

Triton Imaging, Inc.
eXtended Triton Format (XTF) Rev. 33

| | NAME | DATE | DESCRIPTION |
|-------------|-------------------|------------|---|
| COMPILED BY | Richard Clark | 1/15/2002 | XTF File Format Documentation REV: X13 |
| ENGINEER | Liz Shaw | | |
| ENGINEER | Geoff Shipton | 9/20/04 | REV: X14 |
| ENGINEER | Geoff Shipton | 2/1/2005 | REV: X15 |
| ENGINEER | Geoff Shipton | 2/14/2005 | REV: X16 |
| ENGINEER | Douglas Bergersen | 2/1/2006 | REV. X17 |
| ENGINEER | Geoff Shipton | 2/13/2006 | REV. X18 |
| ENGINEER | Geoff Shipton | 4/20/2006 | REV X19 |
| ENGINEER | Geoff Shipton | 10/6/2006 | REV X20 |
| ENGINEER | Geoff Shipton | 12/27/2006 | REV X21 |
| ENGINEER | Geoff Shipton | 1/10/2006 | REV X22 |
| ENGINEER | Geoff Shipton | 6/22/2007 | REV X23 |
| ENGINEER | Geoff Shipton | 6/22/2007 | REV X24 |
| ENGINEER | Geoff Shipton | 7/1/2008 | REV X25 |
| ENGINEER | Geoff Shipton | 12/18/2008 | REV X26 |
| ENGINEER | Geoff Shipton | 9/29/2010 | REV X27 |
| ENGINEER | Geoff Shipton | 9/30/2010 | REV X28 |
| ENGINEER | Geoff Shipton | 1/7/2011 | REV X29 |
| ENGINEER | GeoffShipton | 3/10/2011 | REV X30 |
| ENGINEER | Geoff Shipton | 4/10/2011 | REV X31 |
| ENGINEER | GeoffShipton | 12/5/2011 | REV X32 |
| ENGINEER | GeoffShipton | 12/24/2011 | REV X33 |
| | | | |

| REV | DESCRIPTION OF CHANGE | DATE | BY | ENG |
|-----|--|------------|-----|-----|
| X1 | First Draft | 01/15/2002 | | RLC |
| X2 | Update References | 01/30/2002 | RLC | |
| X3 | Add Reference to Read_xtf.c and demo_xtf.c | 02/12/2002 | RLC | |
| X4 | Add reference to MillivoltScale. | 03/29/2002 | RLC | |
| X5 | Update structure size for XTFPINGHEADER | 04/09/2002 | RLC | |
| X6 | Added XTFHIGHSPEEDSENSOR structure and updated header types for XTFPINGHEADER. | 05/31/2002 | RLC | |
| X7 | Added ISISFORWARDBEAMHEADER and XTFBEAMXYZA Structures. | 06/03/2002 | | |
| X8 | Update FileHeader's SonarType. Added XTF_BATHY_SNIPPET data format and SNP0, SNP1 structures associated with the XTF_BATHY_SNIPPET packet type. Updated description of XTFPINGCHANHEADER. | 08/12/2002 | RLC | |
| X9 | Reviewed an edited for accuracy | 8/20/2002 | RS | RS |
| X10 | Remove Read_XTF.c reference. | 9/24/2002 | RLC | RLC |
| X11 | XTFPINGHEADER/XTFBATHHEADER, HIGHSPEEDSENSOR, XTFBEAMXYZA offset listings were incorrect, updated to display correct offsets. | 10/17/2002 | RLC | RLC |
| X12 | Added XTF_SARA_CAATI_HEADER packet description Updated XTFATTITUDEDATA structure to include new fields, new packet types XTF_HEADER_KLEIN3000_DATA_PAGE, XTF_HEADER_POS_RAW_NAVIGATION | 03/24/2003 | RLC | RLC |
| X13 | Added section 2.3.1, Odd-numbered sidescan sonar channels Corrected the EventNumber byte offset in the XTFPINGHEADER structure (deleted the CurrentLineID field) | 04/27/2004 | LCS | LCS |
| X14 | Further update to EventNumber and explanation | 9/20/2004 | GVS | GVS |
| X15 | Added CODA Echoscope | 2/1/2005 | GVS | GVS |
| X16 | Added CODA Echoscope Config (and corrected name) | 14/2/2005 | GVS | GVS |
| X17 | Added QPS data records for single beam echosounders and multi-transducer echosounders | 2/1/2006 | DDB | DDB |
| X18 | Added Benthos C3D, Edgetech 4200, Benthos SIS1624, C-MAX, Edgetech MP-X . Modified XTFATTITUDE Reserved3[10] to Reserved3[1]. Modified XTFPINGCHANHEADER to include a WeightFactor field in bytes 58 and 59. | 19/4/2006 | GVS | GVS |
| X19 | Added Reson 7125 | 6/6/2006 | GVS | GVS |
| X20 | Added Kongsberg SAS; corrected weighting data type | 10/6/2006 | GVS | GVS |
| X21 | Corrected size of usAmpl in XTFBEAMXYZA structure | 12/27/06 | GVS | GVS |
| X22 | Add 32bit logging capability (CHANINFO Byte74) and Klein v4 Header Type 108 in XTFPINGHEADER | 1/10/2006 | GVS | GVS |
| X23 | Added CODA Echoscope Image HeaderType = 72 | 6/22/2007 | GVS | GVS |
| X24 | Added XTFRAWCUSTOMHEADER | 6/22/2007 | GVS | GVS |
| X25 | Added XTF_HEADER_Q_MULTIBEAM structure | 6/30/2008 | GVS | GVS |
| X26 | Corrected description of WORD Microseconds | 12/18/2008 | GVS | GVS |
| X27 | Added various new sonar types inc QINSy R2Sonic, C-Max, GeoAcoustics | 9/29/2010 | GVS | GVS |
| X28 | Updates to Type 3 Attitude packet and addition of type 42 navigation and type 84 gyro packets | 9/29/2010 | GVS | GVS |
| X29 | Updates to R2Sonic sonar types for QINSy and Triton | 1/7/2010 | GVS | GVS |
| X30 | Added Klein 3500, 5900 and Edgetech 4600 | 3/10/2011 | GVS | GVS |
| X31 | Added Reson Type 76 – 7027 packet | 4/10/2011 | GVS | GVS |
| X32 | Remove Reson Type 76 – 7027 packet | 12/2/2011 | GVS | GVS |
| X33 | Add Appendix for Recon – 7nnn packets | 12/24/2011 | GVS | GVS |

1. Introduction

1.1. Purpose

This document is intended to address file format and suggested ways for TEI engineers to process XTF files.

1.2. Definitions, abbreviations, and acronyms.

| | |
|-----|--------------------------------|
| XTF | Extended Triton Format. |
| EOF | End of file |
| MRU | Motion Reference Unit |
| RTK | Real Time Kinematic |
| CTD | Conductivity Temperature Depth |

1.3. References

Isis Sonar User's Manual, Volume 2, TEI, Inc 2000

Xtf.h file located in source safe xtftools project (internal reference) TEI, Inc 1998.

Xtftools workspace located in source safe under devparis\library\xtftools. (internal reference) TEI, Inc 1998.

Speed of sound in seawater at high pressures. *J. Acoust. Soc. Am.*, **62** (5), 1129-1135. Chen Millero formula. (C. T. Chen and F. J. Millero, 1977,

Appendix D Xtf File Format. June 1999 Isis@ Sonar Users Manual, Volume 2

IsisFmt.h, Usercode.h files. Located in Isis workspace. Isis version 5.94 (internal reference), TEI, Inc 1998.

2. Overall Description

2.1. Format perspective

The XTF file format (eXtended Triton Format) was created to answer the need for saving many different types of sonar, navigation, telemetry and bathymetry information. The format can easily be extended to include new types of data that may be encountered in the future.

2.2. Methodology

An XTF file can be thought of as a “pool” of data. If you use XTF to collect data during a survey, you can add data to the file at any time without needing to synchronize your data packets. For example, bathymetry data may be logged five times per second while sonar data is being logged at 10 times per second. No storage space is wasted and no “holes” are created in the saved data stream. While processing an XTF file, the processing software can easily ignore unknown or unnecessary data packets. For example, Tritons TargetPro utility program will read an XTF file for sonar data and skip over any saved bathymetry data. When a non-sonar data packet is encountered, TargetPro simply ignores it and reads another packet. Any software that reads XTF files should also ignore unnecessary packets because it guarantees compatibility with files that may contain new kinds of data that may be included in the future.

Some users may think that the XTF file format frequently changes. That thought comes from a basic misunderstanding of the XTF methodology. As new kinds of sensors are introduced into the marketplace, new XTF packet types are created to store the unique data produced by those sensors. Those packets may not be recognized by legacy software programs, but those programs should be written to benignly skip over unrecognized XTF packets.

Since the pool of data in an XTF file is written asynchronously, it is impossible to calculate a byte offset for a specific record in the file. However, there is a straightforward method to quickly search a file for any specific data packet. This method is described later in this appendix.

2.2.1. *Note to programmers*

When using the structures described in this document, note that the packing should be 1. In the Microsoft Visual C++ compiler, the statement

```
#pragma pack(1)
```

should be placed before the structure definitions and

```
#pragma pack()
```

after the definitions (or equivalent). By default, Microsoft compilers use a packing of eight, which will result in different structure alignment than described in this document.

All structures should be zero-filled before use. Unused values should remain zero.

2.3. General Description

Data stored in an XTF file uses a general message format. Each XTF file begins with a file header record and is followed by one or more data packets. The file header data is stored in the XTFFILEHEADER structure. Each XTFFILEHEADER contains room for six channels. Channel data is stored in the CHANINFO structure.

Note: A “channel” in XTF is generated from a “ping.” Basic sidescan sonars are two channels. Dual-frequency sidescan sonars are four channels. A single bathymetry system is a single channel. Speed sensors, altimeters, or any other sensor that outputs data as a single numeric value (typically over a serial port) is NOT considered a channel in XTF. This kind of numeric data is entered into the system and stored in dedicated fields within the XTF files.

The basic XTF file header record is 1024 bytes in size. It can be larger than 1024 bytes when the total number of channels to be stored in the file is greater than six. In this event, the total size of the file header record grows in increments of 1024 bytes until there is enough room to hold all of the CHANINFO structures.

All XTF data packets written by Isis are padded so that the total packet size is a multiple of 64 bytes. This is not a requirement, but doing so makes playback functions faster in Isis.

Two important elements of the file header are:

- Number of sonar channels
- Number of bathymetry channels

These are used to determine how many CHANINFO structures will be in the header record. The CHANINFO structures for all of the sonar channels will always precede the structures for the bathymetry channels.

Except where otherwise documented, all values are stored using the metric system (typically meters) or degrees of angle. When using Isis to display XTF files, the user can elect to display the data in feet, and the conversion happens at display-time.

2.3.1. *Odd-numbered sidescan sonar channels*

For odd-numbered channels, the sample order is reversed. This is done so that the channels will display in a conventional manner in the waterfall window. When channels are selected as sub-bottom, the sample order is not reversed..

2.4. Xtf File Data Layout

Figure 1. XTF File Data Layout

| | |
|-------------------------------|---------------------------|
| XTFFILEHEADER (1024 bytes) | Various XTF Packets... |
|-------------------------------|---------------------------|

The file header is the first data in the file. Depending on total number of sonar and bathy channels, CHANINFO structures may follow the file header. After the File Header and possible CHANINFO structures, data packets follow until the end of the file.

2.4.1. Xtf File Header Layout

The XTF File header structure is described in Table C. The size is 1024 bytes. If more than six channels of data are to be logged in the XTF file, then the header can grow in increments of 1024 bytes to allow for additional CHANINFO structures are required.

2.4.2. XTFPINGHEADER data layout

The value of NumChansToFollow in XTFPINGHEADER (structure defined in table H) determines the number of XTFPINGCHANHEADERS (structure defined in Table I.) that follows the XTFPINGHEADER.

Figure 2. XTF Sonar Ping Header Data Layout (example for two-channel Sidescan)

| | | | | | |
|---------------|--|--------------------------------------|---|--|-------------------------------------|
| XTFPINGHEADER | XTFPINGCHANHEADER for the first channel | Data samples for first channel | XTFPINGCHANHEADER for the second channel | Data samples for second channel | Pad bytes as necess ary |
|---------------|--|--------------------------------------|---|--|-------------------------------------|

2.4.3. XTFBATHYHEADER data layout

XTFBATHYHEADER structure is defined in table H. The structure is followed by a payload of bathymetry data, logged “raw” – that is, the data is unchanged and is logged exactly as received from the multibeam system. The packet is then padded with zero-filled bytes to bring the total XTF packet size to an even multiple of 64 bytes.

For details on processing the actual bathymetry data, consult the bathymetry system manufacturer.

Figure 3. XTF Bathymetry Ping Header Data Layout

| | | |
|----------------|--|--|
| XTFBATHYHEADER | Bathymetry data payload (raw, from sensor) | Pad bytes necessary to make total XTF packet a multiple of 64 bytes. |
|----------------|--|--|

2.5. Binary Data Representation

Except for some bathymetry data (which is logged “raw”), all data is written with Intel 80x86 byte ordering (LSB to MSB). If an XTF file is to be processed on a non-Intel computer such as one from Sun Microsystems, Inc., Silicon Graphics, Inc., or Apple Computer, Inc., the order of the bytes in all values must be exactly reversed. For example, a float value (4 bytes) would need to be reordered from (1,2,3,4) to (4,3,2,1) in the target machine’s memory before treating the number as a floating-point value. This effectively converts the value from little-endian (least-significant byte first) to big-endian (most-significant byte first).

3. Data Types

All sizes/formats given in this document are as follows. All data types are signed unless otherwise specified.

Table A. Data representation types for XTF headers and data packets.

| Data Type | Microsoft® Data Type | Bytes | Range of Values |
|-----------|----------------------|-------|---|
| char | char | 1 | -128 to 127 |
| short | short | 2 | -32,768 to 32767 |
| int | int | * | Standard is 4 bytes but number of bytes is system dependent for a 32-bit OS. Range for a 32bit signed int (-2,147,483,648 to 2,147,483,647) |
| long | long | 4 | (-2,147,483,648 to 2,147,483,647) |
| float | float | 4 | 3.4E +/- 38 (7 digits) |
| double | double | 8 | 1.7E +/- 308 (15 digits) |
| | BYTE | 1 | Unsigned integer (0 to 255) |
| | WORD | 2 | Unsigned integer (0 to 65,535) |
| | DWORD | 4 | Unsigned integer (0 to 4,294,967,295) |
| Hex | Hexadecimal | 0x0 | “x” represents a value in Hexadecimal. |

Descriptions for the fields are labeled with keys to indicate value status of the field. The status keys are shown in table B. below.

Table B. Field Status types.

| Status | Description |
|-----------|---|
| M | Mandatory (must be filled in or set to a default value) |
| R[=value] | Recommended input (set to value if not used, or if no value given set to 0) |
| O[=value] | Optional (set to value if not used, if not value given set to 0) |
| U | Unused. Reserved for future use |

3.1.1. XTFFILEHEADER Structure

Table C. XTFFILEHEADER structure.

| XTFFILEHEADER | | | |
|---------------------------------|-------------|--------|--|
| Field | Byte Offset | Status | Comment |
| BYTE FileFormat | 0 | M | Set to 123 (0x7B) |
| BYTE SystemType | 1 | M | Set to 1 |
| char RecordingProgramName[8] | 2 | M | Example: "Isis" |
| char RecordingProgramVersion[8] | 10 | M | Example: "556" for version 5.56 |
| char SonarName[16] | 18 | R | Name of server used to access sonar. Example: "C31_SERV.EXE" |
| WORD SonarType | 34 | M | <p>0 = NONE , default.</p> <p>1 = JAMSTEC, Jamstec chirp 2-channel subbottom.</p> <p>2 = ANALOG_C31, PC31 8-channel.</p> <p>3 = SIS1000, Chirp SIS-1000 sonar.</p> <p>4 = ANALOG_32CHAN, Spectrum with 32-channel DSPlink card.</p> <p>5 = KLEIN2000, Klein system 2000 with digital interface.</p> <p>6 = RWS, Standard PC31 analog with special nav code.</p> <p>7 = DF1000, EG&G DF1000 digital interface.</p> <p>8 = SEABAT, Reson SEABAT 900x analog/serial.</p> <p>9 = KLEIN595, 4-chan Klein 595, same as ANALOG_C31.</p> <p>10 = EGG260, 2-channel EGG260, same as ANALOG_C31.</p> <p>11 = SONATECH_DDS, Sonatech Diver Detection System on Spectrum DSP32C.</p> <p>12 = ECHOSCAN, Odom EchoScanII multibeam (with simultaneous analog sidescan).</p> <p>13 = ELAC, Elac multibeam system.</p> <p>14 = KLEIN5000, Klein system 5000 with digital interface.</p> <p>15 = Reson Seabat 8101.</p> <p>16 = Imagenex model 858.</p> <p>17 = USN SILOS with 3-channel analog.</p> <p>18 = Sonatech Super-high res sidescan sonar.</p> <p>19 = Delph AU32 Analog input (2 channel)..</p> <p>20 = Generic sonar using the memory-mapped file interface.</p> <p>21 = Simrad SM2000 Multibeam Echo Sounder.</p> <p>22 = Standard multimedia audio.</p> <p>23 = Edgetech (EG&G) ACI card for 260 sonar through PC31 card.</p> <p>24 = Edgetech Black Box.</p> <p>25 = Fugro deeptow.</p> <p>26 = C&C's Edgetech Chirp conversion program.</p> <p>27 = DTI SAS Synthetic Aperture processor (mmap file).</p> <p>28 = Fugro's Osiris AUV Sidescan data.</p> <p>29 = Fugro's Osiris AUV Multibeam data.</p> <p>30 = Geoacoustics SLS.</p> <p>31 = Simrad EM2000/EM3000.</p> <p>32 = Klein system 3000.</p> |

| | | | |
|-------------------------------------|-----|---|---|
| | | | 33 = SHRSSS Chirp system |
| | | | 34 = Benthos C3D SARA/CAATI |
| | | | 35 = Edgetech MP-X |
| | | | 36 = CMAX |
| | | | 37 = Benthos sis1624 |
| | | | 38 = Edgetech 4200 |
| | | | 39 = Benthos SIS1500 |
| | | | 40 = Benthos SIS1502 |
| | | | 41 = Benthos SIS3000 |
| | | | 42 = Benthos SIS7000 |
| | | | 43 = DF1000 DCU |
| | | | 44 = NONE_SIDESCAN |
| | | | 45 = NONE_MULTIBEAM |
| | | | 46 = Reson 7125 |
| | | | 47 = CODA Echoscope |
| | | | 48 = Kongsberg SAS |
| | | | 49 = QINSy |
| | | | 50 = GeoAcoustics DSSS |
| | | | 51 = CMAX_USB |
| | | | 52 = SwathPlus Bathy |
| | | | 53= R2Sonic QINSy |
| | | | 55= R2Sonic Triton |
| | | | 54 = Converted SwathPlus Bathy |
| | | | 56= Edgetech 4600 |
| | | | 57=Klein 3500 |
| | | | 58=Klein 5900 |
| char NoteString[64] | 36 | R | Notes as entered in the Sonar Setup dialog box |
| char ThisFileName[64] | 100 | R | Name of this file. Example:"LINE12-B.XTF" |
| WORD NavUnits | 164 | M | 0=Meters (i.e., UTM) or 3=Lat/Long |
| WORD NumberOfSonarChannels | 166 | M | if > 6, header grows to 2K in size |
| WORD NumberOfBathymetryChannels | 168 | M | |
| BYTE NumberOfSnippetChannels | 170 | M | |
| BYTE NumberOfForwardLookArrays | 171 | M | |
| WORD NumberOfEchoStrengthChannels | 172 | M | |
| BYTE NumberOfInterferometryChannels | 174 | M | |
| BYTE Reserved1 | 175 | U | Reserved. Set to 0. |
| WORD Reserved2 | 176 | U | Reserved. Set to 0. |
| float ReferencePointHeight | 178 | O | Height of reference point above water line (m) |
| Navigation System Parameters | | | |
| BYTE ProjectionType[12] | 182 | U | Not currently used. Set to 0. |
| BYTE SpheriodType[10] | 194 | U | Not currently used. Set to 0. |
| long NavigationLatency | 204 | O | Latency of nav system in milliseconds. (Usually GPS). ISIS Note: This value is entered on the Serial port setup dialog box. When computing a position, Isis will take the time of the navigation and subtract this value. |
| float OriginY | 208 | U | Not currently used. Set to 0. |
| float OriginX | 212 | U | Not currently used. Set to 0. |
| float NavOffsetY | 216 | O | Orientation of positive Y is forward. ISIS Note: This offset is entered in the Multibeam setup dialog box |
| float NavOffsetX | 220 | O | Orientation of positive X is to starboard. ISIS Note: This offset is entered in the Multibeam setup dialog box |
| float NavOffsetZ | 224 | O | Orientation of positive Z is down. Just like depth. ISIS Note: This offset is entered in the Multibeam setup dialog box |
| float NavOffsetYaw | 228 | O | Orientation of positive yaw is turn to right. ISIS Note: This offset is entered in the Multibeam setup dialog box |
| float MRUOffsetY | 232 | O | Orientation of positive Y is forward. ISIS |

| | | | | |
|----------------------|----------------|-----|---|---|
| float | MRUOffsetX | 236 | O | Note: This offset is entered in the Multibeam setup dialog box Orientation of positive X is to starboard. ISIS Note: This offset is entered in the Multibeam setup dialog box |
| float | MRUOffsetZ | 240 | O | Orientation of positive Z is down. Just like depth. ISIS Note: This offset is entered in the Multibeam setup dialog box |
| float | MRUOffsetYaw | 244 | O | Orientation of positive yaw is turn to right. ISIS Note: This offset is entered in the Multibeam setup dialog box |
| float | MRUOffsetPitch | 248 | O | Orientation of positive pitch is nose up. ISIS Note: This offset is entered in the Multibeam setup dialog box. ISIS Note: This offset is entered in the Multibeam setup dialog box |
| float | MRUOffsetRoll | 252 | O | Orientation of positive roll is lean to starboard. ISIS Note: This offset is entered in the Multibeam setup dialog box |
| CHANINFO ChanInfo[6] | | 256 | M | Data for each channel. The CHANINFO structures for all sidescan channels will always precede the structures for the bathymetry channels. If more than 6 structures are required, the header can grow in increments of 1024 bytes to allow for more CHANINFO structures. |

The overall size is 1024 bytes.

3.1.2. CHANINFO structure

Table D. CHANINFO Structure.

| CHANINFO | | | |
|-----------------------|-------------|--------|---|
| Field | Byte Offset | Status | Comment |
| BYTE TypeOfChannel | 0 | M | SUBBOTTOM=0, PORT=1, STBD=2, BATHYMETRY=3 |
| BYTE SubChannelNumber | 1 | O | Index for which CHANINFO structure this is. |
| WORD CorrectionFlags | 2 | O | 1=sonar imagery stored as slant-range, 2=sonar imagery stored as ground range (corrected) |
| WORD UniPolar | 4 | O | 0=data is polar, 1=data is unipolar |
| WORD BytesPerSample | 6 | M | 1 (8-bit data) or 2 (16-bit data) or 4 (32-bit) |
| DWORD Reserved | 8 | U | Isis Note: Previously this was SamplesPerChannel. Isis now supports the recording of every sample per ping, which means that number of samples per channel can vary from ping to ping if the range scale changes. Because of this, the NumSamples value in the XTFPINGCHANHEADER structure (defined in Section 3.18) holds the number of samples to read for a given channel. For standard analog systems, this Reserved value is still filled in with 1024, 2048 or whatever the initial value is for SamplesPerChannel. |
| char ChannelName[16] | 12 | O | Text describing channel. i.e., "Port 500" |
| float VoltScale | 28 | O | This states how many volts are represented by a maximum sample value in the range [-5.0 to +4.9998] volts. Default is 5.0. |
| float Frequency | 32 | O | Center transmit frequency |
| float HorizBeamAngle | 36 | O | Typically 1 degree or so |
| float TiltAngle | 40 | O | Typically 30 degrees |
| float BeamWidth | 44 | O | 3dB beam width, Typically 50 degrees |
| float OffsetX | 48 | O | Orientation of positive X is to starboard. Note: This offset is entered in the Multibeam setup dialog box |
| float OffsetY | 52 | O | Orientation of positive Y is forward. Note: This offset is entered in the Multibeam setup dialog box |
| float OffsetZ | 56 | O | Orientation of positive Z is down. Just like depth. Note: This offset is entered in the Multibeam setup dialog box |
| float OffsetYaw | 60 | O | Orientation of positive yaw is turn to right. If the multibeam sensor is reverse mounted (facing backwards), then OffsetYaw will be around 180 degrees. Note: This offset is entered in the Multibeam setup dialog box |
| float OffsetPitch | 64 | O | Orientation of positive pitch is nose up. Note: This offset is entered in the Multibeam setup dialog box |
| float OffsetRoll | 68 | O | Orientation of positive roll is lean to starboard. Note: This offset is entered in the Multibeam setup dialog box |
| WORD BeamsPerArray | 72 | O | For forward look only (i.e., Sonatech DDS) |

| | | | |
|------------------------|----|---|---|
| BYTE SampleFormat | 74 | R | <ul style="list-style-type: none"> 0 = Legacy 1 = 4-byte IBM float 2 = 4-byte integer 3 = 2-byte integer 4 = unused 5 = 4-byte IEEE float 6 = unused 7 = unused 8 = 1-byte integer |
| Char ReservedArea2[53] | 75 | U | Unused. Set value to 0 |

Channel information structure (contained in the file header). One-time information describing each channel. This is data pertaining to each channel that will not change during the course of a run. The overall size is 128 bytes

3.1.3. Data Packet Structure

Packet Header (usually 256 bytes). Identifies number of channels in this packet and total size of the packet. Each packet begins with a key pattern of bytes, called the "magic number", which can be used to align the data stream to the start of a packet. For each channel:

- Channel header (optional, usually 64 bytes)
- Channel data (optional, byte count varies)

These data packet types currently exist for XTF files:

- Attitude (XTFATTITUDEDATA)
- Annotation (XTFNOTESHEADER)
- Bathymetry (XTFBATHHEADER)
- ELAC (XTFBATHHEADER)
- Forward Look Sonar (XTFPINGHEADER)
- Raw ASCII from serial port (XTFRAWSERIALHEADER)
- Sonar (XTFPINGHEADER)

3.1.4. XTFATTITUDEDATA structure (Attitude data packet)

Table E. XTFATTITUDEDATA Structure.

| XTFATTITUDEDATA | | | |
|--------------------------|-------------|--------|--|
| Field | Byte Offset | Status | Comment |
| WORD MagicNumber | 0 | M | Must be set to 0xFACE (hexadecimal value). |
| BYTE HeaderType | 1 | M | 3 = XTF_HEADER_ATTITUDE (defined in Xtf.h) |
| BYTE SubChannelNumber | 2 | O | When HeaderType is Bathy, indicates which head. |
| WORD NumChansToFollow | 4 | O | If Sonar Ping, Number of channels to follow |
| WORD Reserved1[2] | 6 | U | Unused. Set to 0. |
| DWORD NumBytesThisRecord | 10 | M | Total byte count for this ping including this ping header. Note: Isis records data packets in multiples of 64 bytes. If the size of the data packet is not an exact multiple of 64 bytes, zeros are padded at the end packet and this value will be promoted to the next 64 byte granularity. In all cases this will be the EXACT size of this packet. |
| DWORD Reserved2[2] | 14 | U | Unused. Set to 0. |
| DWORD EpochMicroseconds | 22 | O | 0 -999999 |
| DWORD SourceEpoch | 26 | O | Source Epoch Seconds since 1/1/1970, will be followed attitude data even to 64 bytes |
| float Pitch | 30 | O | Positive value is nose up |
| float Roll | 34 | O | Positive value is roll to starboard |
| float Heave | 38 | O | Positive value is sensor up. Isis Note: The TSS sends heave positive up. The MRU sends heave positive down. In order to make the data logging consistent, the sign of the MRU's heave is reversed before being stored in this field. |
| float Yaw | 42 | O | Positive value is turn right |
| DWORD TimeTag | 46 | O | System time reference in milliseconds |
| float Heading | 50 | O | In degrees, as reported by MRU. TSS doesn't report heading, so when using a TSS this value will be the most recent ship gyro value as received from GPS or from any serial port using 'G' in the template. |
| WORD Year | 54 | O | Fix year. |
| BYTE Month | 56 | O | Fix month. |
| BYTE Day | 57 | O | Fix day. |
| BYTE Hour | 58 | O | Fix hour. |
| BYTE Minutes | 59 | O | Fix minute. |
| BYTE Seconds | 60 | O | Fix seconds. |
| WORD Milliseconds | 61 | O | (0 – 999). Fix milliseconds. |
| BYTE Reserved3[1] | 63 | U | Unused. Set to 0. |

The overall size is 64 bytes.

3.1.5. XTFNOTESHEADER structure (Annotation data packet)

Table F. XTFNOTESHEADER Structure.

| XTFNOTESHEADER | | | |
|--------------------------|-------------|--------|---|
| Field | Byte Offset | Status | Comment |
| WORD MagicNumber | 0 | M | Must be set to 0xFACE (hexadecimal value). |
| BYTE HeaderType | 2 | M | 1 = XTF_HEADER_NOTES (defined in Xtf.h) |
| BYTE SubChannelNumber | 3 | O | 0=XTF notes from Param window, 1=vessel name, 2=survey area, 3=operator name. |
| WORD NumChansToFollow | 4 | U | Unused. Set to 0. |
| WORD Reserved[2] | 6 | U | Unused. Set to 0. |
| DWORD NumBytesThisRecord | 10 | M | Must be 256 (size of this packet is always 256 bytes). |
| WORD Year | 14 | M | Annotation Year |
| BYTE Month | 16 | M | Annotation month |
| BYTE Day | 17 | M | Annotation day |
| BYTE Hour | 18 | M | Annotation hour |
| BYTE Minute | 19 | M | Annotation minute |
| BYTE Second | 20 | M | Annotation second |
| BYTE ReservedBytes[35] | 21 | U | Unused. Set to 0. |
| char NotesText[200] | 56 | M | Annotation text |

The overall size is 256 bytes.

3.1.6. XTFRAWSERIALHEADER (Raw Serial data packets)

Table G. XTFRAWSERIALHEADER Structure.

| XTFRAWSERIALHEADER | | | |
|-------------------------------|-------------|--------|--|
| Field | Byte Offset | Status | Comment |
| WORD MagicNumber | 0 | M | Must be set to 0xFACE (hexadecimal value). |
| BYTE HeaderType | 2 | M | 6 = XTF_HEADER_RAW_SERIAL (defined in Xtf.h) |
| BYTE SerialPort | 3 | O | Serial port used to receive this data. COM1=1, COM2=2, etc. Set to 0 when data is received by other means (i.e., memory-mapped file). |
| WORD NumChansToFollow | 4 | U | Unused. Set to 0. |
| WORD Reserved[2] | 6 | U | Unused. Set to 0. |
| DWORD NumBytesThisRecord | 10 | M | Total byte count for this ping including this ping header. Isis Note: Isis records data packets in multiples of 64 bytes. If the size of the data packet is not an exact multiple of 64 bytes, zeros are padded at the end packet and this value will be promoted to the next 64-byte granularity. In all cases, this value will be the EXACT size of this packet. |
| WORD Year | 14 | M | Year |
| BYTE Month | 16 | M | Month |
| BYTE Day | 17 | M | Day |
| BYTE Hour | 18 | M | Hour |
| BYTE Minute | 19 | M | Minute |
| BYTE Second | 20 | M | Seconds |
| BYTE HSeconds | 21 | O | Hundredths of seconds (0-99) |
| WORD JulianDay | 22 | O | Days since Jan 1 |
| DWORD TimeTag | 24 | O | Millisecond timer value |
| WORD StringSize | 28 | M | Number of valid chars in RawAsciiData string |
| char RawAsciiData[StringSize] | 30 | M | Characters of Raw ASCII data |

3.1.7. XTFPINGHEADER and XTFBATHHEADER (Sonar and Bathymetry data packets)

Table H. XTFPINGHEADER/ XTFBATHHEADER Structure.

| XTFPINGHEADER/ XTFBATHHEADER | | | |
|------------------------------|-------------|--------|--|
| Field | Byte Offset | Status | Comment |
| WORD MagicNumber | 0 | M | Must be set to 0xFACE (hexadecimal value). |
| BYTE HeaderType | 2 | M | 0 = XTF_HEADER_SONAR (Sidescan data) 1 = XTF_HEADER_NOTES 2 = XTF_HEADER_BATHY (bathymetry data) 3 = XTF_HEADER_ATTITUDE (attitude packet) 4 = XTF_HEADER_FORWARD Forward look data (Sonatech) 5 = XTF_HEADER_ELAC Elac raw data packet. 6 = XTF_HEADER_RAW_SERIAL Raw ASCII serial port data. 7 = XTF_HEADER_EMBED_HEAD Embedded header record - num samples probably changed. 8 = XTF_HEADER_HIDDEN_SONAR Redundant (overlapping) ping from Klein 5000. 9 = XTF_HEADER_SEAVIEW_PROCESSED_BATHY Bathymetry (angles) for Seaview. 10 = XTF_HEADER_SEAVIEW_DEPTHS Bathymetry from Seaview data (depths). 11 = XTF_HEADER_RSVD_HIGHSPEED_SENSOR Used by Klein. 0=roll, 1=yaw. 12 = XTF_HEADER_ECHOSTRENGTH Elac EchoStrength (10 values). 13 = XTF_HEADER_GEOREC Used to store mosaic parameters. 14 = XTF_HEADER_KLEIN_RAW_BATHY Bathymetry data from the Klein 5000. 15 = XTF_HEADER_HIGHSPEED_SENSOR2 High speed sensor from Klein 5000. 16 = XTF_HEADER_ELAC_XSE Elac dual-head. 17 = XTF_HEADER_BATHY_XYZA 18 = XTF_HEADER_K5000_BATHY_IQ Raw IQ data from Klein 5000 server 19 = XTF_HEADER_BATHY_SNIPPET 20 = XTF_HEADER_GPS GPS Position. 21 = XTF_HEADER_STAT GPS statistics. 22 = XTF_HEADER_SINGLEBEAM 23 = XTF_HEADER_GYRO Heading/Speed Sensor. 24 = XTF_HEADER_TRACKPOINT 25 = XTF_HEADER_MULTIBEAM 26 = XTF_HEADER_Q_SINGLEBEAM 27 = XTF_HEADER_Q_MULTITX |

| | | | |
|--------------------------|----|---|---|
| | | | <p>28 = XTF_HEADER_Q_MULTIBEAM 50 = XTF_HEADER_TIME 60 = XTF_HEADER_BENTHOS_CAATI_SARA. Custom Benthos data. 61 = XTF_HEADER_7125 7125 Bathy Data 62 = XTF_HEADER_7125_SNIPPET 7125 Bathy Data Snippets 65 = XTF_HEADER_QINSY_R2SONIC_BATHY QINSy R2Sonic bathymetry data 66 = XTF_HEADER_QINSY_R2SONIC_FTS QINSy R2Sonics Foot Print Time Series (snippets) 67= 68= XTF_HEADER_R2SONIC_BATHY Triton R2Sonic bathymetry data 69= XTF_HEADER_R2SONIC_FTS Triton R2Sonic Footprint Time Series 70 = XTF_HEADER_CODA_ECHOSCOPE_DATA Custom CODA Echoscope Data 71 = XTF_HEADER_CODA_ECHOSCOPE_CONFIG Custom CODA Echoscope Data 72 = XTF_HEADER_CODA_ECHOSCOPE_IMAGE Custom CODA Echoscope Data 73= XTF_HEADER_EDGETECH_4600 76 = 100 = XTF_HEADER_POSITION Raw position packet - Reserved for use by Reson, Inc. RESON ONLY. 102 = XTF_HEADER_BATHY_PROC 103 = XTF_HEADER_ATTITUDE_PROC 104 = XTF_HEADER_SINGLEBEAM_PROC 105 = XTF_HEADER_AUX_PROC Aux Channel + AuxAltitude + Magnetometer. 106 = XTF_HEADER_KLEIN3000_DATA_PAGE 107 = XTF_HEADER_POS_RAW_NAVIGATION 108 = XTF_HEADER_KLEINV4_DATA_PAGE 200 = XTF_HEADER_USERDEFINED This packet type is reserved for specific applications. (defined in Xtf.h)</p> |
| BYTE SubChannelNumber | 3 | M | <p>If HeaderType is bathymetry, this indicates which head; if HeaderType is forward-looking sonar, and then this indicates which array. Also, Klein 5000 beam numbers are logged here.</p> |
| WORD NumChansToFollow | 4 | M | <p>If HeaderType is sonar, number of channels to follow.</p> |
| WORD Reserved1[2] | 6 | U | <p>Unused. Set to 0.</p> |
| DWORD NumBytesThisRecord | 10 | M | <p>Total byte count for this ping including this ping header. Isis Note: Isis records data packets in multiples of 64 bytes. If the size of the data packet is not an exact multiple of 64 bytes, zeros are padded at the end packet and this value will be promoted to the next 64-byte granularity. In all cases, this value will be the EXACT size of this</p> |

| | | | |
|------------------------|----|---|--|
| WORD Year | 14 | M | packet. |
| BYTE Month | 16 | M | Ping year |
| BYTE Day | 17 | M | Ping month |
| BYTE Hour | 18 | M | Ping day |
| BYTE Minute | 19 | M | Ping hour |
| BYTE Second | 20 | M | Ping minute |
| BYTE HSeconds | 21 | M | Ping seconds |
| WORD JulianDay | 22 | M | Ping hundredths of seconds (0-99) |
| DWORD EventNumber | 24 | O | Julian day of a ping's occurrence. |
| | | | Last logged event number; nav interface template token= O |
| | | | NOTE: In Isis v4.30 and earlier this field was located at byte 26-27 and was a two byte WORD. At byte 24-25 there used to be a WORD CurrentLineID. The CurrentLineID field no longer exists in the .XTF format. Therefore, to read the event number correctly an application MUST check the Isis version string starting at byte 10 of the XTFFILEHEADER structure. |
| DWORD PingNumber | 28 | M | Counts consecutively (usually from 0) and increments for each update. Isis Note: The counters are different between sonar and bathymetry updates. |
| float SoundVelocity | 32 | M | m/s, Round trip, defaults to 750. Isis Note: Can be changed on Isis menu. This value is never computed and can only be changed manually by the user. Also see ComputedSoundVelocity below. |
| float OceanTide | 36 | O | Altitude above Geoid (from RTK), if present; ELSE Ocean tide in meters; nav interface template token = {t} Isis Note: Can be changed by the user on the Configure menu in Isis. |
| DWORD Reserved2 | 40 | U | Unused. Set to 0. |
| float ConductivityFreq | 44 | O | Conductivity frequency in Hz. nav interface template token = Q Raw CTD information. The Freq values are those sent up by the Seabird CTD. The Falmouth Scientific CTD sends up computed data. |
| float TemperatureFreq | 48 | O | Temperature frequency in Hz. nav interface template token = b Raw CTD information. The Freq values are those sent up by the Seabird CTD. The Falmouth Scientific CTD sends up computed data. |
| float PressureFreq | 52 | O | Pressure frequency in Hz. nav interface template token = 0 . Raw CTD information. The Freq values are those sent up by the Seabird CTD. The Falmouth Scientific CTD sends up computed data. |
| float PressureTemp | 56 | O | Pressure temperature (Degrees C); nav interface template token = ; Raw CTD information. The Freq values are those sent up by the Seabird CTD. The Falmouth Scientific CTD sends up computed data. |
| float Conductivity | 60 | O | Conductivity in Siemens/m; nav interface token = {c} ; can be computed from Q Computed CTD information. When using a Seabird CTD, these values are computed from the raw Freq values (above). |
| float WaterTemperature | 64 | O | Water temperature in Celsius. nav interface token = {w} ; can be computed from b . Computed CTD information. When using a Seabird CTD, these values are computed from the raw Freq values |

| | | | |
|-----------------------------|-----|---|---|
| | | | (above). |
| float Pressure | 68 | O | Water pressure in psia; nav interface token = {p} ; can be computed from 0 . Computed CTD information. When using a Seabird CTD, these values are computed from the raw Freq values (above). |
| float ComputedSoundVelocity | 72 | O | Meters/second computed from Conductivity, WaterTemperature, and Pressure using the Chen Millero formula (1977), formula (JASA, 62, 1129-1135) |
| float MagX | 76 | O | X-axis magnetometer data in mgauss. Nav interface template token = e . Sensors Information. |
| float MagY | 80 | O | Y-axis magnetometer data in mgauss. Nav interface template token = w . Sensors Information. |
| float MagZ | 84 | O | Z-axis magnetometer data in mgauss. Nav interface template token = z . Sensors Information. |
| float AuxVal1 | 88 | O | Sensors Information. Nav interface template token = 1 . Auxiliary values can be used to store and display any value at the user's discretion. Not used in any calculation in Isis or Target. Isis Note: Displayed in the "Sensors" window by selecting "Window→Text→Sensors" |
| float AuxVal2 | 92 | O | Sensors Information. Nav interface template token = 2 . Auxiliary values can be used to store and display any value at the user's discretion. These are not used in any calculation in Isis or Target. Isis Note: Displayed in the "Sensors" window by selecting "Window→Text→Sensors" |
| float AuxVal3 | 96 | O | Sensors Information. Nav interface template token = 3 . Auxiliary values can be used to store and display any value at the user's discretion. These are not used in any calculation in Isis or Target. Isis Note: Displayed in the "Sensors" window by selecting "Window→Text→Sensors" |
| float AuxVal4 | 100 | O | Sensors Information. Nav interface template token = 4 . Auxiliary values can be used to store and display any value at the user's discretion. These are not used in any calculation in Isis or Target. Isis Note: Displayed in the "Sensors" window by selecting "Window→Text→Sensors" |
| float AuxVal5 | 104 | O | Sensors Information. Nav interface template token = 5 . Auxiliary values can be used to store and display any value at the user's discretion. These are not used in any calculation in Isis or Target. Isis Note: Displayed in the "Sensors" window by selecting "Window→Text→Sensors" |
| float AuxVal6 | 108 | O | Sensors Information. Nav interface template token = 6 . Auxiliary values can be used to store and display any value at the user's discretion. These are not used in any calculation in Isis or Target. Isis Note: Displayed in the "Sensors" window by selecting "Window→Text→Sensors" |
| float SpeedLog | 112 | O | Sensors Information. Speed log sensor on towfish in knots; Note: This is not fish speed. Nav interface template token = s . |
| float Turbidity | 116 | O | Sensors Information. Turbidity sensor (0 to +5 volts) multiplied by 10000. nav interface template token = (the "pipe" symbol). |
| float ShipSpeed | 120 | O | Ship Navigation information. Ship speed in knots. nav interface template token = v . Isis Note: These |

| | | | |
|--------------------------|-----|---|--|
| float ShipGyro | 124 | O | values are stored only and are not part of any equation or computation in Isis. Ship Navigation information. Ship gyro in degrees. nav interface template token = G . Isis Note: This is used as the directional sensor for Multibeam Bathymetry data. |
| double ShipYcoordinate | 128 | O | Ship Navigation information. Ship latitude or northing in degrees. nav interface template token = y . Isis Note: These values are stored only and are not part of any equation or computation in Isis. |
| double ShipXcoordinate | 136 | O | Ship Navigation information. Ship longitude or easting in degrees. nav interface template token = x . Isis Note: These values are stored only and are not part of any equation or computation in Isis. |
| WORD ShipAltitude | 144 | O | Ship altitude in decimeters |
| WORD ShipDepth | 146 | O | Ship depth in decimeters. |
| BYTE FixTimeHour | 148 | R | Sensor Navigation information. Hour of most recent nav update. nav interface template token = H . Isis Note: The time of the nav is adjusted by the NavLatency stored in the XTF file header. |
| BYTE FixTimeMinute | 149 | R | Sensor Navigation information. Minute of most recent nav update. nav interface template token = I . Isis Note: The time of the nav is adjusted by the NavLatency stored in the XTF file header. |
| BYTE FixTimeSecond | 150 | R | Sensor Navigation information. Second of most recent nav update. nav interface template token = S . Isis Note: The time of the nav is adjusted by the NavLatency stored in the XTF file header. |
| BYTE FixTimeHsecond | 151 | R | Sensor Navigation information. Hundredth of a Second of most recent nav update. Isis Note: The time of the nav is adjusted by the NavLatency stored in the XTF file header. |
| float SensorSpeed | 152 | R | Sensor Navigation information. Speed of towfish in knots. Used for speed correction and position calculation; nav interface template token = V . |
| float KP | 156 | O | Sensor Navigation information. Kilometers Pipe; nav interface template token = {K} . |
| double SensorYcoordinate | 160 | R | Sensor Navigation information. Sensor latitude or northing; nav interface template token = E . Note: when NavUnits in the file header is 0, values are in meters (northings and eastings). When NavUnits is 3, values are in Lat/Long. Also see the Layback value, below. |
| double SensorXcoordinate | 168 | R | Sensor Navigation information. Sensor longitude or easting; nav interface template token = N . Note: when NavUnits in the file header is 0, values are in meters (northings and eastings). When NavUnits is 3, values are in Lat/Long. Also see the Layback value, below. |
| WORD SonarStatus | 176 | O | Tow Cable information. System status value, sonar dependant (displayed in Status window). |
| WORD RangeToFish | 178 | O | Slant range to sensor in decimeters; nav interface template token = ? (question mark). Stored only – not used in any computation. |
| WORD BearingToFish | 180 | O | Bearing to towfish from ship, stored in degrees multiplied by 100; nav interface template token = > (greater-than sign). Stored only – not used in any computation in Isis. |
| WORD CableOut | 182 | O | Tow Cable information. Amount of cable payed out in meters; nav interface template token = o . |
| float Layback | 184 | O | Tow Cable information. Distance over ground |

| | | | |
|-----------------------------|-----|---|---|
| | | | from ship to fish.; nav interface template token = l . Isis Note: When this value is non-zero, Isis assumes that SensorYcoordinate and SensorXcoordinate need to be adjusted with the Layback. The sensor position is then computed using the current sensor heading and this layback value. The result is displayed when a position is computed in Isis. |
| float CableTension | 188 | O | Tow Cable information Cable tension from serial port. Stored only; nav interface template token = P |
| float SensorDepth | 192 | R | Sensor Attitude information. Distance (m) from sea surface to sensor. The deeper the sensor goes, the bigger (positive) this value becomes. nav interface template token = 0 (zero) |
| float SensorPrimaryAltitude | 196 | R | Sensor Attitude information. Distance from towfish to the sea floor; nav interface template token = 7 . Isis Note: This is the primary altitude as tracked by the Isis bottom tracker or entered manually by the user. Although not recommended, the user can override the Isis bottom tracker by sending the primary altitude over the serial port. The user should turn the Isis bottom tracker Off when this is done. |
| float SensorAuxAltitude | 200 | O | Sensor Attitude information. Auxiliary altitude; nav interface template token = a . Isis Note: This is an auxiliary altitude as transmitted by an altimeter and received over a serial port. The user can switch between the Primary and Aux altitudes via the "options" button in the Isis bottom track window. |
| float SensorPitch | 204 | R | Sensor Attitude information. Pitch in degrees (positive=nose up); nav interface template token = 8 . |
| float SensorRoll | 208 | R | Sensor Attitude information. Roll in degrees (positive=roll to starboard); nav interface template token = 9 . |
| float SensorHeading | 212 | R | Sensor Attitude information. Sensor heading in degrees; nav interface template token = h . |
| float Heave | 216 | O | Attitude information. Sensors heave at start of ping. Positive value means sensor moved up. Note: These Pitch, Roll, Heading, Heave and Yaw values are those received closest in time to this sonar or bathymetry update. If a TSS or MRU is being used with a multibeam/bathymetry sensor, the user should use the higher-resolution attitude data found in the XTFATTITUDEDATA structures. |
| float Yaw | 220 | O | Attitude information. Sensor yaw. Positive means turn to right. Note: These Pitch, Roll, Heading, Heave and Yaw values are those received closest in time to this sonar or bathymetry update. If a TSS or MRU is being used with a multibeam/bathymetry sensor, the user should use the higher-resolution attitude data found in the XTFATTITUDEDATA structures. Since the heading information is updated in high resolution, it is not necessary to log or use Yaw in any processing. Isis does not use Yaw. |
| DWORD AttitudeTimeTag | 224 | R | Attitude information. In milliseconds - used to coordinate with millisecond time value in Attitude packets. (M)andatory when logging XTFATTITUDE packets. |

| | | | |
|-------------------------------------|-----|---|--|
| float DOT | 228 | O | Misc. Distance Off Track |
| DWORD NavFixMilliseconds | 232 | R | Misc. millisecond clock value when nav received. |
| BYTE ComputerClockHour | 236 | O | Isis Note: The Isis computer clock time when this ping was received. May be different from ping time at start of this record if the sonar time-stamped the data and the two systems aren't synched. This time should be ignored in most cases. |
| BYTE ComputerClockMinute | 237 | O | Isis Note: see above Isis Note |
| BYTE ComputerClockSecond | 238 | O | Isis Note: see above Isis Note |
| BYTE ComputerClockHsec | 239 | O | Isis Note: see above Isis Note |
| short FishPositionDeltaX | 240 | O | Additional Tow Cable and Fish information from Trackpoint. Stored as meters multiplied by 3.0, supporting +/- 10000.0m (usually from trackpoint); nav interface template token = {DX} . |
| short FishPositionDeltaY | 242 | O | Additional Tow Cable and Fish information from Trackpoint. X, Y offsets can be used instead of logged layback.; nav interface template token = {DY} . |
| unsigned char FishPositionErrorCode | 244 | O | Additional Tow Cable and Fish information from Trackpoint. Error code for FishPosition delta x,y. (typically reported by Trackpoint). |
| BYTE ReservedSpace2[11] | 245 | U | Unused. Set to 0. |

ISISFORWARDHEADER and ISISECHOSTRENGTHHEADER are defined as XTFPINGHEADERS. The overall size is 256 bytes

3.1.8. XTFPINGCHANHEADER structure

XTFPINGCHANHEADER is used to hold data that can be unique to each channel from ping to ping. One of these headers follows each XTFPINGHEADER, no XTFPINGCHANHEADERS follow a XTFBATHYHEADER.

Table I. XTFPINGCHANHEADER structure.

| XTFPINGCHANHEADER | | | |
|----------------------------|-------------|--------|--|
| Field | Byte Offset | Status | Comment |
| WORD ChannelNumber | 0 | M | Typically 0=port (low frequency) 1=stbd (low frequency) 2=port (high frequency) 3=stbd (high frequency) |
| WORD DownsampleMethod | 2 | O | 2 = MAX; 4 = RMS |
| float SlantRange | 4 | M | Slant range of the data in meters |
| float GroundRange | 8 | O | Ground range of the data; in meters ($\text{SlantRange}^2 - \text{Altitude}^2$) |
| float TimeDelay | 12 | O | Amount of time, in seconds, to the start of recorded data. (almost always 0.0). |
| float TimeDuration | 16 | R | Amount of time, in seconds, recorded (typically $\text{SlantRange}/750$) |
| float SecondsPerPing | 20 | R | Amount of time, in seconds, from ping to ping. ($\text{SlantRange}/750$) |
| WORD ProcessingFlags | 24 | O | 4 = TVG; 8 = BAC&GAC; 16 = filter, etc. (almost always zero) |
| WORD Frequency | 26 | R | Ccenter transmit frequency for this channel. |
| WORD InitialGainCode | 28 | O | Settings as transmitted by sonar |
| WORD GainCode | 30 | O | Settings as transmitted by sonar |
| WORD BandWidth | 32 | O | Settings as transmitted by sonar |
| DWORD ContactNumber | 34 | U | Contact information . Updated when contacts are saved in Target utility. |
| WORD ContactClassification | 38 | U | Contact information . Updated when contacts are saved in Target utility. |
| BYTE ContactSubNumber | 40 | U | Contact information . Updated when contacts are saved in Target utility |
| BYTE ContactType | 41 | U | Contact information . Updated when contacts are saved in Target utility |
| DWORD NumSamples | 42 | M | Number of samples that will follow this structure. The number of bytes will be this value multiplied by the number of bytes per sample. BytesPerSample found in CHANINFO structure (given in the file header). |
| WORD MillivoltScale | 46 | O | Maximum voltage, in mv, represented by a full-scale value in the data.If zero, then the value stored in the VoltScale should be used instead. VoltScale can be found in the XTF file header, ChanInfo structure. Note that VoltScale is specified in volts, while MillivoltScale is stored in millivolts. This provides for a range of – |

| | | | |
|---------------------------|----|---|--|
| | | | 65,536 volts to 65,535 volts. |
| float ContactTimeOffTrack | 48 | U | Time off track to this contact (stored in milliseconds) |
| BYTE ContactCloseNumber | 52 | U | |
| BYTE Reserved2 | 53 | U | Unused. Set to 0. |
| float FixedVSOP | 54 | O | This is the fixed, along-track size of each ping, stored in centimeters. On multibeam systems with zero beam spread, this value needs to be filled in to prevent Isis from calculating along-track ground coverage based on beam spread and speed over ground. |
| short Weight | 58 | O | Weighting factor passed by some sonars, this value is mandatory for Edgetech digital sonars types 24, 35, 38, 48 and Kongsberg SA type 48 |
| BYTE ReservedSpace[4] | 60 | U | Unused. Set to 0. |

The overall size is 64 bytes. The number of samples following the XTFPINGCHANHEADER is defined in NumSamples.

3.1.9. XTFHIGHSPEEDSENSOR structure

Table J. XTFHIGHSPEEDSENSOR structure

| XTFHIGHSPEEDSENSOR | | | | |
|----------------------------|-------------|--------|---|--|
| Field | Byte Offset | Status | Comment | |
| WORD MagicNumber | 0 | M | Must be set to 0xFACE (hexadecimal value). 15 = XTFHIGHSPEEDSENSOR (defined in Xtf.h) 0=altitude, 1=roll, 2=yaw Unused. Set to 0 Unused. Set to 0. Total byte count for this ping including this ping header. Isis Note: Isis records data packets in multiples of 64 bytes. If the size of the data packet is not an exact multiple of 64 bytes, zeros are padded at the end packet and this value will be promoted to the next 64-byte granularity. In all cases, this value will be the EXACT size of this packet. | |
| BYTE HeaderType | 2 | M | | |
| BYTE SubChannelNumber | 3 | M | | |
| WORD NumChansToFollow | 4 | U | | |
| WORD Reserved1[2] | 6 | U | | |
| DWORD NumBytesThisRecord | 10 | M | | |
| Word Year | 14 | M | | |
| BYTE Month | 16 | M | | |
| BYTE Day | 17 | M | | |
| BYTE Hour | 18 | M | | |
| BYTE Minute | 19 | M | | |
| BYTE Second | 20 | M | | |
| BYTE HSeconds | 21 | M | | |
| DWORD NumSensorBytes | 22 | M | | Number of bytes of sensor data following this structure. |
| DWORD RelativeBathyPingNum | 26 | M | | Bathymetry ping number belonging to this sensor data. |
| BYTE Reserved3[34] | 30 | U | Unused. Set to 0. | |

The overall size is 64 bytes.

3.1.10. XTFBEAMXYZA structure (processed bathymetry)

Table M. XTFBEAMXYZA Structure.

| XTFBEAMXYZA | | | |
|----------------------|-------------|--------|---------------------------|
| Field | Byte Offset | Status | Comment |
| double dPosOffsetTrX | 0 | M | Offset Northing from fish |
| double dPosOffsetTrY | 8 | M | Offset Easting from fish |
| float fDepth | 16 | M | Absolute Depth |
| double dTime | 20 | M | Two way travel time |
| short usAmpl | 28 | M | Amplitude |
| BYTE ucQuality | 30 | M | Quality. |

The overall size is 31 bytes.

3.1.11. XTF BATHY SNIPPET

Figure 4. XTF Bathy Snippet data layout

| | | | | | | |
|----------------------------|----------|------|---------------------|-----|------|---------------------|
| XTFPINGHEADER Structure | SNP 0 | SNP1 | Fragment samples | ... | SNP1 | Fragment Samples |
|----------------------------|----------|------|---------------------|-----|------|---------------------|

The XTF BATHY SNIPPET data starts with an XTFPINGHEADER then it is followed by SNP0, refer to table N. The number of SNP1 (refer to table O) structures to follow the SNP0 is determined by the beamcount value stored in the SNP0 structure. The entire XTF packet is padded with zero-filled bytes to make the size an even multiple of 64.

Table N. SNP0 structure (generated by Reson Seabat)

| SNP0 | | | |
|---------------------------|-------------|--------|---|
| Field | Byte Offset | Status | Comment |
| unsigned long ID | 0 | M | Identifier code. SNP0= 0x534E5030 |
| unsigned short HeaderSize | 4 | M | Header size, bytes. |
| unsigned short DataSize | 6 | M | Data size following header, bytes. |
| unsigned long PingNumber | 8 | M | Sequential ping number. |
| unsigned long Seconds. | 12 | M | Time since 00:00:00, 1-Jan-1970 |
| unsigned long Millisec | 16 | M | |
| unsigned short Latency | 20 | M | Time from ping to output (milliseconds) |
| unsigned short SonarID[2] | 22 | M | Least significant four bytes of Ethernet address. |
| unsigned short SonarModel | 26 | M | Coded model number of sonar. |
| unsigned short Frequency | 28 | M | Sonar frequency (kHz). |
| unsigned short SSpeed | 30 | M | Programmed sound velocity (m/sec). |
| unsigned short SampleRate | 32 | M | A/D sample rate (samples/sec). |
| unsigned short PingRate | 34 | M | Pings per second, 0.001 Hz steps. |
| unsigned short Range | 36 | M | Range setting (meters). |
| unsigned short Power | 38 | M | Power |
| unsigned short Gain | 40 | M | (b15=auto, b14=TVG, b6..0=gain). |
| unsigned short PulseWidth | 42 | M | Transmit pulse width (microseconds). |
| unsigned short Spread | 44 | M | TVG spreading, $n \cdot \log(R)$, 0.25dB steps. |
| unsigned short Absorb | 46 | M | TVG absorption, dB/km, 1dB steps. |
| unsigned short Proj | 48 | M | b7 = steering, b4..0 = projector type. |
| unsigned short ProjWidth | 50 | M | Transmit beam width along track, 0.1 deg steps. |
| unsigned short SpacingNum | 52 | M | Receiver beam spacing, numerator, degrees. |
| unsigned short SpacingDen | 54 | M | Receiver beam spacing, denominator. |
| short ProjAngle | 56 | M | Projector steering, degrees*PKT_STEER_RES |
| unsigned short MinRange | 58 | M | Range filter settings |
| unsigned short MaxRange | 60 | M | |
| unsigned short MinDepth | 62 | M | Depth filter settings. |
| unsigned short MaxDepth | 64 | M | Depth filter settings. |
| unsigned short Filters | 66 | M | Enabled filters: b1=depth, b0=range. |
| BYTE bFlags[2] | 68 | M | Bits 0 – 11 spare, Bits 12 – 14 snipMode, Bit 15 RollStab. Bit 0: roll stabilization enabled. |
| Short HeadTemp | 70 | M | Head temperature, 0.1C steps. |
| unsigned short BeamCnt | 72 | M | number of beams |

The overall size is 74 bytes.

Table O. SNP1 structure.

| SNP1 | | | |
|-------|-------------|--------|---------|
| Field | Byte Offset | Status | Comment |
| | | | |

| | | | |
|----------------------------|----|---|---|
| unsigned long ID | 0 | M | Identifier code. SNP1= 0x534E5031 |
| unsigned short HeaderSize | 4 | M | Header size, bytes. |
| unsigned short DataSize | 6 | M | Data size following header, bytes. |
| unsigned long PingNumber | 8 | M | Sequential ping number. |
| unsigned short Beam | 12 | M | Beam number, 0..N-1. |
| unsigned short SnipSamples | 14 | M | Snippet size, samples. |
| unsigned short GainStart | 16 | M | Gain at start of snippet, 0.01 dB steps, 0=ignore. |
| unsigned short GainEnd | 18 | M | Gain at end of snippet, 0.01 dB steps, 0=ignore. |
| unsigned short FragOffset | 20 | M | Fragment offset, samples from ping. |
| unsigned short FragSamples | 22 | M | Fragment size, samples. |

The overall size is 24 bytes.

3.1.12. XTF_HEADER_BENTHOS_CAATI_SARA data layout

CAATI Packet Data

Use existing XTF header type 60 = XTF_HEADER_BENTHOS_CAATI_SARA.

Store SARA/CAATI 3D data in an XTFPINGHEADER followed by one XTFPINGCHANHEADER followed by the Benthos SARA/CAATI "PINGINFO" data. For more information on the Benthos PINGINFO structure, please contact Benthos.

Figure 5. BENTHOS CAATI SARA ping data layout

| | | | |
|---------------|--------------------|----------------------------|-------------------------------|
| XTFPINGHEADER | XTFPINGCHANHDEADER | Benthos PINGINFO structure | Benthos PINGINFO data samples |
|---------------|--------------------|----------------------------|-------------------------------|

3.1.13. XTF POSRAW NAVIGATION

Table P. XTFPOSRAWNAVIGATION Structure.

| XTFPOSRAWNAVIGATION | | | |
|--------------------------|-------------|--------|--|
| Field | Byte Offset | Status | Comment |
| WORD MagicNumber | 0 | M | Must be set to 0xFACE (hexadecimal value). |
| BYTE HeaderType | 2 | M | 107 = XTF_HEADER_POS_RAW_NAVIGATION |
| BYTE SubChannelNumber | 3 | U | Unused. Set to 0. |
| WORD NumChansToFollow | 4 | U | Unused. Set to 0. |
| WORD Reserved1[2] | 6 | U | Unused. Set to 0. |
| DWORD NumBytesThisRecord | 10 | M | Must be 64. (Size of this packet is always 64 bytes). |
| WORD Year | 14 | M | Fix year. |
| BYTE Month | 16 | M | Fix month. |
| BYTE Day | 17 | M | Fix day. |
| BYTE Hour | 18 | M | Fix hour. |
| BYTE Minutes | 19 | M | Fix minute. |
| BYTE Seconds | 20 | M | Fix seconds. |
| WORD MicroSeconds | 21 | M | (0 – 9999). Fix tenths of milliseconds. |
| double RawYcoordinate | 23 | M | Raw position from POSRAW or other time stamped nav source. |
| double RawXcoordinate | 31 | M | Raw position from POSRAW or other time stamped nav source. |
| double RawAltitude | 39 | O | Altitude, can hold RTK altitude. |
| float Pitch | 47 | O | Positive value is nose up |
| float Roll | 51 | O | Positive value is roll to starboard |
| float Heave | 55 | O | Positive value is sensor up. Isis Note: The TSS sends heave positive up. The MRU sends heave positive down. In order to make the data logging consistent, the sign of the MRU's heave is reversed before being stored in this field. |
| float Heading | 59 | O | In degrees, as reported by MRU. TSS doesn't report heading, so when using a TSS this value will be the most recent ship gyro value as received from GPS or from any serial port using 'G' in the template. |
| BYTE Reserved2 | 63 | U | Unused. |

The overall size is 64 bytes.

3.1.14. XTF_HEADER_Q_SINGLEBEAM data layout

For each single beam transducer update one XTFQPSSINGLEBEAM record is written to the XTF file.

A single beam record is identified by its Header type (=XTF_HEADER_Q_SINGLEBEAM)

The Record description is shown in Table Q:

Table Q. XTFQPSSINGLEBEAM Structure.

| XTFQPSSINGLEBEAM | | | |
|--------------------------|-------------|--------|--|
| Field | Byte Offset | Status | Comment |
| WORD MagicNumber | 0 | M | Must be set to 0xFACE (hexadecimal value). |
| BYTE HeaderType | 2 | M | 26 = XTF_HEADER_Q_SINGLEBEAM |
| BYTE SubChannelNumber | 3 | M | ID in CHANNELINFO structures |
| WORD NumChansToFollow | 4 | U | Unused. Set to 0. |
| WORD Reserved1[2] | 6 | U | Unused. Set to 0. 2 * size of (Word) |
| DWORD NumBytesThisRecord | 10 | M | Total byte count for this ping including this ping header. Isis Note: Isis records data packets in multiples of 64 bytes. If the size of the data packet is not an exact multiple of 64 bytes, zeros are padded at the end packet and this value will be promoted to the next 64-byte granularity. In all cases, this value will be the EXACT size of this packet. |
| DWORD TimeTag | 14 | M | Time stamp given in milliseconds |
| int Id | 18 | O | ID |
| float SoundVelocity | 22 | M | Sound Velocity in m/sec |
| float Intensity | 26 | O | Signal Strength |
| int Quality | 30 | O | Quality |
| float TwoWayTravelTime | 34 | M | Two way travel time in seconds |
| WORD | 38 | M | Year |
| BYTE | 40 | M | Month |
| BYTE | 41 | M | Day |
| BYTE | 42 | M | Hour |
| BYTE | 43 | M | Minute |
| BYTE | 44 | M | Second |
| WORD | 45 | M | MilliSeconds |
| BYTE | Reserved[7] | M | For future expansion |

Note: To identify the transducer location of the update you should look up the sub channel number in the CHANINFO structures in the XTF file header. The XTF files generated by QPS will have for each channel info structure a unique sub channel number.

3.1.15. XTF_HEADER_Q_MULTITX data layout

For each single beam transducer update one XTFBATHHEADER record is written to the XTF file.

This Header is followed by N times XTFQPSMULTITXENTRY, where N is the number of transducers.

N is also written in the NumChansToFollow member of the Header.

The Record description is shown in Table R:

Table R. XTFQPSMULTITXENTRY Structure.

| XTFQPSMULTITXENTRY | | | |
|------------------------|-------------|--------|--------------------------------------|
| Field | Byte Offset | Status | Comment |
| int Id | 0 | O | Beam ID |
| float Intensity | 4 | O | Signal Strength |
| int Quality | 8 | O | Quality |
| float TwoWayTravelTime | 12 | M | Two way travel time in seconds |
| float DeltaTime | 16 | M | Difference between header in seconds |
| float OffsetX | 20 | M | Location of ship's reference frame |
| float OffsetY | 24 | M | Location of ship's reference frame |
| float OffsetZ | 28 | M | Location of ship's reference frame |
| float Reserved[4] | 32 | M | Reserved |

Delta Time member is important to calculate the exact timestamp of the transducers ping time. In order to get the right absolute timestamp for the transducer then you must take the timetag from the XTFBATHHEADER and ADD the delta time to it. Usually the delta time figures are negative.

3.1.16. XTF_HEADER_Q_MBEENTRY data layout

For one multibeam system update one XTFBATHHEADER record is written to the XTF file. This header is followed by N times XTFQPSMBEENTRY, where N is the number of beams that updated.

N is also written in the NumChansToFollow member of the header.

The record description is shown in Table S:

Table S. XTFQPSMBEENTRY Structure

| XTFQPSMULTITXENTRY | | | |
|-------------------------|-------------|--------|--------------------------------|
| Field | Byte Offset | Status | Comment |
| int Id | 0 | O | Beam ID |
| double Intensity | 4 | O | Signal Strength |
| int Quality | 12 | O | Quality |
| double TwoWayTravelTime | 16 | M | Two way travel time in seconds |
| double DeltaTime | 24 | M | Beam time offset |
| double Beam Angle | 32 | M | Beam angle |
| double Tilt Angle | 40 | M | Tilt angle |
| float Reserved[4] | 48 | M | Reserved |

- Reported time in XTFBATHHEADER will always be the transmission (ping) time
- Delta Time can be used for profilers to calculate the ping time per beam.
- Beam Angle convention, Negative to port side, nadir beam 0degs, positive to starboard side.
- Tilt angle convention positive forward, negative backward (used for pitch steering)

3.1.17. XTFRAWCUSTOMHEADER structure

The purpose of this structure is that it should be used as a 64 byte header in front of some user defined data block. The NumBytesThisRecord field defines the length of this block of data +64 bytes for this header. It is not mandatory that the user defined data block is padded such that its total size is a multiple of 64 bytes, however for compatibility with other structures in XTF it is recommended.

Table S. XTFRAWCUSTOMHEADER structure

| XTFRAWCUSTOMHEADER | | | |
|--------------------------|-------------|--------|--|
| Field | Byte Offset | Status | Comment |
| WORD MagicNumber | 0 | M | Must be set to 0xFACE (hexadecimal value). |
| BYTE HeaderType | 2 | M | 199 = custom vendor data follows (defined in Xtf.h) |
| BYTE ManufacturerID | 3 | O | (eg 1 = Benthos, 2 = Reson, 3 =Edgetech up to maximum of 256 vendors (see table) |
| WORD SonarID | 4 | O | TBD (eg 4200, 1624, 4700, 7125 etc) |
| WORD PacketID | 6 | O | TBD (eg 7000, 7503 etc) |
| WORD Reserved1 [1] | 8 | U | Unused. Set to 0. |
| DWORD NumBytesThisRecord | 10 | M | Total byte count for this data packet including this header. (NumCustomerBytes +64) Note that the user data indicated by NumCustomerBytes may also be padded to a 64 byte boundary. (Optional but recommended) |
| WORD Year | 14 | O | |
| BYTE Month | 16 | O | |
| BYTE Day | 17 | O | |
| BYTE Hour | 18 | O | |
| BYTE Minute | 19 | O | |
| BYTE Second | 20 | O | |
| BYTE Hseconds | 21 | O | Hundredths of seconds (0-99) |
| WORD Julian Day | 22 | O | |
| WORD Reserved2 [2] | 24 | U | |
| DWORD PingNumber | 26 | O | |
| DWORD TimeTag | 30 | O | |
| DWORD NumCustomerBytes | 34 | O | |
| BYTE Reserved3 [24] | 38 | U | Padding to make the structure 64 bytes |

Manufacturers ID numbers:

| | | | |
|------------------|----|----|----|
| 1 Benthos | 14 | 27 | 40 |
| 2 Reson | 15 | 28 | 41 |
| 3 Edgetech | 16 | 29 | 42 |
| 4 Klein | 17 | 30 | 43 |
| 5 CODA | 18 | 31 | 44 |
| 6 Kongsberg | 19 | 32 | 45 |
| 7 CMAX | 20 | 33 | 46 |
| 8 Marine Sonics | 21 | 34 | 47 |
| 9 Applied Signal | 22 | 35 | 48 |
| 10 Imagenex | 23 | 36 | 49 |
| 11 GeoAcoustics | 24 | 37 | 50 |
| 12 | 25 | 38 | 51 |
| 13 | 26 | 39 | 52 |

3.1.18. XTFHEADERNAVIGATION structure

Source time-stamped navigation data, holds updates of any nav data. (Type 42 navigation)

| XTFHEADERNAVIGATION | | | |
|--------------------------|-------------|--------|--|
| Field | Byte Offset | Status | Comment |
| WORD MagicNumber | 0 | M | Must be set to 0xFACE (hexadecimal value). |
| BYTE HeaderType | 2 | M | 42 = XTF_HEADER_NAVIGATION (defined in Xtf.h) |
| BYTE Reserved [7] | 3 | M | Must be here! |
| DWORD NumBytesThisRecord | 10 | M | Total byte count for this ping including this ping header. Isis Note: Isis records data packets in multiples of 64 bytes. If the size of the data packet is not an exact multiple of 64 bytes, zeros are padded at the end packet and this value will be promoted to the next 64-byte granularity. In all cases, this value will be the EXACT size of this packet. |
| WORD Year | 14 | O | Source time Year |
| BYTE Month | 16 | O | Source time Month |
| BYTE Day | 17 | O | Source time Day |
| BYTE Hour | 18 | O | Source time Hour |
| BYTE Minute | 19 | O | Source time Minute |
| BYTE Second | 20 | O | Source time Seconds |
| DWORD Microseconds | 21 | O | 0 - 999999 |
| DWORD SourceEpoch | 25 | | Source Epoch Seconds since 1/1/1970 |
| DWORD TimeTag | 29 | | System Reference time in milliseconds |
| Double Raw Y Coordinate | 33 | O | Raw position from POSMV or other time stamped navigation source |
| Double Raw X Coordinate | 41 | O | Raw position from POSMV or other time stamped navigation source |
| Double Raw Altitude | 49 | O | Altitude, can hold real-time kinematics altitude |
| BYTE TimeFlag | 57 | O | Time stamp validity: 0 = only receive time valid 1 = only source time valid 3 = both valid |
| BYTE Reserved1 [6] | 58 | U | Padding to make the structure 64 bytes |

3.1.19. XTFHEADERGYRO structure

Source time-stamped gyro data holds updates of any gyro data (Type 84)

| XTFHEADERNAVIGATION | | | |
|--------------------------|-------------|--------|--|
| Field | Byte Offset | Status | Comment |
| WORD MagicNumber | 0 | M | Must be set to 0xFACE (hexadecimal value). |
| BYTE HeaderType | 2 | M | 84 = XTF_HEADER_SOURCETIME_GYRO (defined in Xtf.h) |
| BYTE Reserved [7] | 3 | M | Must be here! |
| DWORD NumBytesThisRecord | 10 | M | Total byte count for this ping including this ping header. Isis Note: Isis records data packets in multiples of 64 bytes. If the size of the data packet is not an exact multiple of 64 bytes, zeros are padded at the end packet and this value will be promoted to the next 64-byte granularity. In all cases, this value will be the EXACT size of this packet. |
| WORD Year | 14 | O | Source time Year |
| BYTE Month | 16 | O | Source time Month |
| BYTE Day | 17 | O | Source time Day |
| BYTE Hour | 18 | O | Source time Hour |
| BYTE Minute | 19 | O | Source time Minute |
| BYTE Second | 20 | O | Source time Seconds |
| DWORD Microseconds | 21 | O | 0 - 999999 |
| DWORD SourceEpoch | 25 | O | Source Epoch Since 1/1/1970 |
| DWORD TimeTag | 29 | O | System Time reference in milliseconds |
| float Gyro | 33 | O | Raw heading (0 – 360) |
| BYTE TimeFlag | 37 | O | Time stamp validity: 0 = only receive time valid 1 = only source time valid 3 = both valid |
| BYTE Reserved1 [26] | 38 | U | Padding to make the structure 64 bytes |

APPENDIX 1: RESON 71xx Data Structures

There are three types of pings, snippet, sidescan and bathy. Refer to the 7125 documentation from Reson for references to 7125 specific structures like DRF and RTH formats.

The following are stored in the XTF file after transferring the data to Isis from the Reson server via the memory mapped file:

Snippet (Reson 7008):

XTFPingHeader 256 bytes

Reson 7008 data:

```
{  
Raw snippet data consisting of:  
.  
RECORD_HEADER (RTH) (The Data Record Frame DRF is NOT included)  
SNIPPET_BEAM_DESCRIPTOR[ RECORD_HEADER.N ]  
Data samples
```

Appended to the 7008 data is the Reson 7004 data:

```
SonarID 64 byte integer  
N number of samples followed by four arrays of N 4 byte floating point numbers.  
}
```

This gets repeated for as many heads as there are. One for single head, 2 for dual head.

Sidescan (Reson 7007):

XTFPingHeader 256 bytes

```
{  
XTFChanHeader 64 bytes  
Raw sidescan data, this is only the record data (RD) It does NOT include the Data Record Frame (DRF) and it does NOT  
include the Record Type Header (RTH)  
}
```

This gets repeated for as many channels as there are. There will be 2 for single head and 4 for dual head.

Bathy (Reson 7006):

XTFPingHeader

Reson 7006 record starting with the DRF:

```
Data Record Frame (DRF)  
Record Type Header (RTH)  
Record Data (RD) which consists of:  
    the array of 4 byte floating point travel times,  
    the array of 1 bytes quality flags  
    the array of 4 byte floating point intensity values  
    the array of 4 byte floating point Min TWT  
    the array of 4 byte floating point Max TWT
```

Appended to the 7006 data is the 7004 data:

SonarID 64 byte integer, N number of samples 32 byte integer followed by four arrays of N 4 byte floating point numbers.

The bathy data is stored WITHOUT the XTFChanHeaders. The bathy data pings for separate heads (dual head mode) come in separate pings. The data for the two heads is NOT combined into one ping as it is with sidescan and snippet.

Bathy (Reson 7027):

The newer 7027 bathy record from Reson is stored as follows:

XTFPingHeader

DRF (data record frame) exactly as the sonar sends followed by the whole 7027 record exactly as documented by Reson.

Note that both styles of Bathy data will have the same HeaderType in the XTFPingHeader, 61. To distinguish the difference examine the DRF (data record frame) following the XTFPingHeader and note the value of the RecordTypeID field as documented by Reson.

Remote Control Settings (Reson 7503)

The Reson 7503 datagram (Remote Control Sonar Settings) is included in an xtf file as the data portion of an XTFRAWCUSTOMHEADER packet (HeaderType = 199.) The PacketID field will be set to 7503 and the 7503 datagram exactly as documented by Reson follows the 64 byte XTFRAWCUSTOMHEADER.

4. XTF File Format Usage Notes

4.1. VERSION

In order for XTF files to be read correctly in Isis, the `XTFFileHeader->RecordingProgramVersion` string must contain an ASCII string which represents a number \geq "223".

```
strcpy(XTFFileHeader->RecordingProgramVersion, "223");
```

It's best to use "223" but you can use any other number. However, **do not** use numbers in the range of "303" to "312". There was a bug in Isis versions within this range that caused the size of each channel to be padded to a multiple of 64 bytes, rather than the size of the entire packet. Isis detects XTF files within this version range, and adapts to read these particular files correctly.

To increase the available event numbers in an .XTF the data type for EventNumber was changed from a WORD to DWORD. This change was made in Isis v3.41. To correctly read the event numbers applications should check the RecordingVersion string in the XTFFileHeader structure.

4.2. PADDING

XTF packets can be any size \geq 64 bytes. The entire size of the packet must be given in bytes 10-13 of the packet. Isis is slightly more efficient if the packets are created in multiple of 64 bytes, but Isis or the XTF format does not require this. To pad an XTF packet to a multiple of 64 bytes, do the following:

- Set the packet size to be the next greater than or even multiple of 64.

$$size = ((size+63)/64)*64$$

- Zero-fill the unused pad bytes.

That's it. Isis will ignore the pad bytes. This works because within each XTF packet, the size of the data that is actually used is either specified explicitly or implicitly within the XTF packet itself, so extra bytes are benignly ignored.

4.3. SAMPLES PER CHANNEL

The XTF format documented before October 27, 1998 called for the number of samples per channel to be given in the XTF file header. After this date, the samples per channel has been moved to the `XTFPINGCHANHEADER->NumSamples` field. This allows for the number of samples to change on the fly, without having to create a new XTF file whenever the range scale changes on some sonars.

The `XTFFILEHEADER->ChanInfo->Reserved` field was previously the NumSamples field for the whole XTF file. For backwards compatibility, Isis does the following procedure.

- Sets the expected number of samples per channel to the "Reserved" value in the XTF header.
- If the RecordingProgramVersion field indicates a version \geq "223", then it looks in the channel header. If `XTFPINGCHANHEADER->NumSamples` is non-zero, then the expected number of samples per channel is taken from that field.

When writing XTF files, the safest practice is to:

- Put some reasonable value in the XTFFILEHEADER->ChanInfo->Reserved fields. 1024 is a good number. This does not help Isis, but there are some 3rd party XTF viewers that crash if this field is zero.
- Set version to “223” as discussed in Version above.
- Fill in the XTFPINGCHANHEADER->NumSamples field to the correct number of samples per channel.
- Always zero-fill XTF packets before filling them in. Unused values in XTF files are zero-filled.