CRYOVEX 2008

Final Report



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ABSTRACT

This report describes the airborne part of the field work of the CryoSat Validation Experiment (CryoVEx) 2008 and the processing of the collected datasets. The airborne part of the campaign was carried out by DTU Space (former Danish National Space Center, DNSC) using a Twin Otter chartered from Air Greenland. The main purpose was to collect coincident ASIRAS and laser elevation data form validation sites on land and sea ice and in addition offer logistical support to ground teams. Overflights of corner reflectors were done at main validation sites in order to calibrate the ASIRAS data. The datasets from this campaign will be important for understanding the CryoSat-2 radar signals.

The airborne part of CryoVEx 2008 was successfully carried out between April 15 and May 8 and the datasets have been stored and secured at DTU Space and Alfred Wegener Institute (AWI). Afterwards extensive data processing has been done by DTU Space and AWI in cooperation.

This report describes the airborne system, the field work, and the data processing together with short descriptions of each validation site. The data from AWI's helicopter electromagnetic sea ice sounder (EM bird) are included along with the field report of the sea ice in situ validation work carried out near Alert in May 2008.

The work described in this report was done under ESA Contract. Responsibility for the contents resides in the author or organisation that prepared it.

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Introduction

The European Space Agency (ESA) CryoSat Validation Experiment, CryoVEx 2008 was carried out in April and May 2008. The airborne operations were coordinated by the National Space Institute, Danish Technical University (DTU Space) and took place in the period April 15 to May 8. The work consisted of:

- Airborne data collection with ASIRAS and laser scanner system. The
 operations were coordinated with ground and helicopter activities over land
 and sea ice in Greenland and Canada.
- Logistical support for participants in the CryoVEx 2008 experiment especially concerning transport and access to military facilities in Canadian Forces Station Alert and Thule Air Base as well as aircraft support to the UK team on the north Greenland ice sheet.

Figure 1 shows the full flight tracks for the airborne Twin Otter operation in April and May 2008.

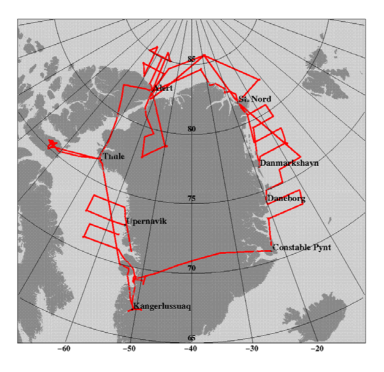


Figure 1. Flight tracks for airborne Twin Otter operations

This report outlines the airborne field operations and the processing of the data acquired during the CryoVEx 2008 campaign. In addition examples from the processed datasets will be presented. The appendices include data descriptions along with processing details and the field report of the in-situ sea ice measurements near Alert.



1 Summary of operations

The DTU Space operations started out on April 15 in Kangerlussuaq, Greenland, with installation of the laser scanner and ASIRAS system in the Air Greenland Twin Otter reg. OY-POF following the same procedures as certified in 2006. Due to a minor technical problem with the Twin Otter the aircraft was not available until the 16th. This did not affect the installation since the first day was spent on retrieving the cargo with the equipment and unpacking the boxes. Assistance with the ASIRAS system was provided by Raumfahrt Systemtechnik's engineer.

After installing the equipment in the Air Greenland hanger and performing ground tests, a successful test flight was carried out on April 17th. Apart from minor problems with the backup system for the laser measurements – INS and laser altimeter – the full system of laser scanner and ASIRAS was working as expected. The problems with the backup system were sorted out on ground prior to the next flights.

The next two days were spent on a survey for the Bureau of Minerals and Petroleum, BMP, Greenland Homerule Government, monitoring the sea ice off the Greenland west coast near Upernavik. After this the EGIG line was surveyed April 20th on transit from Ilulissat to Constable Pynt on the east coast. En route, observations on a line near Ilulissat, both High Altitude and Low Altitude ASIRAS data were gathered.

Next the Twin Otter continued to St. Nord, northeast Greenland, where again observation was carried out for the BMP. On April 26th a coordinated flight was carried out near KV Svalbard, the coast guard vessel from Svalbard, which was on a scientific cruise in the Fram Strait. The ship was anchored to an ice floe that was surveyed with the airborne system as well as on the surface from the ship in coordination with the Norwegian Polar Institute. From St. Nord a second survey was done on April 27th in order to re-measure lines north of Greenland. On April 28th the aircraft continued to CFS Alert to meet the ground teams there, who flew in from Canada and Qaanaaq, North Greenland, with dedicated Twin Otter flights (chartered from Ken Borek) on April 28th and 30th.

In the meantime the other Air Greenland Twin Otter reg. OY-ATY equipped with skies deployed the UK1 team, of Liz Morris and Martin Hignell, on the ice sheet in northern Greenland via Qaanaaq and Thule Air Base. These operations were delayed by poor weather and took place from April 23rd to 25th and consisted of transport from Kangerlussuaq to Qaanaaq on April 23rd and put in on the ice over the next two days including deployment of two depots with fuel and other supplies for the transect.

From Alert lines were surveyed in the Arctic Ocean on May 1^{st} and 2^{nd} . In addition the validation sites near the coast were observed on May 1^{st} and on May 2^{nd} a coordinated line was flown with the helicopter-borne EM bird system from Alfred Wegener Institute/University of Alberta, Edmonton.

A second coordinated helicopter and Twin Otter flight was cancelled in the last minute on May 5th due to poor visibility. The Twin Otter flew a few survey lines near the AUV (Autonomous Underwater Vehicle) camp just off the coast but this also had to be altered to a lower altitude due to low clouds. Afterwards, the aircraft-team continued to Thule Air Base via Grant Ice Cap and Mt. Oxford on Ellesmere Island to position the Twin Otter for operations over Devon Island. Initially it was planned to

use the small inuit settlement Grise Fiord as base for the Devon survey but the weather favoured operations out of the larger and better equipped airfield in Thule. The Devon ice cap was then surveyed on May 6th where the main lines N-S and E-W was flown repeatedly to ensure corner reflector hits and a few lines suggested by the Canadian team was also surveyed.

After the Devon flight the Twin Otter returned to Kangerlussuaq on May 7th to be used for a test campaign for the DTU Space P-Sounder instrument. The ASIRAS system was un-mounted and returned to RST.

Table 1 gives an overview of the specific flights in chronological order and below a short day-to-day description is found.

Day2day

April 15-17 April 18	Installation and test of ASIRAS and laser scanner system on Twin Otter Survey of icebergs near Ilulissat for DMI and local flight for Danish
71pm 10	Television reporters
April 19	Sea ice observations coordinated with helicopter in-situ measurements off the west coast near Upernavik
April 20	Transit to the east coast with survey of CryoSat line near Ilulissat and the EGIG line across the ice sheet
April 21	Transit to St. Nord after cancellation of helicopter operations near the east coast due to ice fog in survey area. Some observations with laser and ASIRAS en route with refuelling in Daneborg
April 22-23	No flights due to bad weather in St. Nord
April 24	Over-flight of KV Svalbard in the Fram Strait and survey of E-W lines
	between St. Nord and Danmarkshavn. Refueling in Danmarkshavn
April 25-26	No flights due to bad weather in St. Nord
April 27	Observation on lines north of Greenland
April 28	Transit to Alert with survey of sea ice near the coast and parts of the coast of northern Greenland
April 29	Survey of the UK1 site on the northern ice sheet
April 30	Dense fog at Alert – no flights
May 1	Survey of long lines north-east and survey of validation sites near Alert in the afternoon
May 2	Survey of square north-west and coordinated flight of N-S line in the afternoon
May 3	Snow and dense fog – no flights
May 4	Planned afternoon flight with helicopter but had to cancel due to bad weather
May 5	Planned coordinated helicopter flight cancelled due to low clouds. Survey of AUV site altered to low altitude followed by survey of Grant Ice Cap, Ellesmere Island, en route to Thule
May 6	Devon ice cap survey
May 7	Return to Kangerlussuaq with sea ice observations en route and survey over Disko Island
May 8-	Un-mount ASIRAS and P-sounder test

The airborne field team consisted of:

DTU Space: Sine M. Hvidegaard (SMH), Lars Stenseng (LS), and Henriette Skourup

(HSK).

RST: Harald Lentz (HL).

Table 1. Flight details

Table 1. Filght details									
Date/JD	Flight	Track	Off block	Take off	Landing	On block	Air-	Survey	
Dutc/3D	1 light	Track	UTC	UTC	UTC	UTC	borne	operators	
108/Apr 17	Test/drop	SFJ-SFJ	1837	1842	1955	2000	1h18	SMH/LS/HL	
109/Apr 18	ICB	JAV-SFJ	1448	1453	1616	1621	1h33	SMH/LS	
109/Apr 18	Journalists	JAV-JAV	1756	1801	1835	1840	0h44	SMH/LS	
110/Apr 19	K1-K4	JAV-JUV	1023	1028	1443	1448	4h25	SMH/LS	
110/Apr 19	K5-HE- K8	JUV-JAV	1552	1557	2108	2113	5h21	SMH/LS	
111/Apr 20	JAV-T- EG	JAV-CNP	1119	1124	1548	1553	4h34	SMH/LS	
112/Apr 21	K9-K12	CNP- DNB	1009	1014	1410	1415	4h06	SMH/HSK	
112/Apr 21	K13-K15	DNB- NRD	1505	1510	2000	2005	5h	SMH/HSK	
115/Apr 24	K16-K19 KV Svalbard	NRD- DMH	1004	1009	1442	1447	4h43	SMH/HSK	
115/Apr 24	K20-K23	DMH- NRD	1528	1533	1922	1927	3h59	SMH/HSK	
118/Apr 27	F	NRD- NRD	1013	1018	1523	1528	5h15	SMH/HSK	
119/Apr 28	Е	NRD- YLT	1437	1442	1835	1840	4h03	SMH/HSK	
120/Apr 29	ICE	YLT-YLT	1350	1355	1922	1927	5h37	SMH/HSK	
122/May 1	F-S	YLT-YLT	1340	1345	1825	1830	4h50	SMH/HSK	
122/May 1	MYI-FYI	YLT-YLT	1847	1852	2037	2042	1h55	SMH/HSK	
123/May 2	Н	YLT-YLT	1330	1335	1916	1921	5h51	SMH/HSK	
123/May 2	A1-FUE- A2	YLT-YLT	2040	2045	2308	2313	2h33	SMH/HSK	
126/May 5	M-cal- GM	YLT- THU	1322	1327	1803	1808	4h36	SMH/HSK	
127/May 6	DEVON	THU- THU	1154	1159	1703	1708	5h14	SMH/HSK	
128/May 7	DISKO	THU-SFJ	1211	1216	1653	1658	4h47	SMH/HSK	
Total								72h00	

2 Hardware Installation

The equipment was installed in the Twin Otter OY-POF in the Air Greenland hangar in Kangerlussuaq. The installation was similar to the setup certified in 2006 and used for the CryoVEx 2006 campaign. For this campaign a new laser scanner was used; the Riegl LMS Q240i. In addition the backup system consisting of a profiling laser altimeter and inertial measurement unit has been updated. Table 2 gives the offsets between the instruments and Figure 2 sketches the approximate position of the instruments in the aircraft.

Photographs of the installation are shown below.

Table 2. The (dx, dy, dz)' offsets. The lever arm from the GPS antennas to the origin of the laser scanner, and to the back centre of ASIRAS antenna frame (See arrow):

to laser scanner	dx (m)	dy (m)	dz (m)
from AIR1/AIR3 (front)	- 3.70	+ 0.52	+ 1.58
from AIR2/AIR4 (rear)	+ 0.00	- 0.35	+ 1.42
to ASIRAS antenna	dx (m)	dy (m)	dz (m)
C A ID 1/A ID 2 (C	2 27	10.47	12.005
from AIR1/AIR3 (front)	-3.37	+0.47	+2.005

^{&#}x27;Offset definition: x positive to the front, y positive to the right, and z positive down.

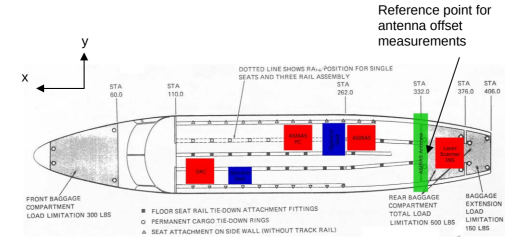


Figure 2. Sketch of instrument installation in the Air Greenland Twin Otter.











Figure 3. Photographs of the Twin Otter installation.

Table 3. Data holding from aircraft instruments and reference stations

JD/Date	AIR1	AIR2	AIR3	AIR4	ALT	EGI	IMU	SCAN- NER	GPS REF1	GPS REF2	GPS REF3	Ver cam	ASIRAS	REMARKS
108/Apr 17	X	X	X	X	n/a	!		X	KELY			(X)	HAM+L AMa	Test flight,
109/Apr 18	X	n/a	X	X	X	!	X	X	SFJ1			(X)		Iceberg obs
109/Apr 18	n/a	X	X	X	X	!	X	X	SFJ1			X		Fjord trip for journ
110/Apr 19	X	X	X	X	X	!	X	X	SFJ1	JAV		Χ"	LAMa	Scanner PC cold no start
110/Apr 19	X'	X	X	X	X	!	X	X	SFJ1	JAV	JUV	Χ"	LAMa	Pass over heli at 1620
111/Apr 20	n/a	X	X	X	X	!	X	X		CNP		X	HAM+L AMa	EGI difficult start up
112/Apr 21	X	X	X		X	!	X	X	SCO	NYA2		X'''	LAMa	EMAP probl with laptop
112/Apr 21	X	X	X		X	!	Λ	X	SCO	NYA2		X	LAMa	Changed survey lines
115/Apr 24	X	X	X		X	X	X	X	NRD1	NRD2		X	LAMa	
115/Apr 24	X	X	X		X	X	X	X		NRD2		X	LAMa	
118/Apr 27	X	X	X		X	X	X	X	NRD1	NRD2		X	LAMa	Perfect weather
119/Apr 28		X	X		X	X	X	X	THU3	NYA		X	LAMa	IMU on late at 1707
120/Apr 29			X		X	X	X	X	YLT1	YLT2		X	LAMa	CR on ice sheet
122/May 1	X	X	X		X	X	X	X	YLT1	YLT2		X	LAMa	
122/May 1	X	Λ	X		X	X	X	X	YLT1	YLT2		X	LAMa	4 CR on MYI and FYI
123/May 2	X	X	X		X	X	X	X	YLT1	YLT2		X	LAMa	
123/May 2	X	X	X		X	X	X	X	YLT1	YLT2		X	LAMa	CR on site FUE, + heli
126/May 5	X	X	X		X	X	X	X	YLT2	THU2	THU3	X	LAMa	Poor vis near YLT
127/May 6	X	X	X		X	X	X	X	THU2	THU3		X	LAMa	
128/May 7	X	X	X		X	X	X	X	THU2	THU3	KELY	X		Disko in diff. alt.

^{&#}x27;stopped after end of survey line

^{&#}x27;' not adjusted – images not clear – adjusted just after heli pass

[&]quot; very cloudy

3 Acquired data

During the CryoVEx 2008 campaign DTU Space acquired approximately 50 hours of ASIRAS data and 70 hrs of laser scanner, GPS, INS, and downward looking photographs with the airborne system. After each flight data was stored on dedicated harddisks and backup copies were made. The harddisks with ASIRAS data was delivered to AWI for processing. The remaining data was uploaded to the DTU Space servers also for post-processing.

An overview of the collected data can be seen in Table 3 and a more detailed description is found along with processing details in the following paragraphs.

Nearly all data were recovered and stored except for at few cases of operator errors, one laser scanner file never started and a few incidents where the GPS receivers had a full memory, but no problems were encountered for the main validation sites. The full set of raw data is now stored at the DTU space server system (with tape backup) and copies are kept on dedicated harddisks.



4 Processing

4.1 GPS data processing

Kinematic differential GPS is the key positioning method of the aircraft. GPS dual-frequency phase data were logged at 1 Hz using 1-2 ground base receivers at one or more reference sites, and 4 aircraft receivers; one of these dedicated to the ASIRAS system.

The aircraft GPS receivers are named AIR1 (Trimble 4000-SSI), AIR2 (Ashtech Zextreme), AIR3 (Javad, Lexon), and AIR4 (Trimble 4000-SSI, connected to ASIRAS). AIR1 and AIR2 share the front GPS antenna; AIR3 and AIR4 the rear antenna. Antenna offsets are given in Table 2. Data were logged in the receivers during flights and downloaded upon landing on laptop PCs. Most data were recovered and only a few files missing, see Table 3, but the redundancy of receivers meant that GPS data are available for all flights. The AIR4 receiver had a problem with the serial port and was not downloaded after April 20.

The GPS base stations to be used as reference stations for differential post processing of the GPS data are listed in Table 4. The stations were mounted on roofs or tripods in the field near the landing sites; the reference points were generally not marked. In addition data from permanent GPS stations were used for data processing.

GPS solutions are based on static processing of the reference stations and kinematic differential processing of the airborne data. In addition precise point positioning has been used for some of the solution where precise information of satellite clock and orbit errors are used along with information from permanent IGS stations. First the position of the reference station is determined using SCOUT (Scripps Coordinate Update Tool) service operated by SOPAC (Scripps Orbit and Permanent Array Center) (http://sopac.ucsd.edu). SCOUT calculates the reference positions in ITRF 2005 using data from three nearest permanent GPS stations with a position accuracy of about 2 cm even in the Arctic with long distance to permanent stations. The reference stations used during CryoVEx 2008 are listed in Table 4 and coordinates are found in Appendix 8.3.

The kinematic differential GPS processing were performed with GPSurvey (version 2.35) using precise IGS orbits and the GOAD-Goodman tropospheric model. On each flight several solutions are made using different combinations of GPS reference stations and aircraft receivers. The best solution for each flight (see Table 5) is selected. For some of the flights GPSurvey showed to have problems delivering a stable solution and precise point positioning using the software Trip (X. Zhang 2006) gave a better solution and this was selected (*.kin in Table 5).

The GPS solution are used for further processing of INS and laser scanner data and also delivered to ESA and AWI for ASIRAS processing in the dedicated format documented by R. Cullen (2006).

Table 4.	CryoVEx 2008	GPS reference	stations

Name	Location	Hardware (antenna type)
SFJ1	Kangerlussuaq, on met hut roof	Javad Maxor, (RegAnt)
JAV0	On latter to roof, airport	Javad Maxor (int. ant, LegAnt)
JUV0	Upernavik near airport	Javad Legacy (MarAnt)
CNP0	On hotel roof	Javad Legacy (RegAnt)
NRD1	Station Nord, on snow next to apron	Javad Maxor (int. ant)
NRD2	Station Nord, on snow next to apron	Javad Legacy (RegAnt)
YLT1	On snow next to Spinnaker, small tripod	Javad Maxor (int. ant)
YLT2	Back side of Huricane, on stick	Javad Legacy (RegAnt)
THU2	Thule Air Base, permanent station	Javad Legacy
THU3	Thule Air Base, permanent station	Ashtech Z-XII3
SCOR	Scoresbysund, permanent station	Ashtech UZ-12

4.2 INS and GPS data merging

Similar to previous campaigns (e.g CryoVEx 2003, 04 and 06) a Honeywell medium grade inertial navigation system H764-G, EGI, was used throughout the surveys to record inertially integrated position, velocity and attitude information. Data were logged on a rack mounted PC with solid state hard-disks in binary format through a 1558 mil-spec communication bus. Data from all flights have been obtained. The data from April 17th to April 21st have not been initialised properly at the alignment but this will not affect the laser scanner processing as the files still contains the information needed about attitude changes. Recordings and comments can be found in Table 3.

The position and attitude information is extracted from the INS data packets and averaged to 10 Hz. The averaging to 10 Hz has proven to be a good balance between file size and resolution in time. To obtain a higher resolution in the time domain and preserve precision the post processed GPS and INS data is merged by draping the INS derived positions onto the GPS positions. This draping is done by modelling the function, found in equation (1), by a low pass smoothed correction curve, which is added to the INS.

$$\varepsilon(t) = P_{GPS}(t) - P_{INS}(t) \tag{1}$$

This way a smooth GPS-INS solution is obtained, which can be used for geolocation of laser and camera observation. The full resolution INS data were also converted into binary format as specified in the ESA document for the ASIRAS processing by R. Cullen (2006).

Details about the INS processing is found in Table 5 and Figure 4 shows an example of the draping of high rate INS heights onto precise GPS heights.

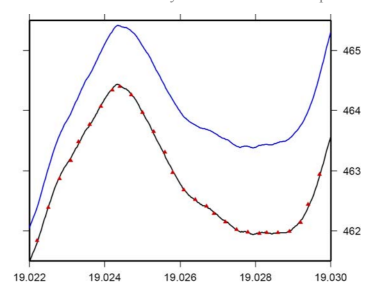


Figure 4. Draping of high rate INS derived heights (blue) onto precise GPS heights (red) to get high rate precise heights (black).

Table 5. GRL 2008 INS data processing

JD	Flight	Filename	GPS solution	Start	Stop	Receiver
108		gpsegi_108.pos	108Air3.kin	18.62	20.00	3
109		gpsegi_109.pos	109Air1.kin	14.80	16.35	1
110	a	gpsegi_110a.pos	110aa4ja.p	10.38	14.80	4
110	b	gpsegi_110b.pos	110ba2ja.p	15.87	21.14	2
111		gpsegi_111.pos	111Air2.kin	11.32	15.84	2
112	a	gpsegi_112a.pos	112aa3sc.p	10.15	14.25	3
112	b	gpsegi_112b.pos	112bAir3.kin	15.08	20.08	3
115	a	gpsegi_115a.pos	115aAir3.kin	10.07	14.73	3
115	b	gpsegi_115b.pos	115bAir3.kin	15.47	19.45	3
118		gpsegi_118.pos	118Air3.kin	10.22	15.46	3
119		gpsegi_119.pos	119Air2.kin	14.62	18.66	2
120		gpsegi_120.pos	120Air2.kin	13.62	19.45	2
122	a	gpsegi_122a.pos	122aAir3.kin	13.67	18.50	3
122	b	gpsegi_122b.pos	122ba3y2.p	18.65	20.65	3
123	a	gpsegi_123a.pos	123aAir3.kin	13.50	19.35	3
123	b	gpsegi_123b.pos	123ba2y2.p	20.67	23.21	2
126		gpsegi_126.pos	126a3y2.p	13.37	18.13	3
127		gpsegi_127.pos	Air3gnav.p	11.90	17.12	3
128		gpsegi_128.pos	128a1t3.p	12.18	16.96	1

4.3 Laser scanner data processing

The laser scanner system has been upgraded to the new Riegl LMS Q240i laser altimeter. This will provide similar measurements with near-infrared laser of the distance between the aircraft and the snow or ice surface as the old laser scanner previously used. The main difference is an improvement of the range; ranging up to 650 m over snow/ice and the smaller footprint; approximately 0.7x0.7 m at the nominal flying altitude of 300m.

The laser scanner data were logged as hourly files on a dedicated PC. The files are time-tagged by 1 PPS signal from the AIR1 GPS receiver and synchronised once per

flight by the operator and named with the start time. Table 7 shows the logged files with start /stop times. The data rate has been fixed to 250 observations per line and 40 lines per second throughout the campaign.

The synchronisation of the data failed for part of the flights which means that the synchronisation has to be checked for each of these files during processing. This will not affect the data quality as it can be verified visually by plotting the results.

Laser scanner data were recovered for most flights except minor parts with low clouds or fog. Some problems occurred with the laser scanner PC at start up of the system caused by the cold weather. This was solved by heating the PC or running it during night on external power.

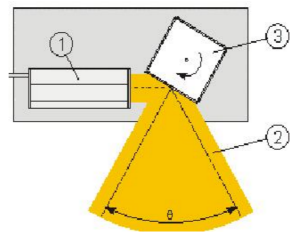


Figure 5. Sketch of laser scanner principle (1) Laser and photodiode assembly (2) Swath pattern (3) Rotating mirror.

The principle of the laser scanner can shortly be described as following:

- 1. The laser (1) emits a laser pulse and starts a timer, see Figure 5
- 2. The pulse is reflected in a direction dictated by the mirror (3)
- 3. If the pulse hits a target with suitable reflectance it is returned to the mirror (3) that reflects it into the photodiode (1) and hereby stops the timer
- 4 The mirror (3) is now rotated by a small angle before the process is repeated.

The geolocation of each point in the laser scanner data is performed with standard trigonometry in two steps. First all points are described as vectors (dX_{NWU} , dY_{NWU} , dZ_{NWU}) in a local Cartesian North East Up system using the lever arm between the laser scanner and the GPS (dX, dY, dZ), the range measured by the laser (r), the angle between the laser mirror (a) and the orientation of the laser in an earth fixed system (ω_r , ω_p , ω_h). Next these vectors are added with the position derived from GPS (ϕ_{GPS} , λ_{GPS} , h_{GPS}) to get the position of the reflector in an earth fixed system(ϕ , λ , h).

$$\begin{split} dX_{NWU} &= \cos(\omega_h)\cos(\omega_p)dX \\ &\quad + (\cos(\omega_h)\sin(\omega_p)\sin(\omega_r) - \sin(\omega_h)\cos(\omega_r))(-\sin(a)r + dY) \\ &\quad + (\cos(\omega_h)\sin(\omega_p)\cos(\omega_r) - \sin(\omega_h)\sin(\omega_r))(\cos(a)r + dZ) \end{split}$$

$$dY_{NWU} &= -\sin(\omega_h)\cos(\omega_p)dX \\ &\quad - (\sin(\omega_h)\sin(\omega_p)\sin(\omega_r) + \cos(\omega_h)\cos(\omega_r))(-\sin(a)r + dY) \\ &\quad + (-\sin(\omega_h)\sin(\omega_p)\cos(\omega_r) + \cos(\omega_h)\sin(\omega_r))(\cos(a)r + dZ) \end{split} \tag{2}$$

 $dz_{NWU} = \sin(\omega_P) dX$

-
$$cos(\omega_p)sin(\omega_r)$$
(- $sin(a)r + dY$)
- $cos(\omega_p)cos(\omega_r)(cos(a)r + dZ)$

$$\begin{split} \phi &= \phi_{GPS} + dX_{NWU} / degm \\ \lambda &= \lambda_{GPS} + dY_{NWU} / (degm \cos(\phi) \\ h &= h_{GPS} + dZ_{NWU} \end{split} \tag{3}$$

where degm is meter per degree.

This geolocation process just described assumes perfect alignment between the laser scanner and the INS system, this is however not practically possible in this type of installation. To compensate for the imperfect installation several calibration manoeuvres are performed during the campaign. The purpose of these manoeuvres is to determine and monitor the offset angles between the laser scanner and the INS.

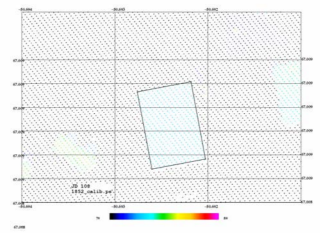


Figure 6. Laser scanner data from calibration site – building in Kangerlussuaq. Data from two passes overlaid displaying the match after calibration

The main calibration site for the laser is a building where the corners of the roof are known from a GPS survey. Using this building and two swaths of laser scanner data, one east-west and one north-south, one can estimate the offset angles through an iterative process. In Figure 6 points from the two swaths (heights in colour-coding) are plotted on top of the black outline of the building.

The calibration is monitored using similar methods over building (Station Nord and CFS Alert) and cross-overs during the surveys. Figure 7 shows the calibration flight at St. Nord on April 27.

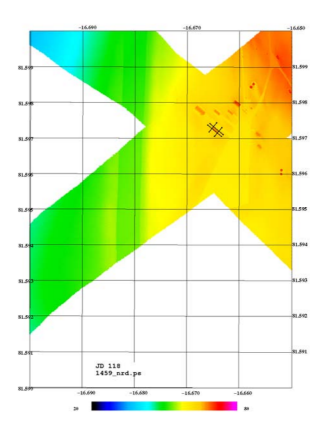


Figure 7. Laser scanner data from the calibration flight at St. Nord.

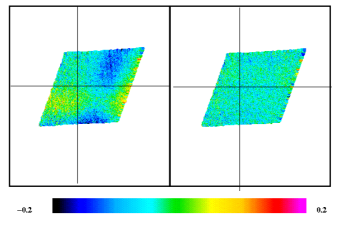


Figure 8. Differences(in meters) between two laser swaths from JD 115b before (left) and after (right) correction.

After the initial laser scanner processing it was discovered that the Riegl laser scanner has a hardware problem resulting in an error in the range determination. This is seen as a residual error across-track similar to a polynomial in each scan line. The error has been identified as constant for all scan lines and varying across the scan lines ranging from -10 to +20 cm. A regression procedure has been developed and used on data from a smooth flat area of newly formed thin ice to estimate the best correction for the error. This has been used to correct the dataset. An example of data before and after this correction is seen in Figure 8.



After the correction the laser scanner elevation data has been quality checked at crossovers to document the accuracy; the statistics is found in Table 6, which shows that the internal accuracy of the data is around 5 cm similar to previous campaigns.

Table 6. Laser scanner cross-over statistics

Flight	Mean	Std dev	Min	Max
115b	-0.05	0.05	-0.26	0.18
120	-0.02	0.03	-0.78	0.51
122b	-0.02	0.06	-0.95	0.99
122b	0.00	0.06	-1.20	1.20
127	0.01	0.05	-0.31	0.98

Note that the min and max in most cases represent single points or edges hit at different angles since observed at different directions

Table 7 gives the processed laser scanner files with offset angles and other processing parameters. An example is shown in Figure 9 from the coincident flight with the AWI helicopter EM system on May 2^{nd} and Figure 10 shows an overview of the delivered laser scammer data, colour coded separately for sea ice and ice caps. Note that the sea ice data has been filtered to heights relative to local sea level.

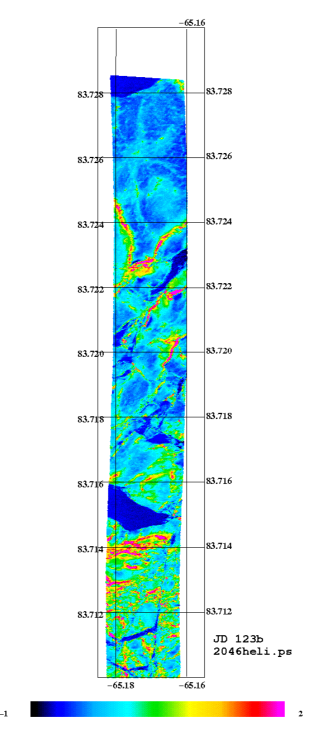


Figure 9. Example of laser scanner data over near the helicopter over-flight May 2^{nd} .

Table 7. Processed laser scanner files

Table 7. Processed laser scanner files									
JD	File name	Timing	Timing	Start	Stop	Calibration angl.			
				(dechr)	(dechr)				
108 17/4-08	GroundTest.2dd					-1.5 0.20 0			
	108_185200.2dd	-1		18.83333	19.86874				
109 18/4-08	109_154800.2dd	-1		15.53333	16.28035	-1.5 0.19 0			
	110_105900.2dd	173		10.98333	11.98568				
	110_115430.2dd	173		11.90833	13.03057				
	110_130300.2dd	173		13.05000	13.98347				
110 19/4-08	110_140000.2dd	173		14.00000	14.73355	-1.5 0.16 0			
110 19/4-08	110_155800.2dd	173		15.96667	16.76490	-1.5 0.16 0			
	110_164700.2dd	173		16.78333	17.67876				
	110_174130.2dd	173		17.69167	18.53849				
	110_183300.2dd	173		18.55000	19.41839				
	111 113715.2dd	176		11.62083	12.18098				
111 20/4 00	111 121200.2dd	176		12.20000	12.93720	1 5 0 16 0			
111 20/4-08	111 125700.2dd	176		12.95000	13.98334	-1.5 0.16 0			
	111 ⁻ 140000.2dd	176		14.00000	14.86993				
	112 101630.2dd	181		10.27500	11.13432				
	112 110900.2dd	181		11.15000	11.74556				
110 01/4 00	112 115400.2dd	181		11.90000	12.17062	1 5 0 5 5			
112 21/4-08	112 121300.2dd	181		12.21667	12.68043	-1.5 0.16 0			
	112 134630.2dd	181		13.77500	14.20751				
	112 151530.2dd	181		15.25833	15.98591				
	115 104200.2dd	-1		10.70039	11.61595				
	115_101200.2dd	-1		11.62539	12.57430				
	115_113750.2dd	-1		12.58377	13.40475				
	115_122500.2dd	-1		13.41702	14.26649				
115 24/4-08	115_122500.2dd 115_141630.2dd	-1		14.27542	14.48988	-1.5 0.16 0			
	115_141030.2dd 115_153600.2dd	-1		15.60043	16.54883				
	115_163330.2dd	-1		16.55869	17.65387				
	115_103330.2dd 115_174000.2dd	-1		17.66705	18.81385				
	118 102000.2dd	-1		10.33367	11.41592				
	118_102000.2dd 118_112530.2dd	-1 -1		11.42543	12.24841				
	118_112330.2dd 118_121530.2dd	-1 -1		12.25873	13.18812				
118 27/4-08	118_121330.2dd 118_131245.2dd	-1 -1		13.21292	13.79712	-1.5 0.19 0			
110 2//4-00		-1 -1				-1.5 0.19 0			
	118_134830.2dd	-1		13.80868	14.31342				
	118_142000.2dd 118_145900.2dd	1		14 00277	15 40674				
	_	-1		14.98377	15.40674				
	119_144400.2dd	-1		14.73374	15.65350				
119 28/4-08	119_154000.2dd	-1		15.66705	16.55936	-1.5 0.19 0			
	119_163400.2dd	-1		16.56705	17.39945				
	119_172430.2dd	-1		17.40874	18.61004				
	120_135330.2dd	-1		13.89212	14.64593				
	120_143930.2dd	-1		14.65883	16.21969				
120 29/4-08	120_161330.2dd	-1		16.22645	17.22395	-1.5 0.19 0			
	120_171400.2dd	-1		17.23375	17.97291				
	120_175900.2dd	-1		17.98373	18.92643				
	120_185615.2dd	-1		18.93793	19.10401				
	122 124000 244	-1		12 66705	14.57000				
	122_134000.2dd	-1		13.66705	14.57000				
	122_143500.2dd	-1		14.58370	15.55050				
122 1/5 00	122_153330.2dd			15.55870	16.45018	1 5 0 10 0			
122 1/5-08	122_162730.2dd	-1		16.45869	17.48911	-1.5 0.19 0			
	122_173000.2dd	-1		17.50040	18.22298				
	122_184630.2dd	-1		18.77561	19.60370				
	122_193645.2dd	-1		19.61290	20.62406				
	<u>I</u>				İ.				

1			1	i	1	i
	123_133030.2dd	-1		13.50888	14.50900	
	123 143100.2dd	-1		14.51708	15.24099	
	123 151500.2dd	-1		15.25039	16.23944	
	123 161500.2dd	-1		16.25038	17.44694	
123 2/5-08	123 172730.2dd	-1		17.45870	18.62964	-1.5 0.19 0
	123 183830.2dd	-1		18.64210	19.29238	
	123 204600.2dd	-1		20.76706	21.99410	
	123 220030.2dd	-1		22.00874	22.86155	
	123 230100.2dd	-1		23.02184	23.14300	
	126 131800.2dd	-1		13.30041	14.55898	
126 5/5-08	126 143400.2dd	-1		14.56704	14.98449	-1.5 0.19 0
	126_145930.2dd	-1		14.99203	15.49834	
	127_120015.2dd	-1		12.00458	13.18491	
	127 131200.2dd	-1		13.20036	13.49056	
127 6/5-08	127 133000.2dd	-1		13.50038	14.25457	-1.5 0.19 0
	127 ⁻ 141600.2dd	-1		14.26708	14.99530	
	127 150030.2dd	-1		15.00874	15.84995	
128 7/5-08	128 121800.2dd	-1		12.30033	12.74411	
	128 124515.2dd	-1		12.75456	13.68720	
	128 134200.2dd	-1		13.70036	14.42977	-1.5 0.19 0
	128 142630.2dd	-1		14.44210	15.17147	
	128_151100.2dd	-1		15.18378	15.90188	

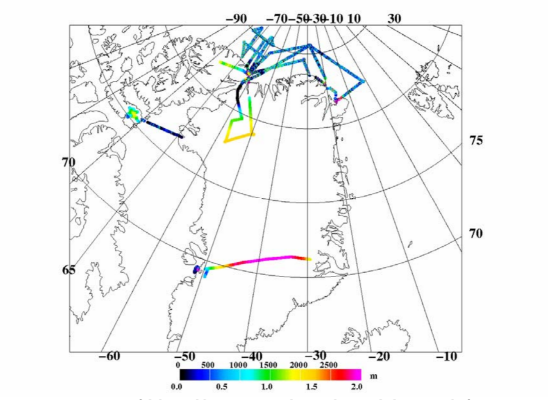


Figure 10. Overview of delivered laser scanner data, colour coded separately for sea ice and ice caps. Note that the sea ice data has been filtered to heights relative to local sea level.

4.4 ASIRAS radar data processing

The ASIRAS system was installed in the same manner as for the CryoVEx 2006 campaign. The new LAMa mode with reduced data rate was used for the surveys except for the CryoSat line near Ilulissat (April 20) where the HAM mode was used.

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The system was timed with PPS signal and ASCII datation string from the AIR4 Trimble GPS receiver.

Installation, ground test and test flight were performed with assistance from RST engineer H. Lentz in Kangerlussuaq. No problems occurred. The data were logged on the dedicated hard-disks in the ASIRAS PCs during flight and transferred to the PCs for backup after surveys. The data was backed up on hard-disk after the flights with a second copy on a spare set of disks.

Data were acquired continuously over the main sites and for parts of the other survey lines. The operator log files can be found in the Appendix together with a list of the recorded data files.

The data quality has been checked after each survey flight with the "Quicklook viewer" software from RST. Especially for the corner reflector sites the data were carefully checked. Examples can be found in the specific site descriptions, Section 5.

The processing of the acquired ASIRAS data was done by AWI with input of GPS position and INS attitude data from DTU Space. Figure 11 briefly outlines the processing of ASIRAS L1b data. Plots, showing ground track and height estimates from the OCOG retracker, of all processed ASIRAS profiles can be found in Appendix 8.6.

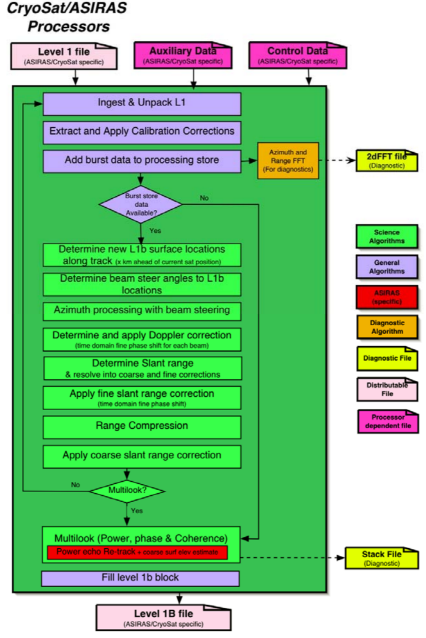


Figure 11. ASIRAS processing scheme.

4.4.1 CryoVEx 2008 ASIRAS processing results

The ASIRAS processing of the CryoVex2008 data is analogous to the concepts already presented in Helm et al. (2006). The full data set was processed with ESA's processor version ASIRAS_04_02. A summary of the processing is given in Appendix 8.6 and Appendix 8.7 gives plots of every single profile. A couple of tests were applied to address datation issues and to show the quality of the Level_11b product (see Section 4.4.2, 4.4.5). In general the data shows no datation errors and in most cases good quality, however in some specific areas the re-tracked elevation shows a lack of quality. Similar results were obtained and highlighted in former

reports (e.g. Helm et. al, 2006; Stenseng et al. 2007) and therefore are not shown here again, since the implemented OCOG retracker has not changed. The OCOG was developed to give a quick and rough estimate of surface elevation and not to be as precise as possible. Therefore it is up to the user of the data to apply different retracker algorithms instead of the OCOG.

4.4.2 Runway over flights and comparison with ALS-DEM

Runway over flights where performed at St. Nord at 27th April. Figure 12 shows the laser scanner elevation model of the St. Nord runway. ASIRAS profile A080427_26 was used to calibrate the system with the ALS-DEM. In Figure 13 the comparison is shown. The black line in the upper panel shows the ALS elevation, whereas the dark gray line shows the ASIRAS elevation. The light grey line shows the roll, which is close to -1.0° for this section. A difference of approx. 3.22 m and 3.47 between both elevations is determined with the TSRA and OCOG retracker respectively. The lower left panel shows the variation of the difference around the median value. Statistics of this variation is shown in the histogram. To mention, the above calibration was done with ASIRAS elevation values where the absolute value of the roll angle did not exceed 1.2°. Furthermore for this profile no time shift was determined.

Table 8: Runway calibration

Profile	Time start	Time stop	Tshift [s]	Mean [m]	Median [m]	Stddv [m]	Remark
A080427_26	54286	54311	0.0	3.47	3.47	0.02	OCOG
A080427_26	54286	54311	0.0	3.22	3.22	0.02	TSRA

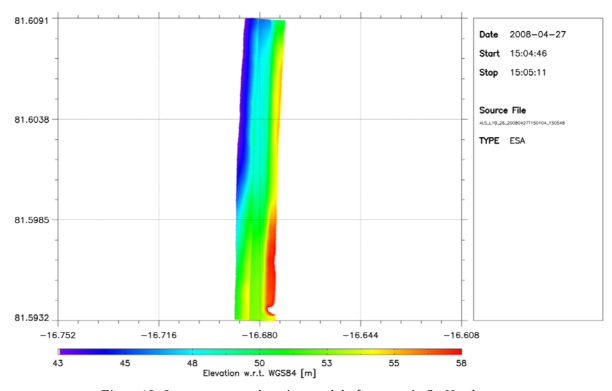


Figure 12: Laser scanner elevation model of runway in St. Nord

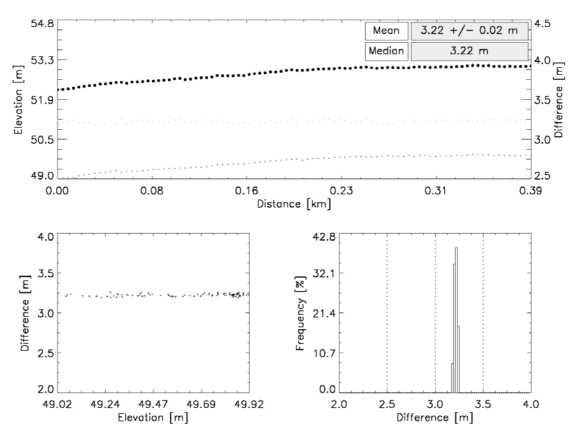


Figure 13: Comparison of ALS and ASIRAS elevations over runway. Top shows ALS elevation in black dots, ASIRAS elevation in grey dots and the light grey line shows the Roll angle.

Bottom left shows the variation of the difference around the median and bottom left

4.4.3 Correction of elevation steps caused by frequency shifts in LAMA

During acquisition the operator has the possibility to steer the range window manually. This manual steering becomes necessary over steep terrain or great air turbulences where the signal might be migrating outside the range window. For HAM mode, where the range window is very small (24 m) this steering is necessary and window shifts can be handled by the processor. However for the LAM mode with its larger range window (360 m) this steering was not that necessary and therefore a correction was not implemented in the former processor versions. However for LAMA the 90 m range window is sometimes not large enough to catch

large topographic changes and therefore the signal migrates out of the window, which means data loss. The only way to avoid data loss is to steer the range window manually during the acquisition. Former processor versions were not able to handle this kind of window steering in LAMA and therefore elevation steps occurred. An example is given in Figure 14. In the new processor version ASIRAS_04_02 the correction for window steering is implemented. Figure 15 shows the same profile section processed with the updated processor version. Steps are corrected now and the data can be used for further analysis. Some areas (around 0.7 km and 1.3 km) still show data loss. This is caused by the migration of the signal out of the range window and is not a processing issue. All profiles with window steering are marked with Fcomp in the processing table in Appendix 8.6.

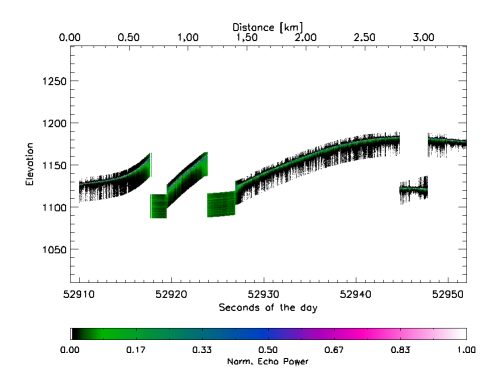


Figure 14: Elevation steps caused by window steering during operation in LAMA mode

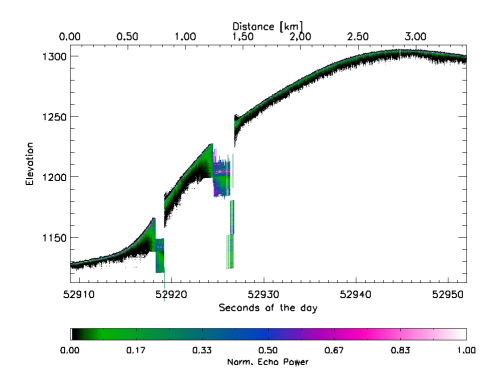


Figure 15: Corrected elevation steps reprocessed with the new processor version ASIRAS_04_02.

4.4.4 Corner reflector over flights

Throughout the campaign there have been over flights of the corner reflectors put out at the test sites. The positions of all the corner reflectors can be found in Table 12. All CR-passes were analysed and successful hits are listed in Table 9. It can be seen that all but one CR were hit at least one time. An example of Level_1b processed ASIRAS data of the CR pass over the Devon validation site is shown in Figure 16. The CR was hit around 0.45 km (49078.5 s) and appears after processing as point target roughly 2 m above the surface. Successful CR passes are used for datation issues, described in section 4.4.5.

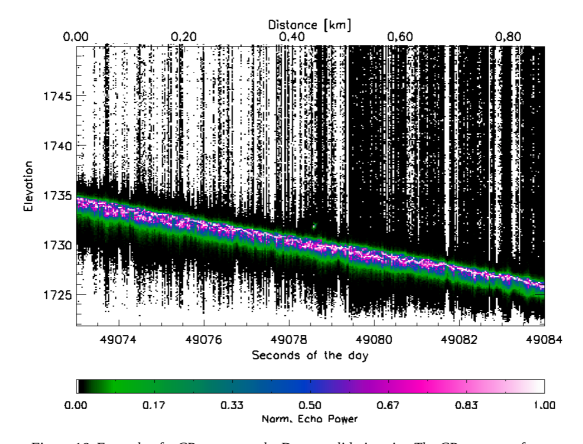


Figure 16. Example of a CR pass over the Devon validation site. The CR appears after processing as point target roughly 2 m above the surface at approx. 0.45 km (49078.5 s).

4.4.5 Datation tests

Two different types of tests were applied to investigate the datation issue. The first test uses ground positions of the corner reflector and compares them to the position derived from the analysis of raw ASIRAS echoes. Here we found small time shifts which are varying between

-0.02 s and -0.08 s, see Table 9. The reason for those small time shifts might be the positioning inaccuracy of the CR positions or the flight track itself. Assuming a positioning inaccuracy of around 5 m easily one gets time shifts of up to 0.08 s. This exactly reflects the range of time shift which is observed in our analysis. Furthermore

profiles A080501_25, A080501_26, A080501_30 show different time shifts for different CR, which is also an indication of imprecise CR positions. Summarizing, the CR analysis can only be used when the CR position is known to better then 1 m. Otherwise the results are not reliable. Nevertheless, the results give an indication if instrument or processing based time shifts are present, which is not the case

To verify this indication another procedure is necessary.

Table 9: ASIRAS time shifts determined by corner reflector analysis

CR	Profile	Closest approach	Time	Time shift
08FYIE	A080501_30	1.78	72087.37	-0.07
08FYIW	A080501_29	5.10	71594.41	-0.08
08FYIW	A080501_30	2.52	72082.88	-0.05
08FYIW	A080501_33	2.51	73505.17	-0.08
08MYIN	A080501_24	1.71	68986.41	-0.04
08MYIN	A080501_25	3.58	69452.46	-0.08
08MYIN	A080501_26	0.65	69986.50	-0.04
08MYIS	A080501_25	7.92	69446.10	-0.03
08MYIS	A080501_26	1.88	69992.85	-0.08
08MYIS	A080501_27	0.47	70452.92	-0.02
08MYIS	A080501_28	1.77	70938.78	-0.08
08DEV68	A080506_07	0.81	49078.49	-0.05
08DEV66	A080506_08	4.94	50824.25	-0.07
08DEV66	A080506_09	0.87	52215.54	-0.03
08DEV67	A080506_10	1.19	53272.56	-0.06

Therefore in the second test a comparison of the ASIRAS surface elevation with the laser scanner elevation model in small sections of some profiles were used. Details of the procedure are described in Helm et al. (2006). Table 10 show results from the comparison of profile sections around the corner reflector positions. Additional we tested 50 seconds long sections at the beginning and at the end of the profiles to exclude possible linear time shifts. In all test cases we did not find any indication for a time shift. An example of the ASIRAS-ALS comparison is given in Figure 17. It shows the comparison of ASIRAS and ALS elevations and its statistics. ALS and ASIRAS elevation match very good, which wouldn't be the case if a time shift exists. The difference of 0.08 m +/- 0.07 shows small penetration of the radar wave into the firm.

In summary we conclude that level_1B data measured with the upgraded ASIRAS instrument and processed with the ASIRAS processor version ASIRAS_04_02 shows no time shifts anymore.

52200

53250

A080506 09

A080506 10

0.12

0.08

0.11

0.07

0.08

0.08

Table 10. ASIKAS time shift determined by comparison with ALS elevation model							
Profile	start	stop	tshift	Mean	Median	Stddev	
A080501_24	68951	69001	0.00	0.02	0.02	0.13	
A080501_25	69421	69471	0.00	0.03	0.03	0.11	
A080501_26	69974	70014	0.00	0.04	0.04	0.12	
A080501_28	70925	70965	0.00	0.18	0.17	0.13	
A080501_29	71570	71620	0.00	0.20	0.20	0.10	
A080501_30	72055	72105	0.00	0.17	0.17	0.09	
A080501_33	73480	73530	0.00	0.05	0.05	0.06	
A080506_07	49065	49115	0.00	0.14	0.13	0.10	
A080506_08	50784	50834	0.00	0.07	0.07	0.06	

0.00

0.00

Table 10: ASIRAS time shift determined by comparison with ALS elevation model

52250

53300

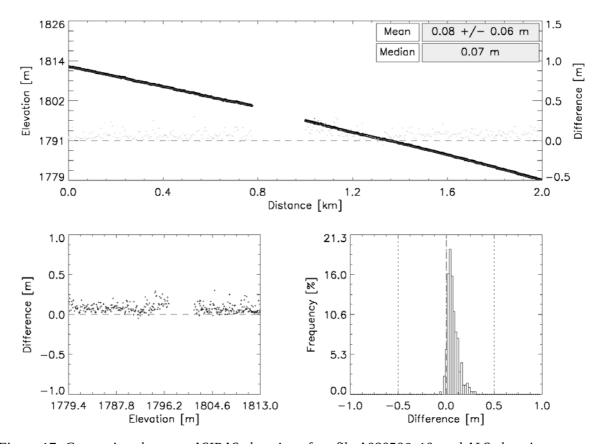


Figure 17: Comparison between ASIRAS elevation of profile A080506_10 and ALS elevation.

4.5 Auxilary data

During the survey flights operator logs were kept for both the DTU Space laser scanner and the ASIRAS radar system. These logs have been stored as separated files together with the data files and can also be found in the Appendix.

An extra inertial navigation unit was run as backup to the EGI instrument. These instruments were all timed by 1 PPS signals from GPS and data has been recorded on a dedicated PC and backed up post flight.

A downward looking camera was installed next to the laser scanner and operated during flights acquiring visual documentation of the surface. Images were captured

every 2 seconds. The image files were stored on a laptop PC during flight and backed up on hard-disk after each flight.

The images from the downward looking camera were triggered by GPS pulse via the IMU datation system. This means that a precise time (better than 10 msec) can be assigned to each image. Geolocation is done using the airplane position at the time of image acquisition. The synchronisation of the timing between camera and GPS positioning is done by comparing images to the surface elevations from the laser scanner.

Table 11. Downward looking camera image synchronisation

Day of year	Offset (sec)
109	-7201
111	7
118	8
119	32
120	11
122	10
123a	19
123b	23
126	30
127	11

An example is shown in Figure 18 from the over-flight of the AWI helicopter EM bird on May 2nd.

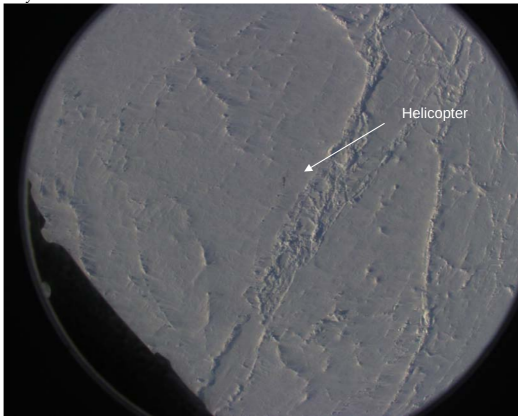


Figure 18. Image from downward looking camera of the helicopter over-flight on May 2nd 2008



5 Validation Sites

One of the main goals of the CryoVEx 2008 campaign was to gather coincident laser scanner and ASIRAS data over specific validation sites with scientist doing in-situ observations on the surface. At these sites corner reflectors were raised and the positions are listed in Table 12.

Table 12. CryoVEx 08 Corner Reflector Positions

Name	Latitude (deg min sec)	Longitude (deg min sec)	Latitude	Longitude
ICE2	79 0 0.919 N	50 0 26.959 W	79.0002555	-50.0074887
FYIE	82 32 46.572 N	62 34 50.880W	82.54627	-62.56808
FYIW	82 32 52.008 N	62 35 8.340W	82.54778	-62.58565
MYIS	82 33 22.824 N	62 33 33.696 W	82.55634	-62.55936
MYIN	82 33 36.540 N	62 33 43.308 W	82.56015	-62.56203
CAMP	82 33 3.6 N	62 34 30 W	82.551	-62.575
DEVON	75 20 17.124 N	82 40 38.604 W	75.33809	-82.67739

Note: Several more CR was placed along the lines on Devon Ice Cap

More details about each validation site are found in the next paragraphs.

5.1 Northern Greenland Ice Sheet - UK1

The UK1 team was positioned at the ice with the Air Greenland Twin Otter reg. OY-ATY from Thule Air Base. This "put-in" of the team was delay a few days caused by poor weather along the Greenland west coast but the UK team managed to be ready for the planned over-flight.

The UK1 site on the ice sheet was over-flown with the airborne laser and radar system on April 29. The reflector at the site (named ICE2) was passed from north and two times from east to west. The best hit of the reflector was the first pass from the north. Figure 19 shows a "Quicklook" image of the ASIRAS radar signal from the corner reflector at ICE2.

Thereafter the full transect was flown form ICE2 to ICE4 and the survey continued back to Alert over the Petermann glacier. Figure 20 shows the laser scanner elevation data acquired near ICE2.

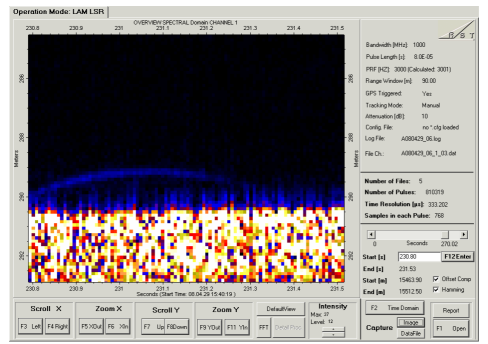


Figure 19. "Quicklook" image showing radar signal from the corner reflector at ICE2

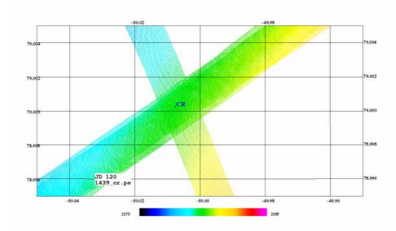


Figure 20.Stacked laser swaths of the over-flights of the ICE2 validation site April. 29.

5.2 Alert Sea Ice

The operations out of Alert focused on the validation sites near the coast on multiyear ice (MYI) and first year ice (FYI) and coordinated operations with the helicopter-borne EM bird system. In addition, longer surveys were carried out in the Arctic Ocean north-east and north-west of the station and a smaller survey near the AUV camp on the sea ice near Alert.

As describe in section 2 the flights were done on May 1st-2nd and May 5th. Figure 21 shows the details of the flight lines over the validation sites flown on May 1st. Both sites were over-flown repeatedly and in two altitudes 1000 ft and 1500 ft. At both sites two corner reflectors had been put up and these were hit more than once at each altitude.

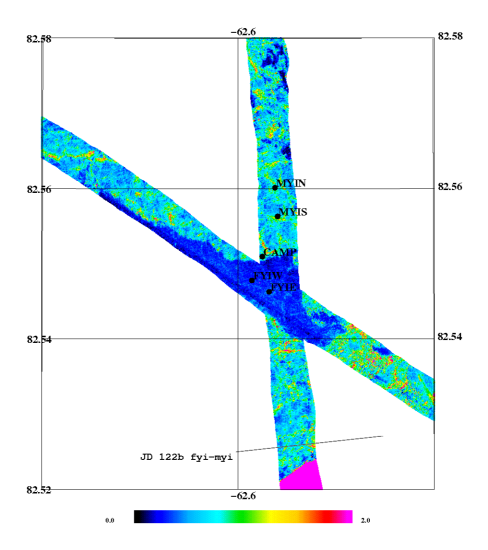


Figure 21.Stacked laser scanner swaths from sea ice validation sites near Alert (heights are freeboards relative to the local sea level). Over-flight performed on May 1.

A coordinated flight with laser/radar from Twin Otter and EM from a helicopter was done in the afternoon on May 2^{nd} . The helicopter was over-flown near the fuel cache laid out to enable a longer operation. The helicopter was definitely hit within the footprint of ASIRAS as it is clearly seen on the radar return, see Figure 22.

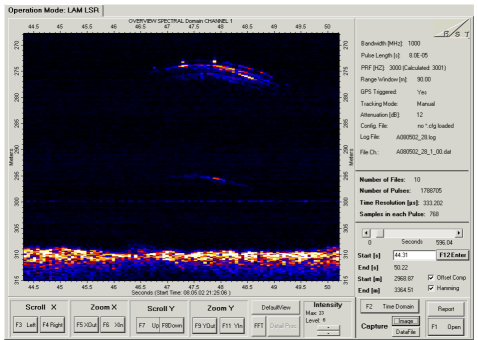


Figure 22. "Quicklook" image of helicopter over-flight on May 2nd. Note the reflection from both the helicopter itself and the EM bird below it

5.3 Devon Ice Cap

The Devon site was surveyed on May 6th. It was planned to base the survey in the local settlement Grise Fiord but the weather did not favour this very small airfield and the base was moved to Thule Air Base. The main survey lines (E-W and N-S), see Figure 23, were observed twice to ensure good alignment over corner reflectors put up at the line crossing and at a handful other sites along the lines.

The reflectors were hit and also two additional lines were measured, as requested by the Canadian team on the Devon Ice Cap, before returning the aircraft to Thule.

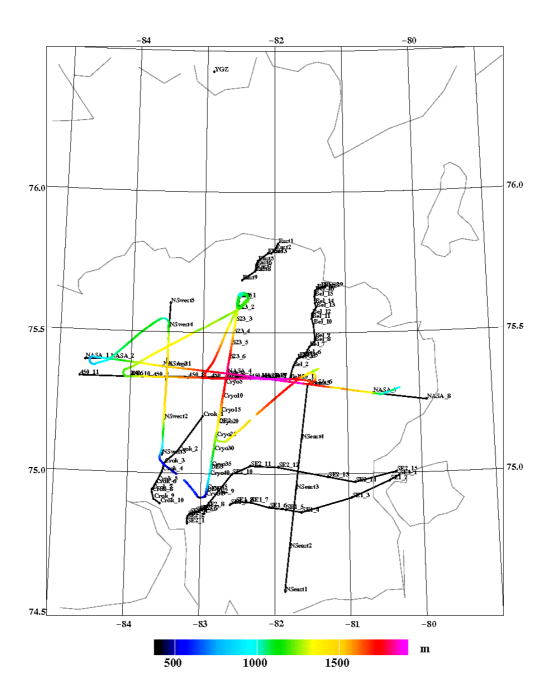


Figure 23. Laser scanner swaths of the Devon Ice Cap survey on May 6th(colour coded heights relative to the WGS84 ell.). (In black: The planned lines – some on opportunity basis and not all observed)

5.4 Others: Ilulissat and Fram Strait

On April 20th the EGIG line crossing the Greenland ice sheet between 70 and 72 N was surveyed. A line, similar to the future CryoSat tracks, was also flown on this flight over the inner part of Jakobshavn Isbræ near Ilulissat. This line almost heading N-S was measured both at high altitude (approx. 1100 m above the ice) in HAM mode and at 300 m in LAMa mode together with laser scanner observations (See Figure 10).

The Norwegian coastguard vessel KV Svalbard (see photograph) was on a scientific cruise for the Norwegian Polar Institute in April and May 2008. During the first part of the cruise the ship anchored to an ice floe in the Fram Strait between Greenland and Svalbard. Surface observations were done on this floe from the ship. A survey line on the floe was over flown with the airborne system on April 24th together with sea ice observations on east-west lines along the Greenland coast. The sea ice team on KV Svalbard also erected a corner reflector on the line but it was not hit with the ASIRAS. Figure 25 shows the laser scanner data, note the sea ice drift between overflights.



Figure 24. KV Svalbard in the Fram Strait (77N25, 7W22) on April 24th 2008

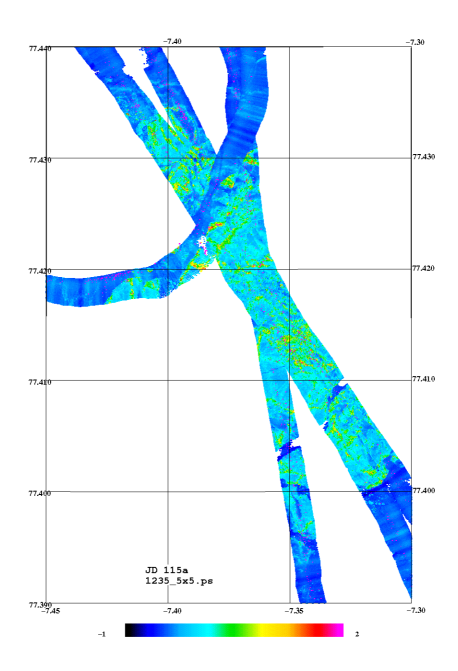


Figure 25. Laser scanner data from the KV Svalbard over-flight. Note that the sea ice has moved significantly during the survey (the crossing track has been observed last).



5.5 EM-bird ice thickness surveys

Two main objectives had to be completed during the Airborne EM (AEM) measurements of the CryoVEx 2008 field campaign:

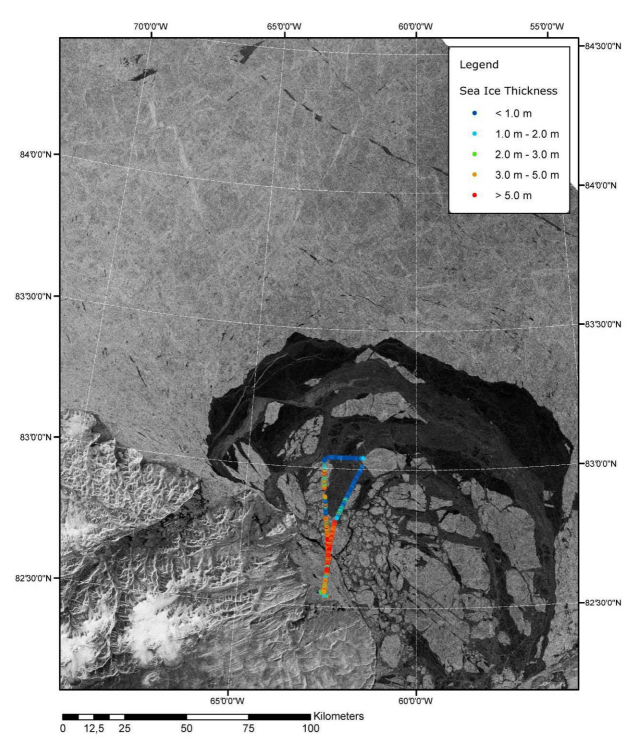
- Sea ice thickness retrieval of two distinct validation sites on FYI and MYI at a scale of several hundred of meters
- Sea ice thickness retrieval coincident with airborne radar and laser altimetry with a length only limited by helicopter range

During the field campaign four dedicated AEM flights were performed, two of them were data collecting flight, while the other two have been used for instrument testing.

Table 13: AEM Flights performed during CryoVEx 2008 sea ice field campaign

Date	#	Description	Data
2008/05/01	1	Short test flight for test of pilot altimeter display	×
2008/05/01	2	Flight north over mixed FYI/MYI zone, Survey of CryoVEx	✓
		validation sites	
2008/05/02	1	Coincident flight with aircraft in MYI zone along northward profile.	✓
		Refuelling stop for range increase	
2008/05/07	1	Test flight to check sensor behaviour under bad weather conditions	×
		(precipitation)	

An overview of the data flights is given in the following figures 26a-c. The flight on May 2^{nd} is displayed in two parts because of identical waypoints for the north- and southbound track

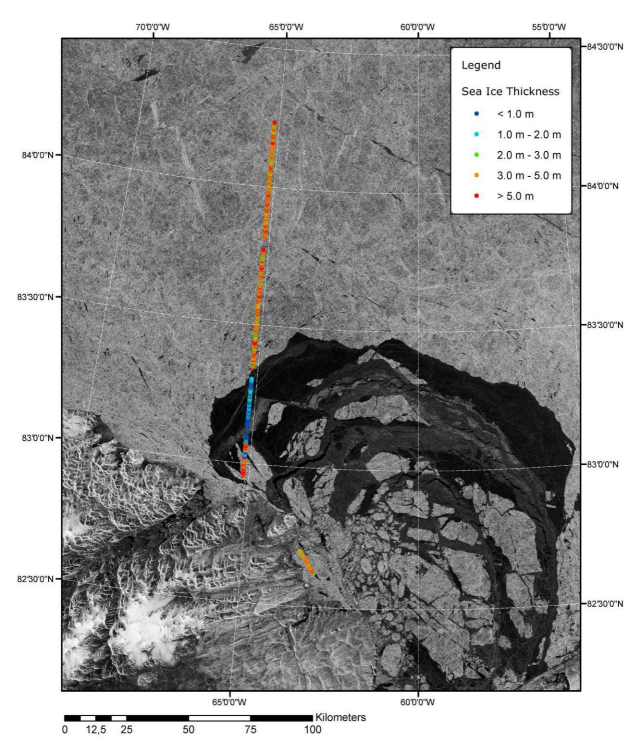


ENVISAT WSM 2008/05/01 17:09:28

EM Bird Track 2008/05/01 19:25:31 - 21:00:01



Figure 26a. EM Bird data from May 1 2008

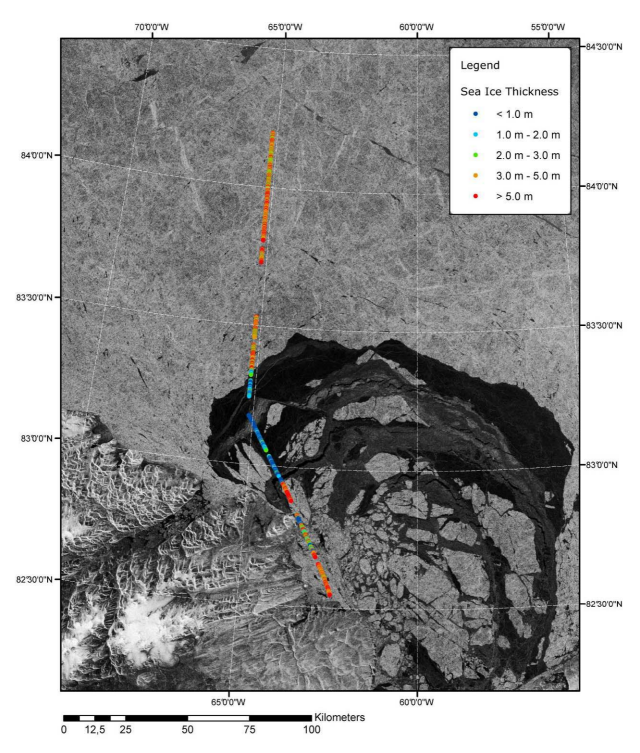


ENVISAT WSM 2008/05/02 23:16:18

EM Bird Track (northbound) 2008/05/02 20:49:47 - 21:52:42



Figure 26b. EM Bird data from May 2 2008



ENVISAT WSM 2008/05/02 23:16:18

EM Bird Track (southbound) 2008/05/02 21:55:53 - 23:11:25



Figure 26c. EM Bird data from May 2 2008

5.5.1 Sea Water Conductivity

For data processing the conductivity of the sea water is assumed to be 2500 mS/m based on the experience of previous AEM field campaigns. A check of Inphase altitude dependence over a lead and a analytical solution (Figure 27) confirms the chosen conductivity value.

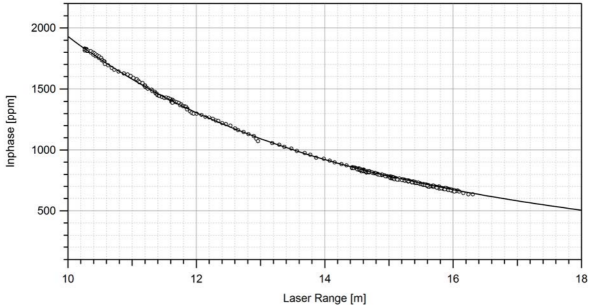


Figure 27: Measured Inphase samples over open water in comparison with analytical response for a 2500 mS/m halfspace model

The purpose of the validation line was to validate radar penetration into different types of snow. Consequently one line way placed on FYI, one on MYI, with both in snow scooter distance to Alert. The lines are defined by radar reflectors at each beginning and end respectively. Along the line ice and snow thickness, freeboard and information of snow properties (snow pits) were measured.

The coincident flight with the ASIRAS Twin Otter aircraft took place along a strict north-south transect. Both aircraft and helicopter surveyed the profile twice with a northbound and southbound leg. During the first northbound leg both sensors met in the middle of the profile. The helicopter turned back at lower latitude than the aircraft, which continued the line northwards. On the southbound leg the helicopter stopped for refuelling on a fuel cache on the line. During the refuelling stop of roughly half an hours the aircraft passed over the helicopter again. Due to the stop the continuous northward profile gives a better temporal agreement of the altimetry and thickness measurements.



5.5.2 FYI Validation Line

The validation line on first year ice had a length of roughly 300 meters. The positions of the corner reflectors were calculated from ground GPS data assuming that the GPS receivers were placed 4.5 meters away from the individual corner reflectors in the elongation of the line.

Table 14: Calculated positions of radar reflectors of the FYI validation site

CR East	62.56834157°E	82.54628932°N
CR West	62.58539133°E	82.54776069°N

Figure 28 shows the repeated overpasses over the validation line. The centre line was surveyed 4 times with high navigational accuracy while two additional passes to the sides (Figure 29) sampled the ice at a distance of 30 to 60 meters to the centre line. Within the validation line sea ice thickness showed only small variations (Figure 30). No significant thickness variations were observed to sides either.

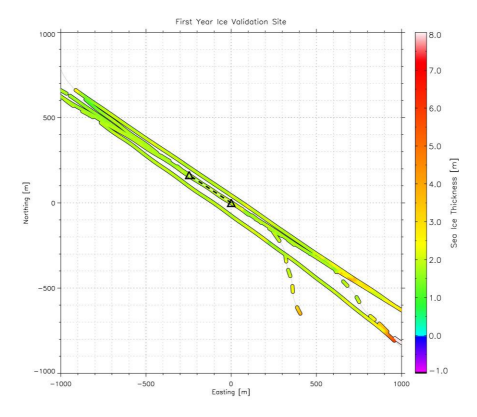


Figure 28: Map of FYI validation site with AEM sea ice thickness measurements. Triangles denote corner reflector positions

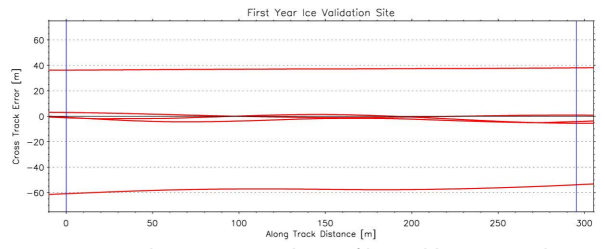


Figure 29: Navigational accuracy over repeated surveys of the FYI validation site. Vertical lines mark corner reflector positions

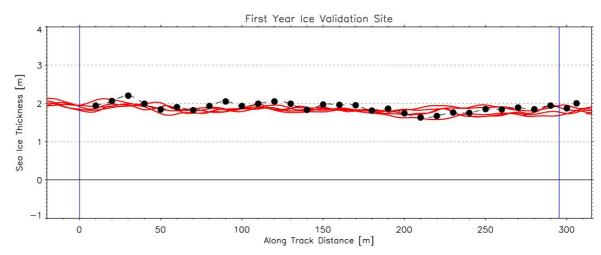


Figure 30: Ground truthing of AEM sea ice thickness with onsite drill hole measurements along the FYI validation site. Continuous line: AEM data, Black dots: Drill hole measurements (snow depth+ice thickness). Vertical lines mark corner reflector positions

5.5.3 MYI Validation Line

The validation line on the multiyear ice showed significantly higher ice thickness and thickness variations. On this site overpasses with an offset to the centre line were omitted leaving 4 repeated surveys. The length of the line amounts to roughly 430 meters with a more north-south orientation (Figure 31). Again navigational accuracy was better than 5 meters, yielding good agreement between the thickness results of the different overpasses (Figure 32 and Figure 33).

Table 15: Calculated positions of radar reflectors of the MYI validation site

CR South	62.55937823°E	82.55638013°N
CR North	62.56200374°E	82.56010987°N

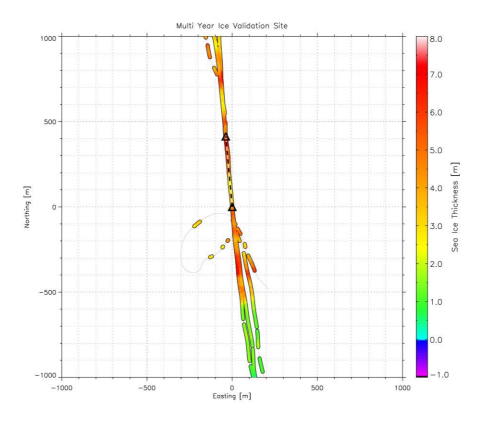


Figure 31: Map of MYI validation site with AEM sea ice thickness measurements. Triangles denote corner reflector positions

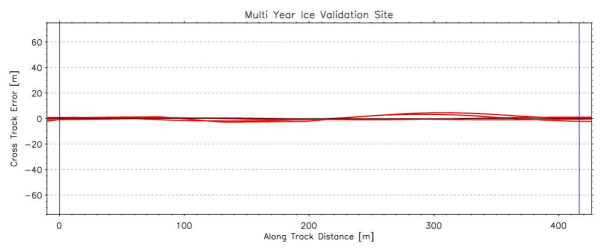


Figure 32: Navigational accuracy over repeated surveys of the MYI validation site. Vertical lines mark corner reflector positions

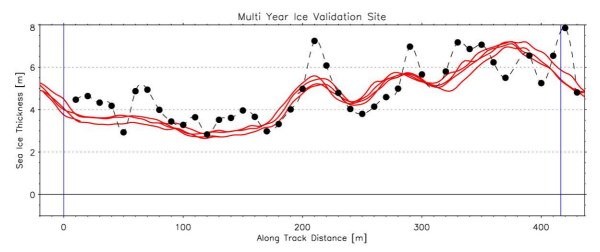


Figure 33: Ground truthing of AEM sea ice thickness with onsite drill hole measurements along the MYI validation site. Continous line: AEM data, Black dots: Drill hole measurements (snow depth+ice thickness). Vertical lines mark corner reflector positions

5.5.4 ASIRAS flight

A main goal of the validation activities was the alignment of different sensors (AEM and altimetry) over the same ice. Common waypoints for both helicopter and airplane were used pointing straight north at a longitude of 65.1697°E. The helicopter was overtaken by the airplane roughly at the middle of the profile which ensures the best temporal coincident coverage of both sensors over the drifting sea ice. In addition the cross track error (XTE) of the helicopter was monitored by the operators all the time during measurements. This procedure allowed the quick corrections of the helicopter heading if the XTE exceeded a threshold of 20 or more meters. Accordingly the data acquisitions remained very close to the planned line roughly 95\% within 40 meters (see Figure 34 and Figure 35). These value lies well within the swath of the altimeter measurements.

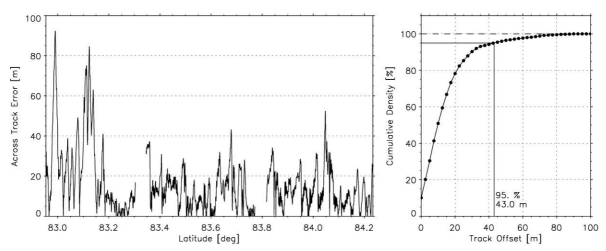


Figure 34: Right: Cross track error (XTE) of northbound coincident ASIRAS flight. Left: Cumulative histogram of XTE with 95\% threshold

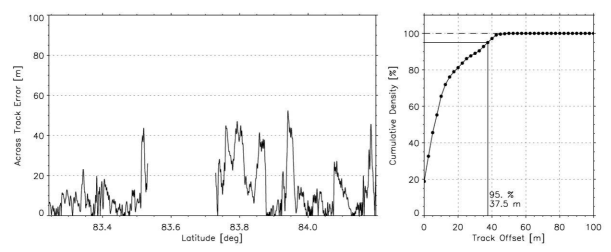


Figure 35: Right: Cross track error (XTE) of southbound coincident ASIRAS flight. Left: Cumulative histogram of XTE with 95\% threshold

5.6 List of Profiles

One EM data file is delivered for each flight. A more detailed description of the EM data is given in the appendix.

Table 16: List of AEM ice thickness profiles

HEM_CR08_20080501T192540_20080501T210002

Date: 2008/05/01

Profile north of Alert in FYI/MYI mixed zone. At the end of the profile repeated overpasses over FYI val-line (\times 6), MYI val-line (\times 4) and ice camp with AUV (\times 8). Individual overpasses are delimited by ascends (data gaps)

HEM_CRV08_20080502T202755_20080502T234555

Date: 2008/05/02

Profile north-west of Alert. Coincident flight track with Twin-Otter (ASIRAS \& Laser scanner) all along the strict north-south pointing section. First overpass (northbound) of aircraft over helicopter at fid 36258, 83.685115°N, 65.168518°E. Second overpass (southbound) during refuelling stop of helicopter



6 Conclusions

The airborne part of CryoVEx 2008 has successfully been carried out by DTU Space and the gathered data sets are now secured at DTU Space on central servers backed up on magnetic tapes. A total of 72 hr were flown with the Air Greenland Twin Otter plus additional 15 hrs for the transport of the UK1 team to the ice sheet. Laser scanner data has been gathered on most lines and ASIRAS data was recorded over test sites and on large parts of the other lines. In addition helicopter EM data and in-situ sea ice measurements have been collected.

The laser scanner, INS, and GPS data has been processed by DTU Space and the ASIRAS and EM Bird data by AWI. Data have been delivered to ESA. This report has outlined the airborne system, campaign, and processing together with short descriptions of the main validation sites. This should aid the user in understanding and correct use of the datasets.

Appendices include data descriptions, operator logs, processing details and the field report of the in-situ sea ice measurements.



7 References

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Helm, V., S. Hendricks, S. Goebell, W. Rack, C. Haas, U. Nixdorf, and T. Boebel: CryoVEx 2004 and 2005 (bob) data acquisition and final report. Technical Report 1.0, Alfred Wegener Institute, 2006.

Stenseng, L., S. M. Hvidegaard, H. Skourup, R. Forsberg, C. J. Andersen, S. Hanson, R. Cullen, and V. Helm: Airborne Lidar and Radar Measurements in and around Greenland, CryoVEx 2006, Technical Report 9, Danish National Space Center, 2007.

Zhang, X.: Precise Point Positioning – Evaluation and Airborne Lidar Calibration. Technical Report No. 4, Danish National Space Center, pp. 44, 2006.



Appendix

8.1 Operator logs

Operator logs for laser scanner system (left) and ASIRAS (right). Track plots also shown:

JD 108 1 //4-	-08 SFJ-drop-test-SFJ
1842	Take off
1852002	New scanner file

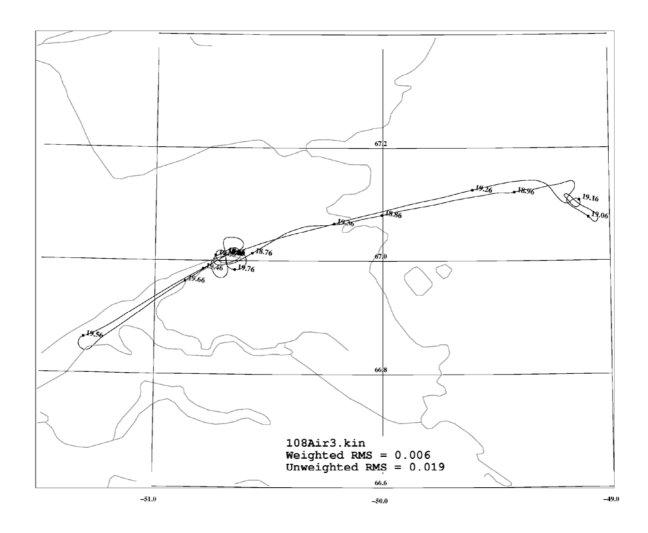
Tent dropped on the ice

Asiras CryoVEx 2008 Climb to 6000ft JD 108 - 17 04 08 Decent to approx. 900m SFJ -> SFJ testflight Decent slowly to 1000ft in fjord

Return at 1000ft

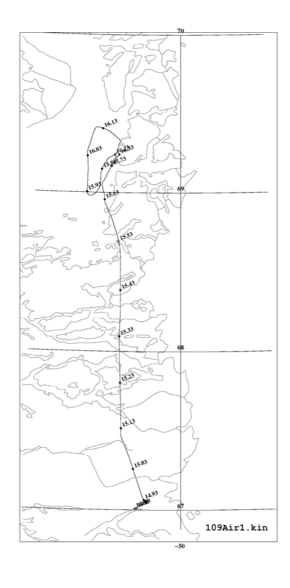
2038 take off Over blue building 1 1941 2155 landed Cross over building at 1000ft

1955 Landing

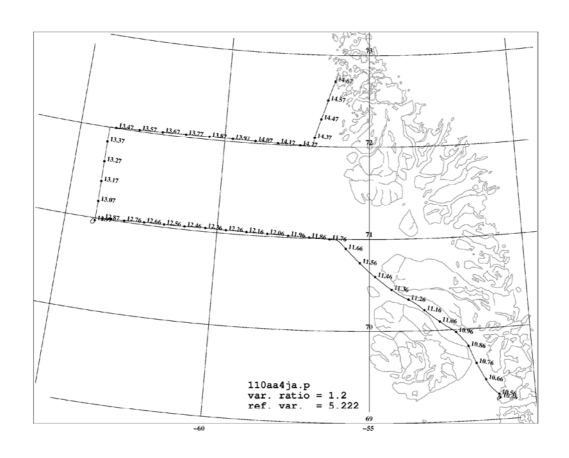


|--|

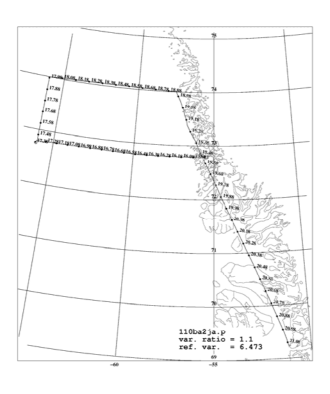
1453	Take off		
	Image capture off for adjusting	Asiras CryoVEx 2008	
153200	Scanner sync	JD 109 - 18 04 08	
	No power on Air2 cable	JAV -> JAV flight for DR journalists	
remounted		E j	
1541	Air2 restarted	1800 take off	
154800	New scanner file, +1sec?	1802 system on	
1556	ICB1; Alt 230m/800ft	1807 IRF calibration	
	Deviate line to obs icebergs	1810 LAM mode	
1616	Landing	1812 record on (sea ice)	
		1818 record off (turn)	
	AV for journalists	1820 record on	
1758	Taxi		
1801	Take off	1825 record off	
180800	Scanner sync	1827 record on	
180953	New scanner file, file name	1830 record off	
181000	,	1830 IRF calibration	
	Started 181057	1834 system off	
1818	Turn over Isbræ edge	1835 landed	
1828	IMU restart logging		
1835	Landing		
	=		



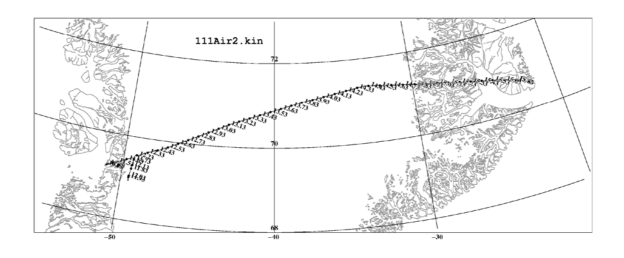
JD 110 19/4-08 JAV-K-JUV-HELI-K-JAV Asiras CryoVEx 2008			
	Scanner pc down – too cold	JD 110 - 19 04 08	
	Try to shift to laptop not ok	JAV -> UPERNAVIK	
1028	Take off		
	Pass over runway for journalists	1032 system on	
103500	Scanner sync, scanner start no	1035 IRF calibration	
signal		1058 record on (test)	
	problem with logging on Lars'	1103 record off	
pc		1145 record on (sea ice)	
104600	Scanner sync	1220 record off	
105700	Scanner sync, scanner pc up	1220 record on	
105900	New scanner file		
1104	Image capture started	1255 record off (turn)	
1120	Xtra monitor tested ok	1300 record on	
	Some clouds JAV-K1	1325 record off (turn)	
1147	K1	1328 record on	
115430	New scanner file	1407 record off	
1300	K2, tear drop turn	1407 record on	
130300	New scanner file	1419 record off (turn)	
1326	K3, direct turn	1424 IRF calibration	
140000	New scanner file	1425 system off	
1419	K4, open water and thin ice	,	
1443	Landing JUV		



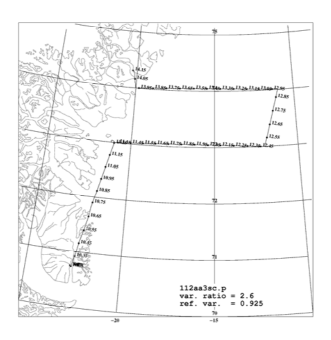
Coordinate with helicopter		UPERNAVIK -> JAV
1510	Take off helicopter	
	Download 1 st part	1601 system on
1557	Take off	1603 IRF calibration
155800	New scanner file	1605 record on (thin sea ice)
1604	HE2	1620 overhead helicopter
1616	HE5	1635 record off
1620	HE6, overflight of heli on	1635 record on
ground		1705 record off
1.622	Perfectly coordinated	1705 record on
1633	Light fog	1721 record off (turn)
164700	New scanner file	1724 record on
1721	K6, tear drop turn	1745 record off (switch to PC2)
174130 1800	New scanner file	1746 record on
1800 K7 183200 (183300?) New scanner file		1758 record off (turn)
1856	K8, end of line	1759 record on
1030	Obs of icebergs	1830 record off
1922	Start climb	1830 record on
1925	Stop logging scanner + alt	1855 record off (turn)
	Stop logging Air1 to download	1856 record on
2108	Landing	1923 record off
	C	1924 IRF calibration
		1927 system off



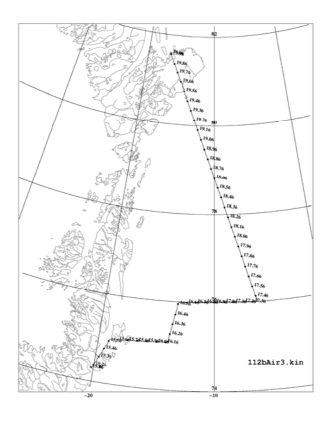
JD 111 20/4-08 JAV-EGIG-CNP Asiras CryoVEx 2008		
	Hard to start up EGI	JD 111 - 20 04 08
	Perhaps Air1 was started after	JAV -> CNP
EGI		
	No lock on sat, fixed height	1130 system on
align		1132 IRF calibration
1113	NavRdy finally	1135 record on
1115	Engine start up	1142 record off
1125	Take off	1144 record on
11??	Scanner sync	???? record off
113718	New scanner file called 113715	12?? record on (HAM)
	JAV line 1-10, 1000ft south	1213 record off
1150	JAV5 1 st time, some low clouds	1215 record on (LAM)
1156	Return north, aprox 1100m	1246 record off
above ice		
121200	New scanner file	1246 record on
121230	JAV10, decent to 1000ft	1313 record off
1223	T1	1313 record on
1227	T3	1330 record off
123130	T5	1330 record on
125700	New scanner file	1400 record off
140000	New scanner file	1400 record on
1452	Scanner file closed	1430 record off
1548	Landing CNP	1430 record on
		1451 record off
		1455 IRF calibration
		1458 system off



JD 112 21/4-08 CNP-K-DNB-Krev-NRD		ASIRAS lo	ASIRAS log: 21/4-2008, JD 112:	
	Scanner sync on ground	Operator: HSK		
	Pobl with EMAP start up	Flight: CNI	P-DNB, DNB-NRD:	
	Perhaps problems with seriel	C	,	
port on laptop			Take off Constable Pynt	
1000	Engine start	1116	start log file A080421 00,	
1010	Taxi	flight altitu		
1014	Take off	1130	Ascend to 480m	
101630	New scanner file	1142	Ascend to 540m	
1030	EMAP up on smh laptop	1200	Descend to 300m	
1040	Decent to 1000ft	1203	new log file A080421 01	
1045	End of fast ice	1203	Climb to 660m	
110900	New scanner file	1222	climb to 720m	
1115	K9 tear drop turn	1227		
1123	Low clouds		turn – stop logging	
1130	Climb to 460m	1254	new log file A080421_02	
1144	Scanner file closed	1301	climb to 900m	
115400	New scanner file (start 04)	1200	climb to 960m	
	Clouds partly broken	1309	descend to 900m	
1201	Decent, try to get under clouds	1311	descend to 840m	
1204	Icing, climb	1333	descend to 660m	
1220	Broken clouds, 660m alti, some	1337	descend to 540m	
scanner		1340	descend to 420m	
1228	K10, 750m, only ASIRAS	1350	descend to 360m	
1238	800m	1309	descend to 300m	
1254	K11, clouds, only little sea ice	1356	stop logging	
134630	New scanner file still in clouds	1357	calibration	
1358	K12		Landing Daneborg	
1407	Overflight runway DNB		2 8	

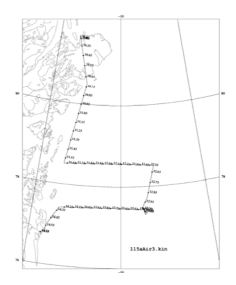


1410	Landing DNB		Take off Daneborg
	Fueling, 1 engine running for	1533	new log file A080421 03,
instruments		300m	/
1507	Taxi	1544	climb to 600m
1510	Take off	1601	new log file A080421 04
1540	After Shannon Island in fog	1615	new log file A080421 05
again		1635	new log file A080421 06
1610	Deviate line, direct north	1652	new log file A080421 07,
163130	New scanner file	300m	2 _ /
1634	1000ft, turn towards K15	1714	new log file A080421 08
1642	Long leads and large patches	1721	turn
without leads	V15 turn diment torrounds NDD		new log file A080421 10
1723 172500	K15, turn direct towards NRD New scanner file	1735	new log file A080421 11
181400	New scanner file fog/low clouds	1749	new log file A080421 12
– some broken	New scanner the tog/low clouds		frostflowers
1843	Scanner logging stopped	1812	PC1 full change to PC2
185900	New scanner file		new log file A080421 13
1935	Flade isblink start	1829	new log file A080421 14
2000	Landing NRD	1843	new log file A080421 15
	8	1859	new log file A080421 16
		1914	new log file A080421 17
		1929	stop radar
			Calibration
			Shut down system
			Landing St. Nord
			2

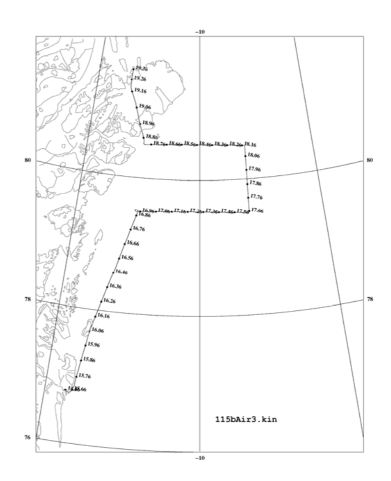


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JD 115 24/4-08 NRD-K-KV Svalbard-DMH-K- NRD		ASIRAS log: 24/4-2008, JD 115: Operator: HSK	
NKD	Problems with scanner start up	1	XV Svalbard-DMH, DMH-NRD:
	PC restarted several times –		
without scanner		0830	Take off NRD
1000	Connected but no data in	1015	ASIRAS startup, int.
1000	Taxi	calibration	
1009	Take off	1019	Ready
1 1 0 .	Scanner restarted 1000 times,	1136	new log file A080424 00,
check of net-co		300m	= /
104200	Finally receives data + sync	1150	new log file A080424 01
104200	New scanner file	1205	new log file A080424_02
1047	Image capture started	1220	new log file A080424 03
1130?	EGI input stopped, program	1233	log stopped, turn
restarted	V20 +	1235	new log file A080424 04
1135	K20, turn New scanner file	1250	new log file A080424 05
113730 1233	K21	1259	new log file A080424_06
123500	New scanner file	1300	KV Svalbard
123300	KV Svalbard, 77 25N 7 22W,	1303	stop file
VHF 130.5	RV Svaldard, // 25N / 22W,	1304	new log file A080424 07
VIII 150.5	200 m line east of ship	1307	KV Svalbard
1300	Overhead KV Svalbard	1307	stop log file
1322	3 passes and overhead ship into	1310	new log file A080424 08
line	5 pusses and overnead ship into	1312	KV Svalbard
132500	New scanner file		
141630	New scanner file, end of line	1314	stop log file
1442	Landing DMH	1315	new log file A080424_09
	6 drums of fuel	13	KV Svalbard
	V 42-02-12 V 2-03-1	1319	stop log file
		1323	new log file A080424_11
		1333	new log file A080424_12
		1344	new log file A080424_13
		1355	new log file A080424_14
		1405	new log file A080424_15
		1415	new log file A080424_16
		1417	stop file
		1418	stop radar, int. calibration
			Landing DMH



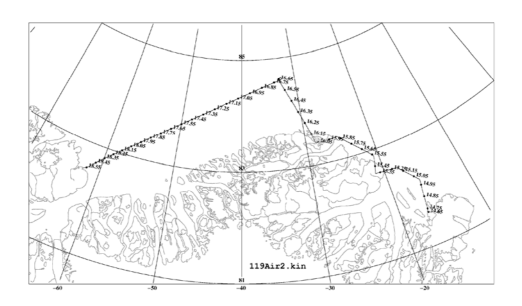
153045 Ta 1533 Ta 153600 No	GI restarted and aligned axi ake off ew scanner file ir1 start logging	1541 calibration 1556 1655	Take off DMH ASIRAS startup, int. test PC1 55% A080424_18 new log file A080424_19
1612 In 163330 No 1652 K2 170620 En 1718 So 1738 K2 174000 No 1808 K2 1848 En So	nage capture restarted ew scanner file 21, tear drop turn nd of fast ice ome clouds 22, direct turn ew scanner file 23 nd of line, K24 canner file closed anding	1705 1716 1725 1735 1737 1808 1818 1828 1838 1847 1848	new log file A080424_20 new log file A080424_21 clouds new log file A080424_22 new log file A080424_23 stop file new log file A080424_23 new log file A080424_24 new log file A080424_25 new log file A080424_26 new log file A080424_27 stop file stop radar, int. calibration Landing NRD



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JD 118 27/4-08 NRD-F-NRD		ASIRAS lo	ASIRAS log: 27/4-2008, JD 118:	
Problems with scanner start up		Operator:		
	PC lost all settings		D-trekant-NRD:	
100230	Scanner sync	I light. IVIV	D tickuit 100.	
1006	Engine start		Take off NRD	
1013	Taxi	1018		
1018	Take off		startup system	
1020	New scanner file	1020	int. calibration	
103430	End of fast ice	1026	new log file A080427_01	
1040	Large lead	1035	new log file A080427_02	
1124	Start new line after F1 tear drop	1045	new log file A080427_03	
turn	1	1059	new log file A080427_04	
112530	New scanner file	1110	new log file A080427_05	
1159	Image capture restarted	1116	stop log file, teardrop	
	Scanner logging stopped?	1120	new log file A080427_06	
121530	New scanner file	1130	new log file A080427_07	
131245	New scanner file	1140	new log file A080427 08	
1312	F2 tear drop turn	1151	new log file A080427_09	
1012	Scanner logging slow, stopped	1200	new log file A080427 10	
again	Stamer 1088m8 stow, stopped	1210	new log file A080427 11	
134830	New scanner file	1220	new log file A080427_12	
142000	New scanner file – logging	1230	new log file A080427 13	
never started		1242	new log file A080427 14	
143640	Large open lead, shear zone	1300	new log file A080427_15	
1.50.0	Very thick fast ice edge	1308	stop log file, teardrop	
145900	New scanner file	1313		
1505	Runway pass		new log file A080427_16	
1509->	Building over-flight	1325	new log file A080427_17	
1523	Landing	1335	new log file A080427_18	
	<u> </u>	1346	new log file A080427_19	
		1358	new log file A080427_20	
		1410	new log file A080427_21	
		1425	new log file A080427_22	
1 21120		1432	refrozen lead	
12.36		1435	new log file A080427_23	
13.46	76 12 lac	1445	new log file A080427_24	
13.36	12.76	1455	new log file A080427_25	
13.66	12.66	1458	new log file A080427_26	
1876	1246	1502	overflight runway NRD	
	12.36	1503	stop log files	
\	12.16	1505	new log file A080427_27	
	The Man	1505	turn	
	14.36	1507	overflight building NRD	
	12.56	1508	stop log file	
	11.66		new log file A080427_28	
The Market Marke		1508 1510	stop log file	
- Jus		1511	new log file A080427 29	
A Area Man		1514	overflight building NRD	
6):	16.56			
		1515 1516	stop log file	
200	119Air3.kin		new log file A080427_30	
Se 7/18	-10	1517	overflight building NRD	
		1518	stop log file, int. calibration	
			Landing NRD	

<u>JD 119 28/4-08 NRD-E-YLT</u>		ASIRAS log: 28/4-2008, JD 119:	
Problems with IMU start up		Operator: HSK	
No network connection, no data		Flight: NRD-	
in		· ·	
142300	Scanner sync	1442	Take off NRD
1439	Taxi	1621	ASIRAS startup, int.
1442	Take off	calibration	1 /
144400	New scanner file	1625	new log file A080428 00, test
1458	E3	1638	new log file A080428 01
150430	ALT restarted, IMU still off	1651	new log file A080428_02
4.504.00	R4-R1 (off E3-E2 at 1512)	1700	new log file A080428 03
153130	Back on E3-E2 shear zone, lead	1710	new log file A080428 04
154000	New scanner file	1720	new log file A080428 05
1554	T4-T1	1731	new log file A080428 06
1558	T1-S4 over glacier	1737	open lead, event mark 1
1607	S4-S1	1740	new log file A080428 07
161245	Fast ice edge	1751	new log file A080428_07
161650	E2	1756	FY ice
163400 163740	New scanner file	1800	new log file A080428 09
1704	E1, tear drop turn ALT stop logging, try to restart		
		1810	new log file A080428_10
IMU by power 1707	IMU+ALT restarted!	1812	rubled ice, pix 215/216
1707	New scanner file	1813	FYI
1835	Landing	1820	new log file A080428_11
1033	Landing	1826	stop file
		1827	int. calibration, shut down
		system	
			Landing YLT



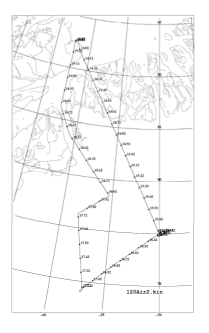
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ID	120	29/4-08	YLT-ICE-A-YLT
JD	120	47/4-00	ILI-ICE-A-ILI

Scanner	PC	too	cola	

	Problems with scanner PC
connection	
	PC restarted several times
134000	Scanner sync
1352	Taxi
135330	New scanner file
1355	Take off
143930	New scanner file, start of ice
sheet	·
154400	CR from north ∼0m
155330	CR from east ~10m
160210	CR from east ~15m
161040	CR from east ∼-13m
161330	New scanner file (started
161334)	`
1618	CR from east ~-25m
	Continue on line to ICE3
1641	ICE3
1710	ICE4
171400	New scanner file
1744	A2
175900	New scanner file
1800	A3
1844	End of glacier
184730	A5
185615	New scanner file
1922	Landing
	-



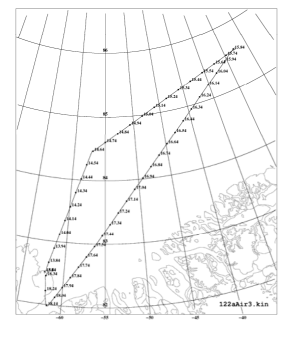
ASIRAS log: 29/4-2008, JD 120: Operator: HSK Flight: YLT-ICESHEET-PETERMAN GL.-

YLT

	Take off YLT
1355	ASIRAS startup, int.
calibration	
1439	new log file A080429_00,
240m	
1440	climb to 300m
1449	new log file A080429_01
1459	new log file A080429_02
1509	new log file A080429_03
1520	new log file A080429_04
1530	new log file A080429_05
1540	new log file A080429_06
1544	stop log file, tear drop
1551	new log file A080429_07
15535	reflector, event mark 1
1554	stop log file
1600	new log file A080429_08
1602	stop log file
1608	new log file A080429_09
1611	stop log file
1616	new log file A080429_10
1626	new log file A080429_11
1636	new log file A080429_12
1646	new log file A080429_13
1656	new log file A080429_14
1708	end of line, stop log file
1714	new log file A080429_15
1725	new log file A080429 16
1735	new log file A080429 17
1744	end of line, stop log file
1745	new log file A080429 18
1759	end of line, stop log file
1800	new log file A080429 19
1810	new log file A080429_20
1820	new log file A080429 21
1832	new log file A080429_22
1841	new log file A080429 23
1844	event marker 1, end of glacier
1852	new log file A080429 24
1900	new log file A080429_25
	Climbing to 1020m
1906	stop file, internal calibration
	Shut down system

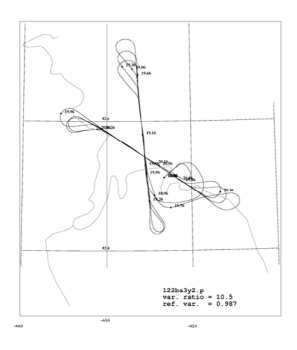
Shut down system Landing YLT

JD 122 1/5-08 YLT-F-S-YLT-MYI-FYI-YLT			
	Problems with POF HF radio		
1331	EGI logging restarted (program		
restarted)			
133530	Scanner sync		
134000	New scanner file, still on ground		
1343	Taxi		
1345	Take off		
143500	New scanner file		
1437	F3		
153330	New scanner file		
1547	F2, tear drop turn		
162730	New scanner file		
	Loose connection in power in to		
rack,			
	running on batteries for a while,		
look out for the	plug		
173000	New scanner file		
1807	End of line		
1825	Landing		



ASIRAS log: 1/5-2008, JD 122: Operator: HSK Flight: YLT-triangle-YLT, YLT-MYI-FYI- YLT			
1350 1352 1402 1412 1422 1433	Take off YLT ASIRAS startup, int. calibration new log file A080501_00, 300m new log file A080501_01 new log file A080501_02 new log file A080501_03 new log file A080501_04		
1437	stop log file, end of line		
1445	new log file A080501_05		
1456	new log file A080501_06		
1505	new log file A080501_07		
1515	new log file A080501_08		
1526	new log file A080501_09		
1535	new log file A080501_10		
1547	stop file, teardrop		
1551	new log file A080501_11		
1600	new log file A080501_12		
1610	new log file A080501_13		
1620	new log file A080501_14		
1630	system down, power failure		
1642	start up, int. calibration		
1643	new log file A080501_15		
1655	new log file A080501_16		
1705	new log file A080501_17		
1715	new log file A080501_18		
1725	new log file A080501_19		
1736	new log file A080501_20		
1746 1756 1807 1808	new log file A080501_21 new log file A080501_22 stop file int. calibration, shut down On ground YLT		

	Pick up MD	
1000ft over CR and then 2000ft		
183630	New scanner file	
1850	Taxi	
1852	Take off, heading towards MY	
185920	CR ~30-40m	
190945	CR ~4m	
191730	CR ~-6m, from south	
192630	CR ~-1m	
	Climb to 2000ft	
1934	CR ~0m!	
193645	New scanner file	
194210	CR ~-3m	
195150	Crossing runway, heading for	
FYI		
195310	CR ~10m	
200127	CR ~-2m	
	Decent to 1000ft	
200240	Crossing runway	
200828	Crossing runway	
200950	CR ~-5m	
2017	CR ~6m	
2025	CR ~3m	
203225	CR ~6m	
2037	Landing	



Take off Y	/LT
1854	turn on system, int. calibration
1858	new log file A080501_23, PC2
	MYI S \rightarrow N 1,000ft
1901	stop file
190551	new log file A080501_24
	MYI N \rightarrow S 1,000ft
1911	stop file
191523	new log file A080501_25
191730	MYI S \rightarrow N 1,000ft
1919	stop file
192302	new log file A080501_26
192630	MYI N \rightarrow S 1,000ft
1927	stop file
	Climb to 2,000ft
193120	new log file A080501_27
193400	MYI S \rightarrow N 2,000ft
193536	stop file
193915	new log file A080501_28
194206	MYI N \rightarrow S 2,000ft
194315	stop file
194945	new log file A080501_29
195248	FYI E \rightarrow W 2,000ft
195456	stop file
195832	new log file A080501_30
200127	FYI W \rightarrow E 2,000ft
200145	stop file
	Descend to 1,000ft
200636	new log file A080501_31
200945	FYI E \rightarrow W 1,000ft
201134	stop file
201426	new log file A080501_32
201710	FYI W \rightarrow E 1,000ft
201812	stop file
202205	new log file A080501_33
202457	FYI E \rightarrow W 1,000ft
202619	stop file
202925	new log file A080501_34
203204	FYI W \rightarrow E 1,000ft
203234	stop file
2033	int, calibration, shut down system
	Landing YLT

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ID 123 2/5-0	08 YLT-H-YLT-A-FUE-A-YLT	ASIRAS	log: 2/5-2008, JD 123:
<u>5D 125 275 (</u>	Problems with scanner PC start	Operator	
up	Trootems with seminer restart		LT-H-YLT, YLT-A1-A2-A1-YLT
132800	Scanner sync	riigiit. 1	Take off YLT
133030	New scanner file	1336	ASIRAS startup
1335	Take off	1343	int. calibration
	Local patches of fog		
143100	New scanner file	1344	new log file A080502_00, 300m
1500	H1	1355	new log file A080502_01
151500	New scanner file, fog	1405	new log file A080502_02
1608	Н3	1415	new log file A080502_03
161500	New scanner file	1425	new log file A080502_04
1720	Air2 stopped logging, card full,	1435	new log file A080502_05
restarted		1445	new log file A080502_06
1720	Н5	1455	new log file A080502_07
172730	New scanner file	1501	stop file, end of line
1747	Н6	1518	new log file A080502_08
1837	H7	1530	new log file A080502_09
183830	New scanner file	1540	new log file A080502_10
1916	Landing	1550	new log file A080502_11
	Fuel	1600	new log file A080502 12
		1608	stop log file, end of line
	New start up	1626	new log file A080502 13
Coincident f	flight with helicopter	1636	new log file A080502_14
2020	Heli take off	1645	new log file A080502 15
202800	Scanner sync	1655	new log file A080502 16
2045	Take off	1705	new log file A080502_17
204600	New scanner file	1715	new log file A080502 18
2105	A1 after turn to align on track	1722	stop file, end of line
2127	FUE ∼0m	1751	new log file A080502 19
2126	Heli over-flight	1800	new log file A080502_19
21??	Air1 stop logging, disc full	1810	new log file A080502_20
215905	A2	1820	new log file A080502_21 new log file A080502_22
220030	New scanner file	1830	new log file A080502_22 new log file A080502_23
220310	A2		stop line
223058	FUE ~6m, heli on ground	1837	•
2251	A1, end of survey line	1840	int. calibration
2200	Low level in to YLT	2045	Landing YLT/Take off YLT
2308	Landing	2045	system startup
		2050	int. calibration
		2051	new log file A080502_24, test
	85	2058	new log file A080502_25 (NW)
	22.05	2100	stop log file
	21.95	210525	new log file A080502_26, A1
	22.15	2115	new log file A080502_27
	27-78	212500	new log file A080502_28
		212643	reflector, helicopter
	21.55	213500	new log file A080502_29
	21,55	214500	new log file A080502_30
	. 11.55 . 22.45	215500	new log file A080502_31
	21.45	215915	stop log file, A2
	21.35	220240	new log file A080502_32
	23.35	221200	new log file A080502_33
	21.25	222200	new log file A080502_34
	22.75	222700	navy log file A 000502 25

222700

223058 223700 224700

225126

2252

new log file A080502_35

over airstrip, fuelcache new log file A080502_36

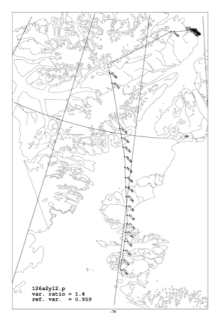
new log file A080502_37

stop log file, end of survey

int. calibration, shut down

On ground YLT

JD 126 5/5-08 YLT-M-cal-GM-THU			
	Scanner PC reconnected		
	Power loss on ground cable		
	Restart with engine on		
	Scanner sync		
130700	New scanner file, on ground		
	Start with Mow-the-lawn		
1327	Take off		
	Poor visibility, change alt to		
200m			
	Only chose central lines and add		
more close to ca	mp		
	+-150m of camp approx.		
1416	End of survey lines E-W		
1420	Start calib over Spinnaker		
1432	End of calib		
143400	New scanner file, up through		
clouds			
	Heading for GM1-GM8		
145930	New scanner file		
152930	GM8, end of survey		
1803	Landing		



<u>ASIRAS</u>	S log: 5/5-2008, JD 126:
Operato	r: HSK
Flight: Y	LT-AUV-ice on Ellesmere Island-
THU	
	Take off YLT
1327	ASIRAS startup

	Take off TET
1327	ASIRAS startup
1333	int. calibration
133455	new log file A080505_00, 300m
	AUV M1-M2
1338	stop file, end of line
134644	new log file A080505_01, 240m
135108	stop file, end of line
	AUV M5-M6
135510	new log file A080505_02, 240m
135928	stop file, end of line
	AUV M7-M8
140314	new log file A080505_03, 240m
	AUV
140745	stop file, end of line
141241	new log file A080505_04, 240m
	AUV
141708	stop file, end of line
142009	new log file A080505_05
	Overflight Runway+Spinaker
building Y	
142105	stop file
142308	new log file A080505_06
	Overflight Spinaker
142400	stop file
1426	new log file A080505_07
	Overflight Spinaker
142740	stop file
143030	new log file A080505_08
1.42200	Overflight Spinaker
143208	stop file
144930	new log file A080505_09*
145939	stop file
151140	new log file A080505_10*
152100	new log file A080505_11*
1529	stop file
1533	int. calibration, shut down system
	Landing Thule AB

^{*} Survey on Ellesmere Island, various heights due to changing surface heights.

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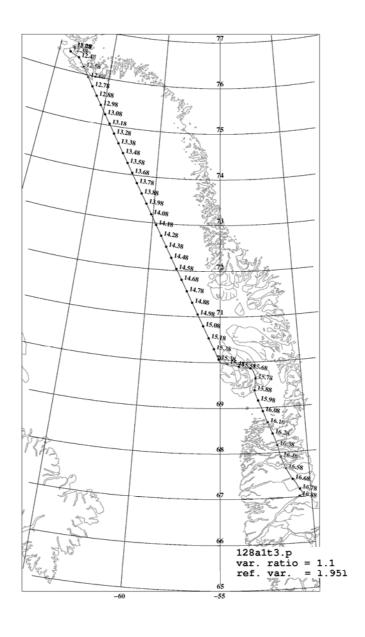
<u>JD 127 6/5-08 THU-DEVON-THU</u>			ASIRAS log: 6/5-2008, JD 127:		
444700	Normal start up with engine on	Operator: HSK			
114500	Scanner sync	Flight: T	HU-Devon icecap-THU		
1159	Take off				
120015	New scanner file		Take off THU		
1225	EMAP restarted Cy1, Cy5	1202	ASIRAS startup		
deleted		1204	int. calibration		
	Too close to CR	1205	new log file A080506_00, 300m		
131200	New scanner file	1222	new log file A080506_01		
133000	New scanner file	1232	new log file A080506 02		
1336	45_4 ~6m	1242	new log file A080506_03		
10.15	CR ~18m	1252	new log file A080506 04		
1345	End of 45_1-45_10	1302	new log file A080506 05		
1401	62_2 after tear drop turn into	1312	new log file A080506_05		
line		1312			
	CR ~17m	1316	stop file		
140830	Cy10 ~-4m	122220	Devon icecap		
	Cy19 ~-8m	133228	new log file A080506_07		
141600	New scanner file	133745	reflector/camp		
	Repeat 45_1-45_9	134534	stop file, end of line		
142440	45_1, start line	140047	new log file A080506_08, 420m		
1428	45_4 ~12m	140115	300m		
	CR ~-20m	140656	reflector		
1440	N-S line repeated	140820	360m		
1447	CR ∼-2m	140838	300m		
1456	Cy45, turn towards NSw1	141109	stop file		
150030	New scanner file	142408	new log file A080506_09		
150250	NSw1	143009	camp/reflector		
1514	NSw4, turn towards NASA line	143102	stop file		
1524	NA2	144128	new log file A080506 10, 480m		
1547	NA7, end of line	144258	360m		
1550	End of survey, scanner logging	144346	300m		
off		144747	reflector		
	Direct THU	145208	360m		
1703	Landing				
		145225	300m		
		145628	PC1 record stopped		
		1457	new log file A080506_11, test		
		1458	new log file A080506_12, test		
			Stopped again		
		1459	change to PC2		
		1500	new log file A080506_13, test		
		1501	stop file - OK		
		150305	new log file A080506_14		
		1506	try 360m back to 300m		
		151425	stop file		
0	4	152330	new log file A080506_15, 420m		
. 1 . /		152358	360m		
YUL I	and the state of t	152425	300m		
H	MATERIAL STATE OF THE STATE OF	153130	new log file A080506_16		
A	Marie May	153500	camp on starboard		
and the	25 ab(1) ab(1)	154100	new log file A080506_17, 300m		
Hand Hand State St	. Maj	154240	360m		
unden den	127a3gnav.p		420m		
-80	-75 -79	154340			
		154724	stop file, end of survey		
		1548	int. calibration		
		1550	about darrin arratana		

1550

shut down system Landing Thule AB

JD 128 7/5-08 THU-DISKO-SFJ

	Normal start up with engine on
120000	Scanner sync
1204	IMU+ALT restarted, IMU input stopped
1207	Taxi
1216	Take off
121800	New scanner file
1228	EMAP restarted – new map on screen
124515	New scanner file
	Melville Bay open water in northern part
134200	New scanner file
142630	New scanner file
151100	New scanner file
1552	End of Disko survey
	Direct SFJ
1653	Landing



8.2 File formats

The file format description for the core products can be found in "ASIRAS, Product Description, Issue 2.5" by R. Cullen (2007) and the user should refer to this document for a detailed description, Especially concerning the ASIRAS products which are not discussed in the following. The definition of the types used in the binary files can be found in Table A.1.

Type	Description	Size (bytes)
uc	Unsigned character	1
sc	Signed character	1
us	Unsigned short integer	2
SS	Signed short integer	2
ul	Unsigned long integer	4
sl	Signed long integer	4
ull	Unsigned long long integer	8
sll	Signed long long integer	8
d	Double precision floating	8
f	Single precision floating	4
[n]	Array length n	

Table A.1. Definition of binary types used in the description of the file formats.

Processed DGPS data is delivered in binary, big endian format with each record formatted as described in Table A.2.

Identifier	Description	Unit	Туре	Size [Bytes]
1	Days (MJD)	UTC	sl	4
2	Seconds		ul	4
3	Microseconds		ul	4
4	Latitude (WGS-84)	10^{-7}deg	sl	4
5	Longitude	10 ⁻⁷ deg	sl	4
6	Geodetic ellipsoidal height	m	d	8
7	Spare_7	N/A	d	8
8	Spare_8	N/A	d	8
9	Spare_9	N/A	d	8
10	Spare_10	N/A	d	8
Total			72	

Table A.2. GPS file format.

The processed INS data is delivered in binary, big endian format with each record formatted as described in Table A.3.

Identifier	Description	Unit	Type	Size [Bytes]
1	Days (MJD)	UTC	sl	4
2	Seconds		sl	4
3	Microseconds		sl	4
4	Latitude (WGS-84)	deg	d	8
5	Longitude	deg	d	8
6	Ground speed	kts	d	8
7	True Track	deg	d	8
8	True Heading	deg	d	8
9	Wind Speed	kts	d	8
10	Wind Direction	deg	d	8
11	Magnetic Heading	deg	d	8
12	Pitch	deg	d	8
13	Roll	deg	d	8
14	Pitch Rate	deg/s	d	8
15	Roll Rate	deg/s	d	8
16	Yaw Rate	deg/s	d	8
17	Body longitudinal Acceleration	g	d	8
18	Body lateral Acceleration	g	d	8
19	Body normal acceleration	g	d	8
20	Vertical Acceleration in G	g	d	8
21	Velocity Inertial Vertical	ft/min	d	8
22	Velocity North-South	kts	d	8
23	Velocity East-west	kts	d	8
Total			172	

Table A.3. INS file format.

The processed laser scanner data is delivered in binary, little endian format with each record formatted as described in Table A.4. Note that the time is decimal hours since the beginning of the day with respect to UTC time.

Identifier	Description	Unit	Type	Size [Bytes]	
Header					
1	Header Size	bytes	uc	1	
2	Number of scan lines, N _{als_scan}	lines	ul	4	
3	Number of data points per line, N _{als_dppl}	points	uc	1	
4	Bytes per line, N _{als bbl}	bytes	us	2	
5	Bytes sec line	bytes	ull	8	
6	Year of acquisition	UTC	us	2	
7	Month of acquisition	UTC	uc	1	
8	Day of acquisition	UTC	uc	1	
9	Acquisition Start time (Seconds of day)	UTC	ul	4	
10	Acquisition Stop time (Seconds of day)	UTC	ul	4	
11	Device name		uc	8	
Total				36	
	Time stamp array				
1	Array of time stamps for each scan line (Seconds of day)	UTC	ul	4*N _{als_scan}	
Total				4*N _{als scan}	
	DEM Record Repeated N_{als_scan} times				
1	Array of time stamps for each point (Seconds of day)	UTC	d	8*N _{als_dppl}	
2	Array of latitudes for each point	degrees	d	8*N _{als dypl}	
3	Array of longitudes for each point	degrees	d	8*Nals dppl	
2	Array of ellipsoidal heights for each point	meter	d	8*N _{als_dppl}	
Total		·	·	N _{al s_bbl}	

Table A.4. Laser scanner file format.

For the EM-Bird Ice Thickness data the filename contains a shortcut for the campaign and the start and stop time of the data file. The id for the CryoVEx 2008 field campaign is given by **CRV08**.

Token	Description
CMPID	Campaign ID
SSSSSSSSSSSS	YYYYMMDDTHHMMSS : Start and Stop time
PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	-

The EM data is delivered in blank separated ASCII data format described in Tabel A.5. All time tags are standard UTC time.

Table A.5: Data format for EM ice thickness files

Column	Description	Format	Unit
1	Year	I4	-
2	Month	I2	-
3	Day	I2	-
4	Time	F8.2	Seconds of the day
5	Fiducial Number	I9	-
6	Latitude	F12.7	Degree
7	Longitude	F12.7	Degree
8	Distance	F12.3	Meter

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9	Thickness	F8.3	Meter
10	Laser range	F8.3	Meter

One flight is separated into several profiles with a calibration at the beginning and the end. The distance flown is calculated for this individual profiles and therefore not cumulative for the entire flight. The fiducial number can be discontinuous if a reboot of the system was necessary during the flight.



8.3 GPS reference coordinates

Reference GPS station coordinates in ITRF 2005.

Table A.6 GPS reference coordinates

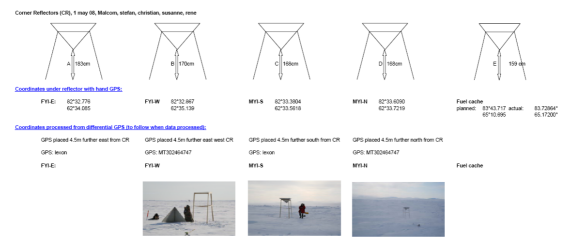
Name	Day	Lat (DMS)	Lon (DMS)	Ellipsoidal Height (m)
SFJ1	109	67 0 21.6428	-50 42 9.7167	71.8670
	110	67 0 21.6429	-50 42 9.7166	71.8663
	131	67 0 21.6429	-50 42 9.7167	71.8626
	134	67 0 21.6430	-50 42 9.7169	71.8605
	135	67 0 21.6429	-50 42 9.7168	71.8675
	133	67 0 21.6430	-50 42 9.7167	71.8573
SCOR	111	70 29 7.1998	-21 57 1.2123	128.4871
NRD1	115	81 35 47.4178	-16 39 50.9411	61.4741
	118	81 35 47.3958	-16 39 51.5421	61.8364
NRD2	118	81 35 47.7708	-16 39 51.2947	62.0200
YLT1	120	82 30 40.1035	-62 19 7.8670	44.0638
	122	82 30 42.1338	-62 19 56.2566	51.6529
	123	82 30 42.1340	-62 19 56.2577	51.6501
YLT2	120	82 30 39.5054	-62 19 13.9806	45.3253
	122	82 30 39.5053	-62 19 13.9794	45.3350
	123	82 30 39.5053	-62 19 13.9793	45.3347
	126	82 30 39.5053	-62 19 13.9805	45.3381
JAV0	110	69 14 25.3716	-51 3 56.7004	58.9223
JUV0	110	72 47 16.2809	-56 7 45.1428	159.0137

Mean values used for processing:

	Lat	Lon	E. Height
SFJ1	67 0 21.6429	-50 42 9.7167	71.8635
NRD1	81 35 47.4068	-16 39 51.2416	61.6552
YLT1 (120+122+123)	82 30 41.4571	-62 19 40.1271	49.1223
YLT1 (122+123)	82 30 42.1339	-62 19 56.2572	51.6515
YLT2	82 30 39.5053	-62 19 13.9799	45.3333

8.4 Corner reflector details from sea ice in-situ observations

Details of corner reflectors on the sea ice near CFS Alert:



See also the field report from the ground validation work by Haas, Hanson, and Hendricks, CryoVEx 2008 Field report of in-situ validation measurements, 2008 (App. 8.8).

8.5 Recorded ASIRAS files

List of recorded ASIRAS files with start/stop times, range window and number of pulses:

TableA.7. Recorded ASIRAS files

File name [AYYMMDD]	Start time	Stop time	Range Window [m]	# Pulses
A080417_00.log	16:02:40	16:02:45	18.00	5783
A080417_01.log	16:04:14	16:04:19	90.00	9419
A080417_02.log	16:06:56		90.00	
A080417_03.log	16:09:30	16:09:36	18.00	7500
A080417_04.log	21:13:03	21:15:12	18.00	375148
A080417_05.log	21:24:23	21:26:44	90.00	347498
A080417_06.log	21:28:37	21:30:33	90.00	284998
A080417_07.log	21:33:09	21:36:15	90.00	459998
A080418_00.log	20:07:07	20:13:34	90.00	1152455
A080418_01.log	20:15:45	20:21:31	90.00	1032407
A080418_02.log	20:22:29	20:25:12	90.00	483191
A080419_00.log	12:52:16	12:58:17	90.00	1074424
A080419_01.log	13:40:34	14:15:01	90.00	6194438
A080419_02.log	14:15:02	14:49:44	90.00	6242456
A080419_03.log	14:54:35	15:21:34	90.00	4855910
A080419_04.log	15:23:28	16:03:00	90.00	7112798
A080419_05.log	16:03:02	16:14:22	90.00	2034802
A080419_06.log	16:05:44	16:35:25	90.00	5339104
A080419_07.log	16:35:37	17:05:39	90.00	5402127
A080419_08.log	17:05:40	17:21:16	90.00	2800102
A080419_09.log	17:24:41	17:45:19	90.00	3706460
A080419_10.log	17:46:17	17:58:36	90.00	2208870
A080419_11.log	17:59:36	18:30:59	90.00	5642220
A080419_12.log	18:31:01	18:55:50	90.00	4459755
A080419_13.log	18:56:50	19:23:32	90.00	4801889
A080420_00.log	11:35:44	11:42:10	90.00	1152454

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A080420_01.log	11:44:09	11:56:25	90.00	2202868
A080420_02.log	12:00:37	12:12:31	18.00	2136858
A080420_03.log	12:15:03	12:46:23	90.00	5636219
A080420_04.log	12:46:24	13:13:43	90.00	4906931
A080420_05.log	13:13:45	13:29:32	90.00	2839118
A080420_06.log	13:29:33	14:00:05	90.00	5492161
A080420_07.log	14:00:07	14:30:14	90.00	5414130
A080420_08.log	14:30:26	14:51:40	90.00	3817502
A080421_00.log	11:16:29	12:02:24	90.00	8262252
A080421_01.log	12:02:29	12:27:01	90.00	4408735
A080421_02.log	12:54:30	13:56:27	90.00	11149385
A080421_03.log	15:33:41	16:01:27	90.00	4993966
A080421_04.log	16:01:28	16:15:40	90.00	2551004
A080421_05.log	16:15:42	16:33:22	90.00	3175249
A080421_06.log	16:33:25	16:52:52	90.00	3499377
A080421_07.log	16:52:54	17:14:23	90.00	3862520
A080421_08.log	17:14:25	17:21:40	90.00	1299511
A080421_09.log	17:22:15	17:22:44	90.00	81032
A080421_10.log	17:23:24	17:35:29	90.00	2169854
A080421_11.log	17:35:32	17:49:16	90.00	2469972
A080421_12.log	17:49:18	18:11:48	90.00	4042590
A080421_13.log	18:12:30	18:29:50	90.00	3115226
A080421_14.log	18:29:54	18:43:23	90.00	2421953
A080421_15.log	18:43:27	18:59:16	90.00	2839118
A080421_16.log	18:59:17	19:14:26	90.00	2722071
A080421_17.log	19:14:27	19:29:35	90.00	2719070
A080424_00.log	11:35:59	11:50:12	90.00	2554005
A080424_01.log	11:50:14	12:05:36	90.00	2761087
A080424_02.log	12:05:39	12:20:08	90.00	2602024
A080424_03.log	12:20:10	12:33:23	90.00	2373934
A080424_04.log	12:35:10	12:50:58	90.00	2839117
A080424_05.log	12:51:03	12:59:06	90.00	1443569
A080424_06.log	12:59:07	13:03:10	90.00	723285
A080424_07.log	13:04:14	13:09:31	90.00	945372
A080424_08.log	13:10:53	13:14:08	90.00	579228
A080424_09.log	13:15:48	13:19:38	90.00	684270
A080424_10.log	13:21:03	13:21:42	90.00	111044
A080424_11.log	13:23:18	13:33:19	90.00	1797716
A080424_12.log	13:33:20	13:44:42	90.00	2040803
A080424_13.log	13:44:43	13:55:07	90.00	1866735
A080424_14.log	13:55:09	14:05:21	90.00	1830721
A080424_15.log	14:05:23	14:15:32	90.00	1821717
A080424_16.log	14:15:39	14:16:57	90.00	225090
A080424_17.log	15:55:48	15:56:01	90.00	33014
A080424_18.log	16:53:28	16:53:39	90.00	27011
A080424_19.log	16:55:14	17:05:10	90.00	1779702
A080424_20.log	17:05:11	17:16:22	90.00	2004789
A080424_21.log	17:16:23	17:25:44	90.00	1674659
A080424_22.log	17:25:45	17:35:20	90.00	1716675
A080424_23.log	17:35:21	17:37:49	90.00	438173
A080424_24.log	18:08:09	18:18:31	90.00	1857731
A080424_25.log	18:18:32	18:28:31	90.00	1788704
A080424_26.log	18:28:33	18:38:56	90.00	1860732
A080424_27.log	18:38:57	18:47:17	90.00	1494589

A080427_00.log	10:21:42	10:21:54	90.00	27011
A080427_01.log	10:26:30	10:35:58	90.00	1698670
A080427_02.log	10:35:59	10:45:49	90.00	1761695
A080427_03.log	10:45:50	10:59:38	90.00	2475976
A080427_04.log	10:59:39	11:11:09	90.00	2064814
A080427_05.log	11:11:10	11:16:01	90.00	864341
A080427_06.log	11:20:47	11:30:22	90.00	1716676
A080427_07.log	11:30:24	11:40:19	90.00	1779701
A080427_08.log	11:40:19	11:51:23	90.00	1983782
A080427_09.log	11:51:25	12:00:56	90.00	1707673
A080427_10.log	12:00:57	12:10:21	90.00	1686664
A080427_11.log	12:10:21	12:20:51	90.00	1878740
A080427_12.log	12:20:51	12:31:10	90.00	1848728
A080427_13.log	12:31:10	12:42:12	90.00	1977779
A080427_14.log	12:42:13	13:00:09	90.00	3220268
A080427_15.log	13:00:09	13:08:44	90.00	1536605
A080427_16.log	13:13:30	13:25:36	90.00	2172855
A080427_17.log	13:25:37	13:35:09	90.00	1713675
A080427_18.log	13:35:11	13:46:27	90.00	2022796
A080427_19.log	13:46:29	13:58:33	90.00	2163852
A080427_20.log	13:58:33	14:10:24	90.00	2127837
A080427_21.log	14:10:26	14:25:20	90.00	2680055
A080427_22.log	14:25:21	14:34:53	90.00	1707672
A080427_23.log	14:34:54	14:45:03	90.00	1821717
A080427_24.log	14:45:05	14:55:53	90.00	1938763
A080427_25.log	14:55:58	14:58:29	90.00	447176
A080427_26.log	14:58:52	15:03:34	90.00	840331
A080427_27.log	15:05:27	15:07:57	90.00	444175
A080427_28.log	15:08:42	15:10:52	90.00	384152
A080427_29.log	15:11:34	15:15:01	90.00	615243
A080427_30.log	15:16:09	15:18:19	90.00	384151
A080428_00.log	16:25:27	16:27:02	90.00	276110
A080428_01.log	16:38:10	16:51:57	90.00	2472974
A080428_02.log	16:51:57	17:00:18	90.00	1491588
A080428_03.log	17:00:19	17:10:11	90.00	1767697
A080428_04.log	17:10:11	17:20:37	90.00	1872737
A080428_05.log A080428_06.log	17:20:39	17:31:21 17:40:14	90.00	1914754
A080428_00.log	17:31:21 17:40:15	17:51:08	90.00 90.00	1593628 1953769
A080428_08.log	17:51:09	18:00:08	90.00	1605632
A080428_08.log	18:00:09	18:10:22	90.00	1833722
A080428_10.log	18:10:23	18:20:06	90.00	1743686
A080428_11.log	18:20:07	18:26:56	90.00	1218480
A080429_00.log	14:38:26	14:49:22	90.00	1962774
A080429_01.log	14:49:24	14:59:26	90.00	1800709
A080429_02.log	14:59:40	15:09:19	90.00	1731682
A080429_03.log	15:09:21	15:20:01	90.00	1914754
A080429_04.log	15:20:03	15:30:16	90.00	1833722
A080429_05.log	15:30:17	15:40:15	90.00	1788704
A080429_06.log	15:40:16	15:44:49	90.00	810319
A080429_07.log	15:51:42	15:54:11	90.00	441175
A080429_08.log	16:00:36	16:02:45	90.00	378149
A080429_09.log	16:08:06	16:11:07	90.00	537212
A080429_10.log	16:16:36	16:26:48	90.00	1827719
, 1000 120_10.log	10.10.00	10.20.70	50.00	1021110

A080429_11.log	16:26:49	16:36:38	90.00	1761694
A080429_12.log	16:36:39	16:46:25	90.00	1752690
A080429_13.log	16:46:26	16:56:16	90.00	1761694
A080429_14.log	16:56:17	17:08:45	90.00	2238881
A080429_15.log	17:14:09	17:25:28	90.00	2028798
A080429_16.log	17:25:29	17:35:13	90.00	1746688
A080429_17.log	17:35:15	17:43:58	90.00	1563616
A080429_18.log	17:45:28	17:59:23	90.00	2499984
A080429_19.log	18:00:50	18:10:18	90.00	1698669
A080429_20.log	18:10:19	18:20:08	90.00	1761693
A080429_21.log	18:20:09	18:33:07	90.00	2328917
A080429_22.log	18:33:08	18:41:26	90.00	1488586
A080429_23.log	18:41:27	18:52:45	90.00	2028799
A080429_24.log	18:52:46	18:59:52	90.00	1272501
A080429_25.log	18:59:56	19:06:06	90.00	1104435
A080501_00.log	13:51:54	14:02:07	90.00	1773699
A080501_01.log	14:02:09	14:12:07	90.00	1791706
A080501_02.log	14:12:08	14:22:19	90.00	1827720
A080501_03.log	14:22:32	14:33:37	90.00	1989784
A080501_04.log	14:33:39	14:45:15	90.00	2085822
A080501_05.log	14:45:17	14:56:29	90.00	2010792
A080501_06.log	14:56:33	15:05:30	90.00	1605633
A080501_07.log	15:05:31	15:15:05	90.00	1716676
A080501_08.log	15:15:06	15:26:33	90.00	2055810
A080501_09.log	15:26:35	15:35:39	90.00	1626641
A080501_10.log	15:35:41	15:47:17	90.00	2082820
A080501_11.log	15:51:22	16:00:38	90.00	1662654
A080501_12.log	16:00:39	16:10:47	90.00	1818716
A080501_13.log	16:10:48	16:20:36	90.00	1758693
A080501_14.log	16:20:37		90.00	
A080501_15.log	16:43:32	16:55:54	90.00	2220874
A080501_16.log	16:55:54	17:05:09	90.00	1656652
A080501_17.log	17:05:10	17:15:41	90.00	1887743
A080501_18.log	17:15:41	17:25:10	90.00	1698669
A080501_19.log	17:25:11	17:36:54	90.00	2103828
A080501_20.log	17:36:55	17:46:42	90.00	1755691
A080501_21.log	17:46:42	17:56:05	90.00	1680662
A080501_22.log	17:56:05	18:07:28	90.00	2040803
A080501_23.log	18:58:44	19:00:54	90.00	381150
A080501_24.log	19:05:49	19:11:16	90.00	975384
A080501_25.log A080501_26.log	19:15:19 19:23:00	19:19:09 19:27:04	90.00	684270
A080501_20.log A080501_27.log		19:35:30	90.00	726287
A080501_27.log A080501_28.log	19:31:18 19:39:11	19:43:12	90.00 90.00	750295 714281
A080501_28.log A080501_29.log	19:49:45	19:54:58	90.00	933368
A080501_29.log A080501_30.log	19:58:30	20:01:45	90.00	579228
A080501_30.log	20:06:40	20:11:34	90.00	876345
A080501_31.log A080501_32.log	20:14:23	20:11:34	90.00	678267
A080501_32.log	20:14.23	20:26:20	90.00	765302
A080501_33.log A080501_34.log	20:22:03	20:32:41	90.00	582230
A080502_00.log	13:44:29	13:55:04	90.00	1833723
A080502_00.log A080502_01.log	13:55:06	14:05:07	90.00	1800710
A080502_01.log	14:05:09	14:15:26	90.00	1845728
A080502_02.log A080502_03.log	14:15:27	14:25:12	90.00	1749690
	17.13.41	17.23.12	30.00	1143030

A080502_04.log		-	-		
A080502_06.log	A080502_04.log	14:25:14	14:35:42	90.00	1878741
A080502_07.log	A080502_05.log	14:35:43	14:45:13	90.00	1704671
A080502_08.log	A080502_06.log	14:45:15	14:55:11	90.00	1782702
A080502_09.log	A080502_07.log	14:55:12	15:01:02	90.00	1044411
A080502_10.log	A080502_08.log	15:18:20	15:30:03	90.00	2106830
A080502_11.log	A080502_09.log	15:30:05	15:40:43	90.00	1908752
A080502_12.log	A080502_10.log	15:40:44	15:50:02	90.00	1668657
A080502_14.log	A080502_11.log	15:50:04	16:00:02	90.00	1788704
A080502_14.log	A080502_12.log	16:00:03	16:08:39	90.00	1542608
A080502_15.log	A080502_13.log	16:26:52	16:36:05	90.00	1653651
A080502_16.log	A080502_14.log	16:36:06	16:45:02	90.00	1602631
A080502_17.log	A080502_15.log	16:45:03	16:55:02	90.00	1791706
A080502_18.log 17:15:07 17:22:47 90.00 1374542 A080502_19.log 17:51:42 18:00:03 90.00 1497590 A080502_20.log 18:00:04 18:10:02 90.00 1788704 A080502_21.log 18:10:03 18:20:21 90.00 1788703 A080502_23.log 18:30:20 18:37:23 90.00 1263497 A080502_23.log 20:51:41 20:51:58 90.00 42017 A080502_25.log 20:57:56 21:00:58 90.00 540213 A080502_27.log 21:05:21 21:15:19 90.00 1788705 A080502_27.log 21:15:20 21:25:03 90.00 1743688 A080502_28.log 21:25:04 21:35:02 90.00 1788705 A080502_30.log 21:35:03 21:45:06 90.00 1800709 A080502_30.log 21:45:06 21:55:04 90.00 1800709 A080502_30.log 21:45:06 21:55:04 90.00 188705 A080502_31.log 22:20:35 22:12:	A080502_16.log	16:55:03	17:05:03	90.00	1794706
A080502_19.log	A080502_17.log	17:05:04	17:15:06	90.00	1800709
A080502_20.log	A080502_18.log	17:15:07	17:22:47	90.00	1374542
A080502_21.log 18:10:03 18:20:21 90.00 1848728 A080502_22.log 18:20:22 18:30:19 90.00 1785703 A080502_23.log 18:30:20 18:37:23 90.00 4263497 A080502_24.log 20:51:41 20:51:58 90.00 42017 A080502_25.log 20:57:56 21:00:58 90.00 540213 A080502_27.log 21:15:20 21:25:03 90.00 1788705 A080502_28.log 21:25:04 21:35:02 90.00 1788705 A080502_29.log 21:35:03 21:45:05 90.00 1788705 A080502_30.log 21:45:06 21:55:04 90.00 1788705 A080502_31.log 21:45:05 21:59:17 90.00 1788705 A080502_31.log 22:20:35 22:12:02 90.00 1695668 A080502_33.log 22:21:2:03 22:22:02 90.00 1788704 A080502_34.log 22:27:03 22:27:02 90.00 1788704 A080502_35.log 22:27:03 22:	A080502_19.log	17:51:42	18:00:03	90.00	1497590
A080502_22.log 18:20:22 18:30:19 90.00 1785703 A080502_23.log 18:30:20 18:37:23 90.00 1263497 A080502_24.log 20:51:41 20:51:58 90.00 540213 A080502_26.log 20:57:56 21:00:58 90.00 540213 A080502_26.log 21:05:21 21:15:19 90.00 1788705 A080502_27.log 21:15:04 21:35:02 90.00 1788705 A080502_28.log 21:25:04 21:35:02 90.00 1788705 A080502_29.log 21:35:03 21:45:05 90.00 1800709 A080502_30.log 21:45:06 21:55:04 90.00 1788705 A080502_31.log 21:45:06 21:55:04 90.00 1788705 A080502_31.log 22:02:35 22:12:02 90.00 1788704 A080502_33.log 22:12:03 22:27:02 90.00 1788704 A080502_34.log 22:22:03 22:27:02 90.00 1788704 A080502_36.log 22:37:04 22:4	A080502_20.log	18:00:04	18:10:02	90.00	1788704
A080502_23.log 18:30:20 18:37:23 90.00 1263497 A080502_24.log 20:51:41 20:51:58 90.00 540213 A080502_26.log 20:57:56 21:00:58 90.00 540213 A080502_26.log 21:05:21 21:15:19 90.00 1788705 A080502_27.log 21:15:20 21:25:03 90.00 1788705 A080502_28.log 21:25:04 21:35:02 90.00 1788705 A080502_29.log 21:35:03 21:45:05 90.00 1788705 A080502_31.log 21:45:06 21:55:04 90.00 1788705 A080502_31.log 21:55:05 21:59:17 90.00 1788705 A080502_33.log 22:12:03 22:22:02 90.00 1788704 A080502_34.log 22:22:03 22:22:02 90.00 1788704 A080502_35.log 22:27:03 22:37:02 90.00 1791705 A080502_37.log 22:27:03 22:37:02 90.00 1788704 A080502_37.log 22:37:04 22:4	A080502_21.log	18:10:03	18:20:21	90.00	1848728
A080502_24.log 20:51:41 20:51:58 90.00 42017 A080502_25.log 20:57:56 21:00:58 90.00 540213 A080502_26.log 21:05:21 21:15:19 90.00 1788705 A080502_27.log 21:15:20 21:25:03 90.00 1743688 A080502_29.log 21:25:04 21:35:02 90.00 1788705 A080502_29.log 21:35:03 21:45:05 90.00 1800709 A080502_31.log 21:45:06 21:55:04 90.00 1788705 A080502_31.log 21:55:05 21:59:17 90.00 750296 A080502_33.log 22:02:35 22:12:02 90.00 1695668 A080502_34.log 22:22:03 22:22:02 90.00 1788704 A080502_35.log 22:27:03 22:27:02 90.00 1788704 A080502_36.log 22:27:03 22:37:02 90.00 1788704 A080502_37.log 22:47:03 22:37:02 90.00 1788704 A080502_03.log 13:34:44 13:38:	A080502_22.log	18:20:22	18:30:19	90.00	1785703
A080502_25.log 20:57:56 21:00:58 90.00 540213 A080502_26.log 21:05:21 21:15:19 90.00 1788705 A080502_27.log 21:15:20 21:25:03 90.00 1748688 A080502_28.log 21:25:04 21:35:02 90.00 1788705 A080502_29.log 21:35:03 21:45:05 90.00 1800709 A080502_30.log 21:45:06 21:55:04 90.00 1788705 A080502_31.log 21:55:05 21:59:17 90.00 750296 A080502_31.log 22:12:03 22:22:02 90.00 1695668 A080502_33.log 22:12:03 22:22:02 90.00 1788704 A080502_34.log 22:27:03 22:37:02 90.00 1791705 A080502_35.log 22:37:04 22:47:02 90.00 1788704 A080502_37.log 22:37:04 22:47:02 90.00 1791705 A080505_00.log 13:34:44 13:38:28 90.00 789311 A080505_01.log 13:46:44 13:51	A080502_23.log	18:30:20	18:37:23	90.00	1263497
A080502_26.log 21:05:21 21:15:19 90.00 1788705 A080502_27.log 21:15:20 21:25:03 90.00 1743688 A080502_28.log 21:35:04 21:35:02 90.00 1788705 A080502_29.log 21:35:03 21:45:05 90.00 1800709 A080502_30.log 21:45:06 21:55:04 90.00 1788705 A080502_31.log 21:55:05 21:59:17 90.00 750296 A080502_32.log 22:02:35 22:12:02 90.00 1695668 A080502_33.log 22:21:03 22:22:02 90.00 1788704 A080502_34.log 22:27:03 22:37:02 90.00 1791705 A080502_36.log 22:27:03 22:37:02 90.00 1788704 A080502_37.log 22:47:03 22:37:02 90.00 1788704 A080505_00.log 13:34:44 13:38:28 90.00 759300 A080505_00.log 13:34:44 13:38:28 90.00 663262 A080505_01.log 13:55:08 13:59	A080502_24.log	20:51:41	20:51:58	90.00	42017
A080502_27.log	A080502_25.log	20:57:56	21:00:58	90.00	540213
A080502_28.log 21:25:04 21:35:02 90.00 1788705 A080502_29.log 21:35:03 21:45:05 90.00 1800709 A080502_30.log 21:45:06 21:55:04 90.00 1788705 A080502_31.log 21:55:05 21:59:17 90.00 750296 A080502_32.log 22:02:35 22:12:02 90.00 1695668 A080502_33.log 22:12:03 22:22:02 90.00 1788704 A080502_34.log 22:22:03 22:27:02 90.00 1791705 A080502_35.log 22:27:03 22:37:02 90.00 1791705 A080502_36.log 22:37:04 22:47:02 90.00 1788704 A080502_37.log 22:37:04 22:47:02 90.00 1788704 A080502_37.log 22:47:03 22:51:18 90.00 759300 A080505_00.log 13:34:44 13:38:28 90.00 789311 A080505_01.log 13:46:44 13:51:10 90.00 789311 A080505_02.log 14:20:17 14:07:	A080502_26.log	21:05:21	21:15:19	90.00	1788705
A080502_29.log 21:35:03 21:45:05 90.00 1800709 A080502_30.log 21:45:06 21:55:04 90.00 1788705 A080502_31.log 21:55:05 21:59:17 90.00 750296 A080502_32.log 22:02:35 22:12:02 90.00 1695688 A080502_33.log 22:12:03 22:22:02 90.00 1788704 A080502_34.log 22:22:03 22:27:02 90.00 891352 A080502_35.log 22:27:03 22:37:02 90.00 1791705 A080502_36.log 22:37:04 22:47:02 90.00 1788704 A080502_37.log 22:47:03 22:51:18 90.00 759300 A080505_00.log 13:34:44 13:38:28 90.00 663262 A080505_00.log 13:46:44 13:55:10 90.00 789311 A080505_02.log 13:55:08 13:59:33 90.00 789312 A080505_03.log 14:10:17 14:07:48 90.00 804317 A080505_04.log 14:12:41 14:17:12<	A080502_27.log	21:15:20	21:25:03	90.00	1743688
A080502_30.log 21:45:06 21:55:04 90.00 1788705 A080502_31.log 21:55:05 21:59:17 90.00 750296 A080502_32.log 22:02:35 22:12:02 90.00 1695668 A080502_33.log 22:12:03 22:22:02 90.00 1788704 A080502_34.log 22:22:03 22:27:02 90.00 1791705 A080502_35.log 22:27:03 22:37:02 90.00 1788704 A080502_36.log 22:37:04 22:47:02 90.00 1788704 A080502_37.log 22:47:03 22:51:18 90.00 759300 A080505_03.log 13:34:44 13:38:28 90.00 789311 A080505_01.log 13:46:44 13:55:10 90.00 789311 A080505_02.log 13:55:08 13:59:33 90.00 789311 A080505_03.log 14:03:17 14:07:48 90.00 804317 A080505_04.log 14:12:41 14:17:12 90.00 807319 A080505_05.log 14:20:07 14:21:06<	A080502_28.log	21:25:04	21:35:02	90.00	1788705
A080502_31.log 21:55:05 21:59:17 90.00 750296 A080502_32.log 22:02:35 22:12:02 90.00 1695668 A080502_34.log 22:12:03 22:22:02 90.00 1788704 A080502_34.log 22:22:03 22:27:02 90.00 891352 A080502_36.log 22:27:03 22:37:02 90.00 1791705 A080502_36.log 22:37:04 22:47:02 90.00 1788704 A080502_37.log 22:47:03 22:51:18 90.00 759300 A080505_00.log 13:34:44 13:38:28 90.00 789311 A080505_01.log 13:46:44 13:51:10 90.00 789311 A080505_02.log 13:55:08 13:59:33 90.00 789312 A080505_03.log 14:03:17 14:07:48 90.00 807319 A080505_04.log 14:12:41 14:17:12 90.00 807319 A080505_05_log 14:20:07 14:21:06 90.00 17068 A080505_06.log 14:23:08 14:27:39 <td>A080502_29.log</td> <td>21:35:03</td> <td>21:45:05</td> <td>90.00</td> <td>1800709</td>	A080502_29.log	21:35:03	21:45:05	90.00	1800709
A080502_32.log 22:02:35 22:12:02 90.00 1695668 A080502_33.log 22:12:03 22:22:02 90.00 1788704 A080502_35.log 22:27:03 22:27:02 90.00 891352 A080502_35.log 22:27:03 22:37:02 90.00 1791705 A080502_36.log 22:37:04 22:47:02 90.00 1788704 A080502_37.log 22:47:03 22:51:18 90.00 759300 A080505_00.log 13:34:44 13:38:28 90.00 663262 A080505_01.log 13:46:44 13:35:10 90.00 789311 A080505_02.log 13:55:08 13:59:33 90.00 789312 A080505_03.log 14:03:17 14:07:48 90.00 807319 A080505_04.log 14:12:41 14:17:12 90.00 807319 A080505_05_06.log 14:20:07 14:21:06 90.00 171068 A080505_07.log 14:23:08 14:24:02 90.00 153061 A080505_08.log 14:30:30 14:32:12	A080502_30.log	21:45:06	21:55:04	90.00	1788705
A080502_33.log 22:12:03 22:22:02 90.00 1788704 A080502_34.log 22:22:03 22:27:02 90.00 891352 A080502_35.log 22:27:03 22:37:02 90.00 1791705 A080502_36.log 22:37:04 22:47:02 90.00 1788704 A080502_37.log 22:47:03 22:51:18 90.00 759300 A080505_00.log 13:34:44 13:38:28 90.00 663262 A080505_01.log 13:46:44 13:51:10 90.00 789311 A080505_02.log 13:55:08 13:59:33 90.00 789312 A080505_03.log 14:03:17 14:07:48 90.00 804317 A080505_04.log 14:24:1 14:17:12 90.00 807319 A080505_05.log 14:20:07 14:21:06 90.00 171068 A080505_06.log 14:23:08 14:24:02 90.00 153061 A080505_08.log 14:30:30 14:32:12 90.00 300119 A080505_09.log 14:49:31 14:59:42	A080502_31.log	21:55:05	21:59:17	90.00	750296
A080502_34.log 22:22:03 22:27:02 90.00 891352 A080502_35.log 22:27:03 22:37:02 90.00 1791705 A080502_36.log 22:37:04 22:47:02 90.00 1788704 A080502_37.log 22:47:03 22:51:18 90.00 759300 A080505_00.log 13:34:44 13:38:28 90.00 663262 A080505_01.log 13:46:44 13:51:10 90.00 789311 A080505_02.log 13:55:08 13:59:33 90.00 789312 A080505_03.log 14:03:17 14:07:48 90.00 807319 A080505_04.log 14:12:41 14:17:12 90.00 807319 A080505_05.log 14:20:07 14:21:06 90.00 171068 A080505_06.log 14:23:08 14:24:02 90.00 153061 A080505_08.log 14:30:30 14:32:12 90.00 300119 A080505_09.log 14:49:31 14:59:42 90.00 1827720 A080505_10.log 15:11:40 15:21:10 <td>A080502_32.log</td> <td>22:02:35</td> <td>22:12:02</td> <td>90.00</td> <td>1695668</td>	A080502_32.log	22:02:35	22:12:02	90.00	1695668
A080502_35.log 22:27:03 22:37:02 90.00 1791705 A080502_36.log 22:37:04 22:47:02 90.00 1788704 A080502_37.log 22:47:03 22:51:18 90.00 759300 A080505_00.log 13:34:44 13:38:28 90.00 663262 A080505_01.log 13:46:44 13:51:10 90.00 789311 A080505_02.log 13:55:08 13:59:33 90.00 789312 A080505_03.log 14:03:17 14:07:48 90.00 804317 A080505_04.log 14:12:41 14:17:12 90.00 807319 A080505_05.log 14:20:07 14:21:06 90.00 171068 A080505_06.log 14:23:08 14:24:02 90.00 153061 A080505_07.log 14:26:55 14:27:39 90.00 123050 A080505_08.log 14:30:30 14:32:12 90.00 300119 A080505_09.log 14:49:31 14:59:42 90.00 1827720 A080505_10.log 15:11:40 15:21:10 <td>A080502_33.log</td> <td>22:12:03</td> <td>22:22:02</td> <td>90.00</td> <td>1788704</td>	A080502_33.log	22:12:03	22:22:02	90.00	1788704
A080502_36.log 22:37:04 22:47:02 90.00 1788704 A080502_37.log 22:47:03 22:51:18 90.00 759300 A080505_00.log 13:34:44 13:38:28 90.00 663262 A080505_01.log 13:46:44 13:51:10 90.00 789311 A080505_02.log 13:55:08 13:59:33 90.00 789312 A080505_03.log 14:03:17 14:07:48 90.00 804317 A080505_04.log 14:12:41 14:17:12 90.00 807319 A080505_05_05.log 14:20:07 14:21:06 90.00 171068 A080505_06.log 14:23:08 14:24:02 90.00 153061 A080505_07.log 14:26:55 14:27:39 90.00 123050 A080505_08.log 14:30:30 14:32:12 90.00 300119 A080505_09.log 14:49:31 14:59:42 90.00 1827720 A080505_10.log 15:11:40 15:21:10 90.00 1701670 A080505_11.log 15:21:10 15:29:49<	A080502_34.log	22:22:03	22:27:02	90.00	891352
A080502_37.log 22:47:03 22:51:18 90.00 759300 A080505_00.log 13:34:44 13:38:28 90.00 663262 A080505_01.log 13:46:44 13:51:10 90.00 789311 A080505_02.log 13:55:08 13:59:33 90.00 789312 A080505_03.log 14:03:17 14:07:48 90.00 804317 A080505_04.log 14:12:41 14:17:12 90.00 807319 A080505_05.log 14:20:07 14:21:06 90.00 171068 A080505_06.log 14:23:08 14:24:02 90.00 153061 A080505_07.log 14:26:55 14:27:39 90.00 123050 A080505_08.log 14:30:30 14:32:12 90.00 300119 A080505_09.log 14:49:31 14:59:42 90.00 1827720 A080505_11.log 15:11:40 15:21:10 90.00 1701670 A080506_00.log 12:05:40 12:22:44 90.00 2872132 A080506_01.log 12:32:08 12:42:08 <td>A080502_35.log</td> <td>22:27:03</td> <td>22:37:02</td> <td>90.00</td> <td>1791705</td>	A080502_35.log	22:27:03	22:37:02	90.00	1791705
A080505_00.log 13:34:44 13:38:28 90.00 663262 A080505_01.log 13:46:44 13:51:10 90.00 789311 A080505_02.log 13:55:08 13:59:33 90.00 789312 A080505_03.log 14:03:17 14:07:48 90.00 804317 A080505_04.log 14:12:41 14:17:12 90.00 807319 A080505_05.log 14:20:07 14:21:06 90.00 171068 A080505_06.log 14:23:08 14:24:02 90.00 153061 A080505_07.log 14:26:55 14:27:39 90.00 123050 A080505_08.log 14:30:30 14:32:12 90.00 300119 A080505_09.log 14:49:31 14:59:42 90.00 1827720 A080505_10.log 15:11:40 15:21:10 90.00 1701670 A080505_11.log 15:21:10 15:29:49 90.00 1551611 A080506_01.log 12:22:46 12:32:07 90.00 1794707 A080506_02.log 12:32:08 12:42:08 <td>A080502_36.log</td> <td>22:37:04</td> <td>22:47:02</td> <td>90.00</td> <td>1788704</td>	A080502_36.log	22:37:04	22:47:02	90.00	1788704
A080505_01.log 13:46:44 13:51:10 90.00 789311 A080505_02.log 13:55:08 13:59:33 90.00 789312 A080505_03.log 14:03:17 14:07:48 90.00 804317 A080505_04.log 14:12:41 14:17:12 90.00 807319 A080505_05.log 14:20:07 14:21:06 90.00 171068 A080505_06.log 14:23:08 14:24:02 90.00 153061 A080505_07.log 14:26:55 14:27:39 90.00 123050 A080505_08.log 14:30:30 14:32:12 90.00 300119 A080505_09.log 14:49:31 14:59:42 90.00 1827720 A080505_10.log 15:11:40 15:21:10 90.00 1701670 A080505_11.log 15:21:10 15:29:49 90.00 1551611 A080506_00.log 12:05:40 12:22:44 90.00 2872132 A080506_01.log 12:32:08 12:42:08 90.00 1794707 A080506_03.log 12:42:09 12:52:04 </td <td>A080502_37.log</td> <td>22:47:03</td> <td>22:51:18</td> <td>90.00</td> <td>759300</td>	A080502_37.log	22:47:03	22:51:18	90.00	759300
A080505_02.log 13:55:08 13:59:33 90.00 789312 A080505_03.log 14:03:17 14:07:48 90.00 804317 A080505_04.log 14:12:41 14:17:12 90.00 807319 A080505_05.log 14:20:07 14:21:06 90.00 171068 A080505_06.log 14:23:08 14:24:02 90.00 153061 A080505_07.log 14:26:55 14:27:39 90.00 123050 A080505_08.log 14:30:30 14:32:12 90.00 300119 A080505_09.log 14:49:31 14:59:42 90.00 1827720 A080505_10.log 15:11:40 15:21:10 90.00 1701670 A080505_11.log 15:21:10 15:29:49 90.00 1551611 A080506_00.log 12:05:40 12:22:44 90.00 2872132 A080506_01.log 12:32:08 12:42:08 90.00 1794707 A080506_02.log 12:32:08 12:42:08 90.00 1779701 A080506_04.log 12:52:05 13:02:17 90.00 1749689 A080506_06.log 13:12:04	A080505_00.log	13:34:44	13:38:28	90.00	663262
A080505_03.log 14:03:17 14:07:48 90.00 804317 A080505_04.log 14:12:41 14:17:12 90.00 807319 A080505_05.log 14:20:07 14:21:06 90.00 171068 A080505_06.log 14:23:08 14:24:02 90.00 153061 A080505_07.log 14:26:55 14:27:39 90.00 123050 A080505_08.log 14:30:30 14:32:12 90.00 300119 A080505_09.log 14:49:31 14:59:42 90.00 1827720 A080505_10.log 15:11:40 15:21:10 90.00 1701670 A080505_11.log 15:21:10 15:29:49 90.00 1551611 A080506_00.log 12:05:40 12:22:44 90.00 2872132 A080506_01.log 12:22:46 12:32:07 90.00 1680663 A080506_02.log 12:32:08 12:42:08 90.00 1794707 A080506_03.log 12:42:09 12:52:04 90.00 1779701 A080506_04.log 12:52:05 13:02:17 90.00 1749689 A080506_06.log 13:12:04	A080505_01.log	13:46:44	13:51:10	90.00	789311
A080505_04.log 14:12:41 14:17:12 90.00 807319 A080505_05.log 14:20:07 14:21:06 90.00 171068 A080505_06.log 14:23:08 14:24:02 90.00 153061 A080505_07.log 14:26:55 14:27:39 90.00 123050 A080505_08.log 14:30:30 14:32:12 90.00 300119 A080505_09.log 14:49:31 14:59:42 90.00 1827720 A080505_10.log 15:11:40 15:21:10 90.00 1701670 A080505_11.log 15:21:10 15:29:49 90.00 1551611 A080506_00.log 12:05:40 12:22:44 90.00 2872132 A080506_01.log 12:32:08 12:32:07 90.00 1680663 A080506_02.log 12:32:08 12:42:08 90.00 1794707 A080506_03.log 12:42:09 12:52:04 90.00 1779701 A080506_04.log 12:52:05 13:02:17 90.00 1749689 A080506_06.log 13:12:04 13:18:16 90.00 1110437	A080505_02.log	13:55:08	13:59:33	90.00	789312
A080505_05.log 14:20:07 14:21:06 90.00 171068 A080505_06.log 14:23:08 14:24:02 90.00 153061 A080505_07.log 14:26:55 14:27:39 90.00 123050 A080505_08.log 14:30:30 14:32:12 90.00 300119 A080505_09.log 14:49:31 14:59:42 90.00 1827720 A080505_10.log 15:11:40 15:21:10 90.00 1701670 A080505_11.log 15:21:10 15:29:49 90.00 1551611 A080506_00.log 12:05:40 12:22:44 90.00 2872132 A080506_01.log 12:22:46 12:32:07 90.00 1680663 A080506_02.log 12:32:08 12:42:08 90.00 1794707 A080506_03.log 12:42:09 12:52:04 90.00 1779701 A080506_04.log 12:52:05 13:02:17 90.00 1830721 A080506_05.log 13:02:18 13:12:03 90.00 1749689 A080506_06.log 13:12:04 13:18:16 90.00 1110437	A080505_03.log	14:03:17	14:07:48	90.00	804317
A080505_06.log 14:23:08 14:24:02 90.00 153061 A080505_07.log 14:26:55 14:27:39 90.00 123050 A080505_08.log 14:30:30 14:32:12 90.00 300119 A080505_09.log 14:49:31 14:59:42 90.00 1827720 A080505_10.log 15:11:40 15:21:10 90.00 1701670 A080505_11.log 15:21:10 15:29:49 90.00 1551611 A080506_00.log 12:05:40 12:22:44 90.00 2872132 A080506_01.log 12:22:46 12:32:07 90.00 1680663 A080506_02.log 12:32:08 12:42:08 90.00 1794707 A080506_03.log 12:42:09 12:52:04 90.00 1779701 A080506_04.log 12:52:05 13:02:17 90.00 1830721 A080506_05.log 13:02:18 13:12:03 90.00 1749689 A080506_06.log 13:12:04 13:18:16 90.00 1110437	A080505_04.log	14:12:41	14:17:12	90.00	807319
A080505_07.log 14:26:55 14:27:39 90.00 123050 A080505_08.log 14:30:30 14:32:12 90.00 300119 A080505_09.log 14:49:31 14:59:42 90.00 1827720 A080505_10.log 15:11:40 15:21:10 90.00 1701670 A080505_11.log 15:21:10 15:29:49 90.00 1551611 A080506_00.log 12:05:40 12:22:44 90.00 2872132 A080506_01.log 12:22:46 12:32:07 90.00 1680663 A080506_02.log 12:32:08 12:42:08 90.00 1794707 A080506_03.log 12:42:09 12:52:04 90.00 1779701 A080506_04.log 12:52:05 13:02:17 90.00 1830721 A080506_05.log 13:02:18 13:12:03 90.00 1749689 A080506_06.log 13:12:04 13:18:16 90.00 1110437	A080505_05.log	14:20:07	14:21:06	90.00	171068
A080505_08.log 14:30:30 14:32:12 90.00 300119 A080505_09.log 14:49:31 14:59:42 90.00 1827720 A080505_10.log 15:11:40 15:21:10 90.00 1701670 A080505_11.log 15:21:10 15:29:49 90.00 1551611 A080506_00.log 12:05:40 12:22:44 90.00 2872132 A080506_01.log 12:22:46 12:32:07 90.00 1680663 A080506_02.log 12:32:08 12:42:08 90.00 1794707 A080506_03.log 12:42:09 12:52:04 90.00 1779701 A080506_04.log 12:52:05 13:02:17 90.00 1749689 A080506_05.log 13:02:18 13:12:03 90.00 1749689 A080506_06.log 13:12:04 13:18:16 90.00 1110437	A080505_06.log	14:23:08	14:24:02	90.00	153061
A080505_09.log 14:49:31 14:59:42 90.00 1827720 A080505_10.log 15:11:40 15:21:10 90.00 1701670 A080505_11.log 15:21:10 15:29:49 90.00 1551611 A080506_00.log 12:05:40 12:22:44 90.00 2872132 A080506_01.log 12:22:46 12:32:07 90.00 1680663 A080506_02.log 12:32:08 12:42:08 90.00 1794707 A080506_03.log 12:42:09 12:52:04 90.00 1779701 A080506_04.log 12:52:05 13:02:17 90.00 1830721 A080506_05.log 13:02:18 13:12:03 90.00 1749689 A080506_06.log 13:12:04 13:18:16 90.00 1110437	A080505_07.log	14:26:55	14:27:39	90.00	123050
A080505_10.log 15:11:40 15:21:10 90.00 1701670 A080505_11.log 15:21:10 15:29:49 90.00 1551611 A080506_00.log 12:05:40 12:22:44 90.00 2872132 A080506_01.log 12:22:46 12:32:07 90.00 1680663 A080506_02.log 12:32:08 12:42:08 90.00 1794707 A080506_03.log 12:42:09 12:52:04 90.00 1779701 A080506_04.log 12:52:05 13:02:17 90.00 1830721 A080506_05.log 13:02:18 13:12:03 90.00 1749689 A080506_06.log 13:12:04 13:18:16 90.00 1110437	A080505_08.log	14:30:30	14:32:12	90.00	300119
A080505_11.log 15:21:10 15:29:49 90.00 1551611 A080506_00.log 12:05:40 12:22:44 90.00 2872132 A080506_01.log 12:22:46 12:32:07 90.00 1680663 A080506_02.log 12:32:08 12:42:08 90.00 1794707 A080506_03.log 12:42:09 12:52:04 90.00 1779701 A080506_04.log 12:52:05 13:02:17 90.00 1830721 A080506_05.log 13:02:18 13:12:03 90.00 1749689 A080506_06.log 13:12:04 13:18:16 90.00 1110437	A080505_09.log	14:49:31	14:59:42	90.00	1827720
A080506_00.log 12:05:40 12:22:44 90.00 2872132 A080506_01.log 12:22:46 12:32:07 90.00 1680663 A080506_02.log 12:32:08 12:42:08 90.00 1794707 A080506_03.log 12:42:09 12:52:04 90.00 1779701 A080506_04.log 12:52:05 13:02:17 90.00 1830721 A080506_05.log 13:02:18 13:12:03 90.00 1749689 A080506_06.log 13:12:04 13:18:16 90.00 1110437	A080505_10.log	15:11:40	15:21:10	90.00	1701670
A080506_01.log 12:22:46 12:32:07 90.00 1680663 A080506_02.log 12:32:08 12:42:08 90.00 1794707 A080506_03.log 12:42:09 12:52:04 90.00 1779701 A080506_04.log 12:52:05 13:02:17 90.00 1830721 A080506_05.log 13:02:18 13:12:03 90.00 1749689 A080506_06.log 13:12:04 13:18:16 90.00 1110437	A080505_11.log	15:21:10	15:29:49	90.00	1551611
A080506_02.log 12:32:08 12:42:08 90.00 1794707 A080506_03.log 12:42:09 12:52:04 90.00 1779701 A080506_04.log 12:52:05 13:02:17 90.00 1830721 A080506_05.log 13:02:18 13:12:03 90.00 1749689 A080506_06.log 13:12:04 13:18:16 90.00 1110437	A080506_00.log	12:05:40	12:22:44	90.00	2872132
A080506_03.log 12:42:09 12:52:04 90.00 1779701 A080506_04.log 12:52:05 13:02:17 90.00 1830721 A080506_05.log 13:02:18 13:12:03 90.00 1749689 A080506_06.log 13:12:04 13:18:16 90.00 1110437	A080506_01.log	12:22:46	12:32:07	90.00	1680663
A080506_04.log 12:52:05 13:02:17 90.00 1830721 A080506_05.log 13:02:18 13:12:03 90.00 1749689 A080506_06.log 13:12:04 13:18:16 90.00 1110437	A080506_02.log	12:32:08	12:42:08	90.00	1794707
A080506_05.log 13:02:18 13:12:03 90.00 1749689 A080506_06.log 13:12:04 13:18:16 90.00 1110437	A080506_03.log	12:42:09	12:52:04	90.00	1779701
A080506_06.log 13:12:04 13:18:16 90.00 1110437	A080506_04.log	12:52:05	13:02:17	90.00	1830721
	A080506_05.log	13:02:18	13:12:03	90.00	1749689
A080506_07.log 13:32:26 13:45:36 90.00 2364931	A080506_06.log	13:12:04	13:18:16	90.00	1110437
	A080506_07.log	13:32:26	13:45:36	90.00	2364931

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A080506_08.log	14:00:47	14:11:11	90.00	1866736
A080506_09.log	14:24:08	14:31:23	90.00	1299512
A080506_10.log	14:41:29	14:56:19	90.00	2665049
A080506_11.log	14:56:42	14:56:57	90.00	39015
A080506_12.log	14:58:36	14:59:26	90.00	144057
A080506_13.log	15:00:22	15:02:04	90.00	300119
A080506_14.log	15:03:06	15:14:27	90.00	2037802
A080506_15.log	15:23:30	15:31:32	90.00	1437566
A080506_16.log	15:31:33	15:41:04	90.00	1707672
A080506_17.log	15:41:05	15:47:26	90.00	1137448

8.6 Summary of ASIRAS processing

The following summarises the processing status and available data products. All profiles were processed with the ESA processor version ASIRAS_03_09. The Fcomp remark shows profiles were a frequency shift within the profile has occurred.

PROFILE	LABEL	L1	L1B		GPS	INS	TSHIFT (s)	REMARK
A080417 00	HAMO250	0	/ /	,	X	X	0.00	Logfile error
A080417 01	LAMA2500)	/ /		X	X	0.00	Logfile error
A080417 02	LAMA2500)	/ /		X	X	0.00	Logfile error
A080417 03	HAMO250	0	X	X	X	X	0.00	C
A080417 04	HAMO300	1	X	X	X	X	0.00	
A080417 05	LAMA2500)	X	X	X	X	0.00	
A080417 06	LAMA2500)		X	X	X	0.00	FComp
A080417 07	LAMA2500)		X	X	X	0.00	1
A080418 00	LAMA3001	[/ /		/	/	0.00	
A080418 01	LAMA3001	[/ /		/	/	0.00	
A080418 02	LAMA3001	l	/ /		/	/	0.00	
A080419_00	LAMA3001	[/ /		/	/	0.00	
A080419 01	LAMA3001	[/ /		/	/	0.00	
A080419 02	LAMA3001	[/ /		/	/	0.00	
A080419 03	LAMA3001	[/ /		/	/	0.00	
A080419_04	LAMA3001	[/ /		/	/	0.00	
A080419_05	LAMA3001	[/ /		/	/	0.00	
A080419_06	LAMA3001	[/ /		/	/	0.00	
A080419_07	LAMA3001	[/ /		/	/	0.00	
A080419_08	LAMA3001	l	/ /		/	/	0.00	
A080419_09	LAMA3001	l	/ /		/	/	0.00	
A080419_10	LAMA3001	l	/ /		/	/	0.00	
A080419_11	LAMA3001	l	/ /		/	/	0.00	
A080419_12	LAMA3001	l	/ /		/	/	0.00	
A080419_13	LAMA3001	l	/ /		/	/	0.00	
A080420_00	LAMA3001			X	X	X	0.00	FComp
A080420_01	LAMA3001			X	X	X	0.00	FComp
A080420_02	HAMO300	1		X	X	X	0.00	
A080420_03	LAMA3001	l		X	X	X	0.00	FComp
A080420_04	LAMA3001	l	X	X	X	X	0.00	
A080420_05	LAMA3001	[X	X	X	0.00	
A080420_06	LAMA3001	[X	X	X	X	0.00	
A080420_07	LAMA3001	l	X	X	X	X	0.00	
A080420_08	LAMA3001		X	X	X	X	0.00	
A080421_00	LAMA3001		/ /		/	/	0.00	FComp
A080421_01	LAMA3001		/ /		/	/	0.00	FComp

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National Space Institute CryoVEx 2008 - Final Report A080421 02 LAMA3001 / 0.00 **FComp** / / / A080421 03 LAMA3001 0.00 **FComp** / / / A080421 04 **LAMA3001** 0.00**FComp** A080421 05 LAMA3001 / / / 0.00 / A080421 06 LAMA3001 0.00 **FComp** A080421 07 LAMA3001 0.00 A080421 08 LAMA3001 0.00 A080421 09 / / / LAMA3001 0.00 A080421 10 LAMA3001 / / / 0.00 / / A080421 11 0.00 LAMA3001 / / A080421 12 LAMA3001 0.00 A080421 13 LAMA3001 / / / 0.00 A080421 14 LAMA3001 / 0.00 **FComp** A080421 15 LAMA3001 / 0.00**FComp** LAMA3001 A080421 16 / 0.00 A080421 17 / LAMA3001 0.00 X A080424 00 **LAMA3001** X X X 0.00 X X X A080424 01 X 0.00 LAMA3001 X X X X A080424 02 LAMA3001 0.00 A080424 03 LAMA3001 X X X X 0.00 X X X A080424 04 LAMA3001 X 0.00 A080424 05 X X X X LAMA3001 0.00 A080424 06 **LAMA3001** X X X X 0.00 X X X X A080424 07 **LAMA3001** 0.00 X X X A080424 08 LAMA3001 X 0.00 A080424 09 X X X X LAMA3001 0.00 X A080424 10 LAMA3001 X X X 0.00 A080424 11 LAMA3001 X X X X 0.00 X X A080424 12 X X LAMA3001 0.00 X X X X A080424 13 LAMA3001 0.00 A080424 14 X X X X LAMA3001 0.00 X X X X A080424 15 LAMA3001 0.00 X X A080424 16 LAMA3001 X X 0.00 X X X X A080424 17 LAMA3001 0.00 X A080424 18 X X X LAMA3001 0.00 X X X A080424 19 LAMA3001 X 0.00 X X A080424 20 X X LAMA3001 0.00 X X X X A080424 21 LAMA3001 0.00 X X X X A080424 22 LAMA3001 0.00 X X A080424 23 X X LAMA3001 0.00X X X X A080424 24 LAMA3001 0.00 X X X X A080424 25 LAMA3001 0.00 X X X X A080424 26 LAMA3001 0.00 X A080424 27 LAMA3001 X X X 0.00 X X X X A080427 00 LAMA3001 0.00 X X X X A080427 01 LAMA3001 0.00X X X X A080427 02 LAMA3001 0.00 X X X X A080427 03 LAMA3001 0.00 X X X X A080427 04 **LAMA3001** 0.00 X X X X A080427 05 LAMA3001 0.00 X X X X A080427 06 LAMA3001 0.00 A080427 07 X X X X LAMA3001 0.00 X X X X A080427 08 LAMA3001 0.00 X X X X A080427 09 LAMA3001 0.00 A080427 10 LAMA3001 X X X X 0.00

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A080427_11	LAMA3001	X	X	X	X	0.00	
A080427_12	LAMA3001	X	X	X	X	0.00	
	LAMA3001	X	X	X	X	0.00	
A080427_14	LAMA3001	X	X	X	X	0.00	
A080427_15		X	X	X	X	0.00	
A080427_16	LAMA3001	X	X	X	X	0.00	
A080427_17	LAMA3001	X	X	X	X	0.00	
_	LAMA3001	X	X	X	X	0.00	
_		X	X	X	X	0.00	
_	LAMA3001	X	X	X	X	0.00	
A080427_21	LAMA3001	X	X	X	X	0.00	
_	LAMA3001	X	X	X	X	0.00	
	LAMA3001	X	X	X	X	0.00	
_	LAMA3001	X	X	X	X	0.00	
_	LAMA3001	X	X	X	X	0.00	
_	LAMA3001	X	X	X	X	0.00	
A080427_27	LAMA3001	X	X	X	X	0.00	
	LAMA3001	X	X	X	X	0.00	
_		X		X	X	0.00	
	LAMA3001	X		X	X	0.00	
_	LAMA3001	X		X	X	0.00	
		X	X	X	X	0.00	
A080428_02		X	X	X	X	0.00	
_	LAMA3001	X	X	X	X	0.00	
_	LAMA3001	X	X	X	X	0.00	
_	LAMA3001	X	X	X	X	0.00	
_	LAMA3001	X	X	X	X	0.00	
_	LAMA3001 LAMA3001	X		X	X	0.00	
A080428_08 A080428_09	LAMA3001 LAMA3001	X X	X X	X X	X X	0.00 0.00	
	LAMA3001 LAMA3001	X	X	X	X	0.00	
_	LAMA3001 LAMA3001	X	X	X	X	0.00	
_	LAMA3001 LAMA3001	X	X	X	X	0.00	FComp
A080429_00	LAMA3001 LAMA3001	X	X	X	X	0.00	rcomp
A080429_01 A080429_02	LAMA3001 LAMA3001	X	X	X	X	0.00	
A080429_02 A080429_03	LAMA3001	X	X	X	X	0.00	
A080429 04	LAMA3001	X	X	X	X	0.00	
A080429 05	LAMA3001	X	X	X	X	0.00	
A080429 06	LAMA3001	X	X	X	X	0.00	
A080429 07	LAMA3001	X	X	X	X	0.00	
A080429 08	LAMA3001	X	X	X	X	0.00	
A080429 09	LAMA3001	X	X	X	X	0.00	
A080429 10	LAMA3001	X	X	X	X	0.00	
A080429 11	LAMA3001	X	X	X	X	0.00	
A080429 12	LAMA3001	X	X	X	X	0.00	
A080429 13	LAMA3001	X	X	X	X	0.00	
A080429_14	LAMA3001	X	X	X	X	0.00	
A080429_15	LAMA3001	X	X	X	X	0.00	
A080429_16	LAMA3001	X	X	X	X	0.00	
A080429_17	LAMA3001	X	X	X	X	0.00	
A080429_18	LAMA3001	X	X	X	X	0.00	
A080429_19	LAMA3001	X	X	X	X	0.00	
A080429_20	LAMA3001	X	X	X	X	0.00	
A080429 21	LAMA3001	X	X	X	X	0.00	FComp

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A080429_22 LAMA3001

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National Space Institute CryoVEx 2008 - Final Report A080429 23 LAMA3001 X X X X 0.00 X X X X 0.00 A080429 24 LAMA3001 X X X X A080429 25 **LAMA3001** 0.00 **FComp** X A080501 00 LAMA3001 X X X 0.00 A080501 01 X X X X **LAMA3001** 0.00 X A080501 02 X X X LAMA3001 0.00 X X A080501 03 **LAMA3001** X X 0.00 X A080501 04 X X X LAMA3001 0.00 X A080501 05 LAMA3001 X X X 0.00 X X X X A080501 06 **LAMA3001** 0.00 X X X X A080501 07 LAMA3001 0.00 A080501 08 LAMA3001 X X X X 0.00 X X X X A080501 09 **LAMA3001** 0.00 X X X X A080501 10 LAMA3001 0.00 X X X X A080501 11 LAMA3001 0.00 A080501 12 X X X X LAMA3001 0.00 X X X X A080501 13 **LAMA3001** 0.00 X X X X A080501 15 LAMA3001 0.00 X X X X A080501 16 LAMA3001 0.00 A080501 17 LAMA3001 X X X X 0.00 X X X X A080501_18 LAMA3001 0.00 A080501 19 X X X X LAMA3001 0.00 A080501 20 **LAMA3001** X X X X 0.00 X X X X A080501 21 **LAMA3001** 0.00 X X X X A080501 22 LAMA3001 0.00 X X A080501 23 X X LAMA3001 0.00 A080501 24 X X X LAMA3001 X 0.00 A080501 25 LAMA3001 X X X X 0.00 X X X A080501 26 X 0.00 GPS gap? LAMA3001 X X X X A080501 27 LAMA3001 0.00 **FComp** A080501 28 X X X X 0.00LAMA3001 X X X X A080501 29 **LAMA3001** 0.00 X X X 0.00 A080501 30 LAMA3001 X X X X X A080501 31 LAMA3001 0.00 **FComp** X A080501 32 X X X LAMA3001 0.00 A080501 33 X X X X LAMA3001 0.00 X X A080501 34 X X LAMA3001 0.00 X X X X A080502 00 LAMA3001 0.00 A080502 01 X X X X 0.00LAMA3001 X X X X A080502 02 LAMA3001 0.00 **FComp** X X X X A080502 03 LAMA3001 0.00 X X X X A080502 04 LAMA3001 0.00 X A080502 05 X X X LAMA3001 0.00 X A080502 06 LAMA3001 X X X 0.00 **FComp** X X X X A080502 07 LAMA3001 0.00 **FComp** X X X X A080502 08 LAMA3001 0.00 X X X X A080502 09 LAMA3001 0.00 **FComp** X X X X A080502 10 LAMA3001 0.00 **FComp** X X X X A080502 11 **LAMA3001** 0.00 **FComp** X X X X A080502 12 0.00 LAMA3001 X X X X A080502 13 LAMA3001 0.00 X A080502 14 X X X LAMA3001 0.00 X X X X A080502 15 LAMA3001 0.00 X X X X A080502 16 LAMA3001 0.00 A080502 17 **LAMA3001** X X X X 0.00

DTU Space National Space Institute CryoVEx 2008 - Final Report A080502 18 LAMA3001 X X X X 0.00 X X X X 0.00 A080502 19 LAMA3001 X X X X A080502 20 **LAMA3001** 0.00 X A080502 21 LAMA3001 X X X 0.00 A080502 22 X X X X LAMA3001 0.00 X X X X A080502 23 LAMA3001 0.00 X X X X A080502 24 LAMA3001 0.00 X A080502 25 X X X LAMA3001 0.00 X X A080502 26 LAMA3001 X X 0.00 X X X X A080502 27 **LAMA3001** 0.00 X X X X A080502 28 LAMA3001 0.00 A080502 29 LAMA3001 X X X X 0.00 X A080502 30 X X X LAMA3001 0.00 X X X X A080502 31 LAMA3001 0.00 X X X X A080502 32 LAMA3001 0.00 A080502 33 X X X X LAMA3001 0.00X X X X A080502 34 **LAMA3001** 0.00 X X X X A080502 35 0.00 LAMA3001 X X X X A080502 36 LAMA3001 0.00 A080502 37 LAMA3001 X X X X 0.00 X X X X A080505 00 LAMA3001 0.00 A080505 01 X X X X LAMA3001 0.00 A080505 02 **LAMA3001** X X X X 0.00 A080505 03 X X X X **LAMA3001** 0.00 X X X X A080505 04 **LAMA3001** 0.00 A080505 05 X X X X LAMA3001 0.00 X A080505 06 LAMA3001 X X X 0.00 A080505 07 LAMA3001 X X X X 0.00 **GPS** gap? A080505 08 X X X 0.00 LAMA3001 X A080505 09 **LAMA3001** X X X X 0.00 X X X X A080505 10 LAMA3001 0.00X X X 0.00 A080505 11 LAMA3001 X X A080506 00 X X X LAMA3001 0.00 LAMA3001 X A080506 01 X X X 0.00 X X X X A080506 02 LAMA3001 0.00 X X A080506 03 X X LAMA3001 0.00 X X X X A080506 04 LAMA3001 0.00 A080506 05 X X X X 0.00LAMA3001 X X A080506 06 X X LAMA3001 0.00 **FComp** X X X X A080506 07 LAMA3001 0.00 Fcomp, **SIGSEGV** A080506 08 X X X X 0.00 **FComp** LAMA3001 A080506 09 LAMA3001 X X X X 0.00 X X X X A080506 10 LAMA3001 0.00 **FComp** X X X X A080506 11 LAMA3001 0.00 X X X X A080506 12 LAMA3001 0.00 **FComp** X A080506 13 X X X LAMA3001 0.00 Fcomp, GPS gap? X X X A080506 14 LAMA3001 X 0.00 **FComp**

X

X

X

X

X

X

0.00

0.00

0.00

FComp

FComp

X

X

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LAMA3001

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LAMA3001

A080506 15

A080506 16

A080506 17

X

X

X



8.7 Processed ASIRAS profiles

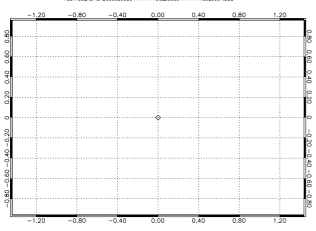
Following plots show all processed ASIRAS profiles. Each profile plot consists of four parts.

- 1. Header composed of daily profile number and the date and a sub-header with the filename.
- 2. Geographical plot of the profile (diamond indicates the start of the profile)
- 3. Rough indication of the height as determined by the OCOG retracker plotted versus time of day in seconds.
- 4. Info box with date, start and stop times in hour, minute, seconds, and in square brackets seconds of the day, acquisition mode etc.

It should be emphasized that the surface height determined by the OCOG retracker is a rough estimate and not a true height.

A03_20080417

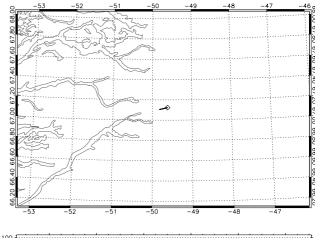
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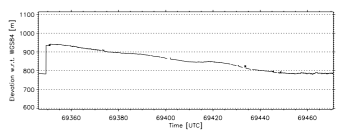


Date	2008-04-17	Instrument Mode	High Altitude
Start Time	**:59:27 (*****)	Aircraft	DNSC Twin Otter
Stop Time	**:59:27 (*****)	Retracker	ocog
Distance	−NaN km	INS Resolution	50 Hz
Duration	00 h 00 m 00 s	Processor Version	0309
I			

A04_20080417

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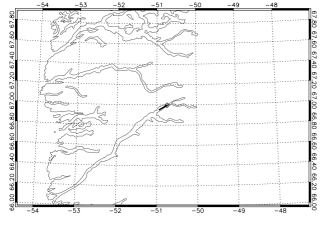


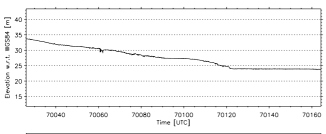


Date	2008-04-17	Instrument Mode	High Altitude
Start Time	19:15:46 (69346)	Aircraft	DNSC Twin Otter
Stop Time	19:17:50 (69470)	Retracker	ocog
Distance	9.314 km	INS Resolution	50 Hz
Duration	00 h 02 m 05 s	Processor Version	0309

A05_20080417

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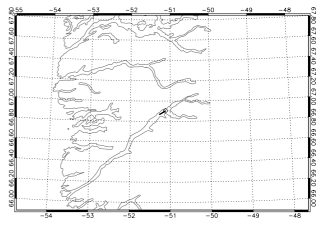




Date	2008-04-17	Instrument Mode	Adv. Low Altitude	
Start Time	19:27:06 (70026)	Aircraft	DNSC Twin Otter	
Stop Time	19:29:24 (70164)	Retracker	ocog	
Distance	10.240 km	INS Resolution	50 Hz	
Duration	00 h 02 m 18 s	Processor Version	0309	

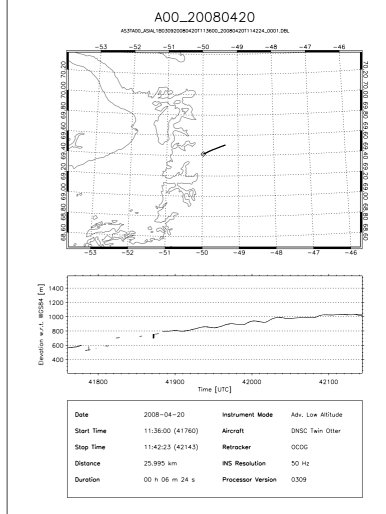
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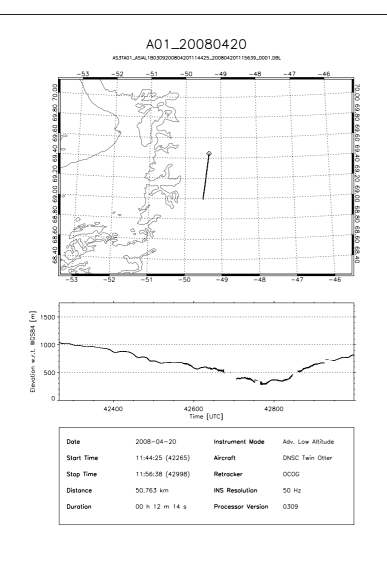
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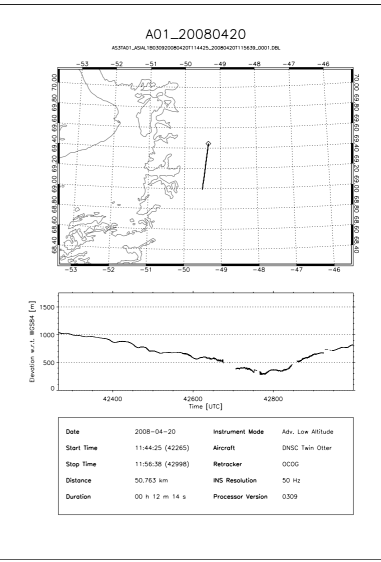


Date	2008-04-17	Instrument Mode	Adv. Low Altitude
Start Time	19:31:20 (70280)	Aircraft	DNSC Twin Otter
Stop Time	19:33:13 (70393)	Retracker	ocog
Distance	8.019 km	INS Resolution	50 Hz
Duration	00 h 01 m 54 s	Processor Version	0309

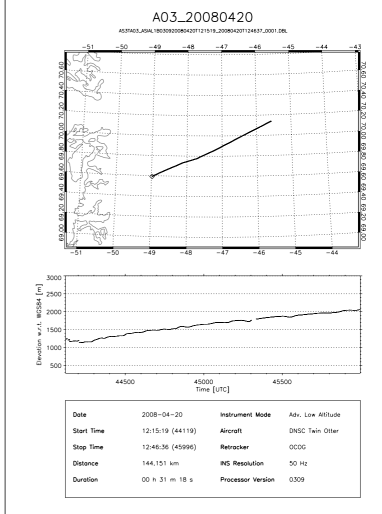
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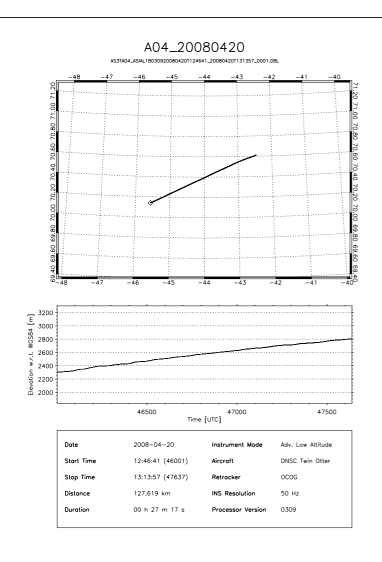


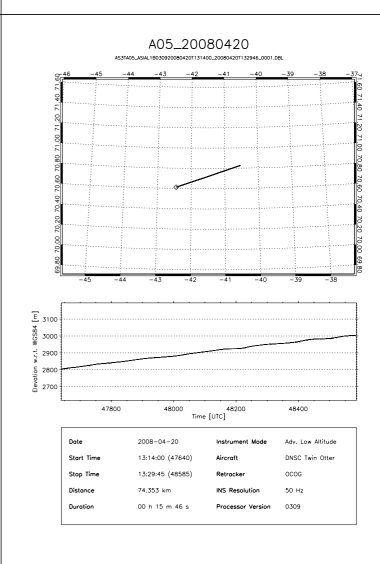




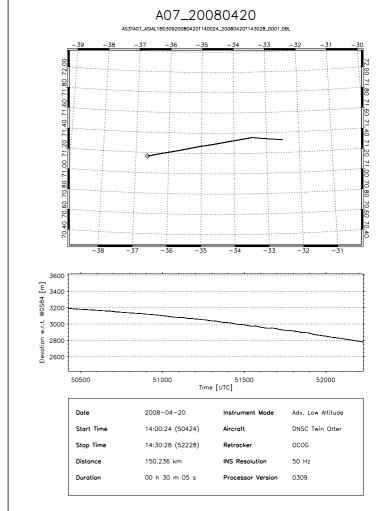
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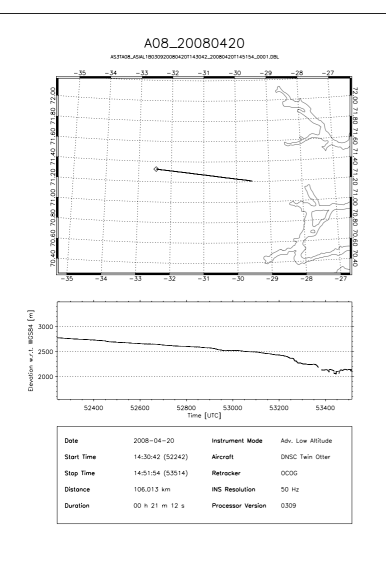


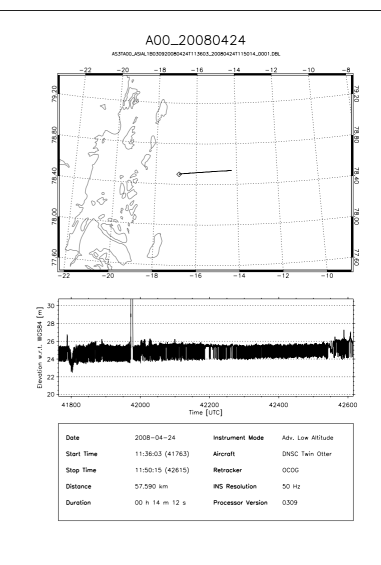




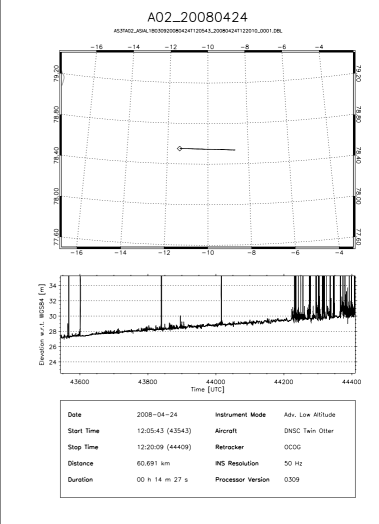
A06_20080420 E 3400 3100 9 2900 2900 49000 49500 Time [UTC] 50000 Date 2008-04-20 Adv. Low Altitude Start Time 13:29:49 (48589) 14:00:18 (50418) Stop Time Retracke ocog Distance 144.979 km 50 Hz Duration 00 h 30 m 30 s Processor Version 0309

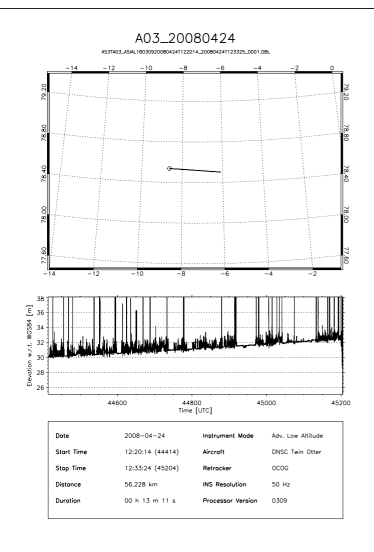


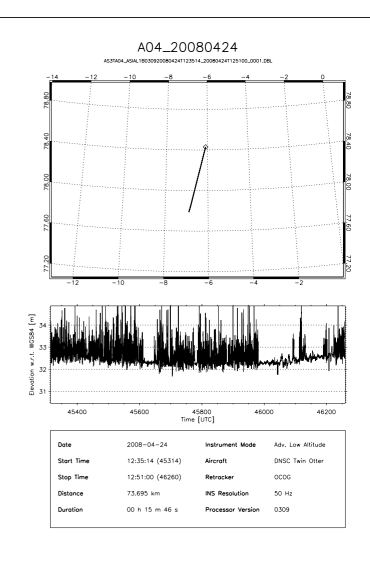




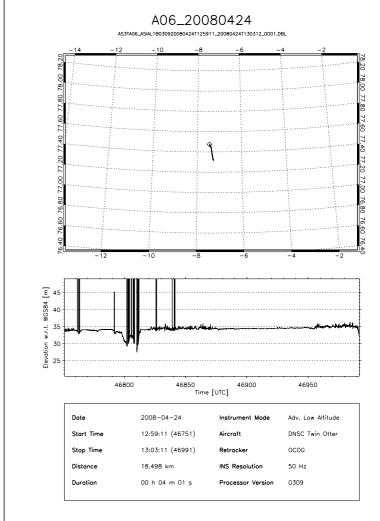
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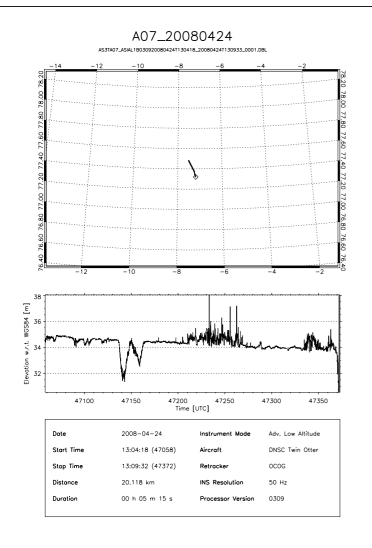


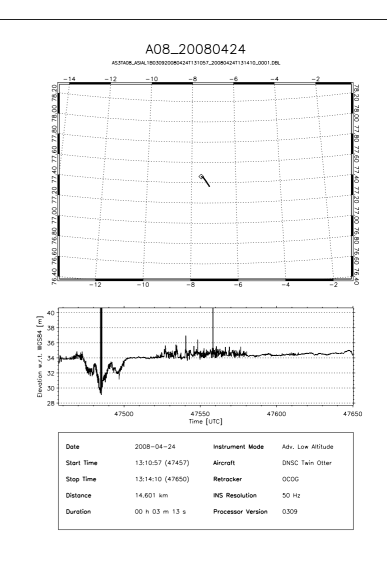




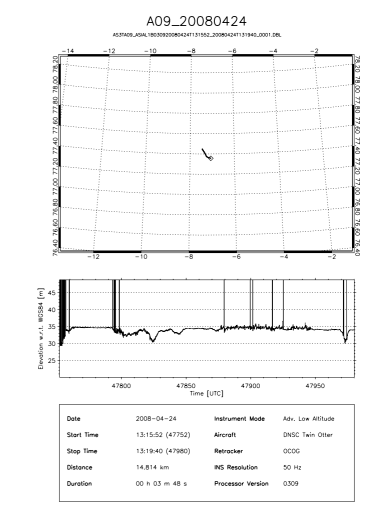
A05_20080424 [w] 38 36 34 Elevation v 46300 46500 Time [UTC] 46600 Date 2008-04-24 Instrument Mode Adv. Low Altitude Start Time 12:51:07 (46267) Aircraft Stop Time 12:59:07 (46747) ocog Retracker Distance 37.186 km 50 Hz Duration 00 h 08 m 01 s Processor Version 0309

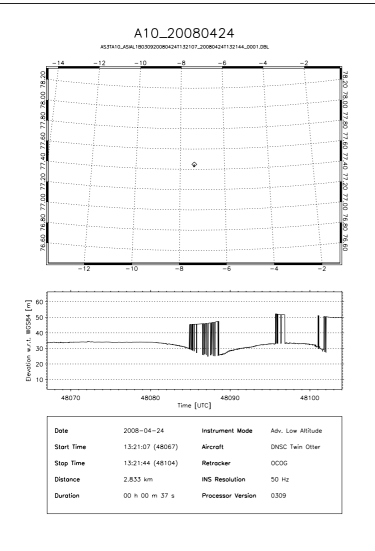


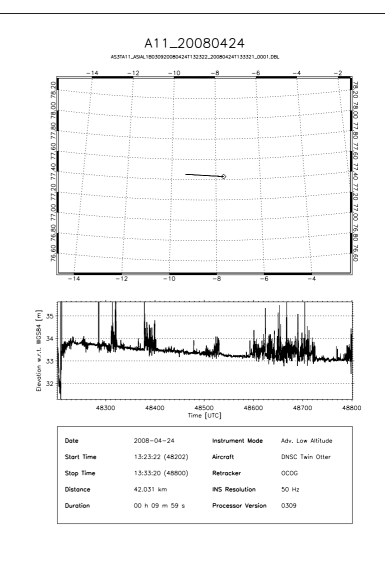




A09_20080424 AS3TA09_ASIAL1B030920080424T131552_20080424T131940_0001.DBL 47800 47850 Time [UTC] 47950 Date 2008-04-24 Adv. Low Altitude Start Time 13:15:52 (47752) Aircraft Stop Time 13:19:40 (47980) ocog Retracker Distance 14.814 km 50 Hz 00 h 03 m 48 s Duration Processor Version 0309

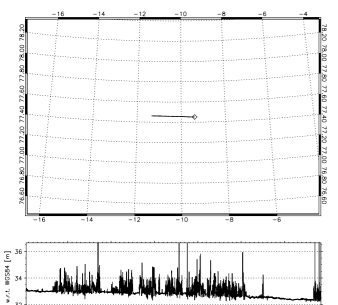


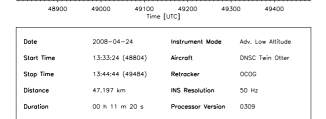




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49300

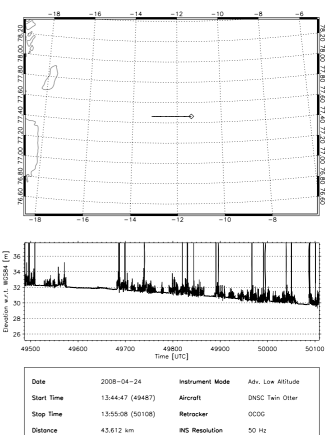
49400

48900

49000

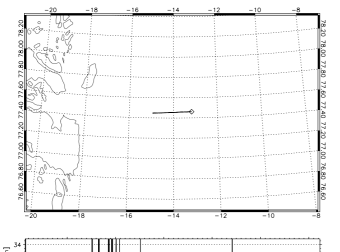
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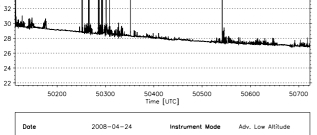
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A14_20080424

AS3TA14_ASIAL1B030920080424T135513_20080424T140523_0001.DBL





Date	2008-04-24	Instrument Mode	Adv. Low Altitude	
Start Time	13:55:13 (50113)	Aircraft	DNSC Twin Otter	
Stop Time	14:05:23 (50723)	Retracker	ocog	
Distance	42.826 km	INS Resolution	50 Hz	
Duration	00 h 10 m 10 s	Processor Version	0309	

A15_20080424

Processor Version

0309

50 Hz

0309

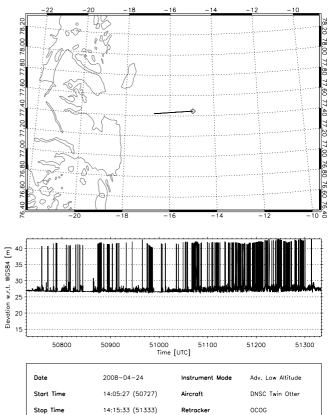
INS Resolution

Processor Version

00 h 10 m 22 s

Duration

AS3TA15_ASIAL1B030920080424T140527_20080424T141534_0001.DBL



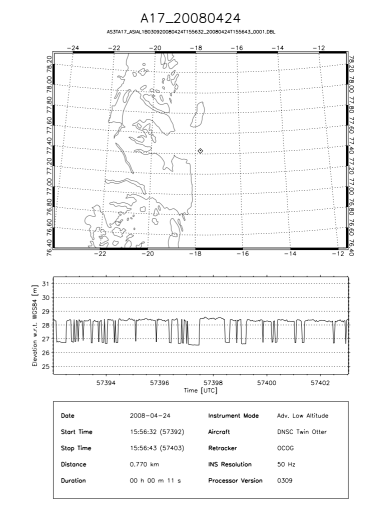
42.841 km

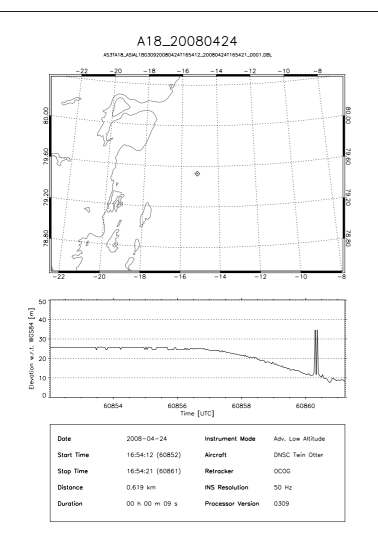
00 h 10 m 07 s

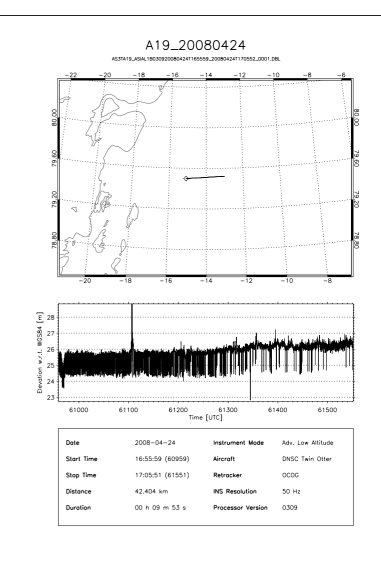
Distance

Duration

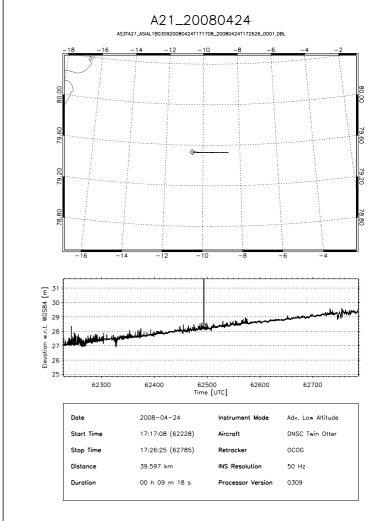
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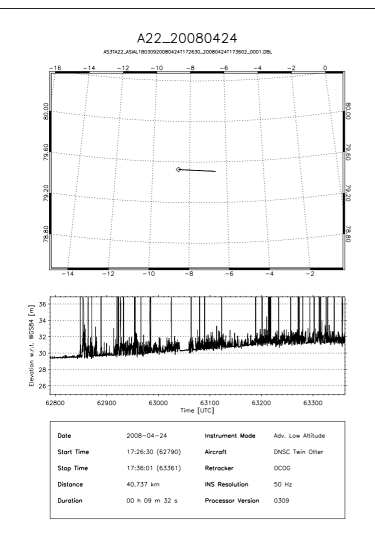


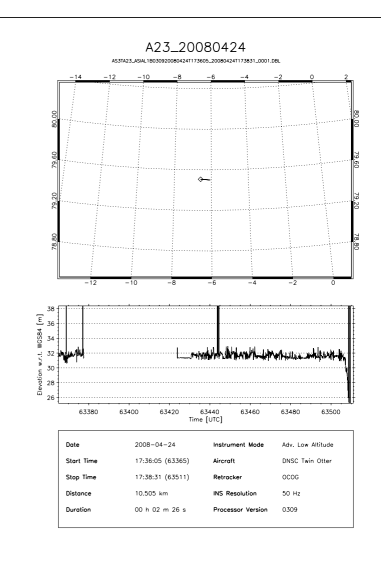




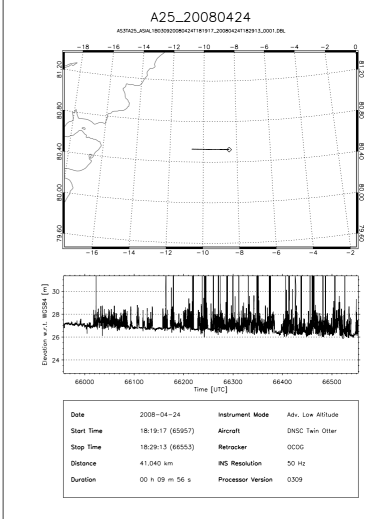
A20_20080424 AS3TA20_ASIAL1B030920080424T170556_20080424T171704_0001.DBL 61600 61700 61800 61900 Time [UTC] 62000 62100 62200 Date 2008-04-24 Adv. Low Altitude Start Time 17:05:56 (61556) Aircraft DNSC Twin Otter 17:17:04 (62224) Stop Time ocog Retracker Distance 48.277 km 50 Hz 00 h 11 m 08 s Duration Processor Version 0309

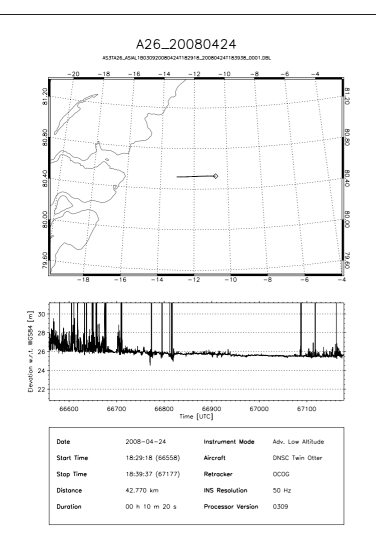


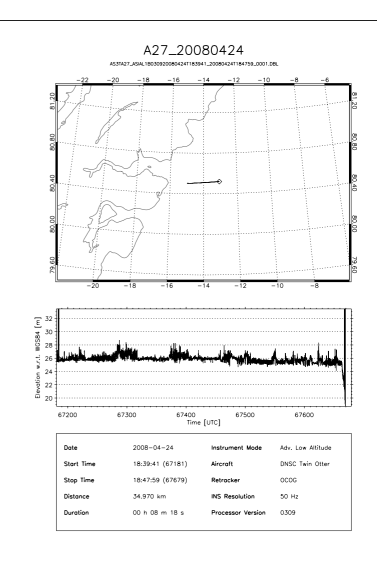




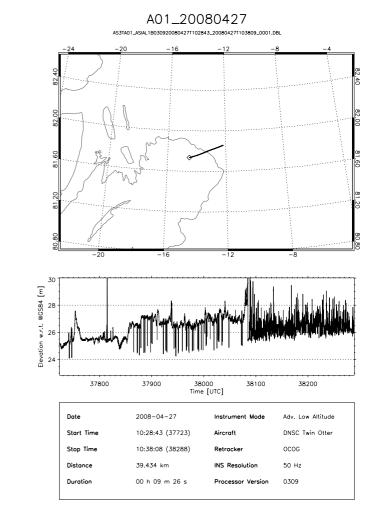
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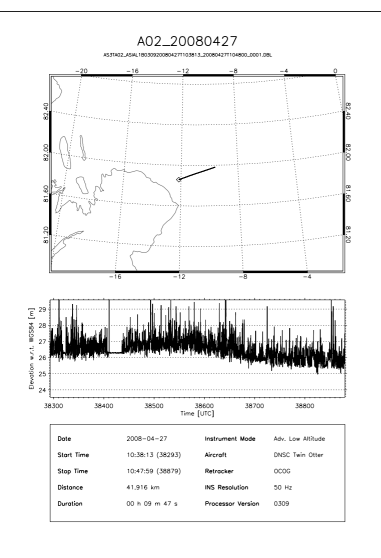


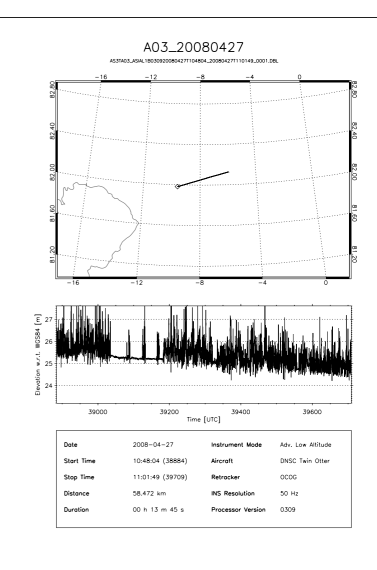




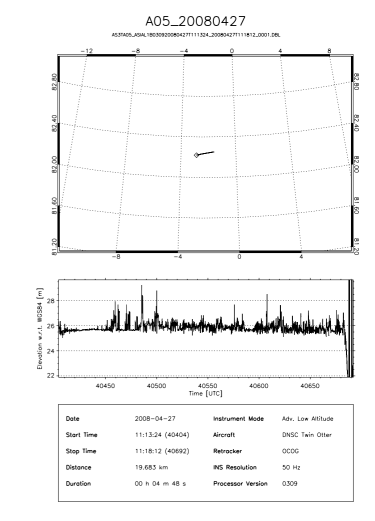
A00_20080427 AS3TA00_ASIAL1B030920080427T102356_20080427T102405_0001.DBL E 34 37438 37440 Time [UTC] 37442 37444 Date 2008-04-27 Adv. Low Altitude Start Time 10:23:56 (37436) Aircraft 10:24:04 (37444) Stop Time ocog Retracker Distance 0.600 km 50 Hz 00 h 00 m 09 s Duration Processor Version 0309

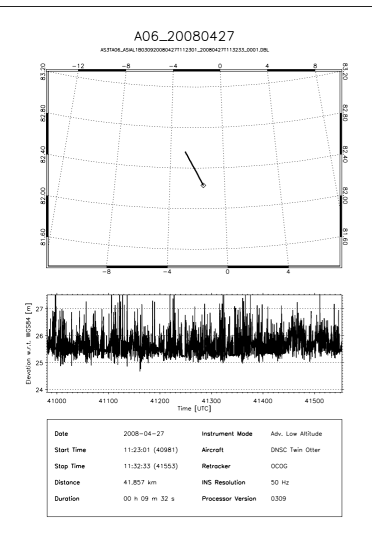


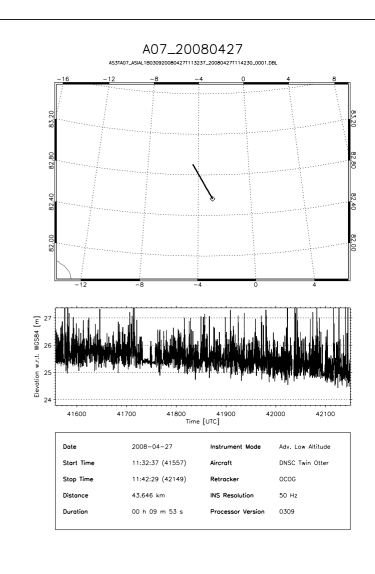




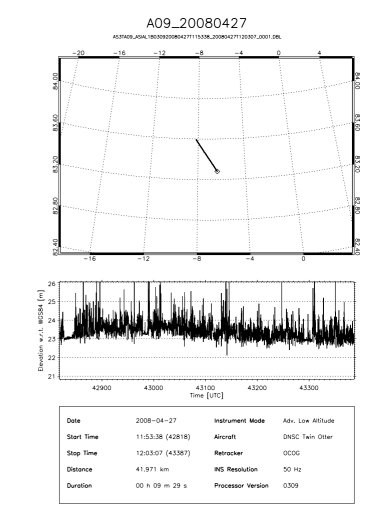
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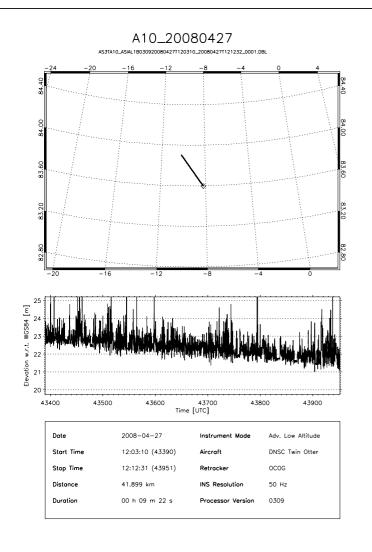


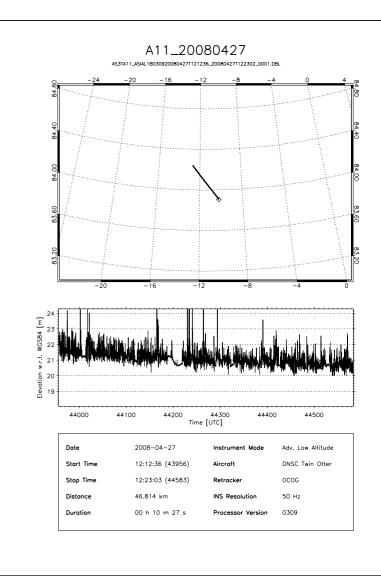




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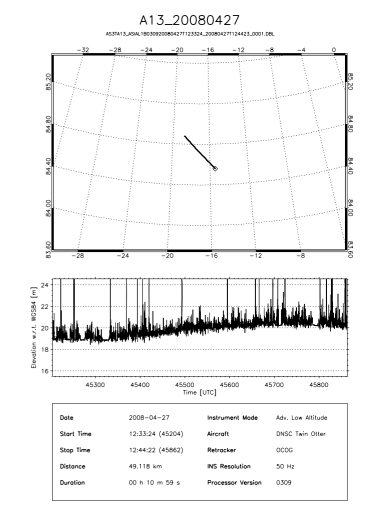
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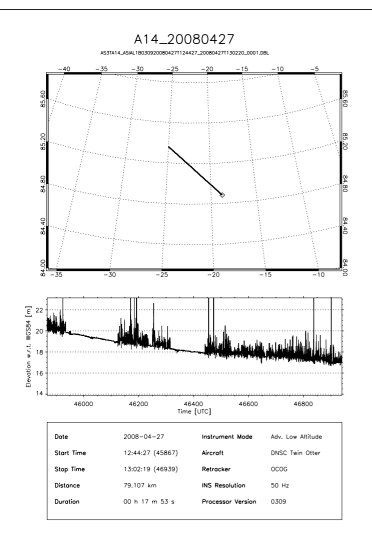
00 h 10 m 16 s

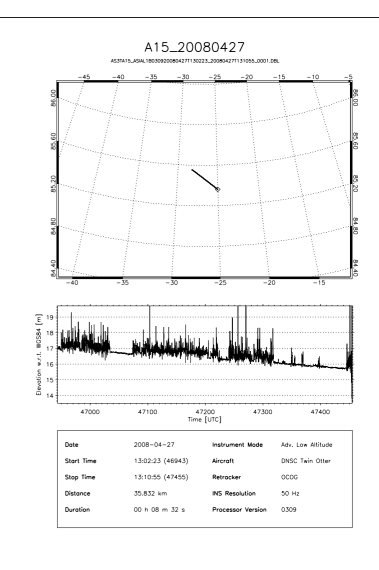
Processor Version

0309

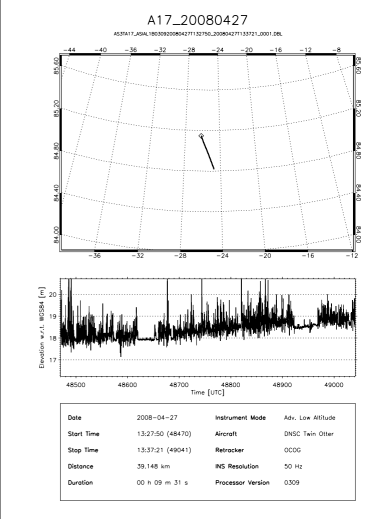
Duration

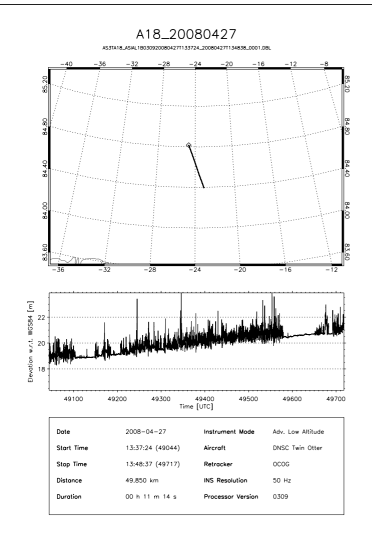


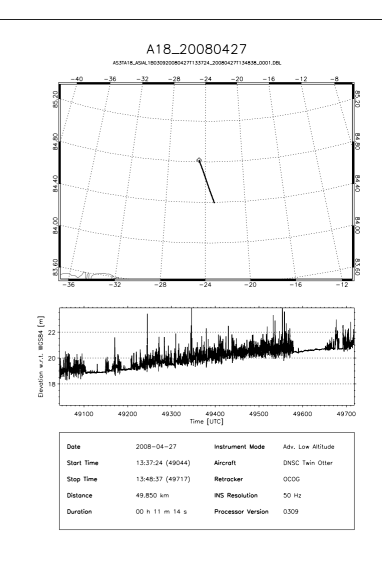




A16_20080427 AS3TA16_ASIAL1B030920080427T131543_20080427T132747_0001.DBL WGS84 [m] 20 47800 48000 Time [UTC] Date 2008-04-27 Instrument Mode Adv. Low Altitude Start Time 13:15:43 (47743) Aircraft 13:27:46 (48466) Stop Time ocog Retracker Distance 48.866 km 50 Hz 00 h 12 m 04 s Duration Processor Version 0309

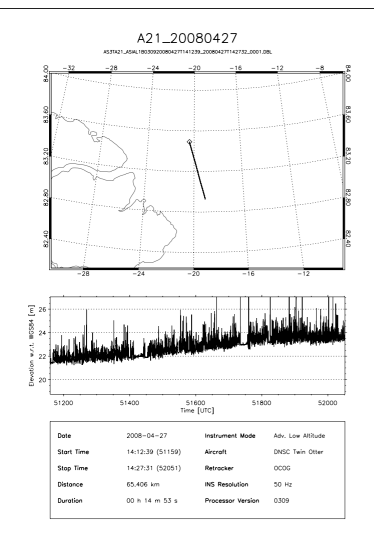


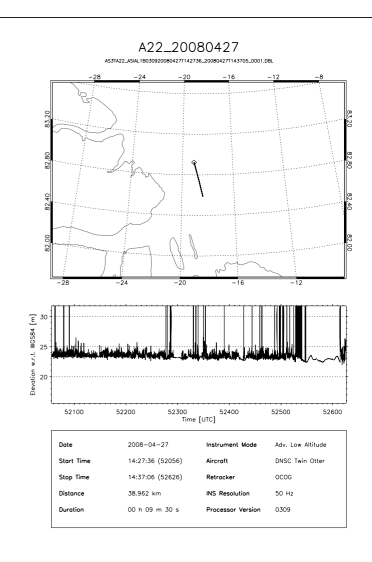




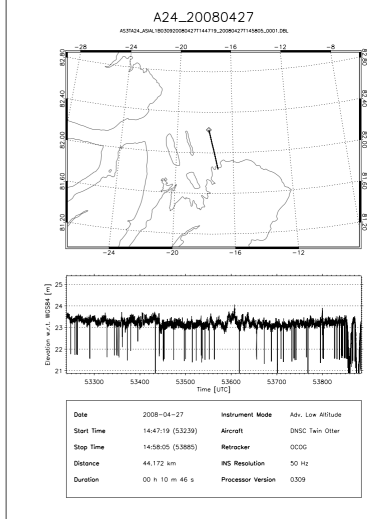
A19_20080427 AS3TA19_ASIAL1B030920080427T134843_20080427T140044_0001.DBL 49800 50200 50400 Time [UTC] Date 2008-04-27 Instrument Mode Adv. Low Altitude Start Time 13:48:43 (49723) Aircraft 14:00:44 (50444) Stop Time ocog Retracker Distance 52.979 km 50 Hz 00 h 12 m 02 s Duration Processor Version 0309

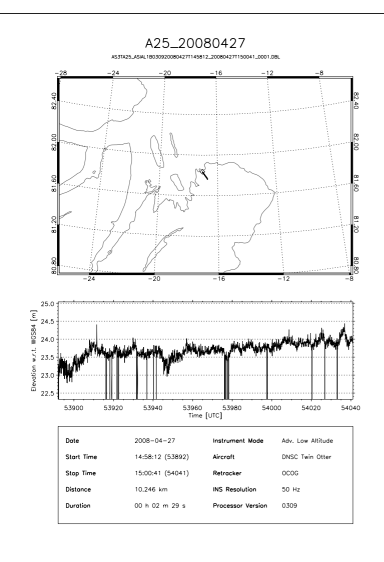
A20_20080427 AS3TA20_ASIAL1B030920080427T140047_20080427T141236_0001.DBL WGS84 [m] 50600 50800 Time [UTC] 51000 Date 2008-04-27 Adv. Low Altitude 14:00:47 (50447) 14:12:35 (51155) Stop Time ocog Retracker Distance 51.391 km INS Resolution 50 Hz 00 h 11 m 49 s Duration Processor Version 0309

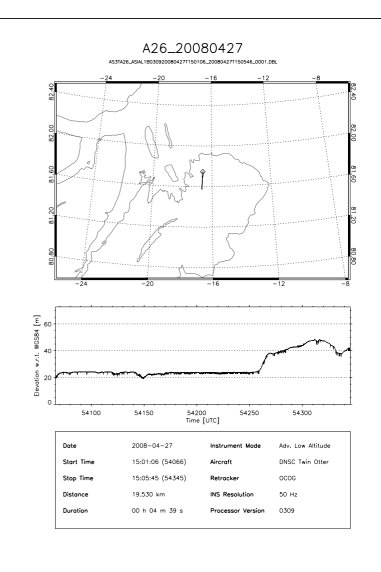




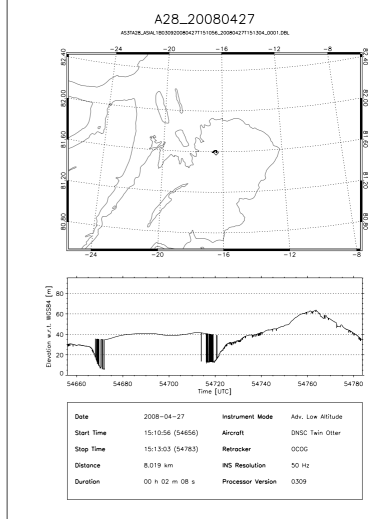
A23_20080427 AS3TA23_ASIAL1B030920080427T143708_20080427T144715_0001.DBL 23.5 23.0 23.0 22.5 22.0 52700 Date 2008-04-27 Adv. Low Altitude Start Time 14:37:08 (52628) Aircraft 14:47:14 (53234) Stop Time ocog Retracker Distance 40.440 km 50 Hz 00 h 10 m 07 s Duration Processor Version 0309

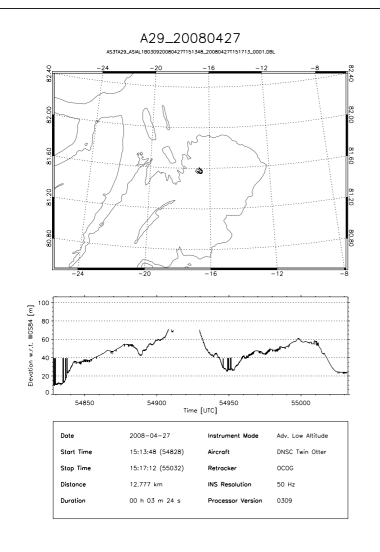


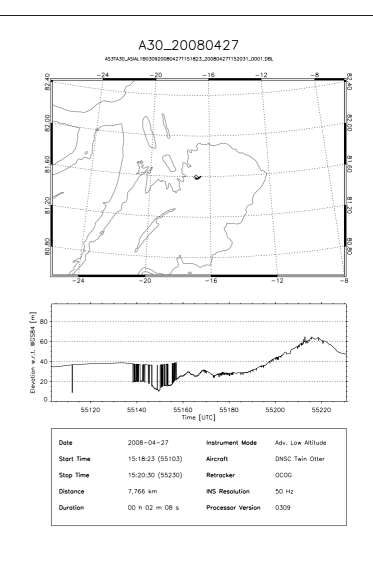




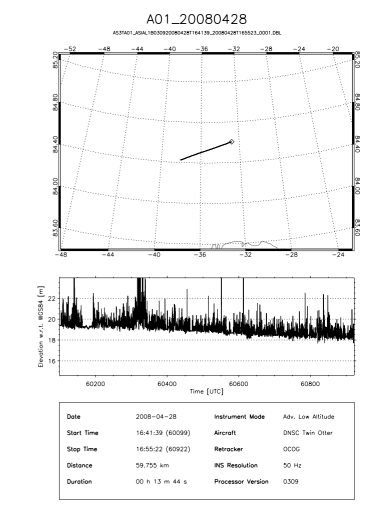
A27_20080427 E 80 54480 54500 54520 54560 54580 54600 Date 2008-04-27 Adv. Low Altitude Start Time 15:07:41 (54461) Stop Time 15:10:09 (54609) ocog Retracker Distance 8.976 km 50 Hz Duration 00 h 02 m 28 s Processor Version 0309

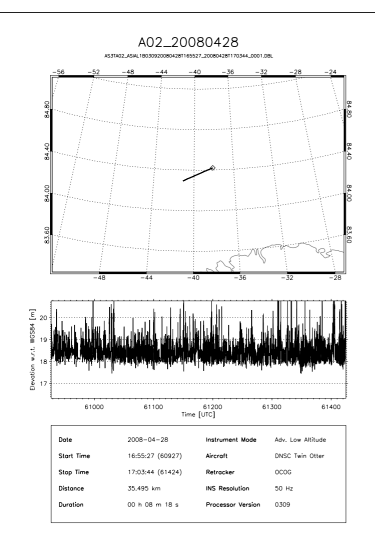


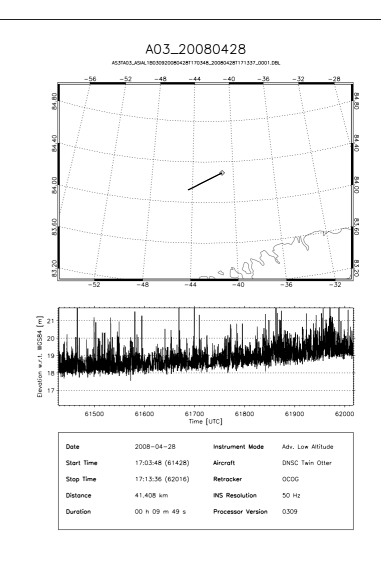




A00_20080428 AS3TA00_ASIAL1B030920080428T162856_20080428T163028_0001.DBL WGS84 [m] 20.0 19.5 19.0 59340 59360 59380 Time [UTC] 59400 Date 2008-04-28 Instrument Mode Adv. Low Altitude Start Time 16:28:56 (59336) Aircraft 16:30:28 (59428) Stop Time ocog Retracker Distance 6.493 km 50 Hz 00 h 01 m 32 s Duration Processor Version 0309

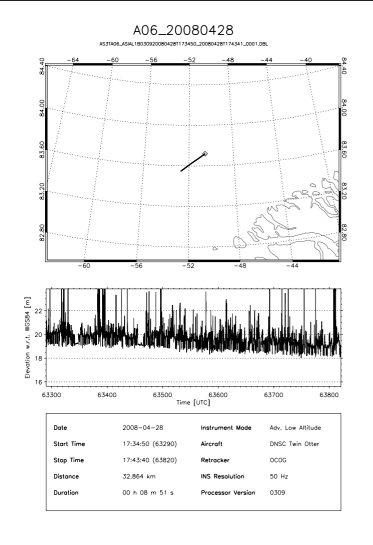


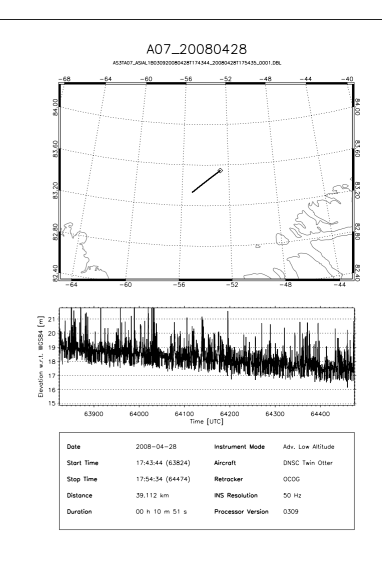




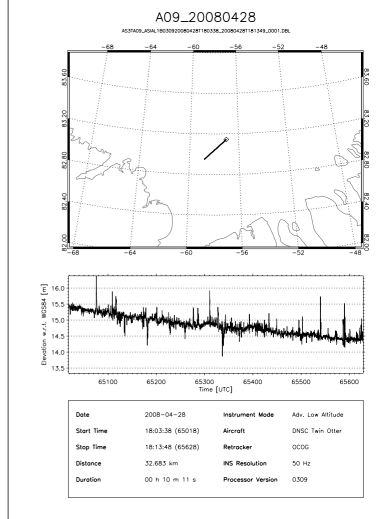
A04_20080428 62100 62200 62300 Time [UTC] Date 2008-04-28 Instrument Mode Adv. Low Altitude Start Time 17:13:40 (62020) Aircraft Stop Time 17:24:03 (62643) ocog Retracker Distance 43.423 km 50 Hz 00 h 10 m 24 s Duration Processor Version 0309

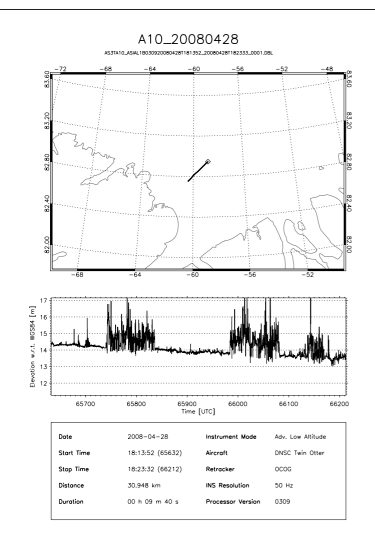
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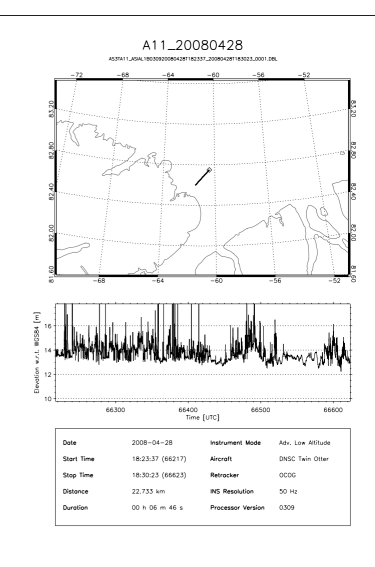




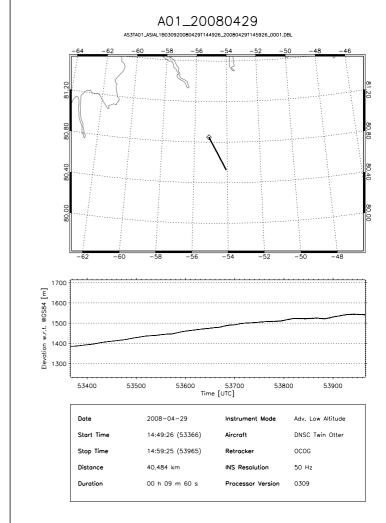
A08_20080428 64500 64600 64700 64800 Time [UTC] 65000 Date 2008-04-28 Adv. Low Altitude Start Time 17:54:39 (64479) Aircraft Stop Time 18:03:34 (65014) ocog Retracker Distance 31.527 km 50 Hz Duration 00 h 08 m 55 s Processor Version 0309

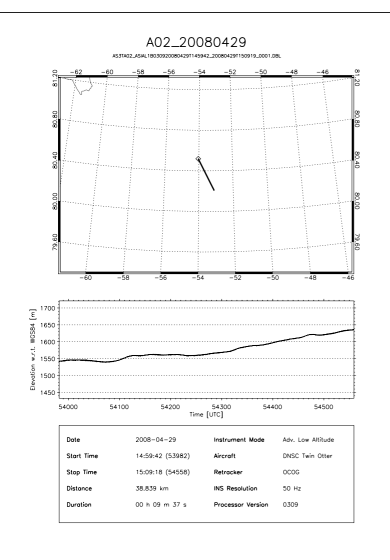


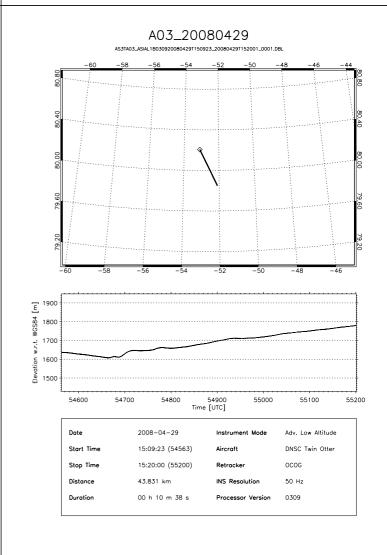




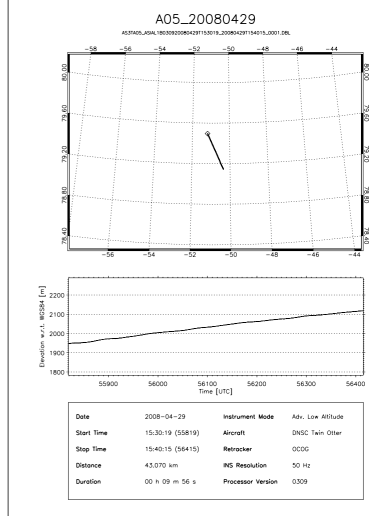
A00_20080429 Ξ 1200 1000 600 52800 53200 53300 Date 2008-04-29 Adv. Low Altitude Start Time 14:38:28 (52708) 14:49:22 (53362) ocog Stop Time Retracker Distance 44.880 km 50 Hz Duration 00 h 10 m 54 s 0309

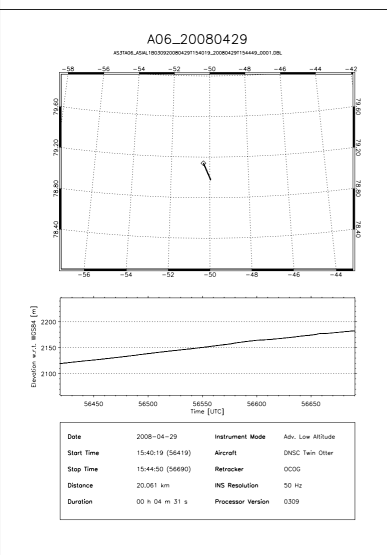


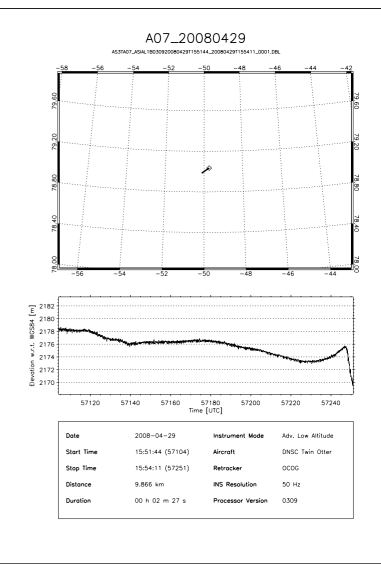




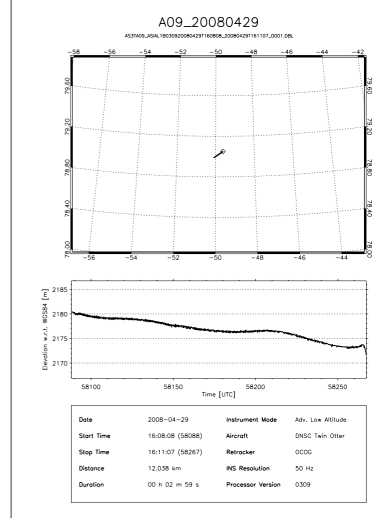
A04_20080429 Elevation w.r.t. WGS84 [m] 1900 1800 55300 55400 55500 Time [UTC] 55600 55700 55800 Date 2008-04-29 Adv. Low Altitude Start Time 15:20:05 (55205) 15:30:16 (55816) Stop Time ocog Retracker Distance 43.000 km 50 Hz 00 h 10 m 11 s Duration Processor Version 0309

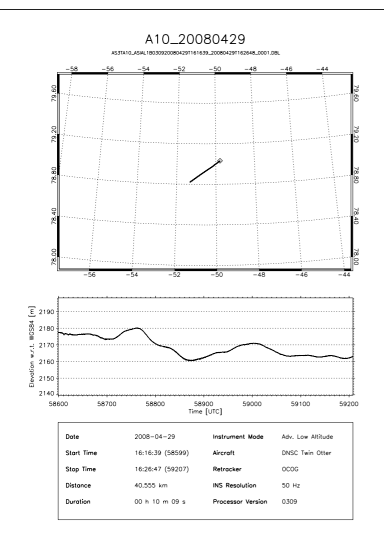


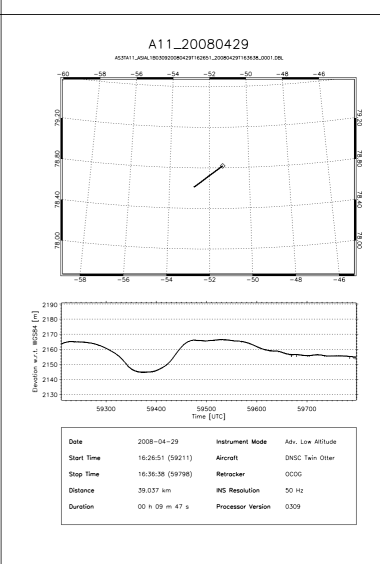




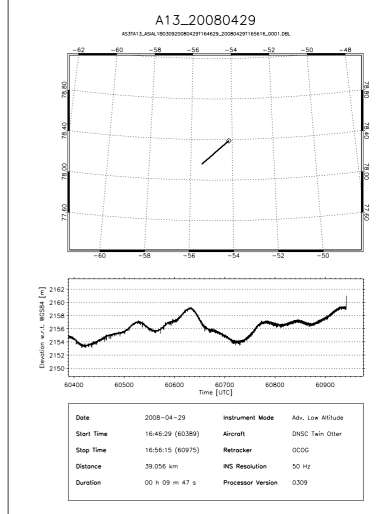
A08_20080429 2182 Ξ ₂₁₈₀ 2178 2178 2176 ± 2176 ≥ 2174 of 2172 2170 57640 57660 57680 57700 Time [UTC] 57740 57760 Date 2008-04-29 Adv. Low Altitude Start Time 16:00:39 (57639) 16:02:45 (57765) Stop Time ocog Retracker Distance 8.474 km 50 Hz 00 h 02 m 06 s Duration Processor Version 0309

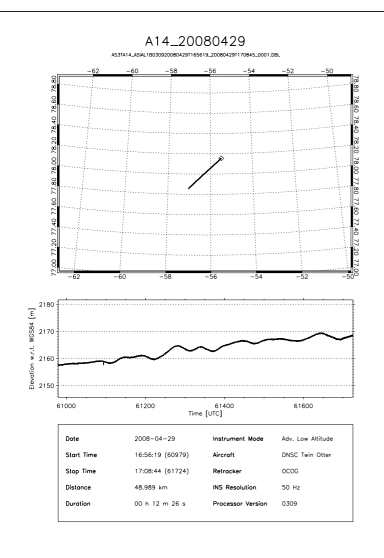


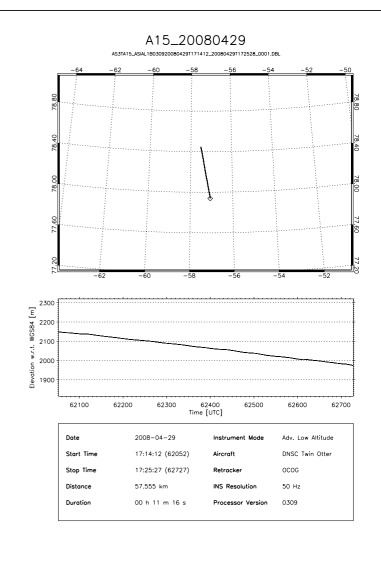




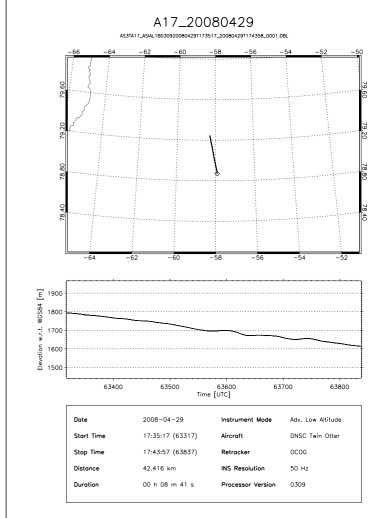
A12_20080429 2160 Elevation w.r.t. WGS84 [B] 2156 2156 2156 59900 60000 60100 Time [UTC] 60200 60300 Date 2008-04-29 Adv. Low Altitude Start Time 16:36:41 (59801) Stop Time 16:46:24 (60384) ocog Retracker Distance 38.876 km 50 Hz 00 h 09 m 44 s Duration Processor Version 0309

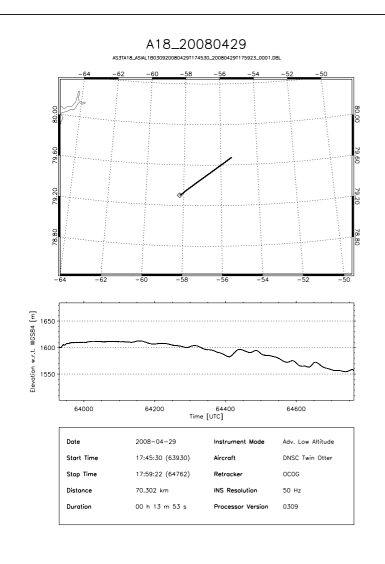


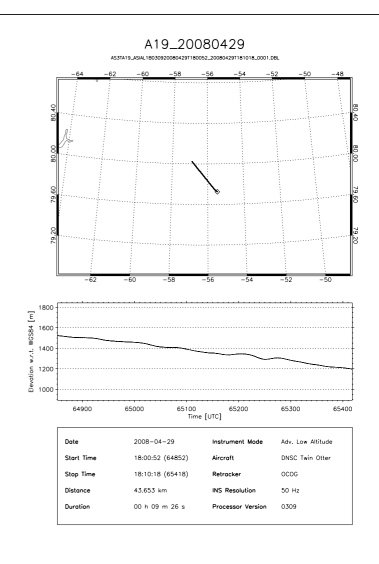




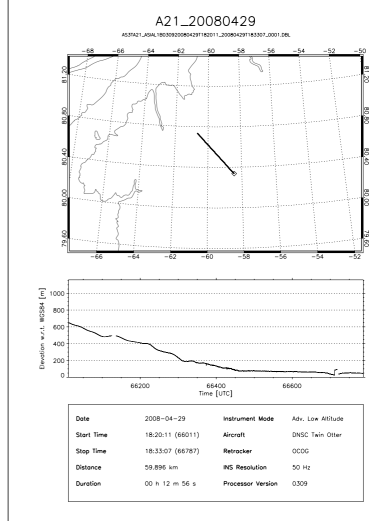
A16_20080429 Elevation w.r.t. MGS84 1900 1800 1700 62800 62900 63000 Time [UTC] 63200 63300 Date 2008-04-29 Adv. Low Altitude Start Time 17:25:31 (62731) Stop Time 17:35:13 (63313) ocog Retracker Distance 47.136 km 50 Hz Duration 00 h 09 m 42 s Processor Version 0309

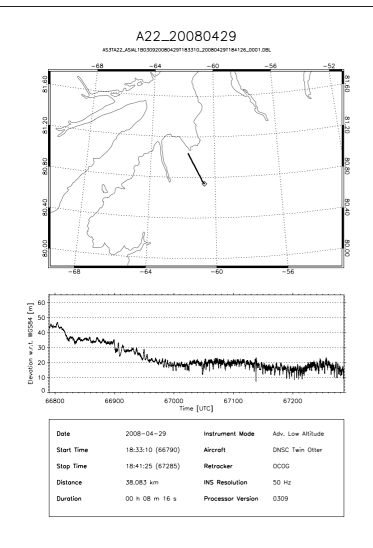


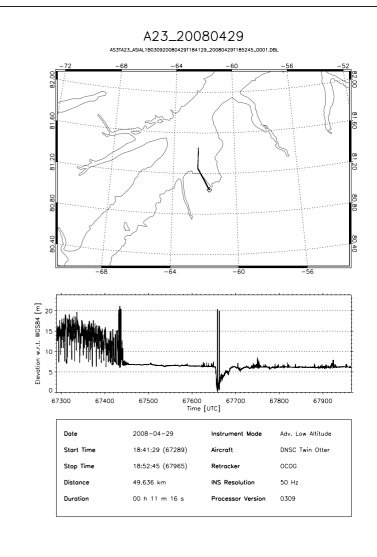




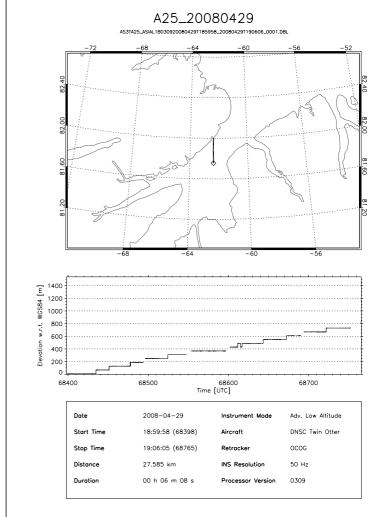
A20_20080429 1600 Elevation w.r.t. WGS84 [m] 1200 1000 800 600 400 200 65500 65600 65900 Date 2008-04-29 Adv. Low Altitude Start Time 18:10:21 (65421) Stop Time 18:20:07 (66007) ocog Retracker Distance 45.108 km 50 Hz Duration 00 h 09 m 47 s Processor Version 0309

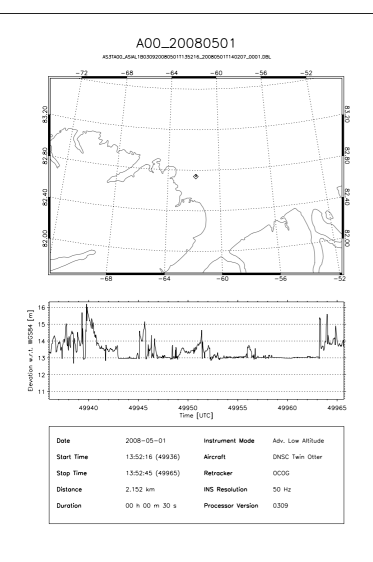


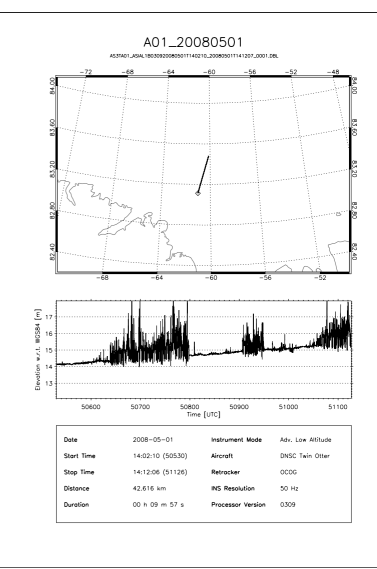




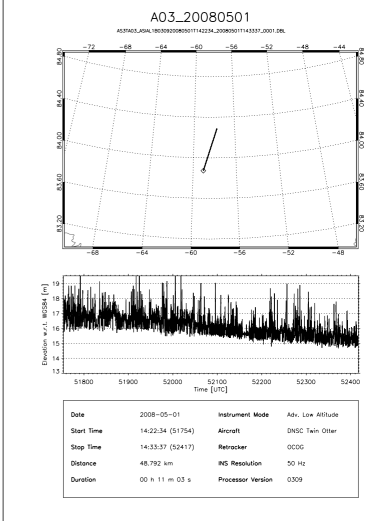
A24_20080429 Elevation w.r.t. WGS84 [m] 68000 68100 68300 Date 2008-04-29 Adv. Low Altitude Start Time 18:52:48 (67968) 18:59:51 (68391) Stop Time ocog Retracker Distance 32.242 km 50 Hz 00 h 07 m 04 s Duration Processor Version 0309

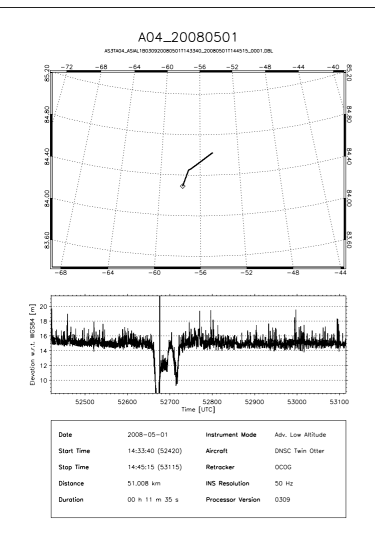


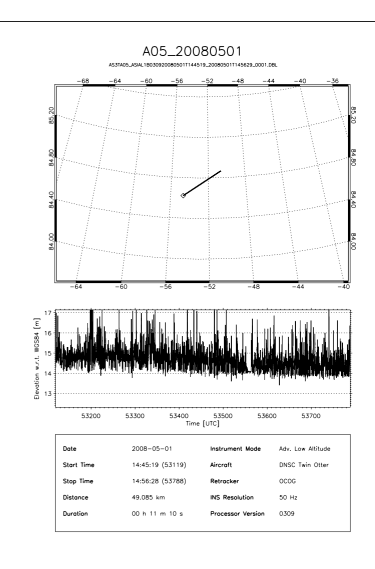




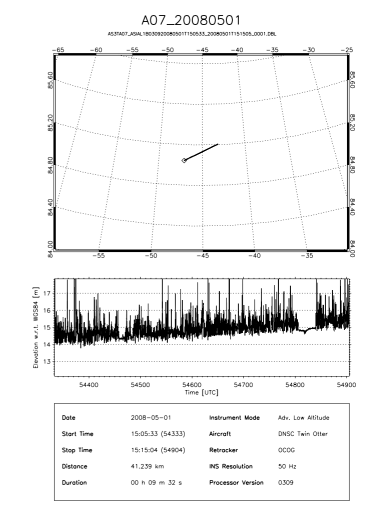
A02_20080501 51200 51400 Time [UTC] 51700 Date 2008-05-01 Instrument Mode Adv. Low Altitude Start Time 14:12:10 (51130) Aircraft 14:22:19 (51739) Stop Time ocog Retracker Distance 44.163 km 50 Hz 00 h 10 m 09 s Duration Processor Version 0309

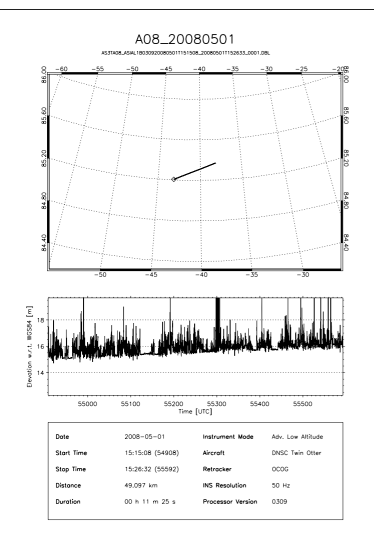


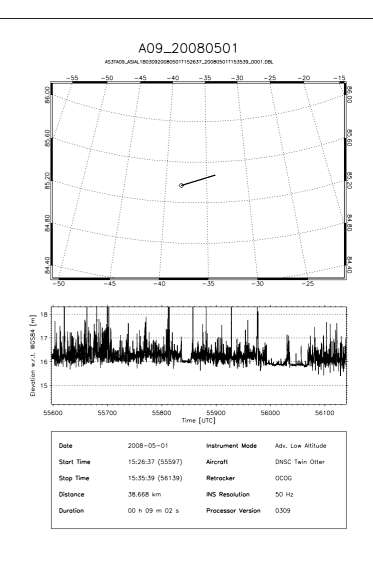




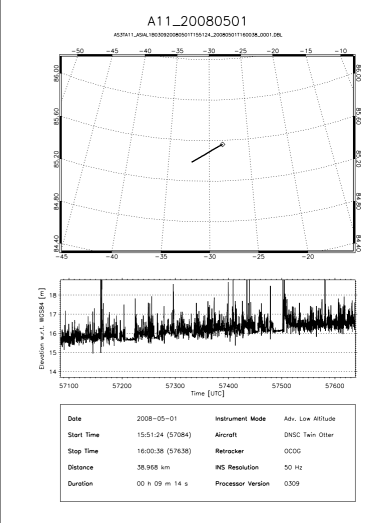
A06_20080501 AS3TA06_ASIAL1B030920080501T145635_20080501T150530_0001.DBL 54200 54300 Date 2008-05-01 Instrument Mode Adv. Low Altitude Start Time 14:56:35 (53795) Aircraft 15:05:30 (54330) Stop Time ocog Retracker Distance 38.984 km 50 Hz Duration 00 h 08 m 55 s Processor Version 0309

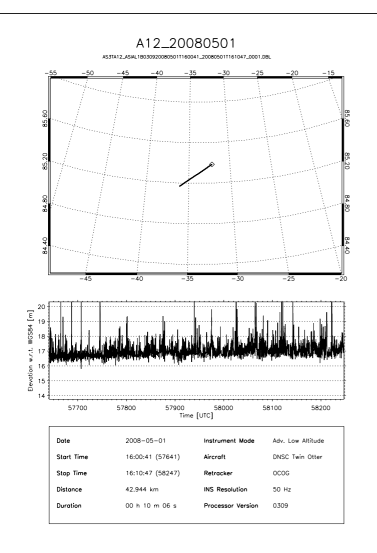


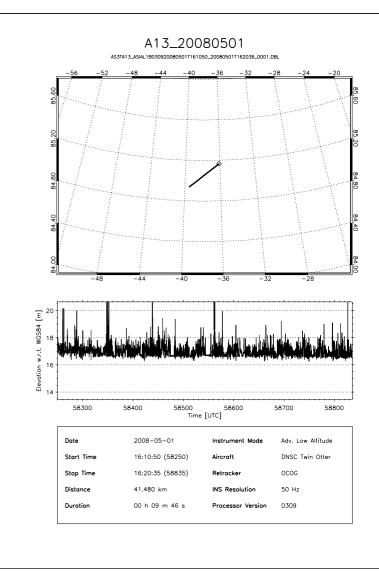




A10_20080501 AS3TA10_ASIAL1B030920080501T153543_20080501T154717_0001.DBL 56200 56300 56500 Time [UTC] 56600 56700 56800 Date 2008-05-01 Instrument Mode Adv. Low Altitude Start Time 15:35:43 (56143) Aircraft DNSC Twin Otter 15:47:16 (56836) Stop Time ocog Retracker Distance 49.724 km 50 Hz 00 h 11 m 34 s Duration Processor Version 0309

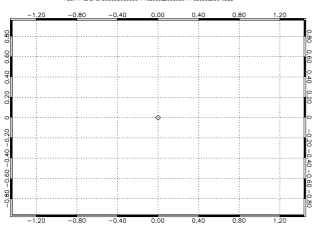






A14_20080501

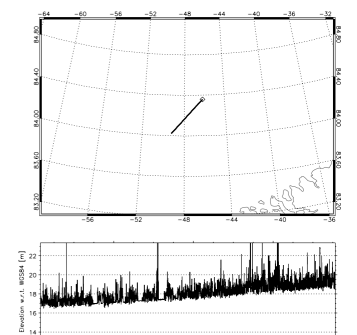
ASSTA14 ASIAI 1R030920080501T162039 20080501T162039 0001 DRI



Date	2008-05-01	Instrument Mode	Adv. Low Altitude
Start Time	**:59:27 (*****)	Aircraft	DNSC Twin Otter
Stop Time	**:59:27 (*****)	Retracker	ocog
Distance	−NaN km	INS Resolution	50 Hz
Duration	00 h 00 m 00 s	Processor Version	0309

A15_20080501

3TA15_ASIAL1B030920080501T164336_20080501T165556_0001.DBL



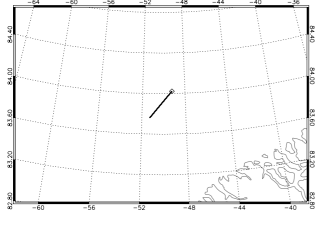
Date	2008-05-01	Instrument Mode	Adv. Low Altitude
Start Time	16:43:36 (60216)	Aircraft	DNSC Twin Otter
Stop Time	16:55:56 (60956)	Retracker	ocog
Distance	50.369 km	INS Resolution	50 Hz
Duration	00 h 12 m 20 s	Processor Version	0309

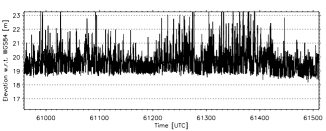
60600 Time [UTC] 60800

60400

A16_20080501

AS3TA16_ASIAL1B030920080501T165559_20080501T170511_0001.DBL

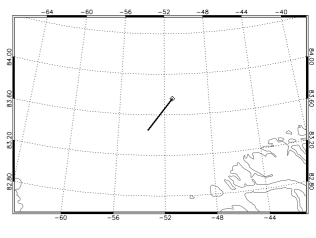


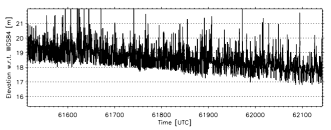


Date	2008-05-01	Instrument Mode	Adv. Low Altitude	
Start Time	16:55:59 (60959)	Aircraft	DNSC Twin Otter	
Stop Time	17:05:10 (61510)	Retracker	ocog	
Distance	37.887 km	INS Resolution	50 Hz	
Duration	00 h 09 m 12 s	Processor Version	0309	

A17_20080501

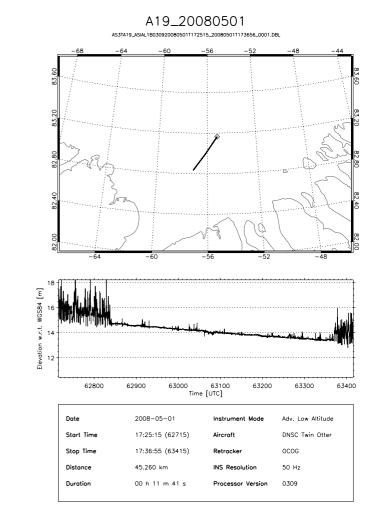
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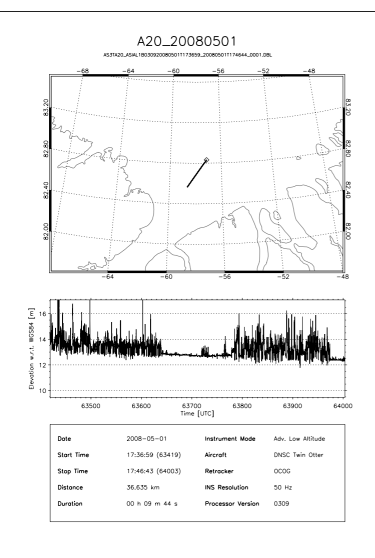


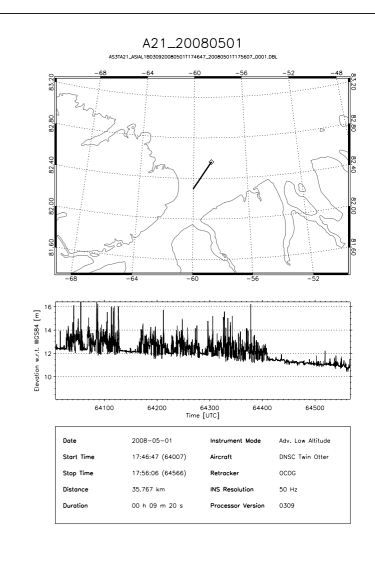


Date	2008-05-01	Instrument Mode	Adv. Low Altitude
Start Time	17:05:14 (61514)	Aircraft	DNSC Twin Otter
Stop Time	17:15:42 (62142)	Retracker	ocog
Distance	43.885 km	INS Resolution	50 Hz
Duration	00 h 10 m 29 s	Processor Version	0309

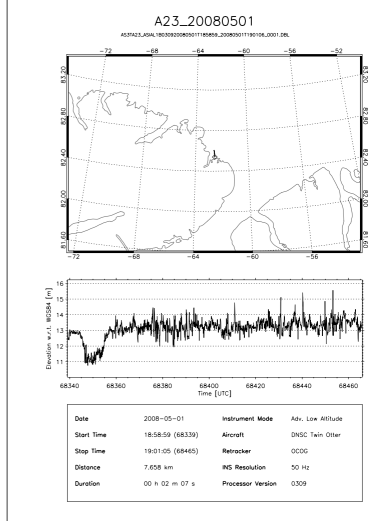
A18_20080501 62200 62300 62400 Time [UTC] 62600 62700 Date 2008-05-01 Adv. Low Altitude Start Time 17:15:46 (62146) 17:25:11 (62711) Stop Time ocog Retracker Distance 38.236 km 50 Hz Duration 00 h 09 m 26 s Processor Version 0309

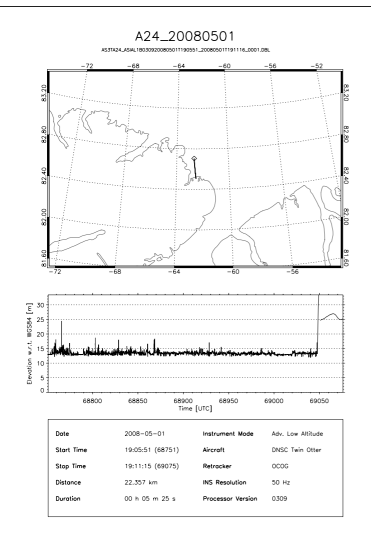


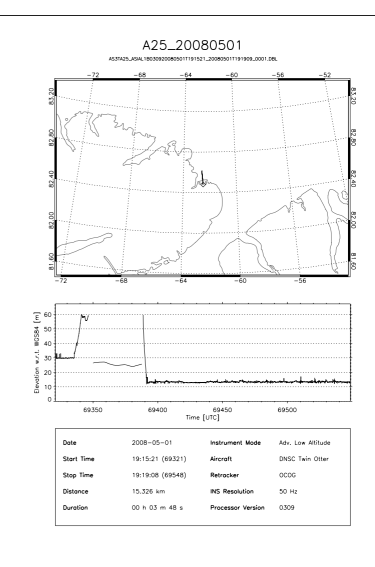




A22_20080501 Elevation w.r.t. WGS84 [m] 64600 64700 64800 64900 Time [UTC] 65200 Date 2008-05-01 Adv. Low Altitude Start Time 17:56:10 (64570) 18:07:30 (65250) Stop Time ocog Retracker Distance 40.664 km 50 Hz 00 h 11 m 20 s Duration 0309



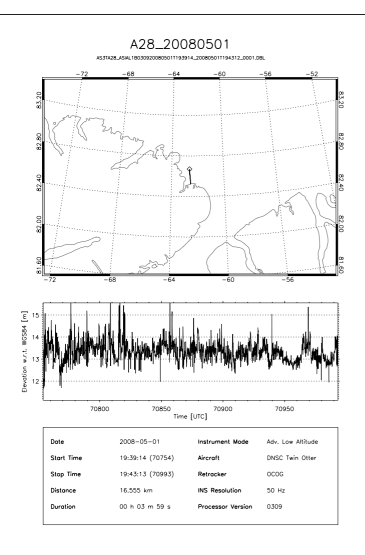


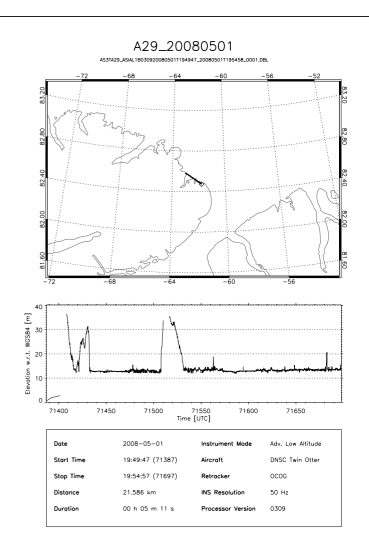


A26_20080501 AS3TA26_ASIAL1B030920080501T192302_20080501T192704_0001.DBL WGS84 [m] 69800 69850 69900 Time [UTC] 69950 70000 Date 2008-05-01 Adv. Low Altitude Start Time 19:23:02 (69782) Aircraft 19:27:04 (70024) Stop Time ocog Retracker Distance 16.579 km 50 Hz 00 h 04 m 02 s Duration Processor Version 0309

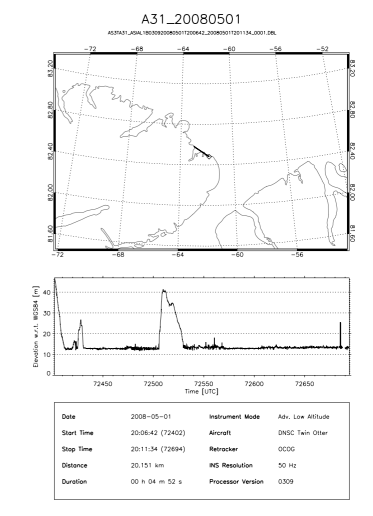
A27_20080501 AS3TA27_ASIAL18030920080501T193120_20080501T193530_0001.DBL -72 -68 -64 -60 -56 -52 -88 -64 -60 -56 -52 -88 -64 -60 -56 -52 -88 -64 -60 -56 -52

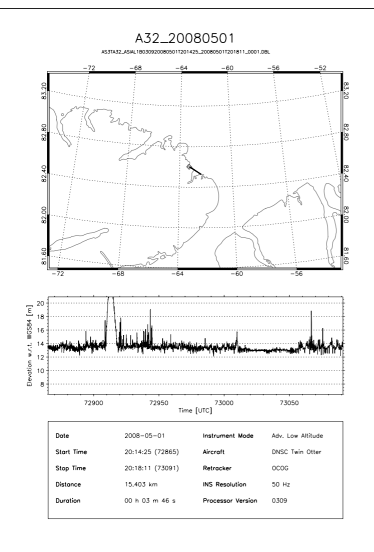
Date	2008-05-01	Instrument Mode	Adv. Low Altitude
Start Time	19:31:20 (70280)	Aircraft	DNSC Twin Otter
Stop Time	19:35:29 (70529)	Retracker	ocog
Distance	17.825 km	INS Resolution	50 Hz
Duration	00 h 04 m 10 s	Processor Version	0309
Duration	00 h 04 m 10 s	Processor Version	0309

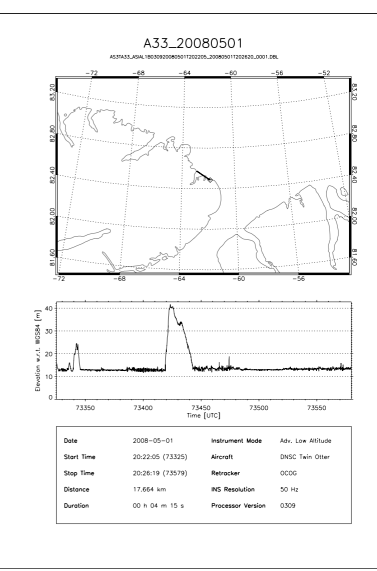




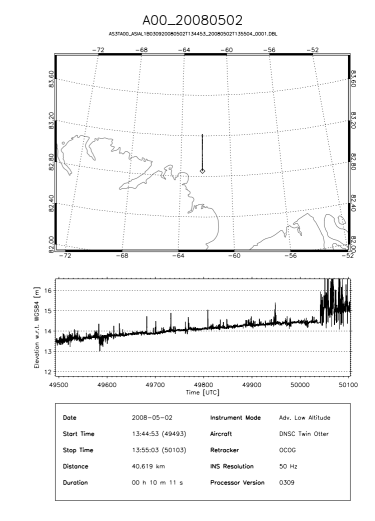
A30_20080501 AS3TA30_ASIAL1B030920080501T195832_20080501T200145_0001.DBL 71950 72000 Time [UTC] 72050 72100 Date 2008-05-01 Adv. Low Altitude Start Time 19:58:32 (71912) 20:01:44 (72104) Stop Time ocog Retracker Distance 12.917 km 50 Hz 00 h 03 m 12 s Duration Processor Version 0309

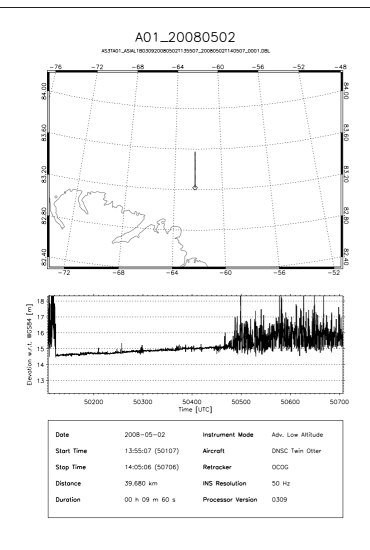


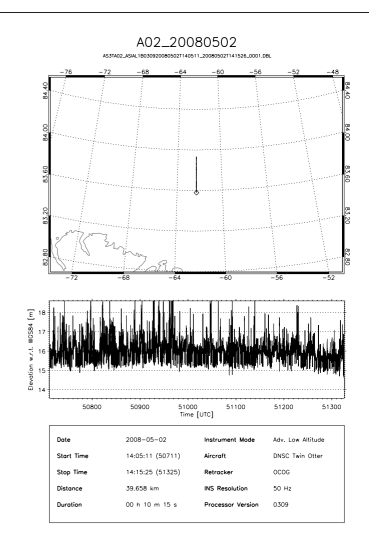




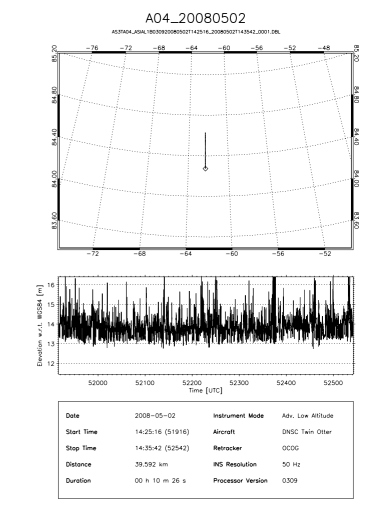
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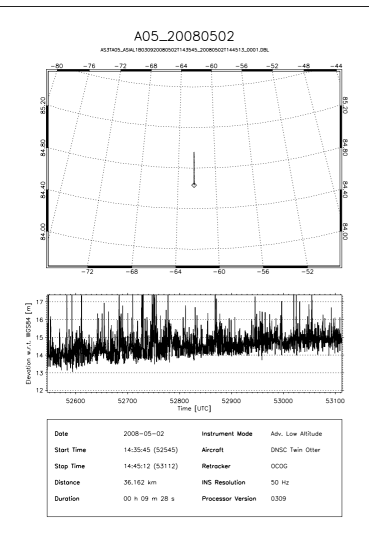


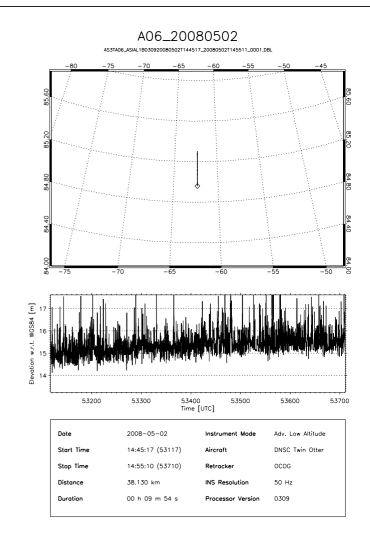




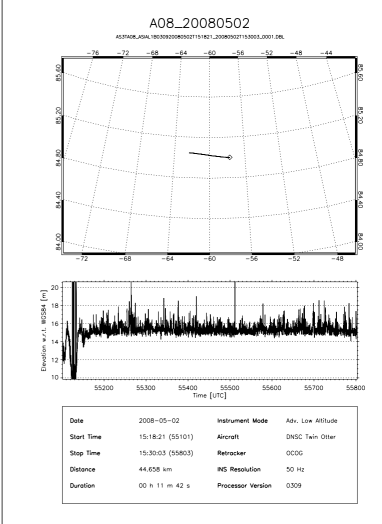
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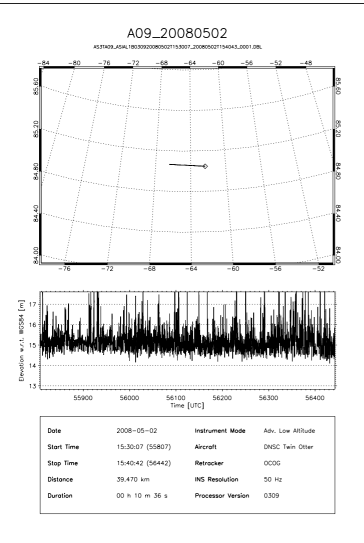


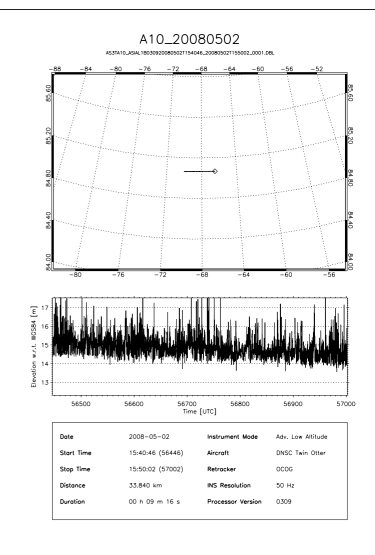




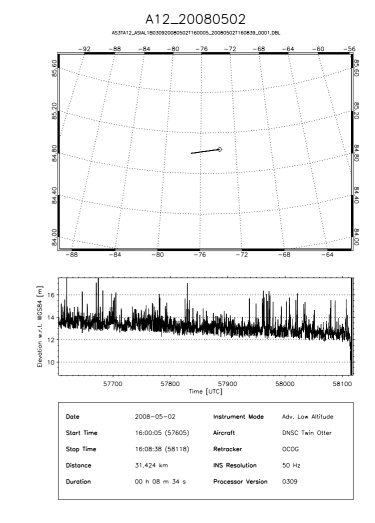
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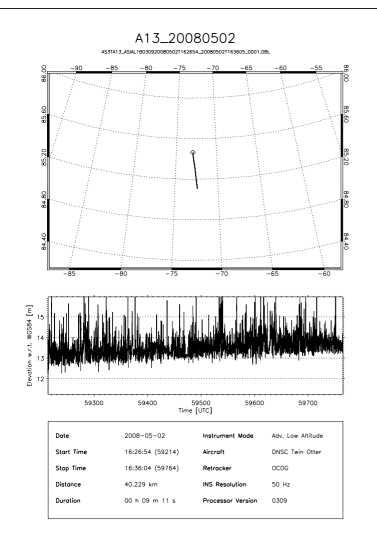


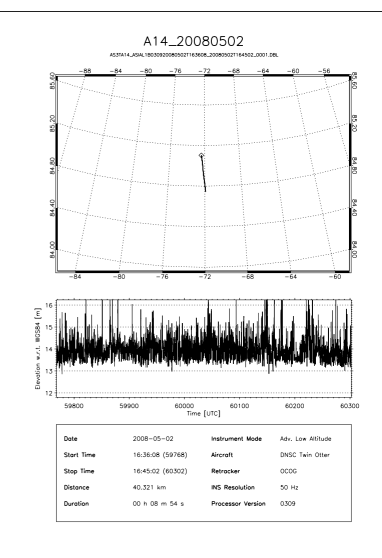




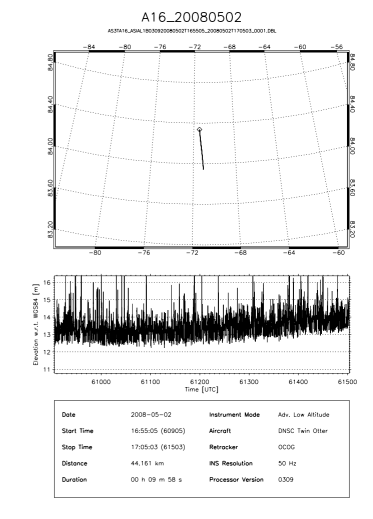
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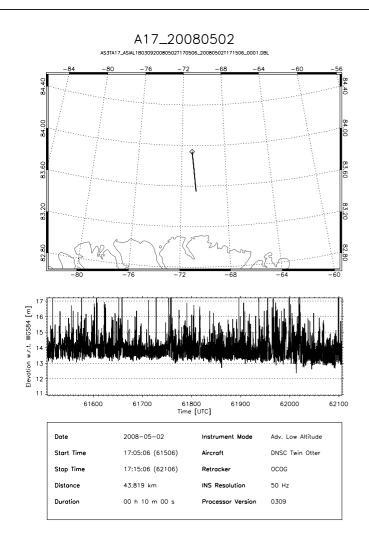


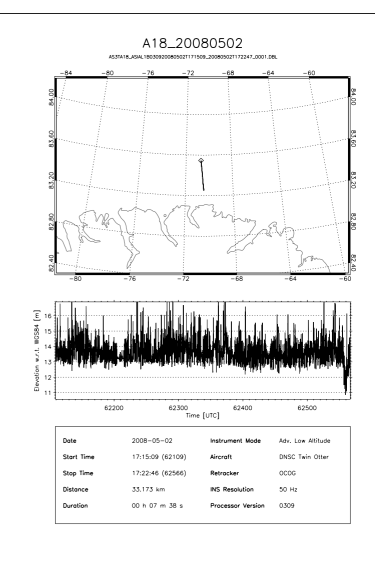




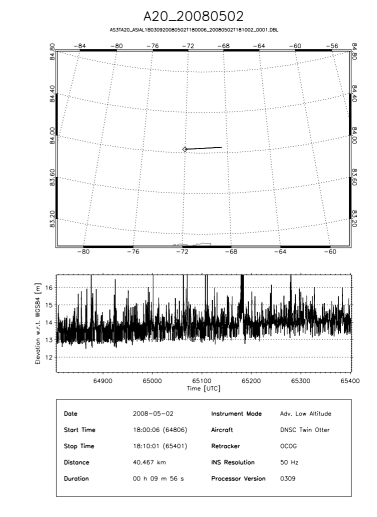
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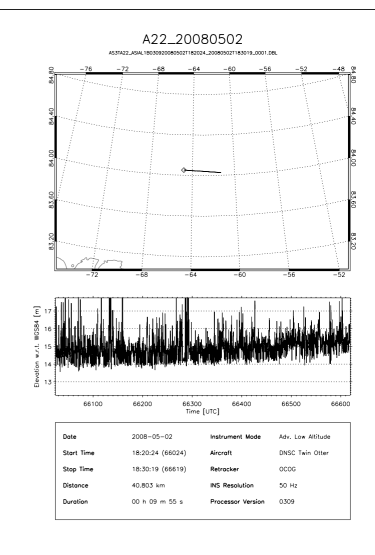




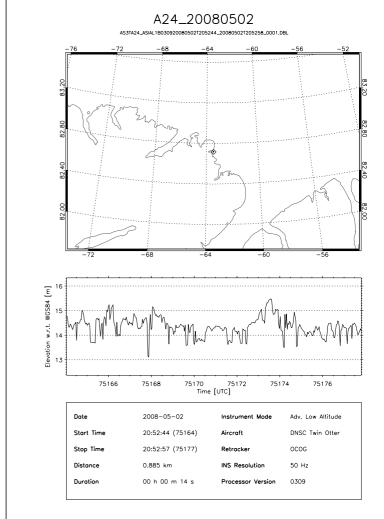
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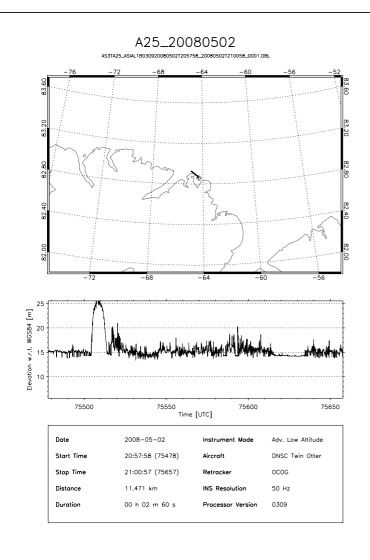


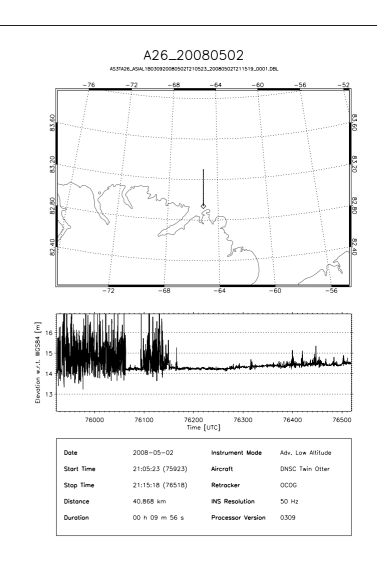
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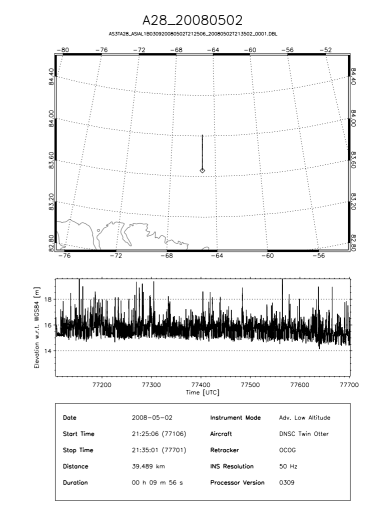
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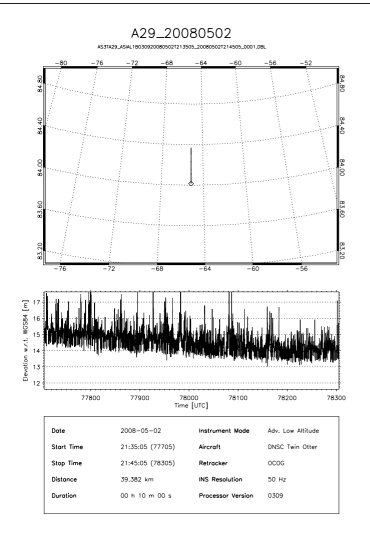


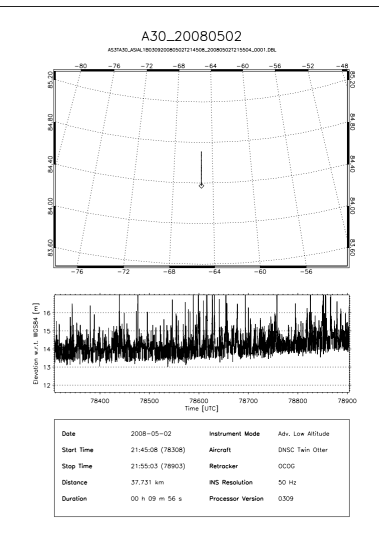




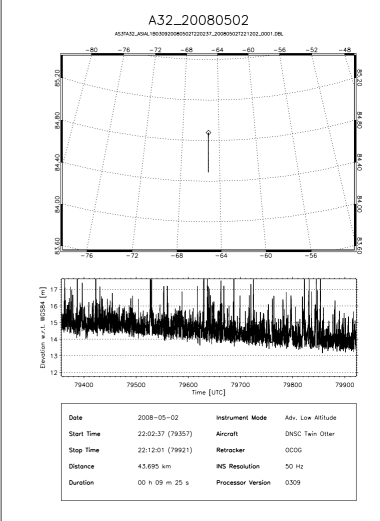
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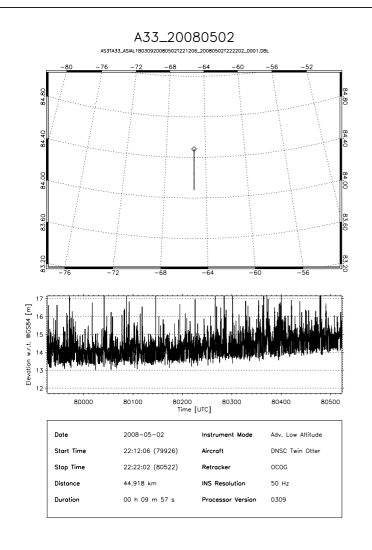


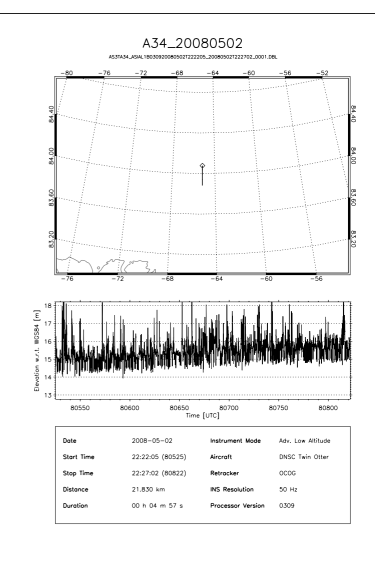




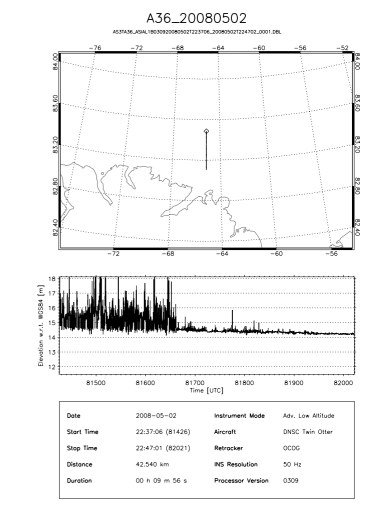
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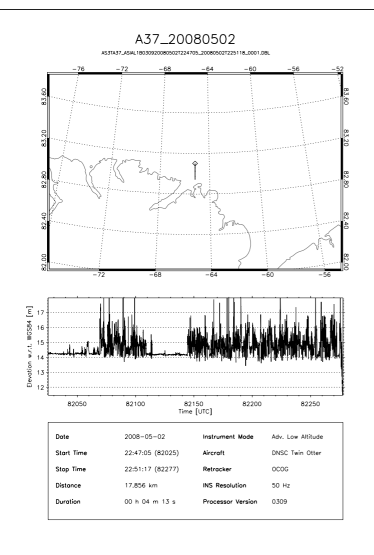


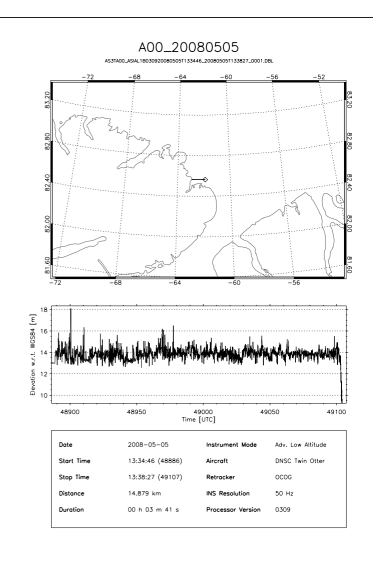




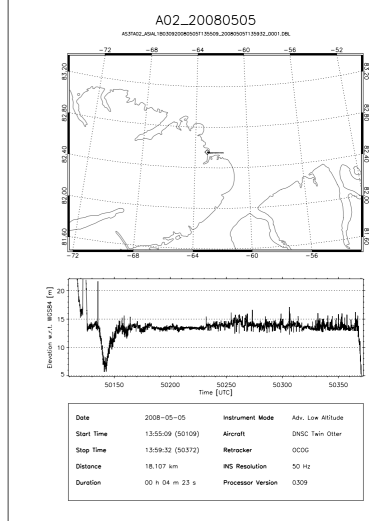
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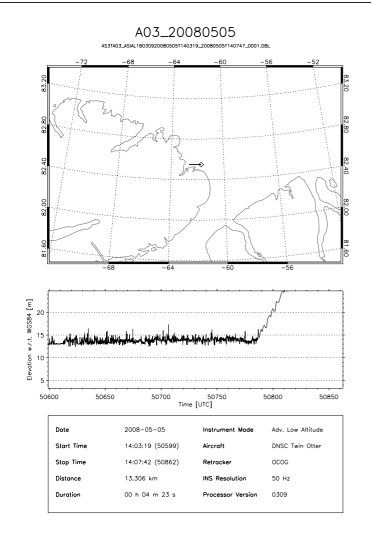


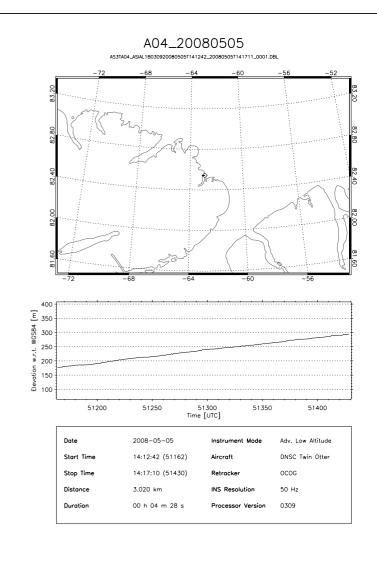




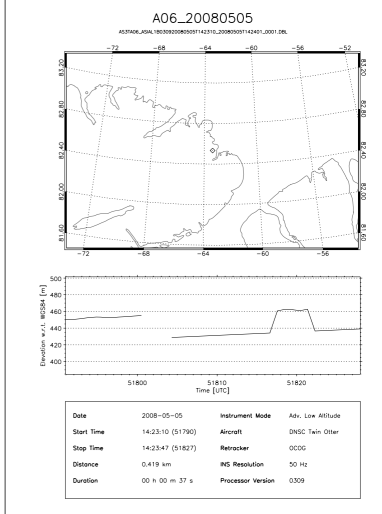
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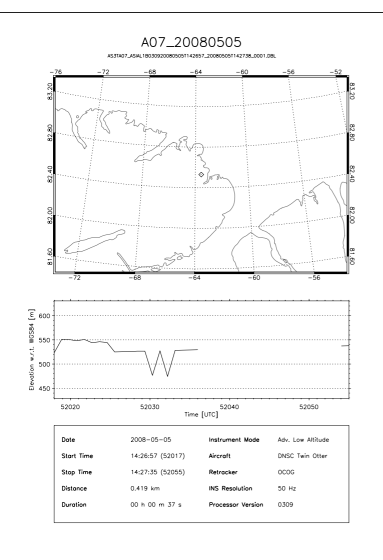


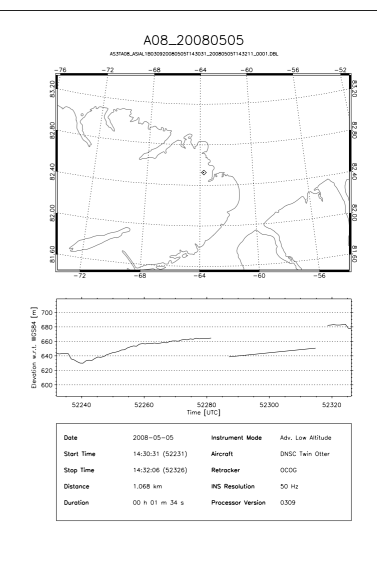




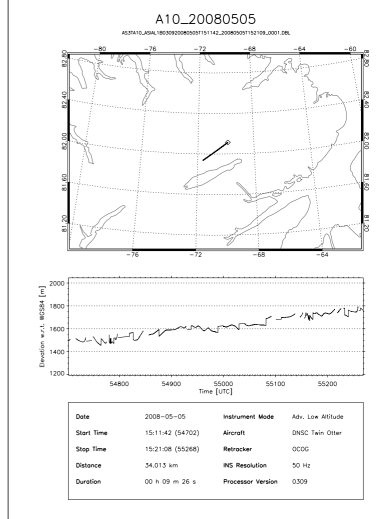
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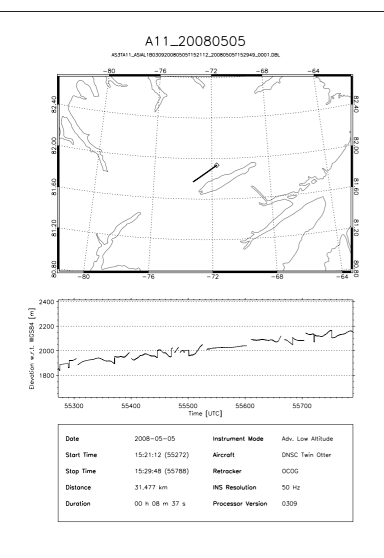


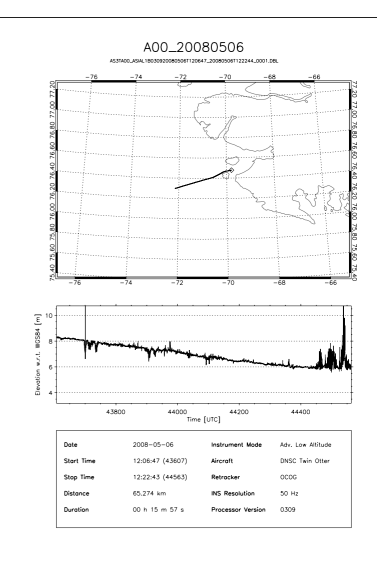




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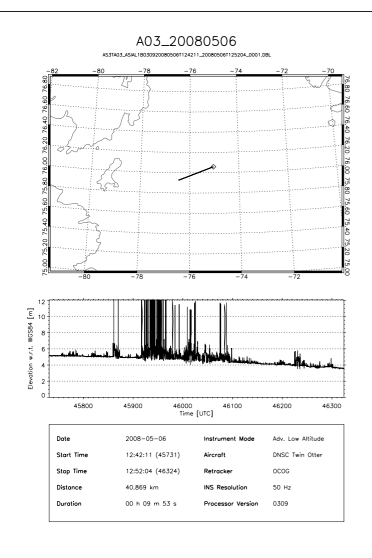
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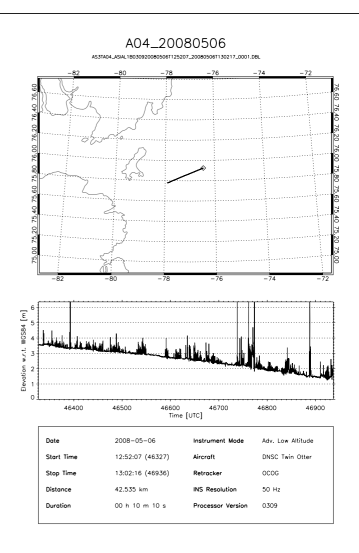
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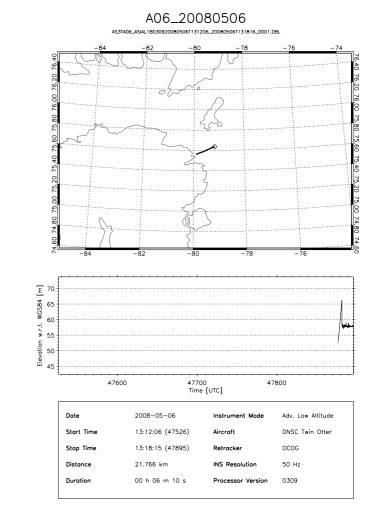
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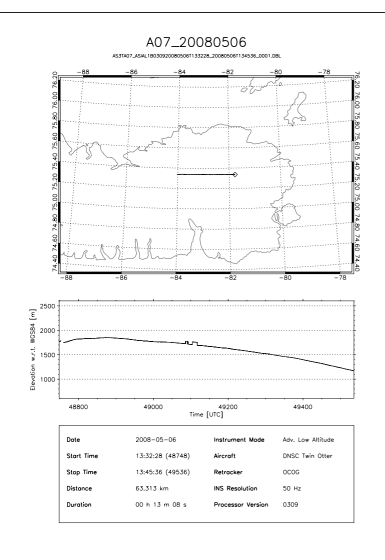
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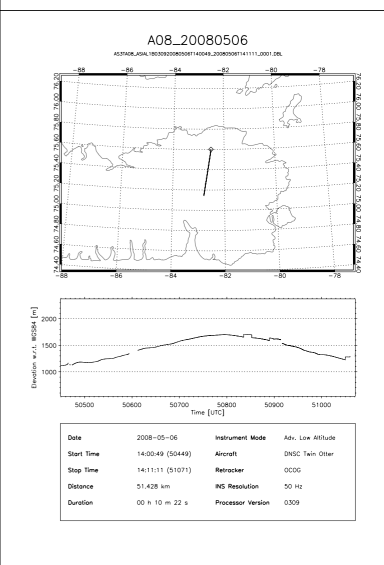




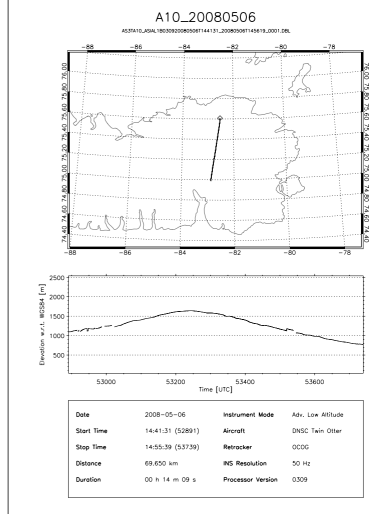
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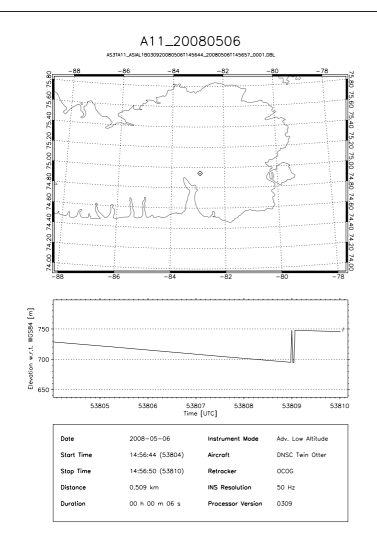


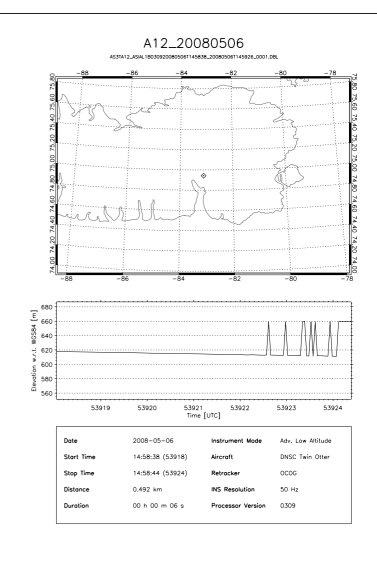




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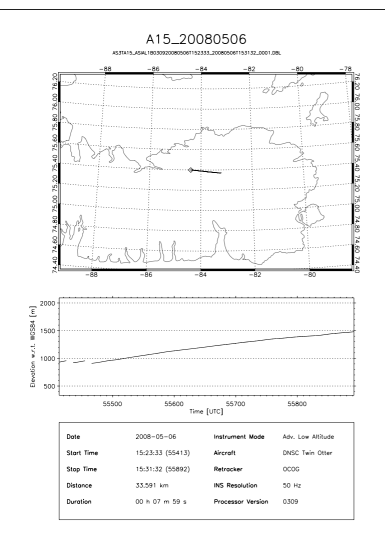


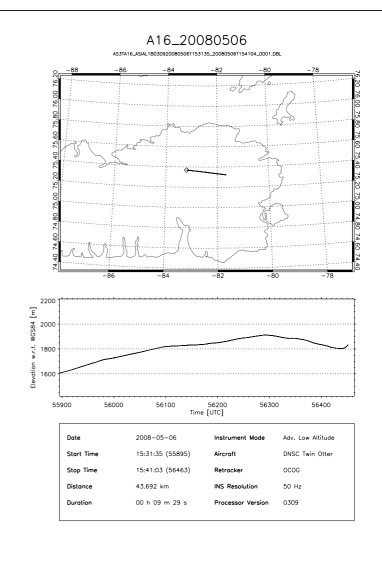




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CryoVex 2008

Field report of in-situ validation measurements



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ESA/ESTEC contract 18677/04/NL/GS, CCN 4

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Executive Summary

This report summarizes the ground activities of the Spring 2008 CryoSat Sea Ice validation campaign (CryoVEx 2008), which was performed between April 30 and May 7, 2008, at CFS Alert on Ellesmere Island, Nunavut, Canada. The campaign addressed major uncertainties of the ice thickness retrievals of the upcoming CryoSat mission. Measurements included the detailed gathering of ice and snow property data on selected first-year and multiyear sites, which were then overflown by ESA's ASIRAS airborne radar altimeter. This report discusses ice and snow thickness data obtained by drilling and helicopter-borne electromagnetic sounding, snow properties from snow pits, buoy deployments, as well as the erection of radar corner reflectors, which were all part of the CryoSat Calibration and Validation Concept.

Acknowledgement

The work was only possible through the strong support by the Canadian Polar Continental Shelf Project and Canadian Forces Station Alert, as well as by Jim Milne and Alain Tremblay. In addition to support by ESA, we acknowledge funding by national CryoSat Cal/Val programs as well as by the European Union Damocles project.

1. Introduction

This report summarizes the ground activities of the Spring 2008 CryoSat Sea Ice validation campaign (CryoVEx 2008), which was performed between April 30 and May 7, 2008, at CFS Alert on Ellesmere Island, Nunavut, Canada.

CryoVEx 2008 addressed most uncertainties of CryoSat sea ice freeboard retrievals over both first-year and multiyear ice as discussed in detail in ESA's CryoSat Calibration and Validation Concept (CVC; Wingham et al., 2001). It was undertaken by investigators from AWI, DNSC, the University of Alberta, Norwegian Polar Institute, and Scottish Association of Marine Sciences in the region of the Lincoln Sea, using Canadian Forces Station Alert as a logistical base (Figure 1). This campaign was the second pre-launch campaign in this region, after a successful first campaign in 2006. However, the 2008 campaign focused in particular on open issues remaining from the first campaign. Therefore, overall goals were as follows:

A) High Priority Goals

Assessment of

- i) The validity of the overall validation concept of overlapping ground, helicopter, aircraft and satellite tracks over moving ice. This allowed to address uncertainties related to the conversion of freeboard to ice thickness, to variable footprint sizes of methods, and to preferential sampling of larger floes.
- ii) the influence of deep snow cover and variable ice properties (first-year versus multiyear ice, rough surface due to ridges) on CryoSat waveforms and freeboard retrievals, in particular over deformed ice.

To meet these objectives the following actions were required.

For objective 1-i) (validation concept)

- Perform coincident surveys of sea ice freeboard, surface elevation, and ice thickness by means of simultaneous flights of ASIRAS and a laser scanner with a Twin Otter, and an EM instrument towed with a helicopter.
- Install some GPS buoys on the mobile ice to characterise drift and permit postcampaign simulation of validation concept
- Simulate a validation line for ASIRAS/Laser and EM acquisitions compensating for drift

For objective 1-ii) (snow influence)

- Identification of deep snow area overlaying ice (more than 30 cm) preferably in static/non-moving ice zone, and including snow over level and adjacent deformed ice
- Installation of corner reflectors and detailed characterization of snow/ice properties including ice thickness for the area beneath the flight tracks.

- Acquisition of joint helicopter and ASIRAS/Laser data over the validation lines demarcated by corner reflectors.

B) Lower Priority Goals

Assessing in detail the three dimensional structure of ridges in a small area, to study its density characteristics and its representation in ASIRAS and HEM data.

This objective required

- Characterisation of ridge properties on ground.
- Over flying with ASIRAS/laser and the helicopter EM system.

This activity was primarily addressed by the operation of an Autonomous-Underwater-Vehicle (AUV) by DAMPT, which gathered extensive data of the three-dimensional underwater morphology at a specific site close to the other main validation sites. Those activities and results are not discussed here, but will be available elsewhere.

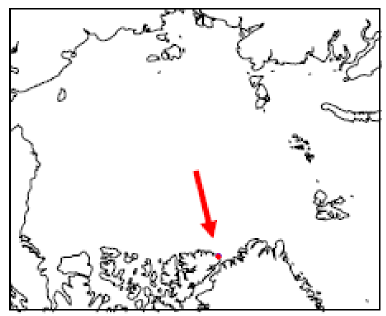


Figure 1: Map of the Arctic Ocean, showing the location of the CryoVex2008 ground measurements north of Ellesmere Island as red dot.

2. Validation sites

As in 2006, a region of fast ice had developed to the west of Alert, primarily composed of immobile multi-year ice floes, with some locally formed, level first year ice in between (Figure 2). This region was accessible by skidoos, and a large patch of first-year ice and an adjacent, virtually level patch of multiyear ice were chosen as main validation sites for the erection of corner reflectors and in-situ study of snow and ice properties (Figure 3).

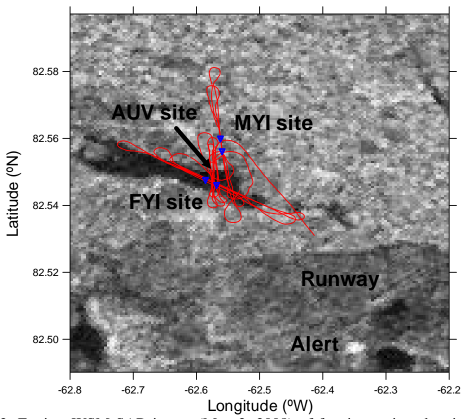


Figure 2: Envisat WSM SAR image (May 2, 2008) of fast ice region showing the two validation sites. Corner reflector locations are indicated by blue triangles, and HEM flight tracks are shown by red lines.

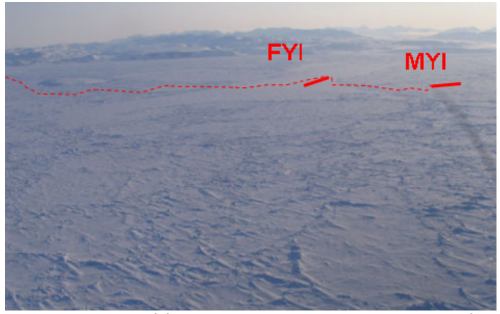


Figure 3: Aerial overview of first-year and multiyear ice validation sites of CryoVex 2006 on the fast ice at Alert. Stippled line indicates skidoo access route.

3. Measurements

On the validation sites, the following snow and ice properties were measured:

- Ice thickness profiles were obtained by means of drilling with cordless power drills and 5 cm diameter ice augers. Additional snow thickness measurements were performed with a 0.5 cm diameter metal meter stick with a pointed end. This metal stick was expected to be able to penetrate the high-density snow which caused a bias in the CryoVex2006 observations.
- Snow temperature, stratigraphy, density, grain size, and salinity were measured in few snow pits by standard glaciological means.
- Freeboard and surface elevation were measured by means of airborne surveys with a laser scanner and ASIRAS. All validation sites have been extensively overflown by ASIRAS on May 1, 2008 (Figure 4). Those flights are described in more detail and summarized in another report by S. M. Hvidegaard, H. Skourup, L. Stenseng, and R. Forsberg (2008), CryoVex 2008, Data acquisition report, DTU Space, July 2008, 33pp.
- Total ice thickness was measured by means of a helicopter-borne electromagnetic induction (HEM) sounder (Haas et al., 2008).

In addition, corner reflectors were erected at the endpoints of the validation lines and at a site on the drifting pack ice to provide reference and calibration of the radar altimeter measurements.

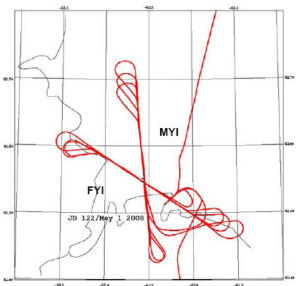


Figure 4: ASIRAS flight tracks over validation sites, obtained on May 1, 2008.

4. Properties of FYI

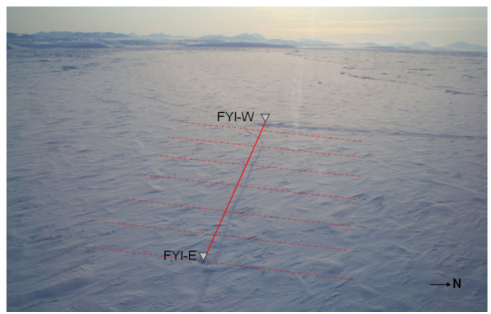


Figure 5: Aerial photo of the first-year ice validation site (view to the West), showing the location of the main line (solid) and cross-lines (stipled), and corner reflectors (triangles). Photo: Susanne Hanson.

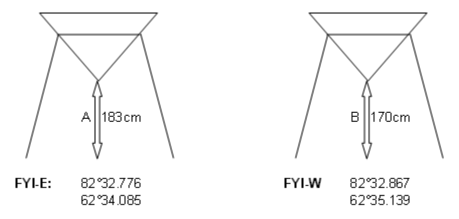


Figure 6: Locations and characteristics of the FYI corner reflectors

Ice thickness along the FYI validation line was very uniform with a clear mode of 1.5 m, and a mean ice thickness of 1.57 ± 0.12 m (Figure 7). Mean snow thickness and freeboard amounted to 0.33 ± 0.09 and 0.03 ± 0.04 m. Figure 8 shows the resulting freeboard distribution. The modal freeboard was 0.08 m, and there were few locations with negative freeboard. As shown in Figure 5, ice and snow thickness have also been measured along 60 m long lines crossing the main line perpendicularly at X=0, 50, 100, 150, 200, 250, and 306 m. Mean ice and snow thickness, and freeboard for all those measurements amounted to 1.51 ± 0.12 , $.34\pm0.10$, and 0.02 ± 0.05 m, showing the uniformity of the FYI patch.

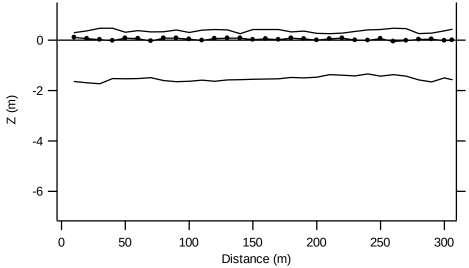


Figure 7: Drill-hole ice thickness profile along FYI validation line between eastern (at $x=0\,\text{m}$) and western (at $x=306\,\text{m}$). From top to bottom, surface elevation, freeboard, and draft are shown. $Z=0\,\text{m}$ indicates the vertical location of the water level.

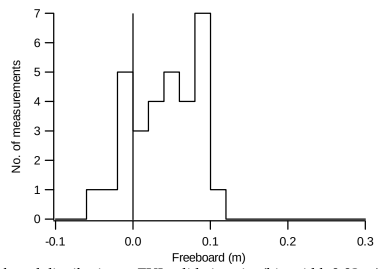
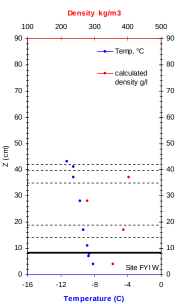


Figure 8: Freeboard distribution at FYI validation site (bin width 0.02 m).

Snow pit at western corner reflector:





Notes:

Top: < 1 mm; II-A-2

40-35 cm: <1.5 mm; II-B-2;

pencil

.35-19 cm: 2-4mm; III-A-2;

fist

19-14 cm: 1-5mm; III-A-2

;finger

14-11: 1-3 mm:III-A-2 : finger

11-8 cm:1-3mm; III-B-2;

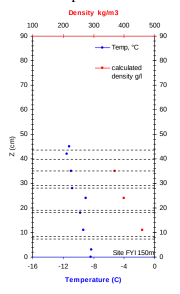
pencil

8 cm: icy layer, individual grain recognizable, IV-A 8-0 cm: 2-5mm; III-A-2;

Surface wet, transition clear

Snow pit at 150 m along center thickness profile





Notes:

Top: < 1 mm; II-A-2 44-40 cm; 1 mm; II-B-2 40-29 cm: < 1mm; III-A-1;

pecil

29-28 cm: 1-3mm;IV-A;

finger

28-19: 1-3mm; II-A-1; pencil 19-18 cm: 1-5 mm; III-A-1 ->

III-A-2

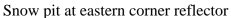
18-7 cm: 1-2 mm; III-A-1 ->

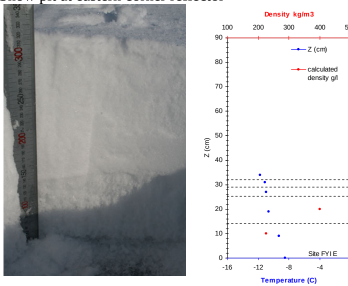
III-A-2; knife

7-0 cm: 1-5 mm; III-A-1 -> III-

A-2; pencil

surface wet but well defined





Note:

Top: <1mm; II-A-2

29-25cm: 1-2mm; III-A-1;

finger

80

70

60

50 40

20

25-14cm: 0,5-2mm; III-A-2;

pencil

14-0cm:1-7mm; III-A-3;fist surface dry and clear

Table 2: Summary of data files for first-year ice site.

File name icethickness_snowdepth_FB.xls snowpits_FYI.xls Cornerreflectors_sha.xls Description Ice and snow thickness drill-hole data Snow property data, photos, and plots Corner reflector information

5. Properties of MYI

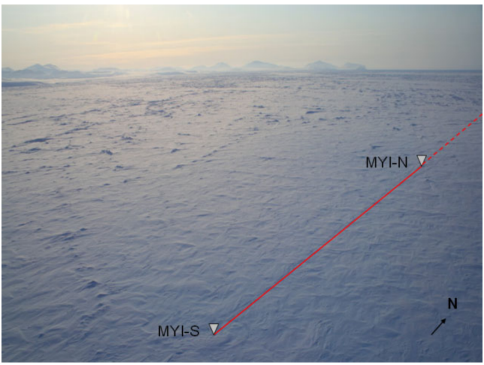


Figure 9: Aerial photo of the multiyear ice validation site (view to the Northwest), showing the location of the main line (solid) and cross-lines (stippled), and corner reflectors (triangles). Photo: Susanne Hanson.

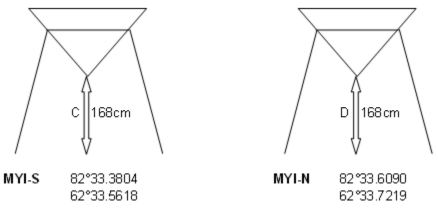


Figure 10: Locations and characteristics of the MYI corner reflectors.

There are too few measurements to calculate reliable statistics for the validation profile. However, the thickness distribution had two modes of 3.0 and 4.4 m, with a mean ice thickness of 4.47 ± 1.45 m (Figure 11). Mean snow thickness and freeboard amounted to 0.43 ± 0.19 and 0.39 ± 0.29 m. Figure 12 shows the resulting freeboard distribution. The modal freeboard was 0.3 m, and there were even few locations with negative freeboard.

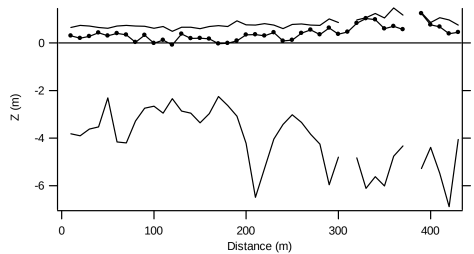


Figure 11: Drill-hole ice thickness profile along MYI validation line between southern (at x = 0 m) and northern (at x = 430 m). From top to bottom, surface elevation, freeboard, and draft are shown. Z = 0 m indicates the vertical location of the water level.

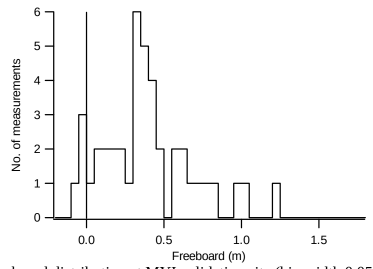


Figure 12: Freeboard distribution at MYI validation site (bin width 0.05 m).

During CryoVex2006, later analysis of ASIRAS data revealed that it would have been advantageous if snow thickness data would also have had been measured over the deformed ice regions. Therefore, here we extended the snow thickness measurements beyond the main validation line, including regions of more deformed multiyear ice to the north of the northern corner reflector, which were also overflown by the aircrafts. Figure 13 shows the snow thickness profile this obtained, and Figure 14 summarizes the snow thickness distribution. The mean snow thickness along this line was 0.58 ± 0.32 m, with several modes at 0.3, 0.4, and 0.7 m. Note that this snow thickness is lager than the 0.43 m thick snow on the relatively level main validation site.

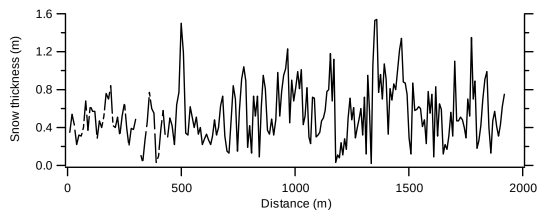


Figure 13: Snow thickness profile on the multiyear site. Stippled line shows measurements along main validation line (cf. Fig. 11), and solid line extends north from the northern corner reflector at x=0 m, in the same direction as the main line and aircraft surveys.

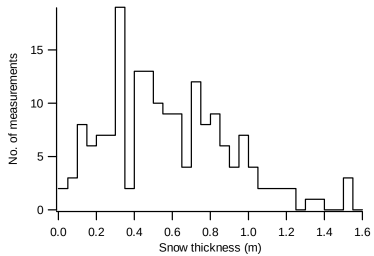
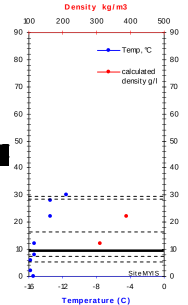


Figure 14: Snow thickness distribution along long snow profile on multiyear ice (cf. Figure 13).

Snow pit at southern corner reflector





Note:

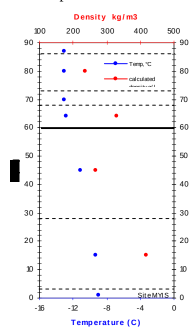
29-28cm:< 1 mm; II-A-2 28-16cm: < 1mm; II-B-2 ; fist 16-9cm: 1 mm; II-B-1 -> II-B-2 ; finger 9-7 cm: 2-3mm; III-A-1 ; fist? 7-5 cm; 1-3mm; III-A-1; knife 5-0 cm; 1-5mm; III-A-3 medium grained ; fist

Note:

29-28cm:< 1 mm; II-A-2 28-16cm: < 1mm; II-B-2 ; fist

Snow pit at 200 m along MYI thickness profile





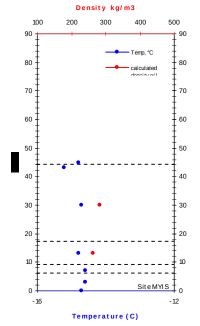
Note:

86-73cm: <1m; I-B;finger 73-68 cm: <1mm; I-B;knife 68-60 cm:1 mm; II-B-2;finger 60 cm: ice lense 60-28 cm:1-6mm:III-A-2:fist

60-28 cm:1-6mm;III-A-2;fist 18-3cm:1-4 mm;III-A-3 medium grained;pencil 3-0 cm:1-8mm; III-A-3 mature surface:dry

Snow pit at northern corner reflector





Note 44-17,5 cm: <1 mm;II-B-2;finger

17,5-9 cm: 1-6mm;III-A-2;fist 9-6cm: 1-3mm;III-A-2; knife 1-6 cm: 1-5mm;III-A-3 medium grained;fist

Table 2: Summary of data files for multiyear ice site.

File name	Description
icethickness_snowdepth_FB_allData.xls	Ice and snow thickness data
snowpits_MYI.xls	Snow property data, photos, and plots
Cornerreflectors_sha.xls	Corner reflector information

6. Fuel cache

A fifth corner reflector was deployed at a fuel cache at 83.73°N, 65.17°W, and was overflown by ASIRAS and HEM on the long, coincident flight on May 2, 2008. Information about the corner reflector is summarized in Figure 15. The corner reflector was located on a refrozen lead with very uniform ice conditions. Eight snow and ice thickness measurements revealed a mean snow thickness of 0.069 ± 0.02 m, mean ice thickness of 1.28 ± 0.02 m, and freeboard of 0.11 ± 0.01 m.

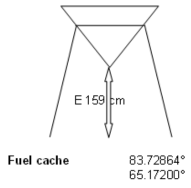


Figure 15: Locations and characteristics of the corner reflector deployed on FYI at the fuel cache.

13 drill-hole measurements were also performed over an approximately 180 m long, North-South profile over multiyear ice due south of the corner reflector, which lay directly over the coincident flight tracks of ASIRAS and the HEM surveys. Results are shown in Figure 16. In summary, mean ice and snow thickness, and freeboard were 2.31±0.28, 0.31±0.15, and 0.17±0.09 m, respectively. Note that this was significantly less than on the MYI validation site.

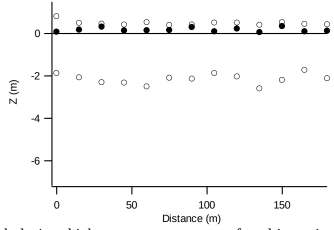


Figure 16: Drill-hole ice thickness measurements of multiyear ice south of the corner reflector location at the fuel cache. Symbols indicate surface elevation (top), freeboard, and draft (bottom), and have not been connected as distances are approximate. Z=0 m indicates the vertical location of the water level.

Table 3: Summary of data files for fuel cache site.

File name	Description
Fuel_cashe_icethickness_snowdepth_FB_sha.xls	Ice and snow thickness data under
	corner reflector on FYI
fuel_cache_ice_rf.doc	Ice and snow thickness data of
	multiyear ice south of corner reflector

7. Buoy deployment sites

Snow thickness measurements with a spacing of ca. 8 m were also performed on three sites along the South-North coincident flight track. The sites were reached by helicopter and were also visited for the deployment of three GPS buoys to track the ice motion (see Section 9). Table 4 summarizes the results.

Table 4: Overview of snow thickness measurements at buoy deployment sites along South-North coincident flight track.

Buoy	Latitude	Longitude		N	Mean snow	Modal snow
No.					thickness (m)	thickness (m)
6	83.2121	-65.0736	Level grey ice with uniform snow	19	0.05 ± 0.00	0.05
8	83.4541	-65.0853	Heavily deformed MYI	53	0.50 ± 0.16	0.35
4	84.2027	-65.5247	Heavily deformed	47	0.40 ± 0.18	0.2 & 0.35

Filename: SnowThickness bouy deployment_Haas.xls

8. HEM surveys

The validation lines were surveyed on May 1, 2008, after corner reflectors had been erected. Navigation was performed visually by the pilot aiming to over fly the corner reflectors as closely as possible.

8.1 First-year ice validation site

Figure 17 shows the repeated overpasses over the FYI validation line. The center line was surveyed 4 times with high navigational accuracy while two additional passes to the sides (Figure 18) sampled the ice at a distance of 30 to 60 meters to the center line. Within the validation line sea ice thickness showed only small variations (Figure 19). No significant thickness variations were observed to both sides of the line either.

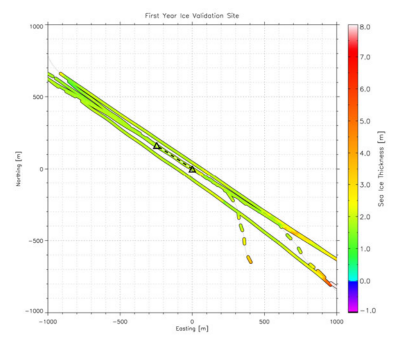


Figure 17: Map of FYI validation site with AEM sea ice thickness measurements. Triangles denote corner reflector positions.

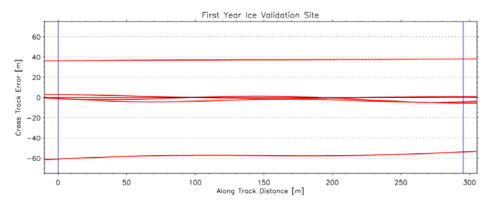


Figure 18: Navigational accuracy over repeated surveys of the FYI validation site. Vertical lines mark corner reflector positions

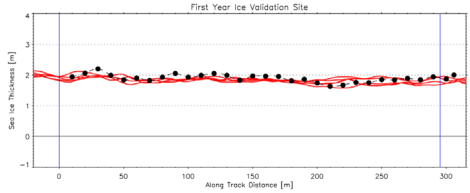


Figure 19: Ground truthing of AEM sea ice thickness with onsite drill hole measurements along the FYI validation site. Continous line: AEM data, Black dots: Drill hole measurements (snow depth+ice thickness). Vertical lines mark corner reflector positions.

8.2 Multiyear ice validation site

The validation line on the multiyear ice showed significantly higher ice thickness and thickness variations. On this site overpasses with an offset to the center line were omitted leaving 4 repeated surveys. The length of the line amounts to roughly 430 meters with a more north-south orientation (Fig. 20). Again navigational accuracy was better than 5 meters, yielding good agreement between the thickness results of the different overpasses (Figs 21 and 22).

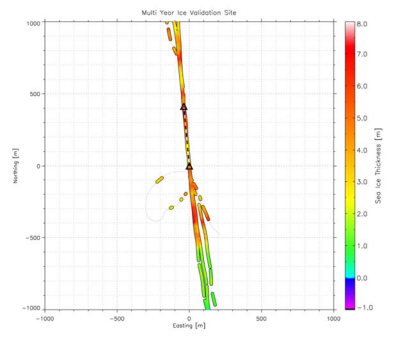


Figure 20: Map of MYI validation site with AEM sea ice thickness measurements. Triangles denote corner reflector positions.

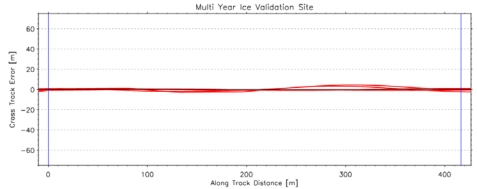


Figure 21: Navigational accuracy over repeated surveys of the MYI validation site. Vertical lines mark corner reflector positions.

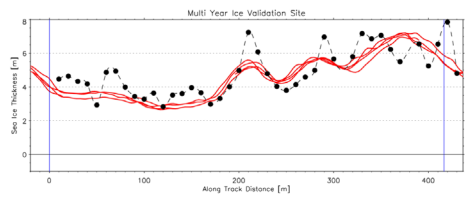


Figure 22: Ground truthing of AEM sea ice thickness with onsite drill-hole measurements along the MYI validation site. Continous line: AEM data, Black dots: Drill hole measurements (snow depth+ice thickness). Vertical lines mark corner reflector positions.

8.3 Coincident flight with ASIRAS

On May 2, 2008, a long northward HEM flight was performed to obtain ice thickness data together with ASIRAS. It was agreed to fly a straight line between two GPS waypoints defined by two buoys at the end point of the profile. The profile had been laid over the thicker multiyear ice to the west because the helicopter was not allowed to fly over the thin ice of the polynya. Preliminary analysis shows that coordination between the helicopter and the Twin Otter functioned very well, and the Twin Otter was overtaking the helicopter halfway along the profile. Navigation of the helicopter was controlled by monitoring the deviation of the helicopter from the predefined flight track by means of a handheld GPS. Whenever the helicopter deviated more than 50 m from the line, the pilot was instructed to change his heading accordingly. With this procedure, it was possible to keep the helicopter within 75 m of the center line throughout the profile, and well within the swath covered by the laser scanner on the Twin Otter. Figure 23 shows the ice thickness profile thus obtained.

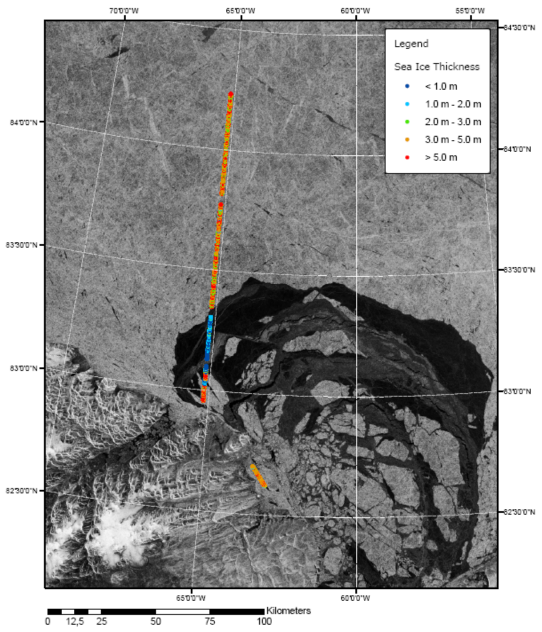


Figure 23: Envisat WSM SAR image of the Lincoln Sea (May 2, 2008, 23:16 UTC), showing ice thickness along the coincident flight track of ASIRAS and the HEM system surveyed on May 2, 2008, between 20:49 and 21:52 UTC.

9. Buoy operation

To ascertain that ASIRAS and the HEM were profiling the same ice, ice motion along the South-North coincident ASIRAS and HEM profile was monitored by means of four GPS buoys operated by Jeremy Wilkinson of SAMS. Buoys were deployed on the following positions:

	Latitude (°)	Longitude (°)
Buoy 4	84.2028	-65.5167
Buoy 1	83.7285	-65.1694
Buoy 8	83.4539	-65.0879
Buov 6	83.2119	-65.0717

Figure 24 shows the relative buoy tracks between 19:00 and 24:00 UTC on May 2, 2008, during which period the flights were performed. The figure shows that ice drift was minimal, and amounted to less than 20 m of s-N and E-W displacement, respectively. It was hardly distinguishable from the noise inherent in the GPS measurements.

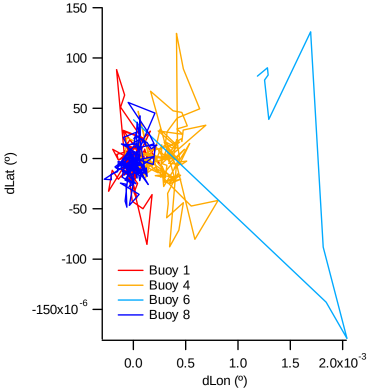


Figure 24: Displacements of buoys relative to their deployment position between 19:00 and 24:00 on May 2, 2008, along the ASIRAS/HEM coincident profile. The length of the abscissa and ordinate are approximately 25 and 30 m, respectively.