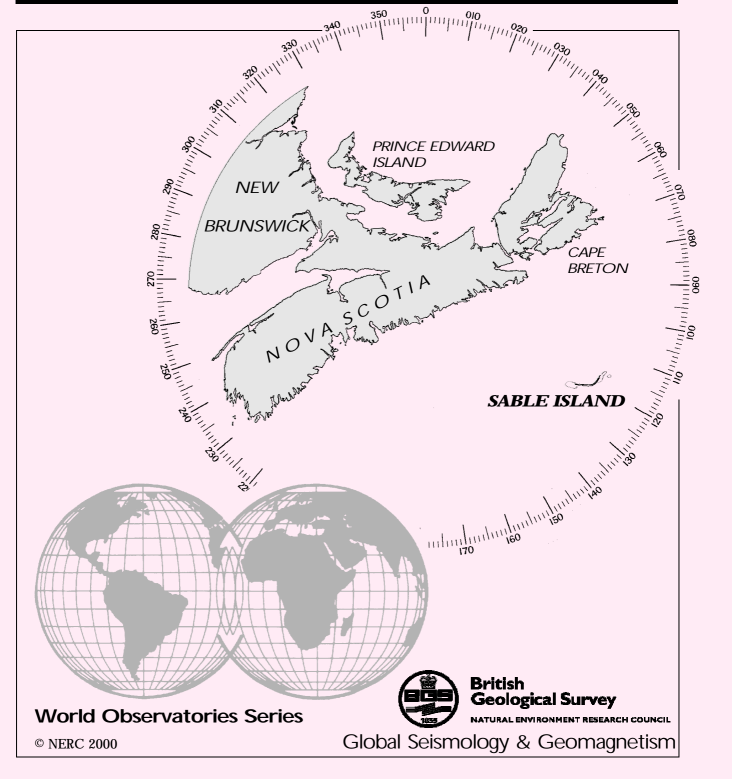
SABLE ISLAND

OBSERVATORY Nanthie Canada Lin

Monthly Geomagnetic

Bulletin

JULY 2000 WM/00/07/SBL



1. SABLE ISLAND OBSERVATORY MAGNETIC DATA

1.1 Introduction

Sable Island is the third overseas geomagnetic observatory to be established by BGS. The installation, funded by a joint venture between BGS, Sperry-Sun Drilling Services and Sable Offshore Energy, was completed in May 1999 and the observatory became operational from 8th May 1999.

This bulletin is organised into two main sections. The first section presents the magnetic observatory results, which are described in 1.3. Section 2 provides a description of the observatory operation and quality control procedures. The absolute observations and quality control plots are presented. Enquiries about the data should be addressed to:-

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E-mail: p.white@bgs.ac.uk
World-Wide Web: http://www.nmh.ac.uk/

1.2 Position

The Island is a sandbank formed by the meeting of currents from the St.Lawrence Delta and the Gulf Stream and is located approximately 290km southeast of Halifax, Nova Scotia.

The observatory co-ordinates are:-

Geographic: 43° 55.9¢N 299° 0.4¢E Geomagnetic: 54° 15.5¢N 13° 14.9¢E Height above mean sea level: 5m (approx)

The geomagnetic co-ordinates are calculated using the 8th generation International Geomagnetic Reference Field (IGRF) at epoch 2000.5.

1.3 Data Presentation

The data presented in the bulletin are in the form of plots and tabulations described in the following sections.

1.3.1 Summary magnetograms

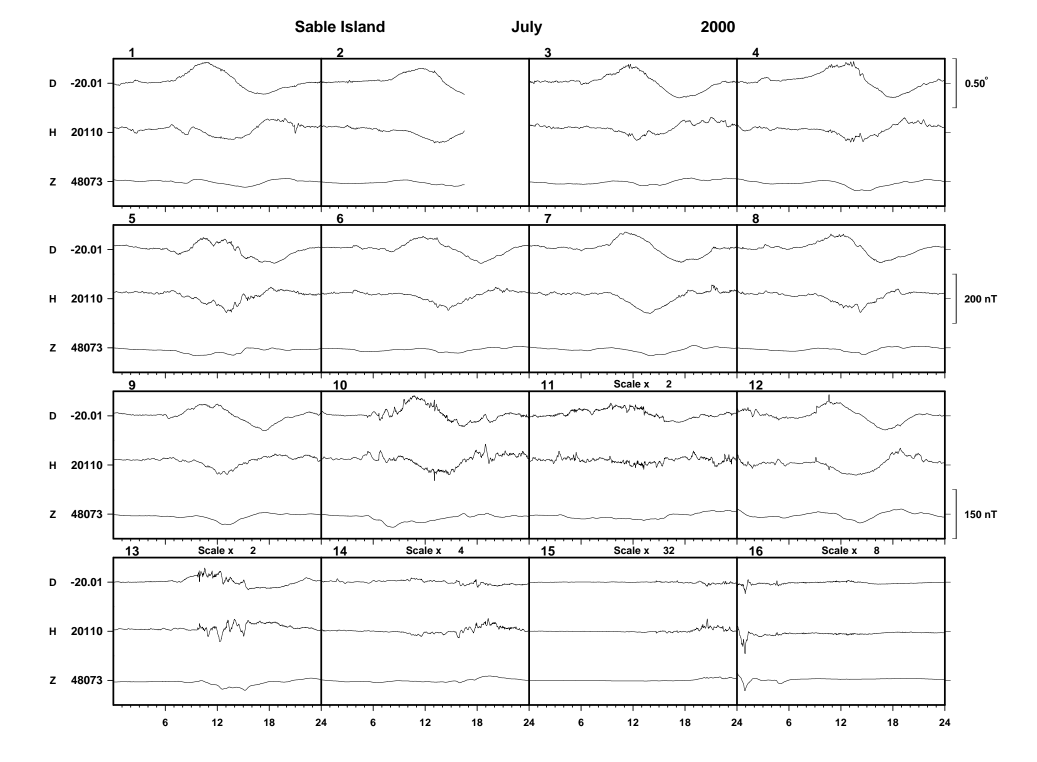
Small-scale magnetograms are plotted which allow the month's data to be viewed at a glance. They are plotted with 16 days on a page, showing the variations in declination (*D*), horizontal intensity (*H*) and vertical intensity (*Z*). The scales are shown on the right-hand side of the page. Occasionally the amplitude of disturbance requires that the scales be multiplied by a factor throughout the course of one day, which is indicated above the panel for that day. The variations are centred on the monthly mean value, shown on the left side of the page.

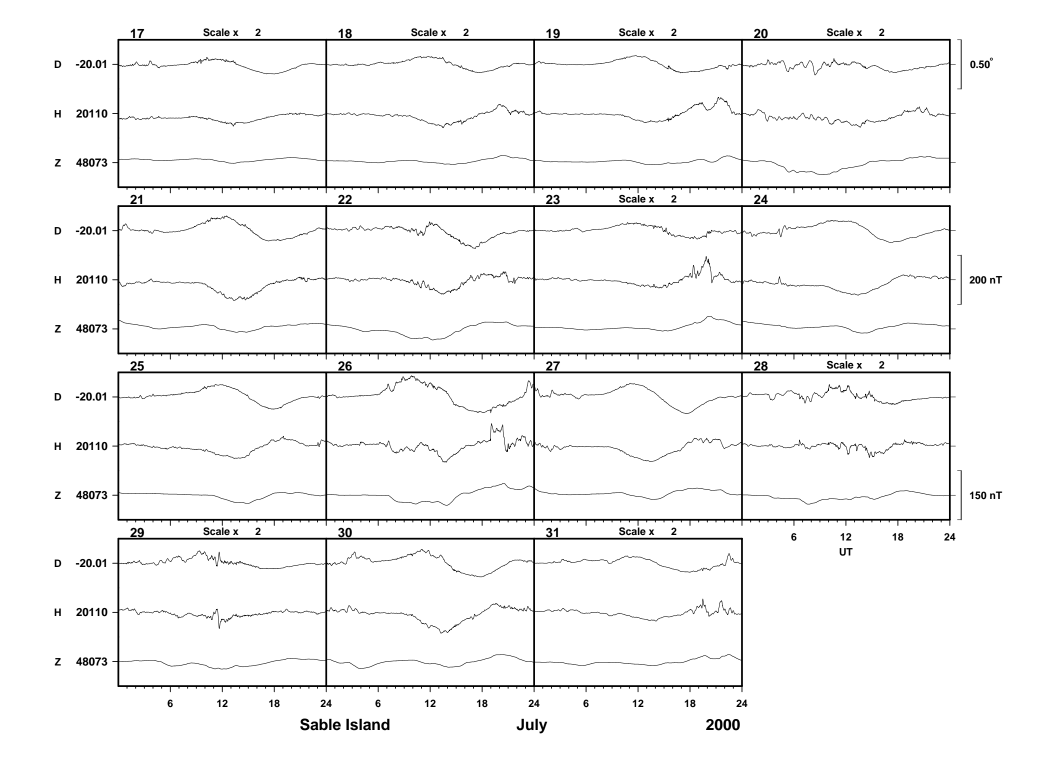
1.3.2 Magnetograms

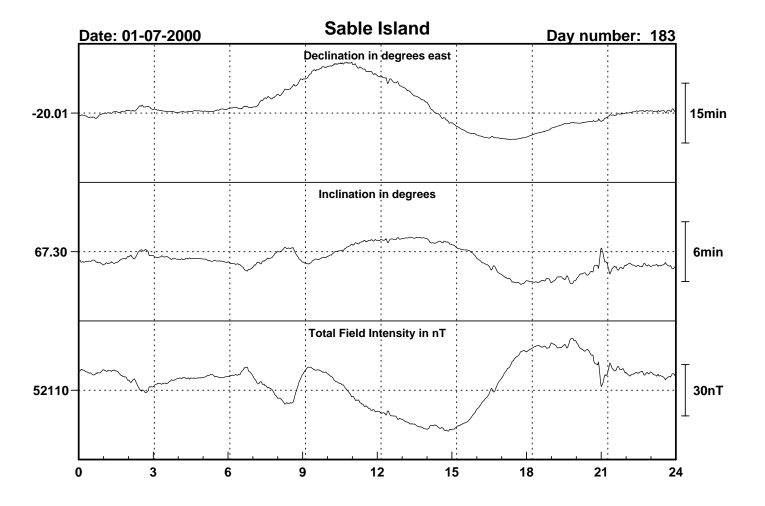
The magnetograms are plotted using one-minute values of D, inclination (I) and total field intensity (F) derived from the measurements made using the fluxgate sensors. The magnetograms are plotted to a variable scale; scale bars are shown to the right of each plot. The absolute level (the monthly mean value) is indicated on the left side of the plots.

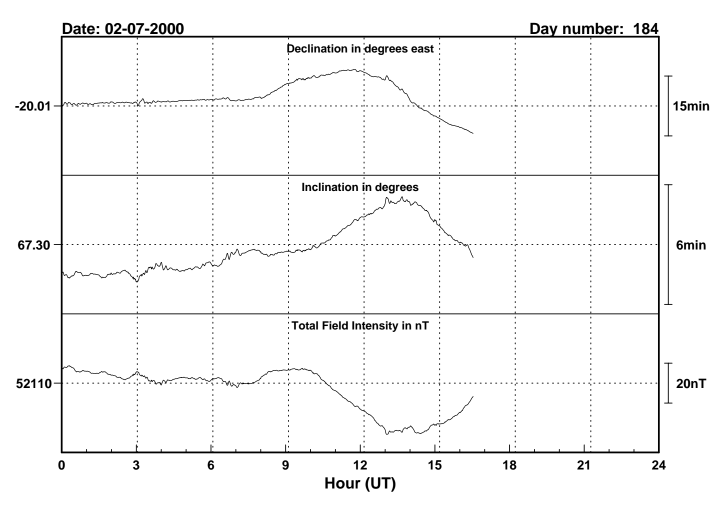
1.3.3 Daily and Monthly Mean Values

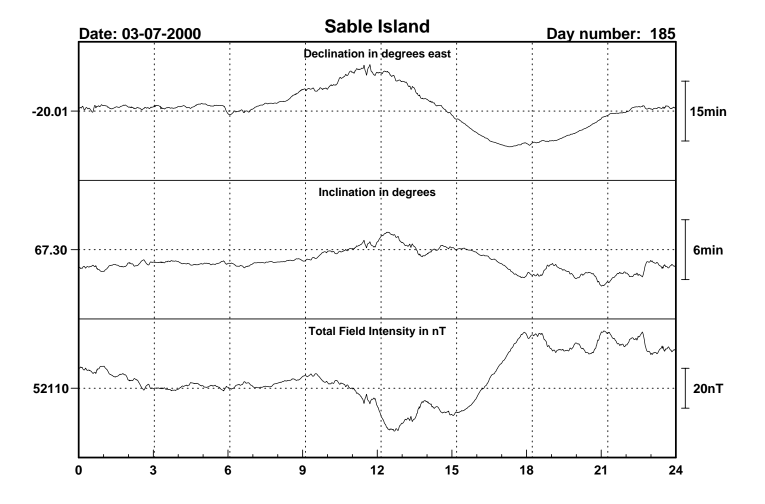
Daily mean values of D, H, Z and F are plotted throughout the year. In addition a table of monthly mean values of all the geomagnetic elements is provided. These values depend on accurate specification of the fluxgate sensor baselines. Provisional and definitive values are indicated in the table as \mathbf{P} or \mathbf{D} respectively. It is anticipated that provisional values will not be altered by more than a few nT or tenths of arcminutes before being made definitive.

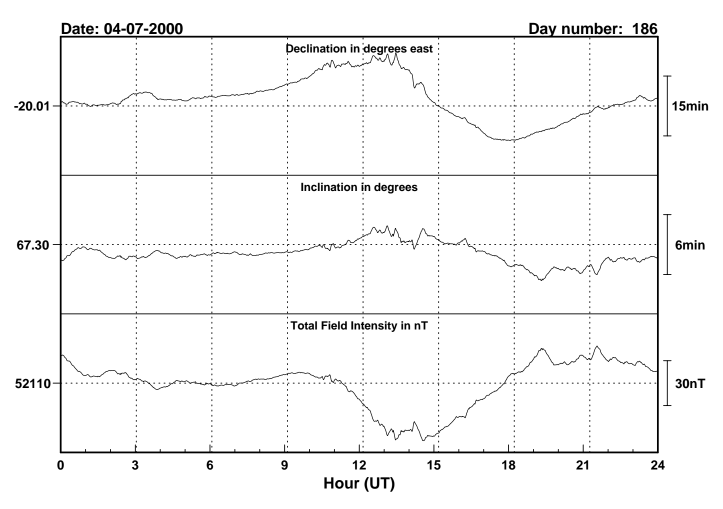


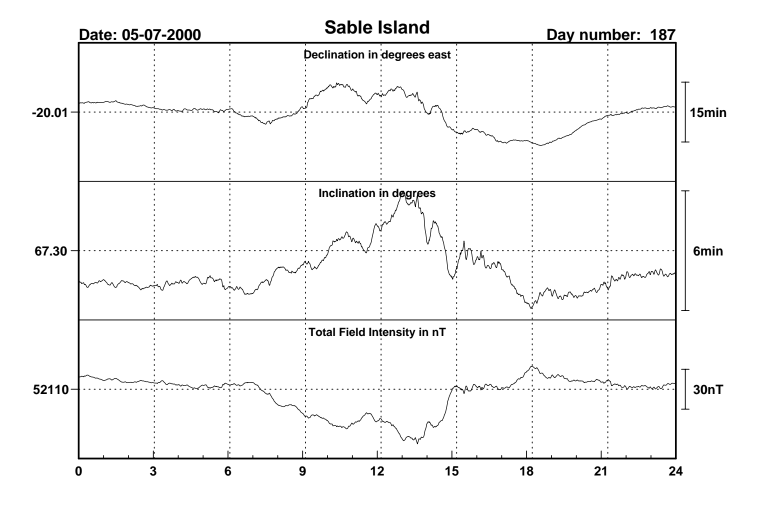


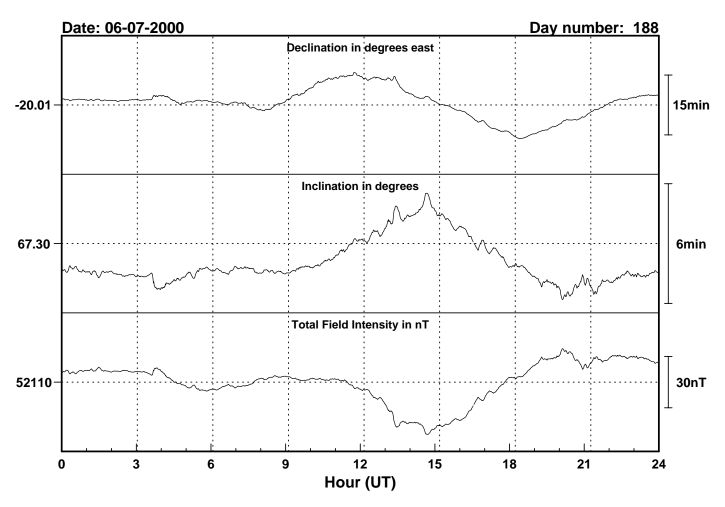


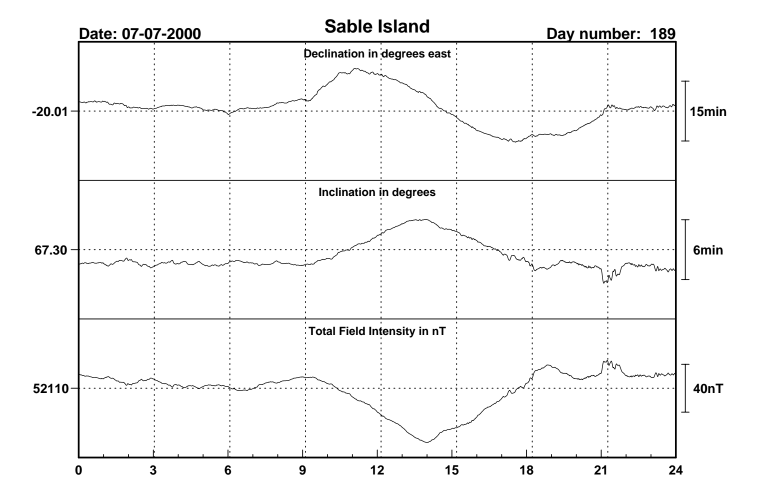


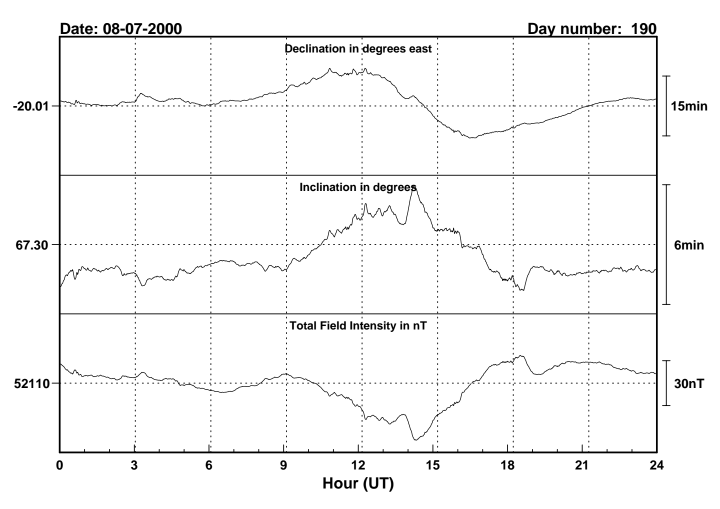


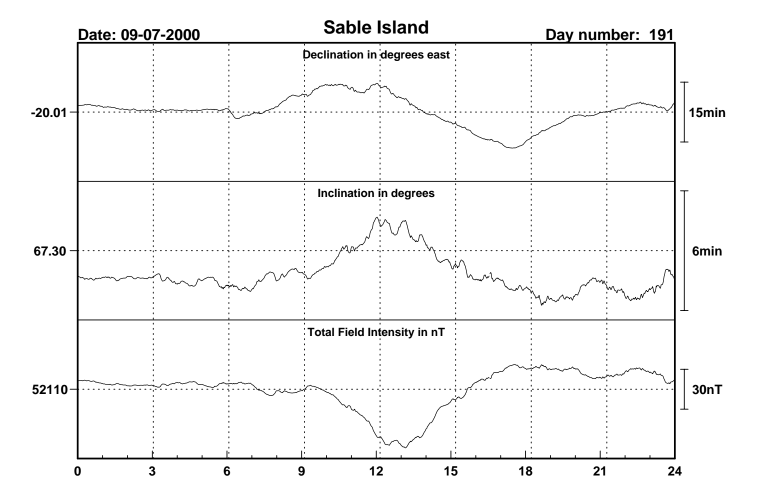


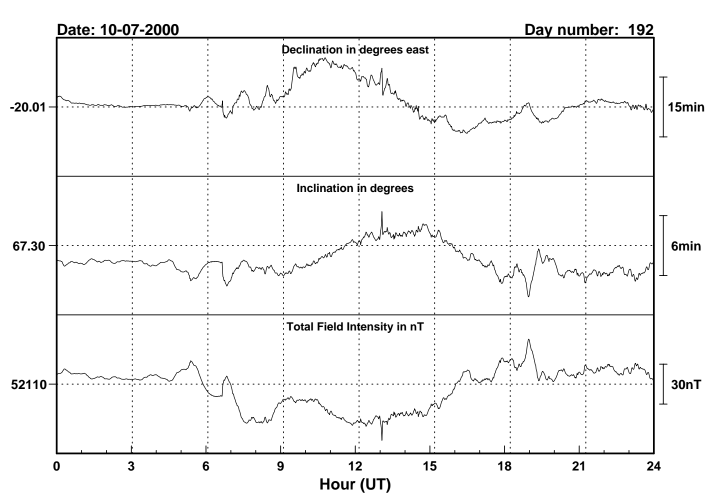


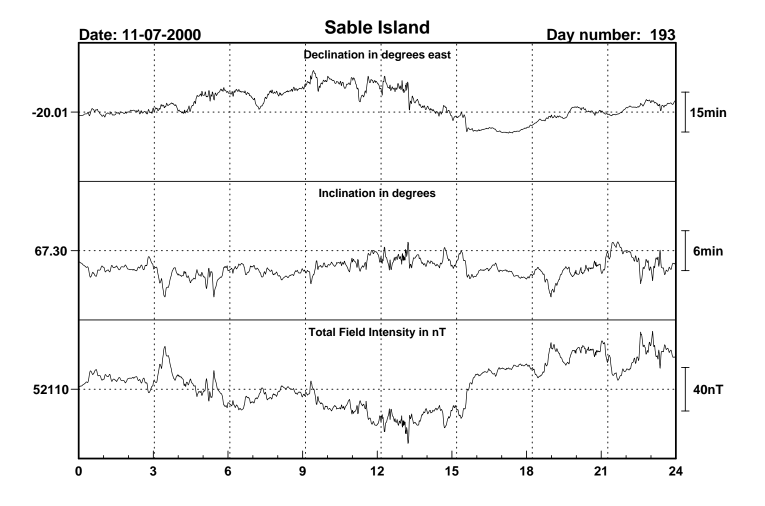


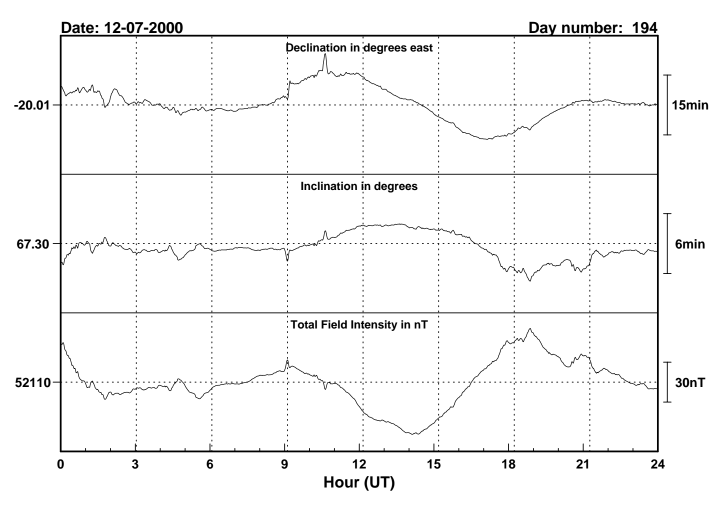


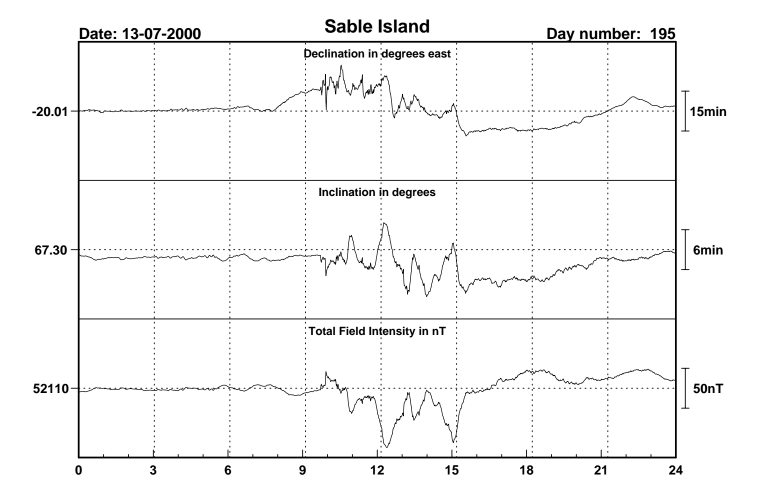


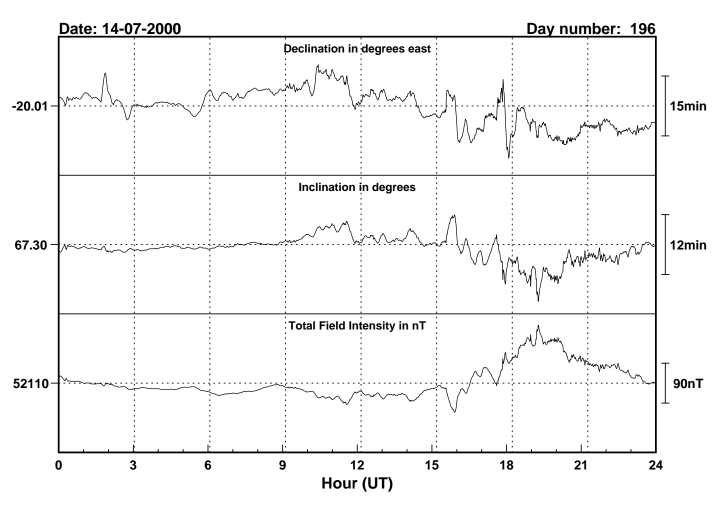


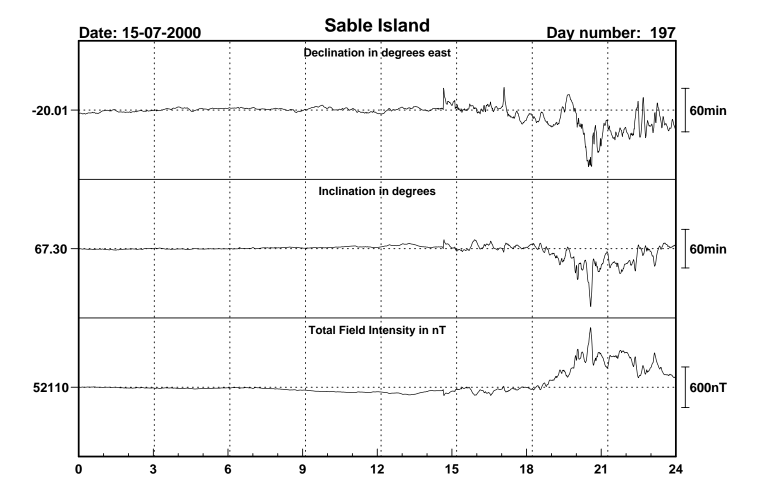


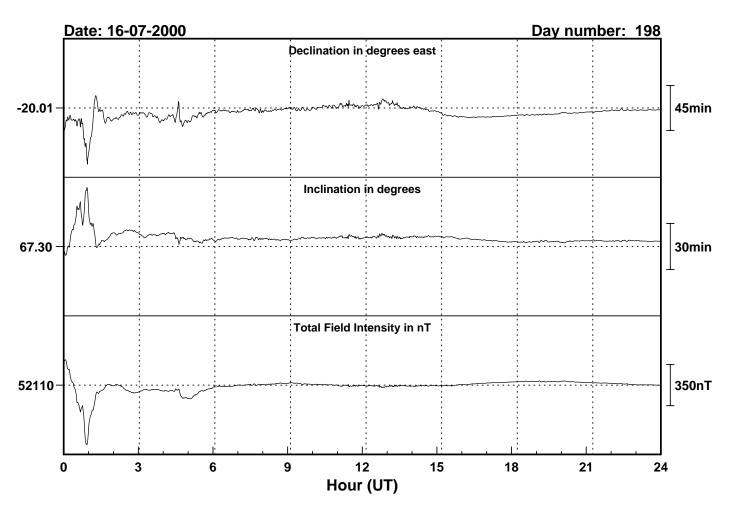


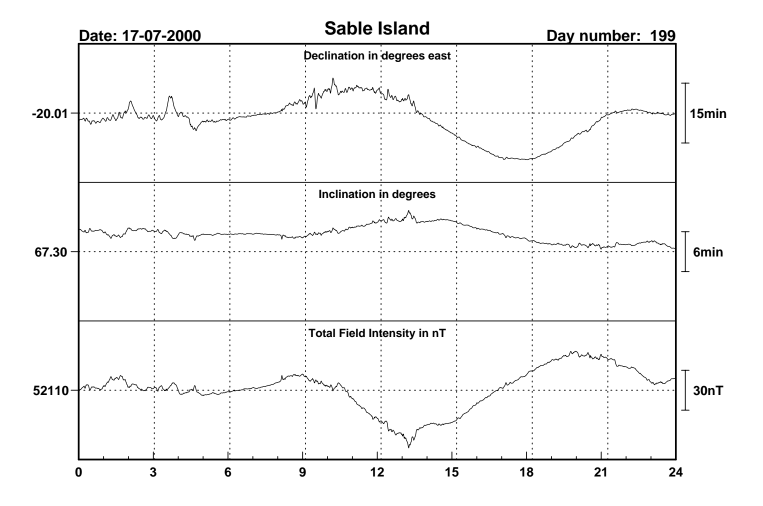


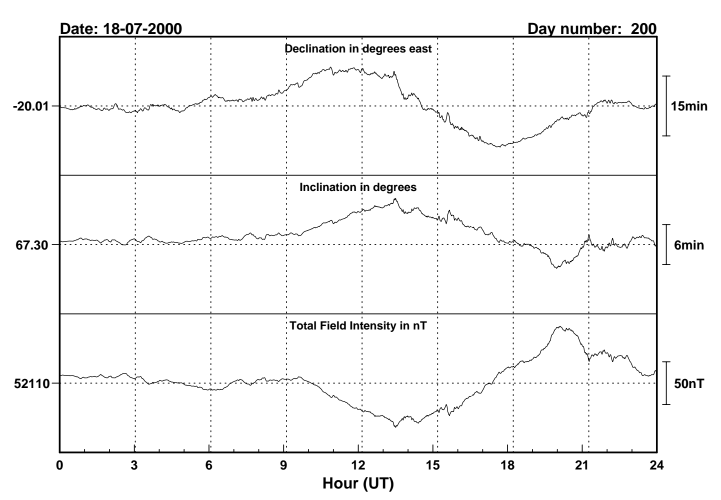


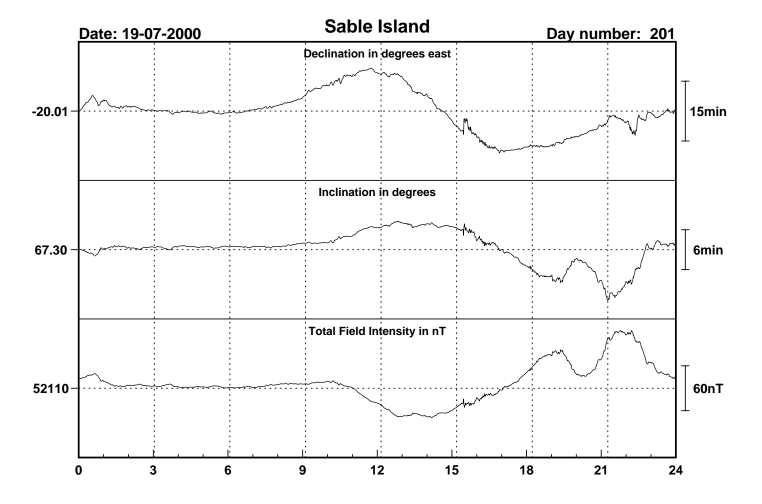


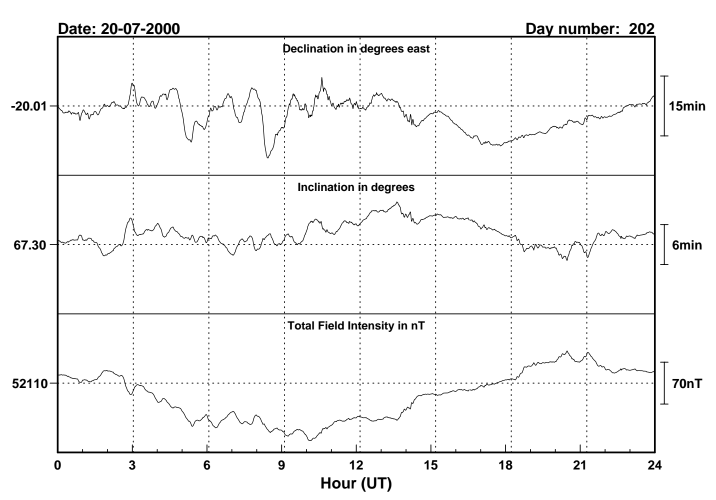


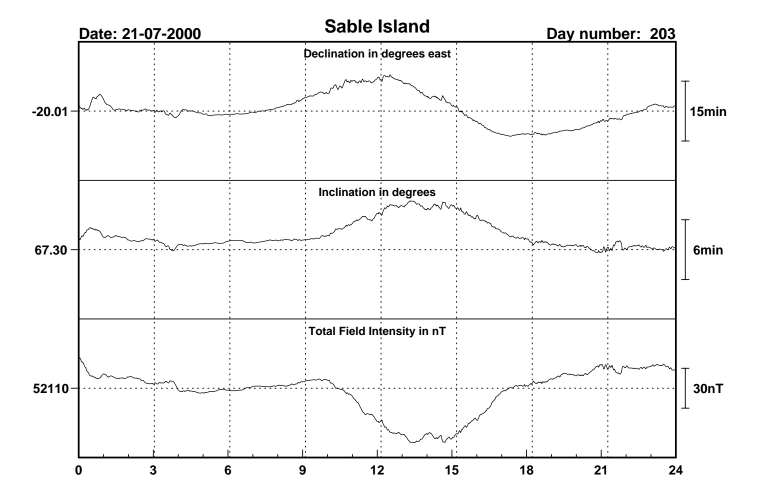


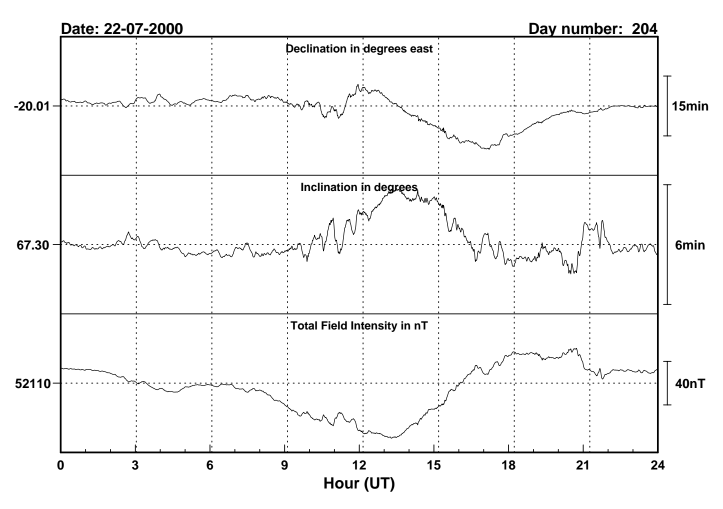


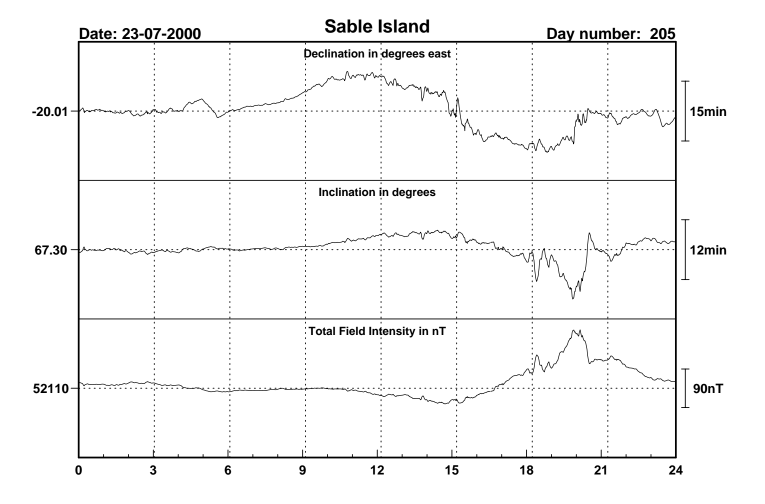


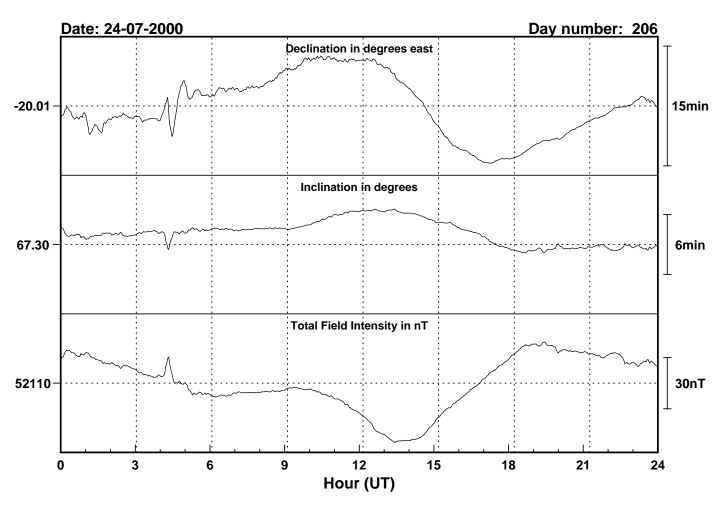


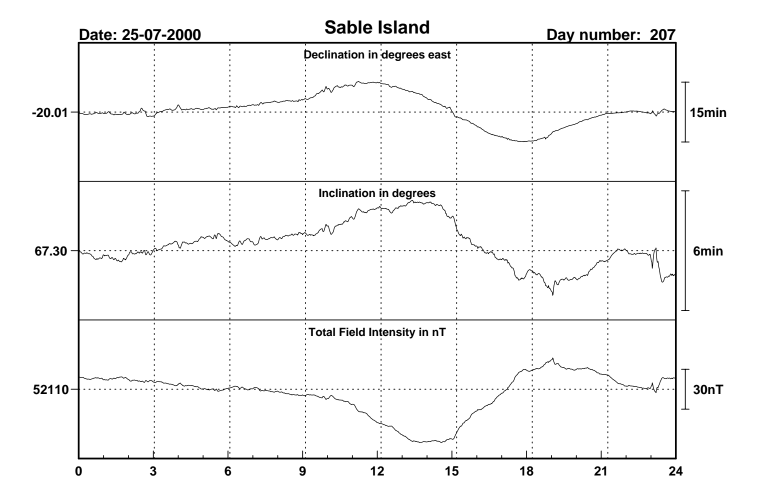


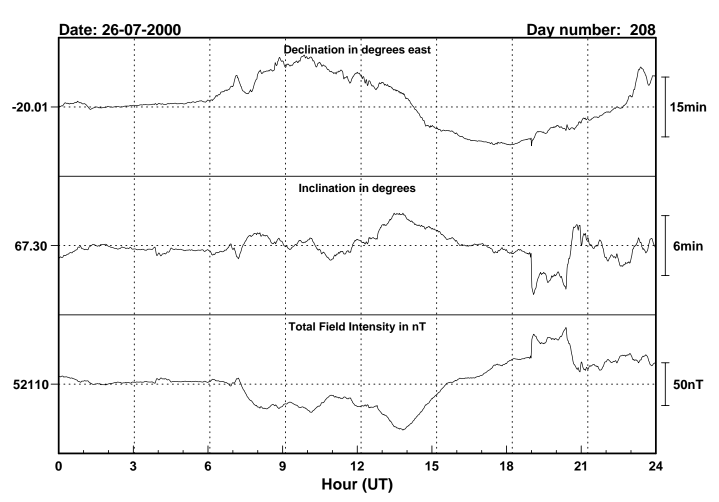


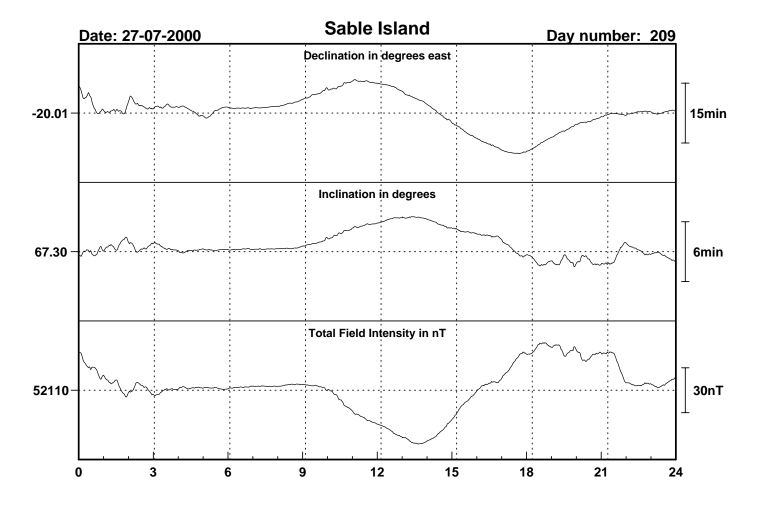


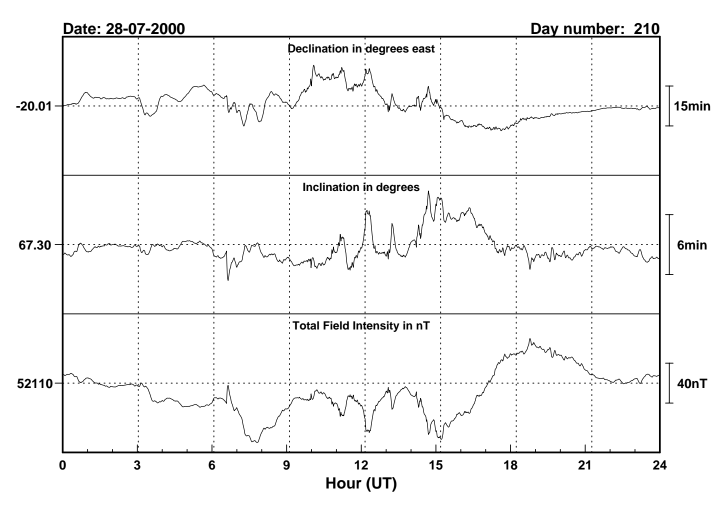


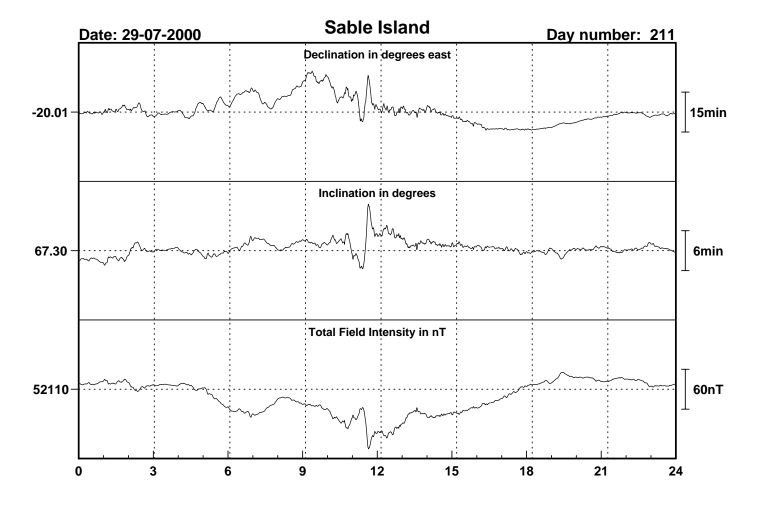


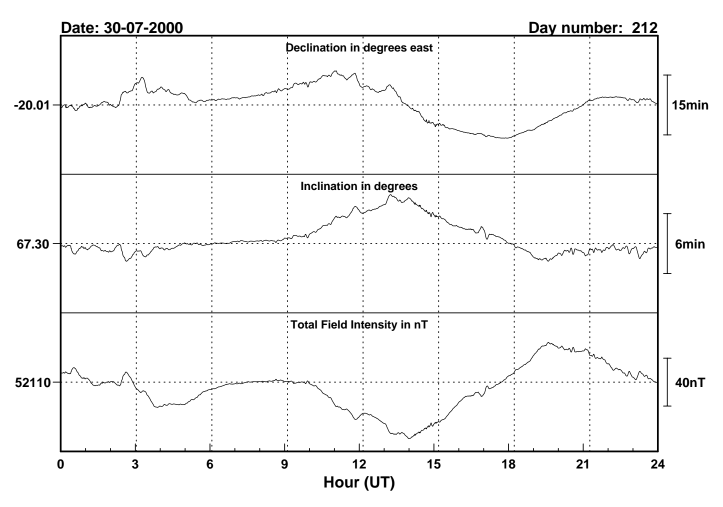


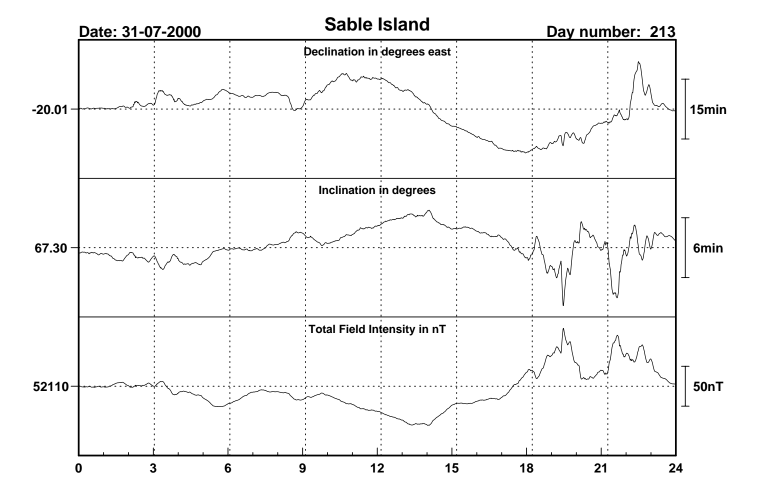


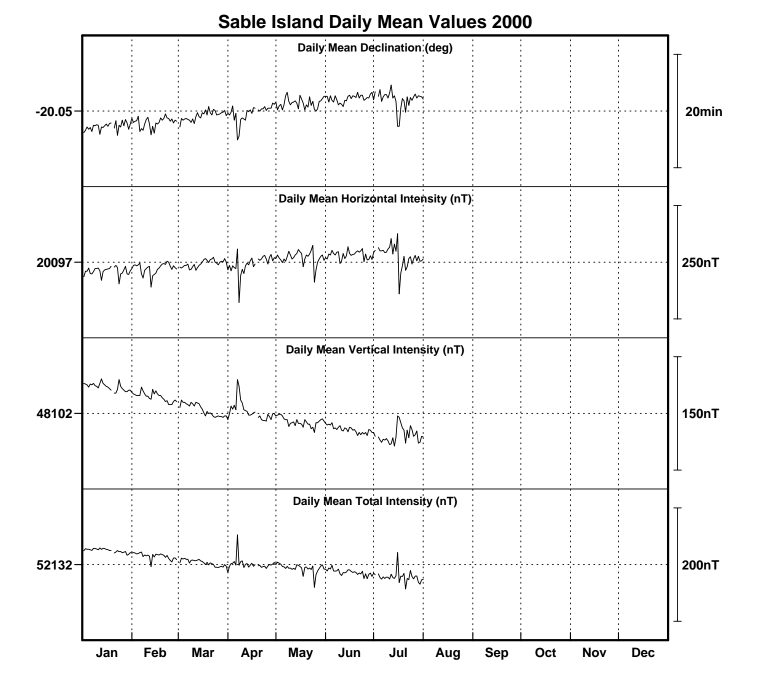












Monthly Mean Values for Sable Island Observatory 2000

Month	D	H	I	X	Y	Z	F	Data
January	-20° 5.6′	20077 nT	67° 21.6′	18855 nT	-6897 nT	48137 nT	52156 nT	P
February	-20° 4.9′	20083 nT	67° 20.9′	18862 nT	-6896 nT	48124 nT	52147 nT	P
March	-20° 3.7′	20093 nT	67° 19.8′	18874 nT	-6893 nT	48107 nT	52134 nT	P
April	-20° 3.2′	20093 nT	67° 19.8′	18875 nT	-6890 nT	48105 nT	52133 nT	P
May	-20° 1.5′	20107 nT	67° 18.6′	18891 nT	-6885 nT	48091 nT	52125 nT	P
June	-20° 0.7′	20113 nT	67° 18.0′	18899 nT	-6883 nT	48081 nT	52118 nT	P
July	-20° 0.9′	20110 nT	67° 18.0′	18895 nT	-6883 nT	48073 nT	52110 nT	P

2. OBSERVATORY OPERATION AND QUALITY CONTROL

2.1 The Observatory Operation.

2.1.1 FLARE Plus

The observatory operates under the control of the Fluxgate Logging Automatic Recording Equipment incorporporating a proton magnetometer (FLARE *Plus*), which was developed by BGS. The system is based on a PC, which controls the data-logging and communications. The measurements are made using two types of magnetometers: a triaxial linear-core fluxgate magnetometer manufactured by the Danish Meteorological Institute; and a Geomag SM90R Overhauser effect proton precession magnetometer (PPM). Two of the fluxgate sensors are orientated to measure the variations in H and Z and the third is orientated perpendicular to these and measures variations that are proportional to the changes in D. Measurements are made every 5 seconds and are filtered using a 19-point Gaussian filter to produce one-minute values centred at 0 seconds past the minute. The PPM is used to make measurements of F every minute, also at 0 seconds past the minute. Accurate timing of the data is established using GPS. The one-minute values are stored both in memory (up to 2 days) and on a floppy disk (up to 40 days). The FLARE Plus system is described in more detail by Turbitt et al (BGS Technical Report WM/97/16).

2.1.2 Data Retrieval

The data are retrieved to the BGS office in Edinburgh by a modem connected to a dedicated collection PC. This calls a NERA Worldphone satellite modem, which is connected to the FLARE *Plus* system at the observatory. In normal operation this is performed automatically four times per day, but data can be retrieved on demand if required. A backup procedure of regularly changing the floppy disks and returning them to Edinburgh by post is also carried out.

2.2 Absolute Observations

The fluxgate magnetometers are designed to accurately monitor the variations in the components of the geomagnetic field. They do not measure the absolute magnitudes of the components. Absolute measurements of the field are made typically once a week, and are tabulated in this bulletin. A fluxgate sensor (Bartington MAG-01H) mounted on a non-magnetic theodolite (Carl Zeiss 010B) is used to determine *D* and *I*; *F* values are obtained from the PPM. The absolute observations are used in conjunction with the FLARE *Plus* variometer measurements to produce a continuous record of the absolute values of the geomagnetic field elements as

if they had been measured at the observatory reference pillar.

2.3 Quality Control

2.3.1 F Differences and Baselines

A plot of the differences between the absolute observations and the variometer measurements of D, H and Z throughout the year is shown along with the derived baseline values (Fig 1). These daily values have been added to the variations to derive the quasi-absolute values of D, H and Z. Daily mean differences between the measured absolute F and the F computed from the final H and Z values are also shown on this plot. The F comparisons are also presented as hourly mean differences during the month (Fig 2). The hourly means of the temperature inside the variometer room throughout the month are displayed in the second panel of this plot.

2.3.2 Collimation Errors

In an ideal fluxgate-theodolite the magnetic axis of the sensor core would be parallel to the optical axis of the telescope. However, this situation is impossible to achieve and small alignment errors called collimation errors are the result. These are systematic errors and should remain roughly constant. With the telescope horizontal, d is the collimation error about the vertical axis and e is the collimation error about the horizontal axis, both expressed as angles. A third error, measured in nT, is the zero-field offset, Z_0 . This represents the output if the instrument was placed in a zero field and is due to permanent magnetisation of the core or to features of the electronics. The collimation and zero-field offset values for throughout the year are plotted (Fig 3) to check that they do remain reasonably constant. Departures from a long-term mean value may be caused by changes to the fluxgate-theodolite or by errors in recording the measurements, and so monitoring the collimation errors is a means of quality control.

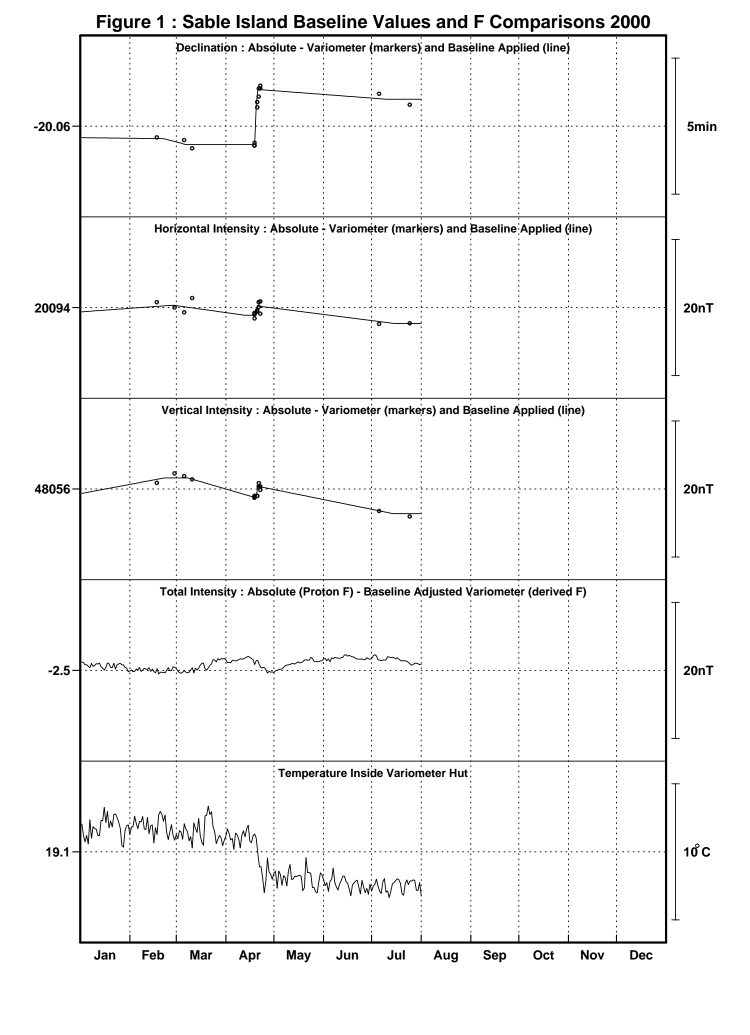
2.3.3 Diary and FLARE plus reliability

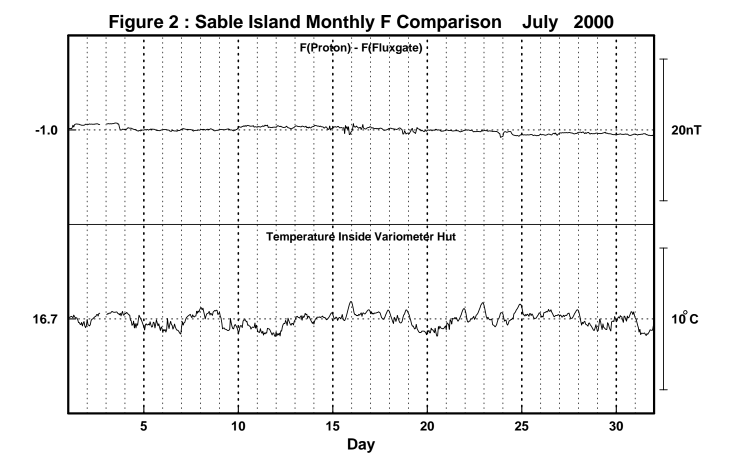
A narrative describing work carried out at the observatory during the month and any effects on the data collected is given in the diary. If known, the reasons for any data loss are described.

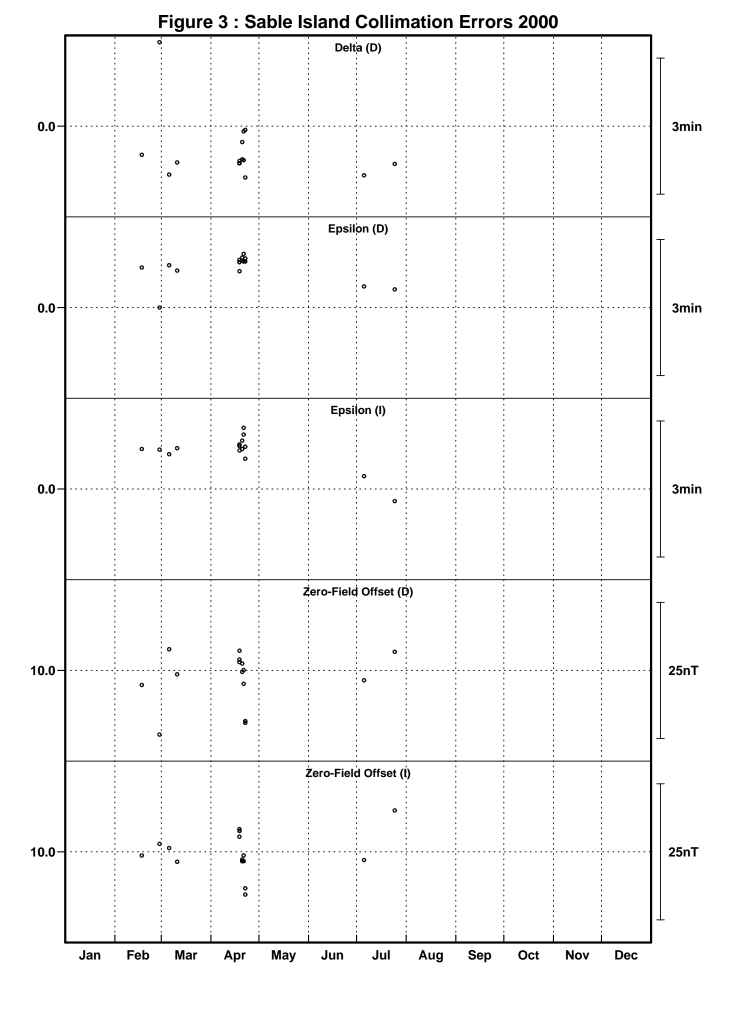
The reliability of the system is constantly monitored. The times of any failure which resulted in loss or corruption of data are tabulated.

SABLE ISLAND OBSERVATORY ABSOLUTE OBSERVATIONS

	Date	Day	Time (UT)	Value
Declination	04-07-00	186	16:42	-20° 06′ 01″
(fluxgate	23-07-00	205	19:19	-20° 09′ 25″
theodolite)				
Inclination (fuxgate	04-07-00	186	16:59	67° 17′ 18″
theodolite)	23-07-00	205	19:30	67° 12′ 32″
Total Field	04-07-00	186	16:59	52100.5 nT
Intensity (PPM)	23-07-00	205	19:30	52199.4 nT
Horizontal Intensity	04-07-00	186	16:59	20115.6 nT
(fluxgate theodolite	23-07-00	205	19:30	20220.5 nT
and PPM)				
Vertical Intensity	04-07-00	186	16:59	48060.6 nT
(fluxgate theodolite	23-07-00	205	19:30	48123.9 nT
and PPM)				







SABLE ISLAND OBSERVATORY DIARY

02-07-00 There was a gap in the data from 16:32 to 23:59UT. The reason for the missing data is thought to be a fault occurring when the observatory PC disk is replaced.

Various There were eight occasions when a single one-minute value was missing. The dates and times of these are listed in the table below. During processing these were filled using values interpolated from the surrounding data.

MISSING OR CORRUPT DATA

Start (UT)		End (UT)		Total	Comments
Date	Time	Date	Time	Loss	
02-07-00	16:32	02-07-00	23:59	7:29	Unknown
06-07-00	16:32	06-07-00	16:32	0:01	One-minute value not recorded
08-07-00	16:32	08-07-00	16:32	0:01	One-minute value not recorded
09-07-00	16:32	09-07-00	16:32	0:01	One-minute value not recorded
18-07-00	16:32	18-07-00	16:32	0:01	One-minute value not recorded
19-07-00	00:37	19-07-00	00:37	0:01	One-minute value not recorded
20-07-00	16:32	20-07-00	16:32	0:01	One-minute value not recorded
23-07-00	16:32	23-07-00	16:32	0:01	One-minute value not recorded
29-07-00	16:32	29-07-00	16:32	0:01	One-minute value not recorded