



Proposed 132kV Submarine Cable
Route for Airport "A" to Castle Peak
Power Station Cable Circuit

*Thirteenth Weekly Impact Monitoring Report -
18th February to 24th February 2008*

29th February 2008

Environmental Resources Management

21/F Lincoln House
Taikoo Place 979 King's Road
Island East Hong Kong
Telephone 2271 3000
Facsimile 2723 5660

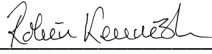
www.erm.com

CLP Power

Proposed 132kV Submarine Cable
Route for Airport "A" to Castle
Peak Power Station Cable Circuit:
*Thirteenth Weekly Impact Monitoring
Report – 18th February 2008 – 24th
February 2008*

March 2008

Reference 0072833

For and on behalf of ERM-Hong Kong, Limited
Approved by: <u>Dr Robin Kennish</u>
Signed: <u></u>
Position: <u>Director</u>
Date: <u>29 February 2008</u>

This report has been prepared by ERM-Hong Kong, Limited with all reasonable skill, care and diligence within the terms of the Contract with the client, incorporating our General Terms and Conditions of Business and taking account of the resources devoted to it by agreement with the client.

We disclaim any responsibility to the client and others in respect of any matters outside the scope of the above.

This report is confidential to the client and we accept no responsibility of whatsoever nature to third parties to whom this report, or any part thereof, is made known. Any such party relies on the report at their own risk.

CONTENTS

	<i>EXECUTIVE SUMMARY</i>	<i>I</i>
<i>1</i>	<i>INTRODUCTION</i>	<i>1</i>
<i>1.1</i>	<i>PURPOSE OF THE REPORT</i>	<i>1</i>
<i>1.2</i>	<i>STRUCTURE OF THE REPORT</i>	<i>1</i>
<i>2</i>	<i>PROJECT INFORMATION</i>	<i>3</i>
<i>2.1</i>	<i>BACKGROUND</i>	<i>3</i>
<i>2.2</i>	<i>SITE DESCRIPTION</i>	<i>4</i>
<i>2.3</i>	<i>MARINE CONSTRUCTION WORKS UNDERTAKEN DURING REPORTING WEEK</i>	<i>4</i>
<i>2.4</i>	<i>PROJECT ORGANISATION</i>	<i>4</i>
<i>2.5</i>	<i>STATUS OF ENVIRONMENTAL APPROVAL DOCUMENTS</i>	<i>4</i>
<i>3</i>	<i>ENVIRONMENTAL MONITORING REQUIREMENT</i>	<i>5</i>
<i>3.1</i>	<i>MONITORING LOCATIONS</i>	<i>5</i>
<i>3.2</i>	<i>MONITORING PARAMETERS AND FREQUENCY</i>	<i>6</i>
<i>3.3</i>	<i>MONITORING EQUIPMENT AND METHODOLOGY</i>	<i>7</i>
<i>4</i>	<i>IMPLEMENTATION STATUS OF ENVIRONMENTAL MITIGATION MEASURES</i>	<i>11</i>
<i>4.1</i>	<i>RECOMMENDED MITIGATION MEASURES</i>	<i>11</i>
<i>4.2</i>	<i>IMPLEMENTATION STATUS OF MITIGATION MEASURES</i>	<i>11</i>
<i>5</i>	<i>MONITORING RESULTS</i>	<i>13</i>
<i>5.1</i>	<i>IMPACT MONITORING RESULTS</i>	<i>13</i>
<i>5.2</i>	<i>DOLPHIN MONITORING</i>	<i>13</i>
<i>5.3</i>	<i>TIDAL FLOW DIRECTION MONITORING</i>	<i>13</i>
<i>6</i>	<i>ENVIRONMENTAL NON-CONFORMANCES</i>	<i>14</i>
<i>6.1</i>	<i>SUMMARY OF ENVIRONMENTAL EXCEEDANCE</i>	<i>14</i>
<i>6.2</i>	<i>SUMMARY OF ENVIRONMENTAL NON-COMPLIANCE</i>	<i>14</i>
<i>6.3</i>	<i>SUMMARY OF ENVIRONMENTAL COMPLAINT</i>	<i>14</i>
<i>6.4</i>	<i>SUMMARY OF ENVIRONMENTAL SUMMONS AND PROSECUTION</i>	<i>14</i>
<i>7</i>	<i>FUTURE KEY ISSUES</i>	<i>15</i>
<i>7.1</i>	<i>KEY ISSUES FOR THE COMING MONTH</i>	<i>15</i>
<i>7.2</i>	<i>MONITORING SCHEDULE FOR THE COMING MONTHS</i>	<i>15</i>
<i>8</i>	<i>REVIEW OF THE EM&A AND IMPACT ASSESSEMENT PREDICTIONS</i>	<i>16</i>
<i>9</i>	<i>CONCLUSIONS</i>	<i>17</i>

LIST OF TABLES

Table 2.1	<i>Summary of Environmental Licensing, Notification, Permit and Reporting Status</i>
Table 3.1	<i>Co-ordinates of Water Quality Monitoring Stations (HK Grid)</i>
Table 3.2	<i>Action and Limit Levels for Water Quality for the Tuen Mun Landing Site</i>
Table 3.2	<i>Action and Limit Levels for Water Quality for the Airport Landing Site</i>
Table 3.3	<i>Event and Action Plan for Water Quality</i>

LIST OF ANNEXES

Annex A	Works Programme of the period between 18 February to 24 February 2008
Annex B	Project Organisation Chart (with Contact Details)
Annex C	Tentative Monitoring Schedule
Annex D	QA/QC Results of Laboratory Testing for Suspended Solids
Annex E	Impact Water Quality Monitoring Results
Annex F	Dolphin Observation Recording Forms
Annex G	Current Flow Data

EXECUTIVE SUMMARY

The construction works for the Proposed 132kV Submarine Cable Route for Airport "A" to Castle Peak Power Station Cable Circuit (Application No. DIR-143/2006) commenced on 10 November 2007. This is the 13th weekly Environmental Monitoring and Audit (EM&A) report presenting the EM&A works carried out during the period from 18 February to 24 February 2008 in accordance with the EM&A Manual.

Summary of Construction Works undertaken during the Reporting Period

During the reporting week, cable lay barges preparation work was carried out on 18 and 19 February 2008. Subsequently, cable laying (jetting) operations were undertaken between Airport and Tuen Mun landing sites during the rest of the reporting period (ie 20 February to 24 February 2008).

Water Quality

Six monitoring events were scheduled between 18 February to 24 February 2008 at Tuen Mun and Airport landing sites. All monitoring events at all designated monitoring stations were performed on schedule, ie on 19 February, 21 February and 23 February 2008 at Tuen Mun, and on 18 February, 20 February and 22 February at the Airport.

All measured dissolved oxygen levels complied with the Action and Limit (AL) Levels, and all measured Turbidity and Suspended Solids (SS) levels were below AL Levels during the reporting week.

Environmental Non-conformance

No exceedance of Action and Limit Levels was recorded during the reporting week.

No non-compliance event was recorded during the reporting week.

No complaint and summons/prosecution was received during the reporting week.

Future Key Issues

During the following week (ie 25 February to 2 March 2008), jetting/cable laying operations will be carried out between the Airport and Tuen Mun landing sites.

1 INTRODUCTION

ERM-Hong Kong, Limited (ERM) was appointed by CLP Power (CLP) as the Environmental Team (ET) to implement the Environmental Monitoring and Audit (EM&A) programme for the Proposed 132kV Submarine Cable Route for Airport "A" to Castle Peak Power Station Cable Circuit (thereinafter called the ('Project')).

1.1 PURPOSE OF THE REPORT

This is the 13th weekly EM&A report, which summarises the impact monitoring results and audit findings for the EM&A programme during the reporting period from 18 February to 24 February 2008.

1.2 STRUCTURE OF THE REPORT

The structure of the report is as follows:

Section 1 : Introduction

Details the background, purpose and structure of the report.

Section 2 : Project Information

Summarises background and scope of the project, site description, project organisation and contact details, construction programme, the construction works undertaken and the status of Environmental Permits/Licenses during the reporting period.

Section 3 : Environmental Monitoring Requirement

Summarises the monitoring parameters, monitoring programmes, monitoring methodologies, monitoring frequency, monitoring locations, Action and Limit Levels, Event / Action Plans, environmental mitigation measures as recommended in the EIA report and relevant environmental requirements.

Section 4 : Implementation Status on Environmental Mitigation Measures

Summarises the implementation of environmental protection measures during the reporting period.

Section 5 : Monitoring Results

Summarises the monitoring results obtained in the reporting period.

Section 6 : Environmental Non-conformance

Summarises any monitoring exceedance, environmental complaints and environmental summons within the reporting period.

Section 7 : Future Key Issues

Summarises the monitoring schedule for the next week.

Section 8 : Review of EM&A Data and Impact Assessment Predictions

Compares and contrasts the EM&A data in the reporting period with the impact assessment predictions and annotates with explanations of discrepancies.

Section 9 : Conclusions

Presents the key findings of the impact monitoring results.

2.1 BACKGROUND

CLP will install a 132 kV submarine cable circuit to connect Castle Peak Power Station and Hong Kong International Airport in order to meet the electricity load growth at the Airport.

The proposed cable route will start from Tuen Mun and extend southward crossing the Urmston Road to the Airport. The cable landing sites will be located to the west of Butterfly Beach, Tuen Mun and at the northern part of the platform of the Airport (see *Figure 2.1*).

In September 2006, a Project Profile (PP) for the proposed 132kV Cable Route for Airport "A" to Castle Peak CCTS (thereinafter called the 'Project') was prepared and submitted to the Environmental Protection Department (EPD) under the *Environmental Impact Assessment Ordinance (EIAO)* for application for Permission to apply directly for Environmental Permit (EP) (Application No. *DIR-143/2006*).

An Environmental Permit (*EP-267/2007*) for the works was granted on 29 March 2007. Under the requirements of *Condition 2.12* of the EP, an EM&A programme as set out in the *Environmental Monitoring and Audit Manual (EM&A Manual)* is required to be implemented. In accordance with the *EM&A Manual*, impact monitoring of water quality is required for the Project.

Baseline Monitoring was conducted at Tuen Mun landing site between 18 October and 28 October 2007. Through communications with EPD, a silt curtain at the water intake of the Airport should already be in place during the baseline monitoring. EPD hence advised the baseline monitoring (thereinafter called *Baseline Environmental Monitoring Part B*) for the Airport East section of works should be postponed until a silt curtain is ready. The baseline monitoring for Tuen Mun section of the Project and sediment quality testing were hence undertaken first (thereinafter called *Baseline Environmental Monitoring Part A*) and the results were presented in *Part A* of the report which was submitted to EPD.

The silt curtains were installed at the Airport seawater intake on 20 December 2007 and *Baseline Environmental Monitoring Part B* was then carried out between 22 December 2007 and 2 January 2008.

Impact Monitoring has been carried out at Tuen Mun landing site since 10 November 2007 and at Airport landing site since 16 January 2008. This report, therefore, presents results of the data from monitoring stations around the Tuen Mun and Airport landing sites (*Figure 2.1*). Results of the impact monitoring data will therefore be compared against the results of the *Baseline Environmental Monitoring Part A* and *Part B*.

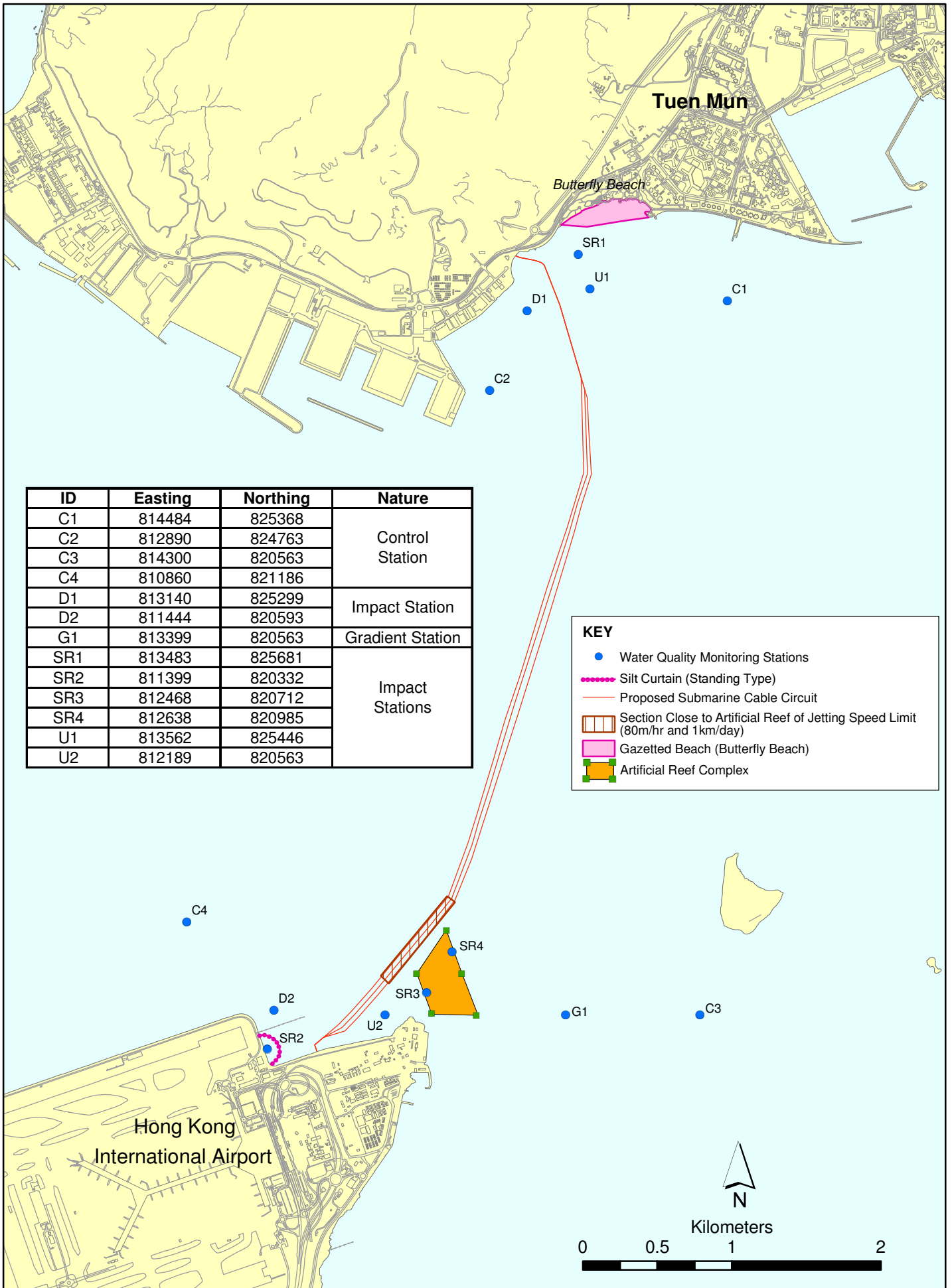


FIGURE 2.1

Location of Water Quality Monitoring Stations

2.2 *SITE DESCRIPTION*

The proposed 132kV cable is located in-between Tuen Mun and the Hong Kong International Airport. The alignment of the cable is illustrated in *Figure 2.1*.

2.3 *MARINE CONSTRUCTION WORKS UNDERTAKEN DURING REPORTING WEEK*

During the reporting week, cable lay barges preparation work was carried out on 18 and 19 February 2008. Subsequently, cable laying (jetting) operations were undertaken between Airport and Tuen Mun landing sites during the rest of the reporting period (ie 20 February to 24 February 2008).

The works programme of the period between 18 February to 24 February 2008 is presented in *Annex A*.

2.4 *PROJECT ORGANISATION*

The Project Organisation chart and contact details are shown in *Annex B*.

2.5 *STATUS OF ENVIRONMENTAL APPROVAL DOCUMENTS*

A summary of the relevant permits, licences, notifications and/or reports on environmental protection for this Project is presented in *Table 2.1*.

Table 2.1 *Summary of Environmental Licensing, Notification, Permit and Reporting Status*

Permit / Licence / Notification / Report	Reference	Validity Period	Remarks
EM&A Manual	-	Throughout the construction period	submitted on 25 January 2007
Environmental Permit	EP-267/2007	Throughout the construction period	granted on 29 March 2007
Baseline Environmental Monitoring Report (Part A)	-	Throughout the construction period for Tuen Mun Section	approved by EPD on 8 November 2007
Baseline Environmental Monitoring Report (Part B)	-	Throughout the construction period for Airport Section	approved by EPD on 16 January 2008

3.1 MONITORING LOCATIONS

In accordance with the *EM&A Manual*, prior to the installation of the cable, water quality sampling was undertaken at stations situated around the cable laying works area at Tuen Mun and the Airport. The locations of the sampling stations are shown in *Figure 2.1*.

- C1 and C2 are Control Stations located over 1 km away from the Tuen Mun landing point and hence are not expected to be influenced by the construction works due to their remoteness;
- U1 and D1 are Gradient Stations situated approximately 300 m either side of the cable alignment for monitoring the effect of dredging at the Tuen Mun landing point and for identifying the source of impact; and,
- SR1 is a Sensitive Receiver used to monitor the effect of the construction works on Butterfly Beach.
- C3 and C4 are Control Stations near the Airport, which are not expected to be influenced by the construction works due to their remoteness from the construction works.
- U2 and D2 are Impact Stations located approximately 300 m either from the cable alignment for monitoring the effect of dredging at the Airport landing point.
- SR2 is Impact Station (sensitive receiver) used to monitor the effect of the construction works to the Seawater Intake at the Airport.
- SR3 and SR4 are Impact Stations (sensitive receivers) used to verify the predictions concerning sediment plume dispersion during dredging at the areas close to the Artificial Reef (AR) and at the landing sites.
- G1 is Gradient Station which is situated in between C3 and the AR. It is used to determine the source of pollutants by comparing the monitoring results with those recorded at C3, SR3 and SR4. Since G1 is located between C3 and the construction work alignment, it serves the gradient function with C3 during flood tide, but has no relationship and function with C4 during ebb tide.

The co-ordinates of these monitoring stations are listed in *Table 3.1*.

Table 3.1 *Co-ordinates of Water Quality Monitoring Stations (HK Grid)*

Station	Nature	Easting	Northing
C1	Control Station	814483	825367
C2	Control Station	812890	824763
C3	Control Station	814300	820563
C4	Control Station	810860	821186
U1	Impact Station	813561	825446
U2	Impact Station	812189	820563
D1	Impact Station	813140	825298
D2	Impact Station	811444	820593
SR1	Impact Station	813483	825681
SR2	Impact Station	811399	820332
SR3	Impact Station	812468	820712
SR4	Impact Station	812638	820985
G1	Gradient Station	813399	820563

3.2 *MONITORING PARAMETERS AND FREQUENCY*

The impact water quality monitoring was conducted in accordance with the requirements stated in *EM&A Manual*. These are presented below.

3.2.1 *Monitoring Parameters*

Parameters measured *in situ* were:

- dissolved oxygen (DO) (% saturation and mg L⁻¹);
- temperature (°C);
- turbidity (NTU); and
- salinity (‰).

The only parameter measured in the laboratory was:

- suspended solids (SS) (mgL⁻¹).

In addition to the water quality parameters, other relevant data were measured and recorded in field logs, including the location of the sampling stations, water depth, time, weather conditions, sea conditions, tidal state, special phenomena and work activities undertaken around the monitoring and works area that may influence the monitoring results.

3.2.2 *Monitoring Frequency*

Impact water quality monitoring was carried out three times a week. The interval between two sets of monitoring was not less than 36 hours. The monitoring was undertaken at 13 locations (eight impact monitoring stations D1, D2, U1, U2, SR1, SR2, SR3 and SR4, one gradient station G1, and four control monitoring stations C1, C2, C3 and C4), as shown on *Figure 2.1*.

Samples were taken during mid-flood and mid-ebb tidal state on each sampling occasion.

3.3 *MONITORING EQUIPMENT AND METHODOLOGY*

3.3.1 *Monitoring Equipment*

Dissolved Oxygen, Temperature, Salinity, Turbidity Measuring Equipment

The instrument was a portable, weatherproof multi-parameter measuring instrument (YSI 6820) complete with cables, multi-probe sensor, comprehensive operation manuals, and was operable from a DC power source. It was capable of measuring:

- dissolved oxygen levels in the range of 0 – 50 mg L⁻¹; and 0-500% saturation;
- temperature of -5 to 50 °C;
- turbidity levels between 0-1000 NTU (response of the sensor was checked with certified standard turbidity solutions before the start of measurement); and,
- salinity in the range of 0-40 ppt (checked with 30 ppt Salinity solutions before the start of the measurement).

Water Depth Gauge

The water depth gauge affixed to the bottom of the water quality monitoring vessel was used.

Current Velocity and Direction

Current velocity and direction was estimated by conducting float tracking.

Positioning Device

A Global Positioning System (GPS) was used (C-Navigator World DGPS, GPS 72A) during monitoring to ensure the accurate recording of the position of the monitoring vessel before taking measurements. The use of DGPS was used for positioning device, which was well calibrated at appropriate checkpoint.

Water Sampling Equipment

Water samples for suspended solids measurement were collected by the use of a multi-bottle water sampling system (General Oceanics Inc., Rosette Sampler ROS02), consisting of PVC bottles of more than two litres, which could be effectively sealed with cups at both ends. The water sampler had a positive latching system to keep it open and prevent premature closure until released by a messenger when the sampler was at the selected water depth.

3.3.2

Monitoring Methodology

Timing & Frequency

The water quality sampling was undertaken within a 3 hour window of 1.5 hours before and 1.5 hours after mid-flood and mid-ebb tides. Tidal range for flood and ebb tides was not less than 0.5m for capturing representative tides.

Reference was made to the predicted tides at Lok On Pai, which is the tidal station nearest to the Project site, published on the website of Hong Kong Observatory⁽¹⁾. Based on the predicted water levels at Lok On Pai, the impact water quality monitoring was conducted between 14 January and 20 January 2008, following the schedule presented in *Annex C*.

Duplicate samples were collected from each of the monitoring events for *in situ* measurements and laboratory analysis.

Depths

Each station was sampled and measurements were taken at three depths, 1 m below the sea surface, mid depth and 1m above the sea bed.

Protocols

The multi-parameter measuring instrument (YSI 6820) was checked and calibrated by an HOKLAS accredited laboratory before use. Onsite calibration was also carried out to check the responses of sensors and electrodes using certified standard solutions before each use. Sufficient stocks of spare parts were maintained for replacements when necessary, and backup monitoring equipment was made available.

Water samples for SS measurements were collected in high density polythene bottles, packed in ice (cooled to 4° C without being frozen), and delivered to an HOKLAS accredited laboratory as soon as possible after collection.

Laboratory Analysis

All laboratory work was carried out by an HOKLAS accredited laboratory. Water samples of about 1,000 mL were collected at the monitoring and control stations for carrying out the laboratory determinations. The determination work started within the next working day after collection of the water samples. The analyses followed the standard methods as described in *APHA Standard Methods for the Examination of Water and Wastewater*, 19th Edition, unless otherwise specified (APHA 2540D for SS).

The QA/QC details were in accordance with requirements of HOKLAS or another internationally accredited scheme (for details refer to *Annex D*).

(1) Hong Kong Observatory (2007) <http://www.hko.gov.hk/tide/eLOPtide.htm> [Accessed on 13 October 2007]

3.3.3 Action and Limit Levels

Two sets of the Action and Limit levels, which were established based on the results of *Baseline Environmental Monitoring Part A* and *Part B*, are presented in *Tables 3.2* and *3.3* respectively.

Table 3.2 *Action and Limit Levels for Water Quality for the Tuen Mun Landing Site*

Parameter	Unit	Tide	Depth	Action Level	Limit Level
Suspended Solids (SS)	mg L ⁻¹	Mid-Ebb	Depth-averaged	12.8	13.3
		Mid-Flood	Depth-averaged	23.6	28.3
Dissolved Oxygen (DO)	mg L ⁻¹	Mid-Ebb	Surface and Middle	5.2	4.0
			Bottom	5.3	2.0
		Mid-Flood	Surface and Middle	5.5	4.0
			Bottom	5.5	2.0
Turbidity	NTU	Mid-Ebb	Depth-averaged	7.0	8.3
		Mid-Flood	Depth-averaged	14.8	18.9

Table 3.2 *Action and Limit Levels for Water Quality for the Airport Landing Site*

Parameter	Unit	Tide	Depth	Action Level	Limit Level
Suspended Solids (SS)	mg L ⁻¹	Mid-Ebb	Depth-averaged	21.6	29.8
		Mid-Flood	Depth-averaged	30.8	34.3
Dissolved Oxygen (DO)	mg L ⁻¹	Mid-Ebb	Surface and Middle	6.6	4.0
			Bottom	6.9	2.0
		Mid-Flood	Surface and Middle	6.8	4.0
			Bottom	6.8	2.0
Turbidity	NTU	Mid-Ebb	Depth-averaged	17.4	25.9
		Mid-Flood	Depth-averaged	22.9	27.9

Notes:

- (1) The results recorded at the gradient station during the mid-flood period will be used to decide whether any exceedance being recorded during mid-flood are arising from the marine works of this Project.
- (2) Turbidity and SS levels will make reference to 120% and 130% of value recorded at the upstream control station during the same tidal conditions to assess the compliance of Action and Limit Levels respectively.

3.3.4 Event and Action Plan

The Event and Action Plan for water quality monitoring which was stipulated in the *EM&A Manual* is presented in *Table 3.3*.

Table 3.3 *Event and Action Plan for Water Quality*

Event	Action
Action Level Exceedance	<p>Step 1 - repeat sampling event;</p> <p>Step 2 – identify source(s) of impact and confirm whether exceedance was due to the construction works;</p> <p>Step 3 – inform EPD and LCSD and confirm notification of the non-compliance in writing;</p> <p>Step 4 - discuss with cable installation contractor the most appropriate method of reducing suspended solids during cable installation (e.g. reduce cable laying speed/volume of water used during installation, increase effectiveness of silt curtain).</p> <p>Step 5 - repeat measurements after implementation of mitigation for confirmation of compliance.</p> <p>Step 6 - if non compliance continues - increase measures in Step 3 and repeat measurements in Step 3. If non compliance occurs a third time, suspend cable laying operations.</p>
Limit Level Exceedance	<p>Undertake Steps 1-5 immediately, if further non compliance continues at the Limit Level, suspend cable laying operations until an effective solution is identified.</p>

4 *IMPLEMENTATION STATUS OF ENVIRONMENTAL MITIGATION MEASURES*

4.1 *RECOMMENDED MITIGATION MEASURES*

Mitigation measures for water quality control have been recommended in the Project Profile and the Environmental Permit. The Contractor is responsible for the design and implementation of the following measures.

During cable laying the following will be undertaken:

- Although the sediment loss during both grab dredging and suction dredging is expected to be quite small, the Contractor will be employing a silt curtain around the dredgers to reduce the dispersion of sediments from the landing points.
- Closed grab dredgers will be used to avoid dispersion of suspended solids into the sea.
- The maximum dredging rate at Tuen Mun shore approach will be limited to 1,500 m³ day⁻¹ for working 10 hours per day, i.e., 150 m³ hr⁻¹.
- The maximum dredging rates of grab dredgers and suction method, whichever to be deployed by the contractor, at the Airport shore approach will be limited to 650 m³ day⁻¹ and 1,600 m³ day⁻¹ for working 16 hours per day, i.e., 41 m³ hr⁻¹ and 100 m³ hr⁻¹.
- All barges used for the transport of dredged materials will be fitted with tight bottom seals in order to prevent leakage of material during loading and transport.
- All barges will be filled to a level, to ensure that material does not spill over during loading and transport to the disposal site and that adequate freeboard is maintained to ensure that the decks are not washed by wave action.
- The forward speed of the jetting machine will be limited to a maximum of 80 m hr⁻¹ and 24 hours operation.

4.2 *IMPLEMENTATION STATUS OF MITIGATION MEASURES*

In addition to the regulatory requirements as mentioned in *Section 4.1* above, the Contractor has implemented a precautionary measure for the works undertaken at the inshore area. As a precautionary measure, a silt curtain has been installed at the Airport seawater intake and 5 silt curtains have been installed at the 5 AR blocks along the direction facing the cable alignment during construction of the Project. In addition, the cable laying works

undertaken in the vicinity of the ARs will be restricted to periods when the tidal current is moving away from the artificial reef towards the works area.

5 MONITORING RESULTS

5.1 IMPACT MONITORING RESULTS

The monitoring data and graphical presentations of the results are included in *Annex E*. These are summarised below.

A total of six monitoring events were scheduled between 18 February to 24 February 2008 at the Tuen Mun and Airport landing sites. All monitoring events at all designated monitoring stations were performed on schedule, ie on 19 February, 21 February and 23 February 2008 at Tuen Mun, and on 18 February, 20 February and 22 February at the Airport.

No major activities influencing the water quality were identified between 18 February to 24 February 2008.

All measured dissolved oxygen levels compiled with the Action and Limit (AL) Levels, while Turbidity and Suspended Solids (SS) levels were all below AL Levels during the reporting week (*Annex E*).

5.2 DOLPHIN MONITORING

In accordance to EM&A Manual, dolphin monitoring has been conducted during the water jetting construction works since 20 February 2008. During the reporting period, no dolphin sightings were recorded. The dolphin observation recording forms are included in *Annex F*.

5.3 TIDAL FLOW DIRECTION MONITORING

In line with the EM&A Manual, cable laying was carried out only during periods when the tidal current was moving away from the artificial reef towards the works near the Airport.

To monitor the tidal flow direction, two flow meters were installed, one on burial machine to record the current direction near the seabed and one on lay barge to record the current direction near the water surface. The current direction was logged by computer on board.

The cable laying operations across the AR restricted zone were conducted on 20 February 2008 afternoon. The current flow and direction data during that specific period are presented in *Annex G*. It should be noted that the tidal current was moving towards the flood direction opposite to the artificial reef most of the time and the current speed ranged from 0.1 to 1.8 km/hr.

6 ENVIRONMENTAL NON-CONFORMANCES

6.1 SUMMARY OF ENVIRONMENTAL EXCEEDANCE

No exceedance of the Action and Limit Levels was recorded during the reporting period.

6.2 SUMMARY OF ENVIRONMENTAL NON-COMPLIANCE

No non-compliance event was recorded during the reporting period.

6.3 SUMMARY OF ENVIRONMENTAL COMPLAINT

No complaint was received during the reporting period.

6.4 SUMMARY OF ENVIRONMENTAL SUMMONS AND PROSECUTION

No summons or prosecution on environmental matters was received during the reporting period.

7 *FUTURE KEY ISSUES*

7.1 *KEY ISSUES FOR THE COMING MONTH*

During the following week (ie 25 February to 2 March 2008), jetting/cable laying operations will be carried out between the Airport and Tuen Mun landing sites. The expected construction programme is enclosed in *Annex A*.

7.2 *MONITORING SCHEDULE FOR THE COMING MONTHS*

The tentative schedule of impact water quality monitoring in February 2008 is presented in *Annex C*. The environmental monitoring will be conducted at the same monitoring locations as those for this reporting week.

Cable laying (jetting) operations were carried out between the Airport and Tuen Mun land sites during the period of 20 February to 24 February 2008. The monitoring data collected are therefore compared with the impact assessment predictions in the Project Profile.

It should be noted that no non-compliance event and no exceedance of Action and Limit Levels were recorded after the commencement of cable laying (jetting) operations during the reporting period. The impact water quality monitoring results are in line with the conclusions made in the water quality impact assessment in the Project Profile.

CONCLUSIONS

This Weekly Impact Monitoring Report presents the EM&A work undertaken during the period from 18 February to 24 February 2008 in accordance with the EM&A Manual and the requirements under *EP-267/2007*.

No exceedance of Action and Limit Levels was recorded during the reporting week.

No non-compliance event was recorded during the reporting week.

No complaint and summons/prosecution was received during the reporting week.

The ET will keep track of the EM&A programme to ensure compliance of environmental requirements and the proper implementation of all necessary mitigation measures.

Annex A

Works Programme of the
Period between 18 February
and 9 March 2008

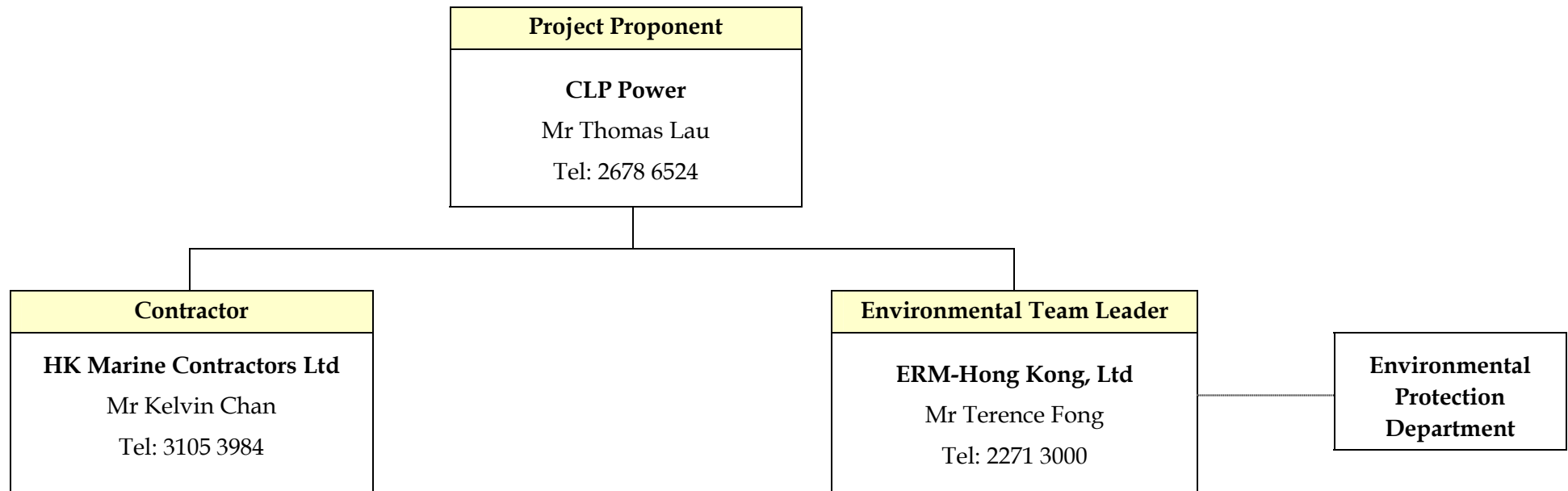
Marine Work of 132kV Submarine Cable Installation between Airport to Tuen Mun

Item	Date	Workdone for Last Week							Plan for This Week							Anticipate Plan for Next Week						
		18/2	19/2	20/2	21/2	22/2	23/2	24/2	25/2	26/2	27/2	28/2	29/2	1/3	2/3	3/3	4/3	5/3	6/3	7/3	8/3	9/3
1	Mobilization of Plants																					
2	Utilities Detection																					
3	Mobilization of Marine Plant																					
4	Site Setting Out																					
5	Site Clearance																					
6	Installation of Silt Curtain																					
5	Rock Breaking (Land Portion)																					
6	Rock Breaking (Marine Portion)																					
7	Dredging (Tuen Mun)																					
8	Mobilization of Marine Plant																					
9	Dredging (Airport)																					
10	Mobilization of Cable Laying Barges																					
11	Cable Lay Barges Preparation Work	■	■								■	■	■	■								
12	Installation of Silt Curtain (AR)																					
13	Cable Burial Machine Testing																					
14	Cable Laying			■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■			
15	Cable Landing (Tuen Mun)																				■	■
16	Cable Landing (Airport)																		■	■		

Annex B

Project Organisation Chart (with Contact Details)

ANNEX B - PROJECT ORGANIZATION (WITH CONTACT DETAILS)



————— Line of Project Management Responsibility
 Communication Channel

Annex C

Tentative Monitoring Schedule

**Proposed 132kV Submarine Cable Route for Airport “A” to Castle Peak Power Station Cable Circuit
Tentative Water Quality Monitoring Schedule at Tuen Mun and Airport landing site - February 2008**

Reference Tidal Station: Lok On Pai (source: HK Observatory Department)

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					01-Feb	02-Feb
						Mid-Flood 10:08 Mid-Ebb 22:24 <i>Impact Monitoring (Airport)</i>
03-Feb	04-Feb	05-Feb	06-Feb	07-Feb	08-Feb	09-Feb
	Mid-Ebb 11:34 Mid-Flood 16:06 <i>Impact Monitoring (Airport)</i>		Mid-Flood 07:46 Mid-Ebb 12:54 <i>Impact Monitoring (Airport)</i>			Mid-Flood 08:55 Mid-Ebb 14:32 <i>Impact Monitoring (Airport)</i>
10-Feb	11-Feb	12-Feb	13-Feb	14-Feb	15-Feb	16-Feb
	Mid-Flood 09:41 Mid-Ebb 15:44 <i>Impact Monitoring (Airport)</i>		Mid-Flood 10:38 Mid-Ebb 17:27 <i>Impact Monitoring (Airport)</i>		Mid-Flood 11:50 Mid-Ebb 20:08 <i>Impact Monitoring (Airport)</i>	
17-Feb	18-Feb	19-Feb	20-Feb	21-Feb	22-Feb	23-Feb
	Mid-Flood 16:09 Mid-Ebb 23:37 <i>Impact Monitoring (Airport)</i>	Mid-Ebb 12:11 Mid-Flood 17:19 <i>Impact Monitoring (Tuen Mun)</i>	Mid-Ebb 12:48 Mid-Flood 18:12 <i>Impact Monitoring (Airport) + Ma Wan</i>	Mid-Ebb 13:22 Mid-Flood 18:58 <i>Impact Monitoring (Tuen Mun)</i>	Mid-Ebb 13:53 Mid-Flood 19:39 <i>Impact Monitoring (Airport)</i>	Mid-Flood 08:40 Mid-Ebb 14:21 <i>Impact Monitoring (Tuen Mun)</i>
24-Feb	25-Feb	26-Feb	27-Feb	28-Feb	29-Feb	
	Mid-Flood 09:18 Mid-Ebb 15:22 <i>Impact Monitoring (Airport)</i>	Mid-Flood 09:39 Mid-Ebb 15:58 <i>Impact Monitoring (Tuen Mun)</i>	Mid-Flood 10:00 Mid-Ebb 16:40 <i>Impact Monitoring (Airport) + Ma Wan</i>	Mid-Flood 10:18 Mid-Ebb 17:34 <i>Impact Monitoring (Tuen Mun)</i>	Mid-Flood 10:21 Mid-Ebb 19:13 <i>Impact Monitoring (Airport)</i>	

The schedule is subject to agreement from the EPD on the monitoring times. The schedule will be revised after reviewing the progress of the construction works or due to adverse (safety, weather etc) conditions.

Annex D

QA/QC Results of Laboratory Testing for Suspended Solids



CERTIFICATE OF ANALYSIS

Client	: ERM HONG KONG	Laboratory	: ALS Technichem (HK) Pty Ltd	Page	: 1 of 9
Contact	: MS KAREN LUI	Contact	: Alice Wong	Work Order	: HK0802532
Address	: 21/F, LINCOLN HOUSE, 979 KING`S ROAD, TAIKOO PLACE, ISLAND EAST, QUARRY BAY HONG KONG	Address	: 11/F., Chung Shun Knitting Centre, 1 - 3 Wing Yip Street, Kwai Chung, N.T., Hong Kong		
E-mail	: Karen.Lui@erm.com	E-mail	: Alice.Wong@alsenviro.com		
Telephone	: 2271 3000	Telephone	: +852 2610 1044		
Facsimile	: 2723 5660	Facsimile	: +852 2610 2021		
Project	: EM&A FOR THE PROPOSED 132kV SUBMARINE CABLE ROUTE FOR AIRPORT "A" TO CASTLE PEAK CCTS	Quote number	: ----	Date received	: 19 Feb 2008
Order number	: ----			Date of issue	: 22 Feb 2008
C-O-C number	: ----			No. of samples	- Received : 92
Site	: ----				- Analysed : 92

Report Comments

This report for ALS Technichem (HK) Pty Ltd work order reference HK0802532 supersedes any previous reports with this reference. The completion date of analysis is 21 Feb 2008. Results apply to sample(s) as submitted. All pages of this report have been checked and approved for release. When date(s) and/or time(s) are shown bracketed, these have been assumed by the laboratory for process purposes. Abbreviations: CAS number = Chemical Abstract Services number. LOR = Limit of reporting.

Specific comments for Work Order HK0802532 : **Sample(s) were received in a chilled condition.**
Water sample(s) analysed and reported on an as received basis.

This report may not be reproduced except with prior written approval from ALS Technichem (HK) Pty Ltd.

This document has been electronically signed by those names that appear on this report and are the authorised signatories. Electronic signing has been carried out in compliance with procedures specified in the 'Electronic Transactions Ordinance' of Hona Kona. Chapter 553. Section 6.

<i>Signatory</i>	<i>Position</i>	<i>Authorised results for:-</i>
Fung Lim Chee, Richard	General Manager	Inorganics



Quality Control - Laboratory Duplicate (DUP) Results

Matrix Type: WATER				Duplicate (DUP) Results				
Laboratory Sample ID	Client Sample ID	Method: Analysis Description	CAS number	LOR	Units	Original Result	Duplicate Result	RPD (%)
EA/ED: Physical and Aggregate Properties (QC Lot: 597482)								
HK0802532-001	2008/02/18/23:33/C4/B/E/ REPL. 1	EA025: Suspended Solids (SS)	----	1	mg/L	22	20	7.0
HK0802532-011	2008/02/18/23:09/SR3/M/E/ REPL. 2	EA025: Suspended Solids (SS)	----	1	mg/L	9	11	20.0
EA/ED: Physical and Aggregate Properties (QC Lot: 597483)								
HK0802532-021	2008/02/18/23:25/D2/T/E/ REPL. 1	EA025: Suspended Solids (SS)	----	1	mg/L	10	11	14.6
HK0802532-031	2008/02/18/22:56/SR4/B/E/ REPL. 1	EA025: Suspended Solids (SS)	----	1	mg/L	12	10	16.5
EA/ED: Physical and Aggregate Properties (QC Lot: 597484)								
HK0802532-041	2008/02/18/22:49/G1/M/E/ REPL. 2	EA025: Suspended Solids (SS)	----	1	mg/L	5	4	0.0
HK0802532-051	2008/02/18/15:54/C4/M/F/ REPL. 2	EA025: Suspended Solids (SS)	----	1	mg/L	4	3	0.0
EA/ED: Physical and Aggregate Properties (QC Lot: 597485)								
HK0802532-061	2008/02/18/15:33/U2/T/F/ REPL. 1	EA025: Suspended Solids (SS)	----	1	mg/L	4	4	0.0
HK0802532-071	2008/02/18/14:55/C3/B/F/ REPL. 1	EA025: Suspended Solids (SS)	----	1	mg/L	12	11	8.9
EA/ED: Physical and Aggregate Properties (QC Lot: 597486)								
HK0802532-082	2008/02/18/15:19/SR4/T/F/ REPL. 2	EA025: Suspended Solids (SS)	----	1	mg/L	7	6	0.0
HK0802532-091	2008/02/18/15:18/SR2/B/F/ REPL. 2	EA025: Suspended Solids (SS)	----	1	mg/L	6	5	17.4

Quality Control - Method Blank (MB), Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results



Matrix Type: WATER		Method Blank (MB) Results			Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results						
					Spike Concentration	Spike Recovery (%)		Recovery Limits (%)		RPDs (%)	
		Method: Analysis Description	CAS number	LOR		Units	Result	SCS	DCS	Low	High
EA/ED: Physical and Aggregate Properties (QCLot: 597482)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	105	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 597483)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	95.0	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 597484)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	95.0	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 597485)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	100	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 597486)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	100	----	85	115	----	----



CERTIFICATE OF ANALYSIS

Client	: ERM HONG KONG	Laboratory	: ALS Technichem (HK) Pty Ltd	Page	: 1 of 12
Contact	: MS KAREN LUI	Contact	: Alice Wong	Work Order	: HK0802600
Address	: 21/F, LINCOLN HOUSE, 979 KING`S ROAD, TAIKOO PLACE, ISLAND EAST, QUARRY BAY HONG KONG	Address	: 11/F., Chung Shun Knitting Centre, 1 - 3 Wing Yip Street, Kwai Chung, N.T., Hong Kong		
E-mail	: Karen.Lui@erm.com	E-mail	: Alice.Wong@alsenviro.com		
Telephone	: 2271 3000	Telephone	: +852 2610 1044		
Facsimile	: 2723 5660	Facsimile	: +852 2610 2021		
Project	: EM&A FOR THE PROPOSED 132kV SUBMARINE CABLE ROUTE FOR AIRPORT "A" TO CASTLE PEAK CCTS	Quote number	: ----	Date received	: 20 Feb 2008
Order number	: ----			Date of issue	: 22 Feb 2008
C-O-C number	: ----			No. of samples	- Received : 144
Site	: ----				- Analysed : 144

Report Comments

This report for ALS Technichem (HK) Pty Ltd work order reference HK0802600 supersedes any previous reports with this reference. The completion date of analysis is 22 Feb 2008. Results apply to sample(s) as submitted. All pages of this report have been checked and approved for release. When date(s) and/or time(s) are shown bracketed, these have been assumed by the laboratory for process purposes. Abbreviations: CAS number = Chemical Abstract Services number. LOR = Limit of reporting.

Specific comments for Work Order HK0802600 : **Sample(s) were received in a chilled condition.**
Water sample(s) analysed and reported on an as received basis.

This report may not be reproduced except with prior written approval from ALS Technichem (HK) Pty Ltd.

This document has been electronically signed by those names that appear on this report and are the authorised signatories. Electronic signing has been carried out in compliance with procedures specified in the 'Electronic Transactions Ordinance' of Hona Kona. Chapter 553. Section 6.

<i>Signatory</i>	<i>Position</i>	<i>Authorised results for:-</i>
Fung Lim Chee, Richard	General Manager	Inorganics



Quality Control - Laboratory Duplicate (DUP) Results

Matrix Type: WATER				Duplicate (DUP) Results				
Laboratory Sample ID	Client Sample ID	Method: Analysis Description	CAS number	LOR	Units	Original Result	Duplicate Result	RPD (%)
EA/ED: Physical and Aggregate Properties (QC Lot: 599014)								
HK0802600-001	2008/02/19/11:15/C1/B/E/ REPL.1	EA025: Suspended Solids (SS)	----	1	mg/L	5	5	0.0
HK0802600-010	2008/02/19/11:55/SR1/B/E/ REPL.2	EA025: Suspended Solids (SS)	----	1	mg/L	5	6	22.1
EA/ED: Physical and Aggregate Properties (QC Lot: 599015)								
HK0802600-023	2008/02/19/12:28/D1/M/E/ REPL.2	EA025: Suspended Solids (SS)	----	1	mg/L	6	4	21.2
HK0802600-031	2008/02/19/12:16/D2/B/E/ REPL.1	EA025: Suspended Solids (SS)	----	1	mg/L	9	9	0.0
EA/ED: Physical and Aggregate Properties (QC Lot: 599016)								
HK0802600-041	2008/02/19/12:10/U2/M/E/ REPL.2	EA025: Suspended Solids (SS)	----	1	mg/L	8	7	19.2
HK0802600-051	2008/02/19/11:55/SR4/T/E/ REPL.1	EA025: Suspended Solids (SS)	----	1	mg/L	7	7	0.0
EA/ED: Physical and Aggregate Properties (QC Lot: 599017)								
HK0802600-061	2008/02/19/10:48/M1/B/E/ REPL.1	EA025: Suspended Solids (SS)	----	1	mg/L	9	10	11.0
HK0802600-071	2008/02/19/11:24/M2/M/E/ REPL.2	EA025: Suspended Solids (SS)	----	1	mg/L	8	6	14.2
EA/ED: Physical and Aggregate Properties (QC Lot: 599018)								
HK0802600-081	2008/02/19/16:29/SR1/T/F/ REPL.1	EA025: Suspended Solids (SS)	----	1	mg/L	4	4	0.0
HK0802600-091	2008/02/19/17:17/D1/B/F/ REPL.1	EA025: Suspended Solids (SS)	----	1	mg/L	8	8	0.0
EA/ED: Physical and Aggregate Properties (QC Lot: 599019)								
HK0802600-101	2008/02/19/17:42/C2/M/F/ REPL.2	EA025: Suspended Solids (SS)	----	1	mg/L	7	6	19.7
HK0802600-111	2008/02/19/16:16/U2/T/F/ REPL.1	EA025: Suspended Solids (SS)	----	1	mg/L	6	7	0.0
EA/ED: Physical and Aggregate Properties (QC Lot: 599020)								
HK0802600-121	2008/02/19/16:28/SR4/B/F/ REPL.1	EA025: Suspended Solids (SS)	----	1	mg/L	7	7	0.0
HK0802600-131	2008/02/19/16:45/C3/M/F/ REPL.2	EA025: Suspended Solids (SS)	----	1	mg/L	7	6	16.8
EA/ED: Physical and Aggregate Properties (QC Lot: 599021)								
HK0802600-141	2008/02/19/17:26/M2/T/F/ REPL.1	EA025: Suspended Solids (SS)	----	1	mg/L	5	5	0.0



Quality Control - Method Blank (MB), Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results

Matrix Type: WATER		Method Blank (MB) Results			Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results						
Method: Analysis Description	CAS number	LOR	Units	Result	Spike	Spike Recovery (%)		Recovery Limits (%)		RPDs (%)	
					Concentration	SCS	DCS	Low	High	Value	Control Limit
EA/ED: Physical and Aggregate Properties (QCLot: 599014)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	102	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 599015)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	99.0	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 599016)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	95.0	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 599017)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	102	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 599018)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	98.0	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 599019)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	100	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 599020)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	100	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 599021)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	100	----	85	115	----	----



CERTIFICATE OF ANALYSIS

Client	: ERM HONG KONG	Laboratory	: ALS Technichem (HK) Pty Ltd	Page	: 1 of 9
Contact	: MS KAREN LUI	Contact	: Alice Wong	Work Order	: HK0802686
Address	: 21/F, LINCOLN HOUSE, 979 KING`S ROAD, TAIKOO PLACE, ISLAND EAST, QUARRY BAY HONG KONG	Address	: 11/F., Chung Shun Knitting Centre, 1 - 3 Wing Yip Street, Kwai Chung, N.T., Hong Kong		
E-mail	: Karen.Lui@erm.com	E-mail	: Alice.Wong@alsenviro.com		
Telephone	: 2271 3000	Telephone	: +852 2610 1044		
Facsimile	: 2723 5660	Facsimile	: +852 2610 2021		
Project	: EM&A FOR THE PROPOSED 132kV SUBMARINE CABLE ROUTE FOR AIRPORT "A" TO CASTLE PEAK CCTS	Quote number	: ----	Date received	: 21 Feb 2008
Order number	: ----			Date of issue	: 26 Feb 2008
C-O-C number	: ----			No. of samples	- Received : 92
Site	: ----				- Analysed : 92

Report Comments

This report for ALS Technichem (HK) Pty Ltd work order reference HK0802686 supersedes any previous reports with this reference. The completion date of analysis is 25 Feb 2008. Results apply to sample(s) as submitted. All pages of this report have been checked and approved for release. When date(s) and/or time(s) are shown bracketed, these have been assumed by the laboratory for process purposes. Abbreviations: CAS number = Chemical Abstract Services number. LOR = Limit of reporting.

Specific comments for Work Order HK0802686 : **Sample(s) were received in a chilled condition.**
Water sample(s) analysed and reported on an as received basis.

This report may not be reproduced except with prior written approval from ALS Technichem (HK) Pty Ltd.

This document has been electronically signed by those names that appear on this report and are the authorised signatories. Electronic signing has been carried out in compliance with procedures specified in the 'Electronic Transactions Ordinance' of Hona Kona. Chapter 553. Section 6.

<i>Signatory</i>	<i>Position</i>	<i>Authorised results for:-</i>
Fung Lim Chee, Richard	General Manager	Inorganics



Quality Control - Laboratory Duplicate (DUP) Results

Matrix Type: WATER				Duplicate (DUP) Results				
Laboratory Sample ID	Client Sample ID	Method: Analysis Description	CAS number	LOR	Units	Original Result	Duplicate Result	RPD (%)
EA/ED: Physical and Aggregate Properties (QC Lot: 599022)								
HK0802686-001	2008/02/20/12:33/C4/B/E/ REPL. 1	EA025: Suspended Solids (SS)	----	1	mg/L	5	6	0.0
HK0802686-011	2008/02/20/12:11/SR3/M/E/ REPL. 2	EA025: Suspended Solids (SS)	----	1	mg/L	11	10	12.0
EA/ED: Physical and Aggregate Properties (QC Lot: 599023)								
HK0802686-021	2008/02/20/12:25/D2/T/E/ REPL. 1	EA025: Suspended Solids (SS)	----	1	mg/L	7	7	0.0
HK0802686-031	2008/02/20/12:02/SR4/B/E/ REPL. 1	EA025: Suspended Solids (SS)	----	1	mg/L	11	11	0.0
EA/ED: Physical and Aggregate Properties (QC Lot: 599024)								
HK0802686-040	2008/02/20/11:54/G1/B/E/ REPL. 2	EA025: Suspended Solids (SS)	----	1	mg/L	15	16	7.9
HK0802686-051	2008/02/20/18:01/C4/M/F/ REPL. 2	EA025: Suspended Solids (SS)	----	1	mg/L	14	14	0.0
EA/ED: Physical and Aggregate Properties (QC Lot: 599025)								
HK0802686-061	2008/02/20/17:41/U2/T/F/ REPL. 1	EA025: Suspended Solids (SS)	----	1	mg/L	7	8	14.7
HK0802686-072	2008/02/20/17:01/C3/M/F/ REPL. 1	EA025: Suspended Solids (SS)	----	1	mg/L	12	12	0.0
EA/ED: Physical and Aggregate Properties (QC Lot: 599026)								
HK0802686-081	2008/02/20/17:22/SR4/M/F/ REPL. 2	EA025: Suspended Solids (SS)	----	1	mg/L	5	6	0.0
HK0802686-091	2008/02/20/17:26/SR2/B/F/ REPL. 2	EA025: Suspended Solids (SS)	----	1	mg/L	9	9	0.0

Quality Control - Method Blank (MB), Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results



Matrix Type: WATER

Method: Analysis Description		Method Blank (MB) Results			Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results						
		LOR	Units	Result	Spike Concentration	Spike Recovery (%)		Recovery Limits (%)		RPDs (%)	
						SCS	DCS	Low	High	Value	Control Limit
CAS number											
EA/ED: Physical and Aggregate Properties (QCLot: 599022)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	100	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 599023)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	102	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 599024)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	98.0	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 599025)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	96.5	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 599026)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	99.5	----	85	115	----	----



CERTIFICATE OF ANALYSIS

Client	: ERM HONG KONG	Laboratory	: ALS Technichem (HK) Pty Ltd	Page	: 1 of 12
Contact	: MS KAREN LUI	Contact	: Alice Wong	Work Order	: HK0802774
Address	: 21/F, LINCOLN HOUSE, 979 KING`S ROAD, TAIKOO PLACE, ISLAND EAST, QUARRY BAY HONG KONG	Address	: 11/F., Chung Shun Knitting Centre, 1 - 3 Wing Yip Street, Kwai Chung, N.T., Hong Kong		
E-mail	: Karen.Lui@erm.com	E-mail	: Alice.Wong@alsenviro.com		
Telephone	: 2271 3000	Telephone	: +852 2610 1044		
Facsimile	: 2723 5660	Facsimile	: +852 2610 2021		
Project	: EM&A FOR THE PROPOSED 132kV SUBMARINE CABLE ROUTE FOR AIRPORT "A" TO CASTLE PEAK CCTS	Quote number	: ----	Date received	: 22 Feb 2008
Order number	: ----			Date of issue	: 27 Feb 2008
C-O-C number	: ----			No. of samples	- Received : 144
Site	: ----				- Analysed : 144

Report Comments

This report for ALS Technichem (HK) Pty Ltd work order reference HK0802774 supersedes any previous reports with this reference. The completion date of analysis is 27 Feb 2008. Results apply to sample(s) as submitted. All pages of this report have been checked and approved for release. When date(s) and/or time(s) are shown bracketed, these have been assumed by the laboratory for process purposes. Abbreviations: CAS number = Chemical Abstract Services number. LOR = Limit of reporting.

Specific comments for Work Order HK0802774 : **Sample(s) were received in a chilled condition.**
Water sample(s) analysed and reported on an as received basis.

This report may not be reproduced except with prior written approval from ALS Technichem (HK) Pty Ltd.

This document has been electronically signed by those names that appear on this report and are the authorised signatories. Electronic signing has been carried out in compliance with procedures specified in the 'Electronic Transactions Ordinance' of Hona Kona. Chapter 553. Section 6.

<i>Signatory</i>	<i>Position</i>	<i>Authorised results for:-</i>
Fung Lim Chee, Richard	General Manager	Inorganics



Quality Control - Laboratory Duplicate (DUP) Results

Matrix Type: WATER				Duplicate (DUP) Results				
Laboratory Sample ID	Client Sample ID	Method: Analysis Description	CAS number	LOR	Units	Original Result	Duplicate Result	RPD (%)
EA/ED: Physical and Aggregate Properties (QC Lot: 600121)								
HK0802774-001	2008/02/21/12:14/C1/B/E/	EA025: Suspended Solids (SS)	----	1	mg/L	8	9	0.0
	REPL. 1							
HK0802774-013	2008/02/21/12:58/U1/B/E/	EA025: Suspended Solids (SS)	----	1	mg/L	8	9	13.7
	REPL. 1							
EA/ED: Physical and Aggregate Properties (QC Lot: 600122)								
HK0802774-021	2008/02/21/13:22/D1/T/E/	EA025: Suspended Solids (SS)	----	1	mg/L	11	11	0.0
	REPL. 1							
HK0802774-031	2008/02/21/13:44/D2/B/E/	EA025: Suspended Solids (SS)	----	1	mg/L	8	9	0.0
	REPL. 1							
EA/ED: Physical and Aggregate Properties (QC Lot: 600123)								
HK0802774-041	2008/02/21/13:38/U2/M/E/	EA025: Suspended Solids (SS)	----	1	mg/L	10	9	16.5
	REPL. 2							
HK0802774-051	2008/02/21/13:19/SR4/T/E/	EA025: Suspended Solids (SS)	----	1	mg/L	12	10	0.0
	REPL. 1							
EA/ED: Physical and Aggregate Properties (QC Lot: 600124)								
HK0802774-061	2008/02/21/12:04/M1/B/E/	EA025: Suspended Solids (SS)	----	1	mg/L	9	8	0.0
	REPL. 1							
HK0802774-071	2008/02/21/12:45/M2/M/E/	EA025: Suspended Solids (SS)	----	1	mg/L	5	6	0.0
	REPL. 2							
EA/ED: Physical and Aggregate Properties (QC Lot: 600125)								
HK0802774-085	2008/02/21/18:03/U1/B/F/	EA025: Suspended Solids (SS)	----	1	mg/L	12	12	0.0
	REPL. 1							
HK0802774-094	2008/02/21/18:20/D1/B/F/	EA025: Suspended Solids (SS)	----	1	mg/L	7	7	0.0
	REPL. 2							
EA/ED: Physical and Aggregate Properties (QC Lot: 600126)								
HK0802774-101	2008/02/21/18:38/C2/M/F/	EA025: Suspended Solids (SS)	----	1	mg/L	11	11	0.0
	REPL. 2							
HK0802774-111	2008/02/21/17:48/U2/T/F/	EA025: Suspended Solids (SS)	----	1	mg/L	8	7	0.0
	REPL. 1							
EA/ED: Physical and Aggregate Properties (QC Lot: 600127)								
HK0802774-121	2008/02/21/18:04/SR4/B/F/	EA025: Suspended Solids (SS)	----	1	mg/L	27	26	3.7
	REPL. 1							
HK0802774-131	2008/02/21/18:27/C3/M/F/	EA025: Suspended Solids (SS)	----	1	mg/L	10	9	0.0
	REPL. 2							
EA/ED: Physical and Aggregate Properties (QC Lot: 600128)								
HK0802774-141	2008/02/21/19:53/M2/T/F/	EA025: Suspended Solids (SS)	----	1	mg/L	8	10	16.7
	REPL. 1							



Quality Control - Method Blank (MB), Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results

Matrix Type: WATER		Method Blank (MB) Results			Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results						
Method: Analysis Description	CAS number	LOR	Units	Result	Spike	Spike Recovery (%)		Recovery Limits (%)		RPDs (%)	
					Concentration	SCS	DCS	Low	High	Value	Control Limit
EA/ED: Physical and Aggregate Properties (QCLot: 600121)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	103	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 600122)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	98.0	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 600123)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	100	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 600124)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	102	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 600125)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	99.5	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 600126)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	100	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 600127)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	97.5	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 600128)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	99.0	----	85	115	----	----



CERTIFICATE OF ANALYSIS

Client	: ERM HONG KONG	Laboratory	: ALS Technichem (HK) Pty Ltd	Page	: 1 of 9
Contact	: MS KAREN LUI	Contact	: Alice Wong	Work Order	: HK0802848
Address	: 21/F, LINCOLN HOUSE, 979 KING`S ROAD, TAIKOO PLACE, ISLAND EAST, QUARRY BAY HONG KONG	Address	: 11/F., Chung Shun Knitting Centre, 1 - 3 Wing Yip Street, Kwai Chung, N.T., Hong Kong		
E-mail	: Karen.Lui@erm.com	E-mail	: Alice.Wong@alsenviro.com		
Telephone	: 2271 3000	Telephone	: +852 2610 1044		
Facsimile	: 2723 5660	Facsimile	: +852 2610 2021		
Project	: EM&A FOR THE PROPOSED 132kV SUBMARINE CABLE ROUTE FOR AIRPORT "A" TO CASTLE PEAK CCTS	Quote number	: ----	Date received	: 25 Feb 2008
Order number	: ----			Date of issue	: 29 Feb 2008
C-O-C number	: ----			No. of samples	- Received : 92
Site	: ----				- Analysed : 92

Report Comments

This report for ALS Technichem (HK) Pty Ltd work order reference HK0802848 supersedes any previous reports with this reference. The completion date of analysis is 28 Feb 2008. Results apply to sample(s) as submitted. All pages of this report have been checked and approved for release. When date(s) and/or time(s) are shown bracketed, these have been assumed by the laboratory for process purposes. Abbreviations: CAS number = Chemical Abstract Services number. LOR = Limit of reporting.

Specific comments for Work Order HK0802848 : **Sample(s) were received in a chilled condition.**
Water sample(s) analysed and reported on an as received basis.

This report may not be reproduced except with prior written approval from ALS Technichem (HK) Pty Ltd.

This document has been electronically signed by those names that appear on this report and are the authorised signatories. Electronic signing has been carried out in compliance with procedures specified in the 'Electronic Transactions Ordinance' of Hona Kona. Chapter 553. Section 6.

<i>Signatory</i>	<i>Position</i>	<i>Authorised results for:-</i>
Fung Lim Chee, Richard	General Manager	Inorganics



Quality Control - Laboratory Duplicate (DUP) Results

Matrix Type: WATER				Duplicate (DUP) Results				
Laboratory Sample ID	Client Sample ID	Method: Analysis Description	CAS number	LOR	Units	Original Result	Duplicate Result	RPD (%)
EA/ED: Physical and Aggregate Properties (QC Lot: 601263)								
HK0802848-001	2008/02/22/13:28/C4/B/E/ REPL. 1	EA025: Suspended Solids (SS)	----	1	mg/L	28	29	4.3
HK0802848-011	2008/02/22/13:08/SR3/M/E/ REPL. 2	EA025: Suspended Solids (SS)	----	1	mg/L	10	10	0.0
EA/ED: Physical and Aggregate Properties (QC Lot: 601264)								
HK0802848-021	2008/02/22/13:21/D2/T/E/ REPL. 1	EA025: Suspended Solids (SS)	----	1	mg/L	9	10	0.0
HK0802848-031	2008/02/22/12:58/SR4/B/E/ REPL. 1	EA025: Suspended Solids (SS)	----	1	mg/L	13	13	0.0
EA/ED: Physical and Aggregate Properties (QC Lot: 601265)								
HK0802848-041	2008/02/22/12:47/G1/M/E/ REPL. 2	EA025: Suspended Solids (SS)	----	1	mg/L	15	14	0.0
HK0802848-051	2008/02/22/19:17/C4/M/F/ REPL. 2	EA025: Suspended Solids (SS)	----	1	mg/L	8	8	0.0
EA/ED: Physical and Aggregate Properties (QC Lot: 601266)								
HK0802848-061	2008/02/22/18:58/U2/T/F/ REPL. 1	EA025: Suspended Solids (SS)	----	1	mg/L	6	6	0.0
HK0802848-071	2008/02/22/18:18/C3/B/F/ REPL. 1	EA025: Suspended Solids (SS)	----	1	mg/L	12	11	11.3
EA/ED: Physical and Aggregate Properties (QC Lot: 601267)								
HK0802848-081	2008/02/22/18:39/SR4/M/F/ REPL. 2	EA025: Suspended Solids (SS)	----	1	mg/L	14	14	0.0
HK0802848-091	2008/02/22/18:19/SR2/B/F/ REPL. 2	EA025: Suspended Solids (SS)	----	1	mg/L	6	6	0.0

Quality Control - Method Blank (MB), Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results



Matrix Type: WATER

Method: Analysis Description		Method Blank (MB) Results			Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results						
		LOR	Units	Result	Spike Concentration	Spike Recovery (%)		Recovery Limits (%)		RPDs (%)	
						SCS	DCS	Low	High	Value	Control Limit
CAS number											
EA/ED: Physical and Aggregate Properties (QCLot: 601263)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	96.0	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 601264)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	102	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 601265)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	98.0	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 601266)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	102	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 601267)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	94.0	----	85	115	----	----



CERTIFICATE OF ANALYSIS

Client	: ERM HONG KONG	Laboratory	: ALS Technichem (HK) Pty Ltd	Page	: 1 of 12
Contact	: MS KAREN LUI	Contact	: Alice Wong	Work Order	: HK0802840
Address	: 21/F, LINCOLN HOUSE, 979 KING`S ROAD, TAIKOO PLACE, ISLAND EAST, QUARRY BAY HONG KONG	Address	: 11/F., Chung Shun Knitting Centre, 1 - 3 Wing Yip Street, Kwai Chung, N.T., Hong Kong		
E-mail	: Karen.Lui@erm.com	E-mail	: Alice.Wong@alsenviro.com		
Telephone	: 2271 3000	Telephone	: +852 2610 1044		
Facsimile	: 2723 5660	Facsimile	: +852 2610 2021		
Project	: EM&A FOR THE PROPOSED 132kV SUBMARINE CABLE ROUTE FOR AIRPORT "A" TO CASTLE PEAK CCTS	Quote number	: ----	Date received	: 25 Feb 2008
Order number	: ----			Date of issue	: 29 Feb 2008
C-O-C number	: ----			No. of samples	- Received : 144
Site	: ----				- Analysed : 144

Report Comments

This report for ALS Technichem (HK) Pty Ltd work order reference HK0802840 supersedes any previous reports with this reference. The completion date of analysis is 28 Feb 2008. Results apply to sample(s) as submitted. All pages of this report have been checked and approved for release. When date(s) and/or time(s) are shown bracketed, these have been assumed by the laboratory for process purposes. Abbreviations: CAS number = Chemical Abstract Services number. LOR = Limit of reporting.

Specific comments for Work Order HK0802840 : **Sample(s) were received in a chilled condition.**
Water sample(s) analysed and reported on an as received basis.

This report may not be reproduced except with prior written approval from ALS Technichem (HK) Pty Ltd.

This document has been electronically signed by those names that appear on this report and are the authorised signatories. Electronic signing has been carried out in compliance with procedures specified in the 'Electronic Transactions Ordinance' of Hona Kona. Chapter 553. Section 6.

<i>Signatory</i>	<i>Position</i>	<i>Authorised results for:-</i>
Fung Lim Chee, Richard	General Manager	Inorganics



Quality Control - Laboratory Duplicate (DUP) Results

Matrix Type: WATER				Duplicate (DUP) Results				
Laboratory Sample ID	Client Sample ID	Method: Analysis Description	CAS number	LOR	Units	Original Result	Duplicate Result	RPD (%)
EA/ED: Physical and Aggregate Properties (QC Lot: 600640)								
HK0802840-001	2008/02/23/13:05/C1/B/E/	EA025: Suspended Solids (SS)	----	1	mg/L	52	51	0.0
	REPL. 1							
HK0802840-011	2008/02/23/13:29/SR1/M/E/	EA025: Suspended Solids (SS)	----	1	mg/L	6	6	0.0
	REPL. 2							
EA/ED: Physical and Aggregate Properties (QC Lot: 600641)								
HK0802840-021	2008/02/23/13:53/D1/T/E/	EA025: Suspended Solids (SS)	----	1	mg/L	9	8	14.0
	REPL. 1							
HK0802840-031	2008/02/23/13:36/D2/B/E/	EA025: Suspended Solids (SS)	----	1	mg/L	12	12	0.0
	REPL. 1							
EA/ED: Physical and Aggregate Properties (QC Lot: 600642)								
HK0802840-041	2008/02/23/13:48/U2/M/E/	EA025: Suspended Solids (SS)	----	1	mg/L	10	12	12.4
	REPL. 2							
HK0802840-051	2008/02/23/14:00/SR4/T/E/	EA025: Suspended Solids (SS)	----	1	mg/L	10	9	0.0
	REPL. 1							
EA/ED: Physical and Aggregate Properties (QC Lot: 600643)								
HK0802840-061	2008/02/23/15:00/M1/B/E/	EA025: Suspended Solids (SS)	----	1	mg/L	5	6	0.0
	REPL. 1							
HK0802840-071	2008/02/23/14:35/M2/M/E/	EA025: Suspended Solids (SS)	----	1	mg/L	8	9	0.0
	REPL. 2							
EA/ED: Physical and Aggregate Properties (QC Lot: 600644)								
HK0802840-081	2008/02/23/07:44/SR1/T/F/	EA025: Suspended Solids (SS)	----	1	mg/L	9	8	0.0
	REPL. 1							
HK0802840-091	2008/02/23/08:08/D1/B/F/	EA025: Suspended Solids (SS)	----	1	mg/L	10	10	0.0
	REPL. 1							
EA/ED: Physical and Aggregate Properties (QC Lot: 600645)								
HK0802840-101	2008/02/23/08:33/C2/M/F/	EA025: Suspended Solids (SS)	----	1	mg/L	14	14	0.0
	REPL. 2							
HK0802840-111	2008/02/23/09:06/U2/T/F/	EA025: Suspended Solids (SS)	----	1	mg/L	23	24	5.4
	REPL. 1							
EA/ED: Physical and Aggregate Properties (QC Lot: 600646)								
HK0802840-121	2008/02/23/08:46/SR4/B/F/	EA025: Suspended Solids (SS)	----	1	mg/L	24	26	7.4
	REPL. 1							
HK0802840-131	2008/02/23/08:16/C3/M/F/	EA025: Suspended Solids (SS)	----	1	mg/L	30	26	11.4
	REPL. 2							
EA/ED: Physical and Aggregate Properties (QC Lot: 600647)								
HK0802840-141	2008/02/23/07:46/M2/T/F/	EA025: Suspended Solids (SS)	----	1	mg/L	10	10	0.0
	REPL. 1							



Quality Control - Method Blank (MB), Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results

Matrix Type: WATER		Method Blank (MB) Results			Single Control Spike (SCS) and Duplicate Control Spike (DCS) Results						
Method: Analysis Description	CAS number	LOR	Units	Result	Spike	Spike Recovery (%)		Recovery Limits (%)		RPDs (%)	
					Concentration	SCS	DCS	Low	High	Value	Control Limit
EA/ED: Physical and Aggregate Properties (QCLot: 600640)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	99.5	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 600641)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	108	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 600642)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	102	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 600643)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	95.5	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 600644)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	102	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 600645)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	93.5	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 600646)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	92.5	----	85	115	----	----
EA/ED: Physical and Aggregate Properties (QCLot: 600647)											
EA025: Suspended Solids (SS)	----	2	mg/L	<2	20 mg/L	102	----	85	115	----	----

Annex E

Impact Water Quality Monitoring Results

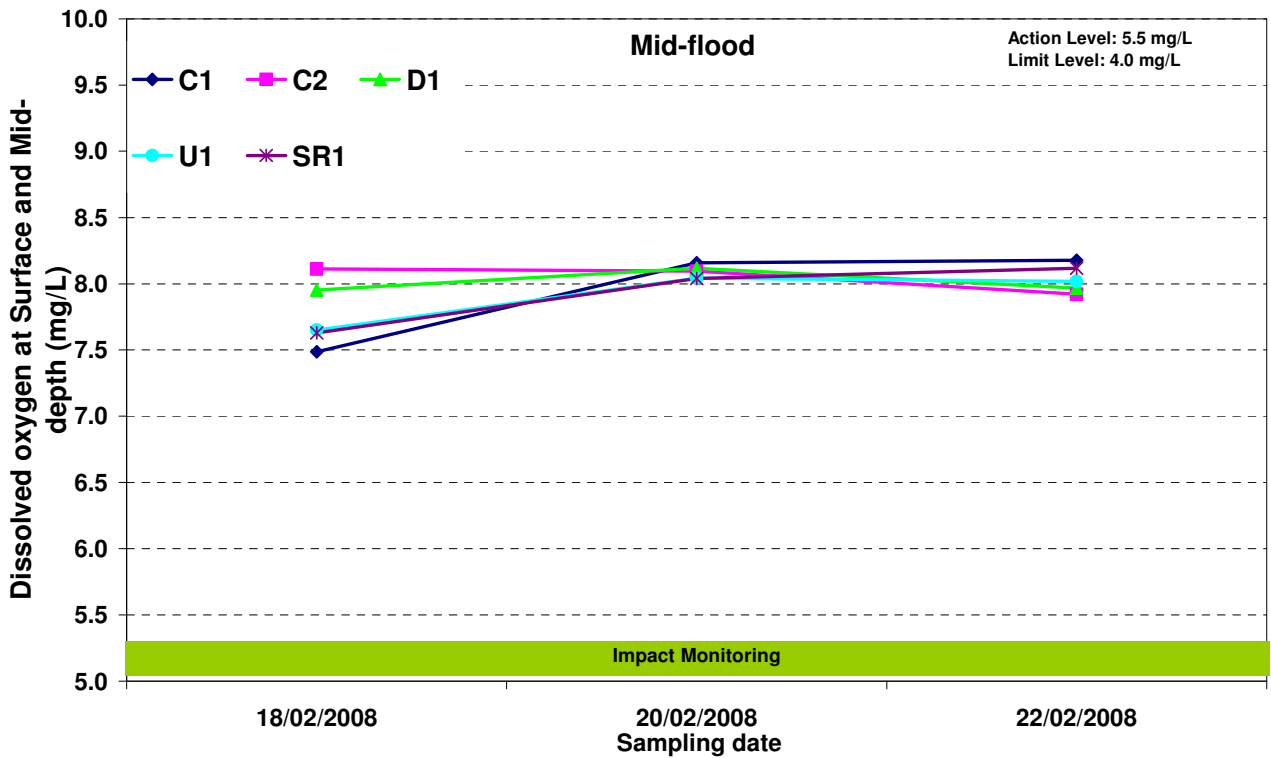
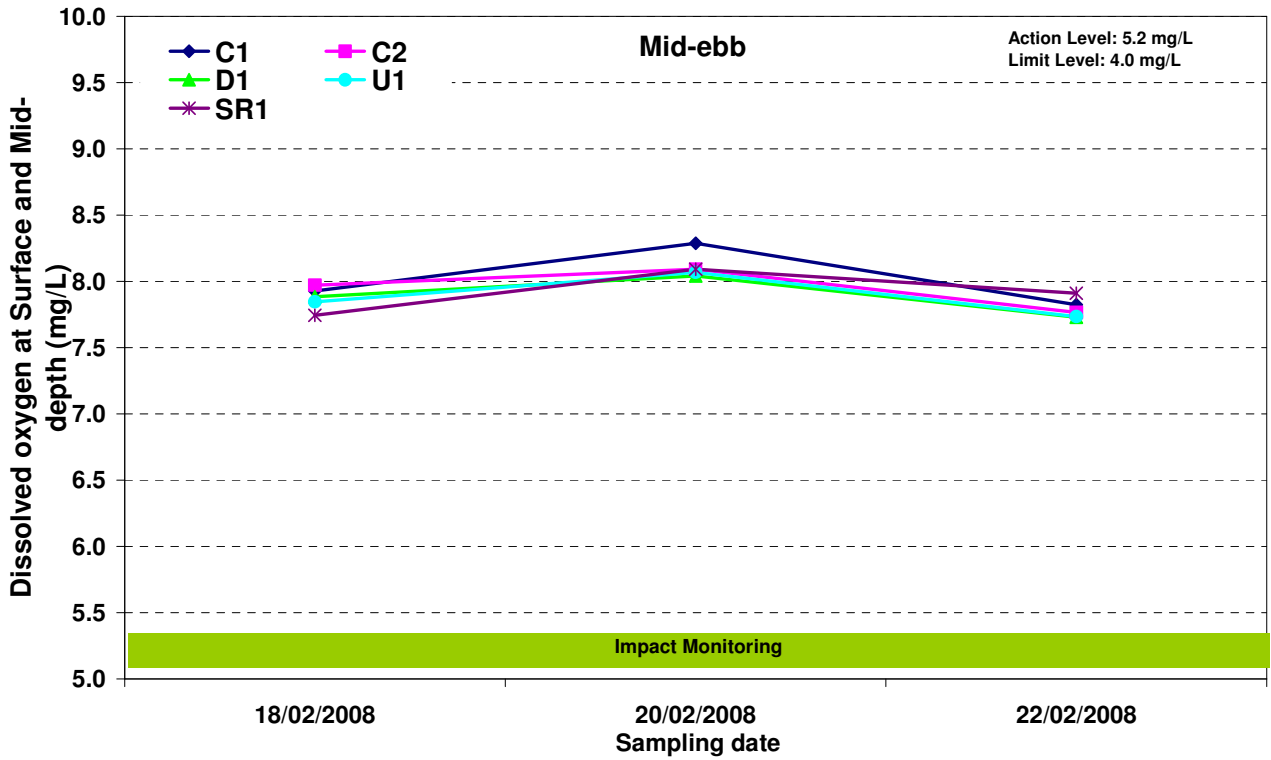


Figure E1 Dissolved oxygen concentration (mean of surface and mid-depth) (mg/L) of water samples from the five sampling locations near Tuen Mun at mid-ebb and mid-flood between 18 February and 24 February 2008

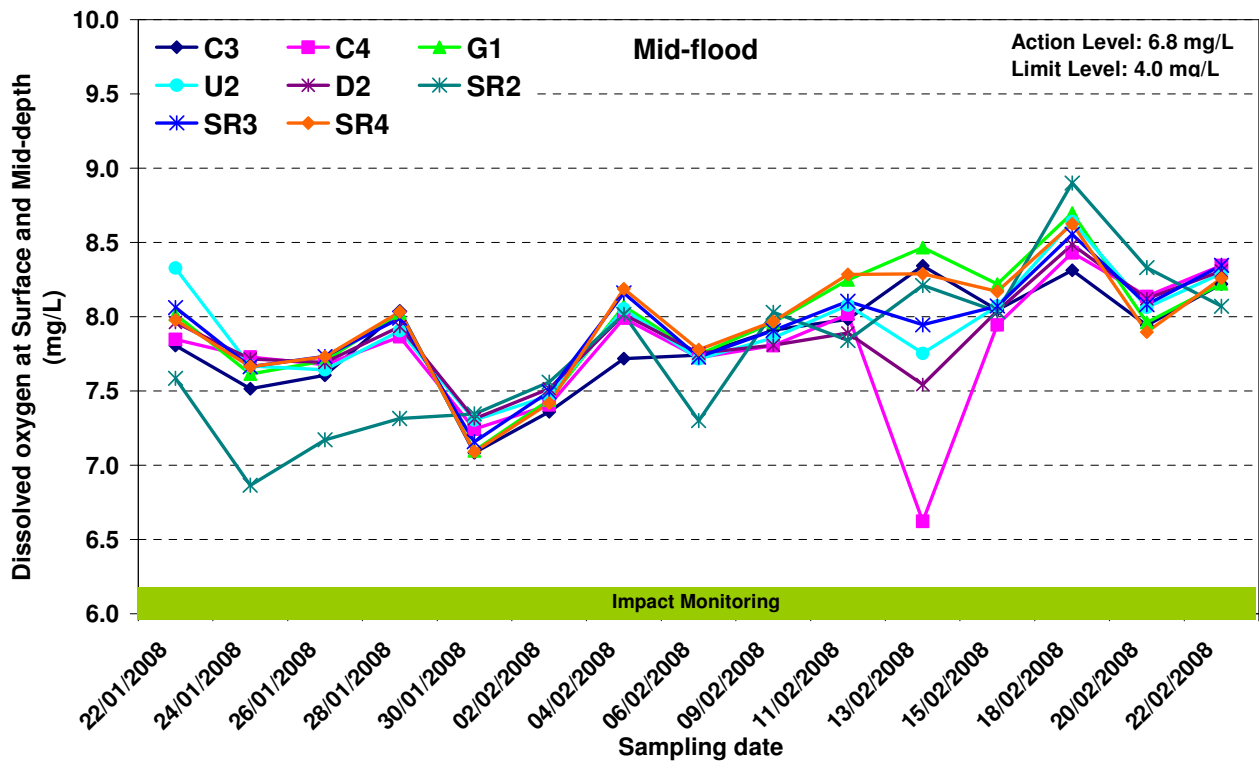
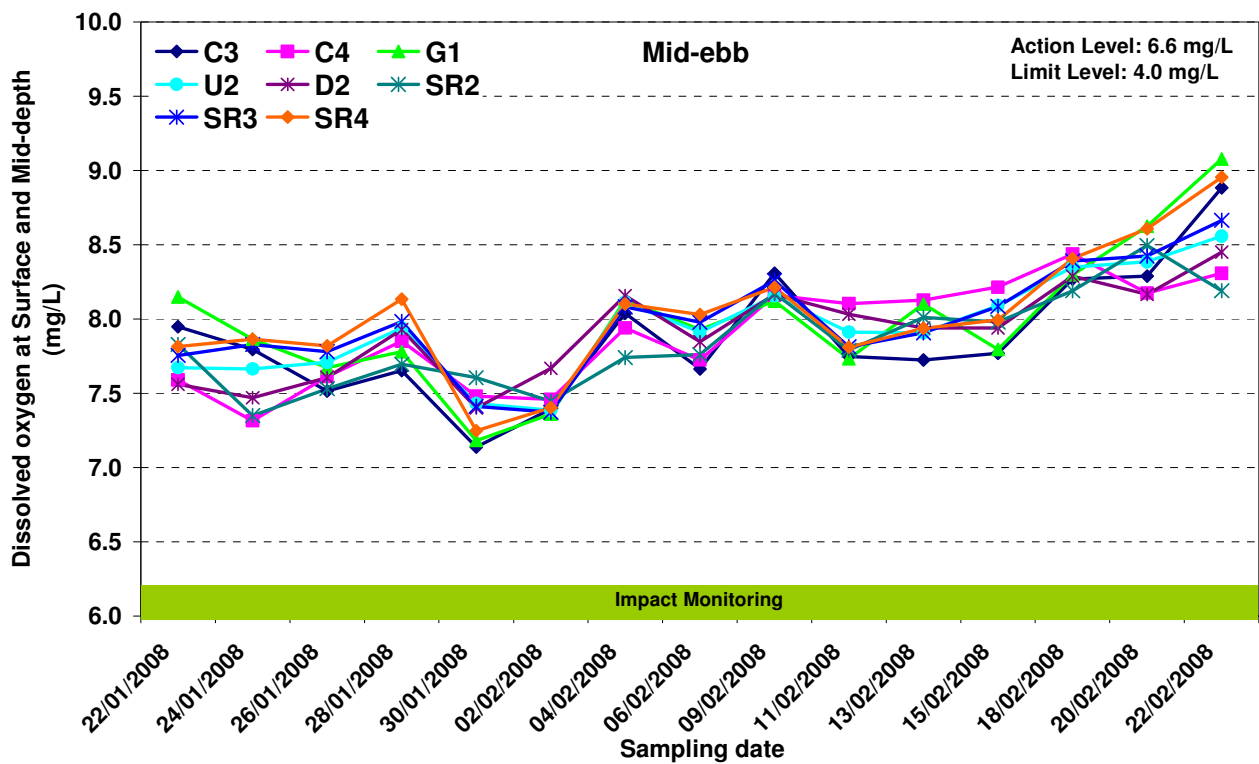


Figure E2 Dissolved oxygen concentration (mean of surface and mid-depth) (mg/L) of water samples from the eight sampling locations near the airport at mid-ebb and mid-flood between 18 February and 24 February 2008, and previous monitoring period between 22 January 2008 and 15 February 2008



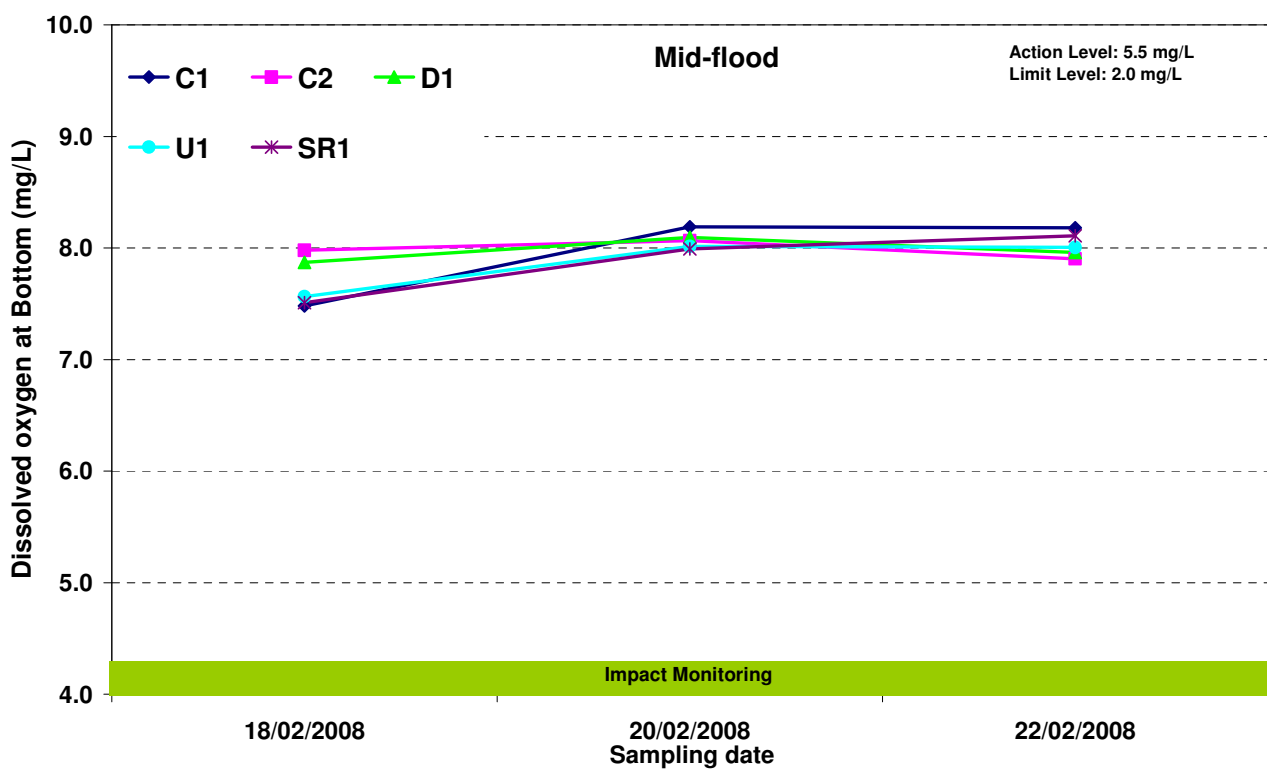
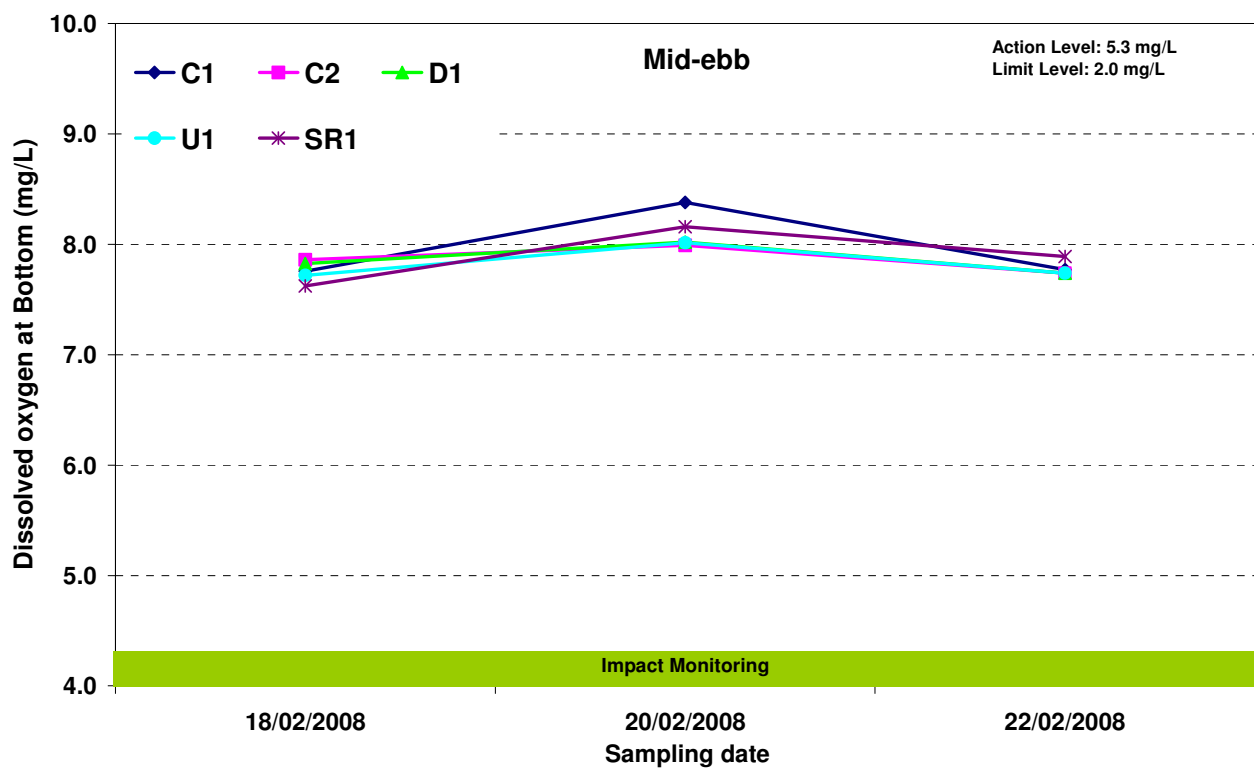
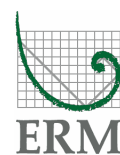


Figure E3 Dissolved oxygen concentration (bottom) (mg/L) of water samples from the five sampling locations near Tuen Mun at mid-ebb and mid-flood between 18 February and 24 February 2008



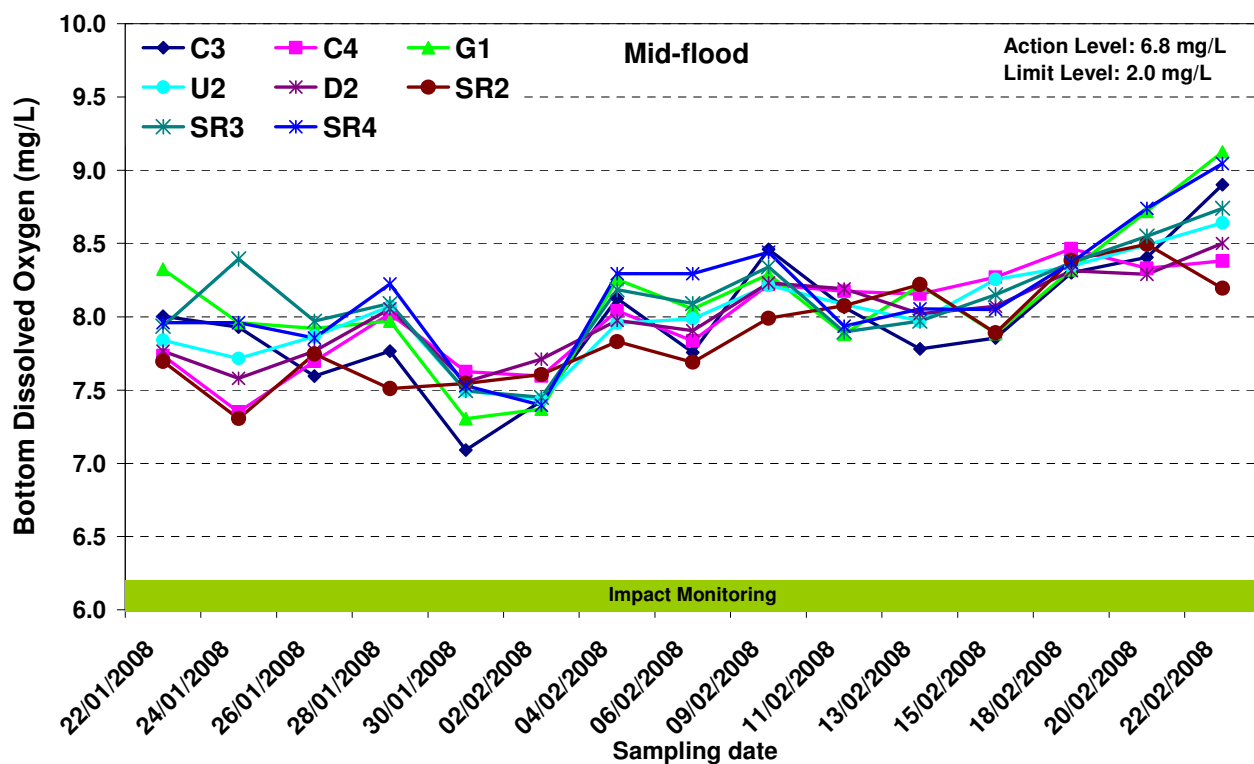
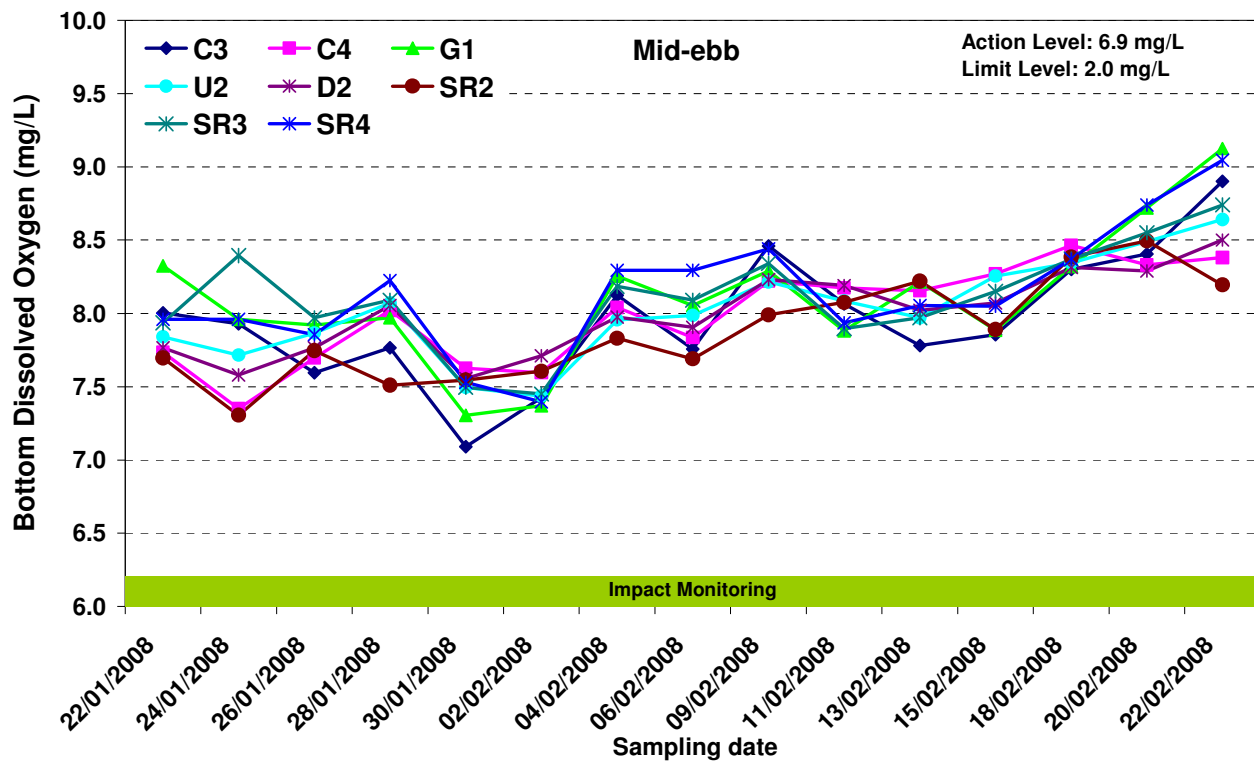


Figure E4 Dissolved oxygen concentration (bottom) (mg/L) of water samples from the eight sampling locations near the airport at mid-ebb and mid-flood between 18 February and 24 February 2008, and previous monitoring period between 22 January 2008 and 15 February 2008



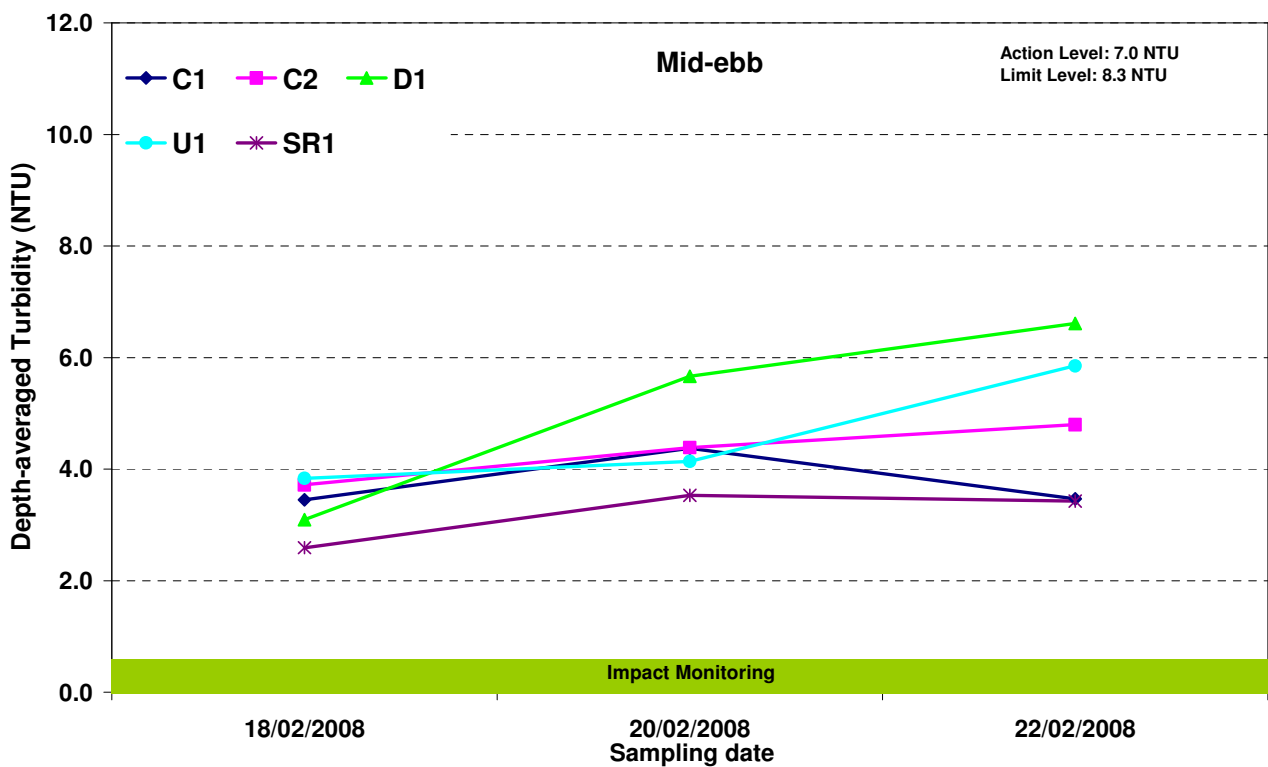
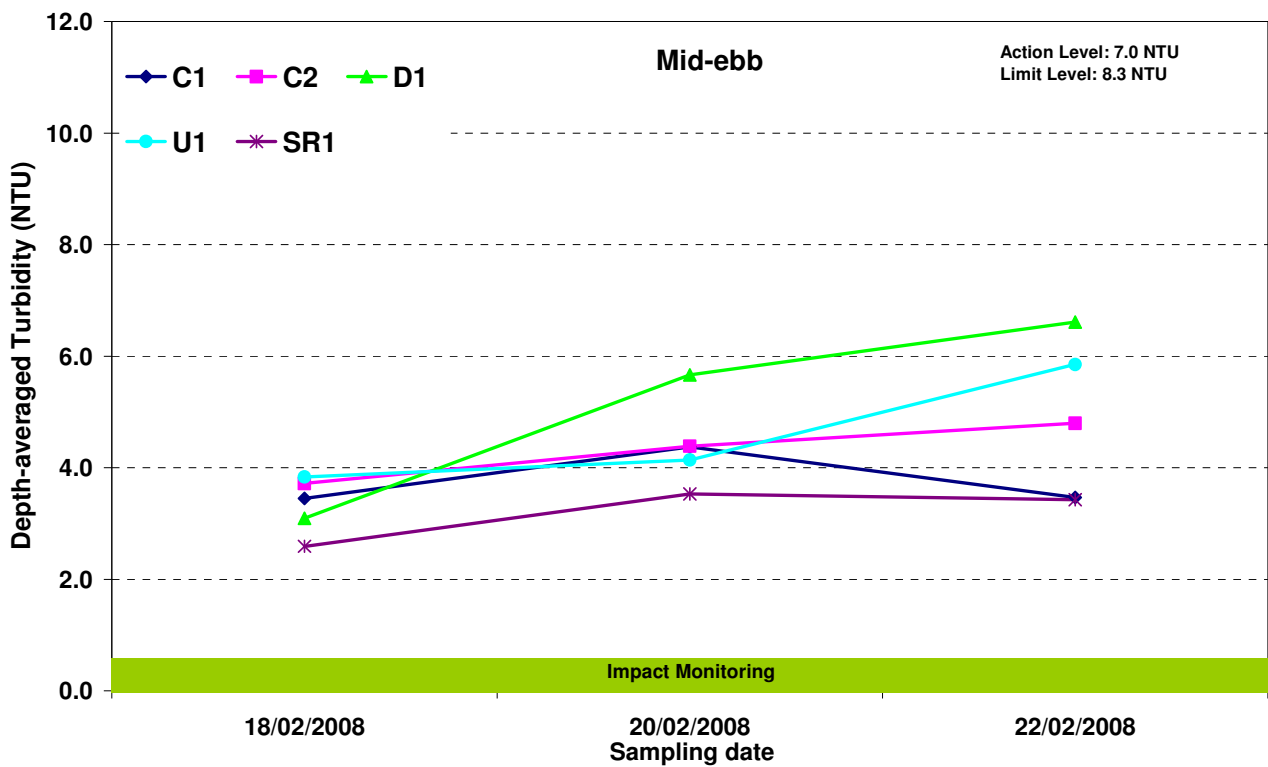


Figure E5 Depth-averaged turbidity (NTU) of water samples from the five sampling locations near Tuen Mun at mid-ebb and mid-flood between 18 February and 24 February 2008

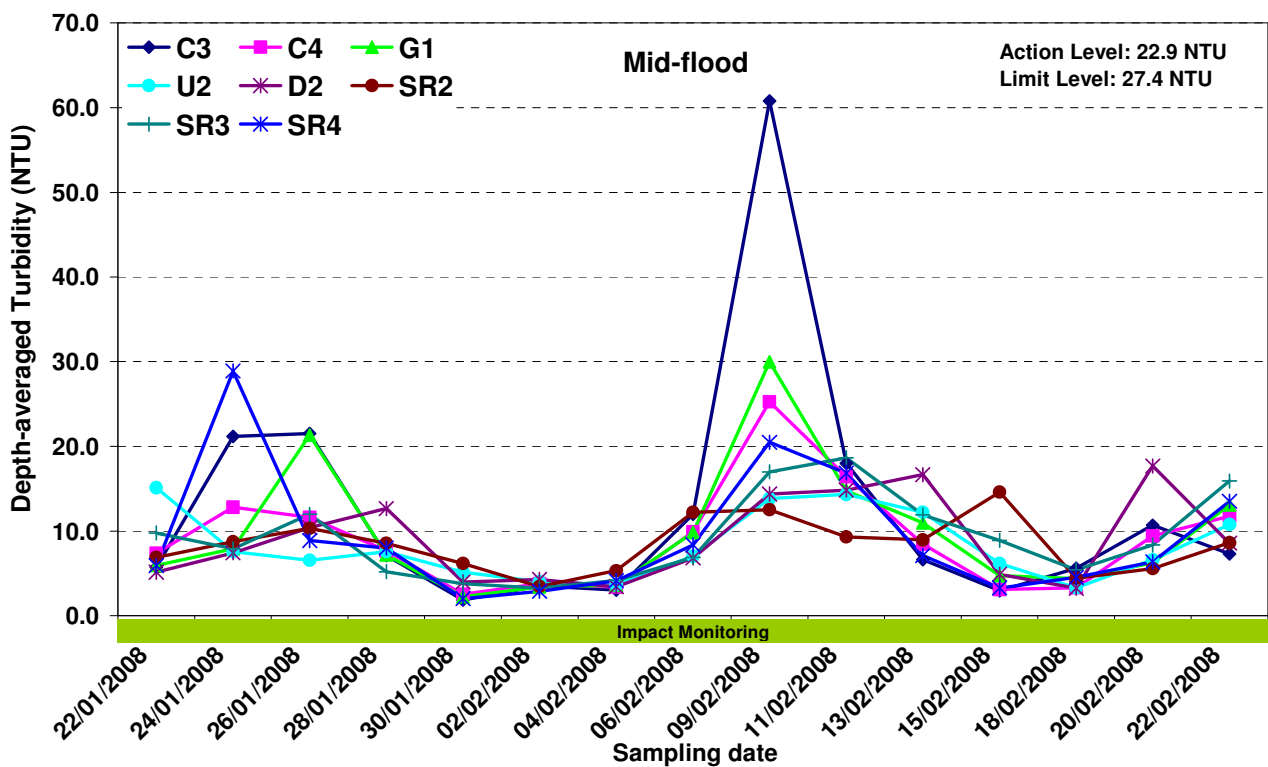
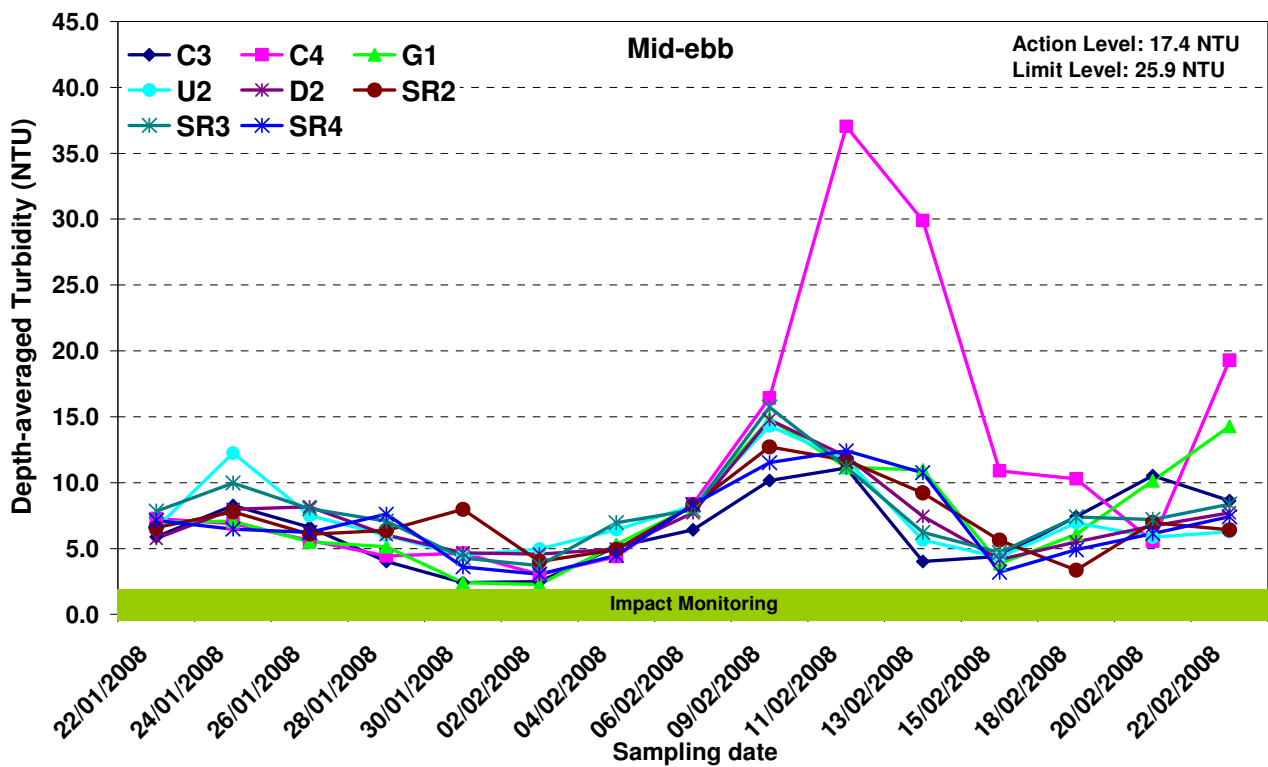


Figure E6 Depth-averaged turbidity (NTU) of water samples from the eight sampling locations near the airport at mid-ebb and mid-flood between 18 February and 24 February 2008, and previous monitoring period between 22 January 2008 and 15 February 2008



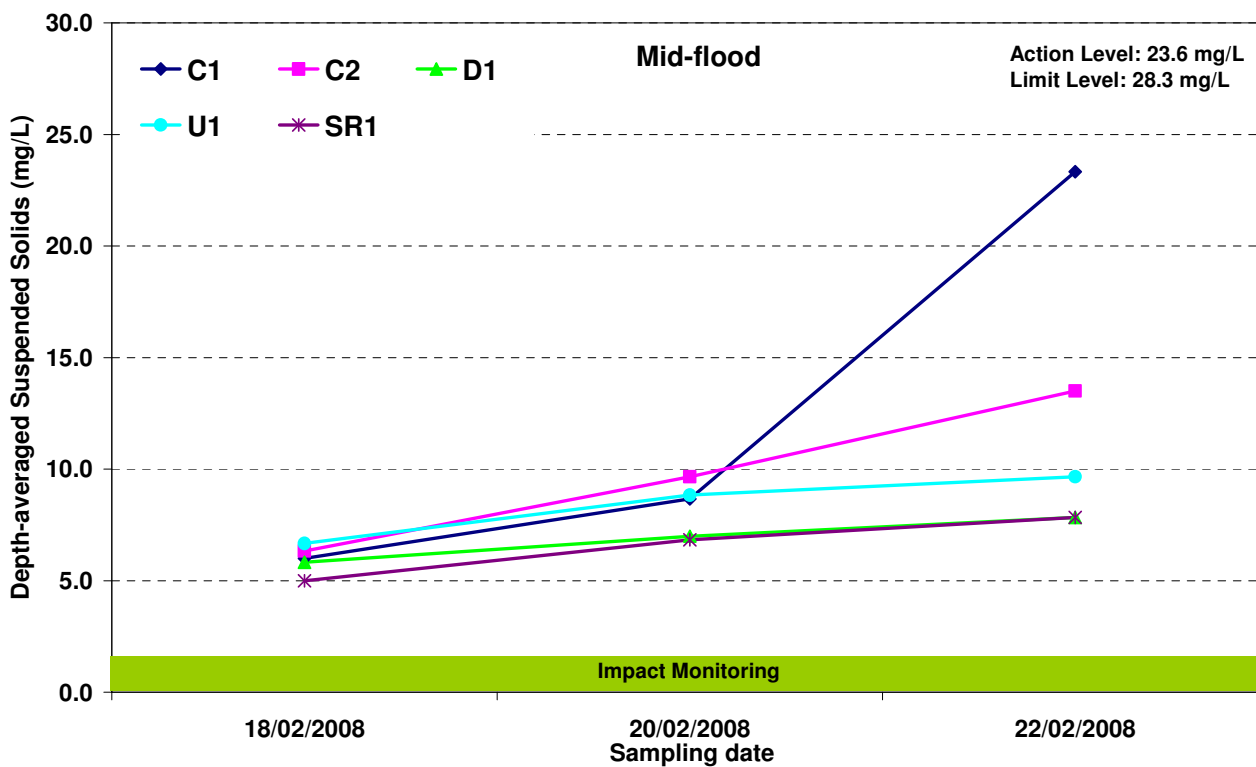
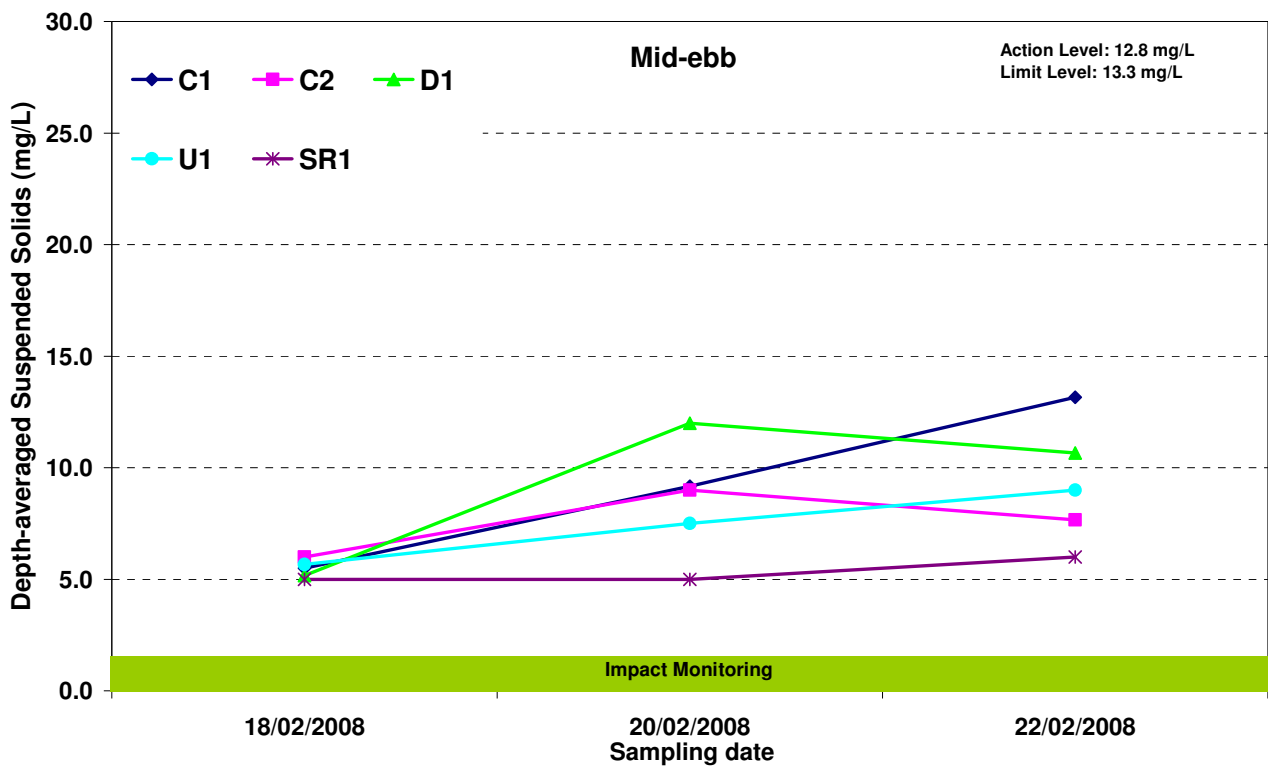


Figure E7 Depth-averaged suspended solids concentration (mg/L) of water samples from the five sampling locations near Tuen Mun at mid-ebb and mid-flood between 18 February and 24 February 2008

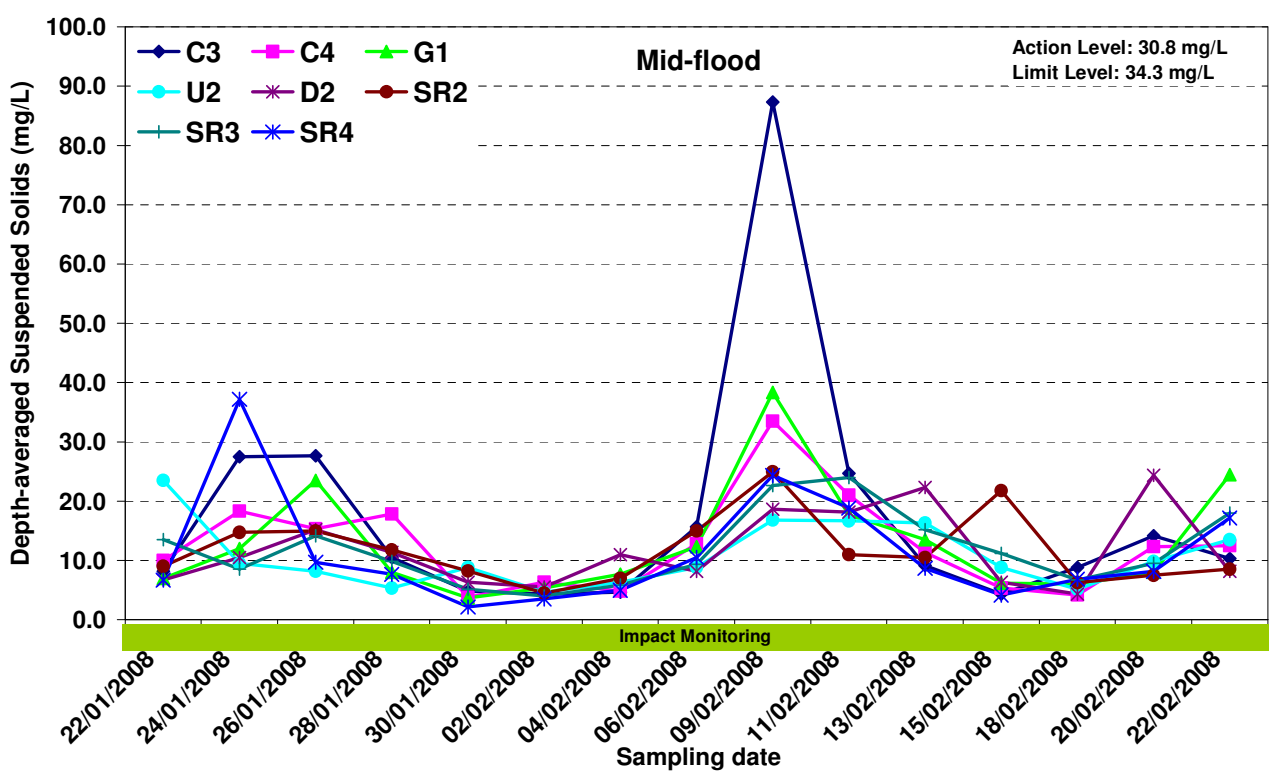
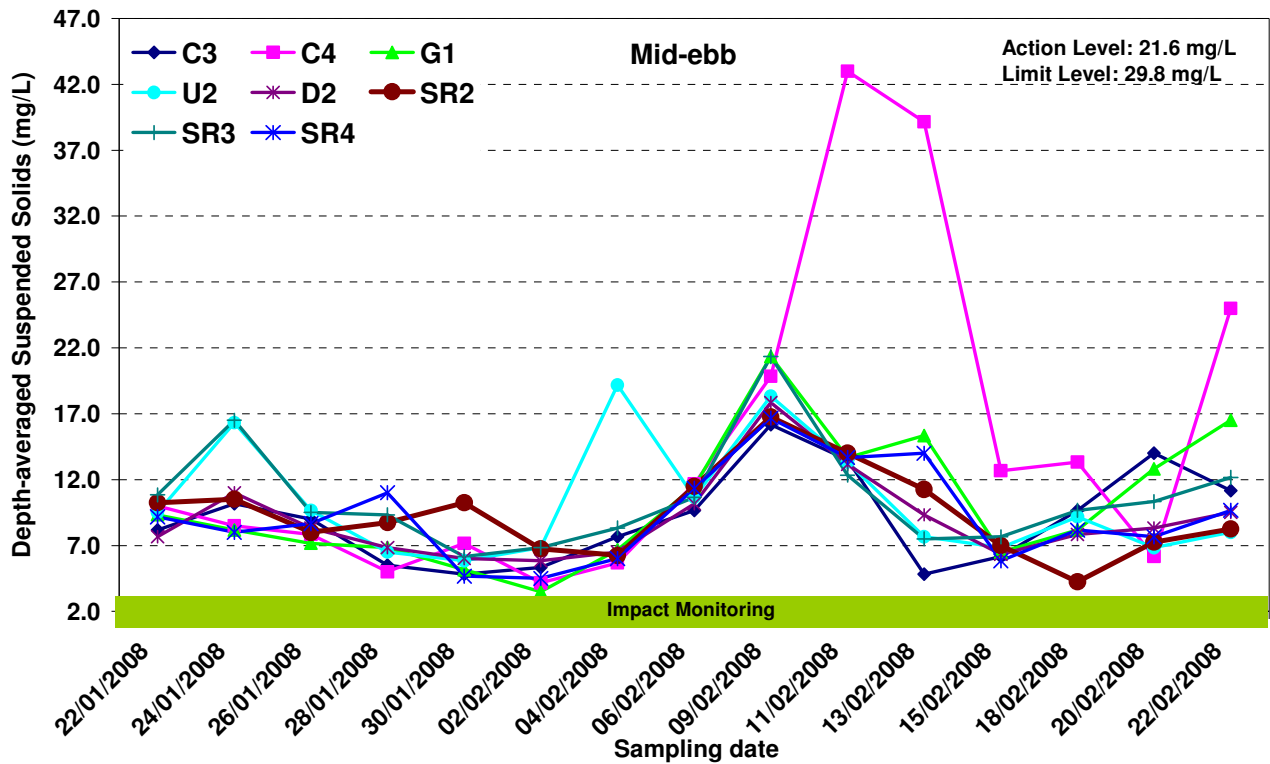
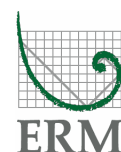


Figure E8 Depth-averaged suspended solids concentration (mg/L) of water samples from the eight sampling locations near the airport at mid-ebb and mid-flood between 18 February and 24 February 2008, and previous monitoring period between 22 January 2008 and 15 February 2008



Annex E1 - Water Quality Results at Airport during mid-ebb tide for 18 February 2008

Sampling Date	2/18/2008
Weather & Ambient Temperature	Sunny, 13C

Mid-Ebb

Station	C3					
Time (hh:mm)	22:34-22:37					
Water Depth (m)	11.50					
Monitoring Depth (m)	1.00		5.60		10.10	
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2
Water Temperature (°C)	14.5	14.5	14.4	14.4	14.4	14.4
Salinity (ppt)	32.0	32.0	32.0	32.0	31.9	32.0
pH	7.7	7.7	7.7	7.7	7.7	7.7
D.O. Saturation (%)	99.2	98.7	98.7	98.3	99.2	98.7
D.O. (mg/L)	8.31	8.26	8.27	8.24	8.32	8.28
Turbidity (NTU)	4.30	4.30	6.40	8.60	9.80	11.10
SS (mg/L)	8.0	5.0	7.0	9.0	15.0	14.0
Remarks						

Station	U2					
Time (hh:mm)	23:15-23:18					
Water Depth (m)	8.20					
Monitoring Depth (m)	1.00		4.10		7.10	
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2
Water Temperature (°C)	14.6	14.6	14.6	14.6	14.6	14.6
Salinity (ppt)	31.7	31.7	31.7	31.8	31.8	31.8
pH	7.8	7.8	7.8	7.8	7.8	7.8
D.O. Saturation (%)	100.0	99.9	99.8	99.6	99.8	99.7
D.O. (mg/L)	8.36	8.36	8.35	8.33	8.35	8.34
Turbidity (NTU)	7.30	7.00	6.50	7.80	6.80	6.60
SS (mg/L)	4.0	4.0	4.0	6.0	7.0	6.0
Remarks						

Station	C4					
Time (hh:mm)	23:33-23:36					
Water Depth (m)	9.40					
Monitoring Depth (m)	1.00		4.60		8.10	
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2
Water Temperature (°C)	14.3	14.2	14.1	14.1	14.1	14.1
Salinity (ppt)	31.0	31.0	31.5	31.4	31.6	31.6
pH	7.8	7.8	7.8	7.8	7.8	7.8
D.O. Saturation (%)	99.9	100.2	99.4	99.3	100.7	99.6
D.O. (mg/L)	8.46	8.48	8.41	8.40	8.51	8.42
Turbidity (NTU)	3.60	3.80	14.90	12.80	13.30	10.29
SS (mg/L)	5.0	8.0	14.0	13.0	22.0	18.0
Remarks						

Station	SR2					
Time (hh:mm)	22:51-23:01					
Water Depth (m)	4.30					
Monitoring Depth (m)	1.20		2.80		2.80	
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2
Water Temperature (°C)	14.7	14.7			14.6	14.6
Salinity (ppt)	31.8	31.8			31.8	31.8
pH	7.9	7.9			7.7	7.84
D.O. Saturation (%)	99.7	96.5			101.7	98.8
D.O. (mg/L)	8.33	8.05			8.51	8.26
Turbidity (NTU)	2.90	3.10			2.90	4.40
SS (mg/L)	5.0	4.0			3.0	5.0
Remarks						

Station	D2					
Time (hh:mm)	23:24-23:27					
Water Depth (m)	8.40					
Monitoring Depth (m)	1.10		4.00		7.20	
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2
Water Temperature (°C)	14.6	14.6	14.6	14.6	14.5	14.5
Salinity (ppt)	31.6	31.6	31.7	31.8	31.9	32.0
pH	7.8	7.8	7.8	7.8	7.8	7.8
D.O. Saturation (%)	99.5	99.1	99.2	98.6	99.8	99.0
D.O. (mg/L)	8.32	8.29	8.29	8.25	8.35	8.28
Turbidity (NTU)	7.20	6.40	6.00	5.40	4.10	4.00
SS (mg/L)	10.0	8.0	8.0	9.0	6.0	6.0
Remarks						

Station	SR3					
Time (hh:mm)	23:05-23:10					
Water Depth (m)	12.50					
Monitoring Depth (m)	1.10		6.10		11.20	
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2
Water Temperature (°C)	14.5	14.5	14.5	14.5	14.6	14.6
Salinity (ppt)	31.3	31.3	31.7	31.8	31.9	31.9
pH	7.8	7.8	7.8	7.8	7.8	7.8
D.O. Saturation (%)	100.4	100.2	99.6	99.5	100.1	100.0
D.O. (mg/L)	8.43	8.43	8.35	8.35	8.37	8.37
Turbidity (NTU)	3.90	4.20	7.70	7.40	8.70	12.40
SS (mg/L)	5.0	4.0	10.0	9.0	16.0	14.0
Remarks						

Station	G1					
Time (hh:mm)	22:44-22:49					
Water Depth (m)	12.30					
Monitoring Depth (m)	1.00		6.10		11.00	
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2
Water Temperature (°C)	14.7	14.8	14.6	14.6	14.4	14.4
Salinity (ppt)	31.9	31.8	32.0	32.0	32.0	32.0
pH	7.7	7.8	7.8	7.8	7.8	7.8
D.O. Saturation (%)	100.1	99.9	98.8	98.9	99.1	99.4
D.O. (mg/L)	8.35	8.32	8.26	8.26	8.31	8.33
Turbidity (NTU)	3.10	3.50	4.10	4.40	11.20	10.00
SS (mg/L)	4.0	6.0	7.0	5.0	13.0	14.0
Remarks						

Station	SR4					
Time (hh:mm)	22:56-23:00					
Water Depth (m)	13.10					
Monitoring Depth (m)	1.00		6.60		12.10	
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2
Water Temperature (°C)	14.4	14.4	14.5	14.5	14.5	14.5
Salinity (ppt)	31.3	31.2	31.7	31.7	32.0	32.0
pH	7.8	7.8	7.8	7.8	7.8	7.8
D.O. Saturation (%)	100.4	100.6	99.4	99.5	99.8	100.0
D.O. (mg/L)	8.46	8.48	8.34	8.35	8.36	8.38
Turbidity (NTU)	4.10	3.80	4.70	4.60	6.70	5.70
SS (mg/L)	6.0	8.0	6.0	6.0	12.0	11.0
Remarks						

Annex E2 - Water Quality Results at Airport during mid-flood tide for 18 February 2008

Sampling Date	2/18/2008
Weather & Ambient Temperature	Sunny, 15C

Mid-Flood

Station C3										Station U2																	
Time (hh:mm)										15:32-15:36																	
Water Depth (m)										8.20																	
Monitoring Depth (m)										1.00			5.70			9.90			1.00			3.90			7.10		
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface& Middle	Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface&Middle								
Water Temperature (°C)	14.8	14.8	14.4	14.5	14.3	14.3	14.52	-		Water Temperature (°C)	14.9	15.0	14.8	14.8	14.6	14.6	14.78	-									
Salinity (ppt)	32.0	32.0	32.0	32.0	32.0	32.0	31.99	-		Salinity (ppt)	31.9	31.9	31.9	31.9	31.9	32.0	31.92	-									
pH	7.7	7.7	7.6	7.7	7.6	7.7	7.65	-		pH	7.7	7.7	7.7	7.7	7.8	7.7	7.74	-									
D.O. Saturation (%)	100.7	99.7	99.1	98.7	99.7	99.6	99.58	-		D.O. Saturation (%)	104.0	103.5	104.7	103.6	105.8	104.1	104.28	-									
D.O. (mg/L)	8.38	8.30	8.31	8.26	8.37	8.36	8.33	8.37	8.31	D.O. (mg/L)	8.63	8.59	8.72	8.62	8.85	8.70	8.69	8.78	8.64								
Turbidity (NTU)	4.20	4.40	5.20	5.00	7.90	6.90	5.59	-		Turbidity (NTU)	2.70	2.80	3.40	3.10	4.00	3.50	3.28	-									
SS (mg/L)	6.0	10.0	8.0	6.0	12.0	11.0	8.83	-		SS (mg/L)	4.0	4.0	4.0	6.0	7.0	6.0	5.17	-									
Remarks										Remarks																	

Station C4										Station SR2														
Time (hh:mm)										15:08-15:21														
Water Depth (m)										4.30														
Monitoring Depth (m)										0.90			4.60			8.10			1.10			3.10		
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface& Middle	Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface&Middle					
Water Temperature (°C)	14.8	14.7	14.4	14.5	14.4	14.4	14.52	-		Water Temperature (°C)	15.1	15.0			14.6	14.7	14.87	-						
Salinity (ppt)	31.9	31.9	31.9	31.9	32.0	32.0	31.92	-		Salinity (ppt)	31.8	31.8			31.8	31.8	31.80	-						
pH	7.7	7.7	7.8	7.7	7.8	7.8	7.75	-		pH	8.0	8.0			7.9	7.9	7.93	-						
D.O. Saturation (%)	101.4	100.1	101.5	100.4	102.3	100.9	101.10	-		D.O. Saturation (%)	106.7	108.2			101.0	102.1	104.50	-						
D.O. (mg/L)	8.45	8.35	8.51	8.41	8.59	8.46	8.46	8.53	8.43	D.O. (mg/L)	8.83	8.97			8.44	8.52	8.69	8.48	8.90					
Turbidity (NTU)	3.50	3.50	3.00	3.00	3.40	3.20	3.30	-		Turbidity (NTU)	3.60	4.50			4.80	4.70	4.44	-						
SS (mg/L)	6.0	4.0	3.0	4.0	5.0	3.0	4.17	-		SS (mg/L)	7.0	5.0			7.0	6.0	6.25	-						
Remarks										Remarks														

Station D2										Station SR3																	
Time (hh:mm)										15:24-15:28																	
Water Depth (m)										12.10																	
Monitoring Depth (m)										1.10			4.00			7.00			1.00			6.00			11.10		
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface& Middle	Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface&Middle								
Water Temperature (°C)	14.9	15.1	14.4	14.5	14.4	14.4	14.60	-		Water Temperature (°C)	14.5	14.5	14.2	14.2	14.2	14.2	14.28	-									
Salinity (ppt)	31.9	32.0	32.0	31.9	32.0	32.0	31.95	-		Salinity (ppt)	32.0	32.0	32.0	32.0	32.0	32.0	31.98	-									
pH	7.7	7.7	7.7	7.7	7.8	7.7	7.74	-		pH	7.7	7.7	7.7	7.7	7.7	7.7	7.73	-									
D.O. Saturation (%)	102.3	100.7	103.4	100.7	115.2	101.6	103.97	-		D.O. Saturation (%)	102.5	101.7	102.2	101.1	103.8	102.1	102.21	-									
D.O. (mg/L)	8.50	8.33	8.67	8.44	9.66	8.53	8.69	9.10	8.49	D.O. (mg/L)	8.58	8.52	8.61	8.51	8.74	8.60	8.59	8.67	8.56								
Turbidity (NTU)	3.10	3.50	3.50	2.90	3.00	3.20	3.23	-		Turbidity (NTU)	4.80	4.90	5.30	5.30	6.20	6.30	5.42	-									
SS (mg/L)	5.0	3.0	4.0	5.0	6.0	3.0	4.33	-		SS (mg/L)	7.0	5.0	6.0	8.0	6.0	8.0	6.67	-									
Remarks										Remarks																	

Station G1										Station SR4																	
Time (hh:mm)										15:16-15:19																	
Water Depth (m)										13.40																	
Monitoring Depth (m)										1.00			6.10			11.00			0.90			6.70			12.10		
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface& Middle	Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface&Middle								
Water Temperature (°C)	14.7	14.6	14.4	14.5	14.2	14.2	14.41	-		Water Temperature (°C)	14.7	14.7	14.2	14.2	14.2	14.2	14.37	-									
Salinity (ppt)	31.9	31.9	32.0	32.0	32.0	32.0	31.97	-		Salinity (ppt)	31.9	31.9	32.0	32.0	32.0	32.0	31.96	-									
pH	7.7	7.7	7.7	7.7	7.7	7.7	7.72	-		pH	7.7	7.7	7.7	7.7	7.7	7.7	7.73	-									
D.O. Saturation (%)	104.5	103.4	104.4	103.4	104.1	104.0	103.97	-		D.O. Saturation (%)	103.7	102.5	103.5	101.9	104.2	102.7	103.07	-									
D.O. (mg/L)	8.72	8.65	8.75	8.67	8.77	8.76	8.72	8.77	8.70	D.O. (mg/L)	8.66	8.55	8.72	8.57	8.77	8.65	8.65	8.71	8.63								
Turbidity (NTU)	4.00	4.00	4.30	3.70	5.10	5.10	4.38	-		Turbidity (NTU)	4.00	3.90	4.70	4.60	5.00	5.10	4.53	-									
SS (mg/L)	4.0	7.0	6.0	6.0	5.0	8.0	6.00	-		SS (mg/L)	7.0	7.0	7.0	6.0	7.0	7.0	6.83	-									
Remarks										Remarks																	

Annex E3 - Water Quality Results at Tuen Mun during mid-ebb tide for 19 February 2008

Date	02/19/2008								
Station	C1								
Time (hh:mm)	11:15 - 11:30								
Ambient Temperature (°C)	13								
Weather	Sunny								
Water Depth (m)	9.40								
Monitoring Depth (m)	1.00	4.40			7.40				
Tide	Mid-Ebb								
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	
Water Temperature (°C)	14.6	14.5	14.5	14.6	14.5	14.5	14.54	-	
Salinity (ppt)	31.8	31.8	31.8	31.8	31.8	31.8	31.77	-	
pH	7.9	7.9	7.9	7.9	7.8	7.9	7.87	-	
D.O. Saturation (%)	95.4	94.2	93.6	95.5	92.9	92.3	93.97	-	
D.O. (mg/L)	7.98	7.89	7.84	8.00	7.78	7.73	7.87	7.76	
Turbidity (NTU)	2.40	3.20	3.20	3.80	4.00	3.90	3.45	-	
SS (mg/L)	7.0	5.0	4.0	7.0	5.0	5.0	5.50	-	
Remarks	-								

Date	02/19/2008								
Station	C2								
Time (hh:mm)	12:39 - 12:52								
Ambient Temperature (°C)	13								
Weather	Sunny								
Water Depth (m)	13.10								
Monitoring Depth (m)	0.90	6.50			12.10				
Tide	Mid-Ebb								
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	
Water Temperature (°C)	14.9	14.9	14.7	14.7	14.6	14.6	14.73	-	
Salinity (ppt)	31.9	31.8	31.8	31.8	31.8	31.8	31.84	-	
pH	7.9	7.9	7.9	7.9	7.9	7.9	7.91	-	
D.O. Saturation (%)	95.9	96.2	95.5	95.2	93.9	94.2	95.14	-	
D.O. (mg/L)	7.98	7.99	7.97	7.95	7.85	7.87	7.94	7.86	
Turbidity (NTU)	3.20	3.40	3.30	3.80	4.40	4.00	3.72	-	
SS (mg/L)	5.0	4.0	7.0	6.0	6.0	8.0	6.00	-	
Remarks	-								

Date	02/19/2008								
Station	D1								
Time (hh:mm)	12:22 - 12:30								
Ambient Temperature (°C)	13								
Weather	Sunny								
Water Depth (m)	9.60								
Monitoring Depth (m)	1.20	4.50			7.80				
Tide	Mid-Ebb								
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	
Water Temperature (°C)	14.7	14.6	14.6	14.6	14.6	14.6	14.60	-	
Salinity (ppt)	31.8	31.8	31.8	31.8	31.8	31.8	31.84	-	
pH	7.9	7.9	7.9	7.9	7.9	7.9	7.91	-	
D.O. Saturation (%)	94.4	94.8	94.5	93.4	93.4	93.7	94.04	-	
D.O. (mg/L)	7.89	7.93	7.90	7.82	7.81	7.84	7.87	7.83	
Turbidity (NTU)	3.20	3.00	2.90	3.30	2.80	3.20	3.10	-	
SS (mg/L)	4.0	6.0	5.0	6.0	4.0	6.0	5.17	-	
Remarks	-								

Date	02/19/2008								
Station	U1								
Time (hh:mm)	12:04 - 12:14								
Ambient Temperature (°C)	13								
Weather	Sunny								
Water Depth (m)	9.30								
Monitoring Depth (m)	0.90	4.60			7.90				
Tide	Mid-Ebb								
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	
Water Temperature (°C)	14.6	14.6	14.6	14.6	14.6	14.6	14.60	-	
Salinity (ppt)	31.8	31.8	31.8	31.8	31.8	31.8	31.83	-	
pH	7.9	7.9	7.9	7.9	7.9	7.9	7.91	-	
D.O. Saturation (%)	93.5	93.4	94.1	94.3	92.2	92.4	93.32	-	
D.O. (mg/L)	7.82	7.80	7.87	7.89	7.71	7.73	7.80	7.72	
Turbidity (NTU)	3.00	3.70	3.10	3.30	4.80	4.90	3.83	-	
SS (mg/L)	4.0	6.0	5.0	4.0	6.0	9.0	5.67	-	
Remarks	-								

Date	02/19/2008								
Station	SR1								
Time (hh:mm)	11:45 - 11:59								
Ambient Temperature (°C)	13								
Weather	Sunny								
Water Depth (m)	5.10								
Monitoring Depth (m)	1.10	2.50			4.10				
Tide	Mid-Ebb								
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	
Water Temperature (°C)	14.7	14.8	14.7	14.7	14.7	14.7	14.69	-	
Salinity (ppt)	31.8	31.8	31.8	31.8	31.8	31.8	31.83	-	
pH	7.9	7.9	7.9	7.9	7.9	7.9	7.91	-	
D.O. Saturation (%)	94.8	93.4	91.9	91.2	90.6	91.9	92.28	-	
D.O. (mg/L)	7.91	7.78	7.67	7.62	7.57	7.68	7.71	7.63	
Turbidity (NTU)	1.10	2.50	3.20	2.60	3.10	2.90	2.59	-	
SS (mg/L)	4.0	7.0	4.0	5.0	5.0	5.0	5.00	-	
Remarks	-								

Flow Tracking Data

Position	Easting	Northing	Depth	Time	Speed	Direction	Date
C1	814483.79	825365.62	0	131022	0	0	20080219
C1	814570.06	825374.56	0	131613	0.2471	84.1	20080219
C1	814644.93	825381.84	0	132140	0.23	84.4	20080219
C1	814712.21	825372.94	0	132649	0.2196	97.5	20080219

Annex E4 - Water Quality Results at Tuen Mun during mid-flood tide for 19 February 2008

Date	02/19/2008							
Station	C1							
Time (hh:mm)	16:02 - 16:18							
Ambient Temperature (°C)	17							
Weather	Sunny							
Water Depth (m)	9.20							
Monitoring Depth (m)	1.00	4.50					7.90	
Tide	Mid-Flood							
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom
Water Temperature (°C)	14.9	14.8	14.8	14.7	14.7	14.7	14.77	-
Salinity (ppt)	31.8	31.8	31.8	31.8	31.8	31.8	31.81	-
pH	7.8	7.9	7.8	7.9	7.8	7.9	7.84	-
D.O. Saturation (%)	90.7	90.4	90.4	88.1	89.4	89.9	89.80	-
D.O. (mg/L)	7.55	7.53	7.52	7.35	7.46	7.50	7.49	7.48
Turbidity (NTU)	3.20	3.70	3.10	4.00	3.90	3.80	3.65	-
SS (mg/L)	4.0	6.0	6.0	7.0	6.0	7.0	6.00	-
Remarks	-							

Date	02/19/2008							
Station	C2							
Time (hh:mm)	17:34 - 17:44							
Ambient Temperature (°C)	17							
Weather	Sunny							
Water Depth (m)	14.20							
Monitoring Depth (m)	1.20	7.00					12.80	
Tide	Mid-Flood							
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom
Water Temperature (°C)	14.8	14.8	14.8	14.8	14.8	14.8	14.81	-
Salinity (ppt)	31.8	31.8	31.8	31.8	31.8	31.8	31.81	-
pH	7.9	7.9	7.9	7.9	7.9	7.9	7.86	-
D.O. Saturation (%)	97.9	98.1	96.5	97.3	95.5	96.1	96.89	-
D.O. (mg/L)	8.15	8.17	8.03	8.10	7.96	8.00	8.07	7.98
Turbidity (NTU)	3.10	2.80	3.10	3.20	4.10	3.80	3.38	-
SS (mg/L)	5.0	5.0	8.0	7.0	6.0	7.0	6.33	-
Remarks	-							

Date	02/19/2008							
Station	D1							
Time (hh:mm)	17:17 - 17:27							
Ambient Temperature (°C)	17							
Weather	Sunny							
Water Depth (m)	10.50							
Monitoring Depth (m)	1.20	5.20					8.60	
Tide	Mid-Flood							
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom
Water Temperature (°C)	15.1	15.0	14.9	14.9	14.8	14.8	14.92	-
Salinity (ppt)	31.8	31.8	31.8	31.8	31.8	31.8	31.82	-
pH	7.9	7.9	7.9	7.9	7.9	7.9	7.86	-
D.O. Saturation (%)	96.8	96.5	95.1	94.8	94.5	94.5	95.37	-
D.O. (mg/L)	8.01	8.00	7.91	7.89	7.87	7.87	7.93	7.87
Turbidity (NTU)	2.60	5.50	2.60	6.70	3.10	3.30	3.97	-
SS (mg/L)	4.0	6.0	6.0	5.0	8.0	6.0	5.83	-
Remarks	-							

Date	02/19/2008							
Station	U1							
Time (hh:mm)	16:45 - 17:00							
Ambient Temperature (°C)	17							
Weather	Sunny							
Water Depth (m)	10.10							
Monitoring Depth (m)	1.00	5.00					8.90	
Tide	Mid-Flood							
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom
Water Temperature (°C)	14.9	14.9	14.8	14.8	14.8	14.8	14.85	-
Salinity (ppt)	31.8	31.8	31.8	31.8	31.8	31.8	31.82	-
pH	7.9	7.9	7.9	7.9	7.9	7.9	7.86	-
D.O. Saturation (%)	92.0	93.0	91.1	91.9	90.3	91.3	91.61	-
D.O. (mg/L)	7.65	7.73	7.58	7.65	7.52	7.61	7.62	7.57
Turbidity (NTU)	3.10	3.10	3.10	3.00	3.90	3.90	3.38	-
SS (mg/L)	9.0	6.0	4.0	7.0	8.0	6.0	6.67	-
Remarks	-							

Date	02/19/2008							
Station	SR1							
Time (hh:mm)	16:26 - 16:39							
Ambient Temperature (°C)	17							
Weather	Sunny							
Water Depth (m)	5.60							
Monitoring Depth (m)	1.20	3.00					4.80	
Tide	Mid-Flood							
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom
Water Temperature (°C)	15.3	15.3	15.2	15.0	15.0	14.9	15.11	-
Salinity (ppt)	31.9	31.9	31.8	31.8	31.8	31.8	31.83	-
pH	7.9	7.9	7.9	7.9	7.9	7.9	7.88	-
D.O. Saturation (%)	92.4	93.2	92.2	91.6	90.4	90.3	91.68	-
D.O. (mg/L)	7.62	7.69	7.61	7.60	7.51	7.51	7.59	7.51
Turbidity (NTU)	2.40	2.50	2.50	3.00	3.30	3.10	2.83	-
SS (mg/L)	4.0	4.0	6.0	8.0	4.0	4.0	5.00	-
Remarks	-							

Flow Tracking Data

Position	Easting	Northing	Depth	Time	Speed	Direction	Date
C1	814486.81	825364.66	0	175521	0	0	20080219
C1	814382.37	825373.37	0	180115	0.2961	274.8	20080219
C1	814288.4	825361.01	0	180609	0.3224	262.5	20080219
C1	814214.71	825349.87	0	181043	0.272	261.4	20080219

Annex E5 Quality Results at Airport during mid-ebb tide for 20 February 2008

Sampling Date	2/20/2008
Weather & Ambient Temperature	Sunny, 14C

Mid-Ebb

Station C3										Station U2																	
Time (hh:mm)										11:42-11:45									12:15-12:18								
Water Depth (m)										11.20									8.20								
Monitoring Depth (m)										1.00			5.60			10.00			1.10			4.10			7.00		
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface& Middle	Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface&Middle								
Water Temperature (°C)	15.1	15.1	14.7	14.7	14.6	14.6	14.79	-		Water Temperature (°C)	14.9	15.0	14.7	14.7	14.7	14.7	14.77	-									
Salinity (ppt)	30.6	31.4	31.5	31.5	31.5	32.0	31.41	-		Salinity (ppt)	31.4	31.3	31.4	31.4	31.4	31.4	31.40	-									
pH	7.7	7.7	7.7	7.7	7.6	7.7	7.65	-		pH	7.7	7.7	7.7	7.7	7.8	7.7	7.74	-									
D.O. Saturation (%)	99.2	99.2	99.3	99.6	99.8	101.0	99.70	-		D.O. Saturation (%)	101.0	99.6	101.5	99.7	102.4	100.4	100.78	-									
D.O. (mg/L)	8.28	8.24	8.31	8.32	8.37	8.44	8.33	8.41	8.29	D.O. (mg/L)	8.41	8.28	8.50	8.35	8.58	8.40	8.42	8.49	8.39								
Turbidity (NTU)	6.70	6.60	10.00	8.50	16.00	15.50	10.52	-		Turbidity (NTU)	4.80	5.20	5.30	5.90	7.50	6.70	5.86	-									
SS (mg/L)	7.0	9.0	14.0	11.0	22.0	21.0	14.00	-		SS (mg/L)	4.0	5.0	8.0	6.0	8.0	10.0	6.83	-									
Remarks										Remarks																	

Station C4										Station SR2																	
Time (hh:mm)										12:33-12:36									12:12-12:22								
Water Depth (m)										9.60									4.50								
Monitoring Depth (m)										1.00			4.50			8.20			1.10			3.10					
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface& Middle	Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface&Middle								
Water Temperature (°C)	15.1	15.0	14.6	14.6	14.6	14.6	14.75	-		Water Temperature (°C)	15.0	15.0			14.9	14.9	14.95	-									
Salinity (ppt)	31.3	31.3	31.4	31.4	31.4	31.4	31.39	-		Salinity (ppt)	31.2	31.2			31.2	31.2	31.22	-									
pH	7.7	7.7	7.8	7.8	7.8	7.8	7.75	-		pH	7.9	7.9			7.9	7.9	7.88	-									
D.O. Saturation (%)	98.5	96.8	99.2	97.3	100.2	98.5	98.41	-		D.O. Saturation (%)	103.3	100.6			103.1	100.6	101.92	-									
D.O. (mg/L)	8.19	8.05	8.31	8.15	8.40	8.26	8.23	8.33	8.18	D.O. (mg/L)	8.60	8.39			8.60	8.39	8.50	8.50	8.50								
Turbidity (NTU)	5.50	5.40	5.10	5.80	5.80	6.00	5.56	-		Turbidity (NTU)	5.50	6.20			8.40	7.90	6.96	-									
SS (mg/L)	8.0	6.0	6.0	6.0	5.0	6.0	6.17	-		SS (mg/L)	8.0	8.0			7.0	6.0	7.25	-									
Remarks										Remarks																	

Station D2										Station SR3																	
Time (hh:mm)										12:23-12:27									12:09-12:12								
Water Depth (m)										7.30									12.60								
Monitoring Depth (m)										1.10			3.50			5.80			1.10			6.00			11.00		
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface& Middle	Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface&Middle								
Water Temperature (°C)	14.9	14.7	14.7	14.8	14.7	14.7	14.74	-		Water Temperature (°C)	14.8	14.8	14.6	14.6	14.6	14.6	14.64	-									
Salinity (ppt)	31.4	31.4	31.4	31.4	31.4	31.4	31.39	-		Salinity (ppt)	31.4	31.4	31.5	31.5	31.5	31.5	31.43	-									
pH	7.7	7.7	7.7	7.7	7.8	7.7	7.74	-		pH	7.7	7.7	7.7	7.7	7.7	7.7	7.73	-									
D.O. Saturation (%)	98.3	96.7	98.9	97.0	100.6	97.5	98.16	-		D.O. Saturation (%)	101.7	99.4	102.0	99.7	103.1	100.7	101.08	-									
D.O. (mg/L)	8.20	8.09	8.27	8.10	8.42	8.16	8.21	8.29	8.17	D.O. (mg/L)	8.49	8.30	8.55	8.36	8.65	8.45	8.47	8.55	8.43								
Turbidity (NTU)	6.40	7.00	6.90	6.20	7.30	6.70	6.72	-		Turbidity (NTU)	5.60	5.60	6.90	5.90	10.10	9.30	7.21	-									
SS (mg/L)	7.0	8.0	9.0	8.0	8.0	10.0	8.33	-		SS (mg/L)	10.0	8.0	10.0	11.0	13.0	10.0	10.33	-									
Remarks										Remarks																	

Station G1										Station SR4																	
Time (hh:mm)										11:52-11:56									12:02-12:05								
Water Depth (m)										12.40									13.60								
Monitoring Depth (m)										1.00			6.00			11.00			1.10			6.60			11.80		
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface& Middle	Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface&Middle								
Water Temperature (°C)	14.7	14.6	14.5	14.5	14.6	14.6	14.57	-		Water Temperature (°C)	14.9	14.8	14.8	14.6	14.6	14.6	14.71	-									
Salinity (ppt)	31.3	31.4	31.4	31.4	31.5	31.6	31.42	-		Salinity (ppt)	31.5	31.4	31.5	31.5	31.5	31.5	31.46	-									
pH	7.7	7.7	7.7	7.7	7.7	7.7	7.69	-		pH	7.7	7.7	7.7	7.7	7.7	7.7	7.72	-									
D.O. Saturation (%)	103.8	101.2	104.1	101.8	105.1	103.1	103.18	-		D.O. Saturation (%)	104.0	101.8	104.3	102.1	105.4	103.1	103.45	-									
D.O. (mg/L)	8.69	8.49	8.76	8.56	8.81	8.63	8.66	8.72	8.63	D.O. (mg/L)	8.67	8.49	8.72	8.55	8.84	8.64	8.65	8.74	8.61								
Turbidity (NTU)	8.50	9.10	10.80	11.70	9.60	11.20	10.15	-		Turbidity (NTU)	5.30	5.00	6.50	5.90	8.30	6.10	6.14	-									
SS (mg/L)	10.0	12.0	14.0	13.0	13.0	15.0	12.83	-		SS (mg/L)	6.0	5.0	8.0	8.0	11.0	8.0	7.67	-									
Remarks										Remarks																	

Annex E6 Quality Results at Airport during mid-flood tide for 20 February 2008

Sampling Date	2/20/2008
Weather & Ambient Temperature	Sunny, 13C

Mid-Flood

Station C3										Station U2																	
Time (hh:mm)										17:00-17:04																	
Water Depth (m)										11.40																	
Monitoring Depth (m)										1.00			5.50			9.80			1.00			4.10			7.00		
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface& Middle	Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface&Middle								
Water Temperature (°C)	14.9	14.9	14.7	14.6	14.6	14.6	14.73	-		Water Temperature (°C)	15.2	15.1	15.2	15.2	15.2	15.2	15.18	-									
Salinity (ppt)	31.4	31.4	31.4	31.4	31.5	31.5	31.44	-		Salinity (ppt)	31.4	31.4	31.5	31.5	31.5	31.6	31.46	-									
pH	7.7	7.7	7.7	7.7	7.7	7.7	7.65	-		pH	7.7	7.7	7.8	7.7	7.8	7.8	7.75	-									
D.O. Saturation (%)	99.2	98.5	97.8	97.6	98.8	98.0	98.33	-		D.O. Saturation (%)	102.6	102.0	103.7	103.2	103.4	102.6	102.89	-									
D.O. (mg/L)	8.26	8.21	8.19	8.18	8.28	8.21	8.22	8.25	8.21	D.O. (mg/L)	8.51	8.46	8.58	8.54	8.56	8.49	8.52	8.53	8.52								
Turbidity (NTU)	6.50	6.70	10.90	11.20	17.70	11.20	10.69	-		Turbidity (NTU)	6.10	5.40	6.60	5.70	7.90	8.10	6.60	-									
SS (mg/L)	9.0	8.0	12.0	15.0	23.0	18.0	14.17	-		SS (mg/L)	7.0	6.0	7.0	10.0	16.0	13.0	9.83	-									
Remarks										Remarks																	

Station C4										Station SR2														
Time (hh:mm)										17:59-18:02														
Water Depth (m)										9.30														
Monitoring Depth (m)										1.20			4.60			8.10			1.00			3.10		
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface& Middle	Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface&Middle					
Water Temperature (°C)	15.2	15.3	15.2	15.3	15.2	15.2	15.22	-		Water Temperature (°C)	15.3	15.3			15.3	15.3	15.27	-						
Salinity (ppt)	31.0	31.0	31.4	31.3	31.3	31.5	31.24	-		Salinity (ppt)	31.1	31.1			31.1	31.1	31.13	-						
pH	7.7	7.7	7.8	7.7	7.8	7.8	7.74	-		pH	7.9	7.9			7.8	7.9	7.85	-						
D.O. Saturation (%)	100.3	99.4	101.9	100.3	103.7	99.9	100.91	-		D.O. Saturation (%)	101.8	99.2			102.5	99.4	100.72	-						
D.O. (mg/L)	8.33	8.25	8.44	8.30	8.60	8.28	8.37	8.44	8.33	D.O. (mg/L)	8.44	8.22			8.49	8.24	8.35	8.37	8.33					
Turbidity (NTU)	5.60	5.00	9.40	7.90	14.00	14.80	9.43	-		Turbidity (NTU)	5.40	5.70			5.50	5.90	5.58	-						
SS (mg/L)	5.0	5.0	13.0	14.0	16.0	21.0	12.33	-		SS (mg/L)	6.0	6.0			9.0	9.0	7.50	-						
Remarks										Remarks														

Station D2										Station SR3																	
Time (hh:mm)										17:49-17:53																	
Water Depth (m)										8.20																	
Monitoring Depth (m)										1.10			4.10			7.00			1.10			6.60			11.60		
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface& Middle	Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface&Middle								
Water Temperature (°C)	15.1	15.1	15.1	15.1	15.1	15.1	15.11	-		Water Temperature (°C)	15.2	15.2	15.2	15.1	15.0	15.0	15.10	-									
Salinity (ppt)	31.5	31.5	31.5	31.5	31.5	31.5	31.50	-		Salinity (ppt)	31.4	31.4	31.4	31.4	31.4	31.4	31.41	-									
pH	7.8	7.7	7.8	7.7	7.8	7.8	7.75	-		pH	7.8	7.7	7.8	7.7	7.8	7.7	7.75	-									
D.O. Saturation (%)	101.7	101.1	102.1	101.2	103.0	101.5	101.75	-		D.O. Saturation (%)	102.7	102.8	102.4	102.2	102.5	103.3	102.61	-									
D.O. (mg/L)	8.43	8.38	8.47	8.39	8.54	8.42	8.44	8.48	8.42	D.O. (mg/L)	8.51	8.51	8.48	8.49	8.52	8.59	8.52	8.56	8.50								
Turbidity (NTU)	18.50	17.70	17.60	19.70	16.00	16.70	17.68	-		Turbidity (NTU)	5.20	4.30	4.80	4.60	14.80	16.70	8.37	-									
SS (mg/L)	23.0	27.0	24.0	26.0	24.0	22.0	24.33	-		SS (mg/L)	7.0	5.0	4.0	6.0	15.0	20.0	9.50	-									
Remarks										Remarks																	

Station G1										Station SR4																	
Time (hh:mm)										17:09-17:12																	
Water Depth (m)										11.20																	
Monitoring Depth (m)										1.00			6.10			11.00			1.10			6.50			12.00		
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface& Middle	Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface&Middle								
Water Temperature (°C)	15.2	15.2	14.8	14.8	14.6	14.6	14.86	-		Water Temperature (°C)	15.0	15.1	14.8	14.7	14.9	14.7	14.86	-									
Salinity (ppt)	31.3	31.3	31.4	31.4	31.4	31.4	31.35	-		Salinity (ppt)	31.3	31.3	31.4	31.4	31.4	31.4	31.37	-									
pH	7.7	7.7	7.7	7.7	7.7	7.7	7.69	-		pH	7.7	7.7	7.7	7.7	7.7	7.7	7.72	-									
D.O. Saturation (%)	101.1	100.3	100.1	99.2	101.2	99.8	100.31	-		D.O. Saturation (%)	100.8	100.2	101.0	100.3	101.8	102.0	101.06	-									
D.O. (mg/L)	8.38	8.32	8.37	8.29	8.49	8.36	8.37	8.43	8.34	D.O. (mg/L)	8.39	8.33	8.44	8.39	8.49	8.54	8.43	8.52	8.39								
Turbidity (NTU)	4.80	4.90	6.40	5.20	8.10	8.20	6.23	-		Turbidity (NTU)	5.40	5.40	4.80	5.50	7.30	10.00	6.36	-									
SS (mg/L)	8.0	5.0	6.0	7.0	12.0	10.0	8.00	-		SS (mg/L)	8.0	6.0	6.0	5.0	12.0	12.0	8.17	-									
Remarks										Remarks																	

Annex E7 - Water Quality Results at Tuen Mun during mid-ebb tide for 21 February 2008

Date	02/21/2008							
Station	C1							
Time (hh:mm)	12:14 - 12:29							
Ambient Temperature (°C)	15							
Weather	Sunny							
Water Depth (m)	9.20							
Monitoring Depth (m)	1.30	4.50			7.90			
Tide	Mid-Ebb							
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	<i>Depth-averaged</i>	<i>Bottom</i>
Water Temperature (°C)	15.5	15.6	15.0	15.2	15.0	15.0	15.22	-
Salinity (ppt)	31.3	31.2	31.3	31.3	31.3	31.3	31.29	-
pH	7.8	7.9	7.8	7.8	7.7	7.8	7.81	-
D.O. Saturation (%)	101.7	100.1	100.3	98.8	99.0	102.2	100.35	-
D.O. (mg/L)	8.38	8.24	8.34	8.19	8.25	8.51	8.32	8.38
Turbidity (NTU)	3.90	3.70	4.40	4.50	4.80	4.70	4.37	-
SS (mg/L)	7.0	9.0	10.0	10.0	8.0	11.0	9.17	-
Remarks	-							

Date	02/21/2008							
Station	C2							
Time (hh:mm)	13:39 - 13:50							
Ambient Temperature (°C)	15							
Weather	Sunny							
Water Depth (m)	14.20							
Monitoring Depth (m)	1.00	6.90			12.90			
Tide	Mid-Ebb							
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	<i>Depth-averaged</i>	<i>Bottom</i>
Water Temperature (°C)	15.3	15.3	15.1	15.1	15.1	15.1	15.18	-
Salinity (ppt)	31.3	31.3	31.3	31.3	31.3	31.3	31.30	-
pH	7.9	7.9	7.9	7.9	7.9	7.9	7.89	-
D.O. Saturation (%)	98.2	98.2	97.7	96.5	95.8	96.6	97.17	-
D.O. (mg/L)	8.13	8.12	8.11	8.01	7.96	8.02	8.06	7.99
Turbidity (NTU)	3.70	3.60	4.90	5.50	4.40	4.10	4.39	-
SS (mg/L)	6.0	7.0	9.0	7.0	12.0	13.0	9.00	-
Remarks	-							

Date	02/21/2008							
Station	D1							
Time (hh:mm)	13:19 - 13:28							
Ambient Temperature (°C)	15							
Weather	Sunny							
Water Depth (m)	10.30							
Monitoring Depth (m)	0.90	5.30			8.70			
Tide	Mid-Ebb							
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	<i>Depth-averaged</i>	<i>Bottom</i>
Water Temperature (°C)	15.2	15.2	15.1	15.2	15.1	15.1	15.16	-
Salinity (ppt)	31.3	31.3	31.3	31.3	31.3	31.3	31.29	-
pH	7.9	7.9	7.9	7.9	7.9	7.9	7.87	-
D.O. Saturation (%)	97.7	96.4	96.4	97.1	96.1	97.1	96.80	-
D.O. (mg/L)	8.10	8.00	8.00	8.06	7.98	8.06	8.03	8.02
Turbidity (NTU)	5.80	5.50	6.80	4.70	6.10	5.30	5.67	-
SS (mg/L)	11.0	12.0	14.0	11.0	12.0	12.0	12.00	-
Remarks	-							

Date	02/21/2008							
Station	U1							
Time (hh:mm)	12:58 - 13:09							
Ambient Temperature (°C)	15							
Weather	Sunny							
Water Depth (m)	10.10							
Monitoring Depth (m)	1.20	4.80			8.70			
Tide	Mid-Ebb							
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	<i>Depth-averaged</i>	<i>Bottom</i>
Water Temperature (°C)	15.3	15.3	15.3	15.2	15.1	15.1	15.20	-
Salinity (ppt)	31.3	31.3	31.3	31.3	31.3	31.4	31.33	-
pH	7.9	7.9	7.9	7.9	7.9	7.9	7.87	-
D.O. Saturation (%)	97.6	98.4	96.8	97.1	96.8	96.2	97.15	-
D.O. (mg/L)	8.08	8.14	8.01	8.04	8.04	7.99	8.05	8.02
Turbidity (NTU)	4.40	2.80	4.20	4.50	4.30	4.40	4.14	-
SS (mg/L)	6.0	7.0	8.0	7.0	8.0	9.0	7.50	-
Remarks	-							

Date	02/21/2008							
Station	SR1							
Time (hh:mm)	12:37 - 12:55							
Ambient Temperature (°C)	15							
Weather	Sunny							
Water Depth (m)	5.20							
Monitoring Depth (m)	1.10	2.70			4.20			
Tide	Mid-Ebb							
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	<i>Depth-averaged</i>	<i>Bottom</i>
Water Temperature (°C)	15.4	15.7	15.2	15.2	15.2	15.1	15.28	-
Salinity (ppt)	31.3	31.3	31.3	31.3	31.3	31.3	31.30	-
pH	7.9	7.9	7.9	7.9	7.9	7.9	7.86	-
D.O. Saturation (%)	98.5	98.4	97.8	97.0	98.7	98.0	98.07	-
D.O. (mg/L)	8.14	8.08	8.11	8.04	8.19	8.13	8.12	8.16
Turbidity (NTU)	3.40	2.90	4.00	3.50	3.80	3.40	3.53	-
SS (mg/L)	6.0	4.0	6.0	5.0	5.0	4.0	5.00	-
Remarks	-							

Flow Tracking Data

Position	Easting	Northing	Depth	Time	Speed	Direction	Date
C1	814483.97	825360.64	0	140315	0	0	20080221
C1	814584.76	825388.75	0	140907	0.2973	74.4	20080221
C1	814682.33	825406.08	0	141524	0.2629	79.9	20080221
C1	814767.83	825428.48	0	142108	0.2569	75.3	20080221

Annex E8 - Water Quality Results at Tuen Mun during mid-flood tide for 21 February 2008

Date	02/21/2008							
Station	C1							
Time (hh:mm)	17:28 - 17:42							
Ambient Temperature (°C)	13							
Weather	Sunny							
Water Depth (m)	8.40							
Monitoring Depth (m)	1.30		3.70		7.20			
Tide	Mid-Flood							
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom
Water Temperature (°C)	15.2	15.2	15.2	15.2	15.2	15.3	15.23	-
Salinity (ppt)	31.1	31.1	31.1	31.1	31.2	31.2	31.15	-
pH	7.8	7.9	7.8	7.9	7.8	7.8	7.83	-
D.O. Saturation (%)	98.4	98.8	97.9	98.4	98.7	99.0	98.52	-
D.O. (mg/L)	8.17	8.19	8.12	8.16	8.18	8.20	8.17	8.19
Turbidity (NTU)	4.80	4.80	4.60	4.80	7.00	7.00	5.51	-
SS (mg/L)	6.0	7.0	7.0	7.0	11.0	14.0	8.67	-
Remarks	-							

Date	02/21/2008							
Station	C2							
Time (hh:mm)	18:29 - 18:39							
Ambient Temperature (°C)	13							
Weather	Sunny							
Water Depth (m)	14.40							
Monitoring Depth (m)	1.00		7.10		12.70			
Tide	Mid-Flood							
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom
Water Temperature (°C)	15.2	15.2	15.2	15.2	15.2	15.2	15.18	-
Salinity (ppt)	31.1	31.2	31.2	31.2	31.2	31.2	31.17	-
pH	7.9	7.9	7.9	7.9	7.9	7.9	7.92	-
D.O. Saturation (%)	97.5	98.0	97.4	97.3	97.2	97.2	97.43	-
D.O. (mg/L)	8.09	8.13	8.08	8.08	8.06	8.07	8.09	8.07
Turbidity (NTU)	4.50	5.60	5.70	5.90	8.20	7.80	6.26	-
SS (mg/L)	9.0	6.0	7.0	11.0	15.0	10.0	9.67	-
Remarks	-							

Date	02/21/2008							
Station	D1							
Time (hh:mm)	18:16 - 18:23							
Ambient Temperature (°C)	13							
Weather	Sunny							
Water Depth (m)	9.30							
Monitoring Depth (m)	1.10		4.60		8.10			
Tide	Mid-Flood							
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom
Water Temperature (°C)	15.2	15.2	15.2	15.3	15.3	15.3	15.25	-
Salinity (ppt)	31.1	31.1	31.2	31.2	31.2	31.2	31.16	-
pH	7.9	7.9	7.9	7.9	7.9	7.9	7.91	-
D.O. Saturation (%)	98.1	98.3	97.2	98.0	97.2	98.3	97.86	-
D.O. (mg/L)	8.14	8.15	8.06	8.12	8.05	8.14	8.11	8.10
Turbidity (NTU)	4.10	4.80	4.90	4.80	5.70	7.10	5.25	-
SS (mg/L)	8.0	5.0	5.0	8.0	9.0	7.0	7.00	-
Remarks	-							

Date	02/21/2008							
Station	U1							
Time (hh:mm)	18:03 - 18:11							
Ambient Temperature (°C)	13							
Weather	Sunny							
Water Depth (m)	9.20							
Monitoring Depth (m)	1.20		4.70		8.10			
Tide	Mid-Flood							
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom
Water Temperature (°C)	15.3	15.2	15.2	15.2	15.3	15.3	15.24	-
Salinity (ppt)	31.1	31.1	31.2	31.2	31.2	31.2	31.17	-
pH	7.9	7.9	7.9	7.9	7.9	7.9	7.90	-
D.O. Saturation (%)	97.3	97.3	96.7	96.9	96.3	97.1	96.93	-
D.O. (mg/L)	8.06	8.07	8.01	8.03	7.98	8.05	8.03	8.02
Turbidity (NTU)	4.40	4.20	7.60	5.50	7.00	5.70	5.72	-
SS (mg/L)	8.0	6.0	8.0	9.0	12.0	10.0	8.83	-
Remarks	-							

Date	02/21/2008							
Station	SR1							
Time (hh:mm)	17:51 - 17:58							
Ambient Temperature (°C)	13							
Weather	Sunny							
Water Depth (m)	5.40							
Monitoring Depth (m)	1.10		2.60		4.30			
Tide	Mid-Flood							
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom
Water Temperature (°C)	15.3	15.3	15.4	15.3	15.3	15.3	15.31	-
Salinity (ppt)	31.2	31.2	31.2	31.2	31.2	31.2	31.18	-
pH	7.9	7.9	7.9	7.9	7.9	7.9	7.89	-
D.O. Saturation (%)	96.9	97.4	97.1	97.0	96.4	96.7	96.91	-
D.O. (mg/L)	8.03	8.07	8.03	8.03	7.98	8.00	8.02	7.99
Turbidity (NTU)	4.40	4.50	4.10	4.60	4.80	4.60	4.54	-
SS (mg/L)	8.0	7.0	6.0	6.0	6.0	8.0	6.83	-
Remarks	-							

Flow Tracking Data

Position	Easting	Northing	Depth	Time	Speed	Direction	Date
C1	814482.06	825367.49	0	185532	0	0	20080221
C1	814349.12	825376.31	0	190047	0.423	273.8	20080221
C1	814225.42	825384.37	0	190538	0.426	273.7	20080221
C1	814051.17	825388.38	0	191244	0.4091	271.3	20080221

Annex E9 - Water Quality Results at Airport during mid-ebb tide for 22 February 2008

Sampling Date	2/22/2008
Weather & Ambient Temperature	Rainy, 14C

Mid-Ebb

Station	C3					
Time (hh:mm)	13:04-13:09					
Water Depth (m)	11.30					
Monitoring Depth (m)	1.10		5.40		10.00	
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2
Water Temperature (°C)	15.3	15.3	15.3	15.3	15.3	15.3
Salinity (ppt)	30.8	30.9	30.8	30.9	31.0	31.0
pH	7.6	7.6	7.6	7.6	7.6	7.6
D.O. Saturation (%)	107.7	106.7	107.1	106.7	107.2	107.7
D.O. (mg/L)	8.93	8.85	8.89	8.86	8.88	8.92
Turbidity (NTU)	6.50	6.70	9.10	8.20	10.90	10.50
SS (mg/L)	8.0	7.0	10.0	12.0	16.0	14.0
Remarks						

Station	U2					
Time (hh:mm)	13:13-13:15					
Water Depth (m)	8.30					
Monitoring Depth (m)	1.10		4.00		7.00	
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2
Water Temperature (°C)	15.4	15.4	15.4	15.4	15.4	15.4
Salinity (ppt)	30.7	30.7	30.8	30.8	30.7	30.8
pH	7.7	7.7	7.7	7.7	7.7	7.7
D.O. Saturation (%)	103.6	102.5	104.4	102.6	105.8	102.9
D.O. (mg/L)	8.59	8.49	8.65	8.50	8.76	8.52
Turbidity (NTU)	6.10	5.60	6.70	6.60	7.00	5.90
SS (mg/L)	6.0	8.0	8.0	7.0	8.0	11.0
Remarks						

Station	C4					
Time (hh:mm)	13:28-13:31					
Water Depth (m)	8.90					
Monitoring Depth (m)	1.10		4.60		8.00	
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2
Water Temperature (°C)	15.3	15.3	15.3	15.3	15.3	15.3
Salinity (ppt)	30.8	30.8	30.8	30.8	30.8	30.8
pH	7.7	7.7	7.7	7.7	7.7	7.7
D.O. Saturation (%)	99.4	98.1	103.0	100.2	102.2	99.8
D.O. (mg/L)	8.24	8.13	8.55	8.31	8.48	8.28
Turbidity (NTU)	15.70	16.90	20.60	18.80	21.70	22.10
SS (mg/L)	23.0	19.0	26.0	26.0	28.0	28.0
Remarks						

Station	SR2					
Time (hh:mm)	13:10-13:16					
Water Depth (m)	4.50					
Monitoring Depth (m)	1.30		3.30		3.30	
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2
Water Temperature (°C)	15.6	15.6			15.6	15.6
Salinity (ppt)	30.7	30.7			30.7	30.7
pH	7.8	7.8			7.8	7.8
D.O. Saturation (%)	101.4	100.1			102.1	99.5
D.O. (mg/L)	8.37	8.26			8.43	8.22
Turbidity (NTU)	6.50	6.20			6.50	6.60
SS (mg/L)	9.0	10.0			8.0	6.0
Remarks						

Station	D2					
Time (hh:mm)	13:20-13:23					
Water Depth (m)	7.50					
Monitoring Depth (m)	1.10		3.60		6.00	
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2
Water Temperature (°C)	15.4	15.4	15.4	15.4	15.5	15.4
Salinity (ppt)	30.7	30.7	30.7	30.8	30.8	30.8
pH	7.7	7.7	7.7	7.7	7.7	7.7
D.O. Saturation (%)	102.3	101.1	103.5	101.3	103.8	101.5
D.O. (mg/L)	8.48	8.37	8.57	8.38	8.59	8.41
Turbidity (NTU)	8.50	8.10	7.90	7.30	7.10	7.50
SS (mg/L)	9.0	9.0	10.0	10.0	9.0	10.0
Remarks						

Station	SR3					
Time (hh:mm)	13:04-13:09					
Water Depth (m)	12.10					
Monitoring Depth (m)	1.10		6.10		11.10	
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2
Water Temperature (°C)	15.6	15.6	15.4	15.3	15.3	15.3
Salinity (ppt)	30.5	30.3	30.9	30.9	30.9	30.9
pH	7.7	7.6	7.7	7.7	7.7	7.7
D.O. Saturation (%)	105.8	104.1	104.9	103.9	105.9	105.0
D.O. (mg/L)	8.75	8.61	8.69	8.61	8.77	8.71
Turbidity (NTU)	5.40	5.10	7.40	8.20	12.60	11.60
SS (mg/L)	9.0	7.0	10.0	10.0	21.0	16.0
Remarks						

Station	G1					
Time (hh:mm)	12:43-12:51					
Water Depth (m)	12.40					
Monitoring Depth (m)	1.10		6.10		11.20	
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2
Water Temperature (°C)	15.5	15.5	15.4	15.4	15.4	15.4
Salinity (ppt)	30.9	30.9	30.9	30.9	30.9	30.9
pH	7.7	7.7	7.7	7.7	7.7	7.7
D.O. Saturation (%)	110.5	109.4	110.2	108.9	110.6	109.8
D.O. (mg/L)	9.12	9.05	9.13	9.01	9.16	9.09
Turbidity (NTU)	6.50	5.70	11.60	12.70	20.00	29.10
SS (mg/L)	8.0	8.0	15.0	15.0	21.0	32.0
Remarks						

Station	SR4					
Time (hh:mm)	12:58-13:01					
Water Depth (m)	13.20					
Monitoring Depth (m)	1.00		6.10		12.00	
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2
Water Temperature (°C)	15.6	15.6	15.4	15.3	15.3	15.3
Salinity (ppt)	30.5	30.5	30.9	30.9	30.9	30.9
pH	7.7	7.7	7.7	7.7	7.7	7.7
D.O. Saturation (%)	109.5	107.1	109.6	107.0	110.0	108.3
D.O. (mg/L)	9.05	8.85	9.06	8.86	9.12	8.97
Turbidity (NTU)	5.40	5.30	6.20	6.70	9.90	11.10
SS (mg/L)	5.0	7.0	10.0	8.0	13.0	15.0
Remarks						

Annex E10 - Water Quality Results at Airport during mid-flood tide for 22 February 2008

Sampling Date	2/22/2008
Weather & Ambient Temperature	Cloudy, 14C

Mid-Flood

Station C3										Station U2																	
Time (hh:mm)										18:18-18:21																	
Water Depth (m)										11.50																	
Monitoring Depth (m)										1.00			5.60			10.20			1.10			4.20			7.10		
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface& Middle	Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface&Middle								
Water Temperature (°C)	15.4	15.5	15.5	15.5	15.5	15.4	15.44	-		Water Temperature (°C)	15.6	15.6	15.7	15.7	15.8	15.8	15.70	-									
Salinity (ppt)	30.6	30.2	30.7	30.7	30.8	30.9	30.64	-		Salinity (ppt)	30.2	30.4	30.6	30.7	30.8	30.9	30.59	-									
pH	7.6	7.6	7.6	7.6	7.6	7.6	7.58	-		pH	7.7	7.7	7.7	7.7	7.7	7.7	7.68	-									
D.O. Saturation (%)	99.0	99.0	99.5	99.1	98.9	98.4	99.00	-		D.O. Saturation (%)	102.3	103.0	102.7	103.2	100.3	101.6	102.17	-									
D.O. (mg/L)	8.21	8.21	8.24	8.21	8.18	8.14	8.20	8.16	8.22	D.O. (mg/L)	8.47	8.51	8.45	8.50	8.24	8.34	8.42	8.29	8.48								
Turbidity (NTU)	8.00	5.20	7.30	7.20	7.70	8.50	7.29	-		Turbidity (NTU)	5.70	7.40	10.00	9.50	13.20	18.90	10.77	-									
SS (mg/L)	11.0	7.0	10.0	10.0	12.0	12.0	10.33	-		SS (mg/L)	6.0	8.0	13.0	11.0	19.0	24.0	13.50	-									
Remarks										Remarks																	

Station C4										Station SR2														
Time (hh:mm)										19:15-19:18														
Water Depth (m)										9.20														
Monitoring Depth (m)										1.10			4.50			8.30			1.10			2.90		
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface& Middle	Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface&Middle					
Water Temperature (°C)	15.5	15.4	15.5	15.5	15.6	15.6	15.53	-		Water Temperature (°C)	15.7	15.7			15.7	15.7	15.69	-						
Salinity (ppt)	30.3	30.3	30.5	30.4	30.7	30.7	30.48	-		Salinity (ppt)	30.2	30.2			30.1	30.4	30.23	-						
pH	7.7	7.6	7.7	7.7	7.7	7.7	7.67	-		pH	7.8	7.8			7.8	7.8	7.83	-						
D.O. Saturation (%)	100.7	99.9	101.7	101.6	99.7	99.6	100.55	-		D.O. Saturation (%)	97.7	97.5			97.5	97.4	97.55	-						
D.O. (mg/L)	8.36	8.30	8.41	8.42	8.23	8.22	8.32	8.23	8.37	D.O. (mg/L)	8.08	8.06			8.06	8.04	8.06	8.05	8.07					
Turbidity (NTU)	6.20	5.20	10.10	7.00	23.40	18.90	11.78	-		Turbidity (NTU)	8.40	8.20			8.20	9.70	8.60	-						
SS (mg/L)	6.0	8.0	11.0	8.0	20.0	22.0	12.50	-		SS (mg/L)	12.0	10.0			6.0	6.0	8.50	-						
Remarks										Remarks														

Station D2										Station SR3																	
Time (hh:mm)										19:06-19:09																	
Water Depth (m)										7.70																	
Monitoring Depth (m)										1.10			3.60			6.20			1.20			5.90			10.60		
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface& Middle	Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface&Middle								
Water Temperature (°C)	15.6	15.6	15.5	15.7	15.6	15.7	15.61	-		Water Temperature (°C)	15.5	15.5	15.6	15.5	15.7	15.6	15.55	-									
Salinity (ppt)	30.6	30.7	30.1	30.7	30.5	30.7	30.53	-		Salinity (ppt)	30.3	30.3	30.8	30.5	31.0	31.0	30.65	-									
pH	7.7	7.7	7.7	7.7	7.7	7.7	7.68	-		pH	7.6	7.6	7.7	7.7	7.7	7.7	7.67	-									
D.O. Saturation (%)	99.4	102.0	99.6	101.8	98.5	100.7	100.33	-		D.O. Saturation (%)	100.7	100.5	101.2	102.1	99.6	100.2	100.72	-									
D.O. (mg/L)	8.21	8.42	8.26	8.40	8.14	8.30	8.29	8.22	8.32	D.O. (mg/L)	8.36	8.33	8.36	8.45	8.20	8.24	8.32	8.22	8.38								
Turbidity (NTU)	8.80	10.40	5.20	9.60	8.30	9.20	8.57	-		Turbidity (NTU)	7.30	7.70	18.60	12.80	26.60	22.50	15.91	-									
SS (mg/L)	6.0	8.0	6.0	11.0	7.0	11.0	8.17	-		SS (mg/L)	9.0	10.0	19.0	18.0	27.0	25.0	18.00	-									
Remarks										Remarks																	

Station G1										Station SR4																	
Time (hh:mm)										18:26-18:30																	
Water Depth (m)										11.20																	
Monitoring Depth (m)										1.10			5.50			10.20			1.10			6.40			12.00		
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface& Middle	Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	Surface&Middle								
Water Temperature (°C)	15.5	15.5	15.5	15.5	15.5	15.5	15.48	-		Water Temperature (°C)	15.4	15.4	15.5	15.5	15.5	15.5	15.47	-									
Salinity (ppt)	30.2	30.2	30.7	30.7	30.9	30.9	30.59	-		Salinity (ppt)	30.3	30.4	30.5	30.6	30.9	30.9	30.58	-									
pH	7.6	7.6	7.6	7.6	7.7	7.6	7.63	-		pH	7.6	7.6	7.6	7.7	7.7	7.7	7.64	-									
D.O. Saturation (%)	99.9	99.8	100.1	100.3	99.4	99.1	99.74	-		D.O. Saturation (%)	99.2	99.3	100.1	100.2	98.9	99.4	99.50	-									
D.O. (mg/L)	8.29	8.28	8.28	8.30	8.20	8.18	8.26	8.19	8.29	D.O. (mg/L)	8.23	8.24	8.29	8.29	8.17	8.21	8.24	8.19	8.26								
Turbidity (NTU)	5.50	5.40	10.00	9.90	27.80	20.00	13.08	-		Turbidity (NTU)	6.50	6.70	9.90	11.40	20.70	25.90	13.50	-									
SS (mg/L)	8.0	13.0	20.0	11.0	45.0	50.0	24.50	-		SS (mg/L)	8.0	9.0	18.0	14.0	20.0	34.0	17.17	-									
Remarks										Remarks																	

Annex E11 - Water Quality Results at Tuen Mun during mid-ebb tide for 23 February 2008

Date	02/23/2008								
Station	C1								
Time (hh:mm)	13:05 - 13:15								
Ambient Temperature (°C)	16								
Weather	Cloudy								
Water Depth (m)	9.30								
Monitoring Depth (m)	1.20	5.10		8.00					
Tide	Mid-Ebb								
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	
Water Temperature (°C)	15.7	15.7	15.5	15.5	15.5	15.5	15.57	-	
Salinity (ppt)	30.7	30.7	30.8	30.8	30.8	30.8	30.73	-	
pH	7.3	7.4	7.3	7.3	7.2	7.3	7.30	-	
D.O. Saturation (%)	94.4	95.4	93.9	95.5	93.9	94.1	94.51	-	
D.O. (mg/L)	7.77	7.87	7.76	7.89	7.76	7.78	7.81	7.77	
Turbidity (NTU)	2.90	3.30	3.70	3.00	4.00	3.70	3.47	-	
SS (mg/L)	6.0	4.0	5.0	7.0	52.0	5.0	13.17	-	
Remarks									

Date	02/23/2008								
Station	C2								
Time (hh:mm)	14:06 - 14:17								
Ambient Temperature (°C)	16								
Weather	Cloudy								
Water Depth (m)	13.80								
Monitoring Depth (m)	1.00	6.50		12.20					
Tide	Mid-Ebb								
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	
Water Temperature (°C)	15.7	15.6	15.6	15.6	15.6	15.6	15.59	-	
Salinity (ppt)	30.7	30.7	30.7	30.7	30.8	30.8	30.74	-	
pH	7.8	7.8	7.7	7.8	7.7	7.8	7.75	-	
D.O. Saturation (%)	94.7	94.3	93.7	93.7	93.6	93.8	93.98	-	
D.O. (mg/L)	7.80	7.78	7.74	7.74	7.73	7.75	7.76	7.74	
Turbidity (NTU)	3.70	4.00	5.20	5.10	5.60	5.30	4.80	-	
SS (mg/L)	6.0	6.0	7.0	7.0	10.0	10.0	7.67	-	
Remarks									

Date	02/23/2008								
Station	D1								
Time (hh:mm)	13:50 - 14:00								
Ambient Temperature (°C)	16								
Weather	Cloudy								
Water Depth (m)	9.70								
Monitoring Depth (m)	1.00	4.40		7.90					
Tide	Mid-Ebb								
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	
Water Temperature (°C)	15.6	15.6	15.6	15.6	15.6	15.6	15.56	-	
Salinity (ppt)	30.7	30.7	30.7	30.7	30.7	30.7	30.72	-	
pH	7.6	7.7	7.6	7.7	7.6	7.6	7.63	-	
D.O. Saturation (%)	93.9	93.3	93.5	93.4	93.7	93.7	93.62	-	
D.O. (mg/L)	7.76	7.71	7.73	7.72	7.74	7.74	7.73	7.74	
Turbidity (NTU)	4.50	5.40	8.00	7.40	7.50	7.00	6.61	-	
SS (mg/L)	9.0	10.0	12.0	10.0	11.0	12.0	10.67	-	
Remarks									

Date	02/23/2008								
Station	U1								
Time (hh:mm)	13:35 - 13:44								
Ambient Temperature (°C)	16								
Weather	Cloudy								
Water Depth (m)	9.40								
Monitoring Depth (m)	1.10	4.70		8.30					
Tide	Mid-Ebb								
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	
Water Temperature (°C)	15.6	15.6	15.6	15.6	15.6	15.6	15.58	-	
Salinity (ppt)	30.7	30.7	30.7	30.7	30.7	30.7	30.71	-	
pH	7.5	7.6	7.5	7.6	7.5	7.5	7.54	-	
D.O. Saturation (%)	94.1	93.5	94.0	93.3	93.8	93.8	93.72	-	
D.O. (mg/L)	7.76	7.72	7.76	7.70	7.74	7.74	7.74	7.74	
Turbidity (NTU)	6.50	6.70	4.90	5.90	4.90	6.30	5.85	-	
SS (mg/L)	8.0	10.0	10.0	8.0	8.0	10.0	9.00	-	
Remarks									

Date	02/23/2008								
Station	SR1								
Time (hh:mm)	13:23 - 13:31								
Ambient Temperature (°C)	16								
Weather	Cloudy								
Water Depth (m)	5.60								
Monitoring Depth (m)	1.20	2.30		4.20					
Tide	Mid-Ebb								
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	
Water Temperature (°C)	16.0	15.6	15.8	15.7	15.7	15.7	15.76	-	
Salinity (ppt)	30.8	30.8	30.8	30.8	30.8	30.8	30.79	-	
pH	7.5	7.5	7.4	7.5	7.4	7.5	7.46	-	
D.O. Saturation (%)	98.3	95.2	96.0	95.6	95.0	96.7	96.10	-	
D.O. (mg/L)	8.04	7.85	7.88	7.87	7.83	7.95	7.90	7.89	
Turbidity (NTU)	2.70	3.50	3.00	3.40	3.80	4.00	3.43	-	
SS (mg/L)	6.0	5.0	4.0	6.0	8.0	7.0	6.00	-	
Remarks									

Flow Tracking Data

Position	Easting	Northing	Depth	Time	Speed	Direction	Date
C1	814482.46	825366.33	0	142923	0	0	20080223
C1	814568.99	825383.16	0	143453	0.2671	79	20080223
C1	814648.5	825384.8	0	144022	0.2417	88.8	20080223
C1	814733.67	825399.5	0	144537	0.2744	80.2	20080223

Annex E12 - Water Quality Results at Tuen Mun during mid-flood tide for 23 February 2008

Date	02/23/2008								
Station	C1								
Time (hh:mm)	07:17 - 07:31								
Ambient Temperature (°C)	13								
Weather	Cloudy								
Water Depth (m)	8.10								
Monitoring Depth (m)	1.00	4.40			7.00				
Tide	Mid-Flood								
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	
Water Temperature (°C)	15.6	15.5	15.4	15.5	15.4	15.5	15.46	-	
Salinity (ppt)	30.5	30.7	30.8	30.8	30.8	30.8	30.73	-	
pH	7.7	7.8	7.7	7.8	7.6	7.7	7.73	-	
D.O. Saturation (%)	98.1	98.3	98.8	100.2	99.3	98.4	98.84	-	
D.O. (mg/L)	8.12	8.13	8.17	8.29	8.22	8.14	8.18	8.18	
Turbidity (NTU)	3.80	6.30	8.50	10.90	10.70	11.30	8.58	-	
SS (mg/L)	7.0	9.0	12.0	11.0	60.0	41.0	23.33	-	
Remarks	-								

Date	02/23/2008								
Station	C2								
Time (hh:mm)	08:25 - 08:35								
Ambient Temperature (°C)	13								
Weather	Cloudy								
Water Depth (m)	13.20								
Monitoring Depth (m)	1.20	6.80			12.00				
Tide	Mid-Flood								
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	
Water Temperature (°C)	15.5	15.4	15.5	15.5	15.5	15.5	15.45	-	
Salinity (ppt)	30.8	30.8	30.8	30.8	30.9	30.8	30.84	-	
pH	7.8	7.8	7.8	7.8	7.8	7.8	7.81	-	
D.O. Saturation (%)	95.9	96.0	95.7	95.5	95.8	95.4	95.70	-	
D.O. (mg/L)	7.93	7.94	7.91	7.90	7.92	7.89	7.92	7.91	
Turbidity (NTU)	9.60	7.30	9.60	9.90	8.90	10.70	9.32	-	
SS (mg/L)	9.0	10.0	7.0	9.0	5.0	7.0	7.83	-	
Remarks	-								

Date	02/23/2008								
Station	D1								
Time (hh:mm)	08:08 - 08:19								
Ambient Temperature (°C)	13								
Weather	Cloudy								
Water Depth (m)	9.70								
Monitoring Depth (m)	1.10	5.00			8.00				
Tide	Mid-Flood								
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	
Water Temperature (°C)	15.5	15.5	15.5	15.5	15.5	15.4	15.48	-	
Salinity (ppt)	30.7	30.8	30.8	30.9	30.8	30.9	30.83	-	
pH	7.8	7.8	7.8	7.8	7.8	7.8	7.81	-	
D.O. Saturation (%)	96.4	96.5	96.6	96.2	96.4	96.1	96.36	-	
D.O. (mg/L)	7.97	7.97	7.98	7.95	7.97	7.95	7.97	7.96	
Turbidity (NTU)	6.70	5.30	7.60	5.80	6.70	7.50	6.56	-	
SS (mg/L)	7.0	7.0	6.0	9.0	10.0	8.0	7.83	-	
Remarks	-								

Date	02/23/2008								
Station	U1								
Time (hh:mm)	07:54 - 08:04								
Ambient Temperature (°C)	13								
Weather	Cloudy								
Water Depth (m)	9.60								
Monitoring Depth (m)	0.90	4.90			8.00				
Tide	Mid-Flood								
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	
Water Temperature (°C)	15.5	15.5	15.5	15.5	15.5	15.5	15.50	-	
Salinity (ppt)	30.7	30.7	30.8	30.8	30.8	30.8	30.76	-	
pH	7.8	7.8	7.8	7.8	7.8	7.8	7.80	-	
D.O. Saturation (%)	97.1	96.8	97.0	97.0	96.9	96.8	96.93	-	
D.O. (mg/L)	8.03	8.00	8.02	8.02	8.01	8.00	8.01	8.01	
Turbidity (NTU)	6.70	5.90	8.20	7.50	9.20	8.70	7.67	-	
SS (mg/L)	8.0	8.0	10.0	10.0	10.0	12.0	9.67	-	
Remarks	-								

Date	02/23/2008								
Station	SR1								
Time (hh:mm)	07:38 - 07:49								
Ambient Temperature (°C)	13								
Weather	Cloudy								
Water Depth (m)	5.20								
Monitoring Depth (m)	1.00	2.40			3.80				
Tide	Mid-Flood								
Trial	Trial 1	Trial 2	Trial 1	Trial 2	Trial 1	Trial 2	Depth-averaged	Bottom	
Water Temperature (°C)	15.4	15.4	15.4	15.4	15.4	15.4	15.38	-	
Salinity (ppt)	30.9	30.9	30.9	30.9	30.9	30.9	30.91	-	
pH	7.8	7.8	7.8	7.8	7.8	7.8	7.77	-	
D.O. Saturation (%)	98.7	97.6	98.2	97.7	98.4	97.5	98.02	-	
D.O. (mg/L)	8.17	8.08	8.13	8.09	8.15	8.07	8.12	8.11	
Turbidity (NTU)	4.70	3.70	4.10	3.80	4.00	3.90	4.07	-	
SS (mg/L)	9.0	10.0	7.0	9.0	5.0	7.0	7.83	-	
Remarks	-								

Flow Tracking Data

Position	Easting	Northing	Depth	Time	Speed	Direction	Date
C1	814481.26	825368.13	0	84557	0	0	20080223
C1	814343.44	825372.49	0	85132	0.4116	271.8	20080223
C1	814185.83	825367.5	0	85739	0.4297	268.2	20080223
C1	814075.4	825369.78	0	90225	0.3862	271.2	20080223

Annex F

Dolphin Observation Recording Forms


HONG KONG MARINE CONTRACTORS LIMITED
DOLPHIN OBSERVATION RECORDING FORM

 Date: (dd/mm/yyyy): 19/02/2007 Vessel Name: CH8

 Weather: Windy + Cold

 Observer's name: Kevin Chan

 Start Time: 16:00 End Time: 16:30 Total Time: 0:30

 Observer's Height Above Sea Level (m) 17 Field of View 180 degree FWD / 90 degree L / 90 degree R

Time	Easting	Northing	Speed	Sea State	Swell Height	Visibility	Boat Activity	Sighting Ref.
16:00	812607	821266	0.0 Knot	3	Light	1-5 km	CLB	Nil
16:15	812607	821266	0.0 Knot	3	Light	1-5 km	CLB	Nil
16:30	812607	821266	0.0 Knot	3	Light	1-5 km	CLB	Nil

DATA DEFINITIONS:

Time: 24hrs clock. **Location:** Record Easting & Northing (HK80 GRID) **Speed:** Record in knots. **Sea State:** 0 = mirror calm; 1 = slight ripples, no foam crest; 2 = small wavelets, glassy crests, but no whitecaps; 3 = large wavelets, crest begin to break, few whitecaps; 4 = longer waves, many whitecaps; 5 = moderate waves of longer form, some spray; 6 = large waves, whitecaps everywhere, frequent spray; 7 = sea heaps up, white foam lows in streaks; 8 = long, high waves edges breaking, foam blows in streaks; 9 = high waves, sea begin to roll, dense foam steaks. **Swell Height:** Light = 0-1m; Moderate = 1-2m; Heavy = > 2m. **Visibility:** < 1km; 1-5km; 6-10km; >10km. **Boat Activity:** TB = Tugboat; CLB = Cable Lay Barge **Sighting Reference:** Refer to number(s) on Sighting Record Form

HONG KONG MARINE CONTRACTORS LIMITED

DOLPHIN OBSERVATION RECORDING FORM

Date: (dd/mm/yyyy): 20/02/2008 Vessel Name: CHB. Weather: Fair and Windy
 Observer's name: Kevin Chan
 Start Time: 8:30 End Time: 9:00 Total Time: 0:30
 Observer's Height Above Sea Level (m) 17 Field of View 180 degree FWD / 90 degree L / 90 degree R

Time	Easting	Northing	Speed	Sea State	Swell Height	Visibility	Boat Activity	Sighting Ref.
8:30	812595	821249	0.0 knots	3	L16	< 1km	CLB	Nil
8:45	812595	821249	0.0 knots	3	L16	< 1km	CLB	Nil
9:00	812595	821249	0.0 knots	3	L16	< 1km	CLB	Nil

DATA DEFINITIONS:
 Time: 24hrs clock. Location: Record Easting & Northing (HK80 GRID) Speed: Record in knots. Sea State: 0 = mirror calm; 1 = slight ripples, no foam crest; 2 = small wavelets, glassy crests, but no whitecaps; 3 = large wavelets, crest begin to break, few whitecaps; 4 = longer waves, many whitecaps; 5 = moderate waves of longer form, some spray; 6 = large waves, whitecaps everywhere, frequent spray; 7 = sea heaps up, white foam lows in streaks; 8 = long, high waves edges breaking, foam blows in streaks; 9 = high waves, sea begin to roll, dense foam streaks. Swell Height: Light = 0-1m; Moderate = 1-2m; Heavy = > 2m. Visibility: < 1km; 1-5km; 6-10km; >10km. Boat Activity: TB = Tugboat; CLB = Cable Lay Barge Sighting Reference: Refer to number(s) on Sighting Record Form



HONG KONG MARINE CONTRACTORS LIMITED

DOLPHIN OBSERVATION RECORDING FORM

Date: (dd/mm/yyyy): 21/02/2008 Vessel Name: CH 8 Weather: Sunny
 Observer's name: Kevin Chan
 Start Time: 8:45 End Time: 9:15 Total Time: 0:30
 Observer's Height Above Sea Level (m) 17 Field of View 180 degree FWD / 90 degree L / 90 degree R

Time	Easting	Northing	Speed	Sea State	Swell Height	Visibility	Boat Activity	Sighting Ref.
8:45	812670	821355	0.0 knot	3	Light	1-5km	CLB	Nil
9:00	812670	821355	0.0 knot	3	Light	1-5km	CLB	Nil
9:15	812670	821355	0.0 knot	3	Light	1-5km	CLB	Nil

DATA DEFINITIONS:
Time: 24hrs clock. **Location:** Record Easting & Northing (HK80 GRID) **Speed:** Record in knots. **Sea State:** 0 = mirror calm; 1 = slight ripples, no foam crest; 2 = small wavelets, glassy crests, but no whitecaps; 3 = large wavelets, crest begin to break, few whitecaps; 4 = longer waves, many whitecaps; 5 = moderate waves of longer form, some spray; 6 = large waves, whitecaps everywhere, frequent spray; 7 = sea heaps up, white foam lows in streaks; 8 = long, high waves edges breaking, foam blows in streaks; 9 = high waves, sea begin to roll, dense foam steaks. **Swell Height:** Light = 0-1m; Moderate = 1-2m; Heavy = > 2m. **Visibility:** < 1km; 1-5km; 6-10km; >10km. **Boat Activity:** TB = Tugboat; CLB = Cable Lay Barge **Sighting Reference:** Refer to number(s) on Sighting Record Form

HONG KONG MARINE CONTRACTORS LIMITED

DOLPHIN OBSERVATION RECORDING FORM

Date: (dd/mm/yyyy): 22/02/2007 Vessel Name: CH7 Weather: Rain + Fog
 Observer's name: Kevin Chan
 Start Time: 8:30 End Time: 9:00 Total Time: 00:30
 Observer's Height Above Sea Level (m) 17 Field of View 180 degree FWD / 90 degree L / 90 degree R

Time	Easting	Northing	Speed	Sea State	Swell Height	Visibility	Boat Activity	Sighting Ref.
8:30	722086	812914	0.0 knot	3	11g	< 1 km	CLB	Nil
8:45	722086	812914	0.0 knot	3	11g	< 1 km	CLB	Nil
9:00	722086	812914	0.0 knot	3	11g	< 1 km	CLB	Nil

DATA DEFINITIONS:

Time: 24hrs clock. Location: Record Easting & Northing (HK80 GRID) Speed: Record in knots. Sea State: 0 = mirror calm; 1 = slight ripples, no foam crest; 2 = small wavelets, glassy crests, but no whitecaps; 3 = large wavelets, crest begin to break, few whitecaps; 4 = longer waves, many whitecaps; 5 = moderate waves of longer form, some spray; 6 = large waves, whitecaps everywhere, frequent spray; 7 = sea heaps up, white foam lows in streaks; 8 = long, high waves edges breaking, foam blows in streaks; 9 = high waves, sea begin to roll, dense foam steaks. Swell Height: Light = 0-1m; Moderate = 1-2m; Heavy = > 2m. Visibility: < 1km; 1-5km; 6-10km; >10km. Boat Activity: TB = Tugboat; CLB = Cable Lay Barge Sighting Reference: Refer to number(s) on Sighting Record Form

HONG KONG MARINE CONTRACTORS LIMITED

DOLPHIN OBSERVATION RECORDING FORM

Date: (dd/mm/yyyy): 23/02/2007 Vessel Name: CH 8

Weather: Rain + Fog

Observer's name: Kevin Chan

Start Time: 8:30 End Time: 9:00 Total Time: 00:30

Observer's Height Above Sea Level (m) 17 Field of View 180 degree FWD / 90 degree L / 90 degree R

Time	Easting	Northing	Speed	Sea State	Swell Height	Visibility	Boat Activity	Sighting Ref.
8:30	822622	813045	0.0 Knot	3	UG	< 1km	CLB	N/A
8:45	822622	813045	0.0 knot	3	UG	< 1km	CLB	N/A
9:00	822622	813045	0.0 knot	3	UG	< 1km	CLB	N/A

DATA DEFINITIONS:

Time: 24hrs clock. **Location:** Record Easting & Northing (HK80 GRID) **Speed:** Record in knots. **Sea State:** 0 = mirror calm; 1 = slight ripples, no foam crest; 2 = small wavelets, glassy crests, but no whitecaps; 3 = large wavelets, crest begin to break, few whitecaps; 4 = longer waves, many whitecaps; 5 = moderate waves of longer form, some spray; 6 = large waves, whitecaps everywhere, frequent spray; 7 = sea heaps up, white foam lows in streaks; 8 = long, high waves edges breaking, foam blows in streaks; 9 = high waves, sea begin to roll, dense foam steaks. **Swell Height:** Light = 0-1m; Moderate = 1-2m; Heavy = > 2m. **Visibility:** < 1km; 1-5km; 6-10km; >10km. **Boat Activity:** TB = Tugboat; CLB = Cable Lay Barge **Sighting Reference:** Refer to number(s) on Sighting Record Form

HONG KONG MARINE CONTRACTORS LIMITED

DOLPHIN OBSERVATION RECORDING FORM

Date: (dd/mm/yyyy): 24/02/2008 Vessel Name: CH 8 Weather: Rain
 Observer's name: Kevin Chan
 Start Time: 8:30 End Time: 9:00 Total Time: 0:30
 Observer's Height Above Sea Level (m): 17 Field of View 180 degree FWD / 90 degree L / 90 degree R

Time	Easting	Northing	Speed	Sea State	Swell Height	Visibility	Boat Activity	Sighting Ref.
8:30	813393	723640	0.0 knot	3	1.6	< 1 km	CLB	Nil
8:45	813393	723630	0.0 knot	3	1.6	< 1 km	CLB	Nil
9:00	813393	723630	0.0 knot	3	1.6	< 1 km	CLB	Nil

DATA DEFINITIONS:

Time: 24hrs clock. **Location:** Record Easting & Northing (HK80 GRID) **Speed:** Record in knots. **Sea State:** 0 = mirror calm; 1 = slight ripples, no foam crest; 2 = small wavelets, glassy crests, but no whitecaps; 3 = large wavelets, crest begin to break, few whitecaps; 4 = longer waves, many whitecaps; 5 = moderate waves of longer form, some spray; 6 = large waves, whitecaps everywhere, frequent spray; 7 = sea heaps up, white foam lows in streaks; 8 = long, high waves edges breaking, foam blows in streaks; 9 = high waves, sea begin to roll, dense foam steaks. **Swell Height:** Light = 0-1m; Moderate = 1-2m; Heavy = > 2m. **Visibility:** < 1km; 1-5km; 6-10km; >10km. **Boat Activity:** TB = Tugboat; CLB = Cable Lay Barge **Sighting Reference:** Refer to number(s) on Sighting Record

Form

Annex G

Current Flow Data

TIME STAMP 2008/02/20 17:03:32
FULMAR-V3D3,133,510,510,239,X--,002,Y--,002,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 315
Heading deg 038 Compass degs 353
TIME STAMP 2008/02/20 17:03:33
FULMAR-V3D3,132,510,512,240,X--,002,Y+,002,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:03:34
FULMAR-V3D3,131,510,512,241,X--,002,Y++,000,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:03:35
FULMAR-V3D3,132,512,506,242,X+,006,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:03:36
FULMAR-V3D3,132,514,503,243,X++,002,Y--,009,FR8,FR9,00111111
Curr X km/h -000.2 Curr Y km/h -000.7
Curr R km/h +000.7 Bearing deg 257
Heading deg 038 Compass degs 295
TIME STAMP 2008/02/20 17:03:37
FULMAR-V3D3,132,512,504,245,X+-,004,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:03:38
FULMAR-V3D3,132,507,508,246,X--,005,Y--,004,FR8,FR9,00111111
Curr X km/h +000.4 Curr Y km/h -000.3
Curr R km/h +000.5 Bearing deg 321
Heading deg 038 Compass degs 359
TIME STAMP 2008/02/20 17:03:39
FULMAR-V3D3,131,512,507,247,X--,000,Y--,005,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.4
Curr R km/h +000.4 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:03:40
FULMAR-V3D3,133,512,506,248,X+-,003,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:03:41
FULMAR-V3D3,132,508,507,249,X--,004,Y--,005,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h -000.4
Curr R km/h +000.5 Bearing deg 309
Heading deg 038 Compass degs 347
TIME STAMP 2008/02/20 17:03:42
FULMAR-V3D3,132,512,502,251,X+-,003,Y--,010,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:03:43
FULMAR-V3D3,132,512,502,252,X+-,002,Y--,010,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:03:44
FULMAR-V3D3,131,506,508,253,X--,006,Y--,004,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h -000.3
Curr R km/h +000.5 Bearing deg 326
Heading deg 038 Compass degs 004
TIME STAMP 2008/02/20 17:03:45
FULMAR-V3D3,132,507,510,254,X--,005,Y--,002,FR8,FR9,00111111
Curr X km/h +000.4 Curr Y km/h -000.2
Curr R km/h +000.4 Bearing deg 338
Heading deg 038 Compass degs 016
TIME STAMP 2008/02/20 17:03:46
FULMAR-V3D3,132,511,507,255,X--,001,Y--,005,FR8,FR9,00111111
Curr X km/h +000.1 Curr Y km/h -000.4
Curr R km/h +000.4 Bearing deg 281
Heading deg 038 Compass degs 319
TIME STAMP 2008/02/20 17:03:47
FULMAR-V3D3,132,512,506,001,X+,003,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:03:48
FULMAR-V3D3,132,512,507,002,X--,000,Y--,005,FR8,FR9,00111111

Curr X km/h +000.0 Curr Y km/h -000.4
 Curr R km/h +000.4 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:03:49
 FULMAR-V3D3,132,512,508,003,X+-,002,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:03:50
 FULMAR-V3D3,132,512,510,004,X--,000,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:03:51
 FULMAR-V3D3,132,512,508,005,X+-,004,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:03:52
 FULMAR-V3D3,133,520,501,006,X++,008,Y--,011,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -000.8
 Curr R km/h +001.0 Bearing deg 234
 Heading deg 038 Compass degs 272
 TIME STAMP 2008/02/20 17:03:53
 FULMAR-V3D3,133,512,503,008,X+-,002,Y--,009,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.7
 Curr R km/h +000.7 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:03:54
 FULMAR-V3D3,132,512,502,009,X++,000,Y--,010,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:03:55
 FULMAR-V3D3,131,512,506,010,X--,000,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:03:56
 FULMAR-V3D3,132,512,508,011,X+-,002,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:03:57
 FULMAR-V3D3,133,507,506,012,X--,005,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.4 Curr Y km/h -000.5
 Curr R km/h +000.6 Bearing deg 310
 Heading deg 038 Compass degs 348
 TIME STAMP 2008/02/20 17:03:58
 FULMAR-V3D3,132,512,504,014,X--,000,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:03:59
 FULMAR-V3D3,132,510,503,015,X--,002,Y--,009,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h -000.7
 Curr R km/h +000.7 Bearing deg 283
 Heading deg 038 Compass degs 321
 TIME STAMP 2008/02/20 17:04:00
 FULMAR-V3D3,132,512,504,016,X+-,004,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:04:01
 FULMAR-V3D3,132,512,510,017,X+-,001,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:04:02
 FULMAR-V3D3,132,512,512,018,X++,000,Y+-,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:04:03
 FULMAR-V3D3,132,512,512,019,X++,000,Y+-,001,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:04:04
 FULMAR-V3D3,131,512,502,021,X+-,001,Y--,010,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 270

Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:04:05
FULMAR-V3D3,133,512,504,022,X+,002,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:04:06
FULMAR-V3D3,131,514,506,023,X++,002,Y--,006,FR8,FR9,00111111
Curr X km/h -000.2 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 252
Heading deg 038 Compass degs 290
TIME STAMP 2008/02/20 17:04:07
FULMAR-V3D3,132,512,510,024,X--,000,Y--,002,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:04:08
FULMAR-V3D3,132,512,508,025,X--,000,Y--,004,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:04:09
FULMAR-V3D3,132,512,504,027,X+-,002,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:04:10
FULMAR-V3D3,132,512,504,028,X+,004,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:04:11
FULMAR-V3D3,132,512,506,029,X+-,002,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:04:12
FULMAR-V3D3,131,512,504,030,X+-,003,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:04:13
FULMAR-V3D3,134,512,510,031,X+,002,Y--,002,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:04:14
FULMAR-V3D3,133,511,506,033,X--,001,Y--,006,FR8,FR9,00111111
Curr X km/h +000.1 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 279
Heading deg 038 Compass degs 317
TIME STAMP 2008/02/20 17:04:15
FULMAR-V3D3,132,516,499,034,X++,004,Y--,013,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -001.0
Curr R km/h +001.0 Bearing deg 253
Heading deg 038 Compass degs 291
TIME STAMP 2008/02/20 17:04:16
FULMAR-V3D3,133,512,503,035,X+,001,Y--,009,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.7
Curr R km/h +000.7 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:04:17
FULMAR-V3D3,131,512,509,036,X++,000,Y--,003,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:04:18
FULMAR-V3D3,132,512,512,037,X+-,003,Y+,003,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:04:19
FULMAR-V3D3,133,509,512,038,X--,003,Y+,003,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:04:20
FULMAR-V3D3,132,516,500,040,X++,004,Y--,012,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.9
Curr R km/h +000.9 Bearing deg 252
Heading deg 038 Compass degs 290
TIME STAMP 2008/02/20 17:04:21

FULMAR-V3D3,131,514,506,041,X++,002,Y--,006,FR8,FR9,00111111
Curr X km/h -000.2 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 252
Heading deg 038 Compass degs 290
TIME STAMP 2008/02/20 17:04:22
FULMAR-V3D3,133,511,506,042,X--,001,Y--,006,FR8,FR9,00111111
Curr X km/h +000.1 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 279
Heading deg 038 Compass degs 317
TIME STAMP 2008/02/20 17:04:23
FULMAR-V3D3,132,512,512,043,X+,003,Y--,000,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:04:24
FULMAR-V3D3,132,509,512,044,X--,003,Y--,000,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:04:25
FULMAR-V3D3,132,512,504,046,X+,004,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:04:26
FULMAR-V3D3,133,516,502,047,X++,004,Y--,010,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 248
Heading deg 038 Compass degs 286
TIME STAMP 2008/02/20 17:04:27
FULMAR-V3D3,132,512,504,048,X+,004,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:04:28
FULMAR-V3D3,132,509,510,049,X--,003,Y--,002,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h -000.2
Curr R km/h +000.3 Bearing deg 326
Heading deg 038 Compass degs 004
TIME STAMP 2008/02/20 17:04:29
FULMAR-V3D3,132,507,514,050,X--,005,Y++,002,FR8,FR9,00111111
Curr X km/h +000.4 Curr Y km/h +000.2
Curr R km/h +000.4 Bearing deg 022
Heading deg 038 Compass degs 060
TIME STAMP 2008/02/20 17:04:30
FULMAR-V3D3,132,506,512,051,X--,006,Y+,004,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.0
Curr R km/h +000.5 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:04:31
FULMAR-V3D3,134,519,499,053,X++,007,Y--,013,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -001.0
Curr R km/h +001.1 Bearing deg 242
Heading deg 038 Compass degs 280
TIME STAMP 2008/02/20 17:04:32
FULMAR-V3D3,132,512,506,054,X--,000,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:04:33
FULMAR-V3D3,131,504,504,055,X--,008,Y--,008,FR8,FR9,00111111
Curr X km/h +000.6 Curr Y km/h -000.6
Curr R km/h +000.8 Bearing deg 315
Heading deg 038 Compass degs 353
TIME STAMP 2008/02/20 17:04:34
FULMAR-V3D3,132,510,512,056,X--,002,Y+,003,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:04:35
FULMAR-V3D3,134,508,511,057,X--,004,Y--,001,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h -000.1
Curr R km/h +000.3 Bearing deg 346
Heading deg 038 Compass degs 024
TIME STAMP 2008/02/20 17:04:36
FULMAR-V3D3,132,520,498,059,X++,008,Y--,014,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -001.1
Curr R km/h +001.2 Bearing deg 240
Heading deg 038 Compass degs 278
TIME STAMP 2008/02/20 17:04:37
FULMAR-V3D3,131,502,512,060,X--,010,Y+,004,FR8,FR9,00111111
Curr X km/h +000.8 Curr Y km/h +000.0

Curr R km/h +000.8 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:04:38
 FULMAR-V3D3,134,505,506,061,X--,007,Y--,006,FR8,FR9,001111111
 Curr X km/h +000.5 Curr Y km/h -000.5
 Curr R km/h +000.7 Bearing deg 319
 Heading deg 038 Compass degs 357
 TIME STAMP 2008/02/20 17:04:39
 FULMAR-V3D3,132,510,512,062,X--,002,Y+,001,FR8,FR9,001111111
 Curr X km/h +000.2 Curr Y km/h +000.0
 Curr R km/h +000.2 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:04:40
 FULMAR-V3D3,132,512,496,063,X+,012,Y--,016,FR8,FR9,001111111
 Curr X km/h +000.0 Curr Y km/h -001.2
 Curr R km/h +001.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:04:41
 FULMAR-V3D3,133,504,514,066,X--,008,Y++,002,FR8,FR9,001111111
 Curr X km/h +000.6 Curr Y km/h +000.2
 Curr R km/h +000.6 Bearing deg 014
 Heading deg 038 Compass degs 052
 TIME STAMP 2008/02/20 17:04:42
 FULMAR-V3D3,134,504,512,067,X--,008,Y+,006,FR8,FR9,001111111
 Curr X km/h +000.6 Curr Y km/h +000.0
 Curr R km/h +000.6 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:04:43
 FULMAR-V3D3,132,510,505,068,X--,002,Y--,007,FR8,FR9,001111111
 Curr X km/h +000.2 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 286
 Heading deg 038 Compass degs 324
 TIME STAMP 2008/02/20 17:04:44
 FULMAR-V3D3,131,522,504,069,X++,010,Y--,008,FR8,FR9,001111111
 Curr X km/h -000.8 Curr Y km/h -000.6
 Curr R km/h +001.0 Bearing deg 219
 Heading deg 038 Compass degs 257
 TIME STAMP 2008/02/20 17:04:45
 FULMAR-V3D3,132,512,506,070,X+,002,Y--,006,FR8,FR9,001111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:04:46
 FULMAR-V3D3,132,506,510,072,X--,006,Y--,002,FR8,FR9,001111111
 Curr X km/h +000.5 Curr Y km/h -000.2
 Curr R km/h +000.5 Bearing deg 342
 Heading deg 038 Compass degs 020
 TIME STAMP 2008/02/20 17:04:47
 FULMAR-V3D3,131,512,508,073,X+,006,Y--,004,FR8,FR9,001111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:04:48
 FULMAR-V3D3,132,524,505,074,X++,012,Y--,007,FR8,FR9,001111111
 Curr X km/h -000.9 Curr Y km/h -000.5
 Curr R km/h +001.0 Bearing deg 210
 Heading deg 038 Compass degs 248
 TIME STAMP 2008/02/20 17:04:49
 FULMAR-V3D3,132,512,508,075,X++,000,Y--,004,FR8,FR9,001111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:04:50
 FULMAR-V3D3,134,512,500,076,X+,003,Y--,012,FR8,FR9,001111111
 Curr X km/h +000.0 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:04:51
 FULMAR-V3D3,131,512,504,078,X+,009,Y--,008,FR8,FR9,001111111
 Curr X km/h +000.0 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:04:52
 FULMAR-V3D3,133,512,502,079,X+,004,Y--,010,FR8,FR9,001111111
 Curr X km/h +000.0 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:04:53
 FULMAR-V3D3,132,517,508,080,X++,005,Y--,004,FR8,FR9,001111111
 Curr X km/h -000.4 Curr Y km/h -000.3
 Curr R km/h +000.5 Bearing deg 219
 Heading deg 038 Compass degs 257

TIME STAMP 2008/02/20 17:04:54
 FULMAR-V3D3,132,506,512,081,X--,006,Y+,002,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:04:55
 FULMAR-V3D3,132,508,512,082,X--,004,Y+,007,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:04:56
 FULMAR-V3D3,132,518,500,083,X++,006,Y--,012,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.9
 Curr R km/h +001.0 Bearing deg 243
 Heading deg 038 Compass degs 281
 TIME STAMP 2008/02/20 17:04:57
 FULMAR-V3D3,133,512,506,085,X++,000,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:04:58
 FULMAR-V3D3,133,508,506,086,X--,004,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 304
 Heading deg 038 Compass degs 342
 TIME STAMP 2008/02/20 17:04:59
 FULMAR-V3D3,132,512,511,087,X+,002,Y--,001,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.1
 Curr R km/h +000.1 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:05:00
 FULMAR-V3D3,131,512,508,088,X+,005,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:05:01
 FULMAR-V3D3,133,512,508,089,X++,000,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:05:02
 FULMAR-V3D3,132,505,512,091,X--,007,Y--,000,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:05:03
 FULMAR-V3D3,133,506,510,092,X--,006,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h -000.2
 Curr R km/h +000.5 Bearing deg 342
 Heading deg 038 Compass degs 020
 TIME STAMP 2008/02/20 17:05:04
 FULMAR-V3D3,132,512,506,093,X+,002,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:05:05
 FULMAR-V3D3,133,516,504,094,X++,004,Y--,008,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h -000.6
 Curr R km/h +000.7 Bearing deg 243
 Heading deg 038 Compass degs 281
 TIME STAMP 2008/02/20 17:05:06
 FULMAR-V3D3,132,512,507,095,X--,000,Y--,005,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.4
 Curr R km/h +000.4 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:05:07
 FULMAR-V3D3,132,510,508,097,X--,002,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 297
 Heading deg 038 Compass degs 335
 TIME STAMP 2008/02/20 17:05:08
 FULMAR-V3D3,131,510,512,098,X--,002,Y--,000,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h +000.0
 Curr R km/h +000.2 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:05:09
 FULMAR-V3D3,132,510,506,099,X--,002,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 288
 Heading deg 038 Compass degs 326
 TIME STAMP 2008/02/20 17:05:10
 FULMAR-V3D3,132,516,507,100,X++,004,Y--,005,FR8,FR9,00111111

Curr X km/h -000.3 Curr Y km/h -000.4
 Curr R km/h +000.5 Bearing deg 231
 Heading deg 038 Compass degs 269
 TIME STAMP 2008/02/20 17:05:11
 FULMAR-V3D3,134,516,510,101,X++,004,Y--,002,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h -000.2
 Curr R km/h +000.3 Bearing deg 207
 Heading deg 038 Compass degs 245
 TIME STAMP 2008/02/20 17:05:12
 FULMAR-V3D3,133,513,504,102,X++,001,Y--,008,FR8,FR9,00111111
 Curr X km/h -000.1 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 263
 Heading deg 038 Compass degs 301
 TIME STAMP 2008/02/20 17:05:13
 FULMAR-V3D3,132,525,504,104,X++,013,Y--,008,FR8,FR9,00111111
 Curr X km/h -001.0 Curr Y km/h -000.6
 Curr R km/h +001.1 Bearing deg 212
 Heading deg 038 Compass degs 250
 TIME STAMP 2008/02/20 17:05:14
 FULMAR-V3D3,133,522,505,105,X++,010,Y--,007,FR8,FR9,00111111
 Curr X km/h -000.8 Curr Y km/h -000.5
 Curr R km/h +000.9 Bearing deg 215
 Heading deg 038 Compass degs 253
 TIME STAMP 2008/02/20 17:05:15
 FULMAR-V3D3,132,512,507,106,X--,000,Y--,005,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.4
 Curr R km/h +000.4 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:05:16
 FULMAR-V3D3,132,505,512,107,X--,007,Y+,004,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:05:17
 FULMAR-V3D3,133,508,510,108,X--,004,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h -000.2
 Curr R km/h +000.3 Bearing deg 333
 Heading deg 038 Compass degs 011
 TIME STAMP 2008/02/20 17:05:18
 FULMAR-V3D3,132,510,509,110,X--,002,Y--,003,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h -000.2
 Curr R km/h +000.3 Bearing deg 304
 Heading deg 038 Compass degs 342
 TIME STAMP 2008/02/20 17:05:19
 FULMAR-V3D3,132,508,512,111,X--,004,Y+,007,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:05:20
 FULMAR-V3D3,131,512,512,112,X+,004,Y+,002,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:05:21
 FULMAR-V3D3,133,503,504,113,X--,009,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.7 Curr Y km/h -000.6
 Curr R km/h +000.9 Bearing deg 318
 Heading deg 038 Compass degs 356
 TIME STAMP 2008/02/20 17:05:22
 FULMAR-V3D3,132,513,504,114,X++,001,Y--,008,FR8,FR9,00111111
 Curr X km/h -000.1 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 263
 Heading deg 038 Compass degs 301
 TIME STAMP 2008/02/20 17:05:23
 FULMAR-V3D3,132,508,512,116,X--,004,Y++,000,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.5
 Curr R km/h +000.6 Bearing deg 225
 Heading deg 038 Compass degs 263
 TIME STAMP 2008/02/20 17:05:24
 FULMAR-V3D3,133,502,516,117,X--,010,Y++,004,FR8,FR9,00111111
 Curr X km/h +000.8 Curr Y km/h +000.3
 Curr R km/h +000.8 Bearing deg 022
 Heading deg 038 Compass degs 060
 TIME STAMP 2008/02/20 17:05:25
 FULMAR-V3D3,131,505,518,118,X--,007,Y++,006,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.5
 Curr R km/h +000.7 Bearing deg 041
 Heading deg 038 Compass degs 079
 TIME STAMP 2008/02/20 17:05:26
 FULMAR-V3D3,132,516,506,119,X++,004,Y--,006,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 236

Heading deg 038 Compass degs 274
 TIME STAMP 2008/02/20 17:05:27
 FULMAR-V3D3,134,508,508,120,X--,004,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h -000.3
 Curr R km/h +000.4 Bearing deg 315
 Heading deg 038 Compass degs 353
 TIME STAMP 2008/02/20 17:05:28
 FULMAR-V3D3,132,512,512,121,X--,000,Y--,000,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:05:29
 FULMAR-V3D3,132,527,502,123,X++,015,Y--,010,FR8,FR9,00111111
 Curr X km/h -001.1 Curr Y km/h -000.8
 Curr R km/h +001.4 Bearing deg 214
 Heading deg 038 Compass degs 252
 TIME STAMP 2008/02/20 17:05:30
 FULMAR-V3D3,132,512,509,124,X+-,006,Y--,003,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:05:31
 FULMAR-V3D3,132,512,512,125,X+,002,Y+,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:05:32
 FULMAR-V3D3,132,508,512,126,X--,004,Y+-,006,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:05:33
 FULMAR-V3D3,133,512,510,127,X+,004,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:05:34
 FULMAR-V3D3,132,512,508,129,X+-,006,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:05:35
 FULMAR-V3D3,132,519,507,130,X++,007,Y--,005,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.4
 Curr R km/h +000.6 Bearing deg 216
 Heading deg 038 Compass degs 254
 TIME STAMP 2008/02/20 17:05:36
 FULMAR-V3D3,132,510,502,131,X--,002,Y--,010,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 281
 Heading deg 038 Compass degs 319
 TIME STAMP 2008/02/20 17:05:37
 FULMAR-V3D3,131,512,508,132,X--,000,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:05:38
 FULMAR-V3D3,132,508,508,133,X--,004,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h -000.3
 Curr R km/h +000.4 Bearing deg 315
 Heading deg 038 Compass degs 353
 TIME STAMP 2008/02/20 17:05:39
 FULMAR-V3D3,131,505,510,134,X--,007,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h -000.2
 Curr R km/h +000.5 Bearing deg 344
 Heading deg 038 Compass degs 022
 TIME STAMP 2008/02/20 17:05:40
 FULMAR-V3D3,133,512,508,136,X+,003,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:05:41
 FULMAR-V3D3,132,512,500,137,X++,000,Y--,012,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:05:42
 FULMAR-V3D3,132,512,506,138,X+-,006,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:05:43

FULMAR-V3D3,131,512,510,139,X+,-004,Y--,002,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:05:44
FULMAR-V3D3,133,512,510,140,X+,-005,Y--,002,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:05:45
FULMAR-V3D3,133,506,510,142,X--,006,Y--,002,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h -000.2
Curr R km/h +000.5 Bearing deg 342
Heading deg 038 Compass degs 020
TIME STAMP 2008/02/20 17:05:46
FULMAR-V3D3,133,508,512,143,X--,004,Y--,000,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.0
Curr R km/h +000.3 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:05:47
FULMAR-V3D3,132,510,510,144,X--,002,Y--,002,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 315
Heading deg 038 Compass degs 353
TIME STAMP 2008/02/20 17:05:48
FULMAR-V3D3,132,506,510,145,X--,006,Y--,002,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h -000.2
Curr R km/h +000.5 Bearing deg 342
Heading deg 038 Compass degs 020
TIME STAMP 2008/02/20 17:05:49
FULMAR-V3D3,132,506,512,146,X--,006,Y--,000,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.0
Curr R km/h +000.5 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:05:50
FULMAR-V3D3,131,512,507,148,X+,-003,Y--,005,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h -000.5
Curr R km/h +000.6 Bearing deg 315
Heading deg 038 Compass degs 353
TIME STAMP 2008/02/20 17:05:51
FULMAR-V3D3,132,526,504,149,X++,014,Y--,008,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -000.6
Curr R km/h +001.2 Bearing deg 210
Heading deg 038 Compass degs 248
TIME STAMP 2008/02/20 17:05:52
FULMAR-V3D3,132,512,505,150,X+,-003,Y--,007,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:05:53
FULMAR-V3D3,133,508,507,151,X--,004,Y--,005,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h -000.4
Curr R km/h +000.5 Bearing deg 309
Heading deg 038 Compass degs 347
TIME STAMP 2008/02/20 17:05:54
FULMAR-V3D3,132,511,504,152,X--,001,Y--,008,FR8,FR9,00111111
Curr X km/h +000.1 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 277
Heading deg 038 Compass degs 315
TIME STAMP 2008/02/20 17:05:55
FULMAR-V3D3,132,528,500,153,X++,016,Y--,012,FR8,FR9,00111111
Curr X km/h -001.2 Curr Y km/h -000.9
Curr R km/h +001.5 Bearing deg 217
Heading deg 038 Compass degs 255
TIME STAMP 2008/02/20 17:05:56
FULMAR-V3D3,132,504,509,155,X--,008,Y--,003,FR8,FR9,00111111
Curr X km/h +000.6 Curr Y km/h -000.2
Curr R km/h +000.6 Bearing deg 339
Heading deg 038 Compass degs 017
TIME STAMP 2008/02/20 17:05:57
FULMAR-V3D3,131,504,508,156,X--,008,Y--,004,FR8,FR9,00111111
Curr X km/h +000.6 Curr Y km/h -000.3
Curr R km/h +000.7 Bearing deg 333
Heading deg 038 Compass degs 011
TIME STAMP 2008/02/20 17:05:58
FULMAR-V3D3,133,508,514,157,X--,004,Y++,002,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.2
Curr R km/h +000.3 Bearing deg 027
Heading deg 038 Compass degs 065
TIME STAMP 2008/02/20 17:05:59
FULMAR-V3D3,132,506,509,158,X--,006,Y--,003,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h -000.2

Curr R km/h +000.5 Bearing deg 333
 Heading deg 038 Compass degs 011
 TIME STAMP 2008/02/20 17:06:00
 FULMAR-V3D3,133,508,506,159,X--,004,Y--,006,FR8,FR9,001111111
 Curr X km/h +000.3 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 304
 Heading deg 038 Compass degs 342
 TIME STAMP 2008/02/20 17:06:01
 FULMAR-V3D3,132,512,505,161,X+,004,Y--,007,FR8,FR9,001111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:06:02
 FULMAR-V3D3,132,512,502,162,X+,002,Y--,010,FR8,FR9,001111111
 Curr X km/h +000.0 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:06:03
 FULMAR-V3D3,132,510,504,163,X--,002,Y--,008,FR8,FR9,001111111
 Curr X km/h +000.2 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 284
 Heading deg 038 Compass degs 322
 TIME STAMP 2008/02/20 17:06:04
 FULMAR-V3D3,131,519,505,164,X++,007,Y--,007,FR8,FR9,001111111
 Curr X km/h -000.5 Curr Y km/h -000.5
 Curr R km/h +000.7 Bearing deg 225
 Heading deg 038 Compass degs 263
 TIME STAMP 2008/02/20 17:06:05
 FULMAR-V3D3,133,524,500,165,X++,012,Y--,012,FR8,FR9,001111111
 Curr X km/h -000.9 Curr Y km/h -000.9
 Curr R km/h +001.3 Bearing deg 225
 Heading deg 038 Compass degs 263
 TIME STAMP 2008/02/20 17:06:06
 FULMAR-V3D3,133,500,512,166,X--,012,Y+,004,FR8,FR9,001111111
 Curr X km/h +000.9 Curr Y km/h +000.0
 Curr R km/h +000.9 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:06:07
 FULMAR-V3D3,132,507,512,169,X--,005,Y+,004,FR8,FR9,001111111
 Curr X km/h +000.4 Curr Y km/h +000.0
 Curr R km/h +000.4 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:06:08
 FULMAR-V3D3,132,508,512,170,X--,004,Y+,006,FR8,FR9,001111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:06:09
 FULMAR-V3D3,132,520,496,171,X++,008,Y--,016,FR8,FR9,001111111
 Curr X km/h -000.6 Curr Y km/h -001.2
 Curr R km/h +001.3 Bearing deg 243
 Heading deg 038 Compass degs 281
 TIME STAMP 2008/02/20 17:06:10
 FULMAR-V3D3,132,529,500,172,X++,017,Y--,012,FR8,FR9,001111111
 Curr X km/h -001.3 Curr Y km/h -000.9
 Curr R km/h +001.6 Bearing deg 215
 Heading deg 038 Compass degs 253
 TIME STAMP 2008/02/20 17:06:11
 FULMAR-V3D3,132,506,508,174,X--,006,Y--,004,FR8,FR9,001111111
 Curr X km/h +000.5 Curr Y km/h -000.3
 Curr R km/h +000.5 Bearing deg 326
 Heading deg 038 Compass degs 004
 TIME STAMP 2008/02/20 17:06:12
 FULMAR-V3D3,132,506,512,175,X--,006,Y+,002,FR8,FR9,001111111
 Curr X km/h +000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:06:13
 FULMAR-V3D3,131,512,510,176,X+,002,Y--,002,FR8,FR9,001111111
 Curr X km/h +000.0 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:06:14
 FULMAR-V3D3,132,531,499,177,X++,019,Y--,013,FR8,FR9,001111111
 Curr X km/h -001.4 Curr Y km/h -001.0
 Curr R km/h +001.7 Bearing deg 214
 Heading deg 038 Compass degs 252
 TIME STAMP 2008/02/20 17:06:15
 FULMAR-V3D3,132,512,498,178,X+,003,Y--,014,FR8,FR9,001111111
 Curr X km/h +000.0 Curr Y km/h -001.1
 Curr R km/h +001.1 Bearing deg 270
 Heading deg 038 Compass degs 308

TIME STAMP 2008/02/20 17:06:16
 FULMAR-V3D3,131,510,504,180,X--,002,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 284
 Heading deg 038 Compass degs 322
 TIME STAMP 2008/02/20 17:06:17
 FULMAR-V3D3,132,503,508,181,X--,009,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.7 Curr Y km/h -000.3
 Curr R km/h +000.7 Bearing deg 336
 Heading deg 038 Compass degs 014
 TIME STAMP 2008/02/20 17:06:18
 FULMAR-V3D3,133,512,512,182,X--,000,Y--,000,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:06:19
 FULMAR-V3D3,133,510,512,183,X--,002,Y+,001,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h +000.0
 Curr R km/h +000.2 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:06:20
 FULMAR-V3D3,133,512,510,184,X--,000,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:06:21
 FULMAR-V3D3,133,512,502,185,X--,000,Y--,010,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:06:22
 FULMAR-V3D3,132,512,499,187,X+,003,Y--,013,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -001.0
 Curr R km/h +001.0 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:06:23
 FULMAR-V3D3,133,512,510,188,X+,006,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:06:24
 FULMAR-V3D3,134,508,508,189,X--,004,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h -000.3
 Curr R km/h +000.4 Bearing deg 315
 Heading deg 038 Compass degs 353
 TIME STAMP 2008/02/20 17:06:25
 FULMAR-V3D3,132,504,512,190,X--,008,Y+,003,FR8,FR9,00111111
 Curr X km/h +000.6 Curr Y km/h +000.0
 Curr R km/h +000.6 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:06:26
 FULMAR-V3D3,133,512,505,191,X++,000,Y--,007,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:06:27
 FULMAR-V3D3,131,523,504,193,X++,011,Y--,008,FR8,FR9,00111111
 Curr X km/h -000.8 Curr Y km/h -000.6
 Curr R km/h +001.0 Bearing deg 216
 Heading deg 038 Compass degs 254
 TIME STAMP 2008/02/20 17:06:28
 FULMAR-V3D3,133,514,505,194,X++,002,Y--,007,FR8,FR9,00111111
 Curr X km/h -000.2 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 254
 Heading deg 038 Compass degs 292
 TIME STAMP 2008/02/20 17:06:29
 FULMAR-V3D3,133,508,512,195,X--,004,Y+,004,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:06:30
 FULMAR-V3D3,133,512,514,196,X+,006,Y++,002,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.2
 Curr R km/h +000.2 Bearing deg 090
 Heading deg 038 Compass degs 128
 TIME STAMP 2008/02/20 17:06:31
 FULMAR-V3D3,132,512,498,197,X+,002,Y--,014,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -001.1
 Curr R km/h +001.1 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:06:32
 FULMAR-V3D3,131,516,501,198,X++,004,Y--,011,FR8,FR9,00111111

Curr X km/h -000.3 Curr Y km/h -000.8
 Curr R km/h +000.9 Bearing deg 250
 Heading deg 038 Compass degs 288
 TIME STAMP 2008/02/20 17:06:33
 FULMAR-V3D3,132,518,503,200,X++,006,Y--,009,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.7
 Curr R km/h +000.8 Bearing deg 236
 Heading deg 038 Compass degs 274
 TIME STAMP 2008/02/20 17:06:34
 FULMAR-V3D3,132,509,509,201,X--,003,Y--,003,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h -000.2
 Curr R km/h +000.3 Bearing deg 315
 Heading deg 038 Compass degs 353
 TIME STAMP 2008/02/20 17:06:35
 FULMAR-V3D3,132,517,511,202,X++,005,Y--,001,FR8,FR9,00111111
 Curr X km/h -000.4 Curr Y km/h -000.1
 Curr R km/h +000.4 Bearing deg 191
 Heading deg 038 Compass degs 229
 TIME STAMP 2008/02/20 17:06:36
 FULMAR-V3D3,132,512,510,203,X--,000,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:06:37
 FULMAR-V3D3,132,515,498,204,X++,003,Y--,014,FR8,FR9,00111111
 Curr X km/h -000.2 Curr Y km/h -001.1
 Curr R km/h +001.1 Bearing deg 258
 Heading deg 038 Compass degs 296
 TIME STAMP 2008/02/20 17:06:38
 FULMAR-V3D3,132,512,501,206,X+-,003,Y--,011,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:06:39
 FULMAR-V3D3,131,506,504,207,X--,006,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h -000.6
 Curr R km/h +000.8 Bearing deg 307
 Heading deg 038 Compass degs 345
 TIME STAMP 2008/02/20 17:06:40
 FULMAR-V3D3,132,512,496,208,X+-,008,Y--,016,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -001.2
 Curr R km/h +001.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:06:41
 FULMAR-V3D3,133,518,498,209,X++,006,Y--,014,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -001.1
 Curr R km/h +001.1 Bearing deg 247
 Heading deg 038 Compass degs 285
 TIME STAMP 2008/02/20 17:06:42
 FULMAR-V3D3,132,516,499,210,X++,004,Y--,013,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h -001.0
 Curr R km/h +001.0 Bearing deg 253
 Heading deg 038 Compass degs 291
 TIME STAMP 2008/02/20 17:06:43
 FULMAR-V3D3,132,512,512,212,X+-,009,Y+-,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:06:44
 FULMAR-V3D3,132,507,508,213,X--,005,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.4 Curr Y km/h -000.3
 Curr R km/h +000.5 Bearing deg 321
 Heading deg 038 Compass degs 359
 TIME STAMP 2008/02/20 17:06:45
 FULMAR-V3D3,131,512,505,214,X+-,001,Y--,007,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:06:46
 FULMAR-V3D3,133,516,497,215,X++,004,Y--,015,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h -001.1
 Curr R km/h +001.2 Bearing deg 255
 Heading deg 038 Compass degs 293
 TIME STAMP 2008/02/20 17:06:47
 FULMAR-V3D3,133,512,498,216,X+-,005,Y--,014,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -001.1
 Curr R km/h +001.1 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:06:48
 FULMAR-V3D3,132,512,504,217,X+-,002,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 270

Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:06:49
FULMAR-V3D3,134,518,506,219,X++,006,Y--,006,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.5
Curr R km/h +000.6 Bearing deg 225
Heading deg 038 Compass degs 263
TIME STAMP 2008/02/20 17:06:50
FULMAR-V3D3,132,520,500,220,X++,008,Y--,012,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -000.9
Curr R km/h +001.1 Bearing deg 236
Heading deg 038 Compass degs 274
TIME STAMP 2008/02/20 17:06:51
FULMAR-V3D3,133,529,498,221,X++,017,Y--,014,FR8,FR9,00111111
Curr X km/h -001.3 Curr Y km/h -001.1
Curr R km/h +001.7 Bearing deg 219
Heading deg 038 Compass degs 257
TIME STAMP 2008/02/20 17:06:52
FULMAR-V3D3,131,522,498,222,X++,010,Y--,014,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -001.1
Curr R km/h +001.3 Bearing deg 234
Heading deg 038 Compass degs 272
TIME STAMP 2008/02/20 17:06:53
FULMAR-V3D3,132,501,505,223,X--,011,Y--,007,FR8,FR9,00111111
Curr X km/h +000.8 Curr Y km/h -000.5
Curr R km/h +001.0 Bearing deg 328
Heading deg 038 Compass degs 006
TIME STAMP 2008/02/20 17:06:54
FULMAR-V3D3,132,518,504,225,X++,006,Y--,008,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.6
Curr R km/h +000.8 Bearing deg 233
Heading deg 038 Compass degs 271
TIME STAMP 2008/02/20 17:06:55
FULMAR-V3D3,132,516,504,226,X++,004,Y--,008,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.6
Curr R km/h +000.7 Bearing deg 243
Heading deg 038 Compass degs 281
TIME STAMP 2008/02/20 17:06:56
FULMAR-V3D3,132,512,506,227,X--,012,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:06:57
FULMAR-V3D3,131,508,512,228,X--,004,Y++,000,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.0
Curr R km/h +000.3 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:06:58
FULMAR-V3D3,132,510,512,229,X--,002,Y+,002,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:06:59
FULMAR-V3D3,132,512,512,230,X--,000,Y--,000,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:07:00
FULMAR-V3D3,132,508,512,232,X--,004,Y--,000,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.0
Curr R km/h +000.3 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:07:01
FULMAR-V3D3,132,510,512,233,X--,002,Y+,002,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:07:02
FULMAR-V3D3,132,517,496,234,X++,005,Y--,016,FR8,FR9,00111111
Curr X km/h -000.4 Curr Y km/h -001.2
Curr R km/h +001.3 Bearing deg 253
Heading deg 038 Compass degs 291
TIME STAMP 2008/02/20 17:07:03
FULMAR-V3D3,131,518,500,235,X++,006,Y--,012,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.9
Curr R km/h +001.0 Bearing deg 243
Heading deg 038 Compass degs 281
TIME STAMP 2008/02/20 17:07:04
FULMAR-V3D3,132,516,508,236,X++,004,Y--,004,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.3
Curr R km/h +000.4 Bearing deg 225
Heading deg 038 Compass degs 263
TIME STAMP 2008/02/20 17:07:05

FULMAR-V3D3,133,506,512,238,X--,006,Y+,,006,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:07:06
 FULMAR-V3D3,132,526,502,239,X++,014,Y--,010,FR8,FR9,00111111
 Curr X km/h -001.1 Curr Y km/h -000.8
 Curr R km/h +001.3 Bearing deg 216
 Heading deg 038 Compass degs 254
 TIME STAMP 2008/02/20 17:07:07
 FULMAR-V3D3,132,512,503,240,X+,,002,Y--,009,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.7
 Curr R km/h +000.7 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:07:08
 FULMAR-V3D3,132,518,504,241,X++,006,Y--,008,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.6
 Curr R km/h +000.8 Bearing deg 233
 Heading deg 038 Compass degs 271
 TIME STAMP 2008/02/20 17:07:09
 FULMAR-V3D3,133,512,506,242,X+,,004,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:07:10
 FULMAR-V3D3,132,524,498,244,X++,012,Y--,014,FR8,FR9,00111111
 Curr X km/h -000.9 Curr Y km/h -001.1
 Curr R km/h +001.4 Bearing deg 229
 Heading deg 038 Compass degs 267
 TIME STAMP 2008/02/20 17:07:11
 FULMAR-V3D3,132,512,504,245,X+,,002,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:07:12
 FULMAR-V3D3,132,504,505,246,X--,008,Y--,007,FR8,FR9,00111111
 Curr X km/h +000.6 Curr Y km/h -000.5
 Curr R km/h +000.8 Bearing deg 319
 Heading deg 038 Compass degs 357
 TIME STAMP 2008/02/20 17:07:13
 FULMAR-V3D3,132,512,510,247,X--,000,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:07:14
 FULMAR-V3D3,133,526,498,248,X++,014,Y--,014,FR8,FR9,00111111
 Curr X km/h -001.1 Curr Y km/h -001.1
 Curr R km/h +001.5 Bearing deg 225
 Heading deg 038 Compass degs 263
 TIME STAMP 2008/02/20 17:07:15
 FULMAR-V3D3,132,520,502,249,X++,008,Y--,010,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -000.8
 Curr R km/h +001.0 Bearing deg 231
 Heading deg 038 Compass degs 269
 TIME STAMP 2008/02/20 17:07:16
 FULMAR-V3D3,131,512,498,251,X+,,012,Y--,014,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -001.1
 Curr R km/h +001.1 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:07:17
 FULMAR-V3D3,134,512,506,252,X+,,012,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:07:18
 FULMAR-V3D3,132,518,508,253,X++,006,Y--,004,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.3
 Curr R km/h +000.5 Bearing deg 214
 Heading deg 038 Compass degs 252
 TIME STAMP 2008/02/20 17:07:19
 FULMAR-V3D3,132,518,506,254,X++,006,Y--,006,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.5
 Curr R km/h +000.6 Bearing deg 225
 Heading deg 038 Compass degs 263
 TIME STAMP 2008/02/20 17:07:20
 FULMAR-V3D3,132,512,504,255,X+,,008,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:07:21
 FULMAR-V3D3,133,519,491,001,X++,007,Y--,021,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -001.6

Curr R km/h +001.7 Bearing deg 252
Heading deg 038 Compass degs 290
TIME STAMP 2008/02/20 17:07:22
FULMAR-V3D3,132,522,500,002,X++,010,Y--,012,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -000.9
Curr R km/h +001.2 Bearing deg 230
Heading deg 038 Compass degs 268
TIME STAMP 2008/02/20 17:07:23
FULMAR-V3D3,132,512,504,003,X++,000,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:07:24
FULMAR-V3D3,132,516,511,004,X++,004,Y--,001,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.1
Curr R km/h +000.3 Bearing deg 194
Heading deg 038 Compass degs 232
TIME STAMP 2008/02/20 17:07:25
FULMAR-V3D3,132,514,508,005,X++,002,Y--,004,FR8,FR9,00111111
Curr X km/h -000.2 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 243
Heading deg 038 Compass degs 281
TIME STAMP 2008/02/20 17:07:26
FULMAR-V3D3,132,508,512,006,X--,004,Y+,004,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.0
Curr R km/h +000.3 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:07:27
FULMAR-V3D3,132,530,498,008,X++,018,Y--,014,FR8,FR9,00111111
Curr X km/h -001.4 Curr Y km/h -001.1
Curr R km/h +001.7 Bearing deg 218
Heading deg 038 Compass degs 256
TIME STAMP 2008/02/20 17:07:28
FULMAR-V3D3,132,516,500,009,X++,004,Y--,012,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.9
Curr R km/h +000.9 Bearing deg 252
Heading deg 038 Compass degs 290
TIME STAMP 2008/02/20 17:07:29
FULMAR-V3D3,132,506,508,010,X--,006,Y--,004,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h -000.3
Curr R km/h +000.5 Bearing deg 326
Heading deg 038 Compass degs 004
TIME STAMP 2008/02/20 17:07:30
FULMAR-V3D3,131,508,512,011,X--,004,Y+,004,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.0
Curr R km/h +000.3 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:07:31
FULMAR-V3D3,132,507,514,012,X--,005,Y++,002,FR8,FR9,00111111
Curr X km/h +000.4 Curr Y km/h +000.2
Curr R km/h +000.4 Bearing deg 022
Heading deg 038 Compass degs 060
TIME STAMP 2008/02/20 17:07:32
FULMAR-V3D3,131,512,506,014,X+,004,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:07:33
FULMAR-V3D3,132,524,502,015,X++,012,Y--,010,FR8,FR9,00111111
Curr X km/h -000.9 Curr Y km/h -000.8
Curr R km/h +001.2 Bearing deg 220
Heading deg 038 Compass degs 258
TIME STAMP 2008/02/20 17:07:34
FULMAR-V3D3,134,512,506,016,X++,000,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:07:35
FULMAR-V3D3,132,511,510,018,X--,001,Y--,002,FR8,FR9,00111111
Curr X km/h +000.1 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 297
Heading deg 038 Compass degs 335
TIME STAMP 2008/02/20 17:07:36
FULMAR-V3D3,132,532,500,020,X++,020,Y--,012,FR8,FR9,00111111
Curr X km/h -001.5 Curr Y km/h -000.9
Curr R km/h +001.7 Bearing deg 211
Heading deg 038 Compass degs 249
TIME STAMP 2008/02/20 17:07:37
FULMAR-V3D3,133,514,500,021,X++,002,Y--,012,FR8,FR9,00111111
Curr X km/h -000.2 Curr Y km/h -000.9
Curr R km/h +000.9 Bearing deg 261
Heading deg 038 Compass degs 299

TIME STAMP 2008/02/20 17:07:38
 FULMAR-V3D3,131,508,512,022,X--,004,Y+,,004,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:07:39
 FULMAR-V3D3,134,506,512,023,X--,006,Y+,,003,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:07:40
 FULMAR-V3D3,132,505,512,024,X--,007,Y+,,008,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:07:41
 FULMAR-V3D3,132,510,512,025,X--,002,Y+,,006,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h +000.0
 Curr R km/h +000.2 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:07:42
 FULMAR-V3D3,134,530,497,027,X++,018,Y--,015,FR8,FR9,00111111
 Curr X km/h -001.4 Curr Y km/h -001.1
 Curr R km/h +001.8 Bearing deg 220
 Heading deg 038 Compass degs 258
 TIME STAMP 2008/02/20 17:07:43
 FULMAR-V3D3,132,523,500,028,X++,011,Y--,012,FR8,FR9,00111111
 Curr X km/h -000.8 Curr Y km/h -000.9
 Curr R km/h +001.2 Bearing deg 227
 Heading deg 038 Compass degs 265
 TIME STAMP 2008/02/20 17:07:44
 FULMAR-V3D3,132,504,512,029,X--,008,Y+,,004,FR8,FR9,00111111
 Curr X km/h +000.6 Curr Y km/h +000.0
 Curr R km/h +000.6 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:07:45
 FULMAR-V3D3,132,508,512,030,X--,004,Y+,,004,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:07:46
 FULMAR-V3D3,131,507,512,031,X--,005,Y+,,006,FR8,FR9,00111111
 Curr X km/h +000.4 Curr Y km/h +000.0
 Curr R km/h +000.4 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:07:47
 FULMAR-V3D3,132,512,499,033,X+,010,Y--,013,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -001.0
 Curr R km/h +001.0 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:07:48
 FULMAR-V3D3,132,513,504,034,X++,001,Y--,008,FR8,FR9,00111111
 Curr X km/h -000.1 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 263
 Heading deg 038 Compass degs 301
 TIME STAMP 2008/02/20 17:07:49
 FULMAR-V3D3,133,512,506,035,X+,,002,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:07:50
 FULMAR-V3D3,134,511,510,036,X--,001,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.1 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 297
 Heading deg 038 Compass degs 335
 TIME STAMP 2008/02/20 17:07:51
 FULMAR-V3D3,133,512,512,037,X+,004,Y--,000,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:07:52
 FULMAR-V3D3,131,512,506,038,X+,,006,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:07:53
 FULMAR-V3D3,132,521,502,040,X++,009,Y--,010,FR8,FR9,00111111
 Curr X km/h -000.7 Curr Y km/h -000.8
 Curr R km/h +001.0 Bearing deg 228
 Heading deg 038 Compass degs 266
 TIME STAMP 2008/02/20 17:07:54
 FULMAR-V3D3,132,512,506,041,X+,,002,Y--,006,FR8,FR9,00111111

Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:07:55
 FULMAR-V3D3,133,512,506,042,X--,000,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:07:56
 FULMAR-V3D3,132,528,501,043,X++,016,Y--,011,FR8,FR9,00111111
 Curr X km/h -001.2 Curr Y km/h -000.8
 Curr R km/h +001.5 Bearing deg 215
 Heading deg 038 Compass degs 253
 TIME STAMP 2008/02/20 17:07:57
 FULMAR-V3D3,131,515,506,044,X++,003,Y--,006,FR8,FR9,00111111
 Curr X km/h -000.2 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 243
 Heading deg 038 Compass degs 281
 TIME STAMP 2008/02/20 17:07:58
 FULMAR-V3D3,134,512,504,046,X+,006,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:07:59
 FULMAR-V3D3,133,512,506,047,X+,003,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:08:00
 FULMAR-V3D3,132,512,512,048,X+,,002,Y+,,002,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:08:01
 FULMAR-V3D3,132,520,500,049,X++,008,Y--,012,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -000.9
 Curr R km/h +001.1 Bearing deg 236
 Heading deg 038 Compass degs 274
 TIME STAMP 2008/02/20 17:08:02
 FULMAR-V3D3,132,522,501,050,X++,010,Y--,011,FR8,FR9,00111111
 Curr X km/h -000.8 Curr Y km/h -000.8
 Curr R km/h +001.1 Bearing deg 228
 Heading deg 038 Compass degs 266
 TIME STAMP 2008/02/20 17:08:03
 FULMAR-V3D3,132,516,508,052,X++,004,Y--,004,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h -000.3
 Curr R km/h +000.4 Bearing deg 225
 Heading deg 038 Compass degs 263
 TIME STAMP 2008/02/20 17:08:04
 FULMAR-V3D3,132,512,504,053,X+,,004,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:08:05
 FULMAR-V3D3,132,516,508,054,X++,004,Y--,004,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h -000.3
 Curr R km/h +000.4 Bearing deg 225
 Heading deg 038 Compass degs 263
 TIME STAMP 2008/02/20 17:08:06
 FULMAR-V3D3,131,515,511,055,X++,003,Y--,001,FR8,FR9,00111111
 Curr X km/h -000.2 Curr Y km/h -000.1
 Curr R km/h +000.2 Bearing deg 198
 Heading deg 038 Compass degs 236
 TIME STAMP 2008/02/20 17:08:07
 FULMAR-V3D3,132,508,512,056,X--,004,Y+,,001,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:08:08
 FULMAR-V3D3,132,520,500,057,X++,008,Y--,012,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -000.9
 Curr R km/h +001.1 Bearing deg 236
 Heading deg 038 Compass degs 274
 TIME STAMP 2008/02/20 17:08:09
 FULMAR-V3D3,132,530,500,059,X++,018,Y--,012,FR8,FR9,00111111
 Curr X km/h -001.4 Curr Y km/h -000.9
 Curr R km/h +001.6 Bearing deg 214
 Heading deg 038 Compass degs 252
 TIME STAMP 2008/02/20 17:08:10
 FULMAR-V3D3,132,512,507,060,X+,,003,Y--,005,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.4
 Curr R km/h +000.4 Bearing deg 270

Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:08:11
 FULMAR-V3D3,132,508,512,061,X--,004,Y++,000,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:08:12
 FULMAR-V3D3,131,510,512,062,X--,002,Y+--,002,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h +000.0
 Curr R km/h +000.2 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:08:13
 FULMAR-V3D3,133,510,511,063,X--,002,Y--,001,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h -000.1
 Curr R km/h +000.2 Bearing deg 333
 Heading deg 038 Compass degs 011
 TIME STAMP 2008/02/20 17:08:14
 FULMAR-V3D3,132,512,505,065,X+--,004,Y--,007,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:08:15
 FULMAR-V3D3,133,516,502,066,X++,004,Y--,010,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 248
 Heading deg 038 Compass degs 286
 TIME STAMP 2008/02/20 17:08:16
 FULMAR-V3D3,132,512,507,067,X+,006,Y--,005,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.4
 Curr R km/h +000.4 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:08:17
 FULMAR-V3D3,133,512,510,068,X+--,002,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:08:18
 FULMAR-V3D3,132,512,512,069,X+--,003,Y+--,001,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:08:19
 FULMAR-V3D3,132,512,512,070,X+,002,Y--,000,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:08:20
 FULMAR-V3D3,132,506,512,072,X--,006,Y+--,002,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:08:21
 FULMAR-V3D3,133,525,502,073,X++,013,Y--,010,FR8,FR9,00111111
 Curr X km/h -001.0 Curr Y km/h -000.8
 Curr R km/h +001.2 Bearing deg 218
 Heading deg 038 Compass degs 256
 TIME STAMP 2008/02/20 17:08:22
 FULMAR-V3D3,131,524,504,074,X++,012,Y--,008,FR8,FR9,00111111
 Curr X km/h -000.9 Curr Y km/h -000.6
 Curr R km/h +001.1 Bearing deg 214
 Heading deg 038 Compass degs 252
 TIME STAMP 2008/02/20 17:08:23
 FULMAR-V3D3,133,519,504,075,X++,007,Y--,008,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.6
 Curr R km/h +000.8 Bearing deg 229
 Heading deg 038 Compass degs 267
 TIME STAMP 2008/02/20 17:08:24
 FULMAR-V3D3,132,510,510,076,X--,002,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 315
 Heading deg 038 Compass degs 353
 TIME STAMP 2008/02/20 17:08:25
 FULMAR-V3D3,133,508,512,078,X--,004,Y++,000,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:08:26
 FULMAR-V3D3,133,512,503,079,X+,014,Y--,009,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.7
 Curr R km/h +000.7 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:08:27

FULMAR-V3D3,132,524,500,080,X++,012,Y--,012,FR8,FR9,00111111
Curr X km/h -000.9 Curr Y km/h -000.9
Curr R km/h +001.3 Bearing deg 225
Heading deg 038 Compass degs 263
TIME STAMP 2008/02/20 17:08:28
FULMAR-V3D3,132,512,508,081,X++,000,Y--,004,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:08:29
FULMAR-V3D3,133,507,514,082,X--,005,Y++,002,FR8,FR9,00111111
Curr X km/h +000.4 Curr Y km/h +000.2
Curr R km/h +000.4 Bearing deg 022
Heading deg 038 Compass degs 060
TIME STAMP 2008/02/20 17:08:30
FULMAR-V3D3,132,508,516,084,X--,004,Y++,004,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.3
Curr R km/h +000.4 Bearing deg 045
Heading deg 038 Compass degs 083
TIME STAMP 2008/02/20 17:08:31
FULMAR-V3D3,131,512,514,085,X+,,011,Y++,002,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.2
Curr R km/h +000.2 Bearing deg 090
Heading deg 038 Compass degs 128
TIME STAMP 2008/02/20 17:08:32
FULMAR-V3D3,133,523,506,086,X++,011,Y--,006,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -000.5
Curr R km/h +000.9 Bearing deg 209
Heading deg 038 Compass degs 247
TIME STAMP 2008/02/20 17:08:33
FULMAR-V3D3,132,504,512,087,X--,008,Y+,,002,FR8,FR9,00111111
Curr X km/h +000.6 Curr Y km/h +000.0
Curr R km/h +000.6 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:08:34
FULMAR-V3D3,134,504,512,088,X--,008,Y++,000,FR8,FR9,00111111
Curr X km/h +000.6 Curr Y km/h +000.0
Curr R km/h +000.6 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:08:35
FULMAR-V3D3,132,506,512,089,X--,006,Y+,,002,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.0
Curr R km/h +000.5 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:08:36
FULMAR-V3D3,131,506,518,091,X--,006,Y++,006,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.5
Curr R km/h +000.6 Bearing deg 045
Heading deg 038 Compass degs 083
TIME STAMP 2008/02/20 17:08:37
FULMAR-V3D3,132,510,512,092,X--,002,Y+,,005,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:08:38
FULMAR-V3D3,132,508,514,093,X--,004,Y++,002,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.2
Curr R km/h +000.3 Bearing deg 027
Heading deg 038 Compass degs 065
TIME STAMP 2008/02/20 17:08:39
FULMAR-V3D3,132,530,504,094,X++,018,Y--,008,FR8,FR9,00111111
Curr X km/h -001.4 Curr Y km/h -000.6
Curr R km/h +001.5 Bearing deg 204
Heading deg 038 Compass degs 242
TIME STAMP 2008/02/20 17:08:40
FULMAR-V3D3,132,512,509,095,X+,,001,Y--,003,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:08:41
FULMAR-V3D3,132,505,516,097,X--,007,Y++,004,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.3
Curr R km/h +000.6 Bearing deg 030
Heading deg 038 Compass degs 068
TIME STAMP 2008/02/20 17:08:42
FULMAR-V3D3,132,504,515,098,X--,008,Y++,003,FR8,FR9,00111111
Curr X km/h +000.6 Curr Y km/h +000.2
Curr R km/h +000.6 Bearing deg 021
Heading deg 038 Compass degs 059
TIME STAMP 2008/02/20 17:08:43
FULMAR-V3D3,131,506,509,099,X--,006,Y--,003,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h -000.2

Curr R km/h +000.5 Bearing deg 333
Heading deg 038 Compass degs 011
TIME STAMP 2008/02/20 17:08:44
FULMAR-V3D3,132,512,504,100,X+,,008,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:08:45
FULMAR-V3D3,133,512,504,101,X+,,004,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:08:46
FULMAR-V3D3,133,512,507,103,X+,,007,Y--,005,FR8,FR9,00111111
Curr X km/h +001.0 Curr Y km/h -000.3
Curr R km/h +001.0 Bearing deg 343
Heading deg 038 Compass degs 021
TIME STAMP 2008/02/20 17:08:47
FULMAR-V3D3,132,514,504,104,X++,002,Y--,008,FR8,FR9,00111111
Curr X km/h -000.2 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 256
Heading deg 038 Compass degs 294
TIME STAMP 2008/02/20 17:08:48
FULMAR-V3D3,132,508,507,105,X--,004,Y--,005,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h -000.4
Curr R km/h +000.5 Bearing deg 309
Heading deg 038 Compass degs 347
TIME STAMP 2008/02/20 17:08:49
FULMAR-V3D3,133,512,514,106,X+,,004,Y++,002,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.2
Curr R km/h +000.2 Bearing deg 090
Heading deg 038 Compass degs 128
TIME STAMP 2008/02/20 17:08:50
FULMAR-V3D3,132,522,497,107,X++,010,Y--,015,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -001.1
Curr R km/h +001.4 Bearing deg 236
Heading deg 038 Compass degs 274
TIME STAMP 2008/02/20 17:08:51
FULMAR-V3D3,132,527,499,108,X++,015,Y--,013,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -001.0
Curr R km/h +001.5 Bearing deg 221
Heading deg 038 Compass degs 259
TIME STAMP 2008/02/20 17:08:52
FULMAR-V3D3,132,529,496,110,X++,017,Y--,016,FR8,FR9,00111111
Curr X km/h -001.3 Curr Y km/h -001.2
Curr R km/h +001.8 Bearing deg 223
Heading deg 038 Compass degs 261
TIME STAMP 2008/02/20 17:08:53
FULMAR-V3D3,131,512,508,111,X+,,003,Y--,004,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:08:54
FULMAR-V3D3,133,525,503,112,X++,013,Y--,009,FR8,FR9,00111111
Curr X km/h -001.0 Curr Y km/h -000.7
Curr R km/h +001.2 Bearing deg 215
Heading deg 038 Compass degs 253
TIME STAMP 2008/02/20 17:08:55
FULMAR-V3D3,132,531,498,113,X++,019,Y--,014,FR8,FR9,00111111
Curr X km/h -001.4 Curr Y km/h -001.1
Curr R km/h +001.8 Bearing deg 216
Heading deg 038 Compass degs 254
TIME STAMP 2008/02/20 17:08:56
FULMAR-V3D3,133,514,500,114,X++,002,Y--,012,FR8,FR9,00111111
Curr X km/h -000.2 Curr Y km/h -000.9
Curr R km/h +000.9 Bearing deg 261
Heading deg 038 Compass degs 299
TIME STAMP 2008/02/20 17:08:57
FULMAR-V3D3,132,512,502,116,X+,,005,Y--,010,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:08:58
FULMAR-V3D3,132,516,502,117,X++,004,Y--,010,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 248
Heading deg 038 Compass degs 286
TIME STAMP 2008/02/20 17:08:59
FULMAR-V3D3,132,512,512,118,X--,000,Y+,005,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000

TIME STAMP 2008/02/20 17:09:00
FULMAR-V3D3,132,510,512,119,X--,002,Y--,000,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:09:01
FULMAR-V3D3,132,512,501,121,X++,000,Y--,011,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:09:02
FULMAR-V3D3,132,512,501,123,X++,000,Y--,011,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:09:03
FULMAR-V3D3,132,512,502,124,X++,000,Y--,010,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:09:04
FULMAR-V3D3,131,520,508,125,X++,008,Y--,004,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -000.3
Curr R km/h +000.7 Bearing deg 207
Heading deg 038 Compass degs 245
TIME STAMP 2008/02/20 17:09:05
FULMAR-V3D3,133,518,502,126,X++,006,Y--,010,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.8
Curr R km/h +000.9 Bearing deg 239
Heading deg 038 Compass degs 277
TIME STAMP 2008/02/20 17:09:06
FULMAR-V3D3,133,526,500,127,X++,014,Y--,012,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -000.9
Curr R km/h +001.4 Bearing deg 221
Heading deg 038 Compass degs 259
TIME STAMP 2008/02/20 17:09:07
FULMAR-V3D3,132,512,494,129,X++,000,Y--,018,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -001.4
Curr R km/h +001.4 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:09:08
FULMAR-V3D3,134,522,500,130,X++,010,Y--,012,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -000.9
Curr R km/h +001.2 Bearing deg 230
Heading deg 038 Compass degs 268
TIME STAMP 2008/02/20 17:09:09
FULMAR-V3D3,133,514,504,131,X++,002,Y--,008,FR8,FR9,00111111
Curr X km/h -000.2 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 256
Heading deg 038 Compass degs 294
TIME STAMP 2008/02/20 17:09:10
FULMAR-V3D3,133,501,512,132,X--,011,Y+,006,FR8,FR9,00111111
Curr X km/h +000.8 Curr Y km/h +000.0
Curr R km/h +000.8 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:09:11
FULMAR-V3D3,132,509,512,133,X--,003,Y++,000,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:09:12
FULMAR-V3D3,133,508,510,135,X--,004,Y--,002,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 286
Heading deg 038 Compass degs 324
TIME STAMP 2008/02/20 17:09:13
FULMAR-V3D3,134,512,503,136,X+,003,Y--,009,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.7
Curr R km/h +000.7 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:09:14
FULMAR-V3D3,132,528,501,137,X++,016,Y--,011,FR8,FR9,00111111
Curr X km/h -001.2 Curr Y km/h -000.8
Curr R km/h +001.5 Bearing deg 215
Heading deg 038 Compass degs 253
TIME STAMP 2008/02/20 17:09:15
FULMAR-V3D3,132,506,512,138,X--,006,Y+,003,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.0
Curr R km/h +000.5 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:09:16
FULMAR-V3D3,133,504,517,139,X--,008,Y++,005,FR8,FR9,00111111

Curr X km/h +000.6 Curr Y km/h +000.4
 Curr R km/h +000.7 Bearing deg 032
 Heading deg 038 Compass degs 070
 TIME STAMP 2008/02/20 17:09:17
 FULMAR-V3D3,131,511,515,140,X--,001,Y++,003,FR8,FR9,00111111
 Curr X km/h +000.1 Curr Y km/h +000.2
 Curr R km/h +000.2 Bearing deg 072
 Heading deg 038 Compass degs 110
 TIME STAMP 2008/02/20 17:09:18
 FULMAR-V3D3,132,512,506,142,X+,,002,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:09:19
 FULMAR-V3D3,132,512,504,143,X++,000,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:09:20
 FULMAR-V3D3,133,500,504,144,X--,012,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.9 Curr Y km/h -000.6
 Curr R km/h +001.1 Bearing deg 326
 Heading deg 038 Compass degs 004
 TIME STAMP 2008/02/20 17:09:21
 FULMAR-V3D3,132,505,512,145,X--,007,Y+,007,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:09:22
 FULMAR-V3D3,132,510,517,146,X--,002,Y++,005,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h +000.4
 Curr R km/h +000.4 Bearing deg 068
 Heading deg 038 Compass degs 106
 TIME STAMP 2008/02/20 17:09:23
 FULMAR-V3D3,132,510,508,148,X--,002,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 297
 Heading deg 038 Compass degs 335
 TIME STAMP 2008/02/20 17:09:24
 FULMAR-V3D3,134,510,500,149,X--,002,Y--,012,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 279
 Heading deg 038 Compass degs 317
 TIME STAMP 2008/02/20 17:09:25
 FULMAR-V3D3,133,508,506,150,X--,004,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 304
 Heading deg 038 Compass degs 342
 TIME STAMP 2008/02/20 17:09:26
 FULMAR-V3D3,132,512,508,151,X+,,002,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:09:27
 FULMAR-V3D3,132,507,522,152,X--,005,Y++,010,FR8,FR9,00111111
 Curr X km/h +000.4 Curr Y km/h +000.8
 Curr R km/h +000.8 Bearing deg 063
 Heading deg 038 Compass degs 101
 TIME STAMP 2008/02/20 17:09:28
 FULMAR-V3D3,132,506,489,153,X--,006,Y--,023,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h -001.7
 Curr R km/h +001.8 Bearing deg 285
 Heading deg 038 Compass degs 323
 TIME STAMP 2008/02/20 17:09:29
 FULMAR-V3D3,134,522,504,155,X++,010,Y--,008,FR8,FR9,00111111
 Curr X km/h -000.8 Curr Y km/h -000.6
 Curr R km/h +001.0 Bearing deg 219
 Heading deg 038 Compass degs 257
 TIME STAMP 2008/02/20 17:09:30
 FULMAR-V3D3,131,518,504,156,X++,006,Y--,008,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.6
 Curr R km/h +000.8 Bearing deg 233
 Heading deg 038 Compass degs 271
 TIME STAMP 2008/02/20 17:09:31
 FULMAR-V3D3,133,503,505,157,X--,009,Y--,007,FR8,FR9,00111111
 Curr X km/h +000.7 Curr Y km/h -000.5
 Curr R km/h +000.9 Bearing deg 322
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:09:32
 FULMAR-V3D3,133,512,506,158,X+,,008,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270

Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:09:33
FULMAR-V3D3,133,534,498,159,X++,022,Y--,014,FR8,FR9,00111111
Curr X km/h -001.7 Curr Y km/h -001.1
Curr R km/h +002.0 Bearing deg 212
Heading deg 038 Compass degs 250
TIME STAMP 2008/02/20 17:09:34
FULMAR-V3D3,133,538,499,161,X++,026,Y--,013,FR8,FR9,00111111
Curr X km/h -002.0 Curr Y km/h -001.0
Curr R km/h +002.2 Bearing deg 207
Heading deg 038 Compass degs 245
TIME STAMP 2008/02/20 17:09:35
FULMAR-V3D3,132,512,498,162,X+,005,Y--,014,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -001.1
Curr R km/h +001.1 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:09:36
FULMAR-V3D3,132,512,500,163,X++,000,Y--,012,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.9
Curr R km/h +000.9 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:09:37
FULMAR-V3D3,132,498,512,164,X--,014,Y+,004,FR8,FR9,00111111
Curr X km/h +001.1 Curr Y km/h +000.0
Curr R km/h +001.1 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:09:38
FULMAR-V3D3,132,512,504,165,X+,010,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:09:39
FULMAR-V3D3,132,501,512,167,X--,011,Y+,005,FR8,FR9,00111111
Curr X km/h +000.8 Curr Y km/h +000.0
Curr R km/h +000.8 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:09:40
FULMAR-V3D3,133,528,494,168,X++,016,Y--,018,FR8,FR9,00111111
Curr X km/h -001.2 Curr Y km/h -001.4
Curr R km/h +001.8 Bearing deg 228
Heading deg 038 Compass degs 266
TIME STAMP 2008/02/20 17:09:41
FULMAR-V3D3,133,526,498,169,X++,014,Y--,014,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -001.1
Curr R km/h +001.5 Bearing deg 225
Heading deg 038 Compass degs 263
TIME STAMP 2008/02/20 17:09:42
FULMAR-V3D3,133,512,501,170,X+,006,Y--,011,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:09:43
FULMAR-V3D3,134,512,512,171,X+,004,Y+,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:09:44
FULMAR-V3D3,132,528,492,172,X++,016,Y--,020,FR8,FR9,00111111
Curr X km/h -001.2 Curr Y km/h -001.5
Curr R km/h +001.9 Bearing deg 231
Heading deg 038 Compass degs 269
TIME STAMP 2008/02/20 17:09:45
FULMAR-V3D3,132,512,506,174,X+,008,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:09:46
FULMAR-V3D3,132,518,493,175,X++,006,Y--,019,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -001.4
Curr R km/h +001.5 Bearing deg 252
Heading deg 038 Compass degs 290
TIME STAMP 2008/02/20 17:09:47
FULMAR-V3D3,131,517,498,176,X++,005,Y--,014,FR8,FR9,00111111
Curr X km/h -000.4 Curr Y km/h -001.1
Curr R km/h +001.1 Bearing deg 250
Heading deg 038 Compass degs 288
TIME STAMP 2008/02/20 17:09:48
FULMAR-V3D3,133,509,506,177,X--,003,Y--,006,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 297
Heading deg 038 Compass degs 335
TIME STAMP 2008/02/20 17:09:49

FULMAR-V3D3,133,508,512,178,X--,004,Y+,,002,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:09:50
 FULMAR-V3D3,132,517,506,180,X++,005,Y--,006,FR8,FR9,00111111
 Curr X km/h -000.4 Curr Y km/h -000.5
 Curr R km/h +000.6 Bearing deg 230
 Heading deg 038 Compass degs 268
 TIME STAMP 2008/02/20 17:09:51
 FULMAR-V3D3,132,512,509,181,X+,006,Y--,003,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:09:52
 FULMAR-V3D3,132,512,498,182,X+,002,Y--,014,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -001.1
 Curr R km/h +001.1 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:09:53
 FULMAR-V3D3,133,512,498,183,X+,012,Y--,014,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -001.1
 Curr R km/h +001.1 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:09:54
 FULMAR-V3D3,132,512,496,184,X+,008,Y--,016,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -001.2
 Curr R km/h +001.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:09:55
 FULMAR-V3D3,131,520,494,185,X++,008,Y--,018,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -001.4
 Curr R km/h +001.5 Bearing deg 246
 Heading deg 038 Compass degs 284
 TIME STAMP 2008/02/20 17:09:56
 FULMAR-V3D3,133,510,504,187,X--,002,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 284
 Heading deg 038 Compass degs 322
 TIME STAMP 2008/02/20 17:09:57
 FULMAR-V3D3,132,512,500,188,X+,004,Y--,012,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:09:58
 FULMAR-V3D3,132,512,500,189,X+,004,Y--,012,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:09:59
 FULMAR-V3D3,132,512,502,190,X+,009,Y--,010,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:10:00
 FULMAR-V3D3,133,519,494,191,X++,007,Y--,018,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -001.4
 Curr R km/h +001.4 Bearing deg 249
 Heading deg 038 Compass degs 287
 TIME STAMP 2008/02/20 17:10:01
 FULMAR-V3D3,132,508,510,193,X--,004,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h -000.2
 Curr R km/h +000.3 Bearing deg 333
 Heading deg 038 Compass degs 011
 TIME STAMP 2008/02/20 17:10:02
 FULMAR-V3D3,131,506,512,194,X--,006,Y+,008,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:10:03
 FULMAR-V3D3,133,508,500,195,X--,004,Y--,012,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 288
 Heading deg 038 Compass degs 326
 TIME STAMP 2008/02/20 17:10:04
 FULMAR-V3D3,132,518,500,196,X++,006,Y--,012,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.9
 Curr R km/h +001.0 Bearing deg 243
 Heading deg 038 Compass degs 281
 TIME STAMP 2008/02/20 17:10:05
 FULMAR-V3D3,132,510,502,197,X--,002,Y--,010,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h -000.8

Curr R km/h +000.8 Bearing deg 281
Heading deg 038 Compass degs 319
TIME STAMP 2008/02/20 17:10:06
FULMAR-V3D3,132,512,501,199,X+-,002,Y--,011,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:10:07
FULMAR-V3D3,132,504,518,200,X--,008,Y+,,006,FR8,FR9,00111111
Curr X km/h +000.6 Curr Y km/h +000.5
Curr R km/h +000.8 Bearing deg 037
Heading deg 038 Compass degs 075
TIME STAMP 2008/02/20 17:10:08
FULMAR-V3D3,133,506,512,201,X--,006,Y+,,001,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.0
Curr R km/h +000.5 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:10:09
FULMAR-V3D3,132,510,506,202,X--,002,Y--,006,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 288
Heading deg 038 Compass degs 326
TIME STAMP 2008/02/20 17:10:10
FULMAR-V3D3,132,506,512,203,X--,006,Y+,,005,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.0
Curr R km/h +000.5 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:10:11
FULMAR-V3D3,131,510,502,204,X--,002,Y--,010,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 281
Heading deg 038 Compass degs 319
TIME STAMP 2008/02/20 17:10:12
FULMAR-V3D3,132,504,504,206,X--,008,Y--,008,FR8,FR9,00111111
Curr X km/h +000.6 Curr Y km/h -000.6
Curr R km/h +000.8 Bearing deg 315
Heading deg 038 Compass degs 353
TIME STAMP 2008/02/20 17:10:13
FULMAR-V3D3,133,502,511,207,X--,010,Y--,001,FR8,FR9,00111111
Curr X km/h +000.8 Curr Y km/h -000.1
Curr R km/h +000.8 Bearing deg 354
Heading deg 038 Compass degs 032
TIME STAMP 2008/02/20 17:10:14
FULMAR-V3D3,133,512,496,208,X+,005,Y--,016,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -001.2
Curr R km/h +001.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:10:15
FULMAR-V3D3,132,512,502,209,X+-,002,Y--,010,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:10:16
FULMAR-V3D3,132,512,501,210,X+-,008,Y--,011,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:10:17
FULMAR-V3D3,132,512,498,212,X+,002,Y--,014,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -001.1
Curr R km/h +001.1 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:10:18
FULMAR-V3D3,132,512,502,213,X--,000,Y--,010,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:10:19
FULMAR-V3D3,133,510,506,214,X--,002,Y--,006,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 288
Heading deg 038 Compass degs 326
TIME STAMP 2008/02/20 17:10:20
FULMAR-V3D3,132,512,491,215,X+-,005,Y--,021,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -001.6
Curr R km/h +001.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:10:21
FULMAR-V3D3,133,512,508,216,X+-,005,Y--,004,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 270
Heading deg 038 Compass degs 308

TIME STAMP 2008/02/20 17:10:22
FULMAR-V3D3,132,503,512,217,X--,009,Y+,002,FR8,FR9,00111111
Curr X km/h +000.7 Curr Y km/h +000.0
Curr R km/h +000.7 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:10:23
FULMAR-V3D3,131,505,512,219,X--,007,Y+,006,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.0
Curr R km/h +000.5 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:10:24
FULMAR-V3D3,133,512,502,220,X+,003,Y--,010,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:10:25
FULMAR-V3D3,134,512,506,221,X+,002,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:10:26
FULMAR-V3D3,133,503,502,222,X--,009,Y--,010,FR8,FR9,00111111
Curr X km/h +000.7 Curr Y km/h -000.8
Curr R km/h +001.0 Bearing deg 312
Heading deg 038 Compass degs 350
TIME STAMP 2008/02/20 17:10:27
FULMAR-V3D3,132,512,504,223,X+,006,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:10:28
FULMAR-V3D3,132,510,514,225,X--,002,Y++,002,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.2
Curr R km/h +000.2 Bearing deg 045
Heading deg 038 Compass degs 083
TIME STAMP 2008/02/20 17:10:29
FULMAR-V3D3,133,512,508,227,X+,003,Y--,004,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:10:30
FULMAR-V3D3,132,512,501,228,X+,002,Y--,011,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:10:31
FULMAR-V3D3,132,512,504,229,X+,004,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:10:32
FULMAR-V3D3,132,508,505,231,X--,004,Y--,007,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h -000.5
Curr R km/h +000.6 Bearing deg 300
Heading deg 038 Compass degs 338
TIME STAMP 2008/02/20 17:10:33
FULMAR-V3D3,132,524,503,232,X++,012,Y--,009,FR8,FR9,00111111
Curr X km/h -000.9 Curr Y km/h -000.7
Curr R km/h +001.1 Bearing deg 217
Heading deg 038 Compass degs 255
TIME STAMP 2008/02/20 17:10:34
FULMAR-V3D3,132,510,509,233,X--,002,Y--,003,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h -000.2
Curr R km/h +000.3 Bearing deg 304
Heading deg 038 Compass degs 342
TIME STAMP 2008/02/20 17:10:35
FULMAR-V3D3,133,508,512,234,X--,004,Y+,009,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.0
Curr R km/h +000.3 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:10:36
FULMAR-V3D3,132,512,500,235,X+,002,Y--,012,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.9
Curr R km/h +000.9 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:10:37
FULMAR-V3D3,133,514,498,236,X++,002,Y--,014,FR8,FR9,00111111
Curr X km/h -000.2 Curr Y km/h -001.1
Curr R km/h +001.1 Bearing deg 262
Heading deg 038 Compass degs 300
TIME STAMP 2008/02/20 17:10:38
FULMAR-V3D3,132,528,500,238,X++,016,Y--,012,FR8,FR9,00111111

Curr X km/h -001.2 Curr Y km/h -000.9
Curr R km/h +001.5 Bearing deg 217
Heading deg 038 Compass degs 255
TIME STAMP 2008/02/20 17:10:39
FULMAR-V3D3,133,496,512,239,X--,016,Y--,008,FR8,FR9,00111111
Curr X km/h +001.2 Curr Y km/h +000.0
Curr R km/h +001.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:10:40
FULMAR-V3D3,132,510,521,240,X--,002,Y++,009,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.7
Curr R km/h +000.7 Bearing deg 077
Heading deg 038 Compass degs 115
TIME STAMP 2008/02/20 17:10:41
FULMAR-V3D3,133,512,506,241,X+,008,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:10:42
FULMAR-V3D3,132,516,503,242,X++,004,Y--,009,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.7
Curr R km/h +000.7 Bearing deg 246
Heading deg 038 Compass degs 284
TIME STAMP 2008/02/20 17:10:43
FULMAR-V3D3,132,520,501,244,X++,008,Y--,011,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -000.8
Curr R km/h +001.0 Bearing deg 234
Heading deg 038 Compass degs 272
TIME STAMP 2008/02/20 17:10:44
FULMAR-V3D3,132,512,509,245,X+,002,Y--,003,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:10:45
FULMAR-V3D3,132,512,512,246,X+,004,Y--,000,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:10:46
FULMAR-V3D3,132,504,517,247,X--,008,Y++,005,FR8,FR9,00111111
Curr X km/h +000.6 Curr Y km/h +000.4
Curr R km/h +000.7 Bearing deg 032
Heading deg 038 Compass degs 070
TIME STAMP 2008/02/20 17:10:47
FULMAR-V3D3,132,504,512,248,X--,008,Y+,014,FR8,FR9,00111111
Curr X km/h +000.6 Curr Y km/h +000.0
Curr R km/h +000.6 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:10:48
FULMAR-V3D3,132,505,494,249,X--,007,Y--,018,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h -001.4
Curr R km/h +001.4 Bearing deg 291
Heading deg 038 Compass degs 329
TIME STAMP 2008/02/20 17:10:49
FULMAR-V3D3,133,514,504,251,X++,002,Y--,008,FR8,FR9,00111111
Curr X km/h -000.2 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 256
Heading deg 038 Compass degs 294
TIME STAMP 2008/02/20 17:10:50
FULMAR-V3D3,133,506,506,252,X--,006,Y--,006,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h -000.5
Curr R km/h +000.6 Bearing deg 315
Heading deg 038 Compass degs 353
TIME STAMP 2008/02/20 17:10:51
FULMAR-V3D3,134,512,514,253,X+,004,Y++,002,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.2
Curr R km/h +000.2 Bearing deg 090
Heading deg 038 Compass degs 128
TIME STAMP 2008/02/20 17:10:52
FULMAR-V3D3,132,504,512,254,X--,008,Y+,002,FR8,FR9,00111111
Curr X km/h +000.6 Curr Y km/h +000.0
Curr R km/h +000.6 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:10:53
FULMAR-V3D3,134,512,502,255,X+,008,Y--,010,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:10:54
FULMAR-V3D3,132,517,494,001,X++,005,Y--,018,FR8,FR9,00111111
Curr X km/h -000.4 Curr Y km/h -001.4
Curr R km/h +001.4 Bearing deg 254

Heading deg 038 Compass degs 292
TIME STAMP 2008/02/20 17:10:55
FULMAR-V3D3,134,526,501,002,X++,014,Y--,011,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -000.8
Curr R km/h +001.3 Bearing deg 218
Heading deg 038 Compass degs 256
TIME STAMP 2008/02/20 17:10:56
FULMAR-V3D3,133,512,505,003,X+,006,Y--,007,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:10:57
FULMAR-V3D3,132,518,506,004,X++,006,Y--,006,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.5
Curr R km/h +000.6 Bearing deg 225
Heading deg 038 Compass degs 263
TIME STAMP 2008/02/20 17:10:58
FULMAR-V3D3,132,500,508,005,X--,012,Y--,004,FR8,FR9,00111111
Curr X km/h +000.9 Curr Y km/h -000.3
Curr R km/h +000.9 Bearing deg 342
Heading deg 038 Compass degs 020
TIME STAMP 2008/02/20 17:10:59
FULMAR-V3D3,133,518,490,007,X++,006,Y--,022,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -001.7
Curr R km/h +001.7 Bearing deg 255
Heading deg 038 Compass degs 293
TIME STAMP 2008/02/20 17:11:00
FULMAR-V3D3,133,516,500,008,X++,004,Y--,012,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.9
Curr R km/h +000.9 Bearing deg 252
Heading deg 038 Compass degs 290
TIME STAMP 2008/02/20 17:11:01
FULMAR-V3D3,134,514,496,009,X++,002,Y--,016,FR8,FR9,00111111
Curr X km/h -000.2 Curr Y km/h -001.2
Curr R km/h +001.2 Bearing deg 263
Heading deg 038 Compass degs 301
TIME STAMP 2008/02/20 17:11:02
FULMAR-V3D3,132,528,498,010,X++,016,Y--,014,FR8,FR9,00111111
Curr X km/h -001.2 Curr Y km/h -001.1
Curr R km/h +001.6 Bearing deg 221
Heading deg 038 Compass degs 259
TIME STAMP 2008/02/20 17:11:03
FULMAR-V3D3,132,512,507,011,X+,006,Y--,005,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.4
Curr R km/h +000.4 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:11:04
FULMAR-V3D3,133,512,500,012,X+,004,Y--,012,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.9
Curr R km/h +000.9 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:11:05
FULMAR-V3D3,132,528,500,014,X++,016,Y--,012,FR8,FR9,00111111
Curr X km/h -001.2 Curr Y km/h -000.9
Curr R km/h +001.5 Bearing deg 217
Heading deg 038 Compass degs 255
TIME STAMP 2008/02/20 17:11:06
FULMAR-V3D3,133,502,503,015,X--,010,Y--,009,FR8,FR9,00111111
Curr X km/h +000.8 Curr Y km/h -000.7
Curr R km/h +001.0 Bearing deg 318
Heading deg 038 Compass degs 356
TIME STAMP 2008/02/20 17:11:07
FULMAR-V3D3,132,503,512,016,X--,009,Y+,003,FR8,FR9,00111111
Curr X km/h +000.7 Curr Y km/h +000.0
Curr R km/h +000.7 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:11:08
FULMAR-V3D3,131,509,512,017,X--,003,Y+,011,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:11:09
FULMAR-V3D3,133,510,512,018,X--,002,Y+,010,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:11:10
FULMAR-V3D3,132,524,498,020,X++,012,Y--,014,FR8,FR9,00111111
Curr X km/h -000.9 Curr Y km/h -001.1
Curr R km/h +001.4 Bearing deg 229
Heading deg 038 Compass degs 267
TIME STAMP 2008/02/20 17:11:11

FULMAR-V3D3,132,512,505,021,X+-,006,Y--,007,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:11:12
 FULMAR-V3D3,133,504,512,022,X--,008,Y+-,004,FR8,FR9,00111111
 Curr X km/h +000.6 Curr Y km/h +000.0
 Curr R km/h +000.6 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:11:13
 FULMAR-V3D3,132,510,518,023,X--,002,Y++,006,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h +000.5
 Curr R km/h +000.5 Bearing deg 072
 Heading deg 038 Compass degs 110
 TIME STAMP 2008/02/20 17:11:14
 FULMAR-V3D3,132,511,512,024,X--,001,Y+-,008,FR8,FR9,00111111
 Curr X km/h +000.1 Curr Y km/h +000.0
 Curr R km/h +000.1 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:11:15
 FULMAR-V3D3,131,512,499,025,X+-,002,Y--,013,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -001.0
 Curr R km/h +001.0 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:11:16
 FULMAR-V3D3,134,512,500,027,X+-,005,Y--,012,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:11:17
 FULMAR-V3D3,133,506,512,028,X--,006,Y+-,002,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:11:18
 FULMAR-V3D3,133,507,514,029,X--,005,Y++,002,FR8,FR9,00111111
 Curr X km/h +000.4 Curr Y km/h +000.2
 Curr R km/h +000.4 Bearing deg 022
 Heading deg 038 Compass degs 060
 TIME STAMP 2008/02/20 17:11:19
 FULMAR-V3D3,132,525,496,030,X++,013,Y--,016,FR8,FR9,00111111
 Curr X km/h -001.0 Curr Y km/h -001.2
 Curr R km/h +001.5 Bearing deg 231
 Heading deg 038 Compass degs 269
 TIME STAMP 2008/02/20 17:11:20
 FULMAR-V3D3,132,517,492,031,X++,005,Y--,020,FR8,FR9,00111111
 Curr X km/h -000.4 Curr Y km/h -001.5
 Curr R km/h +001.5 Bearing deg 256
 Heading deg 038 Compass degs 294
 TIME STAMP 2008/02/20 17:11:21
 FULMAR-V3D3,133,518,507,033,X++,006,Y--,005,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.4
 Curr R km/h +000.6 Bearing deg 220
 Heading deg 038 Compass degs 258
 TIME STAMP 2008/02/20 17:11:22
 FULMAR-V3D3,132,512,509,034,X+-,002,Y--,003,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:11:23
 FULMAR-V3D3,134,508,512,035,X--,004,Y++,000,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:11:24
 FULMAR-V3D3,133,512,502,036,X+-,006,Y--,010,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:11:25
 FULMAR-V3D3,131,519,498,037,X++,007,Y--,014,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -001.1
 Curr R km/h +001.2 Bearing deg 243
 Heading deg 038 Compass degs 281
 TIME STAMP 2008/02/20 17:11:26
 FULMAR-V3D3,133,512,508,039,X+-,008,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:11:27
 FULMAR-V3D3,132,508,512,040,X--,004,Y+-,004,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.0

Curr R km/h +000.3 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:11:28
FULMAR-V3D3,132,508,506,041,X--,004,Y--,006,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 304
Heading deg 038 Compass degs 342
TIME STAMP 2008/02/20 17:11:29
FULMAR-V3D3,133,528,504,042,X++,016,Y--,008,FR8,FR9,00111111
Curr X km/h -001.2 Curr Y km/h -000.6
Curr R km/h +001.3 Bearing deg 207
Heading deg 038 Compass degs 245
TIME STAMP 2008/02/20 17:11:30
FULMAR-V3D3,132,526,501,043,X++,014,Y--,011,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -000.8
Curr R km/h +001.3 Bearing deg 218
Heading deg 038 Compass degs 256
TIME STAMP 2008/02/20 17:11:31
FULMAR-V3D3,133,506,512,044,X--,006,Y+,009,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.0
Curr R km/h +000.5 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:11:32
FULMAR-V3D3,133,501,519,046,X--,011,Y++,007,FR8,FR9,00111111
Curr X km/h +000.8 Curr Y km/h +000.5
Curr R km/h +001.0 Bearing deg 032
Heading deg 038 Compass degs 070
TIME STAMP 2008/02/20 17:11:33
FULMAR-V3D3,133,512,500,047,X+,013,Y--,012,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.9
Curr R km/h +000.9 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:11:34
FULMAR-V3D3,132,523,496,048,X++,011,Y--,016,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -001.2
Curr R km/h +001.5 Bearing deg 235
Heading deg 038 Compass degs 273
TIME STAMP 2008/02/20 17:11:35
FULMAR-V3D3,133,528,498,049,X++,016,Y--,014,FR8,FR9,00111111
Curr X km/h -001.2 Curr Y km/h -001.1
Curr R km/h +001.6 Bearing deg 221
Heading deg 038 Compass degs 259
TIME STAMP 2008/02/20 17:11:36
FULMAR-V3D3,132,516,509,050,X++,004,Y--,003,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.2
Curr R km/h +000.4 Bearing deg 217
Heading deg 038 Compass degs 255
TIME STAMP 2008/02/20 17:11:37
FULMAR-V3D3,132,506,518,052,X--,006,Y++,006,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.5
Curr R km/h +000.6 Bearing deg 045
Heading deg 038 Compass degs 083
TIME STAMP 2008/02/20 17:11:38
FULMAR-V3D3,133,512,503,053,X+,008,Y--,009,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.7
Curr R km/h +000.7 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:11:39
FULMAR-V3D3,132,530,499,054,X++,018,Y--,013,FR8,FR9,00111111
Curr X km/h -001.4 Curr Y km/h -001.0
Curr R km/h +001.7 Bearing deg 216
Heading deg 038 Compass degs 254
TIME STAMP 2008/02/20 17:11:40
FULMAR-V3D3,134,512,502,055,X+,004,Y--,010,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:11:41
FULMAR-V3D3,132,508,507,056,X--,004,Y--,005,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h -000.4
Curr R km/h +000.5 Bearing deg 309
Heading deg 038 Compass degs 347
TIME STAMP 2008/02/20 17:11:42
FULMAR-V3D3,132,508,513,057,X--,004,Y++,001,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.1
Curr R km/h +000.3 Bearing deg 014
Heading deg 038 Compass degs 052
TIME STAMP 2008/02/20 17:11:43
FULMAR-V3D3,133,534,504,059,X++,022,Y--,008,FR8,FR9,00111111
Curr X km/h -001.7 Curr Y km/h -000.6
Curr R km/h +001.8 Bearing deg 200
Heading deg 038 Compass degs 238

TIME STAMP 2008/02/20 17:11:44
 FULMAR-V3D3,133,514,510,060,X++,002,Y--,002,FR8,FR9,00111111
 Curr X km/h -000.2 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 225
 Heading deg 038 Compass degs 263
 TIME STAMP 2008/02/20 17:11:45
 FULMAR-V3D3,133,501,508,061,X--,011,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.8 Curr Y km/h -000.3
 Curr R km/h +000.9 Bearing deg 340
 Heading deg 038 Compass degs 018
 TIME STAMP 2008/02/20 17:11:46
 FULMAR-V3D3,132,504,510,062,X--,008,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.6 Curr Y km/h -000.2
 Curr R km/h +000.6 Bearing deg 346
 Heading deg 038 Compass degs 024
 TIME STAMP 2008/02/20 17:11:47
 FULMAR-V3D3,134,505,510,063,X--,007,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h -000.2
 Curr R km/h +000.5 Bearing deg 344
 Heading deg 038 Compass degs 022
 TIME STAMP 2008/02/20 17:11:48
 FULMAR-V3D3,132,520,494,065,X++,008,Y--,018,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -001.4
 Curr R km/h +001.5 Bearing deg 246
 Heading deg 038 Compass degs 284
 TIME STAMP 2008/02/20 17:11:49
 FULMAR-V3D3,133,518,506,066,X++,006,Y--,006,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.5
 Curr R km/h +000.6 Bearing deg 225
 Heading deg 038 Compass degs 263
 TIME STAMP 2008/02/20 17:11:50
 FULMAR-V3D3,133,508,509,067,X--,004,Y--,003,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h -000.2
 Curr R km/h +000.4 Bearing deg 323
 Heading deg 038 Compass degs 001
 TIME STAMP 2008/02/20 17:11:51
 FULMAR-V3D3,132,511,510,068,X--,001,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.1 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 297
 Heading deg 038 Compass degs 335
 TIME STAMP 2008/02/20 17:11:52
 FULMAR-V3D3,133,505,512,069,X--,007,Y+,,007,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:11:53
 FULMAR-V3D3,132,525,504,071,X++,013,Y--,008,FR8,FR9,00111111
 Curr X km/h -001.0 Curr Y km/h -000.6
 Curr R km/h +001.1 Bearing deg 212
 Heading deg 038 Compass degs 250
 TIME STAMP 2008/02/20 17:11:54
 FULMAR-V3D3,131,512,509,072,X+,,004,Y--,003,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:11:55
 FULMAR-V3D3,133,508,512,073,X--,004,Y+,,006,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:11:56
 FULMAR-V3D3,133,512,500,074,X+,,009,Y--,012,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:11:57
 FULMAR-V3D3,132,518,505,076,X++,006,Y--,007,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.5
 Curr R km/h +000.7 Bearing deg 229
 Heading deg 038 Compass degs 267
 TIME STAMP 2008/02/20 17:11:58
 FULMAR-V3D3,132,508,512,078,X--,004,Y+,,005,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:11:59
 FULMAR-V3D3,131,512,511,079,X--,000,Y--,001,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.1
 Curr R km/h +000.1 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:12:00
 FULMAR-V3D3,134,533,498,080,X++,021,Y--,014,FR8,FR9,00111111

Curr X km/h -001.6 Curr Y km/h -001.1
Curr R km/h +001.9 Bearing deg 214
Heading deg 038 Compass degs 252
TIME STAMP 2008/02/20 17:12:01
FULMAR-V3D3,132,524,496,081,X++,012,Y--,016,FR8,FR9,00111111
Curr X km/h -000.9 Curr Y km/h -001.2
Curr R km/h +001.5 Bearing deg 233
Heading deg 038 Compass degs 271
TIME STAMP 2008/02/20 17:12:02
FULMAR-V3D3,134,512,510,082,X+,,004,Y--,002,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:12:03
FULMAR-V3D3,132,510,512,084,X--,002,Y+,,004,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:12:04
FULMAR-V3D3,132,529,500,085,X++,017,Y--,012,FR8,FR9,00111111
Curr X km/h -001.3 Curr Y km/h -000.9
Curr R km/h +001.6 Bearing deg 215
Heading deg 038 Compass degs 253
TIME STAMP 2008/02/20 17:12:05
FULMAR-V3D3,132,520,498,086,X++,008,Y--,014,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -001.1
Curr R km/h +001.2 Bearing deg 240
Heading deg 038 Compass degs 278
TIME STAMP 2008/02/20 17:12:06
FULMAR-V3D3,131,512,512,087,X+,,010,Y+,,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:12:07
FULMAR-V3D3,132,502,509,088,X--,010,Y--,003,FR8,FR9,00111111
Curr X km/h +000.8 Curr Y km/h -000.2
Curr R km/h +000.8 Bearing deg 343
Heading deg 038 Compass degs 021
TIME STAMP 2008/02/20 17:12:08
FULMAR-V3D3,132,529,498,090,X++,017,Y--,014,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.9
Curr R km/h +000.9 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:12:09
FULMAR-V3D3,133,532,502,091,X++,020,Y--,010,FR8,FR9,00111111
Curr X km/h -001.5 Curr Y km/h -000.8
Curr R km/h +001.7 Bearing deg 207
Heading deg 038 Compass degs 245
TIME STAMP 2008/02/20 17:12:10
FULMAR-V3D3,133,508,512,092,X--,004,Y+,,004,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.0
Curr R km/h +000.3 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:12:11
FULMAR-V3D3,133,506,514,093,X--,006,Y+,,002,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.2
Curr R km/h +000.5 Bearing deg 018
Heading deg 038 Compass degs 056
TIME STAMP 2008/02/20 17:12:12
FULMAR-V3D3,133,509,512,094,X--,003,Y+,,004,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:12:13
FULMAR-V3D3,133,533,500,095,X++,021,Y--,012,FR8,FR9,00111111
Curr X km/h -001.6 Curr Y km/h -000.9
Curr R km/h +001.8 Bearing deg 210
Heading deg 038 Compass degs 248
TIME STAMP 2008/02/20 17:12:14
FULMAR-V3D3,134,512,509,097,X+,,006,Y--,003,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:12:15
FULMAR-V3D3,132,510,506,098,X--,002,Y--,006,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 288
Heading deg 038 Compass degs 326
TIME STAMP 2008/02/20 17:12:16
FULMAR-V3D3,133,512,507,099,X+,,005,Y--,005,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.4
Curr R km/h +000.4 Bearing deg 270

Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:12:17
FULMAR-V3D3,133,524,502,100,X++,012,Y--,010,FR8,FR9,00111111
Curr X km/h -000.9 Curr Y km/h -000.8
Curr R km/h +001.2 Bearing deg 220
Heading deg 038 Compass degs 258
TIME STAMP 2008/02/20 17:12:18
FULMAR-V3D3,133,526,506,101,X++,014,Y--,006,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -000.5
Curr R km/h +001.1 Bearing deg 203
Heading deg 038 Compass degs 241
TIME STAMP 2008/02/20 17:12:19
FULMAR-V3D3,132,510,511,103,X--,002,Y--,001,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h -000.1
Curr R km/h +000.2 Bearing deg 333
Heading deg 038 Compass degs 011
TIME STAMP 2008/02/20 17:12:20
FULMAR-V3D3,131,508,503,104,X--,004,Y--,009,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h -000.7
Curr R km/h +000.7 Bearing deg 294
Heading deg 038 Compass degs 332
TIME STAMP 2008/02/20 17:12:21
FULMAR-V3D3,133,531,500,105,X++,019,Y--,012,FR8,FR9,00111111
Curr X km/h -001.4 Curr Y km/h -000.9
Curr R km/h +001.7 Bearing deg 212
Heading deg 038 Compass degs 250
TIME STAMP 2008/02/20 17:12:22
FULMAR-V3D3,133,521,505,106,X++,009,Y--,007,FR8,FR9,00111111
Curr X km/h -000.7 Curr Y km/h -000.5
Curr R km/h +000.9 Bearing deg 218
Heading deg 038 Compass degs 256
TIME STAMP 2008/02/20 17:12:23
FULMAR-V3D3,133,512,500,107,X+,006,Y--,012,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.9
Curr R km/h +000.9 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:12:24
FULMAR-V3D3,133,506,514,108,X--,006,Y++,002,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.2
Curr R km/h +000.5 Bearing deg 018
Heading deg 038 Compass degs 056
TIME STAMP 2008/02/20 17:12:25
FULMAR-V3D3,132,526,499,110,X++,014,Y--,013,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -001.0
Curr R km/h +001.4 Bearing deg 223
Heading deg 038 Compass degs 261
TIME STAMP 2008/02/20 17:12:26
FULMAR-V3D3,132,516,507,111,X++,004,Y--,005,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.4
Curr R km/h +000.5 Bearing deg 231
Heading deg 038 Compass degs 269
TIME STAMP 2008/02/20 17:12:27
FULMAR-V3D3,132,500,512,112,X--,012,Y--,000,FR8,FR9,00111111
Curr X km/h +000.9 Curr Y km/h +000.0
Curr R km/h +000.9 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:12:28
FULMAR-V3D3,132,510,512,113,X--,002,Y--,000,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:12:29
FULMAR-V3D3,132,512,510,114,X+,008,Y--,002,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:12:30
FULMAR-V3D3,132,506,514,116,X--,006,Y++,002,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.2
Curr R km/h +000.5 Bearing deg 018
Heading deg 038 Compass degs 056
TIME STAMP 2008/02/20 17:12:31
FULMAR-V3D3,131,506,504,117,X--,006,Y--,008,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h -000.6
Curr R km/h +000.8 Bearing deg 307
Heading deg 038 Compass degs 345
TIME STAMP 2008/02/20 17:12:32
FULMAR-V3D3,132,506,512,118,X--,006,Y+,002,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.0
Curr R km/h +000.5 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:12:33

FULMAR-V3D3,132,530,502,119,X++,018,Y--,010,FR8,FR9,00111111
 Curr X km/h -001.4 Curr Y km/h -000.8
 Curr R km/h +001.5 Bearing deg 209
 Heading deg 038 Compass degs 247
 TIME STAMP 2008/02/20 17:12:34
 FULMAR-V3D3,131,512,512,120,X+-,008,Y+,,007,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:12:35
 FULMAR-V3D3,133,511,512,122,X--,001,Y+,,000,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.5
 Curr R km/h +000.5 Bearing deg 056
 Heading deg 038 Compass degs 094
 TIME STAMP 2008/02/20 17:12:36
 FULMAR-V3D3,132,512,504,123,X+,,012,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:12:37
 FULMAR-V3D3,132,515,499,124,X++,003,Y--,013,FR8,FR9,00111111
 Curr X km/h -000.2 Curr Y km/h -001.0
 Curr R km/h +001.0 Bearing deg 257
 Heading deg 038 Compass degs 295
 TIME STAMP 2008/02/20 17:12:38
 FULMAR-V3D3,132,521,510,125,X++,009,Y--,002,FR8,FR9,00111111
 Curr X km/h -000.7 Curr Y km/h -000.2
 Curr R km/h +000.7 Bearing deg 193
 Heading deg 038 Compass degs 231
 TIME STAMP 2008/02/20 17:12:39
 FULMAR-V3D3,132,512,507,126,X+,,004,Y--,005,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.4
 Curr R km/h +000.4 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:12:40
 FULMAR-V3D3,132,512,506,127,X+,,009,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:12:41
 FULMAR-V3D3,132,522,508,129,X++,010,Y--,004,FR8,FR9,00111111
 Curr X km/h -000.8 Curr Y km/h -000.3
 Curr R km/h +000.8 Bearing deg 202
 Heading deg 038 Compass degs 240
 TIME STAMP 2008/02/20 17:12:42
 FULMAR-V3D3,133,514,508,130,X++,002,Y--,004,FR8,FR9,00111111
 Curr X km/h -000.2 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 243
 Heading deg 038 Compass degs 281
 TIME STAMP 2008/02/20 17:12:43
 FULMAR-V3D3,134,510,512,131,X--,002,Y+,,001,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h +000.0
 Curr R km/h +000.2 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:12:44
 FULMAR-V3D3,132,512,512,132,X--,000,Y+,,000,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:12:45
 FULMAR-V3D3,131,512,505,133,X+-,001,Y--,007,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:12:46
 FULMAR-V3D3,132,510,512,135,X--,002,Y+,,002,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h +000.0
 Curr R km/h +000.2 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:12:47
 FULMAR-V3D3,134,510,512,136,X--,002,Y+,,005,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h +000.0
 Curr R km/h +000.2 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:12:48
 FULMAR-V3D3,133,534,499,137,X++,022,Y--,013,FR8,FR9,00111111
 Curr X km/h -001.7 Curr Y km/h -001.0
 Curr R km/h +001.9 Bearing deg 211
 Heading deg 038 Compass degs 249
 TIME STAMP 2008/02/20 17:12:49
 FULMAR-V3D3,132,518,503,138,X++,006,Y--,009,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.7

Curr R km/h +000.8 Bearing deg 236
 Heading deg 038 Compass degs 274
 TIME STAMP 2008/02/20 17:12:50
 FULMAR-V3D3,133,500,510,139,X--,012,Y--,002,FR8,FR9,001111111
 Curr X km/h +000.9 Curr Y km/h -000.2
 Curr R km/h +000.9 Bearing deg 351
 Heading deg 038 Compass degs 029
 TIME STAMP 2008/02/20 17:12:51
 FULMAR-V3D3,132,508,508,140,X--,004,Y--,004,FR8,FR9,001111111
 Curr X km/h +000.3 Curr Y km/h -000.3
 Curr R km/h +000.4 Bearing deg 315
 Heading deg 038 Compass degs 353
 TIME STAMP 2008/02/20 17:12:52
 FULMAR-V3D3,133,528,502,142,X++,016,Y--,010,FR8,FR9,001111111
 Curr X km/h -001.2 Curr Y km/h -000.8
 Curr R km/h +001.4 Bearing deg 212
 Heading deg 038 Compass degs 250
 TIME STAMP 2008/02/20 17:12:53
 FULMAR-V3D3,133,512,511,143,X+,,002,Y--,001,FR8,FR9,001111111
 Curr X km/h +000.0 Curr Y km/h -000.1
 Curr R km/h +000.1 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:12:54
 FULMAR-V3D3,132,506,512,144,X--,006,Y+,,003,FR8,FR9,001111111
 Curr X km/h +000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:12:55
 FULMAR-V3D3,134,511,511,145,X--,001,Y--,001,FR8,FR9,001111111
 Curr X km/h +000.1 Curr Y km/h -000.1
 Curr R km/h +000.1 Bearing deg 315
 Heading deg 038 Compass degs 353
 TIME STAMP 2008/02/20 17:12:56
 FULMAR-V3D3,133,528,509,146,X++,016,Y--,003,FR8,FR9,001111111
 Curr X km/h -001.2 Curr Y km/h -000.2
 Curr R km/h +001.2 Bearing deg 191
 Heading deg 038 Compass degs 229
 TIME STAMP 2008/02/20 17:12:57
 FULMAR-V3D3,131,508,512,148,X--,004,Y+,,006,FR8,FR9,001111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:12:58
 FULMAR-V3D3,133,504,512,149,X--,008,Y+,,004,FR8,FR9,001111111
 Curr X km/h +000.6 Curr Y km/h +000.0
 Curr R km/h +000.6 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:12:59
 FULMAR-V3D3,132,508,512,150,X--,004,Y+,,004,FR8,FR9,001111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:13:00
 FULMAR-V3D3,133,504,512,151,X--,008,Y+,,004,FR8,FR9,001111111
 Curr X km/h +000.6 Curr Y km/h +000.0
 Curr R km/h +000.6 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:13:01
 FULMAR-V3D3,132,505,512,152,X--,007,Y+,,004,FR8,FR9,001111111
 Curr X km/h +000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:13:02
 FULMAR-V3D3,132,526,504,154,X++,014,Y--,008,FR8,FR9,001111111
 Curr X km/h -001.1 Curr Y km/h -000.6
 Curr R km/h +001.2 Bearing deg 210
 Heading deg 038 Compass degs 248
 TIME STAMP 2008/02/20 17:13:03
 FULMAR-V3D3,132,515,510,155,X++,003,Y--,002,FR8,FR9,001111111
 Curr X km/h -000.2 Curr Y km/h -000.2
 Curr R km/h +000.3 Bearing deg 214
 Heading deg 038 Compass degs 252
 TIME STAMP 2008/02/20 17:13:04
 FULMAR-V3D3,131,504,512,156,X--,008,Y+,,003,FR8,FR9,001111111
 Curr X km/h +000.6 Curr Y km/h +000.0
 Curr R km/h +000.6 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:13:05
 FULMAR-V3D3,134,512,503,157,X+,,006,Y--,009,FR8,FR9,001111111
 Curr X km/h +000.0 Curr Y km/h -000.7
 Curr R km/h +000.7 Bearing deg 270
 Heading deg 038 Compass degs 308

TIME STAMP 2008/02/20 17:13:06
FULMAR-V3D3,133,532,501,158,X++,020,Y--,011,FR8,FR9,00111111
Curr X km/h -001.5 Curr Y km/h -000.8
Curr R km/h +001.7 Bearing deg 209
Heading deg 038 Compass degs 247
TIME STAMP 2008/02/20 17:13:07
FULMAR-V3D3,133,512,506,159,X+-,006,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:13:08
FULMAR-V3D3,132,510,508,161,X--,002,Y--,004,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 297
Heading deg 038 Compass degs 335
TIME STAMP 2008/02/20 17:13:09
FULMAR-V3D3,133,512,512,162,X+,008,Y+,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:13:10
FULMAR-V3D3,134,512,507,163,X++,000,Y--,005,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.4
Curr R km/h +000.4 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:13:11
FULMAR-V3D3,132,512,506,164,X+-,004,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:13:12
FULMAR-V3D3,132,508,505,165,X--,004,Y--,007,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h -000.5
Curr R km/h +000.6 Bearing deg 300
Heading deg 038 Compass degs 338
TIME STAMP 2008/02/20 17:13:13
FULMAR-V3D3,133,516,505,167,X++,004,Y--,007,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.5
Curr R km/h +000.6 Bearing deg 240
Heading deg 038 Compass degs 278
TIME STAMP 2008/02/20 17:13:14
FULMAR-V3D3,132,505,512,168,X--,007,Y+,008,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.0
Curr R km/h +000.5 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:13:15
FULMAR-V3D3,132,509,500,169,X--,003,Y--,012,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h -000.9
Curr R km/h +000.9 Bearing deg 284
Heading deg 038 Compass degs 322
TIME STAMP 2008/02/20 17:13:16
FULMAR-V3D3,133,511,504,170,X--,001,Y--,008,FR8,FR9,00111111
Curr X km/h +000.1 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 277
Heading deg 038 Compass degs 315
TIME STAMP 2008/02/20 17:13:17
FULMAR-V3D3,134,528,507,171,X++,016,Y--,005,FR8,FR9,00111111
Curr X km/h -001.2 Curr Y km/h -000.4
Curr R km/h +001.3 Bearing deg 197
Heading deg 038 Compass degs 235
TIME STAMP 2008/02/20 17:13:18
FULMAR-V3D3,133,512,512,172,X+-,006,Y--,000,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:13:19
FULMAR-V3D3,134,510,512,174,X--,002,Y+,006,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:13:20
FULMAR-V3D3,134,536,501,175,X++,024,Y--,011,FR8,FR9,00111111
Curr X km/h -001.8 Curr Y km/h -000.8
Curr R km/h +002.0 Bearing deg 205
Heading deg 038 Compass degs 243
TIME STAMP 2008/02/20 17:13:21
FULMAR-V3D3,132,516,508,176,X++,004,Y--,004,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.3
Curr R km/h +000.4 Bearing deg 225
Heading deg 038 Compass degs 263
TIME STAMP 2008/02/20 17:13:22
FULMAR-V3D3,133,500,512,177,X--,012,Y+,008,FR8,FR9,00111111

Curr X km/h +000.9 Curr Y km/h +000.0
Curr R km/h +000.9 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:13:23
FULMAR-V3D3,132,512,507,180,X+-,008,Y--,005,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.4
Curr R km/h +000.4 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:13:24
FULMAR-V3D3,134,504,504,181,X--,008,Y--,008,FR8,FR9,00111111
Curr X km/h +000.6 Curr Y km/h -000.6
Curr R km/h +000.8 Bearing deg 315
Heading deg 038 Compass degs 353
TIME STAMP 2008/02/20 17:13:25
FULMAR-V3D3,133,512,507,182,X+,010,Y--,005,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.4
Curr R km/h +000.4 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:13:26
FULMAR-V3D3,132,515,502,183,X++,003,Y--,010,FR8,FR9,00111111
Curr X km/h -000.2 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 253
Heading deg 038 Compass degs 291
TIME STAMP 2008/02/20 17:13:27
FULMAR-V3D3,132,514,504,184,X++,002,Y--,008,FR8,FR9,00111111
Curr X km/h -000.2 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 256
Heading deg 038 Compass degs 294
TIME STAMP 2008/02/20 17:13:28
FULMAR-V3D3,133,510,512,186,X--,002,Y--,000,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:13:29
FULMAR-V3D3,134,523,504,187,X++,011,Y--,008,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -000.6
Curr R km/h +001.0 Bearing deg 216
Heading deg 038 Compass degs 254
TIME STAMP 2008/02/20 17:13:30
FULMAR-V3D3,132,512,510,188,X+-,005,Y--,002,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:13:31
FULMAR-V3D3,132,504,512,189,X--,008,Y+-,002,FR8,FR9,00111111
Curr X km/h +000.6 Curr Y km/h +000.0
Curr R km/h +000.6 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:13:32
FULMAR-V3D3,131,508,516,190,X--,004,Y++,004,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.3
Curr R km/h +000.4 Bearing deg 045
Heading deg 038 Compass degs 083
TIME STAMP 2008/02/20 17:13:33
FULMAR-V3D3,132,512,505,191,X+-,011,Y--,007,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:13:34
FULMAR-V3D3,133,508,512,193,X--,004,Y+-,012,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.0
Curr R km/h +000.3 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:13:35
FULMAR-V3D3,132,507,512,194,X--,005,Y+-,005,FR8,FR9,00111111
Curr X km/h +000.4 Curr Y km/h +000.0
Curr R km/h +000.4 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:13:36
FULMAR-V3D3,132,522,507,195,X++,010,Y--,005,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -000.4
Curr R km/h +000.8 Bearing deg 207
Heading deg 038 Compass degs 245
TIME STAMP 2008/02/20 17:13:37
FULMAR-V3D3,132,518,512,196,X++,006,Y--,000,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h +000.0
Curr R km/h +000.5 Bearing deg 180
Heading deg 038 Compass degs 218
TIME STAMP 2008/02/20 17:13:38
FULMAR-V3D3,133,506,512,197,X--,006,Y+-,007,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.0
Curr R km/h +000.5 Bearing deg 000

Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:13:39
FULMAR-V3D3,132,512,506,199,X+-,007,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:13:40
FULMAR-V3D3,134,504,511,200,X--,008,Y--,001,FR8,FR9,00111111
Curr X km/h +000.6 Curr Y km/h -000.1
Curr R km/h +000.6 Bearing deg 353
Heading deg 038 Compass degs 031
TIME STAMP 2008/02/20 17:13:41
FULMAR-V3D3,134,506,512,201,X--,006,Y+-,004,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.0
Curr R km/h +000.5 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:13:42
FULMAR-V3D3,132,519,504,202,X++,007,Y--,008,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.6
Curr R km/h +000.8 Bearing deg 229
Heading deg 038 Compass degs 267
TIME STAMP 2008/02/20 17:13:43
FULMAR-V3D3,132,512,506,203,X+-,004,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:13:44
FULMAR-V3D3,131,506,512,204,X--,006,Y+-,004,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.0
Curr R km/h +000.5 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:13:45
FULMAR-V3D3,133,512,504,206,X+-,014,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:13:46
FULMAR-V3D3,134,513,507,207,X++,001,Y--,005,FR8,FR9,00111111
Curr X km/h -000.1 Curr Y km/h -000.4
Curr R km/h +000.4 Bearing deg 259
Heading deg 038 Compass degs 297
TIME STAMP 2008/02/20 17:13:47
FULMAR-V3D3,132,498,512,208,X--,014,Y+-,006,FR8,FR9,00111111
Curr X km/h +001.1 Curr Y km/h +000.0
Curr R km/h +001.1 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:13:48
FULMAR-V3D3,132,512,504,209,X+-,007,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:13:49
FULMAR-V3D3,133,532,500,210,X++,020,Y--,012,FR8,FR9,00111111
Curr X km/h -001.5 Curr Y km/h -000.9
Curr R km/h +001.7 Bearing deg 211
Heading deg 038 Compass degs 249
TIME STAMP 2008/02/20 17:13:50
FULMAR-V3D3,134,507,508,212,X--,005,Y--,004,FR8,FR9,00111111
Curr X km/h +000.4 Curr Y km/h -000.3
Curr R km/h +000.5 Bearing deg 321
Heading deg 038 Compass degs 359
TIME STAMP 2008/02/20 17:13:51
FULMAR-V3D3,131,512,508,213,X+-,004,Y--,004,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:13:52
FULMAR-V3D3,132,532,502,214,X++,020,Y--,010,FR8,FR9,00111111
Curr X km/h -001.5 Curr Y km/h -000.8
Curr R km/h +001.7 Bearing deg 207
Heading deg 038 Compass degs 245
TIME STAMP 2008/02/20 17:13:53
FULMAR-V3D3,134,524,504,215,X++,012,Y--,008,FR8,FR9,00111111
Curr X km/h -000.9 Curr Y km/h -000.6
Curr R km/h +001.1 Bearing deg 214
Heading deg 038 Compass degs 252
TIME STAMP 2008/02/20 17:13:54
FULMAR-V3D3,132,500,515,216,X--,012,Y++,003,FR8,FR9,00111111
Curr X km/h +000.9 Curr Y km/h +000.2
Curr R km/h +000.9 Bearing deg 014
Heading deg 038 Compass degs 052
TIME STAMP 2008/02/20 17:13:55

FULMAR-V3D3,132,520,506,218,X++,008,Y--,006,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -000.5
 Curr R km/h +000.8 Bearing deg 217
 Heading deg 038 Compass degs 255
 TIME STAMP 2008/02/20 17:13:56
 FULMAR-V3D3,132,512,504,219,X+-,004,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:13:57
 FULMAR-V3D3,132,508,514,220,X--,004,Y++,002,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.2
 Curr R km/h +000.3 Bearing deg 027
 Heading deg 038 Compass degs 065
 TIME STAMP 2008/02/20 17:13:58
 FULMAR-V3D3,131,512,502,221,X-,008,Y--,010,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:13:59
 FULMAR-V3D3,133,524,502,222,X++,012,Y--,010,FR8,FR9,00111111
 Curr X km/h -000.9 Curr Y km/h -000.8
 Curr R km/h +001.2 Bearing deg 220
 Heading deg 038 Compass degs 258
 TIME STAMP 2008/02/20 17:14:00
 FULMAR-V3D3,132,498,512,223,X--,014,Y+,006,FR8,FR9,00111111
 Curr X km/h +001.1 Curr Y km/h +000.0
 Curr R km/h +001.1 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:14:01
 FULMAR-V3D3,132,504,512,225,X--,008,Y+,010,FR8,FR9,00111111
 Curr X km/h +000.6 Curr Y km/h +000.0
 Curr R km/h +000.6 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:14:02
 FULMAR-V3D3,134,520,506,226,X++,008,Y--,006,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -000.5
 Curr R km/h +000.8 Bearing deg 217
 Heading deg 038 Compass degs 255
 TIME STAMP 2008/02/20 17:14:03
 FULMAR-V3D3,132,517,501,227,X++,005,Y--,011,FR8,FR9,00111111
 Curr X km/h -000.4 Curr Y km/h -000.8
 Curr R km/h +000.9 Bearing deg 246
 Heading deg 038 Compass degs 284
 TIME STAMP 2008/02/20 17:14:04
 FULMAR-V3D3,133,512,506,228,X-,008,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:14:05
 FULMAR-V3D3,132,519,509,229,X++,007,Y--,003,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.2
 Curr R km/h +000.6 Bearing deg 203
 Heading deg 038 Compass degs 241
 TIME STAMP 2008/02/20 17:14:06
 FULMAR-V3D3,132,504,512,231,X--,008,Y++,000,FR8,FR9,00111111
 Curr X km/h +000.6 Curr Y km/h +000.0
 Curr R km/h +000.6 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:14:07
 FULMAR-V3D3,134,519,502,232,X++,007,Y--,010,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.8
 Curr R km/h +000.9 Bearing deg 235
 Heading deg 038 Compass degs 273
 TIME STAMP 2008/02/20 17:14:08
 FULMAR-V3D3,132,519,512,233,X++,007,Y+,006,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 180
 Heading deg 038 Compass degs 218
 TIME STAMP 2008/02/20 17:14:09
 FULMAR-V3D3,134,512,506,234,X+-,004,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:14:10
 FULMAR-V3D3,133,512,508,235,X-,008,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:14:11
 FULMAR-V3D3,131,528,505,236,X++,016,Y--,007,FR8,FR9,00111111
 Curr X km/h -001.2 Curr Y km/h -000.5

Curr R km/h +001.3 Bearing deg 204
 Heading deg 038 Compass degs 242
 TIME STAMP 2008/02/20 17:14:12
 FULMAR-V3D3,132,512,512,238,X+-,006,Y--,000,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:14:13
 FULMAR-V3D3,133,516,500,239,X++,004,Y--,012,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 252
 Heading deg 038 Compass degs 290
 TIME STAMP 2008/02/20 17:14:14
 FULMAR-V3D3,133,524,502,240,X++,012,Y--,010,FR8,FR9,00111111
 Curr X km/h -000.9 Curr Y km/h -000.8
 Curr R km/h +001.2 Bearing deg 220
 Heading deg 038 Compass degs 258
 TIME STAMP 2008/02/20 17:14:15
 FULMAR-V3D3,133,512,510,241,X++,000,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:14:16
 FULMAR-V3D3,133,512,508,242,X+,009,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:14:17
 FULMAR-V3D3,132,512,502,244,X+-,005,Y--,010,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:14:18
 FULMAR-V3D3,132,512,512,245,X+-,003,Y+,002,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:14:19
 FULMAR-V3D3,134,503,509,246,X--,009,Y--,003,FR8,FR9,00111111
 Curr X km/h +000.7 Curr Y km/h -000.2
 Curr R km/h +000.7 Bearing deg 342
 Heading deg 038 Compass degs 020
 TIME STAMP 2008/02/20 17:14:20
 FULMAR-V3D3,132,512,506,247,X+,008,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:14:21
 FULMAR-V3D3,132,512,508,248,X+-,005,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:14:22
 FULMAR-V3D3,132,512,508,250,X+,004,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:14:23
 FULMAR-V3D3,132,512,509,251,X+-,006,Y--,003,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:14:24
 FULMAR-V3D3,132,504,504,252,X--,008,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.6 Curr Y km/h -000.6
 Curr R km/h +000.8 Bearing deg 315
 Heading deg 038 Compass degs 353
 TIME STAMP 2008/02/20 17:14:25
 FULMAR-V3D3,133,506,512,253,X--,006,Y+,003,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:14:26
 FULMAR-V3D3,134,507,512,254,X--,005,Y+-,002,FR8,FR9,00111111
 Curr X km/h +000.4 Curr Y km/h +000.0
 Curr R km/h +000.4 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:14:27
 FULMAR-V3D3,132,506,504,255,X--,006,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h -000.6
 Curr R km/h +000.8 Bearing deg 307
 Heading deg 038 Compass degs 345

TIME STAMP 2008/02/20 17:14:28
FULMAR-V3D3,132,508,510,001,X--,004,Y--,002,FR8,FR9,001111111
Curr X km/h +000.3 Curr Y km/h -000.2
Curr R km/h +000.3 Bearing deg 333
Heading deg 038 Compass degs 011
TIME STAMP 2008/02/20 17:14:29
FULMAR-V3D3,132,504,518,002,X--,008,Y++,006,FR8,FR9,001111111
Curr X km/h +000.6 Curr Y km/h +000.5
Curr R km/h +000.8 Bearing deg 037
Heading deg 038 Compass degs 075
TIME STAMP 2008/02/20 17:14:30
FULMAR-V3D3,132,505,514,003,X--,007,Y++,002,FR8,FR9,001111111
Curr X km/h +000.5 Curr Y km/h +000.2
Curr R km/h +000.5 Bearing deg 016
Heading deg 038 Compass degs 054
TIME STAMP 2008/02/20 17:14:31
FULMAR-V3D3,131,506,511,004,X--,006,Y--,001,FR8,FR9,001111111
Curr X km/h +000.5 Curr Y km/h -000.1
Curr R km/h +000.5 Bearing deg 351
Heading deg 038 Compass degs 029
TIME STAMP 2008/02/20 17:14:32
FULMAR-V3D3,133,512,500,005,X+,002,Y--,012,FR8,FR9,001111111
Curr X km/h +000.0 Curr Y km/h -000.9
Curr R km/h +000.9 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:14:33
FULMAR-V3D3,133,508,500,007,X--,004,Y--,012,FR8,FR9,001111111
Curr X km/h +000.3 Curr Y km/h -000.9
Curr R km/h +000.9 Bearing deg 288
Heading deg 038 Compass degs 326
TIME STAMP 2008/02/20 17:14:34
FULMAR-V3D3,133,511,512,008,X--,001,Y+-,002,FR8,FR9,001111111
Curr X km/h +000.1 Curr Y km/h +000.0
Curr R km/h +000.1 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:14:35
FULMAR-V3D3,132,502,512,009,X--,010,Y+-,002,FR8,FR9,001111111
Curr X km/h +000.8 Curr Y km/h +000.0
Curr R km/h +000.8 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:14:36
FULMAR-V3D3,132,505,515,010,X--,007,Y++,003,FR8,FR9,001111111
Curr X km/h +000.5 Curr Y km/h +000.2
Curr R km/h +000.6 Bearing deg 023
Heading deg 038 Compass degs 061
TIME STAMP 2008/02/20 17:14:37
FULMAR-V3D3,132,509,512,011,X--,003,Y+-,004,FR8,FR9,001111111
Curr X km/h +000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:14:38
FULMAR-V3D3,132,516,504,012,X++,004,Y--,008,FR8,FR9,001111111
Curr X km/h -000.3 Curr Y km/h -000.6
Curr R km/h +000.7 Bearing deg 243
Heading deg 038 Compass degs 281
TIME STAMP 2008/02/20 17:14:39
FULMAR-V3D3,132,508,512,014,X--,004,Y+-,003,FR8,FR9,001111111
Curr X km/h +000.3 Curr Y km/h +000.0
Curr R km/h +000.3 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:14:40
FULMAR-V3D3,133,512,512,015,X+,001,Y+-,008,FR8,FR9,001111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:14:41
FULMAR-V3D3,132,512,508,016,X+-,005,Y--,004,FR8,FR9,001111111
Curr X km/h +000.0 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:14:42
FULMAR-V3D3,132,506,522,017,X--,006,Y++,010,FR8,FR9,001111111
Curr X km/h +000.5 Curr Y km/h +000.8
Curr R km/h +000.9 Bearing deg 059
Heading deg 038 Compass degs 097
TIME STAMP 2008/02/20 17:14:43
FULMAR-V3D3,132,507,512,018,X--,005,Y+-,002,FR8,FR9,001111111
Curr X km/h +000.4 Curr Y km/h +000.0
Curr R km/h +000.4 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:14:44
FULMAR-V3D3,133,504,510,020,X--,008,Y--,002,FR8,FR9,001111111

Curr X km/h +000.6 Curr Y km/h -000.2
Curr R km/h +000.6 Bearing deg 346
Heading deg 038 Compass degs 024
TIME STAMP 2008/02/20 17:14:45
FULMAR-V3D3,133,501,508,021,X--,011,Y--,004,FR8,FR9,00111111
Curr X km/h +000.8 Curr Y km/h -000.3
Curr R km/h +000.9 Bearing deg 340
Heading deg 038 Compass degs 018
TIME STAMP 2008/02/20 17:14:46
FULMAR-V3D3,132,504,511,022,X--,008,Y--,001,FR8,FR9,00111111
Curr X km/h +000.6 Curr Y km/h -000.1
Curr R km/h +000.6 Bearing deg 353
Heading deg 038 Compass degs 031
TIME STAMP 2008/02/20 17:14:47
FULMAR-V3D3,132,504,512,023,X--,008,Y++,000,FR8,FR9,00111111
Curr X km/h +000.6 Curr Y km/h +000.0
Curr R km/h +000.6 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:14:48
FULMAR-V3D3,134,507,510,024,X--,005,Y--,002,FR8,FR9,00111111
Curr X km/h +000.4 Curr Y km/h -000.2
Curr R km/h +000.4 Bearing deg 338
Heading deg 038 Compass degs 016
TIME STAMP 2008/02/20 17:14:49
FULMAR-V3D3,132,504,512,026,X--,008,Y+,002,FR8,FR9,00111111
Curr X km/h +000.6 Curr Y km/h +000.0
Curr R km/h +000.6 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:14:50
FULMAR-V3D3,133,503,512,027,X--,009,Y+,007,FR8,FR9,00111111
Curr X km/h +000.7 Curr Y km/h +000.0
Curr R km/h +000.7 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:14:51
FULMAR-V3D3,132,508,504,029,X--,004,Y--,008,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h -000.6
Curr R km/h +000.7 Bearing deg 297
Heading deg 038 Compass degs 335
TIME STAMP 2008/02/20 17:14:52
FULMAR-V3D3,132,505,510,030,X--,007,Y--,002,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h -000.2
Curr R km/h +000.5 Bearing deg 344
Heading deg 038 Compass degs 022
TIME STAMP 2008/02/20 17:14:53
FULMAR-V3D3,132,510,512,031,X--,002,Y+,007,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:14:54
FULMAR-V3D3,131,518,509,033,X++,006,Y--,003,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.2
Curr R km/h +000.5 Bearing deg 207
Heading deg 038 Compass degs 245
TIME STAMP 2008/02/20 17:14:55
FULMAR-V3D3,133,520,502,034,X++,008,Y--,010,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -000.8
Curr R km/h +001.0 Bearing deg 231
Heading deg 038 Compass degs 269
TIME STAMP 2008/02/20 17:14:56
FULMAR-V3D3,134,525,500,035,X++,013,Y--,012,FR8,FR9,00111111
Curr X km/h -001.0 Curr Y km/h -000.9
Curr R km/h +001.3 Bearing deg 223
Heading deg 038 Compass degs 261
TIME STAMP 2008/02/20 17:14:57
FULMAR-V3D3,132,518,504,036,X++,006,Y--,008,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.6
Curr R km/h +000.8 Bearing deg 233
Heading deg 038 Compass degs 271
TIME STAMP 2008/02/20 17:14:58
FULMAR-V3D3,133,518,502,037,X++,006,Y--,010,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.8
Curr R km/h +000.9 Bearing deg 239
Heading deg 038 Compass degs 277
TIME STAMP 2008/02/20 17:14:59
FULMAR-V3D3,133,518,507,039,X++,006,Y--,005,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.4
Curr R km/h +000.6 Bearing deg 220
Heading deg 038 Compass degs 258
TIME STAMP 2008/02/20 17:15:00
FULMAR-V3D3,133,512,510,040,X--,000,Y--,002,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 270

Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:15:01
FULMAR-V3D3,134,518,501,041,X++,006,Y--,011,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.8
Curr R km/h +000.9 Bearing deg 241
Heading deg 038 Compass degs 279
TIME STAMP 2008/02/20 17:15:02
FULMAR-V3D3,132,535,499,042,X++,023,Y--,013,FR8,FR9,00111111
Curr X km/h -001.7 Curr Y km/h -001.0
Curr R km/h +002.0 Bearing deg 209
Heading deg 038 Compass degs 247
TIME STAMP 2008/02/20 17:15:03
FULMAR-V3D3,132,518,503,043,X++,006,Y--,009,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.7
Curr R km/h +000.8 Bearing deg 236
Heading deg 038 Compass degs 274
TIME STAMP 2008/02/20 17:15:04
FULMAR-V3D3,132,512,504,044,X+-,004,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:15:05
FULMAR-V3D3,133,518,504,046,X++,006,Y--,008,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.6
Curr R km/h +000.8 Bearing deg 233
Heading deg 038 Compass degs 271
TIME STAMP 2008/02/20 17:15:06
FULMAR-V3D3,132,512,512,047,X+-,004,Y+-,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:15:07
FULMAR-V3D3,133,518,500,048,X++,006,Y--,012,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.9
Curr R km/h +001.0 Bearing deg 243
Heading deg 038 Compass degs 281
TIME STAMP 2008/02/20 17:15:08
FULMAR-V3D3,133,519,505,049,X++,007,Y--,007,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.5
Curr R km/h +000.7 Bearing deg 225
Heading deg 038 Compass degs 263
TIME STAMP 2008/02/20 17:15:09
FULMAR-V3D3,132,512,502,050,X+,010,Y--,010,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:15:10
FULMAR-V3D3,134,525,504,052,X++,013,Y--,008,FR8,FR9,00111111
Curr X km/h -001.0 Curr Y km/h -000.6
Curr R km/h +001.1 Bearing deg 212
Heading deg 038 Compass degs 250
TIME STAMP 2008/02/20 17:15:11
FULMAR-V3D3,134,512,510,053,X+-,002,Y--,002,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:15:12
FULMAR-V3D3,133,512,498,054,X+-,004,Y--,014,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -001.1
Curr R km/h +001.1 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:15:13
FULMAR-V3D3,134,527,504,055,X++,015,Y--,008,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -000.6
Curr R km/h +001.3 Bearing deg 208
Heading deg 038 Compass degs 246
TIME STAMP 2008/02/20 17:15:14
FULMAR-V3D3,132,512,503,056,X+-,010,Y--,009,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.7
Curr R km/h +000.7 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:15:15
FULMAR-V3D3,132,512,500,058,X+,005,Y--,012,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.9
Curr R km/h +000.9 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:15:16
FULMAR-V3D3,132,528,499,059,X++,016,Y--,013,FR8,FR9,00111111
Curr X km/h -001.2 Curr Y km/h -001.0
Curr R km/h +001.5 Bearing deg 219
Heading deg 038 Compass degs 257
TIME STAMP 2008/02/20 17:15:17

FULMAR-V3D3,134,524,501,060,X++,012,Y--,011,FR8,FR9,00111111
 Curr X km/h -000.9 Curr Y km/h -000.8
 Curr R km/h +001.2 Bearing deg 223
 Heading deg 038 Compass degs 261
 TIME STAMP 2008/02/20 17:15:18
 FULMAR-V3D3,133,518,506,061,X++,006,Y--,006,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.5
 Curr R km/h +000.6 Bearing deg 225
 Heading deg 038 Compass degs 263
 TIME STAMP 2008/02/20 17:15:19
 FULMAR-V3D3,132,520,505,062,X++,008,Y--,007,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -000.5
 Curr R km/h +000.8 Bearing deg 221
 Heading deg 038 Compass degs 259
 TIME STAMP 2008/02/20 17:15:20
 FULMAR-V3D3,132,521,504,063,X++,009,Y--,008,FR8,FR9,00111111
 Curr X km/h -000.7 Curr Y km/h -000.6
 Curr R km/h +000.9 Bearing deg 222
 Heading deg 038 Compass degs 260
 TIME STAMP 2008/02/20 17:15:21
 FULMAR-V3D3,132,520,504,065,X++,008,Y--,008,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -000.6
 Curr R km/h +000.8 Bearing deg 225
 Heading deg 038 Compass degs 263
 TIME STAMP 2008/02/20 17:15:22
 FULMAR-V3D3,132,512,503,066,X+,006,Y--,009,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.7
 Curr R km/h +000.7 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:15:23
 FULMAR-V3D3,134,522,502,067,X++,010,Y--,010,FR8,FR9,00111111
 Curr X km/h -000.8 Curr Y km/h -000.8
 Curr R km/h +001.1 Bearing deg 225
 Heading deg 038 Compass degs 263
 TIME STAMP 2008/02/20 17:15:24
 FULMAR-V3D3,131,519,503,068,X++,007,Y--,009,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.7
 Curr R km/h +000.9 Bearing deg 232
 Heading deg 038 Compass degs 270
 TIME STAMP 2008/02/20 17:15:25
 FULMAR-V3D3,133,518,512,069,X++,006,Y+,013,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 180
 Heading deg 038 Compass degs 218
 TIME STAMP 2008/02/20 17:15:26
 FULMAR-V3D3,134,522,507,071,X++,010,Y--,005,FR8,FR9,00111111
 Curr X km/h -000.8 Curr Y km/h -000.4
 Curr R km/h +000.8 Bearing deg 207
 Heading deg 038 Compass degs 245
 TIME STAMP 2008/02/20 17:15:27
 FULMAR-V3D3,133,516,505,072,X++,004,Y--,007,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h -000.5
 Curr R km/h +000.6 Bearing deg 240
 Heading deg 038 Compass degs 278
 TIME STAMP 2008/02/20 17:15:28
 FULMAR-V3D3,133,516,500,073,X++,004,Y--,012,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 252
 Heading deg 038 Compass degs 290
 TIME STAMP 2008/02/20 17:15:29
 FULMAR-V3D3,134,512,506,074,X--,000,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:15:30
 FULMAR-V3D3,132,517,500,075,X++,005,Y--,012,FR8,FR9,00111111
 Curr X km/h -000.4 Curr Y km/h -000.9
 Curr R km/h +001.0 Bearing deg 247
 Heading deg 038 Compass degs 285
 TIME STAMP 2008/02/20 17:15:31
 FULMAR-V3D3,131,512,502,076,X+,008,Y--,010,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:15:32
 FULMAR-V3D3,132,512,506,078,X--,000,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:15:33
 FULMAR-V3D3,132,510,512,079,X--,002,Y+,006,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h +000.0

Curr R km/h +000.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:15:34
FULMAR-V3D3,133,520,500,080,X++,008,Y--,012,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -000.9
Curr R km/h +001.1 Bearing deg 236
Heading deg 038 Compass degs 274
TIME STAMP 2008/02/20 17:15:35
FULMAR-V3D3,133,520,506,081,X++,008,Y--,006,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -000.5
Curr R km/h +000.8 Bearing deg 217
Heading deg 038 Compass degs 255
TIME STAMP 2008/02/20 17:15:36
FULMAR-V3D3,132,512,506,082,X+,002,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:15:37
FULMAR-V3D3,133,512,502,084,X++,000,Y--,010,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:15:38
FULMAR-V3D3,132,516,505,085,X++,004,Y--,007,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.5
Curr R km/h +000.6 Bearing deg 240
Heading deg 038 Compass degs 278
TIME STAMP 2008/02/20 17:15:39
FULMAR-V3D3,133,512,504,086,X+,004,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:15:40
FULMAR-V3D3,132,512,507,087,X+,006,Y--,005,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.4
Curr R km/h +000.4 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:15:41
FULMAR-V3D3,134,512,508,088,X+,003,Y--,004,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:15:42
FULMAR-V3D3,132,512,501,090,X+,,006,Y--,011,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:15:43
FULMAR-V3D3,132,516,512,091,X++,004,Y+,,008,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h +000.0
Curr R km/h +000.3 Bearing deg 180
Heading deg 038 Compass degs 218
TIME STAMP 2008/02/20 17:15:44
FULMAR-V3D3,133,516,510,092,X++,004,Y--,002,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.2
Curr R km/h +000.3 Bearing deg 207
Heading deg 038 Compass degs 245
TIME STAMP 2008/02/20 17:15:45
FULMAR-V3D3,132,512,504,093,X+,008,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:15:46
FULMAR-V3D3,132,512,512,094,X+,002,Y--,000,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:15:47
FULMAR-V3D3,134,512,504,095,X+,011,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:15:48
FULMAR-V3D3,134,514,506,097,X++,002,Y--,006,FR8,FR9,00111111
Curr X km/h -000.2 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 252
Heading deg 038 Compass degs 290
TIME STAMP 2008/02/20 17:15:49
FULMAR-V3D3,132,503,512,098,X--,009,Y+,007,FR8,FR9,00111111
Curr X km/h +000.7 Curr Y km/h +000.0
Curr R km/h +000.7 Bearing deg 000
Heading deg 038 Compass degs 038

TIME STAMP 2008/02/20 17:15:50
FULMAR-V3D3,131,510,510,099,X--,002,Y--,002,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 315
Heading deg 038 Compass degs 353
TIME STAMP 2008/02/20 17:15:51
FULMAR-V3D3,133,512,502,100,X+,012,Y--,010,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:15:52
FULMAR-V3D3,133,512,500,101,X+,007,Y--,012,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.9
Curr R km/h +000.9 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:15:53
FULMAR-V3D3,132,516,502,103,X++,004,Y--,010,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 248
Heading deg 038 Compass degs 286
TIME STAMP 2008/02/20 17:15:54
FULMAR-V3D3,133,517,504,104,X++,005,Y--,008,FR8,FR9,00111111
Curr X km/h -000.4 Curr Y km/h -000.6
Curr R km/h +000.7 Bearing deg 238
Heading deg 038 Compass degs 276
TIME STAMP 2008/02/20 17:15:55
FULMAR-V3D3,133,512,502,105,X+,006,Y--,010,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:15:56
FULMAR-V3D3,133,522,502,106,X++,010,Y--,010,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -000.8
Curr R km/h +001.1 Bearing deg 225
Heading deg 038 Compass degs 263
TIME STAMP 2008/02/20 17:15:57
FULMAR-V3D3,134,526,502,107,X++,014,Y--,010,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -000.8
Curr R km/h +001.3 Bearing deg 216
Heading deg 038 Compass degs 254
TIME STAMP 2008/02/20 17:15:58
FULMAR-V3D3,133,508,512,109,X--,004,Y+,002,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -000.6
Curr R km/h +001.0 Bearing deg 219
Heading deg 038 Compass degs 257
TIME STAMP 2008/02/20 17:15:59
FULMAR-V3D3,134,508,515,110,X--,004,Y++,003,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.2
Curr R km/h +000.4 Bearing deg 037
Heading deg 038 Compass degs 075
TIME STAMP 2008/02/20 17:16:00
FULMAR-V3D3,132,525,504,111,X++,013,Y--,008,FR8,FR9,00111111
Curr X km/h -001.0 Curr Y km/h -000.6
Curr R km/h +001.1 Bearing deg 212
Heading deg 038 Compass degs 250
TIME STAMP 2008/02/20 17:16:01
FULMAR-V3D3,132,518,506,112,X++,006,Y--,006,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.5
Curr R km/h +000.6 Bearing deg 225
Heading deg 038 Compass degs 263
TIME STAMP 2008/02/20 17:16:02
FULMAR-V3D3,133,503,510,113,X--,009,Y--,002,FR8,FR9,00111111
Curr X km/h +000.7 Curr Y km/h -000.2
Curr R km/h +000.7 Bearing deg 347
Heading deg 038 Compass degs 025
TIME STAMP 2008/02/20 17:16:03
FULMAR-V3D3,132,512,512,114,X+,010,Y+,012,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:16:04
FULMAR-V3D3,132,512,512,116,X+,007,Y+,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:16:05
FULMAR-V3D3,132,507,508,117,X--,005,Y--,004,FR8,FR9,00111111
Curr X km/h +000.4 Curr Y km/h -000.3
Curr R km/h +000.5 Bearing deg 321
Heading deg 038 Compass degs 359
TIME STAMP 2008/02/20 17:16:06
FULMAR-V3D3,132,507,512,118,X--,005,Y+,004,FR8,FR9,00111111

Curr X km/h +000.4 Curr Y km/h +000.0
 Curr R km/h +000.4 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:16:07
 FULMAR-V3D3,132,527,502,119,X++,015,Y--,010,FR8,FR9,00111111
 Curr X km/h -001.1 Curr Y km/h -000.8
 Curr R km/h +001.4 Bearing deg 214
 Heading deg 038 Compass degs 252
 TIME STAMP 2008/02/20 17:16:08
 FULMAR-V3D3,133,508,512,120,X--,004,Y--,000,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:16:09
 FULMAR-V3D3,133,512,509,122,X--,000,Y--,003,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:16:10
 FULMAR-V3D3,133,519,504,123,X++,007,Y--,008,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.6
 Curr R km/h +000.8 Bearing deg 229
 Heading deg 038 Compass degs 267
 TIME STAMP 2008/02/20 17:16:11
 FULMAR-V3D3,134,501,512,124,X--,011,Y+,006,FR8,FR9,00111111
 Curr X km/h +000.8 Curr Y km/h +000.0
 Curr R km/h +000.8 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:16:12
 FULMAR-V3D3,133,508,506,125,X--,004,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 304
 Heading deg 038 Compass degs 342
 TIME STAMP 2008/02/20 17:16:13
 FULMAR-V3D3,133,508,506,126,X--,004,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 304
 Heading deg 038 Compass degs 342
 TIME STAMP 2008/02/20 17:16:14
 FULMAR-V3D3,134,523,510,127,X++,011,Y--,002,FR8,FR9,00111111
 Curr X km/h -000.8 Curr Y km/h -000.2
 Curr R km/h +000.8 Bearing deg 190
 Heading deg 038 Compass degs 228
 TIME STAMP 2008/02/20 17:16:15
 FULMAR-V3D3,133,512,502,129,X+,001,Y--,010,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:16:16
 FULMAR-V3D3,132,512,498,130,X+,006,Y--,014,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -001.1
 Curr R km/h +001.1 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:16:17
 FULMAR-V3D3,132,518,508,132,X++,006,Y--,004,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.3
 Curr R km/h +000.5 Bearing deg 214
 Heading deg 038 Compass degs 252
 TIME STAMP 2008/02/20 17:16:18
 FULMAR-V3D3,134,512,507,133,X+,003,Y--,005,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.4
 Curr R km/h +000.4 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:16:19
 FULMAR-V3D3,133,512,503,135,X+,004,Y--,009,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.7
 Curr R km/h +000.7 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:16:20
 FULMAR-V3D3,133,506,512,136,X--,006,Y+,006,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:16:21
 FULMAR-V3D3,132,506,507,137,X--,006,Y--,005,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h -000.4
 Curr R km/h +000.6 Bearing deg 320
 Heading deg 038 Compass degs 358
 TIME STAMP 2008/02/20 17:16:22
 FULMAR-V3D3,134,524,504,138,X++,012,Y--,008,FR8,FR9,00111111
 Curr X km/h -000.9 Curr Y km/h -000.6
 Curr R km/h +001.1 Bearing deg 214

Heading deg 038 Compass degs 252
TIME STAMP 2008/02/20 17:16:23
FULMAR-V3D3,132,510,511,139,X--,002,Y--,001,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h -000.1
Curr R km/h +000.2 Bearing deg 333
Heading deg 038 Compass degs 011
TIME STAMP 2008/02/20 17:16:24
FULMAR-V3D3,133,512,504,141,X+,007,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:16:25
FULMAR-V3D3,133,516,506,142,X++,004,Y--,006,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 236
Heading deg 038 Compass degs 274
TIME STAMP 2008/02/20 17:16:26
FULMAR-V3D3,132,510,513,143,X--,002,Y++,001,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.1
Curr R km/h +000.2 Bearing deg 027
Heading deg 038 Compass degs 065
TIME STAMP 2008/02/20 17:16:27
FULMAR-V3D3,133,504,516,144,X--,008,Y++,004,FR8,FR9,00111111
Curr X km/h +000.6 Curr Y km/h +000.3
Curr R km/h +000.7 Bearing deg 027
Heading deg 038 Compass degs 065
TIME STAMP 2008/02/20 17:16:28
FULMAR-V3D3,132,512,504,145,X+,007,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:16:29
FULMAR-V3D3,132,512,504,146,X+,002,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:16:30
FULMAR-V3D3,132,512,502,148,X+,006,Y--,010,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:16:31
FULMAR-V3D3,132,516,505,149,X++,004,Y--,007,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.5
Curr R km/h +000.6 Bearing deg 240
Heading deg 038 Compass degs 278
TIME STAMP 2008/02/20 17:16:32
FULMAR-V3D3,132,512,512,150,X+,002,Y+,010,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:16:33
FULMAR-V3D3,132,517,503,151,X++,005,Y--,009,FR8,FR9,00111111
Curr X km/h -000.4 Curr Y km/h -000.7
Curr R km/h +000.8 Bearing deg 241
Heading deg 038 Compass degs 279
TIME STAMP 2008/02/20 17:16:34
FULMAR-V3D3,133,515,512,152,X++,003,Y+,011,FR8,FR9,00111111
Curr X km/h -000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 180
Heading deg 038 Compass degs 218
TIME STAMP 2008/02/20 17:16:35
FULMAR-V3D3,133,512,502,154,X+,010,Y--,010,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:16:36
FULMAR-V3D3,132,512,505,155,X+,010,Y--,007,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:16:37
FULMAR-V3D3,134,512,512,156,X+,004,Y+,002,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:16:38
FULMAR-V3D3,133,502,507,157,X--,010,Y--,005,FR8,FR9,00111111
Curr X km/h +000.8 Curr Y km/h -000.4
Curr R km/h +000.8 Bearing deg 333
Heading deg 038 Compass degs 011
TIME STAMP 2008/02/20 17:16:39

FULMAR-V3D3,133,524,502,158,X++,012,Y--,010,FR8,FR9,00111111
 Curr X km/h -000.9 Curr Y km/h -000.8
 Curr R km/h +001.2 Bearing deg 220
 Heading deg 038 Compass degs 258
 TIME STAMP 2008/02/20 17:16:40
 FULMAR-V3D3,133,520,505,159,X++,008,Y--,007,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -000.5
 Curr R km/h +000.8 Bearing deg 221
 Heading deg 038 Compass degs 259
 TIME STAMP 2008/02/20 17:16:41
 FULMAR-V3D3,133,504,513,161,X--,008,Y++,001,FR8,FR9,00111111
 Curr X km/h +000.6 Curr Y km/h +000.1
 Curr R km/h +000.6 Bearing deg 007
 Heading deg 038 Compass degs 045
 TIME STAMP 2008/02/20 17:16:42
 FULMAR-V3D3,133,524,504,162,X++,012,Y--,008,FR8,FR9,00111111
 Curr X km/h -000.9 Curr Y km/h -000.6
 Curr R km/h +001.1 Bearing deg 214
 Heading deg 038 Compass degs 252
 TIME STAMP 2008/02/20 17:16:43
 FULMAR-V3D3,133,512,507,163,X+-,005,Y--,005,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.4
 Curr R km/h +000.4 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:16:44
 FULMAR-V3D3,132,504,512,164,X--,008,Y+-,005,FR8,FR9,00111111
 Curr X km/h +000.6 Curr Y km/h +000.0
 Curr R km/h +000.6 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:16:45
 FULMAR-V3D3,134,507,512,165,X--,005,Y+-,004,FR8,FR9,00111111
 Curr X km/h +000.4 Curr Y km/h +000.0
 Curr R km/h +000.4 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:16:46
 FULMAR-V3D3,132,499,512,167,X--,013,Y+-,005,FR8,FR9,00111111
 Curr X km/h +001.0 Curr Y km/h +000.0
 Curr R km/h +001.0 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:16:47
 FULMAR-V3D3,132,510,516,168,X--,002,Y++,004,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h +000.3
 Curr R km/h +000.3 Bearing deg 063
 Heading deg 038 Compass degs 101
 TIME STAMP 2008/02/20 17:16:48
 FULMAR-V3D3,132,512,508,169,X+-,003,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:16:49
 FULMAR-V3D3,133,514,506,170,X++,002,Y--,006,FR8,FR9,00111111
 Curr X km/h -000.2 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 252
 Heading deg 038 Compass degs 290
 TIME STAMP 2008/02/20 17:16:50
 FULMAR-V3D3,132,503,512,171,X--,009,Y+-,006,FR8,FR9,00111111
 Curr X km/h +000.7 Curr Y km/h +000.0
 Curr R km/h +000.7 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:16:51
 FULMAR-V3D3,134,517,508,173,X++,005,Y--,004,FR8,FR9,00111111
 Curr X km/h -000.4 Curr Y km/h -000.3
 Curr R km/h +000.5 Bearing deg 219
 Heading deg 038 Compass degs 257
 TIME STAMP 2008/02/20 17:16:52
 FULMAR-V3D3,132,512,508,174,X+-,008,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:16:53
 FULMAR-V3D3,132,504,512,175,X--,008,Y--,000,FR8,FR9,00111111
 Curr X km/h +000.6 Curr Y km/h +000.0
 Curr R km/h +000.6 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:16:54
 FULMAR-V3D3,134,512,512,176,X+-,010,Y+-,010,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:16:55
 FULMAR-V3D3,132,532,498,177,X++,020,Y--,014,FR8,FR9,00111111
 Curr X km/h -001.5 Curr Y km/h -001.1

Curr R km/h +001.8 Bearing deg 215
Heading deg 038 Compass degs 253
TIME STAMP 2008/02/20 17:16:56
FULMAR-V3D3,132,512,498,178,X+-.004,Y--.014,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -001.1
Curr R km/h +001.1 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:16:57
FULMAR-V3D3,132,500,510,180,X--.012,Y--.002,FR8,FR9,00111111
Curr X km/h +000.9 Curr Y km/h -000.2
Curr R km/h +000.9 Bearing deg 351
Heading deg 038 Compass degs 029
TIME STAMP 2008/02/20 17:16:58
FULMAR-V3D3,132,506,512,181,X--.006,Y+-.005,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.0
Curr R km/h +000.5 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:16:59
FULMAR-V3D3,132,506,516,182,X--.006,Y+-.004,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.3
Curr R km/h +000.5 Bearing deg 034
Heading deg 038 Compass degs 072
TIME STAMP 2008/02/20 17:17:00
FULMAR-V3D3,132,508,512,183,X--.004,Y+-.003,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.0
Curr R km/h +000.3 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:17:01
FULMAR-V3D3,132,508,512,184,X--.004,Y+-.006,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.0
Curr R km/h +000.3 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:17:02
FULMAR-V3D3,133,510,512,186,X--.002,Y+-.002,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:17:03
FULMAR-V3D3,134,522,500,187,X+-.010,Y--.012,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -000.9
Curr R km/h +001.2 Bearing deg 230
Heading deg 038 Compass degs 268
TIME STAMP 2008/02/20 17:17:04
FULMAR-V3D3,132,512,508,188,X+-.004,Y--.004,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:17:05
FULMAR-V3D3,133,509,512,189,X--.003,Y+-.008,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:17:06
FULMAR-V3D3,133,511,512,190,X--.001,Y+-.000,FR8,FR9,00111111
Curr X km/h +000.1 Curr Y km/h +000.0
Curr R km/h +000.1 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:17:07
FULMAR-V3D3,132,512,512,191,X+-.003,Y+-.006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:17:08
FULMAR-V3D3,133,528,500,193,X+-.016,Y--.012,FR8,FR9,00111111
Curr X km/h -001.2 Curr Y km/h -000.9
Curr R km/h +001.5 Bearing deg 217
Heading deg 038 Compass degs 255
TIME STAMP 2008/02/20 17:17:09
FULMAR-V3D3,133,512,504,194,X+-.006,Y--.008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:17:10
FULMAR-V3D3,134,506,512,195,X--.006,Y+-.010,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.0
Curr R km/h +000.5 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:17:11
FULMAR-V3D3,132,512,506,196,X+-.013,Y--.006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308

TIME STAMP 2008/02/20 17:17:12
FULMAR-V3D3,133,512,508,197,X+-,002,Y--,004,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:17:13
FULMAR-V3D3,134,512,512,199,X+,007,Y+-,010,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:17:14
FULMAR-V3D3,132,524,504,200,X++,012,Y--,008,FR8,FR9,00111111
Curr X km/h -000.9 Curr Y km/h -000.6
Curr R km/h +001.1 Bearing deg 214
Heading deg 038 Compass degs 252
TIME STAMP 2008/02/20 17:17:15
FULMAR-V3D3,132,512,512,201,X+-,008,Y+,005,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:17:16
FULMAR-V3D3,132,511,512,202,X--,001,Y+-,002,FR8,FR9,00111111
Curr X km/h +000.1 Curr Y km/h +000.0
Curr R km/h +000.1 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:17:17
FULMAR-V3D3,132,532,500,203,X++,020,Y--,012,FR8,FR9,00111111
Curr X km/h -001.5 Curr Y km/h -000.9
Curr R km/h +001.7 Bearing deg 211
Heading deg 038 Compass degs 249
TIME STAMP 2008/02/20 17:17:18
FULMAR-V3D3,132,508,509,205,X--,004,Y--,003,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h -000.2
Curr R km/h +000.4 Bearing deg 323
Heading deg 038 Compass degs 001
TIME STAMP 2008/02/20 17:17:19
FULMAR-V3D3,132,512,498,206,X+,024,Y--,014,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -001.1
Curr R km/h +001.1 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:17:20
FULMAR-V3D3,132,518,506,207,X++,006,Y--,006,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.5
Curr R km/h +000.6 Bearing deg 225
Heading deg 038 Compass degs 263
TIME STAMP 2008/02/20 17:17:21
FULMAR-V3D3,132,500,512,208,X--,012,Y+,002,FR8,FR9,00111111
Curr X km/h +000.9 Curr Y km/h +000.0
Curr R km/h +000.9 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:17:22
FULMAR-V3D3,132,512,512,209,X+,008,Y+-,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:17:23
FULMAR-V3D3,133,530,500,210,X++,018,Y--,012,FR8,FR9,00111111
Curr X km/h -001.4 Curr Y km/h -000.9
Curr R km/h +001.6 Bearing deg 214
Heading deg 038 Compass degs 252
TIME STAMP 2008/02/20 17:17:24
FULMAR-V3D3,134,512,508,212,X+,006,Y--,004,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:17:25
FULMAR-V3D3,131,532,499,213,X++,020,Y--,013,FR8,FR9,00111111
Curr X km/h -001.5 Curr Y km/h -001.0
Curr R km/h +001.8 Bearing deg 213
Heading deg 038 Compass degs 251
TIME STAMP 2008/02/20 17:17:26
FULMAR-V3D3,134,512,510,214,X+-,008,Y--,002,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:17:27
FULMAR-V3D3,134,512,512,215,X+-,010,Y+-,004,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:17:28
FULMAR-V3D3,133,528,495,216,X++,016,Y--,017,FR8,FR9,00111111

Curr X km/h -001.2 Curr Y km/h -001.3
Curr R km/h +001.8 Bearing deg 227
Heading deg 038 Compass degs 265
TIME STAMP 2008/02/20 17:17:29
FULMAR-V3D3,132,506,505,218,X--,006,Y--,007,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h -000.5
Curr R km/h +000.7 Bearing deg 311
Heading deg 038 Compass degs 349
TIME STAMP 2008/02/20 17:17:30
FULMAR-V3D3,132,534,500,219,X++,022,Y--,012,FR8,FR9,00111111
Curr X km/h -001.7 Curr Y km/h -000.9
Curr R km/h +001.9 Bearing deg 209
Heading deg 038 Compass degs 247
TIME STAMP 2008/02/20 17:17:31
FULMAR-V3D3,132,530,502,220,X++,018,Y--,010,FR8,FR9,00111111
Curr X km/h -001.4 Curr Y km/h -000.8
Curr R km/h +001.5 Bearing deg 209
Heading deg 038 Compass degs 247
TIME STAMP 2008/02/20 17:17:32
FULMAR-V3D3,133,516,509,221,X++,004,Y--,003,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.2
Curr R km/h +000.4 Bearing deg 217
Heading deg 038 Compass degs 255
TIME STAMP 2008/02/20 17:17:33
FULMAR-V3D3,133,512,505,222,X+,010,Y--,007,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:17:34
FULMAR-V3D3,132,527,503,223,X++,015,Y--,009,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -000.7
Curr R km/h +001.3 Bearing deg 211
Heading deg 038 Compass degs 249
TIME STAMP 2008/02/20 17:17:35
FULMAR-V3D3,132,523,506,225,X++,011,Y--,006,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -000.5
Curr R km/h +000.9 Bearing deg 209
Heading deg 038 Compass degs 247
TIME STAMP 2008/02/20 17:17:36
FULMAR-V3D3,132,529,500,226,X++,017,Y--,012,FR8,FR9,00111111
Curr X km/h -001.3 Curr Y km/h -000.9
Curr R km/h +001.6 Bearing deg 215
Heading deg 038 Compass degs 253
TIME STAMP 2008/02/20 17:17:37
FULMAR-V3D3,132,520,508,227,X++,008,Y--,004,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -000.3
Curr R km/h +000.7 Bearing deg 207
Heading deg 038 Compass degs 245
TIME STAMP 2008/02/20 17:17:38
FULMAR-V3D3,134,512,506,228,X+,007,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:17:39
FULMAR-V3D3,132,526,492,229,X++,014,Y--,020,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -001.5
Curr R km/h +001.8 Bearing deg 235
Heading deg 038 Compass degs 273
TIME STAMP 2008/02/20 17:17:40
FULMAR-V3D3,132,520,505,231,X++,008,Y--,007,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -000.5
Curr R km/h +000.8 Bearing deg 221
Heading deg 038 Compass degs 259
TIME STAMP 2008/02/20 17:17:41
FULMAR-V3D3,132,526,506,232,X++,014,Y--,006,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -000.5
Curr R km/h +001.1 Bearing deg 203
Heading deg 038 Compass degs 241
TIME STAMP 2008/02/20 17:17:42
FULMAR-V3D3,132,528,502,233,X++,016,Y--,010,FR8,FR9,00111111
Curr X km/h -001.2 Curr Y km/h -000.8
Curr R km/h +001.4 Bearing deg 212
Heading deg 038 Compass degs 250
TIME STAMP 2008/02/20 17:17:43
FULMAR-V3D3,132,512,508,234,X+,002,Y--,004,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:17:44
FULMAR-V3D3,132,512,517,235,X+,006,Y++,005,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.4
Curr R km/h +000.4 Bearing deg 090

Heading deg 038 Compass degs 128
 TIME STAMP 2008/02/20 17:17:45
 FULMAR-V3D3,132,512,500,238,X+-,008,Y--,012,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:17:46
 FULMAR-V3D3,132,524,499,239,X++,012,Y--,013,FR8,FR9,00111111
 Curr X km/h -000.9 Curr Y km/h -001.0
 Curr R km/h +001.3 Bearing deg 227
 Heading deg 038 Compass degs 265
 TIME STAMP 2008/02/20 17:17:47
 FULMAR-V3D3,133,521,505,240,X++,009,Y--,007,FR8,FR9,00111111
 Curr X km/h -000.7 Curr Y km/h -000.5
 Curr R km/h +000.9 Bearing deg 218
 Heading deg 038 Compass degs 256
 TIME STAMP 2008/02/20 17:17:48
 FULMAR-V3D3,132,512,504,241,X+,010,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:17:49
 FULMAR-V3D3,132,529,502,242,X++,017,Y--,010,FR8,FR9,00111111
 Curr X km/h -001.3 Curr Y km/h -000.8
 Curr R km/h +001.5 Bearing deg 210
 Heading deg 038 Compass degs 248
 TIME STAMP 2008/02/20 17:17:50
 FULMAR-V3D3,133,512,506,244,X+-,002,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:17:51
 FULMAR-V3D3,132,512,507,245,X+,010,Y--,005,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.4
 Curr R km/h +000.4 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:17:52
 FULMAR-V3D3,132,525,506,246,X++,013,Y--,006,FR8,FR9,00111111
 Curr X km/h -001.0 Curr Y km/h -000.5
 Curr R km/h +001.1 Bearing deg 205
 Heading deg 038 Compass degs 243
 TIME STAMP 2008/02/20 17:17:53
 FULMAR-V3D3,132,512,509,247,X+-,006,Y--,003,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:17:54
 FULMAR-V3D3,133,522,506,248,X++,010,Y--,006,FR8,FR9,00111111
 Curr X km/h -000.8 Curr Y km/h -000.5
 Curr R km/h +000.9 Bearing deg 211
 Heading deg 038 Compass degs 249
 TIME STAMP 2008/02/20 17:17:55
 FULMAR-V3D3,132,524,504,250,X++,012,Y--,008,FR8,FR9,00111111
 Curr X km/h -000.9 Curr Y km/h -000.6
 Curr R km/h +001.1 Bearing deg 214
 Heading deg 038 Compass degs 252
 TIME STAMP 2008/02/20 17:17:56
 FULMAR-V3D3,132,512,508,251,X+-,008,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:17:57
 FULMAR-V3D3,132,532,497,252,X++,020,Y--,015,FR8,FR9,00111111
 Curr X km/h -001.5 Curr Y km/h -001.1
 Curr R km/h +001.9 Bearing deg 217
 Heading deg 038 Compass degs 255
 TIME STAMP 2008/02/20 17:17:58
 FULMAR-V3D3,133,522,508,253,X++,010,Y--,004,FR8,FR9,00111111
 Curr X km/h -000.8 Curr Y km/h -000.3
 Curr R km/h +000.8 Bearing deg 202
 Heading deg 038 Compass degs 240
 TIME STAMP 2008/02/20 17:17:59
 FULMAR-V3D3,132,518,506,254,X++,006,Y--,006,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.5
 Curr R km/h +000.6 Bearing deg 225
 Heading deg 038 Compass degs 263
 TIME STAMP 2008/02/20 17:18:00
 FULMAR-V3D3,133,528,504,255,X++,016,Y--,008,FR8,FR9,00111111
 Curr X km/h -001.2 Curr Y km/h -000.6
 Curr R km/h +001.3 Bearing deg 207
 Heading deg 038 Compass degs 245
 TIME STAMP 2008/02/20 17:18:01

FULMAR-V3D3,133,512,512,001,X+-,008,Y+-,005,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:18:02
FULMAR-V3D3,133,510,502,002,X--,002,Y--,010,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 281
Heading deg 038 Compass degs 319
TIME STAMP 2008/02/20 17:18:03
FULMAR-V3D3,132,522,501,003,X++,010,Y--,011,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -000.8
Curr R km/h +001.1 Bearing deg 228
Heading deg 038 Compass degs 266
TIME STAMP 2008/02/20 17:18:04
FULMAR-V3D3,132,498,512,004,X--,014,Y+-,003,FR8,FR9,00111111
Curr X km/h +001.1 Curr Y km/h +000.0
Curr R km/h +001.1 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:18:05
FULMAR-V3D3,133,508,508,005,X--,004,Y--,004,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h -000.3
Curr R km/h +000.4 Bearing deg 315
Heading deg 038 Compass degs 353
TIME STAMP 2008/02/20 17:18:06
FULMAR-V3D3,132,500,504,007,X--,012,Y--,008,FR8,FR9,00111111
Curr X km/h +000.9 Curr Y km/h -000.6
Curr R km/h +001.1 Bearing deg 326
Heading deg 038 Compass degs 004
TIME STAMP 2008/02/20 17:18:07
FULMAR-V3D3,132,512,500,008,X+-,009,Y--,012,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.9
Curr R km/h +000.9 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:18:08
FULMAR-V3D3,133,512,502,009,X+-,004,Y--,010,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:18:09
FULMAR-V3D3,133,504,504,010,X--,008,Y--,008,FR8,FR9,00111111
Curr X km/h +000.6 Curr Y km/h -000.6
Curr R km/h +000.8 Bearing deg 315
Heading deg 038 Compass degs 353
TIME STAMP 2008/02/20 17:18:10
FULMAR-V3D3,133,512,512,011,X+-,006,Y+-,003,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:18:11
FULMAR-V3D3,132,502,509,013,X--,010,Y--,003,FR8,FR9,00111111
Curr X km/h +000.8 Curr Y km/h -000.2
Curr R km/h +000.8 Bearing deg 343
Heading deg 038 Compass degs 021
TIME STAMP 2008/02/20 17:18:12
FULMAR-V3D3,133,508,510,014,X--,004,Y--,002,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h -000.2
Curr R km/h +000.3 Bearing deg 333
Heading deg 038 Compass degs 011
TIME STAMP 2008/02/20 17:18:13
FULMAR-V3D3,133,526,504,015,X++,014,Y--,008,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -000.6
Curr R km/h +001.2 Bearing deg 210
Heading deg 038 Compass degs 248
TIME STAMP 2008/02/20 17:18:14
FULMAR-V3D3,133,512,510,016,X+-,003,Y--,002,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:18:15
FULMAR-V3D3,132,510,512,017,X--,002,Y--,000,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:18:16
FULMAR-V3D3,132,517,504,018,X++,005,Y--,008,FR8,FR9,00111111
Curr X km/h -000.4 Curr Y km/h -000.6
Curr R km/h +000.7 Bearing deg 238
Heading deg 038 Compass degs 276
TIME STAMP 2008/02/20 17:18:17
FULMAR-V3D3,133,506,512,020,X--,006,Y+-,002,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.0

Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:18:18
 FULMAR-V3D3,132,520,506,021,X++,008,Y--,006,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -000.5
 Curr R km/h +000.8 Bearing deg 217
 Heading deg 038 Compass degs 255
 TIME STAMP 2008/02/20 17:18:19
 FULMAR-V3D3,134,519,512,022,X++,007,Y+,011,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 180
 Heading deg 038 Compass degs 218
 TIME STAMP 2008/02/20 17:18:20
 FULMAR-V3D3,132,522,504,023,X++,010,Y--,008,FR8,FR9,00111111
 Curr X km/h -000.8 Curr Y km/h -000.6
 Curr R km/h +001.0 Bearing deg 219
 Heading deg 038 Compass degs 257
 TIME STAMP 2008/02/20 17:18:21
 FULMAR-V3D3,132,530,500,024,X++,018,Y--,012,FR8,FR9,00111111
 Curr X km/h -001.4 Curr Y km/h -000.9
 Curr R km/h +001.6 Bearing deg 214
 Heading deg 038 Compass degs 252
 TIME STAMP 2008/02/20 17:18:22
 FULMAR-V3D3,132,516,512,026,X++,004,Y--,000,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 180
 Heading deg 038 Compass degs 218
 TIME STAMP 2008/02/20 17:18:23
 FULMAR-V3D3,132,518,501,027,X++,006,Y--,011,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.8
 Curr R km/h +000.9 Bearing deg 241
 Heading deg 038 Compass degs 279
 TIME STAMP 2008/02/20 17:18:24
 FULMAR-V3D3,132,507,512,028,X--,005,Y+,004,FR8,FR9,00111111
 Curr X km/h +000.4 Curr Y km/h +000.0
 Curr R km/h +000.4 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:18:25
 FULMAR-V3D3,132,512,507,029,X+,002,Y--,005,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.4
 Curr R km/h +000.4 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:18:26
 FULMAR-V3D3,134,516,500,030,X++,004,Y--,012,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 252
 Heading deg 038 Compass degs 290
 TIME STAMP 2008/02/20 17:18:27
 FULMAR-V3D3,132,512,512,031,X+,004,Y+,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:18:28
 FULMAR-V3D3,134,512,508,033,X+,006,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:18:29
 FULMAR-V3D3,132,504,512,034,X--,008,Y--,000,FR8,FR9,00111111
 Curr X km/h +000.6 Curr Y km/h +000.0
 Curr R km/h +000.6 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:18:30
 FULMAR-V3D3,132,518,496,035,X++,006,Y--,016,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -001.2
 Curr R km/h +001.3 Bearing deg 249
 Heading deg 038 Compass degs 287
 TIME STAMP 2008/02/20 17:18:31
 FULMAR-V3D3,133,520,504,036,X++,008,Y--,008,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -000.6
 Curr R km/h +000.8 Bearing deg 225
 Heading deg 038 Compass degs 263
 TIME STAMP 2008/02/20 17:18:32
 FULMAR-V3D3,133,512,498,037,X+,014,Y--,014,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -001.1
 Curr R km/h +001.1 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:18:33
 FULMAR-V3D3,133,512,506,039,X++,000,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308

TIME STAMP 2008/02/20 17:18:34
FULMAR-V3D3,132,520,498,040,X++,008,Y--,014,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -001.1
Curr R km/h +001.2 Bearing deg 240
Heading deg 038 Compass degs 278
TIME STAMP 2008/02/20 17:18:35
FULMAR-V3D3,133,523,504,041,X++,011,Y--,008,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -000.6
Curr R km/h +001.0 Bearing deg 216
Heading deg 038 Compass degs 254
TIME STAMP 2008/02/20 17:18:36
FULMAR-V3D3,133,512,510,042,X+,002,Y--,002,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:18:37
FULMAR-V3D3,133,512,505,043,X+,006,Y--,007,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:18:38
FULMAR-V3D3,132,514,500,045,X++,002,Y--,012,FR8,FR9,00111111
Curr X km/h -000.2 Curr Y km/h -000.9
Curr R km/h +000.9 Bearing deg 261
Heading deg 038 Compass degs 299
TIME STAMP 2008/02/20 17:18:39
FULMAR-V3D3,132,516,502,046,X++,004,Y--,010,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 248
Heading deg 038 Compass degs 286
TIME STAMP 2008/02/20 17:18:40
FULMAR-V3D3,132,517,504,047,X++,005,Y--,008,FR8,FR9,00111111
Curr X km/h -000.4 Curr Y km/h -000.6
Curr R km/h +000.7 Bearing deg 238
Heading deg 038 Compass degs 276
TIME STAMP 2008/02/20 17:18:41
FULMAR-V3D3,132,512,502,048,X+,004,Y--,010,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:18:42
FULMAR-V3D3,133,512,504,049,X+,008,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:18:43
FULMAR-V3D3,132,522,505,050,X++,010,Y--,007,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -000.5
Curr R km/h +000.9 Bearing deg 215
Heading deg 038 Compass degs 253
TIME STAMP 2008/02/20 17:18:44
FULMAR-V3D3,134,512,512,052,X+,003,Y+,012,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:18:45
FULMAR-V3D3,132,530,500,053,X++,018,Y--,012,FR8,FR9,00111111
Curr X km/h -001.4 Curr Y km/h -000.9
Curr R km/h +001.6 Bearing deg 214
Heading deg 038 Compass degs 252
TIME STAMP 2008/02/20 17:18:46
FULMAR-V3D3,133,516,506,054,X++,004,Y--,006,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 236
Heading deg 038 Compass degs 274
TIME STAMP 2008/02/20 17:18:47
FULMAR-V3D3,132,520,496,055,X++,008,Y--,016,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -001.2
Curr R km/h +001.3 Bearing deg 243
Heading deg 038 Compass degs 281
TIME STAMP 2008/02/20 17:18:48
FULMAR-V3D3,134,526,502,056,X++,014,Y--,010,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -000.8
Curr R km/h +001.3 Bearing deg 216
Heading deg 038 Compass degs 254
TIME STAMP 2008/02/20 17:18:49
FULMAR-V3D3,134,512,508,058,X+,005,Y--,004,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:18:50
FULMAR-V3D3,132,512,500,059,X+,006,Y--,012,FR8,FR9,00111111

Curr X km/h +000.0 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:18:51
 FULMAR-V3D3,132,508,508,060,X--,004,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h -000.3
 Curr R km/h +000.4 Bearing deg 315
 Heading deg 038 Compass degs 353
 TIME STAMP 2008/02/20 17:18:52
 FULMAR-V3D3,132,520,496,061,X++,008,Y--,016,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -001.2
 Curr R km/h +001.3 Bearing deg 243
 Heading deg 038 Compass degs 281
 TIME STAMP 2008/02/20 17:18:53
 FULMAR-V3D3,132,512,500,062,X+-,005,Y--,012,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:18:54
 FULMAR-V3D3,132,512,500,063,X+,012,Y--,012,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:18:55
 FULMAR-V3D3,132,531,499,065,X++,019,Y--,013,FR8,FR9,00111111
 Curr X km/h -001.4 Curr Y km/h -001.0
 Curr R km/h +001.7 Bearing deg 214
 Heading deg 038 Compass degs 252
 TIME STAMP 2008/02/20 17:18:56
 FULMAR-V3D3,133,512,506,066,X+-,003,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:18:57
 FULMAR-V3D3,133,504,512,067,X--,008,Y++,000,FR8,FR9,00111111
 Curr X km/h +000.6 Curr Y km/h +000.0
 Curr R km/h +000.6 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:18:58
 FULMAR-V3D3,133,508,513,068,X--,004,Y++,001,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.1
 Curr R km/h +000.3 Bearing deg 014
 Heading deg 038 Compass degs 052
 TIME STAMP 2008/02/20 17:18:59
 FULMAR-V3D3,132,512,521,069,X--,000,Y++,009,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.7
 Curr R km/h +000.7 Bearing deg 090
 Heading deg 038 Compass degs 128
 TIME STAMP 2008/02/20 17:19:00
 FULMAR-V3D3,134,512,501,071,X+,002,Y--,011,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:19:01
 FULMAR-V3D3,132,511,502,072,X--,001,Y--,010,FR8,FR9,00111111
 Curr X km/h +000.1 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 276
 Heading deg 038 Compass degs 314
 TIME STAMP 2008/02/20 17:19:02
 FULMAR-V3D3,133,512,504,073,X--,000,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:19:03
 FULMAR-V3D3,132,521,504,074,X++,009,Y--,008,FR8,FR9,00111111
 Curr X km/h -000.7 Curr Y km/h -000.6
 Curr R km/h +000.9 Bearing deg 222
 Heading deg 038 Compass degs 260
 TIME STAMP 2008/02/20 17:19:04
 FULMAR-V3D3,133,512,507,075,X+-,005,Y--,005,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.4
 Curr R km/h +000.4 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:19:05
 FULMAR-V3D3,133,509,502,077,X--,003,Y--,010,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 287
 Heading deg 038 Compass degs 325
 TIME STAMP 2008/02/20 17:19:06
 FULMAR-V3D3,134,506,514,078,X--,006,Y++,002,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.2
 Curr R km/h +000.5 Bearing deg 018

Heading deg 038 Compass degs 056
TIME STAMP 2008/02/20 17:19:07
FULMAR-V3D3,134,512,508,079,X+,005,Y--,004,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:19:08
FULMAR-V3D3,132,527,498,080,X++,015,Y--,014,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -001.1
Curr R km/h +001.5 Bearing deg 223
Heading deg 038 Compass degs 261
TIME STAMP 2008/02/20 17:19:09
FULMAR-V3D3,132,533,497,081,X++,021,Y--,015,FR8,FR9,00111111
Curr X km/h -001.6 Curr Y km/h -001.1
Curr R km/h +001.9 Bearing deg 216
Heading deg 038 Compass degs 254
TIME STAMP 2008/02/20 17:19:10
FULMAR-V3D3,131,526,502,082,X++,014,Y--,010,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -000.8
Curr R km/h +001.3 Bearing deg 216
Heading deg 038 Compass degs 254
TIME STAMP 2008/02/20 17:19:11
FULMAR-V3D3,134,508,512,084,X--,004,Y+,005,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.0
Curr R km/h +000.3 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:19:12
FULMAR-V3D3,132,506,512,086,X--,006,Y+,002,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.0
Curr R km/h +000.5 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:19:13
FULMAR-V3D3,134,508,512,087,X--,004,Y+,003,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.0
Curr R km/h +000.3 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:19:14
FULMAR-V3D3,132,512,500,088,X+,008,Y--,012,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.9
Curr R km/h +000.9 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:19:15
FULMAR-V3D3,132,519,503,090,X++,007,Y--,009,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.7
Curr R km/h +000.9 Bearing deg 232
Heading deg 038 Compass degs 270
TIME STAMP 2008/02/20 17:19:16
FULMAR-V3D3,131,502,512,091,X--,010,Y+,006,FR8,FR9,00111111
Curr X km/h +000.8 Curr Y km/h +000.0
Curr R km/h +000.8 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:19:17
FULMAR-V3D3,132,508,512,092,X--,004,Y+,002,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.0
Curr R km/h +000.3 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:19:18
FULMAR-V3D3,132,508,516,093,X--,004,Y+,004,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.3
Curr R km/h +000.4 Bearing deg 045
Heading deg 038 Compass degs 083
TIME STAMP 2008/02/20 17:19:19
FULMAR-V3D3,132,504,512,094,X--,008,Y+,006,FR8,FR9,00111111
Curr X km/h +000.6 Curr Y km/h +000.0
Curr R km/h +000.6 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:19:20
FULMAR-V3D3,133,520,495,096,X++,008,Y--,017,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -001.1
Curr R km/h +001.1 Bearing deg 254
Heading deg 038 Compass degs 292
TIME STAMP 2008/02/20 17:19:21
FULMAR-V3D3,133,522,501,097,X++,010,Y--,011,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -000.8
Curr R km/h +001.1 Bearing deg 228
Heading deg 038 Compass degs 266
TIME STAMP 2008/02/20 17:19:22
FULMAR-V3D3,133,503,499,098,X--,009,Y--,013,FR8,FR9,00111111
Curr X km/h +000.7 Curr Y km/h -001.0
Curr R km/h +001.2 Bearing deg 305
Heading deg 038 Compass degs 343
TIME STAMP 2008/02/20 17:19:23

FULMAR-V3D3,132,506,512,099,X--,006,Y+-.004,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:19:24
 FULMAR-V3D3,134,503,508,100,X--,009,Y--.004,FR8,FR9,00111111
 Curr X km/h +000.7 Curr Y km/h -000.3
 Curr R km/h +000.7 Bearing deg 336
 Heading deg 038 Compass degs 014
 TIME STAMP 2008/02/20 17:19:25
 FULMAR-V3D3,133,510,498,101,X--,002,Y--.014,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h -001.1
 Curr R km/h +001.1 Bearing deg 278
 Heading deg 038 Compass degs 316
 TIME STAMP 2008/02/20 17:19:26
 FULMAR-V3D3,133,534,496,103,X++,022,Y--.016,FR8,FR9,00111111
 Curr X km/h -001.7 Curr Y km/h -001.2
 Curr R km/h +002.0 Bearing deg 216
 Heading deg 038 Compass degs 254
 TIME STAMP 2008/02/20 17:19:27
 FULMAR-V3D3,132,512,503,104,X+-.006,Y--.009,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.7
 Curr R km/h +000.7 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:19:28
 FULMAR-V3D3,133,507,512,105,X--,005,Y+-.006,FR8,FR9,00111111
 Curr X km/h +000.4 Curr Y km/h +000.0
 Curr R km/h +000.4 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:19:29
 FULMAR-V3D3,133,504,530,106,X--,008,Y++018,FR8,FR9,00111111
 Curr X km/h +000.6 Curr Y km/h +001.4
 Curr R km/h +001.5 Bearing deg 066
 Heading deg 038 Compass degs 104
 TIME STAMP 2008/02/20 17:19:30
 FULMAR-V3D3,133,504,516,107,X--,008,Y++004,FR8,FR9,00111111
 Curr X km/h +000.6 Curr Y km/h +000.3
 Curr R km/h +000.7 Bearing deg 027
 Heading deg 038 Compass degs 065
 TIME STAMP 2008/02/20 17:19:31
 FULMAR-V3D3,132,530,496,109,X++018,Y--.016,FR8,FR9,00111111
 Curr X km/h -001.4 Curr Y km/h -001.2
 Curr R km/h +001.8 Bearing deg 222
 Heading deg 038 Compass degs 260
 TIME STAMP 2008/02/20 17:19:32
 FULMAR-V3D3,134,522,507,110,X++010,Y--.005,FR8,FR9,00111111
 Curr X km/h -000.8 Curr Y km/h -000.4
 Curr R km/h +000.8 Bearing deg 207
 Heading deg 038 Compass degs 245
 TIME STAMP 2008/02/20 17:19:33
 FULMAR-V3D3,133,508,499,111,X--004,Y--.013,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h -001.0
 Curr R km/h +001.0 Bearing deg 287
 Heading deg 038 Compass degs 325
 TIME STAMP 2008/02/20 17:19:34
 FULMAR-V3D3,133,505,512,112,X--007,Y--.000,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:19:35
 FULMAR-V3D3,132,509,514,113,X--003,Y++002,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h +000.2
 Curr R km/h +000.3 Bearing deg 034
 Heading deg 038 Compass degs 072
 TIME STAMP 2008/02/20 17:19:36
 FULMAR-V3D3,134,508,512,114,X--004,Y+-.004,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:19:37
 FULMAR-V3D3,132,534,497,116,X++022,Y--.015,FR8,FR9,00111111
 Curr X km/h -001.7 Curr Y km/h -001.1
 Curr R km/h +002.0 Bearing deg 214
 Heading deg 038 Compass degs 252
 TIME STAMP 2008/02/20 17:19:38
 FULMAR-V3D3,132,516,512,117,X++004,Y+-.002,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 180
 Heading deg 038 Compass degs 218
 TIME STAMP 2008/02/20 17:19:39
 FULMAR-V3D3,132,498,518,118,X--014,Y++006,FR8,FR9,00111111
 Curr X km/h +001.1 Curr Y km/h +000.5

Curr R km/h +001.1 Bearing deg 023
Heading deg 038 Compass degs 061
TIME STAMP 2008/02/20 17:19:40
FULMAR-V3D3,132,512,516,119,X--,000,Y++,004,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.3
Curr R km/h +000.3 Bearing deg 090
Heading deg 038 Compass degs 128
TIME STAMP 2008/02/20 17:19:41
FULMAR-V3D3,132,510,515,120,X--,002,Y++,003,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.2
Curr R km/h +000.3 Bearing deg 056
Heading deg 038 Compass degs 094
TIME STAMP 2008/02/20 17:19:42
FULMAR-V3D3,133,528,504,122,X++,016,Y--,008,FR8,FR9,00111111
Curr X km/h -001.2 Curr Y km/h -000.6
Curr R km/h +001.3 Bearing deg 207
Heading deg 038 Compass degs 245
TIME STAMP 2008/02/20 17:19:43
FULMAR-V3D3,132,512,512,123,X+-,002,Y+-,002,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:19:44
FULMAR-V3D3,133,507,508,124,X--,005,Y--,004,FR8,FR9,00111111
Curr X km/h +000.4 Curr Y km/h -000.3
Curr R km/h +000.5 Bearing deg 321
Heading deg 038 Compass degs 359
TIME STAMP 2008/02/20 17:19:45
FULMAR-V3D3,132,505,516,125,X--,007,Y++,004,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.3
Curr R km/h +000.6 Bearing deg 030
Heading deg 038 Compass degs 068
TIME STAMP 2008/02/20 17:19:46
FULMAR-V3D3,132,512,512,126,X--,000,Y+-,004,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:19:47
FULMAR-V3D3,132,528,502,128,X++,016,Y--,010,FR8,FR9,00111111
Curr X km/h -001.3 Curr Y km/h -001.1
Curr R km/h +001.7 Bearing deg 221
Heading deg 038 Compass degs 259
TIME STAMP 2008/02/20 17:19:48
FULMAR-V3D3,131,512,511,129,X+-,007,Y--,001,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.1
Curr R km/h +000.1 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:19:49
FULMAR-V3D3,134,505,512,130,X--,007,Y++,000,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.0
Curr R km/h +000.5 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:19:50
FULMAR-V3D3,133,512,512,131,X++,000,Y++,000,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:19:51
FULMAR-V3D3,133,512,500,132,X+-,008,Y--,012,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.9
Curr R km/h +000.9 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:19:52
FULMAR-V3D3,132,532,496,133,X++,020,Y--,016,FR8,FR9,00111111
Curr X km/h -001.5 Curr Y km/h -001.2
Curr R km/h +001.9 Bearing deg 219
Heading deg 038 Compass degs 257
TIME STAMP 2008/02/20 17:19:53
FULMAR-V3D3,134,500,523,135,X--,012,Y++,011,FR8,FR9,00111111
Curr X km/h +000.9 Curr Y km/h +000.8
Curr R km/h +001.2 Bearing deg 043
Heading deg 038 Compass degs 081
TIME STAMP 2008/02/20 17:19:54
FULMAR-V3D3,132,510,512,136,X--,002,Y+-,003,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:19:55
FULMAR-V3D3,133,512,508,137,X+-,002,Y--,004,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 270
Heading deg 038 Compass degs 308

TIME STAMP 2008/02/20 17:19:56
FULMAR-V3D3,132,528,498,138,X++,016,Y--,014,FR8,FR9,00111111
Curr X km/h -001.2 Curr Y km/h -001.1
Curr R km/h +001.6 Bearing deg 221
Heading deg 038 Compass degs 259
TIME STAMP 2008/02/20 17:19:57
FULMAR-V3D3,132,520,503,139,X++,008,Y--,009,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -000.7
Curr R km/h +000.9 Bearing deg 228
Heading deg 038 Compass degs 266
TIME STAMP 2008/02/20 17:19:58
FULMAR-V3D3,133,507,518,141,X--,005,Y++,006,FR8,FR9,00111111
Curr X km/h +000.4 Curr Y km/h +000.5
Curr R km/h +000.6 Bearing deg 050
Heading deg 038 Compass degs 088
TIME STAMP 2008/02/20 17:19:59
FULMAR-V3D3,134,506,512,142,X--,006,Y++,000,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.0
Curr R km/h +000.5 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:20:00
FULMAR-V3D3,132,512,506,143,X+,006,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:20:01
FULMAR-V3D3,132,532,497,144,X++,020,Y--,015,FR8,FR9,00111111
Curr X km/h -001.5 Curr Y km/h -001.1
Curr R km/h +001.9 Bearing deg 217
Heading deg 038 Compass degs 255
TIME STAMP 2008/02/20 17:20:02
FULMAR-V3D3,132,502,512,145,X--,010,Y+,004,FR8,FR9,00111111
Curr X km/h +000.8 Curr Y km/h +000.0
Curr R km/h +000.8 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:20:03
FULMAR-V3D3,131,507,512,146,X--,005,Y+,001,FR8,FR9,00111111
Curr X km/h +000.4 Curr Y km/h +000.0
Curr R km/h +000.4 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:20:04
FULMAR-V3D3,132,512,496,148,X+,014,Y--,016,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -001.2
Curr R km/h +001.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:20:05
FULMAR-V3D3,132,536,498,149,X++,024,Y--,014,FR8,FR9,00111111
Curr X km/h -001.8 Curr Y km/h -001.1
Curr R km/h +002.1 Bearing deg 210
Heading deg 038 Compass degs 248
TIME STAMP 2008/02/20 17:20:06
FULMAR-V3D3,133,512,510,150,X+,006,Y--,002,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:20:07
FULMAR-V3D3,133,507,512,151,X--,005,Y--,000,FR8,FR9,00111111
Curr X km/h +000.4 Curr Y km/h +000.0
Curr R km/h +000.4 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:20:08
FULMAR-V3D3,133,508,512,152,X--,004,Y+,003,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.0
Curr R km/h +000.3 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:20:09
FULMAR-V3D3,134,530,500,154,X++,018,Y--,012,FR8,FR9,00111111
Curr X km/h -001.4 Curr Y km/h -000.9
Curr R km/h +001.6 Bearing deg 214
Heading deg 038 Compass degs 252
TIME STAMP 2008/02/20 17:20:10
FULMAR-V3D3,132,512,512,155,X+,004,Y+,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:20:11
FULMAR-V3D3,133,503,512,156,X--,009,Y+,007,FR8,FR9,00111111
Curr X km/h +000.7 Curr Y km/h +000.0
Curr R km/h +000.7 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:20:12
FULMAR-V3D3,132,510,511,157,X--,002,Y--,001,FR8,FR9,00111111

Curr X km/h +000.2 Curr Y km/h -000.1
Curr R km/h +000.2 Bearing deg 333
Heading deg 038 Compass degs 011
TIME STAMP 2008/02/20 17:20:13
FULMAR-V3D3,134,512,510,158,X--,000,Y--,002,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:20:14
FULMAR-V3D3,132,502,512,160,X--,010,Y+,003,FR8,FR9,00111111
Curr X km/h +000.8 Curr Y km/h +000.0
Curr R km/h +000.8 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:20:15
FULMAR-V3D3,133,504,512,161,X--,008,Y+,005,FR8,FR9,00111111
Curr X km/h +000.6 Curr Y km/h +000.0
Curr R km/h +000.6 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:20:16
FULMAR-V3D3,132,506,516,162,X--,006,Y++,004,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.3
Curr R km/h +000.5 Bearing deg 034
Heading deg 038 Compass degs 072
TIME STAMP 2008/02/20 17:20:17
FULMAR-V3D3,132,512,504,163,X+,004,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:20:18
FULMAR-V3D3,134,532,500,164,X++,020,Y--,012,FR8,FR9,00111111
Curr X km/h -001.5 Curr Y km/h -000.9
Curr R km/h +001.7 Bearing deg 211
Heading deg 038 Compass degs 249
TIME STAMP 2008/02/20 17:20:19
FULMAR-V3D3,132,512,505,165,X+,012,Y--,007,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:20:20
FULMAR-V3D3,132,510,509,167,X--,002,Y--,003,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h -000.2
Curr R km/h +000.3 Bearing deg 304
Heading deg 038 Compass degs 342
TIME STAMP 2008/02/20 17:20:21
FULMAR-V3D3,133,526,503,168,X++,014,Y--,009,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -000.7
Curr R km/h +001.2 Bearing deg 213
Heading deg 038 Compass degs 251
TIME STAMP 2008/02/20 17:20:22
FULMAR-V3D3,133,512,512,169,X+,001,Y+,003,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:20:23
FULMAR-V3D3,132,505,512,170,X--,007,Y+,006,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.0
Curr R km/h +000.5 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:20:24
FULMAR-V3D3,133,512,512,171,X--,000,Y+,002,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:20:25
FULMAR-V3D3,132,522,508,173,X++,010,Y--,004,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -000.3
Curr R km/h +000.8 Bearing deg 202
Heading deg 038 Compass degs 240
TIME STAMP 2008/02/20 17:20:26
FULMAR-V3D3,133,501,505,174,X--,011,Y--,007,FR8,FR9,00111111
Curr X km/h +000.8 Curr Y km/h -000.5
Curr R km/h +001.0 Bearing deg 328
Heading deg 038 Compass degs 006
TIME STAMP 2008/02/20 17:20:27
FULMAR-V3D3,132,508,517,175,X--,004,Y++,005,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.4
Curr R km/h +000.5 Bearing deg 051
Heading deg 038 Compass degs 089
TIME STAMP 2008/02/20 17:20:28
FULMAR-V3D3,133,508,512,176,X--,004,Y+,004,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.0
Curr R km/h +000.3 Bearing deg 000

Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:20:29
 FULMAR-V3D3,133,526,499,177,X++,014,Y--,013,FR8,FR9,00111111
 Curr X km/h -001.1 Curr Y km/h -001.0
 Curr R km/h +001.4 Bearing deg 223
 Heading deg 038 Compass degs 261
 TIME STAMP 2008/02/20 17:20:30
 FULMAR-V3D3,133,512,502,178,X+-,003,Y--,010,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:20:31
 FULMAR-V3D3,133,506,509,180,X--,006,Y--,003,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h -000.2
 Curr R km/h +000.5 Bearing deg 333
 Heading deg 038 Compass degs 011
 TIME STAMP 2008/02/20 17:20:32
 FULMAR-V3D3,134,512,508,181,X+,014,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:20:33
 FULMAR-V3D3,132,512,508,182,X+-,005,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:20:34
 FULMAR-V3D3,132,501,512,183,X--,011,Y+,002,FR8,FR9,00111111
 Curr X km/h +000.8 Curr Y km/h +000.0
 Curr R km/h +000.8 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:20:35
 FULMAR-V3D3,132,506,508,184,X--,006,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h -000.3
 Curr R km/h +000.5 Bearing deg 326
 Heading deg 038 Compass degs 004
 TIME STAMP 2008/02/20 17:20:36
 FULMAR-V3D3,133,506,504,186,X--,006,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h -000.6
 Curr R km/h +000.8 Bearing deg 307
 Heading deg 038 Compass degs 345
 TIME STAMP 2008/02/20 17:20:37
 FULMAR-V3D3,132,506,518,187,X--,006,Y++,006,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.5
 Curr R km/h +000.6 Bearing deg 045
 Heading deg 038 Compass degs 083
 TIME STAMP 2008/02/20 17:20:38
 FULMAR-V3D3,133,510,510,188,X--,002,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 315
 Heading deg 038 Compass degs 353
 TIME STAMP 2008/02/20 17:20:39
 FULMAR-V3D3,133,512,504,190,X+,004,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:20:40
 FULMAR-V3D3,132,506,512,192,X--,006,Y+,006,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:20:41
 FULMAR-V3D3,132,506,504,193,X--,006,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h -000.6
 Curr R km/h +000.8 Bearing deg 307
 Heading deg 038 Compass degs 345
 TIME STAMP 2008/02/20 17:20:42
 FULMAR-V3D3,133,520,502,194,X++,008,Y--,010,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -000.8
 Curr R km/h +001.0 Bearing deg 231
 Heading deg 038 Compass degs 269
 TIME STAMP 2008/02/20 17:20:43
 FULMAR-V3D3,133,512,504,195,X+-,004,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:20:44
 FULMAR-V3D3,132,508,514,196,X--,004,Y++,002,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.2
 Curr R km/h +000.3 Bearing deg 027
 Heading deg 038 Compass degs 065
 TIME STAMP 2008/02/20 17:20:45

FULMAR-V3D3,132,512,504,197,X+,004,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:20:46
FULMAR-V3D3,132,512,505,199,X+,,010,Y--,007,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:20:47
FULMAR-V3D3,132,508,503,200,X--,004,Y--,009,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h -000.7
Curr R km/h +000.7 Bearing deg 294
Heading deg 038 Compass degs 332
TIME STAMP 2008/02/20 17:20:48
FULMAR-V3D3,133,509,512,201,X--,003,Y+,,002,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:20:49
FULMAR-V3D3,132,512,504,202,X+,005,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:20:50
FULMAR-V3D3,133,515,506,203,X++,003,Y--,006,FR8,FR9,00111111
Curr X km/h -000.2 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 243
Heading deg 038 Compass degs 281
TIME STAMP 2008/02/20 17:20:51
FULMAR-V3D3,132,508,512,205,X--,004,Y+,,002,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.0
Curr R km/h +000.3 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:20:52
FULMAR-V3D3,132,533,500,206,X++,021,Y--,012,FR8,FR9,00111111
Curr X km/h -001.6 Curr Y km/h -000.9
Curr R km/h +001.8 Bearing deg 210
Heading deg 038 Compass degs 248
TIME STAMP 2008/02/20 17:20:53
FULMAR-V3D3,133,512,500,207,X+,,009,Y--,012,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.9
Curr R km/h +000.9 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:20:54
FULMAR-V3D3,132,512,498,208,X+,,002,Y--,014,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -001.1
Curr R km/h +001.1 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:20:55
FULMAR-V3D3,134,516,500,209,X++,004,Y--,012,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.9
Curr R km/h +000.9 Bearing deg 252
Heading deg 038 Compass degs 290
TIME STAMP 2008/02/20 17:20:56
FULMAR-V3D3,132,512,500,210,X+,,002,Y--,012,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.9
Curr R km/h +000.9 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:20:57
FULMAR-V3D3,132,516,508,212,X++,004,Y--,004,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.3
Curr R km/h +000.4 Bearing deg 225
Heading deg 038 Compass degs 263
TIME STAMP 2008/02/20 17:20:58
FULMAR-V3D3,134,502,512,213,X--,010,Y+,,005,FR8,FR9,00111111
Curr X km/h +000.8 Curr Y km/h +000.0
Curr R km/h +000.8 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:20:59
FULMAR-V3D3,132,506,508,214,X--,006,Y--,004,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h -000.3
Curr R km/h +000.5 Bearing deg 326
Heading deg 038 Compass degs 004
TIME STAMP 2008/02/20 17:21:00
FULMAR-V3D3,133,506,494,215,X--,006,Y--,018,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h -001.4
Curr R km/h +001.4 Bearing deg 288
Heading deg 038 Compass degs 326
TIME STAMP 2008/02/20 17:21:01
FULMAR-V3D3,132,508,502,216,X--,004,Y--,010,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h -000.8

Curr R km/h +000.8 Bearing deg 292
 Heading deg 038 Compass degs 330
 TIME STAMP 2008/02/20 17:21:02
 FULMAR-V3D3,133,506,512,218,X--,006,Y+,002,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:21:03
 FULMAR-V3D3,134,506,514,219,X--,006,Y++,002,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.2
 Curr R km/h +000.5 Bearing deg 018
 Heading deg 038 Compass degs 056
 TIME STAMP 2008/02/20 17:21:04
 FULMAR-V3D3,133,512,503,220,X+,005,Y--,009,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.7
 Curr R km/h +000.7 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:21:05
 FULMAR-V3D3,132,522,501,221,X++,010,Y--,011,FR8,FR9,00111111
 Curr X km/h -000.8 Curr Y km/h -000.8
 Curr R km/h +001.1 Bearing deg 228
 Heading deg 038 Compass degs 266
 TIME STAMP 2008/02/20 17:21:06
 FULMAR-V3D3,132,503,512,222,X--,009,Y+,007,FR8,FR9,00111111
 Curr X km/h +000.7 Curr Y km/h +000.0
 Curr R km/h +000.7 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:21:07
 FULMAR-V3D3,132,502,510,224,X--,010,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.8 Curr Y km/h -000.2
 Curr R km/h +000.8 Bearing deg 349
 Heading deg 038 Compass degs 027
 TIME STAMP 2008/02/20 17:21:08
 FULMAR-V3D3,133,502,512,225,X--,010,Y+,004,FR8,FR9,00111111
 Curr X km/h +000.8 Curr Y km/h +000.0
 Curr R km/h +000.8 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:21:09
 FULMAR-V3D3,132,504,512,226,X--,008,Y+,004,FR8,FR9,00111111
 Curr X km/h +000.6 Curr Y km/h +000.0
 Curr R km/h +000.6 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:21:10
 FULMAR-V3D3,132,512,514,227,X+,008,Y++,002,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.2
 Curr R km/h +000.2 Bearing deg 090
 Heading deg 038 Compass degs 128
 TIME STAMP 2008/02/20 17:21:11
 FULMAR-V3D3,133,512,504,228,X+,002,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:21:12
 FULMAR-V3D3,133,515,496,229,X++,003,Y--,016,FR8,FR9,00111111
 Curr X km/h -000.2 Curr Y km/h -001.2
 Curr R km/h +001.2 Bearing deg 259
 Heading deg 038 Compass degs 297
 TIME STAMP 2008/02/20 17:21:13
 FULMAR-V3D3,132,518,504,231,X++,006,Y--,008,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.6
 Curr R km/h +000.8 Bearing deg 233
 Heading deg 038 Compass degs 271
 TIME STAMP 2008/02/20 17:21:14
 FULMAR-V3D3,132,514,506,232,X++,002,Y--,006,FR8,FR9,00111111
 Curr X km/h -000.2 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 252
 Heading deg 038 Compass degs 290
 TIME STAMP 2008/02/20 17:21:15
 FULMAR-V3D3,132,512,511,233,X+,003,Y--,001,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.1
 Curr R km/h +000.1 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:21:16
 FULMAR-V3D3,132,512,508,234,X+,007,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:21:17
 FULMAR-V3D3,133,529,498,235,X++,017,Y--,014,FR8,FR9,00111111
 Curr X km/h -001.3 Curr Y km/h -001.1
 Curr R km/h +001.7 Bearing deg 219
 Heading deg 038 Compass degs 257

TIME STAMP 2008/02/20 17:21:18
 FULMAR-V3D3,132,512,508,237,X+-,005,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:21:19
 FULMAR-V3D3,132,522,497,238,X++,010,Y--,015,FR8,FR9,00111111
 Curr X km/h -000.8 Curr Y km/h -001.1
 Curr R km/h +001.4 Bearing deg 236
 Heading deg 038 Compass degs 274
 TIME STAMP 2008/02/20 17:21:20
 FULMAR-V3D3,132,512,500,239,X+-,004,Y--,012,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:21:21
 FULMAR-V3D3,134,507,508,240,X--,005,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.4 Curr Y km/h -000.3
 Curr R km/h +000.5 Bearing deg 321
 Heading deg 038 Compass degs 359
 TIME STAMP 2008/02/20 17:21:22
 FULMAR-V3D3,133,504,519,241,X--,008,Y++,007,FR8,FR9,00111111
 Curr X km/h +000.6 Curr Y km/h +000.5
 Curr R km/h +000.8 Bearing deg 041
 Heading deg 038 Compass degs 079
 TIME STAMP 2008/02/20 17:21:23
 FULMAR-V3D3,132,506,516,242,X--,006,Y++,004,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.3
 Curr R km/h +000.5 Bearing deg 034
 Heading deg 038 Compass degs 072
 TIME STAMP 2008/02/20 17:21:24
 FULMAR-V3D3,133,533,498,244,X++,021,Y--,014,FR8,FR9,00111111
 Curr X km/h -001.6 Curr Y km/h -001.1
 Curr R km/h +001.9 Bearing deg 214
 Heading deg 038 Compass degs 252
 TIME STAMP 2008/02/20 17:21:25
 FULMAR-V3D3,133,517,501,245,X++,005,Y--,011,FR8,FR9,00111111
 Curr X km/h -000.4 Curr Y km/h -000.8
 Curr R km/h +000.9 Bearing deg 246
 Heading deg 038 Compass degs 284
 TIME STAMP 2008/02/20 17:21:26
 FULMAR-V3D3,134,512,506,246,X+-,006,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:21:27
 FULMAR-V3D3,133,529,506,247,X++,017,Y--,006,FR8,FR9,00111111
 Curr X km/h -001.3 Curr Y km/h -000.5
 Curr R km/h +001.4 Bearing deg 199
 Heading deg 038 Compass degs 237
 TIME STAMP 2008/02/20 17:21:28
 FULMAR-V3D3,134,513,506,248,X++,001,Y--,006,FR8,FR9,00111111
 Curr X km/h -000.1 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 261
 Heading deg 038 Compass degs 299
 TIME STAMP 2008/02/20 17:21:29
 FULMAR-V3D3,134,534,498,250,X++,022,Y--,014,FR8,FR9,00111111
 Curr X km/h -001.7 Curr Y km/h -001.1
 Curr R km/h +002.0 Bearing deg 212
 Heading deg 038 Compass degs 250
 TIME STAMP 2008/02/20 17:21:30
 FULMAR-V3D3,134,531,499,251,X++,019,Y--,013,FR8,FR9,00111111
 Curr X km/h -001.4 Curr Y km/h -001.0
 Curr R km/h +001.7 Bearing deg 214
 Heading deg 038 Compass degs 252
 TIME STAMP 2008/02/20 17:21:31
 FULMAR-V3D3,132,522,502,252,X++,010,Y--,010,FR8,FR9,00111111
 Curr X km/h -000.8 Curr Y km/h -000.8
 Curr R km/h +001.1 Bearing deg 225
 Heading deg 038 Compass degs 263
 TIME STAMP 2008/02/20 17:21:32
 FULMAR-V3D3,132,516,500,253,X++,004,Y--,012,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 252
 Heading deg 038 Compass degs 290
 TIME STAMP 2008/02/20 17:21:33
 FULMAR-V3D3,132,518,512,254,X++,006,Y+,004,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 180
 Heading deg 038 Compass degs 218
 TIME STAMP 2008/02/20 17:21:34
 FULMAR-V3D3,134,512,508,000,X+-,007,Y--,004,FR8,FR9,00111111

Curr X km/h +000.0 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:21:35
FULMAR-V3D3,132,509,504,001,X--,003,Y--,008,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 291
Heading deg 038 Compass degs 329
TIME STAMP 2008/02/20 17:21:36
FULMAR-V3D3,132,512,502,002,X+,008,Y--,010,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:21:37
FULMAR-V3D3,133,530,502,003,X++,018,Y--,010,FR8,FR9,00111111
Curr X km/h -001.4 Curr Y km/h -000.8
Curr R km/h +001.5 Bearing deg 209
Heading deg 038 Compass degs 247
TIME STAMP 2008/02/20 17:21:38
FULMAR-V3D3,132,520,504,004,X++,008,Y--,008,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -000.6
Curr R km/h +000.8 Bearing deg 225
Heading deg 038 Compass degs 263
TIME STAMP 2008/02/20 17:21:39
FULMAR-V3D3,132,508,512,005,X--,004,Y+,004,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.0
Curr R km/h +000.3 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:21:40
FULMAR-V3D3,132,516,500,007,X++,004,Y--,012,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.9
Curr R km/h +000.9 Bearing deg 252
Heading deg 038 Compass degs 290
TIME STAMP 2008/02/20 17:21:41
FULMAR-V3D3,133,525,499,008,X++,013,Y--,013,FR8,FR9,00111111
Curr X km/h -001.0 Curr Y km/h -001.0
Curr R km/h +001.4 Bearing deg 225
Heading deg 038 Compass degs 263
TIME STAMP 2008/02/20 17:21:42
FULMAR-V3D3,132,522,501,009,X++,010,Y--,011,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -000.8
Curr R km/h +001.1 Bearing deg 228
Heading deg 038 Compass degs 266
TIME STAMP 2008/02/20 17:21:43
FULMAR-V3D3,134,526,500,010,X++,014,Y--,012,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -000.9
Curr R km/h +001.4 Bearing deg 221
Heading deg 038 Compass degs 259
TIME STAMP 2008/02/20 17:21:44
FULMAR-V3D3,132,527,500,011,X++,015,Y--,012,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -000.9
Curr R km/h +001.4 Bearing deg 219
Heading deg 038 Compass degs 257
TIME STAMP 2008/02/20 17:21:45
FULMAR-V3D3,133,518,506,013,X++,006,Y--,006,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.5
Curr R km/h +000.6 Bearing deg 225
Heading deg 038 Compass degs 263
TIME STAMP 2008/02/20 17:21:46
FULMAR-V3D3,133,527,504,014,X++,015,Y--,008,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -000.6
Curr R km/h +001.3 Bearing deg 208
Heading deg 038 Compass degs 246
TIME STAMP 2008/02/20 17:21:47
FULMAR-V3D3,134,522,502,015,X++,010,Y--,010,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -000.8
Curr R km/h +001.1 Bearing deg 225
Heading deg 038 Compass degs 263
TIME STAMP 2008/02/20 17:21:48
FULMAR-V3D3,133,512,504,016,X+,007,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:21:49
FULMAR-V3D3,132,520,502,017,X++,008,Y--,010,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -000.8
Curr R km/h +001.0 Bearing deg 231
Heading deg 038 Compass degs 269
TIME STAMP 2008/02/20 17:21:50
FULMAR-V3D3,133,521,508,018,X++,009,Y--,004,FR8,FR9,00111111
Curr X km/h -000.7 Curr Y km/h -000.3
Curr R km/h +000.7 Bearing deg 204

Heading deg 038 Compass degs 242
TIME STAMP 2008/02/20 17:21:51
FULMAR-V3D3,133,508,508,020,X--,004,Y--,004,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h -000.3
Curr R km/h +000.4 Bearing deg 315
Heading deg 038 Compass degs 353
TIME STAMP 2008/02/20 17:21:52
FULMAR-V3D3,134,512,512,021,X+,007,Y+,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:21:53
FULMAR-V3D3,134,526,496,022,X++,014,Y--,016,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -001.2
Curr R km/h +001.6 Bearing deg 229
Heading deg 038 Compass degs 267
TIME STAMP 2008/02/20 17:21:54
FULMAR-V3D3,131,523,502,023,X++,011,Y--,010,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -000.8
Curr R km/h +001.1 Bearing deg 222
Heading deg 038 Compass degs 260
TIME STAMP 2008/02/20 17:21:55
FULMAR-V3D3,132,512,499,024,X+-,007,Y--,013,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -001.0
Curr R km/h +001.0 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:21:56
FULMAR-V3D3,132,512,500,026,X+-,002,Y--,012,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.9
Curr R km/h +000.9 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:21:57
FULMAR-V3D3,133,512,506,027,X+-,006,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:21:58
FULMAR-V3D3,134,508,512,028,X--,004,Y+-,009,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.0
Curr R km/h +000.3 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:21:59
FULMAR-V3D3,132,504,508,029,X--,008,Y--,004,FR8,FR9,00111111
Curr X km/h +000.6 Curr Y km/h -000.3
Curr R km/h +000.7 Bearing deg 333
Heading deg 038 Compass degs 011
TIME STAMP 2008/02/20 17:22:00
FULMAR-V3D3,132,518,506,030,X++,006,Y--,006,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.5
Curr R km/h +000.6 Bearing deg 225
Heading deg 038 Compass degs 263
TIME STAMP 2008/02/20 17:22:01
FULMAR-V3D3,134,505,512,032,X--,007,Y+-,006,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.0
Curr R km/h +000.5 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:22:02
FULMAR-V3D3,132,507,512,033,X--,005,Y+-,003,FR8,FR9,00111111
Curr X km/h +000.4 Curr Y km/h +000.0
Curr R km/h +000.4 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:22:03
FULMAR-V3D3,132,533,498,034,X++,021,Y--,014,FR8,FR9,00111111
Curr X km/h -001.6 Curr Y km/h -001.1
Curr R km/h +001.9 Bearing deg 214
Heading deg 038 Compass degs 252
TIME STAMP 2008/02/20 17:22:04
FULMAR-V3D3,133,521,494,035,X++,009,Y--,018,FR8,FR9,00111111
Curr X km/h -000.7 Curr Y km/h -001.4
Curr R km/h +001.5 Bearing deg 243
Heading deg 038 Compass degs 281
TIME STAMP 2008/02/20 17:22:05
FULMAR-V3D3,132,527,492,036,X++,015,Y--,020,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -001.5
Curr R km/h +001.9 Bearing deg 233
Heading deg 038 Compass degs 271
TIME STAMP 2008/02/20 17:22:06
FULMAR-V3D3,133,527,496,037,X++,015,Y--,016,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -001.2
Curr R km/h +001.6 Bearing deg 227
Heading deg 038 Compass degs 265
TIME STAMP 2008/02/20 17:22:07

FULMAR-V3D3,132,502,519,040,X--,010,Y++,007,FR8,FR9,00111111
 Curr X km/h +000.8 Curr Y km/h +000.5
 Curr R km/h +000.9 Bearing deg 035
 Heading deg 038 Compass degs 073
 TIME STAMP 2008/02/20 17:22:08
 FULMAR-V3D3,134,510,512,041,X--,002,Y+,,004,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h +000.0
 Curr R km/h +000.2 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:22:09
 FULMAR-V3D3,132,517,507,042,X++,005,Y--,005,FR8,FR9,00111111
 Curr X km/h -000.4 Curr Y km/h -000.4
 Curr R km/h +000.5 Bearing deg 225
 Heading deg 038 Compass degs 263
 TIME STAMP 2008/02/20 17:22:10
 FULMAR-V3D3,133,516,503,043,X++,004,Y--,009,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h -000.7
 Curr R km/h +000.7 Bearing deg 246
 Heading deg 038 Compass degs 284
 TIME STAMP 2008/02/20 17:22:11
 FULMAR-V3D3,133,512,498,045,X+,,014,Y--,014,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -001.1
 Curr R km/h +001.1 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:22:12
 FULMAR-V3D3,132,516,502,046,X++,004,Y--,010,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 248
 Heading deg 038 Compass degs 286
 TIME STAMP 2008/02/20 17:22:13
 FULMAR-V3D3,133,501,512,047,X--,011,Y+,,004,FR8,FR9,00111111
 Curr X km/h +000.8 Curr Y km/h +000.0
 Curr R km/h +000.8 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:22:14
 FULMAR-V3D3,134,504,517,048,X--,008,Y++,005,FR8,FR9,00111111
 Curr X km/h +000.6 Curr Y km/h +000.4
 Curr R km/h +000.7 Bearing deg 032
 Heading deg 038 Compass degs 070
 TIME STAMP 2008/02/20 17:22:15
 FULMAR-V3D3,132,509,512,049,X--,003,Y+,,006,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h +000.0
 Curr R km/h +000.2 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:22:16
 FULMAR-V3D3,132,513,509,050,X++,001,Y--,003,FR8,FR9,00111111
 Curr X km/h -000.1 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 252
 Heading deg 038 Compass degs 290
 TIME STAMP 2008/02/20 17:22:17
 FULMAR-V3D3,132,512,504,052,X--,000,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:22:18
 FULMAR-V3D3,132,515,504,053,X++,003,Y--,008,FR8,FR9,00111111
 Curr X km/h -000.2 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 249
 Heading deg 038 Compass degs 287
 TIME STAMP 2008/02/20 17:22:19
 FULMAR-V3D3,133,510,504,054,X--,002,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 284
 Heading deg 038 Compass degs 322
 TIME STAMP 2008/02/20 17:22:20
 FULMAR-V3D3,134,512,502,055,X+,,011,Y--,010,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:22:21
 FULMAR-V3D3,133,502,506,056,X--,010,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.8 Curr Y km/h -000.5
 Curr R km/h +000.9 Bearing deg 329
 Heading deg 038 Compass degs 007
 TIME STAMP 2008/02/20 17:22:22
 FULMAR-V3D3,132,506,512,058,X--,006,Y--,000,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:22:23
 FULMAR-V3D3,132,506,512,059,X--,006,Y+,,006,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.0

Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:22:24
 FULMAR-V3D3,133,512,512,060,X+.,015,Y+.,008,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:22:25
 FULMAR-V3D3,133,512,508,061,X+.,006,Y--.,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:22:26
 FULMAR-V3D3,133,507,506,062,X--.,005,Y--.,006,FR8,FR9,00111111
 Curr X km/h +000.4 Curr Y km/h -000.5
 Curr R km/h +000.6 Bearing deg 310
 Heading deg 038 Compass degs 348
 TIME STAMP 2008/02/20 17:22:27
 FULMAR-V3D3,134,520,504,064,X+.,008,Y--.,008,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -000.6
 Curr R km/h +000.8 Bearing deg 225
 Heading deg 038 Compass degs 263
 TIME STAMP 2008/02/20 17:22:28
 FULMAR-V3D3,132,511,512,065,X--.,001,Y+.,002,FR8,FR9,00111111
 Curr X km/h +000.1 Curr Y km/h +000.0
 Curr R km/h +000.1 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:22:29
 FULMAR-V3D3,132,503,512,066,X--.,009,Y+.,007,FR8,FR9,00111111
 Curr X km/h +000.7 Curr Y km/h +000.0
 Curr R km/h +000.7 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:22:30
 FULMAR-V3D3,133,509,509,067,X--.,003,Y--.,003,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h -000.2
 Curr R km/h +000.3 Bearing deg 315
 Heading deg 038 Compass degs 353
 TIME STAMP 2008/02/20 17:22:31
 FULMAR-V3D3,133,506,508,068,X--.,006,Y--.,004,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h -000.3
 Curr R km/h +000.5 Bearing deg 326
 Heading deg 038 Compass degs 004
 TIME STAMP 2008/02/20 17:22:32
 FULMAR-V3D3,132,522,502,069,X+.,010,Y--.,010,FR8,FR9,00111111
 Curr X km/h -000.8 Curr Y km/h -000.8
 Curr R km/h +001.1 Bearing deg 225
 Heading deg 038 Compass degs 263
 TIME STAMP 2008/02/20 17:22:33
 FULMAR-V3D3,132,505,504,071,X--.,007,Y--.,008,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h -000.6
 Curr R km/h +000.8 Bearing deg 311
 Heading deg 038 Compass degs 349
 TIME STAMP 2008/02/20 17:22:34
 FULMAR-V3D3,132,507,508,072,X--.,005,Y--.,004,FR8,FR9,00111111
 Curr X km/h +000.4 Curr Y km/h -000.3
 Curr R km/h +000.5 Bearing deg 321
 Heading deg 038 Compass degs 359
 TIME STAMP 2008/02/20 17:22:35
 FULMAR-V3D3,133,512,508,073,X+.,003,Y--.,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:22:36
 FULMAR-V3D3,132,505,512,074,X--.,007,Y+.,004,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:22:37
 FULMAR-V3D3,133,506,510,075,X--.,006,Y--.,002,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h -000.2
 Curr R km/h +000.5 Bearing deg 342
 Heading deg 038 Compass degs 020
 TIME STAMP 2008/02/20 17:22:38
 FULMAR-V3D3,132,504,512,077,X--.,008,Y+.,004,FR8,FR9,00111111
 Curr X km/h +000.6 Curr Y km/h +000.0
 Curr R km/h +000.6 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:22:39
 FULMAR-V3D3,132,508,506,078,X--.,004,Y--.,006,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 304
 Heading deg 038 Compass degs 342

TIME STAMP 2008/02/20 17:22:40
 FULMAR-V3D3,134,508,506,079,X--,004,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 304
 Heading deg 038 Compass degs 342
 TIME STAMP 2008/02/20 17:22:41
 FULMAR-V3D3,132,512,506,080,X+,004,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:22:42
 FULMAR-V3D3,132,512,502,081,X+,,010,Y--,010,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:22:43
 FULMAR-V3D3,133,512,502,083,X+,006,Y--,010,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h -000.9
 Curr R km/h +001.0 Bearing deg 297
 Heading deg 038 Compass degs 335
 TIME STAMP 2008/02/20 17:22:44
 FULMAR-V3D3,132,512,512,084,X+,,006,Y+,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:22:45
 FULMAR-V3D3,132,508,512,085,X--,004,Y+,,004,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:22:46
 FULMAR-V3D3,133,512,512,086,X+,004,Y+,,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:22:47
 FULMAR-V3D3,132,536,502,087,X++,024,Y--,010,FR8,FR9,00111111
 Curr X km/h -001.8 Curr Y km/h -000.8
 Curr R km/h +002.0 Bearing deg 203
 Heading deg 038 Compass degs 241
 TIME STAMP 2008/02/20 17:22:48
 FULMAR-V3D3,132,520,506,088,X++,008,Y--,006,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -000.5
 Curr R km/h +000.8 Bearing deg 217
 Heading deg 038 Compass degs 255
 TIME STAMP 2008/02/20 17:22:49
 FULMAR-V3D3,133,506,512,090,X--,006,Y+,004,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:22:50
 FULMAR-V3D3,133,508,512,091,X--,004,Y+,002,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:22:51
 FULMAR-V3D3,133,505,514,092,X--,007,Y++,002,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.2
 Curr R km/h +000.5 Bearing deg 016
 Heading deg 038 Compass degs 054
 TIME STAMP 2008/02/20 17:22:52
 FULMAR-V3D3,133,508,512,093,X--,004,Y--,000,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:22:53
 FULMAR-V3D3,133,512,506,094,X+,002,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:22:54
 FULMAR-V3D3,134,526,502,096,X++,014,Y--,010,FR8,FR9,00111111
 Curr X km/h -001.1 Curr Y km/h -000.8
 Curr R km/h +001.3 Bearing deg 216
 Heading deg 038 Compass degs 254
 TIME STAMP 2008/02/20 17:22:55
 FULMAR-V3D3,132,516,508,097,X++,004,Y--,004,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h -000.3
 Curr R km/h +000.4 Bearing deg 225
 Heading deg 038 Compass degs 263
 TIME STAMP 2008/02/20 17:22:56
 FULMAR-V3D3,132,503,508,098,X--,009,Y--,004,FR8,FR9,00111111

Curr X km/h +000.7 Curr Y km/h -000.3
 Curr R km/h +000.7 Bearing deg 336
 Heading deg 038 Compass degs 014
 TIME STAMP 2008/02/20 17:22:57
 FULMAR-V3D3,132,505,513,099,X--,007,Y++,001,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.1
 Curr R km/h +000.5 Bearing deg 008
 Heading deg 038 Compass degs 046
 TIME STAMP 2008/02/20 17:22:58
 FULMAR-V3D3,132,512,512,100,X--,000,Y+-,002,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:22:59
 FULMAR-V3D3,133,502,512,101,X--,010,Y+,004,FR8,FR9,00111111
 Curr X km/h +000.8 Curr Y km/h +000.0
 Curr R km/h +000.8 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:23:00
 FULMAR-V3D3,132,512,500,103,X+,002,Y--,012,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:23:01
 FULMAR-V3D3,132,512,504,104,X+-,005,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:23:02
 FULMAR-V3D3,132,506,512,105,X--,006,Y+-,002,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:23:03
 FULMAR-V3D3,133,504,512,106,X--,008,Y+-,001,FR8,FR9,00111111
 Curr X km/h +000.6 Curr Y km/h +000.0
 Curr R km/h +000.6 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:23:04
 FULMAR-V3D3,132,510,505,107,X--,002,Y--,007,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 286
 Heading deg 038 Compass degs 324
 TIME STAMP 2008/02/20 17:23:05
 FULMAR-V3D3,133,503,512,109,X--,009,Y--,000,FR8,FR9,00111111
 Curr X km/h +000.7 Curr Y km/h +000.0
 Curr R km/h +000.7 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:23:06
 FULMAR-V3D3,133,500,507,110,X--,012,Y--,005,FR8,FR9,00111111
 Curr X km/h +000.9 Curr Y km/h -000.4
 Curr R km/h +001.0 Bearing deg 337
 Heading deg 038 Compass degs 015
 TIME STAMP 2008/02/20 17:23:07
 FULMAR-V3D3,132,505,508,111,X--,007,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h -000.3
 Curr R km/h +000.6 Bearing deg 330
 Heading deg 038 Compass degs 008
 TIME STAMP 2008/02/20 17:23:08
 FULMAR-V3D3,132,508,512,112,X--,004,Y++,000,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:23:09
 FULMAR-V3D3,132,502,516,113,X--,010,Y++,004,FR8,FR9,00111111
 Curr X km/h +000.8 Curr Y km/h +000.3
 Curr R km/h +000.8 Bearing deg 022
 Heading deg 038 Compass degs 060
 TIME STAMP 2008/02/20 17:23:10
 FULMAR-V3D3,132,508,512,115,X--,004,Y+-,002,FR8,FR9,00111111
 Curr X km/h +000.8 Curr Y km/h +000.3
 Curr R km/h +000.8 Bearing deg 022
 Heading deg 038 Compass degs 060
 TIME STAMP 2008/02/20 17:23:11
 FULMAR-V3D3,132,506,505,116,X--,006,Y--,007,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h -000.5
 Curr R km/h +000.7 Bearing deg 311
 Heading deg 038 Compass degs 349
 TIME STAMP 2008/02/20 17:23:12
 FULMAR-V3D3,132,500,500,117,X--,012,Y--,012,FR8,FR9,00111111
 Curr X km/h +000.9 Curr Y km/h -000.9
 Curr R km/h +001.3 Bearing deg 315

Heading deg 038 Compass degs 353
TIME STAMP 2008/02/20 17:23:13
FULMAR-V3D3,132,502,506,118,X--,010,Y--,006,FR8,FR9,00111111
Curr X km/h +000.8 Curr Y km/h -000.5
Curr R km/h +000.9 Bearing deg 329
Heading deg 038 Compass degs 007
TIME STAMP 2008/02/20 17:23:14
FULMAR-V3D3,134,503,518,119,X--,009,Y++,006,FR8,FR9,00111111
Curr X km/h +000.7 Curr Y km/h +000.5
Curr R km/h +000.8 Bearing deg 034
Heading deg 038 Compass degs 072
TIME STAMP 2008/02/20 17:23:15
FULMAR-V3D3,131,505,520,120,X--,007,Y++,008,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.6
Curr R km/h +000.8 Bearing deg 049
Heading deg 038 Compass degs 087
TIME STAMP 2008/02/20 17:23:16
FULMAR-V3D3,134,502,512,122,X--,010,Y+-,001,FR8,FR9,00111111
Curr X km/h +000.8 Curr Y km/h +000.0
Curr R km/h +000.8 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:23:17
FULMAR-V3D3,134,504,512,123,X--,008,Y++,000,FR8,FR9,00111111
Curr X km/h +000.6 Curr Y km/h +000.0
Curr R km/h +000.6 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:23:18
FULMAR-V3D3,132,506,508,124,X--,006,Y--,004,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h -000.3
Curr R km/h +000.5 Bearing deg 326
Heading deg 038 Compass degs 004
TIME STAMP 2008/02/20 17:23:19
FULMAR-V3D3,133,508,508,125,X--,004,Y--,004,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h -000.3
Curr R km/h +000.4 Bearing deg 315
Heading deg 038 Compass degs 353
TIME STAMP 2008/02/20 17:23:20
FULMAR-V3D3,132,508,512,126,X--,004,Y+,002,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.0
Curr R km/h +000.3 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:23:21
FULMAR-V3D3,132,509,514,128,X--,003,Y++,002,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.2
Curr R km/h +000.3 Bearing deg 034
Heading deg 038 Compass degs 072
TIME STAMP 2008/02/20 17:23:22
FULMAR-V3D3,132,508,512,129,X--,004,Y+-,002,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.0
Curr R km/h +000.3 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:23:23
FULMAR-V3D3,133,512,506,130,X+,010,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:23:24
FULMAR-V3D3,133,531,500,131,X++,019,Y--,012,FR8,FR9,00111111
Curr X km/h -001.4 Curr Y km/h -000.9
Curr R km/h +001.7 Bearing deg 212
Heading deg 038 Compass degs 250
TIME STAMP 2008/02/20 17:23:25
FULMAR-V3D3,133,512,512,132,X+-,009,Y+,002,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:23:26
FULMAR-V3D3,133,506,512,133,X--,006,Y+,004,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.0
Curr R km/h +000.5 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:23:27
FULMAR-V3D3,132,512,512,135,X+,006,Y+-,011,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:23:28
FULMAR-V3D3,133,532,500,136,X++,020,Y--,012,FR8,FR9,00111111
Curr X km/h -001.5 Curr Y km/h -000.9
Curr R km/h +001.7 Bearing deg 211
Heading deg 038 Compass degs 249
TIME STAMP 2008/02/20 17:23:29

FULMAR-V3D3,132,521,502,137,X++,009,Y--,010,FR8,FR9,00111111
 Curr X km/h -000.7 Curr Y km/h -000.8
 Curr R km/h +001.0 Bearing deg 228
 Heading deg 038 Compass degs 266
 TIME STAMP 2008/02/20 17:23:30
 FULMAR-V3D3,132,504,505,138,X--,008,Y--,007,FR8,FR9,00111111
 Curr X km/h +000.6 Curr Y km/h -000.5
 Curr R km/h +000.8 Bearing deg 319
 Heading deg 038 Compass degs 357
 TIME STAMP 2008/02/20 17:23:31
 FULMAR-V3D3,134,507,512,139,X--,005,Y+,002,FR8,FR9,00111111
 Curr X km/h +000.4 Curr Y km/h +000.0
 Curr R km/h +000.4 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:23:32
 FULMAR-V3D3,132,508,508,141,X--,004,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h -000.3
 Curr R km/h +000.4 Bearing deg 315
 Heading deg 038 Compass degs 353
 TIME STAMP 2008/02/20 17:23:33
 FULMAR-V3D3,133,512,497,143,X+-,003,Y--,015,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -001.1
 Curr R km/h +001.1 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:23:34
 FULMAR-V3D3,133,506,500,144,X--,006,Y--,012,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h -000.9
 Curr R km/h +001.0 Bearing deg 297
 Heading deg 038 Compass degs 335
 TIME STAMP 2008/02/20 17:23:35
 FULMAR-V3D3,133,507,512,145,X--,005,Y++,000,FR8,FR9,00111111
 Curr X km/h +000.4 Curr Y km/h +000.0
 Curr R km/h +000.4 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:23:36
 FULMAR-V3D3,132,522,506,147,X++,010,Y--,006,FR8,FR9,00111111
 Curr X km/h -000.8 Curr Y km/h -000.5
 Curr R km/h +000.9 Bearing deg 211
 Heading deg 038 Compass degs 249
 TIME STAMP 2008/02/20 17:23:37
 FULMAR-V3D3,132,512,509,148,X+-,008,Y--,003,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:23:38
 FULMAR-V3D3,133,502,512,149,X--,010,Y+,006,FR8,FR9,00111111
 Curr X km/h +000.8 Curr Y km/h +000.0
 Curr R km/h +000.8 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:23:39
 FULMAR-V3D3,133,512,508,150,X+,002,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:23:40
 FULMAR-V3D3,133,512,512,151,X+-,005,Y+,002,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:23:41
 FULMAR-V3D3,134,512,504,152,X+,004,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:23:42
 FULMAR-V3D3,132,519,508,154,X++,007,Y--,004,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.3
 Curr R km/h +000.6 Bearing deg 210
 Heading deg 038 Compass degs 248
 TIME STAMP 2008/02/20 17:23:43
 FULMAR-V3D3,132,507,506,155,X--,005,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.4 Curr Y km/h -000.5
 Curr R km/h +000.6 Bearing deg 310
 Heading deg 038 Compass degs 348
 TIME STAMP 2008/02/20 17:23:44
 FULMAR-V3D3,133,512,503,156,X+,012,Y--,009,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.7
 Curr R km/h +000.7 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:23:45
 FULMAR-V3D3,132,522,502,157,X++,010,Y--,010,FR8,FR9,00111111
 Curr X km/h -000.8 Curr Y km/h -000.8

Curr R km/h +001.1 Bearing deg 225
Heading deg 038 Compass degs 263
TIME STAMP 2008/02/20 17:23:46
FULMAR-V3D3,134,519,507,158,X++,007,Y--,005,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.4
Curr R km/h +000.6 Bearing deg 216
Heading deg 038 Compass degs 254
TIME STAMP 2008/02/20 17:23:47
FULMAR-V3D3,133,525,503,160,X++,013,Y--,009,FR8,FR9,00111111
Curr X km/h -001.0 Curr Y km/h -000.7
Curr R km/h +001.2 Bearing deg 215
Heading deg 038 Compass degs 253
TIME STAMP 2008/02/20 17:23:48
FULMAR-V3D3,133,521,498,161,X++,009,Y--,014,FR8,FR9,00111111
Curr X km/h -000.7 Curr Y km/h -001.1
Curr R km/h +001.2 Bearing deg 237
Heading deg 038 Compass degs 275
TIME STAMP 2008/02/20 17:23:49
FULMAR-V3D3,133,521,498,162,X++,009,Y--,014,FR8,FR9,00111111
Curr X km/h -000.7 Curr Y km/h -001.1
Curr R km/h +001.2 Bearing deg 237
Heading deg 038 Compass degs 275
TIME STAMP 2008/02/20 17:23:50
FULMAR-V3D3,133,516,495,163,X++,004,Y--,017,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -001.3
Curr R km/h +001.3 Bearing deg 257
Heading deg 038 Compass degs 295
TIME STAMP 2008/02/20 17:23:51
FULMAR-V3D3,133,525,503,164,X++,013,Y--,009,FR8,FR9,00111111
Curr X km/h -001.0 Curr Y km/h -000.7
Curr R km/h +001.2 Bearing deg 215
Heading deg 038 Compass degs 253
TIME STAMP 2008/02/20 17:23:52
FULMAR-V3D3,133,512,512,165,X--,005,Y--,000,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:23:53
FULMAR-V3D3,133,518,502,167,X++,006,Y--,010,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.8
Curr R km/h +000.9 Bearing deg 239
Heading deg 038 Compass degs 277
TIME STAMP 2008/02/20 17:23:54
FULMAR-V3D3,134,526,496,168,X++,014,Y--,016,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -001.2
Curr R km/h +001.6 Bearing deg 229
Heading deg 038 Compass degs 267
TIME STAMP 2008/02/20 17:23:55
FULMAR-V3D3,132,521,502,169,X++,009,Y--,010,FR8,FR9,00111111
Curr X km/h -000.7 Curr Y km/h -000.8
Curr R km/h +001.0 Bearing deg 228
Heading deg 038 Compass degs 266
TIME STAMP 2008/02/20 17:23:56
FULMAR-V3D3,132,507,509,170,X--,005,Y--,003,FR8,FR9,00111111
Curr X km/h +000.4 Curr Y km/h -000.2
Curr R km/h +000.4 Bearing deg 329
Heading deg 038 Compass degs 007
TIME STAMP 2008/02/20 17:23:57
FULMAR-V3D3,132,512,508,171,X--,002,Y--,004,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:23:58
FULMAR-V3D3,133,525,500,173,X++,013,Y--,012,FR8,FR9,00111111
Curr X km/h -001.0 Curr Y km/h -000.9
Curr R km/h +001.3 Bearing deg 223
Heading deg 038 Compass degs 261
TIME STAMP 2008/02/20 17:23:59
FULMAR-V3D3,132,523,500,174,X++,011,Y--,012,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -000.9
Curr R km/h +001.2 Bearing deg 227
Heading deg 038 Compass degs 265
TIME STAMP 2008/02/20 17:24:00
FULMAR-V3D3,132,524,502,175,X++,012,Y--,010,FR8,FR9,00111111
Curr X km/h -000.9 Curr Y km/h -000.8
Curr R km/h +001.2 Bearing deg 220
Heading deg 038 Compass degs 258
TIME STAMP 2008/02/20 17:24:01
FULMAR-V3D3,132,512,498,176,X--,005,Y--,014,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -001.1
Curr R km/h +001.1 Bearing deg 270
Heading deg 038 Compass degs 308

TIME STAMP 2008/02/20 17:24:02
FULMAR-V3D3,133,523,500,177,X++,011,Y--,012,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -000.9
Curr R km/h +001.2 Bearing deg 227
Heading deg 038 Compass degs 265
TIME STAMP 2008/02/20 17:24:03
FULMAR-V3D3,132,520,507,179,X++,008,Y--,005,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -000.4
Curr R km/h +000.7 Bearing deg 212
Heading deg 038 Compass degs 250
TIME STAMP 2008/02/20 17:24:04
FULMAR-V3D3,133,512,508,180,X+,,001,Y--,004,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:24:05
FULMAR-V3D3,132,512,512,181,X+,007,Y+,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:24:06
FULMAR-V3D3,133,512,506,182,X+,005,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:24:07
FULMAR-V3D3,132,510,512,183,X--,002,Y+,001,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:24:08
FULMAR-V3D3,133,512,503,184,X+,001,Y--,009,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.7
Curr R km/h +000.7 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:24:09
FULMAR-V3D3,133,512,503,186,X+,,008,Y--,009,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.7
Curr R km/h +000.7 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:24:10
FULMAR-V3D3,133,512,512,187,X+,002,Y+,001,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:24:11
FULMAR-V3D3,132,506,512,188,X--,006,Y+,009,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.0
Curr R km/h +000.5 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:24:12
FULMAR-V3D3,134,517,512,189,X++,005,Y+,015,FR8,FR9,00111111
Curr X km/h -000.4 Curr Y km/h +000.0
Curr R km/h +000.4 Bearing deg 180
Heading deg 038 Compass degs 218
TIME STAMP 2008/02/20 17:24:13
FULMAR-V3D3,133,522,498,190,X++,010,Y--,014,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -001.1
Curr R km/h +001.3 Bearing deg 234
Heading deg 038 Compass degs 272
TIME STAMP 2008/02/20 17:24:14
FULMAR-V3D3,132,512,506,192,X+,010,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:24:15
FULMAR-V3D3,132,514,510,193,X++,002,Y--,002,FR8,FR9,00111111
Curr X km/h -000.2 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 225
Heading deg 038 Compass degs 263
TIME STAMP 2008/02/20 17:24:16
FULMAR-V3D3,132,518,502,194,X++,006,Y--,010,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.8
Curr R km/h +000.9 Bearing deg 239
Heading deg 038 Compass degs 277
TIME STAMP 2008/02/20 17:24:17
FULMAR-V3D3,132,521,504,195,X++,009,Y--,008,FR8,FR9,00111111
Curr X km/h -000.7 Curr Y km/h -000.6
Curr R km/h +000.9 Bearing deg 222
Heading deg 038 Compass degs 260
TIME STAMP 2008/02/20 17:24:18
FULMAR-V3D3,133,512,508,196,X+,,009,Y--,004,FR8,FR9,00111111

Curr X km/h +000.0 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:24:19
FULMAR-V3D3,132,512,506,197,X+-,002,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:24:20
FULMAR-V3D3,132,526,498,199,X++,014,Y--,014,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -001.1
Curr R km/h +001.5 Bearing deg 225
Heading deg 038 Compass degs 263
TIME STAMP 2008/02/20 17:24:21
FULMAR-V3D3,132,523,500,200,X++,011,Y--,012,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -000.9
Curr R km/h +001.2 Bearing deg 227
Heading deg 038 Compass degs 265
TIME STAMP 2008/02/20 17:24:22
FULMAR-V3D3,132,524,502,201,X++,012,Y--,010,FR8,FR9,00111111
Curr X km/h -000.9 Curr Y km/h -000.8
Curr R km/h +001.2 Bearing deg 220
Heading deg 038 Compass degs 258
TIME STAMP 2008/02/20 17:24:23
FULMAR-V3D3,133,518,505,202,X++,006,Y--,007,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.5
Curr R km/h +000.7 Bearing deg 229
Heading deg 038 Compass degs 267
TIME STAMP 2008/02/20 17:24:24
FULMAR-V3D3,133,515,499,203,X++,003,Y--,013,FR8,FR9,00111111
Curr X km/h -000.2 Curr Y km/h -001.0
Curr R km/h +001.0 Bearing deg 257
Heading deg 038 Compass degs 295
TIME STAMP 2008/02/20 17:24:25
FULMAR-V3D3,133,517,512,205,X++,005,Y+,010,FR8,FR9,00111111
Curr X km/h -000.4 Curr Y km/h +000.0
Curr R km/h +000.4 Bearing deg 180
Heading deg 038 Compass degs 218
TIME STAMP 2008/02/20 17:24:26
FULMAR-V3D3,133,522,506,206,X++,010,Y--,006,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -000.5
Curr R km/h +000.9 Bearing deg 211
Heading deg 038 Compass degs 249
TIME STAMP 2008/02/20 17:24:27
FULMAR-V3D3,132,523,502,207,X++,011,Y--,010,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -000.8
Curr R km/h +001.1 Bearing deg 222
Heading deg 038 Compass degs 260
TIME STAMP 2008/02/20 17:24:28
FULMAR-V3D3,133,512,508,208,X+-,006,Y--,004,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:24:29
FULMAR-V3D3,134,512,499,209,X+-,010,Y--,013,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -001.0
Curr R km/h +001.0 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:24:30
FULMAR-V3D3,133,528,502,211,X++,016,Y--,010,FR8,FR9,00111111
Curr X km/h -001.2 Curr Y km/h -000.8
Curr R km/h +001.4 Bearing deg 212
Heading deg 038 Compass degs 250
TIME STAMP 2008/02/20 17:24:31
FULMAR-V3D3,133,518,505,212,X++,006,Y--,007,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.5
Curr R km/h +000.7 Bearing deg 229
Heading deg 038 Compass degs 267
TIME STAMP 2008/02/20 17:24:32
FULMAR-V3D3,132,512,502,213,X+-,005,Y--,010,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:24:33
FULMAR-V3D3,134,512,496,214,X+-,002,Y--,016,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -001.2
Curr R km/h +001.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:24:34
FULMAR-V3D3,133,520,502,215,X++,008,Y--,010,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -000.8
Curr R km/h +001.0 Bearing deg 231

Heading deg 038 Compass degs 269
TIME STAMP 2008/02/20 17:24:35
FULMAR-V3D3,132,520,501,216,X++,008,Y--,011,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -000.8
Curr R km/h +001.0 Bearing deg 234
Heading deg 038 Compass degs 272
TIME STAMP 2008/02/20 17:24:36
FULMAR-V3D3,131,507,512,218,X--,005,Y--,000,FR8,FR9,00111111
Curr X km/h +000.4 Curr Y km/h +000.0
Curr R km/h +000.4 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:24:37
FULMAR-V3D3,134,512,512,219,X+,006,Y+,005,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:24:38
FULMAR-V3D3,132,520,507,220,X++,008,Y--,005,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -000.4
Curr R km/h +000.7 Bearing deg 212
Heading deg 038 Compass degs 250
TIME STAMP 2008/02/20 17:24:39
FULMAR-V3D3,132,512,505,221,X+,010,Y--,007,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:24:40
FULMAR-V3D3,133,520,502,222,X++,008,Y--,010,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -000.8
Curr R km/h +001.0 Bearing deg 231
Heading deg 038 Compass degs 269
TIME STAMP 2008/02/20 17:24:41
FULMAR-V3D3,134,512,502,224,X+,006,Y--,010,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:24:42
FULMAR-V3D3,132,512,510,225,X+,002,Y--,002,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:24:43
FULMAR-V3D3,132,512,508,226,X+,006,Y--,004,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:24:44
FULMAR-V3D3,133,520,504,227,X++,008,Y--,008,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -000.6
Curr R km/h +000.8 Bearing deg 225
Heading deg 038 Compass degs 263
TIME STAMP 2008/02/20 17:24:45
FULMAR-V3D3,133,517,503,228,X++,005,Y--,009,FR8,FR9,00111111
Curr X km/h -000.4 Curr Y km/h -000.7
Curr R km/h +000.8 Bearing deg 241
Heading deg 038 Compass degs 279
TIME STAMP 2008/02/20 17:24:46
FULMAR-V3D3,133,512,508,229,X+,002,Y--,004,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:24:47
FULMAR-V3D3,132,528,500,231,X++,016,Y--,012,FR8,FR9,00111111
Curr X km/h -001.2 Curr Y km/h -000.9
Curr R km/h +001.5 Bearing deg 217
Heading deg 038 Compass degs 255
TIME STAMP 2008/02/20 17:24:48
FULMAR-V3D3,134,519,512,232,X++,007,Y+,004,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h +000.0
Curr R km/h +000.5 Bearing deg 180
Heading deg 038 Compass degs 218
TIME STAMP 2008/02/20 17:24:49
FULMAR-V3D3,132,504,512,233,X--,008,Y+,005,FR8,FR9,00111111
Curr X km/h +000.6 Curr Y km/h +000.0
Curr R km/h +000.6 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:24:50
FULMAR-V3D3,133,512,501,234,X+,020,Y--,011,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:24:51

FULMAR-V3D3,132,525,504,235,X++,013,Y--,008,FR8,FR9,00111111
Curr X km/h -001.0 Curr Y km/h -000.6
Curr R km/h +001.1 Bearing deg 212
Heading deg 038 Compass degs 250
TIME STAMP 2008/02/20 17:24:52
FULMAR-V3D3,132,512,506,237,X+,004,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:24:53
FULMAR-V3D3,133,512,510,238,X+,004,Y--,002,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:24:54
FULMAR-V3D3,132,512,506,239,X+,009,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:24:55
FULMAR-V3D3,132,512,501,240,X+,017,Y--,011,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:24:56
FULMAR-V3D3,134,514,512,241,X++,002,Y+,006,FR8,FR9,00111111
Curr X km/h -000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 180
Heading deg 038 Compass degs 218
TIME STAMP 2008/02/20 17:24:57
FULMAR-V3D3,133,515,504,243,X++,003,Y--,008,FR8,FR9,00111111
Curr X km/h -000.2 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 249
Heading deg 038 Compass degs 287
TIME STAMP 2008/02/20 17:24:58
FULMAR-V3D3,132,519,504,244,X++,007,Y--,008,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.6
Curr R km/h +000.8 Bearing deg 229
Heading deg 038 Compass degs 267
TIME STAMP 2008/02/20 17:24:59
FULMAR-V3D3,134,509,508,245,X--,003,Y--,004,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h -000.3
Curr R km/h +000.4 Bearing deg 307
Heading deg 038 Compass degs 345
TIME STAMP 2008/02/20 17:25:00
FULMAR-V3D3,134,502,510,246,X--,010,Y--,002,FR8,FR9,00111111
Curr X km/h +000.8 Curr Y km/h -000.2
Curr R km/h +000.8 Bearing deg 349
Heading deg 038 Compass degs 027
TIME STAMP 2008/02/20 17:25:01
FULMAR-V3D3,134,504,510,248,X--,008,Y--,002,FR8,FR9,00111111
Curr X km/h +000.6 Curr Y km/h -000.2
Curr R km/h +000.6 Bearing deg 346
Heading deg 038 Compass degs 024
TIME STAMP 2008/02/20 17:25:02
FULMAR-V3D3,133,505,508,250,X--,007,Y--,004,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h -000.3
Curr R km/h +000.6 Bearing deg 330
Heading deg 038 Compass degs 008
TIME STAMP 2008/02/20 17:25:03
FULMAR-V3D3,134,530,496,251,X++,018,Y--,016,FR8,FR9,00111111
Curr X km/h -001.4 Curr Y km/h -001.2
Curr R km/h +001.8 Bearing deg 222
Heading deg 038 Compass degs 260
TIME STAMP 2008/02/20 17:25:04
FULMAR-V3D3,132,518,502,252,X++,006,Y--,010,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.8
Curr R km/h +000.9 Bearing deg 239
Heading deg 038 Compass degs 277
TIME STAMP 2008/02/20 17:25:05
FULMAR-V3D3,133,509,504,253,X--,003,Y--,008,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 291
Heading deg 038 Compass degs 329
TIME STAMP 2008/02/20 17:25:06
FULMAR-V3D3,133,512,508,254,X--,000,Y--,004,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:25:07
FULMAR-V3D3,132,503,510,000,X--,009,Y--,002,FR8,FR9,00111111
Curr X km/h +000.7 Curr Y km/h -000.2

Curr R km/h +000.7 Bearing deg 347
 Heading deg 038 Compass degs 025
 TIME STAMP 2008/02/20 17:25:08
 FULMAR-V3D3,132,505,514,001,X--,007,Y++,002,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.2
 Curr R km/h +000.5 Bearing deg 016
 Heading deg 038 Compass degs 054
 TIME STAMP 2008/02/20 17:25:09
 FULMAR-V3D3,132,504,509,002,X--,008,Y--,003,FR8,FR9,00111111
 Curr X km/h +000.6 Curr Y km/h -000.2
 Curr R km/h +000.6 Bearing deg 339
 Heading deg 038 Compass degs 017
 TIME STAMP 2008/02/20 17:25:10
 FULMAR-V3D3,132,508,510,003,X--,004,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h -000.2
 Curr R km/h +000.3 Bearing deg 333
 Heading deg 038 Compass degs 011
 TIME STAMP 2008/02/20 17:25:11
 FULMAR-V3D3,132,504,512,04,X--,008,Y++,000,FR8,FR9,00111111
 Curr X km/h +000.6 Curr Y km/h +000.0
 Curr R km/h +000.6 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:25:12
 FULMAR-V3D3,132,505,514,005,X--,007,Y++,002,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.2
 Curr R km/h +000.5 Bearing deg 016
 Heading deg 038 Compass degs 054
 TIME STAMP 2008/02/20 17:25:13
 FULMAR-V3D3,132,514,500,007,X++,002,Y--,012,FR8,FR9,00111111
 Curr X km/h -000.2 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 261
 Heading deg 038 Compass degs 299
 TIME STAMP 2008/02/20 17:25:14
 FULMAR-V3D3,133,512,508,008,X+-,001,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:25:15
 FULMAR-V3D3,133,503,512,009,X--,009,Y+-,006,FR8,FR9,00111111
 Curr X km/h +000.7 Curr Y km/h +000.0
 Curr R km/h +000.7 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:25:16
 FULMAR-V3D3,133,503,510,010,X--,009,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.7 Curr Y km/h -000.2
 Curr R km/h +000.7 Bearing deg 347
 Heading deg 038 Compass degs 025
 TIME STAMP 2008/02/20 17:25:17
 FULMAR-V3D3,133,511,512,011,X--,001,Y--,000,FR8,FR9,00111111
 Curr X km/h +000.1 Curr Y km/h +000.0
 Curr R km/h +000.1 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:25:18
 FULMAR-V3D3,134,512,516,013,X--,000,Y++,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.3
 Curr R km/h +000.3 Bearing deg 090
 Heading deg 038 Compass degs 128
 TIME STAMP 2008/02/20 17:25:19
 FULMAR-V3D3,134,510,504,014,X--,002,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 284
 Heading deg 038 Compass degs 322
 TIME STAMP 2008/02/20 17:25:20
 FULMAR-V3D3,132,512,498,015,X--,000,Y--,014,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -001.1
 Curr R km/h +001.1 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:25:21
 FULMAR-V3D3,132,512,496,016,X+-,003,Y--,016,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -001.2
 Curr R km/h +001.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:25:22
 FULMAR-V3D3,132,506,502,017,X--,006,Y--,010,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h -000.8
 Curr R km/h +000.9 Bearing deg 301
 Heading deg 038 Compass degs 339
 TIME STAMP 2008/02/20 17:25:23
 FULMAR-V3D3,133,505,512,019,X--,007,Y+-,005,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038

TIME STAMP 2008/02/20 17:25:24
 FULMAR-V3D3,133,508,512,020,X--,004,Y++,000,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:25:25
 FULMAR-V3D3,133,505,514,021,X--,007,Y++,002,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.2
 Curr R km/h +000.5 Bearing deg 016
 Heading deg 038 Compass degs 054
 TIME STAMP 2008/02/20 17:25:26
 FULMAR-V3D3,132,502,508,022,X--,010,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.8 Curr Y km/h -000.3
 Curr R km/h +000.8 Bearing deg 338
 Heading deg 038 Compass degs 016
 TIME STAMP 2008/02/20 17:25:27
 FULMAR-V3D3,134,504,512,023,X--,008,Y+,008,FR8,FR9,00111111
 Curr X km/h +000.6 Curr Y km/h +000.0
 Curr R km/h +000.6 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:25:28
 FULMAR-V3D3,134,520,496,024,X++,008,Y--,016,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -001.2
 Curr R km/h +001.3 Bearing deg 243
 Heading deg 038 Compass degs 281
 TIME STAMP 2008/02/20 17:25:29
 FULMAR-V3D3,133,530,500,026,X++,018,Y--,012,FR8,FR9,00111111
 Curr X km/h -001.4 Curr Y km/h -000.9
 Curr R km/h +001.6 Bearing deg 214
 Heading deg 038 Compass degs 252
 TIME STAMP 2008/02/20 17:25:30
 FULMAR-V3D3,133,519,504,027,X++,007,Y--,008,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.6
 Curr R km/h +000.8 Bearing deg 229
 Heading deg 038 Compass degs 267
 TIME STAMP 2008/02/20 17:25:31
 FULMAR-V3D3,133,519,504,028,X++,007,Y--,008,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.6
 Curr R km/h +000.8 Bearing deg 229
 Heading deg 038 Compass degs 267
 TIME STAMP 2008/02/20 17:25:32
 FULMAR-V3D3,133,512,507,029,X+,010,Y--,005,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.4
 Curr R km/h +000.4 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:25:33
 FULMAR-V3D3,133,520,505,030,X++,008,Y--,007,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -000.5
 Curr R km/h +000.8 Bearing deg 221
 Heading deg 038 Compass degs 259
 TIME STAMP 2008/02/20 17:25:34
 FULMAR-V3D3,133,527,502,032,X++,015,Y--,010,FR8,FR9,00111111
 Curr X km/h -001.1 Curr Y km/h -000.8
 Curr R km/h +001.4 Bearing deg 214
 Heading deg 038 Compass degs 252
 TIME STAMP 2008/02/20 17:25:35
 FULMAR-V3D3,134,505,504,033,X--,007,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h -000.6
 Curr R km/h +000.8 Bearing deg 311
 Heading deg 038 Compass degs 349
 TIME STAMP 2008/02/20 17:25:36
 FULMAR-V3D3,132,516,504,034,X++,004,Y--,008,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h -000.6
 Curr R km/h +000.7 Bearing deg 243
 Heading deg 038 Compass degs 281
 TIME STAMP 2008/02/20 17:25:37
 FULMAR-V3D3,132,534,502,035,X++,022,Y--,010,FR8,FR9,00111111
 Curr X km/h -001.7 Curr Y km/h -000.8
 Curr R km/h +001.8 Bearing deg 204
 Heading deg 038 Compass degs 242
 TIME STAMP 2008/02/20 17:25:38
 FULMAR-V3D3,132,527,503,036,X++,015,Y--,009,FR8,FR9,00111111
 Curr X km/h -001.1 Curr Y km/h -000.7
 Curr R km/h +001.3 Bearing deg 211
 Heading deg 038 Compass degs 249
 TIME STAMP 2008/02/20 17:25:39
 FULMAR-V3D3,133,512,506,037,X+,014,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:25:40
 FULMAR-V3D3,134,524,500,039,X++,012,Y--,012,FR8,FR9,00111111

Curr X km/h -000.9 Curr Y km/h -000.9
 Curr R km/h +001.3 Bearing deg 225
 Heading deg 038 Compass degs 263
 TIME STAMP 2008/02/20 17:25:41
 FULMAR-V3D3,134,522,504,040,X++,010,Y--,008,FR8,FR9,00111111
 Curr X km/h -000.8 Curr Y km/h -000.6
 Curr R km/h +001.0 Bearing deg 219
 Heading deg 038 Compass degs 257
 TIME STAMP 2008/02/20 17:25:42
 FULMAR-V3D3,131,520,505,041,X++,008,Y--,007,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -000.5
 Curr R km/h +000.8 Bearing deg 221
 Heading deg 038 Compass degs 259
 TIME STAMP 2008/02/20 17:25:43
 FULMAR-V3D3,133,512,500,042,X-,013,Y--,012,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:25:44
 FULMAR-V3D3,133,532,504,043,X++,020,Y--,008,FR8,FR9,00111111
 Curr X km/h -001.5 Curr Y km/h -000.6
 Curr R km/h +001.6 Bearing deg 202
 Heading deg 038 Compass degs 240
 TIME STAMP 2008/02/20 17:25:45
 FULMAR-V3D3,133,520,498,045,X++,008,Y--,014,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -001.1
 Curr R km/h +001.2 Bearing deg 240
 Heading deg 038 Compass degs 278
 TIME STAMP 2008/02/20 17:25:46
 FULMAR-V3D3,133,523,504,046,X++,011,Y--,008,FR8,FR9,00111111
 Curr X km/h -000.8 Curr Y km/h -000.6
 Curr R km/h +001.0 Bearing deg 216
 Heading deg 038 Compass degs 254
 TIME STAMP 2008/02/20 17:25:47
 FULMAR-V3D3,133,499,512,047,X--,013,Y+,010,FR8,FR9,00111111
 Curr X km/h +001.0 Curr Y km/h +000.0
 Curr R km/h +001.0 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:25:48
 FULMAR-V3D3,133,510,516,048,X--,002,Y++,004,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h +000.3
 Curr R km/h +000.3 Bearing deg 063
 Heading deg 038 Compass degs 101
 TIME STAMP 2008/02/20 17:25:49
 FULMAR-V3D3,134,508,512,049,X--,004,Y+,005,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:25:50
 FULMAR-V3D3,134,532,496,051,X++,020,Y--,016,FR8,FR9,00111111
 Curr X km/h -001.5 Curr Y km/h -001.2
 Curr R km/h +001.9 Bearing deg 219
 Heading deg 038 Compass degs 257
 TIME STAMP 2008/02/20 17:25:51
 FULMAR-V3D3,133,520,501,052,X++,008,Y--,011,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -000.8
 Curr R km/h +001.0 Bearing deg 234
 Heading deg 038 Compass degs 272
 TIME STAMP 2008/02/20 17:25:52
 FULMAR-V3D3,132,518,506,053,X++,006,Y--,006,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.5
 Curr R km/h +000.6 Bearing deg 225
 Heading deg 038 Compass degs 263
 TIME STAMP 2008/02/20 17:25:53
 FULMAR-V3D3,132,512,507,054,X-,005,Y--,005,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.4
 Curr R km/h +000.4 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:25:54
 FULMAR-V3D3,133,512,506,055,X-,011,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:25:55
 FULMAR-V3D3,133,520,507,056,X++,008,Y--,005,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -000.4
 Curr R km/h +000.7 Bearing deg 212
 Heading deg 038 Compass degs 250
 TIME STAMP 2008/02/20 17:25:56
 FULMAR-V3D3,133,522,497,058,X++,010,Y--,015,FR8,FR9,00111111
 Curr X km/h -000.8 Curr Y km/h -001.1
 Curr R km/h +001.4 Bearing deg 236

Heading deg 038 Compass degs 274
TIME STAMP 2008/02/20 17:25:57
FULMAR-V3D3,134,526,503,059,X++,014,Y--,009,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -000.7
Curr R km/h +001.2 Bearing deg 213
Heading deg 038 Compass degs 251
TIME STAMP 2008/02/20 17:25:58
FULMAR-V3D3,133,525,506,060,X++,013,Y--,006,FR8,FR9,00111111
Curr X km/h -001.0 Curr Y km/h -000.5
Curr R km/h +001.1 Bearing deg 205
Heading deg 038 Compass degs 243
TIME STAMP 2008/02/20 17:25:59
FULMAR-V3D3,134,512,508,061,X+-,010,Y--,004,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:26:00
FULMAR-V3D3,132,518,499,062,X++,006,Y--,013,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -001.0
Curr R km/h +001.1 Bearing deg 245
Heading deg 038 Compass degs 283
TIME STAMP 2008/02/20 17:26:01
FULMAR-V3D3,132,525,502,064,X++,013,Y--,010,FR8,FR9,00111111
Curr X km/h -001.0 Curr Y km/h -000.8
Curr R km/h +001.2 Bearing deg 218
Heading deg 038 Compass degs 256
TIME STAMP 2008/02/20 17:26:02
FULMAR-V3D3,133,530,502,065,X++,018,Y--,010,FR8,FR9,00111111
Curr X km/h -001.4 Curr Y km/h -000.8
Curr R km/h +001.5 Bearing deg 209
Heading deg 038 Compass degs 247
TIME STAMP 2008/02/20 17:26:03
FULMAR-V3D3,134,527,499,066,X++,015,Y--,013,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -001.0
Curr R km/h +001.5 Bearing deg 221
Heading deg 038 Compass degs 259
TIME STAMP 2008/02/20 17:26:04
FULMAR-V3D3,133,512,506,067,X+-,006,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:26:05
FULMAR-V3D3,134,507,512,068,X--,005,Y+-,004,FR8,FR9,00111111
Curr X km/h +000.4 Curr Y km/h +000.0
Curr R km/h +000.4 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:26:06
FULMAR-V3D3,133,530,500,070,X++,018,Y--,012,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -000.8
Curr R km/h +001.0 Bearing deg 234
Heading deg 038 Compass degs 272
TIME STAMP 2008/02/20 17:26:07
FULMAR-V3D3,133,512,506,071,X+-,007,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:26:08
FULMAR-V3D3,133,512,506,072,X+-,006,Y--,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:26:09
FULMAR-V3D3,132,524,501,073,X++,012,Y--,011,FR8,FR9,00111111
Curr X km/h -000.9 Curr Y km/h -000.8
Curr R km/h +001.2 Bearing deg 223
Heading deg 038 Compass degs 261
TIME STAMP 2008/02/20 17:26:10
FULMAR-V3D3,132,526,501,074,X++,014,Y--,011,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -000.8
Curr R km/h +001.3 Bearing deg 218
Heading deg 038 Compass degs 256
TIME STAMP 2008/02/20 17:26:11
FULMAR-V3D3,132,520,506,075,X++,008,Y--,006,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -000.5
Curr R km/h +000.8 Bearing deg 217
Heading deg 038 Compass degs 255
TIME STAMP 2008/02/20 17:26:12
FULMAR-V3D3,132,512,512,077,X+-,009,Y+-,007,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:26:13

FULMAR-V3D3,132,517,503,078,X++,005,Y--,009,FR8,FR9,00111111
Curr X km/h -000.4 Curr Y km/h -000.7
Curr R km/h +000.8 Bearing deg 241
Heading deg 038 Compass degs 279
TIME STAMP 2008/02/20 17:26:14
FULMAR-V3D3,132,520,505,079,X++,008,Y--,007,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -000.5
Curr R km/h +000.8 Bearing deg 221
Heading deg 038 Compass degs 259
TIME STAMP 2008/02/20 17:26:15
FULMAR-V3D3,134,522,506,080,X++,010,Y--,006,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -000.5
Curr R km/h +000.9 Bearing deg 211
Heading deg 038 Compass degs 249
TIME STAMP 2008/02/20 17:26:16
FULMAR-V3D3,132,512,509,081,X+,009,Y--,003,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:26:17
FULMAR-V3D3,132,512,503,083,X+,,006,Y--,009,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.7
Curr R km/h +000.7 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:26:18
FULMAR-V3D3,132,508,506,084,X--,004,Y--,006,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 304
Heading deg 038 Compass degs 342
TIME STAMP 2008/02/20 17:26:19
FULMAR-V3D3,132,512,503,085,X+,002,Y--,009,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.7
Curr R km/h +000.7 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:26:20
FULMAR-V3D3,133,512,510,086,X+,009,Y--,002,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:26:21
FULMAR-V3D3,133,512,510,087,X+,,002,Y--,002,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:26:22
FULMAR-V3D3,132,504,509,088,X--,008,Y--,003,FR8,FR9,00111111
Curr X km/h +000.6 Curr Y km/h -000.2
Curr R km/h +000.6 Bearing deg 339
Heading deg 038 Compass degs 017
TIME STAMP 2008/02/20 17:26:23
FULMAR-V3D3,132,504,502,090,X--,008,Y--,010,FR8,FR9,00111111
Curr X km/h +000.6 Curr Y km/h -000.8
Curr R km/h +001.0 Bearing deg 309
Heading deg 038 Compass degs 347
TIME STAMP 2008/02/20 17:26:24
FULMAR-V3D3,132,499,504,091,X--,013,Y--,008,FR8,FR9,00111111
Curr X km/h +001.0 Curr Y km/h -000.6
Curr R km/h +001.1 Bearing deg 328
Heading deg 038 Compass degs 006
TIME STAMP 2008/02/20 17:26:25
FULMAR-V3D3,132,502,504,092,X--,010,Y--,008,FR8,FR9,00111111
Curr X km/h +000.8 Curr Y km/h -000.6
Curr R km/h +001.0 Bearing deg 321
Heading deg 038 Compass degs 359
TIME STAMP 2008/02/20 17:26:26
FULMAR-V3D3,133,516,506,093,X++,004,Y--,006,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 236
Heading deg 038 Compass degs 274
TIME STAMP 2008/02/20 17:26:27
FULMAR-V3D3,133,512,503,096,X+,,008,Y--,009,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.7
Curr R km/h +000.7 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:26:28
FULMAR-V3D3,133,526,498,097,X++,014,Y--,014,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -001.1
Curr R km/h +001.5 Bearing deg 225
Heading deg 038 Compass degs 263
TIME STAMP 2008/02/20 17:26:29
FULMAR-V3D3,133,528,498,098,X++,016,Y--,014,FR8,FR9,00111111
Curr X km/h -001.2 Curr Y km/h -001.1

Curr R km/h +001.6 Bearing deg 221
 Heading deg 038 Compass degs 259
 TIME STAMP 2008/02/20 17:26:30
 FULMAR-V3D3,132,527,507,099,X++,015,Y--,005,FR8,FR9,00111111
 Curr X km/h -001.1 Curr Y km/h -000.4
 Curr R km/h +001.2 Bearing deg 198
 Heading deg 038 Compass degs 236
 TIME STAMP 2008/02/20 17:26:31
 FULMAR-V3D3,132,521,506,100,X++,009,Y--,006,FR8,FR9,00111111
 Curr X km/h -000.7 Curr Y km/h -000.5
 Curr R km/h +000.8 Bearing deg 214
 Heading deg 038 Compass degs 252
 TIME STAMP 2008/02/20 17:26:32
 FULMAR-V3D3,132,512,512,102,X+,004,Y--,000,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h -000.1
 Curr R km/h +000.3 Bearing deg 194
 Heading deg 038 Compass degs 232
 TIME STAMP 2008/02/20 17:26:33
 FULMAR-V3D3,132,519,504,103,X++,007,Y--,008,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -000.6
 Curr R km/h +000.8 Bearing deg 229
 Heading deg 038 Compass degs 267
 TIME STAMP 2008/02/20 17:26:34
 FULMAR-V3D3,132,512,500,104,X+,013,Y--,012,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:26:35
 FULMAR-V3D3,132,532,497,105,X++,020,Y--,015,FR8,FR9,00111111
 Curr X km/h -001.5 Curr Y km/h -001.1
 Curr R km/h +001.9 Bearing deg 217
 Heading deg 038 Compass degs 255
 TIME STAMP 2008/02/20 17:26:36
 FULMAR-V3D3,133,530,494,106,X++,018,Y--,018,FR8,FR9,00111111
 Curr X km/h -001.4 Curr Y km/h -001.4
 Curr R km/h +001.9 Bearing deg 225
 Heading deg 038 Compass degs 263
 TIME STAMP 2008/02/20 17:26:37
 FULMAR-V3D3,132,531,499,107,X++,019,Y--,013,FR8,FR9,00111111
 Curr X km/h -001.4 Curr Y km/h -001.0
 Curr R km/h +001.7 Bearing deg 214
 Heading deg 038 Compass degs 252
 TIME STAMP 2008/02/20 17:26:38
 FULMAR-V3D3,133,513,506,109,X++,001,Y--,006,FR8,FR9,00111111
 Curr X km/h -000.1 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 261
 Heading deg 038 Compass degs 299
 TIME STAMP 2008/02/20 17:26:39
 FULMAR-V3D3,132,512,508,110,X+,002,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:26:40
 FULMAR-V3D3,133,515,502,111,X++,003,Y--,010,FR8,FR9,00111111
 Curr X km/h -000.2 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 253
 Heading deg 038 Compass degs 291
 TIME STAMP 2008/02/20 17:26:41
 FULMAR-V3D3,133,532,501,112,X++,020,Y--,011,FR8,FR9,00111111
 Curr X km/h -001.5 Curr Y km/h -000.8
 Curr R km/h +001.7 Bearing deg 209
 Heading deg 038 Compass degs 247
 TIME STAMP 2008/02/20 17:26:42
 FULMAR-V3D3,132,532,499,113,X++,020,Y--,013,FR8,FR9,00111111
 Curr X km/h -001.5 Curr Y km/h -001.0
 Curr R km/h +001.8 Bearing deg 213
 Heading deg 038 Compass degs 251
 TIME STAMP 2008/02/20 17:26:43
 FULMAR-V3D3,132,521,500,115,X++,009,Y--,012,FR8,FR9,00111111
 Curr X km/h -000.7 Curr Y km/h -000.9
 Curr R km/h +001.1 Bearing deg 233
 Heading deg 038 Compass degs 271
 TIME STAMP 2008/02/20 17:26:44
 FULMAR-V3D3,132,516,512,116,X++,004,Y+,004,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 180
 Heading deg 038 Compass degs 218
 TIME STAMP 2008/02/20 17:26:45
 FULMAR-V3D3,132,520,503,117,X++,008,Y--,009,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -000.7
 Curr R km/h +000.9 Bearing deg 228
 Heading deg 038 Compass degs 266

TIME STAMP 2008/02/20 17:26:46
FULMAR-V3D3,133,519,504,118,X++,007,Y--,008,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.6
Curr R km/h +000.8 Bearing deg 229
Heading deg 038 Compass degs 267
TIME STAMP 2008/02/20 17:26:47
FULMAR-V3D3,134,520,504,119,X++,008,Y--,008,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -000.6
Curr R km/h +000.8 Bearing deg 225
Heading deg 038 Compass degs 263
TIME STAMP 2008/02/20 17:26:48
FULMAR-V3D3,132,516,498,120,X++,004,Y--,014,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -001.1
Curr R km/h +001.1 Bearing deg 254
Heading deg 038 Compass degs 292
TIME STAMP 2008/02/20 17:26:49
FULMAR-V3D3,133,530,498,122,X++,018,Y--,014,FR8,FR9,00111111
Curr X km/h -001.4 Curr Y km/h -001.1
Curr R km/h +001.7 Bearing deg 218
Heading deg 038 Compass degs 256
TIME STAMP 2008/02/20 17:26:50
FULMAR-V3D3,132,520,506,123,X++,008,Y--,006,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -000.5
Curr R km/h +000.8 Bearing deg 217
Heading deg 038 Compass degs 255
TIME STAMP 2008/02/20 17:26:51
FULMAR-V3D3,134,522,507,124,X++,010,Y--,005,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -000.4
Curr R km/h +000.8 Bearing deg 207
Heading deg 038 Compass degs 245
TIME STAMP 2008/02/20 17:26:52
FULMAR-V3D3,132,520,500,125,X++,008,Y--,012,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -000.9
Curr R km/h +001.1 Bearing deg 236
Heading deg 038 Compass degs 274
TIME STAMP 2008/02/20 17:26:53
FULMAR-V3D3,132,522,500,126,X++,010,Y--,012,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -000.9
Curr R km/h +001.2 Bearing deg 230
Heading deg 038 Compass degs 268
TIME STAMP 2008/02/20 17:26:54
FULMAR-V3D3,133,512,507,128,X+,004,Y--,005,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.4
Curr R km/h +000.4 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:26:55
FULMAR-V3D3,133,500,512,129,X--,012,Y+,008,FR8,FR9,00111111
Curr X km/h +000.9 Curr Y km/h +000.0
Curr R km/h +000.9 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:26:56
FULMAR-V3D3,132,507,514,130,X--,005,Y++,002,FR8,FR9,00111111
Curr X km/h +000.4 Curr Y km/h +000.2
Curr R km/h +000.4 Bearing deg 022
Heading deg 038 Compass degs 060
TIME STAMP 2008/02/20 17:26:57
FULMAR-V3D3,133,526,497,131,X++,014,Y--,015,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -001.1
Curr R km/h +001.5 Bearing deg 227
Heading deg 038 Compass degs 265
TIME STAMP 2008/02/20 17:26:58
FULMAR-V3D3,132,528,494,132,X++,016,Y--,018,FR8,FR9,00111111
Curr X km/h -001.2 Curr Y km/h -001.4
Curr R km/h +001.8 Bearing deg 228
Heading deg 038 Compass degs 266
TIME STAMP 2008/02/20 17:26:59
FULMAR-V3D3,133,517,500,134,X++,005,Y--,012,FR8,FR9,00111111
Curr X km/h -000.4 Curr Y km/h -000.9
Curr R km/h +001.0 Bearing deg 247
Heading deg 038 Compass degs 285
TIME STAMP 2008/02/20 17:27:00
FULMAR-V3D3,132,521,500,135,X++,009,Y--,012,FR8,FR9,00111111
Curr X km/h -000.7 Curr Y km/h -000.9
Curr R km/h +001.1 Bearing deg 233
Heading deg 038 Compass degs 271
TIME STAMP 2008/02/20 17:27:01
FULMAR-V3D3,133,516,501,136,X++,004,Y--,011,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.8
Curr R km/h +000.9 Bearing deg 250
Heading deg 038 Compass degs 288
TIME STAMP 2008/02/20 17:27:02
FULMAR-V3D3,134,514,500,137,X++,002,Y--,012,FR8,FR9,00111111

Curr X km/h -000.2 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 261
 Heading deg 038 Compass degs 299
 TIME STAMP 2008/02/20 17:27:03
 FULMAR-V3D3,133,512,504,138,X+-,002,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:27:04
 FULMAR-V3D3,132,510,510,139,X--,002,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 315
 Heading deg 038 Compass degs 353
 TIME STAMP 2008/02/20 17:27:05
 FULMAR-V3D3,134,522,498,141,X++,010,Y--,014,FR8,FR9,00111111
 Curr X km/h -000.8 Curr Y km/h -001.1
 Curr R km/h +001.3 Bearing deg 234
 Heading deg 038 Compass degs 272
 TIME STAMP 2008/02/20 17:27:06
 FULMAR-V3D3,132,512,501,142,X+-,008,Y--,011,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:27:07
 FULMAR-V3D3,132,510,504,143,X--,002,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 284
 Heading deg 038 Compass degs 322
 TIME STAMP 2008/02/20 17:27:08
 FULMAR-V3D3,132,516,506,144,X++,004,Y--,006,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 236
 Heading deg 038 Compass degs 274
 TIME STAMP 2008/02/20 17:27:09
 FULMAR-V3D3,132,512,508,145,X+-,003,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:27:10
 FULMAR-V3D3,132,512,508,147,X+,004,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:27:11
 FULMAR-V3D3,132,522,497,148,X++,010,Y--,015,FR8,FR9,00111111
 Curr X km/h -000.8 Curr Y km/h -001.1
 Curr R km/h +001.4 Bearing deg 236
 Heading deg 038 Compass degs 274
 TIME STAMP 2008/02/20 17:27:12
 FULMAR-V3D3,134,512,496,149,X-,008,Y--,016,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -001.2
 Curr R km/h +001.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:27:13
 FULMAR-V3D3,132,518,496,150,X++,006,Y--,016,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -001.2
 Curr R km/h +001.3 Bearing deg 249
 Heading deg 038 Compass degs 287
 TIME STAMP 2008/02/20 17:27:14
 FULMAR-V3D3,133,520,499,151,X++,008,Y--,013,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -001.0
 Curr R km/h +001.1 Bearing deg 238
 Heading deg 038 Compass degs 276
 TIME STAMP 2008/02/20 17:27:15
 FULMAR-V3D3,132,514,502,152,X++,002,Y--,010,FR8,FR9,00111111
 Curr X km/h -000.2 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 259
 Heading deg 038 Compass degs 297
 TIME STAMP 2008/02/20 17:27:16
 FULMAR-V3D3,132,508,512,154,X--,004,Y+-,006,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:27:17
 FULMAR-V3D3,132,507,498,155,X--,005,Y--,014,FR8,FR9,00111111
 Curr X km/h +000.4 Curr Y km/h -001.1
 Curr R km/h +001.1 Bearing deg 290
 Heading deg 038 Compass degs 328
 TIME STAMP 2008/02/20 17:27:18
 FULMAR-V3D3,132,520,492,156,X++,008,Y--,020,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -001.5
 Curr R km/h +001.6 Bearing deg 248

Heading deg 038 Compass degs 286
 TIME STAMP 2008/02/20 17:27:19
 FULMAR-V3D3,132,516,497,157,X++,004,Y--,015,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h -001.1
 Curr R km/h +001.2 Bearing deg 255
 Heading deg 038 Compass degs 293
 TIME STAMP 2008/02/20 17:27:20
 FULMAR-V3D3,132,520,502,158,X++,008,Y--,010,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -000.8
 Curr R km/h +001.0 Bearing deg 231
 Heading deg 038 Compass degs 269
 TIME STAMP 2008/02/20 17:27:21
 FULMAR-V3D3,132,510,510,160,X--,002,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 315
 Heading deg 038 Compass degs 353
 TIME STAMP 2008/02/20 17:27:22
 FULMAR-V3D3,132,510,513,161,X--,002,Y++,001,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h +000.1
 Curr R km/h +000.2 Bearing deg 027
 Heading deg 038 Compass degs 065
 TIME STAMP 2008/02/20 17:27:23
 FULMAR-V3D3,133,512,504,162,X+,005,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:27:24
 FULMAR-V3D3,132,514,498,163,X++,002,Y--,014,FR8,FR9,00111111
 Curr X km/h -000.2 Curr Y km/h -001.1
 Curr R km/h +001.1 Bearing deg 262
 Heading deg 038 Compass degs 300
 TIME STAMP 2008/02/20 17:27:25
 FULMAR-V3D3,132,525,494,164,X++,013,Y--,018,FR8,FR9,00111111
 Curr X km/h -001.0 Curr Y km/h -001.4
 Curr R km/h +001.7 Bearing deg 234
 Heading deg 038 Compass degs 272
 TIME STAMP 2008/02/20 17:27:26
 FULMAR-V3D3,132,504,508,166,X--,008,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.6 Curr Y km/h -000.3
 Curr R km/h +000.7 Bearing deg 333
 Heading deg 038 Compass degs 011
 TIME STAMP 2008/02/20 17:27:27
 FULMAR-V3D3,133,509,512,167,X--,003,Y+,004,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h +000.0
 Curr R km/h +000.2 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:27:28
 FULMAR-V3D3,133,512,494,168,X+,004,Y--,018,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -001.4
 Curr R km/h +001.4 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:27:29
 FULMAR-V3D3,133,516,496,169,X++,004,Y--,016,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h -001.2
 Curr R km/h +001.2 Bearing deg 256
 Heading deg 038 Compass degs 294
 TIME STAMP 2008/02/20 17:27:30
 FULMAR-V3D3,134,515,498,170,X++,003,Y--,014,FR8,FR9,00111111
 Curr X km/h -000.2 Curr Y km/h -001.1
 Curr R km/h +001.1 Bearing deg 258
 Heading deg 038 Compass degs 296
 TIME STAMP 2008/02/20 17:27:31
 FULMAR-V3D3,133,512,500,171,X+,010,Y--,012,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:27:32
 FULMAR-V3D3,133,508,512,173,X--,004,Y+,004,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:27:33
 FULMAR-V3D3,132,509,513,174,X--,003,Y++,001,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h +000.1
 Curr R km/h +000.2 Bearing deg 018
 Heading deg 038 Compass degs 056
 TIME STAMP 2008/02/20 17:27:34
 FULMAR-V3D3,132,512,502,175,X+,005,Y--,010,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:27:35

FULMAR-V3D3,132,516,500,176,X++,004,Y--,012,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 252
 Heading deg 038 Compass degs 290
 TIME STAMP 2008/02/20 17:27:36
 FULMAR-V3D3,133,516,499,177,X++,004,Y--,013,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h -001.0
 Curr R km/h +001.0 Bearing deg 253
 Heading deg 038 Compass degs 291
 TIME STAMP 2008/02/20 17:27:37
 FULMAR-V3D3,133,512,504,179,X+-,002,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:27:38
 FULMAR-V3D3,133,506,512,180,X--,006,Y+-,004,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:27:39
 FULMAR-V3D3,134,506,510,181,X--,006,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h -000.2
 Curr R km/h +000.5 Bearing deg 342
 Heading deg 038 Compass degs 020
 TIME STAMP 2008/02/20 17:27:40
 FULMAR-V3D3,131,508,512,182,X--,004,Y+-,002,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:27:41
 FULMAR-V3D3,133,516,508,183,X++,004,Y--,004,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h -000.3
 Curr R km/h +000.4 Bearing deg 225
 Heading deg 038 Compass degs 263
 TIME STAMP 2008/02/20 17:27:42
 FULMAR-V3D3,133,512,504,184,X--,000,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:27:43
 FULMAR-V3D3,134,510,506,186,X--,002,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 288
 Heading deg 038 Compass degs 326
 TIME STAMP 2008/02/20 17:27:44
 FULMAR-V3D3,132,508,516,187,X--,004,Y++,004,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.3
 Curr R km/h +000.4 Bearing deg 045
 Heading deg 038 Compass degs 083
 TIME STAMP 2008/02/20 17:27:45
 FULMAR-V3D3,133,512,507,188,X--,000,Y--,005,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.4
 Curr R km/h +000.4 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:27:46
 FULMAR-V3D3,133,512,508,189,X++,000,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:27:47
 FULMAR-V3D3,132,512,512,190,X--,000,Y--,000,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:27:48
 FULMAR-V3D3,132,517,501,192,X++,005,Y--,011,FR8,FR9,00111111
 Curr X km/h -000.4 Curr Y km/h -000.8
 Curr R km/h +000.9 Bearing deg 246
 Heading deg 038 Compass degs 284
 TIME STAMP 2008/02/20 17:27:49
 FULMAR-V3D3,133,512,507,193,X+-,002,Y--,005,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.4
 Curr R km/h +000.4 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:27:50
 FULMAR-V3D3,133,512,512,194,X--,000,Y--,000,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:27:51
 FULMAR-V3D3,133,512,500,195,X+,006,Y--,012,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.9

Curr R km/h +000.9 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:27:52
 FULMAR-V3D3,133,522,498,196,X++,010,Y--,014,FR8,FR9,00111111
 Curr X km/h -000.8 Curr Y km/h -001.1
 Curr R km/h +001.3 Bearing deg 234
 Heading deg 038 Compass degs 272
 TIME STAMP 2008/02/20 17:27:53
 FULMAR-V3D3,132,508,507,198,X--,004,Y--,005,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h -000.4
 Curr R km/h +000.5 Bearing deg 309
 Heading deg 038 Compass degs 347
 TIME STAMP 2008/02/20 17:27:54
 FULMAR-V3D3,133,512,508,199,X+-,001,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:27:55
 FULMAR-V3D3,134,512,496,201,X--,000,Y--,016,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -001.2
 Curr R km/h +001.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:27:56
 FULMAR-V3D3,133,518,496,202,X++,006,Y--,016,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -001.2
 Curr R km/h +001.3 Bearing deg 249
 Heading deg 038 Compass degs 287
 TIME STAMP 2008/02/20 17:27:57
 FULMAR-V3D3,134,518,499,203,X++,006,Y--,013,FR8,FR9,00111111
 Curr X km/h -000.5 Curr Y km/h -001.0
 Curr R km/h +001.1 Bearing deg 245
 Heading deg 038 Compass degs 283
 TIME STAMP 2008/02/20 17:27:58
 FULMAR-V3D3,133,507,509,205,X--,005,Y--,003,FR8,FR9,00111111
 Curr X km/h +000.4 Curr Y km/h -000.2
 Curr R km/h +000.4 Bearing deg 329
 Heading deg 038 Compass degs 007
 TIME STAMP 2008/02/20 17:27:59
 FULMAR-V3D3,133,507,512,206,X--,005,Y+-,002,FR8,FR9,00111111
 Curr X km/h +000.4 Curr Y km/h +000.0
 Curr R km/h +000.4 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:28:00
 FULMAR-V3D3,133,507,508,207,X--,005,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.4 Curr Y km/h -000.3
 Curr R km/h +000.5 Bearing deg 321
 Heading deg 038 Compass degs 359
 TIME STAMP 2008/02/20 17:28:01
 FULMAR-V3D3,133,511,502,208,X--,001,Y--,010,FR8,FR9,00111111
 Curr X km/h +000.1 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 276
 Heading deg 038 Compass degs 314
 TIME STAMP 2008/02/20 17:28:02
 FULMAR-V3D3,134,516,498,209,X++,004,Y--,014,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h -001.1
 Curr R km/h +001.1 Bearing deg 254
 Heading deg 038 Compass degs 292
 TIME STAMP 2008/02/20 17:28:03
 FULMAR-V3D3,133,509,512,211,X--,003,Y+-,004,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h +000.0
 Curr R km/h +000.2 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:28:04
 FULMAR-V3D3,132,508,510,212,X--,004,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h -000.2
 Curr R km/h +000.3 Bearing deg 333
 Heading deg 038 Compass degs 011
 TIME STAMP 2008/02/20 17:28:05
 FULMAR-V3D3,133,510,512,213,X--,002,Y--,000,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h +000.0
 Curr R km/h +000.2 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:28:06
 FULMAR-V3D3,133,508,512,214,X--,004,Y+-,008,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:28:07
 FULMAR-V3D3,134,512,497,215,X+,007,Y--,015,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -001.1
 Curr R km/h +001.1 Bearing deg 270
 Heading deg 038 Compass degs 308

TIME STAMP 2008/02/20 17:28:08
 FULMAR-V3D3,133,504,495,216,X--,008,Y--,017,FR8,FR9,001111111
 Curr X km/h +000.6 Curr Y km/h -001.3
 Curr R km/h +001.4 Bearing deg 295
 Heading deg 038 Compass degs 333
 TIME STAMP 2008/02/20 17:28:09
 FULMAR-V3D3,133,512,509,218,X++,000,Y--,003,FR8,FR9,001111111
 Curr X km/h +000.0 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:28:10
 FULMAR-V3D3,134,512,507,219,X+-,002,Y--,005,FR8,FR9,001111111
 Curr X km/h +000.0 Curr Y km/h -000.4
 Curr R km/h +000.4 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:28:11
 FULMAR-V3D3,134,507,514,220,X--,005,Y++,002,FR8,FR9,001111111
 Curr X km/h +000.4 Curr Y km/h +000.2
 Curr R km/h +000.4 Bearing deg 022
 Heading deg 038 Compass degs 060
 TIME STAMP 2008/02/20 17:28:12
 FULMAR-V3D3,132,512,512,221,X--,000,Y+-,007,FR8,FR9,001111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:28:13
 FULMAR-V3D3,134,518,494,222,X++,006,Y--,018,FR8,FR9,001111111
 Curr X km/h -000.5 Curr Y km/h -001.4
 Curr R km/h +001.4 Bearing deg 252
 Heading deg 038 Compass degs 290
 TIME STAMP 2008/02/20 17:28:14
 FULMAR-V3D3,133,512,509,224,X+-,003,Y--,003,FR8,FR9,001111111
 Curr X km/h +000.0 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:28:15
 FULMAR-V3D3,132,505,518,225,X--,007,Y++,006,FR8,FR9,001111111
 Curr X km/h +000.5 Curr Y km/h +000.5
 Curr R km/h +000.7 Bearing deg 041
 Heading deg 038 Compass degs 079
 TIME STAMP 2008/02/20 17:28:16
 FULMAR-V3D3,132,512,514,226,X--,000,Y++,002,FR8,FR9,001111111
 Curr X km/h +000.0 Curr Y km/h +000.2
 Curr R km/h +000.2 Bearing deg 090
 Heading deg 038 Compass degs 128
 TIME STAMP 2008/02/20 17:28:17
 FULMAR-V3D3,132,512,512,227,X+,004,Y+-,004,FR8,FR9,001111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:28:18
 FULMAR-V3D3,132,514,500,228,X++,002,Y--,012,FR8,FR9,001111111
 Curr X km/h -000.2 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 261
 Heading deg 038 Compass degs 299
 TIME STAMP 2008/02/20 17:28:19
 FULMAR-V3D3,132,508,508,230,X--,004,Y--,004,FR8,FR9,001111111
 Curr X km/h +000.3 Curr Y km/h -000.3
 Curr R km/h +000.4 Bearing deg 315
 Heading deg 038 Compass degs 353
 TIME STAMP 2008/02/20 17:28:20
 FULMAR-V3D3,132,510,512,231,X--,002,Y+-,002,FR8,FR9,001111111
 Curr X km/h +000.2 Curr Y km/h +000.0
 Curr R km/h +000.2 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:28:21
 FULMAR-V3D3,133,510,512,232,X--,002,Y+,002,FR8,FR9,001111111
 Curr X km/h +000.2 Curr Y km/h +000.0
 Curr R km/h +000.2 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:28:22
 FULMAR-V3D3,132,512,500,233,X+,004,Y--,012,FR8,FR9,001111111
 Curr X km/h +000.0 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:28:23
 FULMAR-V3D3,132,510,498,234,X--,002,Y--,014,FR8,FR9,001111111
 Curr X km/h +000.2 Curr Y km/h -001.1
 Curr R km/h +001.1 Bearing deg 278
 Heading deg 038 Compass degs 316
 TIME STAMP 2008/02/20 17:28:24
 FULMAR-V3D3,134,512,500,235,X+,005,Y--,012,FR8,FR9,001111111

Curr X km/h +000.0 Curr Y km/h -000.9
Curr R km/h +000.9 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:28:25
FULMAR-V3D3,133,512,512,237,X--,000,Y--,004,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:28:26
FULMAR-V3D3,134,506,506,238,X--,006,Y--,006,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h -000.5
Curr R km/h +000.6 Bearing deg 315
Heading deg 038 Compass degs 353
TIME STAMP 2008/02/20 17:28:27
FULMAR-V3D3,132,507,512,239,X--,005,Y--,000,FR8,FR9,00111111
Curr X km/h +000.4 Curr Y km/h +000.0
Curr R km/h +000.4 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:28:28
FULMAR-V3D3,133,512,503,240,X--,000,Y--,009,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.7
Curr R km/h +000.7 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:28:29
FULMAR-V3D3,133,520,500,241,X++,008,Y--,012,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -000.9
Curr R km/h +001.1 Bearing deg 236
Heading deg 038 Compass degs 274
TIME STAMP 2008/02/20 17:28:30
FULMAR-V3D3,132,512,512,243,X+-,003,Y+-,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:28:31
FULMAR-V3D3,134,508,512,244,X--,004,Y+-,004,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.0
Curr R km/h +000.3 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:28:32
FULMAR-V3D3,134,512,514,245,X--,000,Y++,002,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.2
Curr R km/h +000.2 Bearing deg 090
Heading deg 038 Compass degs 128
TIME STAMP 2008/02/20 17:28:33
FULMAR-V3D3,132,512,499,246,X+-,006,Y--,013,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -001.0
Curr R km/h +001.0 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:28:34
FULMAR-V3D3,133,518,495,247,X++,006,Y--,017,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -001.3
Curr R km/h +001.4 Bearing deg 251
Heading deg 038 Compass degs 289
TIME STAMP 2008/02/20 17:28:35
FULMAR-V3D3,132,512,501,248,X+-,002,Y--,011,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:28:36
FULMAR-V3D3,132,508,507,250,X--,004,Y--,005,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h -000.4
Curr R km/h +000.5 Bearing deg 309
Heading deg 038 Compass degs 347
TIME STAMP 2008/02/20 17:28:37
FULMAR-V3D3,133,506,512,251,X--,006,Y--,000,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.0
Curr R km/h +000.5 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:28:38
FULMAR-V3D3,133,512,512,252,X--,000,Y+-,007,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:28:39
FULMAR-V3D3,132,520,494,253,X++,008,Y--,018,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -001.4
Curr R km/h +001.5 Bearing deg 246
Heading deg 038 Compass degs 284
TIME STAMP 2008/02/20 17:28:40
FULMAR-V3D3,134,522,498,254,X++,010,Y--,014,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -001.1
Curr R km/h +001.3 Bearing deg 234

Heading deg 038 Compass degs 272
TIME STAMP 2008/02/20 17:28:41
FULMAR-V3D3,133,506,506,000,X--,006,Y--,006,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h -000.5
Curr R km/h +000.6 Bearing deg 315
Heading deg 038 Compass degs 353
TIME STAMP 2008/02/20 17:28:42
FULMAR-V3D3,132,508,516,001,X--,004,Y++,004,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h +000.3
Curr R km/h +000.4 Bearing deg 045
Heading deg 038 Compass degs 083
TIME STAMP 2008/02/20 17:28:43
FULMAR-V3D3,132,512,512,002,X+-,003,Y+-,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:28:44
FULMAR-V3D3,133,521,498,003,X++,009,Y--,014,FR8,FR9,00111111
Curr X km/h -000.7 Curr Y km/h -001.1
Curr R km/h +001.2 Bearing deg 237
Heading deg 038 Compass degs 275
TIME STAMP 2008/02/20 17:28:45
FULMAR-V3D3,132,512,496,004,X+-,010,Y--,016,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -001.2
Curr R km/h +001.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:28:46
FULMAR-V3D3,132,512,508,006,X++,000,Y--,004,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:28:47
FULMAR-V3D3,132,518,502,007,X++,006,Y--,010,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.8
Curr R km/h +000.9 Bearing deg 239
Heading deg 038 Compass degs 277
TIME STAMP 2008/02/20 17:28:48
FULMAR-V3D3,133,515,502,008,X++,003,Y--,010,FR8,FR9,00111111
Curr X km/h -000.2 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 253
Heading deg 038 Compass degs 291
TIME STAMP 2008/02/20 17:28:49
FULMAR-V3D3,134,509,498,009,X--,003,Y--,014,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h -001.1
Curr R km/h +001.1 Bearing deg 282
Heading deg 038 Compass degs 320
TIME STAMP 2008/02/20 17:28:50
FULMAR-V3D3,133,521,494,010,X++,009,Y--,018,FR8,FR9,00111111
Curr X km/h -000.7 Curr Y km/h -001.4
Curr R km/h +001.5 Bearing deg 243
Heading deg 038 Compass degs 281
TIME STAMP 2008/02/20 17:28:51
FULMAR-V3D3,133,520,498,011,X++,008,Y--,014,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -001.1
Curr R km/h +001.2 Bearing deg 240
Heading deg 038 Compass degs 278
TIME STAMP 2008/02/20 17:28:52
FULMAR-V3D3,133,503,512,013,X--,009,Y++,000,FR8,FR9,00111111
Curr X km/h +000.7 Curr Y km/h +000.0
Curr R km/h +000.7 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:28:53
FULMAR-V3D3,133,512,512,014,X--,000,Y+-,002,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:28:54
FULMAR-V3D3,132,512,512,015,X+-,002,Y+-,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:28:55
FULMAR-V3D3,132,520,494,016,X++,008,Y--,018,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -001.4
Curr R km/h +001.5 Bearing deg 246
Heading deg 038 Compass degs 284
TIME STAMP 2008/02/20 17:28:56
FULMAR-V3D3,132,512,505,017,X+-,002,Y--,007,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:28:57

FULMAR-V3D3,132,502,516,019,X--,010,Y++,004,FR8,FR9,00111111
 Curr X km/h +000.8 Curr Y km/h +000.3
 Curr R km/h +000.8 Bearing deg 022
 Heading deg 038 Compass degs 060
 TIME STAMP 2008/02/20 17:28:58
 FULMAR-V3D3,132,510,515,020,X--,002,Y++,003,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h +000.2
 Curr R km/h +000.3 Bearing deg 056
 Heading deg 038 Compass degs 094
 TIME STAMP 2008/02/20 17:28:59
 FULMAR-V3D3,133,512,499,021,X+,006,Y--,013,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -001.0
 Curr R km/h +001.0 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:29:00
 FULMAR-V3D3,133,514,500,022,X++,002,Y--,012,FR8,FR9,00111111
 Curr X km/h -000.2 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 261
 Heading deg 038 Compass degs 299
 TIME STAMP 2008/02/20 17:29:01
 FULMAR-V3D3,133,512,495,023,X+,004,Y--,017,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -001.3
 Curr R km/h +001.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:29:02
 FULMAR-V3D3,133,520,500,024,X++,008,Y--,012,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -000.9
 Curr R km/h +001.1 Bearing deg 236
 Heading deg 038 Compass degs 274
 TIME STAMP 2008/02/20 17:29:03
 FULMAR-V3D3,133,506,510,026,X--,006,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h -000.2
 Curr R km/h +000.5 Bearing deg 342
 Heading deg 038 Compass degs 020
 TIME STAMP 2008/02/20 17:29:04
 FULMAR-V3D3,133,512,510,027,X--,000,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:29:05
 FULMAR-V3D3,132,522,500,028,X++,010,Y--,012,FR8,FR9,00111111
 Curr X km/h -000.8 Curr Y km/h -000.9
 Curr R km/h +001.2 Bearing deg 230
 Heading deg 038 Compass degs 268
 TIME STAMP 2008/02/20 17:29:06
 FULMAR-V3D3,133,513,502,029,X++,001,Y--,010,FR8,FR9,00111111
 Curr X km/h -000.1 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 264
 Heading deg 038 Compass degs 302
 TIME STAMP 2008/02/20 17:29:07
 FULMAR-V3D3,132,505,508,030,X--,007,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h -000.3
 Curr R km/h +000.6 Bearing deg 330
 Heading deg 038 Compass degs 008
 TIME STAMP 2008/02/20 17:29:08
 FULMAR-V3D3,132,512,514,032,X--,000,Y++,002,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.2
 Curr R km/h +000.2 Bearing deg 090
 Heading deg 038 Compass degs 128
 TIME STAMP 2008/02/20 17:29:09
 FULMAR-V3D3,132,512,512,033,X--,000,Y+,,007,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:29:10
 FULMAR-V3D3,133,512,503,034,X+,,004,Y--,009,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.7
 Curr R km/h +000.7 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:29:11
 FULMAR-V3D3,134,512,502,035,X++,000,Y--,010,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:29:12
 FULMAR-V3D3,132,512,504,036,X+,004,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:29:13
 FULMAR-V3D3,134,508,512,038,X--,004,Y+,,006,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.0

Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:29:14
 FULMAR-V3D3,132,508,512,039,X--,004,Y--,000,FR8,FR9,001111111
 Curr X km/h +000.3 Curr Y km/h +000.0
 Curr R km/h +000.3 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:29:15
 FULMAR-V3D3,132,512,501,040,X+,001,Y--,011,FR8,FR9,001111111
 Curr X km/h +000.0 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:29:16
 FULMAR-V3D3,132,512,500,041,X++,000,Y--,012,FR8,FR9,001111111
 Curr X km/h +000.0 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:29:17
 FULMAR-V3D3,133,512,508,042,X+,004,Y--,004,FR8,FR9,001111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:29:18
 FULMAR-V3D3,132,506,513,043,X--,006,Y++,001,FR8,FR9,001111111
 Curr X km/h +000.5 Curr Y km/h +000.1
 Curr R km/h +000.5 Bearing deg 009
 Heading deg 038 Compass degs 047
 TIME STAMP 2008/02/20 17:29:19
 FULMAR-V3D3,133,512,512,045,X+,004,Y+,010,FR8,FR9,001111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:29:20
 FULMAR-V3D3,133,518,494,046,X++,006,Y--,018,FR8,FR9,001111111
 Curr X km/h -000.5 Curr Y km/h -001.4
 Curr R km/h +001.4 Bearing deg 252
 Heading deg 038 Compass degs 290
 TIME STAMP 2008/02/20 17:29:21
 FULMAR-V3D3,132,520,498,047,X++,008,Y--,014,FR8,FR9,001111111
 Curr X km/h -000.6 Curr Y km/h -001.1
 Curr R km/h +001.2 Bearing deg 240
 Heading deg 038 Compass degs 278
 TIME STAMP 2008/02/20 17:29:22
 FULMAR-V3D3,132,509,508,048,X--,003,Y--,004,FR8,FR9,001111111
 Curr X km/h +000.2 Curr Y km/h -000.3
 Curr R km/h +000.4 Bearing deg 307
 Heading deg 038 Compass degs 345
 TIME STAMP 2008/02/20 17:29:23
 FULMAR-V3D3,133,512,496,051,X+,007,Y--,016,FR8,FR9,001111111
 Curr X km/h +000.0 Curr Y km/h -001.2
 Curr R km/h +001.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:29:24
 FULMAR-V3D3,132,518,501,052,X++,006,Y--,011,FR8,FR9,001111111
 Curr X km/h -000.5 Curr Y km/h -000.8
 Curr R km/h +000.9 Bearing deg 241
 Heading deg 038 Compass degs 279
 TIME STAMP 2008/02/20 17:29:25
 FULMAR-V3D3,132,522,497,053,X++,010,Y--,015,FR8,FR9,001111111
 Curr X km/h -000.8 Curr Y km/h -001.1
 Curr R km/h +001.4 Bearing deg 236
 Heading deg 038 Compass degs 274
 TIME STAMP 2008/02/20 17:29:26
 FULMAR-V3D3,134,512,503,054,X+,007,Y--,009,FR8,FR9,001111111
 Curr X km/h +000.0 Curr Y km/h -000.7
 Curr R km/h +000.7 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:29:27
 FULMAR-V3D3,134,507,510,055,X--,005,Y--,002,FR8,FR9,001111111
 Curr X km/h +000.4 Curr Y km/h -000.2
 Curr R km/h +000.4 Bearing deg 338
 Heading deg 038 Compass degs 016
 TIME STAMP 2008/02/20 17:29:28
 FULMAR-V3D3,134,512,506,057,X--,000,Y--,006,FR8,FR9,001111111
 Curr X km/h +000.4 Curr Y km/h +000.0
 Curr R km/h +000.4 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:29:29
 FULMAR-V3D3,133,522,496,058,X++,010,Y--,016,FR8,FR9,001111111
 Curr X km/h -000.8 Curr Y km/h -001.2
 Curr R km/h +001.4 Bearing deg 238
 Heading deg 038 Compass degs 276

TIME STAMP 2008/02/20 17:29:30
FULMAR-V3D3,134,512,502,059,X+-,002,Y--,010,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:29:31
FULMAR-V3D3,132,502,512,060,X--,010,Y+-,003,FR8,FR9,00111111
Curr X km/h +000.8 Curr Y km/h +000.0
Curr R km/h +000.8 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:29:32
FULMAR-V3D3,133,509,512,061,X--,003,Y+-,002,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h +000.0
Curr R km/h +000.2 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:29:33
FULMAR-V3D3,132,512,509,062,X--,000,Y--,003,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:29:34
FULMAR-V3D3,134,519,503,064,X++,007,Y--,009,FR8,FR9,00111111
Curr X km/h -000.5 Curr Y km/h -000.7
Curr R km/h +000.9 Bearing deg 232
Heading deg 038 Compass degs 270
TIME STAMP 2008/02/20 17:29:35
FULMAR-V3D3,132,505,506,065,X--,007,Y--,006,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h -000.5
Curr R km/h +000.7 Bearing deg 319
Heading deg 038 Compass degs 357
TIME STAMP 2008/02/20 17:29:36
FULMAR-V3D3,134,506,512,066,X--,006,Y+-,008,FR8,FR9,00111111
Curr X km/h +000.5 Curr Y km/h +000.0
Curr R km/h +000.5 Bearing deg 000
Heading deg 038 Compass degs 038
TIME STAMP 2008/02/20 17:29:37
FULMAR-V3D3,134,512,512,067,X+,004,Y+-,006,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:29:38
FULMAR-V3D3,133,512,512,068,X--,000,Y--,000,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000
TIME STAMP 2008/02/20 17:29:39
FULMAR-V3D3,132,510,500,070,X--,002,Y--,012,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h -000.9
Curr R km/h +000.9 Bearing deg 279
Heading deg 038 Compass degs 317
TIME STAMP 2008/02/20 17:29:40
FULMAR-V3D3,132,510,508,071,X--,002,Y--,004,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 297
Heading deg 038 Compass degs 335
TIME STAMP 2008/02/20 17:29:41
FULMAR-V3D3,133,512,508,072,X--,000,Y--,004,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.3
Curr R km/h +000.3 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:29:42
FULMAR-V3D3,132,512,509,073,X+-,002,Y--,003,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.2
Curr R km/h +000.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:29:43
FULMAR-V3D3,132,516,501,074,X++,004,Y--,011,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.8
Curr R km/h +000.9 Bearing deg 250
Heading deg 038 Compass degs 288
TIME STAMP 2008/02/20 17:29:44
FULMAR-V3D3,132,512,496,075,X+-,011,Y--,016,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -001.2
Curr R km/h +001.2 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:29:45
FULMAR-V3D3,133,514,505,077,X++,002,Y--,007,FR8,FR9,00111111
Curr X km/h -000.2 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 254
Heading deg 038 Compass degs 292
TIME STAMP 2008/02/20 17:29:46
FULMAR-V3D3,133,512,504,078,X+,006,Y--,008,FR8,FR9,00111111

Curr X km/h +000.0 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:29:47
 FULMAR-V3D3,132,512,498,079,X+,011,Y--,014,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -001.1
 Curr R km/h +001.1 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:29:48
 FULMAR-V3D3,134,516,500,080,X++,004,Y--,012,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 252
 Heading deg 038 Compass degs 290
 TIME STAMP 2008/02/20 17:29:49
 FULMAR-V3D3,133,512,502,081,X++,000,Y--,010,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:29:50
 FULMAR-V3D3,132,504,516,083,X--,008,Y++,004,FR8,FR9,00111111
 Curr X km/h +000.6 Curr Y km/h +000.3
 Curr R km/h +000.7 Bearing deg 027
 Heading deg 038 Compass degs 065
 TIME STAMP 2008/02/20 17:29:51
 FULMAR-V3D3,134,512,500,084,X+,004,Y--,012,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:29:52
 FULMAR-V3D3,132,512,500,085,X++,000,Y--,012,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:29:53
 FULMAR-V3D3,132,512,498,086,X+,004,Y--,014,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -001.1
 Curr R km/h +001.1 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:29:54
 FULMAR-V3D3,132,512,506,087,X+,001,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:29:55
 FULMAR-V3D3,132,502,518,089,X--,010,Y++,006,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.6
 Curr R km/h +000.8 Bearing deg 053
 Heading deg 038 Compass degs 091
 TIME STAMP 2008/02/20 17:29:56
 FULMAR-V3D3,133,505,509,090,X--,007,Y--,003,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h -000.2
 Curr R km/h +000.6 Bearing deg 337
 Heading deg 038 Compass degs 015
 TIME STAMP 2008/02/20 17:29:57
 FULMAR-V3D3,133,512,496,091,X+,006,Y--,016,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -001.2
 Curr R km/h +001.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:29:58
 FULMAR-V3D3,133,512,497,092,X++,000,Y--,015,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -001.1
 Curr R km/h +001.1 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:29:59
 FULMAR-V3D3,132,512,506,093,X+,006,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:30:00
 FULMAR-V3D3,132,508,515,094,X--,004,Y++,003,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.2
 Curr R km/h +000.4 Bearing deg 037
 Heading deg 038 Compass degs 075
 TIME STAMP 2008/02/20 17:30:01
 FULMAR-V3D3,133,520,497,096,X++,008,Y--,015,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -001.1
 Curr R km/h +001.3 Bearing deg 242
 Heading deg 038 Compass degs 280
 TIME STAMP 2008/02/20 17:30:02
 FULMAR-V3D3,133,526,495,097,X++,014,Y--,017,FR8,FR9,00111111
 Curr X km/h -001.1 Curr Y km/h -001.3
 Curr R km/h +001.7 Bearing deg 231

Heading deg 038 Compass degs 269
TIME STAMP 2008/02/20 17:30:03
FULMAR-V3D3,133,516,502,098,X++,004,Y--,010,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 248
Heading deg 038 Compass degs 286
TIME STAMP 2008/02/20 17:30:04
FULMAR-V3D3,133,520,501,099,X++,008,Y--,011,FR8,FR9,00111111
Curr X km/h -000.6 Curr Y km/h -000.8
Curr R km/h +001.0 Bearing deg 234
Heading deg 038 Compass degs 272
TIME STAMP 2008/02/20 17:30:05
FULMAR-V3D3,133,522,494,100,X++,010,Y--,018,FR8,FR9,00111111
Curr X km/h -000.8 Curr Y km/h -001.4
Curr R km/h +001.5 Bearing deg 241
Heading deg 038 Compass degs 279
TIME STAMP 2008/02/20 17:30:06
FULMAR-V3D3,134,524,498,102,X++,012,Y--,014,FR8,FR9,00111111
Curr X km/h -000.9 Curr Y km/h -001.1
Curr R km/h +001.4 Bearing deg 229
Heading deg 038 Compass degs 267
TIME STAMP 2008/02/20 17:30:07
FULMAR-V3D3,132,516,502,103,X++,004,Y--,010,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 248
Heading deg 038 Compass degs 286
TIME STAMP 2008/02/20 17:30:08
FULMAR-V3D3,133,510,504,104,X--,002,Y--,008,FR8,FR9,00111111
Curr X km/h +000.2 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 284
Heading deg 038 Compass degs 322
TIME STAMP 2008/02/20 17:30:09
FULMAR-V3D3,133,508,503,105,X--,004,Y--,009,FR8,FR9,00111111
Curr X km/h +000.3 Curr Y km/h -000.7
Curr R km/h +000.7 Bearing deg 294
Heading deg 038 Compass degs 332
TIME STAMP 2008/02/20 17:30:10
FULMAR-V3D3,132,512,498,106,X++,000,Y--,014,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -001.1
Curr R km/h +001.1 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:30:11
FULMAR-V3D3,132,526,494,107,X++,014,Y--,018,FR8,FR9,00111111
Curr X km/h -001.1 Curr Y km/h -001.4
Curr R km/h +001.7 Bearing deg 232
Heading deg 038 Compass degs 270
TIME STAMP 2008/02/20 17:30:12
FULMAR-V3D3,134,512,503,109,X+,008,Y--,009,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.7
Curr R km/h +000.7 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:30:13
FULMAR-V3D3,133,512,505,110,X+-,007,Y--,007,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.5
Curr R km/h +000.5 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:30:14
FULMAR-V3D3,132,521,500,111,X++,009,Y--,012,FR8,FR9,00111111
Curr X km/h -000.7 Curr Y km/h -000.9
Curr R km/h +001.1 Bearing deg 233
Heading deg 038 Compass degs 271
TIME STAMP 2008/02/20 17:30:15
FULMAR-V3D3,132,516,497,112,X++,004,Y--,015,FR8,FR9,00111111
Curr X km/h -000.3 Curr Y km/h -001.1
Curr R km/h +001.2 Bearing deg 255
Heading deg 038 Compass degs 293
TIME STAMP 2008/02/20 17:30:16
FULMAR-V3D3,132,524,498,113,X++,012,Y--,014,FR8,FR9,00111111
Curr X km/h -000.9 Curr Y km/h -001.1
Curr R km/h +001.4 Bearing deg 229
Heading deg 038 Compass degs 267
TIME STAMP 2008/02/20 17:30:17
FULMAR-V3D3,132,512,504,115,X+-,006,Y--,008,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:30:18
FULMAR-V3D3,133,512,507,116,X+-,004,Y--,005,FR8,FR9,00111111
Curr X km/h +000.0 Curr Y km/h -000.4
Curr R km/h +000.4 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:30:19

FULMAR-V3D3,132,512,508,117,X+,005,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:30:20
 FULMAR-V3D3,133,520,496,118,X++,008,Y--,016,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -001.2
 Curr R km/h +001.3 Bearing deg 243
 Heading deg 038 Compass degs 281
 TIME STAMP 2008/02/20 17:30:21
 FULMAR-V3D3,133,512,500,119,X+,006,Y--,012,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:30:22
 FULMAR-V3D3,134,512,509,121,X+,008,Y--,003,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:30:23
 FULMAR-V3D3,132,506,506,122,X--,006,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h -000.5
 Curr R km/h +000.6 Bearing deg 315
 Heading deg 038 Compass degs 353
 TIME STAMP 2008/02/20 17:30:24
 FULMAR-V3D3,132,510,500,123,X--,002,Y--,012,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 279
 Heading deg 038 Compass degs 317
 TIME STAMP 2008/02/20 17:30:25
 FULMAR-V3D3,133,512,502,124,X+,007,Y--,010,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.8
 Curr R km/h +000.8 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:30:26
 FULMAR-V3D3,133,512,508,125,X+,002,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:30:27
 FULMAR-V3D3,133,502,508,126,X--,010,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.8 Curr Y km/h -000.3
 Curr R km/h +000.8 Bearing deg 338
 Heading deg 038 Compass degs 016
 TIME STAMP 2008/02/20 17:30:28
 FULMAR-V3D3,132,512,508,128,X--,000,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:30:29
 FULMAR-V3D3,133,512,508,129,X+,002,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:30:30
 FULMAR-V3D3,133,512,512,130,X+,003,Y+,002,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:30:31
 FULMAR-V3D3,133,506,522,131,X--,006,Y++,010,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.8
 Curr R km/h +000.9 Bearing deg 059
 Heading deg 038 Compass degs 097
 TIME STAMP 2008/02/20 17:30:32
 FULMAR-V3D3,132,509,518,132,X--,003,Y++,006,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h +000.5
 Curr R km/h +000.5 Bearing deg 063
 Heading deg 038 Compass degs 101
 TIME STAMP 2008/02/20 17:30:33
 FULMAR-V3D3,134,512,506,134,X--,000,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:30:34
 FULMAR-V3D3,132,512,504,135,X+,001,Y--,008,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.6
 Curr R km/h +000.6 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:30:35
 FULMAR-V3D3,133,510,510,136,X--,002,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.2 Curr Y km/h -000.2

Curr R km/h +000.2 Bearing deg 315
 Heading deg 038 Compass degs 353
 TIME STAMP 2008/02/20 17:30:36
 FULMAR-V3D3,133,512,512,137,X--,000,Y+,,002,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h +000.0
 Curr R km/h +000.0 Bearing deg 000
 Heading deg 038 Compass degs 000
 TIME STAMP 2008/02/20 17:30:37
 FULMAR-V3D3,133,512,510,138,X--,000,Y--,002,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.2
 Curr R km/h +000.2 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:30:38
 FULMAR-V3D3,133,512,505,139,X--,000,Y--,007,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:30:39
 FULMAR-V3D3,132,506,512,141,X--,006,Y+,,002,FR8,FR9,00111111
 Curr X km/h +000.5 Curr Y km/h +000.0
 Curr R km/h +000.5 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:30:40
 FULMAR-V3D3,132,507,512,142,X--,005,Y--,000,FR8,FR9,00111111
 Curr X km/h +000.4 Curr Y km/h +000.0
 Curr R km/h +000.4 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:30:41
 FULMAR-V3D3,132,512,508,143,X+,003,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:30:42
 FULMAR-V3D3,133,514,500,144,X++,002,Y--,012,FR8,FR9,00111111
 Curr X km/h -000.2 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 261
 Heading deg 038 Compass degs 299
 TIME STAMP 2008/02/20 17:30:43
 FULMAR-V3D3,133,512,508,145,X+,004,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:30:44
 FULMAR-V3D3,133,508,515,147,X--,004,Y++,003,FR8,FR9,00111111
 Curr X km/h +000.3 Curr Y km/h +000.2
 Curr R km/h +000.4 Bearing deg 037
 Heading deg 038 Compass degs 075
 TIME STAMP 2008/02/20 17:30:45
 FULMAR-V3D3,134,511,512,148,X--,001,Y+,,002,FR8,FR9,00111111
 Curr X km/h +000.1 Curr Y km/h +000.0
 Curr R km/h +000.1 Bearing deg 000
 Heading deg 038 Compass degs 038
 TIME STAMP 2008/02/20 17:30:46
 FULMAR-V3D3,133,512,499,149,X--,000,Y--,013,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -001.0
 Curr R km/h +001.0 Bearing deg 270
 Heading deg 038 Compass degs 308
 TIME STAMP 2008/02/20 17:30:47
 FULMAR-V3D3,132,514,500,150,X++,002,Y--,012,FR8,FR9,00111111
 Curr X km/h -000.2 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 261
 Heading deg 038 Compass degs 299
 TIME STAMP 2008/02/20 17:30:48
 FULMAR-V3D3,133,511,508,151,X--,001,Y--,004,FR8,FR9,00111111
 Curr X km/h +000.1 Curr Y km/h -000.3
 Curr R km/h +000.3 Bearing deg 284
 Heading deg 038 Compass degs 322
 TIME STAMP 2008/02/20 17:30:49
 FULMAR-V3D3,133,520,496,154,X++,008,Y--,016,FR8,FR9,00111111
 Curr X km/h -000.6 Curr Y km/h -001.2
 Curr R km/h +001.3 Bearing deg 243
 Heading deg 038 Compass degs 281
 TIME STAMP 2008/02/20 17:30:50
 FULMAR-V3D3,133,516,500,155,X++,004,Y--,012,FR8,FR9,00111111
 Curr X km/h -000.3 Curr Y km/h -000.9
 Curr R km/h +000.9 Bearing deg 252
 Heading deg 038 Compass degs 290
 TIME STAMP 2008/02/20 17:30:51
 FULMAR-V3D3,134,512,506,156,X+,004,Y--,006,FR8,FR9,00111111
 Curr X km/h +000.0 Curr Y km/h -000.5
 Curr R km/h +000.5 Bearing deg 270
 Heading deg 038 Compass degs 308

TIME STAMP 2008/02/20 17:30:52
FULMAR-V3D3,134,505,509,157,X--,007,Y--,003,FR8,FR9,001111111
Curr X km/h +000.5 Curr Y km/h -000.2
Curr R km/h +000.6 Bearing deg 337
Heading deg 038 Compass degs 015
TIME STAMP 2008/02/20 17:30:53
FULMAR-V3D3,132,510,504,158,X--,002,Y--,008,FR8,FR9,001111111
Curr X km/h +000.2 Curr Y km/h -000.6
Curr R km/h +000.6 Bearing deg 284
Heading deg 038 Compass degs 322
TIME STAMP 2008/02/20 17:30:54
FULMAR-V3D3,133,512,502,160,X++,000,Y--,010,FR8,FR9,001111111
Curr X km/h +000.0 Curr Y km/h -000.8
Curr R km/h +000.8 Bearing deg 270
Heading deg 038 Compass degs 308
TIME STAMP 2008/02/20 17:30:55
FULMAR-V3D3,134,512,512,161,X++,000,Y-+,004,FR8,FR9,001111111
Curr X km/h +000.0 Curr Y km/h +000.0
Curr R km/h +000.0 Bearing deg 000
Heading deg 038 Compass degs 000