

**P-06-263**

**Forsmark site investigation  
Hydro Monitoring Program  
Report for August 2005–September 2006**

Göran Nyberg, Eva Wass  
GEOSIGMA

November 2006

**Svensk Kärnbränslehantering AB**  
Swedish Nuclear Fuel  
and Waste Management Co  
Box 5864  
SE-102 40 Stockholm Sweden  
Tel 08-459 84 00  
+46 8 459 84 00  
Fax 08-661 57 19  
+46 8 661 57 19



**Forsmark site investigation  
Hydro Monitoring Program  
Report for August 2005–September 2006**

Göran Nyberg, Eva Wass  
GEOSIGMA

November 2006

*Keywords:* AP PF 400-04-120, AP PF 400-05-120, Groundwater, Borehole, Instrumentation, Measurement methods, Monitoring, Forsmark.

This report concerns a study which was conducted for SKB. The conclusions and viewpoints presented in the report are those of the authors and do not necessarily coincide with those of the client.

A pdf version of this document can be downloaded from [www\(skb.se](http://www(skb.se)

## **Abstract**

This document reports data obtained within the hydro monitoring program, which is one of the activities performed within the site investigation at Forsmark. The objective of the groundwater monitoring is to support the hydrogeological characterization of the area and to document the groundwater conditions before a possible excavation.

Data presented in this report are collected during the period of August 2005 until September 2006 and include groundwater levels in surface boreholes and groundwater pressure in some boreholes situated in the SFR-tunnel. Meteorological and hydrological data and some service parameters have also been collected within this activity, but are not presented in this report.

The data collecting system in HMS (Hydro Monitoring System) consists of one measurement station (computer) which communicates with and collects data from a number of dataloggers. The computer is connected to the SKB Ethernet LAN. All data are collected by means of different transducers connected to different types of data loggers: Minitroll, LevelTroll, Mitec and Datataker.

In order to calibrate registrations from the data loggers, manual levelling of all sections is made, normally once every month. The logger data are converted to water levels using calibration constants. All collected data are quality checked once every three months. During this work, obviously erroneous data are removed and calibration constants are corrected so that the monitored data correspond with the manual levelling. At these occasions the status of the equipment is also controlled and service might be initiated.

Diagrams of groundwater levels for the period of August 2005–September 2006 (one data point per section and twenty-four hours) are presented in Appendix 2. The original data are stored in the primary data base SICADA. The data in this data base may then be used for further analysis.

There are no nonconformities with respect to the activity plan or the method description.

## **Sammanfattning**

Denna rapport redovisar data erhållna inom programmet för grundvattenmonitering vilket är en av aktiviteterna inom platsundersökningen i Forsmark. Syftet med grundvattenmoniteringen är att stödja den hydrogeologiska karakteriseringen av platsen och att dokumentera grundvattenförhållanden före en eventuell byggnation.

Data presenterade i rapporten är insamlade under perioden augusti 2005 till och med september 2006 och består av grundvattennivå i yttorrhål samt grundvattentryck i några borrhål belägna i SFR-tunneln. Inom ramen för platsundersökningarna insamlas även meteorologiska och yhydrologiska data, men dessa presenteras inte i denna rapport.

Datainsamlingssystemet i HMS (Hydro Monitoring System) består av en mätstation (dator) vilken kommunicerar med och samlar in data från ett antal dataloggrar. Datorn är förbunden med SKB:s nätverk. Alla data samlas in med hjälp av givare förbundna med olika typer av dataloggrar: Minitroll, LevelTroll, Mitec och Datataker.

För att kunna kalibrera registreringarna från dataloggrarna utförs, vanligtvis en gång i månaden, manuell nivåregistrering (lodning) i alla sektioner. Loggerdata omvandlas till vattennivåer genom applicering av kalibreringskonstanter. Alla insamlade data kvalitetskontrolleras en gång i kvartalet. Under detta arbete tas uppenbart felaktiga data bort och kalibreringskonstanterna korrigeras så att automatiskt registrerade data överensstämmer med manuella nivåregistreringar. Vid dessa tillfällen kontrolleras utrustningens status och service kan initieras.

Diagram över grundvattennivåerna för perioden augusti 2005–september 2006 (en datapunkt per sektion och 24 timmar) visas i appendix 2. Originaldata lagras i primärdatabasen SICADA. Data från denna databas kan användas för vidare analyser.

Aktiviteten har utförts i överensstämmelse med aktivitetsplanen och metodbeskrivningen.

# **Contents**

<b>1</b>	<b>Introduction</b>	7
<b>2</b>	<b>Objective and scope</b>	9
<b>3</b>	<b>Equipment</b>	11
3.1	Description	11
3.2	Data collection	13
<b>4</b>	<b>Execution</b>	15
4.1	General	15
4.2	Field work	15
4.3	Data handling	15
4.3.1	Calibration method	15
4.3.2	Recording interval	15
4.4	Quality assurance	15
4.5	Nonconformities	15
<b>5</b>	<b>Results</b>	17
5.1	General	17
5.2	Groundwater levels	17
5.2.1	General comments	17
5.2.2	Comments on some of the diagrams	18
<b>Appendix 1</b>	Monitored sections	19
<b>Appendix 2</b>	Groundwater level	25

# 1 Introduction

This document reports data collected within the hydro monitoring program, which is one of the activities performed within the site investigation at Forsmark. The work was carried out in accordance with activity plans SKB AP PF 400-04-120 and SKB AP PF 400-05-120. In Table 1-1, controlling documents for this activity are listed. Both of the activity plans and the method description are SKB's internal controlling documents. The site investigation internal report presents the results from the quality check performed once every three months, see Section 4.4.

Data presented in this report were collected during August 2005–September 2006. Groundwater levels from boreholes and some surface water levels are included in the data set.

The HMS (Hydro Monitoring System) is used to collect and store all data.

**Table 1-1. Controlling documents.**

<b>Activity plans</b>	<b>Number</b>	<b>Version</b>
Platsundersökning i Forsmark – Moniteringsprogram för hydrogeologi, hydrologi och meteorologi 2005	AP PF 400-04-120	1.0
Platsundersökning i Forsmark – Moniteringsprogram för hydrogeologi, hydrologi och meteorologi 2006	AP PF 400-05-120	1.0
<b>Method descriptions</b>	<b>Number</b>	<b>Version</b>
Metodbeskrivning för grundvattenmonitering vid SKB:s platsundersökningar	SKB MD 360.002	1.0
<b>Site investigation internal reports (in Swedish)</b>	<b>Number</b>	
Platsundersökning i Forsmark – Kvalitetskontroll av yt- och grundvattenmonitering Period: maj–augusti 2005	PIR-05-31	
Platsundersökning i Forsmark – Kvalitetskontroll av grundvattenmonitering Period: augusti–november 2005	PIR-05-43	
Platsundersökning i Forsmark – Kvalitetskontroll av yt- och grundvattenmonitering Period: november 2005–februari 2006	PIR-06-07	
Platsundersökning i Forsmark – Kvalitetskontroll av grundvattenmonitering Period: februari–maj 2006	PIR-06-20	
Platsundersökning i Forsmark – Kvalitetskontroll av yt- och grundvattenmonitering Period: maj–augusti 2006	in prep.	
Platsundersökning i Forsmark – Kvalitetskontroll av yt- och grundvattenmonitering Period: augusti–september 2006	in prep.	

## **2      Objective and scope**

The objective of the part of the hydro monitoring program presented in this report is to determine baseline conditions of the natural variations of the groundwater levels prior to the potential excavation for a nuclear waste repository and to support the hydro-geological site characterisation.

Data collected within this activity are:

- groundwater level in surface boreholes (including monitoring wells in soil),
- groundwater pressure in boreholes situated in the SFR-tunnel,
- water level, water temperature and electrical conductivity of surface waters measured in flumes at runoff stations, although not presented in this report,
- meteorological data from SMHI (Swedish Meteorological and Hydrological Institute), although not presented in this report.

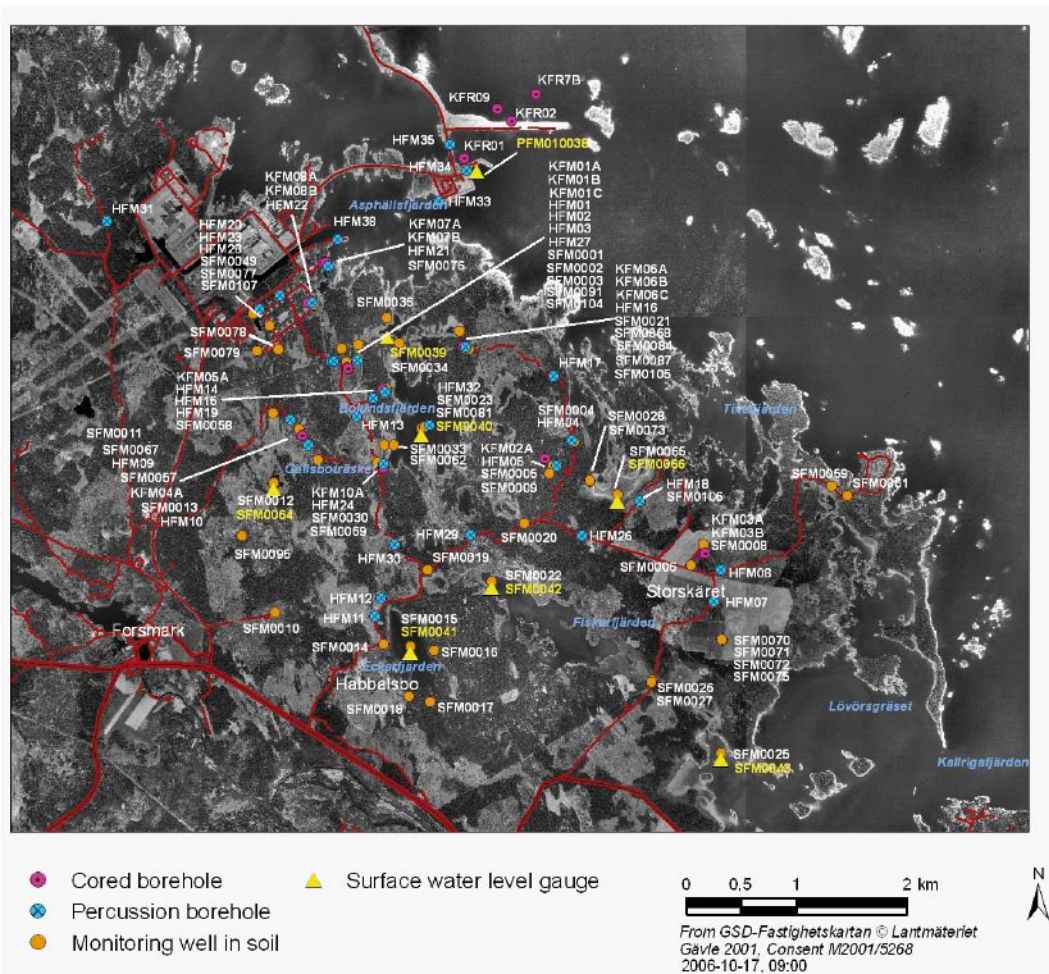
There are also some parameters that are used for monitoring the hardware performance and the environment in which the hardware is used. However, these parameters are not reported herein.

The following numbers of boreholes and monitoring wells in soil were included in the Forsmark monitoring system at the end of September 2006:

- 16 core-drilled surface boreholes,
- 36 percussion-drilled surface boreholes,
- 66 monitoring wells in soil,
- 4 core-drilled boreholes in the SFR-tunnel.

The locations of the boreholes are shown in Figure 2-1.

Some of the objects denominated “monitoring wells in soil” are, in fact, not wells, but surface water level gauges. These are SFM0038, SFM0039, SFM0040, SFM0041, SFM0042, SFM0043, SFM0064 and SFM0066. In the following, both types of level measurements are treated in the same way.



**Figure 2-1.** Overview of the Forsmark site investigation area with boreholes of different categories and surface water level gauges.

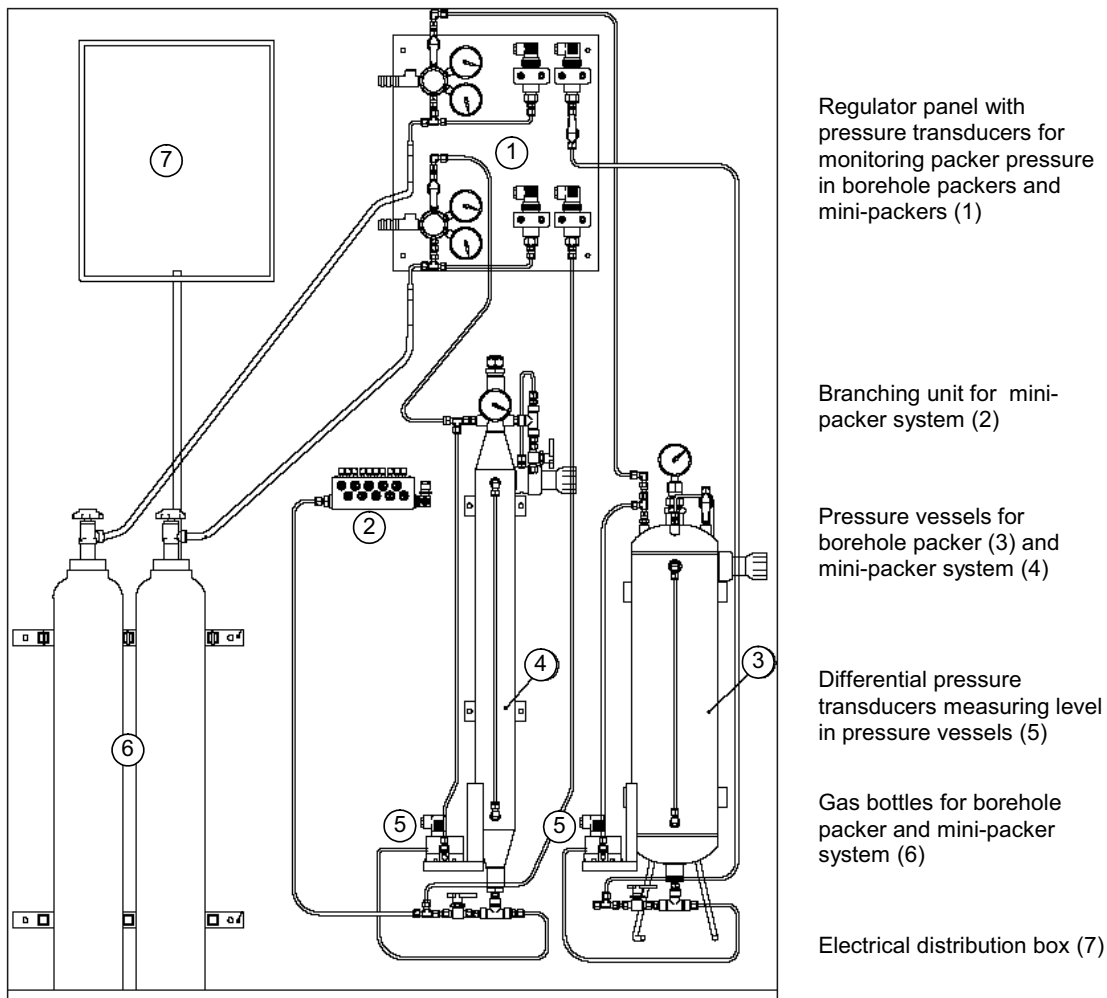
# 3 Equipment

## 3.1 Description

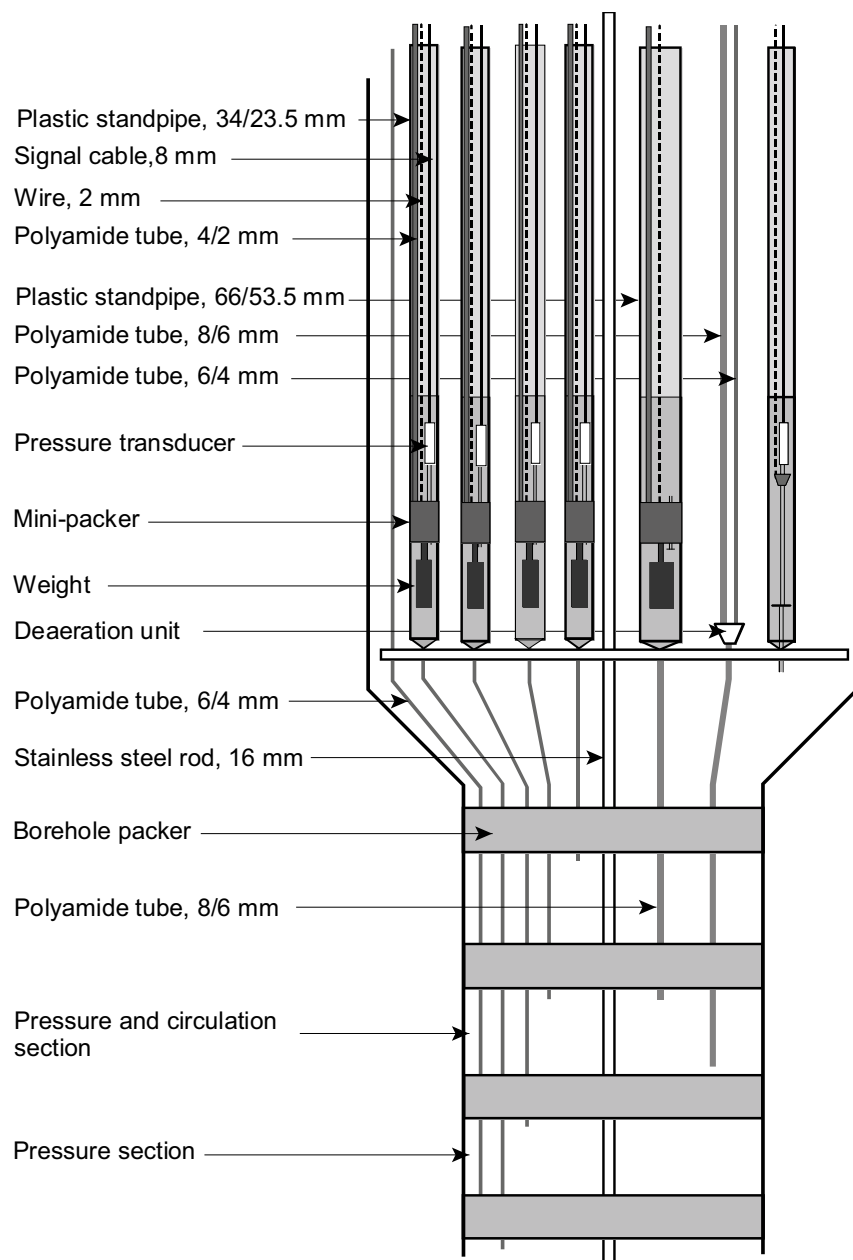
A drawing of the ground surface equipment used for percussion- and core-drilled boreholes is shown in Figure 3-1.

A drawing of the borehole equipment for permanent instrumentation in core-drilled boreholes is presented in Figure 3-2. Permanent instrumentation in percussion-drilled boreholes is shown in Figure 3-3.

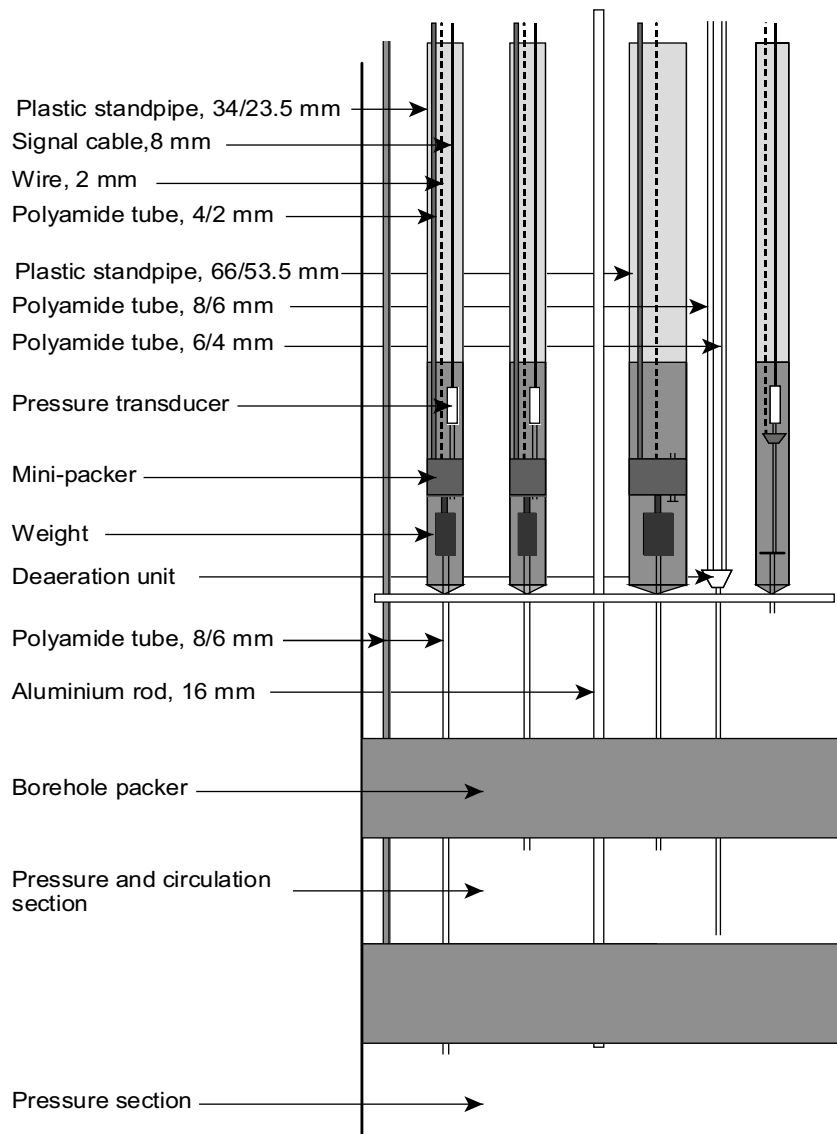
In open boreholes, a transducer or data logger is submerged in the groundwater without any other equipment. Examples of open boreholes in Forsmark are monitoring wells in soil. No drawing is presented.



**Figure 3-1.** Example of ground surface equipment for percussion- and core-drilled boreholes.



**Figure 3-2.** Example of permanent instrumentation in core-drilled boreholes with a circulation section.



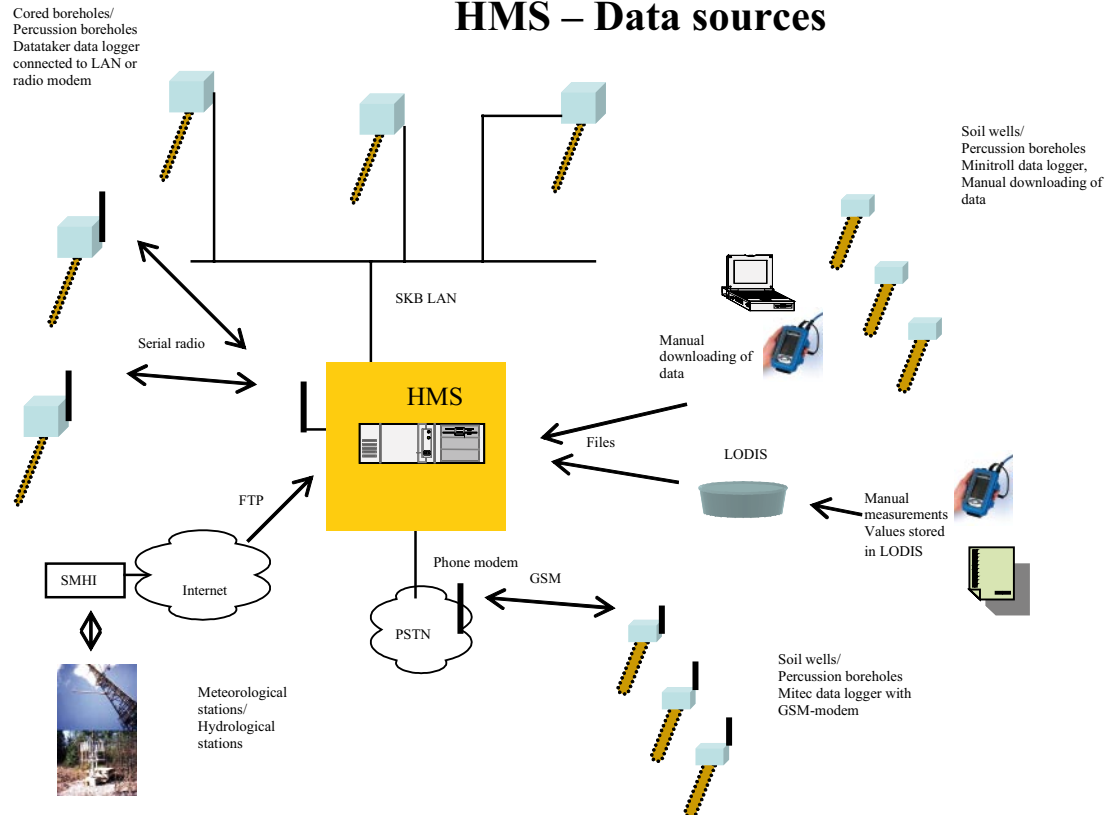
**Figure 3-3.** Example of permanent instrumentation in percussion-drilled boreholes with a circulation section.

### 3.2 Data collection

The data collection system, which is part of the Hydro Monitoring System (HMS), consists of one measurement station (computer), which collects data from a number of data sources, see Figure 3-4. The computer is connected to the SKB Ethernet LAN.

The on-line system is designed to be able to handle short interruptions in the communication. Data can be stored for at least a couple of hours in the loggers. All data are finally stored in the measurement station. Tape backup is made of all data.

## HMS – Data sources



**Figure 3-4.** HMS data sources.

All data are collected by means of pressure transducers connected to different types of data loggers or by manual levelling. The following data loggers are used:

**Minitroll:** a single channel data logger of stand-alone type where the transducer is integrated in the logger. The logger is submerged in the groundwater and has the capacity to store 80,000 data.

**Leveltroll:** the successor to Minitroll, which is no longer manufactured. It is a logger that in most respects is equal to Minitroll, but has the capacity to store 350,000 data.

**Mitec:** a data logger connected on-line by means of GSM telephony. A pressure transducer of the type Druck PTX is connected to the logger. Only the transducer is submerged in the groundwater. The logger has eight channels, but during monitoring in boreholes, only one channel is used for pressure monitoring and one for monitoring of the battery voltage.

**Datataker:** a data logger connected on-line by means of radio or network. The logger has 42 channels and is used only for monitoring in percussion- and core-drilled boreholes.

Monitored data that have been quality assured are transferred quarterly to the site characterization database, SICADA.

## **4 Execution**

### **4.1 General**

Data are collected to the measurement system, HMS, as described in Chapter 3.

### **4.2 Field work**

Manual levelling is generally carried out once a month. At the same time, the equipment is checked and maintenance is performed.

All data from stand-alone type loggers are manually dumped into a portable PC and then transmitted to the measurement station, normally once every three months.

### **4.3 Data handling**

#### **4.3.1 Calibration method**

Manual levelling of all sections is made, normally once every month, in order to calibrate the registrations from the data loggers.

The logger data are converted to water levels by means of a linear calibration equation. It is also necessary to subtract the air pressure since all transducers give the absolute pressure. Converted logger data are compared with results from manual levelling. If the two differ, calibration constants are adjusted until an acceptable agreement is obtained.

#### **4.3.2 Recording interval**

For stand-alone and GSM-connected data loggers, measurements of the groundwater level are normally made with five minute intervals. For all other data loggers connected on-line, levels are normally measured once every ten minutes.

Measured values are not stored unless they differ from the previously stored value by more than 0.1 m for percussion- and core-drilled boreholes, and 0.05 m for monitoring wells in soil. In addition to this, a value is stored every two hours.

### **4.4 Quality assurance**

Once every week, a preliminary inspection of all collected data is performed. The purpose of this is to verify that all loggers are sending data and that all transducers are functioning.

Quarterly, all data collected are subject to a quality check. During this Q/A, obviously erroneous data are removed and calibration constants are corrected so that the monitored data correspond with the manual levelling data (see Section 4.3.1). At this occasion, the status of the equipment is also checked and service might be initiated.

### **4.5 Nonconformities**

There are no nonconformities with respect to the activity plan or the method description.

## 5 Results

### 5.1 General

The results are stored in the primary data base SICADA where they are traceable by the activity plan numbers. The data in this data base are available for further analysis.

### 5.2 Groundwater levels

All monitored sections are listed in Appendix 1 (excerpt from SICADA 2006-11-01).

Diagrams of groundwater levels and groundwater pressure are presented in Appendix 2. All levels in the diagrams are given as metres above sea level in the national elevation system (RT90-RHB70).

In the diagrams, one data point per section and twenty-four hours is displayed. The data point shown is the first stored data point after midnight. When registrations are missing, manually levelled data, if available, are inserted.

Boreholes included in the monitoring system in Forsmark:

- Core-drilled boreholes (16): KFM01A, KFM01B, KFM01C, KFM02A, KFM03A, KFM03B, KFM04A, KFM05A, KFM06A, KFM06B, KFM06C, KFM07A, KFM07B, KFM08A, KFM08B, FM10A
- Percussion-drilled boreholes (36): HFM01–HFM05, HFM07–HFM24, HFM26–HFM38
- Monitoring wells in soil (66): SFM0001–SFM0006, SFM0008–SFM0023, SFM0025–SFM0028, SFM0030, SFM0033–SFM0034, SFM0036, SFM0038 (=PFM010038)–SFM0043, SFM0049, SFM0057–SFM0059, SFM0061–SFM0062, SFM0064–SFM0073, SFM0075–SFM0079, SFM0081, SFM0084, SFM0087, SFM0091, SFM0095, SFM0104–SFM0107
- SFR boreholes (4): KFR01, KFR02, KFR07B, KFR09

#### 5.2.1 General comments

Results from monitoring in boreholes are presented in diagrams. Level data and pressure data from all sections in each borehole are presented for the period of August 2005 until September 2006.

The symbols used in the diagrams are:

The lowest section =	Section 1	○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○
	Section 2	+ + + + + + + + + + + + + + + +
	Section 3	× × × × × × × × × × × × × ×
	Section 4	□ □ □ □ □ □ □ □ □ □ □ □ □
	Section 5	◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇ ◇
	Section 6	△ △ △ △ △ △ △ △ △ △ △ △ △
	Section 7	◀ ▲ ▶ ▲ ▶ ▲ ▶ ▲ ▶ ▲ ▶ ▲ ▶ ▲
	Section 8	▽ ▽ ▽ ▽ ▽ ▽ ▽ ▽ ▽ ▽ ▽ ▽ ▽
	Section 9	▷ ▷ ▷ ▷ ▷ ▷ ▷ ▷ ▷ ▷ ▷ ▷ ▷
	Section 10	✗ ✗ ✗ ✗ ✗ ✗ ✗ ✗ ✗ ✗ ✗ ✗

Sometimes it is difficult to differentiate registrations from individual sections in the diagrams. However, since the main purpose of this report is to present an overall view of the long-term changes, it was not found advantageous to show more detailed diagrams from individual sections. Such diagrams, representing periods of hydraulic tests performed in the investigation area, are presented in reports from the different tests.

### **5.2.2 Comments on some of the diagrams**

Due to failures in the mechanical or electronic equipment, data are sometimes missing for longer or shorter periods. This is not commented on below. For more comments on the diagrams, see Site investigation Internal Reports, Table 1-1.

Remarks are given when the registration for some reason has a deviating appearance. When registrations are missing, manually levelled data, if available, are inserted.

In many boreholes, the groundwater level shows large and rapid variations. This is often due to nearby drilling.

The groundwater in many of the monitoring wells in soil has been reported to be frozen from November 2005 to April 2006.

Water sampling was performed in permanently installed percussion- and core-drilled boreholes during April until August 2006. In some of the boreholes, the level has changed several decimetres after the sampling due to changes in water density in the standpipes.

Packers may deflate due to leakage, which can be difficult to discover. If a section in a borehole suddenly indicates a pressure that is close to the pressure in a neighbouring section, the reason might be deflated packers.

*HFM34:* After installation of packers in the borehole in July 2006, section 1 is reported to be dry.

*HFM36 and HFM37:* Groundwater measurements started in September 2006, but data are not presented due to missing deviation measurements in the boreholes.

*SFM0006:* From July 2005 to January 2006 and also from July 2006 the borehole is reported to be dry.

*SFM0076:* The borehole is reported to be dry.

## Appendix 1

### Monitored sections

Borehole	Section no	Start date	Stop date	Secup (m)	Seclow (m)	Circ section	Z secup (m.a.s.l.)	Z secMid (m.a.s.l.)
HFM01	1	2003-06-16	2003-09-08	0.00	200.20		1.73	-96.87
HFM01	1	2006-08-11*		0.00	200.20		**	**
HFM02	1	2002-12-10	2003-01-23	0.00	100.00		3.05	-46.90
HFM02	1	2003-01-23	2004-03-15	0.00	100.00		3.05	-46.90
HFM02	1	2004-03-18		49.00	100.00		-45.90	-71.38
HFM02	2	2004-03-18		38.00	48.00	x	-34.91	-39.91
HFM02	3	2004-03-18		0.00	37.00		3.05	-15.43
HFM03	1	2003-01-30	2003-03-05	0.00	26.00		3.15	-9.84
HFM03	1	2004-03-18		19.00	26.00		-15.83	-19.32
HFM03	2	2004-03-18		0.00	18.00		3.15	-5.84
HFM04	1	2002-12-10	2003-12-10	0.00	221.70		3.87	-106.57
HFM04	1	2003-12-10	2004-02-23	0.00	221.70		3.87	-106.57
HFM04	1	2004-03-02		66.90	221.70		-62.80	-139.60
HFM04	2	2004-03-02		57.90	65.90	x	-53.82	-57.81
HFM04	3	2004-03-02		0.00	56.90		3.87	-24.46
HFM05	1	2004-05-12		0.00	200.10		7.67	-92.09
HFM07	1	2003-02-17	2003-02-21	0.00	122.50		5.78	-55.26
HFM07	1	2003-02-21	2003-12-10	0.00	122.50		5.78	-55.26
HFM07	1	2003-12-10		0.00	122.50		5.78	-55.26
HFM08	1	2003-02-27	2003-03-14	0.00	143.50		7.13	-64.49
HFM08	1	2003-03-17	2003-07-09	101.50	143.50		-94.02	-114.72
HFM08	2	2003-03-17	2003-07-09	82.00	100.50		-74.69	-83.87
HFM08	3	2003-03-17	2003-07-09	0.00	81.00		7.13	-33.29
HFM08	1	2004-03-05	2005-02-08	0.00	143.50		7.13	-64.49
HFM08	1	2005-02-09		117.00	143.00		-109.31	-122.09
HFM08	2	2005-02-09		0.00	116.00		7.13	-50.78
HFM09	1	2003-08-20	2003-10-27	0.00	50.25		5.15	-18.20
HFM09	1	2003-10-27		0.00	50.25		5.15	-18.20
HFM10	1	2003-12-16	2004-11-02	0.00	150.00		4.99	-65.40
HFM10	1	2004-11-04		100.00	150.00		-88.51	-111.40
HFM10	2	2004-11-04		0.00	99.00		4.99	-41.53
HFM11	1	2003-09-09	2003-09-30	0.00	182.35		7.56	-59.11
HFM11	1	2004-01-22	2005-03-15	0.00	182.35		7.56	-59.11
HFM11	1	2005-03-16		54.00	182.35		-32.63	-77.71
HFM11	2	2005-03-16		0.00	53.00		7.56	-12.32
HFM12	1	2003-09-30	2003-10-03	0.00	209.55		7.03	-69.40
HFM12	1	2004-01-22	2005-03-15	0.00	209.55		7.03	-69.40
HFM12	1	2005-03-18		57.50	209.50		-35.71	-88.92
HFM12	2	2005-03-18		0.00	56.50		7.03	-14.26
HFM13	1	2003-10-03	2004-11-08	0.00	175.60		5.69	-70.89
HFM13	1	2004-12-16		159.00	173.00	x	-132.61	-138.60
HFM13	2	2004-12-16		101.00	158.00		-82.39	-107.16
HFM13	3	2004-12-16		0.00	100.00		5.69	-37.79

Borehole	Section no	Start date	Stop date	Secup (m)	Seclow (m)	Circ section	Z secup (m.a.sl.)	Z secMid (m.a.sl.)
HFM14	1	2003-10-13	2003-10-15	0.00	150.50		3.91	-62.21
HFM14	1	2003-11-10	2004-01-21	0.00	150.50		3.91	-62.21
HFM14	1	2004-01-21		0.00	150.50		3.91	-62.21
HFM15	1	2003-11-03	2004-01-21	0.00	99.50		3.88	-31.02
HFM15	1	2004-01-23	2005-01-31	0.00	99.50		3.88	-31.02
HFM15	1	2005-02-04		85.00	95.00	x	-55.64	-59.05
HFM15	2	2005-02-04		0.00	84.00		3.88	-25.59
HFM16	1	2003-11-26	2004-09-29	0.00	132.50		3.21	-62.93
HFM16	1	2004-09-29	2005-11-17	0.00	132.50		3.21	-62.93
HFM16	1	2005-11-28		68.00	132.00		**	**
HFM16	2	2005-11-28		54.00	67.00	x	**	**
HFM16	3	2005-11-28		0.00	53.00		**	**
HFM17	1	2003-12-10		0.00	210.65		3.75	-100.94
HFM18	1	2004-05-04	2005-12-07	0.00	180.65		5.04	-70.77
HFM18	1	2005-12-07		42.00	180.00		**	**
HFM18	2	2005-12-07		28.00	41.00		**	**
HFM18	3	2005-12-07		0.00	27.00		**	**
HFM19	1	2004-02-13	2004-04-29	151.00	185.20		-116.70	-129.78
HFM19	2	2004-02-13	2004-04-29	111.00	150.00		**	**
HFM19	3	2004-02-13	2004-04-29	0.00	110.00		**	**
HFM19	1	2004-05-07	2004-09-29	0.00	185.20		3.66	-71.72
HFM19	1	2005-01-25		168.00	182.00	x	-129.70	-135.05
HFM19	2	2005-01-25		104.00	167.00		-80.54	-104.82
HFM19	3	2005-01-25		0.00	103.00		3.66	-39.22
HFM20	1	2004-06-03	2005-02-18	0.00	301.00		2.97	-147.33
HFM20	1	2005-03-03		131.00	301.00		-127.84	-212.75
HFM20	2	2005-03-03		101.00	130.00		-97.85	-112.34
HFM20	3	2005-03-03		49.00	100.00		-45.88	-71.36
HFM20	4	2005-03-03		0.00	48.00		2.97	-20.95
HFM21	1	2004-06-09	2004-06-14	38.00	202.00		-28.04	-94.30
HFM21	2	2004-06-09	2004-06-14	0.00	37.00		3.98	-11.68
HFM21	1	2004-06-14	2006-09-26	0.00	202.00		3.98	-79.41
HFM22	1	2004-09-13	2004-09-16	0.00	222.00		1.54	-86.50
HFM22	1	2004-10-20		0.00	222.00		1.54	-86.50
HFM23	1	2005-09-05		0.00	211.50		**	**
HFM24	1	2005-12-06		18.03	151.35		**	**
HFM26	1	2006-03-15		0.00	202.70		**	**
HFM27	1	2005-12-06	2006-04-24	12.03	127.50		**	**
HFM27	1	2006-04-27		59.00	128.00		**	**
HFM27	2	2006-04-27		46.00	58.00	x	**	**
HFM27	3	2006-04-27		25.00	45.00		**	**
HFM27	4	2006-04-27		0.00	24.00		**	**
HFM28	1	2006-03-16		0.00	151.20		**	**
HFM29	1	2006-03-15		0.00	199.70		**	**
HFM30	1	2006-05-18		0.00	200.75		**	**
HFM31	1	2006-05-22		0.00	200.75		**	**
HFM32	1	2006-01-26		98.00	202.65		**	**
HFM32	2	2006-01-26		32.00	97.00		**	**

Borehole	Section no	Start date	Stop date	Secup (m)	Seclow (m)	Circ section	Z secup (m.a.s.l.)	Z secMid (m.a.s.l.)
HFM32	3	2006-01-26		26.00	31.00	x	**	**
HFM32	4	2006-01-26		0.00	25.00		**	**
HFM33	1	2006-05-18		**	**		**	**
HFM34	1	2006-06-13	2006-07-03	0.00	200.75		**	**
HFM34	1	2006-07-05		91.00	200.75		**	**
HFM34	2	2006-07-05		22.00	90.00		**	**
HFM34	3	2006-07-05		0.00	21.00		**	**
HFM35	1	2006-08-17		182.00	201.00		**	**
HFM35	2	2006-08-17		151.00	181.00		**	**
HFM35	3	2006-08-17		34.00	150.00		**	**
HFM35	4	2006-08-17		0.00	33.00		**	**
HFM36	1	2006-09-05		0.00	152.55			
HFM37	1	2006-09-05		0.00	191.75			
HFM38	1	2006-06-28		**	**		**	**
KFM01A	1	2003-06-17	2003-12-16	132.00	1,001.49		-128.23	-558.65
KFM01A	2	2003-06-17	2003-12-16	110.00	131.00		-106.34	-116.79
KFM01A	3	2003-06-17	2003-12-16	0.00	109.00		3.13	-51.12
KFM01A	1	2004-02-24	2004-05-07	0.00	1,001.49		3.13	-493.66
KFM01A	1	2004-06-04	2004-10-25	0.00	1,001.49		3.13	-493.66
KFM01A	1	2004-11-26		431.00	1,001.49		-424.77	-705.16
KFM01A	2	2004-11-26		374.00	430.00		-368.37	-396.09
KFM01A	3	2004-11-26		205.00	373.00		-200.75	-284.11
KFM01A	4	2004-11-26		131.00	204.00		-127.23	-163.50
KFM01A	5	2004-11-26		109.00	130.00	x	-105.35	-115.79
KFM01A	6	2004-11-26		0.00	108.00		3.13	-50.63
KFM01B	1	2004-10-14		142.00	500.00		-135.78	-308.50
KFM01B	2	2004-10-14		101.00	141.00		-95.80	-115.32
KFM01B	3	2004-10-14		0.00	100.00		3.09	-45.92
KFM01C	1	2006-06-22		238.00	450.00		**	**
KFM01C	2	2006-06-22		59.00	237.00		**	**
KFM01C	3	2006-06-22		0.00	58.00		**	**
KFM02A	1	2004-03-29	2004-04-28	0.00	1,002.44		7.35	-492.08
KFM02A	1	2004-05-12	2004-10-22	0.00	1,002.44		7.35	-492.08
KFM02A	1	2005-04-11	2005-05-17	0.00	1,002.44		7.35	-492.08
KFM02A	1	2005-06-13		889.00	1,002.00		-876.66	-932.50
KFM02A	2	2005-06-13		519.00	888.00		-509.77	-692.93
KFM02A	3	2005-06-13		490.00	518.00	x	-480.92	-494.85
KFM02A	4	2005-06-13		443.00	489.00		-434.14	-457.03
KFM02A	5	2005-06-13		411.00	442.00	x	-402.28	-417.71
KFM02A	6	2005-06-13		241.00	410.00		-232.96	-317.14
KFM02A	7	2005-06-13		133.00	240.00		-125.31	-178.66
KFM02A	8	2005-06-13		0.00	132.00		7.35	-58.46
KFM03A	1	2003-12-15	2004-01-28	0.00	1,001.19		8.29	-490.66
KFM03A	1	2004-08-06	2004-11-15	0.00	1,001.19		8.29	-490.66
KFM03A	1	2005-05-09		969.50	994.50	x	-956.74	-969.14
KFM03A	2	2005-05-09		820.50	968.50		-808.80	-882.29
KFM03A	3	2005-05-09		651.00	819.50		-640.30	-724.04
KFM03A	4	2005-05-09		633.50	650.00	x	-622.90	-631.10

Borehole	Section no	Start date	Stop date	Secup (m)	Seclow (m)	Circ section	Z secup (m.a.sl.)	Z secMid (m.a.sl.)
KFM03A	5	2005-05-09		472.50	632.50		-462.70	-542.32
KFM03A	6	2005-05-09		402.50	471.50		-393.00	-427.35
KFM03A	7	2005-05-09		351.50	401.50		-342.21	-367.11
KFM03A	8	2005-05-09		0.00	350.50		8.29	-166.53
KFM03B	1	2005-01-27		52.00	102.00		-43.34	-68.24
KFM03B	2	2005-01-27		0.00	51.00		8.47	-16.94
KFM04A	1	2004-02-24	2004-04-07	0.00	1,001.42		8.77	-420.18
KFM04A	1	2004-06-30	2006-01-17	0.00	1,001.42		8.77	-420.18
KFM04A	1	2006-06-27	2006-08-28	169.00	1,001.42		**	**
KFM04A	2	2006-06-27	2006-08-28	0.00	168.00		**	**
KFM05A	1	2004-06-11		0.00	1,002.71		5.53	-418.69
KFM05A	1	2005-08-30		699.00	1,002.44		**	**
KFM05A	2	2005-08-30		490.00	698.00		**	**
KFM05A	3	2005-08-30		273.00	489.00		**	**
KFM05A	4	2005-08-30		254.00	272.00	x	**	**
KFM05A	5	2005-08-30		115.00	253.00		**	**
KFM05A	6	2005-08-30		0.00	114.00		**	**
KFM06A	1	2005-10-18		827.00	1,000.64		**	**
KFM06A	2	2005-10-18		749.00	826.00		**	**
KFM06A	3	2005-10-18		738.00	748.00	x	**	**
KFM06A	4	2005-10-18		363.00	737.00		**	**
KFM06A	5	2005-10-18		341.00	362.00	x	**	**
KFM06A	6	2005-10-18		247.00	340.00		**	**
KFM06A	7	2005-10-18		151.00	246.00		**	**
KFM06A	8	2005-10-18		0.00	150.00		**	**
KFM06B	1	2005-09-05	2005-12-21	0.00	100.30		**	**
KFM06B	1	2006-01-09		51.00	100.00		**	**
KFM06B	2	2006-01-09		27.00	50.00		**	**
KFM06B	3	2006-01-09		0.00	26.00		**	**
KFM06C	1	2006-06-07		873.00	1,000.64		**	**
KFM06C	2	2006-06-07		667.00	872.00		**	**
KFM06C	3	2006-06-07		647.00	666.00	x	**	**
KFM06C	4	2006-06-07		541.00	646.00		**	**
KFM06C	5	2006-06-07		531.00	540.00	x	**	**
KFM06C	6	2006-06-07		402.00	530.00		**	**
KFM06C	7	2006-06-07		351.00	401.00		**	**
KFM06C	8	2006-06-07		281.00	350.00		**	**
KFM06C	9	2006-06-07		187.00	280.00		**	**
KFM06C	10	2006-06-07		0.00	186.00		**	**
KFM07A	1	2005-05-16	2005-10-10	271.00	1,001.55		-228.76	-531.37
KFM07A	2	2005-05-16	2005-10-10	0.00	270.00		3.33	-112.95
KFM07A	1	2005-11-09	2006-06-26	271.00	1,001.00		**	**
KFM07A	2	2005-11-09	2006-06-26	100.35	270.00		**	**
KFM07B	1	2006-05-03		0.00	298.93		**	**
KFM08A	1	2005-05-21	2005-05-31	0.00	1,001.19		2.49	-408.66
KFM08A	1	2006-01-24	2006-05-16	506.00	1,001.19		**	**
KFM08A	2	2006-01-24	2006-05-16	100.55	505.00		**	**
KFM08B	1	2005-04-18	2006-02-02	0.00	200.54		2.25	-83.12

Borehole	Section no	Start date	Stop date	Secup (m)	Seclow (m)	Circ section	Z secup (m.a.sl.)	Z secMid (m.a.sl.)
KFM08B	1	2006-02-21		113.00	200.00		**	**
KFM08B	2	2006-02-21		71.00	112.00		**	**
KFM08B	3	2006-02-21		0.00	70.00		**	**
KFM10A#								
KFR01	1	1984-12-08		44.50	62.30		410.87	402.80
KFR01	2	1984-12-08		11.00	43.50		441.23	426.50
KFR02	1	1986-03-24		137.00	170.30		277.17	260.52
KFR02	2	1986-03-24		119.00	136.00		295.17	286.67
KFR02	3	1986-03-24		81.00	118.00		333.17	314.67
KFR02	4	1986-03-24		43.00	80.00		371.17	352.67
KFR7B	1	1985-10-02		8.00	21.10		366.23	366.00
KFR7B	2	1985-10-02		4.00	7.00		366.37	366.32
KFR09#								

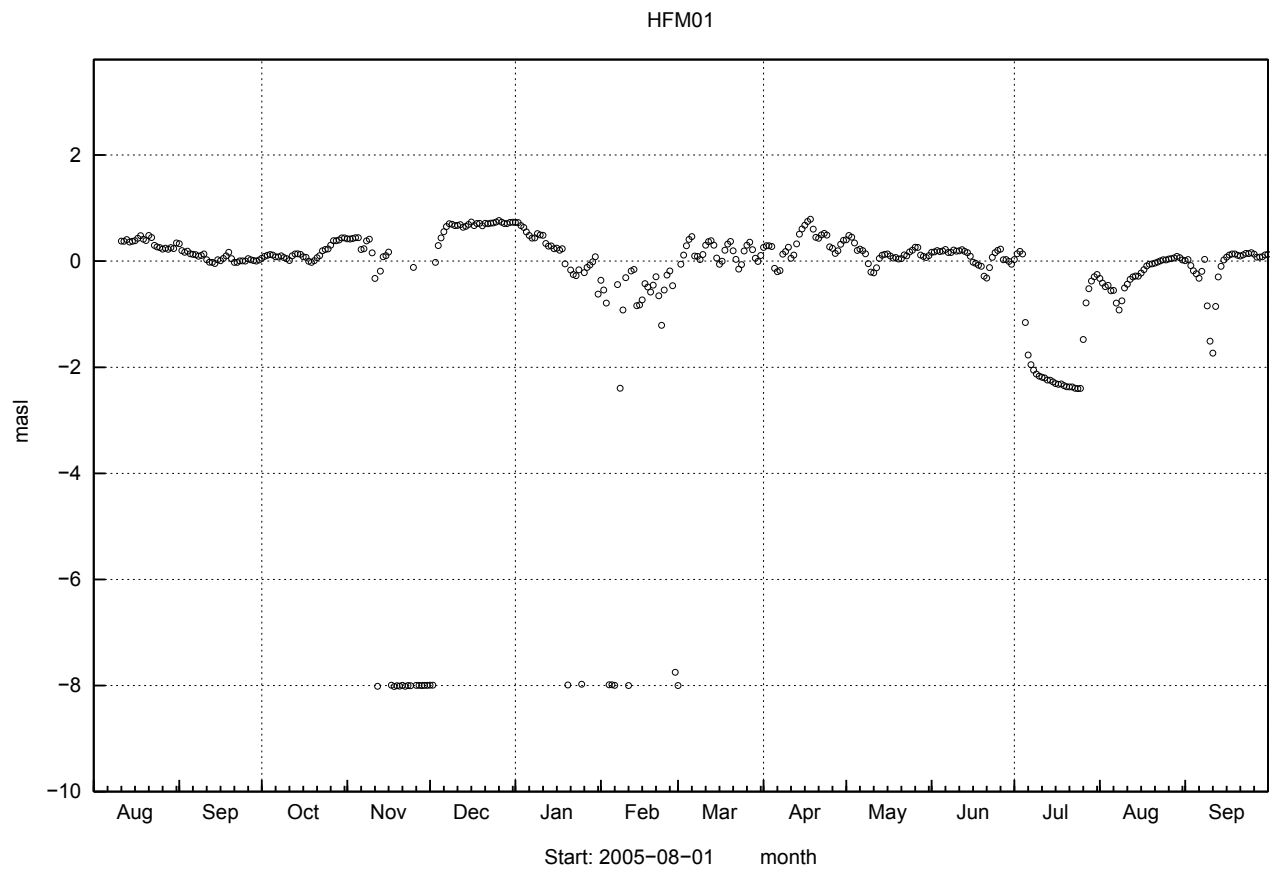
# The borehole is missing in the Sicada table.

\* Data is questioned.

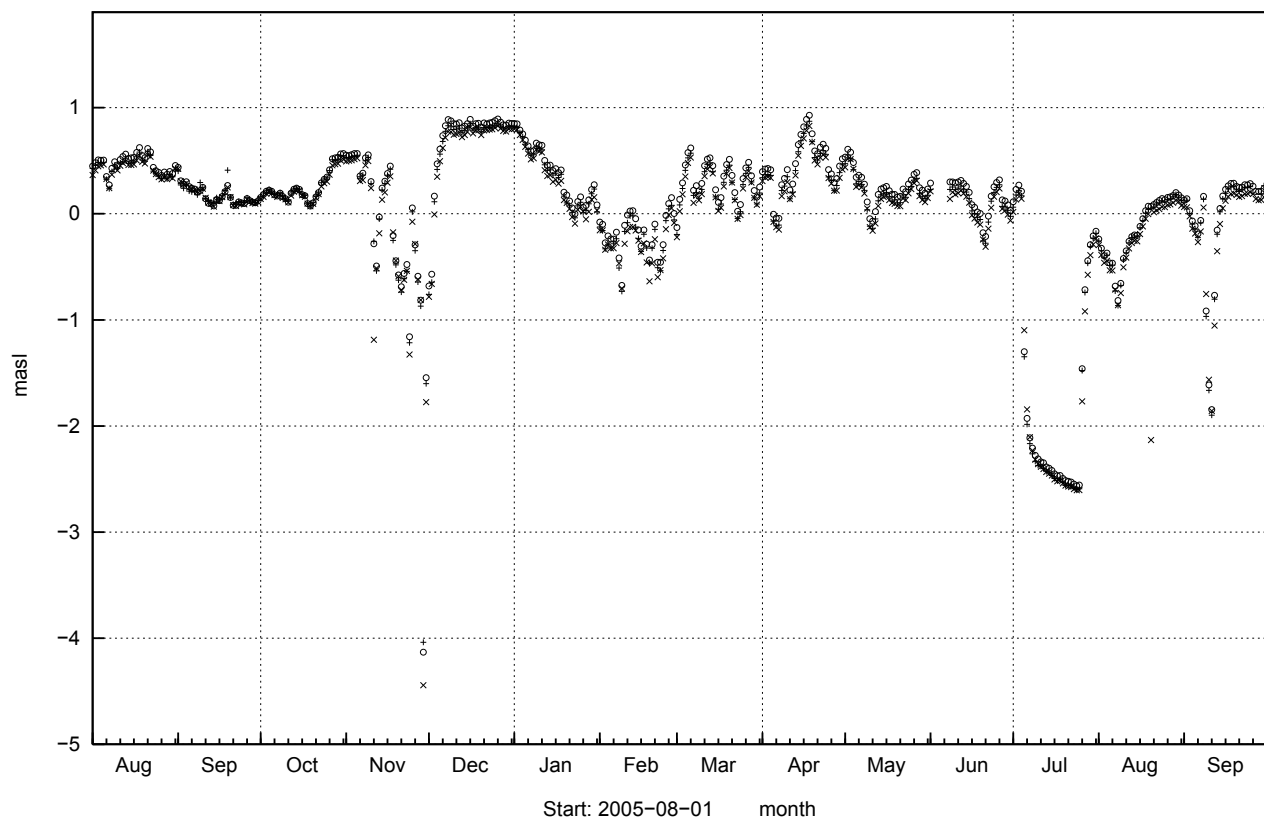
\*\* Data is missing in the Sicada table.

## Appendix 2

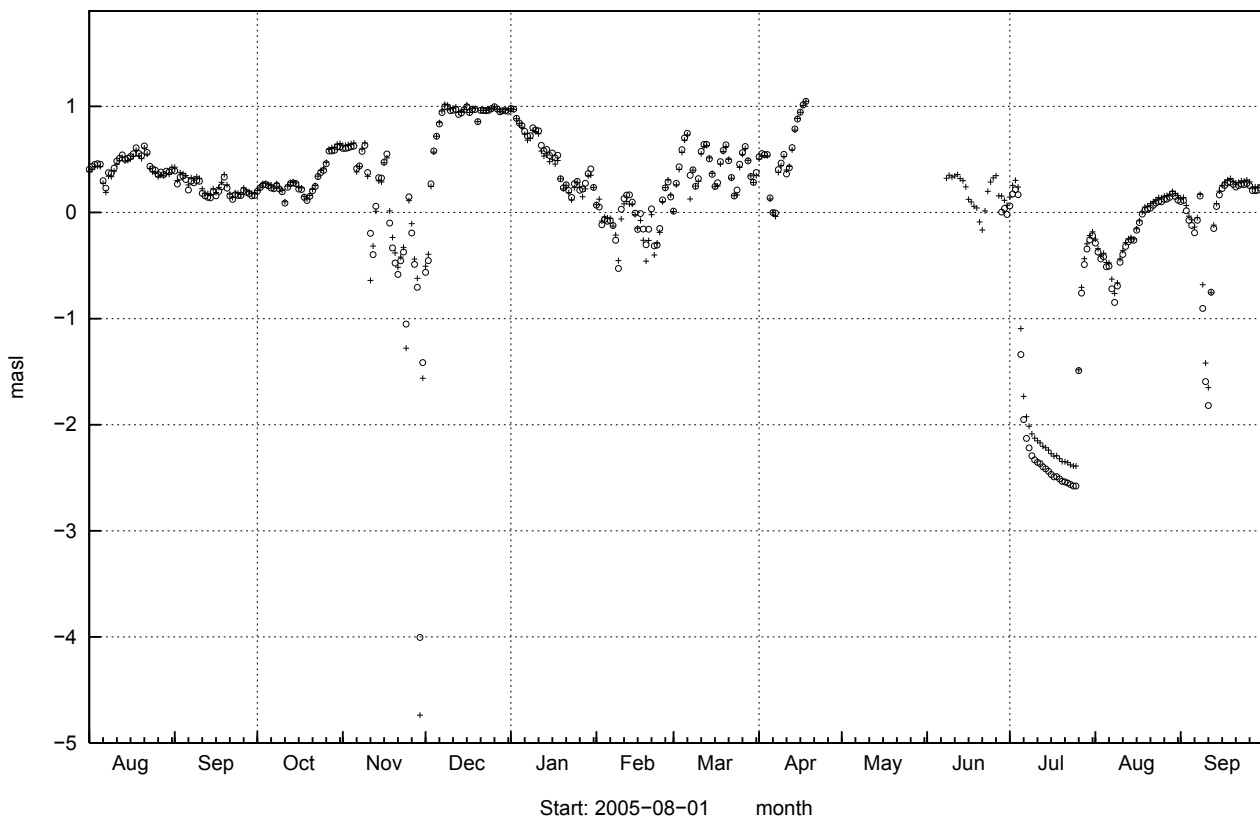
### Groundwater level



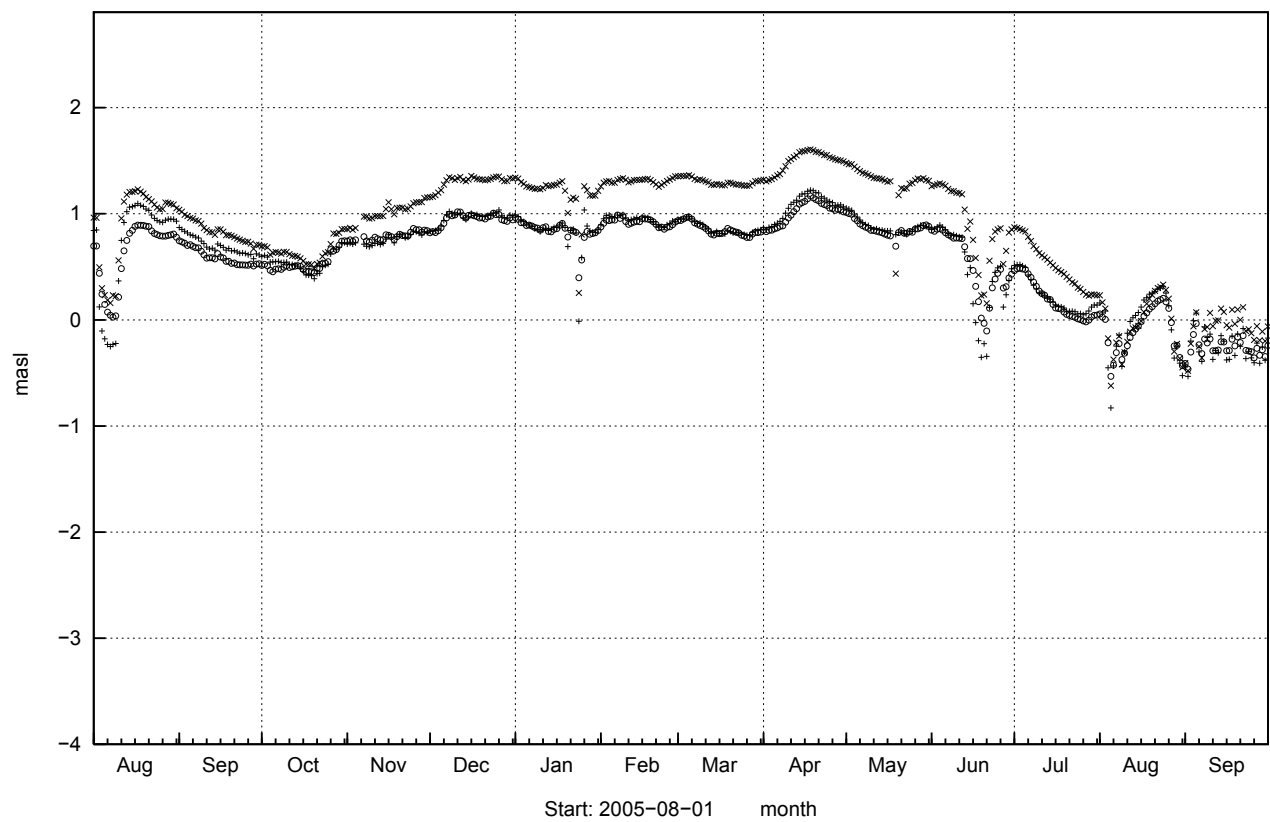
HFM02



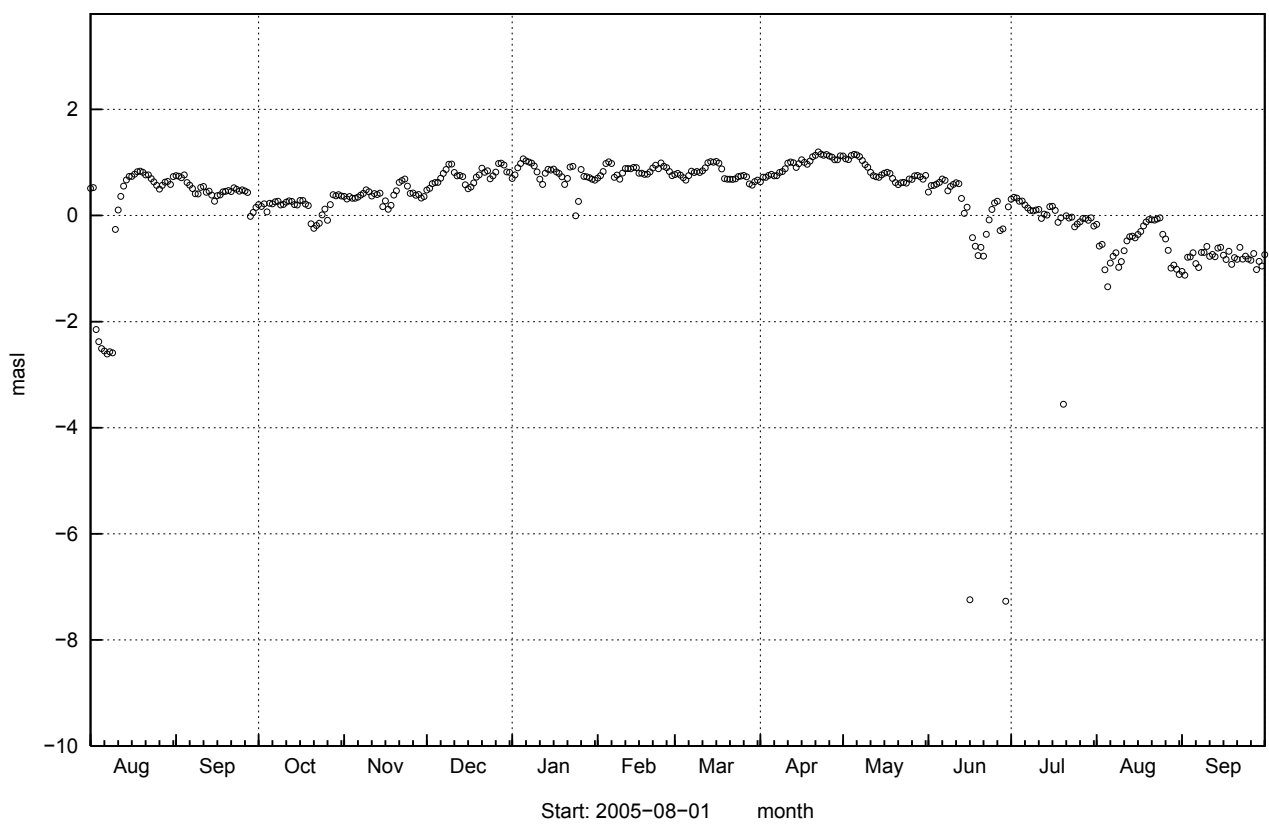
HFM03



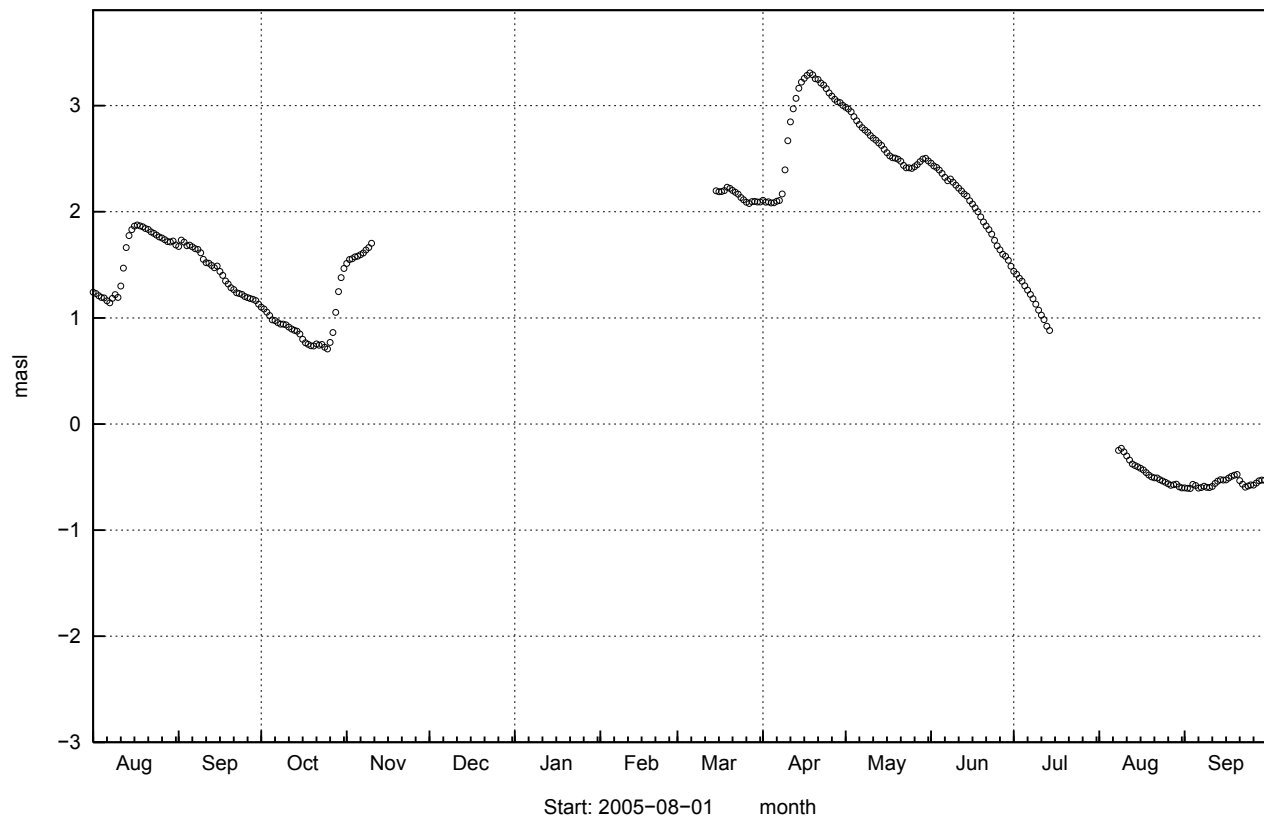
HFM04



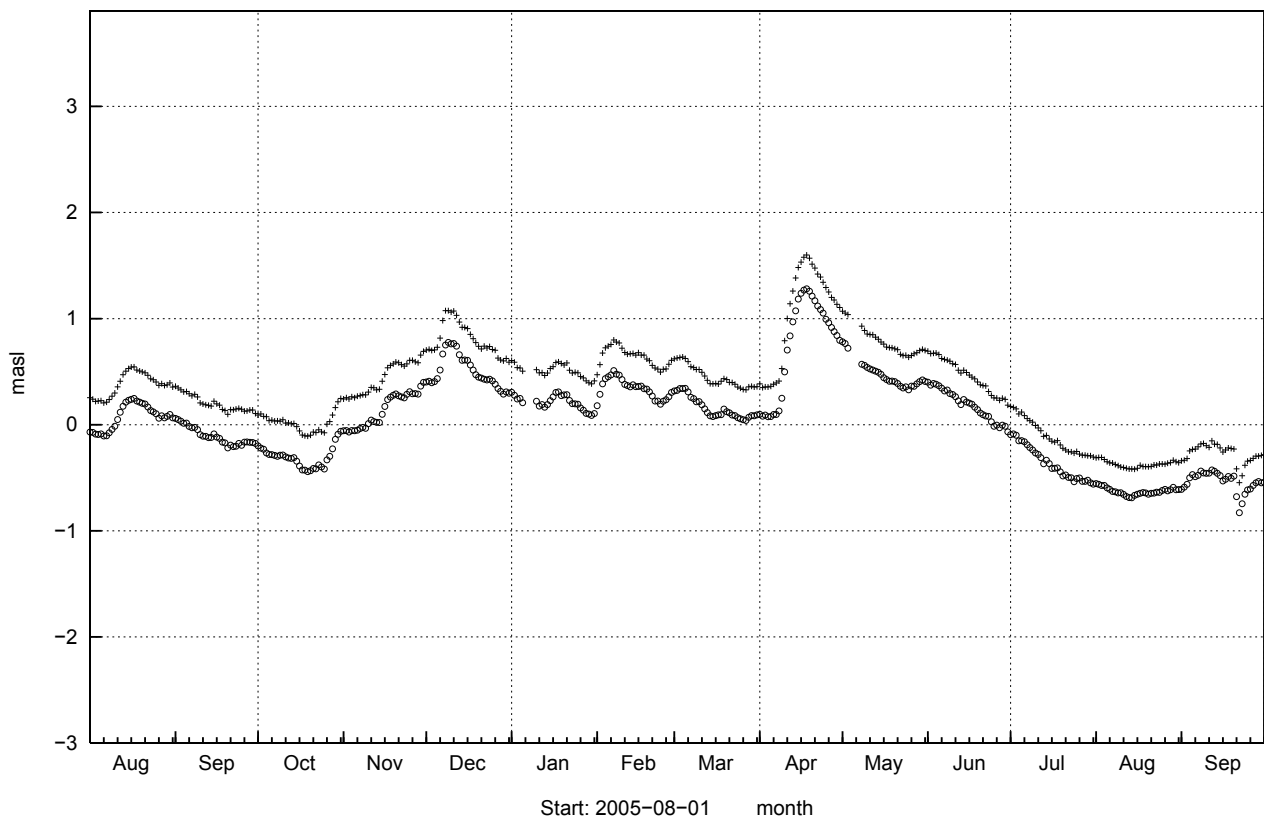
HFM05



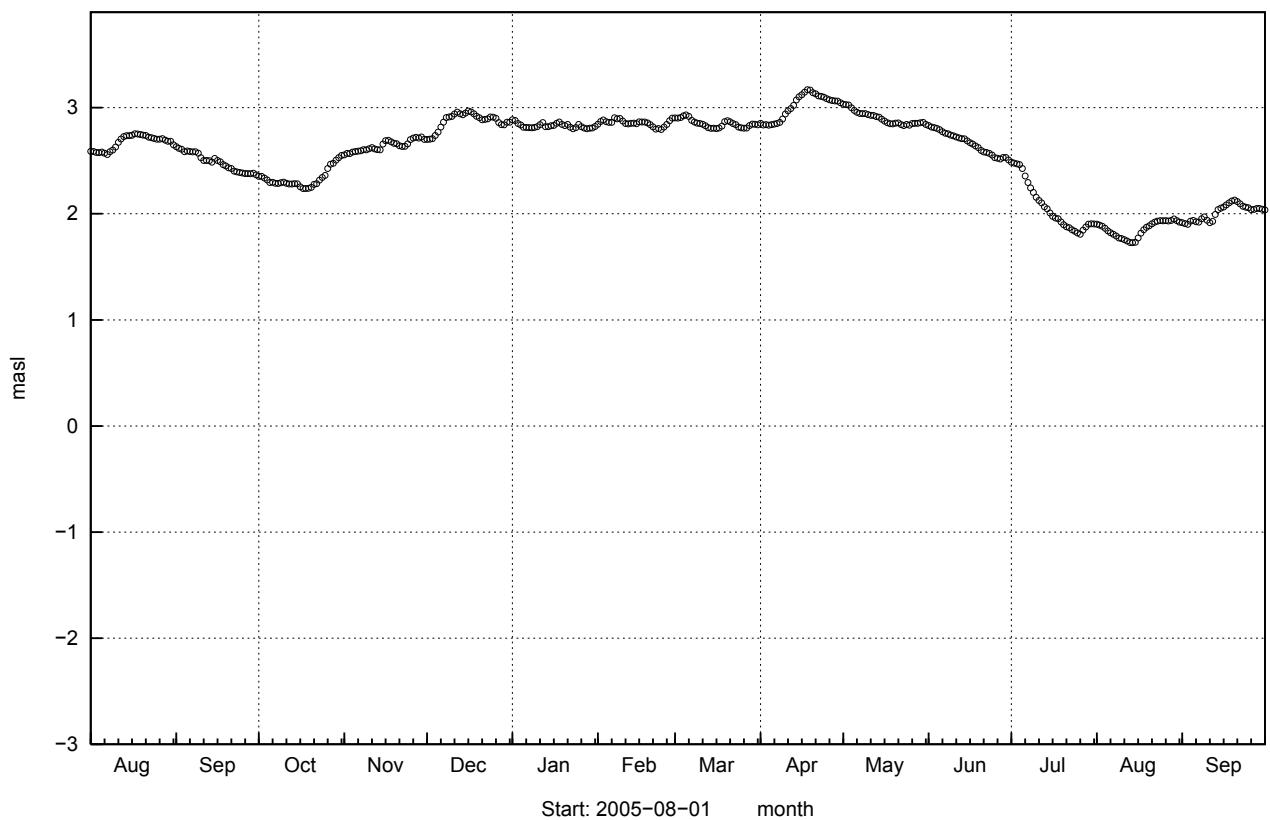
HFM07



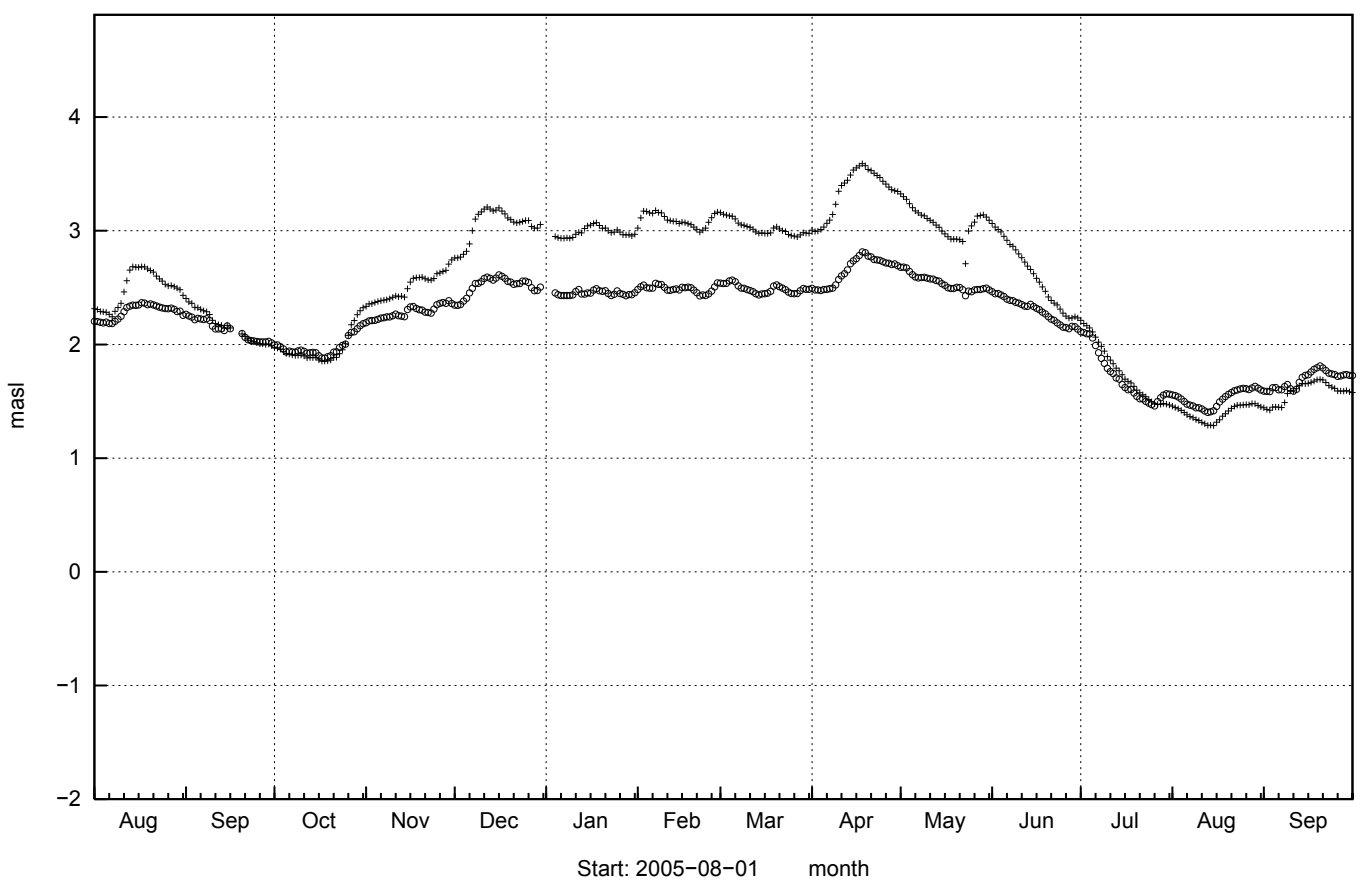
HFM08



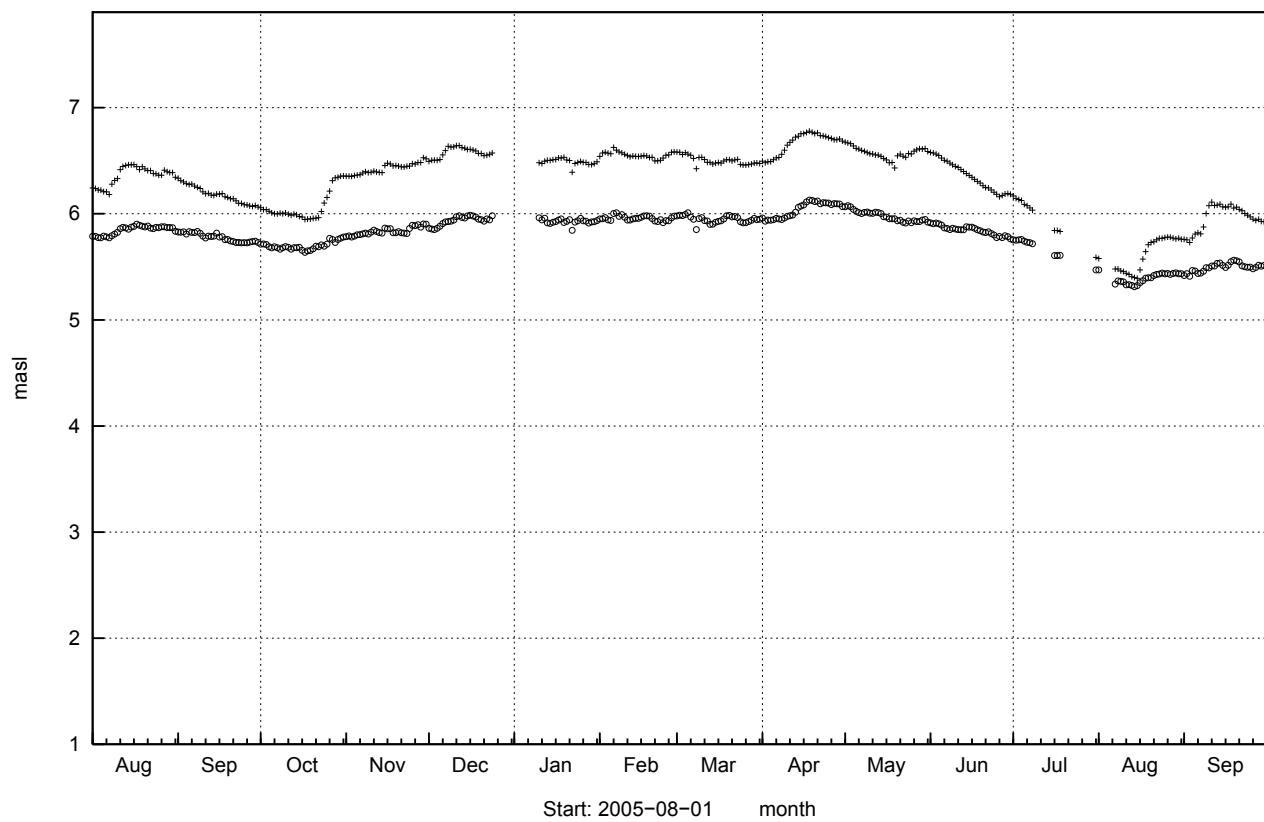
HFM09



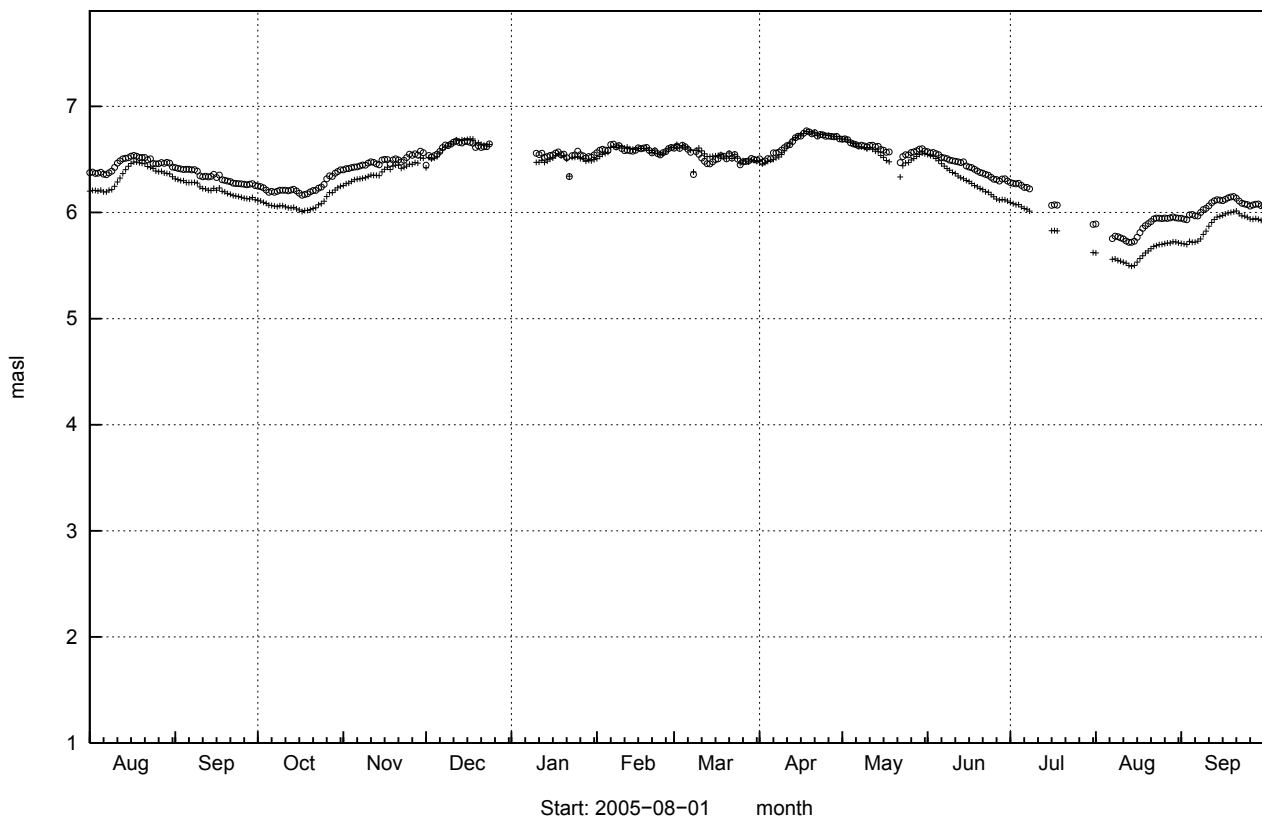
HFM10



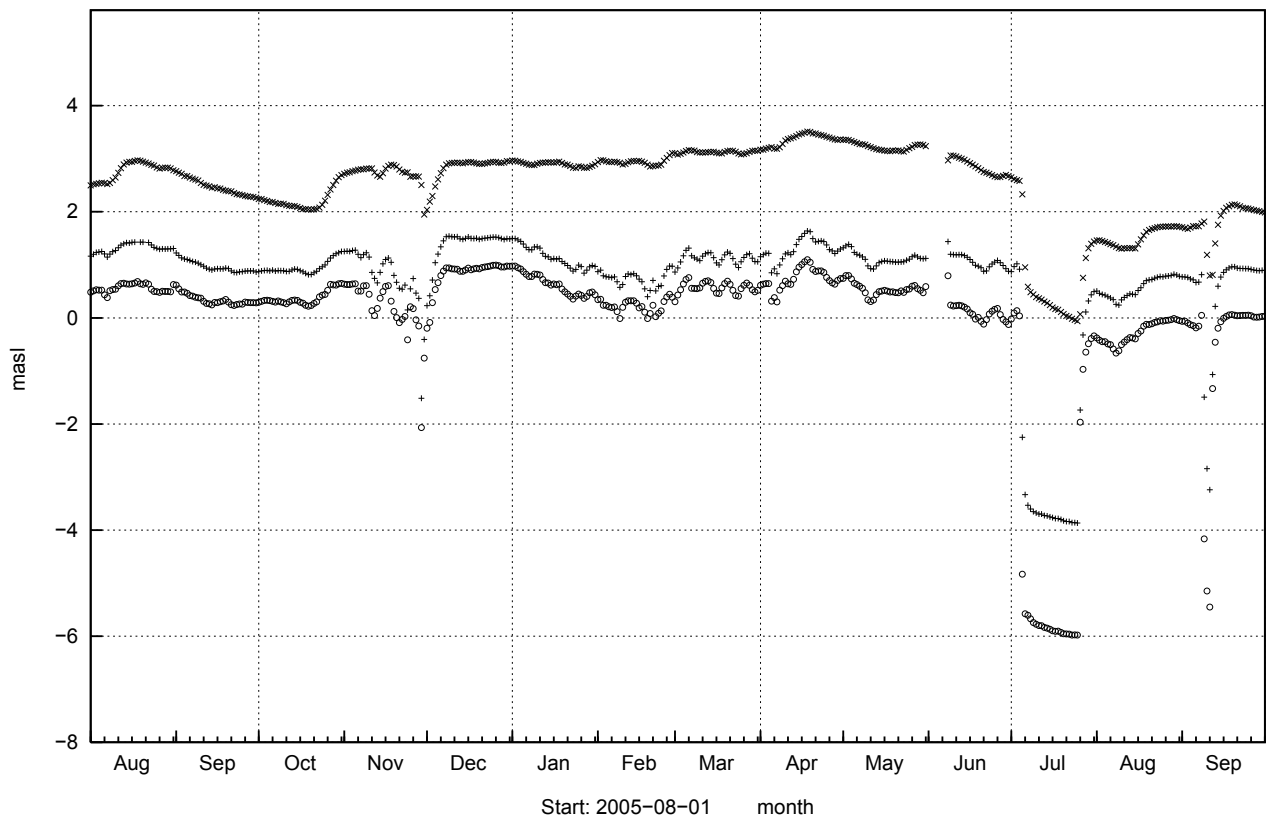
HFM11



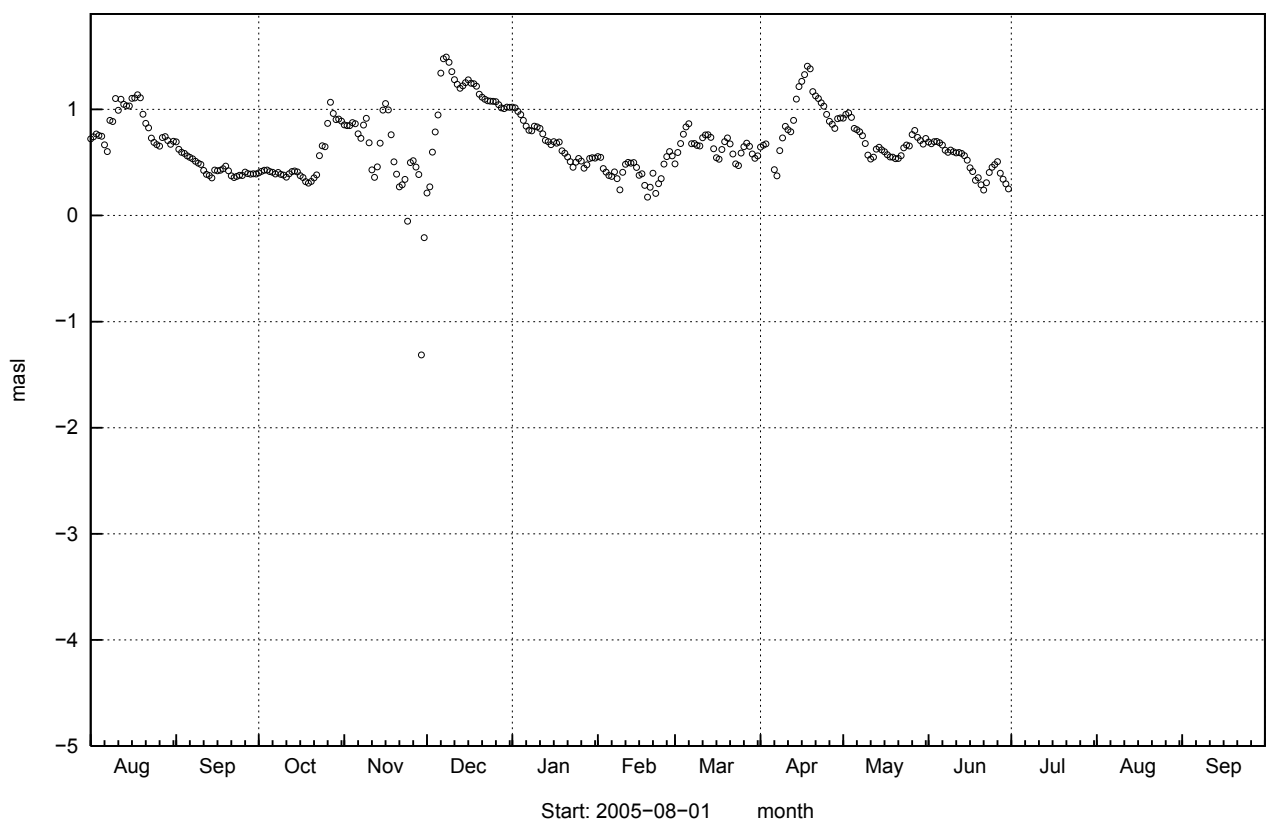
HFM12



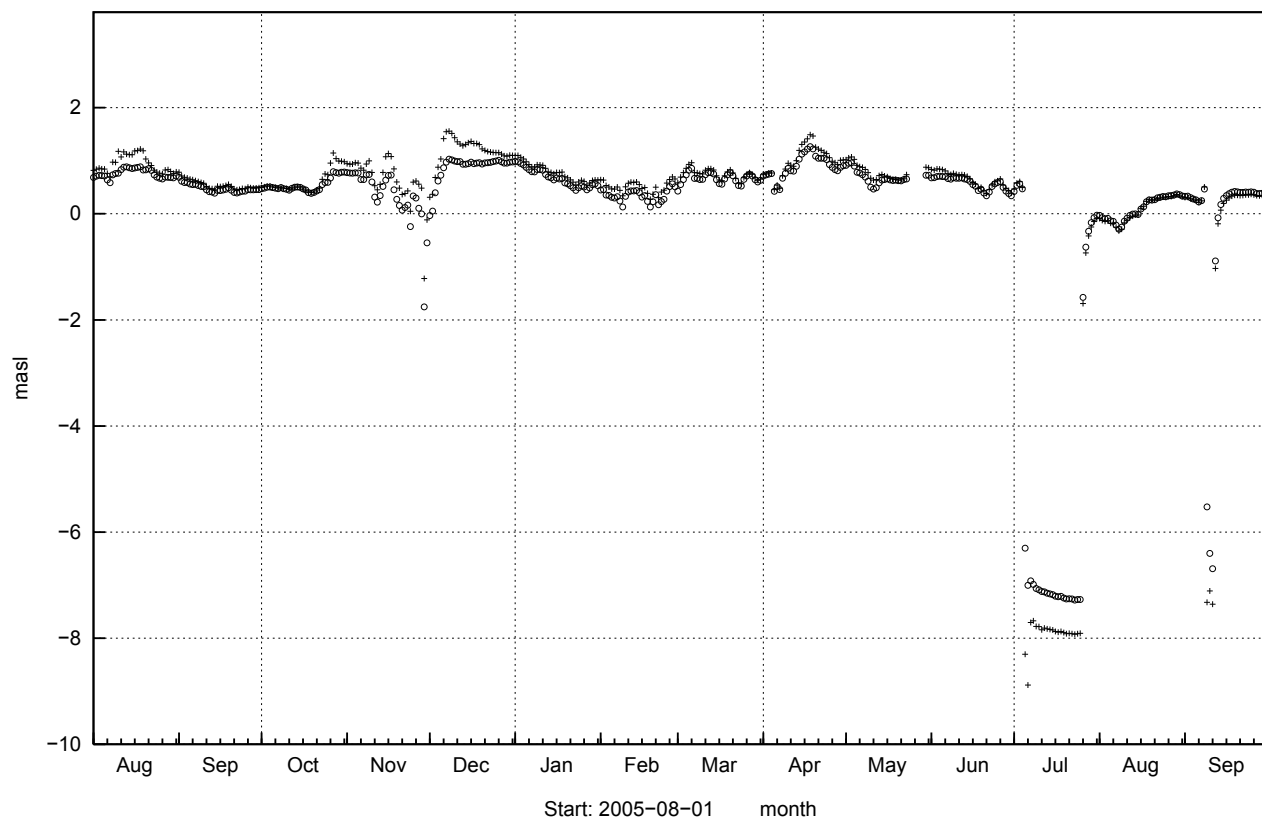
HFM13



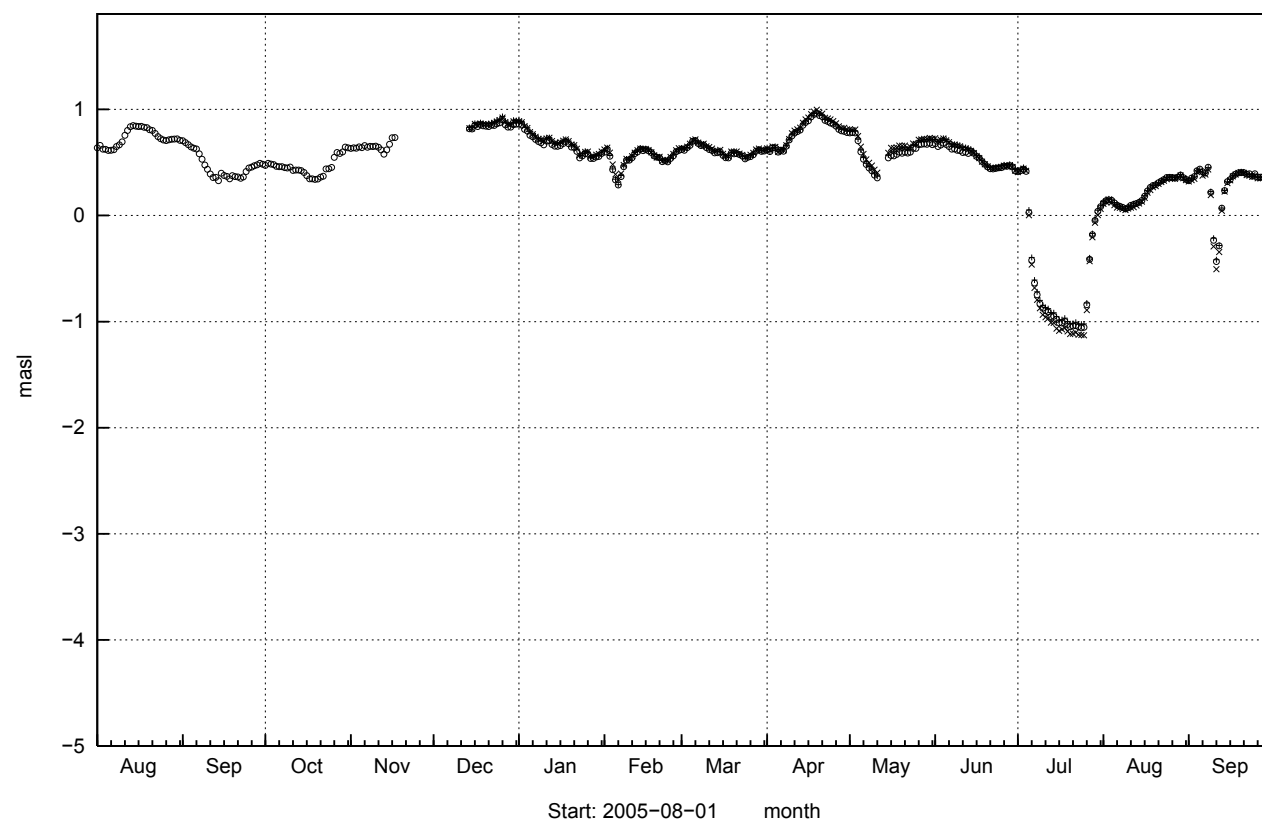
HFM14



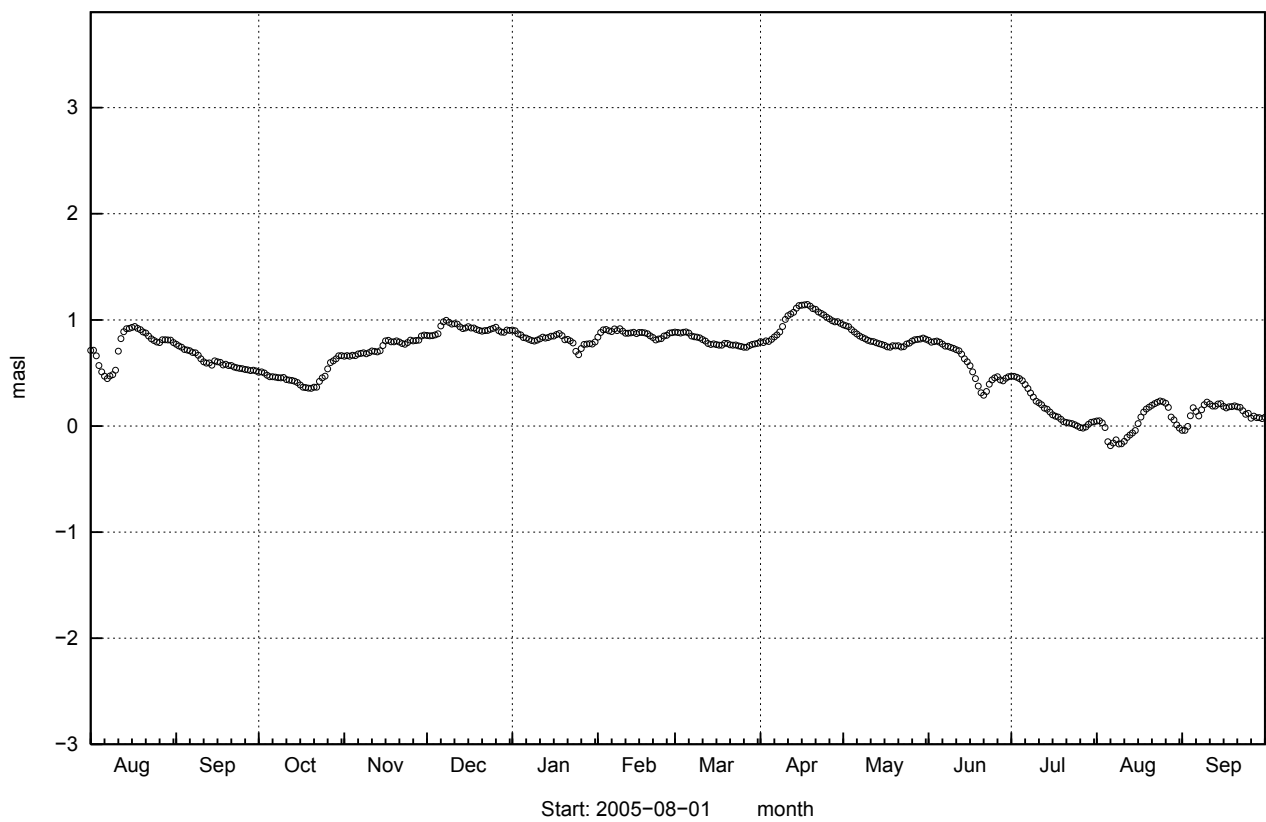
HFM15



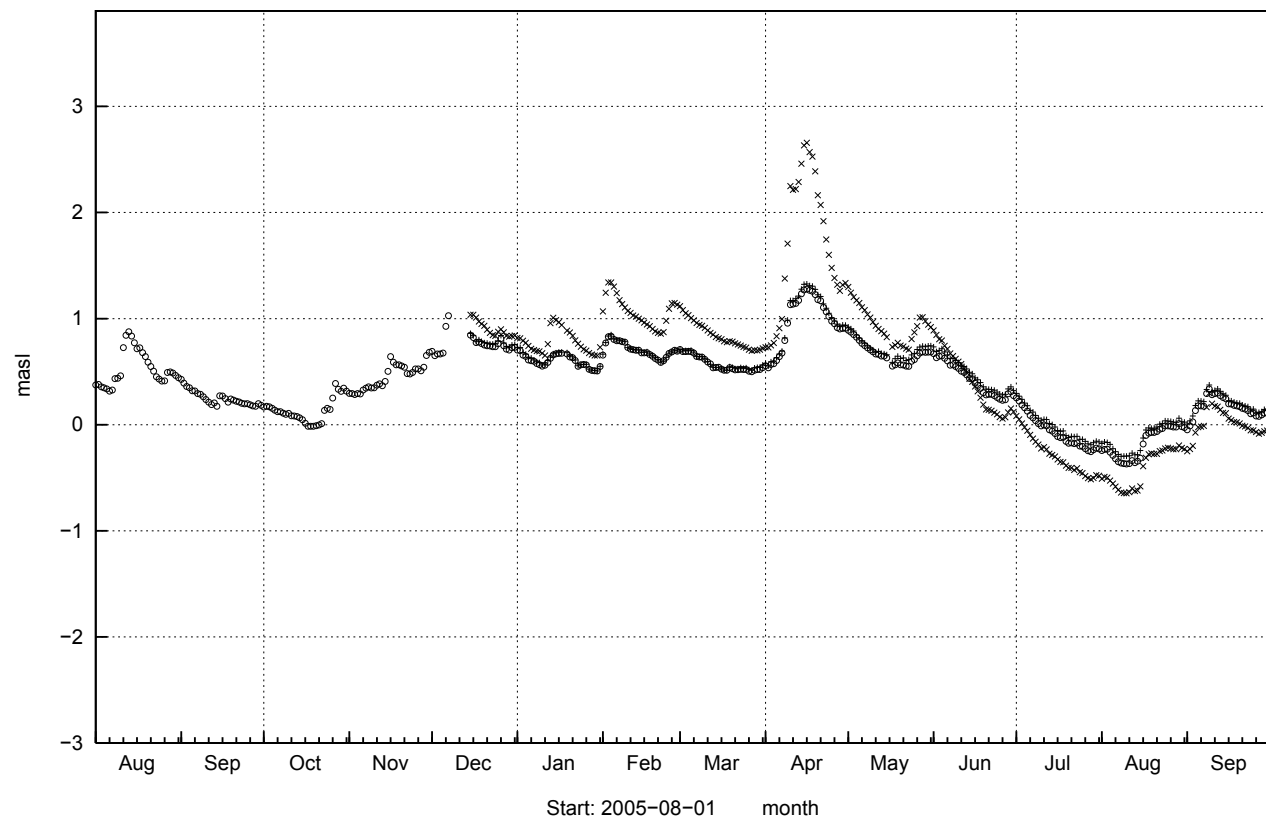
HFM16



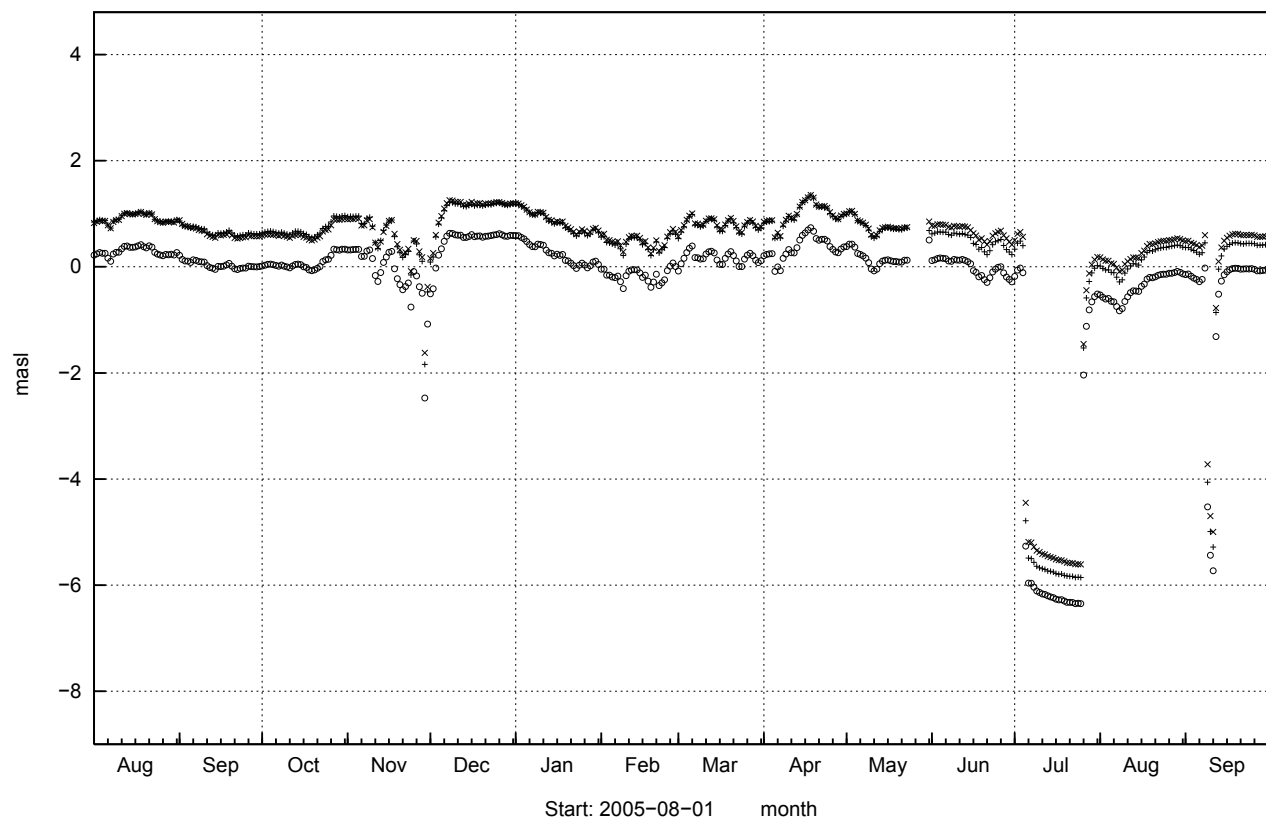
HFM17



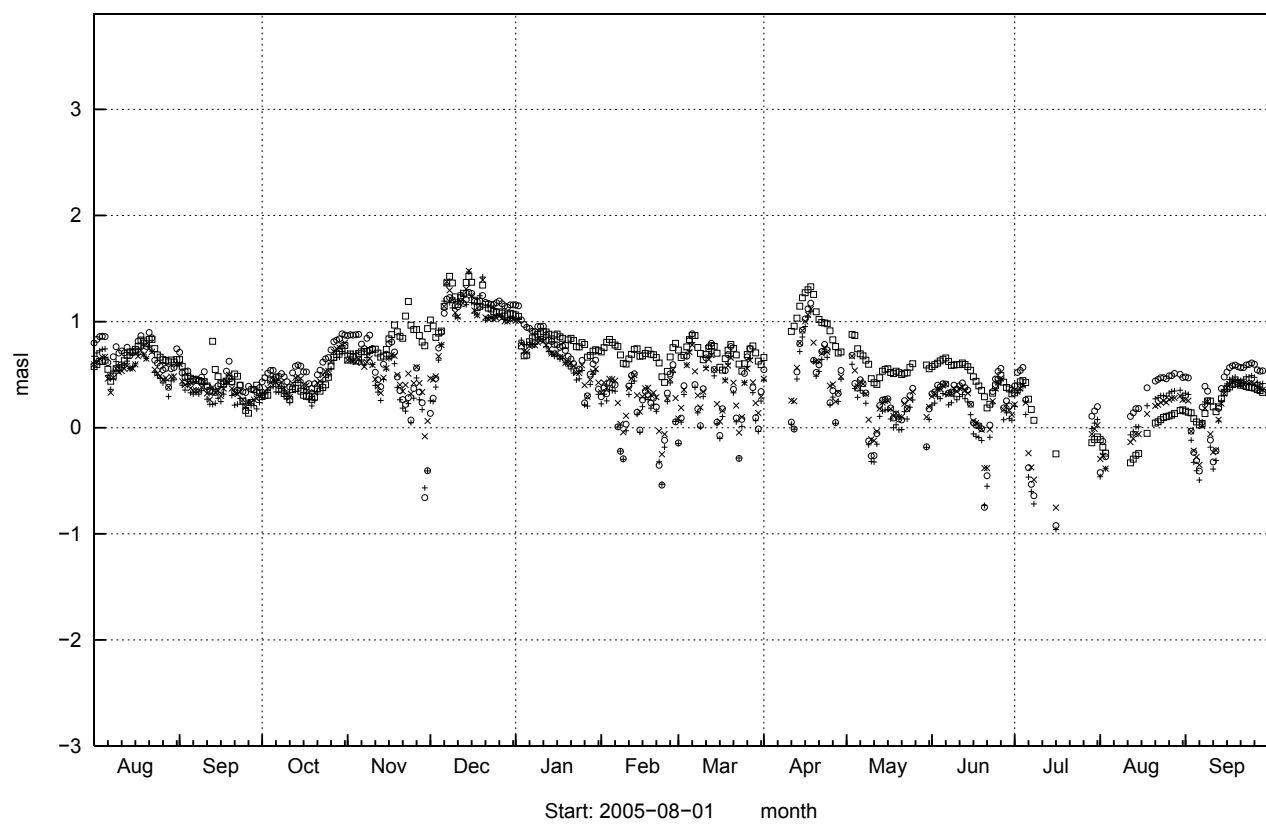
HFM18



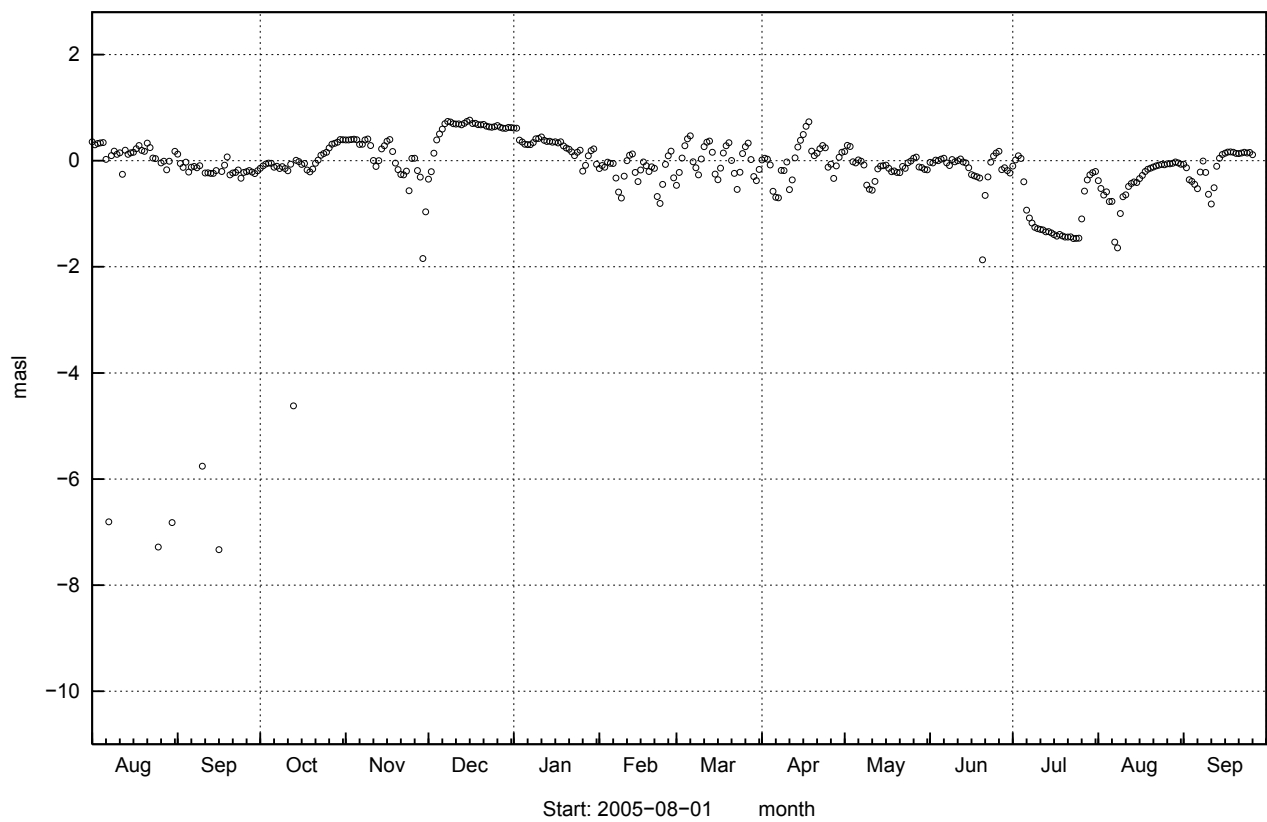
HFM19



HFM20

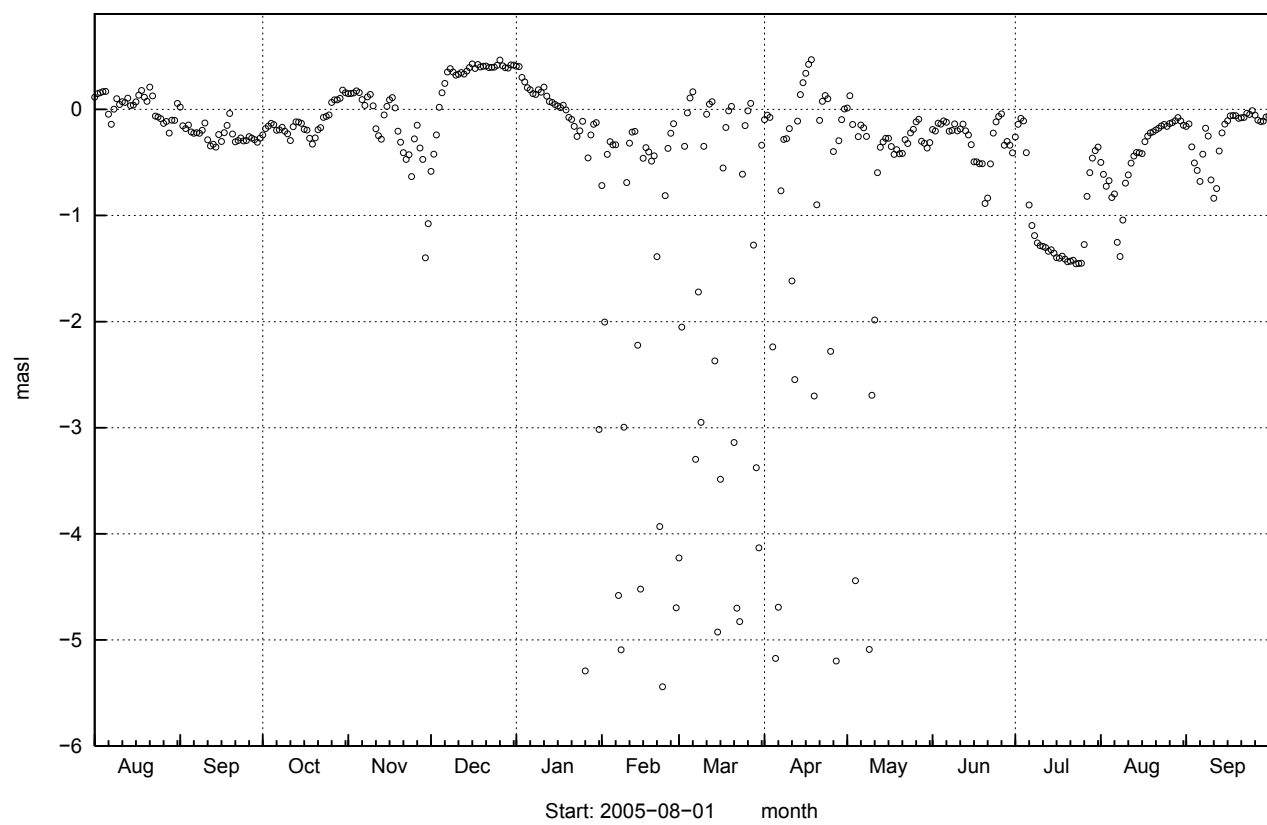


HFM21



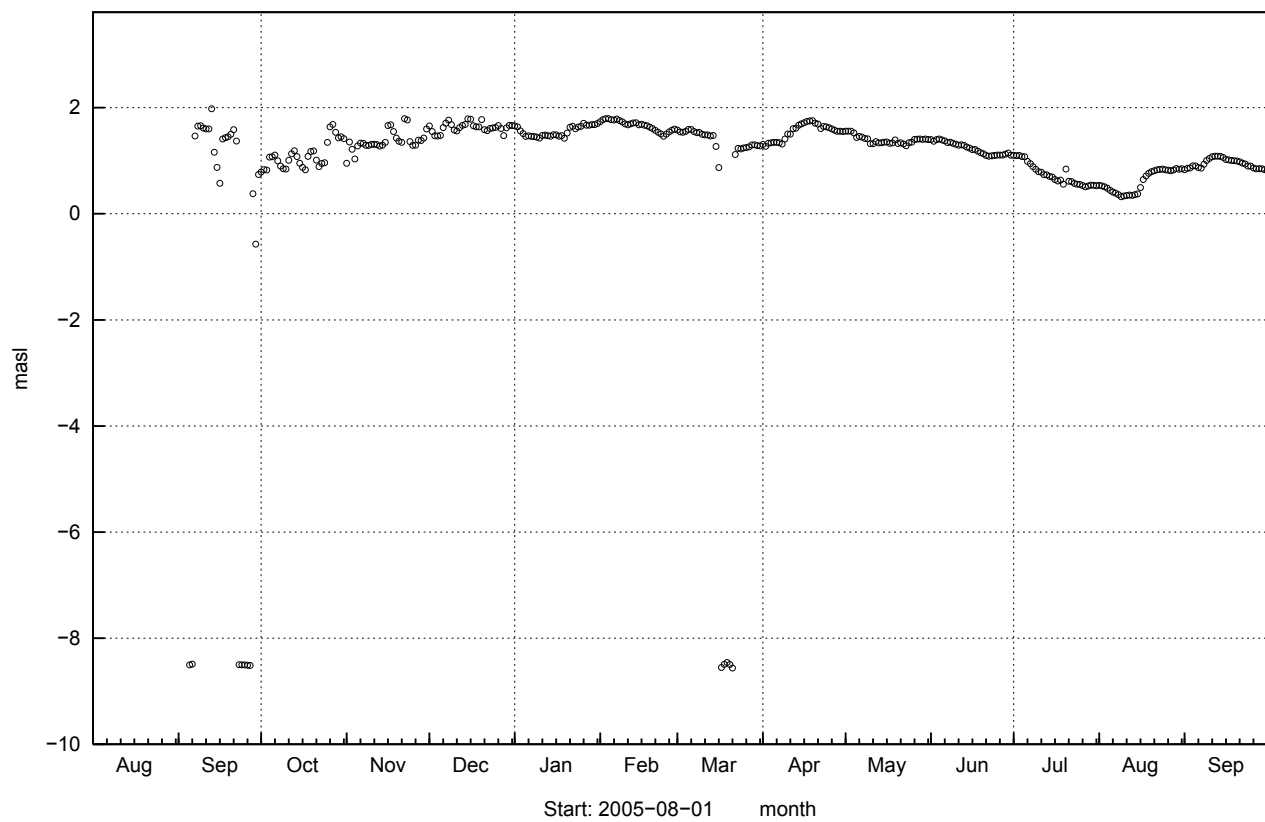
Start: 2005-08-01      month

HFM22

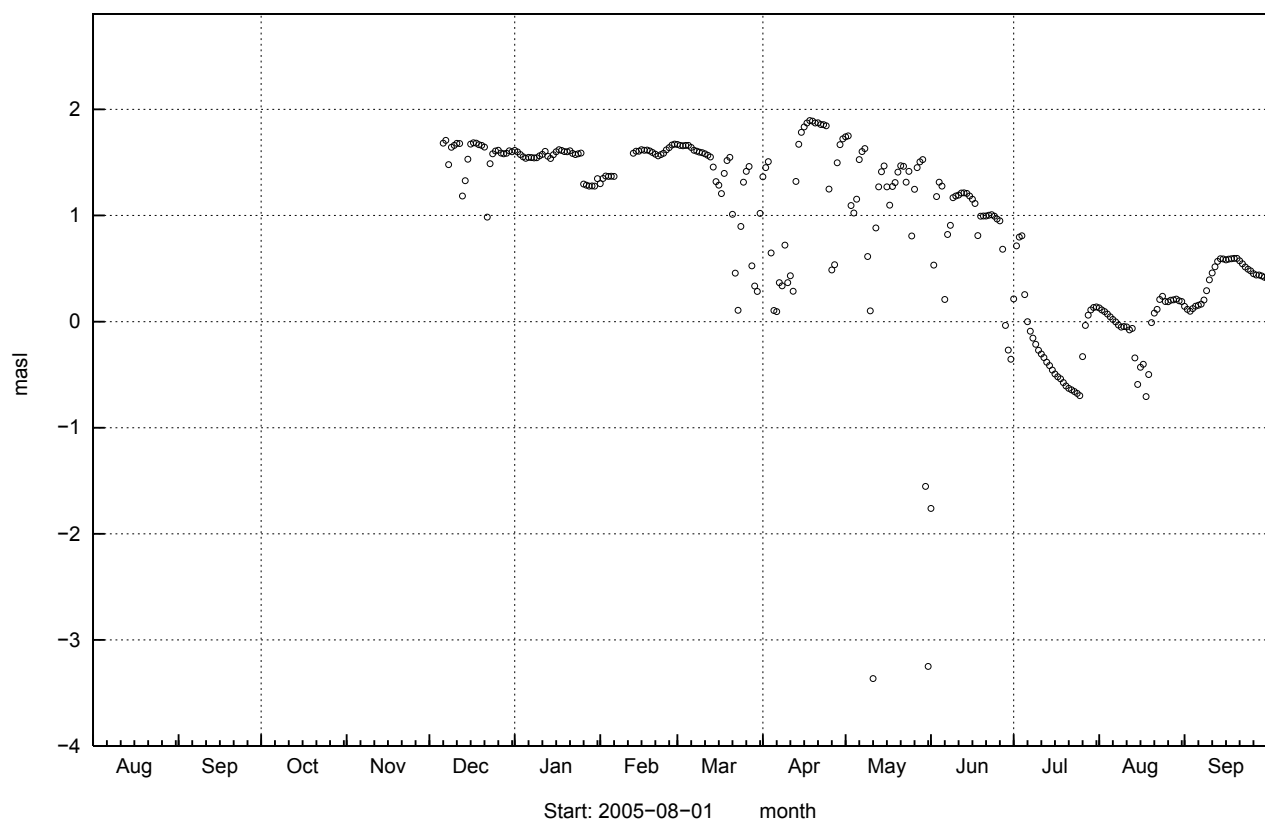


Start: 2005-08-01      month

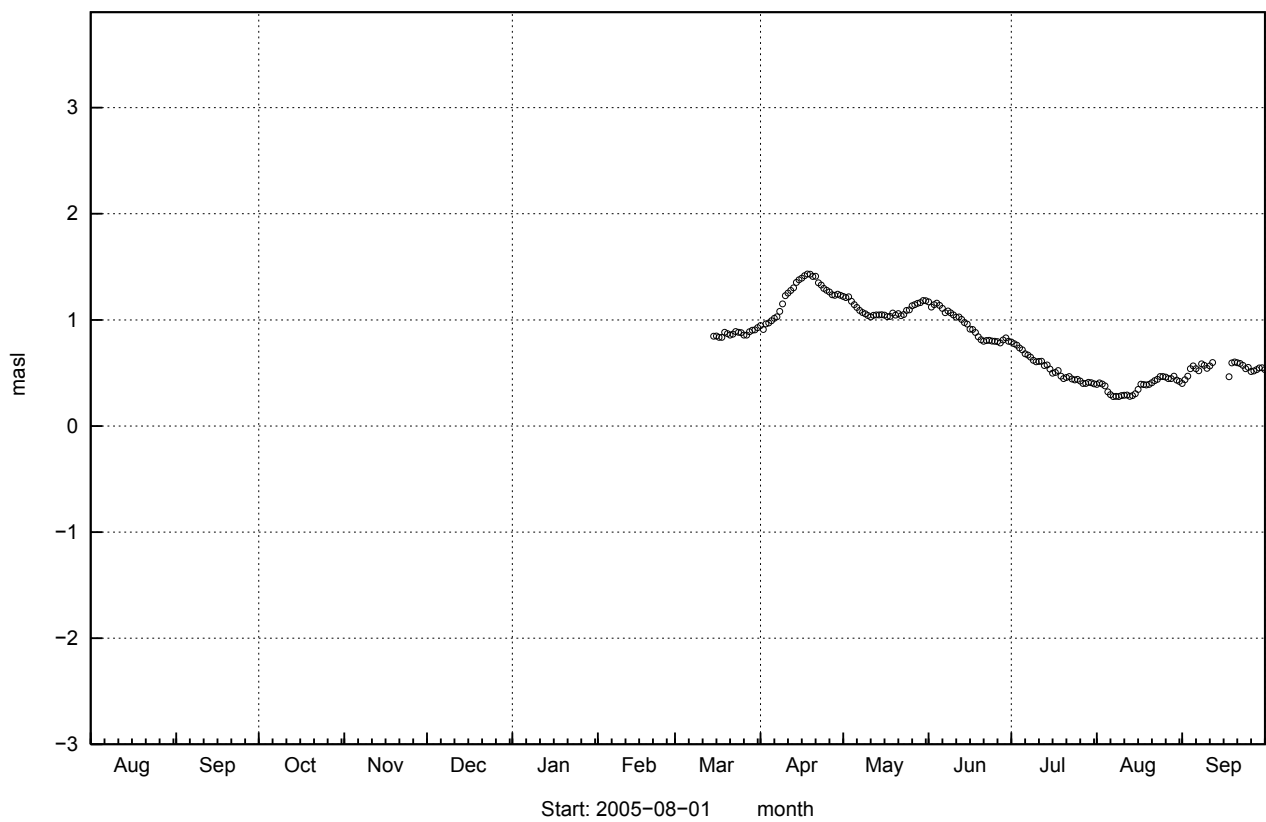
HFM23



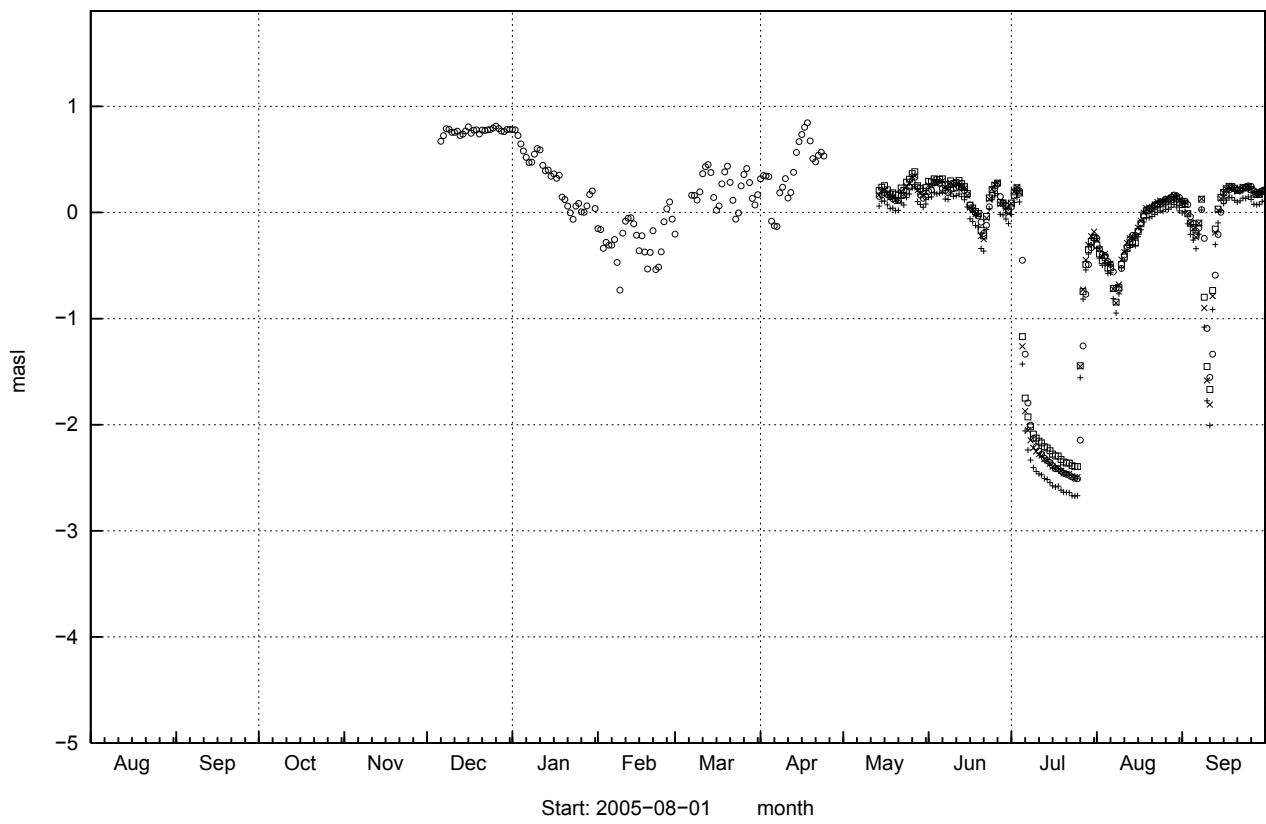
HFM24



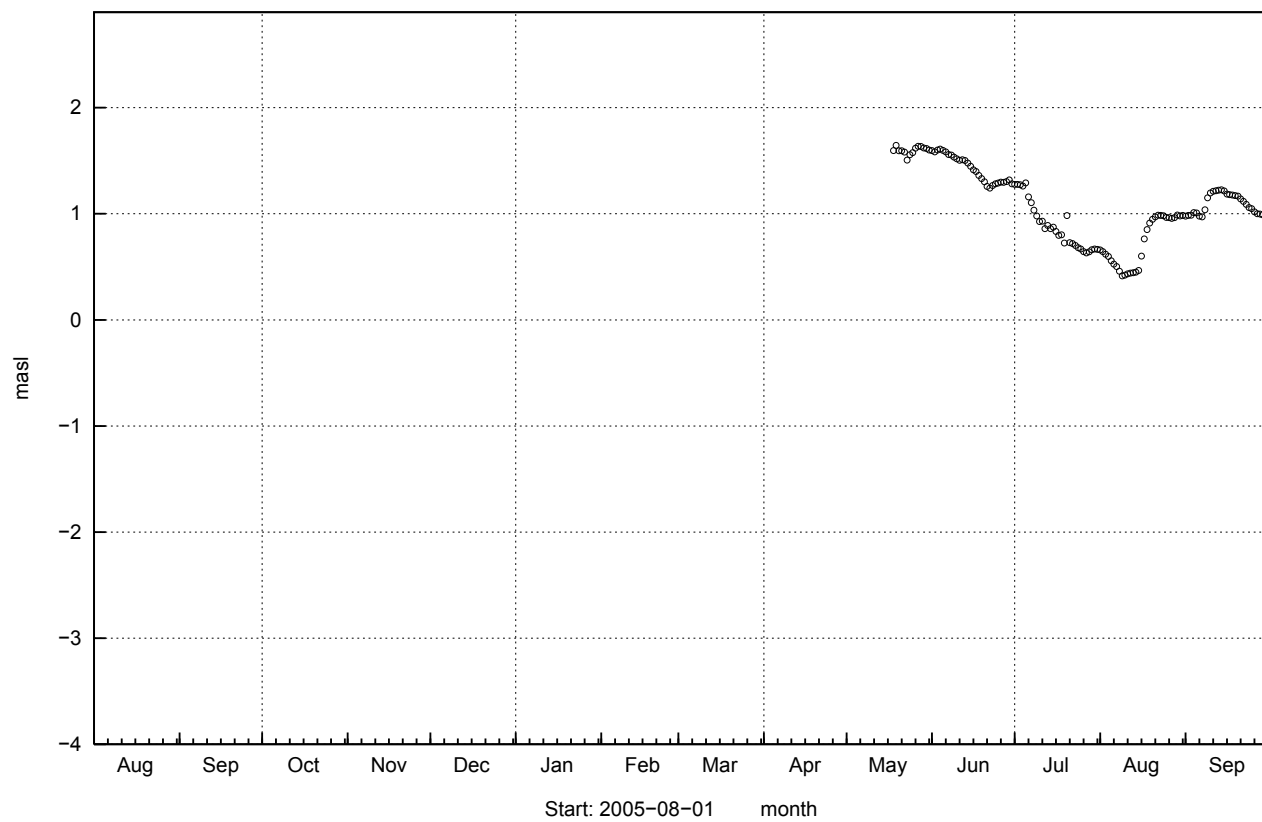
HFM26



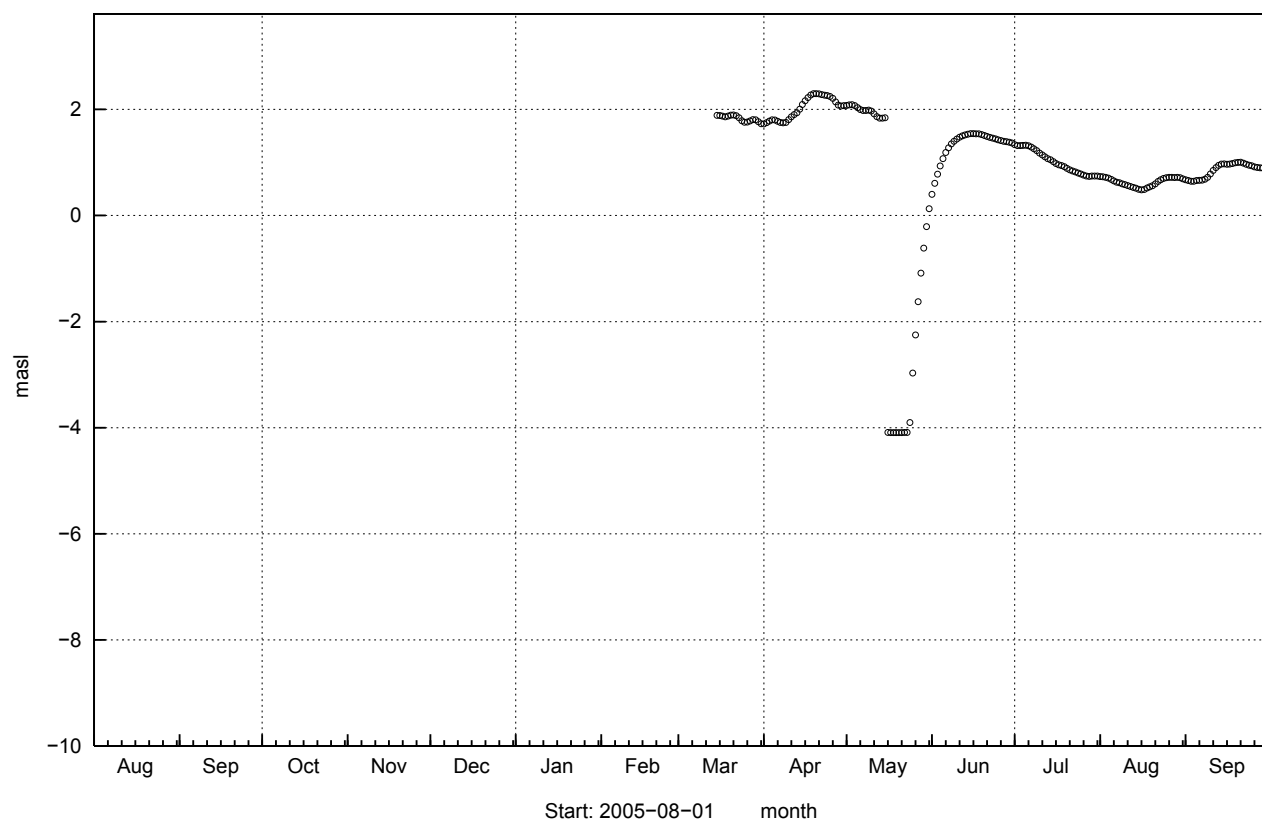
HFM27



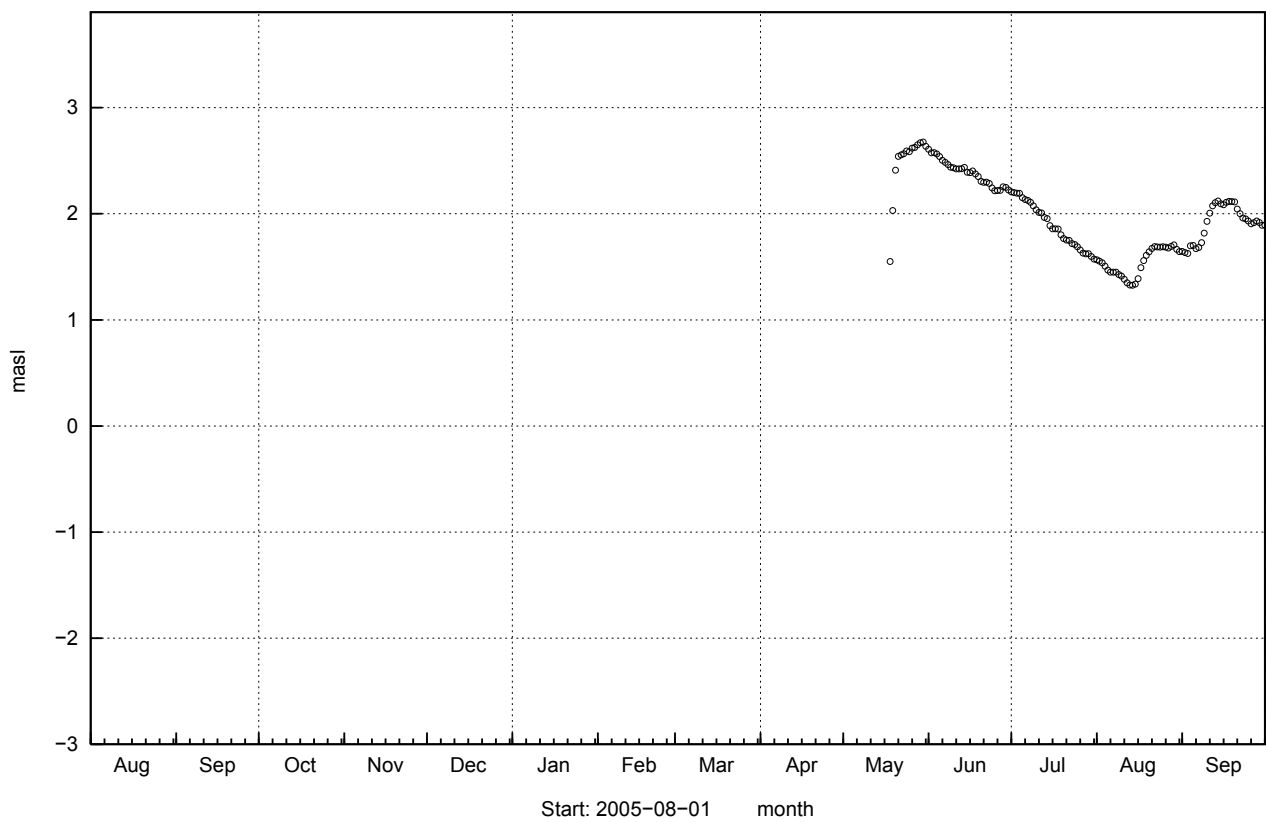
HFM28



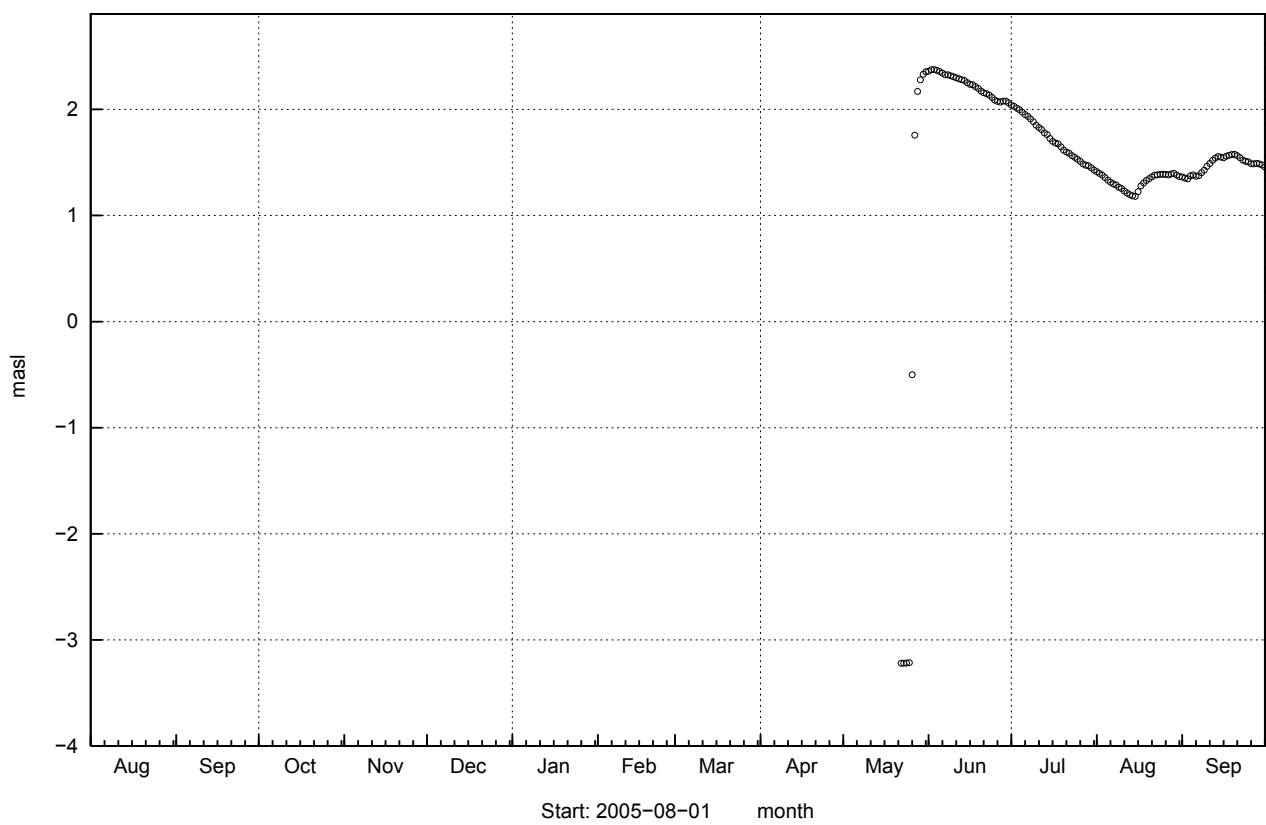
HFM29



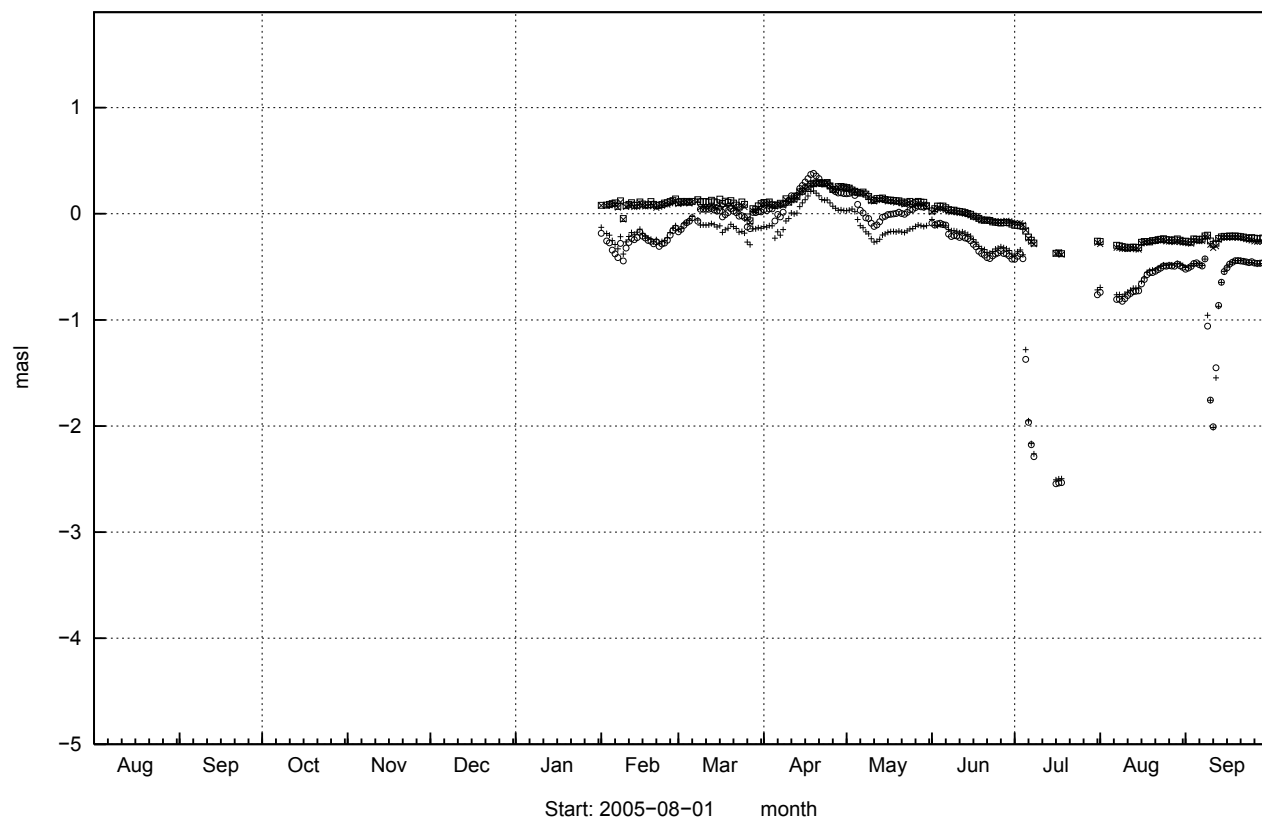
HFM30



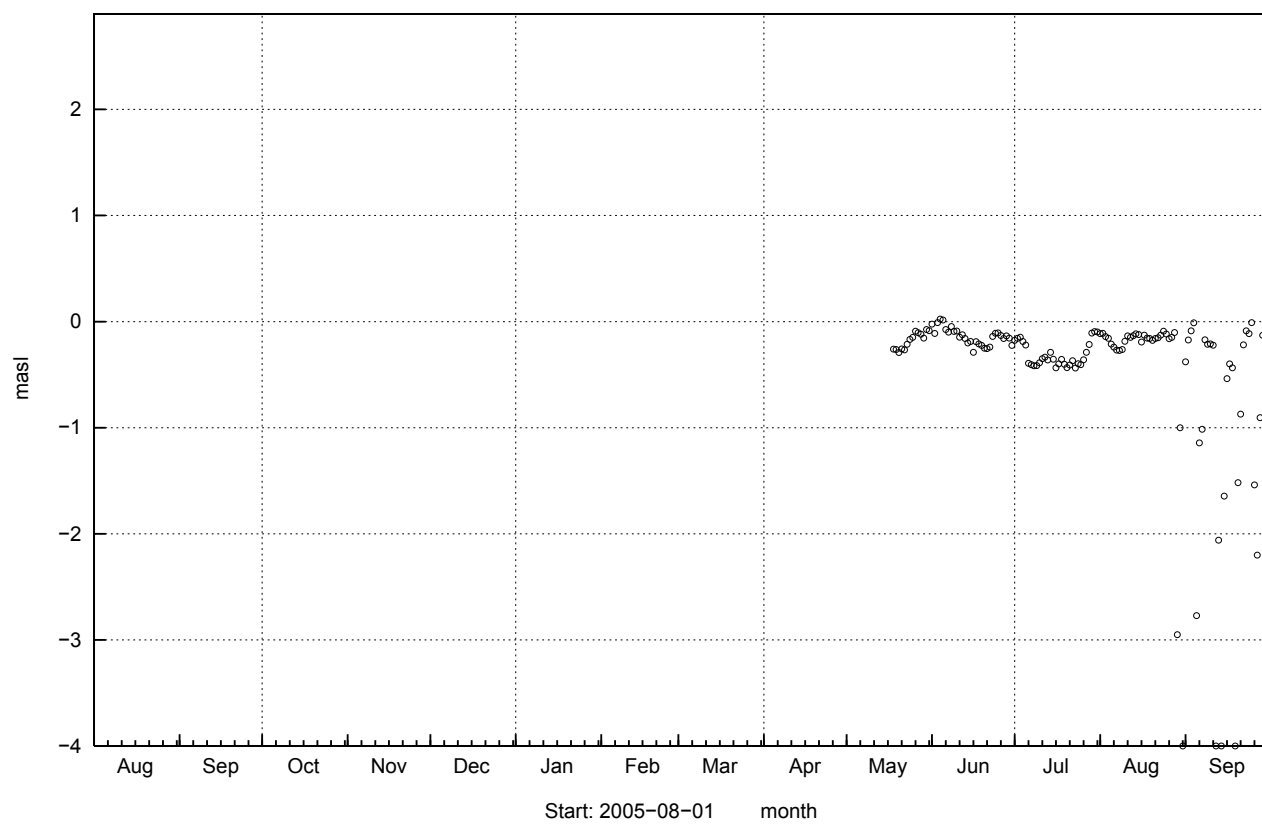
HFM31



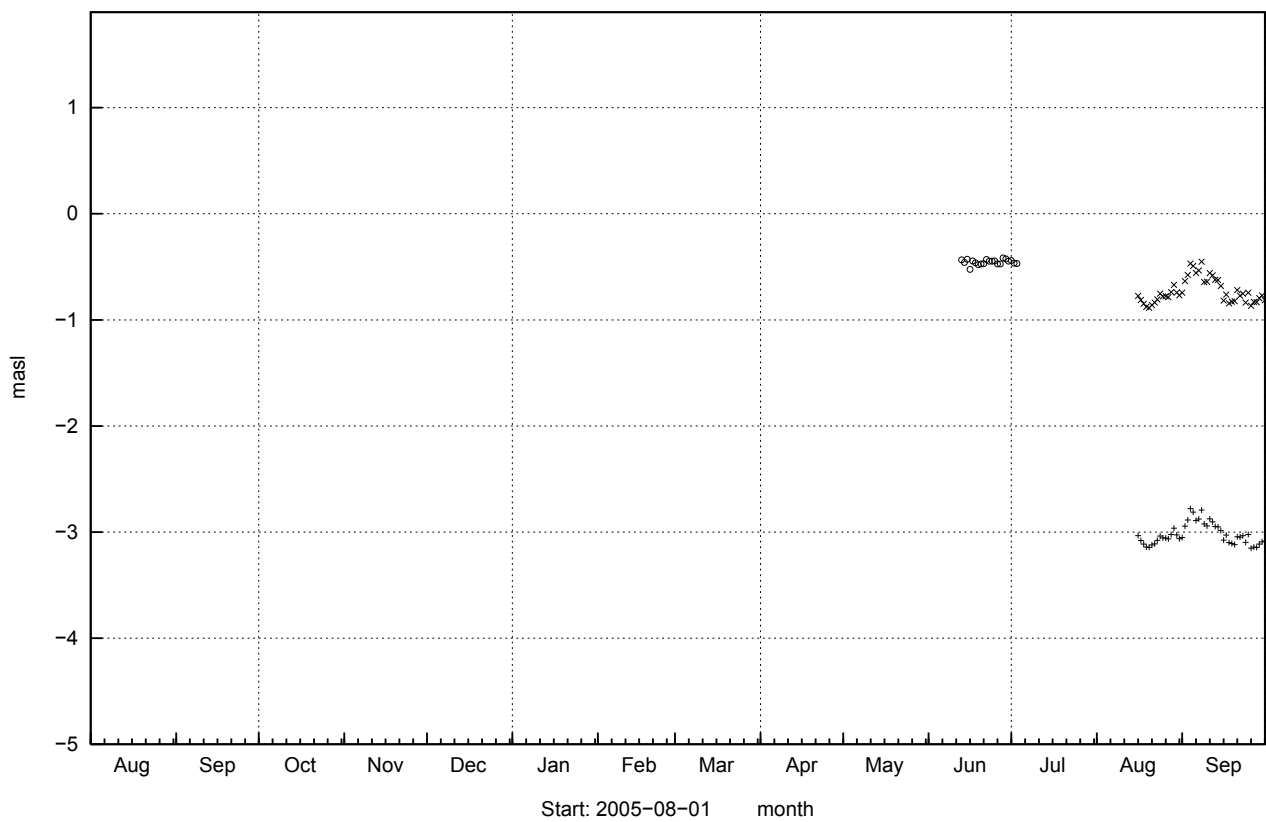
HFM32



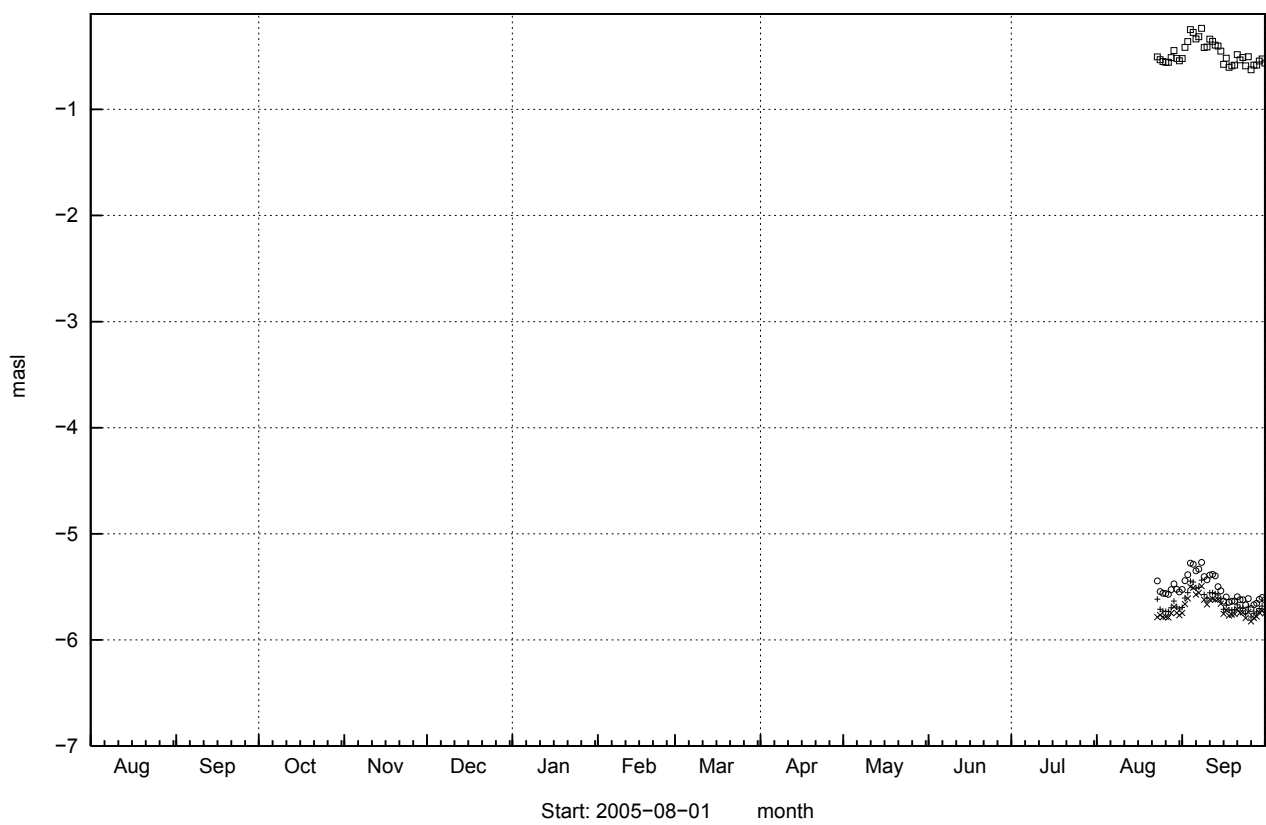
HFM33



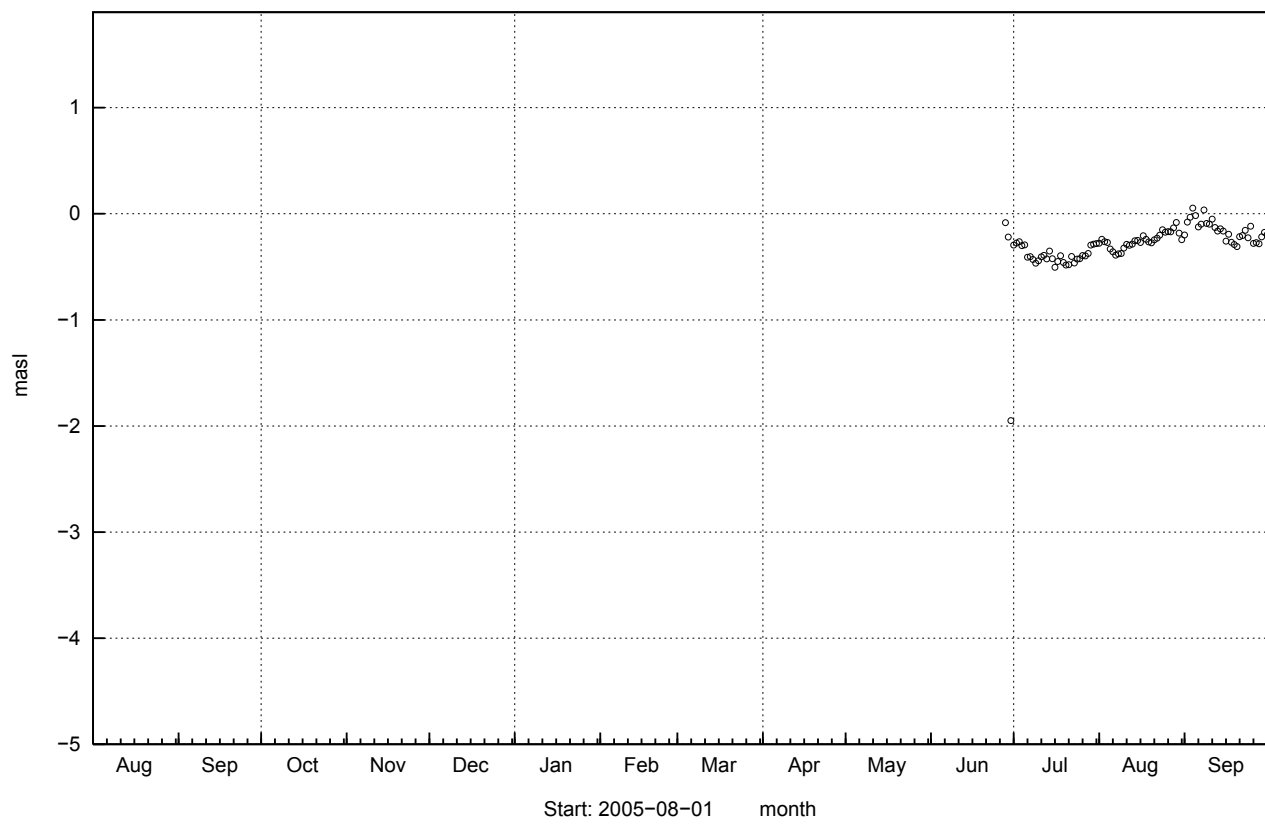
HFM34



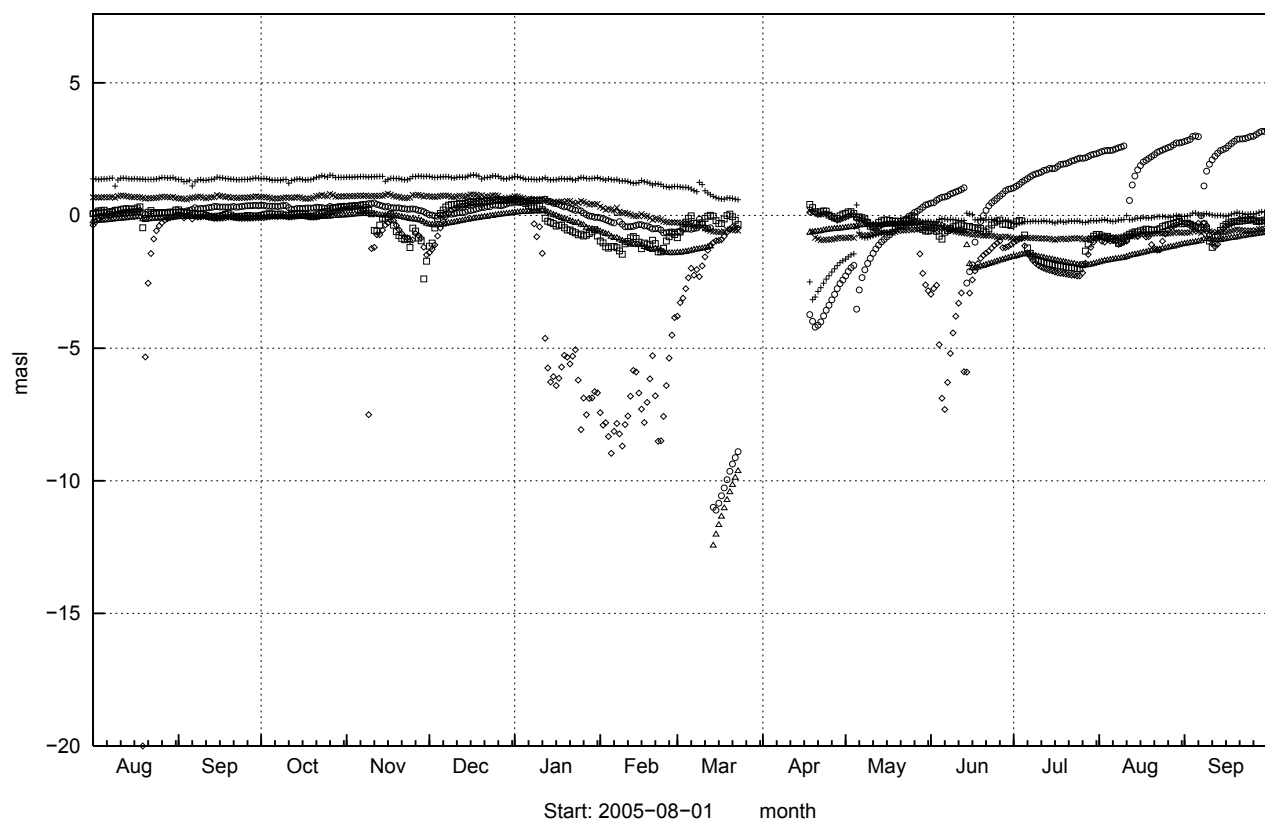
HFM35



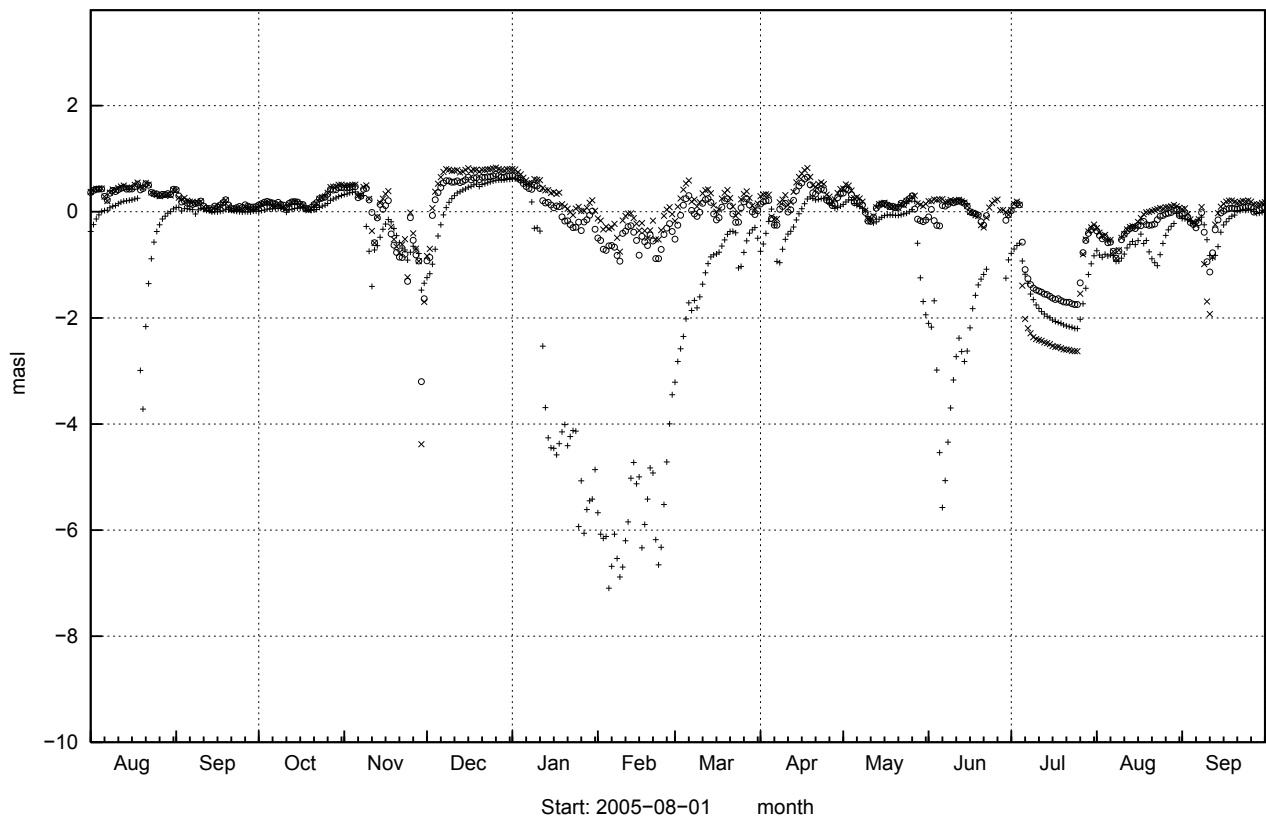
HFM38



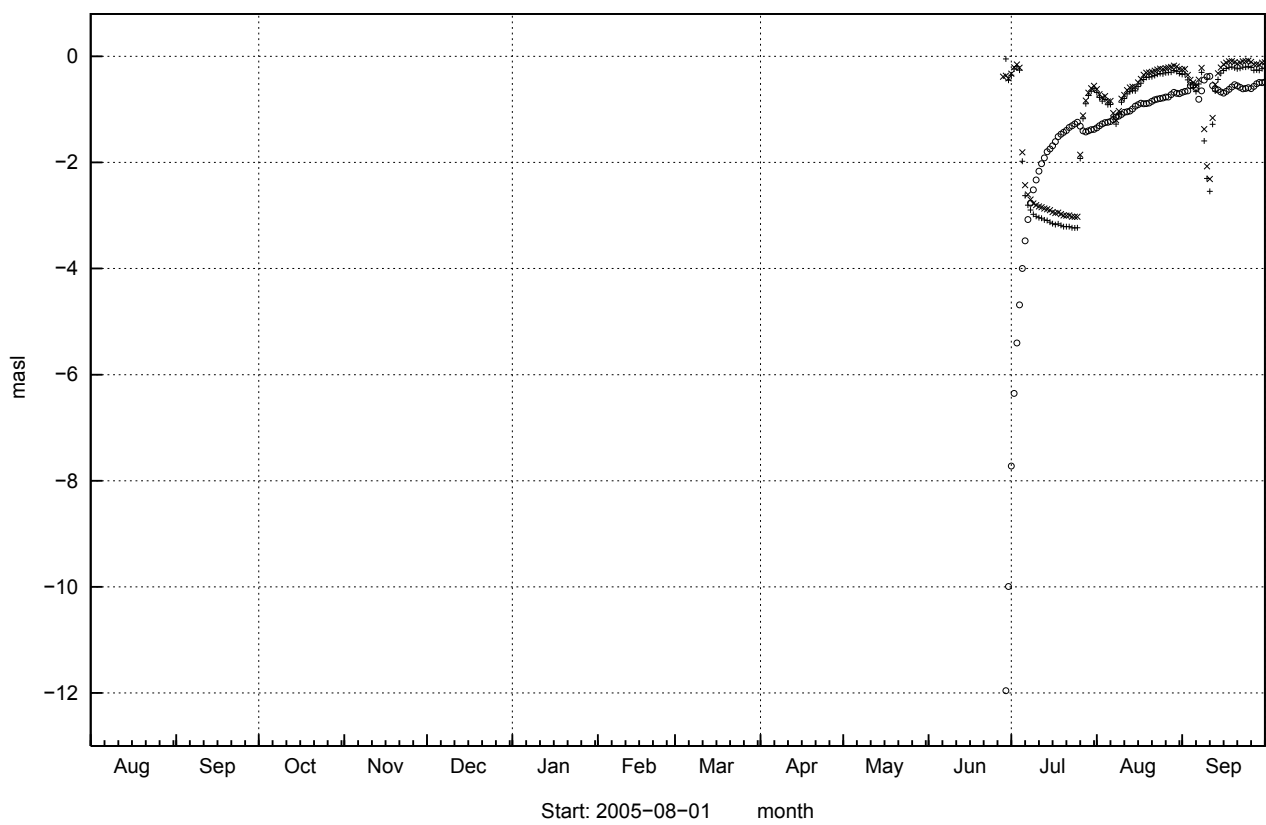
KFM01A

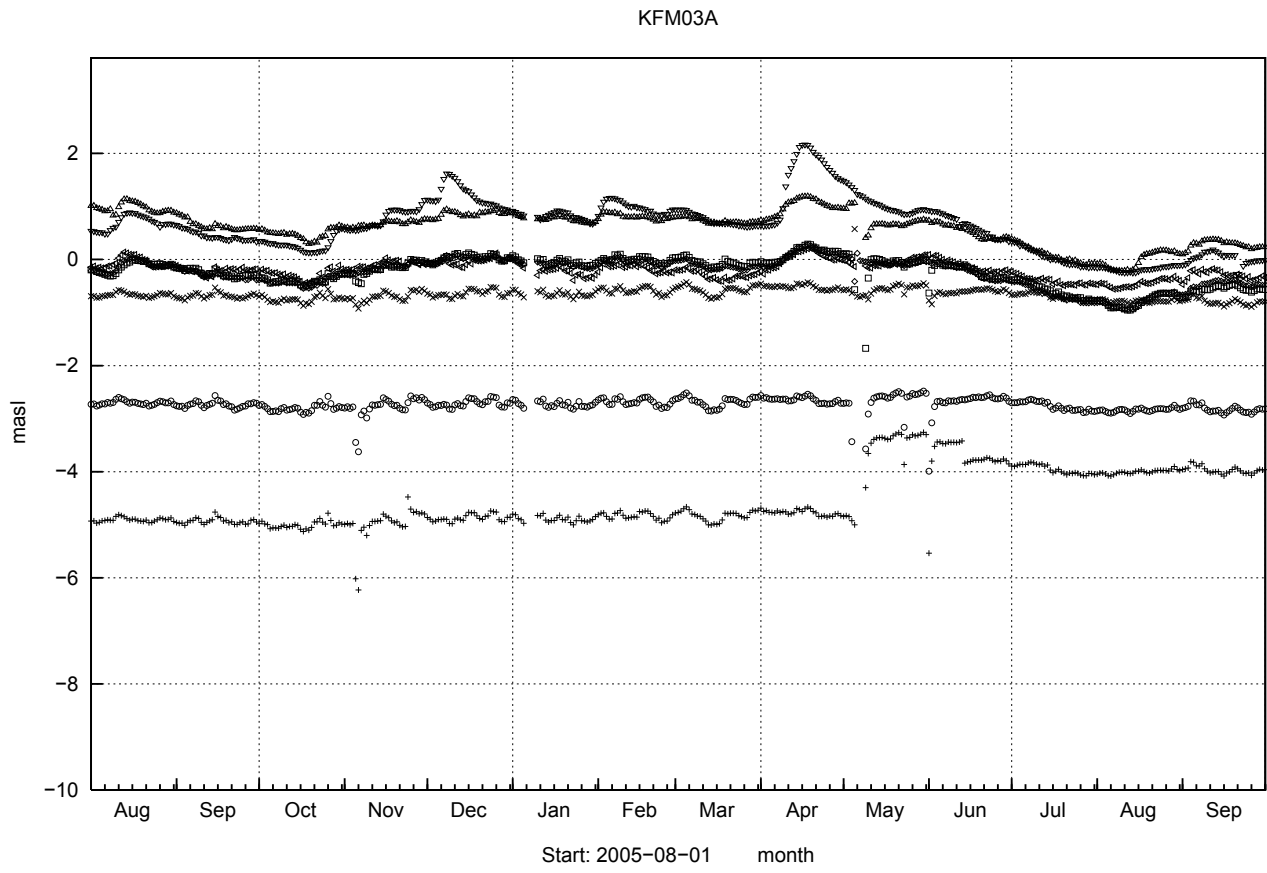
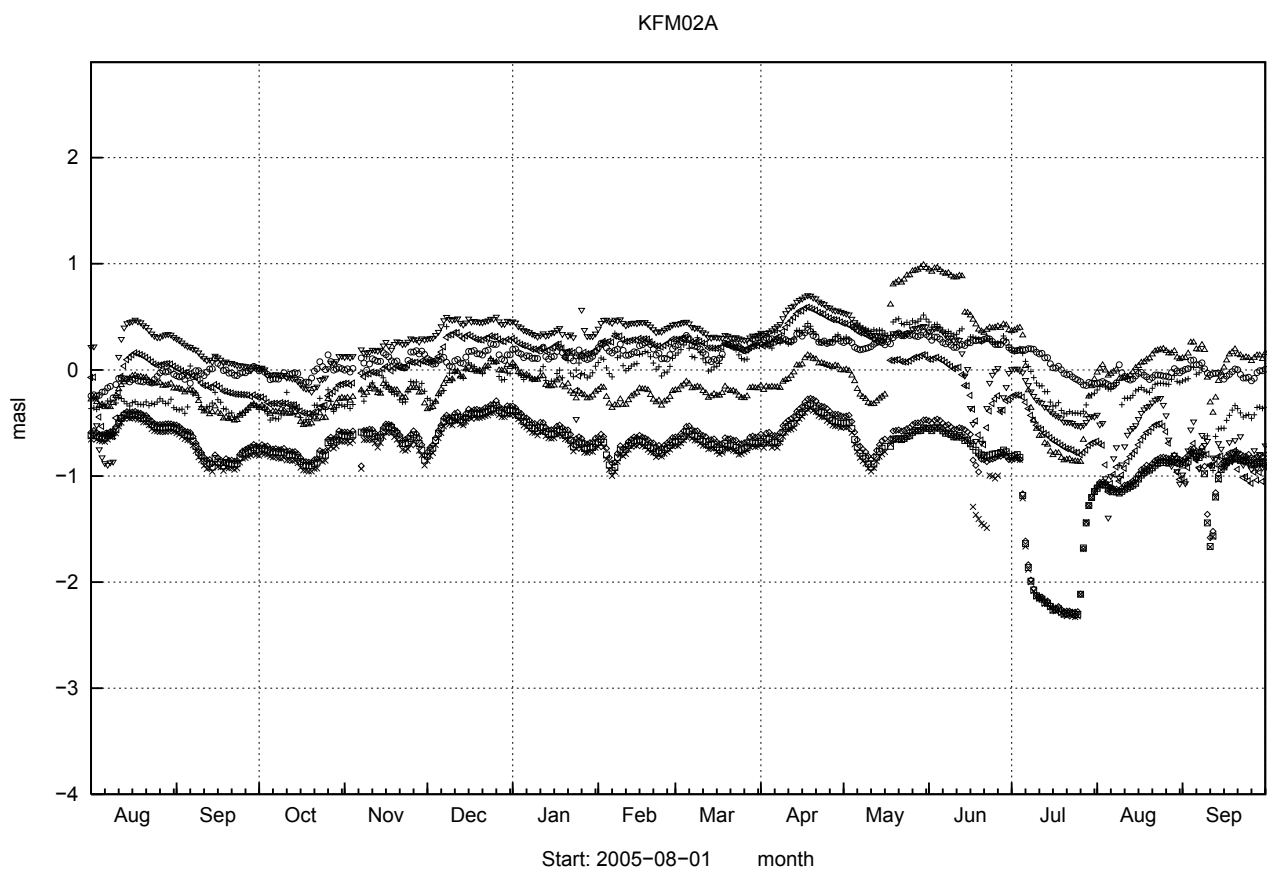


KFM01B

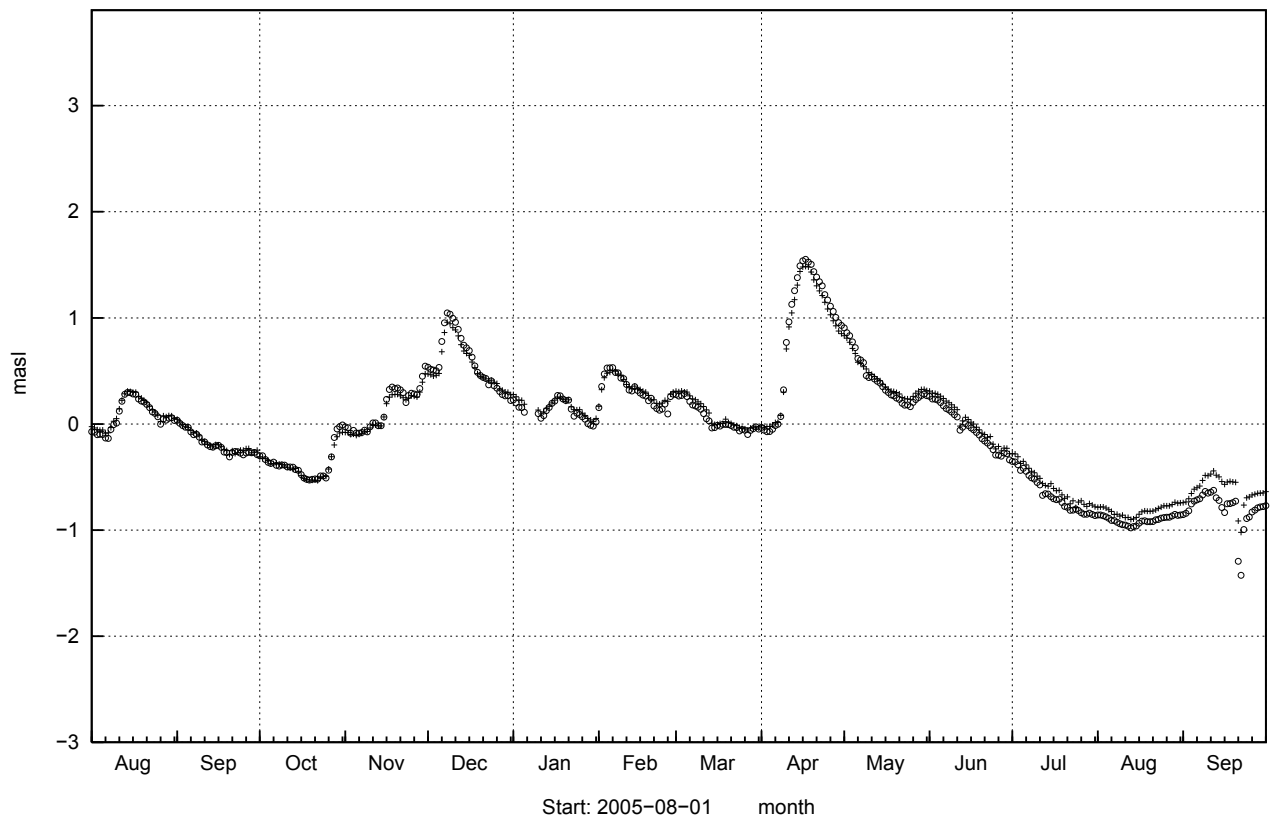


KFM01C

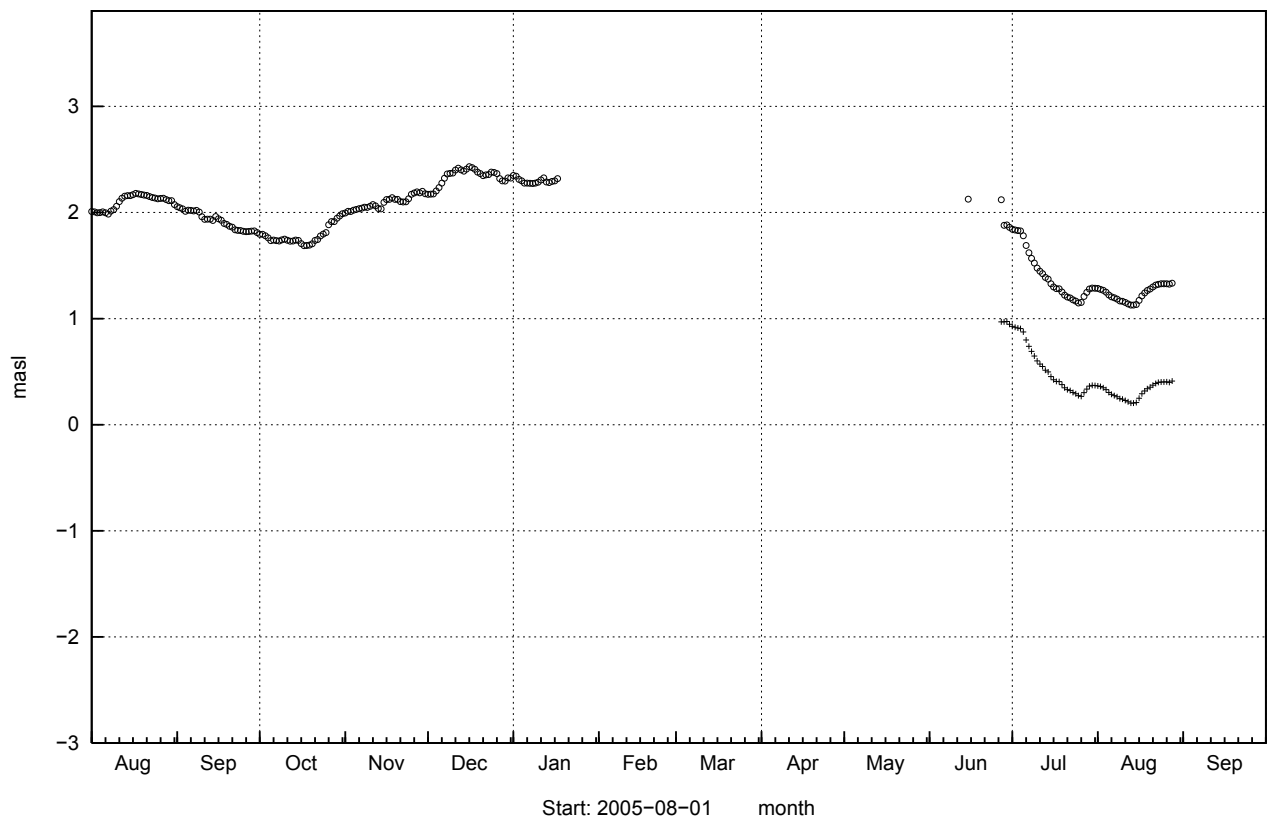


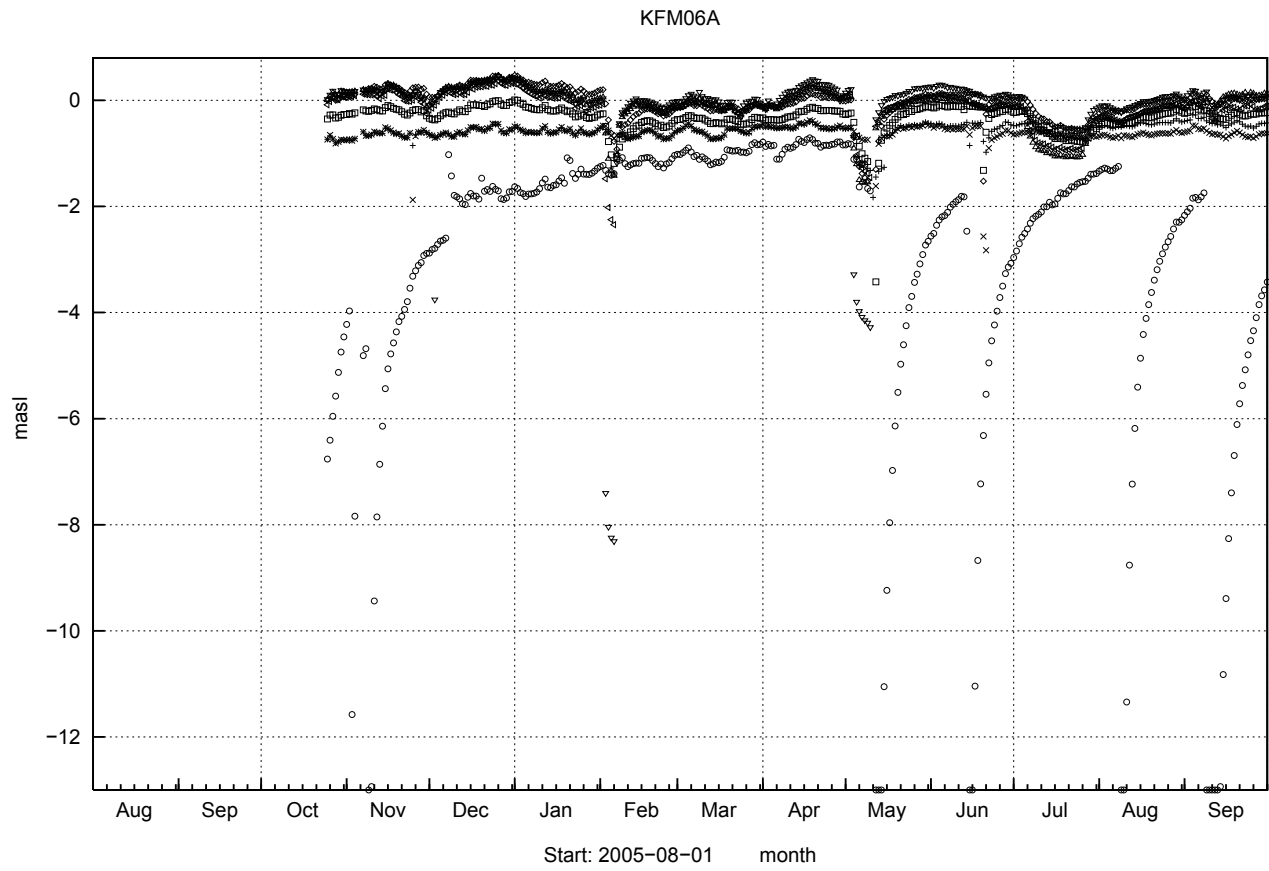
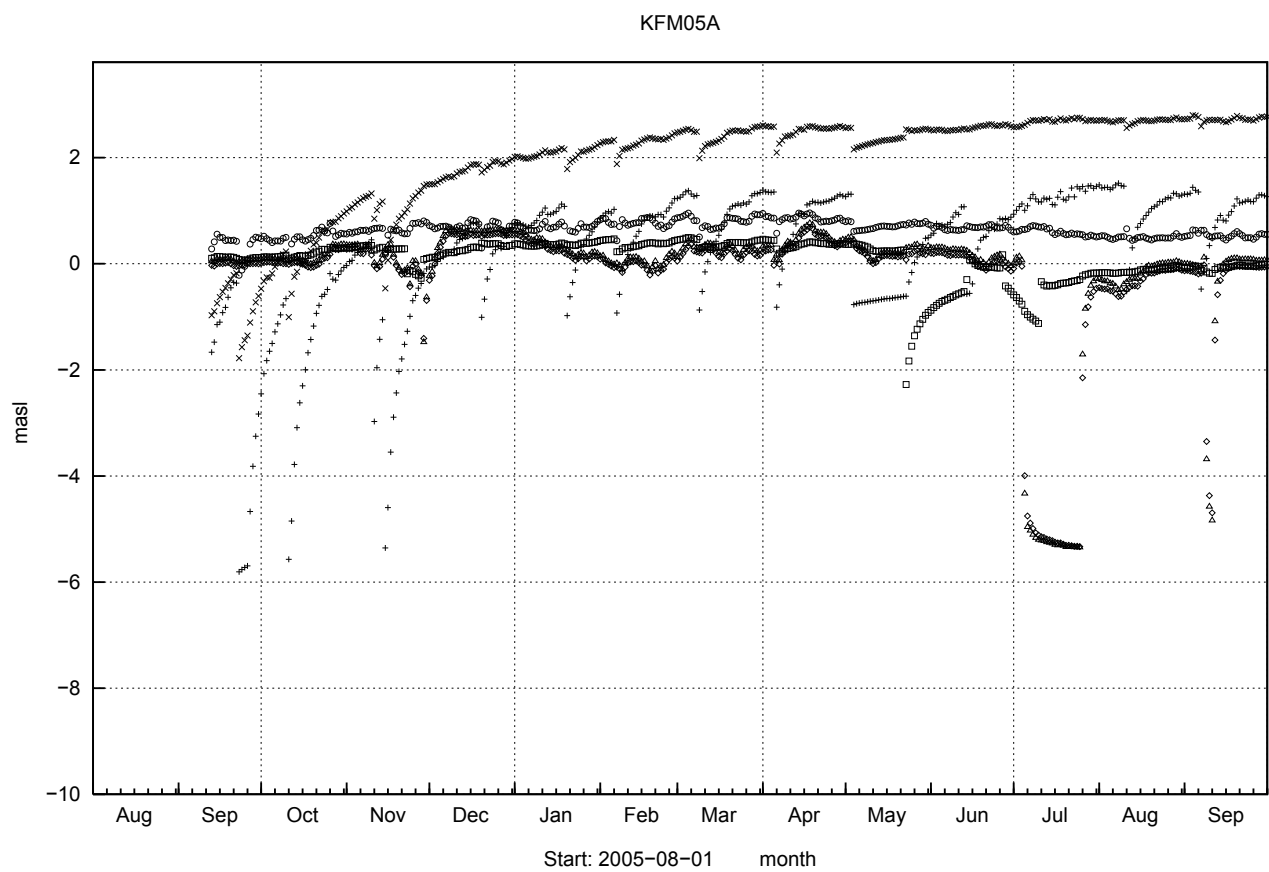


KFM03B

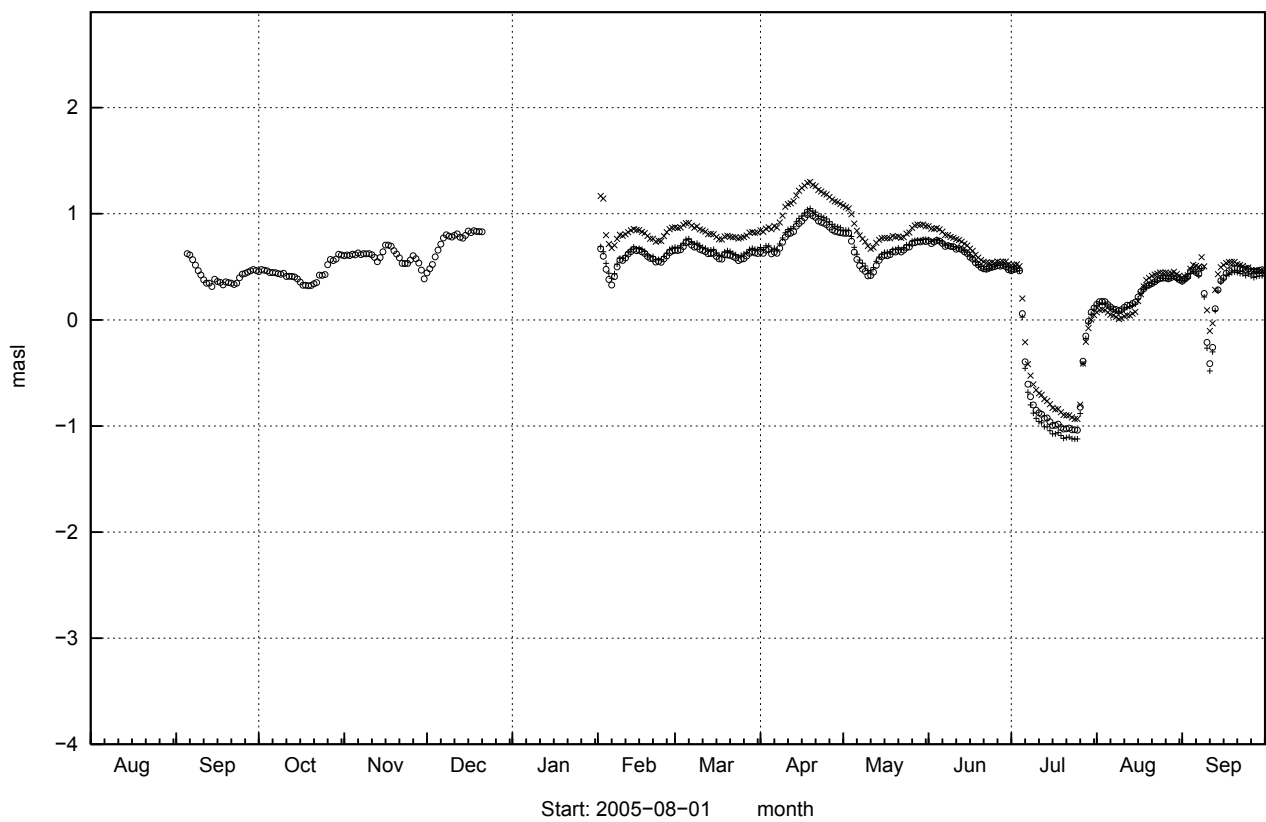


KFM04A

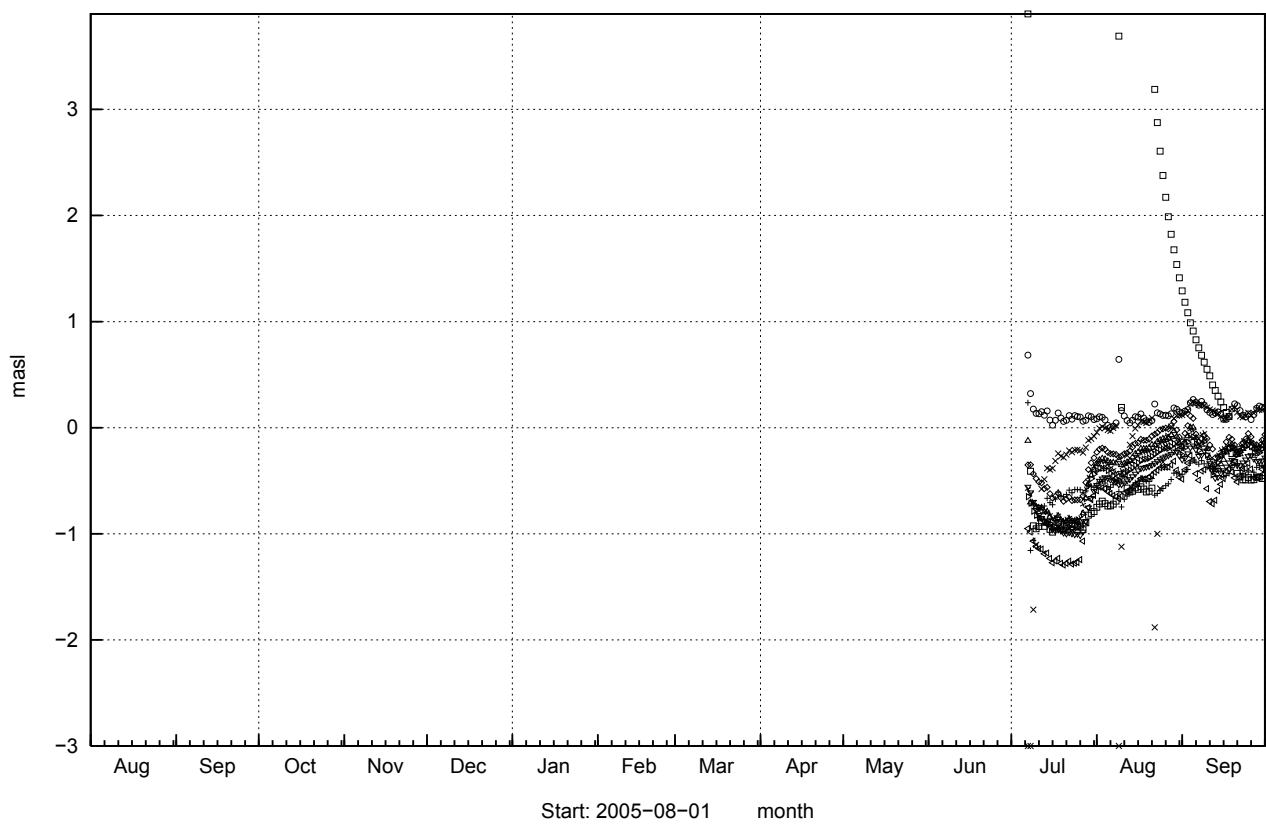


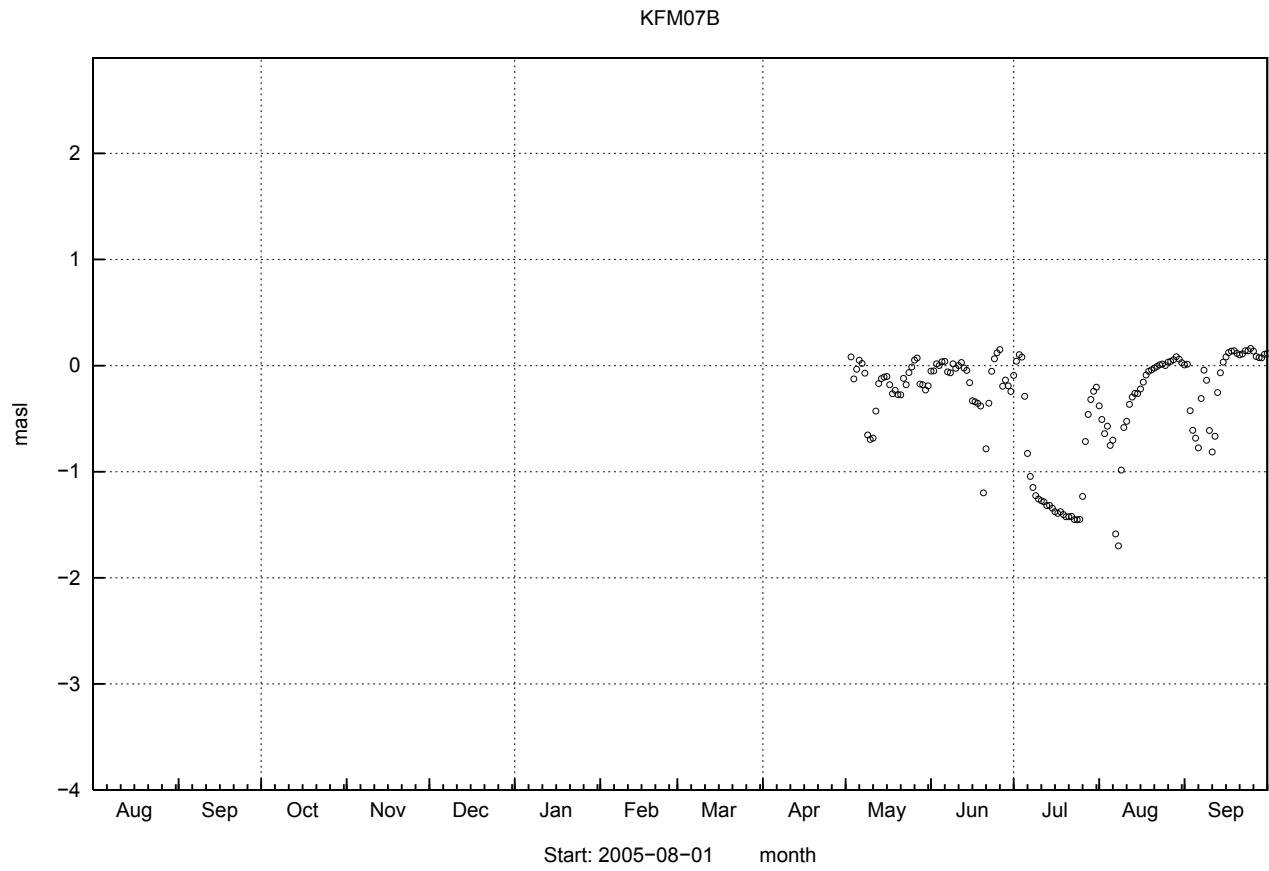
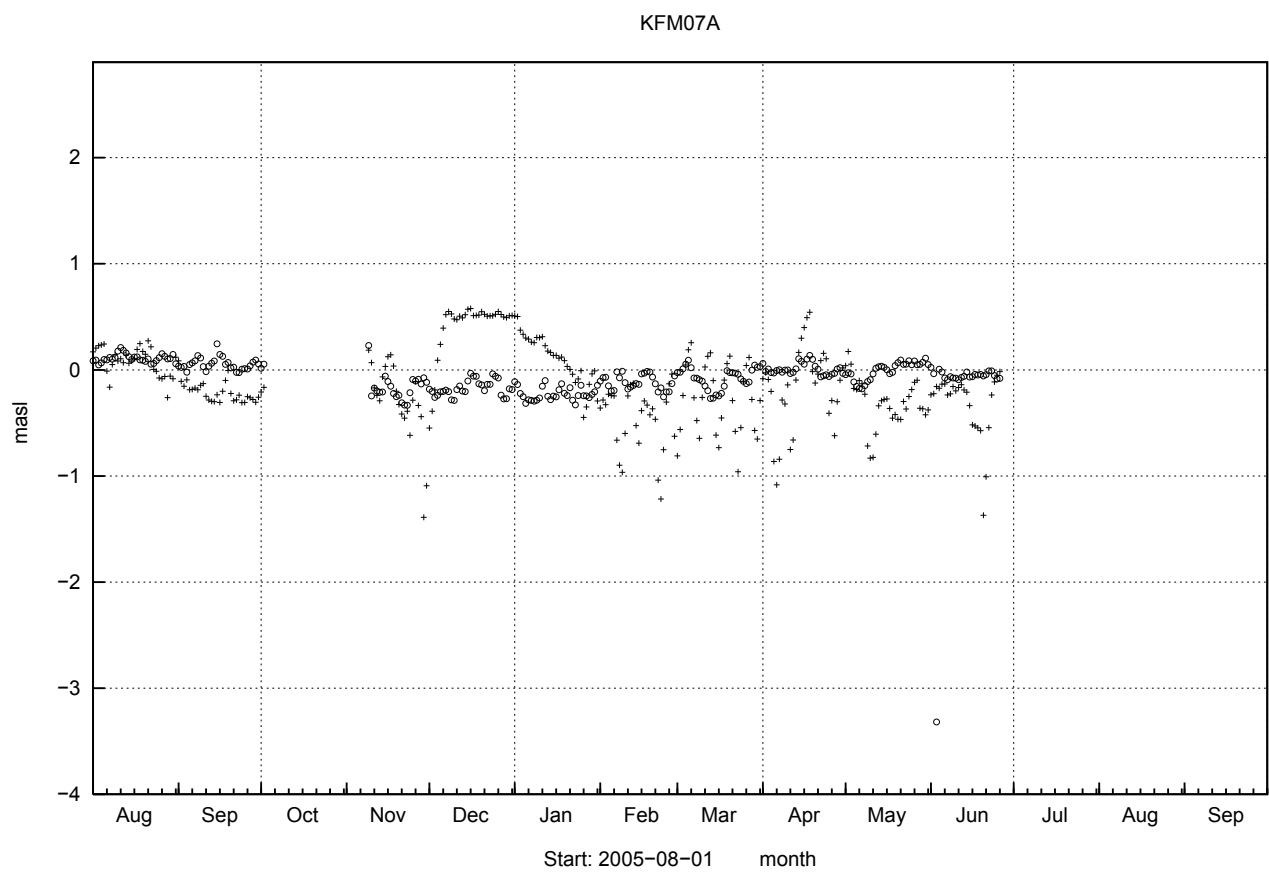


KFM06B

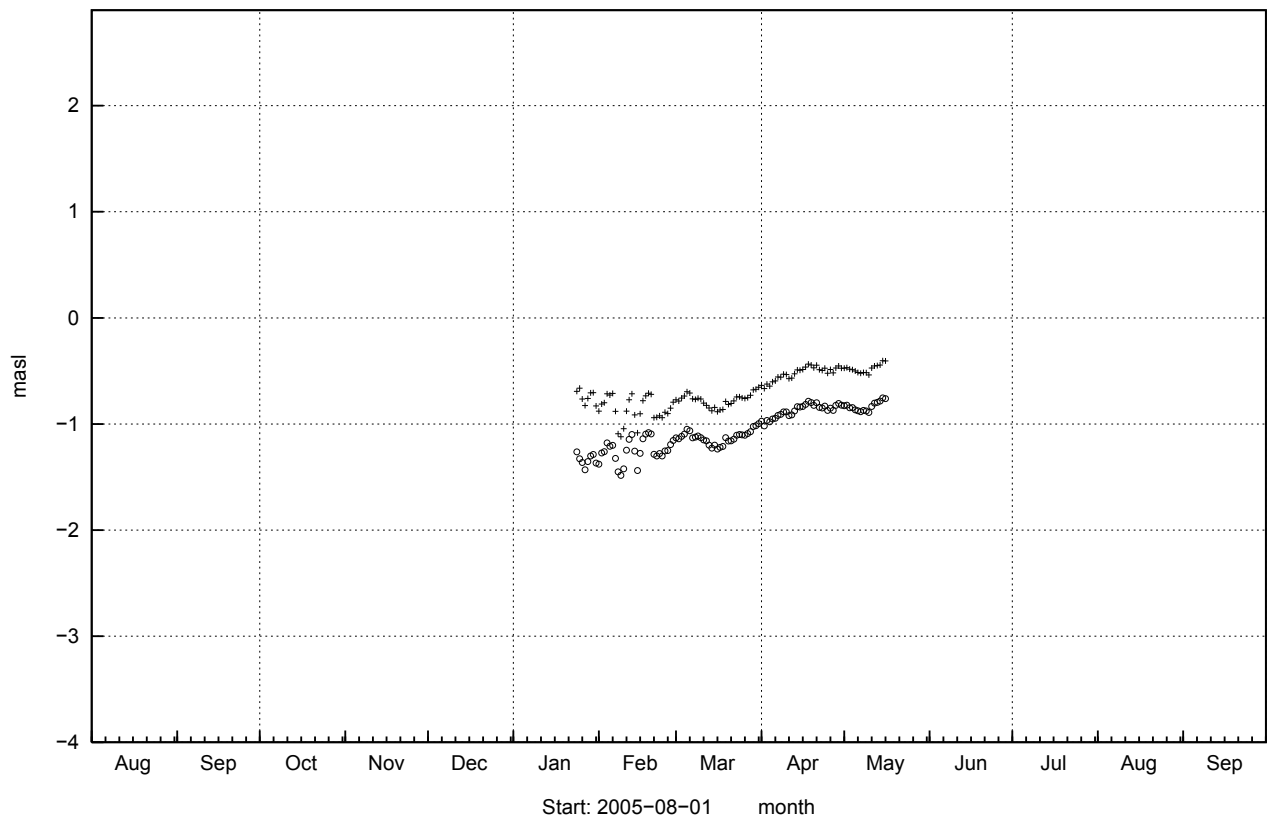


KFM06C

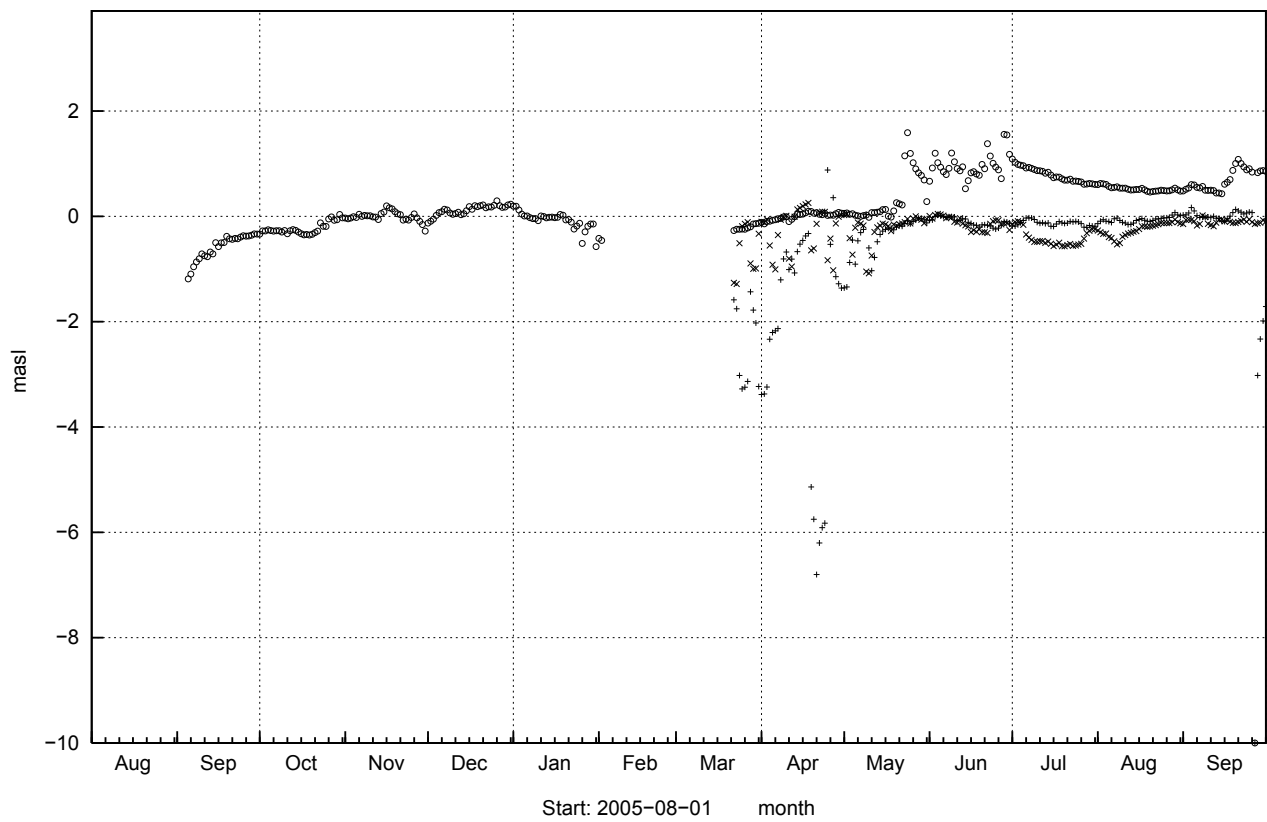


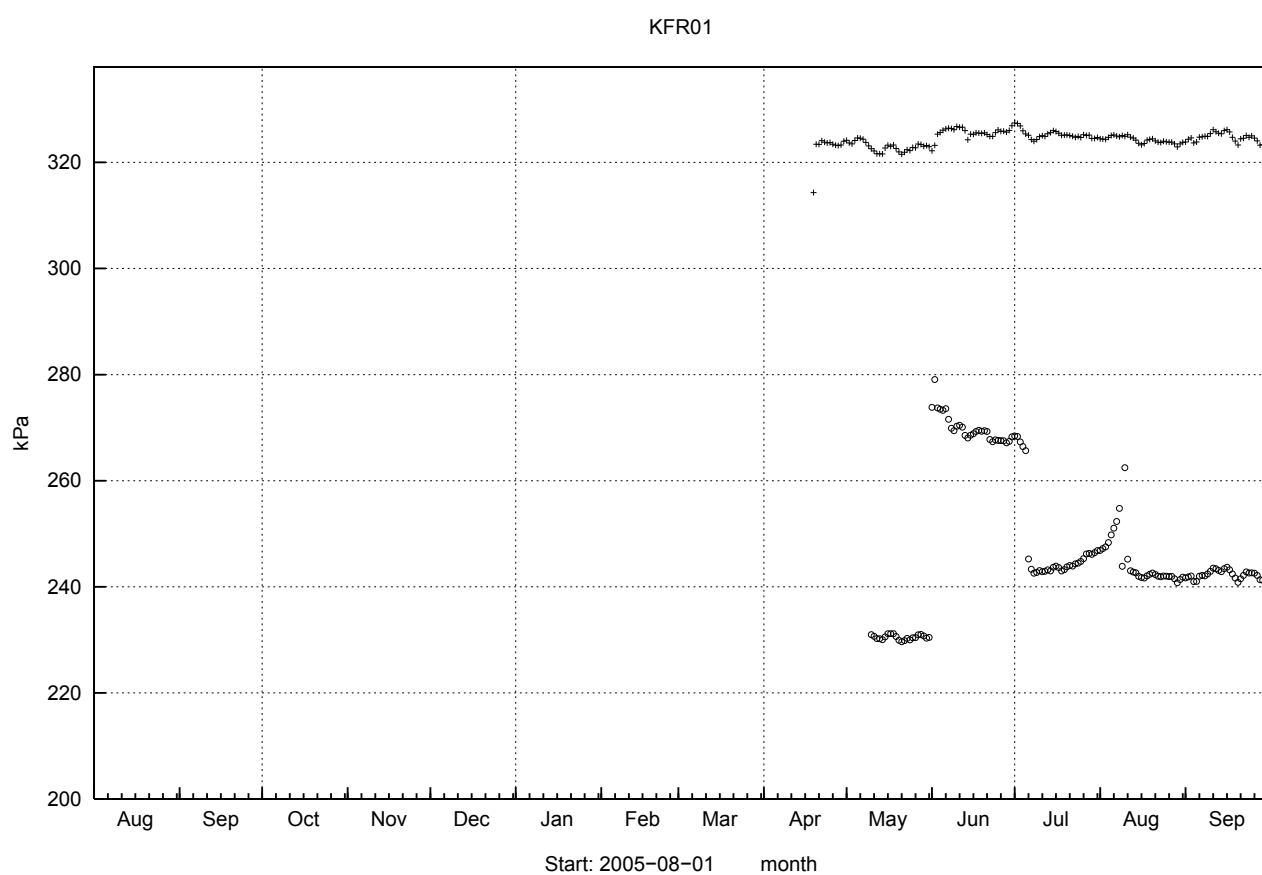
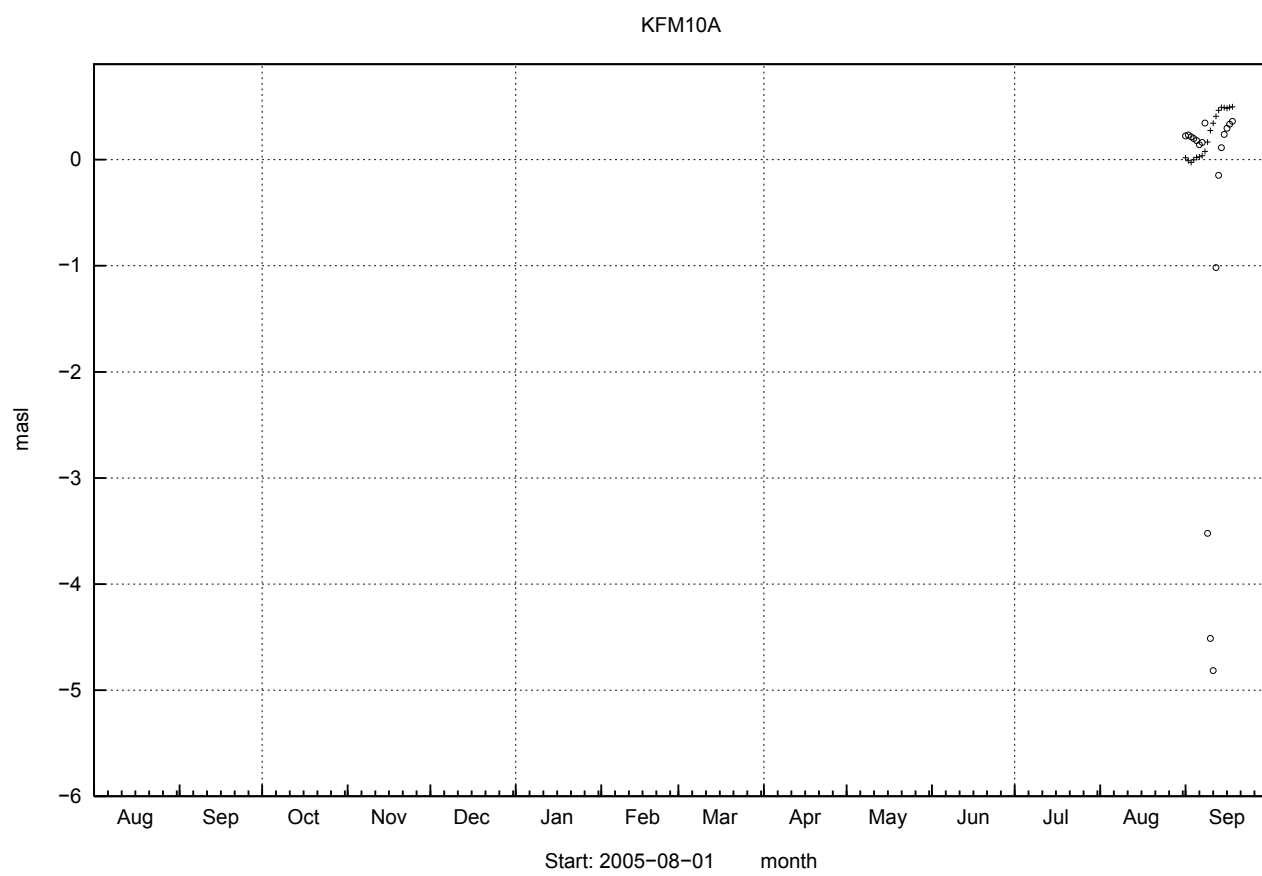


KFM08A

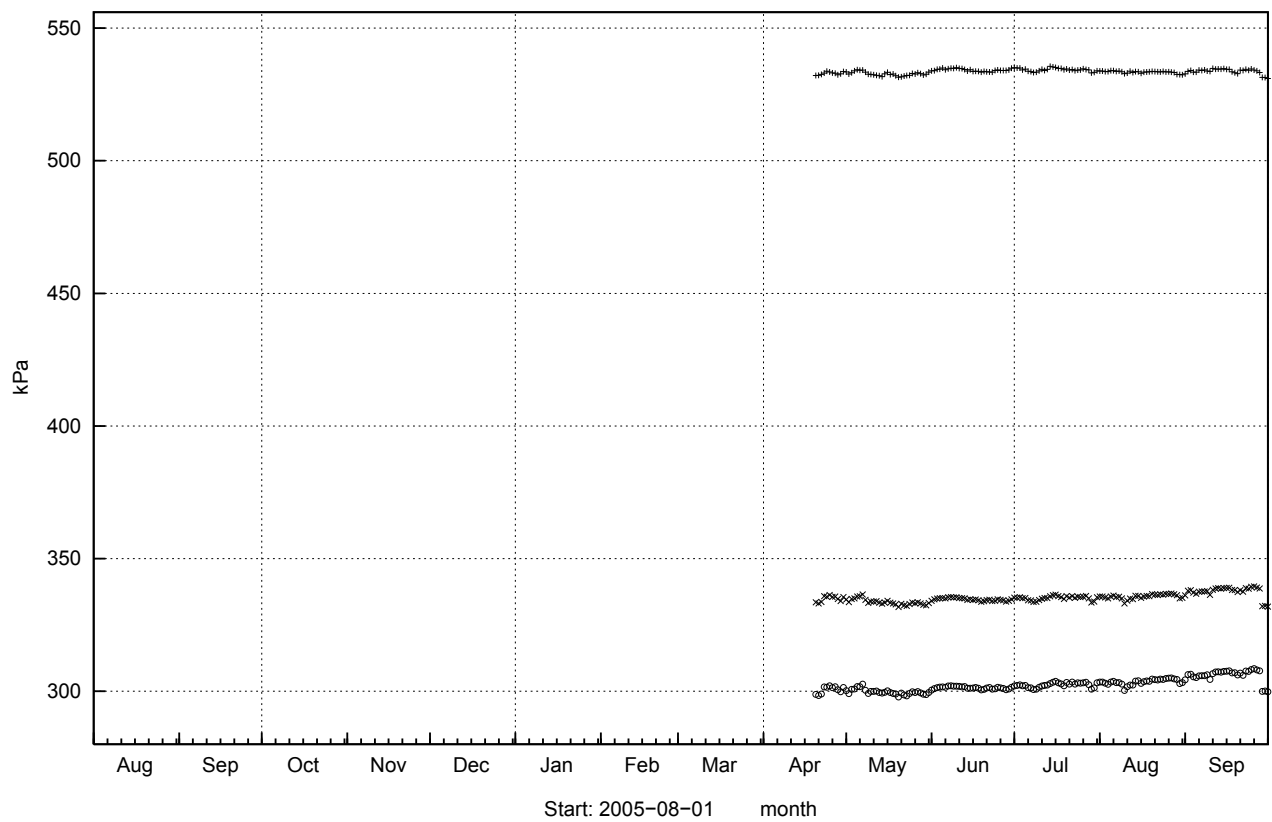


KFM08B

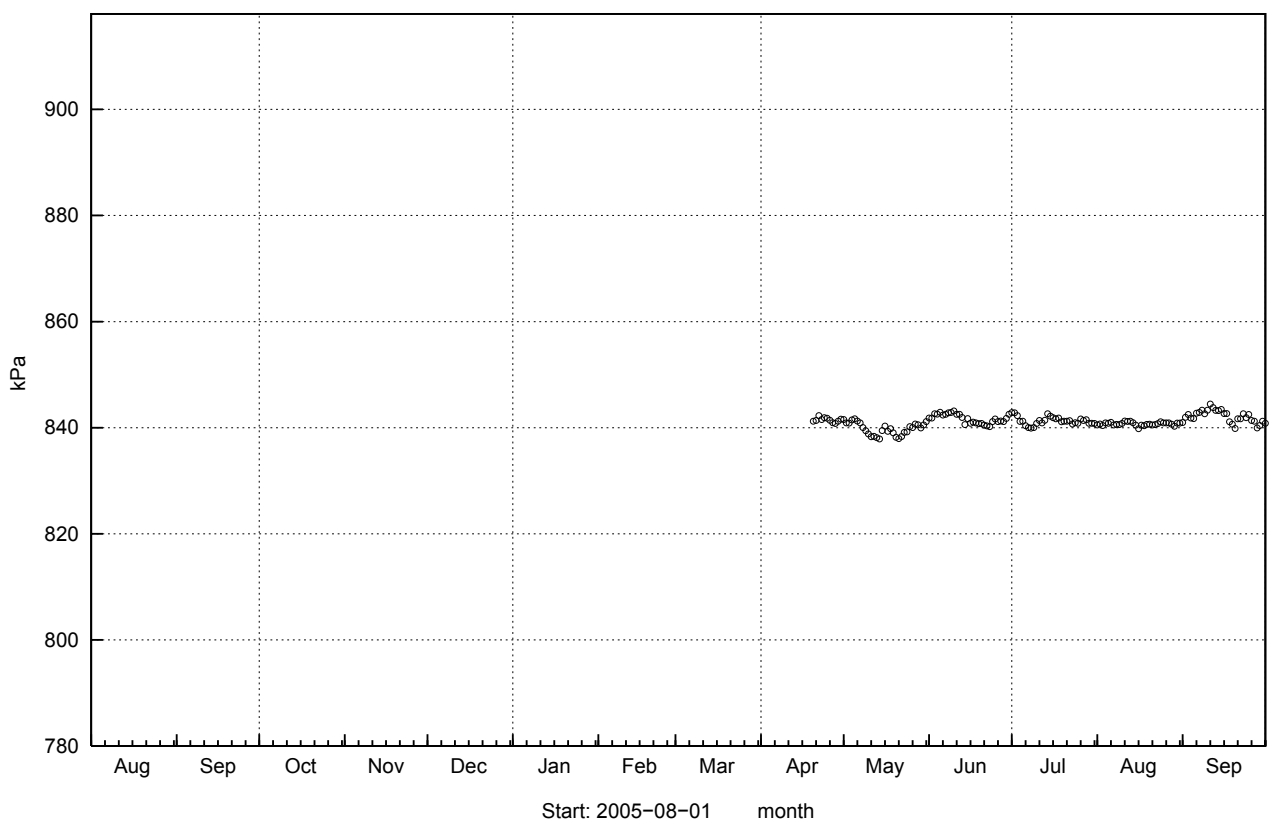


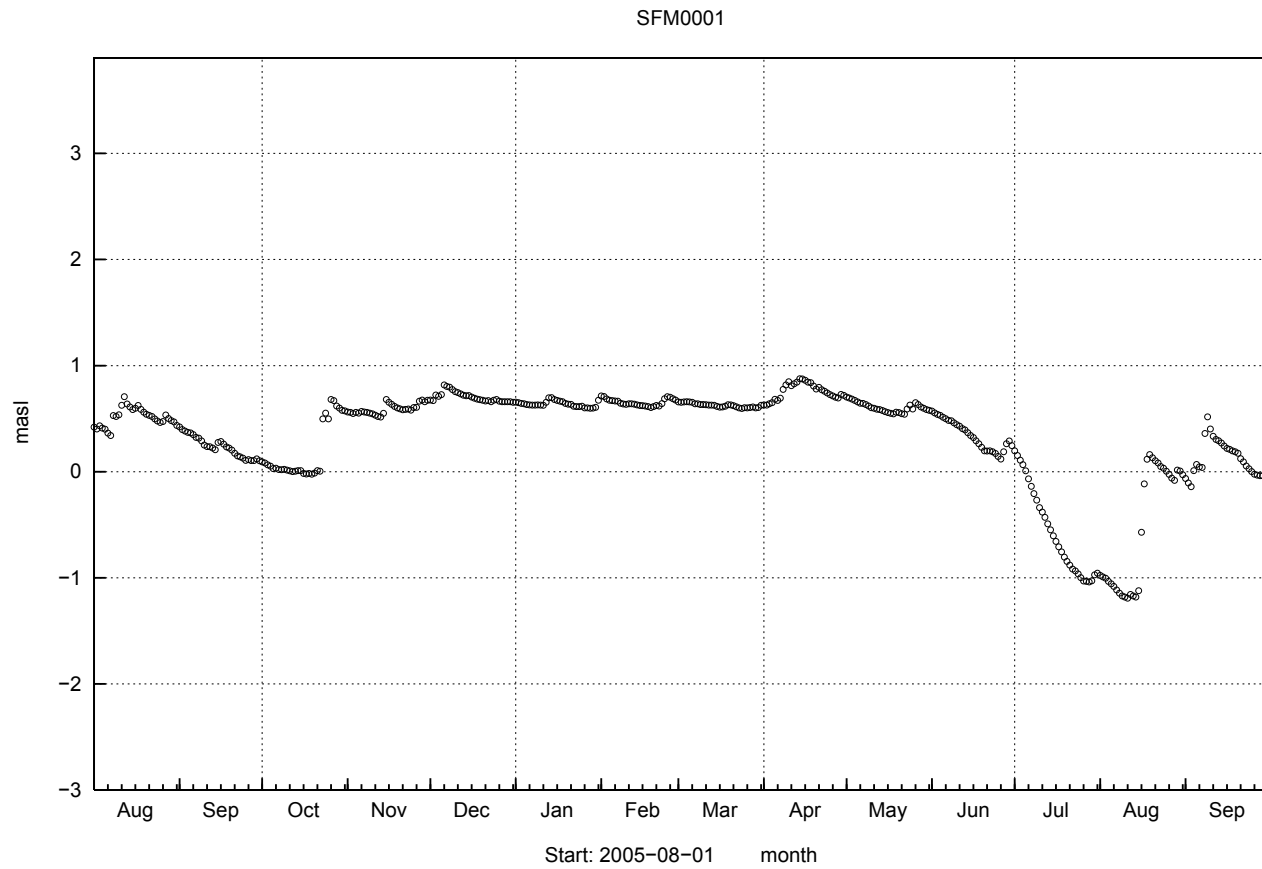
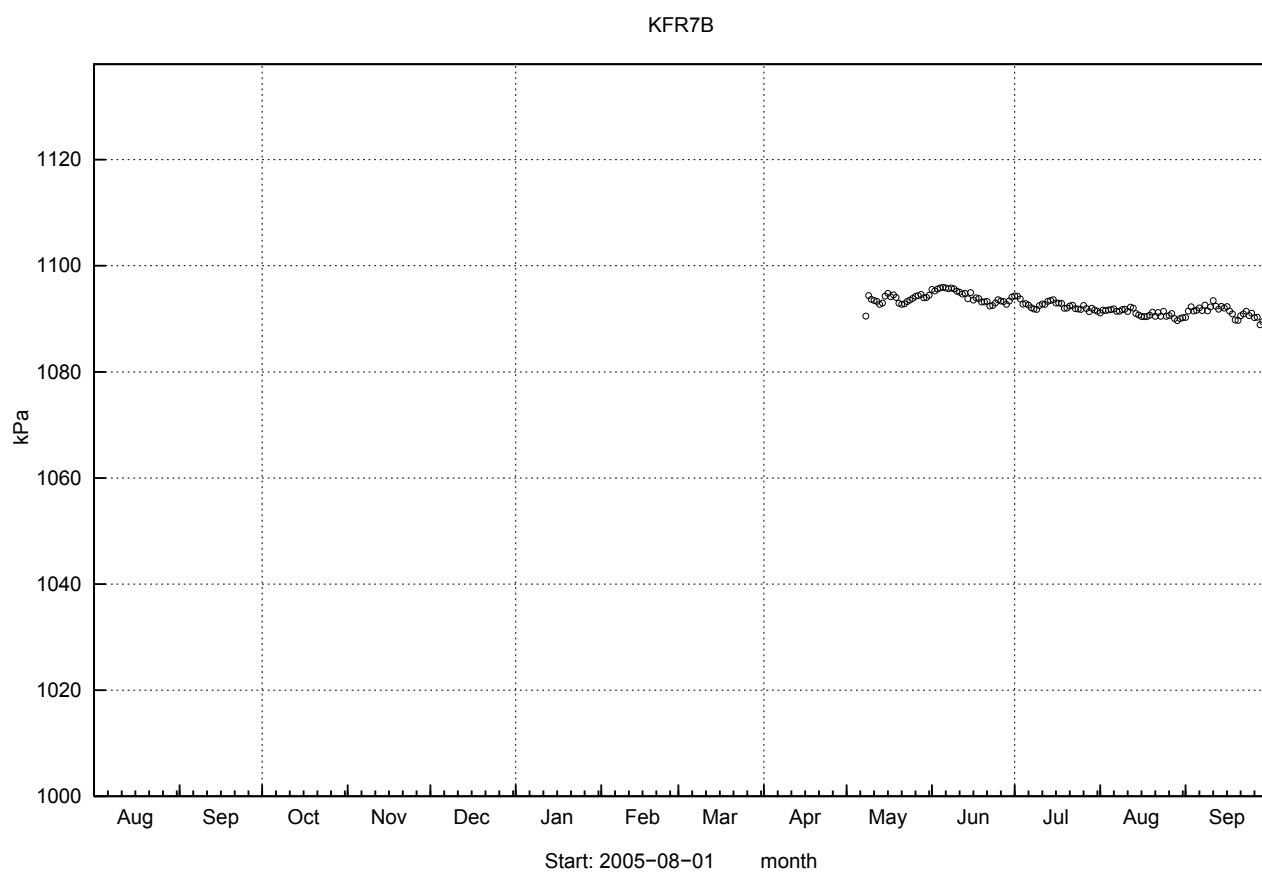


KFR02

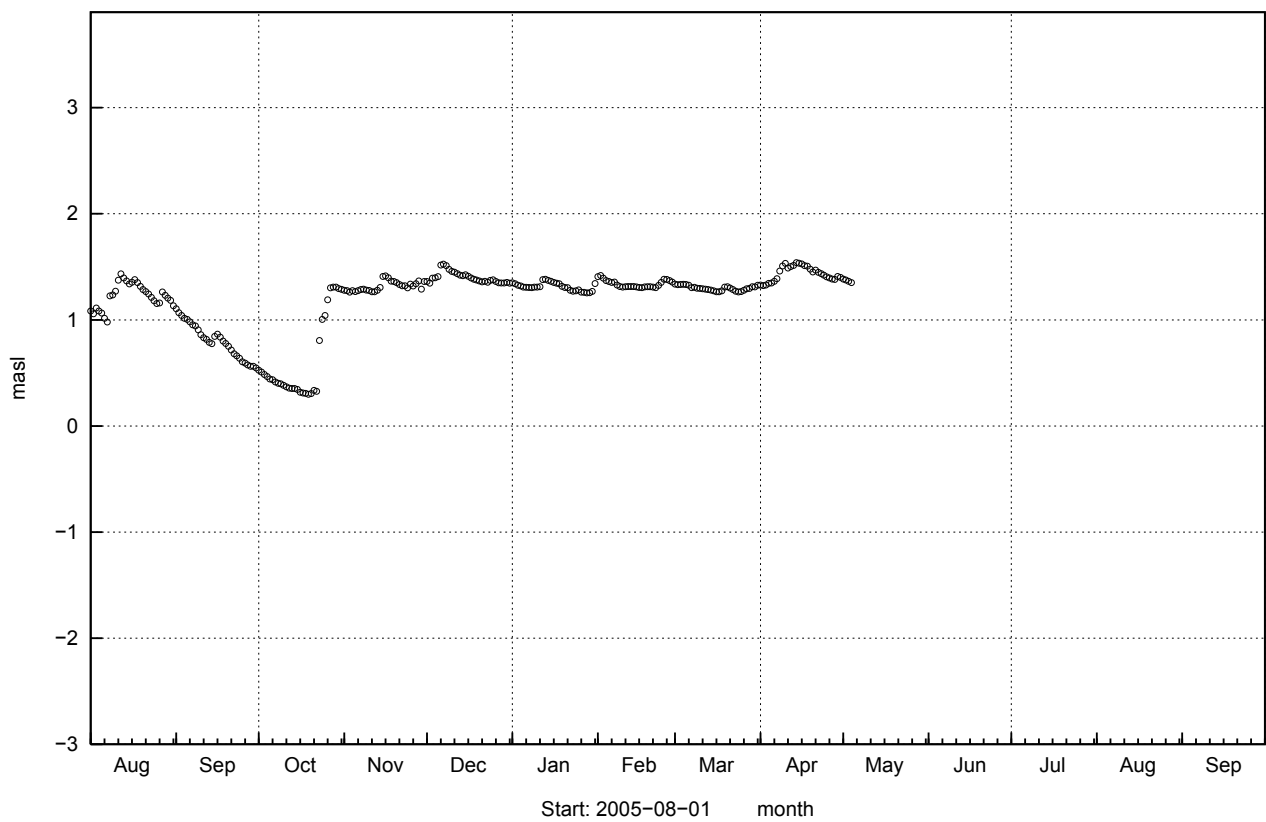


KFR09

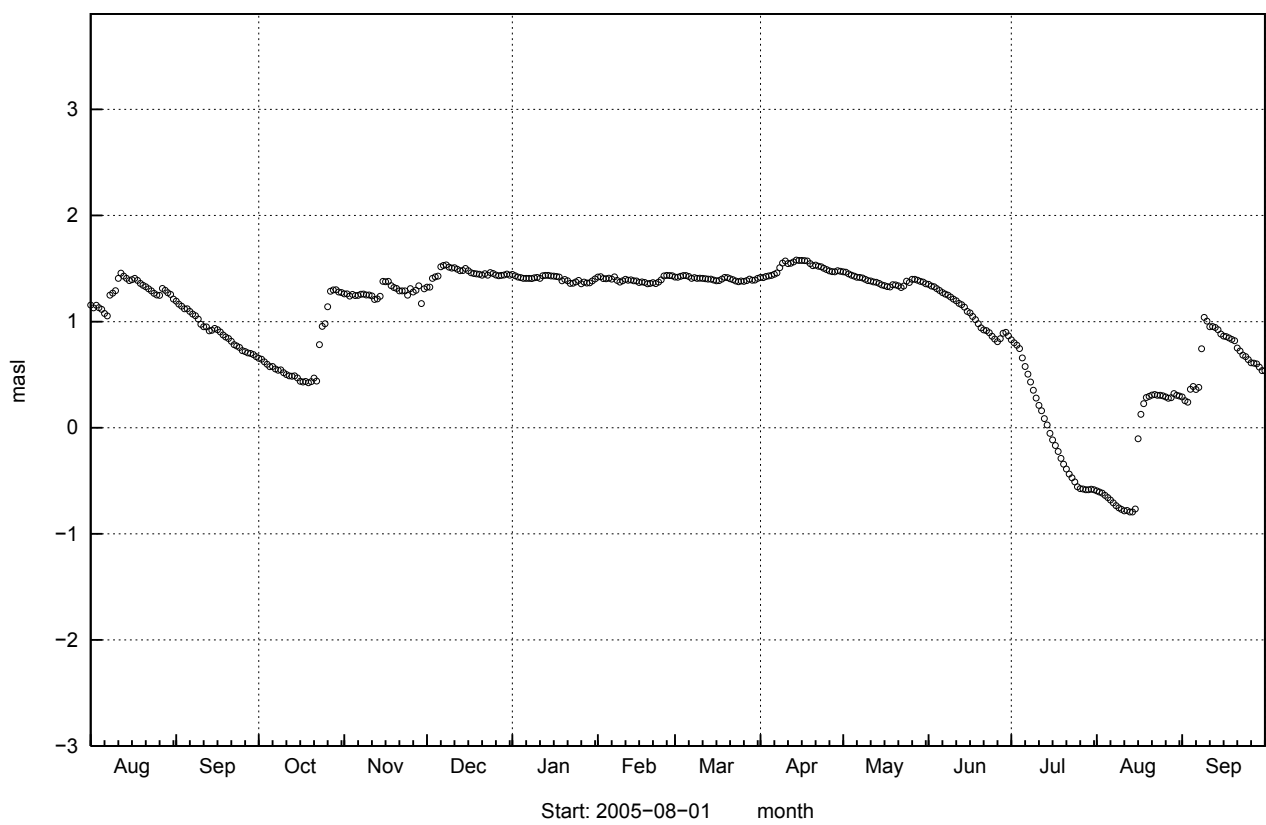


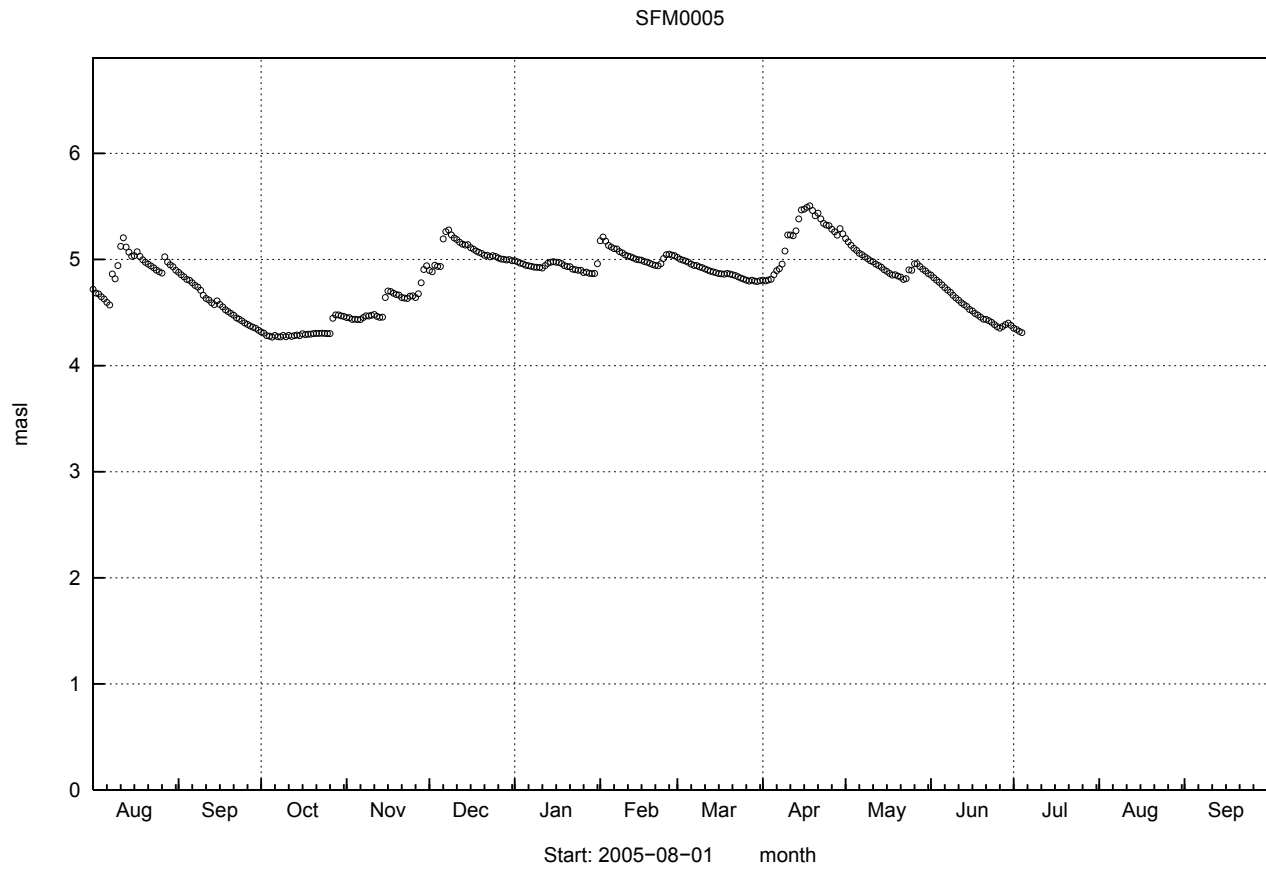
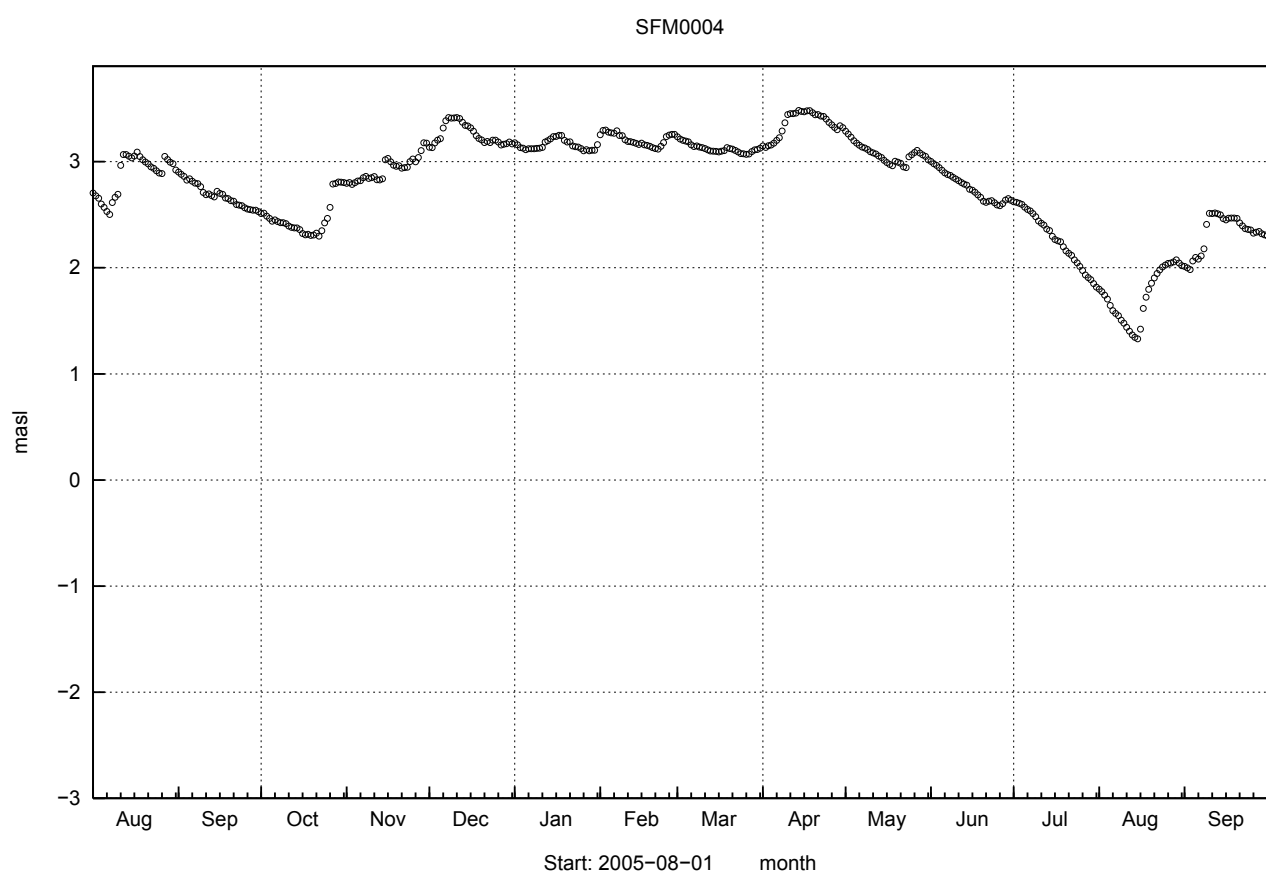


SFM0002

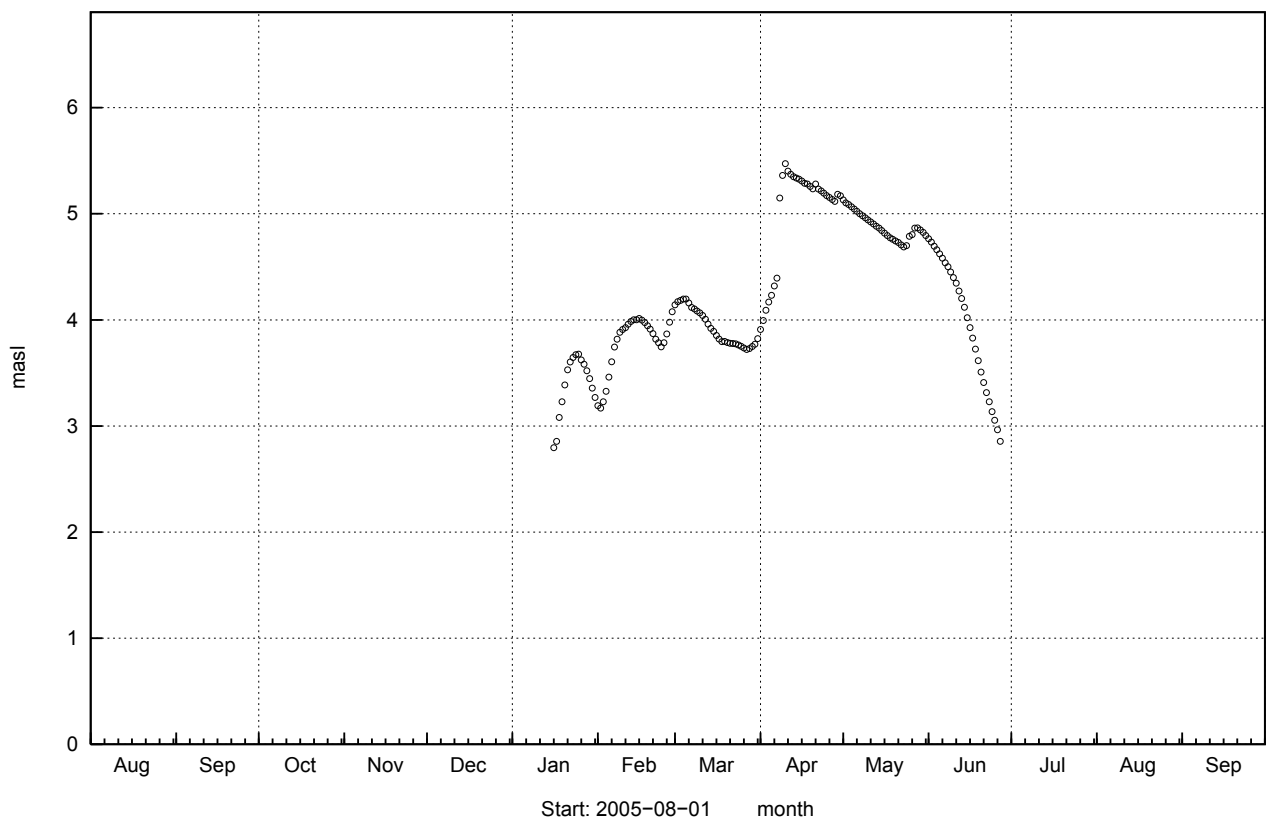


SFM0003

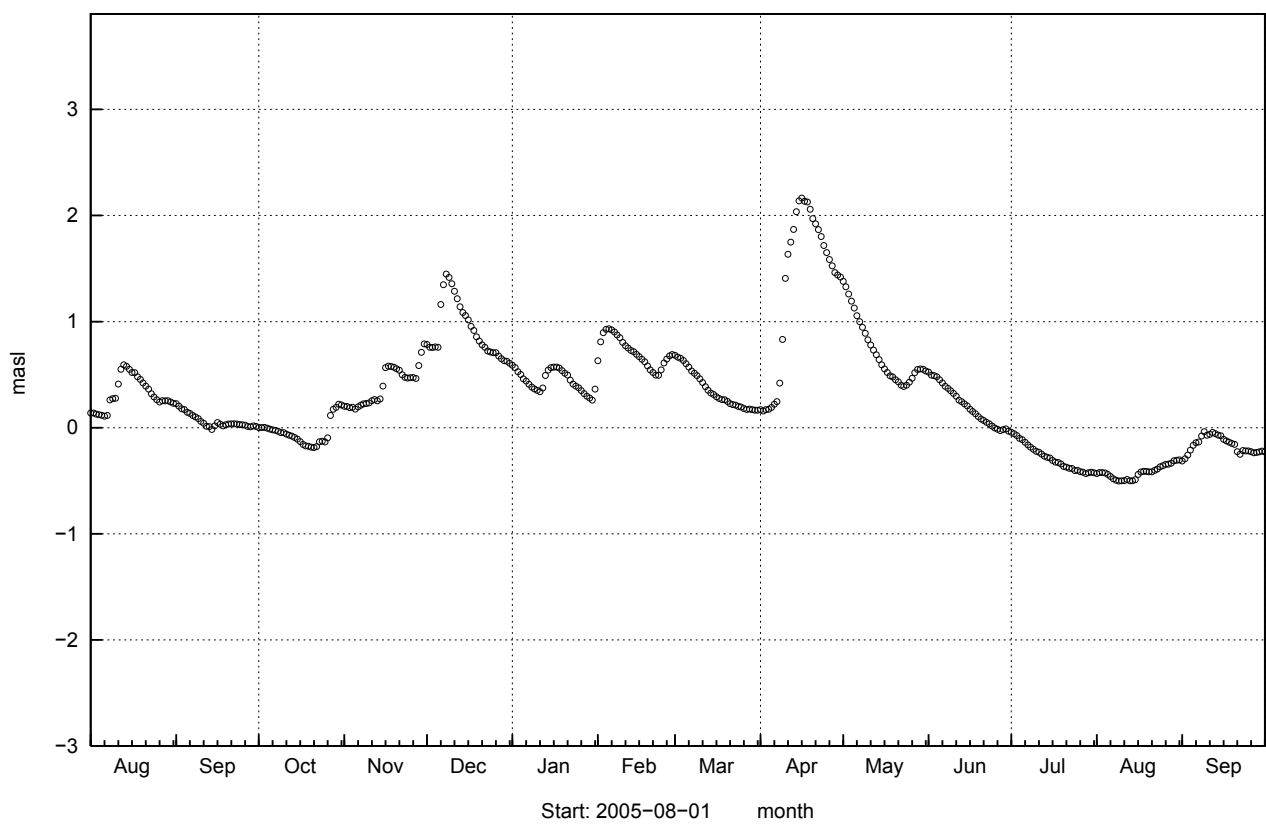




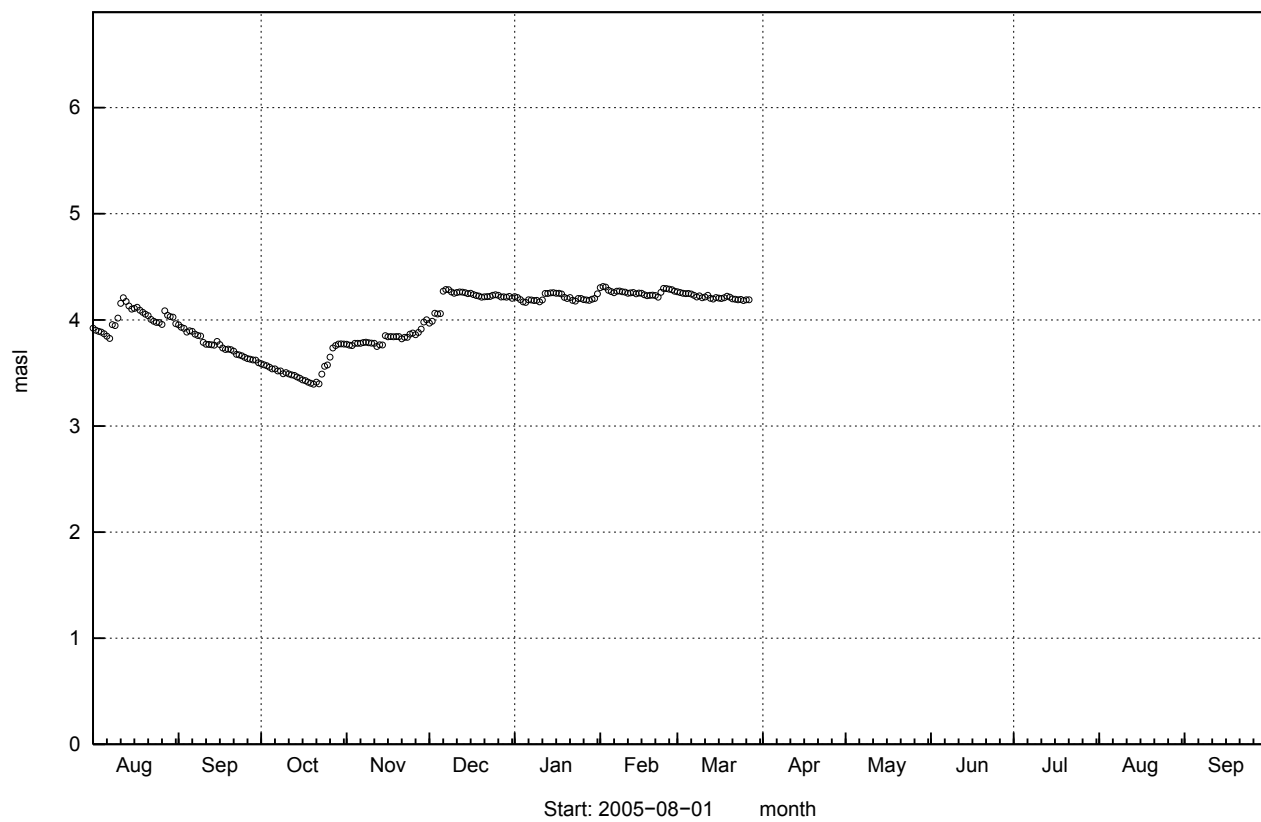
SFM0006



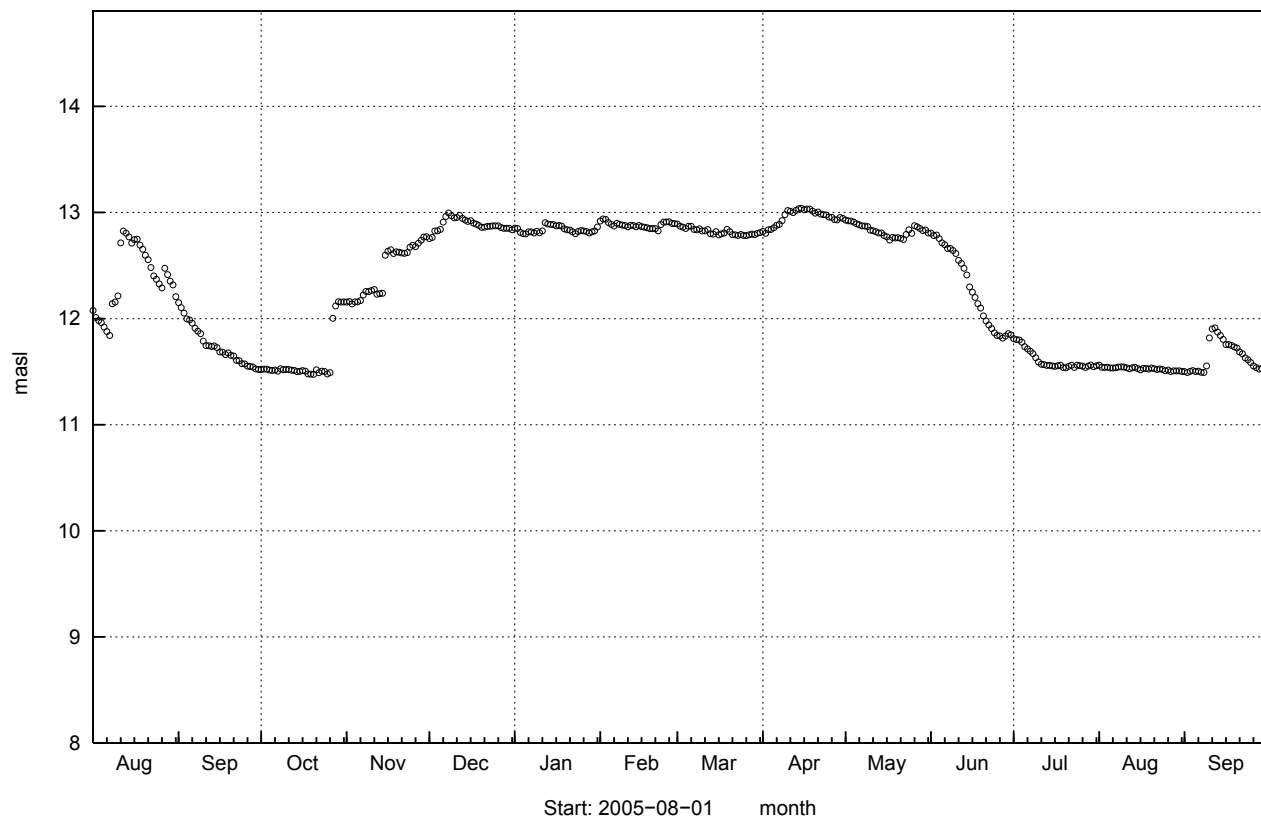
SFM0008



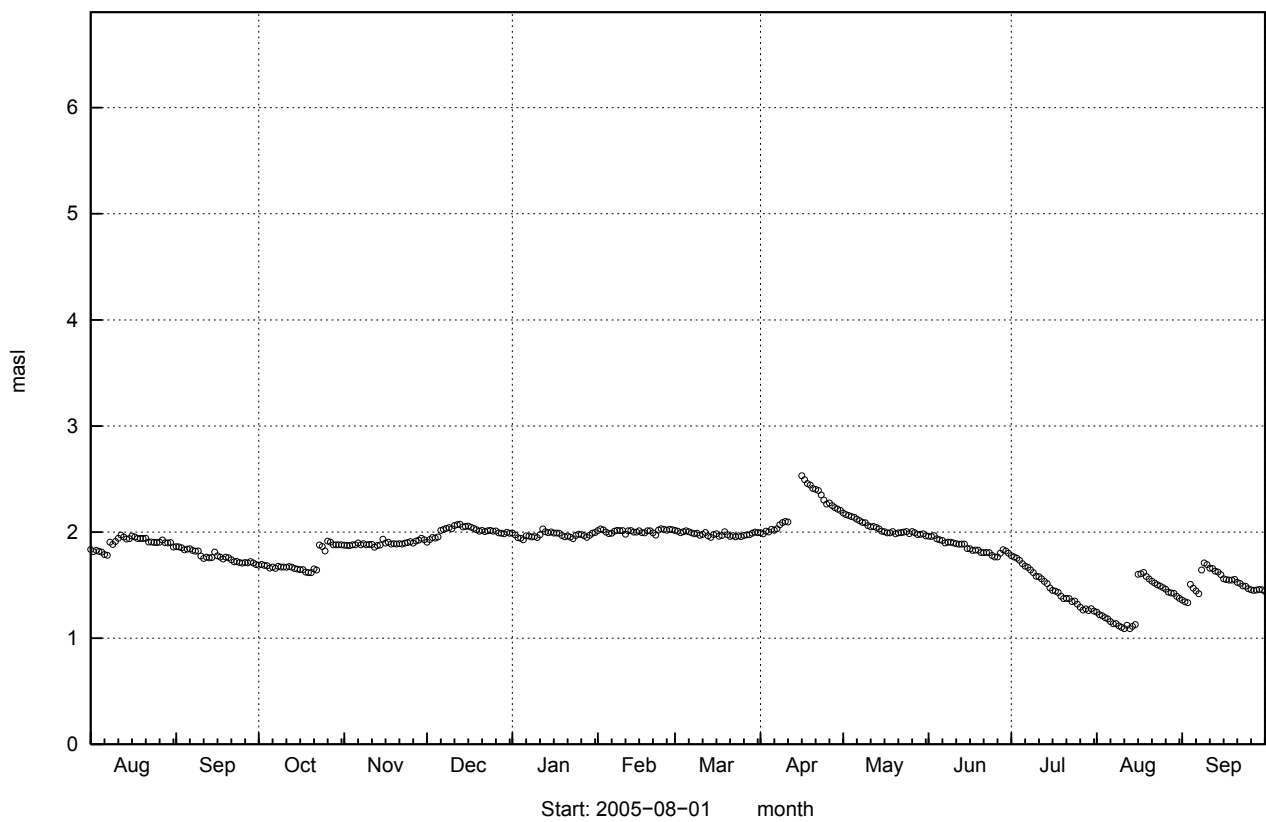
SFM0009



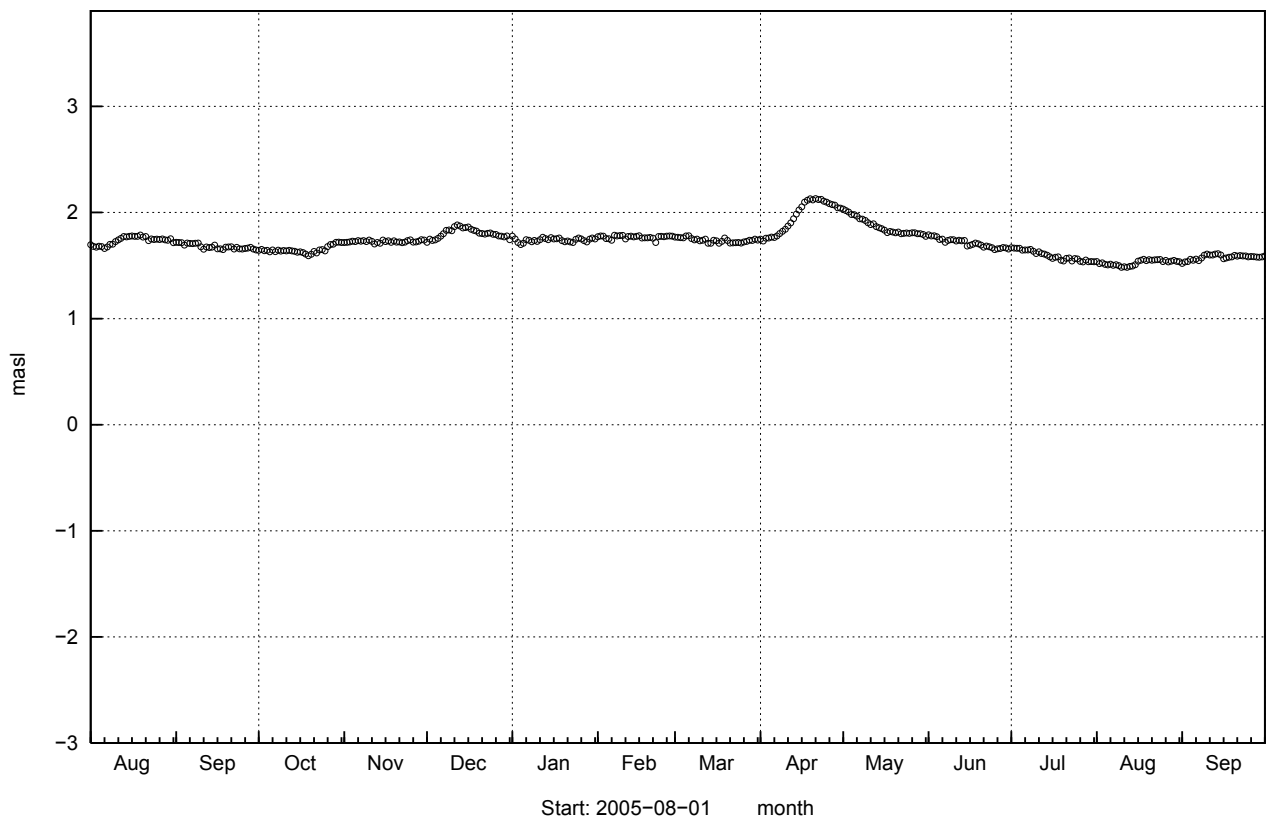
SFM0010



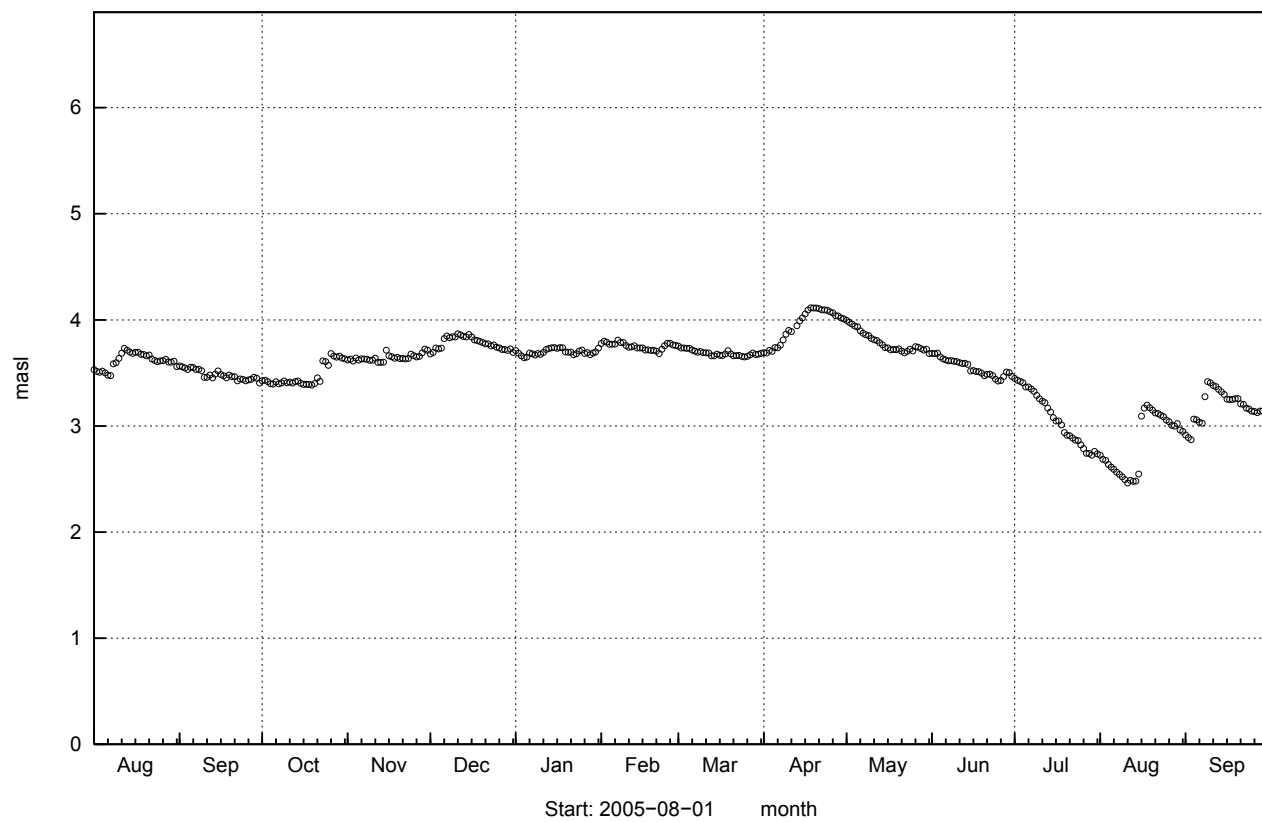
SFM0011



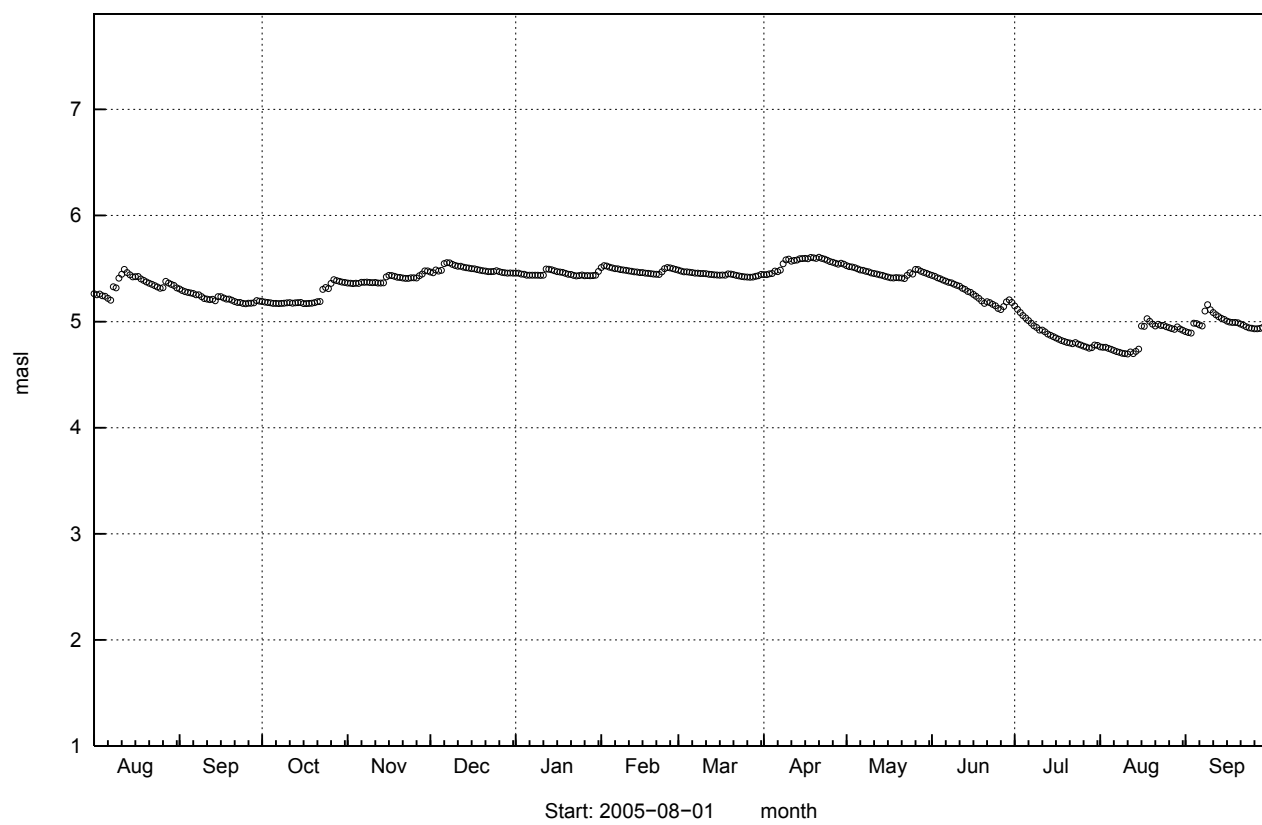
SFM0012



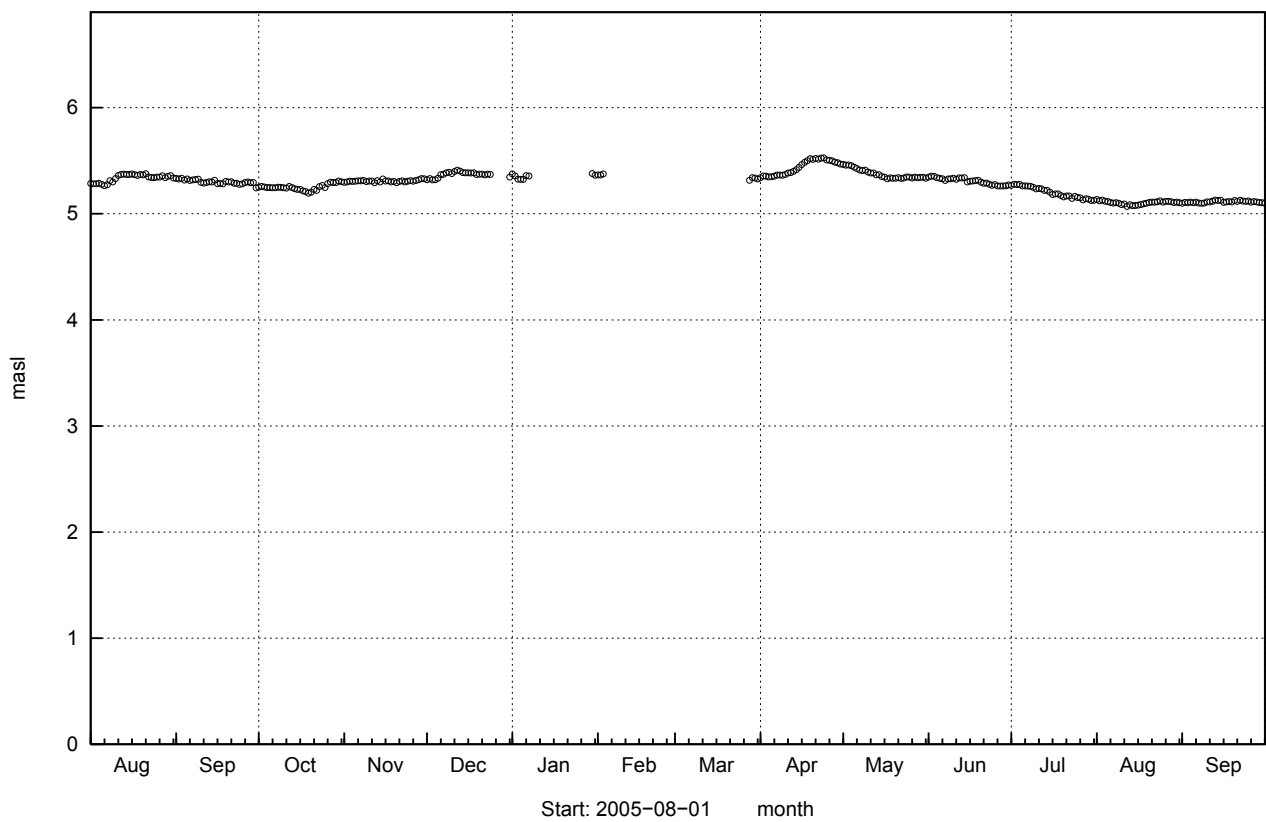
SFM0013



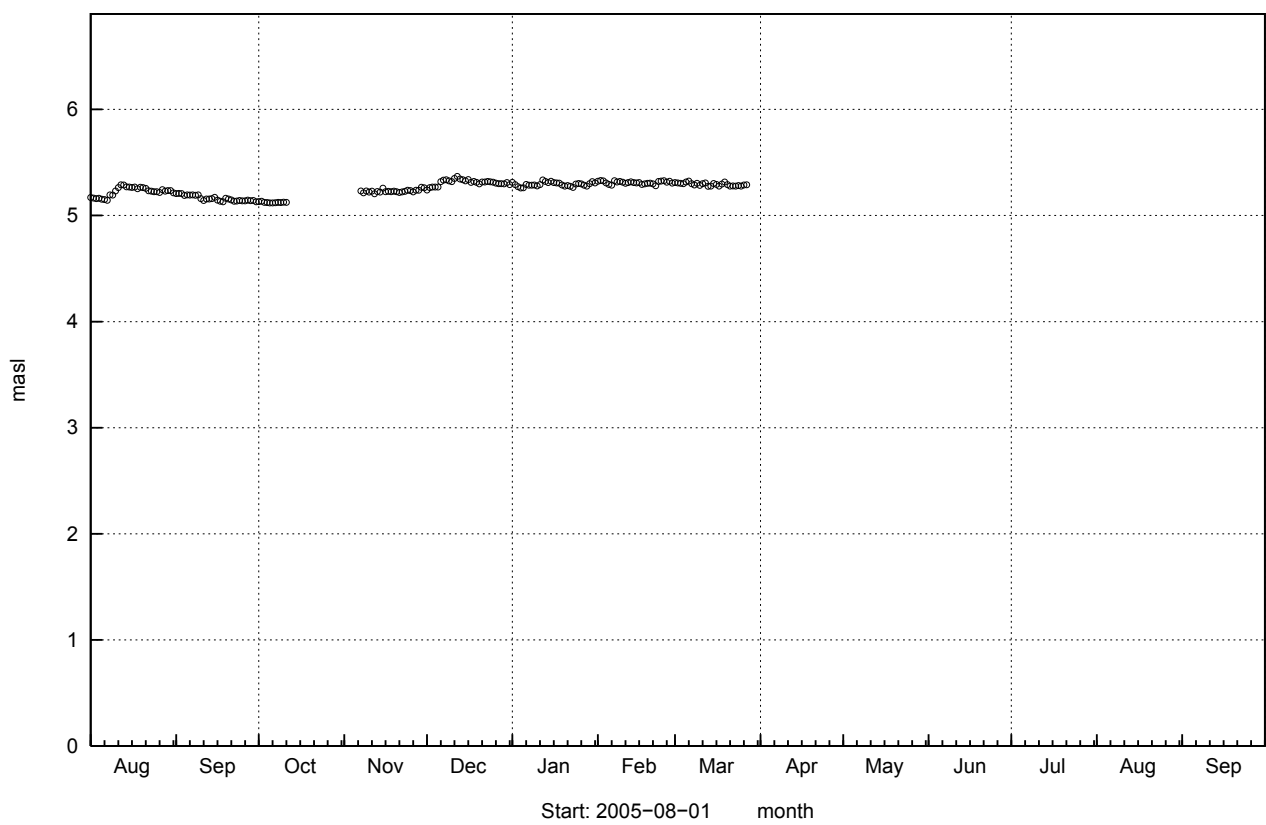
SFM0014



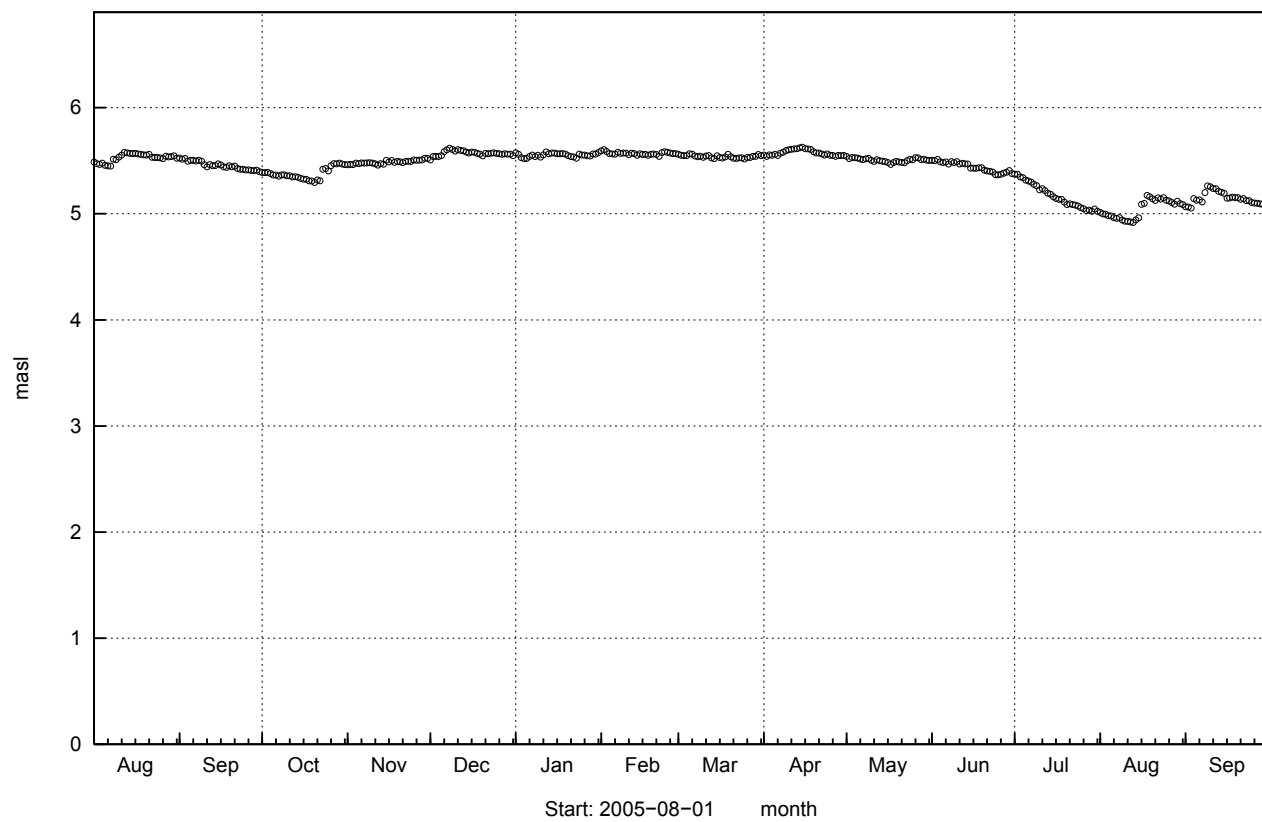
SFM0015



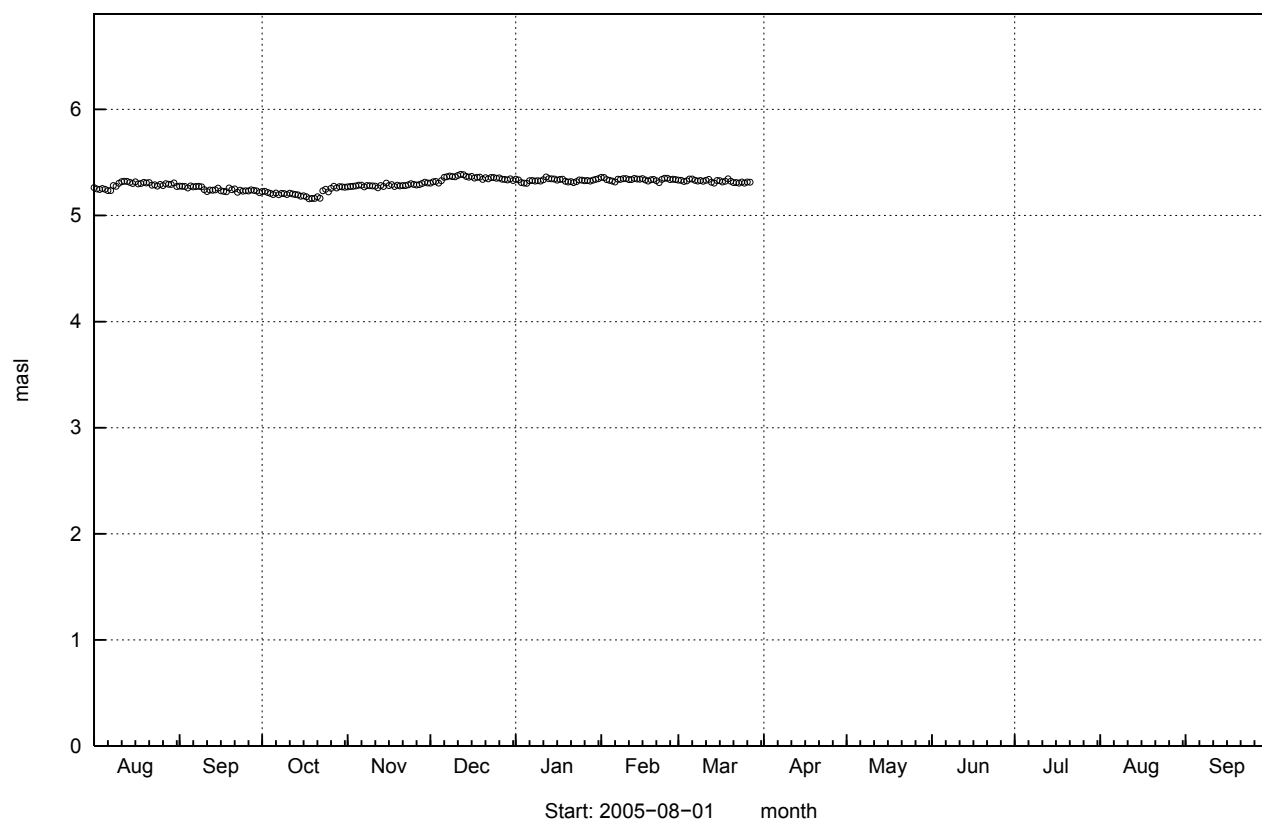
SFM0016



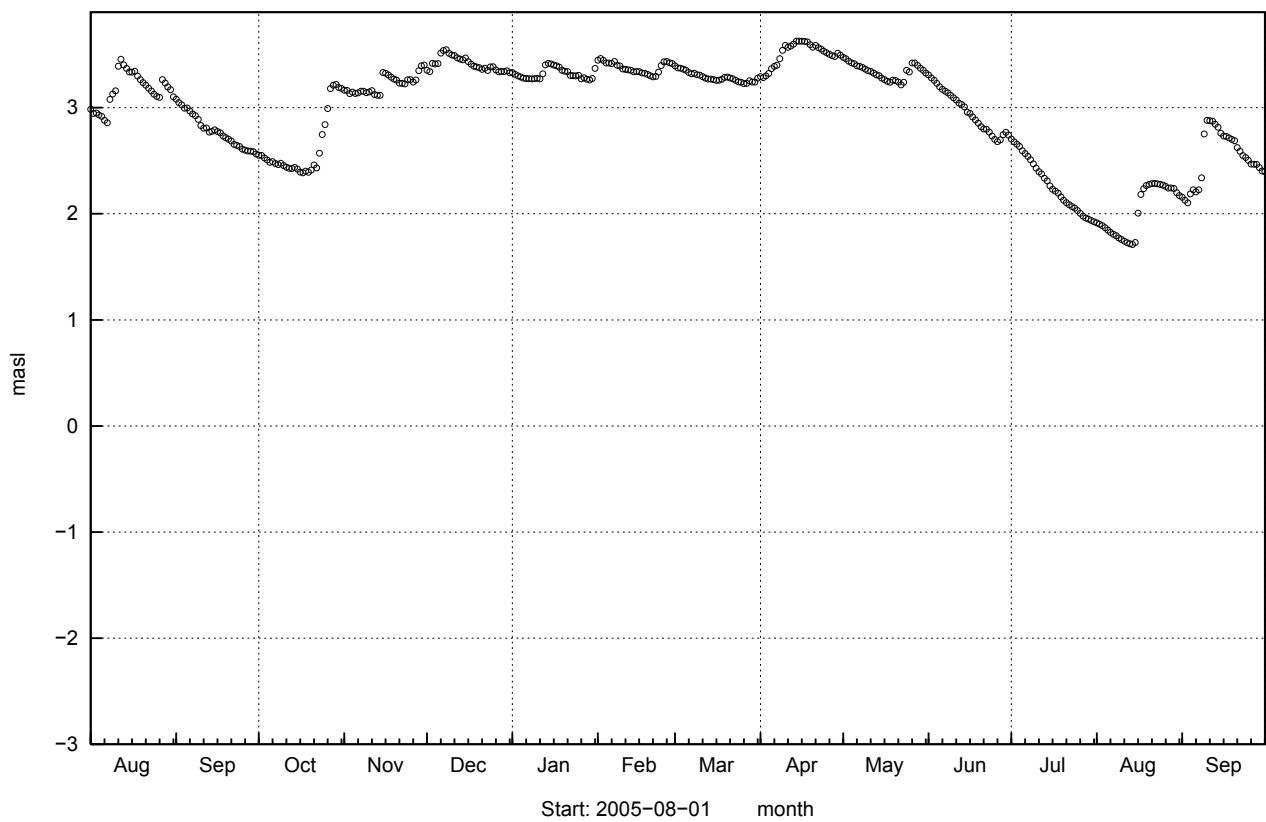
SFM0017



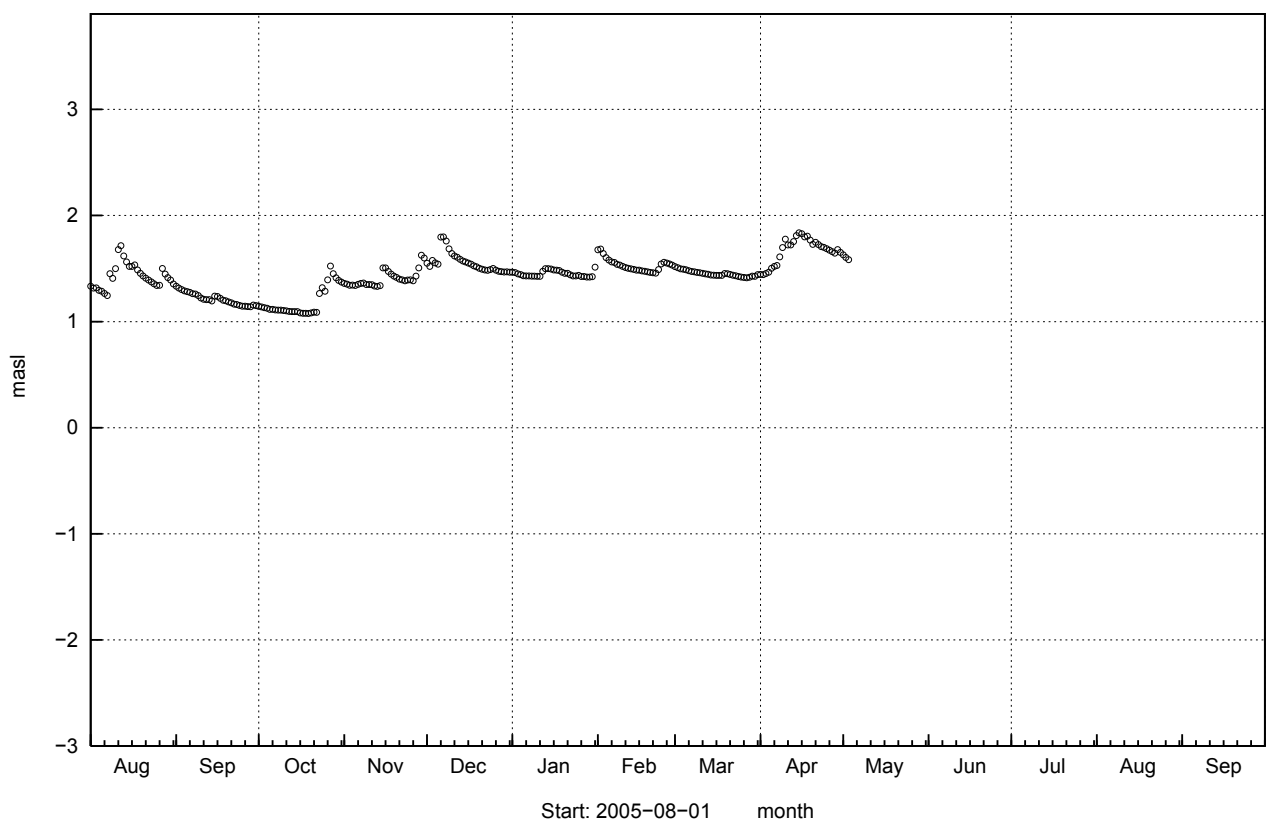
SFM0018



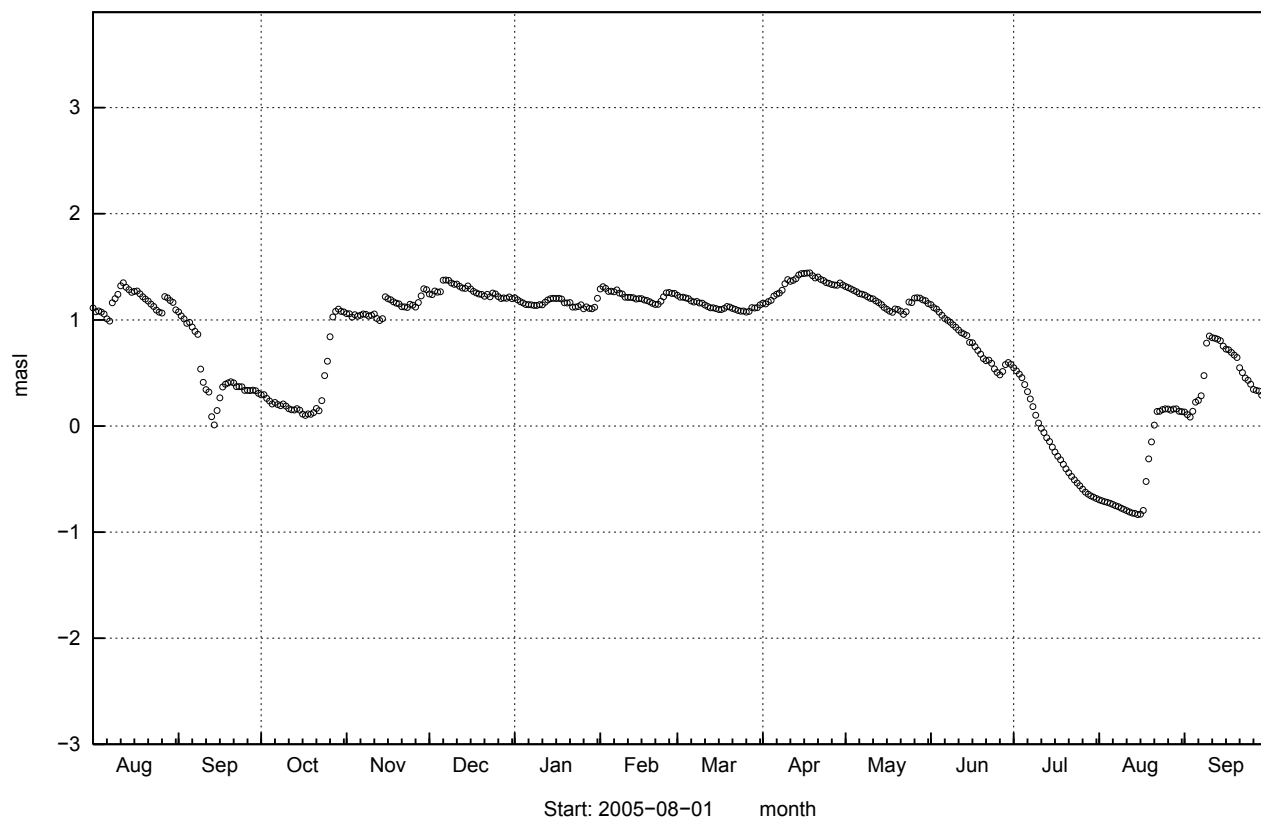
SFM0019



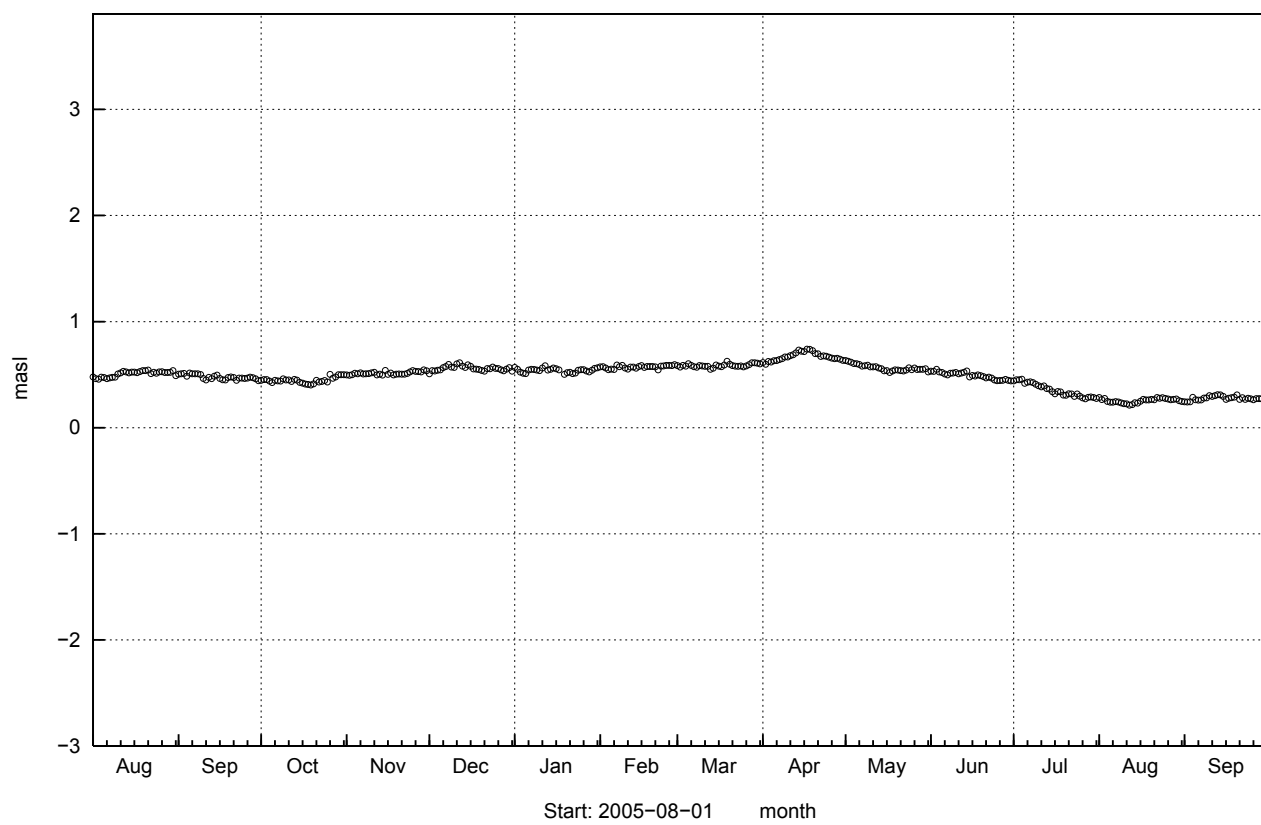
SFM0020



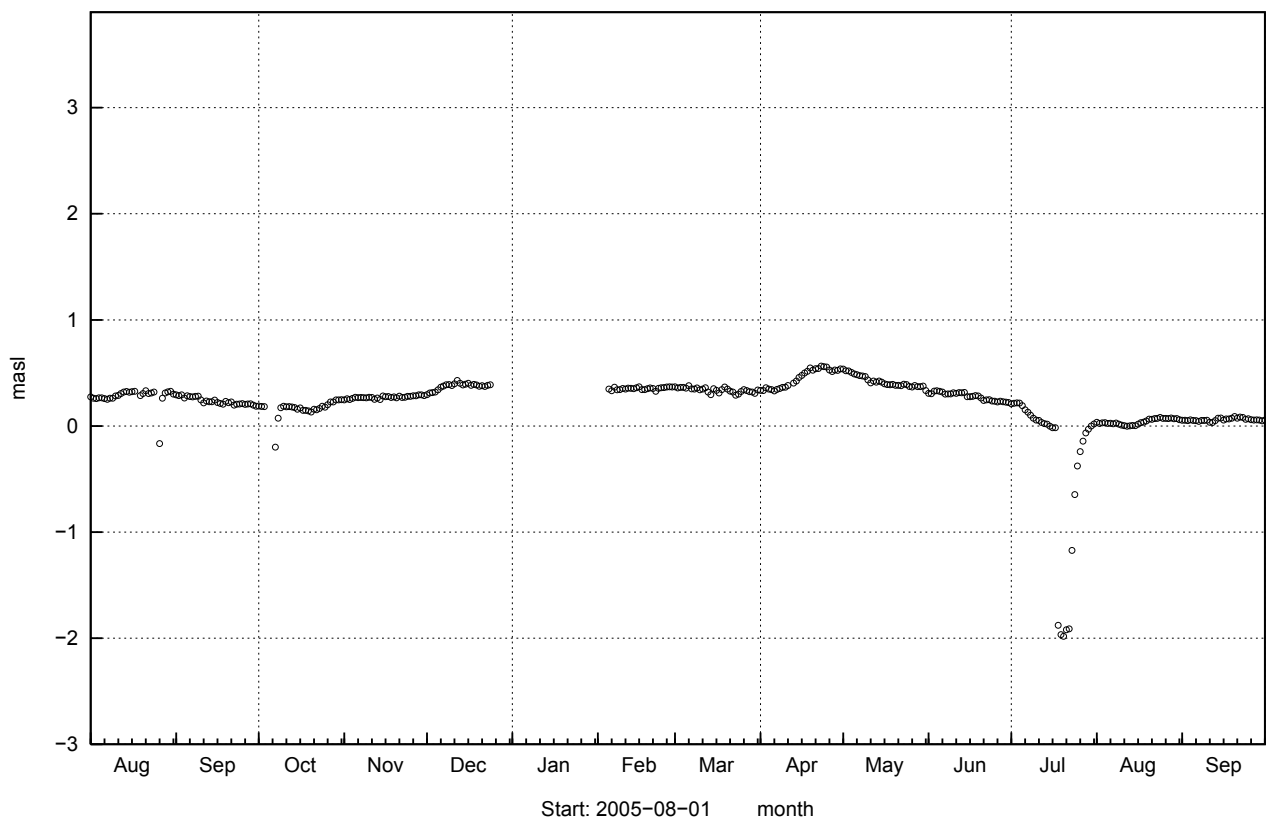
SFM0021



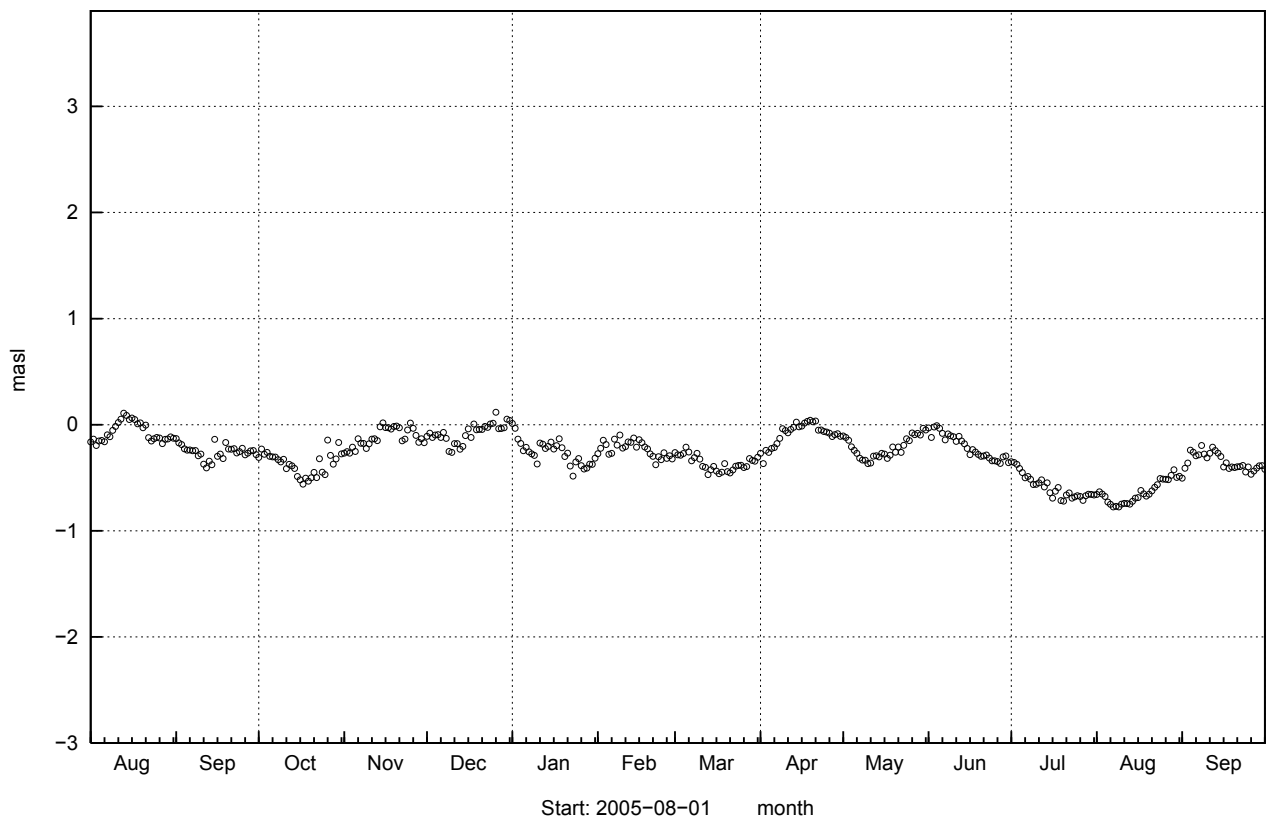
SFM0022



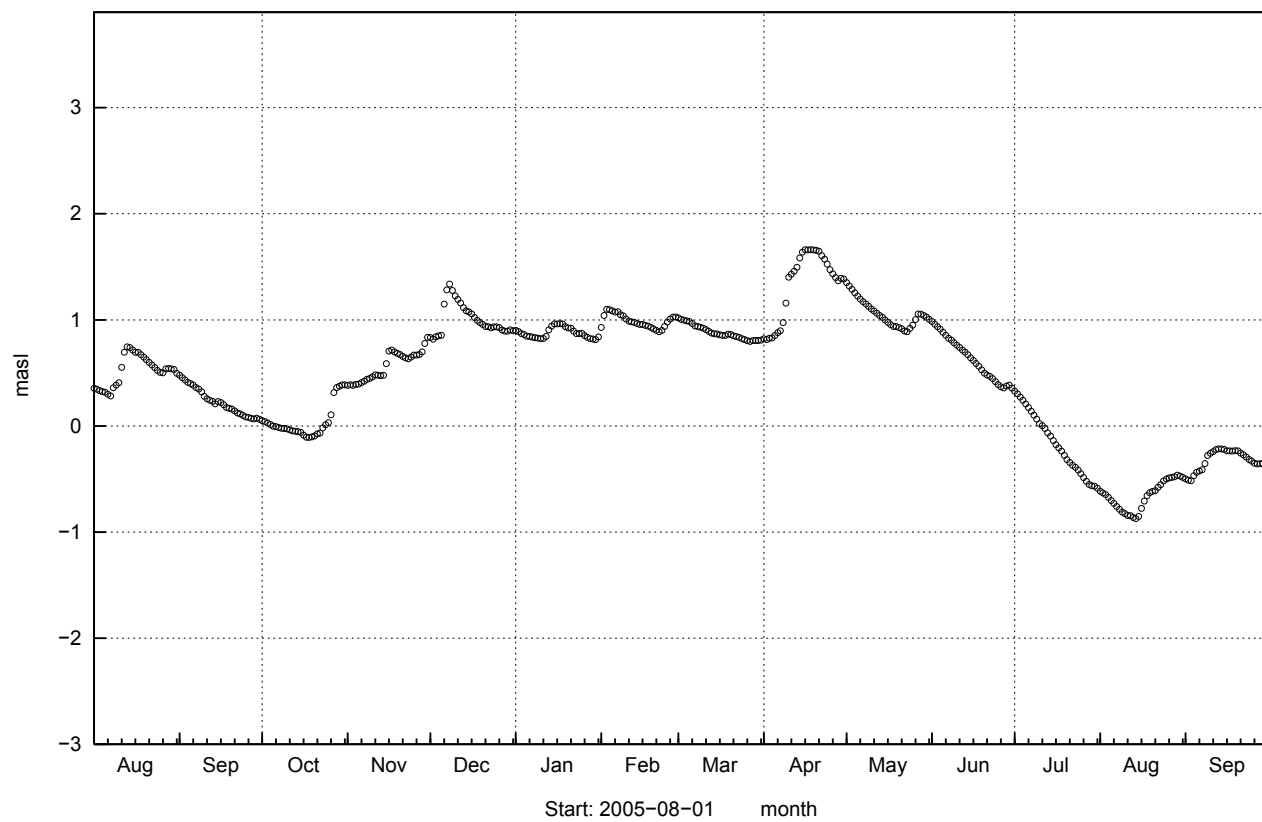
SFM0023



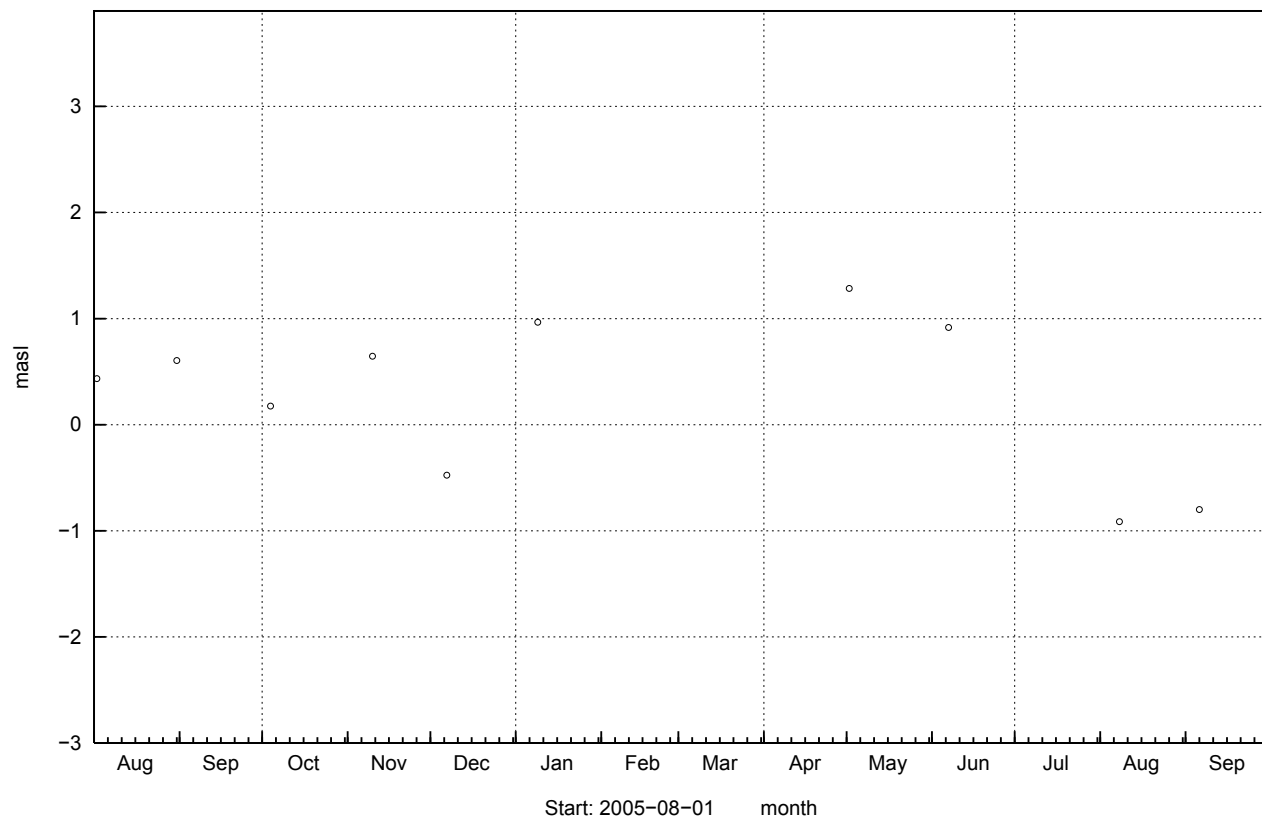
SFM0025



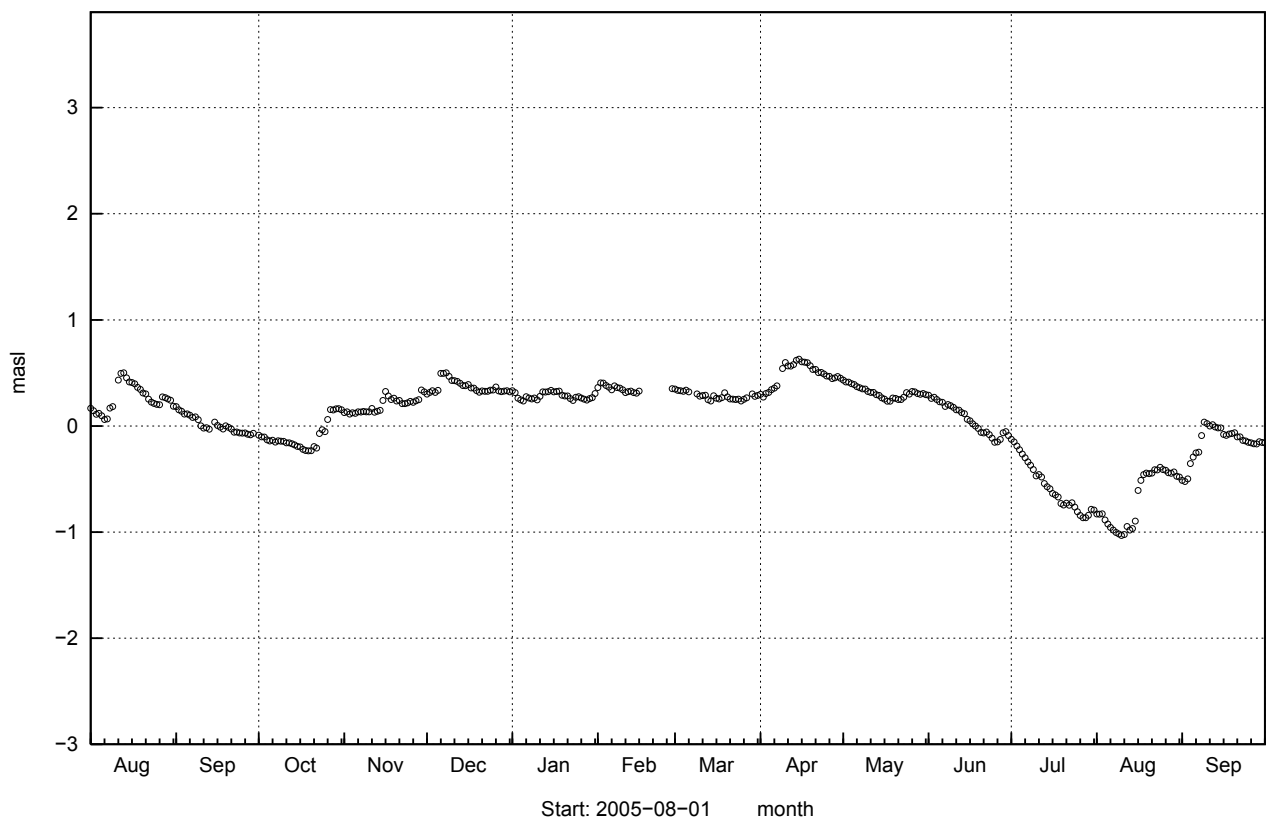
SFM0026



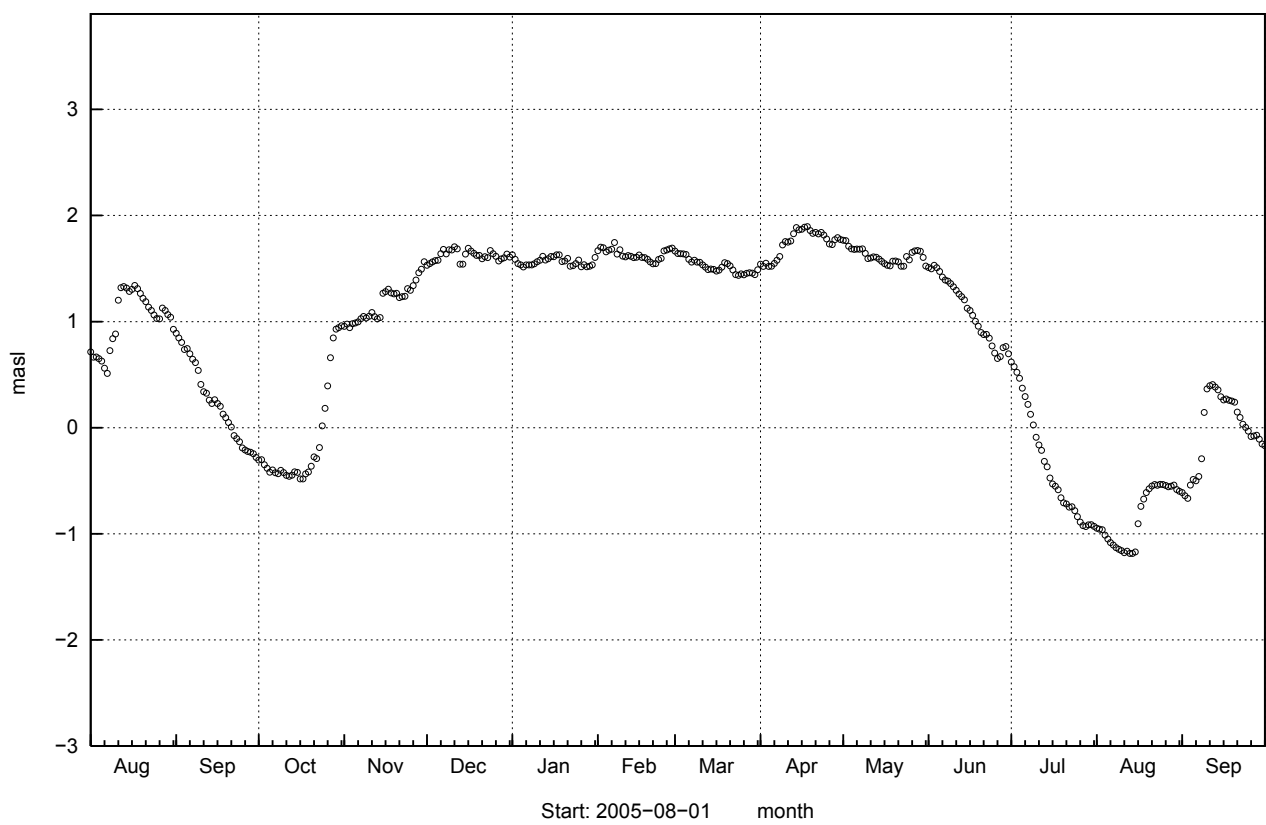
SFM0027



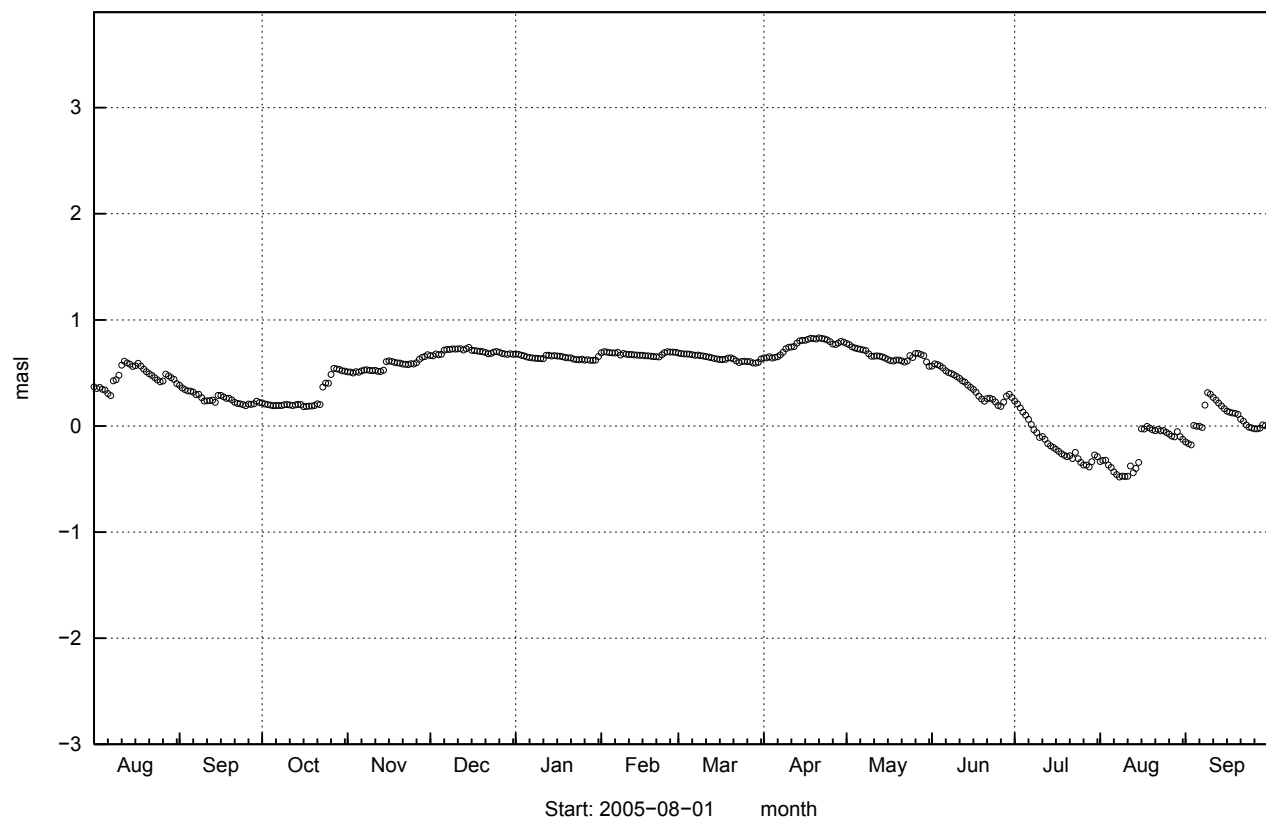
SFM0028



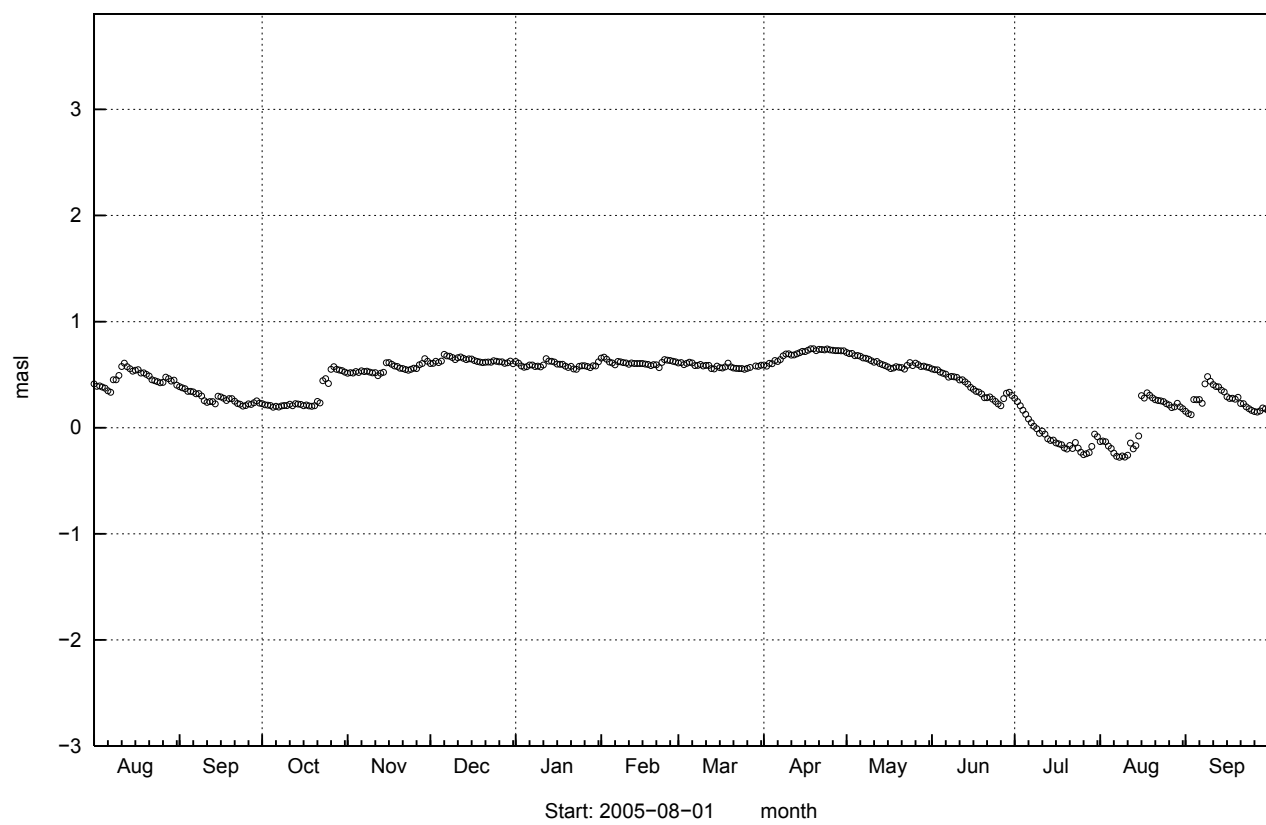
SFM0030



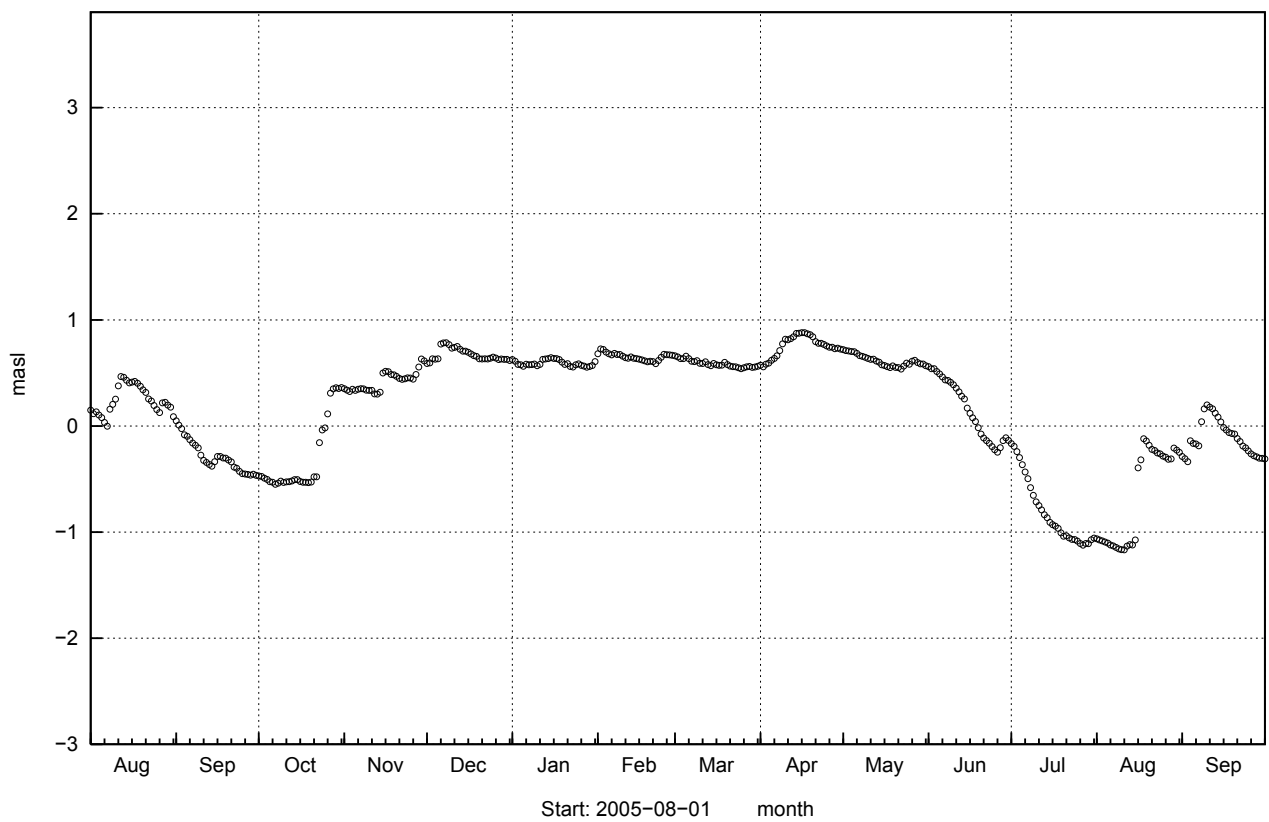
SFM0033



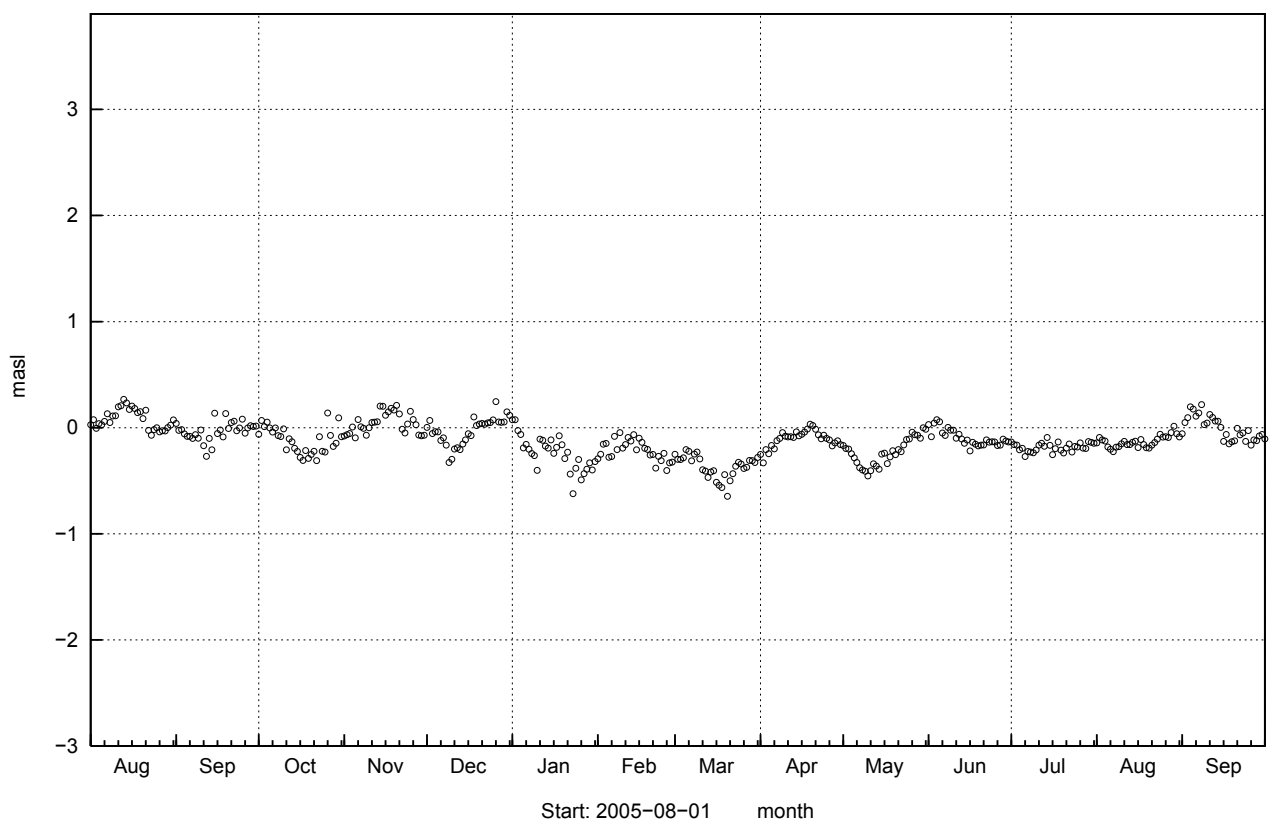
SFM0034



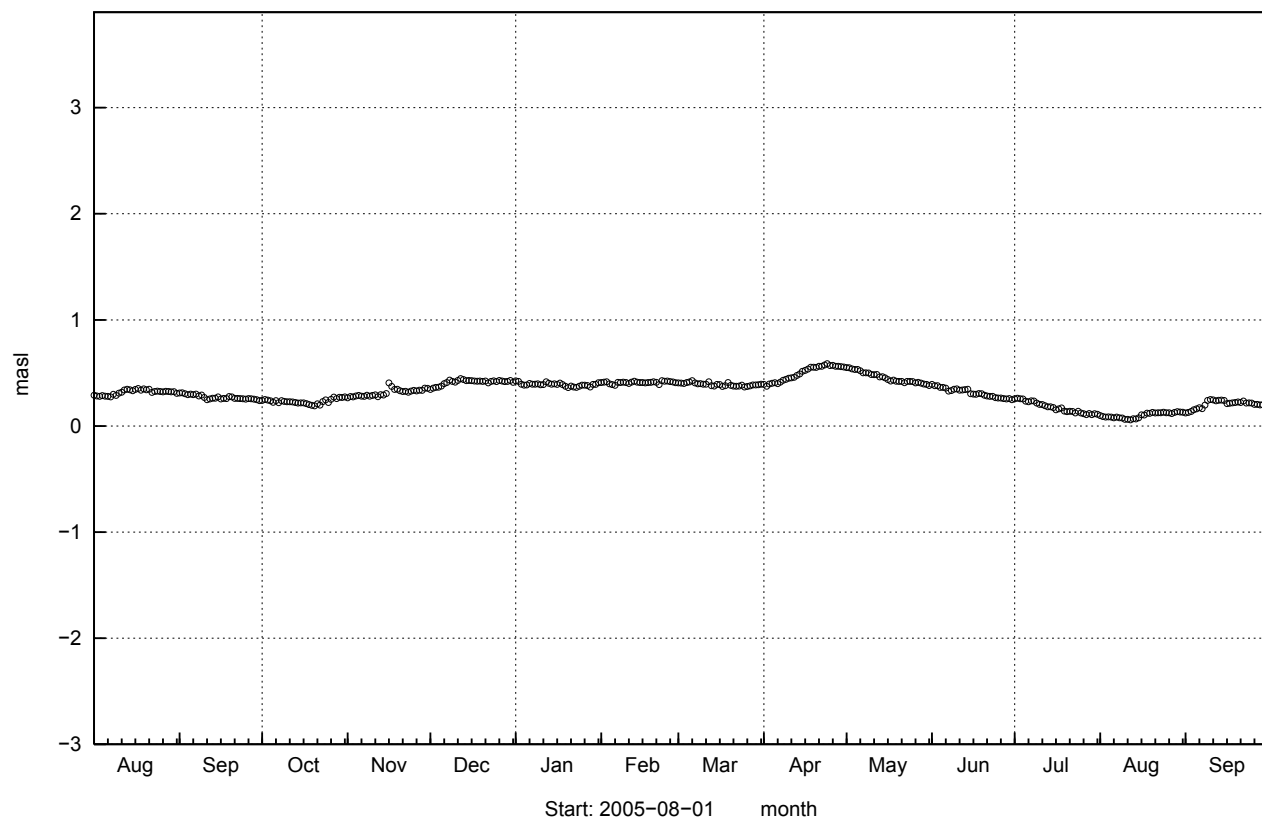
SFM0036



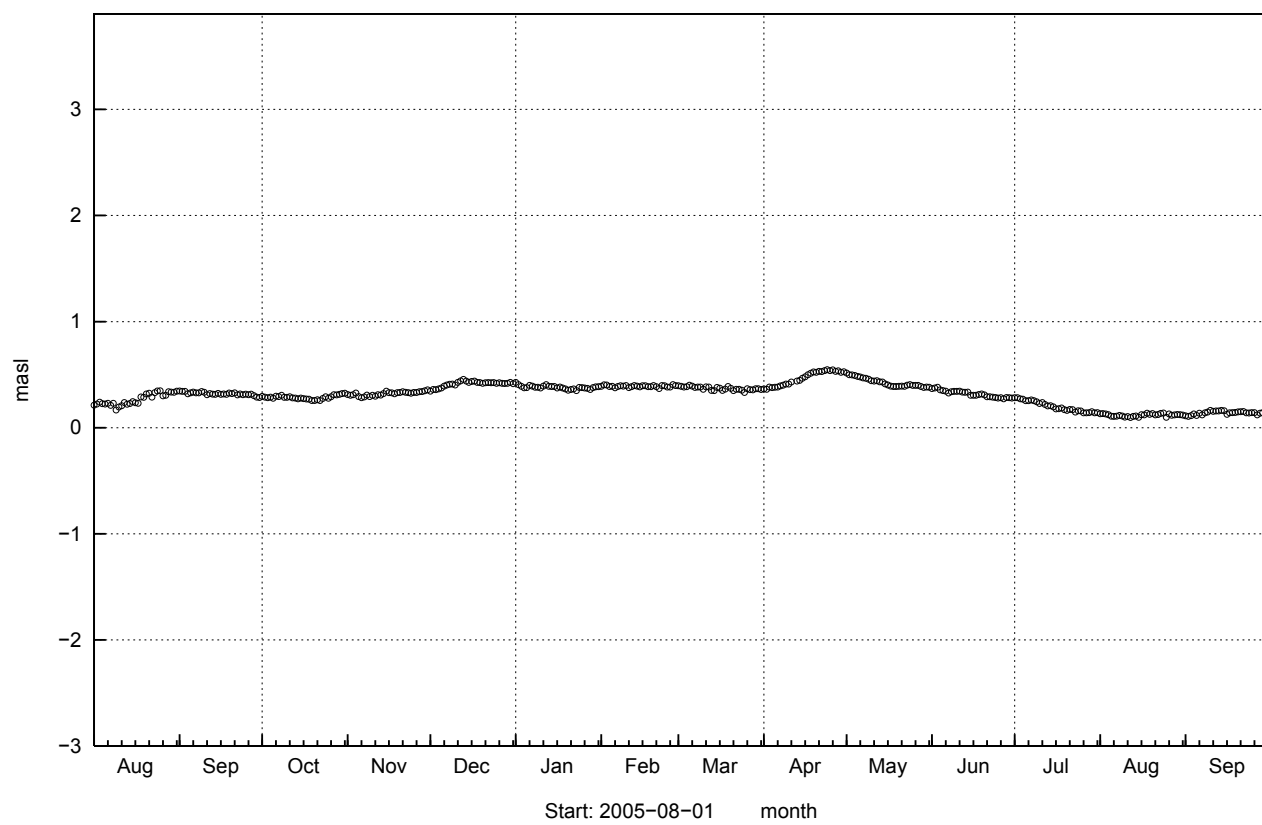
SFM0038 (= PFM010038)



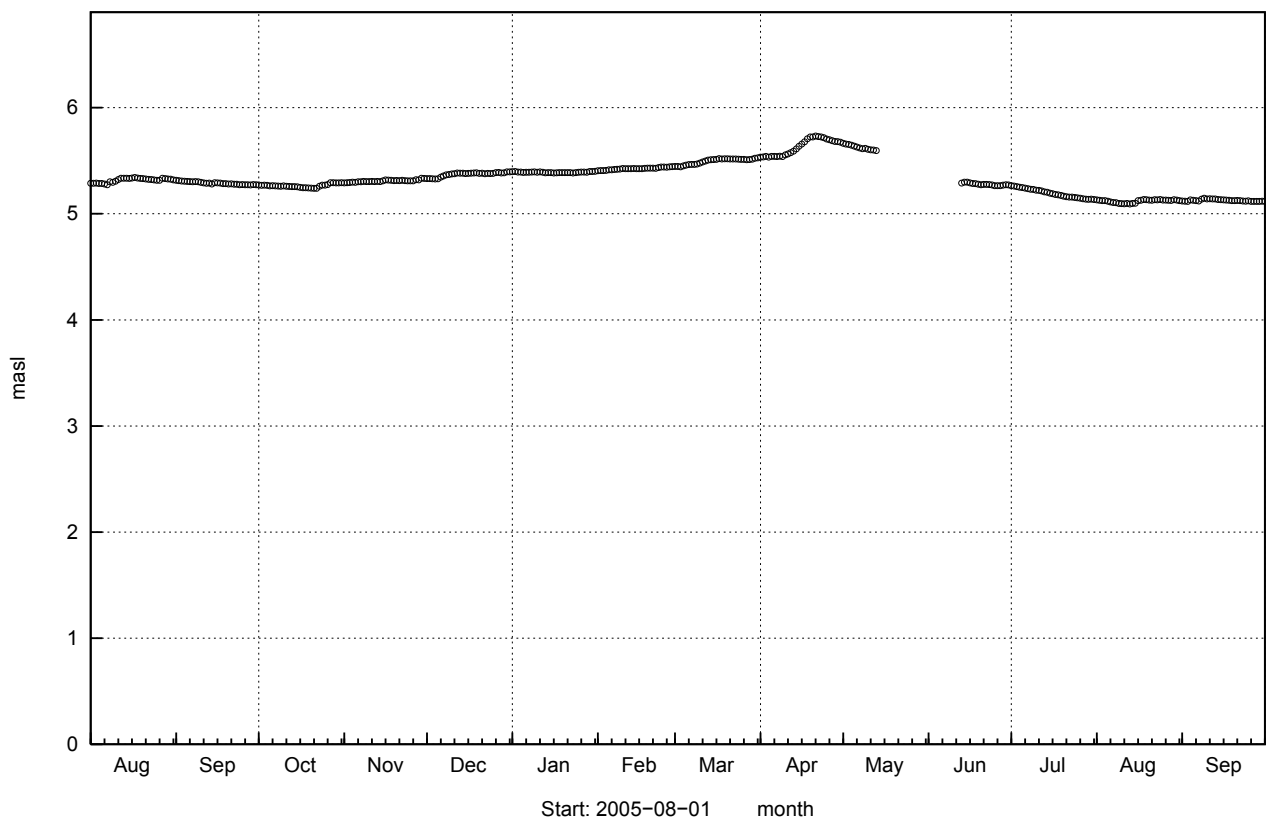
SFM0039



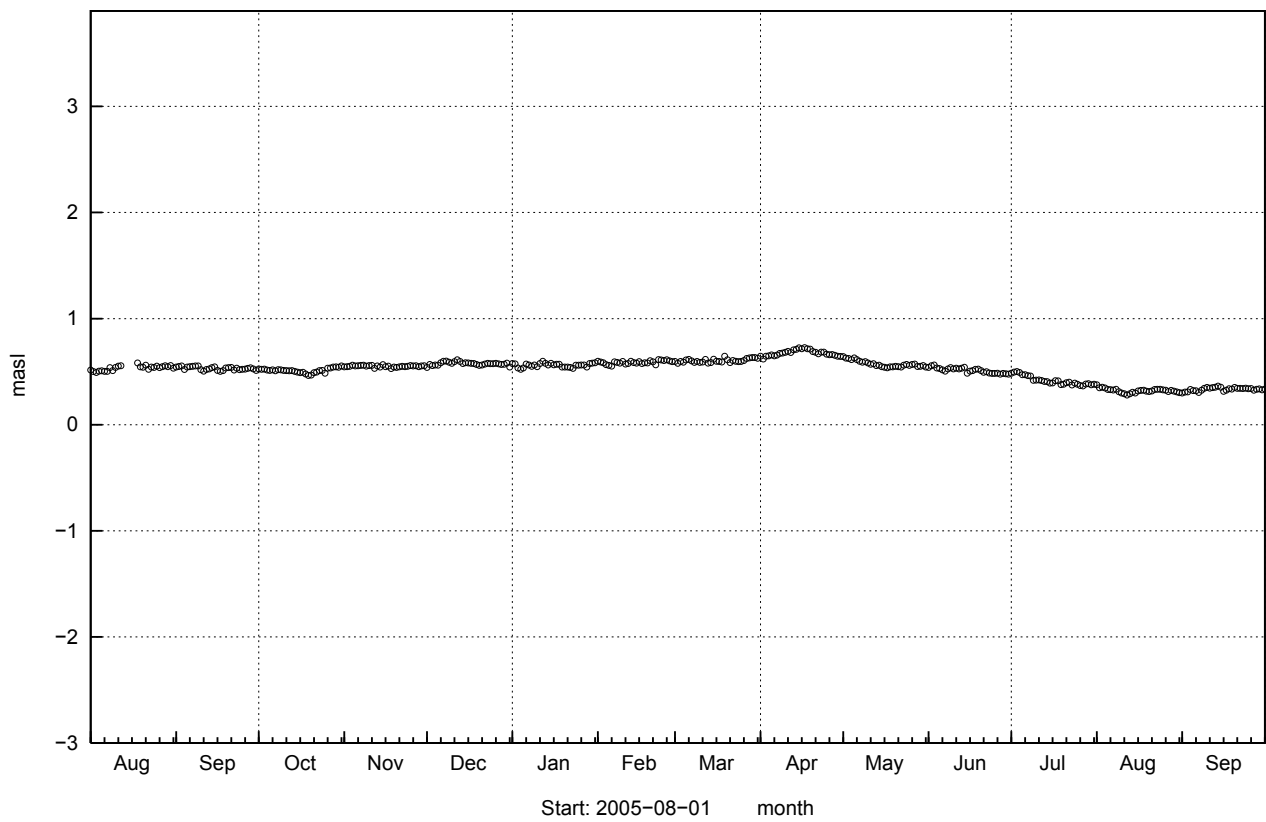
SFM0040



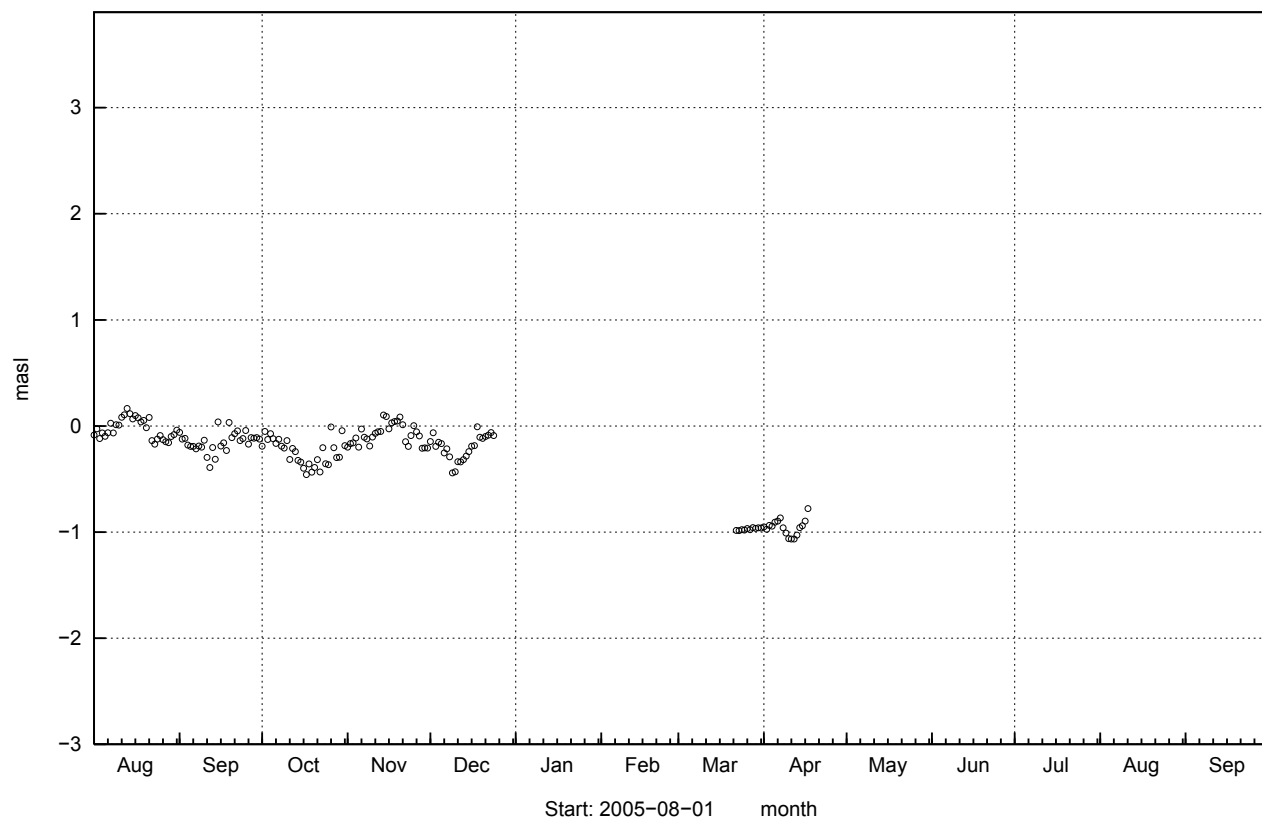
SFM0041



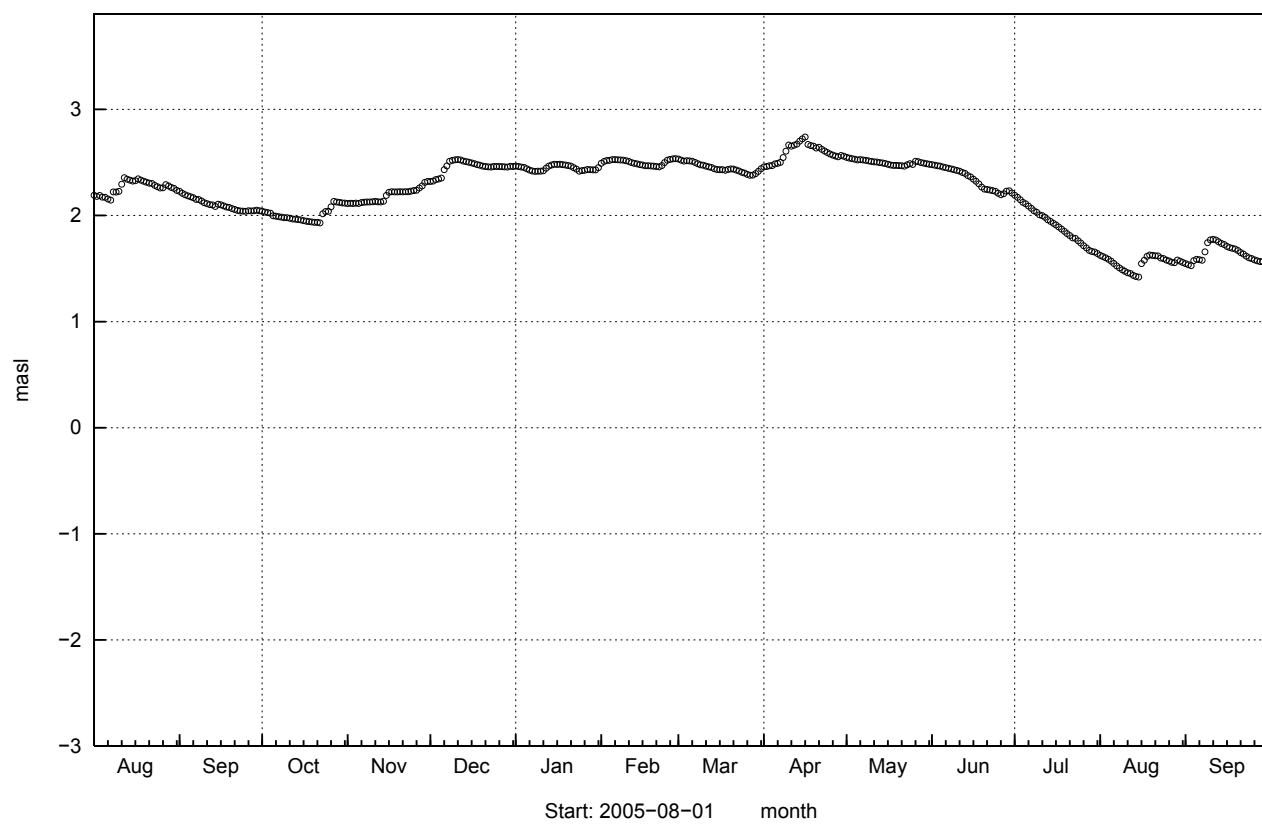
SFM0042



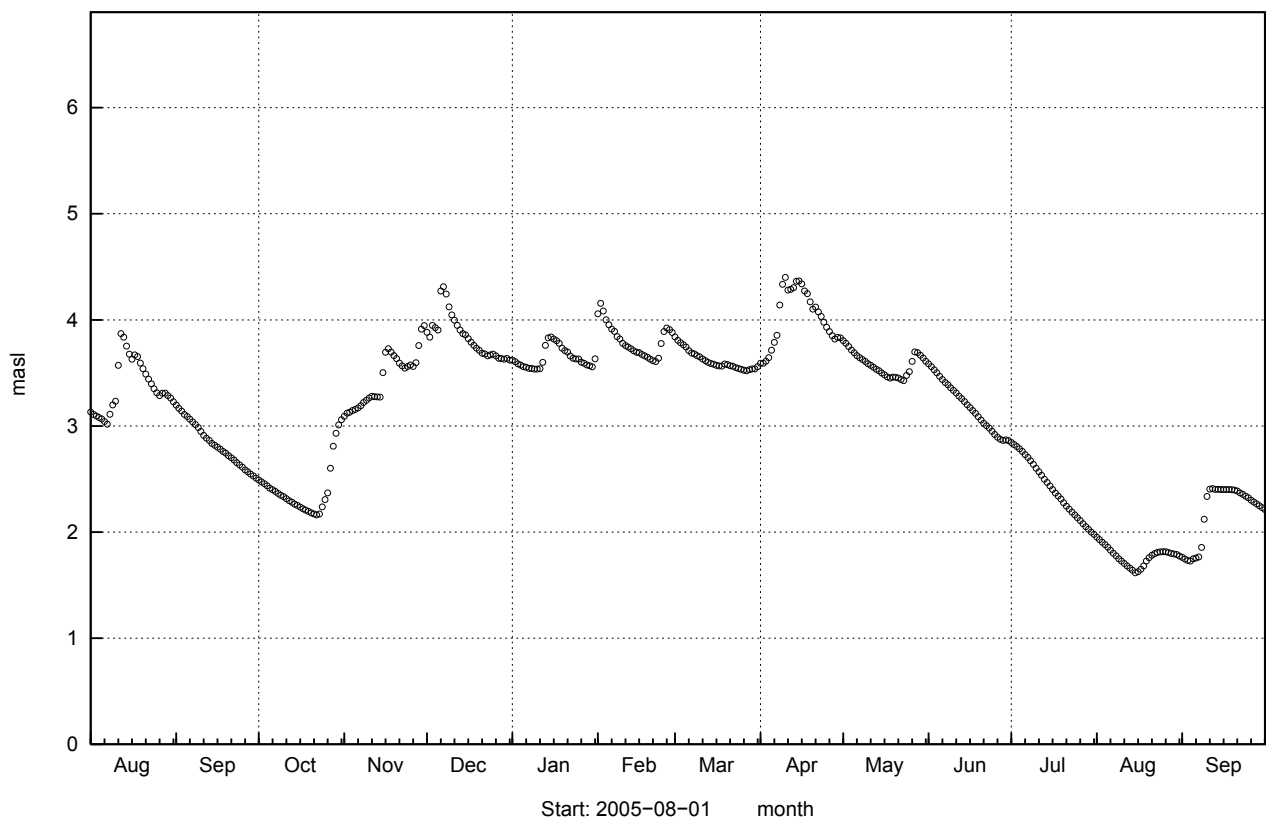
SFM0043



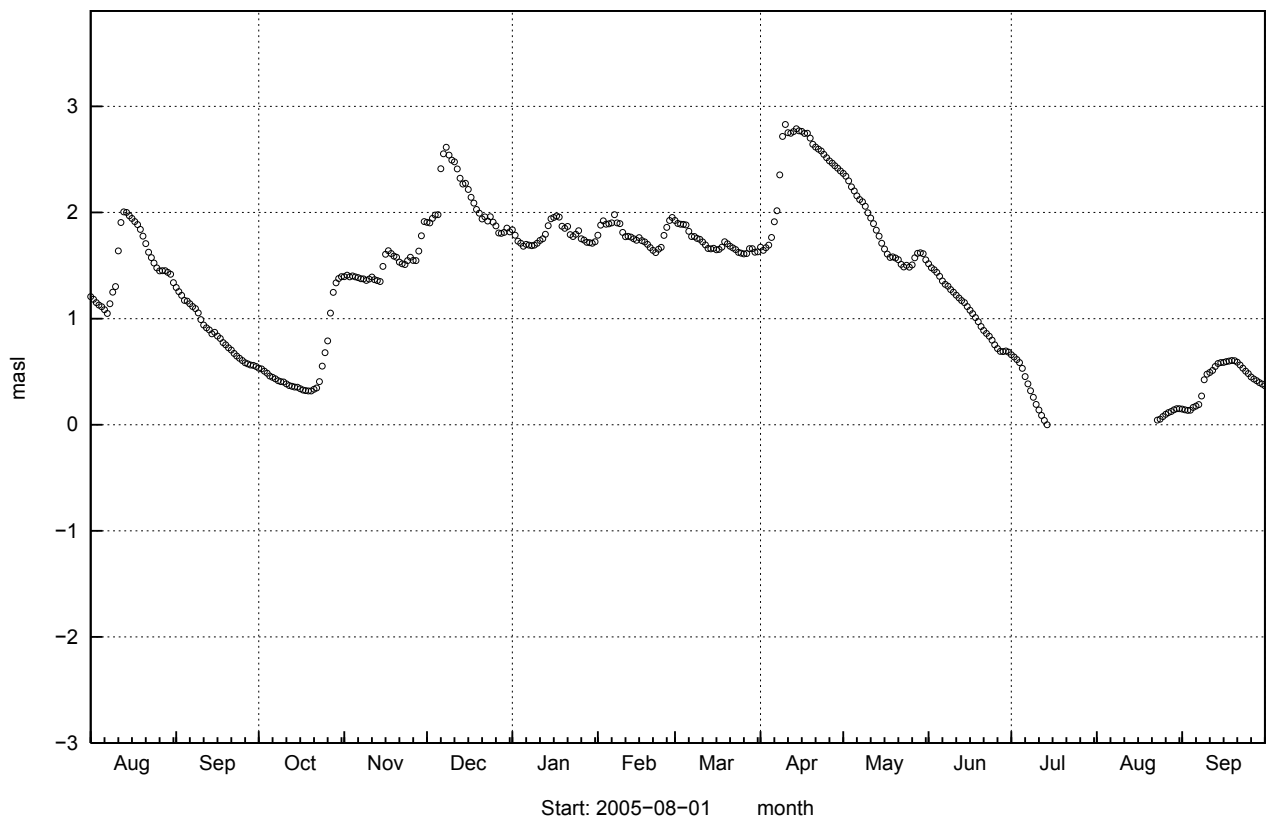
SFM0049



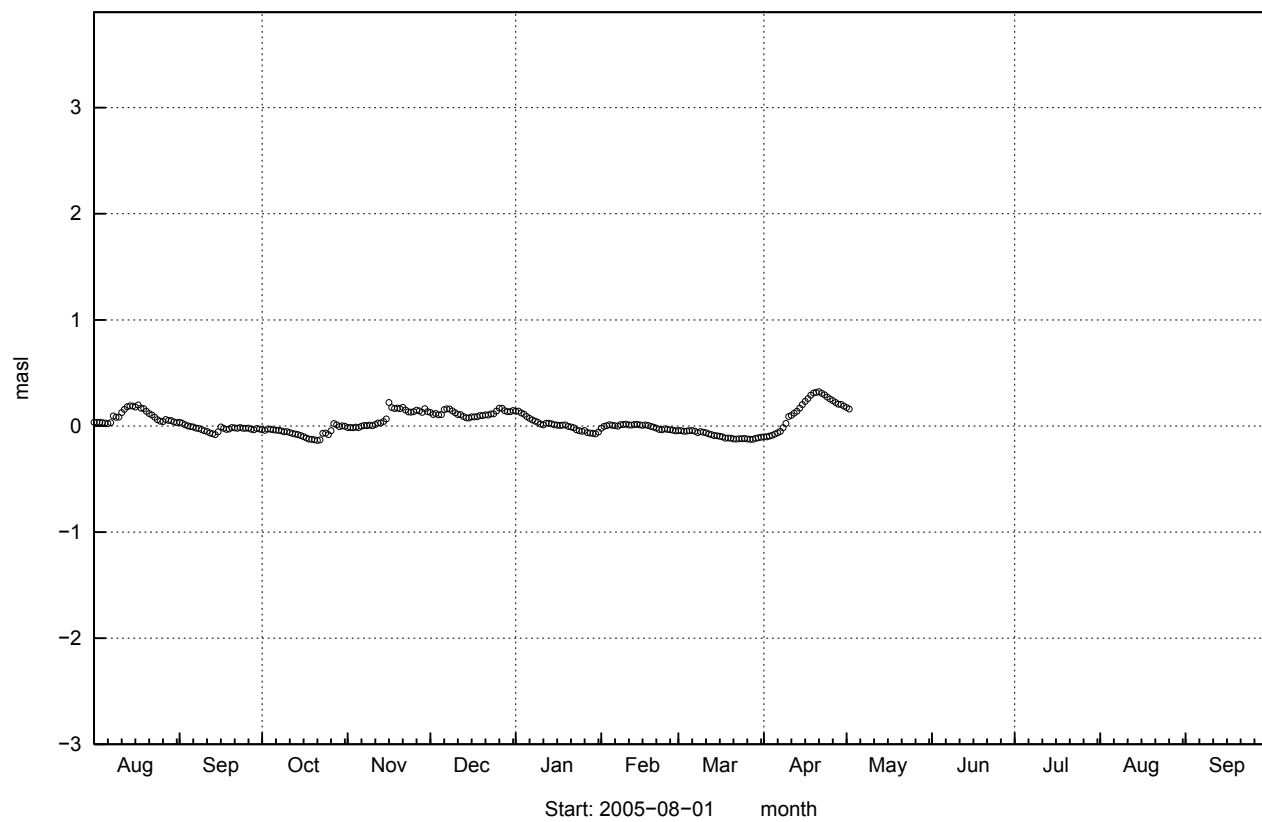
SFM0057



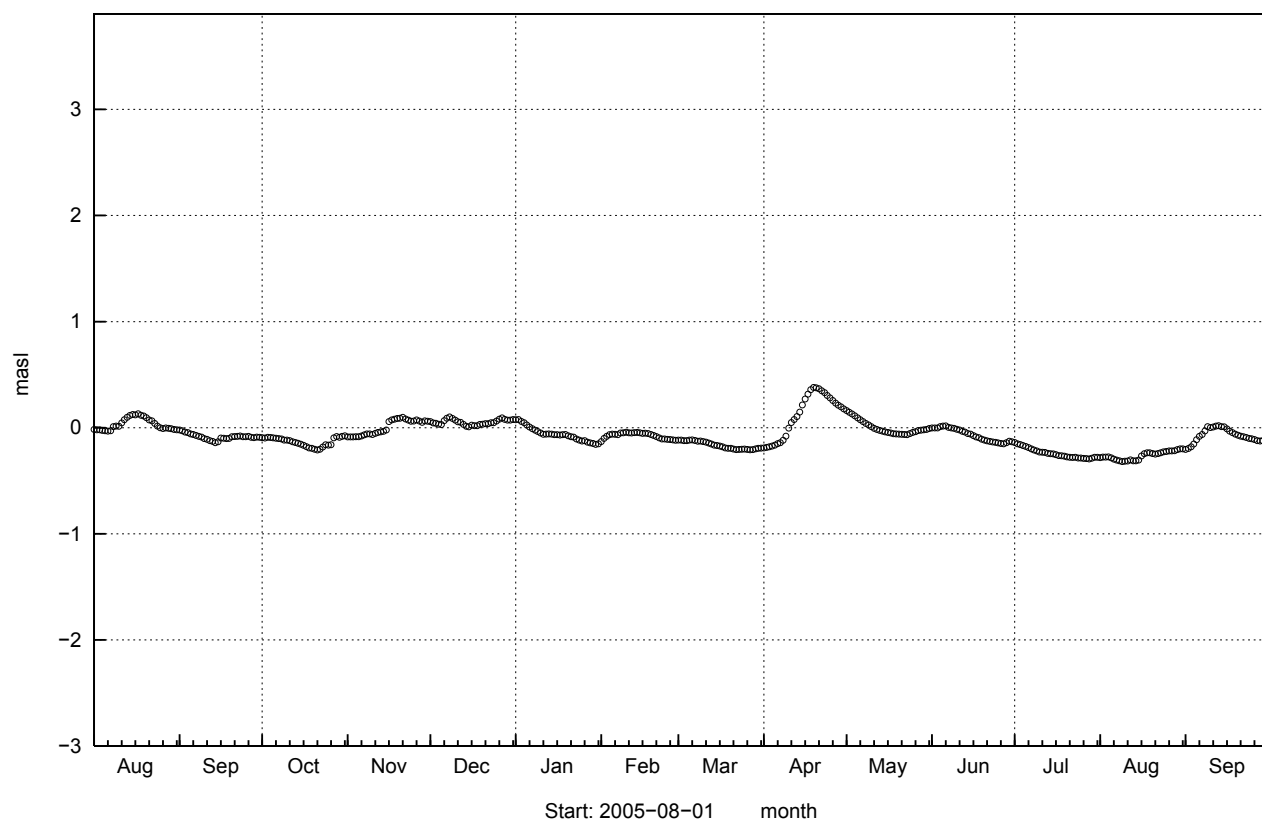
SFM0058



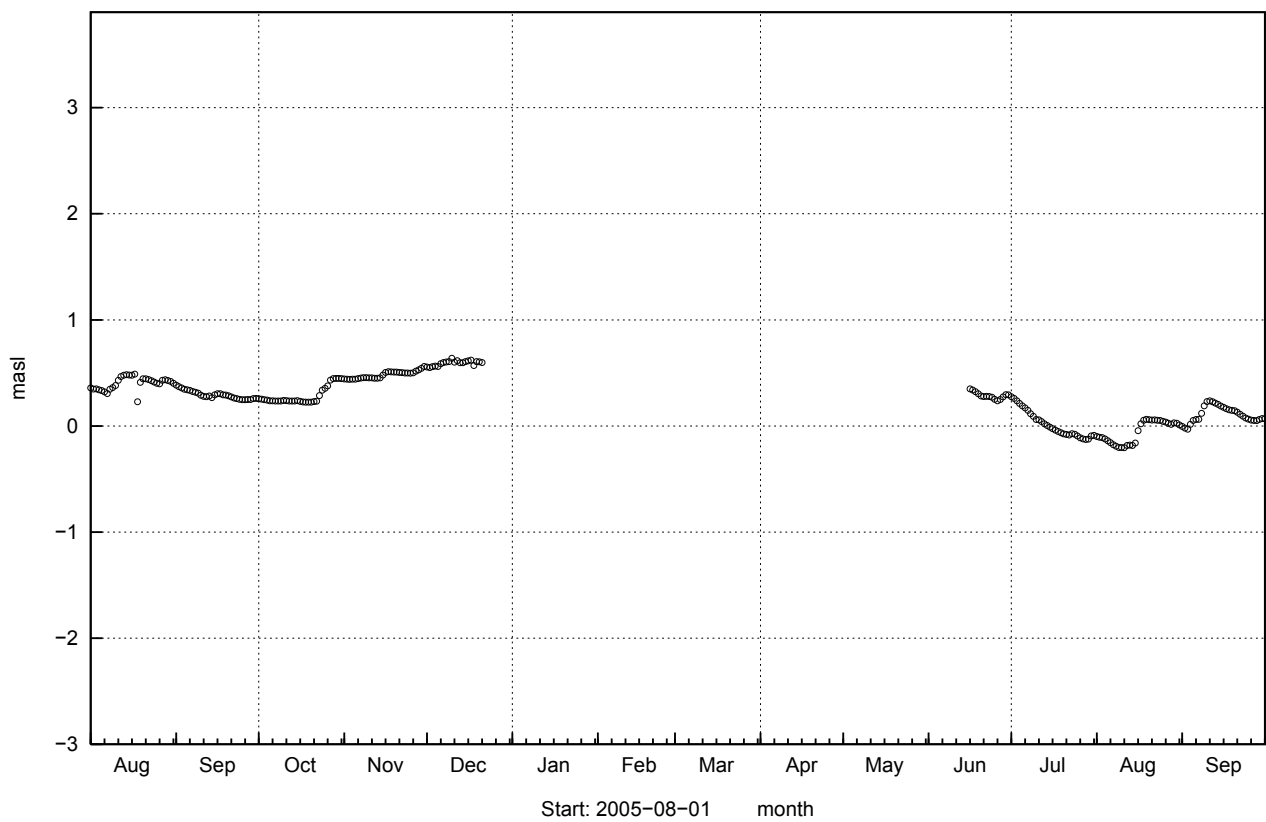
SFM0059



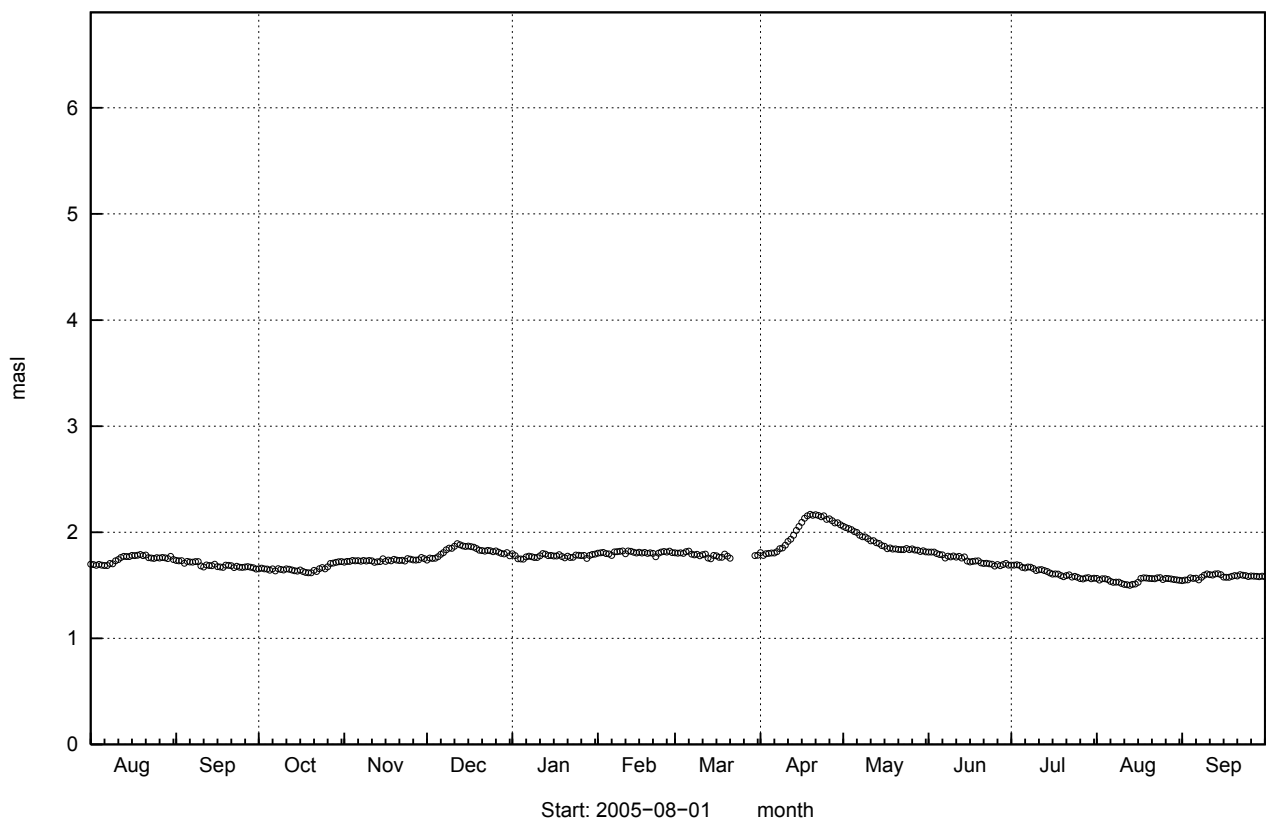
SFM0061



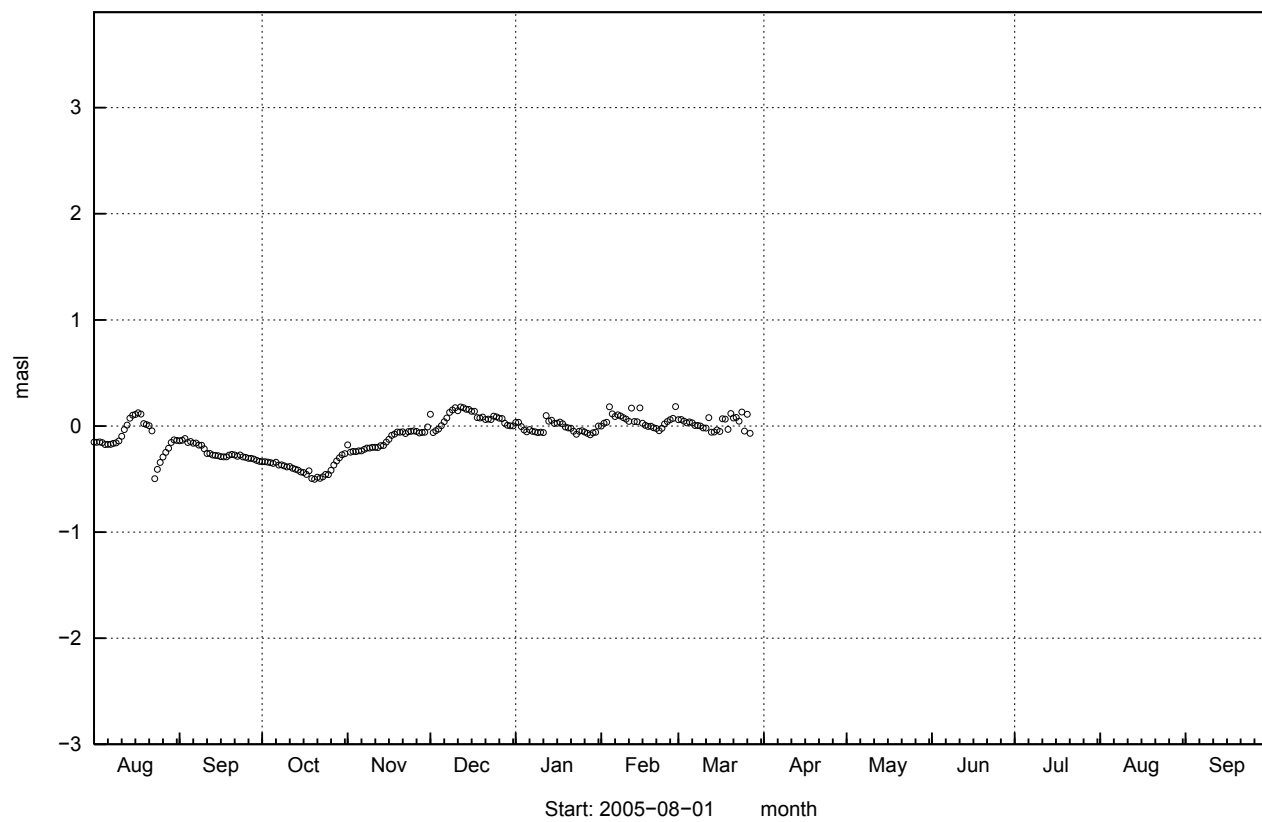
SFM0062



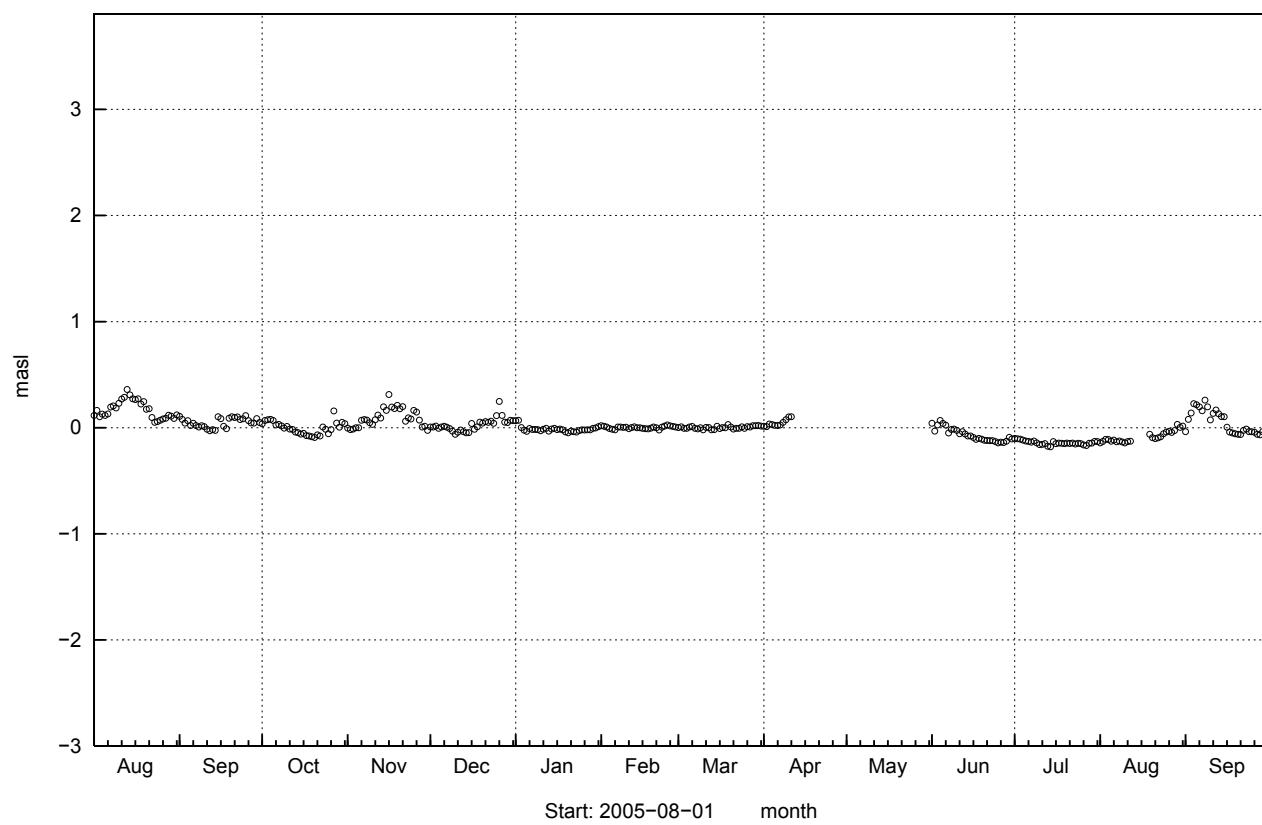
SFM0064



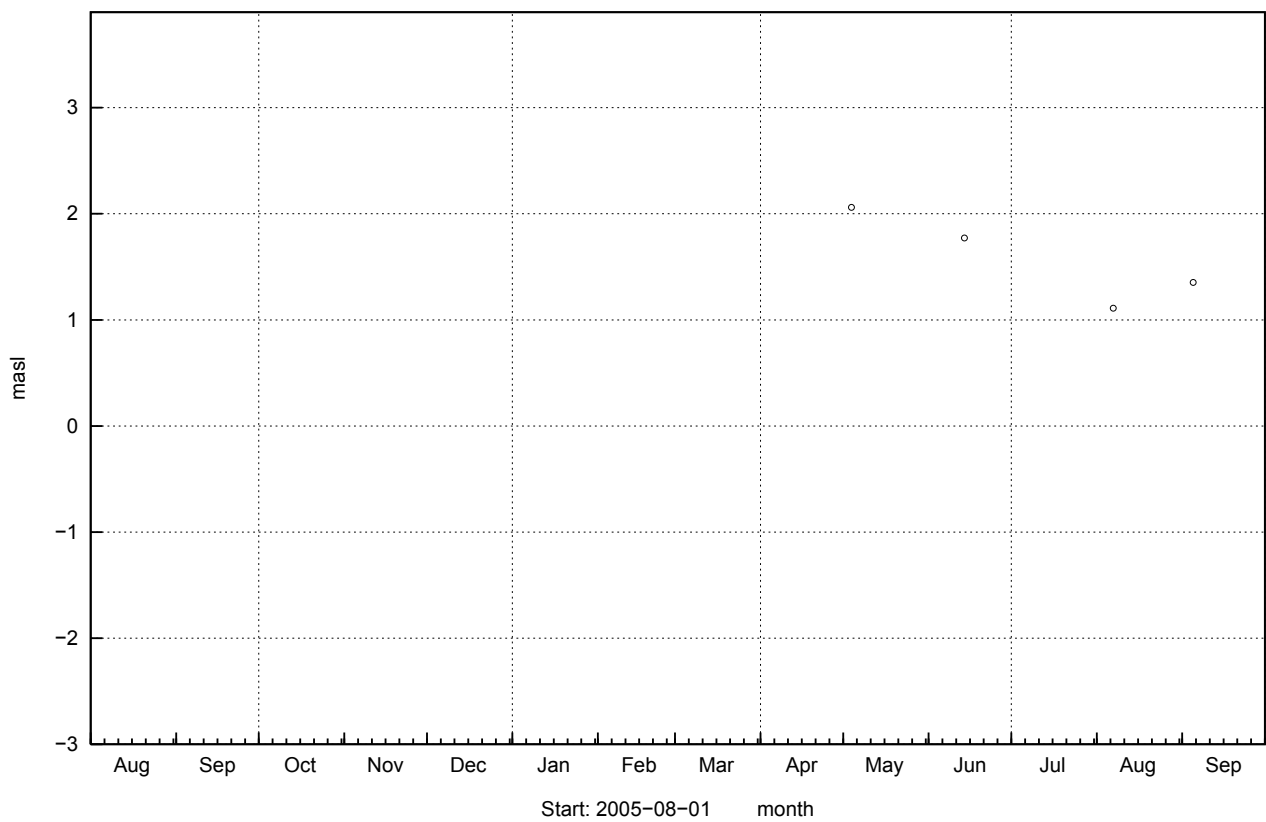
SFM0065



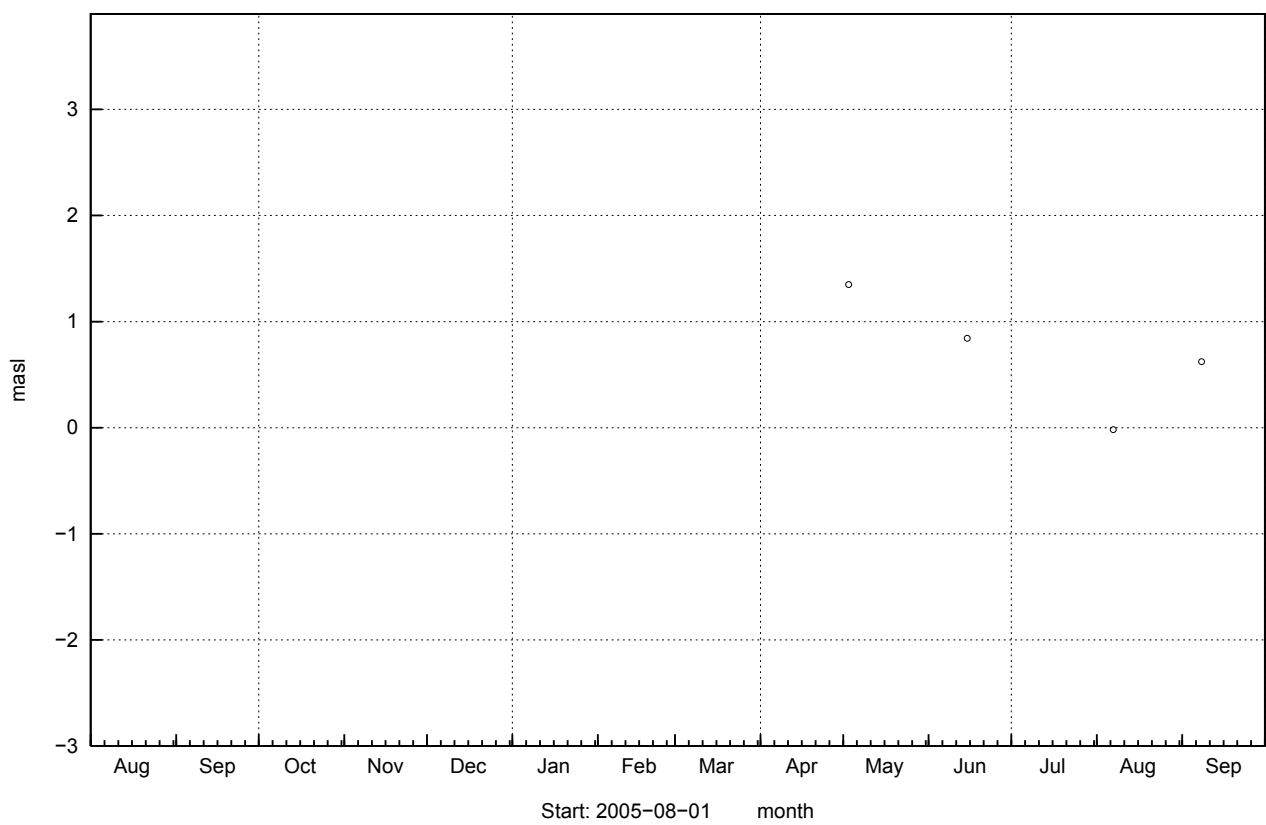
SFM0066



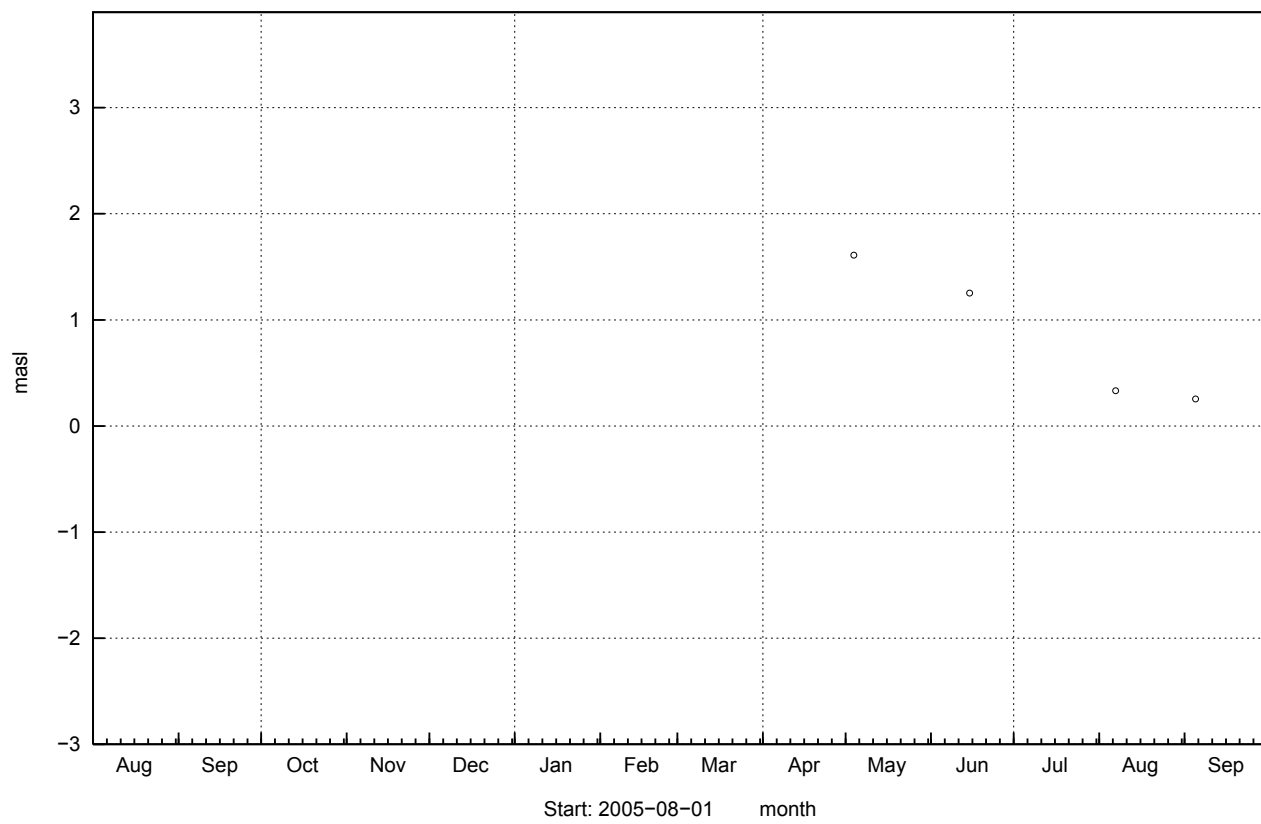
SFM0067



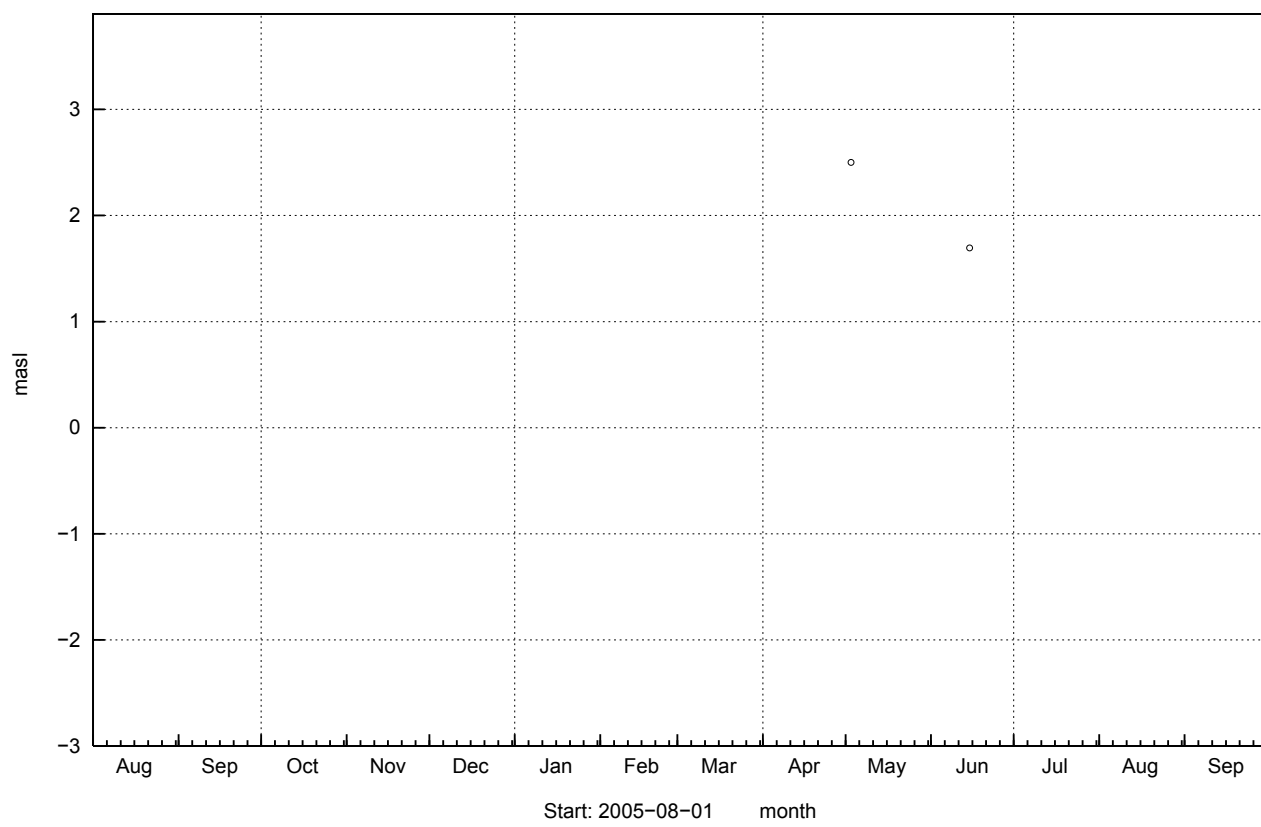
SFM0068



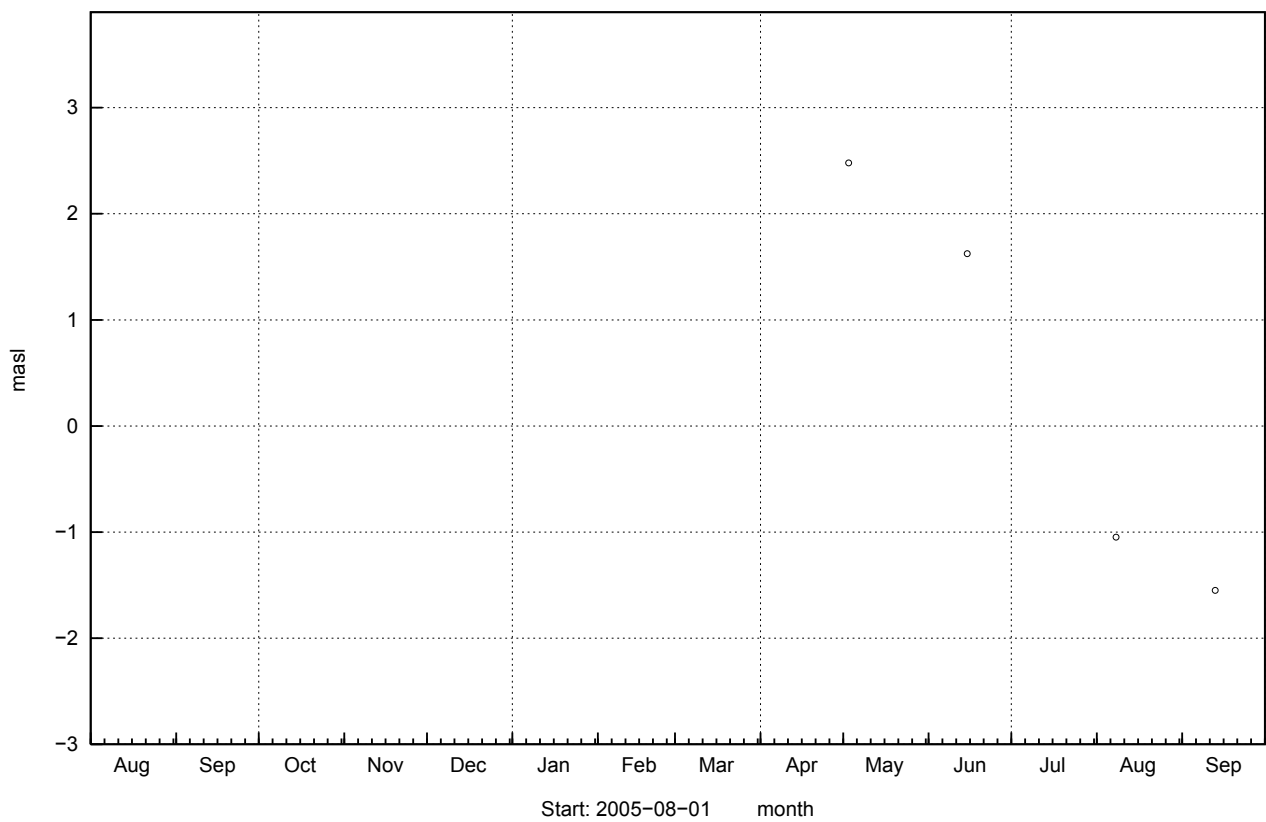
SFM0069



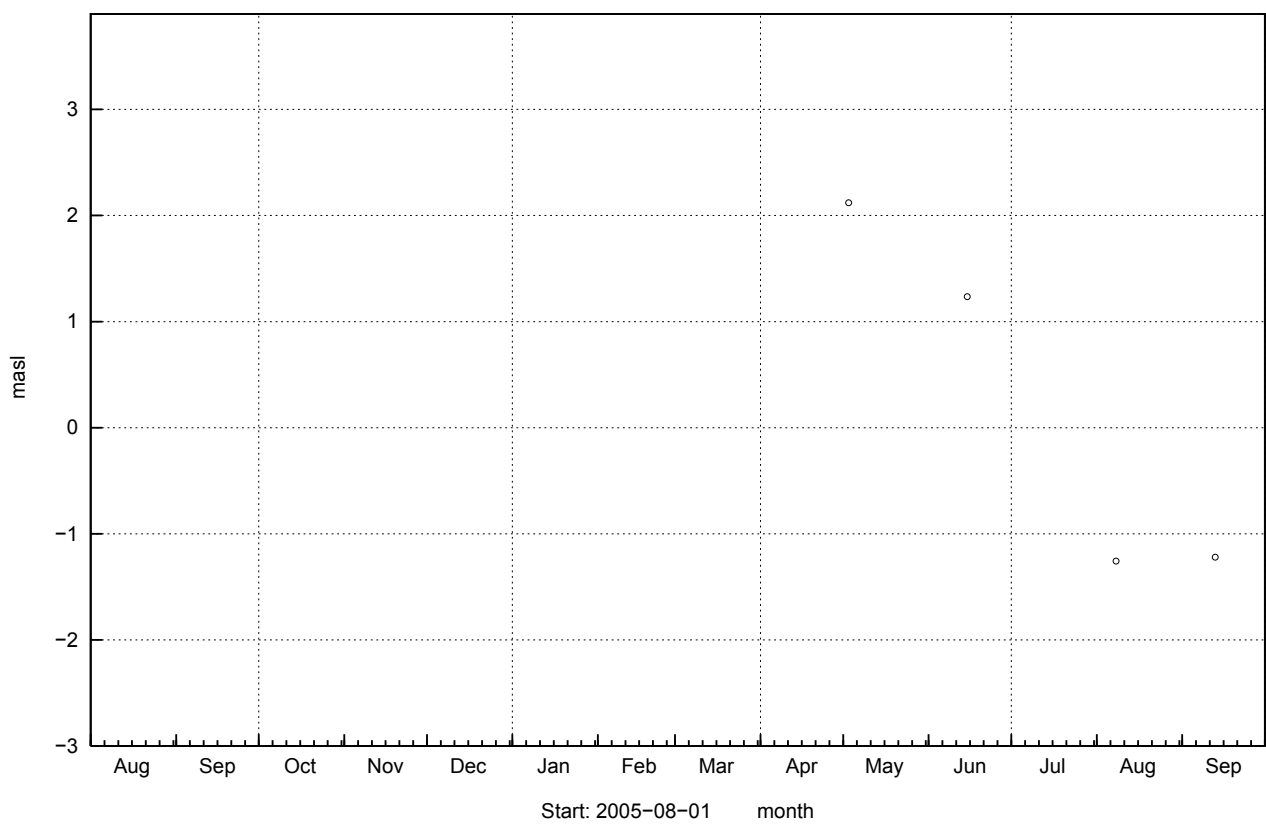
SFM0070



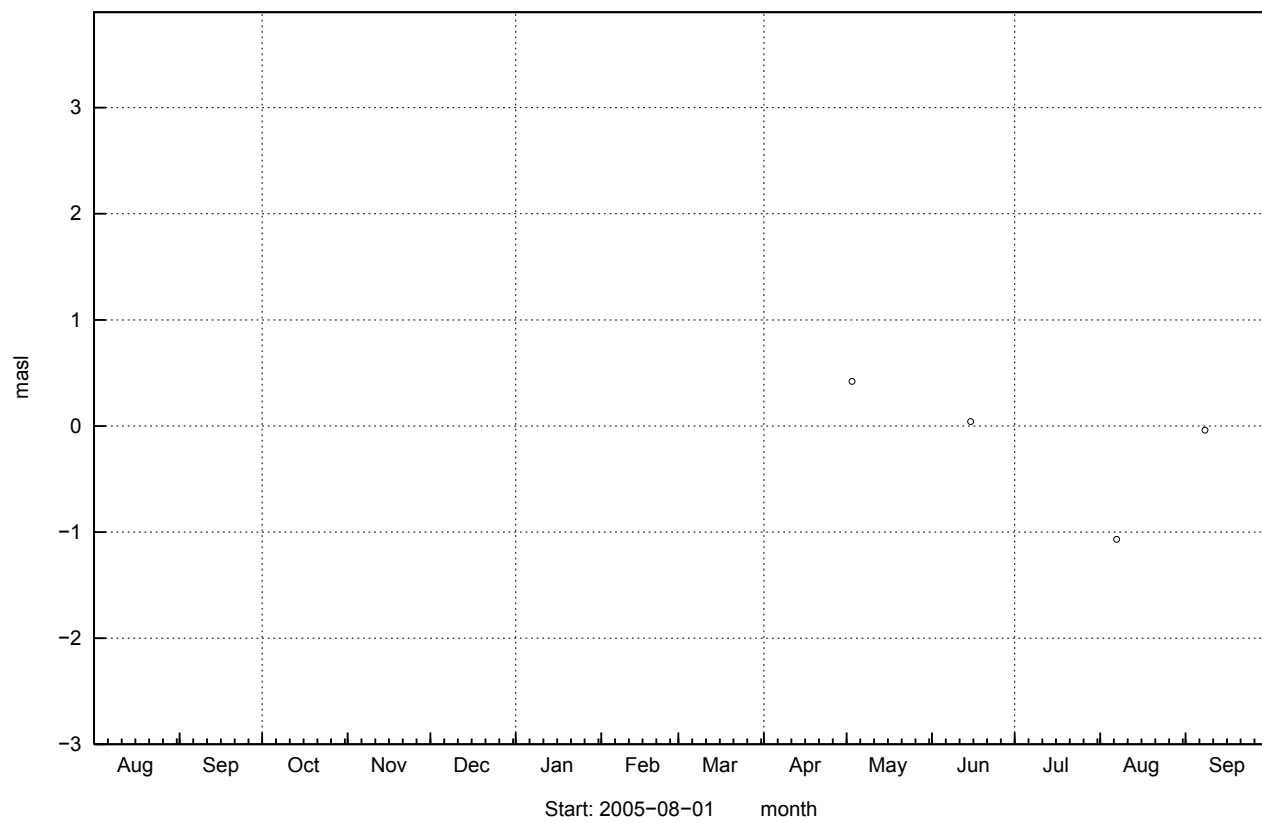
SFM0071



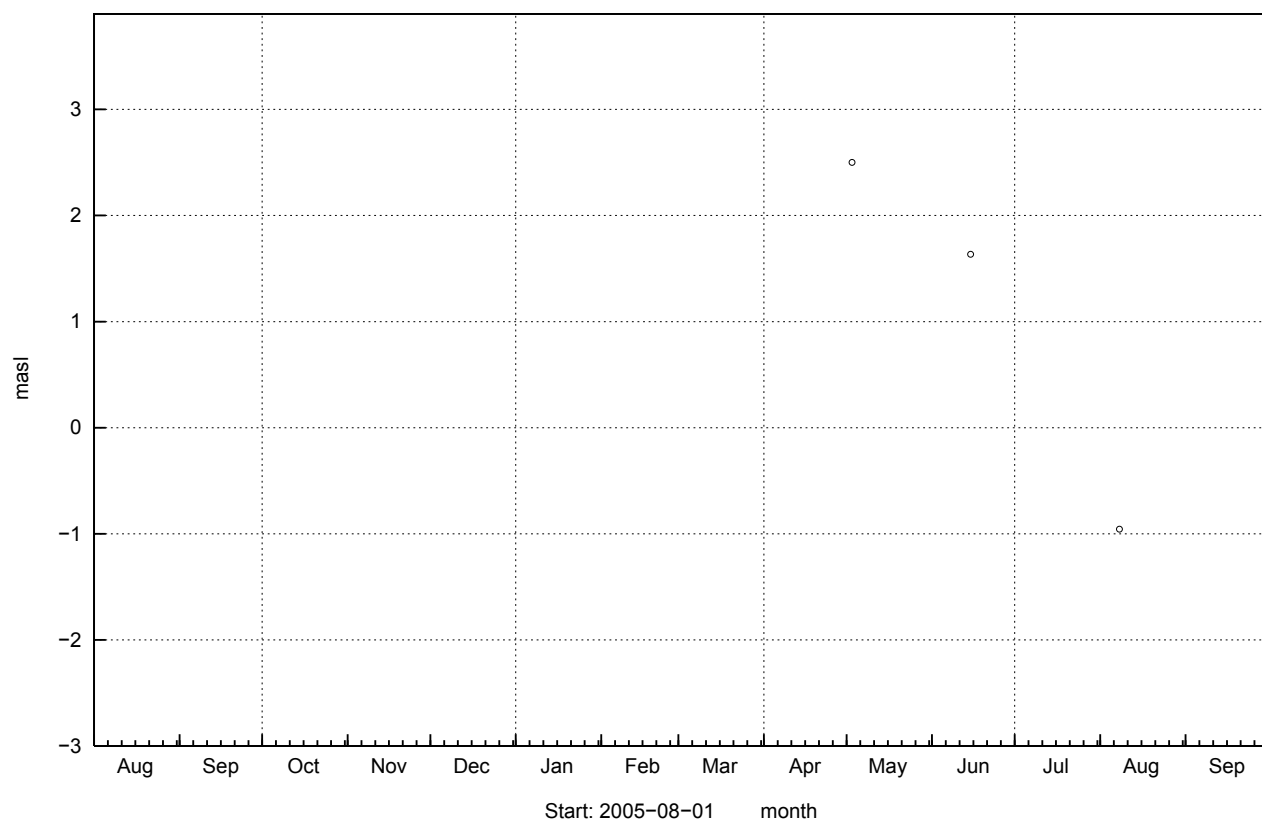
SFM0072



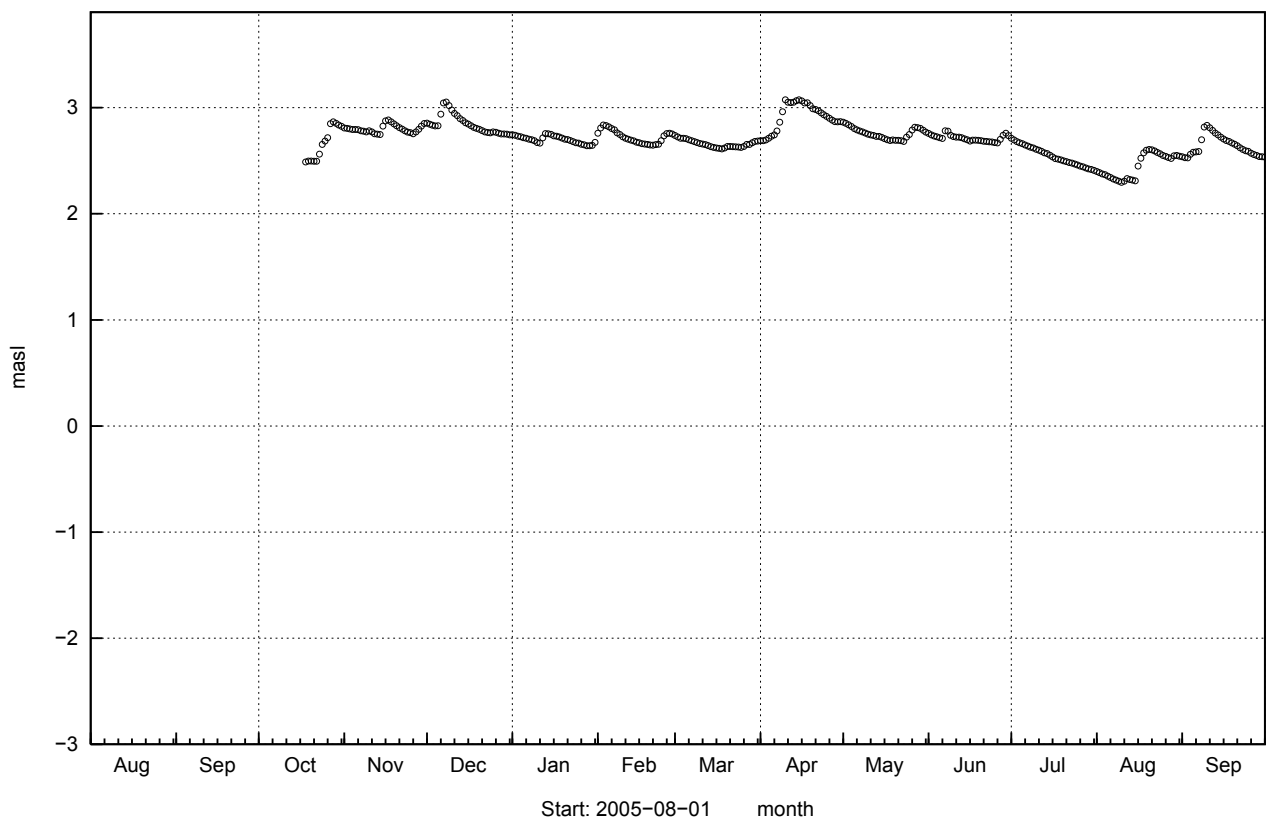
SFM0073



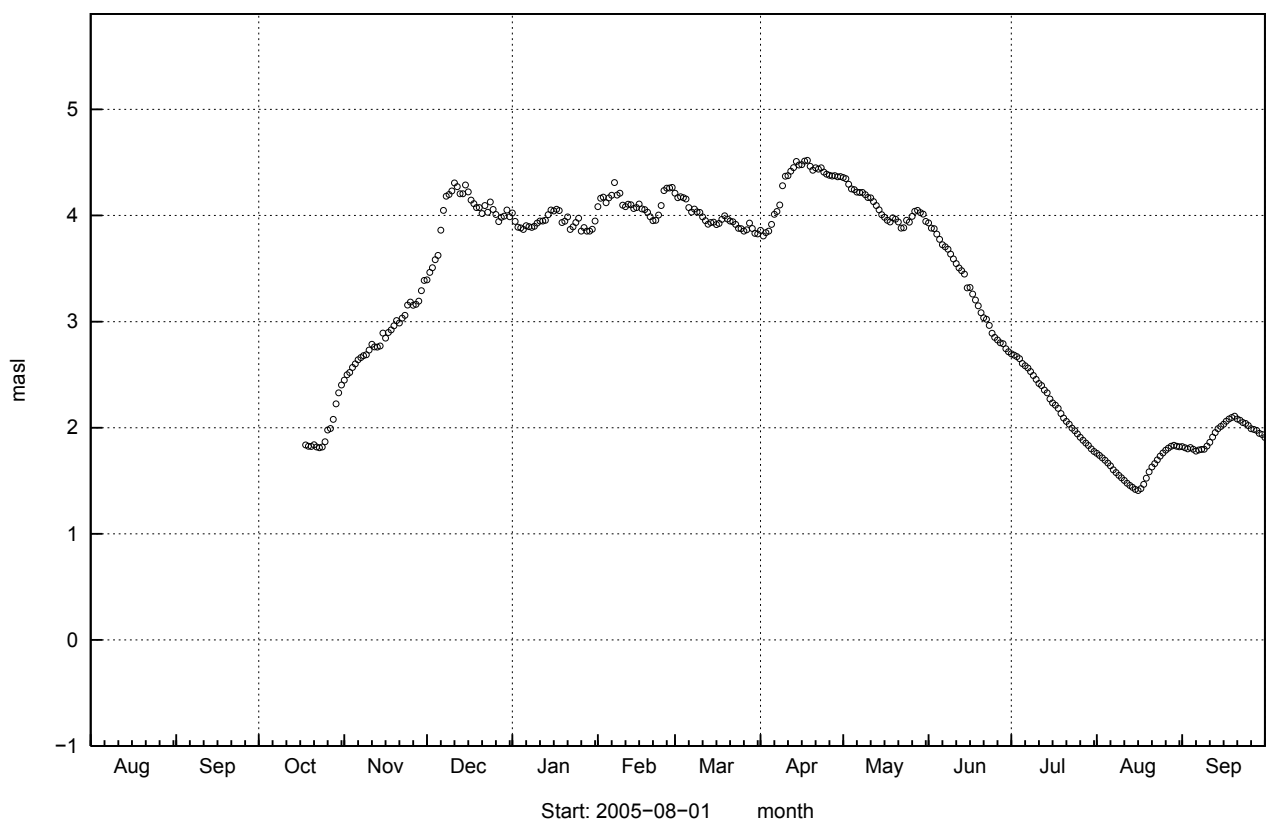
SFM0075



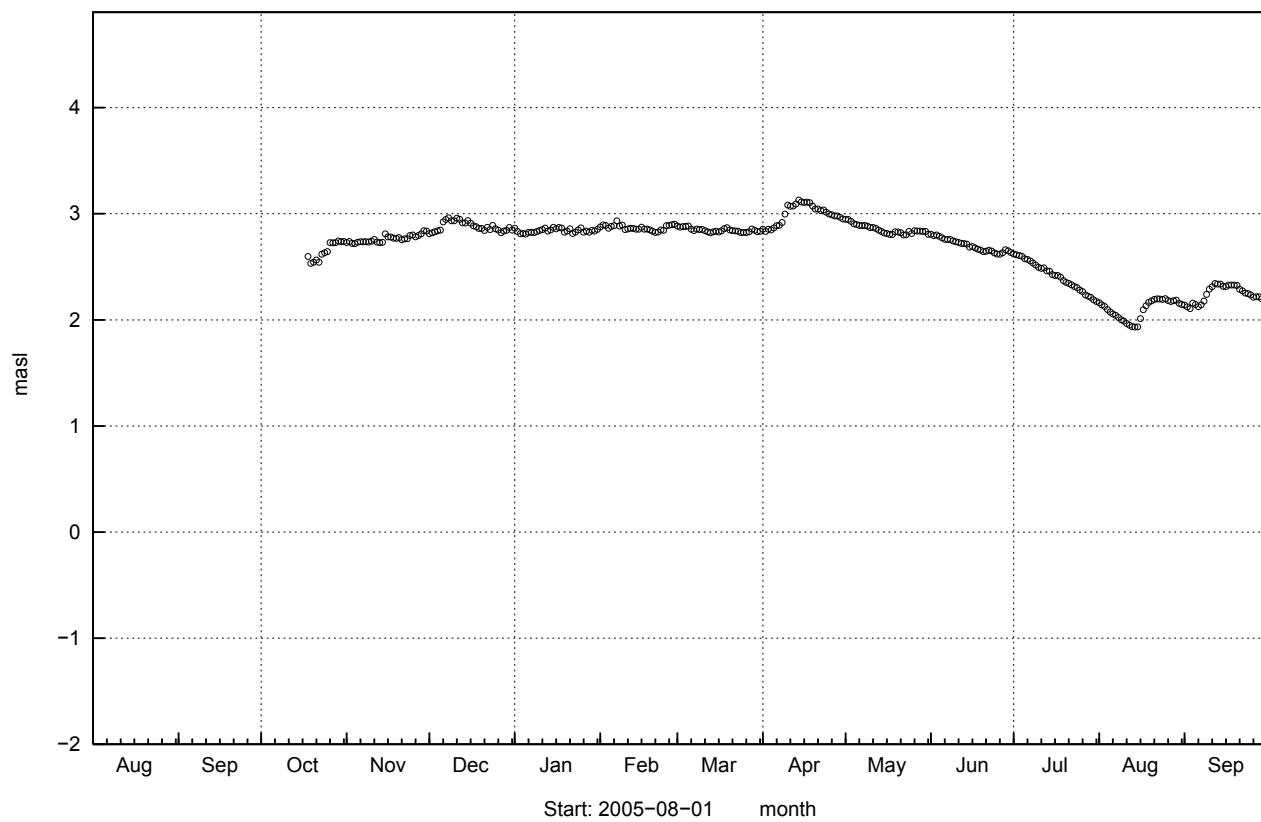
SFM0077



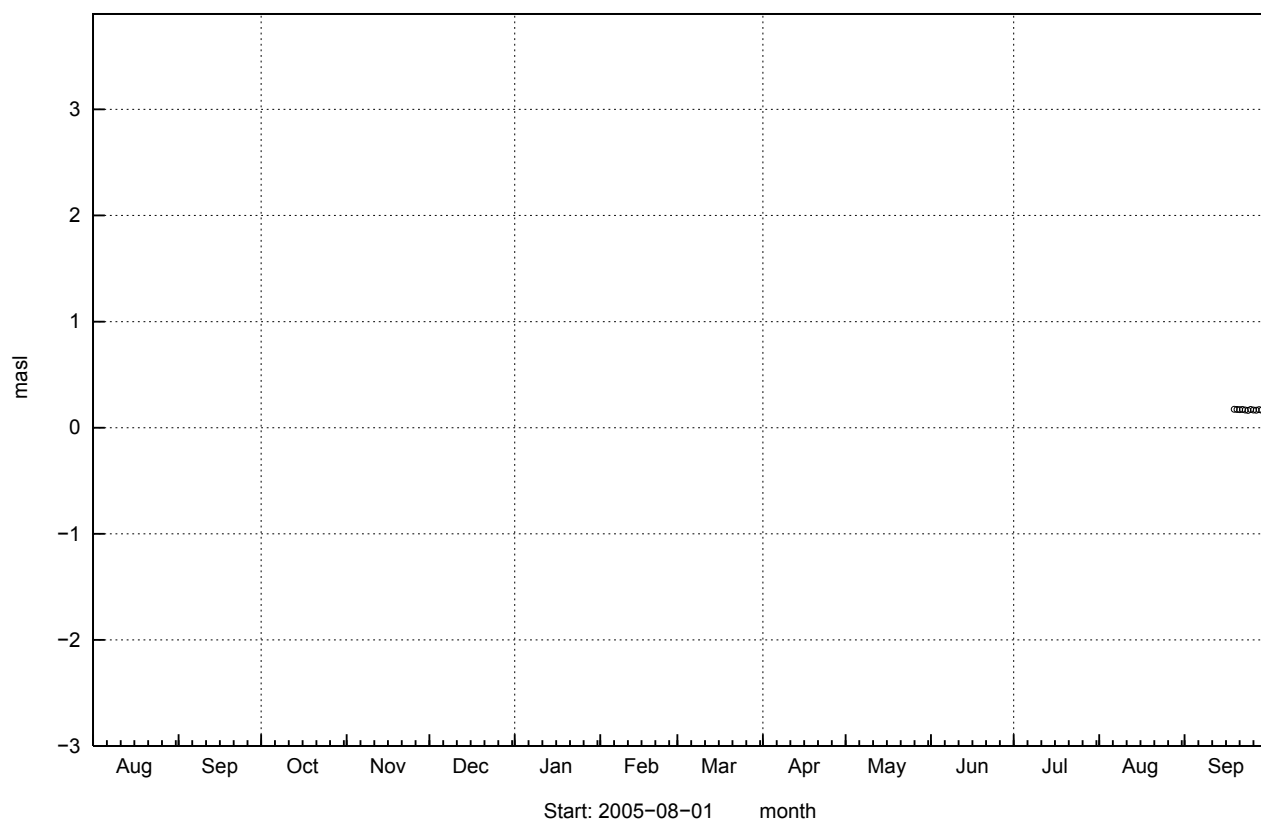
SFM0078



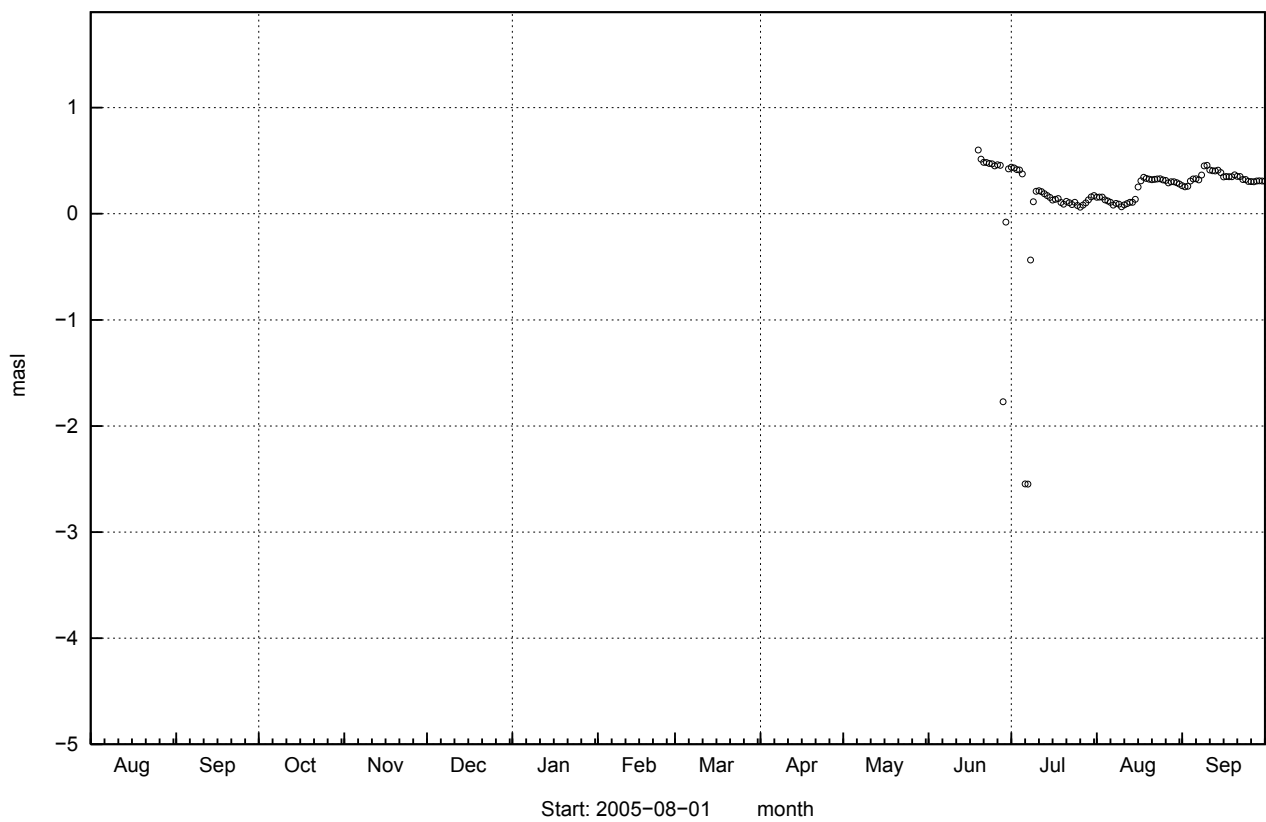
SFM0079



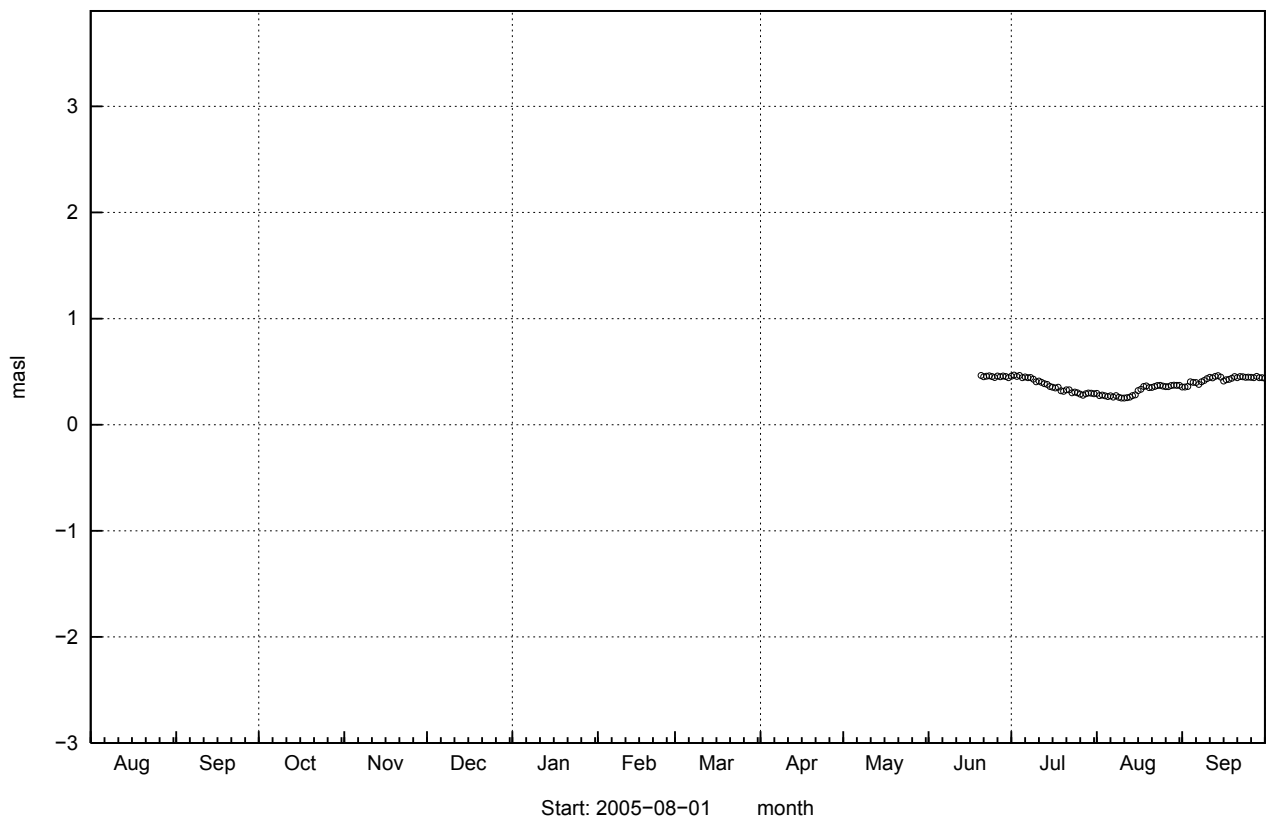
SFM0081



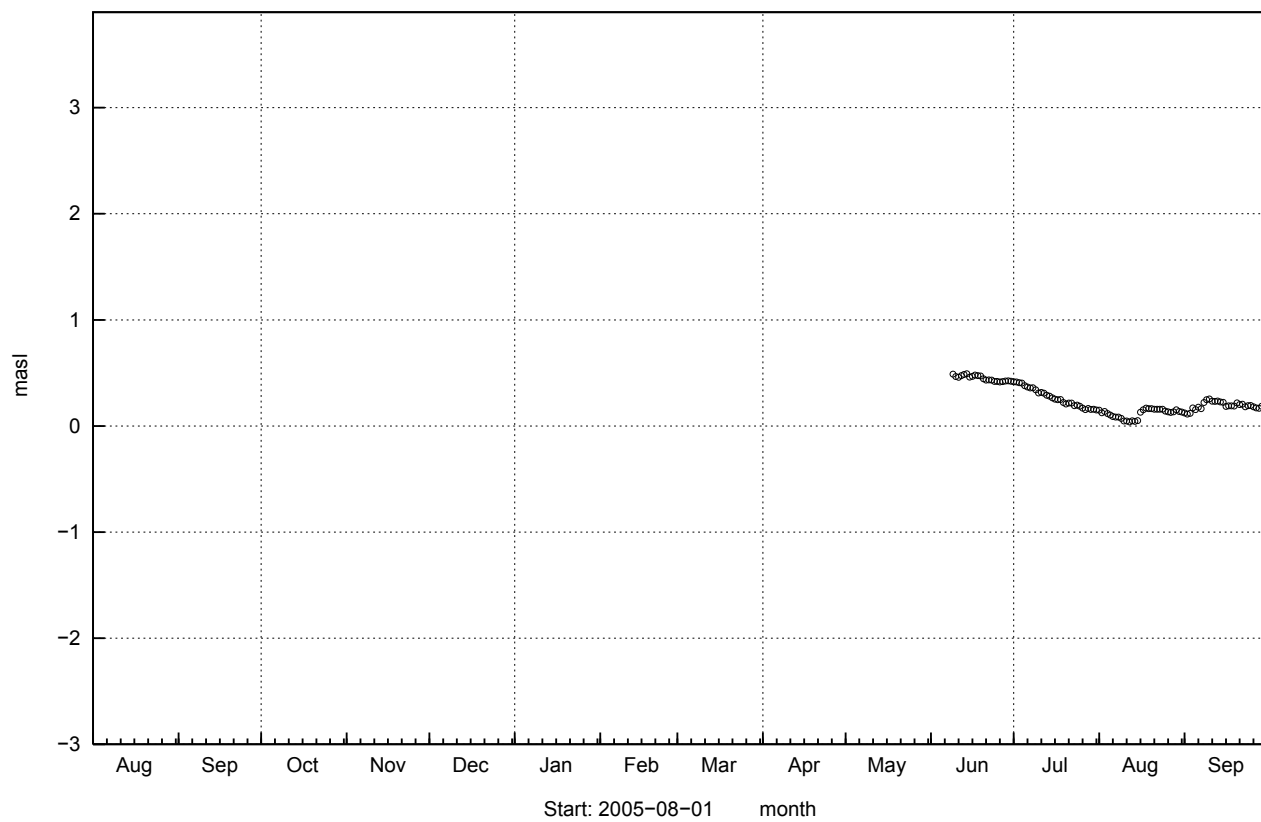
SFM0084



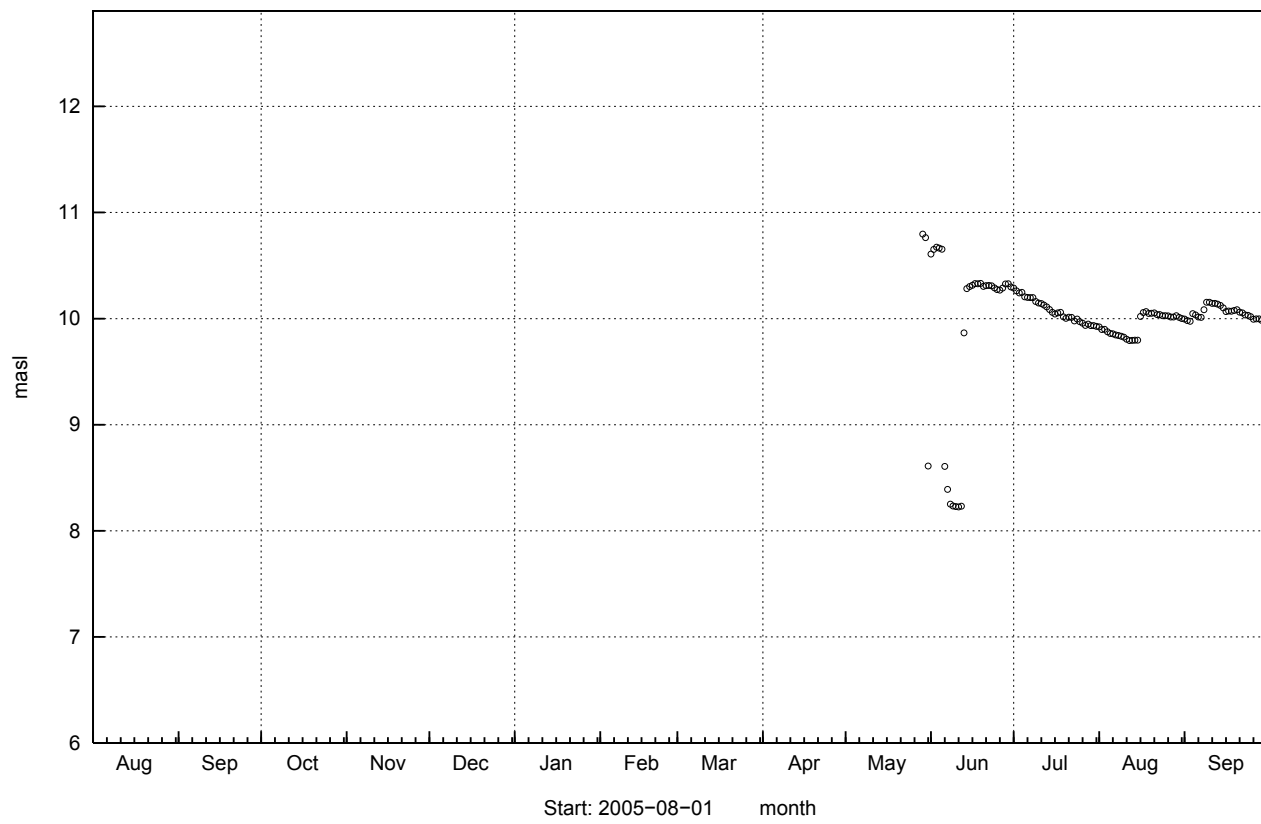
SFM0087



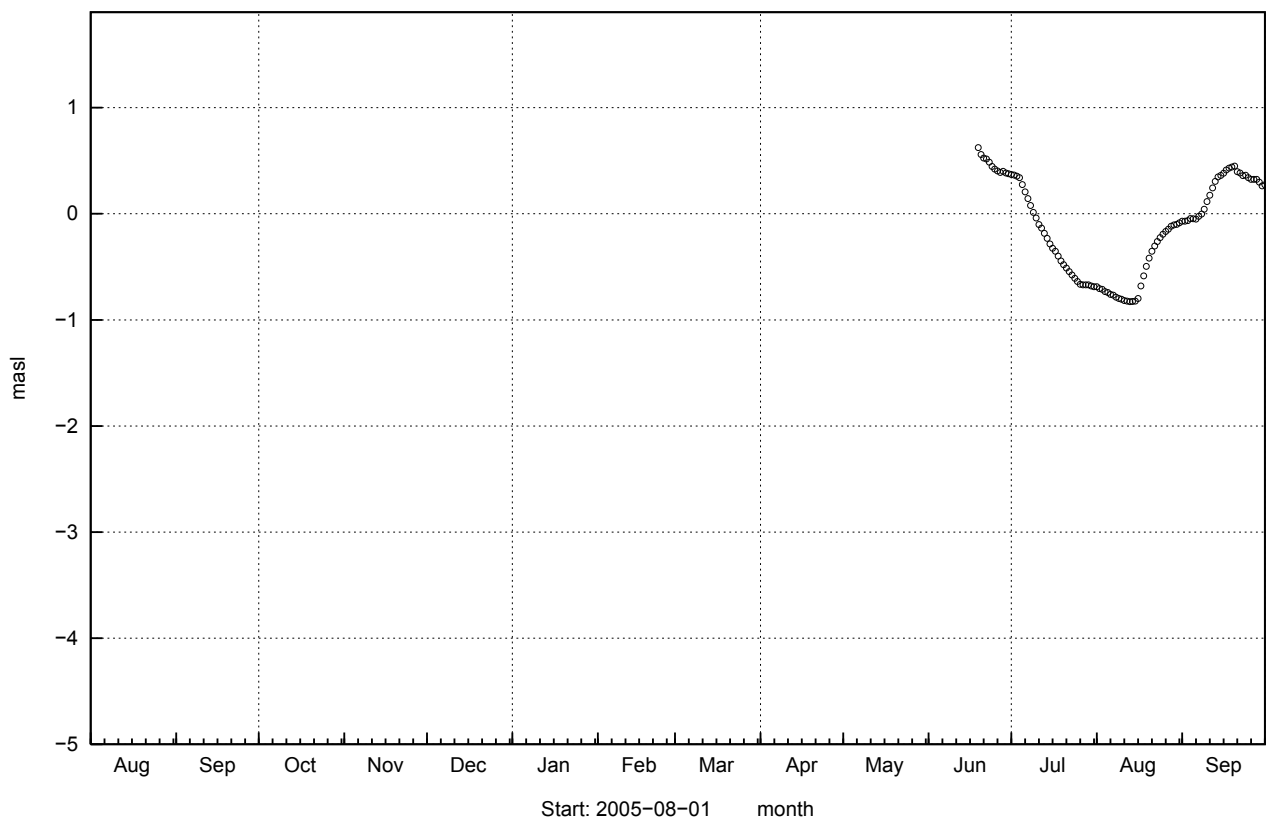
SFM0091



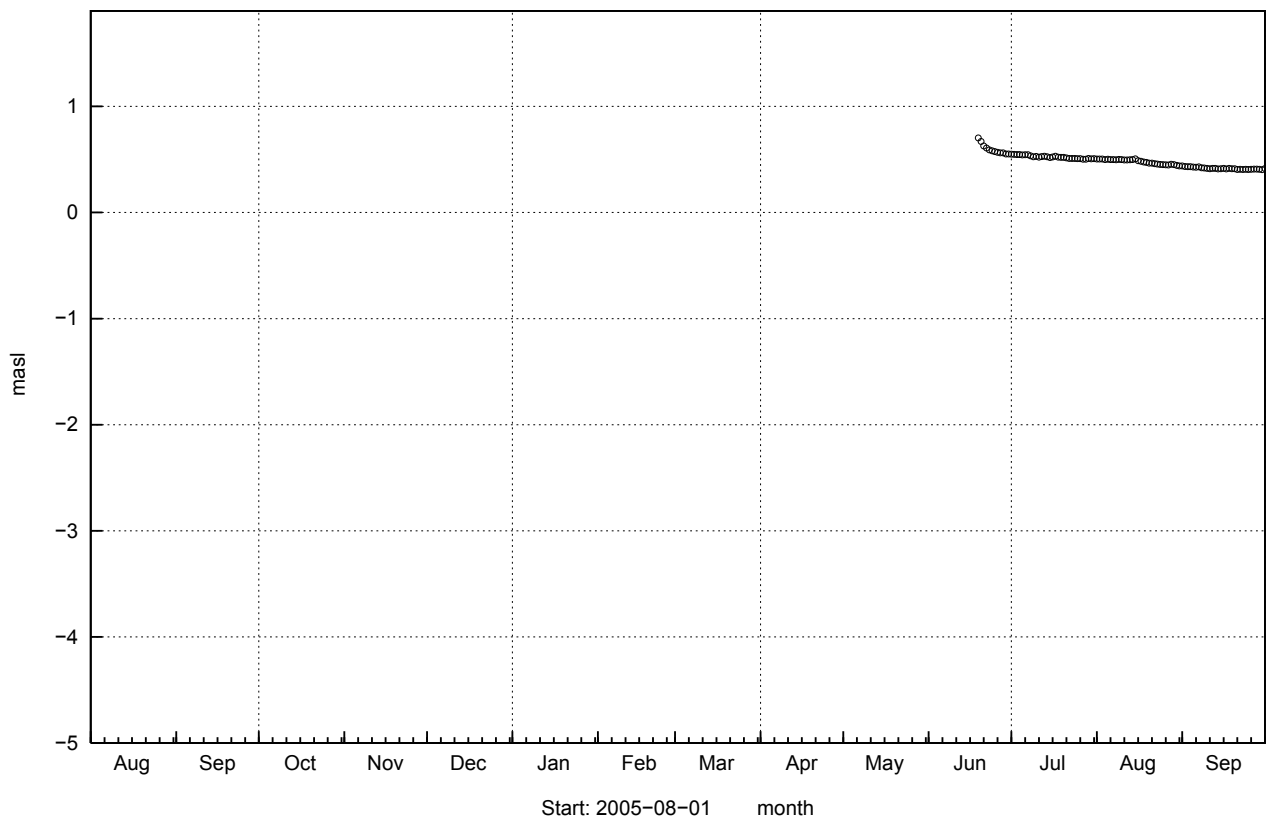
SFM0095



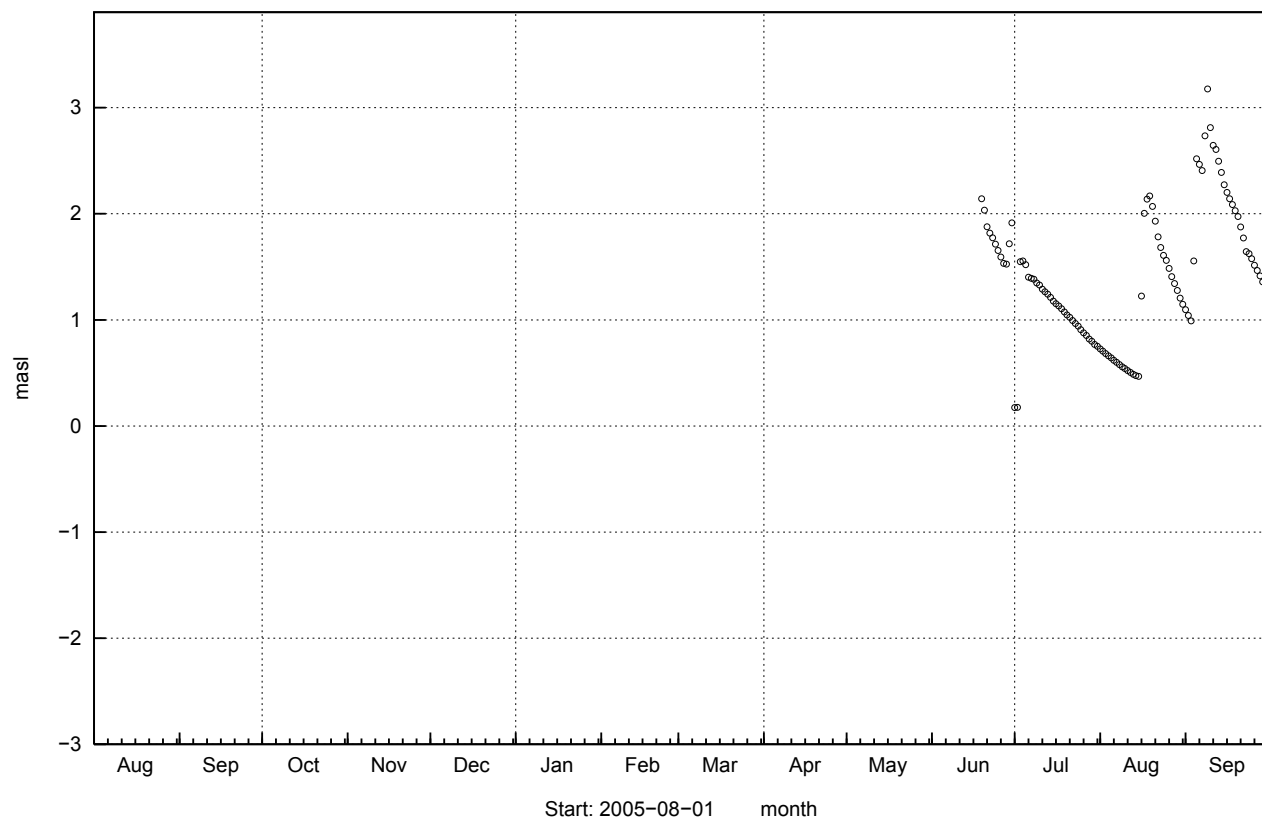
SFM0104



SFM0105



SFM0106



SFM0107

