

CTF MEG™ File Formats

CTF MEG™ Software

```
gedit: MEGDefs.h (readonly)
File Edit Plugins Settings Documents Help
New Open Save Close Print Undo Redo Cut Copy Paste Find Exit
RO - MEGDefs.h
#include <stdio.h>
#include <math.h>
#include <vector_math.h>
#define OS LINUX_2_2
#define __PACKED__ __attribute__((aligned(2)))
#define __PACKED__
#endif
#ifndef __cplusplus
#ifdef __cplusplus
#endif /* __cplusplus */
#define MAX_COILS 8
#define SENSOR_LABEL 31
#define MAX_NUM_COEFS 50
#define MAX_AVERAGE_BINS 8
#define MAX_BALANCING MAX_NUM_COEFS
#define GENERALRESID 30000
#define G1BININDEX 1 /* Define index for the coefficients. */
#define G2BININDEX 2
#define G3BININDEX 3
#define G4BININDEX 4
#define G5BININDEX 5
#define G6BININDEX 6
#define G7BININDEX 7
/**
 * Constant for designating the bad segments file.
 * The file extension must match the constant SEGMENTS_FILE_EXT
 * defined in CTFsegment.cc
 */
const string BAD_SEGMENTS_FILENAME = "bad.segments";
/**
 * WARNING This list is order sensitive
 * It must match the order of the stypes array
 * in Channel.cc
 * DO NOT CHANGE ANY EXISTING VALUES
 * Otherwise existing data set can not be accessed properly
 */
typedef enum {
    eMEGReference, /*< MEG sensors located above the helmet, measures background noise
    eMEGReference1,
    eMEGReference2,
```

Release 5.2



CTF MEG™ File Formats

CTF MEG™ Software

Release 5.2



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Warnings and Cautions



Warnings and Cautions

The following warnings and cautions appear in this guide. Please ensure you are aware of all dangers and proper procedures to prevent injury to persons or damage to equipment.

Warnings



WARNING

If you have 3rd party software reading the MEG 4.1 data format or if you have written your own code to read MEG 4.1 data format, the code must be changed to reflect the new format changes.

Cautions

None



This guide describes a number of important files for Release 5.2 of the CTF MEG™ software.

Changes from Previous Releases

Release 5.2

Release 5.2 of the CTF MEG System software introduces a new head localization procedure called Continuous Head Localization (CHL). The following additions have been made to file formats to support this feature:

New **eAngleRef**, **eExtractionRef**, and **eFitErr** sensor types and classes have been added to the RES4 file format. See “Sensor Types” on page 29 and “Sensor Classes” on page 31, respectively.

New channels (**HLC**) have been added to the CTF MEG electronics to support Continuous Head Localization. See “CTF MEG 2005 Series Channels” on page 32.

A new **USE_CONTINUOUS_HEAD_POS** tag has been added to the Fit class of the dipole file format to allow the use of CHL data in the head model when performing a dipole fit. A new **Dipole_HeadMotion** class has also been added to track the maximum head movement that occurred in the dataset for each dipole. See “Dipole File Structure (Version 5.0)” on page 97.

Release 5.2 datasets are generally not compatible with 5.0.x and earlier software; however, a workaround is provided to make 5.2 datasets readable by 5.0.x software. See “Reading 5.2 Data in 5.0.x Software” on page 14.

Other changes to this revision of the manual include the following:

A new chapter has been added to describe the **<dataset>.infods** file format. See “Infods 4.2 File Format” on page 49.

A new chapter has been added to describe the “**hz**” head localization datasets. See “Head Localization Datasets” on page 63.

A new appendix has been added to describe how to extract information about higher-order gradient formation from data and apply it to calculate the forward solution from a simulated dipole. See Appendix C: “Higher-order Gradients” on page 165.

Release 5.0

This release includes changes to the electronics for the CTF MEG 2005 Series. These changes are reflected in the dataset’s resource file as follows:

New **eEEGBipolar**, **eEEGAflg**, **eMEGReset**, **eDipSrc**, and **eSAMSensorNorm** sensor types and classes have been added to the RES4 file. See “MEG 4.2 Resource File Format” on page 25.

Several new channels contained in the Electronic Control Console (ECC) and Head Localization Unit (HLU) have been added to the electronics. See “CTF MEG 2005 Series Channels” on page 32.

Trigger channel formats have also changed. These are described in “Trigger Channel Formats” on page 35.

Besides the addition of new sensor types and classes, the only other change in the RES4 resource file format for version 5.0 is to the **NewSensorResRec** structure in the **MegDefs.h** header file. A previously unused field now contains a stimulus polarity mask called **stimPolarity**, which is only applicable to the new stimulus channels. Each bit in **stimPolarity** corresponds to the same bit in the input word, and indicates if the bit in the data word is inverted with respect to logic true. For example, if the bit in **stimPolarity** is

1, then the corresponding bit in the data word is active if **0** and inactive if **1**.

The **NewSensorResRec** structure for version 4.2 is listed below, with the new field displayed in **blue text**. (See “MegDefs.h Header File” on page 38 for a complete listing of this header file.)

```
typedef struct
{
    Int16          sensorTypeIndex;
    Int16          originalRunNum;
    CoilType       coilShape;
    SDouble        properGain;          /*may be corrected*/
    SDouble        qGain;
    SDouble        ioGain;
    SDouble        ioOffset
    Int16          numCoils;
    Int16          grad_order_no;
    long           stimPolarity;
    CoilRec_extcoilTbl [MAX_COILS];
    CoilRec_extHdcoilTbl [MAX_COILS];
} _PACKED_NewSensorResRec;Channels
```

In version 4.1 this field was reserved, as shown below:

```
typedef struct
{
    Int16          sensorTypeIndex;
    Int16          originalRunNum;
    CoilType       coilShape;
    SDouble        properGain;          /*may be corrected*/
    SDouble        qGain;
    SDouble        ioGain;
    SDouble        ioOffset
    Int16          numCoils;
    Int16          grad_order_no;
    long           RESERVED;
    CoilRec_extcoilTbl [MAX_COILS];
    CoilRec_extHdcoilTbl [MAX_COILS];
} _PACKED_NewSensorResRec;Channels
```

Reading 5.2 Data in 5.0.x Software

If you attempt to read 5.2 datasets containing CHL-specific channels with 5.0.x software, the software will likely crash. Therefore, all CHL-specific channels (i.e., the **POSITION-REF**, **FIT-ERR**, and **OTHER-REF** channel types) must be removed by marking them as “bad” using the 5.2 version of DataEditor (or by directly editing the dataset’s BadChannels file), then running the 5.2 version of **newDs** to recreate the dataset without these channels.

1. Mark CHL channels as “bad” using DataEditor (5.2).

- a. Launch the 5.2 version of DataEditor.
- b. Open the dataset you wish to convert.
- c. From the main menu, select **Display > Channel Selector** to open the Channel Selector, then select **All** in the Base drop-down menu to display all channels. Click **Ok** to close the Channel Selector.
- d. From the DataEditor main menu, select **Display > Layout > Overlay Channel Types**.
- e. Select the **POSITION-REF**, **FIT-ERR**, and **OTHER-REF** channel types in the main window, then right-click to display the Channel Name Popup Menu.
- f. Select **Set Good/Bad** from this menu to mark these channels as “bad”. By default, bad channels are hidden in the display, so these channels will disappear from the main window. (If desired, you can enable the **Display > Show > Bad Channels** option to display the channels, now labelled as “bad”. They should all be colored gray.)
- g. From the File menu, select **Save Dataset (Edit Info)** to save your edits to this dataset.

2. Run newDs (5.2) to create a new dataset without CHL channels.

From the command-line prompt, type the following command:

```
newDs <originalDatasetName> <newDatasetName>
```

where “*originalDatasetName*” is the name of the dataset you just edited, and “*newDatasetName*” is the name of the new dataset you want to create. This dataset will not contain CHL-specific channels and will therefore be readable in the 5.0.x software version.

File Format Overview

Files may be stored in one of the following standard data formats:

- text
- tab-delimited text
- Config Reader text
- binary
- CPersist Object binary

See “Standard Data Formats” on page 17 and Appendix B: “CPersist Object” on page 161 for more information about these formats.

The files described in this guide are listed in alphabetical order below:

CTF MEG File	File	File Format	Software	Page #
	Version #		Release	
			Compatibility ^a	
BadChannels	N/A	text	4.11	65
bad.segments	N/A	text	4.17	67
ClassFile.cls	N/A	text	4.11	75

CTF MEG File	File Version #	File Format	Software Release	Page #
			Compatibility ^a	
*.cov (SAM)	1	binary	5.0	143
*.dip	5.0	Config Reader text	5.0	97
*.eeg	N/A	tab-delimited text	4.14	58
*.hc	N/A	text	4.14	62
*.hdm	5.0	Config Reader text	5.0	82
hz*.ds	N/A	dataset	4.11	63
hz_<dataset>.txt	N/A	text	4.11	64
<dataset>.infods	4.2	CPersist Object binary	5.0	49
MarkerFile.mrk	N/A	text	4.11	71
*.meg4	4.1	binary	4.11	23
*.mri	4.0	CPersist Object binary	5.0	89
*.pmat	01	binary	4.17	127
*.pos	N/A	tab-delimited text	4.13	60
*.res4	4.2	binary	5.0	25
SAM time window	N/A	tab-delimited text	4.16	131
*.shape	N/A	tab-delimited text	4.11	78
*.shape_info	N/A	Config Reader text	4.12	80
*.ssv	001	binary	4.16	124
*.svl (SAM)	2	binary	5.0	134
	1	binary	4.13	139
VirtualChannels	NA	Config Reader text	4.11	54

CTF MEG File	File		Software Release	Page #
	Version #	File Format	Compatibility ^a	
*.wts (SAM)	2	binary	5.0	147
	1	binary	4.13	152

- a. This field shows the first release using this version of the file. All later releases also use this file version.



NOTICE

All binary files, including CPersist Object files, are saved in “big endian” format.

Standard Data Formats

Text Files

CTF MEG software uses the following types of text files:

Plain

Plain text files contain information in the form of ASCII characters that can be viewed by both people and computers. (In the Linux operating system, each line is terminated with the Line Feed (LF) character not visible to the naked eye.)

Tab-delimited

Tab-delimited files are a special type of text file containing record-based data, where the columns are separated by tab characters.

Config Reader

Config Reader is a configuration file format that presents information in the form of a class followed by one or more attributes listed in tag:value pairs, as shown below:

```
Class
{
  Tag:  Value
  Tag:  Value
}
```

Leading white space (spaces or tabs) between the tag and value are ignored.

Binary Files

Binary files store data in the binary number system. For example, MEG sensor data is stored in ***.meg4** binary files. The CTF MEG software uses the CPersist object class for binary files describing parameters that may contain nested objects. See Appendix B: “CPersist Object” on page 161 for details.

Currency

Release 5.2 of the CTF MEG software is compatible with the following versions of the CTF MEG electronics:

CTF MEG 2005 Series

CTF MEG 2000 Series

See “Determining the Electronics Version” below for more information.

This document is: **PN900-0088** revision **1.1** (11-Apr-06). Revisions with a letter in the tag are drafts and are subject to change before final release.

This revision is current with the CTF MEG 2005 Series:

CTF MEG System Software: **Release 5.2**

CTF MEG Electronics 2005

Determining the Software Version

GUI applications: select **Help > About** to open the Release Information dialog.

Command-line applications: from the command line, enter the command with the parameter `-version` to report the release number.

Determining the Electronics Version

The **CTF MEG 2005 Series** (mid-2004 onwards) contains the CTF MEG Electronics 2005:

- DSQ-2010 channel units
- DSQ-2041 interface card
- Electronics Control Console 2005
- Real-time Processing Cluster 2005

The **CTF MEG 2000 Series** (2002 to mid-2004) contains the CTF MEG Electronics 2000:

- DSQ-2010 channel units
- DSQ-2041 interface card
- Peripheral Interface Unit (PIU) 2000

This series was formerly known as the OMEGA 2000.

The **DSQ 2000 Hybrid Series** (1997 to 2001) contains the DSQ 800 electronics:

- DSQ-810 channel units
- DSQ-20xx processing units
- Peripheral Interface Unit (PIU) 853 & 851

The **DSQ 800 Series** (1993 to 1996) contains the DSQ 800 electronics:

- DSQ-810 channel units
- DSQ-84x processing units
- Peripheral Interface Unit (PIU) 800

DSQ model numbers are visible on the front panel of the electronics rack.

Intended Audience

This reference is useful to programmers who wish to access files, or create datasets through their own methods.

References

This document assumes you are familiar with the UNIX file system, the C programming language, and basic machine architecture.

Document Structure

Documents are generally provided in both hardcopy and Adobe® Acrobat® PDF (Portable Document Format). For additional copies of the printed manual, contact your account manager. The PDF editions are distributed on CD with the related software, and include bookmarks and hyperlinks to assist navigating the document.

You may print copies of the PDF editions for internal use but all copies must be treated as proprietary and confidential; they are *not* to be distributed. The PDF documents are formatted to the same size as the printed editions. Use the Acrobat option to **Expand small pages to paper size** to scale up to standard printer paper.

Typical signal strengths in MEG measurements are in the order of pT (picoteslas = 10^{-12}) or fT (femtoteslas = 10^{-15}).

Sending Your Comments

We'd like to hear from you. Your comments and suggestions for improving this document are welcome and appreciated. Please e-mail your feedback to support@vsmmedtech.com citing document number **PN900-0088** revision **1.1**.

Thank you.

MEG4 File Format

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In the CTF MEG software, a physical dataset is represented as a directory with the same name as the dataset and a **.ds** extension. Within this directory, two critical files exist — a data file called **<dataset_name>.meg4** and a resource file called **<dataset_name>.res4**. The data file contains the collected samples of data, and the resource file contains information that is essential to interpreting the data. This chapter describes the format of the dataset and resource files for CTF MEG Release 5.0.



WARNING

If you have 3rd party software reading the MEG 4.1 data format or if you have written your own code to read MEG 4.1 data format, the code must be changed to reflect the new format changes.

MEG 4.1 Data File Format

The MEG 4.1 data file (***.meg4**) is a binary file consisting of a header and the raw samples collected from the CTF MEG electronics. This format is shown in Table 1 below.

Table 1: Data File Format

8-byte header: MEG41CP\0
Trial 0, Channel 0

Table 1: Data File Format

Trial 0, Channel 1
•
•
•
Trial 0, Channel m-1
Trial 1, Channel 0
Trial 1, Channel 1
•
•
•
Trial n-1, Channel m-2
Trial n-2, Channel m-1

The header is an eight-byte character sequence **MEG41CP+NULL** (i.e., the eight-byte string is terminated with a null, or zero). The data is stored as a sequence of signed four-byte integers, starting with the first trial and first channel, then the first trial and second channel, etc. The number of channels per trial and the number of samples in every trial-channel block are constant per dataset. Constants are found in the general resources stored in the resource file (see “MEG 4.2 Resource File Format” on page 25). The numbers stored in the data file are the raw numbers collected from the electronics. For these numbers to be useful, the various gains must be applied. Gains are stored in the sensor resources, also in the resource file.

RES4 File Format



MEG 4.2 Resource File Format



WARNING

If you have 3rd party software reading the MEG 4.1 data format or if you have written your own code to read MEG 4.1 data format, the code must be changed to reflect the new format changes.

The MEG 4.2 resource file (*.res4) is a binary file consisting of a header plus the fields and records listed in Table 2 below.

Table 2: : Resource File Format

Description	Byte Offset	Size (bytes)	How Many	Type
header: MEG42RS+NULL	0	1	8	Char
general resources	8	1832	1	meg41GeneralRes Rec
unused	1840	4	1	Bit32
run description	1844	1	rdl	Char
number of filters	1844+rdl	2	1	Int16

Table 2: : Resource File Format

filter information	1846+rdl	variable	number of filters	
filter frequency	$b+fi*18+p$	8		SDouble
filter class	$b+fi*18+p+8$	4		classType
filter type	$b+fi*18+p+12$	4		filtType
number of parameters	$b+fi*18+p+16$	2		Int16
filter parameters	$b+fi*18+p+18$	8 * number of parameters		SDouble sequence
channel names	b+f	32	number of channels	Str32
sensor resources	$b+f+nc*32$	1328	number of channels	NewSensorResRec
number of coefficient records	$b+f+nc*1360$	2	1	Int16
sensor coefficient records	$b+f+nc*1360+2$	1992	number of coefficient records	SensorCoefResRec

The header is an eight-byte character sequence **MEG42RS+NULL** (i.e., the eight-byte string is terminated with a null, or zero). The byte offset is defined by the following variables:

- rdl** = length of run description (**meg41GeneralResRec::rdlen**)
- b** = 1846 + rdl
- fi** = current filter index (starting at 0)
- p** = the cumulative number of parameters in all previous filters * 8 (i.e. the sum of **filter::numParam** of each filter previous to the current one multiplied by the size of each parameter)
- nf** = number of filters
- np** = number of filter parameters (p is a running sum, whereas np is the final value of p)
- f** = $nf*18 + np*8$
- nc** = number of channels (**meg41GeneralResRec::gSetUp::no_channels**)

All definitions used in the resource file are contained in the **MegDefs.h** header file. A complete listing of this file can be found in “MegDefs.h Header File” on page 38.

Definitions

The following are definitions for some of the terms used in this chapter.

- ADC** Analog-to-Digital Converter. The CTF MEG 2005 System contains 16 ADC channels to measure signals in the range of +/-10V at a rate of 192kHz with 16-bit resolution. All sixteen channels can be accessed from the back panel connector. The first four may also be accessed through the front panel BNC connectors. Each ADC channel can also be configured to generate digital output signals using rising and falling thresholds. To simplify the addition of manual trigger buttons or photodiodes, the first four channels may be configured to have a pullup resistor.
- CHL** Continuous Head Localization. This is a feature of the CTF MEG 2005 System. CHL provides the ability to record and monitor the patient's head position and head movement in real time during a data recording, thereby allowing the operator to take whatever action is appropriate when excessive head motion occurs.
- DAC** Digital-to-Analog Converter. The CTF MEG 2005 System contains four DAC channels as a general-purpose signal generator. They output up to +/-10V signals at +/-10mA with 16-bit resolution. The output is available from individual BNC connectors on the front panel or from a single DB9 connector on the back channel. Triggers can be generated from the DAC channels by setting rising and falling thresholds.

- Digital interfaces** All evoked field response MEG exams require a stimulus to be presented to the subject. Simultaneously with the presentation of these stimuli, the stimulus computer also transmits trigger information to the Electronic Control Console (ECC). Three digital ports are provided for interfacing to the stimulus computer — the general-purpose I/O port, the parallel ports, and the serial port. This trigger information is recorded along with the MEG and EEG data, and is used in post-processing to categorize events or to select a point around which to average.
- ECC** Electronic Control Console. A desktop box in the CTF MEG 2005 System containing general purpose ADC, DAC, and digital I/O channels. The purpose of the ECC is to provide a convenient interface to a wide variety of peripheral equipment.
- Fit error** The fit error is an indicator of the reliability (i.e., goodness of fit) of the head localization measurement. Specifically, it is the total weighted least-squares fit error over the integration time (or update interval) and over the sensor channels (HLC) used for head coil localization. Each head coil is localized independently; thus there is one fit error per coil per measurement (i.e., per update interval).
- HLC** Head Localization Channel. A channel type for the CTF MEG 2005 System used to carry continuous head localization information (x, y, and z coordinates of the head position relative to the dewar, fit error, etc.)
- HLU** Head Localization Unit. A subsystem in the CTF MEG 2005 System used to locate the head within the volume of the dewar helmet.

Sensor Types

Sensor types for the MEG42RS datasets are listed in Table 3. Sensor types new to the MEG42RS dataset file format in this release are displayed in **blue text**.

Table 3: Sensor Type Codes

Sensor Type	Code	Description
eMEGReference	0	Reference magnetometer channel
eMEGReference1	1	Reference 1st-order gradiometer channel
eMEGReference2	2	Reference 2nd-order gradiometer channel
eMEGReference3	3	Reference 3rd-order gradiometer channel
eMEGSensor	4	Sensor magnetometer channel located in head shell
eMEGSensor1	5	Sensor 1st-order gradiometer channel located in head shell
eMEGSensor2	6	Sensor 2nd-order gradiometer channel located in head shell
eMEGSensor3	7	Sensor 3rd-order gradiometer channel located in head shell
eEEGRef	8	EEG unipolar sensors <i>not</i> on the scalp
eEEGSensor	9	EEG unipolar sensors on the scalp
eADCRef	10	(see eADCAmpRef below)
eADCAmpRef	10	ADC amp channels from HLU or PIU (old electronics)
eStimRef	11	Stimulus channel for MEG41
eTimeRef	12	Time reference coming from video channel
ePositionRef	13	Not used
eDACRef	14	DAC channel from ECC or HLU
eSAMSensor	15	SAM channel derived through data analysis
eVirtualSensor	16	Virtual channel derived by combining two or more physical channels
eSystemTimeRef	17	System time showing elapsed time since trial started

Table 3: Sensor Type Codes

Sensor Type	Code	Description
eADCVoltRef	18	ADC volt channels from ECC
eStimAnalog	19	Analog trigger channels
eStimDigital	20	Digital trigger channels
eEEGBipolar	21	EEG bipolar sensor not on the scalp
eEEGAflg	22	EEG ADC over range flags
eMEGReset	23	MEG resets (counts sensor jumps for crosstalk purposes)
eDipSrc	24	Dipole source
eSAMSensorNorm	25	Normalized SAM channel derived through data analysis
eAngleRef	26	Orientation of head localization field
eExtractionRef	27	Extracted signal from each sensor of field generated by each localization coil
eFitErr	28	Fit error from each head localization coil
eOtherRef	29	Any other type of sensor not mentioned but still valid
eInvalidType	30	An invalid sensor

Sensor Classes

The sensor types in the MEG42RS datasets are grouped into the sensor classes listed in Table 4. Sensor classes new to the MEG42RS dataset file format in this release are displayed in [blue text](#).

Table 4: Sensor Classes

Sensor Class	Description
MEGRef	All MEG sensors located above the helmet
MEGSensor	All MEG sensors located in the helmet
EEGRef	All EEG sensors not on the scalp
EEGSensor	All EEG sensors on the scalp
ADCRef	All ADC channels measured in amps (current)
StimRef	All stim channels
TimeRef	All time channels
PositionRef	Unused
DACRef	All DAC channels
SAMSensor	All derived SAM channels
VirtualSensor	All derived virtual channels
badMEGSensor	Not used
badEEGSensor	Not used
ADCVoltRef	All ADC channels measured in volts
SuppRef	Supplementary channels (MEGReset and EEG_AFLG)
DipoleSource	All dipole source channels
AngleRef	One of the angle components of the orientation vector of a head localization coil
ExtractionRef	Measured data at a sensor from one of the head localization coils
FitErr	Fit error of the head localization for a head localization coil
OtherRef	Other valid channel classes

Table 4: Sensor Classes

Sensor Class	Description
InvalidClass	Invalid channel classes

CTF MEG 2005 Series Channels

The CTF MEG 2005 Series electronics contain several new channels in the Electronic Control Console (ECC) and the Head Localization Unit (HLU). The channels consist of 32-bit stimulus channels, 32-bit analog input channels (ADCs), and 32-bit analog output channels (DACs). Channels new to the MEG42RS dataset file format in this release are displayed in **blue text** in Table 5.

Table 5: CTF MEG 2005 Channels

Channel Name	Unit	Connector	Description
HADC001	HLU	Nasion	Analog input channel
HADC002	HLU	Left ear	Analog input channel
HADC003	HLU	Right ear	Analog input channel
HADC004	HLU	Inion	Analog input channel
HADC005	HLU	Vertex	Analog input channel
HADC006	HLU	Phantom	Analog input channel
HADC007	HLU	(not connected)	Analog input channel
HADC008	HLU	(not connected)	Analog input channel
HDAC001	HLU	Nasion	Analog output channel
HDAC002	HLU	Left ear	Analog output channel
HDAC003	HLU	Right ear	Analog output channel
HDAC004	HLU	Inion	Analog output channel
HDAC005	HLU	Vertex	Analog output channel
HDAC006	HLU	Phantom	Analog output channel
HDAC007	HLU	(not connected)	Analog output channel

Table 5: CTF MEG 2005 Channels

Channel Name	Unit	Connector	Description
HDAC008	HLU	(not connected)	Analog output channel
HTRIG001	HLU	Connected to analog outputs	Analog trigger channels for HDAC001 – HDAC004
HTRIG002	HLU	Connected to analog outputs	Analog trigger channels for HDAC005 – HDAC008
UADC001	ECC	ADC 1-16 (front panel)	Analog input channel
UADC002	ECC	ADC 1-16 (front panel)	Analog input channel
UADC003	ECC	ADC 1-16 (front panel)	Analog input channel
UADC004	ECC	ADC 1-16 (front panel)	Analog input channel
UADC005	ECC	ADC 1-16	Analog input channel
UADC006	ECC	ADC 1-16	Analog input channel
UADC007	ECC	ADC 1-16	Analog input channel
UADC008	ECC	ADC 1-16	Analog input channel
UADC009	ECC	ADC 1-16	Analog input channel
UADC010	ECC	ADC 1-16	Analog input channel
UADC011	ECC	ADC 1-16	Analog input channel
UADC012	ECC	ADC 1-16	Analog input channel
UADC013	ECC	ADC 1-16	Analog input channel
UADC014	ECC	ADC 1-16	Analog input channel
UADC015	ECC	ADC 1-16	Analog input channel
UADC016	ECC	ADC 1-16	Analog input channel
UDAC001	ECC	DAC 1-4 (front panel)	Analog output channel

Table 5: CTF MEG 2005 Channels

Channel Name	Unit	Connector	Description
UDAC002	ECC	DAC 1-4 (front panel)	Analog output channel
UDAC003	ECC	DAC 1-4 (front panel)	Analog output channel
UDAC004	ECC	DAC 1-4 (front panel)	Analog output channel
UPPT001	ECC	Parallel port A	Parallel input trigger channel
UPPT002	ECC	Parallel port B	Parallel input trigger channel
USPT001	ECC	Master	Serial input trigger channel
USPT002	ECC	Slave	Serial input trigger channel
UDIO001	ECC	General purpose I/O	General purpose digital input/output channel
UTRG001	ECC	Connected to analog inputs/outputs	Analog input/output trigger channel
HLC00n1	HLU	derived	X coordinate relative to the dewar (in meters) of the n^{th} head localization coil
HLC00n2	HLU	derived	Y coordinate relative to the dewar (in meters) of the n^{th} head localization coil
HLC00n3	HLU	derived	Z coordinate relative to the dewar (in meters) of the n^{th} head localization coil
HLC00n4	HLU	derived	Reserved
HLC00n5	HLU	derived	Reserved
HLC00n6	HLU	derived	Reserved
HLC00n7	HLU	derived	Synchronization channel (synchronous with SCLK channel)
HLC00n8	HLU	derived	Coil localization fit error

UTRG001

The ECC analog input/output trigger channel consists of a 32-bit binary value. The least significant four bits correspond to the four DAC output channels, and the most-significant bits correspond to the 16 ADC input channels. The mapping of the bits in the analog trigger channel to the corresponding analog channels is shown in Figure 3. Other bits are not used.

bit positions

3	3	2	2	2	2	2	2	2	2	2	2	1	1	1	1	1	1	1	1	1	9	8	7	6	5	4	3	2	1	0	
1	1	1	1	1	1	1	1	9	8	7	6	5	4	3	2	1															
UADC																				UDAC											

channel name

Figure 3: Analog I/O Trigger Channel

UPPT001 and UPPT002

The UPI contains two 32-bit parallel digital trigger channels that are compatible with a standard parallel printer port. These ports can be monitored during collection. Their format is shown in Figure 4.

bit positions

3	3	2	2	2	2	2	2	2	2	2	2	1	1	1	1	1	1	1	1	1	9	8	7	6	5	4	3	2	1	0
																								UPPT001 / UPT002						

channel name

Figure 4: Parallel Port Trigger Channel

UDIO001

The general purpose digital input/output channel is a 32-bit data channel, containing two 8-bit ports. Each port can be configured independently for input or output. Their format is shown in Figure 5.

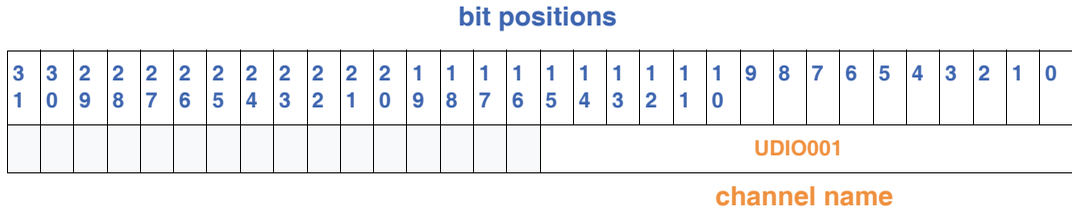


Figure 5: General Purpose I/O Trigger Channel

USPT001 and USPT002

The ECC contains two serial digital I/O ports that can either be monitored during collection or used to control peripheral devices. Their format is shown in Figure 6 below.

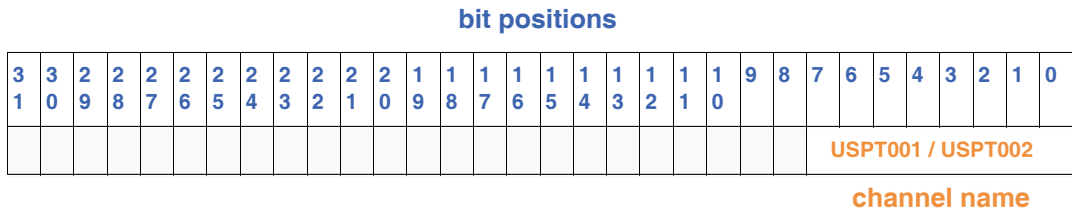


Figure 6: Serial Input Trigger Channel

MegDefs.h Header File

The following file has been reformatted for this document.

```

/*=====
* $Header: MEGDefs.h,v 24.0 2005/01/14 23:42:41 $
* =====
*
* MEGDefs.h
*
* Definitions used by the dataset and its clients.
*
* Copyright (c) CTF Systems Inc., 1995-1996. All Rights Reserved.
* Commercially Confidential Information
*
* =====
*
*/
#ifndef _H_MegDefs
#define _H_MegDefs
#include "CTFStdTypes.h"
#include "MEGTypes.h"
#include "vector_math.h"
#ifdef OS_LINUX_2_2
#define __PACKED__ __attribute__((aligned( 2 )))
#else
#define __PACKED__
#endif

#ifdef __cplusplus
extern "C" {
#endif /* __cplusplus */
#define MAX_COILS 8
#define SENSOR_LABEL 31
#define MAX_NUM_COEFS 50
#define MAX_AVERAGE_BINS 8
#define MAX_BALANCING MAX_NUM_COEFS
#define GENERALRESID 30000
#define G1BRINDEX 1 /* Define index for the coefficients. */
#define G2BRINDEX 2
#define G3BRINDEX 3
#define G2OIINDEX 4
#define G3OIINDEX 5
#define EDDYINDEX 6
#define G1OIINDEX 7

```



```
typedef enum {
    MEGRef, //!< All MEG sensors located above the helmet
    MEGSensor, //!< All MEG sensors located in the helmet
    EEGRef, //!< All EEG sensors that are not on the scalp
    EEGSensor, //!< All EEG sensors that are on the scalp
    ADCRef, //!< All ADC channels measured in amps
    StimRef, //!< All stim channels
    TimeRef, //!< All time channels
    PositionRef, //!< Unused
    DACRef, //!< All DAC channels
    SAMSensor, //!< All derived SAM channels
    VirtualSensor, //!< All derived virtual channels
    badMEGSensor,
    badEEGSensor,
    ADCVoltRef, //!< All ADC channels measured in volts
    SuppRef, //!< Supplementary channels, MEGReset and EEG_AFLG
    DipoleSource, //!< All dipole source channels
    AngleRef, //!< Orientation vector of a head localization coil
    ExtractionRef, //!< Measured data at a sensor of the head localization coils
    FitErr, //!< Fit error from head localization coils
    OtherRef,
    InvalidClass
} eChType;

typedef eChType SensorClass;
typedef enum { CIRCULAR,
    SQUARE,
    VOLTMETER = CIRCULAR,
    AMMETER = SQUARE
} coiltype;
typedef coiltype CoilType;

typedef union d3_point
{
    struct { DDouble x,y,z, junk;} c;
    struct { DDouble r,theta,phi, junk ;} s;
    DDouble point[4];
} d3_point;

typedef union d2_point
{
    struct { DDouble x,y; } c;
    struct { DDouble r,theta; } p;
    DDouble point[2];
} d2_point;
typedef union d3_point_ext /* Externally store points as SDouble */
{
    struct { SDouble x,y,z, junk ;} c;
```

```

    struct { SDouble r,theta,phi, junk ;} s;
    SDouble point[4];
} d3_point_ext;

typedef struct CoilRec_ext
{
    d3_point_ext position; /* position of coil */
    d3_point_ext orient; /* orientation of coil */
    Int16 numturns; /* number of turns making up the coil */
    short reserved1; /* pad out to the next 8 byte boundary */
    short reserved2;
    short reserved3;
    SDouble area; /* area of coil */
} CoilRec_ext __PACKED__ ;

typedef struct CoilRec
{
    d3_point position; /* position of coil */
    d3_point orient; /* orientation of coil */
    Int16 numturns; /* number of turns making up the coil */
    DDouble area; /* area of coil */
} CoilRec __PACKED__ ;

typedef struct coef_List
{
    Int16 index;
    CChar name[SENSOR_LABEL];
} Coef_List __PACKED__ ;
typedef struct
{
    Int16 sensorTypeIndex;
    Int16 originalRunNum;
    CoilType coilShape;
    SDouble properGain; /* may be corrected */
    SDouble qGain;
    SDouble ioGain;
    SDouble ioOffset;
    Int16 numCoils;
    Int16 grad_order_no;
    long stimPolarity;
    CoilRec_ext coilTbl[MAX_COILS];
    CoilRec_ext HdcoilTbl[MAX_COILS];
} __PACKED__ NewSensorResRec;

```

```
typedef struct CoefResRec /* Making generic resource for coefficients. */
{
    Int16 num_of_coefs;
    CChar sensor_list[MAX_BALANCING][SENSOR_LABEL];
    SDouble coefs_list[MAX_BALANCING];
} __PACKED__ CoefResRec, *CoefResRecP, **CoefResRecH;

typedef struct
{
    CChar nf_run_name[32],
    nf_run_title[256],
    nf_instruments[32],
    nf_collect_descriptor[32],
    nf_subject_id[32],
    nf_operator[32],
    nf_sensorFileName[56];
    Int32 size; /* length of following array */
    long reserved1; /* pad out to the next 8 byte boundary */
    CStrPtr nf_run_descriptor;
} __PACKED__ meg4FileSetup ;
typedef enum { CLASSERROR, BUTTERWORTH } classType;
typedef enum { TYPERROR, LOWPASS, HIGHPASS, NOTCH } filtType;
typedef struct
{
    SDouble freq;
    classType fClass;
    filtType fType;
    Int16 numParam;
    SDoubleArr params;
} __PACKED__ filter;
/*
 * This enum is used by GeneralRsrc to keep track of which
 * part of the trigger format union it will be reading
 */
enum TriggerStructFormat { MEG40_TRIG_FMT, MEG41_TRIG_FMT, MEG42_TRIG_FMT };
/*
 * Trigger structure for the meg4 dataset
 */
typedef struct
{
    UCChar primaryTrigger;
```

```
    UCChar secondaryTrigger[MAX_AVERAGE_BINS];
    UCChar triggerPolarityMask;
}__PACKED__ meg40TriggerData;
```

```
/*
 * Trigger structure for the meg5 dataset
 */
```

```
typedef struct
{
    Bit32 primaryTrigger;
    Bit32 triggerPolarityMask;
}__PACKED__ meg41TriggerData;
```

```
typedef struct
{
    Int32 no_samples;
    Int16 no_channels;
    short reserved1; /* pad out to the next 8 byte boundary */
    SDouble sample_rate;
    SDouble epoch_time;
    Int16 no_trials;
    short reserved2; /* pad out to the next 8 byte boundary */
    Int32 preTrigPts;
    Int16 no_trials_done;
    Int16 no_trials_display;
    CTFBoolean save_trials;
```

```
union
{
    meg40TriggerData meg40trig;
    meg41TriggerData meg41trig;
};
    short reserved3; /* pad out to the next 8 byte boundary */
    Int16 trigger_mode;
    short reserved4; /* pad out to the next 8 byte boundary */
    CTFBoolean accept_reject_Flag;
    Int16 run_time_display;
    short reserved5; /* pad out to the next 8 byte boundary */
    CTFBoolean zero_Head_Flag;
    CTFBoolean artifact_mode;
}__PACKED__ new_general_setup_rec_ext;
```

```
struct meg41GeneralResRec
{
    CStr256 appName;
    CStr256 dataOrigin;
    CStr256 dataDescription;
    Int16 no_trials_avgd;
```

```
CChar data_time[255];
CChar data_date[255];
new_general_setup_rec_ext gSetUp;
meg4FileSetup nfSetUp;
} __PACKED__; // so we don't have alignment problems
// padding is by explicit declarations
typedef struct meg41GeneralResRec meg41GeneralResRec;
typedef struct
{
    CStr32 sensorName;
    Bit32 coefType;
    long reserved1; /* pad out to the next 8 byte boundary */
    CoefResRec coefRec;
} SensorCoefResRec;
/// fiducials struct
struct FidPoints_t
{
    Point_3D nasion;
    Point_3D leftEar;
    Point_3D rightEar;
};
/// List of MEG system types
static const string CTFMEGSystemType[] = { "cmeg",
"fmeg",
"Untitled" };
/**
Enumerator for MEG system type
```

This values can not be change as they are stored in the dataset info file. enum can be only extended.

```
*/
enum CTFMEGSystemType_t
{
    CTFMEGSystemType_CMEG = 0,
    CTFMEGSystemType_FMEG,
    CTFMEGSystemType_UNKNOWN
};

#ifdef __cplusplus
}
#endif /* __cplusplus */
#endif /* _H_MegDefs */
```

Sample Program

The following code demonstrates how to use the declarations and definitions in the **MegDefs.h** header file.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "MegDefs.h"

typedef struct
{
    meg41GeneralResRec          genres;
    Char*                      run_description;
    Int16                      num_filters;
    filter*                    filters;
    Str32*                     chanNames;
    NewSensorResRec*          senres;
    Int16                      numcoef;
    SensorCoefResRec*        scr;
} resource;

void makeResources(FILE* fp, resource* rez)
{
    Bit32 padding;
    Int16 numChannels;
    Int16 i;

    fread(&rez->genres,1832,1,fp);
    fread(&padding,4,1,fp);
    rez->run_description = (Char*)calloc(rez->genres.rhlen,1);
    fread(rez->run_description,1,rez->genres.rhlen,fp);
    fread(&rez->num_filters,2,1,fp);
    rez->filters = (filter*)calloc(rez->num_filters,24);
    for(i = 0; i < rez->num_filters; i++)
    {
        Int16 numParam;
        fread(&rez->filters[i].freq,8,1,fp);
        fread(&rez->filters[i].fClass,4,1,fp);
        fread(&rez->filters[i].fType,4,1,fp);
        fread(&rez->filters[i].numParam,2,1,fp);
        numParam = rez->filters[i].numParam;
        rez->filters[i].params=(SDouble*)calloc(numParam,8);
        fread(rez->filters[i].params,8,numParam,fp);
    }
}
```

```
numChannels = rez->genres.gSetUp.no_channels;
rez->chanNames = (Str32*)calloc(numChannels,32);
fread(rez->chanNames,32,numChannels,fp);
rez->senres = (NewSensorResRec*)calloc(numChannels,1328);
fread(rez->senres,1328,numChannels,fp);
fread(&rez->numcoef,2,1,fp);
rez->scrr = (SensorCoefResRec*)calloc(rez->numcoef,1992);
fread(rez->scrr,1992,rez->numcoef,fp);
}

void deleteResources(resource* rez)
{
    Int16 i;
    free(rez->run_description);
    for(i = 0; i < rez->num_filters; i++)
        free(rez->filters[i].params);
    free(rez->filters);
    free(rez->chanNames);
    free(rez->senres);
    free(rez->scrr);
}

main(int argc, char* argv[])
{
    Char header[8];
    FILE* resFile;
    resource rez;

    if(argc != 2)
    {
        fprintf(stderr,"usage:dstest MEG/41-resource file\n");
        exit(1);
    }
    if(!(resFile = fopen(argv[1],"rb")))
    {
        fprintf(stderr,"dsdump: cannot open %s\n",argv[1]);
        exit(1);
    }
    fread(header,1,8,resFile);
    if(memcmp(header,"MEG41RE",8))
    {
        fprintf(stderr,"dsdump: %s is the wrong format\n",argv[1]);
        exit(1);
    }
}
```

```
makeResources(resFile,&rez);
/* do stuff with the resources */
deleteResources(&rez);

fclose(resFile);

exit(0);
}
```


Infods 4.2 File Format

The *<dataset_name>.infods* file is a CPersist file that is stored in the dataset directory. It contains information about the procedure, dataset, head coil positions, and head localization associated with the dataset.

Table 6: Infods File Tags

Tag (Attribute)	Type	Description
_PATIENT_INFO	CPersist	Patient information group header.
_PATIENT_UID	CString	Automatically generated DICOM unique patient identifier (UID).
_PATIENT_NAME_FIRST	CPersist	The first name of the patient .
_PATIENT_NAME_MIDDLE	CString	The middle name of the patient.
_PATIENT_NAME_LAST	CString	The last name of the patient.
_PATIENT_ID	CString	The patient's identification reference.
_PATIENT_BIRTHDATE	CString	The patient's birthdate (yyyymmdd).
_PATIENT_SEX	integer	The patient's gender: 0=Male 1=Female 2=Other
_PATIENT_PACS_NAME	CString	The patient's name in the hospital's PACS system.
_PATIENT_PACS_UID	CString	The patient's identifier in the hospital's PACS system

Table 6: Infods File Tags

Tag (Attribute)	Type	Description
_PATIENT_INSTITUTE	CString	The institute associated with the patient.
_PROCEDURE_INFO	CPersist	Procedure information group header.
_PROCEDURE_VERSION	integer	Procedure version (currently 1).
_PROCEDURE_UID	CString	Unique performed procedure identification number.
_PROCEDURE_ACCESSIONNUMBER	CString	The assigned procedure accession number .
_PROCEDURE_TITLE	CString	The procedure title (currently a copy of the procedure accession number).
_PROCEDURE_SITE	CString	Site identifier where the procedure was performed.
_PROCEDURE_STATUS	integer	Procedure status: <ul style="list-style-type: none"> • 1=Open • 2=Closed
_PROCEDURE_TYPE	integer	Procedure type: <ul style="list-style-type: none"> • 1=Clinical • 2=Research • 3=Unknown
_PROCEDURE_STARTEDDATETIME	CString	Date and time the performed procedure was started.
_PROCEDURE_CLOSEDDATETIME	CString	Date and time the performed procedure was closed.
_PROCEDURE_COMMENTS	CString	User-entered procedure comments.
_PROCEDURE_LOCATION	CString	Location of the procedures files in the file system.
_PROCEDURE_ISINDB	integer	Indicates whether the dataset is in the database: <ul style="list-style-type: none"> • 0=No • 1=Yes
_DATASET_INFO	CPersist	Dataset information group header.
_DATASET_VERSION	integer	Dataset version number.

Table 6: Infods File Tags

Tag (Attribute)	Type	Description
_DATASET_UID	CString	Automatically generated DICOM unique dataset identifier.
_DATASET_PATIENTUID	CString	Automatically generated DICOM unique patient identifier (should be the same as _PATIENT_UID).
_DATASET_PROCEDUREUID	CString	Unique performed procedure identifier (should be the same as _PROCEDURE_UID).
_DATASET_STATUS	CString	Dataset status: <ul style="list-style-type: none"> • Not reviewed • Accepted • Rejected • Unknown
_DATASET_RPFILE	CString	The name of the recording protocol used to record the data.
_DATASET_PROCSTEPTITLE	CString	The procedure title.
_DATASET_PROCSTEPPROTOCOL	CString	The name of the defined procedure (study).
_DATASET_PROCSTEPDESCRIPTION	CString	Defined procedure description.
_DATASET_COLLECTIONDATETIME	CString	Collection date and time of original data. (This value is carried through to all processed data.)
_DATASET_COLLECTIONSOFTWARE	CString	The name and version of the recording program. (This value is carried through to all processed data.)
_DATASET_CREATORDATETIME	CString	Creation date and time.
_DATASET_CREATORSOFTWARE	CString	Creation application and version.
_DATASET_KEYWORDS	CString	Keywords entered by user.
_DATASET_COMMENTS	CString	Comments entered by user.
_DATASET_OPERATORNAME	CString	Operator name entered during the recording.
_DATASET_LASTMODIFIEDDATETIME	CString	Last modified date and time.

Table 6: Infods File Tags

Tag (Attribute)	Type	Description
_DATASET_NOMINALHCPOSITIONS	integer	Head position: <ul style="list-style-type: none"> • 0=Real (measured) • 1=Nominal
_DATASET_COEFSFILENAME	CString	Name of balancing coefficients file.
_DATASET_SENSORSFILENAME	CString	Name of sensor description file.
_DATASET_SYSTEM	CString	System type name.
_DATASET_SYSTEMTYPE	CString	System type: <ul style="list-style-type: none"> • cMEG • fMEG
_DATASET_LOWERBANDWIDTH	double	Lower limit of bandwidth of data (Hz).
_DATASET_UPPERBANDWIDTH	double	Upper limit of bandwidth of data (Hz).
_DATASET_ISINDB	integer	Indicates whether the dataset is in the database: <ul style="list-style-type: none"> • 0=No • 1=Yes
_DATASET_HZ_MODE	integer	Head localization mode: <ul style="list-style-type: none"> • 0=None • 1=Before only • 2=After only • 3=Before and after • 4=Between trials • 5=Continuous • -1=Unknown
_DATASET_MOTIONTOLERANCE	double	Excessive head motion threshold.
_DATASET_MAXHEADMOTION	double	Maximum head motion during measurement.
_DATASET_MAXHEADMOTIONTRIAL	unsigned short	Trial containing the maximum head motion.
_DATASET_MAXHEADMOTIONCOIL	CString	Head localization coil with maximum head motion.

Virtual Channels File Format



Virtual channels are weighted linear combinations of real channels collected by the CTF MEG System. They can be created by a text editor, or in Acq or DataEditor using the Virtual Channel Editor dialog then saved to a file called **VirtualChannels** in the dataset directory. **VirtualChannels** files use the Config Reader text format (see “Text Files” on page 17 for details).

For each virtual channel, the file contains the following information:

Variable	Description
Name	The name assigned to the virtual channel.
Unit	Not used. The virtual channel unit will always be the unit of the first channel referenced by the virtual channel definition.
Ref	Consists of reference channel names and corresponding weights. The reference channels multiplied by their weights are summed to create a virtual channel. The number of channels that can be referenced is limited by the number of channels in the dataset.

Sample VirtualChannels File



NOTICE

White space between tags and values can be either spaces or tabs.

```
// Virtual channel configuration
```

```
VirtualChannel
```

```
{  
  Name:      Fp1F3  
  Unit:  
  Ref:      Fp1,1  
  Ref:      F3,-1  
}
```

```
VirtualChannel
```

```
{  
  Name:      Fp2F4  
  Unit:  
  Ref:      Fp2,1  
  Ref:      F4,-1  
}
```

```
VirtualChannel
```

```
{  
  Name:      F3C3  
  Unit:  
  Ref:      F3,1  
  Ref:      C3,-1  
}
```

```
VirtualChannel
```

```
{  
  Name:      F4C4  
  Unit:  
  Ref:      F4,1  
  Ref:      C4,-1  
}
```

```
VirtualChannel
```

```
{  
  Name:      C3P3
```

```
    Unit:
    Ref:      C3,1
    Ref:      P3,-1
}
```

```
VirtualChannel
{
    Name:      C4P4
    Unit:
    Ref:      C4,1
    Ref:      P4,-1
}
```

```
VirtualChannel
{
    Name:      P3O1
    Unit:
    Ref:      P3,1
    Ref:      O1,-1
}
```

```
VirtualChannel
{
    Name:      P4O2
    Unit:
    Ref:      P4,1
    Ref:      O2,-1
}
```

```
VirtualChannel
{
    Name:      Fp1F7
    Unit:
    Ref:      Fp1,1
    Ref:      F7,-1
}
```


EEG File Format



EEG (*.eeg) files are tab-delimited text files used by Acq at acquisition time as a convenient way to enter information. They can be created manually or by using the Acq application via the EEG Channel Parameters dialog.

When created by Acq, the file contains the following five fields:

```
EEG_Hardware_Name      Given_Name  <X>      <Y>      <Z>
```

where the X, Y, Z positions are defined in the CTF MEG head coordinate system relative to the nasion, left ear, and right ear head coils. The file therefore contains the necessary information to assign each EEG hardware name to its corresponding EEG given name and specify its position in the head coordinate system. (See Appendix A: “CTF MEG Head Coordinate System” on page 157 for details.) If the file is created manually and only channel numbers occur in the first column, the software will automatically convert the numbers to their corresponding EEG hardware name — e.g., 1 = EEG001, 2 = EEG002, etc.

Electrode positions can be digitized using the Polhemus FAS-TRAK Digitizer. The positions are saved to a *.pos file (see “EEG POS File Format” on page 59), then read into Acq’s EEG Channel Parameters dialog (or copied and pasted into the *.eeg file, if this file is being created manually). In Acq, the new positions can be incorporated into the *.eeg file via the **File > Save EEG File** menu in the EEG Channel Parameters dialog.

The mapping of pin numbers to EEG given names follows an agreed-upon convention. If necessary, this mapping (and the

actual electrode positions) can be changed from the EEG Channel Parameters dialog, or by entering the information into an *.eeg file, then using the **changeeeginfo** command-line program to apply the changes to a specific dataset. For more information on using **changeeeginfo**, see the program's online help (**changeeeginfo -help**) or the *Command Line Programs Guide* (PN900-0016).

Sample *.eeg File

3	Fp1	8.75022	2.54613	3.4883
4	Fp2	9.27878	0	3.62034
5	F4	4.6016	6.17664	3.27641
6	C3	4.65599	5.0072	7.88773
7	C4	5.07733	0	9.13753
8	P3	4.65599	-5.0072	7.88773
9	P4	4.6016	-6.17664	3.27641
10	O1	-0.80095	6.96084	2.8638
11	O2	-2.59453	6.41479	8.26253
12	F7	-3.10295	0	9.61925
13	F8	-2.59453	-6.41479	8.26253
14	T3	-0.80095	-6.96084	2.8638
15	T4	-6.77766	6.58543	2.03905
16	T5	-8.89148	5.65214	6.28001
17	T6	-10.0489	0	7.43935
18	F3	8.75022	-2.54613	3.4883
19	EOG1	0	0	0
20	EOG2	0	0	0

EEG POS File Format



The EEG electrode positions (*.pos) file is a tab-delimited text file containing the positions of each EEG electrode applied to the patient's scalp. The file can be created using the Polhemus FASTRAK Digitizer. See the *Electrode Digitizer Guide* (PN900-0038) for details.

The first line of the file displays the number of electrodes. It is followed by a line for each electrode (i.e., pin number), specifying its position in the CTF MEG head coordinate system (see Appendix A: "CTF MEG Head Coordinate System" on page 157). The last three lines of the file contain coordinates for the nasion, left ear, and right ear head coils. The electrode X, Y, Z coordinates are relative to these fiducial points.

The electrode position lines in the file have the following format:

```
No. of electrodes
Pin#      <X>      <Y>      <Z>
Pin#      <X>      <Y>      <Z>
...
```

The EEG electrode positions file should be saved with a *.pos extension and transferred to the acquisition computer. Acq can directly read a *.pos file to obtain the measured electrode positions. In this case, the EEG given names do not change in the EEG Channel Parameters dialog.

Sample *.pos File

```
157
1          0.431229791489441      -7.44955899209228      -0.218700731086407
2          0.431954688796231      -7.40470052917514      -0.212681883279488
3          0.356598799157876      -7.43237716375314      -0.200677312881805
...
154          -8.96758329825463      2.3480441429386      6.76925540948713
155          -8.76065813844709      1.23082967917847      -1.43413965377128
156          -0.408795826475624      6.20088129143348      -3.72299460808597
157          -1.8499892328631      5.39793550624389      -5.53352937190388
nasion      10.1834297299661      1.52655665885959E-16      1.12296240015186E-16
left        -0.45167937818978      7.56111597262122      -5.87637577487143E-17
right       0.451679378189779      -7.56111597262122      9.54911063416608E-16
```

Head Coil File Format



The head coil (*.hc) file is a text file created by the Acq application during head localization at the time of data acquisition.

The file contains three sets of coordinates:

Standard, or “nominal” X, Y, Z coordinates for the nasion, left ear, and right ear head coils. These are default (unmeasured) positions in the dewar coordinate system that will be associated with the data if localization fails or is not performed.

Measured X, Y, Z coordinates of the nasion, left ear, and right ear head coils, specified in the dewar coordinate system. These positions are obtained during head localization at the time of data acquisition. If localization fails or is not performed, they are set to the pre-defined nominal positions.

The same X, Y, Z coordinates as above for the nasion, left ear, and right ear head coils, but this time specified in the head coordinate system (see Appendix A: “CTF MEG Head Coordinate System” on page 157).

Sample *.hc File Format

standard nasion coil position relative to dewar (cm):

x = 5.65685

y = 5.65685

z = -27

standard left ear coil position relative to dewar (cm):

x = -5.65685

y = 5.65685

z = -27

standard right ear coil position relative to dewar (cm):

x = 5.65685

y = -5.65685

z = -27

measured nasion coil position relative to dewar (cm):

x = 7.02597

y = 6.63714

z = -23.5313

measured left ear coil position relative to dewar (cm):

x = -5.87293

y = 6.00096

z = -24.2616

measured right ear coil position relative to dewar (cm):

x = 5.62803

y = -5.98867

z = -24.3631

measured nasion coil position relative to head (cm):

x = 9.78161

y = -3.747e-16

z = 3.55271e-15

measured left ear coil position relative to head (cm):

x = -0.134499

y = 8.30604

z = 1.42109e-14

measured right ear coil position relative to head (cm):

x = 0.134499

y = -8.30604

z = -1.42109e-14

Head Localization Datasets



If head localization has been performed during the data recording, one or more of the following head localization datasets are saved in the dataset directory.

Dataset	Description
hz.ds	Contains raw data and localization results for the pre-run localization.
hz2.ds	Contains raw data and localization results for the post-run localization.
hz_t<n>.ds	Contains raw data for on-demand localization (i.e., where the user clicks the Acquisition Monitor's Head Localization button during the recording). The <n> in the dataset name is replaced with the last completed trial number (or "0" if head localization is requested before the first trial). The calculated head positions are saved in the hz_<dataset_name>.txt file.
hz_<dataset_name>.ds hz_<dataset_name>.txt	Contains raw data for inter-trial localization. This dataset consists of one trial of head localization for each trial in the dataset, collected immediately after each trial completes. The calculated head positions are saved in the hz_<dataset_name>.txt file.

Sample `hz_<dataset_name>.txt` File Format

The head localization results for inter-trial head localization are saved in a tab-delimited ASCII text file of the name `hz_<dataset_name>.txt`.

The first column contains the trial number corresponding to the previous trial. (Inter-trial head localization for a given trial is performed immediately after the trial completes.) If no trials have been collected when a head localization is requested, then the trial number will be zero.

The next $N * 3$ columns list the x , y , z coordinates (relative to the dewar), where “ N ” is the number of head localization coils.

The last three columns are for verification, and contain the distances between the nasion and left ear, nasion and right ear, and the left and right ear, respectively. These values should be consistent for all head localization sets. (Due to space restrictions, these columns are not shown below.)

All measurements are in centimeters.

	Na x	NA y	Na z	Le x	Le y	LE z	RE x	RE y	RE z
0	4.65583	4.93378	-25.2762	-5.93873	5.36478	-23.1331	4.8415	-5.80471	-22.977
1	4.66609	4.93962	-25.267	-5.94528	5.37264	-23.1206	4.8497	-5.80901	-22.9749
2	4.66286	4.93968	-25.2688	-5.95004	5.37115	-23.1185	4.84538	-5.79992	-22.9755
3	4.65298	4.93621	-25.275	-5.94897	5.37113	-23.1217	4.84627	-5.81024	-22.9758
4	4.69751	4.97723	-25.2259	-5.96039	5.37761	-23.1064	4.86001	-5.80785	-22.9719

Bad Channels File Format



The **BadChannels** file is a text file containing a list of channels that have been classified as “bad” using a CTF MEG application, such as Acq or DataEditor. See the *Data Acquisition Guide* (PN900-0006) and *DataEditor Guide* (PN900-0007) for more information.

Sample BadChannels File

MLO33
MRF52
MZO02

Bad Segments File Format



The **bad.segments** file is a text file containing a list of segments that have been classified as “bad” using DataEditor. See the *DataEditor Guide* (PN900-0007) for more information.

The file has the following format:

```
Trial#      StartTime      EndTime
```

where the start and end times are in units of seconds relative to the beginning of the trial. Trial numbering starts at “1”.

Sample bad.segments File

```
68 0.0016          0.1536
```


Marker File Format

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Markers are used to mark individual data points of interest within the dataset. Each marker belongs to a specific marker set, which is defined for a particular type of event. For example, trigger markers, which are non-editable, are applied to data points during data acquisition. Other markers can be applied to data points during a DataEditor session or by running other CTF MEG applications, such as **addMarker**. These markers can be inserted, moved, and deleted. See the *DataEditor Guide* (PN900-0007) and *Command Line Programs Guide* (PN900-0016) for more information.

All marker set definitions and marker locations are stored in a text file called **MarkerFile.mrk** in the dataset directory. The marker information in this file is applied to the data when the data is viewed, processed, or analyzed.



NOTICE

The MarkerFile.mrk file requires exact line spacing, otherwise the software will fail to read it properly. Two blank lines must be present between sections and three blank lines must be present at the end of the file.

Marker files contain the path to the dataset at the top of the file, followed by the number of marker sets in the file. A section for each marker set occurs next, with each section separated by exactly two lines. The sections contain the following information:

CLASSGROUPID	Describes the type of marker set: 0 = TriggerGroup 1 = TemplateGroup 2 = ConditionGroup (not supported) 3 = ManualGroup
NAME	Name of the marker set. The name must be unique within the dataset.
COMMENT	Comments can be inserted manually using DataEditor's Marker dialog. Otherwise this field contains automatically generated comments inserted by other CTF MEG programs.
COLOR	The display color for the marker when the data is viewed in DataEditor.
EDITABLE	Indicates whether the marker is editable or not. (Trigger markers are not editable.)
CLASSID	Marker set index. This identifier starts at 1 and increments for each defined marker set.
NUMBER OF SAMPLES	The number of marked samples in the marker set.
LIST OF SAMPLES	The trial number and time point where each marker occurs, relative to the beginning of the trial. Trial numbering starts from zero and time is in seconds.

Sample MarkerFile.mrk File

PATH OF DATASET:

/home/meg/data/Anonymous.proc/DATASETS/Anonymous_EPI_01.ds

NUMBER OF MARKERS:

4

CLASSGROUPID:

+3

NAME:

V1

COMMENT:

(-0.500, -5.000, 5.000) cm

COLOR:

green

EDITABLE:

Yes

CLASSID:

1

NUMBER OF SAMPLES:

3

LIST OF SAMPLES:

TRIAL NUMBER	TIME FROM SYNC POINT (in seconds)
--------------	-----------------------------------

+0	+7.488
----	--------

+0	+8.5
----	------

+0	+9.408
----	--------

CLASSGROUPID:

+3

NAME:

V2

COMMENT:

(-1.000, -4.000, 7.000) cm

COLOR:

green

EDITABLE:

Yes

CLASSID:

+2

NUMBER OF SAMPLES:

4

CTF MEG™ File Formats

LIST OF SAMPLES:

TRIAL NUMBER	TIME FROM SYNC POINT (in seconds)
+2	+0.06
+2	+8.296
+2	+11.144
+2	+11.272

CLASSGROUPID:

+3

NAME:

V3

COMMENT:

(7.000, -2.000, 7.000) cm

COLOR:

green

EDITABLE:

Yes

CLASSID:

+3

NUMBER OF SAMPLES:

2

LIST OF SAMPLES:

TRIAL NUMBER	TIME FROM SYNC POINT (in seconds)
+2	+34.716
+2	+56.82

CLASSGROUPID:

+3

NAME:

V4

COMMENT:

(4.000, -5.000, 4.500) cm

COLOR:

green

EDITABLE:

Yes

CLASSID:

+4

NUMBER OF SAMPLES:

2

LIST OF SAMPLES:

TRIAL NUMBER	TIME FROM SYNC POINT (in seconds)
+1	+21.58
+1	+38.432

Class File Format

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A class file contains information about how the trials within a dataset are classified. Trials can be classified manually during a DataEditor session or by running other CTF MEG applications, such as **addTrialClass**. The CTF MEG software recognizes a predefined classification called “bad”, excluding from processing and analysis any trial with a classification beginning with these letters in any combination of upper and lower case. See the *DataEditor Guide* (PN900-0007) and *Command Line Programs Guide* (PN900-0016) for more information.

All class definitions and trials classifications are stored in a text file called **ClassFile.cls** in the dataset directory. This information in this file is applied to the data when the data is viewed, processed, or analyzed.



NOTICE

The ClassFile.cls file requires exact line spacing, otherwise the software will fail to read the it properly. Two blank lines must be present between sections and three blank lines must be present at the end of the file.

Class files contain the path to the dataset at the top of the file, followed by the number of classes in the file. A section for each class occurs next, with each section separated by exactly two lines. The sections contain the following information:

CLASSGROUPID	Describes the type of class: 0 = TriggerGroup 1 = TemplateGroup 2 = ConditionGroup (not supported) 3 = ManualGroup
NAME	Name of the class. The name must be unique within the dataset. Any class name that begins with the letter “bad” (in any combination of upper and lower case) classifies the trial as a bad trial.
COMMENT	Comments can be inserted manually using DataEditor’s Class dialog. Otherwise this field contains automatically generated comments inserted by other CTF MEG programs.
COLOR	The display color for the class when the data is viewed in DataEditor’s Single Channel Display window.
EDITABLE	Indicates whether the class is editable or not.
CLASSID	Class index. This identifier starts at 1 and increments for each defined class.
NUMBER OF TRIALS	The number of trials classified with this class name.
LIST OF TRIALS	The trial number of each classified trial. Trial numbering starts from zero.

Sample ClassFile.cls File

PATH OF DATASET:

/home/meg/data/tutorial/TerryTester/TerryTester_AEF_19980122_01.ds

NUMBER OF CLASSES:

2

CLASSGROUPID:

3

NAME:

BAD

COMMENT:

Generic bad trial classification

COLOR:

Red

EDITABLE:

Yes

CLASSID:

1

NUMBER OF TRIALS:

0

LIST OF TRIALS:

TRIAL NUMBER

CLASSGROUPID:

3

NAME:

Bad-Blink

COMMENT:

Eye blink detected

COLOR:

#c80000

EDITABLE:

Yes

CLASSID:

2

NUMBER OF TRIALS:

18

LIST OF TRIALS:

TRIAL NUMBER

+4

+6
+11
+19
+26
+28
+42
+49
+52
+58
+60
+64
+67
+70
+74
+75
+84
+93

Head Shape File Format



The head shape (*.shape) file is a tab-delimited text file containing positions for each of the patient's head shape points. The file is created by MRIVIEWER during head shape extraction.

Points can be specified using the CTF MEG head coordinate system (see Appendix A: "CTF MEG Head Coordinate System" on page 157) or the MRI coordinate system (i.e., the sagittal, coronal, and axial voxel locations for each point).

The first line of the file displays the number of head shape points in the file. It is followed by a line for each point, specifying its position. The file has the following format:

```
No. of points
X      Y      Z
X      Y      Z
...
```

if the CTF MEG head coordinate system is used, or

```
No. of points
sagittal  coronal  axial
sagittal  coronal  axial
...
```

if the MRI coordinate system is used.

In order for the head shape file to be located by CTF MEG processing scripts, it must be named *<patient_ID>.shape*, and must reside in the MRI subdirectory of the patient's procedure folder. A *<patient_ID>.shape_info* file must also be present in the same directory to interpret the head shape file. See "Head Shape Info File Format" on page 79 for details.

Sample *.shape File

```
71571
-2.238      8.601      2.893
-1.919      8.548      3.203
-2.011      8.550      3.236
-2.103      8.551      3.269
-1.769      8.533      3.045
-1.861      8.535      3.078
-1.952      8.536      3.112
-2.044      8.538      3.145
-2.136      8.539      3.178
-2.228      8.541      3.211
-2.320      8.542      3.245
-1.802      8.521      2.954
-1.894      8.523      2.987
-1.986      8.524      3.020
-2.077      8.526      3.054
-2.169      8.527      3.087
-2.261      8.529      3.120
-2.353      8.530      3.154
-2.445      8.532      3.187
-1.927      8.511      2.896
-2.019      8.513      2.929
-2.111      8.514      2.963
-2.202      8.516      2.996
-2.294      8.517      3.029
...

```

Head Shape Info File Format

CTF | MEG™



The head shape info (*.shape_info) file contains information necessary for interpreting the patient's *.shape file (see “Head Shape File Format” on page 77). The *.shape_info file is created by MRIVIEWER during the head shape extraction process in the same directory as the *.shape file. It uses the Config Reader text format (see “Text Files” on page 17 for details).

The file first specifies its version number and the path to the patient's MRI. It then lists the locations of the patient's three fiducial points (nasion, left ear, and right ear) using the MRI coordinate system — sagittal (256 voxels moving left to right), coronal (256 voxels moving front to back), and axial (256 voxels moving top to bottom). The voxel size, or resolution, is specified next in millimeters per voxel for each direction. The last line indicates whether the corresponding head shape file (*.shape) uses the MRI coordinate system (**MRI**), or the CTF MEG head coordinate system (**HEAD**) to specify the head shape positions (see Appendix A: “CTF MEG Head Coordinate System” on page 157 for details).

In order for the *.shape_info file to be located by CTF MEG processing scripts, it must be named *<patient_ID>.shape_info*, and must reside in the MRI subdirectory of the patient's procedure folder along with the *<patient_ID>.shape* file. When a *.shape_info file is used to create a head model, all the information is transferred to the head model file (*.hdm), including the path and file name of the MRI. This information is also transferred to the analysis results (*.dip and SAM *.svl and *.wts files) so they can be associated with the MRI used to create the model.

Sample *.shape_info File



NOTICE

White space between tags and values can be either spaces or tabs.

```
// *****
// Headshape File Information
// *****

MRI_Info
{
  VERSION:                1.00

  FILENAME:                /home/meg/data/Anonymous.proc/MRI/Anonymous.mri

  // Fid. Points          Sag      Cor      Axi
  NASION:                 125.0    31.0    161.0
  LEFT_EAR:                48.0    127.0   187.0
  RIGHT_EAR:               208.0   122.0   195.0

  MM_PER_VOXEL_SAGITTAL           0.97656250
  MM_PER_VOXEL_CORONAL           0.97656250
  MM_PER_VOXEL_AXIAL:            0.97656250

  COORDINATES:                   HEAD
}
```

Head Model File Format



Head model (*.hdm) files can be created by three different CTF MEG programs: MRIViewer, DipoleFit, and the **localSpheres** command-line program. They use the Config Reader format (see “Text Files” on page 17), with line elements separated by tabs or spaces.

When created by MRIViewer, the head model is a single-sphere model, based on the fiducial points from the patient’s MRI. When created by DipoleFit, the head model is a single-sphere model, based on the MEG fiducial points from the patient’s dataset. However, both MRIViewer and DipoleFit can load other head model files and combine the information into the current head model. For example, you can create a head model using MRIViewer, open an *.hdm file for the same patient created by DipoleFit, then save the combined head model information to produce a single-sphere head model file containing both MRI and MEG/EEG information.

When created by **localSpheres**, the head model is a multiple local spheres model, based on both MRI data (from the patient’s head shape (*.shape), and shape info (*.shape_info) files) and MEG information from the patient’s dataset.

A head model (*.hdm) file must be present before dipole or SAM analysis can be performed.

Head Model File Structure (Version 5.0)

A head model (*.hdm) file consists of the following classes, tags, and line elements:

Class	Tag	Line Elements	Description
File_Info	VERSION	Version #	Head model file version.
	DATE	Date	Date the file was initially created.
	PATIENT	Patient ID	Name or ID of the patient to whom the head model file pertains.
	STATUS	Status	Status of the dipole information. Values can be the following: <ul style="list-style-type: none"> • Not reviewed • Accepted • Rejected • empty string ("" = unknown)
Model	MODEL_TYPE	Model type ID	Values can be the following: <ul style="list-style-type: none"> • EEG_ONLY • MEG_ONLY • EEG_AND_MEG or MEG_AND_EEG • MRI_FILE (optional) (full path name to the MRI file used to create the head model)
	MRI_File	File path	The full path and name of the MRI file associated with the dataset.
MEG_Sphere	ORIGIN_X	X	X position (in cm) of the MEG sphere origin.
	ORIGIN_Y	Y	Y position (in cm) of the MEG sphere origin.
	ORIGIN_Z	Z	Z position (in cm) of the MEG sphere origin.
	RADIUS	Radius	Radius (in cm) of the MEG sphere.

Class	Tag	Line Elements	Description
EEG_Sphere (optional)	NUM_SHELLS	Number of shells	The number of concentric shells in the model.
	ORIGIN_X	X	X position (in cm) of the EEG sphere origin.
	ORIGIN_Y	Y	Y position (in cm) of the EEG sphere origin.
	ORIGIN_Z	Z	Z position (in cm) of the EEG sphere origin.
	RADIUS1	Radius	Radius (in cm) of the shell 1 (the innermost shell). (Note that the order of shells is reversed from version 2.1 head model files.)
	RADIUS2	Radius	Radius (in cm) of the shell 2.
	RADIUS3	Radius	Radius (in cm) of the shell 3.
	RADIUS4	Radius	Radius (in cm) of the shell 4.
	CONDUCTIVITY1	Conductivity	The conductivity (in ohm - m ⁻¹) of shell 1.
	CONDUCTIVITY2	Conductivity	The conductivity (in ohm - m ⁻¹) of shell 2.
	CONDUCTIVITY3	Conductivity	The conductivity (in ohm - m ⁻¹) of shell 3.
	CONDUCTIVITY4	Conductivity	The conductivity (in ohm - m ⁻¹) of shell 4.
Voxel_Resolution (optional; necessary only if MRI_Fid_Points is specified.)	SAGITTAL	Resolution	Resolution (in mm per voxel) in the sagittal direction.
	CORONAL	Resolution	Resolution (in mm per voxel) in the coronal direction.
	AXIAL	Resolution	Resolution (in mm per voxel) in the axial direction.

Class	Tag	Line Elements	Description
MRI_Fid_Points (optional)	NASION	Sag Cor Axi	Voxel location of nasion fiducial point, based on MRI coordinate system (sagittal, coronal, and axial directions).
	LEFT_EAR	Sag Cor Axi	Voxel location of left ear fiducial point, based on MRI coordinate system (sagittal, coronal, and axial directions).
	RIGHT_EAR	Sag Cor Axi	Voxel location of right ear fiducial point, based on MRI coordinate system (sagittal, coronal, and axial directions).
MEG_Fid_Points (optional)	Nasion	xp(cm) yp(cm) zp(cm)	MEG nasion head coil fiducial point relative to dewar (in cm), based on the CTF MEG head coordinate system (X, Y, Z coordinates).
	LeftEar	xp(cm) yp(cm) zp(cm)	MEG left ear head coil fiducial point relative to dewar (in cm), based on the CTF MEG head coordinate system (X, Y, Z coordinates).
	RightEar	xp(cm) yp(cm) zp(cm)	MEG right ear head coil fiducial point relative to dewar (in cm), based on the CTF MEG head coordinate system (X, Y, Z coordinates).
	Nominal	Flag	Indicates whether nominal or measured values are used for the MEG fiducial points: <ul style="list-style-type: none"> • TRUE (nominal values are used) • FALSE (measured values are used)
Multisphere_Data (optional; this information is produced by the localSpheres program)	SEARCH_RADIUS	Radius	Radius used to select head shape points for fitting a local sphere for each channel.

Class	Tag	Line Elements	Description
	HEADSHAPE_FILE	File path	The full path and name of the head-shape file used.
	Channel Name (repeated for each channel)	X Y Z Radius	X, Y, Z coordinates and radius (in cm) of local sphere for the specified channel.
Marker_Data (optional)	Label (repeated for n labels)	X Y Z	Marker label, followed by three floating point values representing the 3-D location vector (X, Y, Z) of the marker in the head coordinate system (see Appendix A: “CTF MEG Head Coordinate System” on page 157 for details). Marker data is created using MRIVIEWER.

Sample *.hdm File



NOTICE

White space between tags and values can be either spaces or tabs.

```
// *****
// CTF Head Model:Dipole Parameter File
// *****

// Codes:
// dipole colour:
// YELLOW = 0, GREEN = 1, RED = 2, CYAN = 3,
// CYAN = 3, MAGENTA = 4, WHITE = 5, BLACK = 6
// dipole shape:
// FILLED_CIRCLE = 0, FILLED_SQUARE = 1, FILLED_TRIANGLE = 2,
// HOLLOW_CIRCLE = 3, HOLLOW_SQUARE = 4, HOLLOW_TRIANGLE = 5
// display flags:
// true = 1, false = 0
// position/moment/orientation constraint flags:
// FREE = 0, FIXED = 1, RANGED = 2, RADIAL = 3, TANGENTIAL = 4
// CO-LOCATED = 5, MIRROR SYMMETRIC = 6, ORTHOGONAL_TO_DIPOLE = 7
```

File_Info

```
{
  VERSION:          CTF_HEAD_MODEL_FILE_VERSION_5.0
  DATE:             20-Jan-2005 13:30
  PATIENT:          Anonymous
  STATUS:
}
```

Model

```
{
  MODEL_TYPE       :      MEG_ONLY
  MRI_FILE:        /home/meg/data/Anonymous.proc/MRI/Anonymous.mri
}
```

MEG_Sphere

```
{
  ORIGIN_X:        0.339
  ORIGIN_Y         :      -0.049
  ORIGIN_Z         :      4.919
}
```

```

RADIUS:                8.428

}

Voxel_Resolution
{
  // Resolution in mm per voxel
  SAGITTAL:             0.85937500
  CORONAL:              0.85937500
  AXIAL:                0.85937500
}

MRI_Fid_Points
{
  // Fid. Pts           Sag           Cor           Axi
  NASION:              131           39            102
  LEFT_EAR:            44            110           157
  RIGHT_EAR:           214           118           148
}

MEG_Fid_Points
{
  //                   xp (cm)       yp (cm)       zp (cm)       Head Coil coordinates relative to dewar
  Nasion:              4.537         6.039        -26.081
  LeftEar              -6.288         4.731        -26.456
  RightEar             5.10          -5.055       -27.691
  Nominal:             FALSE
}

MultiSphere_Data
{
  SEARCH_RADIUS:      7.000

  HEADSHAPE_FILE:    /home/meg/data/Anonymous.proc/MRI/Anonymous.shape

  // Multiple Sphere locations in cm
  //                   X                 Y                 Z                 Radius
  BG1:                0.00             -0.094           5.663             7.900
  BG2:                0.007            -0.094           5.663             7.900
  BG3:                0.007            -0.09           5.663             7.900
  BP1:                -0.103           0.254           6.179             7.422
  BP2:                -0.103           0.254           6.179             7.422
  BP3:                -0.103           0.254           6.179             7.422
}

```

CTF MEG™ File Formats

BR1:	0.208	-0.355	4.77	8.670
BR2:	0.208	-0.355	4.778	8.670
BR3:	0.208	-0.355	4.778	8.670
G11:	-0.008	-0.219	5.957	7.625
G12:	-0.008	-0.219	5.957	7.625
G13:	-0.008	-0.219	5.957	7.625
G22:	0.013	-0.023	5.30	8.215
G23:	0.013	-0.023	5.308	8.215
P11:	-0.011	0.06	5.69	7.875
P12:	-0.011	0.066	5.692	7.875
P13:	-0.011	0.06	5.69	7.875
P22:	-0.040	0.27	6.205	7.400
P23:	-0.040	0.273	6.205	7.400
Q11:	0.324	0.270	4.714	8.678
...				
MZO02:	-0.607	-0.008	4.782	7.896
MZO03:	-1.046	0.025	4.446	7.555
MZP01:	0.073	-0.031	5.328	8.214
}				

MRI File Format

CTF | MEG™



CTF MEG MRI File Structure (Version 4.0)

The CTF MEG MRI file created by MRIConverter (and used by MRIViewer) is a binary file with the file extension “.mri”. The file format is based on the VSM proprietary CPersist object class described in Appendix B: “CPersist Object” on page 161. The MRI file comprises a set of header tags and their related values, followed by the actual MRI slice data. To display the tags in a CTF MEG MRI file, use the command-line application **mrihead**. See *Command Line Programs Guide* (PN900-0016) for details.

Tag Organization

Tags in the CTF MEG MRI file can be categorized into the following two classes:

- header
- slice data

Header Tags

Header tags contain general information about the patient, examination, MRI acquisition, and head model. For details on header tags see Table 7 on page 90.

Slice Data Tags

The file contains 256 slices, with slices always in the sagittal direction. Each slice is individually tagged from “_CTFMRI_SLICE_DATA#00001” to “_CTFMRI_SLICE_DATA#00256”.

Slice data contains 256 x 256 pixels, starting at the top left corner and scanning downwards row by row; i.e., the coronal position changes faster than the axial position. The sagittal position is the slice number.

The slice sequence is standardized to “sagittal, left to right” whenever MRI data is ported into a CTF MEG MRI file. On exporting, the data orientation is determined by the value of the mandatory tag “**_IMAGEPLANE_ORIENTATION**”.

Pixels are stored in two-byte words using Big Endian order.

For details on slice data, see the tag “**_CTFMRI_SLICE_DATA#XXXXX**” in Table 7 (page 96).

CTF MEG MRI File Tags

The following table lists tags found in the CTF MEG MRI file.

The column “**M/O**” indicates if the tag is Mandatory or Optional. Optional tags may be set to default nominal values. Numbers in this column have the following meanings:

1. Mandatory only if the modality is MR
2. Mandatory only if the modality is CT
3. Mandatory only when the CTF MEG MRI is converted from a DICOM series

The column “**D**” indicates if the value is exported to DICOM

Table 7: CTF MEG MRI File Tags

Tag (Attribute)	Value Type	Description	M O	D
_CTFMRI_VERSION	string	Specifies the version of the CTF MEG MRI file.	M	N
_CTFMRI_UID	string	Unique ID for each CTF MEG MRI file.	M	N
_HDM_NASION	string	Location of nasion head coil in voxels.	O	N
_HDM_LEFTEAR	string	Location of left ear head coil in voxels.	O	N

Table 7: CTF MEG MRI File Tags

Tag (Attribute)	Value Type	Description	M O	D
_HDM_RIGHTEAR	string	Location of right ear head coil in voxels.	O	N
_HDM_DEFAULTSPHERE	string	Location and diameter of default sphere in voxels.	O	N
_CTFMRI_ROTATE	string	Image plane rotation angles in degrees.	O	N
_CTFMRI_SIZE	short	Cube dimensions (Y x Y x Y) in voxels. The value is fixed at 256 .	M	N
_CTFMRI_DATASIZE	short	Pixel data size in bytes. The value is fixed at 2 .	M	N
_CTFMRI_MMPERPIXEL	string	Voxel size, sagittal, coronal, and axial values respectively, in mm.	M	N
_HDM_HEADORIGIN	string	Head origin in voxels.	O	N
_CTFMRI_ORTHOGONALFLAG	short	0 = not orthogonalized !0 = is orthogonalized. This tag is not used by CTF MEG software.	O	N
_CTFMRI_INTERPOLATEDFLAG	short	0 = not interpolated !0 = is interpolated. This tag is not used by CTF MEG software.	M	N
_CTFMRI_TRANSFORMMATRIX	string	Four-by four rotation matrix between the CTF MEG MRI and CTF MEG head coordinate systems.	O	N
_CTFMRI_COMMENT	string	User comments related to the CTF MEG MRI file.	O	N
_PATIENT_NAME	string	Identifies patient by patient name, patient ID, birthday, and sex. Patient name is stored in the same format as PACS.	M	Y
_PATIENT_ID	string	Unique Patient ID within PACS stored in the same format as PACS.	M	Y

Table 7: CTF MEG MRI File Tags

Tag (Attribute)	Value Type	Description	M O	D
_PATIENT_BIRTHDAY	string	Patient birthday stored in the same format as PACS.	M	Y
_PATIENT_SEX	short	Sex can be one of following values: 0 = male, 1 = female, 2 = other	M	Y
_STUDY_ID	string	Unique study ID within patient studies. Study ID is stored in the same format as PACS.	O	Y
_STUDY_DATETIME	string	Date and time when original image was scanned.	O	N
_STUDY_DATE	string	Date when the original study was created. Used as study date in DICOM files created from CTF MEG_MRI file.	3	Y
_STUDY_TIME	string	Time when the original study was created. Used as study time in DICOM files created from CTF MEG_MRI file.	3	Y
_STUDY_DESCRIPTION	string	Study description from original study; may be replaced by new description.	O	Y
_STUDY_COMMENTS	string	Study comments from original study; may be replaced by new comments.	O	Y
_STUDY_ACCESSIONNUMBER	string	Study accession number from original study; must be replaced by new accession number unique within PACS.	O	Y

Table 7: CTF MEG MRI File Tags

Tag (Attribute)	Value Type	Description	M O	D
_SERIES_MODALITY	string	Identifies modality used to collect the series. Values can be any of the following: <ul style="list-style-type: none"> • MRI • CT • PET • SPECT • OTHER 	3	Y
_SERIES_DATE	string	Date when the original series was created; used as series date in DICOM files created from CTF MEG MRI file.	3	Y
_SERIES_TIME	string	Time when the original series was created; used as series time in DICOM files created from CTF MEG MRI file.	3	Y
_SERIES_DESCRIPTION	string	Series description from original series; may be replaced by new description.	O	Y
_EQUIP_MANUFACTURER	string	Identifies manufacturer of modality used to collect the original series.	O	Y
_EQUIP_MODEL	string	Identifies model of modality used to collect the original series.	O	Y
_EQUIP_INSTITUTION	string	Identifies institution where modality is located and where the original series was collected.	O	Y
_IMAGE_REFERENCEDUID	string	UID of any of original DICOM images used in conversion back to DICOM to keep a reference to the original series.	O	Y

Table 7: CTF MEG MRI File Tags

Tag (Attribute)	Value Type	Description	M O	D
_REFERENCE_UID	string	Unique frame of reference UID for the spatial location and orientation of each slice. Each series has a single frame of reference UID. All images in the series that share the same frame of reference UID must be spatially related to each other.	O	Y
_REFERENCE_INDICATOR	string	Position Reference Indicator specifies the part of the patient's anatomy that was used as an anatomical reference point associated with a specific Frame of Reference UID.	O	Y
_IMAGEPLANE_LOCATION	string	X, Y, Z coordinates of the upper left hand corner of the first slice in sagittal view left to right, in mm.	3	Y
_IMAGEPLANE_ORIENTATION	int	CTF MEG MRI files are always sagittal, left-right. This is the orientation used for import/export via DICOM. 0 = non-supported view 1 = Sagittal view, Left-Right 2 = Coronal view, Posterior-Anterior 3 = Axial view, Superior-Inferior 4 = Coronal view, Anterior-Posterior 5 = Axial view, Inferior-Superior 6 = Sagittal view, Right-Left	3	Y
_IMAGEPIXEL_INTERPRETATION	string	Must be MONOCHROME2	O	Y
_MRIMAGE_SEQUENCE_NAME	string	User defined sequence name from original series.	O	Y
_MRIMAGE_SCANNINGSSEQUENCE	string	Scanning sequence of original series. Must be one of the values enumerated in DICOM standard (part 3, Table C.8-4).	3	Y
_MRIMAGE_SEQUENCEVARIANT	string	Sequence variant of original series. Must be one of enumerated values in DICOM standard (part 3, Table C.8-4).	1	Y

Table 7: CTF MEG MRI File Tags

Tag (Attribute)	Value Type	Description	M O	D
_MRIMAGE_REPETITIONTIME	string	Repetition time carried over from original series without any modification.	O	Y
_MRIMAGE_ECHOTIME	string	Echo time carried over from original series without modification.	O	Y
_MRIMAGE_INVERSIONTIME	string	Inversion time carried over from original series without modification.	O	Y
_MRIMAGE_AVERAGES	string	Number of averages carried over from original series without modification.	O	Y
_MRIMAGE_FREQUENCY	string	Scanning frequency carried over from original series without modification.	O	Y
_MRIMAGE_IMAGEDNUCLEUS	string	Imaged nucleus carried over from original series without modification.	O	Y
_MRIMAGE_FIELDSTRENGTH	string	Magnetic field strength carried over from original series without modification.	O	Y
_MRIMAGE_FLIPANGLE	string	Flip angle carried over from original series without modification.	O	Y
_CTIMAGE_RESCALEINTERCEPT	string	Rescale interception carried over from original series without modification.	2	Y
_CTIMAGE_RESCALESLOPE	string	Rescale slope carried over from original series without modification.	2	Y
_VOILUT_WINDOWWIDTH	double	Contrast of the original images.	O	Y
_VOILUT_WINDOWCENTER	double	Brightness of the original images.	O	Y
_SPECIFICCHARSET	string	Specific character set used to decode values of most of string type DICOM attributes.	3	Y

Table 7: CTF MEG MRI File Tags

Tag (Attribute)	Value Type	Description	M O	D
<code>_CTFMRI_SLICE_DATA#XXXXX</code>	binary	XXXXX = slice number (1 to 256). E.g., <code>_CTFMRI_SLICE_DATA#00256</code>	M	Y

- 1** – Mandatory only if the modality is MR
- 2** – Mandatory only if the modality is CT
- 3** – Mandatory only when the CTF MEG MRI is converted from a DICOM series

Dipole File Format



Dipole (*.**dip**) files are used by the DipoleFit GUI application (or **dfit** command-line program) prior to a dipole fit to obtain initial dipole parameters that are typical for a particular study. These parameters are used as a starting point (i.e., an initial guess) for the dipole fit analysis. After the fit, the actual results for each dipole can be saved back to the file in the “Fit Results” section. The format of this section depends on the type of fit performed. Two main types are possible:

Moving dipole – A separate fit is performed for each time point (sample) in a time window. This option allows for a different position, orientation, and moment per dipole for each sample in the window unless constraints are explicitly applied. (Note that a moving dipole fit can also be performed over a single sample.)

Spatio-temporal fit – A separate fit is performed for each time point (sample) in a time window. This option allows only the moment to vary from sample to sample, while the dipole position and orientation remain fixed.

Dipole files use the Config Reader format (see “Text Files” on page 17), with line elements separated by tabs or spaces.

Dipole File Structure (Version 5.0)

All dipole (*.**dip**) files begin with head model information identical to that stored in the head model (*.**hdm**) file, followed by dipole parameter information. This information may include fit results, if the file was created (or modified) by DipoleFit after a dipole fit analysis is performed.

For a description of the head model classes, tags, and line elements in the dipole file, see “Head Model File Format” on page 81. The dipole parameters are described below.

Class	Tag	Line Elements	Description
Dipoles	Dipole Index		Numeric index of the dipole starting from 1.
		xp yp zp	X, Y, Z coordinates (in cm) for the dipole's 3-D vector (position).
		xo yo zo	X, Y, Z coordinates (in cm) for the dipole's unit-length orientation vector.
		Moment	The dipole's moment in nanoAmpere-meters ($1.0 * 10^{-9}$ Ampere-meters).
		Label	Alphanumeric label for the dipole (maximum of 32 characters).
Dipole_Flags	Dipole Index		Numeric index of the dipole starting from 1.
		Color code	The dipole's color when displayed. Values can be any of the following: <ul style="list-style-type: none"> • 0 = Yellow • 1 = Green • 2 = Red • 3 = Cyan • 4 = Magenta • 5 = White • 6 = Black
		Shape code	The dipole's shape when displayed. Values can be any of the following: <ul style="list-style-type: none"> • 0 = Filled circle • 1 = Filled square • 2 = Filled triangle • 3 = Hollow circle • 4 = Hollow square • 5 = Hollow triangle

Class	Tag	Line Elements	Description
		Direction flag	Indicates whether the dipole's orientation is displayed: <ul style="list-style-type: none"> • 0 = False (not displayed) • 1 = True (displayed)
		Label flag	Indicates whether the dipole's label is displayed: <ul style="list-style-type: none"> • 0 = False (not displayed) • 1 = True (displayed)
		Error volume flag	Indicates whether the dipole's error volume is displayed: <ul style="list-style-type: none"> • 0 = False (not displayed) • 1 = True (displayed)
Dipole_Constraints	Index	Numeric index of the dipole starting from 1.	
		Orientation constraint code	Constrains the dipole's orientation to restrict allowable values during the fit. Values can be any of the following: <ul style="list-style-type: none"> • 0 = Free (no constraints during the fit) • 1 = Fixed (orientation does not change during the fit) • 2 = Ranged (restricted to max./min. values) • 3 = Radial (orientation can contain a component that is radial to the surface of the volume conductor (obsolete; this value is no longer used)) • 4 = Tangential (orientation must be tangential to the surface of the volume conductor (obsolete; this value is no longer used)) • 7 = Orthogonal to paired dipole (orientation is always orthogonal to a linked dipole)

Class	Tag	Line Elements	Description
		Position constraint code	Constrains the dipole's position to restrict allowable values during the fit. Values can be any of the following: <ul style="list-style-type: none"> • 0 = Free (no constraints during the fit) • 1 = Fixed (position does not change during the fit) • 5 = Co-located to paired dipole (position is the same as the paired dipole; obsolete; this value is no longer used) • 6 = Mirror symmetric to paired dipole (position is mirror symmetric about midline to paired dipole; obsolete; this value is no longer used)
		Moment constraint code	Constrains the dipole's moment to restrict allowable values during the fit. Values can be any of the following: <ul style="list-style-type: none"> • 0 = Free (no constraints during the fit) • 1 = Fixed (moment does not change during the fit) • 2 = Ranged (restricted to max./min. values)
		Min. radius Max. radius	Values (in cm) for the minimum and maximum radius used for the "Ranged" constraint.
		Min. moment Max. moment	Values (in nanoAmpere-meters) for the minimum and maximum moment used for the "Ranged" constraint.
		Dipole index	Index of another dipole that this dipole is paired to. Used for the "Co-located", "Mirror-symmetric", and "Orthogonal" constraints (obsolete; this value is no longer used).

Class	Tag	Line Elements	Description
Dipole_FitInfo	Dipole Index		Numeric index of the dipole starting from 1.
		Trial index	Index of trial used for the fit. Numbering starts from 1.
		Start sample index	First sample of the time window relative to the start of the trial. Numbering starts from 1.
		Latency (s)	First sample of the time window specified in seconds, relative to the trial synchronization (time zero).
		Number of points	Number of samples in the time window.
		Fit error	If fit is performed over one sample only, this value is the total weighted fit error for the sample. If the fit is performed over a time window, it is the total weighted fit error for the first sample in the range. The fit error is either a percentage if a least-squares fit is performed, or the reduced chi squared value if a chi squared fit was performed.
		MEG fit error	Fit error computed for the MEG channels. If fit is performed over one sample only, this value is the total MEG fit error (over all selected MEG channels) for the sample. If the fit is performed over a time window, it is the total MEG fit error for the first sample in the range.
		EEG fit error	Fit error computed for the EEG channels. If fit is performed over one sample only, this value is the total EEG fit error (over all selected EEG channels) for the sample. If the fit is performed over a time window, it is the total EEG fit error for the first sample in the range.

Class	Tag	Line Elements	Description
		Error type	The type of error processing performed. Values can be any of the following: <ul style="list-style-type: none"> • 0 = LEAST_SQUARES (normalized least-squares error) • 1 = CHI_SQUARE_VARIANCE (reduced chi square error) • 2 = CHI_SQUARE_PLUS_MINUS (reduced chi square error using plus-minus average) • 3 = CHI_SQUARE_USER_DEFINED
		Fit type	The type of fit performed. Values can be either of the following: <ul style="list-style-type: none"> • 0 = SPATIO-TEMPORAL • 1 = MOVING DIPOLE
		Classification flag	Indicates whether the dipole is classified as good or bad: <ul style="list-style-type: none"> • 0 = bad • 1 = good
		Dataset	Full path and name (including the *.ds extension) of the dataset used for the fit.
Error_Volumes	Dipole Index	Numeric index of the dipole	
		ax ay az	X, Y, Z coordinates (in cm) of the major axis vector of the dipole's confidence volume.
		bx by bz	X, Y, Z coordinates (in cm) of minor axis vector of the dipole's confidence volume.
		cx cy cz	X, Y, Z coordinates (in cm) of the intermediate axis vector of the dipole's confidence volume.

Class	Tag	Line Elements	Description
		ox oy oz	X, Y, Z coordinates (in cm) of the origin (centroid) of the dipole's confidence volume.
		Confidence level	The confidence level — i.e., the percentage of dipole positions that must fall within the ellipsoid to create the confidence (error) volume.
Dipole_Head-Motion	Dipole Index	Numeric index of the dipole starting from 1.	
		MaxMotion	The distance (in centimeters) between the actual head position and the one used in the fit. If USE_CONTINUOUS_HEAD_POS (see page 105) is set to TRUE, the <i>actual</i> head position for each sample is used for a moving dipole fit, and an <i>average</i> head position is used for a spatio-temporal fit. If set to FALSE, the <i>default</i> head position (i.e., the one saved with the dataset) is used for both fit types. A MaxMotion value of zero indicates that a moving dipole fit was performed using CHL data. A negative value means that head motion is unknown.
Fit	FIT_TYPE	Fit type	The type of fit performed. Values can be either of the following: <ul style="list-style-type: none"> • SPATIO_TEMPORAL • MOVING_DIPOLE
	WIN_START	Start sample index	Start sample for time window of the dipole fit.
	WIN_POINTS	Number of samples	Number of samples in time window of the dipole fit.
	DATA_FILE	Dataset name	Full path name of the dataset that was used in the dipole fit.

Class	Tag	Line Elements	Description
	VERSION	Version	Version of the file's fit parameters record format. Current version is 4.
	ERROR_TYPE	Error type	The type of error processing performed. Values can be any of the following: <ul style="list-style-type: none"> • 0 = LEAST_SQUARES (normalized least-squares error) • 1 = CHI_SQUARE_VARIANCE (reduced chi square error) • 2 = CHI_SQUARE_PLUS_MINUS (reduced chi square error using plus-minus average) • 3 = CHI_SQUARE_USER_DEFINED
	MEG_WEIGHT	MEG to EEG proportion	The proportion of MEG to EEG data to use for modeling. E.g., <ul style="list-style-type: none"> • 1.0 = use only MEG data • 0.5 = use 50% MEG and 50% EEG data • 0.0 = use only EEG data
	INTEGRATION_ORDER	Integration order code	Integration order used. Values can be any of the following: <ul style="list-style-type: none"> • 1 = 1 point (first order) • 2 = 3 point (second order) • 3 = 4 point (third order) • 4 = 6 point (fourth order) • 5 = 7 point (fifth order) • 7 = 12 point (seventh order)
	USE_PRECEDING_FIT	Preceding fit flag	Indicates whether to use the initial guess dipole for each sample in the fit window or the preceding fit results: <ul style="list-style-type: none"> • TRUE = use preceding fit results • FALSE = use initial guess

Class	Tag	Line Elements	Description
	FLIP_NEGATIVE_DIPOLES	Flip negative dipoles flag	Indicates whether to automatically flip the orientation of a dipole's vector whenever the dipole moment is negative: <ul style="list-style-type: none"> • TRUE = automatically flip the dipole's orientation when its moment is negative • FALSE = leave the dipole's orientation as is when its moment is negative
	USE_CONTINUOUS_HEAD_POS	Use continuous head position flag	Indicates whether to use Continuous Head Localization (CHL) position data in the head model when performing a dipole fit. <ul style="list-style-type: none"> • TRUE = use CHL position data in the head model • FALSE = do not use CHL position data in the head model
	TOT_ERROR	Total error	Total error (%) of the dipole fit. This is the least-squares error of the minimization summed over all channels, normalized by the power summed over all channels, and expressed as a percentage. For spatio-temporal fits, this value is also summed over all time points in the fit window.
	Dipole Index	Numeric index of the initial guess dipole.	
		xp yp zp	X, Y, Z coordinates (in cm) for the dipole's 3-D vector (position).
		xo yo zo	X, Y, Z coordinates (in cm) for the dipole's unit-length orientation vector.
		Moment	The dipole's moment in nanoAmpere-meters ($1.0 * 10^{-9}$ Ampere-meters).

Class	Tag	Line Elements	Description
		Label	Alphanumeric label for the dipole (maximum of 32 characters).
Fit_Results (Moving Dipole)	Dipole Index		The Numeric index of the dipole starting from 1.
		Trial index	Index of trial used for the fit. Numbering starts from 1.
		Sample	Time point in the sample index. Index starts from 1.
		Latency (s)	Time point in seconds relative to the trial synchronization (time zero).
		xp yp zp	X, Y, Z coordinates (in cm) for the dipole's 3-D vector (position).
		xo yo zo	X, Y, Z coordinates (in cm) for the dipole's unit-length orientation vector.
		Moment	The dipole's moment in nanoAmpere-meters = $1.0 * 10^{-9}$ Ampere-meters.
		ax ay az	X, Y, Z coordinates (in cm) of the major axis vector of the dipole's confidence volume.
		bx by bz	X, Y, Z coordinates (in cm) of the minor axis vector of the dipole's confidence volume.
		cx cy cz	X, Y, Z coordinates (in cm) of the intermediate axis vector of the dipole's confidence volume.
		ox oy oz	X, Y, Z coordinates (in cm) of the origin (centroid) of the dipole's confidence volume.

Class	Tag	Line Elements	Description
		Confidence level	The percentage of dipole positions that must fall within the ellipsoid to create the confidence (error) volume.
		Fit error	Total weighted fit error for the sample. The fit error is either a percentage if a least-squares fit is performed, or the reduced chi squared value if a chi squared fit was performed.
		MEG fit error	Fit error computed for the MEG channels. If the fit is performed over a time window, it is the total MEG fit error for the first sample in the range.
		EEG fit error	Fit error computed for the EEG channels. If the fit is performed over a time window, it is the total EEG fit error for the first sample in the range.
		Label	Label for the dipole.
Fit_Results (Spatio-Temporal)	Dipole Index	Numeric index of the dipole starting from 1.	
		xp yp zp	X, Y, Z coordinates (in cm) of the dipole's 3-D vector (position) for all samples.
		xo yo zo	X, Y, Z coordinates (in cm) of the dipole's unit-length orientation vector for all samples.
		ax ay az	X, Y, Z coordinates (in cm) of the major axis vector of the confidence volume for all samples.
		bx by bz	X, Y, Z coordinates (in cm) of the minor axis vector of the confidence volume for all samples.

Class	Tag	Line Elements	Description	
		cx cy cz	X, Y, Z coordinates (in cm) of the intermediate axis vector of the confidence volume for all samples.	
		ox oy oz	X, Y, Z coordinates (in cm) of the origin (centroid) of the confidence volume for all samples.	
		Confidence level	The percentage of dipole positions that must fall within the ellipsoid to create the confidence (error) volume.	
		Fit error	Total weighted fit error for all samples. The fit error is either a percentage if a least-squares fit is performed, or the reduced chi squared value if a chi squared fit was performed.	
		MEG fit error	Fit error computed for the MEG channels for all samples.	
		EEG fit error	Fit error computed for the EEG channels for all samples.	
		Label	Label for the dipole.	
	Dipole Index		Numeric index of the dipole starting from 1.	
		Trial index	Index of trial used for the fit. Numbering starts from 1.	
		Sample	The sample number over which the fit is performed. Separate fit results will be calculated per dipole for each sample in the fit.	
		Latency (s)	Position of the sample specified in seconds, relative to the trial synchronization (time zero).	
		Moment	The dipole's moment in nanoAmpere-meters = $1.0 * 10^{-9}$ Ampere-meters for the specified sample.	

Class	Tag	Line Elements	Description
		Fit error	Total weighted fit error for the sample. The fit error is either a percentage if a least-squares fit is performed, or the reduced chi squared value if a chi squared fit was performed.
		MEG fit error	Fit error for the sample computed for the MEG channels.
		EEG fit error	Fit error for the sample computed for the EEG channels.
		Label	Label for the dipole/sample unit.

Sample Dipole File — No Fit Results (v5.0)

This example shows a dipole file that contains no fit results.

```
// *****  
// CTF Head Model:Dipole Parameter File  
// *****  
  
// Codes:  
// dipole colour:  
// YELLOW = 0, GREEN = 1, RED = 2, CYAN = 3,  
// CYAN = 3, MAGENTA = 4, WHITE = 5, BLACK = 6  
// dipole shape:  
// FILLED_CIRCLE = 0, FILLED_SQUARE = 1, FILLED_TRIANGLE = 2,  
// HOLLOW_CIRCLE = 3, HOLLOW_SQUARE = 4, HOLLOW_TRIANGLE = 5  
// display flags:  
// true = 1, false = 0  
// position/moment/orientation constraint flags:  
// FREE = 0, FIXED = 1, RANGED = 2, RADIAL = 3, TANGENTIAL = 4  
// CO-LOCATED = 5, MIRROR SYMMETRIC = 6, ORTHOGONAL_TO_DIPOLE = 7
```

File_Info

```
{  
  VERSION:           CTF_HEAD_MODEL_FILE_VERSION_5.0  
  DATE:              14-Oct-2004 22:54  
  PATIENT:           Anonymous  
  STATUS:  
}
```

Model

```
{  
  MODEL_TYPE      :      MEG_ONLY  
}
```

MEG_Sphere

```
{  
  ORIGIN_X:        0.527  
  ORIGIN_Y:        0.001  
  ORIGIN_Z:        5.318  
  RADIUS:          8.834  
}
```

Voxel_Resolution

```
{
  // Resolution in mm per voxel
  SAGITTAL:      0.93750000
  CORONAL:      0.93750000
  AXIAL:        0.93750000
}
```

MRI_Fid_Points

```
{
  // Fid. Pts      Sag      Cor      Axi
  NASION:         128      27      159
  LEFT_EAR:       44      124     201
  RIGHT_EAR:     209      131     201
}
```

Dipoles

```
{
  // Dipole parameters ...
  // xp (cm)   yp (cm)   zp (cm)   xo   yo   zo   Mom(nAm)  Label
1:  0.803     4.708     10.120   0.737 0.260 0.624 -32.464
}
```

Dipole_Flags

```
{
  // Colour   Shape   show dir.   show label   show err
1:  0         0       1           0             0
}
```

Dipole_Constraints

```
{
  // orient.   pos. moment  minRad (cm)  maxRad (cm)  minMom (nAm)  maxMom (nAm)  pairIndex
1:  0         0  0         0.100       50.000       1.000       100.000     2
}
```

Dipole_FitInfo

```
{
  // Trial   Start  Latency (s)  N_Pts  Error  MEG_Error  EEG_Error  ErrType  FitType  Good  Dataset
1:  1       1     0.0000      1     0.0000  0.0000    0.0000    0        0        1     1
}
```

Moving Dipole Fit Sample File 1 (v5.0)

This example shows a moving dipole fit over a single sample (time point).

```
// *****  
// CTF Head Model:Dipole Parameter File  
// *****  
  
// Codes:  
// dipole colour:  
// YELLOW = 0, GREEN = 1, RED = 2, CYAN = 3,  
// CYAN = 3, MAGENTA = 4, WHITE = 5, BLACK = 6  
// dipole shape:  
// FILLED_CIRCLE = 0, FILLED_SQUARE = 1, FILLED_TRIANGLE = 2,  
// HOLLOW_CIRCLE = 3, HOLLOW_SQUARE = 4, HOLLOW_TRIANGLE = 5  
// display flags:  
// true = 1, false = 0  
// position/moment/orientation constraint flags:  
// FREE = 0, FIXED = 1, RANGED = 2, RADIAL = 3, TANGENTIAL = 4  
// CO-LOCATED = 5, MIRROR SYMMETRIC = 6, ORTHOGONAL_TO_DIPOLE = 7
```

File_Info

```
{  
  VERSION:           CTF_HEAD_MODEL_FILE_VERSION_5.0  
  DATE:              14-Oct-2004 22:54  
  PATIENT:           Anonymous  
  STATUS:  
}
```

Model

```
{  
  MODEL_TYPE      :      MEG_ONLY  
  MRI_FILE:       /home/meg/data/Anonymous.proc/MRI/Anonymous.mri  
}
```

MEG_Sphere

```
{  
  ORIGIN_X:        0.527  
  ORIGIN_Y:        0.001  
  ORIGIN_Z:        5.318  
  RADIUS:          8.834  
}
```

```

Voxel_Resolution
{
  // Resolution in mm per voxel
  SAGITTAL:          0.93750000
  CORONAL:           0.93750000
  AXIAL:             0.93750000
}

MRI_Fid_Points
{
  // Fid. Pts      Sag      Cor      Axi
  NASION:         128      27      159
  LEFT_EAR:       44      124     201
  RIGHT_EAR:      209     131     201
}

MultiSphere_Data
{
  SEARCH_RADIUS:   7.000

  HEADSHAPE_FILE: /home/meg/data/Anonymous.proc/MRI/Anonymous.shape

  // Multiple Sphere locations in cm
  //           X      Y      Z      Radius
  BG1:        -0.461  0.128  6.730  7.814
  BG2:        -0.461  0.128  6.730  7.814
  BP1:        -0.611 -0.066  6.796  7.748

  ...
  MZO02:      -0.674  0.237  5.788  8.179
  MZO03:      -1.087  0.207  5.580  7.847
  MZP01:      -0.621  0.141  6.798  7.740
}

Dipoles
{
  // Dipole parameters ...
  // xp (cm)   yp (cm)   zp (cm)   xo   yo   zo   Mom(nAm)  Label
1:  0.803     4.708     10.120    0.737 0.260 0.624 -32.464
}

```

CTF MEG™ File Formats

Dipole_Flags

```
{
  // Colour      Shape  show dir.  show label  show err
1:  0           0      1          0           0
}
```

Dipole_Constraints

```
{
  // orient.    pos.  moment  minRad (cm)  maxRad (cm)  minMom (nAm)  maxMom (nAm)  pairIndex
1:  0          0    0       0.100       50.000       1.000         100.000       2
}
```

Dipole_FitInfo

```
{
  // Trial  Start  Latency (s)  N_Pts  Error  MEG_Error  EEG_Error  ErrType  FitType  Good  Dataset
1:  1      65   0.1133      1     8.4711  8.4711    0.0000    0        1      1   /home/meg/
data/Anonymous.proc/DATASETS/Anonymous-av.ds
}
```

Dipole_HeadMotion

```
{
  // MaxMotion(cm) (negative means unknown)
1:  -100
2:  -100
}
```

Fit

```
{
  // Fit type and time window...
FIT_TYPE:           MOVING_DIPOLE
WIN_START:          65
WIN_POINTS:         1
DATA_FILE:          /home/meg/data/Anonymous2.proc/DATASETS/Anonymous-av.ds
VERSION:            4
ERROR_TYPE:         0 = Normalized Least-Squares
MEG_WEIGHT:
INTEGRATION_ORDER: 2
USE_PRECEDING_FIT:  FALSE
FLIP_NEGATIVE_DIPOLLES:  FALSE
USE_CONTINUOUS_HEAD_POS: FALSE
TOT_ERROR:          8.4711

  // Starting parameters for fit:
  // xp (cm)  yp (cm)  zp (cm)  xo  yo  zo  Mom(nAm)
1:  -1.900   3.200   6.900   0.889  0.362  0.279  10.000
}
```

```

Fit_Results
{
  // Dipole positions, error volumes and moments for moving dipole solution: (time window 0.113 sec to 0.117
sec)
  // xp yp zp      = dipole positions (cm)
  // xo yo zo      = dipole orientations
  // ax ay az      = ellipsoid major axis vector (cm), semi-axis length = |a|
  // bx by bz      = ellipsoid minor axis vector (cm), semi-axis length = |b|
  // cx cy cz      = ellipsoid intermediate axis vector (cm), semi-axis length = |c|
  // ox oy oz      = ellipsoid origin (centroid) (cm)
  // conf(%)       = confidence level
  // Err(%)        = weighted error
  // MEG Err(%)    = MEG unweighted error
  // EEG Err(%)    = EEG unweighted error

  // Trial      Sample   Latency (s)   xp           yp           zp
1:  1          65       0.1133       0.8034       4.7084       10.1202

      xo         yo         zo           Mom(nAm)    ax           ay           az
      0.7366     0.2597     0.6244      -32.46      0.0000      0.0000      0.0000

      bx         by         bz           cx           cy           cz
      0.0000     0.0000     0.0000      0.0000     0.0000     0.0000

      ox         oy         oz           conf(%)     Err(%)       MEG Err(%)
      0.0000     0.0000     0.0000      0.0         8.4711      8.4711

      EEG Err(%)   Label
      0.0000      Dip1
}

```

Moving Dipole Fit Sample File 2 (v5.0)

This example shows a moving dipole fit over a specified time window.

```
// *****
//  CTF Head Model:Dipole Parameter File
//  *****
// Codes:
// dipole colour:
//  YELLOW = 0, GREEN = 1, RED = 2, CYAN = 3,
//  CYAN = 3, MAGENTA = 4, WHITE = 5, BLACK = 6
// dipole shape:
//  FILLED_CIRCLE = 0, FILLED_SQUARE = 1, FILLED_TRIANGLE = 2,
//  HOLLOW_CIRCLE = 3, HOLLOW_SQUARE = 4, HOLLOW_TRIANGLE = 5
// display flags:
//  true = 1, false = 0
// position/moment/orientation constraint flags:
//  FREE = 0, FIXED = 1, RANGED = 2, RADIAL = 3, TANGENTIAL = 4
//  CO-LOCATED = 5, MIRROR SYMMETRIC = 6, ORTHOGONAL_TO_DIPOLE = 7
```

File_Info

```
{
  VERSION:          CTF_HEAD_MODEL_FILE_VERSION_5.0
  DATE:             17-May-2005 14:20
  PATIENT           none
  STATUS:
}
```

Model

```
{
  MODEL_TYPE       :      MEG_ONLY
  MRI_FILE:        home/meg/data/test.proc/MRI/test.mri
}
```

MEG_Sphere

```
{
  ORIGIN_X:        0.000
  ORIGIN_Y:        0.000
  ORIGIN_Z         :      0.000
  RADIUS:          7.500
}
```

```

MEG_Fid_Points
{
    //          xp (cm)      yp (cm)      zp (cm)  Head Coil coordinates relative to dewar
    Nasion:    3.694        3.129        -23.921
    LeftEar:   -6.690        4.419        -22.187
    RightEar:  2.999         -7.433        -21.803
    Nominal:   FALSE
}

Dipoles
{
    // Dipole parameters ...
    // xp (cm)   yp (cm)      zp (cm)  xo      yo      zo      Mom(nAm)Label
1:  -0.037     -3.617        3.120   -0.907  -0.270  -0.324  302.535
}

Dipole_Flags
{
    // Colour   Shape      show dir.  show label  show err
1:  0          0          1          1           0
}

Dipole_Constraints
{
    // orient.  pos.   moment   minRad (cm)  maxRad (cm)   minMom(nAm) maxMom (nAm) pairIndex
1:  0         0     0         0.100        50.000        1.000        100.000     2
}

Dipole_FitInfo
{
    // Trial   Start  Latency (s)  N_Pts  Error   MEG_Error  EEG_Error  ErrType  FitType  Good  Dataset
1:  1       70    0.1150      5      2.5588  2.5588     0.0000    0        1        1    /home/meg/
data/dsim2/sphere.ds
}

Dipole_HeadMotion
{
    // MaxMotion(cm) (negative means unknown)
    1:  0
    2:  0
}

```

Fit

```

{
  // Fit type and time window...
  FIT_TYPE:                MOVING_DIPOLE
  WIN_START:               70
  WIN_POINTS:              5
  DATA_FILE:              /home/meg/data/dsim2/sphere.ds
  VERSION:                 4
  ERROR_TYPE:              0 = Normalized Least-Squares
  MEG_WEIGHT:              1
  INTEGRATION_ORDER:      2
  USE_PRECEDING_FIT:       TRUE
  FLIP_NEGATIVE_DIPOLES:  TRUE
  USE_CONTINUOUS_HEAD_POS: TRUE
  TOT_ERROR:               2.0999

  // Starting parameters for fit:
  // xp (cm)      yp (cm)      zp (cm)      xo      yo      zoMom(nAm)
1: -0.037        -3.617        3.120        -0.907  -0.270  -0.324302.535
}

```

Fit_Results

```

{
  // Dipole positions, error volumes and moments for moving dipole solution: (time window 0.115 sec to 0.123
sec)
  // xp yp zp          = dipole positions (cm)
  // xo yo zo          = dipole orientations
  // ax ay az          = ellipsoid major axis vector (cm), semi-axis length = |a|
  // bx by bz          = ellipsoid minor axis vector (cm), semi-axis length = |b|
  // cx cy cz          = ellipsoid intermediate axis vector (cm), semi-axis length = |c|
  // ox oy oz          = ellipsoid origin (centroid) (cm)
  // conf(%)           = confidence level
  // Err(%)            = weighted error
  // MEG Err(%)        = MEG unweighted error
  // EEG Err(%)        = EEG unweighted error

  // Trial      Sample  Latency (s)  xp      yp      zp
1: 1          70      0.1150      -0.0365 -3.6167  3.1196
1: 1          71      0.1167      -0.0409 -3.6194  3.1152
1: 1          72      0.1183      -0.0469 -3.6188  3.1085
1: 1          73      0.1200      -0.0535 -3.6156  3.1004
1: 1          74      0.1217      -0.0614 -3.6101  3.0911

  xo      yo      zo      Mom(nAm)  ax      ay      az
-0.9068  -0.2700  -0.3236  302.53    0.0000  0.0000  0.0000
-0.9074  -0.2682  -0.3235  311.12    0.0000  0.0000  0.0000
-0.9080  -0.2661  -0.3235  318.54    0.0000  0.0000  0.0000
-0.9086  -0.2640  -0.3236  324.70    0.0000  0.0000  0.0000

```

```

-0.9092    -0.2618   -0.3238      329.57      0.0000      0.0000      0.0000

bx         by         bz         cx         cy         cz
0.0000    0.0000    0.0000    0.0000    0.0000    0.0000
0.0000    0.0000    0.0000    0.0000    0.0000    0.0000
0.0000    0.0000    0.0000    0.0000    0.0000    0.0000
0.0000    0.0000    0.0000    0.0000    0.0000    0.0000
0.0000    0.0000    0.0000    0.0000    0.0000    0.0000

ox         oy         oz         conf(%)    Err(%)    MEG Err(%)
0.0000    0.0000    0.0000    0.0        2.5588    2.5588
0.0000    0.0000    0.0000    0.0        2.4229    2.4229
0.0000    0.0000    0.0000    0.0        2.3013    2.3013
0.0000    0.0000    0.0000    0.0        2.1932    2.1932
0.0000    0.0000    0.0000    0.0        2.0999    2.0999

EEG Err(%)    Label
0.0000        Dip1.1
0.0000        Dip1.2
0.0000        Dip1.3
0.0000        Dip1.4
0.000         Dip1.5

}

```

Spatio-temporal Fit Sample File (v5.0)

This example shows a spatio-temporal fit over a specified time window.

```

// *****
//   CTF Head Model:Dipole Parameter File
// *****

// Codes:
// dipole colour:
//   YELLOW = 0, GREEN = 1, RED = 2, CYAN = 3,
//   CYAN = 3, MAGENTA = 4, WHITE = 5, BLACK = 6
// dipole shape:
//   FILLED_CIRCLE = 0, FILLED_SQUARE = 1, FILLED_TRIANGLE = 2,
//   HOLLOW_CIRCLE = 3, HOLLOW_SQUARE = 4, HOLLOW_TRIANGLE = 5
// display flags:
//   true = 1, false = 0
// position/moment/orientation constraint flags:
//   FREE = 0, FIXED = 1, RANGED = 2, RADIAL = 3, TANGENTIAL = 4
//   CO-LOCATED = 5, MIRROR SYMMETRIC = 6, ORTHOGONAL_TO_DIPOLE = 7

```

File_Info

```
{
  VERSION:          CTF_HEAD_MODEL_FILE_VERSION_5.0
  DATE:            17-May-2005 14:20
  PATIENT         none
  STATUS:
}
```

Model

```
{
  MODEL_TYPE      :      MEG_ONLY
  MRI_FILE:       home/meg/data/test.proc/MRI/test.mri
}
```

MEG_Sphere

```
{
  ORIGIN_X:       0.000
  ORIGIN_Y:       0.000
  ORIGIN_Z       :      0.000
  RADIUS:         7.500
}
```

MEG_Fid_Points

```
{
  //      xp (cm)      yp (cm)      zp (cm)  Head Coil coordinates relative to dewar
  Nasion:  3.694      3.129      -23.921
  LeftEar: -6.690      4.419      -22.187
  RightEar: 2.999      -7.433      -21.803
  Nominal:  FALSE
}
```

Dipoles

```
{
  // Dipole parameters ...
  // xp (cm)  yp (cm)  zp (cm)  xo      yo      zo      Mom(nAm)Label
1:  -0.048   -3.616   3.106   -0.908  -0.266  -0.324  303.264
}
```

Dipole_Flags

```
{
  // Colour      Shape      show dir.      show label      show err
1:    0          0          1              1                0
}
```

```

Dipole_Constraints
{
  // orient.  pos.  moment  minRad (cm)  maxRad (cm)  minMom (nAm)maxMom (nAm) pairIndex
1:  0      0    0         0.100        50.000        1.000        100.000      2
}

Dipole_FitInfo
{
  // Trial  Start  Latency (s)  N_Pts  Error  MEG_Error  EEG_Error  ErrType  FitType  Good  Dataset
1:1      70     0.1150    5     2.3432  2.3432    0.0000    0         0         1     /home/meg/
data/dsim2/sphere.ds
}

Dipole_HeadMotion
{
  // MaxMotion(cm) (negative means unknown)
  1:  0.4
  2:  0.4
}

Fit
{
  // Fit type and time window...
  FIT_TYPE:                SPATIO_TEMPORAL
  WIN_START:                70
  WIN_POINTS:               5
  DATA_FILE:               /home/meg/data/dsim2/sphere.ds
  VERSION:                  4
  ERROR_TYPE:               0 = Normalized Least-Squares
  MEG_WEIGHT:               1
  INTEGRATION_ORDER:       2
  USE_PRECEDING_FIT:        TRUE
  FLIP_NEGATIVE_DIPOLLES:  TRUE
  USE_CONTINUOUS_HEAD_POS:  FALSE
  TOT_ERROR:                2.3074

  // Starting parameters for fit:
  // xp (cm)  yp (cm)  zp (cm)      xo      yo      zo      Mom(nAm)
1: -0.048   -3.616   3.106      -0.908  -0.266  -0.324   303.240
}

Fit_Results
{
  // Dipole positions and error volumes for spatiotemporal solution:
  // xp yp zp          = dipole positions (cm)
  // xo yo zo          = dipole orientations
  // ax ay az          = ellipsoid major axis vector (cm), semi-axis length = |a|
  // bx by bz          = ellipsoid minor axis vector (cm), semi-axis length = |b|

```

CTF MEG™ File Formats

```
// cx cy cz           = ellipsoid intermediate axis vector (cm), semi-axis length = |c|
// ox oy oz           = ellipsoid origin (centroid) (cm)
// conf(%)            = confidence level
// Err(%)             = maximum weighted error over range
// MEG Err(%)         = maximum unweighted MEG error over range
// EEG Err(%)         = maximum unweighted EEG error over range

//xp      yp      zp      xo      yo      zo
1:-0.0484 -3.6160  3.1063  -0.9081  -0.2658  -0.3236

ax      ay      az      bx      by      bz
0.0000  0.0000  0.0000  0.0000  0.0000  0.0000

cx      cy      cz      ox      oy      oz
0.0000  0.0000  0.0000  0.0000  0.0000  0.0000

conf(%)  Err(%)  MEG Err(%)  EEG Err(%)  Label
0.0      2.3432  2.3432     0.0000     Dip1

// Dipole Moments for spatiotemporal solution: (time window 0.115 sec to 0.123 sec)

// Trial      Sample  Latency (s)  Mom(nAm)  Err(%)  MEG Err(%)
1: 1         70           0.1150      303.26    2.34    2.34
1: 1         71           0.1167      311.79    2.34    2.34
1: 1         72           0.1183      318.82    2.32    2.32
1: 1         74           0.1217      328.36    2.24    2.24
1: 1         73           0.1200      324.35    2.29    2.29

EEG Err(%)  Label
0.00        Dip1.1
0.00        Dip1.2
0.00        Dip1.3
0.00        Dip1.4
0.00        Dip1.5
}
```

SSV File Format

CTF | MEG™



An SSV (*.ssv) file contains an orthogonal set of signal-space vectors that make up the average of selected data windows (i.e., events) in a dataset. The file is created by the **getSSV** command-line program. Typically it is used in conjunction with **templateDetect** and **ssvDs** to identify and remove spatially stationary artifacts from the data by orthogonal projection in signal-space. The **templateDetect** program is used to identify artifacts, such as heartbeat signals. The **getSSV** program extracts the signal-space vectors that describe the averaged artifact, then applies the orthogonal projection to remove the artifacts from the data. For more information about these programs, see the *Command Line Programs Guide* (PN900-0016).

SSV File Structure (Version 1)

Table 8: Version 1 *.ssv File Format

Type	Variable	Bytes	How Many	Description
char	SSVFILEID1 = 'SSV_001' +NULL	8	1	Identifies the file as an SSV file. Field is null-terminated.
unsigned long	coefType	4	1	Describes the gradient order. Can have one of the following values: <ul style="list-style-type: none"> • NOGRAD = 0x00000000 (no gradient formation) • G1BR = 0x47314252 (first-order synthetic gradient) • G2BR = 0x47324252 (second-order synthetic gradient) • G3BR = 0x47334252 (third-order synthetic gradient) • G0AR = 0x47304152 (adaptive balancing only) • G1AR = 0x47314152 (first-order synthetic gradient with adaptive balancing) • G2AR = 0x47324152 (second-order synthetic gradient with adaptive balancing) • G3AR = 0x47334152 (third-order synthetic gradient with adaptive balancing)
long	numChannels	4	1	Number of channels.
char	name	32	nc ^a	Array of channel names. Each string is null-terminated.
long	chIdxs	4	nc	Array of channel indices.
long	numVectors	4	1	Number of signal-space vectors.
double	data	8	nc*nv ^b	Signal-space vector matrices.

a. nc = **numChannels**

b. nv = **numVectors**

```
// SSV files are structured as follows:
// Version 1
char          SSVFILEID1[8] = "SSV_001"; // identifies the file format
unsigned long coefType          // describes the gradient order
long          numChannels;       // 4-byte integer for the number of channels
char          name[numChannels][32]; // array of strings containing channels names; each
// string is 32-characters long and null-terminated
long          chIdxs[numChannels]; // 4-byte integer array of length numChannels for
// the channel indices.
long          numVectors;        // 4-byte integer, for the number of signal-space vectors.
double        data[numVectors][numChannels]; // Double float matrix of length numChannels for each
// signal-space vector.

// define coefType gradient order:
#define NOGRAD 0x00000000 // No gradient formation
#define G1BR 0x47314252 // First-order synthetic gradient
#define G2BR 0x47324252 // Second-order synthetic gradient
#define G3BR 0x47334252 // Third-order synthetic gradient
#define G0AR 0x47304152 // Adaptive balancing only
#define G1AR 0x47314152 // 1st-order synthetic gradient with adaptive balancing
#define G2AR 0x47324152 // 2nd-order synthetic gradient with adaptive balancing
#define G3AR 0x47334152 // 3rd-order synthetic gradient with adaptive balancing
```


PMAT File Format



A PMAT (*.pmat) file is created by the **ssvDs** command-line program. It is used by **dfit** (and the DipoleFit GUI application) to perform a signal-space projection on the data as part of the data modeling process.

PMAT File Structure (Version 1)

Table 9: Version 1 *.pmat File Format

Type	Variable	Bytes	How Many	Description
char	PMATFILEID1 = 'PMAT_01' +NULL	8	1	Identifies the file as an PMAT file. Field is null-terminated.

Table 9: Version 1 *.pmat File Format

Type	Variable	Bytes	How Many	Description
unsigned long	coefType	4	1	Describes the gradient order. Can have one of the following values: <ul style="list-style-type: none"> • NOGRAD = 0x00000000 (no gradient formation) • G1BR = 0x47314252 (first-order synthetic gradient) • G2BR = 0x47324252 (second-order synthetic gradient) • G3BR = 0x47334252 (third-order synthetic gradient) • G0AR = 0x47304152 (adaptive balancing only) • G1AR = 0x47314152 (first-order synthetic gradient with adaptive balancing) • G2AR = 0x47324152 (second-order synthetic gradient with adaptive balancing) • G3AR = 0x47334152 (third-order synthetic gradient with adaptive balancing)
long	numChannels	4	1	Number of channels.
long	chIdxs	4	nc ^a	Array of channel indices.
double	data	8	nc*nc	Projection matrix containing the data.

a. nc = numChannels

// SSV files are structured as follows:

// Version 1

```

char          PMATFILEID1[8] = "PMAT_01";    // identifies the file format
unsigned long coefType                // describes the gradient order
long          numChannels;              // 4-byte integer for the number of channels
long          chIdxs[numChannels];      // 4-byte integer array of length numChannels for
// the channel indices
double       data[numChannels][numChannels]; // Projection matrix containing the data

```

```
// define coefType gradient order:
#define      NOGRAD      0x00000000      // No gradient formation
#define      G1BR       0x47314252      // First-order synthetic gradient
#define      G2BR       0x47324252      // Second-order synthetic gradient
#define      G3BR       0x47334252      // Third-order synthetic gradient
#define      G0AR       0x47304152      // Adaptive balancing only
#define      G1AR       0x47314152      // 1st-order synthetic gradient with adaptive balancing
#define      G2AR       0x47324152      // 2nd-order synthetic gradient with adaptive balancing
#define      G3AR       0x47334152      // 3rd-order synthetic gradient with adaptive balancing
```


SAM Time Window File Format

CTF | MEG™



The SAM time window parameter file is a tab-delimited text file containing specifications for active-and control-state time windows, relative to named markers or to the trial sync (time zero). It is used by **SAMcov** and **SAMJcov** when the **-m** parameter is specified. For more information, see the *SAM-suite Guide* (PN900-0037).

Sample Time Window Parameter File

```
3                                     #number of active-state time windows
Tr1      -0.955      -0.250      #1st marker name, active start, end (s)
_time_   -0.750      0.385      #trial sync, active start, end (s)
Vox      0.250      0.875      #2nd marker name, active start, end (s)
2                                     #number of control-state time windows
TR2      0.600      1.250      #1st marker name, active start, end (s)
_time_   0.245      1.875      #trial sync, active start, end (s)
```

Note: The comment field shown above is present only for explanatory purposes and is not permitted in the file.

In this example, Line 1 indicates three active-state windows (with their parameters on the next three lines).

Line 2 shows the first window definition, which specifies that the active-state covariance is to be integrated over the time -0.955 to -0.250 seconds, relative to the marker “Tr1”. (Time is always specified in seconds.) If the same marker name appears more than once within a dataset, then the MEG data relative to each instance of this marker will be combined in the integration for that state. The same marker name can appear in both active and control states.

Line 3 shows the second active-state window defined by a time range relative to the trial sync, or time zero.

Note: The `_time_` marker name is reserved for the trial sync at the beginning of the trial.

Line 5 indicates that there are two control-state time windows, with their parameters on the following lines.

SAM SVL File Format

CTF | MEG™



SAM static image (*.svl) files are generated by the **SAMsrc**, **LINsrc**, **SAMJsrc**, and **LINJsrc** command-line programs. SAM *.svl files computed by **SAMsrc** and **LINsrc** contain pseudo-statistics of sources using the covariance files generated by **SAMcov**. SAM *.svl files computed by **SAMJsrc** and **LINJsrc** contain exact statistics of sources, using covariance files computed by **SAMJcov**. For more information about these programs, see the *SAMsuite Guide* (PN900-0037).

SAM static image files can be loaded into MRIViewer and overlaid on individual MRI slices in the three MRI views where they show the image intensity in each slice. These intensities can then be analyzed for peaks and marked on the SAM display. For more information about displaying SAM *.svl files in MRIViewer, see the *MRIViewer Guide* (PN900-0015).

SAM *.svl File Structure (Version 2)

Table 10: Version 2 SAM *.svl File Format

Type	Variable	Bytes	How Many	Description
char	Identity = 'SAMIMAGE'	1	8	Identifies the file as a SAM image file.
SAM_HDR_v2	SAMHeader	768	1	SAM image header (version 2).
double	Voxel	8	V^a	Number of SAM voxels (units = A-m, (A-m) ² , Z, T, F, or P).

- a. $V = (X_{End} - X_{Start} / StepSize) * (Y_{End} - Y_{Start} / StepSize) * (Z_{End} - Z_{Start} / StepSize)$ with each term rounded up to the closest larger integer. See the SAM image header (below) for a description of these variables.

Table 11: Version 2 SAM Image Header

Type	Variable	Bytes	How Many	Description
int	Version	4	1	File version number.
char	SetName	256	1	Name of parent dataset.
int	NumChans	4	1	Number of channels used by SAM.
int	NumWeights	4	1	Number of SAM virtual channels. This field has a value of zero for SAM static image (*.svl) files.
int	pad_bytes1	4	1	Used to align the next double on an eight-byte boundary.
double	XStart	8	1	XStart coordinate (m). Note: If a point falls on a start or end boundary, it is included in the voxel. This is true for all X, Y, Z start and end positions.
double	XEnd	8	1	XEnd coordinate (m). (See note for XStart.)
double	YStart	8	1	YStart coordinate (m). (See note for XStart.)

Table 11: Version 2 SAM Image Header

Type	Variable	Bytes	How Many	Description
double	YEnd	8	1	YEnd coordinate (m). (See note for XStart.)
double	ZStart	8	1	ZStart coordinate (m). (See note for XStart.)
double	ZEnd	8	1	ZEnd coordinate (m). (See note for XStart.)
double	StepSize	8	1	Voxel step size (m). (See note for XStart.)
double	HPFreq	8	1	High-pass frequency (Hz).
double	LPFreq	8	1	Low-pass frequency (Hz).
double	BWFreq	8	1	Bandwidth of filters (Hz).
double	MeanNoise	8	1	Mean primary sensor noise (T).
char	MriName	256	1	MRI image file name.
int	Nasion	4	3	MRI voxel index for nasion.
int	RightPA	4	3	MRI voxel index for right pre-auricular.
int	LeftPA	4	3	MRI voxel index for left pre-auricular.
int	SAMType	4	1	SAM file type. This field can have the following values: <ul style="list-style-type: none"> • SAM_TYPE_IMAGE = 0 (SAM static image file) • SAM_TYPE_WT_ARRAY = 1 (SAM coefficients file for regular target array) • SAM_TYPE_WT_LIST = 2 (SAM coefficients file for target list)

Table 11: Version 2 SAM Image Header

Type	Variable	Bytes	How Many	Description
int	SAMUnit	4	1	SAM units. This field can have the following values: <ul style="list-style-type: none"> • SAM_UNIT_COEFF = 0 (SAM coefficients A-m/T) • SAM_UNIT_MOMENT = 1 (SAM source (or noise) strength A-m) • SAM_UNIT_POWER = 2 (SAM source (or noise) power (A-m)²) • SAM_UNIT_SPMZ = 3 (SAM z-deviate) • SAM_UNIT_SPMF = 4 (SAM F-statistic) • SAM_UNIT_SPMT = 5 (SAM T-statistic) • SAM_UNIT_SPMP = 6 (SAM probability) • SAM_UNIT_MUSIC = 7 (MUSIC metric) • SAM_UNIT_G2 = 8 (SAM kurtosis) • SAM_UNIT_NORM = 9 (SAM normalized signal-to-noise ratio)
int	pad_bytes2	4	1	Used to align the next double on an eight-byte boundary.
double	MegNasion	8	3	MEG dewar coordinates for nasion (m).
double	MegRightPA	8	3	MEG dewar coordinates for right pre-auricular.
double	MegLeftPA	8	3	MEG dewar coordinates for left pre-auricular.
char	SAMUnitName	32	1	Name for the SAM units.

```

// SAM static image files are structured as follows:
// Version 2
char          Identity[8] = "SAMIMAGE";    uniquely identifies image file
SAM_HDR_v2    SAMHeader;                  SAM image header
double        Voxel[V];                   SAM voxels (units = A-m, (A-m)^2, Z, T, F, or P)
//
// Coefficients & image voxels are ordered in X,Y,Z sequence, with Z the least
// significant index (most rapidly changing), Y is next, and then X.
// Coordinate indices always advance in the positive direction. This implies
// that Voxel[0] is in the right, posterior, inferior position relative to
// the region of interest (bounding box of image).

// SAM_HDR_v2 is used for both SAM coefficients (weights) and SAM static images.
// Version 2
typedef struct {
    int          Version;                   // file version number
    char          SetName[256];             // name of parent dataset
    int          NumChans;                  // number of channels used by SAM
    int          NumWeights;                // number of SAM virtual channels (0=static image)
    int          pad_bytes1;                // ** align next double on 8 byte boundary
    double        XStart;                   // x-start coordinate (m)
    double        XEnd;                     // x-end coordinate (m)
    double        YStart;                   // y-start coordinate (m)
    double        YEnd;                     // y-end coordinate (m)
    double        ZStart;                   // z-start coordinate (m)
    double        ZEnd;                     // z-end coordinate (m)
    double        StepSize;                 // voxel step size (m)
    double        HPFreq;                   // highpass frequency (Hz)
    double        LPFreq;                   // lowpass frequency (Hz)
    double        BWFreq;                   // bandwidth of filters (Hz)
    double        MeanNoise;                // mean primary sensor noise (T)
    char          MriName[256];             // MRI image file name
    int          Nasion[3];                 // MRI voxel index for nasion
    int          RightPA[3];                // MRI voxel index for right pre-auricular
    int          LeftPA[3];                 // MRI voxel index for left pre-auricular
    int          SAMType;                   // SAM file type
    int          SAMUnit;                   // SAM units
    int          pad_bytes2;                // ** align end of structure on 8 byte boundary
    double        MegNasion[3];             // MEG dewar coordinates for nasion (m)
    double        MegRightPA[3];           // MEG dewar coordinates for right pre-auricular (m)
    double        MegLeftPA[3];            // MEG dewar coordinates for left pre-auricular (m)
    char          SAMUnitName[32];         // SAM unit name
} SAM_HDR_v2;

```

CTF MEG™ File Formats

```
// define SAM file types
#define SAM_TYPE_IMAGE          0          //SAM static image file
#define SAM_TYPE_WT_ARRAY      1          //SAM coefficients for regular target array
#define SAM_TYPE_WT_LIST       2          //SAM coefficients for target list

// define SAM unit types
enum {SAM_UNIT_COEFF = 0,                // SAM coefficients A-m/T
      SAM_UNIT_MOMENT,                 // SAM source (or noise) strength A-m
      SAM_UNIT_POWER,                  // SAM source (or noise) power (A-m)^2
      SAM_UNIT_SPMZ,                   // SAM z-deviate
      SAM_UNIT_SPMF,                   // SAM F-statistic
      SAM_UNIT_SPMT,                   // SAM T-statistic
      SAM_UNIT_SPMP,                   // SAM probability
      SAM_UNIT_MUSIC,                  // MUSIC metric
      SAM_UNIT_G2,                     // SAM kurtosis
      SAM_UNIT_NORM };                 // SAM normalized (signal-to-noise ratio)
```

SAM *.svl File Structure (Version 1)

Table 12: Version 1 SAM *.svl File Format

Type	Variable	Bytes	How Many	Description
char	Identity = 'SAMIMAGE'	1	8	Identifies the file as a SAM image file.
SAM_HDR_v1	SAMHeader	664	1	SAM image header (version 1).
double	Voxel	8	V^a	Number of SAM voxels (units = A-m, (A-m) ² , Z, T, F, or P).

- a. $V = (X_{End} - X_{Start} / StepSize) * (Y_{End} - Y_{Start} / StepSize) * (Z_{End} - Z_{Start} / StepSize)$ with each term rounded up to the closest larger integer. See the SAM image header (below) for a description of these variables.

Table 13: Version 1 SAM Image Header

Type	Variable	Bytes	How Many	Description
int	Version	4	1	File version number.
char	SetName	256	1	Name of parent dataset.
int	NumChans	4	1	Number of channels used by SAM.
int	NumWeights	4	1	Number of SAM virtual channels. This field has a value of zero for SAM static image (*.svl) files.
int	pad_bytes1	4	1	Used to align the next double on an eight-byte boundary.
double	XStart	8	1	XStart coordinate (m). Note: If a point falls on a start or end boundary, it is included in the voxel. This is true for all X, Y, Z start and end positions.
double	XEnd	8	1	XEnd coordinate (m). (See note for XStart.)
double	YStart	8	1	YStart coordinate (m). (See note for XStart.)

Table 13: Version 1 SAM Image Header

Type	Variable	Bytes	How Many	Description
double	YEnd	8	1	YEnd coordinate (m). (See note for XStart.)
double	ZStart	8	1	ZStart coordinate (m). (See note for XStart.)
double	ZEnd	8	1	ZEnd coordinate (m). (See note for XStart.)
double	StepSize	8	1	Voxel step size (m). (See note for XStart.)
double	HPFreq	8	1	High-pass frequency (Hz).
double	LPFreq	8	1	Low-pass frequency (Hz).
double	BWFreq	8	1	Bandwidth of filters (Hz).
double	MeanNoise	8	1	Mean primary sensor noise (T).
char	MriName	256	1	MRI image file name.
int	Nasion	4	3	MRI voxel index for nasion.
int	RightPA	4	3	MRI voxel index for right pre-auricular.
int	LeftPA	4	3	MRI voxel index for left pre-auricular.
int	SAMType	4	1	SAM file type. This field can have the following values: <ul style="list-style-type: none"> • SAM_TYPE_IMAGE = 0 (SAM static image file) • SAM_TYPE_WT_ARRAY = 1 (SAM coefficients file for regular target array) • SAM_TYPE_WT_LIST = 2 (SAM coefficients file for target list)

Table 13: Version 1 SAM Image Header

Type	Variable	Bytes	How Many	Description
int	SAMUnit	4	1	SAM units. This field can have the following values: <ul style="list-style-type: none"> • SAM_UNIT_COEFF = 0 (SAM coefficients A-m/T) • SAM_UNIT_MOMENT = 1 (SAM source (or noise) strength A-m) • SAM_UNIT_POWER = 2 (SAM source (or noise) power (A-m)²) • SAM_UNIT_SPMZ = 3 (SAM z-deviate) • SAM_UNIT_SPMF = 4 (SAM F-statistic) • SAM_UNIT_SPMT = 5 (SAM T-statistic) • SAM_UNIT_SPMP = 6 (SAM probability) • SAM_UNIT_MUSIC = 7 (MUSIC metric) • SAM_UNIT_G2 = 8 (SAM kurtosis) • SAM_UNIT_NORM = 9 (SAM normalized signal-to-noise ratio)
int	pad_bytes2	4	1	Used to align the next double on an eight-byte boundary.

// SAM static image files are structured as follows:

// Version 1

```

char          Identity[8] = "SAMIMAGE";    uniquely identifies image file
SAM_HDR_v1    SAMHeader;                  SAM image header
double        Voxel[V];                   SAM voxels (units = A-m, (A-m)2, Z, T, F, or P)
//
// Coefficients & image voxels are ordered in X,Y,Z sequence, with Z the least
// significant index (most rapidly changing), Y is next, and then X.
// Coordinate indices always advance in the positive direction. This implies
// that Voxel[0] is in the right, posterior, inferior position relative to
// the region of interest (bounding box of image).
```

```

// SAM_HDR_v1 is used for both SAM coefficients (weights) and SAM static images.
//Version 1
typedef struct {
    int            Version;                // file version number
    char           SetName[256];          // name of parent dataset
    int            NumChans;              // number of channels used by SAM
    int            NumWeights;           // number of SAM virtual channels (0=static image)
    int            pad_bytes1;           // ** align next double on 8 byte boundary
    double         XStart;                // x-start coordinate (m)
    double         XEnd;                 // x-end coordinate (m)
    double         YStart;               // y-start coordinate (m)
    double         YEnd;                 // y-end coordinate (m)
    double         ZStart;               // z-start coordinate (m)
    double         ZEnd;                 // z-end coordinate (m)
    double         StepSize;             // voxel step size (m)
    double         HPFreq;               // highpass frequency (Hz)
    double         LPFreq;               // lowpass frequency (Hz)
    double         BWFreq;               // bandwidth of filters (Hz)
    double         MeanNoise;            // mean primary sensor noise (T)
    char           MriName[256];         // MRI image file name
    int            Nasion[3];            // MRI voxel index for nasion
    int            RightPA[3];           // MRI voxel index for right pre-auricular
    int            LeftPA[3];            // MRI voxel index for left pre-auricular
    int            SAMType;              // SAM file type
    int            SAMUnit;              // SAM units
    int            pad_bytes2;           // ** align end of structure on 8 byte boundary
} SAM_HDR_v1;

// define SAM file types
#define SAM_TYPE_IMAGE            0        //SAM static image file
#define SAM_TYPE_WT_ARRAY        1        //SAM coefficients for regular target array
#define SAM_TYPE_WT_LIST         2        //SAM coefficients for target list

// define SAM unit types
enum {SAM_UNIT_COEFF = 0,                // SAM coefficients A-m/T
      SAM_UNIT_MOMENT,                  // SAM source (or noise) strength A-m
      SAM_UNIT_POWER,                   // SAM source (or noise) power (A-m)^2
      SAM_UNIT_SPMZ,                    // SAM z-deviate
      SAM_UNIT_SPMF,                     // SAM F-statistic
      SAM_UNIT_SPMT,                     // SAM T-statistic
      SAM_UNIT_SPMP,                     // SAM probability
      SAM_UNIT_MUSIC,                   // MUSIC metric
      SAM_UNIT_G2,                       // SAM kurtosis
      SAM_UNIT_NORM };                  // SAM normalized (signal-to-noise ratio)

```

SAM COV File Format



SAM covariance (*.cov) files are generated by the **SAMcov** and **SAMJcov** command-line programs. They are used by the **SAMsrc**, **LINsrc**, **SAMJsrc**, and **LINJsrc** programs to compute SAM static image (*.sv1) files. For more information about SAM programs and the files they use, see the *SAMsuite Guide* (PN900-0037).

SAM *.cov File Structure (Version 1)

Table 14: Version 1 SAM *.cov File Format

Type	Variable	Bytes	How Many	Description
char	Identity = 'SAMCOVAR'	1	8	Identifies the file as a SAM covariance file.
COV_HDR	CovHeader	560	1	SAM covariance header.
int	ChannelIndex	4	nc ^a	Index of used primary sensor channels.
double	Cov	8	nc*nc ^b	Matrix of covariance elements.

- nc = **NumChans**. This variable is defined in the SAM covariance header (see below).
- NumChans** * **NumChans**.

Table 15: Version 1 SAM *.cov Header

Type	Variable	Bytes	How Many	Description
int	Version	4	1	File version number.
char	SetName	256	1	Name of parent dataset.
int	NumChans	4	1	Number of channels used by SAM.
char	SpecName	256	1	Name of covariance specification file.
int	NumChans	4	1	Number of channels used by SAM.
double	HPFreq	8	1	High-pass frequency (Hz).
double	LPFreq	8	1	Low-pass frequency (Hz).
double	BWFreq	8	1	Bandwidth of filters (Hz).
int	NumSegments	4	1	Number of time segments.
int	NumSamples	4	1	Number of samples.
int	CovType	4	1	SAM covariance type. This field can have the following values: <ul style="list-style-type: none"> • ALL = 0 (single-state covariance) • ACT = 1 (active-state covariance) • CTL = 2 (control-state covariance) • UNI = 1 (single-state covariance matrix) • DUO = 3 (multi-state covariance matrices)
int	pad_bytes1	4	1	Used to align the next double on an eight-byte boundary.

```

// SAM covariance files are structured as follows:
// Version 1
charIdentity[8] = "SAMCOVAR";           // uniquely identifies covariance file
COV_HDRCovHeader;                       // SAM covariance header
int      ChannelIndex[M];               // index of used primary sensor channels
double   Cov[0][0];                     // 1st covariance element
double   Cov[0][1];                     // 2nd covariance element
"
"
double   Cov[0][M];
double   Cov[1][0];
double   Cov[1][1];
"
"
double   Cov[M][M];                     // last covariance element

// COV_HDR
// Version 1
typedef struct
{
int      Version;                       // file version number
char     SetName[256];                   // name of parent dataset
char     SpecName[256];                  // name of covariance specification file
int      NumChans;                       // number of channels used by SAM
double   HPFreq;                         // highpass frequency (Hz)
double   LPFreq;                         // lowpass frequency (Hz)
double   BWFreq;                         // bandwidth of filters (Hz)
in  t    NumSegments;                    // number of time-segments
int      NumSamples;                     // total number of samples
in  t    CovType;                         // covariance type
int      pad_bytes1;                     // ** align end of structure on 8 byte boundary
} COV_HDR;

// covariance type definitions
#define ALL      0                       // single-state covariance
#define ACT      1                       // active-state covariance
#define CTL      2                       // control-state covariance
#define UNI      1                       // single-state covariance matrix
#define DUO      3                       // multi-state covariance matrices

```


SAM WTS File Format



SAM coefficients (*.wts) files are generated by the **SAMsrc** command-line program when the **-W** parameter is specified (see the *SAMsuite Guide* (PN900-0037) for details). A SAM coefficients file can be loaded into DataEditor to display SAM channel data. For more information, see the *DataEditor Guide* (PN900-0007).

SAM *.wts File Structure (Version 2)

Table 16: Version 2 SAM *.wts File Format

Type	Variable	Bytes	How Many	Description
char	Identity = 'SAMCOEFF'	1	8	Identifies the file as a SAM coefficients file.
SAM_HDR_v2	SAMHeader	768	1	SAM coefficients header (version 2).
char	Channel-Names	32	nc ^a	Names of used primary sensor channels.
char	SAMChannel-Names	32	nw ^b	Names of SAM channels (V1, V2, etc.).
double	Locations	8	nc*3	Locations of SAM channels for each X, Y, Z coordinate.
double	SAMCoeffs	8	nc*nw	SAM coefficient sets (units = A-m/T).

- a. nc = **NumChans**. This variable is defined in the SAM coefficients header (see below)
- b. nw = **NumWeights**. This variable is defined in the SAM coefficients header (see below).

Table 17: Version 2 SAM *.wts Header

Type	Variable	Bytes	How Many	Description
int	Version	4	1	File version number.
char	SetName	256	1	Name of parent dataset.
int	NumChans	4	1	Number of channels used by SAM.
int	NumWeights	4	1	Number of SAM virtual channels. This field has a non-zero value for SAM coefficients (*.wts) files.
int	pad_bytes1	4	1	Used to align the next double on an eight-byte boundary.
double	XStart	8	1	XStart coordinate (m). Note: If a point falls on a start or end boundary, it is included in the voxel. This is true for all X, Y, Z start and end positions.
double	XEnd	8	1	XEnd coordinate (m). (See note for XStart.)
double	YStart	8	1	YStart coordinate (m). (See note for XStart.)
double	YEnd	8	1	YEnd coordinate (m). (See note for XStart.)
double	ZStart	8	1	ZStart coordinate (m). (See note for XStart.)
double	ZEnd	8	1	ZEnd coordinate (m). (See note for XStart.)
double	StepSize	8	1	Voxel step size (m). (See note for XStart.)
double	HPFreq	8	1	High-pass frequency (Hz).
double	LPFreq	8	1	Low-pass frequency (Hz).
double	BWFreq	8	1	Bandwidth of filters (Hz).
double	MeanNoise	8	1	Mean primary sensor noise (T).
char	MriName	256	1	MRI image file name.

Table 17: Version 2 SAM *.wts Header

Type	Variable	Bytes	How Many	Description
int	Nasion	4	3	MRI voxel index for nasion.
int	RightPA	4	3	MRI voxel index for right pre-auricular.
int	LeftPA	4	3	MRI voxel index for left pre-auricular.
int	SAMType	4	1	SAM file type. This field can have the following values: <ul style="list-style-type: none"> • SAM_TYPE_IMAGE = 0 (SAM static image file) • SAM_TYPE_WT_ARRAY = 1 (SAM coefficients file for regular target array) • SAM_TYPE_WT_LIST = 2 (SAM coefficients file for target list)
int	SAMUnit	4	1	SAM units. This field can have the following values: <ul style="list-style-type: none"> • SAM_UNIT_COEFF = 0 (SAM coefficients A-m/T) • SAM_UNIT_MOMENT = 1 (SAM source (or noise) strength A-m) • SAM_UNIT_POWER = 2 (SAM source (or noise) power (A-m)²) • SAM_UNIT_SPMZ = 3 (SAM z-deviate) • SAM_UNIT_SPMF = 4 (SAM F-statistic) • SAM_UNIT_SPMT = 5 (SAM T-statistic) • SAM_UNIT_SPMP = 6 (SAM probability) • SAM_UNIT_MUSIC = 7 (MUSIC metric) • SAM_UNIT_G2 = 8 (SAM kurtosis) • SAM_UNIT_NORM = 9 (SAM normalized signal-to-noise ratio)
int	pad_bytes2	4	1	Used to align the next double on an eight-byte boundary.
double	MegNasion	8	3	MEG dewar coordinates for nasion (m).
double	MegRightPA	8	3	MEG dewar coordinates for right pre-auricular.

Table 17: Version 2 SAM *.wts Header

Type	Variable	Bytes	How Many	Description
double	MegLeftPA	8	3	MEG dewar coordinates for left pre-auricular.
char	SAMUnitName	32	1	Name for the SAM units.

// SAM coefficient files are structured as follows:

// Version 2

```
char          Identity[8] = "SAMCOEFF";           // uniquely identifies coefficient file
SAM_HDR_v2   SAMHeader;                          // SAM header
char         ChannelNames[M][32];               // names of used primary sensor channels
char         SAMChannelNames[V][32];            // names of SAM channels (eg. 'V1', 'V2' ...)
double       Locations[V][3];                   // locations of SAM channels (head coordinates)
double       SAMCoeffs[V][M];                   // SAM coefficient sets (units = A-m/T)
```

// SAM_HDR_v2 is used for both SAM coefficients (weights) and SAM static images.

// Version 2

```
typedef struct {
    int          Version;                          // file version number
    char         SetName[256];                     // name of parent dataset
    int          NumChans;                         // number of channels used by SAM
    int          NumWeights;                       // number of SAM virtual channels (0=static image)
    int          pad_bytes1;                       // ** align next double on 8 byte boundary
    double       XStart;                          // x-start coordinate (m)
    double       XEnd;                            // x-end coordinate (m)
    double       YStart;                          // y-start coordinate (m)
    double       YEnd;                            // y-end coordinate (m)
    double       ZStart;                          // z-start coordinate (m)
    double       ZEnd;                            // z-end coordinate (m)
    double       StepSize;                        // voxel step size (m)
    double       HPFreq;                          // highpass frequency (Hz)
    double       LPFreq;                          // lowpass frequency (Hz)
    double       BWFreq;                          // bandwidth of filters (Hz)
    double       MeanNoise;                       // mean primary sensor noise (T)
    char         MriName[256];                    // MRI image file name
    int          Nasion[3];                       // MRI voxel index for nasion
    int          RightPA[3];                      // MRI voxel index for right pre-auricular
    int          LeftPA[3];                       // MRI voxel index for left pre-auricular
    int          SAMType;                         // SAM file type
}
```

```
int          SAMUnit;          // SAM units
int          pad_bytes2;      // ** align end of structure on 8 byte boundary
double      MegNasion[3];     // MEG dewar coordinates for nasion (m)
double      MegRightPA[3];    // MEG dewar coordinates for right pre-auricular (m)
double      MegLeftPA[3];     // MEG dewar coordinates for left pre-auricular (m)
char        SAMUnitName[32];  // SAM unit name
} SAM_HDR_v2;

// define SAM file types
#define SAM_TYPE_IMAGE        0          //SAM static image file
#define SAM_TYPE_WT_ARRAY    1          //SAM coefficients for regular target array
#define SAM_TYPE_WT_LIST     2          //SAM coefficients for target list

// define SAM unit types
enum {SAM_UNIT_COEFF = 0,          // SAM coefficients A-m/T
      SAM_UNIT_MOMENT,           // SAM source (or noise) strength A-m
      SAM_UNIT_POWER,           // SAM source (or noise) power (A-m)^2
      SAM_UNIT_SPMZ,            // SAM z-deviate
      SAM_UNIT_SPMF,            // SAM F-statistic
      SAM_UNIT_SPMT,            // SAM T-statistic
      SAM_UNIT_SPMP,            // SAM probability
      SAM_UNIT_MUSIC,           // MUSIC metric
      SAM_UNIT_G2,              // SAM kurtosis
      SAM_UNIT_NORM };          // SAM normalized (signal-to-noise ratio)
```

SAM *.wts File Structure (Version 1)

Table 18: Version 1 SAM *.wts File Format

Type	Variable	Bytes	How Many	Description
char	Identity = 'SAMCOEFF'	1	8	Identifies the file as a SAM coefficients file.
SAM_HDR_v1	SAMHeader	664	1	SAM coefficients header (version 2).
int	ChannelIndex	4	nc ^a	Index of used primary sensor channel numbers.
double	SAMCoeffs	8	nc	SAM coefficient sets (units = A-m/T).

a. nc = **NumChans**. This variable is defined in the SAM coefficients header (see below)

Table 19: Version 1 SAM *.wts Header

Type	Variable	Bytes	How Many	Description
int	Version	4	1	File version number.
char	SetName	256	1	Name of parent dataset.
int	NumChans	4	1	Number of channels used by SAM.
int	NumWeights	4	1	Number of SAM virtual channels. This field has a non-zero value for SAM coefficients (*.wts) files.
int	pad_bytes1	4	1	Used to align the next double on an eight-byte boundary.
double	XStart	8	1	XStart coordinate (m). Note: If a point falls on a start or end boundary, it is included in the voxel. This is true for all X, Y, Z start and end positions.
double	XEnd	8	1	XEnd coordinate (m). (See note for XStart.)
double	YStart	8	1	YStart coordinate (m). (See note for XStart.)

Table 19: Version 1 SAM *.wts Header

Type	Variable	Bytes	How Many	Description
double	YEnd	8	1	YEnd coordinate (m). (See note for XStart.)
double	ZStart	8	1	ZStart coordinate (m). (See note for XStart.)
double	ZEnd	8	1	ZEnd coordinate (m). (See note for XStart.)
double	StepSize	8	1	Voxel step size (m). (See note for XStart.)
double	HPFreq	8	1	High-pass frequency (Hz).
double	LPFreq	8	1	Low-pass frequency (Hz).
double	BWFreq	8	1	Bandwidth of filters (Hz).
double	MeanNoise	8	1	Mean primary sensor noise (T).
char	MriName	256	1	MRI image file name.
int	Nasion	4	3	MRI voxel index for nasion.
int	RightPA	4	3	MRI voxel index for right pre-auricular.
int	LeftPA	4	3	MRI voxel index for left pre-auricular.
int	SAMType	4	1	SAM file type. This field can have the following values: <ul style="list-style-type: none"> • SAM_TYPE_IMAGE = 0 (SAM static image file) • SAM_TYPE_WT_ARRAY = 1 (SAM coefficients file for regular target array) • SAM_TYPE_WT_LIST = 2 (SAM coefficients file for target list)

Table 19: Version 1 SAM *.wts Header

Type	Variable	Bytes	How Many	Description
int	SAMUnit	4	1	SAM units. This field can have the following values: <ul style="list-style-type: none"> • SAM_UNIT_COEFF = 0 (SAM coefficients A-m/T) • SAM_UNIT_MOMENT = 1 (SAM source (or noise) strength A-m) • SAM_UNIT_POWER = 2 (SAM source (or noise) power (A-m)^2) • SAM_UNIT_SPMZ = 3 (SAM z-deviate) • SAM_UNIT_SPMF = 4 (SAM F-statistic) • SAM_UNIT_SPMT = 5 (SAM T-statistic) • SAM_UNIT_SPMP = 6 (SAM probability) • SAM_UNIT_MUSIC = 7 (MUSIC metric) • SAM_UNIT_G2 = 8 (SAM kurtosis) • SAM_UNIT_NORM = 9 (SAM normalized signal-to-noise ratio)
int	pad_bytes2	4	1	Used to align the next double on an eight-byte boundary.

// SAM coefficient files are structured as follows:

// Version 1

```

char          Identity[8] = "SAMCOEFF";          // uniquely identifies coefficient file
SAM_HDR_v1   SAMHeader;                          // SAM header
int          ChannelIndex[M];                    // index of used primary sensor channel numbers
double       SAMCoeffs[0][M];                    // 1st SAM coefficient set (units = A-m/T)
double       SAMCoeffs[1][M];                    // 2nd SAM coefficient set
            "
            "
double       SAMCoeffs[V][M];                    // last SAM coefficient set

```

```

// SAM_HDR_v1 is used for both SAM coefficients (weights) and SAM static images.
//Version 1
typedef struct {
    int            Version;                // file version number
    char           SetName[256];          // name of parent dataset
    int            NumChans;              // number of channels used by SAM
    int            NumWeights;           // number of SAM virtual channels (0=static image)
    int            pad_bytes1;           // ** align next double on 8 byte boundary
    double         XStart;               // x-start coordinate (m)
    double         XEnd;                // x-end coordinate (m)
    double         YStart;              // y-start coordinate (m)
    double         YEnd;               // y-end coordinate (m)
    double         ZStart;              // z-start coordinate (m)
    double         ZEnd;               // z-end coordinate (m)
    double         StepSize;            // voxel step size (m)
    double         HPFreq;              // highpass frequency (Hz)
    double         LPFreq;              // lowpass frequency (Hz)
    double         BWFreq;              // bandwidth of filters (Hz)
    double         MeanNoise;           // mean primary sensor noise (T)
    char           MriName[256];        // MRI image file name
    int            Nasion[3];           // MRI voxel index for nasion
    int            RightPA[3];          // MRI voxel index for right pre-auricular
    int            LeftPA[3];           // MRI voxel index for left pre-auricular
    int            SAMType;             // SAM file type
    int            SAMUnit;             // SAM units
    int            pad_bytes2;          // ** align end of structure on 8 byte boundary
} SAM_HDR_v1;

// define SAM file types
#define SAM_TYPE_IMAGE            0        //SAM static image file
#define SAM_TYPE_WT_ARRAY        1        //SAM coefficients for regular target array
#define SAM_TYPE_WT_LIST        2        //SAM coefficients for target list

// define SAM unit types
enum {SAM_UNIT_COEFF = 0,                // SAM coefficients A-m/T
      SAM_UNIT_MOMENT,                 // SAM source (or noise) strength A-m
      SAM_UNIT_POWER,                  // SAM source (or noise) power (A-m)^2
      SAM_UNIT_SPMZ,                   // SAM z-deviate
      SAM_UNIT_SPMF,                   // SAM F-statistic
      SAM_UNIT_SPMT,                   // SAM T-statistic
      SAM_UNIT_SPMP,                   // SAM probability
      SAM_UNIT_MUSIC,                  // MUSIC metric
      SAM_UNIT_G2,                     // SAM kurtosis
      SAM_UNIT_NORM };                 // SAM normalized (signal-to-noise ratio)

```


Appendix A: CTF MEG Head Coordinate System



Introduction to 3D Coordinate Systems

The spatial volume of the head can be represented in a variety of three-dimensional coordinate systems. All forms can be expressed as points in three axes: (x, y, z). The issues are the location of the origin and the orientation of the axes.

At various times, the CTF MEG System may need to work with data from any of the following systems:

- MEG system, based on the fiducial points.

- MRI system, based on the image slice orientation.

- Polhemus “raw” system based on the digitizer’s transmitter location and orientation.

Each have their own distinct coordinate systems. Coregistration is needed for the system to translate locations to a common reference. The common reference used is the CTF MEG head coordinate system.

CTF MEG Head Coordinate System

The CTF MEG System sets the origin and axes orientation on a reference determined by the three head localization coils, shown in Figure 7 (on the next page) as the green (left), red (right), and blue (nasion) dots.

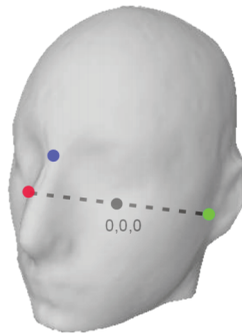


Figure 7: MEG References and Origin

The origin is defined as the midpoint between the left and right preauricular fiducial points. This means the CTF MEG head coordinate system uses both positive (to the subject's left) and negative values (to the subject's right).

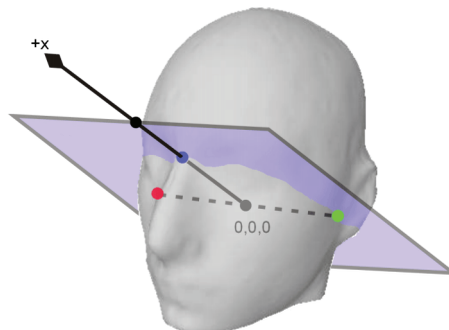


Figure 8: MEG X-Y Plane

The orientation of the axes is determined by setting the x-axis on the line from the origin through the nasion fiducial point. The x-y plane (violet) is defined by the three fiducial points.

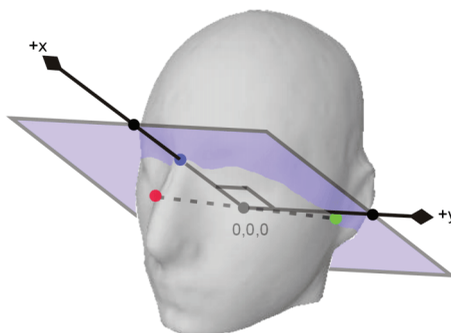


Figure 9: MEG Y-Axis Offset From Fiducial

The y-axis is perpendicular to the x-axis on the x-y plane. Since the human head rarely has perfect symmetry, the y-axis is not likely through a fiducial point, but could be slightly ahead (as in this sample) or behind it.

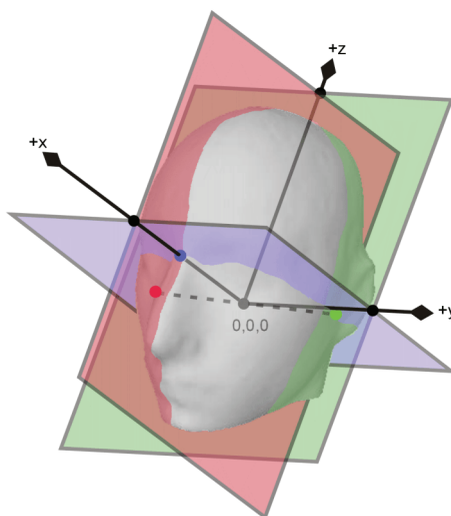


Figure 10: CTF MEG Head Coordinate System

The z-axis is perpendicular to both the x- and y-axes.

Coregistration of Coordinate Systems

Coregistration is the process of defining a common reference so that objects can be mapped from one system to the other. The fiducial points are used as the common reference for all 3D data in the CTF MEG System. When the system knows their location in each coordinate system, it can translate points between the two.

Coregistering with MRI Data

The CTF MEG MRIVIEWER application is used to mark the fiducial points on the image to coregister with the head localization coil positions stored with the MEG dataset (see *MRIVIEWER Guide* (PN900-0015) for details). Having the fiducial points indicated in the MRI requires the placement of MRI (radiological) contrast markers on the fiducial points prior to recording the MRI. These markers appear as distinctive bright ovals or rings on the image.

Coregistering with Polhemus Digitized Data

The CTF MEG Electrode Digitizer application requires that you digitize the head coordinates (fiducial points) before collecting electrode location or head shape data (see *Electrode Digitizer Guide* (PN900-0038) for details). This same application performs the necessary coordinate translation to yield data files in the CTF MEG head coordinate system.

Appendix B: CPersist Object



CPersist Object Description

The CTF MEG software uses the CPersist object class for binary files describing parameters that may contain nested objects. This format is illustrated in Figure 11.

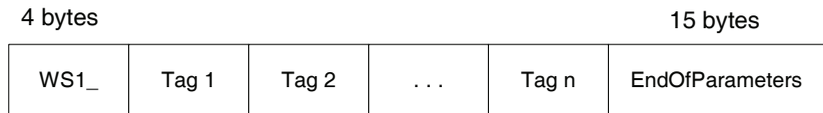


Figure 11: CPersist Object Format

The CPersist object has the following properties:

- As a file, it is a single stream of data.

- Values are stored in Big Endian format.

- The file always starts with the four characters “WS1_”.

- The file always ends with the 15 characters “EndOfParameters”.

- Between these delimiters are the tags described below.

Tag Format in CPersist

Every tag consists of the following elements:

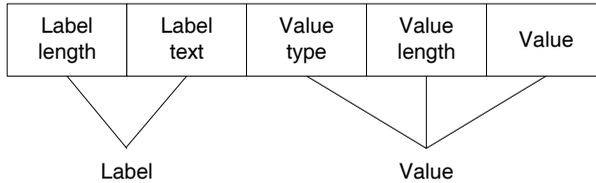


Figure 12: CPersist Tag Format

Table 20: CPersist Tag Format

Field	Type	Description
Label length	32-bit int	Length of the label text in bytes.
Label text	string	Tag name in ASCII
Value type	32-bit int	One of the following: 1 = custom 2 = CPersist; embedded (nested) object 3 = binary 4 = double 5 = integer (int) 6 = short 7 = unsigned short 8 = Boolean (char; 1=TRUE, 0=FALSE) 9 = CStr32 (null-terminated string consisting of 31 meaningful chars) 10 = CString (null-terminated array of chars of arbitrary length) 11 = list of CString (the first item in the list is an int specifying the number of items) 12 = list of CStr32s (the first item in the list is an int specifying the number of items) 13 = list of SensorClass objects (each SensorClass is an int; the first item in the list is an int specifying the number of items) 14 = long 15 = unsigned long 16 = unsigned integer (unsigned int) 17 = ctfboolean (int; 1=TRUE, 0=FALSE)

Table 20: CPersist Tag Format (cont.)

Field	Type	Description
Value length (optional)	32-bit int	Length of the value field in bytes. This field is present <i>only</i> for following value types: Cstring binary
Value	Value type	The data content of the attribute

If the value type is CPersist, another CPersist object is embedded (nested) in the file. Process the nested object as a separate CPersist class file. Note that the length of this tag value is omitted for this value type.

Appendix C: Higher-order Gradients

CTF | MEG™



Introduction

This document describes how to extract information concerning higher-order gradient formation from data collected using the CTF MEG System and how to apply these data to calculate the forward solution from a simulated dipole.

Higher-order gradiometer formation is a noise-cancellation technique exclusive to the CTF MEG System. It permits the MEG detectors to be sensitive to the weak signals of the brain, yet impervious to the much stronger sources from the environment. This process, which is carried out in real time, allows the system to be run without the expense of magnetic shielding, or in combination with a standard shielded room for enhanced noise reduction.

In order to calculate the forward solution, the same procedure must be performed on any field data calculated from a simulated dipole. The procedure consists of calculating the field at each coil in the sensor as well as each coil in a set of reference channels. The field values at the reference channels are then multiplied by the appropriate weight and subtracted from the MEG sensor channels.

This document covers the formation of the higher-order gradients from either MEG data or simulated dipole data. It is assumed that the user already has access to the data and is familiar with the procedures outlined in this manual and the *Dataset File Library (Technical Note #2) (PN900-0013)*.

Reading and Using Coefficients

Reading Coefficients

The coefficients for each sensor channel are read in from the dataset's **.res4** file as described in "RES4 File Format" on page 25. After reading in all of the sensor information, the next field in the **.res4** file is the number of coefficient records. Following this is the indicated number of coefficient records.

Each record consists of the sensor name, coefficient type (1st, 2nd or 3rd, ideal or real) and the list of reference/weight pairs as defined in

```
typedef struct
{
    char            sensorName[ 32 ];
    unsigned long   coefType;
    CoefResRec     coefRec;
} SensorCoefResRec
```

where

```
typedef struct CoefResRec
{
    short          numCoefs;
    char           sensorList[ 50 ][ 31 ];
    double         coefsList[ 50 ];
} CoefResRec
```

The values associated with **coefType** are listed in Table 21.

Table 21: Coefficient Type Values

1 st gradient real	0x47314252	'G1BR'
2 nd gradient real	0x47324252	'G2BR'
3 rd gradient real	0x47334252	'G3BR'
2 nd gradient ideal	0x47324f49	'G2OI'
3 rd gradient ideal	0x47334f49	'G3OI'

Table 21: Coefficient Type Values

Adaptive only	0x47304152	'G0AR'
3 rd gradient +adaptive	0x47314152	'G1AR'
2 nd gradient +adaptive	0x47324152	'G2AR'
3 rd gradient + adaptive	0x47334152	'G3AR'

As each coefficient record is read in, it is associated with the corresponding sensor. The **sensorList** field contains the channel names on the references used to form the higher-order gradients, and the **coefList** contains the corresponding list of coefficients. There are **numCoefs** values in each of the **sensorList** and **coefsList** arrays.

Using Coefficients

The coefficients from the dataset's **.res4** file are Phi0 (Φ_0) data, whereas the data are in Tesla. The coefficients must therefore be converted to Teslas to be relevant.

To do this, use the following formula:

$$\text{CoefOfRefInTesla} = \text{CoefOfRefInPhi0} * \text{gainOfRef} / \text{gainOfSensor}$$

For example, if the 3rd gradient coefficients for sensor MLC11 are (for Phi0 data)

```
BG1: cBG1
BG2: cBG2
BG3: cBG3
G11: cG11
...
```

and the gains of the references and sensors are

```
BG1: gBG1
BG2: gBG2
...
MLC11: gMLC11
...
```

Then the coefficients for MLC11 which correspond to Tesla data are

```
BG1: cBG1 * gBG1 / gMLC11
BG2: cBG2 * gBG2 / gMLC11
BG3: cBG3 * gBG3 / gMLC11
G11: cG11 * gG11 / gMLC11
...
```

Example:

G3OI coefficient for data in phi0 for MLC12:

```
G11 (G11-1105) : 0.143393
G12 (G12-1105) : -0.00166001
G13 (G13-1105) : -0.129106
G22 (G22-1105) : -0.136122
G23 (G23-1105) : 0.0653427
P11 (P11-1105) : 0.00202835
Q11 (Q11-1105) : -0.00211531
Q13 (Q13-1105) : 0.265981
R11 (R11-1105) : -0.127228
R12 (R12-1105) : -0.00188768
R13 (R13-1105) : 0.13007
R22 (R22-1105) : 0.0777415
R23 (R23-1105) : 0.330706
```

G3OI coefficient for data in Tesla for MLC12:

```
G11 (G11-1105) : -0.285225
G12 (G12-1105) : 0.00313698
G13 (G13-1105) : -0.241933
G22 (G22-1105) : -0.270226
G23 (G23-1105) : -0.125866
P11 (P11-1105) : 0.00393464
Q11 (Q11-1105) : -0.0039391
Q13 (Q13-1105) : 0.477763
R11 (R11-1105) : -0.238921
R12 (R12-1105) : -0.00330739
R13 (R13-1105) : -0.234992
R22 (R22-1105) : -0.145796
R23 (R23-1105) : 0.602411
```

The coefficients are applied by *subtracting* the linear combination of reference signals from the sensor signal.

For example, if the data are in Teslas

$$M_{j(3rd)} = M_{j(raw)} - \sum_{i=1}^N R_i \times cR_{ij} \times gR_i / gM_j$$

If the data is in Φ_0

$$M_{j(3rd)} = M_{j(raw)} - \sum_{i=1}^N R_i \times cR_{ij}$$

where

- j Sensor number
- M_j Field at sensor j
- i Index of reference
- R_i Field at reference i
- cR_{ij} Coefficient for reference i, sensor j
- gR_i Gain of reference i
- gM_j Gain of sensor j

Ideal vs. Real Coefficients (G3OI vs. G3BR)

The ideal coefficients are based on the geometry of the sensor configuration. The real coefficients account for geometrical and common mode errors which are determined experimentally.



NOTICE

For DipoleFit and dfit prior to version 4.12:

When processing real data, we used the real coefficients. For forward solution computation (e.g., in DipoleFit and dfit), we used the ideal coefficients since our sensor descriptions are always ideal.



NOTICE

For DipoleFit and dfit version 4.12 and up:

We use the real coefficients for both processing real data and forward solution computation. Recent studies have shown that using the real coefficients for the forward solution computation gives a more accurate match with the real data when compared to using the ideal coefficients.

Simulating Data/Forward Solution Computation

In order to calculate the forward solution, the field/gradients generated by the simulated source must be calculated at each sensor and reference.

Each sensor is described by the following:

- one or more coils
- zero or more baselines
- signed gain

Each coil is described by the following:

- position of center of coil (use the position relative to head coordinate system)
- number of turns (N)

coil area (A)

unit normal vector (p) (use the position relative to head coordinate system)

baseline from previous coil (for coils other than the first)

To compute the "field" picked up by a sensor:

1. Compute and sum the flux picked up by each coil.
2. Convert the flux to "field" by dividing the total flux by the effective area ($N * A$) of the sensing coil (i.e., the first coil).
3. Our internal polarity definition is opposite of the general convention. Thus in order to have the polarity of the simulated data consistent with the measured data, you have to apply the opposite polarity (of the signed gain) to the simulated data. Therefore, if the sensor's gain is positive, you have to invert the simulated data; if the sensor's gain is negative, leave the simulated data alone.



NOTICE

If you are working with data in 'Tesla', you do not need to use the gain value, just its sign (as per Step 3. above).

To compute the flux picked up by a coil, take the projection of the field vector onto the coil's unit normal vector.

That is,

$$flux_i = N_i \times A_i \times \bar{B} \bullet \hat{p}_i$$

where

- i Coil number
- \bar{B} Field vector of your simulated signal source at the center of coil i
- N_i Number of turns of coil i
- A_i Area of coil i
- \hat{p}_i Unit vector normal to area of coil i.

The total flux of the sensor is then given by

$$flux_{total} = \sum_{i=1}^{numberofcoils} flux_i$$

and the field is then given by

$$field = -sign(gM) \times flux_{total} / (N_i \times A_i)$$

where

- sign(gM) = +1 if gain of sensor is positive
- 1 if gain of sensor is negative

If you are integrating over the coil area, the procedure is similar.

Further Reading

The following papers are available at
<http://www.vsmmedtech.com/>:

Synthetic Higher-Order Gradiometers Reduce Environmental Noise, Not the Measured Brain Signals

Baseline Optimization for Noise Cancellation Systems

