

# **MSFileReader**

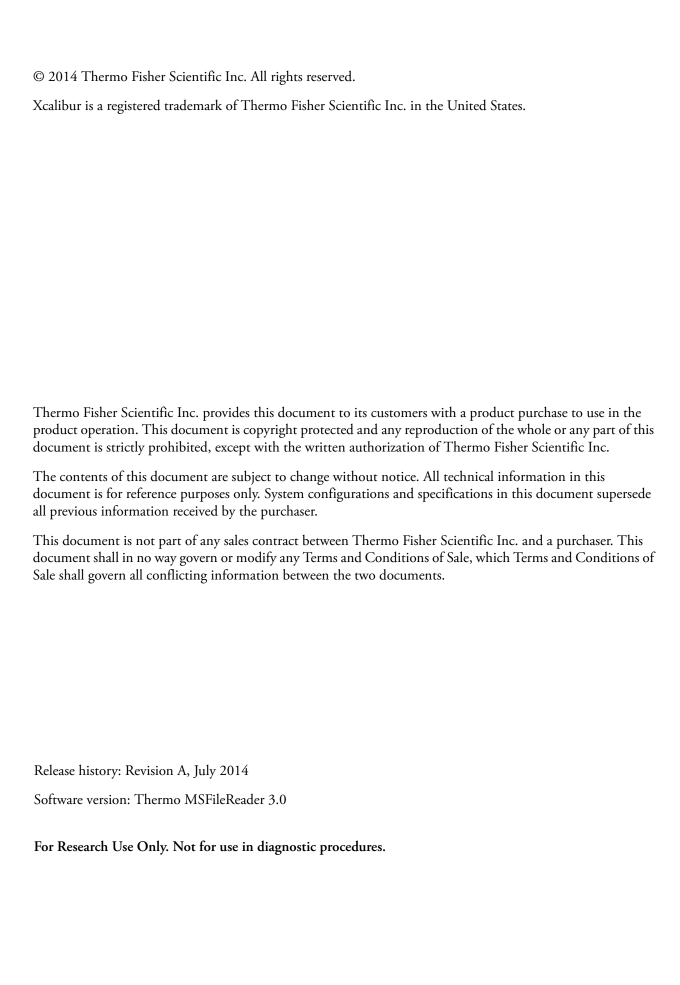
## **Reference Guide**

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# **Library Definitions**

MSFileReader is designed to support read access to Thermo Xcalibur™ raw files with a simple-to-use Component Object Model (COM) standard without requiring installation of the Xcalibur data system. It is designed to be used with C++-based applications, but since it is a COM object, you can use any language that supports the COM interface.

Most of the functions described in this document are simple data access functions, but the manual also includes a number of higher-level functions that extract and manipulate the data in commonly used ways.

The description of each function includes the following information:

- The function calling sequence
- · Return values
- Definitions of both input and output parameters
- An example using the function

The enumeration types described in this chapter standardize the handling of the following components: the variables set by the instrument (or instruments) during acquisition, and algorithms in the post-acquisition processing of data. Using these variables, you can determine the instrument type (mass spectrometer, analog signal, and so on), and you can select the number of the instrument (with a multiple instrument configuration) used to generate data to the raw file. The described enumerators also handle access to selected channels from multiple-channel data.

All of the described methods provide for systematic error checking and handling. This chapter also provides descriptions related to the error codes returned as a result of trapped errors (see Table 1 on page 6).

#### **Contents**

- Enumerated Types
- Error Codes

## **Enumerated Types**

Several functions expect or return a parameter of type "long" that generally defines a type parameter.

- Sample Type
- Controller Type
- Cutoff Type
- Chromatogram Type
- Chromatogram Operator
- Smoothing Type

## **Sample Type**

Sample type is returned in the GetSeqRowSampleType(...) function. The returned value has the following meaning.

Value	Sample type
0	Unknown
1	Blank
2	QC
3	Standard Clear (None)
4	Standard Update (None)
5	Standard Bracket (Open)
6	Standard Bracket Start (multiple brackets)
7	Standard Bracket End (multiple brackets)

## **Controller Type**

Controller type determines the type of data being accessed. This type is set or returned in the calls to Get or Set controller information. This value has the following meaning.

Value	Controller type
-1	No device
0	MS
1	Analog
2	A/D card
3	PDA
4	UV

## **Cutoff Type**

Cutoff type is specified in calls to GetMassListXYZ(...). The purpose of this cutoff type is to determine how the cutoff value is interpreted. This value has the following meaning.

Value	Cutoff type
0	None (all values returned)
1	Absolute (in intensity units)
2	Relative (to base peak)

## **Chromatogram Type**

Chromatogram type is specified in the GetChroData(...) function. The value of this field depends on the current controller and whether or not this is the first chromatogram type parameter or the second chromatogram type parameter to this function. This value has the following meaning:

For MS devices (chromatogram trace type values are in parentheses).

Chro type 1	Chro operator	Chro type 2
Mass Range (0)	+ or –	Mass Range (0)
TIC (1)	-	Mass Range (0)
TIC (1)	-	Base Peak (1)
Base Peak (2)	+ or –	Mass Range (0)

# 1 Library Definitions Enumerated Types

For PDA devices (chromatogram trace type values are in parentheses).

Chro type 1	Chro operator	Chro type 2
Wavelength Range (0)	+ or –	Wavelength Range (0)
Total Scan (1)	_	Wavelength Range (0)
Total Scan (1)	-	Spectrum Maximum (1)
Spectrum Maximum (2)	+ or –	Wavelength Range (0)

For UV devices (chromatogram trace type values are in parentheses).

Chro type 1	Chro operator	Chro type 2
Channel A (0)	+ or –	Channel B (0)
Channel A (0)	+ or –	Channel C (1)
Channel A (0)	+ or –	Channel D (2)
Channel B (1)	+ or –	Channel A (0)
Channel B (1)	+ or –	Channel C (1)
Channel B (1)	+ or –	Channel D (2)
Channel C (2)	+ or –	Channel A (0)
Channel C (2)	+ or –	Channel B (1)
Channel C (2)	+ or –	Channel D (2)
Channel D (3)	+ or –	Channel A (0)
Channel D (3)	+ or –	Channel B (1)
Channel D (3)	+ or –	Channel C (2)

For Analog devices (chromatogram trace type values are in parentheses).

Chro type 1	Chro operator	Chro type 2
Analog 1 (0)	+ or –	Analog 2 (0)
Analog 1 (0)	+ or –	Analog 3 (1)
Analog 1 (0)	+ or –	Analog 4 (2)
Analog 2 (1)	+ or –	Analog 1 (0)
Analog 2 (1)	+ or –	Analog 3 (1)
Analog 2 (1)	+ or –	Analog 4 (2)
Analog 3 (2)	+ or –	Analog 1 (0)
Analog 3 (2)	+ or –	Analog 2 (1)
Analog 3 (2)	+ or –	Analog 4 (2)
Analog 4 (3)	+ or –	Analog 1 (0)
Analog 4 (3)	+ or –	Analog 2 (1)
Analog 4 (3)	+ or –	Analog 3 (2)

For A/D card devices (chromatogram trace type values are in parentheses).

Chro type 1	Chro operator	Chro type 2
A/D Card Ch. 1 (0)	+ or –	A/D Card Ch. 2 (0)
A/D Card Ch. 1 (0)	+ or –	A/D Card Ch. 3 (1)
A/D Card Ch. 1 (0)	+ or –	A/D Card Ch. 4 (2)
A/D Card Ch. 2 (1)	+ or –	A/D Card Ch. 1 (0)
A/D Card Ch. 2 (1)	+ or –	A/D Card Ch. 3 (1)
A/D Card Ch. 2 (1)	+ or –	A/D Card Ch. 4 (2)
A/D Card Ch. 3 (2)	+ or –	A/D Card Ch. 1 (0)
A/D Card Ch. 3 (2)	+ or –	A/D Card Ch. 2 (1)
A/D Card Ch. 3 (2)	+ or –	A/D Card Ch. 4 (2)
A/D Card Ch. 4 (3)	+ or –	A/D Card Ch. 1 (0)
A/D Card Ch. 4 (3)	+ or –	A/D Card Ch. 2 (1)
A/D Card Ch. 4 (3)	+ or –	A/D Card Ch. 3 (2)

## **Chromatogram Operator**

The chromatogram operator type is specified in the GetChroData(...) function. This value has the following meaning.

Value	Chro operator
0	None (single chro only)
1	Minus (subtract chro 2 from chro 1)
2	Plus (add chro 1 and chro 2)

## **Smoothing Type**

The smoothing type is specified in the GetChroData(...) function. This value has the following meaning.

Value	Smoothing type
0	None (no smoothing)
1	Boxcar
2	Gaussian

## **Error Codes**

Table 1. Error Codes (Sheet 1 of 6)

whenever an error of indeterminate origin occurs.

List of error codes	
cINO_DATA_PRESENT	= 0x80002101;
Does not typically indicate an error. This code may be returned if optional data is not contained in the current raw file.	
cISUCCESS	= 0;
Indicates that the function call to the dll was processed without error.	
cIFAILED	= 0x80004005;
Indicates that a general error has occurred. This code may be returned	

Table 1. Error Codes (Sheet 2 of 6)

List of error codes	
clCOL_INDEX_OUT_OF_RANGE	= 0x80002206;
Returns if the column index is out of the range.	
clUSER_INDEX_OUT_OF_RANGE	= 0x80002205;
Returns if the user index is out of the range.	
clSEQ_ROW_INVALID	= 0x80002204;
Returns if the sequence row is invalid.	
clSEQ_FILE_READONLY	= 0x80002203;
Returns if the sequence file is read only.	
cINEW_FILE_READONLY	= 0x80002202;
Returns if the file to be created is read only.	
clSEQ_FILE_INVALID	= 0x80002201;
Returns if the sequence file is invalid.	
clincomplete_parameter_set	= 0x80002117;
	- UX00002117,
Returns if the parameter set is wrong.	- 0x00002117,
cIFILE_CRC_CHECK_FAILED	= 0x80002117; = 0x80002116;
CIFILE_CRC_CHECK_FAILED Returns if the CRC check fails.  CIFILE_ALREADY_EXISTS	
clFILE_CRC_CHECK_FAILED Returns if the CRC check fails.	= 0x80002116;
CIFILE_CRC_CHECK_FAILED Returns if the CRC check fails.  CIFILE_ALREADY_EXISTS	= 0x80002116;

## 1 Library Definitions

Error Codes

**Table 1.** Error Codes (Sheet 3 of 6)

List of error codes	
cIFILE_INVALID	= 0x80002113;
Returns if no valid raw file is currently open.	
cIMETHOD_SCAN_EVENTS_NOT_INITIALIZED	= 0x80002112;
Returns if the scan event in the method file is not initialized.	
cITUNE_DATA_HEADER_NOT_INITIALIZED	= 0x80002111;
Returns if the tune data header is not initialized.	
cISTATUS_LOG_HEADER_NOT_INITIALIZED	= 0x80002110;
Returns if the status log header is not initialized.	
clTRAILER_HEADER_NOT_INITIALIZED	= 0x8000210f;
Returns if the trailer header is not initialized.	
cIVIRUV_CREATION_FAILED	= 0x8000210e;
Returns if the UV file creation fails.	
cIVIRUV_INVALID	= 0x8000210d;
Returns if the UV data is invalid.	·
cIVIRMS_CREATION_FAILED	= 0x8000210c;
Returns if the MS data creation fails.	,
cIVIRMS_INVALID	= 0x8000210b;
Returns if the MS data is invalid.	0,00002100,
cIRAW_FILE_SAVE_FAILED	= 0x8000210a;
Returns if the raw file saving fails.	

Table 1. Error Codes (Sheet 4 of 6)

Liet	οf	error	cod	ΔC
LISL	UI	GIIUI	CUU	62

cIRAW\_FILE\_CREATION\_FAILED

= 0x80002109:

Returns if the raw file creation fails.

cIMASS\_RANGE\_FORMAT\_INCORRECT

= 0x80002108;

Returns if an incorrectly formatted mass range is passed in a function call. Mass ranges should have the same format as entered in Xcalibur applications.

CIFILTER FORMAT INCORRECT

= 0x80002107;

Returns if an incorrectly formatted scan filter is passed in a function call. See the topic **scan filters – format, definition** in Xcalibur Help for scan filter format specifications.

clOPERATION\_NOT\_SUPPORTED\_ON\_CURRENT\_CONTROLLER

= 0x80002105:

Returns if the requested action is inappropriate for the currently defined controller. Some functions only apply to specific controllers. This code might also be returned if a parameter is passed in a call that is not supported by the current controller. For example, scan filters may only be passed in calls when the current controller is of mass spectrometer type (MS\_DEVICE).

cICURRENT\_CONTROLLER\_INVALID

= 0x80002104;

Returns if no current controller has been specified.

clRAW\_FILE\_INVALID

= 0x80002103;

Returns if the raw file is invalid.

cINO\_DATA\_PRESENT

= 0x80002101;

Returns if there is no data in the specified file.

cIRAW\_FILE\_OPEN\_FAIL

= 0x80002100;

Returns if the raw file cannot be opened.

## 1 Library Definitions

Error Codes

**Table 1.** Error Codes (Sheet 5 of 6)

List of error codes	
clinstmethod_not_embedded	= 0x80002099;
Returns if there is no emebedded instrument method in the raw file.	
cIRAW_FILE_TOOOLDVER	= 0x80002098;
Returns if the raw file version is so old that it is not supported by Xcalibur.	
clinstmethod_create_fail	= 0x80002097;
Returns if the instrument method file creation fails.	
const long clMPE_SCANFILTER	= 0x80002117;
Empty scan filters.	
const long cIMPE_EMPTY_SCANHEADER	= 0x80002118;
Scan header is empty.	
const long cIMPE_FILTER	= 0x80002119;
The filter format is not supported.	
const long clRAW_FILE_OPEN_FAIL	= 0x80002100;
Failed to open raw file.	
const long cIMPE_RESOLUTIONERROR	= 0x80002101;
The resolution value is wrong with the raw file.	
const long cliNSTMETHOD_NOT_EMBEDDED	= 0x80002099;
In the raw file, the instrument method is not embedded.	
const long clRAW_FILE_TOOOLDVER	= 0x80002098;
The version of the raw file is too old or is not supported.	
const long cliNSTMETHOD_CREATE_FAIL	= 0x80002097;

**Table 1.** Error Codes (Sheet 6 of 6)

L	ist	οf	error	cod	es

Failed to create instrument method extracted from the raw file.

const long clMPE\_INVALID\_SCANHEADER = 0x8000211a;

Returns when the scan header is invalid.

const long cIMPE\_INVALID\_SCANTRAIL = 0x8000211b;

Returns when the scan trail data is invalid.

const long cIMPE\_INVALID\_RAWDATA = 0x8000211c;

Returns when the raw data is invalid.

const long cIMPE\_INVALID\_LABELDATA = 0x8000211d;

Returns when the label data is invalid.

## **Function Reference**

This chapter provides extensive descriptions on the function or methods available to programmers using MSFileReader.dll. The examples contained are written using the C programming language but should also serve experienced programmers of other common programming languages well.

## Open

### longOpen(LPCTSTR szFileName)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

szFileName

A NULL terminated string containing the fully qualified path name of the raw file to open.

#### **Remarks**

Opens a raw file for reading only. This function must be called before attempting to read any data from the raw file.

### **Example**

```
// example for Open
TCHAR* szPathName[] = _T("c:\\xcalibur\\examples\\data\\steroids15.raw");
long nRet = XRawfileCtrl.Open( szPathName );
if( nRet != 0 )
{
     ::MessageBox( NULL, _T("Error opening file"), _T("Error"), MB_OK );
     ...
}
```

## Close

## longClose()

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

This function has no parameters.

#### **Remarks**

Closes a raw file and frees the associated memory.

#### **Example**

```
// example for Close
long nRet = XRawfileCtrl.Close();
if( nRet != 0 )
{
          ::MessageBox( NULL, _T("Error closing file"), _T("Error"), MB_OK );
          ...
}
```

## **GetFileName**

### longGetFileName(BSTR FAR\* pbstrFileName)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

### **Parameters**

pbstrFileName A valid pointer to a BSTR variable. This variable must exist and be initialized to NULL.

#### **Remarks**

Returns the fully qualified path name of an open raw file.

## **Example**

## **GetCreatorID**

## longGetCreatorID(BSTR FAR\* pbstrCreatorID)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pbstrCreatorlD A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

#### **Remarks**

Returns the creator ID. The creator ID is the logon name of the user when the raw file was acquired.

#### **Example**

## **GetVersionNumber**

### longGetVersionNumber(long FAR\* pnVersion)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnVersion A valid pointer to a variable of type long. This variable must exist.

#### Remarks

Returns the file format version number.

#### **Example**

```
// example for GetVersionNumber
long nVersionNumber;
long nRet = XRawfileCtrl.GetVersionNumber ( &nVersionNumber );
if( nRet != 0 )
{
          ::MessageBox( NULL, _T("Error getting version number"), _T("Error"), MB_OK );
          ...
}
```

## **GetCreationDate**

### longGetCreationDate(DATE FAR\* pCreationDate)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pCreationDate A valid pointer to a DATE variable. This variable must exist.

#### **Remarks**

Returns the file creation date in DATE format.

#### **Example**

// example for GetCreationDate DATE CreationDate;

```
long nRet = XRawfileCtrl.GetCreationDate ( &CreationDate );
if( nRet != 0 )
{
     ::MessageBox( NULL, _T("Error getting creation date"), _T("Error"), MB_OK );
     ...
}
```

## **IsError**

### longIsError(BOOL FAR\* pbIsError)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pblsError

A valid pointer to a variable of type BOOL. This variable must exist.

#### **Remarks**

Returns the error state flag of the raw file. A return value of TRUE indicates that an error has occurred. For information about the error, call the GetErrorCode or GetErrorMessage functions.

#### **Example**

```
// example for IsError
BOOL bError;
long nRet = XRawfileCtrl.IsError ( &bError );
if( nRet != 0 )
{
     ::MessageBox( NULL, _T("Error getting error flag"), _T("Error"), MB_OK );
     ...
}
```

## **IsNewFile**

### longIsNewFile(BOOL FAR\* pblsNewFile)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

### **Parameters**

pblsNewFile A valid pointer to a variable of type BOOL. This variable must exist.

#### **Remarks**

Returns the creation state flag of the raw file. A return value of TRUE indicates that the file has not previously been saved.

#### **Example**

```
// example for IsNewFile
BOOL bNewFile;
long nRet = XRawfileCtrl.IsNewFile ( &bNewFile );
if( nRet != 0 )
{
     ::MessageBox( NULL, _T("Error getting new file flag"), _T("Error"), MB_OK );
     ...
}
```

## **GetErrorCode**

### longGetErrorCode(long FAR\* pnErrorCode)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnErrorCode A valid pointer to a variable of type long. This variable must exist.

#### **Remarks**

Returns the error code of the raw file. A return value of 0 indicates that there is no error.

#### **Example**

```
// example for GetErrorCode
long nErrorCode;
long nRet = XRawfileCtrl.GetErrorCode ( &nErrorCode );
if( nRet != 0 )
{
     ::MessageBox( NULL, _T("Error getting error code"), _T("Error"), MB_OK );
     ...
}
```

## **GetErrorMessage**

## IongGetErrorMessage(BSTR FAR\* pbstrErrorMessage)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pbstrErrorMessage A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

#### **Remarks**

Returns error information for the raw file as a descriptive string. If there is no error, the returned string is empty.

### **Example**

## **GetWarningMessage**

#### longGetWarningMessage(BSTR FAR\* pbstrWarningMessage)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pbstrWarningMessage A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

#### **Remarks**

Returns warning information for the raw file as a descriptive string. If there is no warning, the returned string is empty.

### **Example**

## **GetSeqRowNumber**

### longGetSeqRowNumber(long FAR\* pnSeqRowNumber)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnSeqRowNumber A valid pointer to a variable of type long. This variable must exist.

#### **Remarks**

Returns the sequence row number for this sample in an acquired sequence. The numbering starts at 1.

#### **Example**

## **GetSeqRowSampleType**

### longGetSeqRowSampleType(long FAR\* pnSampleType)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnSampleType A valid pointer to a variable of type long. This variable must exist.

#### Remarks

Returns the sequence row sample type for this sample. See Sample Type in the Enumerated Types section for the possible sample type values.

#### **Example**

## GetSeqRowDataPath

### longGetSeqRowDataPath(BSTR FAR\* pbstrDataPath)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pbstrDataPath A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

#### **Remarks**

Returns the path of the directory where this raw file was acquired.

### **Example**

## GetSeqRowRawFileName

### longGetSeqRowRawFileName(BSTR FAR\* pbstrRawFileName)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pbstrRawFileName A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

#### **Remarks**

Returns the file name of the raw file when the raw file was acquired. This value is typically used in conjunction with GetSeqRowDataPath to obtain the fully qualified path name of the raw file when it was acquired.

#### **Example**

## **GetSeqRowSampleName**

### longGetSeqRowSampleName(BSTR FAR\* pbstrSampleName)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pbstrSampleName A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

#### **Remarks**

Returns the sample name value from the sequence row of the raw file.

### Example

## **GetSeqRowSampleID**

#### longGetSeqRowSampleID(BSTR FAR\* pbstrSampleID)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pbstrSamplelD A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

#### **Remarks**

Returns the sample ID value from the sequence row of the raw file.

## **Example**

# **GetSeqRowComment**

## longGetSeqRowComment(BSTR FAR\* pbstrComment)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pbstrComment A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

#### **Remarks**

Returns the comment field from the sequence row of the raw file.

### **Example**

## **GetSeqRowLevelName**

### longGetSeqRowLevelName(BSTR FAR\* pbstrLevelName)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pbstrLevelName A valid pointer to a BSTR. This variable must exist and be initialized to

#### **Remarks**

Returns the level name from the sequence row of the raw file. This field is empty except for standard and QC sample types, which may contain a value if a processing method was specified in the sequence at the time of acquisition.

#### **Example**

## GetSeqRowUserText

### longGetSeqRowUserText(long nIndex, BSTR FAR\* pbstrUserText)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nlndex* The index value of the user text field to return.

pbstrUserText A valid pointer to a BSTR. This variable must exist and be initialized to

NULL.

#### **Remarks**

Returns a user text field from the sequence row of the raw file. There are five user text fields in the sequence row that are indexed 0 through 4.

#### **Example**

## **GetSeqRowInstrumentMethod**

### longGetSeqRowInstrumentMethod(BSTR FAR\* pbstrInstrumentMethod)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pbstrlnstrumentMethod A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

#### **Remarks**

Returns the fully qualified path name of the instrument method used to acquire the raw file. If the raw file is created by file format conversion or acquired from a tuning program, this field is empty.

#### **Example**

```
// example for GetSeqRowInstrumentMethod
BSTR bstrMethod = NULL;
long nRet = XRawfileCtrl.GetSeqRowInstrumentMethod ( &bstrMethod );
if( nRet != 0 )
```

## GetSeqRowProcessingMethod

### longGetSeqRowProcessingMethod(BSTR FAR\* pbstrProcessingMethod)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pbstrProcessingMethod A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

#### **Remarks**

Returns the fully qualified path name of the processing method specified in the sequence used to acquire the raw file. If no processing method is specified at the time of acquisition, this field is empty.

#### **Example**

## **GetSetRowCalibrationFile**

### IongGetSetRowCalibrationFile(BSTR FAR\* pbstrCalibrationFile)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pbstrCalibrationFile A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

#### **Remarks**

Returns the fully qualified path name of the calibration file specified in the sequence used to acquire the raw file. If no calibration file is specified at the time of acquisition, this field is empty.

#### **Example**

## **GetSeqRowVial**

## IongGetSeqRowVial(BSTR FAR\* pbstrVial)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pbstrVial A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

## **Remarks**

Returns the vial or well number of the sample when it was acquired. If the raw file is not acquired using an autosampler, this value should be ignored.

## **Example**

# **GetSeqRowInjectionVolume**

## longGetSeqRowInjectionVolume(double FAR\* pdInjVol)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pdlnjVol

A valid pointer to a variable of type double. This variable must exist.

#### **Remarks**

Returns the autosampler injection volume from the sequence row for this sample.

#### Example

# **GetSeqRowSampleWeight**

## longGetSeqRowSampleWeight(double FAR\* pdSampleWt)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pdSampleWt A valid pointer to a variable of type double. This variable must exist.

#### **Remarks**

Returns the sample weight from the sequence row for this sample.

## **Example**

## **GetSeqRowSampleVolume**

## longGetSeqRowSampleVolume(double FAR\* pdSampleVolume)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pdSampleVolume A valid pointer to a variable of type double. This variable must exist.

#### Remarks

Returns the sample volume from the sequence row for this sample.

## **Example**

# **GetSeqRowISTDAmount**

## longGetSeqRowISTDAmount(double FAR\* pdISTDAmount)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pdlSTDAmount A valid pointer to a variable of type double. This variable must exist.

#### Remarks

Returns the bulk ISTD correction amount from the sequence row for this sample.

## **Example**

# GetSeqRowDilutionFactor

## longGetSeqRowDilutionFactor(double FAR\* pdDilutionFactor)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pdDilutionFactor A valid pointer to a variable of type double. This variable must exist.

#### **Remarks**

Returns the bulk dilution factor (volume correction) from the sequence row for this sample.

## **Example**

## GetSeqRowUserLabel

## longGetSeqRowUserLabel(long nIndex, BSTR FAR\* pbstrUserLabel)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nlndex* The index value of the user text field to return.

pbstrUserLabel A valid pointer to a BSTR. This variable must exist and be initialized to

NULL.

## **Remarks**

Returns a user label field from the sequence row of the raw file. There are five user label fields in the sequence row that are indexed 0 through 4. The user label fields correspond one-to-one with the user text fields.

## **Example**

## **InAcquisition**

## IongInAcquisition(BOOL FAR\* pbInAcquisition)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pblnAcquisition A valid pointer to a variable of type BOOL. This variable must exist.

#### **Remarks**

Returns the acquisition state flag of the raw file. A return value of TRUE indicates that the raw file is being acquired or that all open handles to the file during acquisition have not been closed.

#### Example

```
// example for InAcquisition
BOOL bInAcqu;
long nRet = XRawfileCtrl.InAcquisition ( &bInAcqu );
if( nRet != 0 )
```

## **GetNumberOfControllers**

## longGetNumberOfControllers(long FAR\* pnNumControllers)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnNumControllers A valid pointer to a variable of type long. This variable must exist.

#### **Remarks**

Returns the number of registered device controllers in the raw file. A device controller represents an acquisition stream such as MS data, UV data, and so on. Devices that do not acquire data, such as autosamplers, are not registered with the raw file during acquisition.

## **Example**

## **GetNumberOfControllersOfType**

## longGetNumberOfControllersOfType(long nControllerType, long FAR\* pnNumControllersOfType)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

nControllerType The controller type that are requested for the number of registered

controllers of that type.

pnNumControllers A valid pointer to a variable of type long. This variable must exist.

#### **Remarks**

Returns the number of registered device controllers of a particular type in the raw file. See Controller Type in the Enumerated Types section for a list of the available controller types and their respective values.

## **Example**

## **GetControllerType**

## longGetControllerType(long nIndex, long FAR\* pnControllerType)

## **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nlndex* The index value of the controller type that is returned.

pnControllerType A valid pointer to a variable of type long. This variable must exist.

#### Remarks

Returns the type of the device controller registered at the specified index position in the raw file. Index values start at 0. See Controller Type in the Enumerated Types section for a list of the available controller types and their respective values.

#### **Example**

## **SetCurrentController**

## longSetCurrentController(long nControllerType, long nControllerNumber)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nControllerType* The type of controller for which information is subsequently requested.

*nControllerNumber* The number of the controller of the specified type.

#### **Remarks**

Sets the current controller in the raw file. This function must be called before subsequent calls to access data specific to a device controller (for example, MS or UV data) may be made. All requests for data specific to a device controller are forwarded to the current controller until the current controller is changed. The controller number is used to indicate which device

controller to use if there is more than one registered device controller of the same type (for example, multiple UV detectors). Controller numbers for each type are numbered starting at 1. See Controller Type in the Enumerated Types section for a list of the available controller types and their respective values.

## **Example**

// Calls to access the current controller data may now be made.

## **GetCurrentController**

# longGetCurrentController(long FAR\* pnControllerType, long FAR\* pnControllerNumber)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnControllerType A valid pointer to a variable of type long. This variable must exist.

pnControllerNumber A valid pointer to a variable of type long. This variable must exist.

#### Remarks

Gets the current controller type and number for the raw file. The controller number is used to indicate which device controller to use if there is more than one registered device controller of the same type (for example, multiple UV detectors). Controller numbers for each type are numbered starting at 1. See Controller Type in the Enumerated Types section for a list of the available controller types and their respective values.

## **Example**

```
// example for GetCurrentController
long nControllerType;
long nContorllerNumber;
long nRet = XRawfileCtrl.GetCurrentController ( &nControllerType, &nControllerNumber );
if( nRet != 0 )
{
     ::MessageBox( NULL, _T("Error getting current controller"), _T("Error"), MB_OK );
     ...
}
```

# **GetNumSpectra**

## longGetNumSpectra(long FAR\* pnNumberOfSpectra)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnNumberOfSpectra A valid pointer to a variable of type long. This variable must exist.

#### Remarks

Gets the number of spectra acquired by the current controller. For non-scanning devices like UV detectors, the number of readings per channel is returned.

## **Example**

# **GetNumStatusLog**

## longGetNumStatusLog(long FAR\* pnNumberOfStatusLogEntries)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnNumberOfStatusLogEntries A valid pointer to a variable of type long. This variable must exist.

#### **Remarks**

Gets the number of status log entries recorded for the current controller.

## Example

# **GetNumErrorLog**

## longGetNumErrorLog(long FAR\* pnNumberOfErrorLogEntries)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

### **Parameters**

pnNumberOfErrorLogEntries A valid pointer to a variable of type long. This variable must exist.

#### **Remarks**

Gets the number of error log entries recorded for the current controller.

## **Example**

## **GetNumTuneData**

## longGetNumTuneData(long FAR\* pnNumTuneData)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnNumTuneData A valid pointer to a variable of type long. This variable must exist.

#### Remarks

Gets the number of tune data entries recorded for the current controller. Tune Data is only supported by MS controllers. Typically, if there is more than one tune data entry, each tune data entry corresponds to a particular acquisition segment.

#### **Example**

## **GetMassResolution**

## longGetMassResolution(double FAR\* pdMassResolution)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pdMassResolution A valid pointer to a variable of type double. This variable must exist.

#### **Remarks**

Gets the mass resolution value recorded for the current controller. The value is returned as one half of the mass resolution. For example, a unit resolution controller returns a value of 0.5. This value is only relevant to scanning controllers such as MS.

## **Example**

```
// example for GetMassResolution
double dHalfMassRes;
long nRet = XRawfileCtrl.GetMassResolution (&dHalfMassRes);
if( nRet != 0 )
{
     ::MessageBox( NULL, _T("Error getting mass resolution"), _T("Error"), MB_OK );
     ...
}
```

## GetExpectedRunTime

## longGetExpectedRunTime(double FAR\* pdExpectedRunTime)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pdExpectedRunTime A valid pointer to a variable of type double. This variable must exist.

#### **Remarks**

Gets the expected acquisition run time for the current controller. The actual acquisition may be longer or shorter than this value. This value is intended to allow displays to show the expected run time on chromatograms. To obtain an accurate run time value during or after acquisition, use the GetEndTime function.

## **Example**

## **GetNumTrailerExtra**

## longGetNumTrailerExtra(long FAR\* pnNumberOfTrailerExtraEntries)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnNumberOfTrailerExtraEntries A valid pointer to a variable of type long. This variable must exist.

#### **Remarks**

Gets the trailer extra entries recorded for the current controller. Trailer extra entries are only supported for MS device controllers and are used to store instrument specific information for each scan if used.

## **Example**

## **GetLowMass**

## longGetLowMass(double FAR\* pdLowMass)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pdLowMass A valid pointer to a variable of type double. This variable must exist.

#### Remarks

Gets the lowest mass or wavelength recorded for the current controller. This value is only relevant to scanning devices such as MS or PDA.

## Example

# **GetHighMass**

## longGetHighMass(double FAR\* pdHighMass)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pdHighMass A valid pointer to a variable of type double. This variable must exist.

## **Remarks**

Gets the highest mass or wavelength recorded for the current controller. This value is only relevant to scanning devices such as MS or PDA.

## **Example**

```
// example for GetHighMass
double dHighMass;
long nRet = XRawfileCtrl.GetHighMass (&dHighMass);
if( nRet != 0 )
{
     ::MessageBox( NULL, _T("Error getting high mass"), _T("Error"), MB_OK );
     ...
}
```

## **GetStartTime**

## longGetStartTime(double FAR\* pdStartTime)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pdStartTime A valid pointer to a variable of type double. This variable must exist.

#### **Remarks**

Gets the start time of the first scan or reading for the current controller. This value is typically close to zero unless the device method contains a start delay.

## **Example**

```
// example for GetStartTime
double dStartTime;
long nRet = XRawfileCtrl.GetStartTime (&dStartTime);
if( nRet != 0 )
{
     ::MessageBox( NULL, _T("Error getting start time"), _T("Error"), MB_OK );
     ...
}
```

## **GetEndTime**

## longGetEndTime(double FAR\* pdEndTime)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

## **Parameters**

pdEndTime A valid pointer to a variable of type double. This variable must exist.

#### **Remarks**

Gets the start time of the last scan or reading for the current controller.

## **Example**

# **GetMaxIntegratedIntensity**

## longGetMaxIntegratedIntensity(double FAR\* pdMaxIntegIntensity)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pdMaxIntegIntensity A valid pointer to a variable of type double. This variable must exist.

#### **Remarks**

Gets the highest integrated intensity of all the scans for the current controller. This value is only relevant to MS device controllers.

#### **Example**

# **GetMaxIntensity**

## longGetMaxIntensity(long FAR\* pnMaxIntensity)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pdMaxIntensity A valid pointer to a variable of type double. This variable must exist.

#### **Remarks**

Gets the highest base peak of all the scans for the current controller. This value is only relevant to MS device controllers.

## **Example**

```
// example for GetMaxIntensity
double dMaxInt;
long nRet = XRawfileCtrl.GetMaxIntensity (&dMaxInt);
if( nRet != 0 )
{
     ::MessageBox( NULL, _T("Error getting max intensity"), _T("Error"), MB_OK );
     ...
}
```

# **GetFirstSpectrumNumber**

46

## longGetFirstSpectrumNumber(long FAR\* pnFirstSpectrum)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnFirstSpectrum A valid pointer to a variable of type long. This variable must exist.

#### **Remarks**

Gets the first scan or reading number for the current controller. If data has been acquired, this value is always one.

## **Example**

```
// example for GetFirstSpectrumNumber
long nFirstScan;
long nRet = XRawfileCtrl.GetFirstSpectrumNumber (&nFirstScan);
if( nRet != 0 )
{
     ::MessageBox( NULL, _T("Error getting first scan number"), _T("Error"), MB_OK );
     ...
}
```

# **GetLastSpectrumNumber**

## longGetLastSpectrumNumber(long FAR\* pnLastSpectrum)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnLastSpectrum A valid pointer to a variable of type long. This variable must exist.

#### **Remarks**

Gets the last scan or reading number for the current controller.

## **Example**

```
// example for GetLastSpectrumNumber
long nLastScan;
long nRet = XRawfileCtrl.GetLastSpectrumNumber (&nLastScan);
if( nRet != 0 )
{
     ::MessageBox( NULL, _T("Error getting last scan number"), _T("Error"), MB_OK );
     ...
}
```

## **GetInstrumentID**

## longGetInstrumentID(long FAR\* pnInstrumentID)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

## **Parameters**

pnInstrumentID A valid pointer to a variable of type long. This variable must exist.

#### **Remarks**

Gets the instrument ID number for the current controller. This value is typically only set for raw files converted from other file formats.

### **Example**

```
// example for GetInstrumentID
long nInstID;
long nRet = XRawfileCtrl.GetInstrumentID (&nInstID);
if( nRet != 0 )
{
    ::MessageBox( NULL, _T("Error getting inst ID number"), _T("Error"), MB_OK );
    ...
}
```

## **GetInletID**

## longGetInletID(long FAR\* pnInletID)

## **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnInletID

A valid pointer to a variable of type long. This variable must exist.

#### **Remarks**

Gets the inlet ID number for the current controller. This value is typically only set for raw files converted from other file formats.

## **Example**

```
// example for GetInletID
long nInletID;
long nRet = XRawfileCtrl.GetInletID (&nInletID);
if( nRet != 0 )
{
         ::MessageBox( NULL, _T("Error getting inlet ID number"), _T("Error"), MB_OK );
         ...
}
```

# **GetErrorFlag**

## longGetErrorFlag(long FAR\* pnErrorFlag)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnErrorFlag A valid pointer to a variable of type long. This variable must exist.

#### **Remarks**

Gets the error flag value for the current controller. This value is typically only set for raw files converted from other file formats.

## **Example**

```
// example for GetErrorFlag
long nErrorFlag;
long nRet = XRawfileCtrl.GetErrorFlag (&nErrorFlag);
if( nRet != 0 )
{
     ::MessageBox( NULL, _T("Error getting error flag value"), _T("Error"), MB_OK );
     ...
}
```

# **GetSampleVolume**

## longGetSampleVolume(double FAR\* pdSampleVolume)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pdSampleVolume A valid pointer to a variable of type double. This variable must exist.

## **Remarks**

Gets the sample volume value for the current controller. This value is typically only set for raw files converted from other file formats.

## **Example**

# **GetSampleWeight**

50

## longGetSampleWeight(double FAR\* pdSampleWeight)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pdSampleWeight A valid pointer to a variable of type double. This variable must exist.

#### Remarks

Gets the sample weight value for the current controller. This value is typically only set for raw files converted from other file formats.

## **Example**

## **GetVialNumber**

## longGetVialNumber(long FAR\* pnVialNumber)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnVialNumber A valid pointer to a variable of type long. This variable must exist.

#### **Remarks**

Gets the vial number for the current controller. This value is typically only set for raw files converted from other file formats.

## **Example**

# **GetInjectionVolume**

## longGetInjectionVolume(double FAR\* pdInjectionVolume)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pdlnjectionVolume A valid pointer to a variable of type double. This variable must exist.

## **Remarks**

Gets the injection volume for the current controller. This value is typically only set for raw files converted from other file formats.

# **2 Function Reference** GetFlags

## **Example**

```
// example for GetInjectionVolume
double dInjVol;
long nRet = XRawfileCtrl.GetInjectionVolume (&dInjVol);
if( nRet != 0 )
{
     ::MessageBox( NULL, _T("Error getting injection volume"), _T("Error"), MB_OK );
     ...
}
```

# **GetFlags**

## longGetFlags(BSTR FAR\* pbstrFlags)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pbstrFlags

A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

#### **Remarks**

Returns the acquisition flags field for the current controller. This value is typically only set for raw files converted from other file formats.

## **Example**

# **GetAcquisitionFileName**

## longGetAcquisitionFileName(BSTR FAR\* pbstrFileName)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pbstrFileName A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

#### **Remarks**

Returns the acquisition file name for the current controller. This value is typically only set for raw files converted from other file formats.

## **Example**

# **GetInstrumentDescription**

## longGetInstrumentDescription(BSTR FAR\* pbstrInstrumentDescription)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

### **Parameters**

pbstrlnstrumentDescription A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

## **Remarks**

Returns the instrument description field for the current controller. This value is typically only set for raw files converted from other file formats.

## **Example**

## **GetAcquisitionDate**

54

## longGetAcquisitionDate(BSTR FAR\* pbstrAcquisitionDate)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

## **Parameters**

```
pbstrAcquisitionDate A valid pointer to a BSTR. This variable must exist and be initialized to NULL.
```

### **Remarks**

Returns the acquisition date for the current controller. This value is typically only set for raw files converted from other file formats.

## **Example**

```
// example for GetAcquisitionDate
BSTR bstrAcquDate = NULL;
long nRet = XRawfileCtrl.GetAcquisitionDate ( &bstrAcquDate );
if( nRet != 0 )
{
     ::MessageBox( NULL, _T("Error getting acquisition date"), _T("Error"), MB_OK );
     ...
}
```

```
SysFreeString(bstrAcquDate);
```

# **GetOperator**

## longGetOperator(BSTR FAR\* pbstrOperator)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*pbstrOperator* A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

### **Remarks**

Returns the operator name for the current controller. This value is typically only set for raw files converted from other file formats.

## **Example**

## **GetComment1**

## longGetComment1(BSTR FAR\* pbstrComment1)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

## **Parameters**

pbstrComment1 A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

#### **Remarks**

Returns the first comment for the current controller. This value is typically only set for raw files converted from other file formats.

## **Example**

## **GetComment2**

56

## longGetComment2(BSTR FAR\* pbstrComment2)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pbstrComment2 A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

## **Remarks**

Returns the first comment for the current controller. This value is typically only set for raw files converted from other file formats.

## **Example**

```
// example for GetComment2
BSTR bstrComment2 = NULL;
long nRet = XRawfileCtrl.GetComment2 ( &bstrComment2 );
if( nRet != 0 )
{
```

```
::MessageBox( NULL, _T("Error getting comment 2"), _T("Error"), MB_OK ); ... } ... SysFreeString(bstrComment2);
```

## **GetSampleAmountUnits**

## longGetSampleAmountUnits(BSTR FAR\* pbstrSampleAmountUnits)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pbstrSampleAmountUnits A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

#### Remarks

Returns the sample amount units for the current controller. This value is typically only set for raw files converted from other file formats.

## **Example**

## **GetInjectionAmountUnits**

## longGetInjectionAmountUnits(BSTR FAR\* pbstrInjectionAmountUnits)

## **Return Value**

0 if successful; otherwise, see Error Codes.

## **Parameters**

pbstrlnjectionAmountUnits A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

#### **Remarks**

Returns the injection amount units for the current controller. This value is typically only set for raw files converted from other file formats.

## **Example**

# **GetSampleVolumeUnits**

## longGetSampleVolumeUnits(BSTR FAR\* pbstrSampleVolumeUnits)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

### **Parameters**

pbstrSampleVolumeUnits A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

#### **Remarks**

Returns the sample volume units for the current controller. This value is typically only set for raw files converted from other file formats.

#### Example

```
// example for GetSampleVolumeUnits
BSTR bstrUnits = NULL;
long nRet = XRawfileCtrl.GetSampleVolumeUnits ( &bstrUnits );
if( nRet != 0 )
```

## **GetInstName**

## longGetInstName(BSTR FAR\* pbstrInstName)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pbstrlnstName A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

#### **Remarks**

Returns the instrument name, if available, for the current controller.

## **Example**

## **GetInstModel**

## longGetInstModel(BSTR FAR\* pbstrInstModel)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

## **Parameters**

pbstrlnstModel A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

#### **Remarks**

Returns the instrument model, if available, for the current controller.

## **Example**

## **GetInstSerialNumber**

## longGetInstSerialNumber(BSTR FAR\* pbstrInstSerialNumber)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pbstrlnstSerialNumber A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

#### **Remarks**

Returns the serial number, if available, for the current controller.

## **Example**

```
...
}
...
SysFreeString(bstrInstSerialNum);
```

## **GetInstSoftwareVersion**

## longGetInstSoftwareVersion(BSTR FAR\* pbstrInstSoftwareVersion)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pbstrlnstSoftwareVersion A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

#### **Remarks**

Returns revision information for the current controller software, if available.

## **Example**

## **GetInstHardwareVersion**

## longGetInstHardwareVersion(BSTR FAR\* pbstrInstHardwareVersion)

## **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pbstrlnstHardwareVersion A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

#### **Remarks**

Returns revision information for the current controller hardware or firmware, if available.

### **Example**

## **GetInstFlags**

## longGetInstFlags(BSTR FAR\* pbstrInstFlags)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pbstrlnstFlags A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

#### **Remarks**

Returns the experiment flags, if available, for the current controller. The returned string may contain one or more fields denoting information about the type of experiment performed.

These are the currently defined experiment fields:

TIM - total ion map
NLM - neutral loss map
PIM - parent ion map

DDZMap - data-dependent ZoomScan map

## **Example**

## **GetInstNumChannelLabels**

## longGetInstNumChannelLabels(long FAR\* pnInstNumChannelLabels)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnlnstNumChannelLabels A valid pointer to a variable of type long. This variable must exist.

#### **Remarks**

Returns the number of channel labels specified for the current controller. This field is only relevant to channel devices such as UV detectors, A/D cards, and Analog inputs. Typically, the number of channel labels, if labels are available, is the same as the number of configured channels for the current controller.

## **Example**

## **GetInstChannelLabel**

# longGetInstChannelLabel(long nChannelLabelNumber, BSTR FAR\* pbstrInstChannelLabel)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

nChannelLabelNumber The index value of the channel number field to return.

pbstrFlags A valid pointer to a BSTR. This variable must exist and be

initialized to NULL.

#### **Remarks**

Returns the channel label, if available, at the specified index for the current controller. This field is only relevant to channel devices such as UV detectors, A/D cards, and Analog inputs. Channel label indices are numbered starting at 0.

## **Example**

## **GetFilters**

## longGetFilters(VARIANT FAR\* pvarFilterArray, long FAR\* pnArraySize)

## **Return Value**

0 if successful; otherwise, see Error Codes.

### **Parameters**

pvarFilterArray A valid pointer to a variable of type VARIANT. This variable must exist and be initialized to VT\_EMPTY.pnArraySize A valid pointer to a variable of type long. This variable must exist.

### **Remarks**

Returns the list of unique scan filters for the raw file. This function is only supported for MS device controllers. If the function succeeds, *pvarFilterArray* points to an array of BSTR fields, each containing a unique scan filter, and *pnArraySize* contains the number of scan filters in the *pvarFilterArray*.

### **Example**

```
// example for GetFilters
VARIANT varFilters;
VariantInit(&varFilters);
long nArraySize = 0;
long nRet = XRawfileCtrl.GetFilters ( & varFilters, &nArraySize );
if( nRet != 0 )
{
        ::MessageBox( NULL, _T("Error getting array of scan filters"), _T("Error"), MB_OK
);
        return
}
if(!nArraySize || varFilters.vt != (VT_ARRAY | VT_BSTR))
        ::MessageBox( NULL, _T("No valid filters returned"), _T("Error"), MB_OK );
        return;
}
// Get a pointer to the SafeArray
SAFEARRAY FAR* psa = varFilters.parray;
varFilters.parray = NULL;
BSTR* pbstrFilters = NULL;
if( FAILED(SafeArrayAccessData( psa, (void**)(&pbstrFilters) ) ) )
{
        SafeArrayUnaccessData( psa );
        SafeArrayDestroy( psa );
        ::MessageBox( NULL, _T("Failed to access scan filter array"), _T("Error"), MB_OK
);
        return;
}
// display filters one at a time
TCHAR szTitle[16];
for( long i=0; i<nArraySize; i++)
```

ScanNumFromRT

```
{
    __stprintf( szTitle, _T("Scan Filter %d"), i );
    ::MessageBox( NULL, pbstrFilters[i], szTitle, MB_OK );
}

// Delete the SafeArray
SafeArrayUnaccessData( psa );
SafeArrayDestroy( psa );
```

### **ScanNumFromRT**

### longScanNumFromRT(double dRT, long FAR\* pnScanNumber)

### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

dRT The run time or retention time, in minutes, that is returned for the closest scan number.

pnScanNumber A valid pointer to a variable of type long. This variable must exist.

### Remarks

Returns the closest matching scan number that corresponds to *dRT* for the current controller. For non-scanning devices, such as UV, the closest reading number is returned. The value of *dRT* must be within the acquisition run time for the current controller. The acquisition run time for the current controller may be obtained by calling GetStartTime and GetEndTime.

### **Example**

### **RTFromScanNum**

### longRTFromScanNum(long nScanNumber, double FAR\* pdRT)

### **Return Value**

0 if successful; otherwise, see Error Codes.

### **Parameters**

*nScanNumber* The scan number that is returned for the closest run time or retention time.

pdRT A valid pointer to a variable of type double. This variable must exist.

### **Remarks**

Returns the closest matching run time or retention time that corresponds to *nScanNumber* for the current controller. For non-scanning devices, such as UV, the *nScanNumber* is the reading number. The value of *nScanNumber* must be within the range of scans or readings for the current controller. The range of scans or readings for the current controller may be obtained by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

### **Example**

### **GetFilterForScanNum**

### longGetFilterForScanNum(long nScanNumber, BSTR FAR\* pbstrFilter)

### **Return Value**

0 if successful; otherwise, see Error Codes.

### 2 Function Reference GetFilterForScanRT

### **Parameters**

nScanNumber The scan number that is returned for the corresponding scan filter.

pbstrFilter A valid pointer to a BSTR. This variable must exist and be initialized to

NULL.

### **Remarks**

Returns the closest matching run time that corresponds to *nScanNumber* for the current controller. This function is only supported for MS device controllers. The value of *nScanNumber* must be within the range of scans for the current controller. The range of scans or readings for the current controller may be obtained by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

### **Example**

### **GetFilterForScanRT**

### longGetFilterForScanRT(double dRT, BSTR FAR\* pbstrFtiler)

### **Return Value**

0 if successful; otherwise, see Error Codes.

### **Parameters**

dRT The run time that is returned for the corresponding scan filter.

pbstrFilter A valid pointer to a BSTR. This variable must exist and be initialized to

NULL.

### **Remarks**

Returns the scan filter for the closest matching scan that corresponds to *dRT* for the current controller. This function is only supported for MS device controllers. The value of *dRT* must be within the acquisition run time for the current controller. The acquisition run time for the current controller may be obtained by calling GetStartTime and GetEndTime.

### **Example**

### **GetMassListFromScanNum**

longGetMassListFromScanNum(long FAR\* pnScanNumber, LPCTSTR szFilter,

long nIntensityCutoffType, long nIntensityCutoffValue, long nMaxNumberOfPeaks, BOOL bCentroidResult, VARIANT FAR\* pvarMassList, VARIANT FAR\* pvarPeakFlags, long FAR\* pnArraySize)

### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnScanNumber A valid pointer to a long variable containing the scan number that is

returned for the corresponding mass list data.

szFilter A string containing the optional scan filter.

*nlntensityCutoffType* The type of intensity cutoff to apply.

*nlntensityCutoffValue* The intensity cutoff value.

### 2 Function Reference GetMassListFromScanNum

*nMaxNumberOfPeaks* The maximum number of data peaks to return in the mass list.

bCentroidResult Boolean flag indicating that returned mass list contents should be

centroided.

pvarMassList A valid pointer to a VARIANT variable to receive the mass list data.

pvarPeakFlags A valid pointer to a VARIANT variable to receive the peak flag data.

pnArraySize A valid pointer to a long variable to receive the number of data

peaks returned in the mass list array.

### **Remarks**

This function is only applicable to scanning devices such as MS and PDA.

If no scan filter is supplied, the scan corresponding to *pnScanNumber* is returned. If a scan filter is provided, the closest matching scan to *pnScanNumber* that matches the scan filter is returned. The requested scan number must be valid for the current controller. Valid scan number limits may be obtained by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

If no scan filter is provided, the value of *szFilter* may be NULL or an empty string. Scan filters must match the Xcalibur scan filter format. For information on how to construct a scan filter, go to the **scan filters format, definition** topic in the Xcalibur Help.

To reduce the number of low intensity data peaks returned, an intensity cutoff, *nIntensityCutoffType*, may be applied. The available types of cutoff are None, Absolute (intensity), and Relative (relative intensity). The value of *nIntensityCutoffValue* is interpreted based on the value of *nIntensityCutoffType*. See Cutoff Type in the Enumerated Types section for the possible cutoff type values.

To limit the total number of data peaks that are returned in the mass list, set nMaxNumberOfPeaks to a value greater than zero. To have all data peaks returned, set nMaxNumberOfPeaks to zero.

To have profile scans centroided, set *bCentroidResult* to TRUE. This parameter is ignored for centroid scans.

The mass list contents are returned in a SafeArray attached to the *pvarMassList* VARIANT variable. When passed in, the *pvarMassList* variable must exist and be initialized to VARIANT type VT\_EMPTY. If the function returns successfully, *pvarMassList* is set to type VT\_ARRAY | VT\_R8. The format of the mass list returned is an array of double precision values in mass intensity pairs in ascending mass order (for example, mass 1, intensity 1, mass 2, intensity 2, mass 3, intensity 3, and so on).

The pvarPeakFlags variable is currently not used. This variable is reserved for future use to return flag information, such as saturation, about each mass intensity pair.

On successful return, *pnArraySize* contains the number of mass intensity pairs stored in the *pvarMassList* array.

### **Example**

```
// example for GetMassListFromScanNum
typedef struct _datapeak
        double dMass;
        double dIntensity;
} DataPeak;
long nScanNumber = 12;
                               // read the contents of scan 12
VARIANT varMassList;
VariantInit(&varMassList);
VARIANT varPeakFlags;
VariantInit(&varPeakFlags);
long nArraySize = 0;
long nRet = XRawfileCtrl.GetMassListFromScanNum (
                                                       &nScanNumber,
                                                        NULL,
                                                                       // no filter
                                                        0,
                                                                       // no cutoff
                                                        0,
                                                                       // no cutoff
                                                        0.
                                                                       // all peaks
                                                                       //returned
                                                        FALSE,
                                                                       // do not
                                                                        //centroid
                                                        &varMassList, // mass list data
                                                        &varPeakFlags, // peak flags
                                                                        //data
                                                        &nArraySize ); // size of mass
                                                                        //list array
if( nRet != 0 )
        ::MessageBox( NULL, _T("Error getting mass list data for scan 12."), _T("Error"),
MB_OK);
if( nArraySize )
        // Get a pointer to the SafeArray
        SAFEARRAY FAR* psa = varMassList.parray;
        DataPeak* pDataPeaks = NULL;
        SafeArrayAccessData( psa, (void**)(&pDataPeaks) );
        for( long j=0; j<nArraySize; j++ )</pre>
        {
                double dMass = pDataPeaks[j].dMass;
                double dIntensity = pDataPeaks[j].dIntensity;
```

```
// Do something with mass intensity values
       }
       // Release the data handle
       SafeArrayUnaccessData( psa );
}
if( varMassList.vt != VT_EMPTY )
        SAFEARRAY FAR* psa = varMassList.parray;
       varMassList.parray = NULL;
       // Delete the SafeArray
        SafeArrayDestroy( psa );
}
if(varPeakFlags.vt != VT_EMPTY)
        SAFEARRAY FAR* psa = varPeakFlags.parray;
       varPeakFlags.parray = NULL;
       // Delete the SafeArray
       SafeArrayDestroy( psa );
}
```

### **GetMassListFromRT**

longGetMassListFromRT(double FAR\* pdRT, LPCTSTR szFilter,

long nIntensityCutoffType, long nIntensityCutoffValue, long nMaxNumberOfPeaks, BOOL bCentroidResult, VARIANT FAR\* pvarMassList, VARIANT FAR\* pvarPeakFlags, long FAR\* pnArraySize)

### **Return Value**

0 if successful; otherwise, see Error Codes.

### **Parameters**

pdRT A valid pointer to a double precision variable containing the

retention time, in minutes, that is returned for the corresponding

mass list data.

szFilter A string containing the optional scan filter.

*nlntensityCutoffType* The type of intensity cutoff to apply.

*nIntensityCutoffValue* The intensity cutoff value.

*nMaxNumberOfPeaks* The maximum number of data peaks to return in the mass list.

bCentroidResult Boolean flag indicating that returned mass list contents should be

centroided.

pvarMassList A valid pointer to a VARIANT variable to receive the mass list data.

pvarPeakFlags A valid pointer to a VARIANT variable to receive the peak flag data.

pnArraySize A valid pointer to a long variable to receive the number of data

peaks returned in the mass list array.

### **Remarks**

This function is only applicable to scanning devices such as MS and PDA.

If no scan filter is supplied, the closest scan to *pdRT* is returned. If a scan filter is provided, the closest matching scan to *pdRT* that matches the scan filter is returned. The requested scan must be valid for the current controller. On return, *pdRT* contains the actual retention time of the returned scan. Valid retention time limits may be obtained by calling GetStartTime and GetEndTime.

If no scan filter is provided, the value of *szFilter* may be NULL or an empty string. Scan filters must match the Xcalibur scan filter format. For information on how to construct a scan filter, go to the **scan filters format, definition** topic in the Xcalibur Help.

To reduce the number of low intensity data peaks returned, an intensity cutoff, *nIntensityCutoffType*, may be applied. The available types of cutoff are None, Absolute (intensity), and Relative (relative intensity). The value of *nIntensityCutoffValue* is interpreted based on the value of *nIntensityCutoffType*. See Cutoff Type in the Enumerated Types section for the possible cutoff type values.

To limit the total number of data peaks that are returned in the mass list, set nMaxNumberOfPeaks to a value greater than zero. To have all data peaks returned, set nMaxNumberOfPeaks to zero.

To have profile scans centroided, set *bCentroidResult* to TRUE. This parameter is ignored for centroid scans.

The mass list contents are returned in a SafeArray attached to the *pvarMassList* VARIANT variable. When passed in, the *pvarMassList* variable must exist and be initialized to VARIANT type VT\_EMPTY. If the function returns successfully, *pvarMassList* is set to type VT\_ARRAY | VT\_R8. The format of the mass list returned is an array of double precision values in mass intensity pairs in ascending mass order (for example, mass 1, intensity 1, mass 2, intensity 2, mass 3, intensity 3, and so on).

The pvarPeakFlags variable is currently not used. This variable is reserved for future use to return flag information, such as saturation, about each mass intensity pair.

On successful return, *pnArraySize* contains the number of mass intensity pairs stored in the *pvarMassList* array.

### **Example**

```
// example for GetMassListFromRT
typedef struct _datapeak
        double dMass;
        double dIntensity;
} DataPeak;
double dRT = 3.8:
                       // read the contents of the scan at RT = 3.8 minutes
VARIANT varMassList;
VariantInit(&varMassList);
VARIANT varPeakFlags;
VariantInit(&varPeakFlags);
long nArraySize = 0;
long nRet = XRawfileCtrl.GetMassListFromRT ( &dRT,
                                                NULL,
                                                                    // no filter
                                                0,
                                                                    // no cutoff
                                                                    // no cutoff
                                                0,
                                                0.
                                                                   // all peaks returned
                                                FALSE,
                                                                   // do not centroid
                                                &varMassList,
                                                                    // mass list data
                                                &varPeakFlags,
                                                                    // peak flags data
                                                                    // size of mass list
                                                &nArraySize );
                                                                    // array
if( nRet != 0 )
        ::MessageBox( NULL, _T("Error getting mass list data for scan 12."), _T("Error"),
MB_OK);
}
if( nArraySize )
        // Get a pointer to the SafeArray
        SAFEARRAY FAR* psa = varMassList.parray;
        DataPeak* pDataPeaks = NULL;
        SafeArrayAccessData( psa, (void**)(&pDataPeaks) );
        for( long j=0; j<nArraySize; j++ )</pre>
                double dMass = pDataPeaks[i].dMass;
                double dIntensity = pDataPeaks[j].dIntensity;
               // Do something with mass intensity values
       }
```

```
// Release the data handle
       SafeArrayUnaccessData( psa );
}
if( varMassList.vt != VT_EMPTY )
{
        SAFEARRAY FAR* psa = varMassList.parray;
        varMassList.parray = NULL;
       // Delete the SafeArray
        SafeArrayDestroy( psa );
}
if(varPeakFlags.vt != VT_EMPTY )
{
        SAFEARRAY FAR* psa = varPeakFlags.parray;
       varPeakFlags.parray = NULL;
       // Delete the SafeArray
        SafeArrayDestroy( psa );
}
```

### **GetNextMassListFromScanNum**

longGetNextMassListFromScanNum(long FAR\* pnScanNumber, LPCTSTR szFilter,

long nIntensityCutoffType, long nIntensityCutoffValue, long nMaxNumberOfPeaks, BOOL bCentroidResult, VARIANT FAR\* pvarMassList, VARIANT FAR\* pvarPeakFlags, long FAR\* pnArraySize)

### **Return Value**

0 if successful; otherwise, see Error Codes.

### **Parameters**

pnScanNumber A valid pointer to a long variable containing the scan number after

which the corresponding mass list data is returned.

szFilter A string containing the optional scan filter.

*nlntensityCutoffType* The type of intensity cutoff to apply.

### 2 Function Reference GetNextMassListFromScanNum

*nIntensityCutoffValue* The intensity cutoff value.

*nMaxNumberOfPeaks* The maximum number of data peaks to return in the mass list.

bCentroidResult Boolean flag indicating that returned mass list contents should be

centroided.

pvarMassList A valid pointer to a VARIANT variable to receive the mass list data.

pvarPeakFlags A valid pointer to a VARIANT variable to receive the peak flag data.

pnArraySize A valid pointer to a long variable to receive the number of data

peaks returned in the mass list array.

#### **Remarks**

This function is only applicable to scanning devices such as MS and PDA.

If no scan filter is supplied, the scan after *pnScanNumber* is returned. If a scan filter is provided, the closest matching scan after *pnScanNumber* that matches the scan filter is returned. The requested scan must be valid for the current controller. On return, *pnScanNumber* contains the actual scan number of the returned scan. Valid scan number limits may be obtained by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

If no scan filter is provided, the value of *szFilter* may be NULL or an empty string. Scan filters must match the Xcalibur scan filter format. For information on how to construct a scan filter, go to the **scan filters format, definition** topic in the Xcalibur Help.

To reduce the number of low intensity data peaks returned, an intensity cutoff, *nIntensityCutoffType*, may be applied. The available types of cutoff are None, Absolute (intensity), and Relative (relative intensity). The value of *nIntensityCutoffValue* is interpreted based on the value of *nIntensityCutoffType*. See Cutoff Type in the Enumerated Types section for the possible cutoff type values.

To limit the total number of data peaks that are returned in the mass list, set *nMaxNumberOfPeaks* to a value greater than zero. To have all data peaks returned, set *nMaxNumberOfPeaks* to zero.

To have profile scans centroided, set *bCentroidResult* to TRUE. This parameter is ignored for centroid scans.

The mass list contents are returned in a SafeArray attached to the *pvarMassList* VARIANT variable. When passed in, the *pvarMassList* variable must exist and be initialized to VARIANT type VT\_EMPTY. If the function returns successfully, *pvarMassList* is set to type VT\_ARRAY | VT\_R8. The format of the mass list returned is an array of double precision values in mass intensity pairs in ascending mass order (for example, mass 1, intensity 1, mass 2, intensity 2, mass 3, intensity 3, and so on).

The pvarPeakFlags variable is currently not used. This variable is reserved for future use to return flag information, such as saturation, about each mass intensity pair.

On successful return, *pnArraySize* contains the number of mass intensity pairs stored in the *pvarMassList* array.

### **Example**

```
// example for GetNextMassListFromScanNum
typedef struct _datapeak
{
        double dMass;
        double dIntensity;
} DataPeak;
long nScanNumber = 12;
                                // read the contents of the scan after scan 12
VARIANT varMassList;
VariantInit(&varMassList);
VARIANT varPeakFlags;
VariantInit(&varPeakFlags);
long nArraySize = 0;
long nRet = XRawfileCtrl.GetNextMassListFromScanNum ( &nScanNumber,
                                                           NULL,
                                                                           // no filter
                                                           0,
                                                                           // no cutoff
                                                           0,
                                                                           // no cutoff
                                                           0.
                                                                           // all peaks
                                                                           // returned
                                                           FALSE,
                                                                           // do not
                                                                           // centroid
                                                           &varMassList, // mass list
                                                                           // data
                                                           &varPeakFlags, // peak flags
                                                                           // data
                                                           &nArraySize ); // size of
                                                                           // mass list
                                                                           // array
if(nRet!=0)
        ::MessageBox( NULL, _T("Error getting mass list data for next scan after 12."),
_T("Error"), MB_OK );
}
if( nArraySize )
        // Get a pointer to the SafeArray
        SAFEARRAY FAR* psa = varMassList.parray;
        DataPeak* pDataPeaks = NULL;
        SafeArrayAccessData( psa, (void**)(&pDataPeaks) );
        for( long j=0; j<nArraySize; j++ )</pre>
        {
```

```
double dMass = pDataPeaks[j].dMass;
               double dIntensity = pDataPeaks[j].dIntensity;
               // Do something with mass intensity values
       }
       // Release the data handle
       SafeArrayUnaccessData( psa );
}
if( varMassList.vt != VT_EMPTY )
        SAFEARRAY FAR* psa = varMassList.parray;
       varMassList.parray = NULL;
       // Delete the SafeArray
       SafeArrayDestroy( psa );
}
if(varPeakFlags.vt != VT_EMPTY)
       SAFEARRAY FAR* psa = varPeakFlags.parray;
       varPeakFlags.parray = NULL;
       // Delete the SafeArray
       SafeArrayDestroy( psa );
}
```

### **GetPrevMassListFromScanNum**

longGetPrevMassListFromScanNum(long FAR\* pnScanNumber, LPCTSTR szFilter,

long nIntensityCutoffType, long nIntensityCutoffValue, long nMaxNumberOfPeaks, BOOL bCentroidResult, VARIANT FAR\* pvarMassList, VARIANT FAR\* pvarPeakFlags, long FAR\* pnArraySize)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

### **Parameters**

pnScanNumber A valid pointer to a long variable containing the scan number before

which the corresponding mass list data is returned.

szFilter A string containing the optional scan filter.

*nlntensityCutoffType* The type of intensity cutoff to apply.

*nIntensityCutoffValue* The intensity cutoff value.

*nMaxNumberOfPeaks* The maximum number of data peaks to return in the mass list.

bCentroidResult Boolean flag indicating that returned mass list contents should be

centroided.

pvarMassList A valid pointer to a VARIANT variable to receive the mass list data.

pvarPeakFlags A valid pointer to a VARIANT variable to receive the peak flag data.

pnArraySize A valid pointer to a long variable to receive the number of data

peaks returned in the mass list array.

### **Remarks**

This function is only applicable to scanning devices such as MS and PDA.

If no scan filter is supplied, the scan before *pnScanNumber* is returned. If a scan filter is provided, the closest matching scan before *pnScanNumber* that matches the scan filter is returned. The requested scan must be valid for the current controller. On return, *pnScanNumber* contains the actual scan number of the returned scan. Valid scan number limits may be obtained by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

If no scan filter is provided, the value of *szFilter* may be NULL or an empty string. Scan filters must match the Xcalibur scan filter format. For information on how to construct a scan filter, go to the **scan filters format, definition** topic in the Xcalibur Help.

To reduce the number of low intensity data peaks returned, an intensity cutoff, *nIntensityCutoffType*, may be applied. The available types of cutoff are None, Absolute (intensity), and Relative (relative intensity). The value of *nIntensityCutoffValue* is interpreted based on the value of *nIntensityCutoffType*. See Cutoff Type in the Enumerated Types section for the possible cutoff type values.

To limit the total number of data peaks that are returned in the mass list, set nMaxNumberOfPeaks to a value greater than zero. To have all data peaks returned, set nMaxNumberOfPeaks to zero.

To have profile scans centroided, set *bCentroidResult* to TRUE. This parameter is ignored for centroid scans.

The mass list contents are returned in a SafeArray attached to the *pvarMassList* VARIANT variable. When passed in, the *pvarMassList* variable must exist and be initialized to VARIANT type VT\_EMPTY. If the function returns successfully, *pvarMassList* is set to type VT\_ARRAY | VT\_R8. The format of the mass list returned is an array of double precision values in mass intensity pairs in ascending mass order (for example, mass 1, intensity 1, mass 2, intensity 2, mass 3, intensity 3, and so on).

The pvarPeakFlags variable is currently not used. This variable is reserved for future use to return flag information, such as saturation, about each mass intensity pair.

On successful return, *pnArraySize* contains the number of mass intensity pairs stored in the *pvarMassList* array.

### **Example**

```
// example for GetPrevMassListFromScanNum
typedef struct _datapeak
        double dMass:
        double dintensity;
} DataPeak;
                                // read the contents of the scan before scan 12
long nScanNumber = 12;
VARIANT varMassList:
VariantInit(&varMassList);
VARIANT varPeakFlags;
VariantInit(&varPeakFlags);
long nArraySize = 0;
long nRet = XRawfileCtrl.GetPrevMassListFromScanNum ( &nScanNumber,
                                                           NULL.
                                                                           // no filter
                                                           0.
                                                                           // no cutoff
                                                           0,
                                                                           // no cutoff
                                                           0,
                                                                           // all peaks
                                                                           // returned
                                                           FALSE.
                                                                           // do not
                                                                           // centroid
                                                           &varMassList. // mass list
                                                                           // data
                                                           &varPeakFlags, // peak flags
                                                                           // data
                                                           &nArraySize ); // size of
                                                                           // mass list
                                                                           // array
if( nRet != 0 )
        ::MessageBox( NULL, _T("Error getting mass list data for next scan after 12."),
_T("Error"), MB_OK );
```

```
}
if( nArraySize )
        // Get a pointer to the SafeArray
        SAFEARRAY FAR* psa = varMassList.parray;
        DataPeak* pDataPeaks = NULL;
        SafeArrayAccessData( psa, (void**)(&pDataPeaks) );
        for( long j=0; j<nArraySize; j++ )</pre>
               double dMass = pDataPeaks[i].dMass;
               double dIntensity = pDataPeaks[j].dIntensity;
               // Do something with mass intensity values
       }
       // Release the data handle
        SafeArrayUnaccessData( psa );
}
if( varMassList.vt != VT_EMPTY )
{
        SAFEARRAY FAR* psa = varMassList.parray;
        varMassList.parray = NULL;
        // Delete the SafeArray
        SafeArrayDestroy( psa );
}
if(varPeakFlags.vt != VT_EMPTY )
        SAFEARRAY FAR* psa = varPeakFlags.parray;
        varPeakFlags.parray = NULL;
       // Delete the SafeArray
        SafeArrayDestroy( psa );
}
```

# **GetMassListRangeFromScanNum**

longGetMassListRangeFromScanNum(long FAR\* pnScanNumber,

LPCTSTR szFilter,

long nIntensityCutoffType, long nIntensityCutoffValue, long nMaxNumberOfPeaks, BOOL bCentroidResult,

VARIANT FAR\* pvarMassList, VARIANT FAR\* pvarPeakFlags, LPCTSTR csMassRange1, long FAR\* pnArraySize)

### **Return Value**

0 if successful; otherwise, see Error Codes.

### **Parameters**

pnScanNumber A valid pointer to a long variable containing the scan number that is

returned for the corresponding mass list data.

szFilter A string containing the optional scan filter.

*nlntensityCutoffType* The type of intensity cutoff to apply.

*nIntensityCutoffValue* The intensity cutoff value.

*nMaxNumberOfPeaks* The maximum number of data peaks to return in the mass list.

bCentroidResult Boolean flag indicating that returned mass list contents should be

centroided.

pvarMassList A valid pointer to a VARIANT variable to receive the mass list data.

pvarPeakFlags A valid pointer to a VARIANT variable to receive the peak flag data.

csMassRange1 A string containing the mass range.

pnArraySize A valid pointer to a long variable to receive the number of data

peaks returned in the mass list array.

### **Remarks**

This function is only applicable to scanning devices such as MS and PDA.

If no scan filter is supplied, the scan corresponding to *pnScanNumber* is returned. If a scan filter is provided, the closest matching scan to *pnScanNumber* that matches the scan filter is returned. The requested scan number must be valid for the current controller. Valid scan number limits may be obtained by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

If no scan filter is provided, the value of *szFilter* may be NULL or an empty string. Scan filters must match the Xcalibur scan filter format. For information on how to construct a scan filter, go to the **scan filters format, definition** topic in the Xcalibur Help.

To reduce the number of low intensity data peaks returned, an intensity cutoff, *nIntensityCutoffType*, may be applied. The available types of cutoff are None, Absolute (intensity), and Relative (relative intensity). The value of *nIntensityCutoffValue* is interpreted based on the value of *nIntensityCutoffType*. See Cutoff Type in the Enumerated Types section for the possible cutoff type values.

To limit the total number of data peaks that are returned in the mass list, set nMaxNumberOfPeaks to a value greater than zero. To have all data peaks returned, set nMaxNumberOfPeaks to zero.

To have profile scans centroided, set *bCentroidResult* to TRUE. This parameter is ignored for centroid scans.

The mass list contents are returned in a SafeArray attached to the *pvarMassList* VARIANT variable. When passed in, the *pvarMassList* variable must exist and be initialized to VARIANT type VT\_EMPTY. If the function returns successfully, *pvarMassList* is set to type VT\_ARRAY | VT\_R8. The format of the mass list returned is an array of double precision values in mass intensity pairs in ascending mass order (for example, mass 1, intensity 1, mass 2, intensity 2, mass 3, intensity 3, and so on).

The pvarPeakFlags variable is currently not used. This variable is reserved for future use to return flag information, such as saturation, about each mass intensity pair.

To get a range of masses between two points that are returned in the mass list, set the string of szMassRange1 to a valid range.

On successful return, *pnArraySize* contains the number of mass intensity pairs stored in the *pvarMassList* array.

### **Example**

```
// example for GetMassListRangeFromScanNum
typedef struct _datapeak
        double dMass;
        double dIntensity;
} DataPeak;
                               // read the contents of scan 12
long nScanNumber = 12;
VARIANT varMassList;
VariantInit(&varMassList);
VARIANT varPeakFlags;
VariantInit(&varPeakFlags);
long nArraySize = 0;
TCHAR* szMassRange1[] = T("450.00-640.00");
long nRet = XRawfileCtrl.GetMassListFromScanNum ( &nScanNumber,
                                                     NULL.
                                                                      // no filter
                                                     0,
                                                                      // no cutoff
                                                     0,
                                                                      // no cutoff
                                                     0,
                                                                      // all peaks
                                                                      // returned
                                                     FALSE.
                                                                      // do not centroid
                                                     &varMassList, // mass list data
                                                     &varPeakFlags, // peak flags data
                                                     szMassRange1, // mass range
                                                     &nArraySize ); // size of mass
                                                                      // list array
if( nRet != 0 )
       ::MessageBox( NULL, _T("Error getting mass list data for scan 12."), _T("Error"),
MB OK);
}
if( nArraySize )
        // Get a pointer to the SafeArray
        SAFEARRAY FAR* psa = varMassList.parray;
        DataPeak* pDataPeaks = NULL;
        SafeArrayAccessData( psa, (void**)(&pDataPeaks) );
       for( long j=0; j<nArraySize; j++ )
               double dMass = pDataPeaks[j].dMass;
               double dIntensity = pDataPeaks[j].dIntensity;
               // Do something with mass intensity values
```

```
}
       // Release the data handle
       SafeArrayUnaccessData( psa );
}
if( varMassList.vt != VT_EMPTY )
        SAFEARRAY FAR* psa = varMassList.parray;
        varMassList.parray = NULL;
       // Delete the SafeArray
        SafeArrayDestroy( psa );
}
if(varPeakFlags.vt != VT_EMPTY )
        SAFEARRAY FAR* psa = varPeakFlags.parray;
       varPeakFlags.parray = NULL;
       // Delete the SafeArray
        SafeArrayDestroy( psa );
}
```

# GetMassListRangeFromRT

longGetMassListRangeFromRT(double FAR\* pdRT, LPCTSTR szFilter,

long nIntensityCutoffType,
long nIntensityCutoffValue,
long nMaxNumberOfPeaks,
BOOL bCentroidResult,
VARIANT FAR\* pvarMassList,
VARIANT FAR\* pvarPeakFlags,
LPCTSTR szMassRange1,
long FAR\* pnArraySize)

### **Return Value**

0 if successful; otherwise, see Error Codes.

### **Parameters**

pdRT A valid pointer to a double precision variable containing the

retention time, in minutes, that is returned for the corresponding

mass list data.

szFilter A string containing the optional scan filter.

### 2 Function Reference GetMassListRangeFromRT

*nlntensityCutoffType* The type of intensity cutoff to apply.

*nIntensityCutoffValue* The intensity cutoff value.

*nMaxNumberOfPeaks* The maximum number of data peaks to return in the mass list.

bCentroidResult Boolean flag indicating that returned mass list contents should be

centroided.

pvarMassList A valid pointer to a VARIANT variable to receive the mass list data.

pvarPeakFlags A valid pointer to a VARIANT variable to receive the peak flag data.

szMassRange1 A string containing the mass range.

pnArraySize A valid pointer to a long variable to receive the number of data

peaks returned in the mass list array.

### **Remarks**

This function is only applicable to scanning devices such as MS and PDA.

If no scan filter is supplied, the closest scan to *pdRT* is returned. If a scan filter is provided, the closest matching scan to *pdRT* that matches the scan filter is returned. The requested scan must be valid for the current controller. On return, *pdRT* contains the actual retention time of the returned scan. Valid retention time limits may be obtained by calling GetStartTime and GetEndTime.

If no scan filter is provided, the value of *szFilter* may be NULL or an empty string. Scan filters must match the Xcalibur scan filter format. For information on how to construct a scan filter, go to the **scan filters format, definition** topic in the Xcalibur Help.

To reduce the number of low intensity data peaks returned, an intensity cutoff, *nIntensityCutoffType*, may be applied. The available types of cutoff are None, Absolute (intensity), and Relative (relative intensity). The value of *nIntensityCutoffValue* is interpreted based on the value of *nIntensityCutoffType*. See Cutoff Type in the Enumerated Types section for the possible cutoff type values.

To limit the total number of data peaks that are returned in the mass list, set nMaxNumberOfPeaks to a value greater than zero. To have all data peaks returned, set nMaxNumberOfPeaks to zero.

To have profile scans centroided, set *bCentroidResult* to TRUE. This parameter is ignored for centroid scans.

The mass list contents are returned in a SafeArray attached to the *pvarMassList* VARIANT variable. When passed in, the *pvarMassList* variable must exist and be initialized to VARIANT type VT\_EMPTY. If the function returns successfully, *pvarMassList* is set to type VT\_ARRAY | VT\_R8. The format of the mass list returned is an array of double precision values in mass intensity pairs in ascending mass order (for example, mass 1, intensity 1, mass 2, intensity 2, mass 3, intensity 3, and so on).

The pvarPeakFlags variable is currently not used. This variable is reserved for future use to return flag information, such as saturation, about each mass intensity pair.

To get a range of masses between two points that are returned in the mass list, set the string of szMassRange1 to a valid range.

On successful return, *pnArraySize* contains the number of mass intensity pairs stored in the *pvarMassList* array.

### **Example**

```
// example for GetMassListRangeFromRT
typedef struct _datapeak
       double dMass;
        double dintensity;
} DataPeak;
double dRT = 3.8;
                       // read the contents of the scan at RT = 3.8 minutes
VARIANT varMassList;
VariantInit(&varMassList);
VARIANT varPeakFlags;
VariantInit(&varPeakFlags);
TCHAR* szMassRange1[] = _T("450.00-640.00");
long nArraySize = 0;
long nRet = XRawfileCtrl.GetMassListRangeFromRT ( &dRT,
                                                     NULL,
                                                                       // no filter
                                                     0,
                                                                       // no cutoff
                                                     0.
                                                                       // no cutoff
                                                     0.
                                                                       // all peaks
                                                                       // returned
                                                                       // do not
                                                     FALSE,
                                                                       // centroid
                                                     &varMassList.
                                                                       // mass list data
                                                     &varPeakFlags,
                                                                       // peak flags
                                                                       // data
                                                     czMassRange1, // mass range
                                                                       // size of mass
                                                     &nArraySize );
                                                                       // list array
if(nRet!=0)
        ::MessageBox( NULL, _T("Error getting mass list data for scan 12."), _T("Error"),
MB_OK);
```

```
}
if( nArraySize )
       // Get a pointer to the SafeArray
       SAFEARRAY FAR* psa = varMassList.parray;
        DataPeak* pDataPeaks = NULL;
       SafeArrayAccessData( psa, (void**)(&pDataPeaks) );
       for( long j=0; j<nArraySize; j++ )
       {
               double dMass = pDataPeaks[j].dMass;
               double dIntensity = pDataPeaks[j].dIntensity;
               // Do something with mass intensity values
       }
       // Release the data handle
       SafeArrayUnaccessData( psa );
}
if( varMassList.vt != VT_EMPTY )
        SAFEARRAY FAR* psa = varMassList.parray;
       varMassList.parray = NULL;
       // Delete the SafeArray
       SafeArrayDestroy( psa );
}
if(varPeakFlags.vt != VT_EMPTY )
       SAFEARRAY FAR* psa = varPeakFlags.parray;
       varPeakFlags.parray = NULL;
       // Delete the SafeArray
       SafeArrayDestroy( psa );
}
```

# **GetNextMassListRangeFromScanNum**

longGetNextMassListFromScanNum(long FAR\* pnScanNumber, LPCTSTR szFilter,

long nIntensityCutoffType, long nIntensityCutoffValue, long nMaxNumberOfPeaks, BOOL bCentroidResult, VARIANT FAR\* pvarMassList, VARIANT FAR\* pvarPeakFlags, LPCTSTR szMassRange1, long FAR\* pnArraySize)

### **Return Value**

0 if successful; otherwise, see Error Codes.

### **Parameters**

pnScanNumber A valid pointer to a long variable containing the scan number after

which the corresponding mass list data is returned.

szFilter A string containing the optional scan filter.

*nlntensityCutoffType* The type of intensity cutoff to apply.

*nIntensityCutoffValue* The intensity cutoff value.

*nMaxNumberOfPeaks* The maximum number of data peaks to return in the mass list.

bCentroidResult Boolean flag indicating that returned mass list contents should be

centroided.

pvarMassList A valid pointer to a VARIANT variable to receive the mass list data.

pvarPeakFlags A valid pointer to a VARIANT variable to receive the peak flag data.

szMassRange1 A string containing the mass range.

pnArraySize A valid pointer to a long variable to receive the number of data

peaks returned in the mass list array.

### **Remarks**

This function is only applicable to scanning devices such as MS and PDA.

If no scan filter is supplied, the scan after *pnScanNumber* is returned. If a scan filter is provided, the closest matching scan after *pnScanNumber* that matches the scan filter is returned. The requested scan must be valid for the current controller. On return, *pnScanNumber* contains the actual scan number of the returned scan. Valid scan number limits may be obtained by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

If no scan filter is provided, the value of *szFilter* may be NULL or an empty string. Scan filters must match the Xcalibur scan filter format. For information on how to construct a scan filter, go to the **scan filters format, definition** topic in the Xcalibur Help.

To reduce the number of low intensity data peaks returned, an intensity cutoff, *nIntensityCutoffType*, may be applied. The available types of cutoff are None, Absolute (intensity), and Relative (relative intensity). The value of *nIntensityCutoffValue* is interpreted based on the value of *nIntensityCutoffType*. See Cutoff Type in the Enumerated Types section for the possible cutoff type values.

To limit the total number of data peaks that are returned in the mass list, set nMaxNumberOfPeaks to a value greater than zero. To have all data peaks returned, set nMaxNumberOfPeaks to zero.

To have profile scans centroided, set *bCentroidResult* to TRUE. This parameter is ignored for centroid scans.

The mass list contents are returned in a SafeArray attached to the *pvarMassList* VARIANT variable. When passed in, the *pvarMassList* variable must exist and be initialized to VARIANT type VT\_EMPTY. If the function returns successfully, *pvarMassList* is set to type VT\_ARRAY | VT\_R8. The format of the mass list returned is an array of double precision values in mass intensity pairs in ascending mass order (for example, mass 1, intensity 1, mass 2, intensity 2, mass 3, intensity 3, and so on).

The pvarPeakFlags variable is currently not used. This variable is reserved for future use to return flag information, such as saturation, about each mass intensity pair.

To get a range of masses between two points that are returned in the mass list, set the string of szMassRange1 to a valid range.

On successful return, *pnArraySize* contains the number of mass intensity pairs stored in the *pvarMassList* array.

### **Example**

```
// example for GetNextMassListFromScanNum typedef struct _datapeak {
```

```
double dMass;
        double dintensity;
} DataPeak;
long nScanNumber = 12;
                               // read the contents of the scan after scan 12
VARIANT varMassList;
VariantInit(&varMassList);
VARIANT varPeakFlags;
VariantInit(&varPeakFlags);
TCHAR* szMassRange1[] = _T("450.00-640.00");
long nArraySize = 0;
long nRet = XRawfileCtrl.GetNextMassListFromScanNum ( &nScanNumber,
                                                          NULL.
                                                                         // no filter
                                                                         // no cutoff
                                                          0.
                                                          0,
                                                                         // no cutoff
                                                          0,
                                                                         // all peak
                                                                         // returned
                                                          FALSE,
                                                                         // do not
                                                                         // centroid
                                                          &varMassList, // mass list
                                                                         // data
                                                          &varPeakFlags, // peak flags
                                                                          // data
                                                          szMassRange1,// mass range
                                                          &nArraySize ); // size of mass
                                                                          // list array
if( nRet != 0 )
        ::MessageBox( NULL, _T("Error getting mass list data for next scan after 12."),
_T("Error"), MB_OK );
}
if( nArraySize )
        // Get a pointer to the SafeArray
        SAFEARRAY FAR* psa = varMassList.parray;
        DataPeak* pDataPeaks = NULL;
        SafeArrayAccessData( psa, (void**)(&pDataPeaks) );
        for( long j=0; j<nArraySize; j++ )</pre>
        {
                double dMass = pDataPeaks[j].dMass;
                double dIntensity = pDataPeaks[j].dIntensity;
               // Do something with mass intensity values
       }
        // Release the data handle
```

### **GetPrecursorInfoFromScanNum**

# long GetPrecursorInfoFromScanNum(long nScanNumber, LPVARIANT pvarPrecursorInfos, LPLONG pnArraySize)

### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nScanNumber* The scan number that is returned for the corresponding precursor

information.

pvarPrecursorInfos A valid pointer to a VARIANT variable to receive the precursor

information.

pnArraySize A valid pointer to a long variable to receive the number of precursor

information packets returned in the precursor information array.

### **Remarks**

This function is used to retrieve information about the parent scans of a data-dependent MS<sup>n</sup> scan.

You retrieve the scan number of the parent scan, the isolation mass used, the charge state, and the monoisotopic mass as determined by the instrument firmware. You will obtain access to the scan data of the parent scan in the form of a XSpectrumRead object.

Further refine the charge state and the monoisotopic mass values from the actual parent scan data.

### **Example**

```
struct PrecursorInfo
  double disolationMass:
  double dMonoIsoMass;
  long nChargeState;
  long nScanNumber;
};
void CTestOCXDlg::OnOpenParentScansOcx()
  try
    VARIANT vPrecursorInfos;
    VariantInit(&vPrecursorInfos);
    long nPrecursorInfos = 0;
    // Get the precursor scan information
    m_Rawfile.GetPrecursorInfoFromScanNum(m_nScanNumber,
                                                       &vPrecursorInfos,
                                                       &nPrecursorInfos);
    // Access the safearray buffer
    BYTE* pData;
    SafeArrayAccessData(vPrecursorInfos.parray, (void**)&pData);
    for (int i=0; i < nPrecursorInfos; ++i)
       // Copy the scan information from the safearray buffer
       PrecursorInfo info;
       memcpy(&info,
                       pData + i * sizeof(MS_PrecursorInfo),
                       sizeof(PrecursorInfo));
       // Process the paraent scan information ...
    }
    SafeArrayUnaccessData(vPrecursorInfos.parray);
```

```
}
catch (...)
{
    AfxMessageBox(_T("There was a problem while getting the parent scan information."));
}
```

# **GetPrevMassListRangeFromScanNum**

longGetPrevMassListFromScanNum(long FAR\* pnScanNumber, LPCTSTR szFilter,

long nIntensityCutoffType, long nIntensityCutoffValue, long nMaxNumberOfPeaks, BOOL bCentroidResult, VARIANT FAR\* pvarMassList, VARIANT FAR\* pvarPeakFlags, LPCTSTR szMassRange1, long FAR\* pnArraySize)

### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnScanNumber A valid pointer to a long variable containing the scan number before

which the corresponding mass list data is returned.

szFilter A string containing the optional scan filter.

*nlntensityCutoffType* The type of intensity cutoff to apply.

*nIntensityCutoffValue* The intensity cutoff value.

*nMaxNumberOfPeaks* The maximum number of data peaks to return in the mass list.

bCentroidResult Boolean flag indicating that returned mass list contents should be

centroided.

pvarMassList A valid pointer to a VARIANT variable to receive the mass list data.

pvarPeakFlags A valid pointer to a VARIANT variable to receive the peak flag data.

szMassRange1 A string containing the mass range.

pnArraySize A valid pointer to a long variable to receive the number of data

peaks returned in the mass list array.

### **Remarks**

This function is only applicable to scanning devices such as MS and PDA.

If no scan filter is supplied, the scan before *pnScanNumber* is returned. If a scan filter is provided, the closest matching scan before *pnScanNumber* that matches the scan filter is returned. The requested scan must be valid for the current controller. On return, *pnScanNumber* contains the actual scan number of the returned scan. Valid scan number limits may be obtained by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

If no scan filter is provided, the value of *szFilter* may be NULL or an empty string. Scan filters must match the Xcalibur scan filter format. For information on how to construct a scan filter, go to the **scan filters format, definition** topic in the Xcalibur Help.

To reduce the number of low intensity data peaks returned, an intensity cutoff, *nIntensityCutoffType*, may be applied. The available types of cutoff are None, Absolute (intensity), and Relative (relative intensity). The value of *nIntensityCutoffValue* is interpreted based on the value of *nIntensityCutoffType*. See Cutoff Type in the Enumerated Types section for the possible cutoff type values.

To limit the total number of data peaks that are returned in the mass list, set *nMaxNumberOfPeaks* to a value greater than zero. To have all data peaks returned, set *nMaxNumberOfPeaks* to zero.

To have profile scans centroided, set *bCentroidResult* to TRUE. This parameter is ignored for centroid scans.

The mass list contents are returned in a SafeArray attached to the *pvarMassList* VARIANT variable. When passed in, the *pvarMassList* variable must exist and be initialized to VARIANT type VT\_EMPTY. If the function returns successfully, *pvarMassList* is set to type VT\_ARRAY | VT\_R8. The format of the mass list returned is an array of double precision values in mass intensity pairs in ascending mass order (for example, mass 1, intensity 1, mass 2, intensity 2, mass 3, intensity 3, and so on).

The pvarPeakFlags variable is currently not used. This variable is reserved for future use to return flag information, such as saturation, about each mass intensity pair.

To get a range of masses between two points that are returned in the mass list, set the string of szMassRange1 to a valid range.

On successful return, *pnArraySize* contains the number of mass intensity pairs stored in the *pvarMassList* array.

### Example

// example for GetPrevMassListFromScanNum

typedef struct \_datapeak

```
{
        double dMass;
        double dIntensity;
} DataPeak;
long nScanNumber = 12;
                                // read the contents of the scan before scan 12
VARIANT varMassList;
VariantInit(&varMassList);
VARIANT varPeakFlags;
VariantInit(&varPeakFlags);
TCHAR* szMassRange1[] = _T("450.00-640.00");
long nArraySize = 0;
long nRet = XRawfileCtrl.GetPrevMassListFromScanNum ( &nScanNumber,
                                                           NULL.
                                                                          // no filter
                                                           0,
                                                                          // no cutoff
                                                           0.
                                                                          // no cutoff
                                                           0,
                                                                          // all peaks
                                                                          // returned
                                                           FALSE,
                                                                          // do not
                                                                           // centroid
                                                           &varMassList, // mass list
                                                                          // data
                                                           &varPeakFlags,// peak flags
                                                                          // data
                                                           szMassRange1,// mass
                                                                           // range
                                                           &nArraySize ); // size of
                                                                           // mass list
                                                                           // array
if( nRet != 0 )
        ::MessageBox( NULL, _T("Error getting mass list data for next scan after 12."),
_T("Error"), MB_OK);
}
if( nArraySize )
        // Get a pointer to the SafeArray
        SAFEARRAY FAR* psa = varMassList.parray;
        DataPeak* pDataPeaks = NULL;
        SafeArrayAccessData( psa, (void**)(&pDataPeaks) );
        for( long j=0; j<nArraySize; j++ )</pre>
                double dMass = pDataPeaks[i].dMass;
                double dIntensity = pDataPeaks[j].dIntensity;
                // Do something with mass intensity values
```

```
}
       // Release the data handle
       SafeArrayUnaccessData( psa );
}
if( varMassList.vt != VT_EMPTY )
        SAFEARRAY FAR* psa = varMassList.parray;
       varMassList.parray = NULL;
       // Delete the SafeArray
        SafeArrayDestroy( psa );
}
if(varPeakFlags.vt != VT_EMPTY )
        SAFEARRAY FAR* psa = varPeakFlags.parray;
       varPeakFlags.parray = NULL;
       // Delete the SafeArray
        SafeArrayDestroy( psa );
}
```

# GetAverageMassList

longGetAverageMassList(long FAR\* pnFirstAvgScanNumber,

long FAR\* pnLastAvgScanNumber, long FAR\* pnFirstBkg1ScanNumber, long FAR\* pnLastBkg1ScanNumber, long FAR\* pnFirstBkg2ScanNumber, long FAR\* pnLastBkg2ScanNumber, LPCTSTR szFilter, long nIntensityCutoffType, long nIntensityCutoffValue, long nMaxNumberOfPeaks, VARIANT FAR\* pvarMassList, VARIANT FAR\* pvarPeakFlags, long FAR\* pnArraySize)

### **Return Value**

0 if successful; otherwise, see Error Codes.

### **2 Function Reference** GetAverageMassList

### **Parameters**

pnFirstAvgScanNumber A valid pointer to a long variable containing the first scan number of the scan number range that is returned for the corresponding

averaged mass list data.

pnLastAvgScanNumber A valid pointer to a long variable containing the last scan number of

the scan number range that is returned for the corresponding

averaged mass list data.

pnFirstBkg1ScanNumber A valid pointer to a long variable containing the first scan number of

the first scan number range to be subtracted from the averaged mass

list data.

pnLastBkg1ScanNumber A valid pointer to a long variable containing the last scan number of

the first scan number range to be subtracted from the averaged mass

list data.

pnFirstBkg2ScanNumber A valid pointer to a long variable containing the first scan number of

the second scan number range to be subtracted from the averaged

mass list data.

pnLastBkg2ScanNumber A valid pointer to a long variable containing the last scan number of

the second scan number range to be subtracted from the averaged

mass list data.

szFilter A string containing the optional scan filter.

*nlntensityCutoffType* The type of intensity cutoff to apply.

*nIntensityCutoffValue* The intensity cutoff value.

nMaxNumberOfPeaks The maximum number of data peaks to return in the mass list.

pvarMassList A valid pointer to a VARIANT variable to receive the mass list data.

pvarPeakFlags A valid pointer to a VARIANT variable to receive the peak flag data.

pnArraySize A valid pointer to a long variable to receive the number of data

peaks returned in the mass list array.

### **Remarks**

This function is only applicable to scanning devices such as MS and PDA.

If no scan filter is supplied, the scans between pnFirstAvgScanNumber and pnLastAvgScanNumber that match the filter of the pnFirstAvgScanNumber, inclusive, are returned. Likewise, all the scans between pnFirstBkg1ScanNumber and pnLastBkg1ScanNumber and pnLastBkg2ScanNumber and pnLastBkg2ScanNumber, inclusive, are averaged and subtracted from the pnFirstAvgScanNumber to pnLastAvgScanNumber

averaged scans. If a scan filter is provided, the scans in the preceding scan number ranges that match the scan filter are utilized in obtaining the background subtracted mass list. The specified scan numbers must be valid for the current controller. If no background subtraction is performed, the background scan numbers should be set to zero. On return, the scan number variables contain the actual first and last scan numbers, respectively, for the scans used. Valid scan number limits may be obtained by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

If no scan filter is provided, the value of *szFilter* may be NULL or an empty string. Scan filters must match the Xcalibur scan filter format. For information on how to construct a scan filter, go to the **scan filters format, definition** topic in the Xcalibur Help.

To reduce the number of low intensity data peaks returned, an intensity cutoff, *nIntensityCutoffType*, may be applied. The available types of cutoff are None, Absolute (intensity), and Relative (relative intensity). The value of *nIntensityCutoffValue* is interpreted based on the value of *nIntensityCutoffType*. See Cutoff Type in the Enumerated Types section for the possible cutoff type values.

To limit the total number of data peaks that are returned in the mass list, set nMaxNumberOfPeaks to a value greater than zero. To have all data peaks returned, set nMaxNumberOfPeaks to zero.

The mass list contents are returned in a SafeArray attached to the *pvarMassList* VARIANT variable. When passed in, the *pvarMassList* variable must exist and be initialized to VARIANT type VT\_EMPTY. If the function returns successfully, *pvarMassList* is set to type VT\_ARRAY | VT\_R8. The format of the mass list returned is an array of double precision values in mass intensity pairs in ascending mass order (for example, mass 1, intensity 1, mass 2, intensity 2, mass 3, intensity 3, and so on).

The pvarPeakFlags variable is currently not used. This variable is reserved for future use to return flag information, such as saturation, about each mass intensity pair.

On successful return, *pnArraySize* contains the number of mass intensity pairs stored in the *pvarMassList* array.

### Example

```
// example for GetAverageMassList

typedef struct _datapeak
{
          double dMass;
          double dIntensity;
} DataPeak;

long nFirstAvgScanNumber = 12;  // average scans 12 through 18
long nLastAvgScanNumber = 18;
long nFirstBkg1ScanNumber = 5;  // subtract scans 5 through 8
long nLastBkg1ScanNumber = 8;
```

```
long nFirstBkg2ScanNumber = 0;
                                      // do not use second background scan number
range
long nLastBkg2ScanNumber = 0;
VARIANT varMassList;
VariantInit(&varMassList);
VARIANT varPeakFlags;
VariantInit(&varPeakFlags);
long nArraySize = 0;
long nRet = XRawfileCtrl.GetAverageMassList ( &nFirstAvgScanNumber,
                                              &nLastAvgScanNumber,
                                              &nFirstBkg1ScanNumber,
                                              &nLastBkg1ScanNumber,
                                              &nFirstBkg2ScanNumber,
                                              &nLastBkg2ScanNumber,
                                              NULL.
                                                              // no filter
                                              0,
                                                              // no cutoff
                                              0.
                                                              // no cutoff
                                                              // all peaks returned
                                              &varMassList, // mass list data
                                              &varPeakFlags, // peak flags data
                                              &nArraySize ); // size of mass list array
if( nRet != 0 )
       ::MessageBox( NULL, _T("Error getting average mass list data."), _T("Error"),
MB_OK);
}
if( nArraySize )
       // Get a pointer to the SafeArray
       SAFEARRAY FAR* psa = varMassList.parray;
       DataPeak* pDataPeaks = NULL;
       SafeArrayAccessData( psa, (void**)(&pDataPeaks) );
       for( long j=0; j<nArraySize; j++ )</pre>
               double dMass = pDataPeaks[j].dMass;
               double dIntensity = pDataPeaks[j].dIntensity;
               // Do something with mass intensity values
       }
       // Release the data handle
       SafeArrayUnaccessData( psa );
}
if( varMassList.vt != VT_EMPTY )
{
       SAFEARRAY FAR* psa = varMassList.parray;
```

## **GetAveragedMassSpectrum**

longGetAveragedMassSpectrum(long FAR\* pnScanNumbers,

long nScansToAverage, BOOL bCentroidResult, VARIANT FAR\* pvarMassList, VARIANT FAR\* pvarPeakFlags, long FAR\* pnArraySize)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnScanNumbers A valid pointer to an array of scan numbers that this routine will average.

*nScansToAverage* The number of scans that are averaged.

bCentroidResult A flag indicating if the mass spectral data is centroided before it is

returned by this function.

pvarMassList A valid pointer to a VARIANT variable to receive the mass list data.

pvarPeakFlags A valid pointer to a VARIANT variable to receive the peak flag data.

pnArraySize A valid pointer to a long variable to receive the number of data peaks

returned in the mass list array.

#### Remarks

This function is only applicable to scanning devices such as MS.

GetAveragedMassSpectrum returns the average spectrum for the list of scans that are supplied to the function in *pnScanNumbers*. If no scans are provided in *pnScanNumbers*, or if *nScansToAverage* is zero, then the function returns an error code.

If the *bCentroidData* value is true, profile data is centroided before it is returned by this routine.

The mass list contents are returned in a SafeArray attached to the *pvarMassList* VARIANT variable. When passed in, the *pvarMassList* variable must exist and be initialized to VARIANT type VT\_EMPTY. If the function returns successfully, *pvarMassList* is set to type VT\_ARRAY | VT\_R8. The format of the mass list returned is an array of double precision values in mass intensity pairs in ascending mass order (for example, mass 1, intensity 1, mass 2, intensity 2, mass 3, intensity 3, and so on).

The pvarPeakFlags variable is currently not used. This variable is reserved for future use to return flag information, such as saturation, about each mass intensity pair.

On successful return, *pnArraySize* contains the number of mass intensity pairs stored in the *pvarMassList* array.

#### Example

```
// example for GetAveragedMassSpectrum
typedef struct datapeak
       double dMass;
       double dIntensity;
} DataPeak;
long nScans[3];
long nScans[0] = 12;
long nScans[1] = 18;
long nScans[2] = 25;
long nScansToAverage =3;
VARIANT varMassList;
VariantInit(&varMassList);
VARIANT varPeakFlags;
VariantInit(&varPeakFlags);
long nArraySize = 0;
long nRet;
nRet = XRawfileCtrl.GetAveragedMassSpectrum ( nScans,
                                               nScansToAverage, // the number of
                                                                  // scans
                                                                  // centroid the data
                                               bCentroidData,
                                               &varMassList.
                                                                  // mass list data
```

```
&varPeakFlags,
                                                                   // peak flags data
                                                                   // size of mass list
                                                &nArraySize );
                                                                   // array
if( nRet != 0 )
        ::MessageBox( NULL, _T("Error getting average mass spectrum data."),
_T("Error"),
                       MB_OK);
}
if( nArraySize )
        // Get a pointer to the SafeArray
        SAFEARRAY FAR* psa = varMassList.parray;
        DataPeak* pDataPeaks = NULL;
        SafeArrayAccessData( psa, (void**)(&pDataPeaks) );
        for( long j=0; j<nArraySize; j++ )</pre>
               double dMass = pDataPeaks[j].dMass;
               double dIntensity = pDataPeaks[j].dIntensity;
               // Do something with mass intensity values
       }
       // Release the data handle
        SafeArrayUnaccessData( psa );
}
if( varMassList.vt != VT_EMPTY )
        SAFEARRAY FAR* psa = varMassList.parray;
        varMassList.parray = NULL;
       // Delete the SafeArray
        SafeArrayDestroy( psa );
}
if(varPeakFlags.vt != VT_EMPTY )
        SAFEARRAY FAR* psa = varPeakFlags.parray;
        varPeakFlags.parray = NULL;
       // Delete the SafeArray
        SafeArrayDestroy( psa );
}
```

## **2 Function Reference**GetSummedMassSpectrum

## **GetSummedMassSpectrum**

longGetSummedMassSpectrum(long FAR\* pnScanNumbers,

long nScansToSum, BOOL bCentroidResult, VARIANT FAR\* pvarMassList, VARIANT FAR\* pvarPeakFlags, long FAR\* pnArraySize)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnScanNumbers A valid pointer to an array of scan numbers that this routine will sum.

*nScansToSum* The number of scans that is summed.

bCentroidResult A flag indicating if the mass spectral data is centroided before it is returned

by this function.

pvarMassList A valid pointer to a VARIANT variable to receive the mass list data.

pvarPeakFlags A valid pointer to a VARIANT variable to receive the peak flag data.

pnArraySize A valid pointer to a long variable to receive the number of data peaks

returned in the mass list array.

#### Remarks

This function is only applicable to scanning devices such as MS.

GetSummedMassSpectrum returns the summed spectrum for the list of scans that are supplied to the function in *pnScanNumbers*. If no scans are provided in *pnScanNumbers*, or if *nScansToSum* is zero, then the function returns an error code.

If the *bCentroidResult* value is true, then profile data is centroided before it is returned by this routine.

The mass list contents are returned in a SafeArray attached to the *pvarMassList* VARIANT variable. When passed in, the *pvarMassList* variable must exist and be initialized to VARIANT type VT\_EMPTY. If the function returns successfully, *pvarMassList* is set to type VT\_ARRAY | VT\_R8. The format of the mass list returned is an array of double precision values in mass intensity pairs in ascending mass order (for example, mass 1, intensity 1, mass 2, intensity 2, mass 3, intensity 3, and so on).

The pvarPeakFlags variable is currently not used. This variable is reserved for future use to return flag information, such as saturation, about each mass intensity pair.

On successful return, *pnArraySize* contains the number of mass intensity pairs stored in the *pvarMassList* array.

#### **Example**

```
// example for GetSummedMassSpectrum
typedef struct _datapeak
        double dMass;
        double dIntensity;
} DataPeak;
long nScans[3];
long nScans[0] = 12;
long nScans[1] = 18;
long nScans[2] = 25;
long nScansToSum =3;
VARIANT varMassList;
VariantInit(&varMassList);
VARIANT varPeakFlags;
VariantInit(&varPeakFlags);
long nArraySize = 0;
long nRet;
nRet = XRawfileCtrl.GetSummedMassSpectrum ( nScans,
                                                nScansToSum, // the number of scans
                                                bCentroidResult,// centroid the data
                                                &varMassList, // mass list data
                                                &varPeakFlags, // peak flags data
                                                &nArraySize ); // size of mass list
                                                                // array
if( nRet != 0 )
        ::MessageBox( NULL, _T("Error getting summed mass spectrum data."),
T("Error"),
                       MB_OK);
}
if( nArraySize )
        // Get a pointer to the SafeArray
        SAFEARRAY FAR* psa = varMassList.parray;
        DataPeak* pDataPeaks = NULL;
        SafeArrayAccessData( psa, (void**)(&pDataPeaks) );
        for( long j=0; j<nArraySize; j++ )</pre>
        {
               double dMass = pDataPeaks[j].dMass;
```

#### **2** Function Reference

GetLabelData

```
double dIntensity = pDataPeaks[j].dIntensity;
               // Do something with mass intensity values
       }
       // Release the data handle
       SafeArrayUnaccessData( psa );
}
if( varMassList.vt != VT_EMPTY )
        SAFEARRAY FAR* psa = varMassList.parray;
       varMassList.parray = NULL;
       // Delete the SafeArray
       SafeArrayDestroy( psa );
}
if(varPeakFlags.vt != VT_EMPTY)
        SAFEARRAY FAR* psa = varPeakFlags.parray;
       varPeakFlags.parray = NULL;
       // Delete the SafeArray
        SafeArrayDestroy( psa );
```

## **GetLabelData**

### long GetLabelData(VARIANT FAR\* pvarLabels, VARIANT FAR\* pvarFlags, long FAR\* pnScanNumber)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

```
    pvarLabels A valid pointer to a VARIANT variable to receive the label data.
    pvarFlags A valid pointer to a VARIANT variable to receive the flags.
    pnScanNumber A valid pointer to a long variable containing the scan number that is returned for the corresponding label data.
```

#### **Remarks**

This method enables you to read the FT-PROFILE labels of a scan represented by the scanNumber.

pvarFlags can be NULL if you are not interested in receiving the flags.

The label data contains values of mass (double), intensity (double), resolution (float), baseline (float), noise (float) and charge (int).

The flags are returned as unsigned char values. The flags are saturated, fragmented, merged, exception, reference, and modified.

#### Example

// example for GetLabelData

```
nRet;
long
long
               nScanNumber = 1; // get the label data of the first scan.
int
               dim, inx, charge;
double
               *pdval;
unsigned char *pcval;
               *parray, *parray2;
SAFEARRAY
variant t
               vSpecData, vFlags;
VARIANT
               varLabels, *pvarLabels;
VARIANT
               varFlags, *pvarFlags;
               dMass, dInt;
double
unsigned char cMerged, cFragmented, cReference, cException, cModified, cSaturated;
TCHAR
               flags[7];
float
               fRes, fBase, fNoise;
               = &varLabels:
pvarLabels
pvarFlags
               = &varFlags;
nRet = XRawfileCtrl.GetLabelData(pvarLabels, pvarFlags, &nScanNumber);
if( nRet != 0 )
       ::MessageBox( NULL, _T("Error getting label data."), _T("Error"), MB_OK );
}
               = pvarLabels:
vSpecData
parray
               = vSpecData.parray;
               = parray->rgsabound[0].cElements;
dim
pdval
               = (double *) parray->pvData;
if(pvarFlags)
```

```
{
        vFlags = pvarFlags;
        parray2 = vFlags.parray;
        pcval = (unsigned char *) parray2->pvData;
}
for (inx = 0; inx < dim; inx++)
                        = (double)
        dMass
                                         pdval[((inx)*6)+0];
        dInt
                        = (double)
                                         pdval[((inx)*6)+1];
        fRes
                        = (float)
                                         pdval[((inx)*6)+2];
        fBase
                        = (float)
                                         pdval[((inx)*6)+3];
        fNoise
                        = (float)
                                         pdval[((inx)*6)+4];
        charge
                        = (int)
                                         pdval[((inx)*6)+5];
        if(pVarFlags)
                cSaturated
                                = (unsigned char) pcval[((inx)*6)+0];
                cFragmented
                                = (unsigned char) pcval[((inx)*6)+1];
                cMerged
                                = (unsigned char) pcval[((inx)*6)+2];
                cException
                                = (unsigned char) pcval[((inx)*6)+3];
                cReference
                                = (unsigned char) pcval[((inx)*6)+4];
                cModified
                                = (unsigned char) pcval[((inx)*6)+5];
                // write the flags into a String
                flags[0] = T('\0');
                if(cSaturated)
                        _tcscat(flags, _T("S"));
                if(cFragmented)
                        _tcscat(flags, _T("F"));
                if(cMerged)
                         _tcscat(flags, _T("M"));
                if(cException)
                        _tcscat(flags, _T("E"));
                if(cReference)
                         _tcscat(flags, _T("R"));
                if(cModified)
                        _tcscat(flags, _T("O"));
        // Do something with the data.
}
```

## **GetAveragedLabelData**

long GetAveragedLabelData( long \*pnScanNumbers, long nScansToAverage, VARIANT \*pvarMassList, VARIANT \*pvarPeakFlags, long \*pnArraySize );

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnScanNumbers Input parameter: the scans that you want to average.

nScansToAverage The number of scans in pnScanNumbers that are averaged.

pvarMassList A valid pointer to a VARIANT variable to receive the mass list data. This

should be a two-dimensional array n \* 6 of doubles, where the second dimension is an array of doubles consisting of mass, intensity, resolution, basel ne, noise, and charge from the raw scan label

peaks. N is sized to pnArraySize.

pvarPeakFlags A valid pointer to a VARIANT variable to receive the peak flags. This

should be a two-dimensional array n \* 6 of unsigned character, where the second dimension is an array of bytes anded out of bits from each raw scan label peak flag member consisting of LABEL\_SATURATED\_MASK,

LABEL\_FRAGMENTED\_MASK, LABEL\_MERGED\_MASK,

LABEL\_EXCEPTION\_MASK, LABEL\_REFERENCE\_MASK, and

LABEL\_MODIFIED\_MASK.

pnArraySize A valid pointer to a long variable to receive the number of data peaks

returned in the mass list array.

#### **Remarks**

This method enables you to read the averaged FT-PROFILE labels for the list of scans represented by the *pnScanNumbers*. If no scans are provided in *pnScanNumbers*, or if *nScansToAverage* is zero, the function returns an error code.

pvarPeakFlags can be NULL if you are not interested in receiving the flags.

The mass list contents are returned in a SafeArray attached to the *pvarMassList* VARIANT variable. When passed in, the *pvarMassList* variable must exist and be initialized to VARIANT type VT\_EMPTY. If the function returns successfully, *pvarMassList* is set to type VT\_ARRAY | VT\_R8. The format of the mass list returned is an array of double precision values in mass intensity pairs in ascending mass order, for example, mass 1, intensity 1, mass 2, intensity 2, mass 3, intensity 3.

The flags are returned as unsigned char values. These flags are saturated, fragmented, merged, exception, reference, and modified.

#### **Example**

// example for GetAveragedLabelData long nScans[3]; long nScans[0] = 12; long nScans[1] = 18; long nScans[2] = 25;long nScansToAverage =3; long nRet: int dim, inx, charge; double \*pdval; unsigned char \*pcval; SAFEARRAY \*parray, \*parray2; variant t vSpecData, vFlags; VARIANT varLabels, \*pvarLabels; VARIANT varFlags, \*pvarFlags; double dMass, dInt; unsigned char cMerged, cFragmented, cReference, cException, cModified, cSaturated; **TCHAR** flags[7]; float fRes, fBase, fNoise; pvarLabels = &varLabels; pvarFlags = &varFlags; nRet = XRawfileCtrl.GetAverageLabelData(nScans, nScansToAverage, pvarLabels, pvarFlags, &nScanNumber); if( nRet != 0 ) ::MessageBox( NULL, T("Error getting label data."), T("Error"), MB\_OK ); } vSpecData = pvarLabels; = vSpecData.parray; parray = parray->rgsabound[0].cElements; dim = (double \*) parray->pvData; pdval if(pvarFlags) vFlags = pvarFlags; parray2 = vFlags.parray; pcval = (unsigned char \*) parray2->pvData; } for (inx = 0; inx < dim; inx++)dMass = (double) pdval[((inx)\*6)+0]; dInt = (double) pdval[((inx)\*6)+1];

```
fRes
                         = (float)
                                         pdval[((inx)*6)+2];
        fBase
                         = (float)
                                         pdval[((inx)*6)+3];
        fNoise
                        = (float)
                                         pdval[((inx)*6)+4];
        charge
                         = (int)
                                         pdval[((inx)*6)+5];
        if(pVarFlags)
                cSaturated
                                 = (unsigned char) pcval[((inx)*6)+0];
                cFragmented = (unsigned char) pcval[((inx)*6)+1];
                cMerged
                                 = (unsigned char) pcval[((inx)*6)+2];
                cException
                                 = (unsigned char) pcval[((inx)*6)+3];
                cReference
                                 = (unsigned char) pcval[((inx)*6)+4];
                cModified
                                 = (unsigned char) pcval[((inx)*6)+5];
                // write the flags into a String
                flags[0] = T('\0');
                if(cSaturated)
                         _tcscat(flags, _T("S"));
                if(cFragmented)
                         _tcscat(flags, _T("F"));
                if(cMerged)
                         _tcscat(flags, _T("M"));
                if(cException)
                         _tcscat(flags, _T("E"));
                if(cReference)
                         _tcscat(flags, _T("R"));
                if(cModified)
                         _tcscat(flags, _T("O"));
        // Do something with the data.
}
```

## **GetNoiseData**

## long GetNoiseData( VARIANT FAR\* pvarNoisePacket, long FAR\* pnScanNumber )

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pvarNoisePacket A valid pointer to a VARIANT variable to receive the noise packets.

pnScanNumber A valid pointer to a long variable containing the scan number that is

returned for the corresponding noise packets.

#### **Remarks**

This method enables you to read the FT-PROFILE noise packets of a scan represented by the scanNumber.

The noise packets contain values of mass (double), noise (float) and baseline (float).

#### **Example**

// example for GetNoiseData

```
long
long
               nScanNumber = 1; // get the noise packets of the first scan.
int
               dim, inx;
double
               *pdval;
SAFEARRAY
               *parray;
               vSpecData;
_variant_t
VARIANT
               varNoisePackets, *pvarNoisePackets;
double
               dMass:
float
               fBase, fNoise;
pvarNoisePackets = &varNoisePackets;
nRet = XRawfileCtrl.GetNoiseData(pvarNoisePackets, &nScanNumber);
if( nRet != 0 )
{
       ::MessageBox( NULL, _T("Error getting noise packets."), _T("Error"), MB_OK );
}
vSpecData
               = pvarNoisePackets;
parray
               = vSpecData.parray;
dim
               = parray->rgsabound[0].cElements;
               = (double *) parray->pvData;
pdval
for (inx = 0; inx < dim; inx++)
        dMass = (double)
                               pdval[((inx)*3)+0];
        fNoise = (float)
                               pdval[((inx)*3)+1];
        fBase = (float)
                               pdval[((inx)*3)+2];
       // Do something with the data.
}
```

### **IsProfileScanForScanNum**

#### longIsProfileScanForScanNum(long nScanNumber, long pblsProfileScan)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nScanNumber* The scan number that is returned for the profile data type information. *pblsProfileScan* A valid pointer to a variable of type BOOL. This variable must exist.

#### **Remarks**

Returns TRUE if the scan specified by *nScanNumber* is a profile scan, FALSE if the scan is a centroid scan. The value of *nScanNumber* must be within the range of scans or readings for the current controller. The range of scans or readings for the current controller may be obtained by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

#### Example

### **IsCentroidScanForScanNum**

#### longlsCentroidScanForScanNum(long nScanNumber, long pblsCentroidScan)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

nScanNumber The scan number that is returned for the profile data type information.

pblsCentroidScan A valid pointer to a variable of type BOOL. This variable must exist.

#### **Remarks**

Returns TRUE if the scan specified by *nScanNumber* is a centroid scan, FALSE if the scan is a profile scan. The value of *nScanNumber* must be within the range of scans or readings for the current controller. The range of scans or readings for the current controller may be obtained by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

#### **Example**

### **GetScanHeaderInfoForScanNum**

longGetScanHeaderInfoForScanNum(long nScanNumber, long FAR\*

pnNumPackets, double FAR\* pdStartTime, double FAR\* pdLowMass, double FAR\* pdHighMass, double FAR\* pdTIC, double FAR\* pdBasePeakMass, double FAR\* pdBasePeakIntensity, long FAR\* pnNumChannels, long pbUniformTime, double FAR\* pdFrequency)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nScanNumber* The scan number that is returned for the scan header information.

pnNumPackets A valid pointer to a variable of type long to receive the number of mass

intensity value pairs in the specified scan. This variable must exist.

pdStartTime A valid pointer to a variable of type double to receive the retention

time of the specified scan. This variable must exist.

pdLowMass A valid pointer to a variable of type double to receive the low mass

value of the specified scan. This variable must exist.

pdHighMass A valid pointer to a variable of type double to receive the high mass

value of the specified scan. This variable must exist.

pdTlC A valid pointer to a variable of type double to receive the integrated

total ion current value for the specified scan. This variable must exist.

pdBasePeakMass A valid pointer to a variable of type double to receive the base peak

mass of the specified scan. This variable must exist.

pdBasePeakIntensity A valid pointer to a variable of type double to receive the intensity of

the base peak mass for the specified scan. This variable must exist.

pnNumChannels A valid pointer to a variable of type long to receive the number of

channels acquired at the specified scan number index. This variable

must exist.

pbUniformTime A valid pointer to a variable of type BOOL to receive the flag

indicating whether or not the sampling time increment for the current

controller is uniform. This variable must exist.

pdFrequency A valid pointer to a variable of type double to receive the sampling

frequency for the current controller if *pbUniformTime* is TRUE. This

variable must exist.

#### **Remarks**

For a given scan number, this function returns information from the scan header for the current controller. The value of *nScanNumber* must be within the range of scans or readings for the current controller. The range of scans or readings for the current controller may be obtained by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

The validity of these parameters depends on the current controller. For example, *pdLowMass*, *pdHighMass*, *pdTIC*, *pdBasePeakMass*, and *pdBasePeakIntensity* are only likely to be set on return for MS or PDA controllers. *PnNumChannels* is only likely to be set on return for Analog, UV, and A/D Card controllers. *PdUniformTime*, and *pdFrequency* are only likely to be set on return for UV, and A/D Card controllers and may be valid for Analog controllers. In cases where the value is not set, a value of zero is returned.

#### Example

// example for GetScanHeaderInfoForScanNum long nScanNum = 12; // get info for the twelfth scan long nPackets = 0; double dStartTime = 0.0; double dLowMass = 0.0; double dHighMass = 0.0;

```
double dTIC = 0.0;
double dBasePeakMass = 0.0;
double dBasePeakIntensity = 0.0;
long nChannels = 0;
long bUniformTime = FALSE;
double dFrequency = 0.0;
long nRet = XRawfileCtrl. GetScanHeaderInfoForScanNum (
                                                            nScanNum,
                                                            &nPackets,
                                                            &dStartTime,
                                                            &dLowMass,
                                                            &dHighMass,
                                                            &dTIC,
                                                            &dBasePeakMass,
                                                            &dBasePeakIntensity,
                                                            &nChannels,
                                                            &bUniformTime,
                                                            &dFrequency);
if( nRet != 0 )
       ::MessageBox( NULL, _T("Error getting scan header info"), _T("Error"), MB_OK );
}
```

## **GetStatusLogForScanNum**

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

nScanNumber	The scan number that is returned for status log information.
pdStatusLogRT	A valid pointer to a variable of type double to receive the retention time when the status log entry was recorded. This variable must exist.
pvarLabels	A valid pointer to a variable of type VARIANT to receive the array of text string labels for the requested status log information. This variable must exist and be initialized to VT_EMPTY.
pvarValues	A valid pointer to a variable of type VARIANT to receive the array of text string values for the requested status log information. This variable must exist and be initialized to VT_EMPTY.

pnArraySize

A valid pointer to a variable of type long to receive the number of records returned in the *pvarLabels* and *pvarValues* arrays. This variable must exist.

#### Remarks

Returns the recorded status log entry labels and values for the current controller. The value of *nScanNumber* must be within the range of scans or readings for the current controller. The range of scans or readings for the current controller may be obtained by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

On return, *pdStatusLogRT* contains the retention time when the status log entry was recorded. This time may not be the same as the retention time corresponding to the specified scan number but is the closest status log entry to the scan time.

The variables *pvarLabels* and *pvarValues* must be initialized to VARIANT type VT\_EMPTY. On return, these variables are of type VT\_ARRAY | VT\_BSTR. On return, *pnArraySize* contains the number of entries in the *pvarLabels* and *pvarValues* arrays.

#### Example

```
// example for GetStatusLogForScanNum
long nScan = 12;
                              // use twelth scan
double dStatusLogRT = 0.0:
VARIANT varLabels;
VariantInit(&varLabels);
VARIANT varValues;
VariantInit(&varValues);
long nArraySize = 0;
long nRet = XRawfileCtrl. GetStatusLogForScanNum (
                                                     nScan,
                                                      &dStatusLogRT,
                                                     &varLabels,
                                                     &varValues.
                                                     &nArraySize);
if(nRet!=0)
       ::MessageBox( NULL, _T("Error getting status log information"), _T("Error"),
MB OK);
}
// Get a pointer to the SafeArray
SAFEARRAY FAR* psaLabels = varLabels.parray;
varLabels.parray = NULL;
SAFEARRAY FAR* psaValues = varValues.parray;
varValues.parray = NULL;
BSTR* pbstrLabels = NULL;
BSTR* pbstrValues = NULL;
if( FAILED(SafeArrayAccessData( psaLabels, (void**)(&pbstrLabels) ) ) )
```

```
{
        SafeArrayUnaccessData( psaLabels );
        SafeArrayDestroy( psaLabels );
        ::MessageBox( NULL, _T("Failed to access labels array"), _T("Error"), MB_OK );
if( FAILED(SafeArrayAccessData( psaValues, (void**)(&pbstrValues) ) ) )
        SafeArrayUnaccessData( psaLabels );
        SafeArrayDestroy( psaLabels );
        SafeArrayUnaccessData( psaValues );
        SafeArrayDestroy( psaValues );
        ::MessageBox( NULL, _T("Failed to access values array"), _T("Error"), MB_OK );
}
for( long i=0; i<nArraySize; i++)
        sLabel = pbstrLabels[i];
        sData = pbstrValues[i];
       // do something with label and value
}
// Delete the SafeArray
SafeArrayUnaccessData( psaLabels );
SafeArrayDestroy( psaLabels );
SafeArrayUnaccessData( psaValues );
SafeArrayDestroy( psaValues );
```

## **GetStatusLogForRT**

## longGetStatusLogForRT(double FAR\* pdRT, VARIANT FAR\* pvarLabels, VARIANT FAR\* pvarValues, long FAR\* pnArraySize)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

A valid pointer to a variable of type double containing the retention time that is returned for the closest status log entry.

pvarlabels A valid pointer to a variable of type VARIANT to receive the array of text

string labels for the requested status log information. This variable must exist

and be initialized to VT\_EMPTY.

pvarValues A valid pointer to a variable of type VARIANT to receive the array of text

string values for the requested status log information. This variable must

exist and be initialized to VT\_EMPTY.

pnArraySize A valid pointer to a variable of type long to receive the number of records

returned in the pvarLabels and pvarValues arrays. This variable must exist.

#### Remarks

Returns the recorded status log entry labels and values for the current controller. The value of *pdRT* must be within the retention time range for the current controller. The retention time range for the current controller may be obtained by calling GetStartTime and GetEndTime.

On return, *pdRT* contains the retention time when the status log entry was recorded. This time may not be the same as the retention time specified but is the closest status log entry to the specified time.

The variables *pvarLabels* and *pvarValues* must be initialized to VARIANT type VT\_EMPTY. On return, these variables are of type VT\_ARRAY | VT\_BSTR. On return, *pnArraySize* contains the number of entries in the *pvarLabels* and *pvarValues* arrays.

#### **Example**

```
// example for GetStatusLogForRT
double dRT = 3.8;
                      // 3.8 minutes
VARIANT varLabels:
VariantInit(&varLabels);
VARIANT varValues;
VariantInit(&varValues);
long nArraySize = 0;
long nRet = XRawfileCtrl. GetStatusLogForRT ( &dRT,
                                              &varLabels.
                                              &varValues,
                                              &nArraySize);
if( nRet != 0 )
       ::MessageBox( NULL, _T("Error getting status log information"), _T("Error"),
MB OK);
}
// Get a pointer to the SafeArray
SAFEARRAY FAR* psaLabels = varLabels.parray;
varLabels.parray = NULL;
SAFEARRAY FAR* psaValues = varValues.parray;
varValues.parray = NULL;
BSTR* pbstrLabels = NULL;
BSTR* pbstrValues = NULL;
```

```
if( FAILED(SafeArrayAccessData( psaLabels, (void**)(&pbstrLabels) ) ) )
        SafeArrayUnaccessData( psaLabels );
        SafeArrayDestroy( psaLabels );
        ::MessageBox( NULL, _T("Failed to access labels array"), _T("Error"), MB_OK );
}
if( FAILED(SafeArrayAccessData( psaValues, (void**)(&pbstrValues) ) ) )
        SafeArrayUnaccessData( psaLabels );
        SafeArrayDestroy( psaLabels );
        SafeArrayUnaccessData( psaValues );
        SafeArrayDestroy( psaValues );
        ::MessageBox( NULL, _T("Failed to access values array"), _T("Error"), MB_OK );
}
for( long i=0; i<nArraySize; i++)
       sLabel = pbstrLabels[i];
       sData = pbstrValues[i];
       // do something with label and value
}
// Delete the SafeArray
SafeArrayUnaccessData( psaLabels );
SafeArrayDestroy( psaLabels );
SafeArrayUnaccessData( psaValues );
SafeArrayDestroy( psaValues );
```

## **GetStatusLogLabeIsForScanNum**

longGetStatusLogLabelsForScanNum(long nScanNumber, double\*
pdStatusLogRT, VARIANT FAR\* pvarLabels,
long FAR\* pnArraySize)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

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nScanNumber The scan number that is returned for status log information.pdStatusLogRT A valid pointer to a variable of type double to receive the retention time when the status log entry was recorded. This variable must exist.

pvarLabels A valid pointer to a variable of type VARIANT to receive the array of text

string labels for the requested status log information. This variable must exist

and be initialized to VT\_EMPTY.

pnArraySize A valid pointer to a variable of type long to receive the number of records

returned in the *pvarLabels* arrays. This variable must exist.

#### **Remarks**

Returns the recorded status log entry labels for the current controller. The value of *nScanNumber* must be within the range of scans or readings for the current controller. The range of scans or readings for the current controller may be obtained by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

On return, *pdStatusLogRT* contains the retention time when the status log entry was recorded. This time may not be the same as the retention time corresponding to the specified scan number but is the closest status log entry to the scan time.

The variable *pvarLabels* must be initialized to VARIANT type VT\_EMPTY. On return, this variable is of type VT\_ARRAY | VT\_BSTR. On return, *pnArraySize* contains the number of entries in the *pvarLabels* array.

#### **Example**

```
// example for GetStatusLogLabelsForScanNum
long nScan = 1;
                       // first scan status log record
double dStatusLogRT = 0.0;
VARIANT varLabels;
VariantInit(&varLabels);
long nArraySize = 0;
long nRet = XRawfileCtrl. GetStatusLogLabelsForScanNum (
                                                              nScan.
                                                              &dStatusLogRT,
                                                              &varLabels,
                                                              &nArraySize);
if(nRet!=0)
       ::MessageBox( NULL, _T("Error getting status log information"), _T("Error"),
MB_OK);
}
// Get a pointer to the SafeArray
SAFEARRAY FAR* psaLabels = varLabels.parray;
varLabels.parray = NULL;
BSTR* pbstrLabels = NULL;
if( FAILED(SafeArrayAccessData( psaLabels, (void**)(&pbstrLabels) ) ) )
       SafeArrayUnaccessData( psaLabels );
```

```
SafeArrayDestroy( psaLabels );
::MessageBox( NULL, _T("Failed to access labels array"), _T("Error"), MB_OK );
}

for( long i=0; i<nArraySize; i++ )

{
    sLabel = pbstrLabels[i];
    // do something with label
    ...
}

// Delete the SafeArray
SafeArrayUnaccessData( psaLabels );
SafeArrayDestroy( psaLabels );
```

## **GetStatusLogLabelsForRT**

## longGetStatusLogLabelsForRT(double FAR\* pdRT, VARIANT FAR\* pvarLabels, long FAR\* pnArraySize)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pdRT	A valid pointer to a variable of type double containing the retention time that is returned for the closest status log entry.
pvarLabels	A valid pointer to a variable of type VARIANT to receive the array of text string labels for the requested status log information. This variable must exist and be initialized to VT_EMPTY.
pnArraySize	A valid pointer to a variable of type long to receive the number of records returned in the <i>pvarLabels</i> arrays. This variable must exist.

#### **Remarks**

Returns the recorded status log entry labels for the current controller. The value of *pdRT* must be within the retention time range for the current controller. The retention time range for the current controller may be obtained by calling GetStartTime and GetEndTime.

On return, *pdRT* contains the retention time when the status log entry was recorded. This time may not be the same as the retention time specified but is the closest status log entry to the specified time.

The variable *pvarLabels* must be initialized to VARIANT type VT\_EMPTY. On return, this variable is of type VT\_ARRAY | VT\_BSTR. On return, *pnArraySize* contains the number of entries in the *pvarLabels* array.

#### **Example**

```
// example for GetStatusLogLabelsForRT
double dStatusLogRT = 3.8; // 3.8 minutes
VARIANT varLabels;
VariantInit(&varLabels);
long nArraySize = 0;
long nRet = XRawfileCtrl. GetStatusLogLabelsForRT (
                                                       &dStatusLogRT,
                                                       &varLabels,
                                                       &nArraySize);
if( nRet != 0 )
        ::MessageBox( NULL, _T("Error getting status log information"), _T("Error"),
MB OK);
}
// Get a pointer to the SafeArray
SAFEARRAY FAR* psaLabels = varLabels.parray;
varLabels.parray = NULL;
BSTR* pbstrLabels = NULL;
if( FAILED(SafeArrayAccessData( psaLabels, (void**)(&pbstrLabels) ) ) )
        SafeArrayUnaccessData( psaLabels );
        SafeArrayDestroy( psaLabels );
        ::MessageBox( NULL, _T("Failed to access labels array"), _T("Error"), MB_OK );
}
for( long i=0; i<nArraySize; i++)
        sLabel = pbstrLabels[i];
       // do something with label
        ...
}
// Delete the SafeArray
SafeArrayUnaccessData( psaLabels );
SafeArrayDestroy( psaLabels );
```

## **GetStatusLogValueForScanNum**

# longGetStatusLogValueForScanNum(long nScanNumber, LPCTSTR szLabel, double\* pdStatusLogRT, VARIANT FAR\* pvarValue)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nScanNumber* The scan number that is returned for status log information.

A string containing the label that is returned for the status log parameter

value.

pdStatusLogRT A valid pointer to a variable of type double to receive the retention time

when the status log entry was recorded. This variable must exist.

pvarValue A valid pointer to a variable of type VARIANT to receive the status log

parameter value. This variable must exist and be initialized to VT\_EMPTY.

#### Remarks

Returns the recorded status log parameter value for the specified status log parameter label for the current controller. The value of *nScanNumber* must be within the range of scans or readings for the current controller. The range of scans or readings for the current controller may be obtained by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

To obtain a list of the status log parameter labels, call GetStatusLogLabelsForScanNum.

On return, *pdStatusLogRT* contains the retention time when the status log entry was recorded. This time may not be the same as the retention time corresponding to the specified scan number but is the closest status log entry to the scan time.

The variable *pvarValue* must be initialized to VARIANT type VT\_EMPTY. On return, this variable is of the paramter type stored in the data file.

#### **Example**

```
// example for GetStatusLogValueForScanNum
long nScan= 1; // status log record for first scan
double dRT = 0.0;
VARIANT varValue;
VariantInit(&varValue);
TCHAR szLabel;
_tcscpy(szLabel, _T("Multiplier (V):")); // call GetStatusLogLabels for correct labels
```

// determine type and do something with value..

## **GetStatusLogValueForRT**

## longGetStatusLogValueForRT(double FAR\* pdRT, LPCTSTR szLabel, VARIANT FAR\* pvarValue)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pdRT	A valid pointer to a variable of type double containing the retention time that is returned for the closest status log entry.
szLabel	A string containing the label that is returned for the status log parameter value.
pvarValue	A valid pointer to a variable of type VARIANT to receive the status log parameter value. This variable must exist and be initialized to VT_EMPTY.

#### **Remarks**

Returns the recorded status log parameter value for the specified status log parameter label for the current controller. The value of *pdRT* must be within the retention time range for the current controller. The retention time range for the current controller may be obtained by calling GetStartTime and GetEndTime.

To obtain a list of the status log parameter labels, call GetStatusLogLabelsForRT.

On return, *pdRT* contains the retention time when the status log entry was recorded. This time may not be the same as the retention time specified but is the closest status log entry to the specified time.

The variable *pvarValue* must be initialized to VARIANT type VT\_EMPTY. On return, this variable is of the paramter type stored in the data file.

#### **Example**

## **GetTrailerExtraForScanNum**

# longGetTrailerExtraForScanNum(long nScanNumber, VARIANT FAR\* pvarLabels, VARIANT FAR\* pvarValues, long FAR\* pnArraySize)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

nScanNumber	The scan number that is returned for trailer extra information.
pvarLabels	A valid pointer to a variable of type VARIANT to receive the array of text string labels for the requested trailer extra information. This variable must exist and be initialized to VT_EMPTY.
pvarValues	A valid pointer to a variable of type VARIANT to receive the array of text string values for the requested trailer extra information. This variable must exist and be initialized to VT_EMPTY.
pnArraySize	A valid pointer to a variable of type long to receive the number of records returned in the <i>pvarLabels</i> and <i>pvarValues</i> arrays. This variable must exist.

#### **Remarks**

Returns the recorded trailer extra entry labels and values for the current controller. This function is only valid for MS controllers. The value of *nScanNumber* must be within the range of scans or readings for the current controller. The range of scans or readings for the current controller may be obtained by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

The variables *pvarLabels* and *pvarValues* must be initialized to VARIANT type VT\_EMPTY. On return, these variables are of type VT\_ARRAY | VT\_BSTR. On return, *pnArraySize* contains the number of entries in the *pvarLabels* and *pvarValues* arrays.

#### Example

```
// example for GetTrailerExtraForScanNum
                              // use twelth scan
long nScan = 12;
VARIANT varLabels;
VariantInit(&varLabels):
VARIANT varValues;
VariantInit(&varValues);
long nArraySize = 0;
long nRet = XRawfileCtrl. GetTrailerExtraForScanNum ( nScan,
                                                       &varLabels.
                                                      &varValues.
                                                      &nArraySize);
if( nRet != 0 )
       ::MessageBox( NULL, _T("Error getting trailer extra information"), _T("Error"),
MB OK );
}
// Get a pointer to the SafeArray
SAFEARRAY FAR* psaLabels = varLabels.parray;
varLabels.parray = NULL;
SAFEARRAY FAR* psaValues = varValues.parray;
varValues.parray = NULL;
BSTR* pbstrLabels = NULL;
BSTR* pbstrValues = NULL;
if( FAILED(SafeArrayAccessData( psaLabels, (void**)(&pbstrLabels) ) ) )
        SafeArrayUnaccessData( psaLabels );
        SafeArrayDestroy( psaLabels );
        ::MessageBox( NULL, _T("Failed to access labels array"), _T("Error"), MB_OK );
}
if( FAILED(SafeArrayAccessData( psaValues, (void**)(&pbstrValues) ) ) )
```

GetTrailerExtraForRT

```
{
        SafeArrayUnaccessData( psaLabels );
        SafeArrayDestroy( psaLabels );
        SafeArrayUnaccessData( psaValues );
        SafeArrayDestroy( psaValues );
        ::MessageBox( NULL, _T("Failed to access values array"), _T("Error"), MB_OK );
}
for( long i=0; i<nArraySize; i++)
        sLabel = pbstrLabels[i];
       sData = pbstrValues[i];
       // do something with label and value
}
// Delete the SafeArray
SafeArrayUnaccessData( psaLabels );
SafeArrayDestroy( psaLabels );
SafeArrayUnaccessData( psaValues );
SafeArrayDestroy( psaValues );
```

### **GetTrailerExtraForRT**

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## longGetTrailerExtraForRT(double FAR\* pdRT, VARIANT FAR\* pvarLabels, VARIANT FAR\* pvarValues, long FAR\* pnArraySize)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

A valid pointer to a variable of type double containing the retention time that is returned for the trailer extra entry.

A valid pointer to a variable of type VARIANT to receive the array of text string labels for the requested trailer extra information. This variable must exist and be initialized to VT\_EMPTY.

A valid pointer to a variable of type VARIANT to receive the array of text string values for the requested trailer extra information. This variable must exist and be initialized to VT\_EMPTY.

A valid pointer to a variable of type long to receive the number of records returned in the pvarLabels and pvarValues arrays. This variable must exist.

#### **Remarks**

Returns the recorded trailer extra entry labels and values for the current controller. This function is only valid for MS controllers. The value of *pdRT* must be within the retention time range for the current controller. The retention time range for the current controller may be obtained by calling GetStartTime and GetEndTime.

On return, *pdRT* contains the retention time when the trailer extra entry was recorded. This time may not be the same as the retention time specified but is the scan retention time of the scan closest to the specified time.

The variables *pvarLabels* and *pvarValues* must be initialized to VARIANT type VT\_EMPTY. On return, these variables are of type VT\_ARRAY | VT\_BSTR. On return, *pnArraySize* contains the number of entries in the *pvarLabels* and *pvarValues* arrays.

#### **Example**

```
// example for GetTrailerExtraForRT
                      // 3.8 minutes
double dRT = 3.8;
VARIANT varLabels;
VariantInit(&varLabels);
VARIANT varValues;
VariantInit(&varValues);
long nArraySize = 0;
long nRet = XRawfileCtrl. GetTrailerExtraForRT (&dRT,
                                              &varLabels,
                                              &varValues,
                                              &nArraySize);
if( nRet != 0 )
       ::MessageBox( NULL, _T("Error getting trailer extra information"), _T("Error"),
MB_OK);
}
// Get a pointer to the SafeArray
SAFEARRAY FAR* psaLabels = varLabels.parray;
varLabels.parray = NULL;
SAFEARRAY FAR* psaValues = varValues.parray;
varValues.parray = NULL;
BSTR* pbstrLabels = NULL;
BSTR* pbstrValues = NULL;
if( FAILED(SafeArrayAccessData( psaLabels, (void**)(&pbstrLabels) ) ) )
       SafeArrayUnaccessData( psaLabels );
       SafeArrayDestroy( psaLabels );
       ::MessageBox( NULL, _T("Failed to access labels array"), _T("Error"), MB_OK );
```

```
}
if( FAILED(SafeArrayAccessData( psaValues, (void**)(&pbstrValues) ) ) )
        SafeArrayUnaccessData( psaLabels );
        SafeArrayDestroy( psaLabels );
        SafeArrayUnaccessData( psaValues );
        SafeArrayDestroy( psaValues );
        ::MessageBox( NULL, _T("Failed to access values array"), _T("Error"), MB_OK );
}
for( long i=0; i<nArraySize; i++)
        sLabel = pbstrLabels[i];
        sData = pbstrValues[i];
       // do something with label and value
}
// Delete the SafeArray
SafeArrayUnaccessData( psaLabels );
SafeArrayDestroy( psaLabels );
SafeArrayUnaccessData( psaValues );
SafeArrayDestroy( psaValues );
```

## **GetTrailerExtraLabelsForScanNum**

longGetTrailerExtraLabelsForScanNum(long nScanNumber,
VARIANT FAR\* pvarLabels,
long FAR\* pnArraySize)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

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nScanNumber The scan number that is returned for trailer extra information.

pvarLabels A valid pointer to a variable of type VARIANT to receive the array of text string labels for the requested trailer extra information. This variable must exist and be initialized to VT\_EMPTY.

pnArraySize A valid pointer to a variable of type long to receive the number of records

returned in the pvarLabels arrays. This variable must exist.

#### **Remarks**

Returns the recorded trailer extra entry labels for the current controller. This function is only valid for MS controllers. The value of *nScanNumber* must be within the range of scans or readings for the current controller. The range of scans or readings for the current controller may be obtained by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

The variable *pvarLabels* must be initialized to VARIANT type VT\_EMPTY. On return, this variable is of type VT\_ARRAY | VT\_BSTR. On return, *pnArraySize* contains the number of entries in the *pvarLabels* array.

#### **Example**

```
// example for GetTrailerExtraLabelsForScanNum
long nScan = 1;
                       // first scan trailer extra record
VARIANT varLabels;
VariantInit(&varLabels);
long nArraySize = 0;
long nRet = XRawfileCtrl. GetTrailerExtraLabelsForScanNum (
                                                               nScan,
                                                                &varLabels,
                                                                &nArraySize);
if( nRet != 0 )
        ::MessageBox( NULL, T("Error getting trailer extra information"), T("Error"),
MB OK );
}
// Get a pointer to the SafeArray
SAFEARRAY FAR* psaLabels = varLabels.parray;
varLabels.parray = NULL;
BSTR* pbstrLabels = NULL;
if( FAILED(SafeArrayAccessData( psaLabels, (void**)(&pbstrLabels) ) ) )
        SafeArrayUnaccessData( psaLabels );
        SafeArrayDestroy( psaLabels );
        ::MessageBox( NULL, T("Failed to access labels array"), T("Error"), MB_OK );
}
for( long i=0; i<nArraySize; i++)
        sLabel = pbstrLabels[i];
       // do something with label
}
```

// Delete the SafeArray SafeArrayUnaccessData( psaLabels ); SafeArrayDestroy( psaLabels );

### **GetTrailerExtraLabelsForRT**

## longGetTrailerExtraLabelsForRT(double FAR\* pdRT, VARIANT FAR\* pvarLabels, long FAR\* pnArraySize)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pdRT A valid pointer to a variable of type double containing the scan retention

time that is returned for the trailer extra labels.

pvarlabels A valid pointer to a variable of type VARIANT to receive the array of text

string labels for the requested trailer extra information. This variable must

exist and be initialized to VT\_EMPTY.

pnArraySize A valid pointer to a variable of type long to receive the number of records

returned in the pvarLabels arrays. This variable must exist.

#### Remarks

Returns the recorded trailer extra entry labels for the current controller. This function is only valid for MS controllers. The value of *pdRT* must be within the retention time range for the current controller. The retention time range for the current controller may be obtained by calling GetStartTime and GetEndTime.

On return, *pdRT* contains the retention time when the trailer extra entry was recorded. This time may not be the same as the retention time specified but is the retention time of the scan closest to the specified time.

The variable *pvarLabels* must be initialized to VARIANT type VT\_EMPTY. On return, this variable is of type VT\_ARRAY | VT\_BSTR. On return, *pnArraySize* contains the number of entries in the *pvarLabels* array.

#### Example

```
// example for GetTrailerExtraLabelsForRT
double dRT = 3.8; // 3.8 minutes
VARIANT varLabels;
VariantInit(&varLabels);
long nArraySize = 0;
long nRet = XRawfileCtrl. GetTrailerExtraLabelsForRT ( &dRT,
```

```
&varLabels,
                                                        &nArraySize);
if( nRet != 0 )
        ::MessageBox( NULL, _T("Error getting trailer extra information"), _T("Error"),
MB_OK);
}
// Get a pointer to the SafeArray
SAFEARRAY FAR* psaLabels = varLabels.parray;
varLabels.parray = NULL;
BSTR* pbstrLabels = NULL;
if( FAILED(SafeArrayAccessData( psaLabels, (void**)(&pbstrLabels) ) ) )
        SafeArrayUnaccessData( psaLabels );
        SafeArrayDestroy( psaLabels );
        ::MessageBox( NULL, _T("Failed to access labels array"), _T("Error"), MB_OK );
}
for( long i=0; i<nArraySize; i++)
       sLabel = pbstrLabels[i];
       // do something with label
}
// Delete the SafeArray
SafeArrayUnaccessData( psaLabels );
SafeArrayDestroy( psaLabels );
```

### **GetTrailerExtraValueForScanNum**

## longGetTrailerExtraValueForScanNum(long nScanNumber, LPCTSTR szLabel, VARIANT FAR\* pvarValue)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nScanNumber* The scan number that is returned for trailer extra information.

SZLabel A string containing the label that is returned for the trailer extra parameter

value.

pvarValue

A valid pointer to a variable of type VARIANT to receive the trailer extra parameter value. This variable must exist and be initialized to VT\_EMPTY.

#### Remarks

Returns the recorded trailer extra parameter value for the specified trailer extra parameter label for the current controller. This function is only valid for MS controllers. The value of *nScanNumber* must be within the range of scans or readings for the current controller. The range of scans or readings for the current controller may be obtained by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

To obtain a list of the status log parameter labels, call GetTrailerExtraLabelsForScanNum.

The *pvarValue* variable must be initialized to VARIANT type VT\_EMPTY. On return, this variable is of the type of the parameter stored in the data file.

#### **Example**

### **GetTrailerExtraValueForRT**

longGetTrailerExtraValueForRT(double FAR\* pdRT, LPCTSTR szLabel, VARIANT FAR\* pvarValue)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pdR1	A valid pointer to a variable of type double containing the retention time that is returned for the closest trailer extra entry.
szLabel	A string containing the label that is returned for the trailer extra parameter value.
pvarValue	A valid pointer to a variable of type VARIANT to receive the trailer extra parameter value. This variable must exist and be initialized to VT_EMPTY.

#### Remarks

Returns the recorded trailer extra parameter value for the specified trailer extra parameter label for the current controller. This function is only valid for MS controllers. The value of *pdRT* must be within the retention time range for the current controller. The retention time range for the current controller may be obtained by calling GetStartTime and GetEndTime.

To obtain a list of the trailer extra parameter labels, call GetTrailerExtraLabelsForRT.

On return, *pdRT* contains the retention time when the trailer extra entry was recorded. This time may not be the same as the retention time specified but is the retention time of the scan closest to the specified time.

The variable *pvarValue* must be initialized to VARIANT type VT\_EMPTY. On return, this variable is of the type of the parameter stored in the data file.

#### Example

## GetErrorLogItem

## longGetErrorLogItem(long nItemNumber, double FAR\* pdRT, BSTR FAR\* pbstrErrorMessage)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nltemNumber* The error log item number that is returned for information.

pdRT A valid pointer to a variable of type double to receive the retention time

when the error occurred. This variable must exist.

pbstrErrorMessage A valid pointer to a variable of type BSTR to receive the text string

describing the error. This variable must exist and be initialized to

NULL.

#### **Remarks**

Returns the specified error log item information and the retention time when the error occurred. The value of *nItemNumber* must be within the range of one to the number of error log items recorded for the current controller. The number of error log items for the current controller may be obtained by calling GetNumErrorLog.

#### **Example**

### **GetTuneData**

# longGetTuneData(long nSegmentNumber, VARIANT FAR\* pvarLabels, VARIANT FAR\* pvarValues, long FAR\* pnArraySize)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nSegmentNumber* The acquisition segment that is returned for tune information.

pdRT A valid pointer to a variable of type double to receive the retention time

when the error occurred. This variable must exist.

pvarLabels A valid pointer to a variable of type VARIANT to receive the array of

text string labels for the requested tune information. This variable must

exist and be initialized to VT\_EMPTY.

pvarValues A valid pointer to a variable of type VARIANT to receive the array of

text string values for the requested tune information. This variable must

exist and be initialized to VT\_EMPTY.

pnArraySize A valid pointer to a variable of type long to receive the number of

records returned in the *pvarLabels* and *pvarValues* arrays. This variable

must exist.

#### Remarks

Returns the recorded tune parameter labels and values for the current controller. This function is only valid for MS controllers. The value of *nSegmentNumber* must be within the range of one to the number of tune data items recorded for the current controller. The number of tune data items for the current controller may be obtained by calling GetNumTuneData.

The variables *pvarLabels* and *pvarValues* must be initialized to VARIANT type VT\_EMPTY. On return, these variables are of type VT\_ARRAY | VT\_BSTR. On return, *pnArraySize* contains the number of entries in the *pvarLabels* and *pvarValues* arrays.

#### **Example**

```
long nRet = XRawfileCtrl. GetTuneData (nSegment, &varLabels, &varValues,
&nArraySize);
if( nRet != 0 )
        ::MessageBox( NULL, _T("Error getting tune record information"), _T("Error"),
MB_OK);
}
// Get a pointer to the SafeArray
SAFEARRAY FAR* psaLabels = varLabels.parray;
varLabels.parray = NULL;
SAFEARRAY FAR* psaValues = varValues.parray;
varValues.parray = NULL;
BSTR* pbstrLabels = NULL;
BSTR* pbstrValues = NULL;
if( FAILED(SafeArrayAccessData( psaLabels, (void**)(&pbstrLabels) ) ) )
        SafeArrayUnaccessData( psaLabels );
        SafeArrayDestroy( psaLabels );
        ::MessageBox( NULL, _T("Failed to access labels array"), _T("Error"), MB_OK );
}
if( FAILED(SafeArrayAccessData( psaValues, (void**)(&pbstrValues) ) ) )
        SafeArrayUnaccessData( psaLabels );
        SafeArrayDestroy( psaLabels );
        SafeArrayUnaccessData( psaValues );
        SafeArrayDestroy( psaValues );
        ::MessageBox( NULL, _T("Failed to access values array"), _T("Error"), MB_OK );
}
for( long i=0; i<nArraySize; i++)
       sLabel = pbstrLabels[i];
       sData = pbstrValues[i];
       // do something with label and value
}
// Delete the SafeArray
SafeArrayUnaccessData( psaLabels );
SafeArrayDestroy( psaLabels );
SafeArrayUnaccessData( psaValues );
SafeArrayDestroy( psaValues );
```

# **GetTuneDataValue**

# longGetTuneDataValue(long nSegmentNumber, LPCTSTR szLabel, VARIANT FAR\* pvarValue)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nSegmentNumber* The acquisition segment that is returned for tune information.

SzLabel A string containing the label that is returned for the tune parameter

value.

pvarValue A valid pointer to a variable of type VARIANT to receive the tune

parameter value. This variable must exist and be initialized to

VT\_EMPTY.

#### **Remarks**

Returns the recorded tune parameter value for the specified tune parameter label for the current controller. This function is only valid for MS controllers. The value of *nSegmentNumber* must be within the range of one to the number of tune data items recorded for the current controller. The number of tune data items for the current controller may be obtained by calling GetNumTuneData.

To obtain a list of the tune parameter labels, call GetTuneDataLabels.

The variable *pvarValue* must be initialized to VARIANT type VT\_EMPTY. On return, this variable is of the type of the parameter stored in the data file.

#### Example

// example for GetTuneDataValue

long nSegment = 1; // first tune record

VARIANT varValue; VariantInit(&varValue);

TCHAR szLabel;

 $\_$ tcscpy(szLabel,  $\_$ T("lon Time (ms):")); // call GetTuneDataLabels for correct labels long nRet = XRawfileCtrl. GetTuneDataValue (nSegment, szLabel, &varValue); if( nRet != 0 )

# **GetTuneDataLabels**

# longGetTuneDataLabels(long nSegmentNumber, VARIANT FAR\* pvarLabels, long FAR\* pnArraySize)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nSegmentNumber* The acquisition segment that is returned for tune information.

pvarlabels A valid pointer to a variable of type VARIANT to receive the array of

text string labels for the requested tune information. This variable must

exist and be initialized to VT\_EMPTY.

pnArraySize A valid pointer to a variable of type long to receive the number of

records returned in the *pvarLabels* array. This variable must exist.

#### Remarks

Returns the recorded tune parameter labels for the current controller. This function is only valid for MS controllers. The value of *nSegmentNumber* must be within the range of one to the number of tune data items recorded for the current controller. The number of tune data items for the current controller may be obtained by calling GetNumTuneData.

The variable *pvarLabels* must be initialized to VARIANT type VT\_EMPTY. On return, this variable is of type VT\_ARRAY | VT\_BSTR. On return, *pnArraySize* contains the number of entries in the *pvarLabels* array.

#### Example

```
if( nRet != 0 )
        ::MessageBox( NULL, _T("Error getting tune record information"), _T("Error"),
MB_OK);
}
// Get a pointer to the SafeArray
SAFEARRAY FAR* psaLabels = varLabels.parray;
varLabels.parray = NULL;
BSTR* pbstrLabels = NULL;
if( FAILED(SafeArrayAccessData( psaLabels, (void**)(&pbstrLabels) ) ) )
        SafeArrayUnaccessData( psaLabels );
        SafeArrayDestroy( psaLabels );
        ::MessageBox( NULL, _T("Failed to access labels array"), _T("Error"), MB_OK );
}
for( long i=0; i<nArraySize; i++)
       sLabel = pbstrLabels[i];
       // do something with label
}
// Delete the SafeArray
SafeArrayUnaccessData( psaLabels );
SafeArrayDestroy( psaLabels );
```

# **GetNumInstMethods**

#### longGetNumInstMethods(long FAR\* pnNumInstMethods)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnNumlnstMethods A valid pointer to a long variable to receive the number of instrument methods contained in the raw file.

#### 2 Function Reference GetInstMethod

#### **Remarks**

Returns the number of instrument methods contained in the raw file. Each instrument used in the acquisition with a method that was created in Instrument Setup (for example, autosampler, LC, MS, PDA) has its instrument method contained in the raw file.

#### Example

### **GetInstMethod**

#### longGetInstMethod(long nInstMethodItem, BSTR FAR\* pbstrInstMethod)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

nlnstMethodItem A long variable containing the index value of the instrument method to

be returned.

pbstrFilter A valid pointer to a BSTR. This variable must exist and be initialized to

NULL.

#### **Remarks**

Returns the channel label, if available, at the specified index for the current controller. This field is only relevant to channel devices such as UV detectors, A/D cards, and Analog inputs. Channel labels indices are numbered starting at 0.

Returns the instrument method, if available, at the index specified in *nInstMethodItem*. The instrument method indices are numbered starting at 0. The number of instrument methods are obtained by calling GetNumInstMethods.

### **GetChroData**

longGetChroData(long nChroType1, long nChroOperator, long nChroType2, LPCTSTR szFilter, LPCTSTR szMassRanges1, LPCTSTR szMassRanges2, double dDelay, double FAR\* pdStartTime, double FAR\* pdEndTime, long nSmoothingType, long nSmoothingValue, VARIANT FAR\* pvarChroData, VARIANT FAR\* pvarPeakFlags, long FAR\* pnArraySize)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

nChroType1	A long variable containing the first chromatogram trace type of interest.
nChroOperator	A long variable containing the chromatogram trace operator.
nChroType2	A long variable containing the second chromatogram trace type of interest.
szFilter	A string containing the formatted scan filter.
szMassRanges1	A string containing the formatted mass ranges for the first chromatogram trace type.
szMassRanges2	A string containing the formatted mass ranges for the second chromatogram trace type.

# **2 Function Reference** GetChroData

dDelay A double precision variable containing the chromatogram delay in

minutes.

pdStartTime A pointer to a double precision variable containing the start time of the

chromatogram time range to return.

pdEndTime A pointer to a double precision variable containing the end time of the

chromatogram time range to return.

nSmoothingType A long variable containing the type of chromatogram smoothing to be

performed.

*nSmoothingValue* A long variable containing the chromatogram smoothing value.

pvarChroData A valid pointer to a VARIANT variable to receive the chromatogram

data.

pvarPeakFlags A valid pointer to a VARIANT variable to receive the peak flag data.

pnArraySize A pointer to a long variable to receive the size of the returned

chromatogram array.

#### Remarks

Returns the requested chromatogram data as an array of double precision time intensity pairs in *pvarChroData*. The number of time intensity pairs is returned in *pnArraySize*.

The chromatogram trace types and operator values of *nChroType1*, *nChroOperator*, and *nChroType2* depend on the current controller. See Chromatogram Type and Chromatogram Operator in the Enumerated Types section for a list of the valid values for the different controller types.

The scan filter field is only valid for MS controllers. If no scan filter is provided, the value of *szFilter* may be NULL or an empty string. Scan filters must match the Xcalibur scan filter format. For information on how to construct a scan filter, go to the **scan filters format, definition** topic in the Xcalibur Help.

The *dDelay* value contains the retention time offset to add to the returned chromatogram times. The value may be set to 0.0 if no offset is desired. This value must be 0.0 for MS controllers. It must be greater than or equal to 0.0 for all other controller types.

The mass ranges are only valid for MS or PDA controllers. For all other controller types, these fields must be NULL or empty strings. For MS controllers, the mass ranges must be correctly formatted mass ranges and are only valid for Mass Range and Base Peak chromatogram trace types. For PDA controllers, the mass ranges must be correctly formatted wavelength ranges and are only valid for Wavelength Range and Spectrum Maximum chromatogram trace types. These values may be left empty for Base Peak or Spectrum Maximum trace types but must be specified for Mass Range or Wavelength Range trace types. For information on how to format mass ranges, go to the **Mass1** (m/z) text box topic in the Xcalibur Help.

The start and end times, *pdStartTime* and *pdEndTime*, may be used to return a portion of the chromatogram. The start time and end time must be within the acquisition time range of the current controller which may be obtained by calling GetStartTime and GetEndTime, respectively. Or, if the entire chromatogram is returned, *pdStartTime* and *pdEndTime* may be set to zero. On return, *pdStartTime* and *pdEndTime* contain the actual time range of the returned chromatographic data.

The *nSmoothingType* variable contains the type of smoothing to perform on the returned chromatographic data. See *SmoothingType* in the Enumerated Types section for a list of the valid values for *nSmoothingType*. The value of nSmoothingValue must be an odd number in the range of 3–15 if smoothing is desired.

The chromatogram list contents are returned in a SafeArray attached to the *pvarChroData* VARIANT variable. When passed in, the *pvarChroData* variable must exist and be initialized to VARIANT type VT\_EMPTY. If the function returns successfully, *pvarChroData* is set to type VT\_ARRAY | VT\_R8. The format of the chromatogram list returned is an array of double precision values in time intensity pairs in ascending time order (for example, time 1, intensity 1, time 2, intensity 2, time 3, intensity 3, and so on).

The pvarPeakFlags variable is currently not used. This variable is reserved for future use to return flag information, such as saturation, about each time intensity pair.

On successful return, *pnArraySize* contains the number of time intensity pairs stored in the *pvarChroData* array.

#### Example

```
// example for GetChroData to return the MS TIC trace
typedef struct _datapeak
        double dTime:
       double dIntensity:
} ChroDataPeak;
                                               // first MS controller
XRawfileCtrl.SetCurrentController (0, 1);
VARIANT varChroData:
VariantInit(&varChroData);
VARIANT varPeakFlags;
VariantInit(&varPeakFlags);
long nArraySize = 0;
double dStartTime = 0.0;
double dEndTime = 0.0;
long nRet = XRawfileCtrl.GetChroData (1,
                                                       // TIC trace
                                       0,
                                       0,
                                       NULL,
                                       NULL,
                                       NULL,
```

```
0.0,
                                       &dStartTime,
                                       &dEndTime,
                                       0.
                                       0,
                                       &varChroData,
                                       &varPeakFlags,
                                       &nArraySize );
if( nRet != 0 )
        ::MessageBox( NULL, _T("Error getting chro data."), _T("Error"), MB_OK );
}
if( nArraySize )
        // Get a pointer to the SafeArray
        SAFEARRAY FAR* psa = varChroData.parray;
        ChroDataPeak* pDataPeaks = NULL;
        SafeArrayAccessData( psa, (void**)(&pDataPeaks) );
       for( long j=0; j<nArraySize; j++ )</pre>
               double dTime = pDataPeaks[j].dTime;
               double dIntensity = pDataPeaks[j].dIntensity;
               // Do something with time intensity values
       }
        // Release the data handle
        SafeArrayUnaccessData( psa );
}
if(varChroData.vt != VT_EMPTY )
        SAFEARRAY FAR* psa = varChroData.parray;
        varChroData.parray = NULL;
        // Delete the SafeArray
        SafeArrayDestroy( psa );
}
if(varPeakFlags.vt != VT_EMPTY)
        SAFEARRAY FAR* psa = varPeakFlags.parray;
        varPeakFlags.parray = NULL;
```

```
// Delete the SafeArray SafeArrayDestroy( psa ); }
```

# **GetMassListRangeFromScanNum**

HRESULT GetMassListRangeFromScanNum(long\* pnScanNumber,

**BSTR** bstrFilter,

long nIntensityCutoffType, long nIntensityCutoffValue, long nMaxNumberOfPeaks, BOOL bCentroidResult, double\* pdCentroidPeakWidth, VARIANT\* pvarMassList, VARIANT\* pvarPeakFlags, LPCTSTR csMassRange1,

long\* pnArraySize)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnScanNumber A valid pointer to a long variable containing the scan number that is

returned for the corresponding mass list data.

szFilter A string containing the optional scan filter.

*nlntensityCutoffType* The type of intensity cutoff to apply.

*nIntensityCutoffValue* The intensity cutoff value.

*nMaxNumberOfPeaks* The maximum number of data peaks to return in the mass list.

bCentroidResult Boolean flag indicating that returned mass list contents should be

centroided.

pdCentroidPeakWidth The peak width to use when centroiding the peaks.

pvarMassList A valid pointer to a VARIANT variable to receive the mass list data.

pvarPeakFlags A valid pointer to a VARIANT variable to receive the peak flag data.

csMassRange1 A string containing the mass range.

#### 2 Function Reference

GetMassListRangeFromScanNum

pnArraySize

A valid pointer to a long variable to receive the number of data peaks returned in the mass list array.

#### Remarks

This function is only applicable to scanning devices such as MS and PDA.

If no scan filter is supplied, the scan corresponding to *pnScanNumber* is returned. If a scan filter is provided, the closest matching scan to *pnScanNumber* that matches the scan filter is returned. The requested scan number must be valid for the current controller. Valid scan number limits may be obtained by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

If no scan filter is provided, the value of *szFilter* may be NULL or an empty string. Scan filters must match the Xcalibur scan filter format. For information on how to construct a scan filter, go to the **scan filters format, definition** topic in the Xcalibur Help.

To reduce the number of low intensity data peaks returned, an intensity cutoff, *nIntensityCutoffType*, may be applied. The available types of cutoff are None, Absolute (intensity), and Relative (relative intensity). The value of *nIntensityCutoffValue* is interpreted based on the value of *nIntensityCutoffType*. See Cutoff Type in the Enumerated Types section for the possible cutoff type values.

To limit the total number of data peaks that are returned in the mass list, set nMaxNumberOfPeaks to a value greater than zero. To have all data peaks returned, set nMaxNumberOfPeaks to zero.

To have profile scans centroided, set *bCentroidResult* to TRUE. This parameter is ignored for centroid scans.

The mass list contents are returned in a SafeArray attached to the *pvarMassList* VARIANT variable. When passed in, the *pvarMassList* variable must exist and be initialized to VARIANT type VT\_EMPTY. If the function returns successfully, *pvarMassList* is set to type VT\_ARRAY | VT\_R8. The format of the mass list returned is an array of double precision values in mass intensity pairs in ascending mass order (for example, mass 1, intensity 1, mass 2, intensity 2, mass 3, intensity 3, and so on).

The pvarPeakFlags variable is currently not used. This variable is reserved for future use to return flag information, such as saturation, about each mass intensity pair.

To get a range of masses between two points that are returned in the mass list, set the string of szMassRange1 to a valid range.

On successful return, *pnArraySize* contains the number of mass intensity pairs stored in the *pvarMassList* array.

```
// example for GetMassListRangeFromScanNum
typedef struct _datapeak
        double dMass:
        double dIntensity;
} DataPeak;
long nScanNumber = 12;
                               // read the contents of scan 12
VARIANT varMassList;
VariantInit(&varMassList);
VARIANT varPeakFlags;
VariantInit(&varPeakFlags);
long nArraySize = 0;
TCHAR* szMassRange1[] = T("450.00-640.00");
long nRet = XRawfileCtrl.GetMassListFromScanNum ( &nScanNumber,
                                                     NULL,
                                                                       // no filter
                                                                       // no cutoff
                                                     0,
                                                     0,
                                                                       // no cutoff
                                                                       // all peaks
                                                     0.
                                                                       // returned
                                                                       // do not
                                                     FALSE,
                                                                       // centroid
                                                     &varMassList.
                                                                       // mass list data
                                                     &varPeakFlags, // peak flags
                                                                       // data
                                                     szMassRange1, // mass range
                                                     &nArraySize );
                                                                       // size of mass
                                                                       //list array
if( nRet != 0 )
        ::MessageBox( NULL, _T("Error getting mass list data for scan 12."), _T("Error"),
MB_OK);
}
if( nArraySize )
        // Get a pointer to the SafeArray
        SAFEARRAY FAR* psa = varMassList.parray;
        DataPeak* pDataPeaks = NULL;
        SafeArrayAccessData( psa, (void**)(&pDataPeaks) );
        for( long j=0; j<nArraySize; j++ )
               double dMass = pDataPeaks[i].dMass;
                double dIntensity = pDataPeaks[j].dIntensity;
```

```
// Do something with mass intensity values
       }
       // Release the data handle
       SafeArrayUnaccessData( psa );
}
if( varMassList.vt != VT_EMPTY )
        SAFEARRAY FAR* psa = varMassList.parray;
       varMassList.parray = NULL;
       // Delete the SafeArray
       SafeArrayDestroy( psa );
}
if(varPeakFlags.vt != VT_EMPTY )
       SAFEARRAY FAR* psa = varPeakFlags.parray;
       varPeakFlags.parray = NULL;
       // Delete the SafeArray
       SafeArrayDestroy( psa );
```

# **GetMassListRangeFromRT**

HRESULT

GetMassListRangeFromRT(double\* pdRT, BSTR bstrFilter,

long nIntensityCutoffType, long nIntensityCutoffValue, long nMaxNumberOfPeaks, BOOL bCentroidResult, double\* pdCentroidPeakWidth, VARIANT\* pvarMassList, VARIANT\* pvarPeakFlags, LPCTSTR szMassRange1, long\* pnArraySize)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pdRT A valid pointer to a double precision variable containing the

retention time, in minutes, that is returned for the corresponding

mass list data.

szFilter A string containing the optional scan filter.

*nlntensityCutoffType* The type of intensity cutoff to apply.

*nIntensityCutoffValue* The intensity cutoff value.

*nMaxNumberOfPeaks* The maximum number of data peaks to return in the mass list.

bCentroidResult Boolean flag indicating that returned mass list contents should be

centroided.

pdCentroidPeakWidth The peak width to use when centroiding the peaks.

pvarMassList A valid pointer to a VARIANT variable to receive the mass list data.

pvarPeakFlags A valid pointer to a VARIANT variable to receive the peak flag data.

szMassRange1 A string containing the mass range.

pnArraySize A valid pointer to a long variable to receive the number of data

peaks returned in the mass list array.

#### **Remarks**

This function is only applicable to scanning devices such as MS and PDA.

If no scan filter is supplied, the closest scan to *pdRT* is returned. If a scan filter is provided, the closest matching scan to *pdRT* that matches the scan filter is returned. The requested scan must be valid for the current controller. On return, *pdRT* contains the actual retention time of the returned scan. Valid retention time limits may be obtained by calling GetStartTime and GetEndTime.

If no scan filter is provided, the value of *szFilter* may be NULL or an empty string. Scan filters must match the Xcalibur scan filter format. For information on how to construct a scan filter, go to the **scan filters format, definition** topic in the Xcalibur Help.

To reduce the number of low intensity data peaks returned, an intensity cutoff, *nIntensityCutoffType*, may be applied. The available types of cutoff are None, Absolute (intensity), and Relative (relative intensity). The value of *nIntensityCutoffValue* is interpreted based on the value of *nIntensityCutoffType*. See Cutoff Type in the Enumerated Types section for the possible cutoff type values.

To limit the total number of data peaks that are returned in the mass list, set nMaxNumberOfPeaks to a value greater than zero. To have all data peaks returned, set nMaxNumberOfPeaks to zero.

To have profile scans centroided, set *bCentroidResult* to TRUE. This parameter is ignored for centroid scans.

The mass list contents are returned in a SafeArray attached to the *pvarMassList* VARIANT variable. When passed in, the *pvarMassList* variable must exist and be initialized to VARIANT type VT\_EMPTY. If the function returns successfully, *pvarMassList* is set to type VT\_ARRAY | VT\_R8. The format of the mass list returned is an array of double precision values in mass intensity pairs in ascending mass order (for example, mass 1, intensity 1, mass 2, intensity 2, mass 3, intensity 3, and so on).

The pvarPeakFlags variable is currently not used. This variable is reserved for future use to return flag information, such as saturation, about each mass intensity pair.

To get a range of masses between two points that are returned in the mass list, set the string of szMassRange1 to a valid range.

On successful return, *pnArraySize* contains the number of mass intensity pairs stored in the *pvarMassList* array.

#### **Example**

```
// example for GetMassListRangeFromRT
typedef struct _datapeak
       double dMass;
       double dIntensity;
} DataPeak;
                       // read the contents of the scan at RT = 3.8 minutes
double dRT = 3.8:
VARIANT varMassList;
VariantInit(&varMassList);
VARIANT varPeakFlags;
VariantInit(&varPeakFlags);
TCHAR* szMassRange1[] = _T("450.00-640.00");
long nArraySize = 0;
long nRet = XRawfileCtrl.GetMassListRangeFromRT ( &dRT,
                                                                       // no filter
                                                     NULL.
                                                                       // no cutoff
                                                     0,
                                                                       // no cutoff
                                                     0.
                                                     0.
                                                                       // all peaks
                                                                       // returned
                                                     FALSE.
                                                                       // do not
                                                                       // centroid
                                                                       // mass list data
                                                     &varMassList.
                                                     &varPeakFlags, // peak flags
                                                                       // data
```

```
czMassRange1, // mass range
                                                     &nArraySize );
                                                                       // size of mass
                                                                       // list array
if( nRet != 0 )
        ::MessageBox( NULL, _T("Error getting mass list data for scan 12."), _T("Error"),
MB_OK);
}
if( nArraySize )
        // Get a pointer to the SafeArray
        SAFEARRAY FAR* psa = varMassList.parray;
        DataPeak* pDataPeaks = NULL;
        SafeArrayAccessData( psa, (void**)(&pDataPeaks) );
       for( long j=0; j<nArraySize; j++ )</pre>
               double dMass = pDataPeaks[i].dMass;
               double dIntensity = pDataPeaks[j].dIntensity;
               // Do something with mass intensity values
       }
       // Release the data handle
        SafeArrayUnaccessData( psa );
if( varMassList.vt != VT_EMPTY )
        SAFEARRAY FAR* psa = varMassList.parray;
        varMassList.parray = NULL;
       // Delete the SafeArray
        SafeArrayDestroy( psa );
}
if(varPeakFlags.vt != VT_EMPTY )
        SAFEARRAY FAR* psa = varPeakFlags.parray;
        varPeakFlags.parray = NULL;
       // Delete the SafeArray
        SafeArrayDestroy( psa );
}
```

### **GetPrecursorInfoFromScanNum**

# HRESULT GetPrecursorInfoFromScanNum(long nScanNumber, VARIANT\* pvarPrecursorInfos, LONG\* pnArraySize)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nScanNumber* The scan number that is returned for the corresponding precursor

information.

pvarPrecursorInfos A valid pointer to a VARIANT variable to receive the precursor

information.

pnArraySize A valid pointer to a long variable to receive the number of precursor

information packets returned in the precursor information array.

#### Remarks

This function is used to retrieve information about the parent scans of a data-dependent MS<sup>n</sup> scan.

You retrieve the scan number of the parent scan, the isolation mass used, the charge state, and the monoisotopic mass as determined by the instrument firmware. You also get access to the scan data of the parent scan in the form of an XSpectrumRead object.

Further refine the charge state and the monoisotopic mass values from the actual parent scan data.

#### **Example**

```
struct PrecursorInfo
{
    double dIsolationMass;
    double dMonoIsoMass;
    long nChargeState;
    long nScanNumber;
};

void CTestOCXDIg::OnOpenParentScansOcx()
{
    try
    {
        VARIANT vPrecursorInfos;
        VariantInit(&vPrecursorInfos);
}
```

```
long nPrecursorInfos = 0;
  // Get the precursor scan information
  m\_Raw file. Get Precursor Info From Scan Num (m\_n Scan Number,
                                                      &vPrecursorInfos,
                                                      &nPrecursorInfos);
  // Access the safearray buffer
  BYTE* pData;
  SafeArrayAccessData(vPrecursorInfos.parray, (void**)&pData);
  for (int i=0; i < nPrecursorInfos; ++i)
  {
     // Copy the scan information from the safearray buffer
     PrecursorInfo info;
     memcpy(&info,
                      pData + i * sizeof(MS_PrecursorInfo),
                      sizeof(PrecursorInfo));
     // Process the paraent scan information ...
  }
  SafeArrayUnaccessData(vPrecursorInfos.parray);
catch (...)
  AfxMessageBox(_T("There was a problem while getting the parent scan
                              information."));
```

# **RefreshViewOfFile**

#### longRefreshViewOfFile()

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

This function has no parameters.

#### **Remarks**

Refreshes the view of a file currently being acquired. This function provides a more efficient mechanism for gaining access to new data in a raw file during acquisition without closing and reopening the raw file. This function has no effect with files that are not being acquired.

```
// example for RefreshViewOfFile
long nRet = XRawfileCtrl.RefreshViewOfFile();
if( nRet != 0 )
{
          ::MessageBox( NULL, _T("Error file refreshing view of file"), _T("Error"), MB_OK );
          ...
}
```

### **ExtractInstMethodFromRaw**

#### HRESULT ExtractInstMethodFromRaw(BSTR szInstMethodFileName)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

szInstMethodFileName The path and file name of the instrument method. An example is C:\Xcalibur\Methods\MyMethod.meth.

#### **Remarks**

This function enables you to save the embedded instrument method in the raw file in a separated method (.meth)) file. It overwrites any pre-existing method file in the same path with the same name.

#### **Example**

# **GetActivationTypeForScanNum**

# longGetActivationTypeForScanNum(long nScanNumber, long nMSOrder, long FAR \*pnActivationType)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nScanNumber* The scan number that is returned for the activation type information.

nMSOrder The MS<sup>n</sup> order for the scan.

pnActivationType A valid pointer to a variable of type long. This variable must exist.

#### **Remarks**

This function returns the activation type for the scan specified by *nScanNumber* and the transition specified by *nMSorder* from the scan event structure in the RAW file. The value of *nScanNumber* must be within the range of scans or readings for the current controller. The range of scans or readings for the current controller may be obtained by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

The value returned in the *pnActivationType* variable is one of the following:

CID 0
MPD 1
ECD 2
PQD 3
ETD 4
HCD 5
Any activation type 6
SA 7
PTR 8
NETD 9
NPTR 10

#### Example

// example for GetActivationTypeForScanNum

```
long nScanNum = 12;  // Is the twelfth scan from the file
long nMSOrder = 2;  // The MS2 transition
long nType;
```

# **GetMassAnalyzerTypeForScanNum**

# longGetMassAnalyzerForScanNum(long nScanNumber, long FAR \*pnMassAnalyzerType)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nScanNumber* The scan number that is returned for the mass analyzer type

information.

pnMassAnalyzerType A valid pointer to a variable of type long. This variable must exist.

#### **Remarks**

This function returns the mass analyzer type for the scan specified by *nScanNumber* from the scan event structure in the RAW file. The value of *nScanNumber* must be within the range of scans or readings for the current controller. The range of scans or readings for the current controller may be obtained by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

The value returned in the *pnMassAnalyzerType* variable is one of the following:

 ITMS
 0

 TQMS
 1

 SQMS
 2

 TOFMS
 3

 FTMS
 4

 Sector
 5

# **GetDetectorTypeForScanNum**

#### 

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nScanNumber* The scan number that is returned for the detector type information. pnDetectorType A valid pointer to a variable of type long. This variable must exist.

#### **Remarks**

This function returns the detector type for the scan specified by *nScanNumber* from the scan event structure in the RAW file. The value of *nScanNumber* must be within the range of scans or readings for the current controller. The range of scans or readings for the current controller may be obtained by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

The value returned in the *pnDetectorType* variable is one of the following:

CID	0
PQD	1
ETD	2
HCD	3

# **GetScanTypeForScanNum**

#### longGetScanTypeForScanNum(long nScanNumber, long FAR \*pnScanType)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nScanNumber* The scan number that is returned for the scan type information.

pnScanType A valid pointer to a variable of type long. This variable must exist.

#### **Remarks**

This function returns the scan type for the scan specified by *nScanNumber* from the scan event structure in the RAW file. The value of *nScanNumber* must be within the range of scans or readings for the current controller. The range of scans or readings for the current controller may be obtained by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

The value returned in the *pnScanType* variable is one of the following:

ScanTypeFull0ScanTypeSIM1ScanTypeZoom2ScanTypeSRM3

# **GetMSOrderForScanNum**

# longGetMSOrderForScanNum(long nScanNumber, long FAR \*pnMassOrder)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

nScanNumber The scan number that is returned for the scan type information.pnMassOrder A valid pointer to a variable of type long. This variable must exist.

#### **Remarks**

This function returns the MS order for the scan specified by *nScanNumber* from the scan event structure in the raw file. The value of *nScanNumber* must be within the range of scans or readings for the current controller. The range of scans or readings for the current controller may be obtained by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

The value returned in the *pnScanType* variable is one of the following:

Neutral gain -3
Neutral loss -2
Parent scan -1
Any scan order 0
MS 1
MS2 2
MS3 3
MS4 4

#### 2 Function Reference GetPrecursorMassForScanNum

MS5	5
MS6	6
MS7	7
MS8	8
MS9	9
MS10	10

#### **Example**

# **GetPrecursorMassForScanNum**

#### longGetPrecursorMassForScanNum(long nScanNumber, long nMSOrder, double FAR \*pdPrecursorMass)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nScanNumber* The scan number that is returned for the scan type information.

nMSOrder The MS<sup>n</sup> order for the scan.

pdPrecursorMass A valid pointer to a variable of type double. This variable must exist.

#### **Remarks**

This function returns the precursor mass for the scan specified by *nScanNumber* and the transition specified by *nMSorder* from the scan event structure in the RAW file. The value of *nScanNumber* must be within the range of scans or readings for the current controller. The range of scans or readings for the current controller may be obtained by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

### **Version**

# longVersion(long \*pnMajorVersion, long \*pnMinorVersion, long \*pnSubMinorVersion, long \*pnBuildNumber)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnMajorVersion The major version number for the DLL. This variable must exist.

pnMinorVersion The minor version number for the DLL. This variable must exist.

pnsubMinorVersion The sub-minor version number for the dll. This variable must exist.

pnsubBuildNumber The build number for the dll. This variable must exist.

#### **Remarks**

This function returns the version number for the DLL.

#### **Example**

// example for Version

long nMajorVersion, nMinorVersion, nSubMinorVersion, nBuildNumber;

# **IsThereMSData**

#### longIsThereMSData(BOOL FAR\* pbMSData)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pbMSData

A valid pointer to a variable of type BOOL. This variable must exist.

#### **Remarks**

This function checks to see if there is MS data in the raw file. A return value of TRUE means that the raw file contains MS data. You must open the raw file before performing this check.

#### **Example**

# **HasExpMethod**

#### longHasExpMethod(BOOL FAR\* pbHasMethod)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pbHasMethod A valid pointer to a variable of type BOOL. This variable must exist.

#### Remarks

This function checks to see if the raw file contains an experimental method. A return value of TRUE indicates that the raw file contains the method. You must open the raw file before performing this check.

#### Example

## **GetFilterMassPrecision**

#### longGetFilterMassPrecision(long\* pnFilterMassPrecision)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnFilterMassPrecision A valid pointer to a variable of type long. This variable must exist.

#### **Remarks**

This function gets the mass precision for the filter associated with an MS scan.

#### **Example**

# **GetStatusLogForPos**

### 

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnArraySize

nPos	The position that the status log information is to be returned for.
pvarRT	A valid pointer to a variable of type VARIANT to receive the retention time when the status log entry was recorded. This variable must exist and be initialized to $VT\_EMPTY$ .
pvarValues	A valid pointer to a variable of type VARIANT to receive the array of text string values for the requested status log information. This variable must exist and be initialized to VT_EMPTY.

A valid pointer to a variable of type LONG to receive the number of records returned in the *pvarRT* and *pvarValues* arrays. This variable must exist.

#### **Remarks**

This function returns the recorded status log entry labels and values for the current controller.

The *pvarRT* and *pvarValues* variables must be initialized to VARIANT type VT\_EMPTY. On return, these variables are of type VT\_ARRAY|VT\_BSTR. On return, *pnArraySize* contains the number of entries in the *pvarRT* and *pvarValues* arrays.

#### **Example**

```
// example for GetStatusLogForPos

VARIANT varRT;
VariantInit(&varRT);

VARIANT varValues;
VariantInit(&varValues);

long nPosition = 0;
long nArraySize = 0;

long nRet = XRawfileCtrl. GetStatusLogForPos ( nPosition, &varRT, & varValues, &nArraySize);

if( nRet != 0 )
{
          ::MessageBox( NULL, _T("Error while getting the status log information"), __T("Error"), MB_OK );
          ...
}
```

# **GetStatusLogPlottableIndex**

# longGetStatusLogPlottableIndex(VARIANT \*pvarIndex, VARIANT \*pvarValues, long \*pnArraySize)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pvarIndex

A valid pointer to a variable of type VARIANT to receive the retention time when the status log entry was recorded. This variable must exist and be initialized to VT\_EMPTY.

# **2 Function Reference** GetInstMethodNames

pvarValues A valid pointer to a variable of type VARIANT to receive the array of text

string values for the requested status log information. This variable must

exist and be initialized to VT\_EMPTY.

pnArraySize A valid pointer to a variable of type long to receive the number of records

returned in the *pvarIndex* and *pvarValues* arrays. This variable must exist.

#### **Remarks**

This function returns the recorded status log entry labels and values for the current controller.

The *pvarIndex* and *pvarValues* variables must be initialized to VARIANT type VT\_EMPTY. On return, these variables are of type VT\_ARRAY|VT\_BSTR. On return, *pnArraySize* contains the number of entries in the *pvarIndex* and *pvarValues* arrays.

#### **Example**

```
// example for GetStatusLogPlottableIndex
```

# **GetInstMethodNames**

#### longGetInstMethodNames(long \*pnSize, VARIANT \*pvarNames)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnArraySize A valid pointer to a variable of type long to receive the number of records

returned in the *pvarNames* array. This variable must exist.

pvarNames A valid pointer to a variable of type VARIANT to receive the array of text

string values for the requested status log information. This variable must

exist and be initialized to VT\_EMPTY.

#### **Remarks**

This function returns the recorded names of the instrument methods for the current controller.

The *pvarNames* variable must be initialized to VARIANT type VT\_EMPTY. On return, this variable is of type VT\_ARRAY|VT\_BSTR. On return, *pnArraySize* contains the number of entries in the *pvarNames* array.

#### **Example**

```
// example for GetInstMethodNames
```

```
VARIANT varNames;
VariantInit(&varNames);
long nArraySize = 0;
long nRet = XRawfileCtrl. GetInstMethodNames ( &nArraySize, &varNames);
if( nRet != 0 )
       ::MessageBox( NULL, _T("Error while getting the instrument method names"),
                       _T("Error"), MB_OK);
}
// Get a pointer to the SafeArray
SAFEARRAY FAR* psa = varNames.parray;
varNames.parray = NULL;
BSTR* pbstrNames = NULL;
if( FAILED(SafeArrayAccessData( psa, (void**)(&pbstrNames) ) ) )
        SafeArrayUnaccessData( psa );
        SafeArrayDestroy( psa );
        ::MessageBox( NULL, T("Failed to access scan filter array"), T("Error"), MB_OK
);
       return;
}
// display names one at a time
```

```
TCHAR szTitle[24];
for( long i=0; i<nArraySize; i++ )
{
    __stprintf( szTitle, _T("Method name %d"), i );
    ::MessageBox( NULL, pbstrNames[i], szTitle, MB_OK );
}
// Delete the SafeArray
SafeArrayUnaccessData( psa );
SafeArrayDestroy( psa );</pre>
```

### **SetMassTolerance**

# longSetMassTolerance(BOOL bUserDefined, double dMassTolerance, long nUnits)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

A flag indicating whether the mass tolerance is user-defined (TRUE) or based on the values in the raw file (FALSE).

The mass tolerance value.

The type of tolerance value (amu, mmu, ppm).

#### **Remarks**

This function sets the mass tolerance that will be used with the raw file.

#### Example

### **GetChros**

#### 

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

nChros A long variable containing the number of chromatograms to get

from the raw file.

pdStartTime A pointer to a double-precision variable containing the start time of

the chromatogram time range to return.

pdEndTime A pointer to a double-precision variable containing the end time of

the chromatogram time range to return.

pvarChroParamsArray A valid pointer to a VARIANT variable to parameters that will be

used to generate each chromatogram.

pvarSizeArray A valid pointer to a VARIANT variable to the size of each

chromatogram.

pvarChroDataArray A valid pointer to a VARIANT variable to receive the

chromatogram data.

pvarPeakFlagsArray A valid pointer to a VARIANT variable to receive the peak flag data.

#### **Remarks**

This function returns the requested chromatogram data as an array of double-precision time-intensity pairs in *pvarChroDataArray*. The number of time-intensity pairs is returned in *pvarSizeArray*.

You can use the start and end times, pdStartTime and pdEndTime, to return a portion of the chromatogram. The start time and end time must be within the acquisition time range of the current controller, which you can obtain by calling GetStartTime and GetEndTime, respectively. Or, if the entire chromatogram is to be returned, you can set pdStartTime and pdEndTime to zero. On return, pdStartTime and pdEndTime contain the actual time range of the returned chromatographic data.

#### 2 Function Reference

GetSegmentedMassListFromRT

The parameters that are used to generate the chromatograms are contained in *pvarChroParamsArray*. They include (in this order) the trace type 1 (int), trace operator (int), trace type 2 (int), filter string (bstr) or a VARIANT array of compound names, mass range 1 (bstr), mass range 2 (bstr), delay (double), start RT (double), end RT (double), start scan number (int), end scan number (int), smoothing type (int), and number of smoothing points (int). The description of the GetChroData function contains additional information on these values.

The filter string or VARIANT array of compound names allows the caller to either use a specific filter to derive the chromatograms or allow the library to select the chromatograms by using compound names. Use the array of compound names in the same manner as you would in GetChroByCompoundName().

The chromatogram list contents are returned in a *SafeArray* attached to the *pvarChroDataArray* VARIANT variable. When passed in, the *pvarChroData* variable must exist and be initialized to VARIANT type VT\_EMPTY. If the function returns successfully, *pvarChroDataArray* is set to type VT\_ARRAY|VT\_R8. The format of the chromatogram list returned is an array of double-precision values in time-intensity pairs in ascending time order (for example, time 1, intensity 1, time 2, intensity 2, time 3, intensity 3, and so forth).

The *pvarPeakFlags* variable is currently not used. This variable is reserved for future use to return flag information, such as saturation, about each time-intensity pair.

On successful return, *pvarSizeArray* contains the number of time-intensity pairs stored in *pvarChroDataArray*. When passed in, the *pvarSizeArray* variable must exist and be initialized to VARIANT type VT\_EMPTY. If the function returns successfully, *pvarSizeArray* is set to type VT\_ARRAY|VT\_I4.

# **GetSegmentedMassListFromRT**

longGetSegmentedMassListFromRT(double \*pdRT, BSTR bstrFilter,

long nIntensityCutoffType,
long nIntensityCutoffValue,
long nMaxNumberOfPeaks,
BOOL bCentroidResult,
double \*pdCentroidPeakWidth,
VARIANT \* pvarMassList,
VARIANT \* pvarPeakFlags,
long \*pnArraySize,
VARIANT \*pvarSegments,
long \*pnNumSegments,
VARIANT \*pvarLowHighMassRange)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pdRT A valid pointer to a double-precision variable containing the

retention time, in minutes, that the corresponding mass list data is

to be returned for.

bstrFilter A string containing the optional scan filter.

*nlntensityCutoffType* The type of intensity cutoff to apply.

*nIntensityCutoffValue* The intensity cutoff value.

*nMaxNumberOfPeaks* The maximum number of data peaks to return in the mass list.

bCentroidResult Boolean flag indicating that returned mass list contents should be

centroided.

pvarMassList A valid pointer to a VARIANT variable to receive the mass list data.

pvarPeakFlags A valid pointer to a VARIANT variable to receive the peak flag data.

pnArraySize A valid pointer to a long variable to receive the number of data

peaks returned in the mass list array.

pvarSegments A valid pointer to a VARIANT variable to receive the segment data.

pnNumSegments A valid pointer to a long variable to receive the number of segments

returned in the segments array.

pvarMassRange A valid pointer to a VARIANT variable to receive the mass range

data.

## **Remarks**

This function applies only to scanning devices such as MS.

If no scan filter is supplied, the closest scan to *pdRT* is returned. If a scan filter is provided, the closest matching scan to *pdRT* that matches the scan filter is returned. The requested scan must be valid for the current controller. On return, *pdRT* contains the actual retention time of the returned scan. You can obtain valid retention time limits by calling GetStartTime and GetEndTime.

If no scan filter is to be provided, the value of *szFilter* can be NULL or an empty string. Scan filters must match the Xcalibur scan filter format. For information on how to construct a scan filter, go to the **scan filters format, definition** topic in the Xcalibur Help.

To reduce the number of low-intensity data peaks returned, you can apply an intensity cutoff, *nIntensityCutoffType*. The available types of cutoff are None, Absolute (intensity), and Relative (relative intensity). The value of *nIntensityCutoffValue* is interpreted on the basis of the value of *nIntensityCutoffType*. See Cutoff Type in the Enumerated Types section for the possible cutoff type values.

To limit the total number of data peaks that are returned in the mass list, set the value of *nMaxNumberOfPeaks* to a value greater than zero. To have all data peaks returned, set *nMaxNumberOfPeaks* to zero.

To have profile scans centroided, set *bCentroidResult* to TRUE. This parameter is ignored for centroid scans.

The mass list contents are returned in a *SafeArray* attached to the *pvarMassList* VARIANT variable. When passed in, the *pvarMassList* variable must exist and be initialized to VARIANT type VT\_EMPTY. If the function returns successfully, *pvarMassList* is set to type VT\_ARRAY|VT\_R8. The format of the mass list returned is an array of double-precision values in mass-intensity pairs in ascending mass order (for example, mass 1, intensity 1, mass 2, intensity 2, mass 3, intensity 3, and so forth).

The *pvarPeakFlags* variable is currently not used. This variable is reserved for future use to return flag information, such as saturation, about each mass-intensity pair.

On successful return, *pnArraySize* contains the number of mass-intensity pairs stored in the *pvarMassList* array.

The *varSegments* array contains information about the segments, and the *varMassRange* array contains the mass range for each segment. The *nSegments* variable contains the number of segments.

### Example

```
VariantInit(&varMassRange);
double dRT = 3.8;// read the contents of the scan at RT = 3.8 minutes
long nArraySize = 0;
long nSegments = 0;
long nRet = XRawfileCtrl.GetSegmentedMassListFromRT ( &dRT,
  NULL, 0, 0, 0, FALSE,
  &varMassList,
  &varPeakFlags,
  &nArraySize,
          &varSegments,
  &nSegments,
  &varMassRange);
if( nRet != 0 )
{
        ::MessageBox( NULL, _T("Error getting mass list data for scan at 3.8 minutes."),
      _T("Error"), MB_OK );
}
if( nArraySize )
        // Get a pointer to the SafeArray
        SAFEARRAY FAR* psa = varMassList.parray;
        DataPeak* pDataPeaks = NULL;
        SafeArrayAccessData( psa, (void**)(&pDataPeaks) );
       for( long j=0; j<nArraySize; j++ )</pre>
        {
               double dMass = pDataPeaks[i].dMass;
               double dIntensity = pDataPeaks[j].dIntensity;
       // Do something with mass intensity values
       }
       // Release the data handle
        SafeArrayUnaccessData( psa );
}
if( varMassList.vt != VT_EMPTY )
        SAFEARRAY FAR* psa = varMassList.parray;
        varMassList.parray = NULL;
       // Delete the SafeArray
        SafeArrayDestroy( psa );
}
```

```
if(varPeakFlags.vt != VT_EMPTY )
       SAFEARRAY FAR* psa = varPeakFlags.parray;
       varPeakFlags.parray = NULL;
       // Delete the SafeArray
       SafeArrayDestroy( psa );
}
if(varSegments.vt != VT_EMPTY )
       SAFEARRAY FAR* psa = varSegments.parray;
       varSegments.parray = NULL;
       // Delete the SafeArray
       SafeArrayDestroy( psa );
}
if(varMassRange.vt != VT_EMPTY )
       SAFEARRAY FAR* psa = varMassRange.parray;
       varMassRange.parray = NULL;
       // Delete the SafeArray
       SafeArrayDestroy( psa );
}
```

## **GetSegmentedMassListFromScanNum**

 $long\ Get Segmented Mass List From Scan Num (long\ *pn Scan Number,\ BSTR$ 

bstrFilter,
long nIntensityCutoffType,
long nIntensityCutoffValue,
long nMaxNumberOfPeaks,
BOOL bCentroidResult,
double \*pdCentroidPeakWidth,
VARIANT \* pvarMassList,
VARIANT \* pvarPeakFlags,
long \*pnArraySize,
VARIANT \*pvarSegments,
long \*pnNumSegments,
VARIANT \*pvarMassRange)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnScanNumber A valid pointer to a long variable containing the scan number that

the corresponding mass list data is to be returned for.

bstrFilter A string containing the optional scan filter.

*nlntensityCutoffType* The type of intensity cutoff to apply.

*nIntensityCutoffValue* The intensity cutoff value.

*nMaxNumberOfPeaks* The maximum number of data peaks to return in the mass list.

bCentroidResult Boolean flag indicating that returned mass list contents should be

centroided.

pvarMassList A valid pointer to a VARIANT variable to receive the mass list data.

pvarPeakFlags A valid pointer to a VARIANT variable to receive the peak flag data.

pnArraySize A valid pointer to a long variable to receive the number of data

peaks returned in the mass list array.

pvarSegments A valid pointer to a VARIANT variable to receive the segment data.

pnNumSegments A valid pointer to a long variable to receive the number of segments

returned in the segments array.

pvarMassRange A valid pointer to a VARIANT variable to receive the mass range

data.

#### Remarks

This function is only applicable to scanning devices such as MS.

If no scan filter is supplied, the scan corresponding to *pnScanNumber* is returned. If a scan filter is provided, the closest matching scan to *pnScanNumber* that matches the scan filter is returned. The requested scan number must be valid for the current controller. You can obtain valid scan number limits by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

If no scan filter is provided, the value of *szFilter* can be NULL or an empty string. Scan filters must match the Xcalibur scan filter format. For information on how to construct a scan filter, go to the **scan filters format, definition** topic in the Xcalibur Help.

To reduce the number of low-intensity data peaks returned, you can apply an intensity cutoff, *nIntensityCutoffType*. The available types of cutoff are None, Absolute (intensity), and Relative (relative intensity). The value of *nIntensityCutoffValue* is interpreted on the basis of the value of *nIntensityCutoffType*. See Cutoff Type in the Enumerated Types section for the possible cutoff type values.

To limit the total number of data peaks that are returned in the mass list, set the value of *nMaxNumberOfPeaks* to a value greater than zero. To have all data peaks returned, set *nMaxNumberOfPeaks* to zero.

To have profile scans centroided, set *bCentroidResult* to TRUE. This parameter is ignored for centroid scans.

The mass list contents are returned in a *SafeArray* attached to the *pvarMassList* VARIANT variable. When passed in, the *pvarMassList* variable must exist and be initialized to VARIANT type VT\_EMPTY. If the function returns successfully, *pvarMassList* is set to type VT\_ARRAY|VT\_R8. The format of the mass list returned is an array of double-precision values in mass-intensity pairs in ascending mass order (for example, mass 1, intensity 1, mass 2, intensity 2, mass 3, intensity 3, and so forth).

The *pvarPeakFlags* variable is currently not used. This variable is reserved for future use to return flag information, such as saturation, about each mass intensity pair.

On successful return, *pnArraySize* contains the number of mass-intensity pairs stored in the *pvarMassList* array.

The *varSegments* array contains information about the segments, and the *varMassRange* array contains the mass range for each segment. The *nSegments* variable contains the number of segments.

## **Example**

```
// example for GetSegmentedMassListFromScanNum
typedef struct _datapeak
       double dMass;
       double dintensity;
} DataPeak;
VARIANT varMassList;
VariantInit(&varMassList);
VARIANT varPeakFlags;
VariantInit(&varPeakFlags);
VARIANT varSegments;
VariantInit(&varSegments);
VARIANT varMassRange;
VariantInit(&varMassRange);
long nScanNumber = 12;// read the contents of scan 12
long nArraySize = 0:
long nSegments = 0;
```

```
long nRet = XRawfileCtrl.GetSegmentedMassListFromScanNum ( &nScanNumber,
 NULL, 0, 0, 0, FALSE,
 &varMassList,
&varPeakFlags,
&nArraySize,
&varSegments,
&nSegments,
&varMassRange);
if( nRet != 0 )
       ::MessageBox( NULL, _T("Error getting mass list data for scan 12."),
      _T("Error"), MB_OK );
}
if( nArraySize )
{
       // Get a pointer to the SafeArray
       SAFEARRAY FAR* psa = varMassList.parray;
        DataPeak* pDataPeaks = NULL;
        SafeArrayAccessData( psa, (void**)(&pDataPeaks) );
       for( long j=0; j<nArraySize; j++ )</pre>
       {
               double dMass = pDataPeaks[j].dMass;
               double dIntensity = pDataPeaks[j].dIntensity;
       // Do something with mass intensity values
       }
       // Release the data handle
       SafeArrayUnaccessData( psa );
}
if( varMassList.vt != VT_EMPTY )
        SAFEARRAY FAR* psa = varMassList.parray;
       varMassList.parray = NULL;
       // Delete the SafeArray
       SafeArrayDestroy( psa );
}
if(varPeakFlags.vt != VT_EMPTY)
       SAFEARRAY FAR* psa = varPeakFlags.parray;
       varPeakFlags.parray = NULL;
```

## **GetScanEventForScanNum**

# long GetScanEventForScanNumberTextEx(long nScan, BSTR FAR\* pbstrScanEvent)

### **Return Value**

0 if successful; otherwise, see Error Codes.

### **Parameters**

*nScan* The scan number that the scan event is being requested for.

pbstrScanEvent A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

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#### **Remarks**

This function returns scan event information as a string for the specified scan number.

## **Example**

```
// example for GetScanEventForScanNum
long nScan = 10;
BSTR bstrScanEvent = NULL;
```

## **GetSeqRowUserTextEx**

## longGetSeqRowUserTextEx(long nIndex, BSTR FAR\* pbstrUserText)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

### **Parameters**

```
nlndex The index value of the user text field to return.pbstrUserText A valid pointer to a BSTR. This variable must exist and be initialized to NULL.
```

#### **Remarks**

This function returns a user text field from the sequence row of the raw file. There are five user text fields in the sequence row that are indexed 0 through 4.

### **Example**

## **GetSeqRowBarcode**

## longGetSeqRowBarcode(BSTR FAR\* pbstrBarcode)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pbstrBarcode A valid pointer to a BSTR. This variable must exist and be initialized to NULL.

#### **Remarks**

This function returns the barcode used to acquire the raw file. This field is empty if the raw file was created by file format conversion or acquired from a tuning program.

### Example

## **GetSeqRowBarcodeStatus**

## longGetSeqRowBarcodeStatus(long\* pnStatus)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnStatus A valid pointer to a long. This variable must exist and be initialized to 0.

#### **Remarks**

This function returns the barcode status from the raw file. This field is empty if the raw file was created by file format conversion or acquired from a tuning program.

### **Example**

## **GetSegmentAndScanEventForScanNum**

IongGetSegmentAndScanEventForScanNum(Iong nScanNumber, Iong \*pnSegment, Iong\* pnScanEvent)

### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnSegment A valid pointer to a long. This variable must exist and be initialized to 0.pnScanEvent A valid pointer to a long. This variable must exist and be initialized to 0.

#### **Remarks**

Returns the segment and scan event indexes for the specified scan.

#### **Example**

```
// example for GetSegmentAndScanEventForScanNum
long nScanNumber = 1;
long nSegment = 0;
long nScanEvent =0;
```

## **2 Function Reference**GetMassPrecisionEstimate

## **GetMassPrecisionEstimate**

# long GetMassPrecisionEstimate(long nScanNumber, VARIANT \*pvarMassList, long \*pnArraySize)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pnScanNumber	A valid pointer to a long variable containing the scan number for which the corresponding mass list data is to be returned.
pvarMassList	A valid pointer to a VARIANT variable to receive the mass precision data.
pnArraySize	A valid pointer to a long variable to receive the number of data peaks returned in the mass list array.

#### **Remarks**

This function is only applicable to scanning devices such as MS. It gets the mass precision information for an accurate mass spectrum (that is, acquired on an FTMS- or Orbitrap-class instrument).

If no scan filter is supplied, the scan corresponding to *pnScanNumber* is returned. If a scan filter is provided, the closest matching scan to *pnScanNumber* that matches the scan filter is returned. The requested scan number must be valid for the current controller. You can obtain valid scan number limits by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

The mass list contents are returned in a *SafeArray* attached to the *pvarMassList* VARIANT variable. When passed in, the *pvarMassList* variable must exist and be initialized to VARIANT type VT\_EMPTY. If the function returns successfully, *pvarMassList* is set to type VT\_ARRAY|VT\_R8. The format of the mass list returned is an array of double-precision values in the order of intensity, mass, accuracy in MMU, accuracy in PPM, and resolution.

## **Example**

```
// example for GetMassPrecisionEstimate
typedef struct _datapeak
       double dIntensity;
       double dMass:
       double dAccuracyMMU;
       double dAccuracyPPM;
       double dResolution;
} DataPeak;
VARIANT varMassList;
VariantInit(&varMassList);
long nScanNumber = 12;// read the contents of scan 12
long nArraySize = 0;
long nSegments = 0;
long nRet = XRawfileCtrl. GetMassPrecisionEstimate ( nScanNumber, &varMassList,
                                                    &nArraySize);
if( nRet != 0 )
        ::MessageBox( NULL, _T("Error getting mass precision data for scan 12."),
      _T("Error"), MB_OK );
}
if( nArraySize )
       // Get a pointer to the SafeArray
       SAFEARRAY FAR* psa = varMassList.parray;
        DataPeak* pDataPeaks = NULL;
        SafeArrayAccessData( psa, (void**)(&pDataPeaks) );
       for( long j=0; j<nArraySize; j++ )
               double dMass = pDataPeaks[j].dMass;
               double dIntensity = pDataPeaks[j].dIntensity;
double dAccuracyMMU = pDataPeaks[j].dAccuracyMMU;
double dAccuracyMMU = pDataPeaks[j].dAccuracyPPM;
double dResolution = pDataPeaks[j]. dResolution;
       // Do something with mass precision values
       // Release the data handle
       SafeArrayUnaccessData( psa );
```

}

## **GetNumberOfMassRangesFromScanNum**

## long GetNumberOfMassRangesFromScanNum(int nScanNumber, long \*pnNumMassRanges)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nScanNumber* The scan number that the data is being requested for.

pnNumMassRanges A valid pointer to a long variable to receive the number of mass ranges in

this scan.

#### **Remarks**

This function gets the number of MassRange data items in the scan.

## **Example**

```
// example for GetNumberOfMassRangesFromScanNum
long nMassRanges;
long nRet = XRawfileCtrl.GetNumberOfMassRangesFromScanNum(0, &nMassRanges);
if( nRet != 0 )
{
:::MessageBox( NULL, _T("Error getting number of mass ranges for scan 0"), _T("Error"),
MB_OK );
...
}
```

## **GetNumberOfMSOrdersFromScanNum**

long GetNumberOfMSOrdersFromScanNum(long nScanNumber, long \*pnNumMSOrders)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

### **Parameters**

*nScanNumber* The scan number for which the data is being requested.

pnNumMSOrders A valid pointer to a long variable to receive the number of mass orders in this scan.

#### **Remarks**

This function gets the number of MS reaction data items in the scan event for the scan specified by *nScanNumber* and the transition specified by *nMSOrder* from the scan event structure in the raw file. The value of *nScanNumber* must be within the range of scans or readings for the current controller. You can obtain the range of scans or readings for the current controller by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

### Example

```
// example for GetNumberOfMSOrdersFromScanNum
long nMSOrders;
long nRet = XRawfileCtrl.GetNumberOfMSOrdersFromScanNum(0, &nMSOrders);
if( nRet != 0 )
{
:::MessageBox( NULL, _T("Error getting number of mass orders for scan 0"), _T("Error"),
MB_OK );
...
}
```

## **GetNumberOfMassCalibratorsFromScanNum**

# long GetNumberOfMassCalibratorsFromScanNum(int nScanNumber, long \*pnNumMassCalibrators)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

### **Parameters**

*nScanNumber* The scan number from which the data is being requested.

pnNumMassCalibrators A valid pointer to a long variable to receive the number of mass

calibrators in this scan.

#### **Remarks**

This function gets the number of mass calibrators (each of which is a double) in the scan.

#### **Example**

// example for GetNumberOfMassCalibratorsFromScanNum long nNumMassCalibrators; long nRet = XRawfileCtrl.GetNumberOfMassCalibratorsFromScanNum(0, &nNumMassCalibrators);

```
if( nRet != 0 )
{
::MessageBox( NULL, _T("Error getting number of mass calibrators for scan 0"),
_T("Error"), MB_OK );
...
}
```

## **GetCycleNumberFromScanNumber**

## long GetCycleNumberFromScanNumber(long nScanNumber, long \*pnCycleNumber)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nScanNumber* The scan number that is returned for the scan type information. pnCycleNumber A valid pointer to a variable of type long. This variable must exist.

#### **Remarks**

This function returns the cycle number for the scan specified by *nScanNumber* from the scan index structure in the raw file. The value of *nScanNumber* must be within the range of scans or readings for the current controller. You can obtain the range of scans or readings for the current controller by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

#### **Example**

```
// example for GetCycleNumberFromScanNumber long nScanNum = 12; // Is the twelfth scan from the start of file long nCycleNumber long nRet = XRawfileCtrl. GetCycleNumberFromScanNumber (nScanNum, &nCycleNumber); if( nRet != 0 ) {
::MessageBox( NULL, _T("Error getting the cycle number for scan number 12"), _T("Error"), MB_OK );
...
}
```

## **GetUniqueCompoundNames**

## long GetUniqueCompoundNames(VARIANT FAR\* pvarCompoundNamesArray, long FAR\* pnArraySize)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pvarCompoundNamesArray
 A valid pointer to a variable of type VARIANT. This variable must exist and be initialized to VT\_EMPTY.
 pnArraySize
 A valid pointer to a variable of type long. This variable must exist.

### **Remarks**

This function returns the list of unique compound names for the raw file. If the function succeeds, pvarFilterArray points to an array of BSTR fields, each containing a unique compound name. *PnArraySize* contains the number of compound names in the pvarFilterArray.

### Example

```
// example for GetUniqueCompoundNames
VARIANT varNames:
VariantInit(&varFilters);
long nArraySize = 0;
long nRet = XRawfileCtrl. GetUniqueCompoundNames ( &varNames, &nArraySize );
if( nRet != 0 )
 ::MessageBox( NULL, _T("Error getting array of compound names "), _T("Error"),
MB OK);
 return
if(!nArraySize|| varFilters.vt!= (VT ARRAY | VT BSTR))
 ::MessageBox( NULL, _T("No valid compound names returned"), _T("Error"), MB_OK );
 return;
// Get a pointer to the SafeArray
SAFEARRAY FAR* psa = varFilters.parray;
varFilters.parray = NULL;
BSTR* pbstrFilters = NULL;
if( FAILED(SafeArrayAccessData( psa, (void**)(&pbstrFilters) ) ) )
 SafeArrayUnaccessData( psa );
```

```
SafeArrayDestroy( psa );
:::MessageBox( NULL, _T("Failed to access compound names "), _T("Error"), MB_OK);
return;
}

// display names one at a time
TCHAR szTitle[16];
for( long i=0; i
{
    _tprintf( szTitle, _T("Compouund Name: %d"), i );
    ::MessageBox( NULL, pbstrFilters[i], szTitle, MB_OK );
}

// Delete the SafeArray
SafeArrayUnaccessData( psa );
SafeArrayDestroy( psa );
```

## **GetCompoundNameFromScanNum**

## long GetCompoundNameFromScanNum(int nScanNumber, BSTR \*pbstrCompoundName)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nScanNumber* The scan number that the compound name is being requested for.

pbstrCompoundName A valid pointer to a variable of type BSTR to receive the compound names string value for the requested scan. This variable must exist.

### **Remarks**

This function returns a compound name as a string for the specified scan number. The value of *nScanNumber* must be within the range of scans for the current controller. You can obtain the range of scans or readings for the current controller by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

#### **Example**

```
...
}
...
SysFreeString(bstrScanEvent);
```

## **GetAValueFromScanNum**

## long GetAValueFromScanNum(long nScanNumber, long \*pnAValue)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nScanNumber* The scan number that is returned for the corresponding precursor

information.

pnAValue A valid pointer to a long variable to receive the value of the A parameter in

this scan.

#### **Remarks**

This function gets the A parameter value in the scan event. The value returned is either 0, 1, or 2 for parameter A off, parameter A on, or accept any parameter A, respectively.

#### **Example**

```
// example for GetAValueFromScanNum
long nResult;
long nRet = XRawfileCtrl.GetAValueFromScanNum(0, &nResult);
if( nRet != 0 )
{
:::MessageBox( NULL, _T("Error getting A value for scan 0"), _T("Error"), MB_OK );
...
}
```

## **GetBValueFromScanNum**

## long GetBValueFromScanNum(long nScanNumber, long \*pnBValue)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

## **Parameters**

*nScanNumber* The scan number that is returned for the corresponding precursor

information.

pnBValue A valid pointer to a long variable to receive the value of the B parameter in

this scan.

#### **Remarks**

This function gets the B parameter value in the scan event. The value returned will be either 0, 1, or 2 for parameter B off, parameter B on, or accept any parameter B, respectively.

### Example

```
// example for GetBValueFromScanNum long nResult;

long nRet = XRawfileCtrl.GetBValueFromScanNum(0, &nResult);

if( nRet != 0 )
{

::MessageBox( NULL, _T("Error getting B value for scan 0"), _T("Error"), MB_OK );

...
}
```

## **GetFValueFromScanNum**

## long GetFValueFromScanNum(long nScanNumber, long \*pnFValue)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nScanNumber* The scan number that is returned for the corresponding precursor

information.

pnFValue A valid pointer to a long variable to receive the value of the F parameter in

this scan.

#### **Remarks**

This function gets the F parameter value in the scan event. The value returned is either 0, 1, or 2 for parameter F off, parameter F on, or accept any parameter F, respectively.

### **Example**

```
// example for GetFValueFromScanNum
long nResult;
long nRet = XRawfileCtrl.GetFValueFromScanNum(0, &nResult);
if( nRet != 0 )
{
    ::MessageBox( NULL, _T("Error getting F value for scan 0"), _T("Error"), MB_OK );
    ...
}
```

## **GetKValueFromScanNum**

## long GetKValueFromScanNum(long nScanNumber, long \*pnKValue)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nScanNumber* The scan number that is returned for the corresponding precursor

information.

pnKValue A valid pointer to a long variable to receive the value of the K parameter in

this scan.

#### **Remarks**

This function gets the K parameter value in the scan event. The value returned is either 0, 1, or 2 for parameter K off, parameter K on, or accept any parameter K, respectively.

#### **Example**

```
// example for GetKValueFromScanNum
long nResult;
long nRet = XRawfileCtrl.GetKValueFromScanNum(0, &nResult);
if( nRet != 0 )
{
    ::MessageBox( NULL, _T("Error getting K value for scan 0"), _T("Error"), MB_OK );
    ...
}
```

## **GetRValueFromScanNum**

## long GetRValueFromScanNum(long nScanNumber, long \*pnRValue)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nScanNumber* The scan number that is returned for the corresponding precursor

information.

pnRValue A valid pointer to a long variable to receive the value of the R parameter in

this scan.

#### **Remarks**

This function gets the R parameter value in the scan event. The value returned is either 0, 1, or 2 for parameter R off, parameter R on, or accept any parameter R, respectively.

## **Example**

```
// example for GetRValueFromScanNum
long nResult;
long nRet = XRawfileCtrl.GetRValueFromScanNum(0, &nResult);
if( nRet != 0 )
{
    ::MessageBox( NULL, _T("Error getting R value for scan 0"), _T("Error"), MB_OK );
    ...
}
```

## **GetVValueFromScanNum**

## long GetVValueFromScanNum(long nScanNumber, long \*pnVValue)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

nScanNumber The scan number that is returned for the corresponding precursor

information.

pnWalue A valid pointer to a long variable to receive the value of the V parameter in

this scan.

#### **Remarks**

This function gets the R parameter value in the scan event. The value returned is either 0, 1, or 2 for parameter R off, parameter R on, or accept any parameter R, respectively.

## **Example**

```
// example for GetVValueFromScanNum long nResult; long nRet = XRawfileCtrl.GetVValueFromScanNum(0, &nResult); if( nRet != 0 ) { ::MessageBox( NULL, _T("Error getting V value for scan 0"), _T("Error"), MB_OK ); ... }
```

## **GetMSXMultiplexValueFromScanNum**

# long GetMSXMultiplexValueFromScanNum(long nScanNumber, long \*pnMSXValue)

### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

nScanNumber	The scan number that is returned for the corresponding precursor information.
pnMSXValue	A valid pointer to a long variable to receive the value of the msx-multiplex parameter in this scan.

### **Remarks**

This function gets the msx-multiplex parameter value in the scan event. The value returned is either 0, 1, or 2 for multiplex off, multiplex on, or accept any multiplex, respectively.

#### **Example**

```
// example for GetMSXMultiplexValueFromScanNum
long nResult;
long nRet = XRawfileCtrl.GetMSXMultiplexValueFromScanNum(0, &nResult);
if( nRet != 0 )
{
    ::MessageBox( NULL, _T("Error getting multiplex value for scan 0"), _T("Error"), MB_OK
);
    ...
}
```

## **GetMassCalibrationValueFromScanNum**

long GetMassCalibrationValueFromScanNum(long nScanNumber, long nMassCalibrationIndex, double \*pdMassCalibrationValue)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nScanNumber* The scan number that is returned for the corresponding precursor

information.

*nMassCalibrationIndex* The index of the mass calibration wanted.

pdMassCalibrationValue A valid pointer to a double data item where you can place the data.

This must not be null.

#### **Remarks**

This function retrieves information about one of the mass calibration data values of a scan. You can find the count of mass calibrations for the scan by calling GetNumberOfMassCalibratorsFromScanNum().

### **Example**

## **GetFullMSOrderPrecursorDataFromScanNum**

long GetFullMSOrderPrecursorDataFromScanNum(long nScanNumber, long nMSOrder, LPVARIANT pvarFullMSOrderPrecursorInfo)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nScanNumber* The scan number that is returned for the corresponding

precursor information.

*nMSOrder* The MS<sup>n</sup> order for the scan. This should be a value between

MS\_AcceptAnyMSorder and MS\_ms100 (see values for the MS\_MSOrder enumeration) but not more than the value returned from GetNumberOfMSOrdersFromScanNum().

pvarFullMSOrderPrecursorInfo A valid pointer to a VARIANT array that places the full mass

order precursor information into a safe array.

### **Remarks**

This function retrieves information about the reaction data of a data-dependent MS<sup>n</sup> for the scan specified by *nScanNumber* and the transition specified by *nMSOrder* from the scan event structure in the raw file.

- Reaction data refers to precursor mass, isolation width, collision energy, whether the collision energy is valid, whether the precursor mass is valid, the first precursor mass, the last precursor mass, and the isolation width offset.
- Specify the data-dependent MS<sup>n</sup> through the *nMSOrder* input. You can find the count of MS orders by calling GetNumberOfMSOrdersFromScanNum.
- Specify the scan through the *nScanNumber* input. The value of *nScanNumber* must be within the range of scans or readings for the current controller. You can obtain the range of scans or readings for the current controller by calling GetFirstSpectrumNumber and GetLastSpectrumNumber.

When you input the scan number and mass order that you want data from, GetFullMSOrderPrecursorDataFromScanNum returns a full mass order precursor information structure. You receive access to this data in the form of a FullMSOrderPrecursorInfo object. The return is in an array since the VARIANT does not allow you to store a structure.

```
struct FullMSOrderPrecursorInfo
{
    double dPrecursorMass;
    double dIsolationWidth;
    double dCollisionEnergy;
    UINT uiCollisionEnergyValid;
    // Set to 1 to use in scan filtering. High-order bits hold
    // the activation type enum bits 0xffe and the flag for
    // multiple activation (bit 0x1000). You can implement
    // these features individually with the new access
    // functions or as a UINT with the new
    // CollisionEnergyValueEx function.

BOOL bRangelsValid;

// If TRUE, dPrecursorMass is still the center mass,
    // but dFirstPrecursorMass and dLastPrecursorMass
```

```
// are also valid.
  double dFirstPrecursorMass;
                                   // If bRangelsValid == TRUE, this value defines the
                                       start of the precursor isolation range.
  double dLastPrecursorMass;
                                   // If bRangelsValid == TRUE, this value defines the
                                   // end of the precursor isolation range.
  double dlsolationWidthOffset;
};
Example
// example for GetFullMSOrderPrecursorDataFromScanNum
void CTestOCXDlg::OnOpenParentScansOcx()
 try
  VARIANT vPrecursorInfos;
  VariantInit(&vPrecursorInfos);
  // Get the precursor scan information
 long nRet = m Rawfile.GetFullMSOrderPrecursorDataFromScanNum(0, 1,
&vPrecursorInfos);
 if( nRet != 0 )
    ::MessageBox( NULL, _T("Error getting the precursor information for scan 0, MS
order 1"),
           _T("Error"), MB_OK);
 }
  // Access the FullMSOrderPrecursorInfo data buffer
  BYTE* pData;
  SafeArrayAccessData(vPrecursorInfos.parray, (void**)&pData);
  // Copy the scan information from the safearray buffer
  FullMSOrderPrecursorInfo info:
  memcpy(&info, pData, sizeof(FullMSOrderPrecursorInfo));
  // Process the full mass order precursor info scan information ...
  SafeArrayUnaccessData(vPrecursorInfos.parray);
 }
 catch (...)
  AfxMessageBox(_T("There was a problem while getting this scan's precursor
information."));
```

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}

## GetMassRangeFromScanNum

long GetMassRangeFromScanNum(long nScanNumber, long nMassRangeIndex, double \*pdMassRangeLowValue, double \*pdMassRangeHighValue)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nScanNumber* The scan number that is returned for the corresponding precursor

information.

nMassRangeIndex The index of the mass range requested.

pdMassRangeLowValue A valid pointer to a double to place the mass range low value into.

You cannot set it to NULL.

pdMassRangeHighValue A valid pointer to a double to place the mass range high value into.

You cannot set it to NULL.

#### **Remarks**

This function retrieves information about the mass range data of a scan (high and low masses). You can find the count of mass ranges for the scan by calling GetNumberOfMassRangesFromScanNum().

#### **Example**

```
catch (...)
{
    AfxMessageBox(_T("There was a problem while getting this scan's range information."));
  }
}
```

## **GetMassTolerance**

# long GetMassTolerance(BOOL \*bUserDefined, double \*dMassTolerance, long\* nUnits)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

```
bUserDefined Returned flag indicating whether the mass tolerance is user-defined (TRUE) or based on the values in the raw file (FALSE).

dMassTolerance The returned mass tolerance value.

The returned type of tolerance value (amu = 2, mmu = 0, or ppm = 1).
```

### **Remarks**

This function gets the mass tolerance that is being used with the raw file. To set these values, use the SetMassTolerance() function.

### **Example**

```
// example for GetMassTolerance
double dMassTolerance;
long nUnits;
BOOL bUserDefined;
long nRet = XRawfileCtrl. GetMassTolerance ( &bUserDefine, &dMassTolerance, &nUnits );
if( nRet != 0 )
{
    ::MessageBox( NULL, _T("Error while getting the mass tolerance"), _T("Error"),
    MB_OK );
    ...
}
```

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## **GetNumberOfSourceFragmentsFromScanNum**

## long GetNumberOfSourceFragmentsFromScanNum(long nScanNumber, long \*pnNumSourceFragments)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nScanNumber* The scan number from which the data being requested.

pnNumSourceFragments A valid pointer to a long variable to receive the number of source

fragments in this scan.

### **Remarks**

This function gets the number of source fragments (or compensation voltages) in the scan.

### **Example**

## **GetSourceFragmentValueFromScanNum**

long GetSourceFragmentValueFromScanNum(long nScanNumber, long nSourceFragmentIndex, double \*pdSourceFragmentValue)

### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nScanNumber* The scan number for which the data is being requested.

*nSourceFragmentIndex* The index of the source fragment wanted.

pdSourceFragmentValue A valid pointer to a double data item where the data can be placed. This must not be null.

#### **Remarks**

This function retrieves information about one of the source fragment values of a scan. It is also the same value as the compensation voltage. You can find the count of source fragments for the scan by calling GetNumberOfSourceFragmentsFromScanNum ().

### **Example**

```
// example for GetSourceFragmentValueFromScanNum
double dSourceFragmentsValue;
long nRet = XRawfileCtrl. GetSourceFragmentValueFromScanNum (0, 0,
&dSourceFragmentsValue);
if( nRet != 0 )
{
    ::MessageBox( NULL, _T("Error getting the Source Fragments value for scan 0,
calibrator 0"),
    __T("Error"), MB_OK );
    ...
}
```

## GetNumberOfSourceFragmentationMassRangesFromScanNum

long GetNumberOfSourceFragmentationMassRangesFromScanNum(long nScanNumber, long \*pnNumSourceFragmentationMassRanges)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

nScanNumber The scan number from which the data is being

requested.

pnNumSourceFragmentationMassRanges A valid pointer to a long variable to receive the

number of source fragmentation mass ranges in

this scan.

#### **Remarks**

This function gets the number of source fragmentation mass ranges in the scan.

#### **Example**

// example for GetNumberOfSourceFragmentationMassRangesFromScanNum long nSourceFragmentationMassRanges

## **GetSourceFragmentationMassRangeFromScanNum**

long GetSourceFragmentationMassRangeFromScanNum(long nScanNumber, long nSourceFragmentIndex, double \*pdSourceFragmentRangeLowValue, double \*pdSourceFragmentRangeHighValue)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

nScanNumber

The scan number for which the data is being requested.

nSourceFragmentIndex

The index of the source fragment mass range wanted.

pdSourceFragmentRangeLowValue

A valid pointer to a double to place the source fragment mass range low value into. You cannot set it to NULL.

pdSourceFragmentRangeHighValue

A valid pointer to a double to place the source fragment

#### **Remarks**

This function retrieves information about the source fragment mass range data of a scan (high and low source fragment masses). You can find the count of mass ranges for the scan by calling GetNumberOfSourceFragmentationMassRangesFromScanNum ().

mass range high value into. You cannot set it to NULL.

## Example

```
// example for GetSourceFragmentationMassRangeFromScanNum void CTestOCXDlg::OnOpenParentScansOcx() {
    try
    {
        double dSourceFragmentMassRangeLowValue,
    dSourceFragmentMassRangeHighValue
```

```
// Get the precursor scan information
 long nRet = m Rawfile. GetSourceFragmentationMassRangeFromScanNum (0, 1,
       &dSourceFragmentMassRangeLowValue,
&dSourceFragmentMassRangeHighValue);
 if( nRet != 0 )
     ::MessageBox( NULL, _T("Error getting the Source Fragmentation Mass Range
value for scan 0,
            calibrator 0"), _T("Error"), MB_OK );
  }
  // Process the mass range information ...
 }
 catch (...)
    AfxMessageBox(_T("There was a problem while getting this scan's fragment mass
range
            Information."));
}
```

## **GetIsolationWidthForScanNum**

# long GetIsolationWidthForScanNum(long nScanNumber, long nMSOrder, double FAR \*pdIsolationWidth)

## **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

nScanNumber
 The scan number for which the data is being requested.
 nMSOrder
 The MS<sup>n</sup> order for the scan. This should be a value between MS\_AcceptAnyMSorder and MS\_ms100 (see values for the MS\_MSOrder enumeration), but not more than the value returned from GetNumberOfMSOrdersFromScanNum().
 pdlsolationWidth
 A valid pointer to a variable of type double. This variable must exist.

#### **Remarks**

This function returns the isolation width for the scan specified by *nScanNumber* and the transition specified by *nMSOrder* from the scan event structure in the raw file. The value of *nScanNumber* must be within the range of scans or readings for the current controller. You can obtain the range of scans or readings for the current controller by calling GetFirstSpectrumNumber and GetLastSpectrumNumber. You can acquire the number of MS orders by calling GetNumberOfMSOrdersFromScanNum.

### Example

## **GetCollisionEnergyForScanNum**

## long GetCollisionEnergyForScanNum(long nScanNumber, long nMSOrder, double FAR \*pdCollisionEnergy)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

## **Parameters**

*nScanNumber* The scan number for which the data is being requested.

nMSOrder The MS<sup>n</sup> order for the scan. This should be a value between

MS\_AcceptAnyMSorder and MS\_ms100 (see values for the

MS\_MSOrder enumeration), but not more than the value returned

from GetNumberOfMSOrdersFromScanNum().

pdCollisionEnergy A valid pointer to a variable of type double. This variable must exist.

#### **Remarks**

This function returns the collision energy for the scan specified by *nScanNumber* and the transition specified by *nMSOrder* from the scan event structure in the raw file. The value of *nScanNumber* must be within the range of scans or readings for the current controller. You can find the range of scans or readings for the current controller by calling GetFirstSpectrumNumber and GetLastSpectrumNumber. You can acquire the number of MS orders by calling GetNumberOfMSOrdersFromScanNum.

### Example

```
// example for GetCollisionEnergyForScanNum
long nScanNum = 12; // Is the twelfth scan from the file
long nMSOrder = 2;
double dCollisionEnergy;
long nRet = XRawfileCtrl. GetCollisionEnergyForScanNum (nScanNum, nMSOrder, &
dCollisionEnergy);
if( nRet != 0 )
{
    ::MessageBox( NULL, _T("Error getting the collision energy at index 2 for scan number 12"),
    __T("Error"), MB_OK );
    ...
}
```

## **GetPrecursorRangeForScanNum**

long GetPrecursorRangeForScanNum(long nScanNumber, long nMSOrder, double FAR \*pdFirstPrecursorMass, double FAR \*pdLastPrecursorMass, BOOL FAR \*pblsValid)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nScanNumber* The scan number for which the data is being requested.

nMSOrder The MS<sup>n</sup> order for the scan. This should be a value between

MS\_AcceptAnyMSorder and MS\_ms100 (see values for the MS MSOrder enumeration), but not more than the value returned

 $C = C \cdot N = 1 \cdot O(MCO \cdot 1 \cdot F_{col} \cdot C \cdot N) = 0$ 

from GetNumberOfMSOrdersFromScanNum().

pdFirstPrecursorMass A valid pointer to a variable of type double. This variable must exist. If

pbIsValid is returned as TRUE, this value defines the start of the

precursor isolation range.

pdLastPrecursorMass A valid pointer to a variable of type double. This variable must exist. If

pbIsValid is returned as TRUE, this value defines the end of the

precursor isolation range.

pblsValid A valid pointer to a variable of type boolean. This variable must exist. If

it is returned as TRUE, the precursor mass returned in GetPrecursorMassForScanNum() is still the center mass, and pdFirstPrecursorMass and pdLastPrecursorMass are valid.

#### **Remarks**

This function returns the first and last precursor mass values of the range and whether they are valid for the scan specified by *nScanNumber* and the transition specified by *nMSOrder* from the scan event structure in the raw file. The value of *nScanNumber* must be within the range of scans or readings for the current controller. You can obtain the range of scans or readings for the current controller by calling GetFirstSpectrumNumber and GetLastSpectrumNumber. You can acquire the number of MS orders by calling GetNumberOfMSOrdersFromScanNum.

### **Example**

```
// example for GetPrecursorRangeForScanNum
long nScanNum = 12; // Is the twelfth scan from the file
long nMSOrder = 2;
double dFirstPrecursorMass, dLastPrecursorMass;
BOOL blsValid
long nRet = XRawfileCtrl. GetPrecursorRangeForScanNum (nScanNum, nMSOrder,
    &dFirstPrecursorMass, &dLastPrecursorMass, &blsValid);
if( nRet != 0 )
  ::MessageBox( NULL, _T("Error getting the precursor mass ranges at index 2 for scan
number
       12"),_T("Error"), MB_OK);
}
else if(! blsValid)
  ::MessageBox( NULL, _T("The precursor mass ranges at index 2 for scan number 12
are
        invalid."),_T("Bad Ranges"), MB_OK );
}
```

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// Process the precursor ranges

## **GetAIIMSOrderData**

# long GetAllMSOrderData(long nScanNumber, VARIANT FAR\* pvarDoubleData, VARIANT FAR\* pvarFlagsData, long FAR\* pnNumberOfMSOrders )

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nScanNumber* The scan number for which the data is being requested.

pvarDoubleData A valid pointer to a VARIANT variable to receive the label data.

This is an array of 6 X n, where n is the number of MS orders returned in the pnNumberOfMassOrders parameter. The items in the array are all doubles: precursor mass, isolation width, collision energy, first precursor mass, last precursor mass, and isolation width

offset.

pvarFlagData A valid pointer to a VARIANT variable to receive the flags. This is

an array of  $2 \times n$ , where n is the number of MS orders returned in the pnNumberOfMassOrders parameter. The items in the array are all 2-byte integers (short): activation type (an enumeration of 11 states (see the MS\_Activations enum in the XRawfile2.idl0)) and

whether the precursor range is valid (BOOLEAN).

pnNumberOfMassOrders A valid pointer to a long variable that receives the number of MS

orders (entries in the arrays provided in pvarDoubleData and

pvarFlagData).

#### **Remarks**

This method enables you to obtain all of the precursor information from the scan (event).

The FT-PROFILE labels of a scan are represented by *nScanNumber*. PvarFlags can be NULL if you do not want to receive the flags. The label data contains values of mass (double), intensity (double), resolution (float), baseline (float), noise (float), and charge (int). The flags are returned as unsigned character values. The flags are saturated, fragmented, merged, exception, reference, and modified.

#### **Example**

// example for GetAllMSOrderData long nScanNumber = 1; // get the noise packets of the first scan. VARIANT varDoubleData, varFlagsData; long numberOfMSOrders;

```
long nRet = XRawfileCtrl.GetAllMSOrderData(nScanNumber, &varDoubleData,
&varFlagsData,
      &numberOfMSOrders);
if( nRet != 0 )
       ::MessageBox( NULL, _T("Error getting noise packets."), _T("Error"), MB_OK );
_variant_t vDoubleData = &varDoubleData;
_variant_t vFlagsData = &varFlagsData;
SAFEARRAY pDoubleArray = vDoubleData.parray;
SAFEARRAY pFlagsArray = vFlagsData.parray;
double pdval = (double *)vDoubleData->pvData;
short psval = (short)vFlagsData->pvData;
for (int inx = 0; inx < numberOfMSOrders; inx++)
       double dPrecursorMassMass = (double) pdval[((inx)*6)+0];
       double disolationWidth = (double) pdval[((inx)*6)+1];
       double dCollisionEnergy = (double) pdval[((inx)*6)+2];
       double dFirstPrecursorMass = (double) pdval[((inx)*6)+3];
       double dLastPrecursorMass = (double) pdval[((inx)*6)+4];
       double dlsolationWidthOffset = (double) pdval[((inx)*6)+5];
       enum MS RActivations eActivation = (enum MS RActivations) psval[((inx)*2)+0];
       BOOL bPrecursorRangelsValid = (BOOL) psval[((inx)*2)+1];
       // Do something with the data.
}
```

# **GetChroByCompoundName**

long GetChroByCompoundName(long nChroType1, long nChroOperator, long nChroType2, VARIANT \*pCompoundNames, LPCTSTR szMassRanges1, LPCTSTR szMassRanges2, double dDelay, double FAR\* pdStartTime, double FAR\* pdEndTime, long nSmoothingType, long nSmoothingValue, VARIANT FAR\* pvarChroData, VARIANT FAR\* pvarPeakFlags, long FAR\* pnArraySize)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

*nChroType1* A long variable containing the first chromatogram trace type of interest.

*nChroOperator* A long variable containing the chromatogram trace operator.

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nChroType2	A long variable containing the second chromatogram trace type of interest.
pCompoundNames	(Input) An array of strings containing the compounds to filter the chromatogram with.
szMassRanges1	A string containing the formatted mass ranges for the first chromatogram trace type.
szMassRanges2	A string containing the formatted mass ranges for the second chromatogram trace type.
dDelay	A double-precision variable containing the chromatogram delay in minutes.
pdStartTime	A pointer to a double-precision variable containing the start time of the chromatogram time range to return.
pdEndTime	A pointer to a double-precision variable containing the end time of the chromatogram time range to return.
nSmoothingType	A long variable containing the type of chromatogram smoothing to be performed.
nSmoothingValue	A long variable containing the chromatogram smoothing value.
pvarChroData	A valid pointer to a VARIANT variable to receive the chromatogram data.
pvarPeakFlags	A valid pointer to a VARIANT variable to receive the peak flag data.
pnArraySize	A valid pointer to a long variable to receive the number of data peaks returned in the chromatogram array.

#### **Remarks**

Returns the requested chromatogram data as an array of double-precision time-intensity pairs in *pvarChroData*. The number of time intensity pairs is returned in *pnArraySize*.

The chromatogram trace types and operator values of *nChroType1*, *nChroOperator*, and *nChroType2* depend on the current controller. See Chromatogram Type and Chromatogram Operator in the Enumerated Types section for a list of the valid values for the different controller types.

The compound names are only valid for MS controllers. If you do not provide compound names, you cannot filter by compound names. Use the GetUniqueCompoundNames method to get all of the compound names available in the raw file.

The *dDelay* value contains the retention-time offset to add to the returned chromatogram times. You can set the value to 0.0 if you do not want an offset is. This value must be 0.0 for MS controllers. It must be greater than or equal to 0.0 for all other controller types.

The mass ranges are only valid for MS or PDA controllers. For all other controller types, these fields must be NULL or empty strings. For MS controllers, the mass ranges must be correctly formatted mass ranges and are only valid for Mass Range and Base Peak chromatogram trace types. For PDA controllers, the mass ranges must be correctly formatted wavelength ranges and are only valid for Wavelength Range and Spectrum Maximum chromatogram trace types. You can leave these values empty for Base Peak or Spectrum Maximum trace types, but you must specify them for Mass Range or Wavelength Range trace types. For information on how to format mass ranges, go to the **Mass1** (m/z) text box topic in the Xcalibur Help.

You can use the start and end times, pdStartTime and pdEndTime, to return a portion of the chromatogram. The start time and end time must be within the acquisition time range of the current controller, which you can obtain by calling GetStartTime and GetEndTime, respectively. Or, if the entire chromatogram is returned, you can set pdStartTime and pdEndTime to zero. On return, pdStartTime and pdEndTime contain the actual time range of the returned chromatographic data.

The *nSmoothingType* variable contains the type of smoothing to perform on the returned chromatographic data. For a list of the valid values for *nSmoothingType*, see Smoothing Type in the Enumerated Types section. The value of *nSmoothingValue* must be an odd number in the range of 3–15 if smoothing is desired. The chromatogram list contents are returned in a SafeArray attached to the *pvarChroData* VARIANT variable. When passed in, the *pvarChroData* variable must exist and be initialized to VARIANT type VT\_EMPTY. If the function returns successfully, *pvarChroData* is set to type VT\_ARRAY|VT\_R8. The format of the chromatogram list returned is an array of double-precision values in time-intensity pairs in ascending time order (for example, time 1, intensity 1, time 2, intensity 2, time 3, intensity 3, and so on).

The *pvarPeakFlags* variable is currently not used. This variable is reserved for future use to return flag information about each time-intensity pair, such as saturation.

On successful return, *pnArraySize* contains the number of time-intensity pairs stored in the *pvarChroData* array.

## **Example**

```
// example for GetChroByCompoundName to return the MS TIC trace typedef struct _datapeak {
    double dTime;
    double dIntensity;
} ChroDataPeak;

XRawfileCtrl.SetCurrentController ( 0, 1 ); // first MS controller

VARIANT varChroData;
VariantInit(&varChroData);
```

```
VARIANT varPeakFlags;
VariantInit(&varPeakFlags);
long nArraySize = 0;
double dStartTime = 0.0:
double dEndTime = 0.0;
// Create the variant that contains the strings
CStringArray compoundNames;
compoundNames.Add("methyltestosterone");// Filter by this compound
SAFEARRAY FAR* psa;
SAFEARRAYBOUND rgsabound[1];
// Allocate safearray with room for the strings (indexed from 0).
rgsabound[0].ILbound = 0;
rgsabound[0].cElements = rCStrArray.GetSize();
psa = SafeArrayCreate(VT_BSTR, 1, rgsabound);
if (psa == NULL) {
::MessageBox( NULL, _T("Error converting compound names to VARIANT type."),
_T("Error"), MB_OK );
. . .
}
// Get a pointer to the elements of the array.
BSTR* pstrItem;
if (FAILED(SafeArrayAccessData(psa, (void**) &pstrItem))) {
::MessageBox( NULL, _T("Error converting compound names to VARIANT type."),
_T("Error"), MB_OK );
}
// add compounds to the array
for (int i = 0; i < *pnArraySize; i++) {
       *pstrItem++ = rCStrArray[i].AllocSysString();
}
if (FAILED(SafeArrayUnaccessData(psa))) {
::MessageBox( NULL, _T("Error converting compound names to VARIANT type."),
_T("Error"), MB_OK );
. . .
}
// Store new array in variant
VARIANT varArray
varArray->vt = VT_ARRAY | VT_BSTR;
varArray->parray = psa;
long nRet = XRawfileCtrl.GetChroByCompoundName( 1, // TIC trace
0.
0,
varArray,
NULL,
NULL.
```

```
0.0.
&dStartTime,
&dEndTime,
0.
0,
&varChroData,
&varPeakFlags,
&nArraySize);
if( nRet != 0 )
::MessageBox( NULL, _T("Error getting chro data."), _T("Error"), MB_OK );
if( nArraySize )
// Get a pointer to the SafeArray
SAFEARRAY FAR* psa = varChroData.parray;
ChroDataPeak* pDataPeaks = NULL;
SafeArrayAccessData( psa, (void**)(&pDataPeaks) );
for( long j=0; j<nArraySize; j++ )</pre>
double dTime = pDataPeaks[j].dTime;
double dIntensity = pDataPeaks[j].dIntensity;
// Do something with time intensity values
// Release the data handle
SafeArrayUnaccessData( psa );
if(varChroData.vt != VT_EMPTY )
SAFEARRAY FAR* psa = varChroData.parray;
varChroData.parray = NULL;
// Delete the SafeArray
SafeArrayDestroy( psa );
if(varPeakFlags.vt != VT_EMPTY )
SAFEARRAY FAR* psa = varPeakFlags.parray;
varPeakFlags.parray = NULL;
// Delete the SafeArray
SafeArrayDestroy( psa );
```

# **IsQExactive**

## long IsQExactive(BOOL \*pVal)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

pVal

A valid pointer to a BOOL. This variable must exist.

#### Remarks

Checks the instrument name by calling GetInstName() and comparing the result to Q Exactive Orbitrap. If it matches, IsQExactive *pVal* is set to TRUE. Otherwise, *pVal* is set to FALSE.

### Example

```
// example for IsQExactive
BOOL isRawFileFromQExactive;
long nRet = XRawfileCtrl. IsQExactive ( & isRawFileFromQExactive);
if( nRet != 0 )
{
::MessageBox( NULL, _T("Error verifying instrument"), _T("Error"), MB_OK );
...
}
```

# IncludeReferenceAndExceptionData

# long IncludeReferenceAndExceptionData(BOOL value)

#### **Return Value**

0 if successful; otherwise, see Error Codes.

#### **Parameters**

value

A valid BOOL parameter. This variable must exist.

### **Remarks**

Controls whether the reference and exception data is included in the spectral data when using the GetLabelData method. Reference and exception peaks are only present on instruments that can collect FTMS data. A value of TRUE causes the reference and exception data to be included in the spectrum, and a value of FALSE excludes this data.

### Example

```
// example for IncludeReferenceAndExceptionData
long nRet = XRawfileCtrl. IncludeReferenceAndExceptionData (TRUE);
if( nRet != 0 )
{
:::MessageBox( NULL, _T("Error setting the value"), _T("Error"), MB_OK );
}
```

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