	Reson, Inc. Goleta, CA 93117	Document Number:	11542	Rev:	A
		Document Title:	SeaBat 7k Data Format, Volume I		
DATA FORMAT DEFINITION DOCUMENT					

Notice of Proprietary Rights

The contents of this document are subject to change without notice. This document confers upon the recipient no right or license to make, have made, use, sell, or practice any technology or inventions described herein.

DATA FORMAT DEFINITION DOCUMENT

SeaBat 7k Data Format, Volume I Version 0.51

RESON, Inc.
100 Lopez Road
Goleta, California 93117

Protocol Version History:

Protocol Version (DRF and NF)	DFD Version
4	0.51 +
3	0.48 – 0.50
2	0.32 – 0.47
1	0.1 – 0.31

FOR PUBLIC RELEASE

Revision History:

Date	Author	Rev	Description
03/11/04	MD	A	Preliminary Release

TABLE OF CONTENTS

1	INTRODUCTION	6
1.1	Purpose.....	6
1.2	Terms and Acronyms	6
2	CONVENTIONS	8
2.1	Overview	8
2.2	Sign Conventions	8
2.3	Vessel Axes	9
2.4	Beam Positions	9
2.5	Data Types Definitions	9
2.6	Time Definition	10
3	TCP AND UDP	11
3.1	Overview	11
4	RECORD DEFINITION.....	12
4.1	Overview	12
5	DATA RECORD FRAME	13
5.1	Overview	13
6	TCP AND UDP NETWORK FRAME.....	16
6.1	Overview	16
7	LOGGING FILE FORMAT.....	18
7.1	Overview	18
8	FILE NOMENCLATURE	19
9	RECORD TYPE DEFINITIONS.....	20
9.1	Overview	20
9.2	1000 – Reference Point	21
9.3	1001 – Sensor Offset Position.....	22
9.4	1002 – Calibrated Sensor Offset Position	23
9.5	1003 – Position	23
9.6	1004 – Custom Attitude Information.....	24



9.7	1005 – Tide	25
9.8	1006 – Altitude	26
9.9	1007 – Motion Over Ground.....	26
9.10	1008 – Depth.....	27
9.11	1009 – Sound Velocity Profile	27
9.12	1010 – CTD.....	28
9.13	1011 – Geodesy	29
9.14	1012 – RollPitchHeave.....	32
9.15	1013 – Heading.....	32
9.16	1050 – Generic Sensor Calibration Parameters.....	32
9.17	1200 – Generic SideScan Sonar	33
9.18	2000 – XYZ Data.....	35
9.19	7000 – 7k Volatile Sonar Settings	36
9.20	7001 – 7k Configuration	38
9.21	7002 – 7k Match Filter.....	39
9.22	7004 – 7k Beam Geometry	39
9.23	7005 – 7k Calibration Data.....	41
9.24	7006 – 7k Bathymetric Data	41
9.25	7007 – 7k Backscatter Imagery Data	42
9.26	7008 – 7k Beam Data	44
9.27	7011 – 7k Image Data.....	47
9.28	7050 – 7k System Events.....	48
9.29	7051 – 7k System Event Message.....	49
9.30	7052 – 7k Data Storage Status Information	50
9.31	7060 – 7k Target Data	50
9.32	7200 – 7k File Header.....	52
9.33	7400 – Time Message.....	53
9.34	7500 – 7k Remote Control	53
9.35	7501 – 7k Remote Control Acknowledge	54
9.36	7502 – 7k Remote Control Not Acknowledge.....	55
9.37	7503 – Remote Control Sonar Settings.....	55



9.38	7600 – 7k Roll	57
9.39	7601 – 7k Pitch	58
9.40	7610 – 7k Sound Velocity.....	58
9.41	7611 – 7k Absorption Loss.....	59
9.42	7612 – 7k Spreading Loss.....	59
9.43	8100 – Embedded 8100 Series Sonar Data.....	59
10	DEVICE IDENTIFIERS.....	61
	APPENDIX A 7K REMOTE CONTROL DEFINITIONS	63
	APPENDIX B PROJECTION IDENTIFIERS	76

LIST OF FIGURES

Figure 1:	Vessel Axes.....	9
Figure 2:	Beam limits – Set min and max beam.	45
Figure 3:	Sample limits – Set min and max sample.....	45

LIST OF TABLES

Table 1:	Sign Conventions	8
Table 2:	Time Definition.....	10
Table 3:	Data Record Frame	14
Table 4:	Data Record Frame	16
Table 5:	Record Type Definitions	20
Table 6:	1000: Record Type Header	21
Table 7:	1001 - Record Type Header	22
Table 8:	1002 - Record Type Header	23
Table 9:	1003 - Record Type Header	23
Table 10:	1004 - Record Type Header	24
Table 11:	1004 - Record Data	24
Table 12:	1005 - Record Type Header	25
Table 13:	1006 - Record Type Header	26
Table 14:	1007 - Record Type Header	26
Table 15:	1007 - Record Data	26
Table 16:	1008 - Record Type Header	27
Table 17:	1009 - Record Type Header	27
Table 18:	1009 - Record Data	28
Table 19:	1010 - Record Type Header	28
Table 20:	1010 - Record Data	29
Table 21:	1011 - Record Type Header	30



Table 22:	1050 - Record Type Header	32
Table 23:	1050 - Record Type Header	32
Table 24:	1050 - Record Type Header	32
Table 25:	1200 - Record Type Header	33
Table 26:	1200 - Channel Header	33
Table 27:	2000 - Record Type Header	35
Table 28:	2000 - Record Data	35
Table 29:	7000 - Record Type Header	36
Table 30:	7001 - Record Type Header	38
Table 31:	7001 - Record Data	38
Table 32:	7002 - Record Type Header	39
Table 33:	7004 - Record Type Header	40
Table 34:	7004 - Record Data	40
Table 35:	7005 - Record Type Header	41
Table 36:	7005 - Record Data	41
Table 37:	7006 - Record Type Header	42
Table 38:	7006 - Record Data	42
Table 39:	7007 - Record Type Header	43
Table 40:	7007 - Record Data	44
Table 41:	7008 - Record Type Header	46
Table 42:	7008 - Record Data	47
Table 43:	7011 - Record Type Header	48
Table 44:	7011 - Record Data	48
Table 45:	7050 - Record Type Header	49
Table 46:	7050 - Record Data (Event Definition)	49
Table 47:	7051 - Record Type Header	50
Table 48:	7051 - Record Data	50
Table 49:	7060 - Record Type Header	50
Table 50:	7200 - Record Type Header	52
Table 51:	7200 - Record Data	52
Table 52:	7400 - Record Type Header	53
Table 53:	7500 - Record Type Header	54
Table 54:	7500 - Record Data	54
Table 55:	7501 - Record Type Header	54
Table 56:	7502 - Record Type Header	55
Table 57:	7502 - Error Codes	55
Table 58:	7600 - Record Type Header	58
Table 59:	7601 - Record Type Header	58
Table 60:	7610 - Record Type Header	58
Table 61:	7611 - Record Type Header	59
Table 62:	7612 - Record Type Header	59
Table 63:	Device Identifiers	61
Table 64:	7k Remote Control Definitions	63
Table 65:	Projection Identifiers	76

1 INTRODUCTION

1.1 Purpose

This document describes the data format used to log and transmit network data with the 7k series system and general sensor support. It defines record types for generic sensors and those relevant to the 7k series sonar. An optional field is defined as part of the record frame to permit storage of sensor-specific data for each record.

This record-based protocol encapsulates data using frames and headers. A record can hold any type of data, and all records have a unique identifier identifying the type. Each record is wrapped within a frame that identifies and describes the content of the record. TCP/UDP transmission uses an additional preceding header to facilitate packet handling.

A built-in synchronization pattern, combined with the checksum, will aid record recovery in corrupted files.

The data format also defines a set of position, rotation, data types and time conventions consistent data handling.

1.2 Terms and Acronyms

The following table contains definitions of terms and acronyms used in this document.

Term	Definition
SeaBat™ 7k	Generic term used to describe the SeaBat™ 7000 series of sonar systems, related software components and protocols.
7k Format	A record-based data format defined for data logging and network transmission for use with the SeaBat™ 7k systems.
XTF	Extended Triton Format: an open binary data logging format created by Triton Elics International, Inc.
ICD	Interface Control Document.
VRP	Vessel Reference Point.
Roll	Rotation about the along-ship (Y) axis.
Pitch	Rotation about the across-ship (X) axis.



Term	Definition
Yaw	Rotation about the vertical (Z) axis.
Heading	True heading.
Altitude	Distance from the seafloor to the sensor.
Depth	Distance from the sea surface to the sensor.
COG	Center of Gravity

2 CONVENTIONS

2.1 Overview

This section describes sign conventions, data types and time definition used within the ICD.

2.2 Sign Conventions

Unless otherwise stated, all offset measurements shall be relative to the Vessel Reference Point (VRP). Distances shall be in meters and angles in radians. The convention used for 3D coordinate rotation is roll, pitch then yaw. The following sign convention shall be used:

Table 1: Sign Conventions

Offset	Sign	Description
X	+	Starboard of the VRP
	-	Port of the VRP
Y	+	Forward of the VRP
	-	Astern of the VRP
Z	+	Height above the VRP
	-	Depth below the VRP
Roll	+	Port Up
	-	Port Down
Pitch	+	Bow up
	-	Bow down
Yaw	+	Bow to Starboard
	-	Bow to Port
Heave	+	Up
	-	Down
Heading	+	Clockwise
	-	Counter-Clockwise
Altitude	+	Up
	-	Down
Depth	+	Up
	-	Down
Tide	+	High Tide (Height above a defined point)
	-	Low Tide (Height below a defined point)

2.3 Vessel Axes

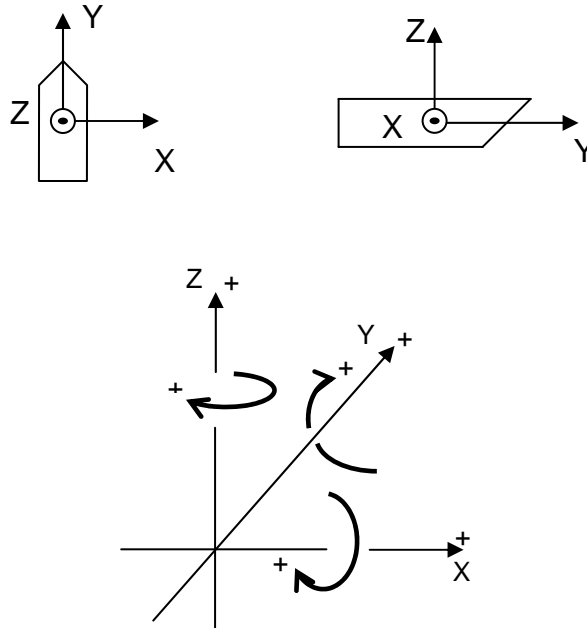


Figure 1: Vessel Axes

2.4 Beam Positions

Beam zero (first beam) is on the port (left) side of the vehicle when the array is installed with the projector facing down and pointing aft.

2.5 Data Types Definitions

The following data type formats are defined by this document.

- **Unsigned values:** 'uX' is an unsigned integer, X bits wide. (E.g. u32 = unsigned 32 bits.)
- **Signed values:** 'iX' is a signed integer, X bits wide. (.g. i16 = signed 16 bits.)
- **Floating points:** Either f32 or f64 (IEEE 1754-1994).

All headers are of static size unless stated otherwise and shall use “struct member alignment” of 1 byte (8 bits) in memory. Data shall be represented in little Endian (Intel) byte-order format unless stated otherwise.

A bit field flag will indicate whether a feature is activated or deactivated. Unless stated otherwise, a bit set to "1" will indicate the given feature is activated.

2.6 Time Definition

Time tags shall be in UTC unless stated otherwise and use the following structure (7KTIME):

Table 2: Time Definition

Name	Size	Description
Year	u16	0 - 65535, all four digits must be used (for example, "2004" rather than "04").
Day	u16	1 – 366
Seconds	f32	0.000000 - 59.999999
Hours	u8	0 – 23
Minutes	u8	0 – 59

3 TCP AND UDP

3.1 Overview

TCP sessions should conform to RFC 793 extensions. UDP session should conform to RFC 768 and later extensions.

Unless otherwise stated, TCP connections should not use the Nagle algorithm to minimize network latency.

Both source and destination port must be populated with a unique port number for TCP and UDP transmissions.

4 RECORD DEFINITION

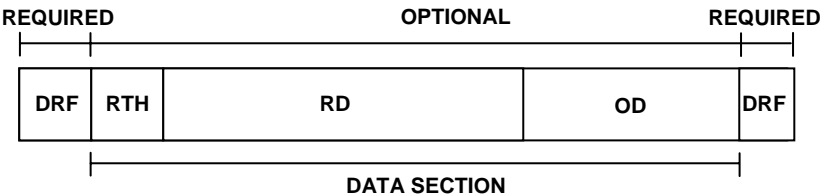
4.1 Overview

A 7k record consists of a data record frame (header and checksum), a record type header, an optional record data field and an optional data field for extra information. The optional data field typically holds sensor-specific data.

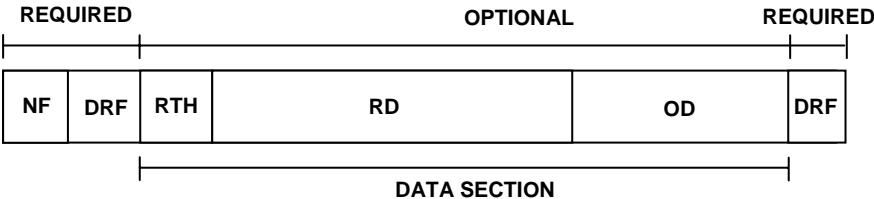
When 7k records are transmitted over a network, a network frame shall precede each record.

7k RECORD

- DRF – Data Record Frame.
- RTH – Record Type Header.
- RD – Record Data.
- OD – Optional Data.



Network prepared with the Network Frame (NF).



5 DATA RECORD FRAME

5.1 Overview

The following Data Record Frame (DRF) is the generic wrapper in which all records (sensor data or otherwise) shall be embedded. The sync pattern combined with the checksum should aid recovery in the event that a file becomes corrupted. A record frame always starts with version and offset fields and can be used to dynamically determine the protocol version, if necessary.

Size Limitation:

Although the format supports records of any length, a practical limitation of 8 MB is imposed on data records from the 7k sonar. Accordingly, if bit 2 of the Flags bit-field is set, the record is one in a sequence of multiple fragments. For the given sequence of fragmented records, the record's relative position in the sequence is given by the "Fragment number" field and the total number by the "Total records in fragment" field.

When a record is fragmented, subsequent Data Record Frames in the sequence shall be identical to the first in the sequence with the exception of the fragment fields. Furthermore, the Record Data fields of each fragmented component shall be a bit-wise segmentation from an equivalent record of the entire length up to and including its checksum.

Consumers of the data may re-constitute an entire record's contents by removing the data record frames for all but the first record in the sequence then concatenating the components. The optional data field and checksum of the equivalently long record shall therefore be embedded in the component Record Data. No Optional Data fields in the record fragments are to be used.

NOTE:

"Fragment" nomenclature is used as opposed to sequence terminology used for the Network Frame (NF) — a similar concept.

The frame is defined as follows:

Table 3: Data Record Frame

Name	Size	Description
Version	u16	Version of this frame (e.g.: 1, 2, etc.)
Offset	u16	Offset in bytes from the start of the sync pattern to the start of the DATA SECTION. This allows for expansion of the header whilst maintaining backward compatibility.
Sync Pattern	u32	0x0000FFFF
Size	u32	Size in bytes of this record from the start of the version field to the end of the checksum field — that is, it includes the embedded data size.
Optional data offset	u32	Offset in bytes to optional data field from start of record. Zero (0) bytes implies no optional data.
Optional data identifier	u32	Identifier for optional field. Zero (0) if there is no optional field. This identifier is described with each record type.
7KTIME	u8*10	Time tag.
Reserved	u16	Reserved
Record type identifier	u32	Identifier for record type of embedded data.
Device identifier	u32	Identifier of the device to which this data pertains.
Reserved	u16	Reserved.
System enumerator	u16	The enumerator is used to differentiate devices with the same device identifiers in one installation / system. It is up to each application to decide what number to populate this field with.
Record count	u32	Sequential record counter
Flags	u16	0 = Valid Checksum. 1 = Reserved. 2 = Fragmented sequence.
Reserved	u16	Reserved.



Name	Size	Description
Millisecond timestamp	u32	Reserved.
Total records in fragmented data record set	u32	Total records in fragmented data record set. (if appropriate flag is set).
Fragment number	u32	Fragment number (if appropriate flag is set).
DATA SECTION	Dynamic	Data Section
Checksum	u32	Sum of the bytes in the record from the beginning of the version field to the end of the data section. This field is optional and depends on bit 1 of the Flags field. The checksum should be computed as a 64 bit unsigned integer with the least significant 32 bits used to populate this field.

6 TCP AND UDP NETWORK FRAME

6.1 Overview

In order to facilitate network transport via both the TCP and UDP/IP protocols, records will be packetized using the following header. In this scheme, a series of network packets may contain a partial record or one or more data records, depending upon the boundary size criterion. A series of packets are allowed up to a maximum of 128 records.

Each packet shall be less than or equal to 64K bytes, including the network header. Packet sizes may not vary in a sequence except for the last packet.

The following header shall prefix the network packet:

Table 4: Data Record Frame

Name	Size	Description
Version	u16	Version of this frame (e.g.: 1, 2, etc.)
Offset	u16	Offset in bytes to the start of data from the start of this packet.
Total Packets	u32	Number of network packets for set of records transmitted.
Total Records	u16	Total number of records in network packets transmitted (helper field for parsing data). Max 128 records per transmission.
Transmission Identifier	u16	Transmission identifier (helper field for packet assembly). Must be the same number for each network packet in transmission. Adjacent transmissions in time from one source may not use the same identifier.
Packet Size	u32	Size in bytes of this packet including the header and appended data.
Total Size	u32	Total size in bytes of all packets in transmission, excluding network frame(s).



Name	Size	Description
Sequence Number	u32	Sequential packet number; allows correct ordering during reconstruction. Range = 0 to n-1 packets
Destination Device Identifier	u32	0 = Unspecified 0xFFFFFFFF = Not used. Any other number is a valid address.
Destination enumerator	u16	Destination enumerator unless destination device identifier is unspecified or not used.
Source Enumerator	u16	Source enumerator unless Source Device Identifier is unspecified or not used.
Source Device Identifier	u32	0 = Unspecified 0xFFFFFFFF = Not used. Any other number is a valid address.
Data	Dynamic	Start of data with either a partial record or one or more complete records.



7 LOGGING FILE FORMAT

7.1 Overview

A valid 7k data file shall be a binary file consisting of a series of data records. Records must be complete and without the network frame. A file header record is recommended as the first record in each file describing the file contents.

8 FILE NOMENCLATURE

To facilitate common file name parsing, it is recommended that file names be based on the UTC date and time when they are created and utilize a “.s7k” extension as follows:

“YYYYMMDD_HHMMSS.s7k”

Where YYYYMMDD represents the date and HHMMSS the time.

For example, 20010516_102852.s7k (Created May 16, 2001 at 10:28:52)

Multiple files created at the same time may be differentiated by appending _X to the filename (where “X” is an integer starting at zero and successively incremented for each file).

For example, 20010516_102852_0.s7k and 20010516_102852_1.s7k

9 RECORD TYPE DEFINITIONS

9.1 Overview

The following table summarizes the allocated record type identifiers pertaining to the RESON 7k sonar. This table is not a complete listing of allocated or reserved record types; rather, it lists records that pertain specifically to, or are associated with, the RESON SeaBat™7k sonar.

Table 5: Record Type Definitions

RECORD TYPE	DESCRIPTION
1000-1999	Reserved for generic sensor records
1000	Reference point
1001	Sensor offset position
1002	Calibrated sensor offset position
1003	Position
1004	Custom Attitude Information
1005	Tide
1006	Altitude
1007	Motion over ground
1008	Depth
1009	Sound Velocity Profile
1010	CTD
1011	Geodesy
1012	RollPitchHeave
1013	Heading
1050	Generic sensor calibration parameters
1200	Generic side-scan sonar
1201	Reserved for generic sub-bottom profiler
1202	Reserved for generic embedded device data
1500 – 1599	Reserved for future QC records
2000	XYZ Data
7000-7999	Reserved for SeaBat™ 7k records
7000	7k Volatile sonar settings
7001	7k Configuration settings.
7002	7k Match Filter
7004	7k Beam geometry
7005	7k Calibration data
7006	7k Bathymetric data
7007	7k Backscatter image data
7008	7k Beam data
7011	7k Image data

RECORD TYPE	DESCRIPTION
7021	Reserved
7050	7k System events
7051	7k System event message
7052	7k Data storage status information
7060	7k Target Data
7200	7k File header
7400	7k Time message
7401 – 7499	Reserved for future time messages
7500	7k Remote control
7501	7k Remote control acknowledge
7502	7k Remote control not acknowledge
7503	7k Remote control sonar settings
7504	Reserved
7600	7k Roll
7601	7k Pitch
7610	7k Sound Velocity
7611	7k Absorption loss
7612	7k Spreading loss
7900	Reserved
7901	Reserved
7902	Reserved
7903	Reserved
8100	Embedded 8100 Series Sonar Data

9.2 1000 – Reference Point

Description: Reference Point Information

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 6: 1000: Record Type Header

NAME	SIZE	DESCRIPTION
Vehicle's X reference point to Center of Gravity	f32	X offset in meter.
Vehicle's Y reference point to Center of Gravity	f32	Y offset in meter.
Vehicle's Z reference point to Center of Gravity	f32	Z offset in meter.
Water level to Center of Gravity	f32	In meters.

NOTE:

For submersible vehicles, since the vertical offset from the COG to the water level is not fixed, the offsets should be set to zero. Typically the offsets to the depth sensor, combined with the reported depth at the sensor and the vehicle attitude would be used to determine the depth of the COG and reference point.

9.3 1001 – Sensor Offset Position

Description: Sensor position offset information data (non-calibrated).

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 7: 1001 - Record Type Header

NAME	SIZE	DESCRIPTION
Sensor position X offset	f32	X offset from vehicle reference point in meters.
Sensor position Y offset	f32	Y offset from vehicle reference point in meters.
Sensor position Z offset	f32	Z offset from vehicle reference point in meters.
Sensor roll angle offset	f32	Roll angle offset in radians.
Sensor pitch angle offset	f32	Pitch angle offset in radians.
Sensor yaw angle offset	f32	Yaw angle offset in radians.

9.4 1002 – Calibrated Sensor Offset Position

Description: Calibrated Sensor Position offset position information.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 8: 1002 - Record Type Header

NAME	SIZE	DESCRIPTION
Sensor position X offset	f32	X offset from vehicle reference point in meters.
Sensor position Y offset	f32	Y offset from vehicle reference point in meters.
Sensor position Z offset	f32	Z offset from vehicle reference point in meters.
Sensor roll angle offset	f32	Roll angle offset in radians.
Sensor pitch angle offset	f32	Pitch angle offset in radians.
Sensor yaw angle offset	f32	Yaw angle offset in radians.

9.5 1003 – Position

Description: Position Record used in conjunction with Record Type 1011.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 9: 1003 - Record Type Header

NAME	SIZE	DESCRIPTION
Datum identifier	u32	0 – WGS84.>0 – Reserved.
Latency	f32	In seconds.
Latitude or Northing	f64	Latitude in radians or in meters.
Longitude or Easting	f64	Longitude in radians or in meters.
Height relative to Datum or Height	f64	In meters.
Position type flag	u8	0 – Geographical coordinates 1 – Grid coordinates
UTM Zone	u8	UTM Zone

9.6 1004 – Custom Attitude Information

Description: Attitude Data Record. The length of each data field is dynamic and is based on the field mask. The bit field mask will determine which elements make up a sample of fields in a given record. The number of samples (N) determines how many samples are repeated in a record at the specified sample rate (Frequency).

NOTE:

This is a custom field designed for advanced users who have specific needs. Normally, records 1012 and 1013 will be used.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 10: 1004 - Record Type Header

NAME	SIZE	DESCRIPTION
Field mask	u8	BITFIELD 0: Pitch in radians (f32). 1: Roll in radians (f32). 2: Heading in radians (f32). 3: Heave in meters (f32). 4: Pitch rate of change in radians per second (f32). 5: Roll rate of change in radians per second (f32). 6: Heading rate of change in radians per second (f32). 7: Heave rate of change in meters per second (f32).
Reserved	u8	Reserved.
N	u16	Number of samples (repeated fields) in the record; data items therefore number of fields used xN.
Frequency	f32	Sample rate in samples / second (required if multiple samples are used per record).

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 11: 1004 - Record Data

NAME	SIZE	DESCRIPTION
FIELD 0	variable	Sensor data.
...

NAME	SIZE	DESCRIPTION
FIELD N-1	variable	Sensor data.

9.7 1005 – Tide

Description: Tide Data Record. Supports either measured or predicted tide values.

NOTE:

Only the tide value and its source (the first two fields) in the RTH are mandatory; positional information is optional and may be set to zero.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 12: 1005 - Record Type Header

NAME	SIZE	DESCRIPTION
Tide	f32	Height correction above mean sea level in meters.
Source	u16	0 – Unspecified. 1 – Table (predicted) 2 – Measured (gauge).
Flags	u8	0 – Gauge ID valid. 1 – Position info valid.
Gauge Identifier	u16	Optional field to permit discrimination between different devices.
Datum identifier	u32	0 – WGS84 >0 – Reserved.
Latency	f32	In seconds.
Latitude or Northing	f64	Latitude in radians or in meters.
Longitude or Easting	f64	Longitude in radians or in meters.
Height relative to Datum or Height	f64	In meters.
Position type flag	u8	0 – Geographical coordinates 1 – Grid coordinates

NAME	SIZE	DESCRIPTION
UTM Zone	u8	UTM zone

9.8 1006 – Altitude

Description: Altitude data record.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 13: 1006 - Record Type Header

NAME	SIZE	DESCRIPTION
Distance	f32	Distance from seafloor in meters to sensor, positive up (0 at sea bottom).

9.9 1007 – Motion Over Ground

Description: Motion over ground record. The length of each data field is dynamic, based on the field mask.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 14: 1007 - Record Type Header

NAME	SIZE	DESCRIPTION
Field mask	u8	BITFIELD 0: X,Y,Z Speed (m/s) (f32,f32,f32). 1: X,Y,Z Acceleration (m/s ²) (f32,f32,f32). 2-7: Reserved.
Reserved	u8	Reserved field.
N	u16	Number of fields.
Frequency	f32	Sample rate in samples / second.

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 15: 1007 - Record Data

NAME	SIZE	DESCRIPTION
FIELD 0	variable	Sensor data.

NAME	SIZE	DESCRIPTION
...
FIELD N-1	variable	Sensor data.

9.10 1008 – Depth

Description: Depth data record.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 16: 1008 - Record Type Header

NAME	SIZE	DESCRIPTION
Depth descriptor	u8	0 – Depth to sensor 1 – Water depth.
Correction flag	u8	0 – RAW depth (as measured). 1 – Corrected depth (relative to mean-sea level).
Reserved.	u16	Reserved.
Depth	f32	The deeper, the bigger (positive) this value becomes.

9.11 1009 – Sound Velocity Profile

Description: Sound velocity profile data record.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 17: 1009 - Record Type Header

NAME	SIZE	DESCRIPTION
Position flag	U8	0 – Invalid position fields. 1 – Valid position fields.
Reserved.	U8	Reserved.
Reserved.	U16	Reserved.
Latitude	f64	Latitude in radians (WGS84).

NAME	SIZE	DESCRIPTION
Longitude	f64	Longitude in radians (WGS84).
N	U32	Number of samples.

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 18: 1009 - Record Data

NAME	SIZE	DESCRIPTION
SAMPLE 0 Depth	f32	In meters.
SAMPLE 0 Sound velocity	f32	In meters / second.
...
SAMPLE N-1 Depth	f32	In meters.
SAMPLE N-1 Sound velocity	f32	In meters / second.

9.12 1010 – CTD

Description: CTD Data Record

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 19: 1010 - Record Type Header

NAME	SIZE	DESCRIPTION
Sound velocity source flag	u8	0 – Not computed. 1 – CTD. 2 – User computed.
Sound velocity algorithm	u8	0 – Not computed. 1 – Checn Millero. 2 – Del Gerosso.
Conductivity flag	u8	0 – Conductivity. 1 – Salinity.
Pressure flag	u8	0 – Pressure. 1 – Depth.
Position flag	U8	0 – Invalid position fields. 1 – Valid position fields.

NAME	SIZE	DESCRIPTION
Sample content validity	U8	BITFIELD: 0 – Conductivity / Salinity 1 – Water temperature 2 – Pressure / Depth 3 – Sound velocity 4 – Absorption
Reserved.	u16	Reserved.
Latitude	f64	Latitude in radians (WGS84).
Longitude	f64	Longitude in radians (WGS84).
Sample rate	f32	Sample rate.
N	u32	Number of samples.

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 20: 1010 - Record Data

NAME	SIZE	DESCRIPTION
SAMPLE 0 Conductivity / Salinity	f32	In S/m or ppt.
SAMPLE 0 Water temperature	f32	In Celsius.
SAMPLE 0 Pressure / Depth	f32	In Pascal or meters.
SAMPLE 0 Sound velocity	f32	In meters / seconds.
SAMPLE 0 Absorption	f32	In dB / kilometer
...
SAMPLE N-1 Conductivity / Salinity	f32	In S/m or ppt.
SAMPLE N-1 Water temperature	f32	In Celsius.
SAMPLE N-1 Pressure / Depth	f32	In Pascal or meters.
SAMPLE N-1 Sound velocity	f32	In meters / seconds.
SAMPLE N-1 Absorption	f32	In dB / kilometer

9.13 1011 – Geodesy

Description: The Geodesy data record may be used to define the spheroid, datum and grid definitions for navigational data; each sequentially embedded within the RTH.

There are no dynamic data elements; the optional data portion of the record is used to contain custom projection parameters. The custom identifier field of the

RTH identifies the various defined types. Moreover, this identifier may be -1 indicating that the optional data portion of the record contains user specific parameters.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 21: 1011 - Record Type Header

NAME	SIZE	DESCRIPTION
Spheroid name	ui8 * 32	A short text description of the spheroid name: e.g., "WGS84".
Semi-major axis	f64	Semi-major axis in meters: e.g., 6378137.0 for WGS84.
Inverse flattening	f64	Inverse flattening in meters: e.g. 298.257223563 for WGS84.
Reserved 1	ui8 * 16	Reserved space; should be zeroed.
Datum name	ui8 * 32	Datum name: e.g., "WGS84"
Data calculation method	ui32	0 – Molodensky 1 – Bursa / Wolfe 2 – DMA MRE 3 – NADCON 4 – HPGN 5 – Canadian National Transformation V2
Number of parameters	ui8	Seven (7) parameter transformation only supported; 9 parameter transformation to be added in later definitions.
DX	f64	X – Shift (m)
DY	f64	Y – Shift (m)
DZ	f64	Z – Shift (m)
RX	f64	X Rotation (degrees)
RY	f64	Y Rotation (degrees)
RZ	f64	Z Rotation (degrees)
Scale	f64	
Reserved 2	ui8 * 35	Reserved for later extension to 9 parameter transformation

NAME	SIZE	DESCRIPTION
Grid name	ui8 * 32	Name of grid system in use: e.g., "UTM"
Grid distance units	ui8	0 – Metres 1 – Feet 2 – Yards 3 – US Survey Feet 4 - Kilometres 5 – Miles 6 – US Survey Miles 7 – Nautical Miles 8 – Chains 9 – Links
Grid angular units	ui8	0 – Radians 1 – Degrees 2 – Degrees, Minutes, seconds 3 – Gradians 4 – Arc-seconds
Latitude of Origin	f64	
Central Meridian	f64	
False Easting	f64	Meters.
False Northing	f64	Meters.
Central Scale Factor	f64	
Custom identifier	i32	Identifier for optional field definition in 7k record. Used to define projection specific parameters. -2 – Custom -1 – Not used
Reserved 3	ui8 * 50	-

Appendix B provides a list of currently reserved Custom Identifiers.

9.14 1012 – Roll Pitch Heave

Description: Motion Data Record. The length of each data field is fixed.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 22: 1050 - Record Type Header

NAME	SIZE	DESCRIPTION
Roll	f32	Vessel Roll in Radians
Pitch	f32	Vessel Pitch in Radians
Heave	f32	Vessel Heave in Meters

9.15 1013 – Heading

Description: Vessel Heading Record. The length of each data field is fixed.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 23: 1050 - Record Type Header

NAME	SIZE	DESCRIPTION
Heading	f32	Vessel Heading in Radians

9.16 1050 – Generic Sensor Calibration Parameters

Description: Sensor Calibration record.

Data Definition: The raw sensor calibration data is stored in the optional data (OD) field.

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 24: 1050 - Record Type Header

NAME	SIZE	DESCRIPTION
Reserved.	u128	Reserved.

9.17 1200 – Generic SideScan Sonar

Description: Each side scan sonar imagery channel immediately follows the RTH and is prefixed with its own channel header structure. Port channels typically appear first then starboard. When multiple subsystems are combined in the same record (e.g. high and low frequency systems) the channels will typically be port 1, starboard 1, port 2, starboard 2.

Channel imagery is stored in ascending time order on a per channel basis.

The optional data field may be used by applications to contain application specific sundry sensor information that should be associated with this ping. The custom data descriptor field of the channel header is provided to permit discrimination on an application basis if “custom” type. Non-zero values are reserved for future expansion of standard types.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 25: 1200 - Record Type Header

NAME	SIZE	DESCRIPTION
Ping number	u32	Ping number as received from the side scan sonar
Number of channels	u32	Number of imagery channels to follow (typically 2).
Total bytes of channel data to follow	u32	Total bytes of channel data (and headers) to follow this record type header, including optional data).
Data type	u32	Format of sample time-series data contained herein, thus: 0 – Envelope 1 – I and Q (complex)

Table 26: 1200 - Channel Header

NAME	SIZE	DESCRIPTION
Channel number	u8	Channel number: 0 to Number of channels – 1.
Channel type	u8	0 - port 1 - starboard

NAME	SIZE	DESCRIPTION
Data type	u8	0 - slant range 1 - ground range
Polarity	u8	0 – bipolar, 1 - unipolar
Bytes per sample	u8	Bytes per sample of the imagery. Note: complex (I & Q) data can be thought of as being 2 x samples at each point in time on a per channel basis.
Reserved 1	3 * u8	Reserved for future use.
Number of samples	u32	Number of samples in this channel.
Start time	u32	Start of first sample in microseconds relative to the ping time stamp in the RDF.
Sample interval	u32	Data sample interval in microseconds.
Range	f32	Slant range or ground range in meters and depends on the data type field above.
Voltage (FSD)	f32	Analogue maximum amplitude. Should be -1 if not used.
Name	16 * i8	Channel name as a zero terminated character array.
Custom data descriptor	u16	Identifier allowing different optional data formats to be identified when the optional data field is used. 0, custom > 0, reserved.
Reserved 2	18 * u8	Padding and reserved fields.

9.18 2000 – XYZ Data

Description: XYZ data points on local grid.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 27: 2000 - Record Type Header

NAME	SIZE	DESCRIPTION
Heading	f32	Instantaneous heading (in radians) that the frames pertain.
Frames in Data Record	u32	Number of data frames to follow

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 28: 2000 - Record Data

NAME	SIZE	DESCRIPTION
7KTIME	u8 * 10	Time for which the point pertains.
X	f64	X in meters.
Y	f64	Y in meters.
Z	f64	Z in meters.
Tide	f32	Height in meters.
Height	f32	Height in meters.
Heave	f32	Heave in meters.
Reserved	u8 * 4	Reserved for future use and padding.

9.19 7000 – 7k Volatile Sonar Settings

Description: This record is produced by the SeaBat™ 7k sonar 7-P processor series. It contains the volatile sonar settings. The 7-P processor updates this record for each ping. The record can manually be requested or subscribed to from the 7-P processor. For details about requesting and subscribing to records see together with Appendix A.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 29: 7000 - Record Type Header

NAME	SIZE	DESCRIPTION
Sonar Id	u64	Serial number.
Ping number	u32	Sequential number.
Frequency	f32	Center transmit frequency in Hertz.
Sample rate	f32	Sample in Hertz
Receiver bandwidth	f32	In Hertz.
Tx Pulse width	f32	Seconds of pulse.
Tx Pulse type identifier	u32	0 – CW 1 – Linear chirp
Tx Pulse envelope identifier	u32	0 – Tapered rectangular 1 – Tukey
Tx Pulse envelope parameter	f32	Some envelopes doesn't use this parameter.
Tx Pulse reserved	u32	Additional pulse information.
Max ping rate	f32	Maximum ping rate in pings per second.
Ping period	f32	Seconds since last ping.
Range selection	f32	Range selection in meters.
Power selection	f32	Power selection in dB/μPa
Gain selection	f32	Gain selection in dB.

NAME	SIZE	DESCRIPTION
Control flags	u32	BITFIELD: 0-3: Auto range method. 4-7: Auto bottom detect filter method. 8: Bottom detect range filter. 9: Bottom detect depth filter. 10-14: Auto receiver gain method. 15-31: Reserved.
Projector magic number	u32	Projector selection.
Projector beam steering angle vertical	f32	In radians.
Projector beam steering angle horizontal	f32	In radians.
Projector beam -3dB beam width vertical	f32	In radians.
Projector beam -3dB beam width horizontal	f32	In radians.
Projector beam focal point	f32	In meters.
Projector beam weighting window type	u32	0 – Rectangular 1 – Chebychev
Projector beam weighting window parameter	f32	N/A
Transmit flags	u32	BITFIELD: 0-3: Pitch stabilization method. 4-7: Yaw stabilization method. 8-31: Reserved.
Hydrophone magic number	u32	Hydrophone selection.
Receive beam weighting window	u32	0 – Chebychev 1 – Kaiser
Receive beam weighting parameter	f32	N/A
Receive flags	u32	BITFIELD: 0-3: Roll stabilization method. 4-7: Dynamic focusing method. 8-11: Doppler compensation method. 12-15: Match filtering method. 16-19: TVG method. 20-31: Reserved.

NAME	SIZE	DESCRIPTION
Bottom detection filter info	f32	Min range (if range filter active).
Bottom detection filter info	f32	Max range (if range filter active).
Bottom detection filter info	f32	Min depth (if depth filter active).
Bottom detection filter info	f32	Max depth (if depth filter active).
Absorption	f32	Absorption in dB/km.
Sound velocity	f32	Sound Velocity in m/s
Spreading	f32	Spreading loss in dB.
Reserved	u16	Reserved for future pulse shape description.

9.20 7001 – 7k Configuration

Description: This record is produced by the SeaBat™ 7k sonar 7-P processor series. It contains the configuration information about the sonar capabilities. Each sonars configuration can be found in the record's Module info (see Record Data section of this record) section in XML format. The record is created on system startup and does not change during operation. The record can be manually requested from the 7-P processor. This record is not available for subscription. For details about requesting records see record 7500 together with Appendix A.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 30: 7001 - Record Type Header

NAME	SIZE	DESCRIPTION
Sonar Id	u64	Sonar serial number
N	u32	Number of devices.

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 31: 7001 - Record Data

NAME	SIZE	DESCRIPTION
Module 0 magic number	u32	Unique identifier number.
Module 0 description	u8*64	ASCII string.
Module 0 serial number	u64	

NAME	SIZE	DESCRIPTION
Module 0 Info length	u32	In Bytes.
Module 0 info	dynamic	Varies with device type.
...
Module N-1 magic number	u32	Unique identifier number.
Module N-1 description	u8*64	ASCII string.
Module N-1 serial number	u64	
Module N-1 Info length	u32	In Bytes.
Module N-1 info	dynamic	Varies with device type.

9.21 7002 – 7k Match Filter

Description: This record is produced by the SeaBat™ 7k sonar 7-P processor series. It contains the sonars receive match filter settings. The 7-P processor updates this record for each ping. The record can manually be requested or subscribed to from the 7-P processor. For details about requesting and subscribing to records see record 7500 together with Appendix A.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 32: 7002 - Record Type Header

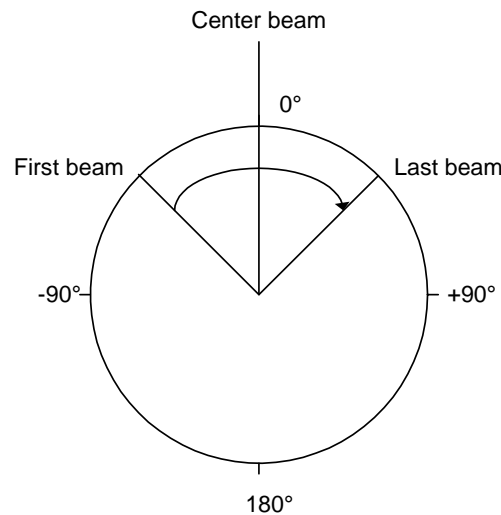
NAME	SIZE	DESCRIPTION
Sonar Id	u64	Sonar serial number
Ping number	u32	Sequential number.
Operation	u32	0 – Off 1 – On
Start frequency	f32	Hz.
Stop frequency	f32	Hz.

9.22 7004 – 7k Beam Geometry

Description: This record is produced by the SeaBat™ 7k sonar 7-P processor series. It contains the receive beam angles and beam widths. The 7-P processor updates this record when any of the values have changed. The record can manually be requested or subscribed to from the 7-P processor. For details about requesting and subscribing to records see record 7500 together with Appendix A.

X represent across track beams and Y along track beams. This record does not take the sensor mounting location and where it is facing into account. The sensors mounting position and facing angle can for example instead be found in record #1001.

Sonar beam angle convention:



Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 33: 7004 - Record Type Header

NAME	SIZE	DESCRIPTION
Sonar Id	u64	Sonar serial number
Rx	u32	Number of receiver beams.

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 34: 7004 - Record Data

NAME	SIZE	DESCRIPTION
Beam vertical direction angle[Rx]	f32*Rx	Angle in radians.
Beam horizontal direction angle[Rx]	f32*Rx	Angle in radians.
-3dB Beam width X[Rx]	f32*Rx	Angle in radians.
-3dB Beam width Z[Rx]	f32*Rx	Angle in radians.

9.23 7005 – 7k Calibration Data

Description: This record is produced by the SeaBat™ 7k sonar 7-P processor series. It contains the receiver gain and phase offsets. The 7-P processor updates this record after receiver calibration operation. The record can be manually requested from the 7-P processor. This record is not available for subscription. For details about requesting records see record 7500 together with Appendix A.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 35: 7005 - Record Type Header

NAME	SIZE	DESCRIPTION
Sonar Id	u64	Sonar serial number.
Receivers	u16	Number of hydrophone receiver channels.

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 36: 7005 - Record Data

NAME	SIZE	DESCRIPTION
Receiver gain[receivers]	f32	Relative to a nominal gain of 1.0.
Receiver phase[receivers]	f32	Relative to a nominal phase of 0.0 radians.

NOTE:

There are no units for Gain in this record, as the value is dimensionless. Since the value is relative to 1.0, it is simply a ratio. (It would have to be relative to 0.0 to use dB as a unit of measure.)

9.24 7006 – 7k Bathymetric Data

Description: This record is produced by the SeaBat™ 7k sonar 7-P processor series. It contains the sonar bottom detection results. This record is typically not available in a forward looking sonar configuration. The 7-P processor updates this record for each ping. The record can manually be requested or subscribed to from the 7-P processor. For details about requesting and subscribing to records see record 7500 together with Appendix A.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 37: 7006 - Record Type Header

NAME	SIZE	DESCRIPTION
Sonar Id	u64	Serial number.
Ping number	u32	Sequential number.
Rx	u32	Number of receiver beams.

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 38: 7006 - Record Data

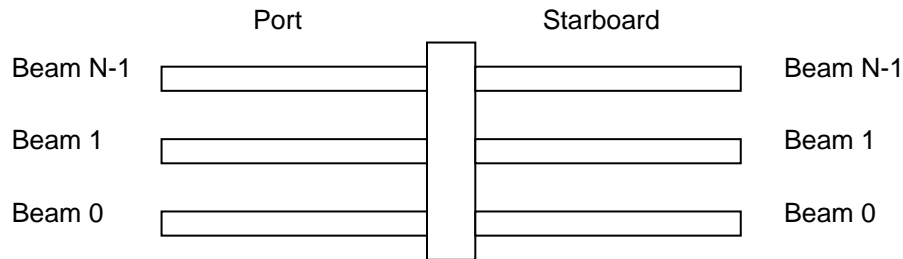
NAME	SIZE	DESCRIPTION
Range[Rx]	f32*Rx	Two way travel time in seconds.
Quality[Rx]	u8*Rx	BITFIELD: 0-3: Quality value (0 = bad 15 = best). 4-7: Reserved.
Intensity[Rx]	f32*Rx	Signal strength dB/ μ Pa.

9.25 7007 – 7k Backscatter Imagery Data

Description: This record is produced by the SeaBat™ 7k sonar 7-P processor series. It contains the sonar sidescan data. This record is typically not available in a forward looking sonar configuration. The 7-P processor updates this record for each ping. The record can manually be requested or subscribed to from the 7-P processor. For details about requesting and subscribing to records see record 7500 together with Appendix A.

This record holds one beam per side, i.e. a system with multiple beams per side requires multiple records.

Beam power and starboard numbering figure:



Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 39: 7007 - Record Type Header

NAME	SIZE	DESCRIPTION
Sonar Id	u64	Serial number.
Ping number	u32	Sequential number.
Beam position	f32	Meters forward from position of beam 0.
Control flags	u32	BITFIELD: 0-3: Yaw stabilization method. 4-7: Beamforming method. 8-15: Calibration method. 16-31: Reserved.
S	u32	Samples.
Port -3dB beam width Y	f32	In radians (typically a large angle).
Port -3dB beam width Z	f32	In radians (typically a small angle).
Starboard -3dB beam width Y	f32	In radians (typically a large angle).
Starboard -3dB beam width Z	f32	In radians (typically a small angle).
Port beam steering angle Y	f32	In radians (typically slightly positive).
Port beam steering angle Z	f32	In radians (typically pi).
Starboard beam steering angle Y	f32	In radians (typically slightly positive).
Starboard beam steering angle Z	f32	In radians (typically zero).
N	u16	Number of beams per side.

NAME	SIZE	DESCRIPTION
Current beam number	u16	Beam number of this record's data (0 to N-1).
W	u8	Number of bytes per sample.
Data types	u8	BITFIELD: 0: Amplitude 1: Phase

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 40: 7007 - Record Data

NAME	SIZE	DESCRIPTION
Port beam	W * S	Amplitude/Phase series. First sample represents range 0 meters.
Starboard beam	W * S	Amplitude/Phase series. First sample represents range 0 meters.

9.26 7008 – 7k Beam Data

Description: This record is produced by the SeaBat™ 7k sonar 7-P processor series. It contains the sonar beam “I” and “Q” or magnitude and phase data. The 7-P processor updates this record for each ping. The record can manually be requested or subscribed to from the 7-P processor. For details about requesting and subscribing to records see record 7500 together with Appendix A.

This record is used for snippet output as well. Beams and samples are numbered from 0. First beam to last beam fields are always enumerated from low to high numbers.

Available SeaBat format type settings

SONAR SETTING	MAGNITUDE (bits)	PHASE (bits)
1	8	None
2	16	None
3	8	8
4	16	8
5	16	16

SONAR SETTING	I (bits)	Q (bits)
---------------	----------	----------

SONAR SETTING	I (bits)	Q (bits)
6	16	16

Additional SeaBat data settings (data reduction)

Both beam limits, sample limits and SeaBat format types can be combined.

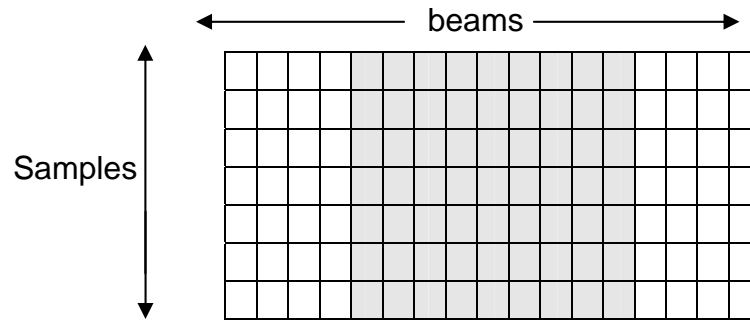


Figure 2: Beam limits – Set min and max beam.

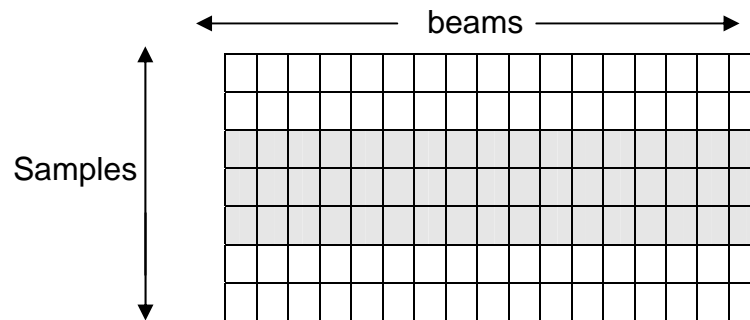


Figure 3: Sample limits – Set min and max sample.

Data rates:

Equation for no data reduction, beam limits and all sonar settings:

beams * data format bits * sample rate * 10% (header overhead)

E.g. 128 beams * 32 bits (sonar setting 5) * 34500 samples/s * 1.1 = 155.4432 Mbits/s

Equation for sample limits:

beams * pingrate * samples * data format bits * 10%

E.g. 128 beams * 7 ping / s * 3000 samples * 8 bits (sonar setting 1) * 1.1 = 23.6544 Mbits/s

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 41: 7008 - Record Type Header

NAME	SIZE	DESCRIPTION
Sonar Id	u64	Sonar serial number.
Ping number	u32	Sequential number.
Beams / Elements	u16	Total number of beams or elements in record.
Reserved	u16	Reserved.
Samples	u32	Samples in ping. Only valid if all beams and samples are in record.
Record subset flag	u8	0 – All beams and samples in ping. 1 – Beam and / or sample ping subset.
Row column flag	u8	0 – Beam followed by samples. 1 – Sample follows by beams.
Sample header Identifier	u16	0 – No sample header.
Data sample type(s)	u32	(Lowest bits data set is positioned at first position in data sample, etc.) 0-3 Amplitude: 0 = No amplitude 1 = Amplitude (8 bits) 2 = Amplitude (16 bits) 4-7 Phase 0 = No phase 1 = Phase (8 bits) 2 = Phase (16 bits) 8-11 I and Q 0 = No I and Q 1 = signed 16 bit I and signed 16 bit Q BIT 12 -14 0 = Beamformed data 1 = Element data

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 42: 7008 - Record Data

NAME	SIZE	DESCRIPTION
Beam descriptor	u16	Beam number.
Begin sample descriptor	u32	First sample number in beam from transmitter and outward.
End sample descriptor	u32	Last sample number in beam from transmitter and outward.
...
Beam descriptor	u16	Beam number.
Begin sample descriptor	u32	First sample number in beam from transmitter and outward
End sample descriptor	u32	Last sample number in beam from transmitter and outward.
First column / row	dynamic	Sample header + Amplitude/Phase series. Array is populated with samples from transmitter and outward, or beams from low beam number and increasing.
...
Last column / row	dynamic	Sample header + Amplitude/Phase series. Array is populated with samples from transmitter and outward, or beams from low beam number and increasing.

9.27 7011 – 7k Image Data

Description: This record is produced by the SeaBat™ 7k sonar 7-P processor series. It contains the sonar image data. The image data is compressed RAW or beamformed magnitude / phase data. The 7-P processor updates this record for each ping. The record can manually be requested or subscribed to from the 7-P processor. For details about requesting and subscribing to records see record 7500 together with Appendix A.

The image represents range versus beams or beams versus range where the sample magnitude or phase values sets the pixel intensities.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 43: 7011 - Record Type Header

NAME	SIZE	DESCRIPTION
W	u32	Image width in pixels.
H	u32	Image height in pixels.
Color depth	u16	Color depth per pixel.
Width height flag	u16	0 – Width followed by height. 1 – Height followed by width.
Compression algorithms	u16	Reserved for future use.

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 44: 7011 - Record Data

NAME	SIZE	DESCRIPTION
First row / column	Dynamic	Populated from left to right or from top to bottom.
...
Last row / column	Dynamic	Populated from left to right or from top to bottom.

9.28 7050 – 7k System Events

Description: This record is produced by the SeaBat™ 7k sonar 7-P processor series. It contains the 7-P processor system events. The 7-P processor updates this record when any event is added or removed in the system. The record can manually be requested or subscribed to from the 7-P processor. For details about requesting and subscribing to records see record 7500 together with Appendix A.

The events in the Record Data (RD) section are located back to back.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 45: 7050 - Record Type Header

NAME	SIZE	DESCRIPTION
Sonar Id	u64	Sonar serial number.
Events	u32	Number of events

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 46: 7050 - Record Data (Event Definition)

NAME	SIZE	DESCRIPTION
Event type	u16	0 – Success. 1 – Information. 2 – Warning. 3 – Error.
Event identifier	u16	0 – Not defined.
Device identifier	u32	Identifier of the device that this data pertains.
System enumerator	u16	System enumerator for identical systems in one installation. 0 – N.
Event message length	u16	Message length including termination character.
7KTIME	u8*10	Time tag.
Event message	dynamic	Null terminated string.

9.29 7051 – 7k System Event Message

Description: This record is produced by the SeaBat™ 7k sonar 7-P processor series. It holds a single 7-P processor event. The latest record can manually be requested or subscribed to from the 7-P processor. For details about requesting and subscribing to records see record 7500 together with Appendix A.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 47: 7051 - Record Type Header

NAME	SIZE	DESCRIPTION
Sonar Id	u64	Sonar serial number.
Event Id	u16	0 – Success. 1 – Information. 2 – Warning. 3 – Error.
Message length	u16	Message length in Bytes.
Event identifier	u16	0 – Not defined.

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 48: 7051 - Record Data

NAME	SIZE	DESCRIPTION
Event message	dynamic	Null terminated string.

9.30 7052 – 7k Data Storage Status Information

Description: SeaBat™ 7k data storage status information.

Data Definition: TBD

9.31 7060 – 7k Target Data

Description: SeaBat™ 7k Target data information.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 49: 7060 - Record Type Header

NAME	SIZE	DESCRIPTION
Local track Identifier	u32	Unique within each sonar system
System track identifier	u32	Unique within each system
Time of Contact	u8*10	7k Time

NAME	SIZE	DESCRIPTION
Datum identifier	u16	0 – WGS84 >0 – Reserved
Position latency	f32	In seconds
Latitude or Northing	f64	Latitude in radians or in meters
Longitude or Easting	f64	Longitude in radians or in meters
Height relative to Datum or Height	f64	In meters
Position type flag	u16	0 – Position not used 1 – Geographical coordinates 2 – Grid coordinates
Classification type	u16	0 – Unknown 1 – Cursor marker (speed and heading always 0) 2 – MLO 3 – Submarine
Bearing to target	f32	In radians
Bearing flag	u32	0 – Relative to sonar array 1 – Absolute / north stabilized
Range to target	f32	Range from sonar array to target
Holding time	f32	In seconds. Negative value if not used
Detection method	u32	0 – Automatic, algorithm based 1 – Manual, operator selected 2 – Predicted, based on last known position, speed and direction
SNR	f32	Signal to Noise Ratio in dB
TS	f32	Target Strength in dB
Confidence value	u32	A value from 1 to 10 where 10 – Best confidence 1 – Worst confidence
Target altitude	f32	In meters, negative value if not used
Target depth	f32	In meters, value >100000.0 if not used
Target speed	f32	In meters / second
Target heading	f32	In radians
Reserved	u128	Reserved space

NAME	SIZE	DESCRIPTION
Target text information size	u32	Size of string in Bytes including termination character
Target text information	dynamic	Null terminated ASCII string

9.32 7200 – 7k File Header

Description: Optional data field can contain any customer specific information necessary to describe the file further.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 50: 7200 - Record Type Header

NAME	SIZE	DESCRIPTION
File identifier	u128	0xF3302F43CFB04d6fA93E2AEC33DF577D
Version number	u16	File format version number (1 – M).
Reserved	u16	Reserved.
Session identifier	u128	User defined session identifier. Used to associate multiple files for a given session.
Record data size	u32	Size of record data. 0 if not present.
N	u32	Number of devices (0-N).

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 51: 7200 - Record Data

NAME	SIZE	DESCRIPTION
Recording name	u8*64	Null terminated US-ASCII string.
Recording program version number	u8*16	Null terminated US-ASCII string.
User defined name	u8*64	Null terminated US-ASCII string.
Notes	u8*128	Null terminated US-ASCII string.
Device Identifier 1	u32	Identifier for record type of embedded data.
System enumerator 1	u16	Identifier for the device enumerator.
...

NAME	SIZE	DESCRIPTION
Device Identifier N	u32	Identifier for record type of embedded data.
System enumerator N	u16	Identifier for the device enumerator.

9.33 7400 – Time Message

Description: The time (7KTIME) in Data Record Frame represent the new time. This message can be used together with a PPS or equivalent. The leap second offset field can be used to flag for leap second inserts ahead of time.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 52: 7400 - Record Type Header

NAME	SIZE	DESCRIPTION
Leap second offset	i8	-1, 0 or +1 second for midnight 31 Dec.
Pulse flag	u8	0 – Message is not associated with hardware pulse. 1 – Message preceding hardware pulse. 2 – Message following hardware pulse.
Port identifier	u16	Port number identifier for pulse.
Reserved	u32	Reserved.
Reserved	u64	Reserved.

NOTE:

SeaBat 7k Time Records have a reserved number range from 7400 through 7499.

9.34 7500 – 7k Remote Control

Description: This record is used to remotely control SeaBat™ 7k sonar 7-P processor series. It contains the 7-P processor remote control commands. A remote control command is either acknowledged (record 7501) or not acknowledged (record 7502). The record can be subscribed to from the 7-P processor. For details about subscribing to records see Appendix A. All remote control commands shall be sent to TCP or UDP port 7000 on the 7-P processor.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 53: 7500 - Record Type Header

NAME	SIZE	DESCRIPTION
Remote control ID	u32	See separate remote control table for details. See Appendix A.
Ticket	u32	Ticker number. Set by client for control packet matching with ACK or NACK packets.
Tracking number	u128	Unique number. Set by client for packet tracking.

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 54: 7500 - Record Data

NAME	SIZE	DESCRIPTION
Remote control data	dynamic	Value(s). See Appendix A for 7k Remote Control Descriptions.

NOTE:

SeaBat 7k Remote Control Records have a reserved number range from 7500 through 7550.

9.35 7501 – 7k Remote Control Acknowledge

Description: This record is produced by the SeaBat™ 7k sonar 7-P processor series as a reply to a successful remote control command (record 7500) and sent to the host. It contains a copy of the ticket and tracking number specified in record 7500. This record cannot be manually requested or subscribed to.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 55: 7501 - Record Type Header

NAME	SIZE	DESCRIPTION
Ticket	u32	Ticker number in record 7500.
Tracking number	u128	Unique number in record 7500.

9.36 7502 – 7k Remote Control Not Acknowledge

Description: This record is produced by the SeaBat™ 7k sonar 7-P processor series as a reply to a non-successful remote control command (record 7500) and sent to the host. It contains a copy of the ticket and tracking number specified in record 7500 as well as an error code to why the command wasn't accepted. This record cannot be manually requested or subscribed to.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 56: 7502 - Record Type Header

NAME	SIZE	DESCRIPTION
Ticket	u32	Ticker number in record 7500.
Tracking number	u128	Unique number in record 7500.
Error code.	u32	Error code, see table below.

Table 57: 7502 - Error Codes

NUMBER	DESCRIPTION
0	Reserved.
1	Rejected command.
2	Unknown command.

9.37 7503 – Remote Control Sonar Settings

Description: This record is produced by the SeaBat 7k Sonar 7-P Processor. It contains the remote control sonar settings. The 7-P Processor updates this record for each ping. The record can manually be requested or subscribed to from the 7-P Processor. For details about requesting and subscribing to records, see *9.34 7500 – 7k Remote Control* together with *Appendix A 7k Remote Control Definitions*.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 58: 7000 - Record Type Header

NAME	SIZE	DESCRIPTION
Sonar Id	u64	Serial number.

NAME	SIZE	DESCRIPTION
Ping number	u32	Sequential number.
Frequency	f32	Center transmit frequency in Hertz.
Sample rate	f32	Sample in Hertz
Receiver bandwidth	f32	In Hertz.
Tx Pulse width	f32	Seconds of pulse.
Tx Pulse type identifier	u32	0 – CW 1 – Linear chirp
Tx Pulse envelope identifier	u32	0 – Tapered rectangular 1 – Tukey
Tx Pulse envelope parameter	f32	Some envelopes doesn't use this parameter.
Tx Pulse reserved	u32	Additional pulse information.
Max ping rate	f32	Maximum ping rate in pings per second.
Ping period	f32	Seconds since last ping.
Range selection	f32	Range selection in meters.
Power selection	f32	Power selection in dB// μ Pa
Gain selection	f32	Gain selection in dB.
Control flags	u32	0-3: Auto range method. 4-7: Auto bottom detect filter method. 8: Bottom detect range filter. 9: Bottom detect depth filter. 10-14: Auto receiver gain method. 15-31: Reserved.
Projector magic number	u32	Projector selection.
Projector beam steering angle vertical	f32	In radians.
Projector beam steering angle horizontal	f32	In radians.
Projector beam –3dB beam width vertical	f32	In radians.
Projector beam –3dB beam width horizontal	f32	In radians.
Projector beam focal point	f32	In meters.

NAME	SIZE	DESCRIPTION
Projector beam weighting window type	u32	0 – Rectangular 1 – Chebychev
Projector beam weighting window parameter	f32	N/A
Transmit flags	u32	BITFIELD 3-0: Pitch stabilization method. 7-4: Yaw stabilization method. 31-8: Reserved.
Hydrophone magic number	u32	Hydrophone selection.
Receive beam weighting window	u32	0 – Chebychev 1 – Kaiser
Receive beam weighting parameter	f32	N/A
Receive flags	u32	BITFIELD 3-0: Roll stabilization method. 7-4: Dynamic focusing method. 11-8: Doppler compensation method. 15-12: Match filtering method. 19-16: TVG method. 31-20: Reserved.
Bottom detection filter info	f32	Min range (if range filter active).
Bottom detection filter info	f32	Max range (if range filter active).
Bottom detection filter info	f32	Min depth (if depth filter active).
Bottom detection filter info	f32	Max depth (if depth filter active).
Absorption	f32	Absorption in dB/km.
Sound velocity	f32	Sound Velocity in m/s
Spreading	f32	Spreading loss in dB.
Reserved	u16	Reserved for future pulse shape description.

9.38 7600 – 7k Roll

Description: This record can be used to set the SeaBat™ 7k sonar 7-P processor series systems current roll value. The record can manually be requested or subscribed to from the 7-P processor. For details about requesting and subscribing to records see record 7500 together with Appendix A.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 59: 7600 - Record Type Header

NAME	SIZE	DESCRIPTION
Roll	f32	In radians.

9.39 7601 – 7k Pitch

Description: This record can be used to set the SeaBat™ 7k sonar 7-P processor series systems current pitch value. The record can manually be requested or subscribed to from the 7-P processor. For details about requesting and subscribing to records see record 7500 together with Appendix A.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 60: 7601 - Record Type Header

NAME	SIZE	DESCRIPTION
Pitch	f32	In radians.

9.40 7610 – 7k Sound Velocity

Description: This record can be used to set the SeaBat™ 7k sonar 7-P processor series systems current sound velocity value. The record can manually be requested or subscribed to from the 7-P processor. For details about requesting and subscribing to records see record 7500 together with Appendix A.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 61: 7610 - Record Type Header

NAME	SIZE	DESCRIPTION
Sound velocity	f32	In meters / second.

9.41 7611 – 7k Absorption Loss

Description: This record can be used to set the SeaBat™ 7k sonar 7-P processor series systems current absorption loss value. The record can manually be requested or subscribed to from the 7-P processor. For details about requesting and subscribing to records see record 7500 together with Appendix A.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 62: 7611 - Record Type Header

NAME	SIZE	DESCRIPTION
Absorption loss	f32	In dB / km.

9.42 7612 – 7k Spreading Loss

Description: This record can be used to set the SeaBat™ 7k sonar 7-P processor series systems current spreading loss value. This coefficient value is used in conjunction with the absorption loss value to re-compute the TVG curve that will be applied to amplify the returned signal. The record can manually be requested or subscribed to from the 7-P processor. For details about requesting and subscribing to records see record 7500 together with Appendix A.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

Table 63: 7612 - Record Type Header

NAME	SIZE	DESCRIPTION
Spreading loss	f32	In dB (0.0 – 60.0).

9.43 8100 – Embedded 8100 Series Sonar Data

Description: This record is provided to allow SeaBat 8100 series sonar data records to be stored for backward compatibility. 8100 data records are embedded in their entirety within this record in either big endian (Motorola) format (native from the sonar) or in little endian (Intel), thus accommodating Intel based hosts.



Where a given data type comprises multiple packets, the embedded Record Data field for a given record shall contain concatenated packets for that type. For example, data of type RAW_DATA.

Data Definition:

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

NAME	SIZE	DESCRIPTION
Type	u8	0 – Unspecified 1 – R_THETA_DATA_VERY_OLD 2 – RI_THETA_DATA_VERY_OLD 3 – R_THETA_DATA_OLD 4 – RI_THETA_DATA_OLD 5 – R_THETA_DATA 6 – RI_THETA_DATA 7 – SIDESCAN_IMAGE 8 – RAW_DATA 9 – SONAR_STATUS 10 – SNIPPET >10 – Reserved.
Flags	u8	BITFIELD: 0: Embedded data format is 0 = big endian 1 = little endian. 1: Embedded checksums are: 1 = valid 0 = invalid 2 – 7: Reserved.
Data size	u16	Size in bytes of embedded data stream
Packets following header	u16	Specifies the number of data packets immediately following the embedded header. Only applies to Types RAW_DATA (8) and SNIPPET (10).
Reserved	10 * u8	Reserved for future expansion and byte alignment

10 DEVICE IDENTIFIERS

Table 64: Device Identifiers

IDENTIFIER	VENDOR	DESCRIPTION
100		Generic Position Sensor (e.g., GPS)
101		Generic Heading Sensor (e.g., Gyro)
102		Generic Attitude Sensor.
103		Generic MBES.
104		Generic Sidescan Sonar.
105		Generic Subbottom Profiler.
1001	TrueTime	PCISG
2000	CDC	SMCG
2001	CDC	SPG
2002	Empire Magnetics	YS2000 Rotator
4013	RESON	TC4013
6000	RESON	DiverDat
7000	RESON	7kCenter
7001	RESON	7k User Interface
7012	RESON	SeaBat™ 7012
7100	RESON	SeaBat™ 7100
7101	RESON	SeaBat™ 7101
7102	RESON	SeaBat™ 7102
7112	RESON	SeaBat™ 7112
7123	RESON	SeaBat™ 7123
7125	RESON	SeaBat™ 7125
7128	RESON	SeaBat™ 7128
7150	RESON	SeaBat™ 7150
7160	RESON	SeaBat™ 7160
8100	RESON	SeaBat™ 8100
8101	RESON	SeaBat™ 8101
8102	RESON	SeaBat™ 8102



IDENTIFIER	VENDOR	DESCRIPTION
8111	RESON	SeaBat™ 8111
8123	RESON	SeaBat™ 8123
8124	RESON	SeaBat™ 8124
8125	RESON	SeaBat™ 8125
8128	RESON	SeaBat™ 8128
8150	RESON	SeaBat™ 8150
8160	RESON	SeaBat™ 8160
10000	TSS	DMS 05
10001	TSS	335B
10002	TSS	332B
10010	SeaBird	SeaBird SBE37
10020	Litton	Litton 200
11000	EdgeTech	FS-DW Sub-bottom Profiler (SBP)
11001	EdgeTech	FS-DW Low frequency side-scan sonar (LFSSS)
11002	EdgeTech	FS-DW High frequency side-scan sonar (HFSSS)
11100	BlueFin	BlueFin vehicle controller
12000	Simrad	Simrad RPT319

APPENDIX A 7K REMOTE CONTROL DEFINITIONS

SeaBat™ 7k series system support all commands or a subset of the below commands.

Table 65: 7k Remote Control Definitions

IDENTIFIER	DESCRIPTION	POSSIBLE RETURN RECORDS
1000	Shutdown	7501, 7502
1001	Reboot	7501, 7502
1002	Calibrate	7501, 7502, 7005
1003	Range	7501, 7502
1004	Max ping rate	7501, 7502
1005	Transmit power	7501, 7502
1006	Transmit pulse width	7501, 7502
1007	Transmit pulse type	7501, 7502
1008	Receiver gain	7501, 7502
1009	Bottom detection method mask	7501, 7502
1010	Bottom detection filter info	7501, 7502
1011	Projector selection	7501, 7502
1012	Projector stabilization	7501, 7502
1013	Transmitter stabilization	7501, 7502
1014	Auto range	7501, 7502
1015	Hydrophone selection.	7501, 7502
1017	Receiver gain type	7501, 7502
1019	Auto receiver gain	7501, 7502
1020	Transmit pulse envelope identifier	7501, 7502
1021	Transmit pulse envelope identifier	7501, 7502
1022	Projector beam widths	7501, 7502
1023	Projector beam focal point	7501, 7502
1024	Projector beam weighting	7501, 7502



IDENTIFIER	DESCRIPTION	POSSIBLE RETURN RECORDS
1025	Receive beam weighting	7501, 7502
1027	Transmit frequencies for chirps	7501, 7502
1050	Single record request	7501, 7502, 7000, 7001, 7002, 7004, 7005, 7006, 7007, 7008, 7051, 7052
1051	Volatile data feed	7501, 7502, 7000, 7001, 7002, 7004, 7005, 7006, 7007, 7008, 7051, 7052
1052	Stop volatile data feed.	7501, 7502
1102	Load parameters	7501, 7502
1103	Snippet control	7501, 7502
1104	7008 beam control	7501, 7502
1105	7008 data sample type	7501, 7502
1106	Sonar sequencer control	7501, 7502
1200	Start record	7501, 7502
1201	Stop record	7501, 7502
1202	Start playback	7501, 7502
1203	Stop playback	7501, 7502
1300	Add port	7501, 7502
1301	Control port	7501, 7502
1302	Add trigger	7501, 7502
1303	Control trigger	7501, 7502
1304	Add sequence	7501, 7502
1305	Control sequence	7501, 7502

DRF	RTH	RD	OD	DRF
-----	-----	----	----	-----

IDENTIFIER: 1000

NAME: Shutdown

POSSIBLE RETURN RECORDS: 7501, 7502

DESCRIPTION: Software and firmware halt followed by power shutdown to dry and wet hardware.

PARAMETERS: None.



IDENTIFIER: 1001
NAME: Reboot
POSSIBLE RETURN RECORDS: 7501, 7502
DESCRIPTION: Software and firmware restart.
PARAMETERS: None.

IDENTIFIER: 1002
NAME: Calibrate
POSSIBLE RETURN RECORDS: 7501, 7502, 7005
DESCRIPTION: Initiate system calibration. Record 7005 is returned upon successful calibration.
PARAMETERS: None.

IDENTIFIER: 1003
NAME: Range
POSSIBLE RETURN RECORDS: 7501, 7502
DESCRIPTION: System range setting.
PARAMETERS:

NAME	SIZE	DESCRIPTION
Range	f32	Range setting in meters.

IDENTIFIER: 1004
NAME: Max ping rate
POSSIBLE RETURN RECORDS: 7501, 7502
DESCRIPTION: Max ping setting.
PARAMETERS:

NAME	SIZE	DESCRIPTION
Max ping rate	f32	Max ping rate setting in ping per second.

IDENTIFIER: 1005
NAME: Transmit power
POSSIBLE RETURN RECORDS: 7501, 7502
DESCRIPTION: System transmit power setting.
PARAMETERS:

NAME	SIZE	DESCRIPTION
Transmit power	f32	Transmit power in dB/uPa.

IDENTIFIER: 1006
NAME: Pulse width
POSSIBLE RETURN RECORDS: 7501, 7502
DESCRIPTION: System transmit pulse width setting.
PARAMETERS:

NAME	SIZE	DESCRIPTION
Transmit pulse width	f32	Transmit pulse width in seconds.

IDENTIFIER: 1007
NAME: Pulse type
POSSIBLE RETURN RECORDS: 7501, 7502
DESCRIPTION: System transmit pulse type.
PARAMETERS:

NAME	SIZE	DESCRIPTION
Transmit pulse type	u32	0 – CW 1 – Linear chirp

IDENTIFIER: 1008
NAME: Receiver gain
POSSIBLE RETURN RECORDS: 7501, 7502
DESCRIPTION: System receiver gain.
PARAMETERS:

NAME	SIZE	DESCRIPTION
Receiver gain	f32	Gain selection in dB.

IDENTIFIER: 1009
NAME: Bottom detection mask
POSSIBLE RETURN RECORDS: 7501, 7502
DESCRIPTION: System bottom detection mask.
PARAMETERS:

NAME	SIZE	DESCRIPTION
Bottom detection flag	u32	BITFIELD: 0-3: Reserved. 4-7: Bottom detection method. 8: Range filter (On / Off). 9: Depth filter (On / Off). 10-31: Reserved.

IDENTIFIER: 1010
NAME: Bottom detection filter info.
POSSIBLE RETURN RECORDS: 7501, 7502
DESCRIPTION: System bottom detection filter info.
PARAMETERS:

NAME	SIZE	DESCRIPTION
Bottom detection filter info	f32	Min range (if range filter active).
Bottom detection filter info	f32	Max range (if range filter active).
Bottom detection filter info	f32	Min depth (if depth filter active).
Bottom detection filter info	f32	Max depth (if depth filter active).

IDENTIFIER: 1011

NAME: Projector selection.

POSSIBLE RETURN RECORDS: 7501, 7502

DESCRIPTION: System projector selection.

PARAMETERS:

NAME	SIZE	DESCRIPTION
Projector's magic number	u32	Projector selection.

IDENTIFIER: 1012

NAME: Projector stabilization.

POSSIBLE RETURN RECORDS: 7501, 7502

DESCRIPTION: System projector stabilization setting.

PARAMETERS:

NAME	SIZE	DESCRIPTION
Projector mask	u32	BITFIELD: 0-3: Pitch stabilization method. 4-7: Yaw stabilization method. 8-31: Reserved.

IDENTIFIER: 1013

NAME: Receive beam stabilization.

POSSIBLE RETURN RECORDS: 7501, 7502

DESCRIPTION: Receive beam stabilization settings.

PARAMETERS:

NAME	SIZE	DESCRIPTION
Transmit mask	u32	BITFIELD: 0-3: Roll stabilization method. 4-31: Reserved.

IDENTIFIER: 1014

NAME: Auto range.

POSSIBLE RETURN RECORDS: 7501, 7502

DESCRIPTION: System automatic range method setting.

PARAMETERS:

NAME	SIZE	DESCRIPTION
Auto range mask	u32	BITFIELD: 0-3: Auto range method. 4-31: Reserved.

IDENTIFIER: 1015

NAME: Hydrophone selection.

POSSIBLE RETURN RECORDS: 7501, 7502

DESCRIPTION: System hydrophone selection.

PARAMETERS:

NAME	SIZE	DESCRIPTION
Hydrophone's magic number	u32	Hydrophone selection. TBD

IDENTIFIER: 1017

NAME: Receiver gain type.

POSSIBLE RETURN RECORDS: 7501, 7502

DESCRIPTION: System receiver gain type setting.

PARAMETERS:

NAME	SIZE	DESCRIPTION
Receiver gain type	u32	TVG method.
Coefficients	TBD	TBD

IDENTIFIER: 1019

NAME: Auto receiver gain.

POSSIBLE RETURN RECORDS: 7501, 7502

DESCRIPTION: System automatic receiver gain setting.

PARAMETERS:

NAME	SIZE	DESCRIPTION
Auto receiver gain flag	u32	0 – Off. 1 – On.

IDENTIFIER: 1020

NAME: Transmit pulse envelope identifier

POSSIBLE RETURN RECORDS: 7501, 7502

DESCRIPTION: Identifies what envelope that shall be applied to the transmit pulse.

PARAMETERS:

NAME	SIZE	DESCRIPTION
Transmit pulse envelope identifier	u32	0 – Tapered rectangular 1 – Tukey
Transmit pulse envelope parameter	f32	Different meaning for the different envelopes.

IDENTIFIER: 1021

NAME: Transmit beam steering.

POSSIBLE RETURN RECORDS: 7501, 7502

DESCRIPTION: Horizontal and vertical projector beam steering.

PARAMETERS:

NAME	SIZE	DESCRIPTION
Projector beam steering horizontal	f32	In Radians.
Projector beam steering vertical	f32	In Radians.

IDENTIFIER: 1022

NAME: Projector beam widths.

POSSIBLE RETURN RECORDS: 7501, 7502

DESCRIPTION: Horizontal and vertical projector beam widths.

PARAMETERS:

NAME	SIZE	DESCRIPTION
Horizontal projector beam -3dB beam width	f32	In Radians.
Vertical projector beam -3dB beam width	f32	In Radians.

IDENTIFIER: 1023

NAME: Projector beam focal point.

POSSIBLE RETURN RECORDS: 7501, 7502

DESCRIPTION: Projector beam focal point.

PARAMETERS:

NAME	SIZE	DESCRIPTION
Flag	u32	1 - Automatic focus 0 - Manual focus
Projector beam focal point.	f32	In meters

IDENTIFIER: 1024

NAME: Projector beam weighting.

POSSIBLE RETURN RECORDS: 7501, 7502

DESCRIPTION: Projector beam weighting window type.

PARAMETERS:

NAME	SIZE	DESCRIPTION
Projector beam weighting window type	u32	0 - Rectangular 1 - Chebychev
Projector beam weighting window parameter	f32	N/A

IDENTIFIER: 1025

NAME: Receive beam weighting.

POSSIBLE RETURN RECORDS: 7501, 7502

DESCRIPTION: Receive beam weighting window type.

PARAMETERS:

NAME	SIZE	DESCRIPTION
Receive beam weighting window	u32	0 - Chebychev 1 - Kaiser
Receive beam weighting parameter	f32	N/A



IDENTIFIER: 1027

NAME: Transmit frequencies for chirps.

POSSIBLE RETURN RECORDS: 7501, 7502

DESCRIPTION: Transmit pulse start and stop frequencies.

PARAMETERS:

NAME	SIZE	DESCRIPTION
Start frequency	f32	In Hz.
Stop frequency	f32	In Hz.

IDENTIFIER: 1050

NAME: Single record request.

POSSIBLE RETURN RECORDS: 7501, 7502, 7000, 7001, 7002, 7004, 7005, 7006, 7007, 7008, 7051 and 7052.

DESCRIPTION: Request latest record.

PARAMETERS:

NAME	SIZE	DESCRIPTION
Record type	u32	Record number: 7000, 7001, 7002, 7004, 7005, 7006, 7007, 7008, 7051 or 7052.

IDENTIFIER: 1051

NAME: Volatile data feed.

POSSIBLE RETURN RECORDS:

7501, 7502, 7000, 7001, 7002, 7004, 7005, 7006, 7007, 7008, 7051 and 7052.

DESCRIPTION: Create volatile data feed. The host is responsible to keep this connection alive as well as re-establish a lost connection to the 7-P processor.

PARAMETERS:

NAME	SIZE	DESCRIPTION
N	u32	Number of records.
Array of records.	N*u32	Record numbers: 7000, 7001, 7002, 7004, 7005, 7006, 7007, 7008, 7051 or 7052.

IDENTIFIER: 1052

NAME: Stop volatile data feed.

POSSIBLE RETURN RECORDS: 7501, 7502

DESCRIPTION: Stop volatile data feed.

PARAMETERS: None.

IDENTIFIER: 1102
NAME: Load parameters.
POSSIBLE RETURN RECORDS: 7501, 7502
DESCRIPTION: Load system parameters from disk.
PARAMETERS: None.

IDENTIFIER: 1103
NAME: Snippet control.
POSSIBLE RETURN RECORDS: 7501, 7502
DESCRIPTION: Limit record 7008's sample range to a window around the bottom detection ranges.
PARAMETERS:

NAME	SIZE	DESCRIPTION
Enable	u32	0 – Disable sample limitation. 1 – Enable sample limitation.
Window size	u32	Number of samples around bottom detection for each beam.

IDENTIFIER: 1104
NAME: 7008 beam control.
POSSIBLE RETURN RECORDS: 7501, 7502
DESCRIPTION: Limit the number of beams in record 7008.
PARAMETERS:

NAME	SIZE	DESCRIPTION
Min beam	u32	Minimum beam number. 0 to beams – 1
Max beam	u32	Maximum beam number. 0 to beams – 1

IDENTIFIER: 1105

NAME: 7008 data sample type.

POSSIBLE RETURN RECORDS: 7501, 7502

DESCRIPTION: Set the data sample type for record 7008.

PARAMETERS:

NAME	SIZE	DESCRIPTION
Data sample type	u32	(Lowest bits data set is positioned at first position in data sample, etc.) BIT 0-3 Amplitude: 0 = No amplitude 1 = Amplitude (8 bits) 2 = Amplitude (16 bits) BIT 4-7 Phase 0 = No phase 1 = Phase (8 bits) 2 = Phase (16 bits) BIT 8-11 I and Q 0 = No I and Q 1 = Signed 16 bit I and signed 16 bit Q BIT 12 -14 0 = Beamformed data 1 = Element data

IDENTIFIER: 1106

NAME: Sonar sequencer control.

POSSIBLE RETURN RECORDS: 7501, 7502

DESCRIPTION: Turn sequencer on or off with this command.

PARAMETERS:

NAME	SIZE	DESCRIPTION
Flag	u32	0 – Sequencer off, ping rate based on range setting 1 – Sequencer on, ping rate based on sequencer triggers

IDENTIFIER: 1200

NAME: Start record.

POSSIBLE RETURN RECORDS: 7501, 7502

DESCRIPTION: Start Recording.

PARAMETERS:

NAME	SIZE	DESCRIPTION
Filename size	u32	In Bytes including termination character.
Filename	dynamic	Null terminated ASCII string.

IDENTIFIER: 1201
NAME: Stop record.
POSSIBLE RETURN RECORDS: 7501, 7502
DESCRIPTION: Stop Recording.
PARAMETERS: None.

IDENTIFIER: 1202
NAME: Start playback.
POSSIBLE RETURN RECORDS: 7501, 7502
DESCRIPTION: Start playback.
PARAMETERS:

NAME	SIZE	DESCRIPTION
Filename size	u32	In Bytes including termination character.
Filename	dynamic	Null terminated ASCII string.

IDENTIFIER: 1203
NAME: Stop playback.
POSSIBLE RETURN RECORDS: 7501, 7502
DESCRIPTION: Stop playback.
PARAMETERS: None

IDENTIFIER: 1300
NAME: Add port.
POSSIBLE RETURN RECORDS: 7501, 7502
DESCRIPTION: Define and a port to the system.
PARAMETERS:

NAME	SIZE	DESCRIPTION
Port ID	u32	Port identifier
Type	u32	Type identifier number 0 – Coaxial port 1 – Serial port 2 – Socket TCP 3 – Socket UDP
Address	u64	If IPv4, use lower 32 bits.
Port number	u32	Port index.

IDENTIFIER: 1301

NAME: Control port

POSSIBLE RETURN RECORDS: 7501, 7502

DESCRIPTION: Control a physical or logical port.

PARAMETERS:

NAME	SIZE	DESCRIPTION
Port ID	u32	Port identifier
Control flag	u8	0 – Delete port (only if it isn't used by a trigger) 1 – Enable port (default state) 2 – Disable port

IDENTIFIER: 1302

NAME: Add trigger.

POSSIBLE RETURN RECORDS: 7501, 7502

DESCRIPTION: Define and map a trigger to one port.

PARAMETERS:

NAME	SIZE	DESCRIPTION
Trigger ID	u32	Trigger identifier.
Port ID	u32	Defines the port the trigger is mapped to.
Trigger type	u16	0 – High Z 1 – TTL 2 – Software
Direction	u8	0 – IN 1 – OUT
Sense	u8	0 – Positive sense 1 – Negative sense
Pulse length	u32	Pulse length in microseconds.

IDENTIFIER: 1303

NAME: Control trigger.

POSSIBLE RETURN RECORDS: 7501, 7502

DESCRIPTION: Control a defined trigger.

PARAMETERS:

NAME	SIZE	DESCRIPTION
Trigger ID	u32	Trigger identifier.
Control flag	u8	0 – Delete trigger (only if it isn't used in a sequence) 1 – Enable trigger (default state) 2 – Disable trigger

IDENTIFIER: 1304

NAME: Add sequence.

POSSIBLE RETURN RECORDS: 7501, 7502

DESCRIPTION: Control a defined trigger. A new defined sequence does not start to execute until remote control command 1305 has been issued.

PARAMETERS:

NAME	SIZE	DESCRIPTION
Sequence ID	u32	Sequence identifier.
Steps	u16	Number of steps in sequence (0 – N).
Step definition 0	u64	First step definition. See below.
...
Step definition N	u64	Last step definition. See below.

Step definition:

NAME	SIZE	DESCRIPTION
Trigger ID	u32	Trigger ID.
Edge trigger	u32	0 – Raising edge on previous pulse 1 – Falling edge on previous pulse
Delay	u32	Delay pulse in microseconds since trigger edge of previous pulse (only valid for OUT triggers).

IDENTIFIER: 1305

NAME: Control sequence.

POSSIBLE RETURN RECORDS: 7501, 7502

DESCRIPTION: Control a defined sequence.

PARAMETERS:

NAME	SIZE	DESCRIPTION
Sequence ID	u32	Sequence identifier.
Control flag	u8	0 – Delete sequence (stops sequence if running) 1 – Enable single sequence 2 – Enable repeat sequence 3 – Disable / stop sequence (default state)

APPENDIX B PROJECTION IDENTIFIERS

The following table defines the reserved values for the custom identifier field of the Geodesy record (record number 1011). Definitions of projection specific parameters are TBD.

Table 66: Projection Identifiers

CUSTOM IDENTIFIER	PROJECTION
-1	Not used.
0	Universal Transverse Mercator (UTM)
1	Albers Equal-Area Conic
2	Azimuthal Equal Area
3	Azimuthal Equidistant
4	Bonne
5	Cassini
6	Double Stereographic
7	Equal-Area Cylindrical
8	Equidistant Conic
9	Equidistant Cylindrical
10	European Stereographic
11	Gnomic
12	Oblique Mercator (Rectified Skew Orthomorphic - with Skew Angle parameter)
13	Hotine
14	Hungarian National System (EOV)
15	Hungarian National System (EOV)
16	IMW Polyconic
17	Lambert Conformal Conic (1 parallel)
18	Lambert Conformal Conic (2 parallel)
19	Mercator
20	Miller Cylindrical
21	Mollweide



CUSTOM IDENTIFIER	PROJECTION
22	Orthographic
23	Polar Azimuthal
24	Equal Area
25	Polar Azimuthal Equidistant
26	Polar Stereographic
27	Polyconic
28	Robinson
29	Sinusoidal
30	Space Oblique Mercator
31	Stereographic
32	Stereographic 70
33	Transverse Mercator (Gauss-Kruger)
34	Two-Point Fit (polynomial projection)
35	Van der Grinten 1