## Dr Christophe Maes

Laboratoire d'Etudes en Géophysique et Océanographie Spatiales LEGOS UMR5566 CNES-CNRS-IRD-UPS
18 Avenue Belin
Fr-31401 Toulouse
E-mail: Christophe.Maes@ird.fr


## Short Cruise Report R/V L'Atalante

South Eastern Pacific - Callao (Peru)
January 26 - February 222014
Chief of the Project: Dr Aurélien Paulmier (LEGOS)
co-P.I.s: Dr Boris Dewitte \& Dr Véronique Garçon (LEGOS)
Captain: Philippe Moimeux (GENAVIR)


Tuesday, May 27, 2014

## Important Note

This document is a working document that has been established to provide a broad view of the hydrological data collected during the AMOP cruise staged in Jan-Feb 2014 offshore the coasts of Peru. Note that the main P.I.s of the AMOP project and cruise request to be informed if you intend to use the CTD-O2 data set presented in this document.

## PLAN

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3. $\mathrm{CTD}-\mathrm{O}_{2}$ material
4. Preliminary results
5. Concluding remarks

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Appendice-2: List of the stations for the AMOP cruise

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## 1. Scientific objectives

Ocean deoxygenation is not only a "hot topic" currently in debate within the scientific community, it is also of the utmost importance for the future of marine ecosystems, arguably of comparable or greater significance to ocean acidification as a potential impact on marine biogeochemical cycles and ecosystems. Although there is a growing number of initiatives in the world that start to address this key topic, observational multidisciplinary approaches are still limited.
The AMOP project will focus on a highly variable and intense biological oceanic area off Peru in the Eastern Tropical Pacific, which is well representative of the deoxygenated oceanic areas since it is one of the largest Oxygen Minimum Zones (OMZs), covering $68 \%$ of the total OMZs area. AMOP is based on the Central Hypothesis that most of the coupling between physics and biogeochemistry takes place in an upper layer encompassing the oxycline and upper OMZ core, that is, advection and diffusion of 02 changes balance the production and consumption of 02 to form the rate of 02 changes. On the other hand, the lower core of the OMZ variability is mainly determined by physical processes. To test the Central Hypothesis, the AMOP objectives propose a comprehensive mean $\mathrm{O}_{2}$ budget within the OMZ off Peru, considering the local and remote physical and biogeochemical $\mathrm{O}_{2}$ contributions and their spatio-temporal variability. In particular, this budget will take into account the ocean advection and diffusion processes as well as the consumption and production of $\mathrm{O}_{2}$ through bacteria, phytoplankton, zooplankton and particles degradation.
AMOP will combine observations (cruise and anchored mooring) and high-resolution model outputs to document the $\mathrm{O}_{2}$ tendency terms at a variety of timescales, from hourly to centennial. The combined use of in situ experiments and models outputs will allow deciphering the contributions of the physical processes versus the biogeochemical processes to the rate of $\mathrm{O}_{2}$ changes within the different OMZ layers.
In particular, by defining a coupling efficiency, CE, as the ratio between the tendency terms associated to biogeochemical and physical processes, we will characterize regions where either biogeochemistry ( $\mathrm{CE}>1$ ) or physics ( $\mathrm{CE}<1$ ) controls the $0 M Z$ equilibrium, and regions where the deviation from equilibrium leads to an 02 variability. AMOP targets the identification of OMZ regimes associated to specific environmental forcing (remote and local).
The main important scientific difficulty that we expect to face within AMOP regards the closure of the $\mathrm{O}_{2}$ budget, and inherently to such an approach, the physical and biogeochemical interpretation of the residual that may result. The modelling framework will be instrumental to reach a balanced budget, and the budget analysis will then allow stressing forward the different contributions (physical vs. biogeochemical) by opposing the different regimes of the variability into the different OMZ layers. From a technical point of view, the AMOP project will provide a unique benchmark, in real conditions at sea, for extremely precise measurements of $\mathrm{O}_{2}$ with several methods enabling to reduce as much as possible error bars in the budget.

In order to document
i) the $\mathrm{O}_{2} \mathrm{OMZ}$ structure,
ii) the physical $\mathrm{O}_{2}$ contribution (advection/diffusion), and
iii) the biogeochemical $\mathrm{O}_{2}$ contribution (consumption/production), the AMOP global work strategy is based on a process-oriented cruise of $\sim 30$ days, the AMOP cruise.

The outreach is to provide an adequate documentation of the $\mathrm{O}_{2}$ budget for each component of the Peruvian OMZ system as well as the coastal and open ocean configurations, forcing and responses.

2. Chronology of the cruise

The cruise has been staged from Callao to Callao with a departure on the 26 January and arrival on the 22 February 2014. The scientists were able to embark on the ship on the 25 January. All the participants are listed in the following table. The first stations have been done near the coast, following the $12^{\circ} \mathrm{S}$ transect that corresponds to the historical stations operated by IMARPE. The series of the first fixed stations (stations 2,3 , and 4) were set along this transect in concordance with such historical stations at $77^{\circ} 40^{\prime} \mathrm{W}-77^{\circ} 47^{\prime} \mathrm{W}-78^{\circ} \mathrm{W}$ (see the above figure). Each fixed station was occupied for more than 48 hours that corresponds approximately to the time required to span a full diurnal cycle. During the fixed stations a cast has been operated every 3 -hr most of the time. The section ends at the offshore station $6\left(12^{\circ} \mathrm{S}-79^{\circ} \mathrm{W}\right)$ where the first PROVOR float of the Argo international network was deployed (a total of 9 Argo floats has been deployed during the AMOP cruise, more informations are available on the CORIOLIS internet centre: www.coriolis.eu.org). The cruise continues northward with typical offshore stations ( $0-2000 \mathrm{~m}$ depth), up to the next fixed station (11) at $7^{\circ} 50^{\prime} \mathrm{S}-81^{\circ} 41^{\prime} \mathrm{W}$. Going back to the coast, two more fixed stations were operated (stations 13 and 14), following approximately the main gradient of the bathymetry. Then, the ship goes back southward with stations on the shelf (typical maximum depths around 150 m ) until the
sector of Pisco. The next transect was then operated offshore up to station $28,14^{\circ} 34^{\prime} \mathrm{S}$ $77^{\circ} 16^{\prime} \mathrm{W}$, that represents the most southern point of the AMOP cruise. The last fixed stations were done during the stations 25 and 28 . From the station 28, the vessel goes back to the position of station 6 in order to close the overall domain, and then on its way back to Callao, re-operating the stations done during the way in.

The cruise ends by the recovery of a subsurface mooring at the station 36 on the $12^{\circ} \mathrm{S}$ historical transect, being the reference station for a high temporal resolution monitoring of the OMZ structure. The mooring has been deployed since the 5th January 2013.

## 3. CTD-O2 material

The material used during the AMOP cruise is composed by a SBE911+ from INSU with the following sensors:

- Pressure digiquartz,
- Temperature, conductivity and dissolved oxygen on the first and secondary circuits,
- Turbidity Meter (Seapoint), fluorescence (Chelsea aqua 3), Transmissiometer (WET labs C-Star) and PAR/irradiance (biospherical/licor)

The frequency of acquisition is 24 Hz , and the final observed profiles are binned every decibar. The rosette was equipped with an altimeter Tritec ( $\mathrm{S} / \mathrm{N} 166877$ ) and most of the profiles operated over the shelf or the slope have been stopped $15-20 \mathrm{~m}$ before the depth of the bottom of the ocean. The maximum depth of the offshore profiles was set to 2000 m.

The SBE-processing was launched with a perl script from command line on the PC and split in specialized batch file for L_ADCP conversion, standard seabird process with filtering and reduction, bottle step and preliminary plots processing.

List of the sensors

| Parameter | Date of calibration | ID sensor |
| :--- | :--- | :--- |
| Pressure | $25 / 10 / 2000$ | 50047 |
| Temperature $\left(1^{\text {st }}\right)$ | $21 / 01 / 2013$ | 30970 |
| Temperature $\left.2^{\text {nd }}\right)$ | $21 / 01 / 2013$ | 31328 |
| Conductivity $\left(1^{\text {st }}\right)$ | $21 / 01 / 2013$ | 40606 |
| Conductivity $\left(2^{\text {nd }}\right)$ | $21 / 01 / 2013$ | 41073 |
| DO $\left(1^{\text {st }}\right)$ | $12 / 11 / 2013$ | 2737 |
| DO $\left(2^{\text {nd }}\right)$ | $16 / 07 / 2013$ | 230 |
| Change at station 26001 | $12 / 11 / 2013$ | 2746 |
| Fluorescence | $26 / 01 / 2013$ | $088-235$ |
| Transmissiometer | $26 / 04 / 2011$ | 1110 DR |
| PAR | N/A | 4356 |
| SPAR | $16 / 02 / 2010$ | 6287 |
| Turbidity Meter | N/A | 11949 |

## 4. Preliminary results

Vertical profiles of standard parameters are given for each cast in the appendice. The units are standard, i.e., in ${ }^{\circ} \mathrm{C}$ for temperature, unitless for salinity, umol $/ \mathrm{kg}$ for the dissolved concentration of $\mathrm{O}_{2}$, ug/l for fluorescence, Formazin Turbidity Units or FTU for turbidity meter, $1 / \mathrm{m}$ for the attenuation and $\mathrm{W} / \mathrm{m}^{2}$ for the PAR/irradiance. Only the primary and secondary sensors are shown for $\mathrm{O}_{2}$. A few profiles exhibit some spikes that are probably not realistic. More important or spurious spikes are reported in the following tables that also summarized the main observed problems for specific casts. Note the change of the DO sensor on the secondary circuit after the cast 02601. The data quality for the data acquired directly on board (CTD sensors, Thermosalinograph, ADCP, etc...) has been monitored constantly and regularly, but all observed parameters require a dedicated calibration process.

* Specific profiles with main problems and/or changes

| Stations | Description | Possible actions |
| :--- | :--- | :--- |
| $00203,00204 \& 00206$ | Data starts at 30 m (early acquisition) | Need to be corrected |
| 00402 | wrong profiles for DO (1st) and <br> salinity (2nd $)$ - jelly organisms found <br> in the main pump circuit |  |
| 01309 | spurious spike in turbidity | Need to be confirmed |
| 01314 | wrong profil at the bottom for DO <br> (1st) |  |
| 01601 | spurious spike in turbidity | Need to be confirmed |
| 01801 | spurious spike in turbidity | Need to be confirmed |
| 02601 | Install SBE43 2746 on the secondary <br> circuit |  |
| 02815 | wrong profil for salinity (2 <br> (1d) $)$ and DO <br> (1st) |  |
| 03005 | detection of wrong plugging for the <br> turbimeter | Corrected |
| 04002 | Presence of jelly organisms in the <br> primary circuit | Corrected |
| 26001 | Change the SBE43 on the secondary <br> circuit (2746) |  |
|  |  |  |

## 5. Concluding remarks

The AMOP cruise has collected a very rich data set in oceanography but it also includes a large and unique set of biogeochemical and atmospheric parameters. Some observations have been recorded through continuous acquisition and will be analysed further in conjunction with the different observations.

## Acknowledgments

We like to thank captain Philippe Moimeux, his officers and all the crew of R/V L'Atalante for their help and support of our measurements on board. The National Fleet Commission from France provided the ship time for the AMOP cruise and we have especially appreciated the help of Jean-Xavier Castrec. Financial support was mostly provided by IRD and INSU. We would like especially to thank the director of LEGOS, Yves Morel, for his greaful help and support, as well as the staff of the administration, Nadine, Brigitte and Agathe. We like to thank the authorities of Peru for their permission to carry out scientific work in their territorial waters. A special thank to French Ambassador Jean-Jacques Beaussou and to Cécile Henry for her powerfull energy for their help with the authorities at Lima. We like also to thank the IRD representation at Lima, his director Jean-Loup Guyot and the powerful knowledge of Miriam Soto Alvariño. We would like to thank the NIOZ for their loan of the special container, as well as the SHOM and DT-INSU from Brest for the different materials. We gratefully acknowledge all this support.

Appendice-1: List of the participants

| APELLIDO | NOMBRE | INSTITUTION |
| :---: | :---: | :---: |
| MAES | CHRISTOPHE | LEGOS |
| PAULMIER | AURELIEN | LEGOS |
| GIRAUD | MELANIE | LEMAR/FEM |
| GARCIA-ROBLEDO | EMILIO | Aarhus University |
| BARUS | CAROLE | LEGOS |
| WIKIEL | AGATA | LEGOS |
| LACOMBE | MARIELLE | OMP UMS 831 |
| DEWITTE | BORIS | LEGOS |
| ELDIN | GERARD | LEGOS |
| VERGARA | OSCAR | LEGOS |
| SUDRE | Joel | LEGOS |
| GRELET | JACQUES | US IMAGO |
| LEFEVRE | DOMINIQUE | MIO |
| PANAGIOTOPOULOS | CHRISTOS | MIO |
| RAMOUT | BARBARA | MIO |
| DUGENNE | MATHILDE | MIO |
| GOJAK | CARL | DT-INSU |
| HERNANDEZ-AYON | JOSE MARTIN | Universidad Autonoma de Baja California |
| MASKE | HELMUT | CICESE |
| PUJO-PAY | MIREILLE | LOMIC |
| CAPARROS | JOCELYN | LOMIC |
| MARIA | ERIC | LOMIC |
| VILLEGAS MENDOZA | JOSUE | Universidad Autonoma de Baja California |
| BARROIS | HERVE | DT-INSU |
| CAMBRA | REMI | LATMOS |
| MOSQUERA | KOBI | IGP |
| PINEDO ARTEAGA | ELDA LUZ | IMARPE |
| NAKAZAKI LAO | CARMELA ROSA | IMARPE |
| FRANCO | AUGUSTO | IMARPE |
| LEDESMA | JESUS | IMARPE |

## List of main contacts:

## LEGOS

Laboratoire d'Etudes en Géophysique et Océanographie Spatiales
LEGOS UMR5566 CNES-CNRS-IRD-UPS
18 Avenue Belin
Fr-31401 Toulouse
Phone: (+33)561332902
http://www.legos.obs-mip.fr
IMARPE
Esquina Gamarra y General Valle S/N Chucuito
Callao Peru
Telf: (+051)208-8650.
http://www.imarpe.pe

## IGP

Calle Badajoz \#169 - Mayorazgo IV Etapa - Ate Vitarte
Lima - Peru
Telf: (+051)317-2300
http://www.igp.gob.pe

## MIO

Mediterranean Institute of Oceanography (MIO)
CNRS UMR 7294 - IRD 235 - Aix-Marseille Université
163 Avenue de Luminy Bat TPR1 entré F 1er étage
Fr-13288 Marseille Cedex 09
Phone: (+33)491829049
http://mio.pytheas.univ-amu.fr

## LOMIC

Laboratoire d'Océanographie Microbienne (LOMIC)
Laboratoire Arago
Avenue du Fontaulé
Fr-66650 Banyuls sur Mer
Phone: (+33)468887351

## CICESE

Oceanografía Biológica
Carretera Tijuana-Ensenada No. 3918
Fraccionamiento Zona Playitas Ensenada, Baja California
Mexico, CP 22860
Phone (from USA): 011-52-646-1750500 ext. 24260
Universidad Autonoma de Baja California
Universidad Autonoma de Baja California
Ensenada, Baja California. Mexico,
Phone: (+646) 1744601 ext. 120

## Aarhus University

Department of Bioscience - Microbiology
Ny Munkegade 116
8000 Aarhus C
Denmark
Phone: $(+45) 60517010 / 87154335$

## DT-INSU

INSU/CNRS Division Technique
Bâtiment IPEV - BP74
Technopôle Brest-Iroise
Fr-29280 Plouzané
Phone: (+33)298056535

## US-IMAGO

IRD Bretagne
Technopole de Brest-Iroise - Site de la Pointe du Diable - BP 70
Fr-29 280 Plouzané
Phone: (+33)298224510

Appendice-2: List of the stations for the AMOP cruise

| STATION | DATE - TIME (GMT) | LATITUDE | LONGITUDE | Pres. Max (db) | Depth Max (m) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sta 00101 | $\begin{aligned} & \text { Jan } 262014 \\ & \text { 18:53:05 } \end{aligned}$ | 1203.03 S | 077 22.39 W | 117.00000 | 116.29800 |
| Sta 00201 | $\begin{aligned} & \text { Jan } 262014 \\ & \text { 22:46:00 } \end{aligned}$ | 1202.99 S | 07740.15 W | 177.00000 | 175.91200 |
| Sta 00202 | $\begin{aligned} & \text { Jan } 272014 \\ & 02: 22: 01 \end{aligned}$ | 1202.86 S | 077 40.04 W | 179.00000 | 177.89900 |
| Sta 00203 | $\begin{aligned} & \text { Jan } 272014 \\ & 05: 57: 51 \end{aligned}$ | 1203.00 S | 077 40.15 W | 180.00000 | 178.89200 |
| Sta 00204 | $\begin{aligned} & \text { Jan } 272014 \\ & 09: 30: 40 \end{aligned}$ | 1203.04 S | 07740.22 W | 180.00000 | 178.89200 |
| Sta 00205 | $\begin{aligned} & \text { Jan } 272014 \\ & \text { 15:32:02 } \end{aligned}$ | 1203.01 S | 07740.37 W | 184.00000 | 182.86600 |
| Sta 00206 | $\begin{aligned} & \text { Jan } 272014 \\ & \text { 18:38:56 } \end{aligned}$ | 1203.14 S | 07740.17 W | 181.00000 | 179.88499 |
| Sta 00207 | $\begin{aligned} & \text { Jan } 272014 \\ & 21: 17: 02 \end{aligned}$ | 1202.95 S | 07740.23 W | 176.00000 | 174.91800 |
| Sta 00208 | $\begin{aligned} & \text { Jan } 282014 \\ & 01: 17: 31 \end{aligned}$ | 1203.02 S | 07740.22 W | 182.00000 | 180.87900 |
| Sta 00209 | $\begin{aligned} & \text { Jan } 282014 \\ & 04: 14: 25 \end{aligned}$ | 1203.01 S | 07740.12 W | 180.00000 | 178.89200 |
| Sta 00210 | $\begin{aligned} & \text { Jan } 282014 \\ & 07: 15: 59 \end{aligned}$ | 1203.05 S | 07740.21 W | 181.00000 | 179.88499 |
| Sta 00211 | $\begin{aligned} & \text { Jan } 282014 \\ & \text { 10:06:05 } \end{aligned}$ | 1203.01 S | 077 40.10 W | 177.00000 | 175.91200 |
| Sta 00212 | $\begin{aligned} & \text { Jan } 282014 \\ & 13: 12: 50 \end{aligned}$ | 1202.90 S | 07740.16 W | 180.00000 | 178.89200 |
| Sta 00213 | $\begin{aligned} & \text { Jan } 282014 \\ & 15: 53: 50 \end{aligned}$ | 1203.09 S | 07740.19 W | 181.00000 | 179.88499 |
| Sta 00214 | $\begin{aligned} & \text { Jan } 282014 \\ & 19: 26: 28 \end{aligned}$ | 1202.99 S | 077 40.14 W | 182.00000 | 180.87900 |
| Sta 00301 | $\begin{aligned} & \text { Jan } 292014 \\ & 01: 20: 15 \end{aligned}$ | 1203.15 S | 077 47.05 W | 394.00000 | 391.37201 |
| Sta 00302 | $\begin{aligned} & \text { Jan } 292014 \\ & 04: 19: 59 \end{aligned}$ | 1202.91 S | 077 47.11 W | 376.00000 | 373.50900 |
| Sta 00303 | $\begin{aligned} & \text { Jan } 292014 \\ & 08: 00: 36 \end{aligned}$ | 1202.98 S | 077 46.76 W | 351.00000 | 348.69501 |
| Sta 00304 | $\begin{aligned} & \text { Jan } 292014 \\ & 12: 37: 25 \end{aligned}$ | 1203.18 S | 077 46.96 W | 392.00000 | 389.38800 |
| Sta 00305 | $\begin{aligned} & \text { Jan } 292014 \\ & 15: 53: 00 \end{aligned}$ | 1202.92 S | 077 47.02 W | 373.00000 | 370.53101 |
| Sta 00306 | $\begin{aligned} & \text { Jan } 292014 \\ & 19: 06: 32 \\ & \hline \end{aligned}$ | 1202.93 S | 077 46.82 W | 345.00000 | 342.73999 |
| Sta 00307 | $\begin{aligned} & \text { Jan } 292014 \\ & 22: 00: 33 \end{aligned}$ | 1202.96 S | 077 46.93 W | 363.00000 | 360.60599 |
| Sta 00308 | $\begin{aligned} & \text { Jan } 302014 \\ & 00: 29: 50 \end{aligned}$ | 1203.04 S | 077 47.08 W | 382.00000 | 379.46301 |
| Sta 00309 | $\begin{aligned} & \text { Jan } 302014 \\ & 02: 41: 27 \end{aligned}$ | 1203.17 S | 077 47.11 W | 400.00000 | 397.32700 |
| Sta 00310 | $\begin{aligned} & \text { Jan } 302014 \\ & 05: 43: 07 \end{aligned}$ | 1203.02 S | 077 47.11 W | 383.00000 | 380.4559 |
| Sta 00311 | $\begin{aligned} & \text { Jan } 302014 \\ & 08: 41: 55 \end{aligned}$ | 1202.95 S | 077 46.86 W | 355.00000 | 352.66599 |
| Sta 00312 | $\begin{aligned} & \text { Jan } 302014 \\ & 11: 32: 04 \\ & \hline \end{aligned}$ | 1203.07 S | 077 47.20 W | 401.00000 | 398.31900 |
|  |  |  |  |  |  |


| Sta 00313 | $\begin{aligned} & \text { Jan } 302014 \\ & 14: 44: 45 \end{aligned}$ | 1203.04 S | 077 47.12 W | 389.00000 | 386.41000 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sta 00314 | $\begin{aligned} & \text { Jan } 302014 \\ & 17: 44: 55 \end{aligned}$ | 1203.12 S | 077 46.55 W | 340.00000 | 337.77600 |
| Sta 00315 | $\begin{aligned} & \text { Jan } 302014 \\ & \text { 20:40:04 } \end{aligned}$ | 1203.08 S | 077 47.08 W | 380.00000 | 377.47800 |
| Sta 00316 | $\begin{aligned} & \text { Jan } 302014 \\ & 23: 32: 00 \end{aligned}$ | 1202.87 S | 07746.94 W | 358.00000 | 355.64301 |
| Sta 00317 | $\begin{aligned} & \text { Jan } 312014 \\ & 02: 41: 09 \end{aligned}$ | 1203.02 S | 077 47.16 W | 390.00000 | 387.40302 |
| Sta 00401 | $\begin{aligned} & \text { Jan 31 } 2014 \\ & 09: 23: 02 \end{aligned}$ | 1202.89 S | 07759.89 W | 1803.0000 | 1784.9771 |
| Sta 00402 | $\begin{aligned} & \text { Jan 31 } 2014 \\ & 13: 15: 21 \end{aligned}$ | 1203.00 S | 077 59.91 W | 1820.0000 | 1801.7350 |
| Sta 00403 | $\begin{aligned} & \text { Jan } 312014 \\ & 16: 44: 02 \end{aligned}$ | 1203.06 S | 078 00.06 W | 1807.0000 | 1788.9200 |
| Sta 00404 | $\begin{aligned} & \text { Jan } 312014 \\ & 20: 16: 24 \end{aligned}$ | 1202.85 S | 077 59.81 W | 1799.0000 | 1781.0341 |
| Sta 00405 | $\begin{aligned} & \text { Jan } 312014 \\ & \text { 23:48:32 } \end{aligned}$ | 1203.25 S | 07759.78 W | 1803.0000 | 1784.9771 |
| Sta 00406 | $\begin{aligned} & \text { Feb 01 } 2014 \\ & 03: 10: 17 \end{aligned}$ | 1203.06 S | 078 00.10 W | 1815.0000 | 1796.8060 |
| Sta 00407 | $\begin{aligned} & \text { Feb } 012014 \\ & 06: 49: 27 \end{aligned}$ | 1203.38 S | 077 59.87 W | 1777.0000 | 1759.3440 |
| Sta 00408 | $\begin{aligned} & \text { Feb 01 } 2014 \\ & \text { 13:04:05 } \end{aligned}$ | 1203.09 S | 078 00.00 W | 1814.0000 | 1795.8199 |
| Sta 00409 | $\begin{aligned} & \text { Feb } 012014 \\ & 16: 51: 13 \end{aligned}$ | 1202.99 S | 078 00.08 W | 1792.0000 | 1774.1331 |
| Sta 00410 | $\begin{aligned} & \text { Feb } 012014 \\ & 20: 27: 50 \end{aligned}$ | 1203.58 S | 077 59.71 W | 1794.0000 | 1776.1040 |
| Sta 00411 | $\begin{aligned} & \text { Feb } 022014 \\ & 00: 27: 44 \end{aligned}$ | 1202.85 S | 077 59.97 W | 1803.0000 | 1784.9771 |
| Sta 00412 | $\begin{aligned} & \text { Feb } 022014 \\ & 03: 53: 19 \end{aligned}$ | 1203.05 S | 078 00.03 W | 1809.0000 | 1790.8920 |
| Sta 00413 | $\begin{aligned} & \text { Feb } 022014 \\ & 07: 19: 22 \\ & \hline \end{aligned}$ | 1203.01 S | 077 59.74 W | 1794.0000 | 1776.1050 |
| Sta 00414 | $\begin{aligned} & \text { Feb } 022014 \\ & 10: 13: 20 \end{aligned}$ | 1202.83 S | 077 59.07 W | 1709.0000 | 1692.2920 |
| Sta 00501 | $\begin{aligned} & \text { Feb 02 } 2014 \\ & \text { 19:00:05 } \end{aligned}$ | 1202.89 S | 078 29.92 W | 2025.0000 | 2003.7140 |
| Sta 00601 | $\begin{aligned} & \text { Feb 03 } 2014 \\ & 02: 17: 44 \end{aligned}$ | 1202.83 S | 07859.99 W | 2024.0000 | 2002.7290 |
| Sta 00701 | $\begin{aligned} & \text { Feb 03 } 2014 \\ & 10: 29: 46 \end{aligned}$ | 1113.98 S | 07931.10 W | 2002.0000 | 1981.1210 |
| Sta 00801 | $\begin{aligned} & \text { Feb 03 } 2014 \\ & 17: 51: 08 \end{aligned}$ | 1021.91 S | 080 04.97 W | 2025.0000 | 2003.832 |
| Sta 00901 | $\begin{aligned} & \text { Feb } 042014 \\ & \text { 02:00:06 } \end{aligned}$ | 0931.99 S | 080 38.99 W | 2022.0000 | 2000.9290 |
| Sta 01001 | $\begin{aligned} & \text { Feb } 042014 \\ & 09: 52: 47 \end{aligned}$ | 0840.11 S | 081 09.91 W | 2004.0000 | 1983.250 |
| Sta 01101 | $\begin{aligned} & \text { Feb } 042014 \\ & 17: 22: 36 \end{aligned}$ | 0749.42 S | 081 40.02 W | 2023.0000 | 2002.009 |
| Sta 01102 | $\begin{aligned} & \text { Feb 04 } 2014 \\ & 22: 50: 43 \end{aligned}$ | 0749.40 S | 08140.04 W | 2004.0000 | 1983.2939 |
| Sta 01103 | $\begin{aligned} & \text { Feb } 052014 \\ & 03: 51: 03 \end{aligned}$ | 0749.43 S | 08140.00 W | 2023.0000 | 2002.0081 |
| Sta 01104 | $\begin{aligned} & \text { Feb } 052014 \\ & 08: 21: 03 \end{aligned}$ | 0749.45 S | 08140.14 W | 2009.0000 | 1988.2190 |


| Sta 01105 | $\begin{aligned} & \text { Feb } 052014 \\ & 14: 45: 27 \end{aligned}$ | 0749.35 S | 08139.83 W | 2025.0000 | 2003.9780 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sta 01106 | $\begin{aligned} & \text { Feb } 052014 \\ & 18: 22: 01 \end{aligned}$ | 0749.42 S | 08140.10 W | 2023.0000 | 2002.0081 |
| Sta 01107 | $\begin{aligned} & \text { Feb } 052014 \\ & 21: 38: 00 \end{aligned}$ | 0749.47 S | 08139.98 W | 2005.0000 | 1984.2791 |
| Sta 01108 | $\begin{aligned} & \text { Feb 06 } 2014 \\ & 01: 50: 38 \end{aligned}$ | 0749.59 S | 08140.06 W | 2021.0000 | 2000.0380 |
| Sta 01109 | $\begin{aligned} & \text { Feb } 062014 \\ & 05: 28: 04 \end{aligned}$ | 0749.58 S | 081 39.84 W | 2020.0000 | 1999.0540 |
| Sta 01110 | $\begin{aligned} & \text { Feb } 062014 \\ & 08: 25: 08 \end{aligned}$ | 0749.47 S | 08140.03 W | 2024.0000 | 2002.9930 |
| Sta 01111 | $\begin{aligned} & \text { Feb 06 } 2014 \\ & 11: 34: 30 \end{aligned}$ | 0749.38 S | 08139.89 W | 2003.0000 | 1982.3090 |
| Sta 01112 | $\begin{aligned} & \text { Feb } 062014 \\ & 15: 22: 59 \end{aligned}$ | 0749.55 S | 08139.79 W | 2028.0000 | 2006.9330 |
| Sta 01113 | $\begin{aligned} & \text { Feb 06 } 2014 \\ & 18: 36: 57 \end{aligned}$ | 0749.40 S | 08139.95 W | 2024.0000 | 2002.9930 |
| Sta 01114 | $\begin{aligned} & \text { Feb } 062014 \\ & 22: 02: 22 \end{aligned}$ | 0749.44 S | 08139.90 W | 2002.0000 | 1981.3240 |
| Sta 01201 | $\begin{aligned} & \text { Feb } 072014 \\ & 07: 14: 01 \\ & \hline \end{aligned}$ | 0733.14 S | 081 14.03 W | 2022.0000 | 2001.0370 |
| Sta 01301 | $\begin{aligned} & \text { Feb } 072014 \\ & \text { 12:19:18 } \end{aligned}$ | 0721.28 S | 08053.35 W | 961.00000 | 953.43103 |
| Sta 01302 | $\begin{aligned} & \text { Feb } 072014 \\ & \text { 15:09:05 } \end{aligned}$ | 0721.25 S | 08053.34 W | 989.00000 | 981.14502 |
| Sta 01303 | $\begin{aligned} & \text { Feb } 072014 \\ & 18: 12: 58 \end{aligned}$ | 0721.39 S | 08053.36 W | 977.00000 | 969.26801 |
| Sta 01304 | $\begin{aligned} & \text { Feb } 072014 \\ & 21: 18: 24 \end{aligned}$ | 0721.30 S | 08053.34 W | 973.00000 | 965.30902 |
| Sta 01305 | $\begin{aligned} & \text { Feb } 082014 \\ & 00: 38: 28 \end{aligned}$ | 0721.32 S | 08053.51 W | 991.00000 | 983.12402 |
| Sta 01306 | $\begin{aligned} & \text { Feb 08 } 2014 \\ & 03: 10: 52 \end{aligned}$ | 0721.17 S | 08053.38 W | 988.00000 | 980.15503 |
| Sta 01307 | $\begin{aligned} & \text { Feb 08 } 2014 \\ & 06: 00: 09 \end{aligned}$ | 0721.24 S | 08053.54 W | 1000.0000 | 992.03101 |
| Sta 01308 | $\begin{aligned} & \text { Feb 08 } 2014 \\ & 09: 08: 46 \end{aligned}$ | 0721.35 S | 08053.52 W | 974.00000 | 966.29797 |
| Sta 01309 | $\begin{aligned} & \text { Feb 08 } 2014 \\ & 11: 58: 40 \end{aligned}$ | 0721.36 S | 08053.53 W | 980.00000 | 972.23700 |
| Sta 01310 | $\begin{aligned} & \text { Feb } 082014 \\ & 15: 43: 13 \end{aligned}$ | 0721.33 S | 08053.52 W | 993.00000 | 985.10400 |
| Sta 01311 | $\begin{aligned} & \text { Feb } 082014 \\ & 18: 09: 44 \end{aligned}$ | 0721.39 S | 08053.50 W | 990.00000 | 982.13397 |
| Sta 01312 | $\begin{aligned} & \text { Feb 08 } 2014 \\ & 21: 05: 14 \end{aligned}$ | 0721.33 S | 08053.62 W | 1000.0000 | 992.03101 |
| Sta 01313 | $\begin{aligned} & \text { Feb 09 } 2014 \\ & 00: 00: 14 \end{aligned}$ | 0721.29 S | 08053.58 W | 994.00000 | 986.09302 |
| Sta 01314 | $\begin{aligned} & \text { Feb 09 } 2014 \\ & 03: 25: 11 \end{aligned}$ | 0720.79 S | 08054.09 W | 1141.0000 | 1131.5280 |
| Sta 01315 | $\begin{aligned} & \text { Feb 09 } 2014 \\ & 06: 20: 20 \end{aligned}$ | 0721.36 S | 08053.55 W | 999.00000 | 991.04199 |
| Sta 01316 | $\begin{aligned} & \text { Feb 09 } 2014 \\ & 09: 26: 01 \end{aligned}$ | 0721.42 S | 08053.49 W | 978.00000 | 970.25702 |
| Sta 01317 | $\begin{aligned} & \text { Feb 09 } 2014 \\ & 12: 15: 02 \end{aligned}$ | 0721.47 S | 08053.58 W | 971.00000 | 963.32898 |
| Sta 01318 | $\begin{aligned} & \text { Feb } 092014 \\ & 15: 11: 20 \end{aligned}$ | 0721.33 S | 08053.47 W | 982.00000 | 974.21698 |


| Sta 01401 | $\begin{aligned} & \hline \text { Feb } 092014 \\ & 22: 13: 29 \end{aligned}$ | 0716.89 S | 080 47.17 W | 235.00000 | 233.55600 |
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| Sta 01402 | $\begin{aligned} & \text { Feb 10 } 2014 \\ & 01: 10: 13 \end{aligned}$ | 0716.99 S | 080 47.03 W | 234.00000 | 232.56300 |
| Sta 01403 | $\begin{aligned} & \text { Feb 10 } 2014 \\ & 04: 02: 19 \end{aligned}$ | 0716.98 S | 080 47.12 W | 238.00000 | 236.53600 |
| Sta 01404 | $\begin{aligned} & \text { Feb } 102014 \\ & 07: 08: 28 \end{aligned}$ | 0717.09 S | 08047.11 W | 240.00000 | 238.52299 |
| Sta 01405 | $\begin{aligned} & \text { Feb } 102014 \\ & \text { 10:03:17 } \end{aligned}$ | 0717.04 S | 08046.99 W | 232.00000 | 230.57600 |
| Sta 01406 | $\begin{aligned} & \text { Feb } 102014 \\ & 13: 21: 26 \end{aligned}$ | 0716.98 S | 08046.97 W | 230.00000 | 228.59000 |
| Sta 01407 | $\begin{aligned} & \text { Feb } 102014 \\ & 16: 16: 20 \end{aligned}$ | 0717.05 S | 080 47.04 W | 235.00000 | 233.55600 |
| Sta 01408 | $\begin{aligned} & \text { Feb } 102014 \\ & 19: 12: 23 \end{aligned}$ | 0717.11 S | 080 47.02 W | 234.00000 | 232.56300 |
| Sta 01409 | $\begin{aligned} & \text { Feb } 102014 \\ & 22: 03: 34 \end{aligned}$ | 0717.05 S | 08046.90 W | 222.00000 | 220.64301 |
| Sta 01410 | $\begin{aligned} & \text { Feb 11 } 2014 \\ & 01: 16: 07 \end{aligned}$ | 0716.97 S | 080 47.03 W | 234.00000 | 232.56300 |
| Sta 01411 | $\begin{aligned} & \text { Feb 11 } 2014 \\ & 04: 17: 18 \end{aligned}$ | 0716.93 S | 080 47.04 W | 236.00000 | 234.55000 |
| Sta 01412 | $\begin{aligned} & \text { Feb 11 } 2014 \\ & 07: 12: 51 \end{aligned}$ | 0717.10 S | 08046.99 W | 232.00000 | 230.57600 |
| Sta 01413 | $\begin{aligned} & \text { Feb } 112014 \\ & 13: 13: 39 \end{aligned}$ | 0717.05 S | 08046.91 W | 229.00000 | 227.59599 |
| Sta 01414 | $\begin{aligned} & \text { Feb } 112014 \\ & 16: 09: 14 \end{aligned}$ | 0716.99 S | 080 47.00 W | 232.00000 | 230.57600 |
| Sta 01415 | $\begin{aligned} & \text { Feb } 112014 \\ & 19: 05: 28 \end{aligned}$ | 0716.98 S | 080 47.02 W | 232.00000 | 230.57600 |
| Sta 01416 | $\begin{aligned} & \text { Feb 11 } 2014 \\ & \text { 22:01:10 } \end{aligned}$ | 0717.02 S | 08046.96 W | 232.00000 | 230.57600 |
| Sta 01417 | $\begin{aligned} & \text { Feb 12 } 2014 \\ & 01: 10: 51 \end{aligned}$ | 0716.96 S | 08046.94 W | 233.00000 | 231.57001 |
| Sta 01501 | $\begin{aligned} & \text { Feb 12 } 2014 \\ & \text { 08:05:05 } \\ & \hline \end{aligned}$ | 0713.03 S | 08040.11 W | 132.00000 | 131.22200 |
| Sta 01601 | $\begin{aligned} & \text { Feb 12 } 2014 \\ & 14: 37: 08 \end{aligned}$ | 0803.00 S | 080 03.94 W | 163.00000 | 162.02400 |
| Sta 01701 | $\begin{aligned} & \text { Feb 12 } 2014 \\ & 21: 01: 53 \end{aligned}$ | 0851.04 S | 079 29.04 W | 96.000000 | 95.438004 |
| Sta 01801 | $\begin{aligned} & \text { Feb 13 } 2014 \\ & 04: 12: 37 \end{aligned}$ | 0939.41 S | 07853.02 W | 135.00000 | 134.19501 |
| Sta 01901 | $\begin{aligned} & \text { Feb } 132014 \\ & 11: 18: 57 \end{aligned}$ | 1026.53 S | 07814.46 W | 141.00000 | 140.15300 |
| Sta 02001 | $\begin{aligned} & \text { Feb 13 } 2014 \\ & 17: 25: 07 \end{aligned}$ | 1111.01 S | 077 50.95 W | 124.00000 | 123.25700 |
| Sta 02101 | $\begin{aligned} & \text { Feb } 142014 \\ & 00: 22: 21 \end{aligned}$ | 1159.96 S | 077 24.77 W | 116.00000 | 115.30400 |
| Sta 02201 | $\begin{aligned} & \text { Feb 14 } 2014 \\ & 07: 59: 51 \end{aligned}$ | 1252.00 S | 07647.89 W | 132.00000 | 131.19901 |
| Sta 02301 | $\begin{aligned} & \text { Feb 14 } 2014 \\ & 14: 35: 46 \end{aligned}$ | 1352.94 S | 07628.11 W | 92.000000 | 91.445999 |
| Sta 02401 | $\begin{aligned} & \text { Feb 14 } 2014 \\ & 15: 56: 27 \end{aligned}$ | 1400.05 S | 07628.67 W | 161.00000 | 160.00400 |
| Sta 02501 | $\begin{aligned} & \text { Feb 14 } 2014 \\ & 17: 43: 18 \end{aligned}$ | 1407.95 S | 07630.07 W | 292.00000 | 290.09900 |
| Sta 02502 | $\begin{aligned} & \text { Feb 14 } 2014 \\ & 20: 40: 08 \end{aligned}$ | 1407.97 S | 076 29.93 W | 284.00000 | 282.15701 |


| Sta 02503 | $\begin{aligned} & \text { Feb 15 } 2014 \\ & 00: 20: 55 \end{aligned}$ | 1408.15 S | 07630.15 W | 293.00000 | 291.09201 |
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| Sta 02504 | $\begin{aligned} & \text { Feb } 152014 \\ & 03: 05: 56 \end{aligned}$ | 1407.80 S | 07630.00 W | 289.00000 | 287.12100 |
| Sta 02505 | $\begin{aligned} & \text { Feb 15 } 2014 \\ & 06: 07: 35 \end{aligned}$ | 1407.87 S | 076 30.02 W | 285.00000 | 283.14999 |
| Sta 02506 | $\begin{aligned} & \text { Feb } 152014 \\ & 11: 24: 21 \end{aligned}$ | 1408.06 S | 07630.15 W | 297.00000 | 295.06299 |
| Sta 02507 | $\begin{aligned} & \text { Feb 15 } 2014 \\ & \text { 14:07:01 } \end{aligned}$ | 1407.89 S | 076 30.03 W | 292.00000 | 290.09900 |
| Sta 02508 | $\begin{aligned} & \text { Feb } 152014 \\ & 17: 15: 07 \end{aligned}$ | 1407.93 S | 07630.06 W | 290.00000 | 288.11401 |
| Sta 02509 | $\begin{aligned} & \text { Feb 15 } 2014 \\ & 20: 10: 15 \end{aligned}$ | 1407.94 S | 07629.98 W | 288.00000 | 286.12799 |
| Sta 02510 | $\begin{aligned} & \text { Feb 15 } 2014 \\ & 23: 11: 31 \end{aligned}$ | 1408.13 S | 07630.15 W | 296.00000 | 294.07101 |
| Sta 02511 | $\begin{aligned} & \text { Feb 16 } 2014 \\ & 02: 06: 31 \end{aligned}$ | 1407.92 S | 07630.05 W | 293.00000 | 291.09201 |
| Sta 02512 | $\begin{aligned} & \text { Feb 16 } 2014 \\ & 05: 15: 51 \end{aligned}$ | 1407.89 S | 07630.10 W | 288.00000 | 286.12799 |
| Sta 02513 | $\begin{aligned} & \text { Feb 16 } 2014 \\ & 08: 12: 09 \end{aligned}$ | 1407.88 S | 07630.05 W | 289.00000 | 287.12100 |
| Sta 02514 | $\begin{aligned} & \text { Feb } 162014 \\ & \text { 11:00:56 } \end{aligned}$ | 1407.87 S | 076 30.11 W | 291.00000 | 289.10699 |
| Sta 02515 | $\begin{aligned} & \text { Feb } 162014 \\ & \text { 14:06:40 } \end{aligned}$ | 1407.97 S | 076 30.11 W | 295.00000 | 293.07800 |
| Sta 02516 | $\begin{aligned} & \text { Feb 16 } 2014 \\ & 17: 11: 35 \end{aligned}$ | 1408.01 S | 07629.98 W | 289.00000 | 287.12100 |
| Sta 02517 | $\begin{aligned} & \text { Feb 16 } 2014 \\ & \text { 20:06:35 } \end{aligned}$ | 1407.91 S | 076 29.93 W | 289.00000 | 287.12100 |
| Sta 02518 | $\begin{aligned} & \hline \text { Feb 16 } 2014 \\ & \text { 22:58:16 } \\ & \hline \end{aligned}$ | 1407.88 S | 07629.92 W | 284.00000 | 282.15701 |
| Sta 02601 | $\begin{aligned} & \text { Feb } 172014 \\ & 05: 44: 54 \end{aligned}$ | 1412.54 S | 07638.31 W | 1000.0000 | 991.80200 |
| Sta 02701 | $\begin{aligned} & \text { Feb 17 } 2014 \\ & 09: 15: 04 \\ & \hline \end{aligned}$ | 1422.67 S | 07657.16 W | 2005.0000 | 1983.8270 |
| Sta 02801 | $\begin{aligned} & \text { Feb } 172014 \\ & 14: 44: 31 \end{aligned}$ | 1433.49 S | 07716.88 W | 2024.0000 | 2002.5210 |
| Sta 02802 | $\begin{aligned} & \text { Feb } 172014 \\ & \text { 18:02:39 } \end{aligned}$ | 1433.42 S | 07717.18 W | 2024.0000 | 2002.5210 |
| Sta 02803 | $\begin{aligned} & \text { Feb 17 } 2014 \\ & 21: 06: 35 \end{aligned}$ | 1433.45 S | 077 17.04 W | 2010.0000 | 1988.7350 |
| Sta 02804 | $\begin{aligned} & \text { Feb 18 } 2014 \\ & 01: 19: 16 \end{aligned}$ | 1433.56 S | 07716.95 W | 2023.0000 | 2001.5360 |
| Sta 02805 | $\begin{aligned} & \text { Feb 18 } 2014 \\ & 04: 09: 04 \end{aligned}$ | 1433.54 S | 077 16.96 W | 2022.0000 | 2000.5520 |
| Sta 02806 | $\begin{aligned} & \text { Feb } 182014 \\ & 06: 36: 46 \end{aligned}$ | 1433.49 S | 077 17.09 W | 2022.0000 | 2000.5520 |
| Sta 02807 | $\begin{aligned} & \text { Feb 18 } 2014 \\ & 13: 16: 29 \end{aligned}$ | 1433.52 S | 077 16.91 W | 2021.0000 | 1999.5670 |
| Sta 02808 | $\begin{aligned} & \text { Feb } 182014 \\ & 16: 42: 06 \end{aligned}$ | 1433.57 S | 07716.80 W | 2022.0000 | 2000.5520 |
| Sta 02809 | $\begin{aligned} & \text { Feb 18 } 2014 \\ & 19: 55: 11 \\ & \hline \end{aligned}$ | 1433.53 S | 07717.03 W | 111.00000 | 110.32400 |
| Sta 02810 | $\begin{aligned} & \text { Feb 18 } 2014 \\ & 20: 40: 32 \end{aligned}$ | 1433.47 S | 07716.97 W | 2002.0000 | 1980.8571 |
| Sta 02811 | $\begin{aligned} & \text { Feb 18 } 2014 \\ & 23: 46: 45 \end{aligned}$ | 1433.79 S | 07716.79 W | 2003.0000 | 1981.8409 |


| Sta 02812 | $\begin{aligned} & \text { Feb 19 } 2014 \\ & 03: 25: 35 \\ & \hline \end{aligned}$ | 1433.50 S | 077 17.03 W | 2024.0000 | 2002.5210 |
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| Sta 02813 | $\begin{aligned} & \text { Feb } 192014 \\ & 07: 19: 59 \end{aligned}$ | 1433.40 S | 07716.92 W | 2027.0000 | 2005.4750 |
| Sta 02814 | $\begin{aligned} & \text { Feb } 192014 \\ & 10: 48: 17 \end{aligned}$ | 1433.41 S | 07716.82 W | 2012.0000 | 1990.7050 |
| Sta 02815 | $\begin{aligned} & \text { Feb 19 } 2014 \\ & 14: 01: 54 \end{aligned}$ | 1433.41 S | 077 17.11 W | 2025.0000 | 2003.5060 |
| Sta 02816 | $\begin{aligned} & \text { Feb } 192014 \\ & \text { 18:33:56 } \end{aligned}$ | 1433.53 S | 077 17.09 W | 2021.0000 | 1999.5670 |
| Sta 02817 | $\begin{aligned} & \text { Feb 19 } 2014 \\ & 22: 03: 50 \end{aligned}$ | 1433.45 S | 07717.10 W | 2015.0000 | 1993.6591 |
| Sta 02901 | $\begin{aligned} & \text { Feb } 202014 \\ & 08: 11: 12 \end{aligned}$ | 1345.07 S | 077 51.03 W | 2023.0000 | 2001.6071 |
| Sta 03001 | $\begin{aligned} & \text { Feb 20 } 2014 \\ & 18: 20: 33 \end{aligned}$ | 1255.11 S | 07826.03 W | 2023.0000 | 2001.6760 |
| Sta 03101 | $\begin{aligned} & \text { Feb } 212014 \\ & 04: 09: 10 \end{aligned}$ | 1203.00 S | 079 00.01 W | 2025.0000 | 2003.7130 |
| Sta 03201 | $\begin{aligned} & \text { Feb } 212014 \\ & 11: 15: 06 \end{aligned}$ | 1203.05 S | 07829.98 W | 2003.0000 | 1982.0470 |
| Sta 03301 | $\begin{aligned} & \text { Feb } 212014 \\ & 22: 13: 45 \end{aligned}$ | 1205.08 S | 07740.52 W | 200.00000 | 198.75900 |
| Sta 03401 | $\begin{aligned} & \text { Feb } 222014 \\ & 02: 11: 25 \end{aligned}$ | 1202.87 S | 078 00.03 W | 1789.0000 | 1771.1760 |
| Sta 03501 | $\begin{aligned} & \text { Feb } 222014 \\ & 08: 09: 32 \end{aligned}$ | 1203.09 S | 077 47.09 W | 384.00000 | 381.44800 |
| Sta 03601 | $\begin{aligned} & \text { Feb } 222014 \\ & 11: 21: 26 \end{aligned}$ | 1202.14 S | 077 39.89 W | 171.00000 | 169.95100 |

