1 | Coefficient H: $0.000000 \mathrm{E}+0$ |
| :---: | :---: |
| Coefficient B: $\mathbf{3 . 1 7 0 4 1 0 E - 3}$ | Coefficient I: $\quad 0.000000 \mathrm{E}+0$ |
| Coefficient C: $-5.532417 \mathrm{E}-8$ | Coefficient J: $0.000000 \mathrm{E}+0$ |
| Coefficient D: 5.630989E-13 | Coefficient K: $\quad 0.000000 \mathrm{E}+0$ |
| Coefficient E: $0.000000 \mathrm{E}+0$ | Coefficient L: $\quad 0.000000 \mathrm{E}+0$ |
| Coefficient F: $0.000000 \mathrm{E}+0$ | Coefficient M: 0.000000E+0 |
| Coefficient G: $0.000000 \mathrm{E}+0$ | Coefficient $\mathrm{N}: 0.000000 \mathrm{E}+0$ |

Calibration Date (dd/mm/yyyy): $\quad 17 / 6 / 2015$

Certified By:


Robert Haydock
President, AML Oceanographic
AML Oceanographic certifies that the asset described above has been calibrated or recalibrated with equipment referenced to traceable standards. Please note that Xchange ${ }^{T M}$ sensor-heads may be installed on assets other than the one listed above; this calibration certificate will still be valid when used on other such assets. If this instrument or sensor has been recalibrated, please be sure to update your records. Please also ensure that you update the instrument's coefficient values in any postprocessing software that you use, if necessary. Older generation instruments may require configuration files, which are available for download at our Customer Centre at www.AMLoceanographic.com/support

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2071 Malaview Avenue, Sidney B.C. V8L 5X6 CANADA T: +1 -250-656-0771 $\mathrm{F}:+1-250-655-3655$ Email: service@AMLoceanographic.com


Figure D.4: Certificate of calibration for AML Smart SV\&T Temperature sensor.

| BGM-3 DOCKSIDE CALIBRATION ......... BIAS DETERMINATION |
| :---: |
| BGM-3 S/N: 219 SHIP: Kico Morna |
| DATE: 5 JUNE 2014 PERSONNEL: HGen |
| PORT/PIER/BERTH SNVC HARBOR, HI |
| DATE: 5 Jw 14 J.D. 157 TIME GMT: 900 TO: 2000 MEAN: $1980^{1930}$ Z |
| LAND GRAVITY STA.\#: 0010.53 STATIONNAME SNUG HARBOR |
| STA GRAVITY VALUE @ PIER LEVEL (from description) 978923.44 MGAL (e.g., 979750.33) |
| WATER HT TO PIFR (in feet) 5.58*.094 $\quad=\quad+\quad 0.52 \mathrm{MGAI}$ (eeg. 10.33) |
| BASEg@SEA LEVEL $978923.96 \mathrm{MGAL}(\mathrm{e} . \mathrm{g}$, , 979760.33) |
| SENSOR FACTORY SCALE FACTOR (SF) : 5.073231097 MGAL/PULSE (e.g., 4.999555) |
| AVG. PULSE COUNTS (PC) (average of 3600 values) 24725.473 _ PULSE (e.g., 24995.555) |
| (PC * SF) - $\quad 125438.04$ MGAL (e.g., 124966.65) |
| BASE g at SL $-\left(\mathrm{PC}^{*} \mathrm{SF}\right)=$ BIAS $=$ 853485.92 $\qquad$ MGAL (e.g., 854793.68) (e.g., 979760.33-124966.65) |
| TIME 9000 WATER HEIGHT TO PIER $5 \mathbf{5 . 4 2}$ feet |
| TIME 1930 WATER HEIGHT TO PIER 5.58 feet |
| TIME 2000 WATER HEIGHT TO PIER 5.75 feet |
| aVERAGE WATER HT TO PIER 5.58 fee $\qquad$ feet |
| File name 2190000.157 $S$ TPRT SECOWD $=32400$ |

Figure D.5: Dock-side bias determination for the Kilo Moana's Bell BGM-3 gravimeter.

GRAVITY STATION DESCRIPTION

| LAT $21^{\circ} 18^{\prime} \quad 57.5^{\prime \prime} \mathrm{N}$ | STATION NO. | 0010.53 |
| :---: | :---: | :---: |
| LONG. $157^{\circ} 53^{\prime} 10.8^{\prime \prime}$ d | COUNTRY | U.S.A. |
| POSIT. REF 19367, 36th Ed. | STATE/PROVINCE | HAWAII |
| ELEV. | CITY/NEAREST CITY | HONOLULU |
| ELEV REF, | STATION NAME | SNUG HARPOR |
|  | 1971 DATUM g_ | 978, 923.44 |
| - NTERNATIONAL - EXCENTER -CALIBRATION | ONAL - AIRPORT | - HARBOR CONTROL $X$ HARBOR |
| $=$ DOD 0070-F |  |  |

DESCRIPTION
THE STATION IS LOCATED AT SNUG HARBOR, HONOLULU, HAWATI. IT IS TAO FEET WEST OF THE SECOND CLEAT, WHICH IS 100 FEET, FROM THE SOUTH END OF THE HARBOR. THIS WHARF IS LABELED "MARINE EXPEDITIONARY CENTER" AND IS PART OF THE UNTV. DF HAWAII.


Figure D.6: Description of the gravity reference station at Snug Harbor, Honolulu, HI used for gravity ties before and after KM15-20.


Figure D.7: Gravity station monument plaque corresponding to the station description in Figure D.6.

## Gravity Ties

## Opening Station: Honolulu, HI

## R/V Kilo Moana Gravity Tie Form

| Cruise ID | KM1520 |
| :--- | :--- |
| Date | $11 / 20 / 2015$ |
| Port | UH Marine Center, Honolulu HI 96819 |
| Operator | Trevor Young |

## Pre-cruise

| Ships Position | Lat 21.315731 N | Long 157.886285 W |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Shipboard BGM | Shipboard BGM reading (mGal) 125420 |  |  |  |
| Height of pier over main deck (m) |  |  |  |  |
| Portable GPS time |  |  |  |  |
| Portable GPS Position | Lat | Long | Alt |  |
| L\&R Readings | $\# 11670.062$ | $\# 21664.85$ | \#3 |  |
| L\&R Readings Time | \#1 07:35 HST | $\# 207: 38 \mathrm{HST}$ | \#3 |  |

## Post-cruise



## Notes

Pre-cruise land tie: Heavy wind driven rain.

Figure D.8: Gravity tie information for both opening and closing ties for Km15-20.
$b=0.023$ ), and use standard CUBE reference parameters except that the distance capture scale is set to 0.20 and the minimum distance is set to 2.0 m .

## D. 5 GEOCODER Algorithm Parameters

The GeoCoder implementation in fMgT was set to the standard configuration for FMGT 7.4.4b. This configures the algorithm to carry out transmit and receive power/gain corrections, apply beam pattern corrections, accept all beams, use the absorption coefficients from file, and apply no backscatter bias. The algorithm uses a "flat" AVG correction with window size of 300 pings, computing statistics in logarithmic space. The mosaic used the "blend" method with a $50 \%$ inter-line bending, and dB mean estimation. Navigation was taken from the default source in the input file, with automatically determined sonar defaults. Dual swath compensation was turned off. The default processing pipeline was used.

## Appendix E

## Data Consistency Analysis

## E. 1 Introduction

In order to assess the consistency of the soundings being measured with the EM122, the data collected on main-scheme lines were compared with the cross-lines, and the data from the previous leg in this area. Although this does not assess the true uncertainty of the soundings, it does estimate the consistency. The cross-lines consisted of Kongsberg lines 113-120 (first line), 122-128 (second line), 130-137 (third line), and 139-142 (fourth line).

## E. 2 Method

The data collected were ingested in CARIS HIPS from Kongsberg Maritime "raw" format and processed as described in Section 3.2. The main-scheme and cross-lines were made separately into gridded products, and the cross-check analysis was then conducted in CARIS BASE Editor by surface comparison. Data from the previous leg of the mission were recovered from the processed data, and then ingested into BASE Editor.

## E. 3 Results

The analyses of all of the crossings in the dataset are presented in the digital version of the dataset. Comparison of the data collected during the present leg using the main-scheme and cross-lines (Figure E.1) showed that the differences were limited to the range $[-304.2,247.2] \mathrm{m}$ with mean -0.1 m and standard deviation 14.2 m , approximately $0.25 \%$ of the water depth in the area (Figure E.2). The area of overlap between the current data and the previous leg compares the data against EM122 also from the Kilo Moana. The differences (Figure E.3) show a range of [-274.6, 464.3] m, with mean 0.2 m and standard deviation 9.3 m , approximately $0.18 \%$ of the water depth in the area (Figure E.4). The higher standard deviation for the comparison


Figure E.1: Surface difference between main-scheme and cross-lines from this leg, with survey outline. The differences range from -304.2 m to 247.2 m , with mean -0.1 m and standard deviation 14.2 m .
between main-scheme and cross-lines is likely a product of the area used for comparison, which has significantly higher dynamic range and spatial frequencies than the area of overlap between the current and previous legs.

## E. 4 Summary

The results show that in almost all cases, the data meet (and generally exceeds) the requirement of being within $0.5 \%$ of the water depth in the area at the $95 \%$ confidence level. The data are therefore all within the specification required for this survey.


Figure E.2: Histogram of surface differences between main-scheme and cross-lines from this leg.


Figure E.3: Surface difference between current survey and the previous leg in the area, with survey outline. The differences range from -274.6 m to 464.3 m , with mean 0.2 m and standard deviation 9.3 m .


Figure E.4: Histogram of surface differences between the current survey and the previous leg in the area.


[^0]:    ${ }^{1}$ All dates and times within this report are given with respect to UTC unless otherwise specified.

[^1]:    ${ }^{1}$ There exists at least one other EM122 that also claims to be serial number 109 (specifically, on the Marcus G. Langseth). It is therefore unknown if this is an older serial number left over from the EM120 previously installed on Kilo Moana, or if all EM122 systems claim that this is their serial number, or if this is not actually a serial number in the conventional sense.

