#### Important

This Interface Library document is now common to all inertial products.

The protocol availability depends on your product.

Refer to the tables of the section II.3.1 (for the output protocols) and to the tables of section II.4.1

(for the input ones) to check if the protocol you choose is available for your product.



# INS

# INTERFACE LIBRARY





# **Document Revision History**

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# **Text Usage**

bold Bold text is used for items you must select or click in the		
	software. It is also used for the field names used into the dialog	
	box.	
Courier	Text in this font denotes text or characters that you should enter	
	from the keyboard, the proper names of disk Drives, paths,	
	directories, programs, functions, filenames and extensions.	
italic	Italic text is the result of an action in the procedures.	

## **Icons and Mentions**



The **Note** icon indicates that the following information is of interest to the operator and should be read.

#### Important

THE **IMPORTANT** MENTION INDICATES THAT THE FOLLOWING INFORMATION SHOULD BE READ TO FORBID OR PREVENT A PRODUCT DYSFUNCTION OR A FAULTY OPERATION OF THE EQUIPMENT



THE **CAUTION** ICON INDICATES THAT THE FOLLOWING INFORMATION SHOULD BE READ TO FORBID OR PREVENT PRODUCT DAMAGE.



THE **WARNING** ICON INDICATES THAT POSSIBLE PERSONAL INJURY OR DEATH COULD RESULT FROM FAILURE TO FOLLOW THE PROVIDED RECOMMENDATION.

# **Abbreviations and Acronyms**

Abbreviations and acronyms are described in document *Inertial Products – Principle and Conventions (Ref.: MU-INS&AHRS-AN-003)* 

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# **Overview**

This document is the library documentation of the iXBlue inertial products. It is divided into several parts:

- **Part 1: Introduction** This part gives a detailed description of Inertial products, algorithm and user status words. These status words act as built-in test and control tools to check for Inertial products operation.
- **Part 2: Digital Interfaces** This part gives a detailed description of the different digital inputs and output protocols available.
- **Part 3: Pulse Interfaces** This part gives a detailed description of the different pulse inputs and output protocols available.
- Part 4: List of the Data Provided by the Inertial Products This part lists the data provided by the Inertial products: navigation data, their standard deviations and external sensor data.

A Table of Contents is available in the following pages to get quickly the dedicated information.



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# I INTRODUCTION

# I.1 Conventions

### I.1.1 EXPORT REGULATION LIMITATIONS

To comply with export regulations the iXBlue inertial product range complies with the following limitations:

Applicable to	PHINS, PHINS IMU-120, ROVINS, HYDRINS, MARINS BK-A, MARINS BK-B, OCTANS OCTANS OCTANS IMU-90 QUADRANS	AIRINS ATLANS	LANDINS ADVANS LYRA ADVANS VEGA
Altitude (*)	4 000 m	15 km	4 000 m
Linear Speed (*)	41.66 m/s (150 km/h)	250 m/s (900 km/h)	100 m/s (360 km/h)

Table 1 - Saturation levels

Applicable to following system type	PHINS ROVINS HYDRINS OCTANS OCTANS IMU-90	QUADRANS ATLANS	ADVANS LYRA, ADVANS VEGA, PHINS IMU-120, MARINS BK-A, MARINS BK-B
Rotation speed (*)	750°/s	750°/s	3 000°/s
Acceleration(*) (**)	± 15 g	± 5 g	± 30 g



Applicable to following system type	PHINS, ROVINS, HYDRINS, MARINS, AIRINS, LANDINS, OCTANS, MARINS BK-B, QUADRANS, ATLANS	MARINS BK-A, ADVANS LYRA, ADVANS VEGA, PHINS IMU-120, OCTANS IMU-90
Acceleration resolution (*)	1 mg	No limitation (**)
Rotation rates resolution (*)	3.6°/h	No limitation (**)
Heading/Roll/Pitch resolution (*)	0.001°	No limitation (**)

#### Table 2 - Resolution limitations on output data

(\*) Software limitation

(\*\*) Hardware design limitation

(\*\*\*) **WARNING:** CIEEMG-AEMG requirements supersedes limitations described in this document

To comply with French export regulations the inertial products delivered to some countries cannot output acceleration or rotation rate data and the post-processing protocol is not available. Hence DELPH INS is not provided in this case. Please contact IXBLUE for further details.



#### I.1.2 REFERENCE FRAME NOTATIONS

The following notations will be found in the protocol descriptions and are explained hereafter:

XV1, XV2, XV3: Vessel frame; XV1 (bow), XV2 (port), XV3 (up).

**<u>XVH1, XVH2, XVH3</u>**: Vessel Horizontal Frame; Vessel Frame compensated from roll and pitch.

<u>X1, X2, X3:</u> inertial product body frame; X1 (forward), X2 (left), X3 (up). Refer to the document *Inertial Products – Principle and Conventions (Ref.: MU-INS&AHRS-AN-003)* for convention description.

X1IMU, X2IMU, X3IMU: IMU reference frame or internal sensor bloc frame; X1IMU (forward), X2IMU (left), X3IMU (up).

#### XNorth, XWest, XUp: Local geographical frame.

In practice INS will output speed according to North, East and Up reference frame to be consistent with the fact that longitude is positive towards the East.

XS1, XS2, XS3: External Sensor Body Frame; (i.e., DVL, EM LOG), XS1 (forward), XS2 (left), XS3 (up). Sign convention is described in each protocol (i.e., XS1 longitudinal speed; '+' bow).

#### **Rotation rates convention:**

"XVI (I=1, 2, 3) rotation rate" is the rotation rate in inertial frame. The data is not compensated for earth rotation (15.04°/h) or craft rate. The rotation rate is positive when rotation vector is pointing in XVI (I=1, 2, 3) direction. Cork screw moving in this direction will give you the sign of rotation.

"Heading, Roll, Pitch rotation rate" is different from XVI (I=1,2,3) rotation rate. It is the derivative of Heading, Roll, Pitch..

#### Acceleration convention:

"XVI (I=1, 2, 3) acceleration" is positive when acceleration vector is pointing in XVI (I=1, 2, 3) direction. Accelerations are compensated from gravity unless specified in the protocol (i.e.: CONTROL protocol).





#### Figure 1 - Vessel, System and Sensor reference frame

#### I.1.3 TIME MANAGEMENT IN THE INERTIAL PRODUCTS

If the inertial product has never received the GPS time, the date starts on 1<sup>st</sup> January 2006. Otherwise the date is maintained on the GPS time as soon as the GPS time is received. If the GPS is lost, the inertial product will maintain time with its internal clock. If the inertial product is synchronized with the GPS time, the data time tags in the output telegrams are the UTC; otherwise they are the inertial product one (i.e., the time since power-up of the system).

To improve time synchronization accuracy it is recommended to input into INS a PPS pulse from the GPS. This is particularly critical for imagery applications (i.e.: mobile mapping, hydrography).



#### I.1.4 GNSS QUALITY FACTOR MANAGEMENT AT INPUT AND OUTPUT OF INS

#### For INPUT data:

When only GGA telegram is input to INS the following correspondence table is applied.

Q factor in GGA input telegram	Message in iXRepeater	INS corresponding SD attributed to GPS position fix (m)
4	RTK	= 0.1
5	Float RTK	= 0.3
3	Military	=10
2	Differential	= 3
1	Natural	= 10
0 or ≥ 6	N/A	invalid

#### For OUTPUT data:

When GPS like telegram is output from INS the following correspondence table is applied. The INS **does not copy** the quality indicator received on GGA input to GGA output.

INS calculated position SD (m)	Q factor in GPS like output protocol	VTG output mode indicator
< 0.1	4	D
< 0.3	5	D
< 3	2	D
< 10	1	A
≥ 10	6	E

During initial alignment (at power up or after a system restart) the quality factor is fixed to 6. The INS SD is the horizontal dilution of precision (HDOP) calculated from INS SDLat and SDLong on position:

$$SD = HDOP = \sqrt{SDLat^2 + SDLong^2}$$

The mode indicator provides status information about the operation of the source device (such as positioning systems, velocity sensors, etc.) generating the sentence, and the validity of data being provided. The possible indications are as follows:

- A = Autonomous mode
- D = Differential mode
- E = Estimated (dead reckoning) mode
- M = Manual input mode
- S = Simulator mode
- N = Data not valid



The mode indicator field should not be a null field.

Only mode indicators A, D, E will be used according to previous table.

### I.1.5 PRESSURE TO DEPTH CONVERSION FORMULA

Depth is calculated by using the following formula from the Unesco Technical Papers in *Marine Science* n°44, *Algorithms for computation of fundamental properties in seawater*.

$$Depth = \frac{(((-1.82E - 15*P + 2.279E - 10)*P - 2.2512E - 5)*P + 9.72659)*P}{Gravity}$$

Where absolute pressure Pa measured by the pressure sensor is compensated from atmospheric pressure (10.1325 dbar).

It is calculated in decibars as follows:

$$P(dbar) = 0.6894757 * Pa(psia) - 10.1325 = Pa(dbar) - 10.1325$$

and the gravity (in  $m/s^2$ ) is calculated as follows :

$$X = \left[\sin\left(\frac{Latitude}{57.29578}\right)\right]^2$$

Gravity = 9.780318 \* (1.0 + (5.2788E - 3 + 2.36E - 5 \* X) \* X) + 1.092E - 6 \* P

Where *P* is expressed in dbar and *Latitude* in degrees.



### I.1.6 SOUND VELOCITY CONVERSION FORMULA

When only conductivity, pressure and temperature are available, conductivity ratio R needs to be converted to salinity to compute sound velocity using salinity and temperature (this for the Chen and Millero equation which expects pressure, temperature and salinity as inputs).

Applied function are defined on pages 6, 7 and 8 of Unesco technical papers in marine science n° 44 - Algorithms for computation of fundamental properties in seawater, hereafter written :

$$S = a_0 + a_1 R_t^{1/2} + a_2 R_t + a_3 R_t^{3/2} + a_4 R_t^2 + a_5 R_t^{5/2} + \Delta S$$

Where :

$$\Delta S = \frac{(t-15)(b_0 + b_1 R_t^{1/2} + b_2 R_t + b_3 R_t^{3/2} + b_4 R_t^2 + b_5 R_t^{5/2})}{1 + 0.0162.(t-15)}$$

$$R_t = \frac{R}{R_p \cdot r_t} \qquad r_t = c_0 + c_1 t + c_2 t^2 + c_3 t^3 + c_4 t^4 \qquad R_p = \frac{p(e_1 + e_2 p + e_3 p^2)}{1 + d_1 t + d_2 t^2 + (d_3 + d_4 t)R} + 1$$

$$R = \frac{C(S, t, p)}{C(35, 15, 0)}$$
 with C(35, 15, 0)= 4.29140 S/m (see AD2)

S = salinity in Practical Salinity Units (psu)

t = temperature in degrees Celsius (°C)

p = pressure in decibars (assumption is made that a tare has been applied to compensate atmospheric pressure)

R = conductivity Ratio

Coefficients	Numerical values	Coefficients	Numerical values
$a_0$	+ 0.0080	b <sub>0</sub>	+0.0005
a₁	- 0.1692	b <sub>1</sub>	-0.0056
<b>a</b> <sub>2</sub>	+ 25.3851	b <sub>2</sub>	-0.0066
$a_3$	+14.0941	b <sub>3</sub>	-0.0375
a <sub>4</sub>	- 7.0261	b <sub>4</sub>	+0.0636
$a_5$	+2.7081	b <sub>5</sub>	-0.0144
<b>C</b> <sub>0</sub>	+0.6766097	d <sub>1</sub>	+3.426E-2
<b>C</b> <sub>1</sub>	+2.00564E-2	d <sub>2</sub>	+4.464E-4
<b>C</b> <sub>2</sub>	+1.104259E-4	d <sub>3</sub>	+4.215E-1
<b>C</b> <sub>3</sub>	-6.9698E-7	$d_4$	-3.107E-3
C <sub>4</sub>	+1.0031E-9	e <sub>1</sub>	+2.070E-5
e <sub>2</sub>	-6.370E-10	e <sub>3</sub>	+ 3.989E-15

#### Table of Coefficients



The speed of sound in seawater is then computed respect to Chen and Millero equation. The UNESCO equation Chen and Millero is hereafter written:

$$c(S,T,P) = Cw(T,P) + A(T,P)S + B(T,P)S^{3/2} + D(T,P)S^{2}$$

$$Cw(T,P) = (C_{00} + C_{01}T + C_{02}T^{2} + C_{03}T^{3} + C_{04}T^{4} + C_{05}T^{5}) + (C_{10} + C_{11}T + C_{12}T^{2} + C_{13}T^{3} + C_{14}T^{4})P + (C_{20} + C_{21}T + C_{22}T^{2} + C_{23}T^{3} + C_{24}T^{4})P^{2} +$$

$$(C_{30} + C_{31}T + C_{32}T^2)P^3$$

$$\begin{aligned} \mathsf{A}(\mathsf{T},\mathsf{P}) = & (\mathsf{A}_{00} + \mathsf{A}_{01}\mathsf{T} + \mathsf{A}_{02}\mathsf{T}^2 + \mathsf{A}_{03}\mathsf{T}^3 + \mathsf{A}_{04}\mathsf{T}^4) + \\ & (\mathsf{A}_{10} + \mathsf{A}_{11}\mathsf{T} + \mathsf{A}_{12}\mathsf{T}^2 + \mathsf{A}_{13}\mathsf{T}^3 + \mathsf{A}_{14}\mathsf{T}^4)\mathsf{P} + \\ & (\mathsf{A}_{20} + \mathsf{A}_{21}\mathsf{T} + \mathsf{A}_{22}\mathsf{T}^2 + \mathsf{A}_{23}\mathsf{T}^3)\mathsf{P}^2 + \\ & (\mathsf{A}_{30} + \mathsf{A}_{31}\mathsf{T} + \mathsf{A}_{32}\mathsf{T}^2)\mathsf{P}^3 \end{aligned}$$

$$B(T,P) = B_{00} + B_{01}T + (B_{10} + B_{11}T)P$$

 $D(T,P) = D_{00} + D_{10}P$ 

Coefficients	Numerical values	Coefficients	Numerical values
C <sub>00</sub>	+1402.388	A <sub>02</sub>	7.164E-5
C <sub>01</sub>	+5.03711	A <sub>03</sub>	2.006E-6
C <sub>02</sub>	-5.80852E-2	A <sub>04</sub>	-3.21E-8
C <sub>03</sub>	3.3420E-4	A <sub>10</sub>	9.4742E-5
C <sub>04</sub>	-1.47800E-6	A <sub>11</sub>	-1.2580E-5
C <sub>05</sub>	3.1464E-9	A <sub>12</sub>	-6.4885E-8
C <sub>10</sub>	0.153563	A <sub>13</sub>	1.0507E-8
C <sub>11</sub>	6.8982E-4	A <sub>14</sub>	-2.0122E-10
C <sub>12</sub>	-8.1788E-6	A <sub>20</sub>	-3.9064E-7
C <sub>13</sub>	1.3621E-7	A <sub>21</sub>	9.1041E-9
C <sub>14</sub>	-6.1185E-10	A <sub>22</sub>	-1.6002E-10
C <sub>20</sub>	3.1260E-5	A <sub>23</sub>	7.988E-12
C <sub>21</sub>	-1.7107E-6	A <sub>30</sub>	1.100E-10
C <sub>22</sub>	2.5974E-8	A <sub>31</sub>	6.649E-12
23	-2.5335E-10	A <sub>32</sub>	-3.389E-13
C <sub>24</sub>	1.0405E-12	B <sub>00</sub>	-1.922E-2
C <sub>30</sub>	-9.7729E-9	B <sub>01</sub>	-4.42E-5
C <sub>31</sub>	3.8504E-10	B <sub>10</sub>	7.3637E-5
C <sub>32</sub>	-2.3643E-12	B <sub>11</sub>	1.7945E-7
A <sub>00</sub>	1.389	D <sub>00</sub>	1.727E-3
A <sub>01</sub>	-1.262E-2	D <sub>10</sub>	-7.9836E-6

# Some values are provided for checking the correct use of above equations by the Inertial Product

T : temperature value(input field ttt.tttt)

P : pressure value (input field pppp.ppp)

R : conductivity ratio value (input field cc.cccc)

SVEL is the value of the Sound Velocity computed and used by PHINS





### I.1.7 NMEA CHECKSUM COMPUTATION

NMEA sentences are formatted as \$aaccc,c...v\*hh<CR><LF>

hh is the NMEA checksum of the sentence, and allows checking for data transmission. It is calculated by exclusive-OR'ing (XOR) all characters in the sentence, starting just after the \$ and ending just before the \*. ASCII characters are converted into hexadecimal format prior to performing the calculation. The resulting checksum is 8 bits long and is coded as two hexadecimal characters. The most significant character, corresponding to the 4 most significant bits of the result, is transmitted first.

### I.2 Firmware restrictions

The *Inertial Products - Interface Library* is part of the standard inertial product delivery and is stored into the inertial product interface board. The library is expanding with time and new interfaces may be added when an updated firmware release is issued.

Following the type of product, the firmware version is different as shown in the table below.

Product	CINT Firmware version
ATLANS	Higher than FrmWCINT_INS_v6.10 version
QUADRANS	
PHINS	
ROVINS	Higher than FrmWCINT_INS_v5.43 version
PHINS 6000	
HYDRINS	
MARINS	Higher than FrmWCINT_INS_v6.41version
AIRINS	Higher than FrmWCINT_INS_v5.43 version

Table 3 – List of products and versions

To check the firmware version currently downloaded into your unit, refer to the document following your product:

- AHRS Configuration & operation with the web-based user interface, user guide (ref: MU–AHRS-AN-001)
- INS, Marine applications Web-based interface user guide (ref.: MU-INSIII-AN-021)
- INS, Land & Air applications Web-based interface user guide (ref.: MU-INSIII-AN-022)

Contact iXBlue customer support (support@ixblue.com) to check if your system is eligible to a firmware update.



# II DIGITAL INTERFACES

### II.1 General Overview

Input and output digital interfaces are user-configurable with different protocols (or formats) to be selected from the digital interface library, which is fully described in sections II.3 (Digital Output protocols) and II.4 (Digital Input protocols). Digital protocols can handle input and output data with different format: binary, ASCII and NMEA compliant.

The System status, Algorithm status, Sensor status and User status are updated in real time as a built-in test tool. They are coded as bits, assembled into one or two 16 hexadecimal characters long words which are fully described in section II.2 The User status is a synthetic fusion of the System status and Algorithm status. It also incorporates information on the FOG gyrometers and accelerometers status. The whole status is available through some ASCII-NMEA compliant protocols (i.e., PHINS Standard). Some binary protocols also use specific status bits for alarm and error detection.

ASCII NMEA compliant protocols require a checksum to be sent at the end of each line. Detail on NMEA checksum is provided in section I.1.7.

### II.2 Heart beat management

The heart beat mechanism is used to monitor integrity of a connection between two systems over NMEA link.

The heart beat message is sent at fixed 30 second period. The status contained in the heartbeat message is set to "A" when the system is operating normally (Heading is valid), and to "V" when the system is not operating normally (i.e: Heading invalid due to initial coarse alignment or when a sensor error is present).

The heart beat output is:

- not available on the repeater output port in serial and Ethernet
- · available on any output port configured to output NMEA or text protocols

The heart beat management can be enabled port by port from the web-based user interface, refer to the "Configuration and Operation with the Web-Based User Interface" document (Ref. MU-AHRS-AN-001).

## II.3 Alerts Management

Following the new standard IEC 61924-2 (Marine navigation and radio-communication equipment and systems – Integrated Navigation Systems – Part 2: Modular structure for INS – Operational and performance requirements, methods of testing and required test results) two types of alert mechanism are now available:

Old format: ALR/ACK alarm mechanism, see Figure 2 for the old alarm state diagram;

The ALR message is sent each time the alarm status changes: activated, acknowledged or reset



- The system decodes ACK messages to acknowledge change in current alert initial state. These changes are then reported in ALR telegram.
- New format: ALF/ALC/ARC new alarm mechanism, see Figure 3 for the new alarm state diagram. The system sends an ALF sentence each time the alarm internal state changes.

Both alarm mechanism are:

- available on all input ports including the repeater input port in serial and Ethernet, as long as the "ALERT IN" protocol is selected.
- not available on the repeater output port in serial and Ethernet
- Old and New format alert telegrams available on any output port configured to output NMEA or text protocols (ASCII)

The alarm and heart beat management telegrams can be configured port by port from the web-based user interface, refer to the "Marine Applications - Web-Based Interface User Guide" document (Ref. MU-INSIII-AN-021).

The alarms are only triggered when the system is in alignment or when a sensor error is present that produces invalid heading information.





Figure 2 – Old alarm state diagram





Figure 3 – New alarm state diagram





Figure 4 - Alert communication showing priority reduction (new alarm state)



# **II.4** Status description

### II.4.1 STATUS OVERVIEW

The inertial product has built-in tests at a low level of the hardware. These tests convert information translated into status information. The status information will help user to automatically check, in real time, for any malfunctioning, failure or degradation of the system.

There is different status information:

- Sensor Status: (2 words of 32 bits)
  - Sensor Status 1: It corresponds to a low level sensor status word. Each flag is linked to sensors state (Optical source board, FOG sensors, accelerometers and temperature sensors)
  - Sensor Status 2: It corresponds to a high level sensor status. Each flag is a combination of specific sensor status flag (see Table 6 and Table 7 ).
- Algorithms Status: (2 words of 32 bits)
  - □ Each flag of the algorithm status is set/unset by gyrocompass/navigation algorithm (algorithm state, external sensors, errors...)
- System Status: (2 words of 32 bits)
  - □ Each flag of the system status is linked to system state (input/output activity, sensor detection, system errors...)
  - □ User Status: (1 word of 32 bits)
  - Each flag of the user status is a combination of flags from sensor, algorithm and/or system status (see High Level Repeater Status: (1 word of 32 bits)
  - HT\_STS is a status used for the older MMI; it is preserved in order to keep to the compatibility with these MMI.



Figure 5 - Status information arborescence



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#### II.4.2 \$PIXSE,STATUS: SYSTEM STATUS 1, 2 AND 3

\$PIXSE,STATUS is a 64 bits word, which acts as a built-in test and control of the inertial product at the system level. This System status is updated in real time and monitored through dedicated flags. It is dedicated to get information on status of serial input and output lines together with Ethernet activity. It also controls the detection of external sensors and system malfunction. Each flag is a bit which is set to "1" when flag is ON and set to "0" when flag is OFF.

The inertial product status word is coded with 16 hexadecimal characters in the "\$PIXSE,STATUS,hhhhhhhh,IIIIIIII" NMEA sentence. hhhhhhhh is the hexadecimal value of the first 32 Less Significant Bits (System Status 1). IIIIIIII is the hexadecimal value of the 32 Most Significant Bits (System Status 2).

The hexadecimal coding hhhhhhhh of the 32 LSB of \$PIXSE,STATUS is given in Table 4. Bits 0 to 3 correspond to the value of the weakest hexadecimal number, bits 4 to 7 correspond to the second weakest hexadecimal number and so on.

The hexadecimal coding IIIIIIII of the 32 MSB of \$PIXSE,STATUS is given in Table 6. Bits 32 to 35 correspond to the value of the weakest hexadecimal number, bits 36 to 39 correspond to the second weakest hexadecimal number and so on.

When a status bit is set to 1, the corresponding message is displayed in the System Status area of the iXRepeater main window.

Refer to Part 6, "INS- Web-based interface user guide " (MU-INSIII-AN-021 for Marine applications or MU-INSIII-AN-022 for Land & Air applications) for further detail on the significance of each status.

Table 4 - list of 32 LSB of the 64 bits \$PIXSE, STATUS word describing the inertial product System status 1 (except QUADRANS/ATLANS)

Bit	PHINS ROVINS/PHINS6000 HYDRINS MARINS ADVANS (LYRA,VEGA)	LANDINS	Appearance conditions	Status value
0	SERIAL_	IN_R_ERR		0x0000001
1	INPUT_A_ERR	GPS_INPUT_ERR		0x0000002
2	INPUT_B_ERR	UTC_INPUT_ERR	INPUT_X_ERR : Serial Port: Input port Framing Error (Baudrate,	0x0000004
3	INPUT_C_ERR	-	<ul> <li>INPUT_X_ERR : Serial Port: Input port Framing Error (Baudrate, parity). From repeater port R to port E.</li> <li>GPS_INPUT_ERR and UTC_INPUT_ERR: Only when using internal GPS</li> </ul>	0x000000x0
4	INPUT_D_ERR	INPUT_A_ERR	GPS_INPUT_ERR and UTC_INPUT_ERR: Only when using	0x00000010
5	INPUT_E_ERR	INPUT_B_ERR	internal GPS	0x00000020
6	INPUT_F_ERR	-		0x00000040
7	INPUT_G_ERR	-	-	
8	INPUT_R	_ACTIVITY		0x00000100
9	INPUT_A_ACTIVITY	ETHERNET_GPS_ACTIVITY		0x00000200
10	INPUT_B_ACTIVITY	ETHERNET_UTC_ACTIVITY		0x00000400
11	INPUT_C_ACTIVITY	-	(set when received data, before input port activity	0x00000800
12	INPUT_D_ACTIVITY	INPUT_A_ACTIVITY		0x00001000
13	INPUT_E_ACTIVITY	INPUT_B_ACTIVITY	ETHERNET_GPS_ACTIVITY and ETHERNET_UTC_ACTIVITY: Only when using internal GPS	0x00002000
14	INPUT_F_ACTIVITY			0x00004000
15	INPUT_G_ACTIVITY	-		0x00008000
16	OUTPUT	_R_FULL	Output port full	0x00010000
17	OUTPUT	_A_FULL	(too much data to transfer)	0x00020000





Bit	PHINS ROVINS/PHINS6000 HYDRINS MARINS ADVANS (LYRA,VEGA)	LANDINS	Appearance conditions	Status valu
18	OUTPUT	_B_FULL		0x0004000
19	OUTPUT_C_FULL	POSTPRO_OUT_FULL		0x0008000
20	OUTPUT_D_FULL	OUTPUT_C_FULL		0x0010000
21	OUTPUT_E_FULL	OUTPUT_D_FULL		0x0020000
22	ETHERNET_	_PORT_FULL	Ethernet output full (common for all Ethernet output ports)	0x0040000
23	Res	erved	-	-
24	INTERNAL_	TIME_USED	Internal time used	0x0100000
25	Reserved	EVENT_MARKER_ERR	Event Marker process error (LANDINS) (input pulse frequency too high)	0x0200000
26	ETHERNET_P	ORT_ACTIVITY	Ethernet link reception (common for all Ethernet input ports)	0x0400000
27	PULSE_IN_A_ACTIVITY	PPS_INPUT		0x080000
28	PULSE_IN_B_ACTIVITY	EVENT_MARKER_A	Input Pulse activity	0x1000000
29	PULSE_IN_C_ACTIVITY(*)	EVENT_MARKER_B	(*) PULSE D: not for ROVINS/PHINS 6000/ADVANS	0x2000000
30	PULSE_IN_D_ACTIVITY(*)	EVENT_MARKER_C		0x4000000
31	Res	erved	-	-

### Note: This is System status 1 data in iXRepeater data file.

Example: If system status= 04000002 this translates into: serial input stream A error and Ethernet device activity.





### Table 5 - list of 32 LSB of the 64 bits \$PIXSE,STATUS word describing QUADRANS/ATLANS System status 1

	Bit	QUADRANS	ATLANS	Appearance conditions	Status value
	0	SERIAL_IN	I_R_ERR		0x00000001
Ī	1	-	INT_GPS_INPUT_ERR	INPUT_X_ERR : Serial Port: Input port Framing Error	0x0000002
	2	-	INT_GPS_RAW_INPUT_ERR	(Baudrate, parity). From repeater port R to port E.	0x00000004
	3	-	-	INT_GPS_INPUT_ERR and INT_GPS_RAW_INPUT_ERR	0x0000008
	4	INPUT_4	A_ERR	only when using internal GPS	0x00000010
ſ	5	INPUT_E	B_ERR		0x00000020
	6-7	Rese	rved	-	-
ſ	8	INPUT_R_/	ACTIVITY		0x00000100
ſ	9	-	INT_GPS_ACTIVITY		0x00000200
	10	-	INT_GPS_RAW_ACTIVITY	(set when received data, before input protocol decoding)	0x00000400
	11	-	-		0x00000800
	12	INPUT_A_4	ACTIVITY	INT_GPS_ACTIVITY and INT_GPS_RAW_ACTIVITY only when using internal GPS	0x00001000
	13	INPUT_B_4	ACTIVITY		0x00002000
ſ	14-15	Rese	rved	-	-
	16	OUTPUT_	R_FULL		0x00010000
	17	OUTPUT_POS	TPRO_FULL		0x00020000
	18	OUTPUT_GPS	_RAW_FULL	Output port full	0x00040000
	19	-		(too much data to transfer)	0x00080000
	20	OUTPUT_	A_FULL		0x00100000
	21	OUTPUT_	B_FULL		0x00200000
	22	ETHERNET_F	PORT_FULL	Ethernet output full (common for all Ethernet output ports)	0x00400000
	23	Rese	rved	-	-
	24	INTERNAL_T	IME_USED	Internal time used	0x01000000
	25	-	EVENT_MARKER_ERR	Event Marker process error (LANDINS) (input pulse frequency too high)	0x02000000
	26	ETHERNET_PO	RT_ACTIVITY	Ethernet link reception (common for all Ethernet input ports)	0x04000000
Ī	27	PULSE_IN_A_ACTIVITY	EVENT_MARKER_A		0x0800000
ſ	28	PULSE_IN_B_ACTIVITY	EVENT_MARKER_B	Input Pulse activity	0x1000000
ľ	29	PULSE_IN_C_ACTIVITY	EVENT_MARKER_C		0x20000000
ľ	30	PPS_PULSE	_ACTIVITY		0x40000000
ſ	31	Rese	rved	-	-





### Table 6 - list of 32 MSB of the 64 bits \$PIXSE,STATUS word describing the inertial product System status 2 (except QUADRANS/ATLANS)

Bit	SNIHd	ROVINS/ PHINS6000	HYDRINS/ AIRINS	MARINS	ADVANS (LYRA,VEGA)	LANDINS	Name	Appearance conditions
0	<u> </u>	<u>,</u>		<i>.</i>			DVL_BT_DETECTED	DVL Bottom Track data detected
1	v	v	-	¥	-	-	DVL_WT_DETECTED	DVL Water Track data detected
2			✓				GPS_DETECTED	GPS1 data detected
3	✓	-	-	✓	-	-	GPS2_DETECTED	GPS2 data detected
4	~	$\checkmark$	-	-	-	-	USBL_DETECTED	USBL data detected
5	~	✓	-	-	-	-	LBL_DETECTED	LBL data detected
6	~	$\checkmark$	-	✓	-	-	DEPTH_DETECTED	DEPTH data detected
7	~	-	-	~	-	-	EMLOG_DETECTED	EMLOG data detected
8	-	-	-	-	✓	✓	DMI_DETECTED	DMI data detected
9	$\checkmark$						UTC_DETECTED	UTC data detected (with synchronisation ZDA or ZDA+PPS)
10	√						ALTITUDE_DETECTED	Altitude data detected
11	✓						PPS_DETECTED	PPS signal detected
12	✓						ZUP_MODE_ACTIVATED	ZUP Mode activated
13	-						Reserved	-
14			✓				MANUAL_GPS_DETECTED	Manual GPS data detected
15	~	$\checkmark$	-	✓	-	-	CTD_DETECTED	CTD data detected
16	~	√	✓	~	-	-	SIMULATION_MODE	Simulation Mode active (MMI)
17			-				Reserved	-
18			✓				DSP_INCOMPATIBILITY	DSP firmware and CINT firmware not compatible
19	~	√	✓	~	-	-	HEADING_ALERT	Heading standard deviation above user configurable value
20	~	√	✓	✓	-	-	POSITION_ALERT	Position standard deviation above user configurable value
21	~	√	~	~	-	-	WAIT_FOR_POSITION	Algorithm waiting for position to start
22	-		Reserved	-				
23	~	√	✓	~	-	-	POLAR_MODE	Polar Mode
24	✓	✓	~	~	~	√	INTERNAL_LOG	Internal Log in progress
25			-				Reserved	-
26			~				DOV_CORR_DETECTED	Vertical Deflection Correction Received
27	✓		✓			MPC_OVERLOAD	Interface board CPU overload (too much output protocols with too high output rates)	

Status value	
0x00000001	
0x00000002	
0x00000004	
0x00000008	
0x00000010	
0x00000020	
0x00000040	
0x00000080	
0x00000100	
0x00000200	
0x00000400	
0x00000800	
0x00001000	
-	
0x00004000	
0x00008000	
0x00010000	
-	
0x00040000	
0x00080000	
0x00100000	
0x00200000	
-	
0x00800000	
0x01000000	
-	
0x04000000	
0x08000000	



Bit	PHINS ROVINS/ PHINS6000	HYDRINS/ AIRINS	MARINS	ADVANS (LYRA,VEGA) LANDINS	Name	Appearance conditions	
28	✓				POWER_SUPPLY_FAILURE	Unit power failure	(
29	✓				RD_MODE	Unit in R&D mode (Internal use only)	(
30	✓				CONFIGURATION_SAVED	Configuration saved after having been changed	(
31		Reserv	ed		-	-	

Note: This is System status 2 data in iXRepeater data file. Example: If System status 2 = 00008E00 this translates into: PPS detected, Altitude detected, UTC detected and CTD detected.

Bit	QUADRANS		Name	Appearance conditions	Status value
0			Reserved	-	-
1	-		Reserved	-	-
2	v	/	GPS_DETECTED	GPS1 data detected	0x0000004
3	-	-	Reserved	-	-
4	-	-	Reserved	-	-
5	-	-	Reserved	-	-
6	-		Reserved	-	-
7	<ul> <li>✓</li> </ul>		EMLOG_DETECTED	EMLOG data detected	0x0000080
8	-	$\checkmark$	DMI_DETECTED	DMI data detected	0x00000100
9	×		UTC_DETECTED	UTC data detected (with synchronisation ZDA or ZDA+PPS)	0x0000200
10	✓		ALTITUDE_DETECTED	Altitude data detected	0x00000400
11	v	/	PPS_DETECTED	PPS signal detected	0x0000800
12	v	/	ZUP_MODE_ACTIVATED	ZUP Mode activated / Manual speed input	0x00001000
13	-	-	Reserved	-	-
14	✓		MANUAL_GPS_DETECTED	Manual GPS data detected	0x00004000
15	-		Reserved	-	0x00008000
16	-		SIMULATION_MODE	Simulation Mode active (MMI)	0x00010000
17	-		Reserved	-	-
18	v	/	DSP_INCOMPATIBILITY	DSP firmware and CINT firmware not compatible	0x00040000
19	v	/	HEADING_ALERT	Heading standard deviation above user configurable value	0x00080000

Table 7 - list of 32 MSB of the 64 bits \$PIXSE,STATUS word describing QUADRANS/ATLANS System status 2

Status value
)x10000000
)x20000000
)x40000000
-



Bit	QUADRANS	ATLANS	Name	Appearance conditions	S
20		$\checkmark$	POSITION_ALERT	Position standard deviation above user configurable value	0x0
21		-	WAIT_FOR_POSITION	Algorithm waiting for position to start	0x0
22	-		Reserved	-	
23	-		Reserved	-	
24-26	-		Reserved	-	
27	✓		MPC_OVERLOAD	Interface board CPU overload (too much output protocols with too high output rates)	0x0
28	-		POWER_SUPPLY_FAILURE	Unit power failure	0x1
29	√		RD_MODE	Unit in R&D mode (Internal use only)	0x2
30	√		CONFIGURATION_SAVED	Configuration saved after having been changed	0x4
31	Reserved		-	-	

### Table 8 - list of \$PIXSE,STATUS word describing the inertial product System status 3 (except QUADRANS/ATLANS)

							, 5		
Bit	PHINS	ROVINS/ PHINS6000	HYDRINS/ AIRINS	MARINS	ADVANS (LYRA,VEGA)	LANDINS	Name	Appearance conditions	Status value
0	✓			✓			UTC2_DETECTED	UTC data detected (with synchronisation ZDA or ZDA+PPS)	0x0000001
1	✓			~			PPS2_DETECTED	PPS signal detected	0x0000002
2	✓						ADVANCED_FILTERING	DP mode enabled	0x00000004
3	✓						NTP_SYNC_IN_PROGRESS	Appear between NTP activation and NTP synchronization	0x0000008
4	~						NTP_RECEIVED         NTP is working but not used (only if UTC detected)		0x00000010
5	✓						NTP_SYNC	NTP synchronization successful	0x00000020
6	~						NTP_FAILED	NTP synchronization failed (DNS problem, name server unknown, Ethernet link broken)	0x00000040
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									

tatı	ls
alu	е

- 00200000
- -
- -
- -
- 00000080
- 10000000
- 20000000
- 10000000
- -



Bit	PHINS	ROVINS/ PHINS6000	HYDRINS/ AIRINS	MARINS	ADVANS (LYRA,VEGA)	LANDINS	Name	Appearance conditions	Status value
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									
29									
30									
31	Reserved						-	-	-

	INS –	Interface	Library
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#### II.4.3 \$PIXSE, ALGSTS: ALGORITHM STATUS 1 AND 2

\$PIXSE,ALGSTS is a 64 bits word, which acts as a built-in test and control of the inertial product Algorithm. This status is dedicated to inform the user on how the external sensor data is taken into account by the algorithm and describes the different functioning modes of the algorithm (i.e.: altitude mode, ZUPT mode). This Algorithm status is updated in real time and monitored through dedicated flags. Each flag is a bit which is set to "1" when flag is ON and set to "0" when flag is OFF.

The inertial product Algorithm status word is coded with 16 hexadecimal characters in the "\$PIXSE,ALGSTS,hhhhhhhh,IIIIIIII" NMEA sentence. hhhhhhhh is the hexadecimal value of the first 32 Less Significant Bits (Algorithm Status 1). IIIIIIII is the hexadecimal value of the 32 Most Significant Bits (Algorithm Status 2).

The hexadecimal coding hhhhhhhh of the 32 LSB of \$PIXSE, ALGSTS is given in Table 9. Bits 0 to 3 correspond to the value of the weakest hexadecimal number, bits 4 to 7 correspond to the second weakest hexadecimal number and so on.

The hexadecimal coding IIIIIIII of the 32 MSB of \$PIXSE, ALGSTS is given in Table 10. Bits 32 to 35 correspond to the value of the weakest hexadecimal number, bits 36 to 39 correspond to the second weakest hexadecimal number and so on.

When an algo status bit is set to 1, the corresponding message is displayed in the System Status area of the iXRepeater main window.

Refer to Part 6, "INS- Web-based interface user guide " (MU-INSIII-AN-021 for Marine applications or MU-INSIII-AN-022 for Land & Air applications) for further detail on the significance of each status.

Table 9 - list of 32 LSB of the 64 bits \$PIXSE, ALGSTS word describing the inertial product Algorithm status 1

Bit	QUADRANS	SNIHd	ROVINS/ PHINNS6000	HYDRINS/AIRINS	MARINS	ADVANS (LYRA,VEGA)	LANDINS, ATLANS	Name	Appearance conditions	
0				$\checkmark$				NAVIGATION	Navigation phase. Kalman filter enable.	
1				~				ALIGNMENT	Alignment phase (5 minutes from power on)	
2	~							FINE_ALIGNMENT	Follows alignment phase. Ends when heading standard deviation reaches 0.1°	
3	-	~	~	-	~	~	~	DEAD_RECKONING	Dead reckoning On.	
4	~	~	~	~	~	~	~	GPS_ALTITUDE	GPS altitude used.	
5	-	~	~	-	~	-	-	DEPTHSENSOR_ALTITUDE	Altitude from depth sensor used.	
6	~	~	~	~	~	-	~	ZERO_ALTITUDE	Altitude stabilized around zero.	
7	~	~	~	~	~	-	-	HYDRO_ALTITUDE	Altitude = tide + heave	
8								LOG_RECEIVED / DMI_RECEIVED		
9								LOG_VALID / DMI_VALID	PHINS, ROVINS, MARINS: LOG(DVL BottomTrack)	
10	ľ	v	v	-	<b>v</b>	v	v	LOG_WAITING / DMI_WAITING	LANDINS, ADVANS: DMI Algorithm Status	
11								LOG_REJECTED / DMI_REJECTED		
12								GPS_RECEIVED	GPS Algorithm Status	
13		,					1	GPS_VALID	Received = receiving LOG data	
14	ľ	v	v	Ŷ	<b>v</b>	v	v	GPS_WAITING	Waiting = LOG sensor configured but no data received	
15								GPS_REJECTED	Rejected = rejected by navigation algorithm	
16								USBL_RECEIVED	LICEL Algorithm Status	
17	] -	v	ř	-	-	-	-	USBL_VALID	USBL Algorithm Status	

sensor data is taken into account by the algorithm licated flags. Each flag is a bit which is set to "1" ecimal value of the first 32 Less Significant Bits 7 correspond to the second weakest hexadecimal bits 36 to 39 correspond to the second weakest

Status value
0x0000001
0x00000002
0x00000004
0x0000008
0x00000010
0x00000020
0x00000040
0x0000080
0x00000100
0x00000200
0x00000400
0x0000800
0x00001000
0x00002000
0x00004000
0x00008000
0x00010000
0x00020000



Bit	QUADRANS	SNIHA	ROVINS/ PHINNS6000	HYDRINS/AIRINS	MARINS	ADVANS (LYRA,VEGA)	LANDINS, ATLANS	Name	Appearance conditions	
18								USBL_WAITING		
19								USBL_REJECTED		
20								DEPTH_RECEIVED		
21									DEPTH _VALID	
22	] -	v	v	-	v	-	-	DEPTH_WAITING	DEPTH Algorithm Status	
23								DEPTH_REJECTED		
24								LBL_RECEIVED		
25								LBL_VALID		
26	] -	v	v	-	-	-	-	LBL_WAITING	LBL Algorithm Status	
27								LBL_REJECTED		
28	~	✓ · · · · · · · · · · · · · · · · · · ·						ALTITUDE_SATURATION	Altitude greater than maximum accepted value: 4000 m for terrestrial mode 4000 m for maritime mode 50000 m for aerial mode	
29	~	×						SPEED_SATURATION	Speed greater than maximum accepted value: 100 m/s for terrestrial mode 41.66 m/s for maritime mode 1000 m/s for aerial mode	
30	~	×						INTERPOLATION_MISSED	Acceleration greater than maximal accepted value: 15g Rotation rate greater than maximal accepted value: 750°/s	
31	-	~	~	~	~	-	-	HEAVE_INITIALISATION	Heave filters initialization. Starts at power on and lasts less then 10 minutes.	

Note: This is Algo status 1 data in iXRepeater data file.

Example: If Algo status 1 = 00300321 this translates into: Navigation mode, Altitude calculated using depth sensor, Log received and valid, Depth received and valid.

#### INS – Interface Library

Status	value

0x00040000
------------

0x00080000

0x00100000

0x00200000

0x00400000 0x00800000

0x01000000

0x02000000

0x04000000

0x0800000

0x1000000

0x20000000

0x40000000

0x80000000



#### Table 10 - list of 32 MSB of the 64 bits \$PIXSE,ALGSTS word describing the inertial product Algorithm status 2

Bit	QUADRANS	SNIHA	ROVINS/ PHINNS6000	HYDRINS/AIRINS	MARINS	ADVANS (LYRA,VEGA	LANDINS, ATLANS	Name	Appearance conditions	
0								WATERTRACK_RECEIVED		
1		1	1		1			WATERTRACK_VALID	WaterTrack Algorithm Status	
2	-		·	-	·	-	-	WATERTRACK_WAITING	Water Hack Algorithm Status	
3								WATERTRACK_REJECTED		
4								GPS2_RECEIVED		
5		./						GPS2_VALID		
6	-	~	-	-	v	-	-	GPS2_WAITING	GPS2 Algorithm Status	
7								GPS2_REJECTED		
8-11			. <u></u>		1			Reserved	-	
12								ALTITUDE_RECEIVED		T
13		,			~	~	v	ALTITUDE _VALID	Altitude Algorithm Status	
14	Ň	v	v	v				ALTITUDE _WAITING	Autude Algontinin Status	
15								ALTITUDE _REJECTED		
16								ZUPT_MODE_ACTIVATED	ZUPT mode activated / Manual speed on	
17		,					,	ZUPT_MODE_VALID	ZUPT mode valid / Manual speed valid	T
18	Ň	v	v	v	~	~	v	AUTOSTATICBENCH_ZUPT_MODE	AutoStatic Bench ZUPT mode activated	
19								AUTOSTATICBENCH_ZUPT_VALID	AutoStatic Bench ZUPT mode valid	T
20								STATIC_CONVERGENCE_ON	Special static convergence mode on: convergence in progress	
21			_	-		_	-	STATIC_CONV_GO_TO_NAV	Special static convergence mode on: Convergence ended, navigation ok.	
22	-	~	~	~	~	~	-	FAST_ALIGNEMENT	Fast alignment mode (Attitude restoration mode)	
23	-	✓	✓	~	~	~	-	EMULATION_MODE	Simulation of DSP input sensor data (FOG,ACC)	
24								EMLOG_RECEIVED		
25	<u> </u>	1						EMLOG_VALID	EMI OG Algorithm Status	
26		<b>~</b>	-	_	·	_	-	EMLOG_WAITING		
27								EMLOG_REJECTED		
28								MANUALGPS_RECEIVED		
29						4		MANUALGPS _VALID	Manual CBS Algorithm Status	
30	Ť	¥	v	Ý	, v	v	v	MANUALGPS _WAITING	ivianuai GFS Algoninini Status	
31								MANUALGPS _REJECTED		

Note: This is Algo status 2 data in iXRepeater data file.

Example: If Algo status 2 = 00010000 this translates into: ZUPT mode activated.

Status value
0x00000001
0x0000002
0x00000004
0x0000008
0x00000010
0x00000020
0x00000040
0x0000080
-
0x00001000
0x00002000
0x00004000
0x00008000
0x00010000
0x00020000
0x00040000
0x00080000
0x00100000
0x00200000
0x00400000
0x00800000
0x01000000
0x02000000
0x04000000
0x08000000
0x10000000
0x20000000
0x40000000
0x80000000


## Table 11 - list of 32 MSB of the 64 bits \$PIXSE,ALGSTS word describing the inertial product Algorithm status 3

Bit	QUADRANS	SNIHA	ROVINS/ PHINNS6000	HYDRINS/ AIRINS	MARINS	ADVANS (LYRA,VEGA)	LANDINS/ATLANS	Name	Appearance conditions			
0								SVL_RECEIVED				
1								SVL_VALID	SV/L (Concert)/closity/Los) Algorithm Status			
2	1 -	-	-	-	-	-	-	SVL_WAITING	SVE (Sonar Velocity Log) Algorithm Status			
3								SVL_REJECTED				
4								EMLOG2_RECEIVED				
5	]	<b>~</b>	_	_	<b>~</b>	_	_	EMLOG2_VALID	EMI OG2 Algorithm Status			
6			-	_		_	_	EMLOG2_WAITING				
7								EMLOG2_REJECTED				
8								USBL2_RECEIVED				
9		1	<i>.</i>	_		_		USBL2_VALID	LISBL 2 Algorithm Status			
10		·	•	-	_	_	-	USBL2_WAITING				
11								USBL2_REJECTED				
12								USBL3_RECEIVED				
13		~	1	-	_	_	_	USBL3_VALID	USBL3 Algorithm Status			
14			·	_	_	-	-	-	-	-	USBL3_WAITING	
15	-							USBL3_REJECTED				
16	-	-	-	-	-	-	-	Reserved				
17	-	~	~	-	~	~	~	CALCHK	DVL/Odometer calibration check On/Off (set when check is On)			
18	✓	~	~	~	~	~	~	RESTORE_ATTITUDE_FAILED.	Restore Attitude Failed			
19	✓	~	✓	~	~	~	~	REL_SPD_ZUP_ACIVATED	Relative Speed ZUP activated			
20	~	1	✓	~	~	1	1	REL_SPD_ZUP_VALID	Relative Speed ZUP valid			
21	✓	~	✓	~	~	1	1	EXT_SENSOR_OUTDATED	One of the External Sensor received Is outdated			
22	-	~	~	-	~	1	1	SENSOR_USED_BEFORE_CALIB	Sensor used before calibration			
23	✓	✓	✓	✓	✓	✓	✓	RESTORE_ATTITUDE_REJECTED	Restore Attitude Rejected (starting conditions not met )			
24-31	-	-	-	-	-	-	-	Reserved				

## INS – Interface Library

Status value
0x0000001
0x0000002
0x00000004
0x0000008
0x00000010
0x0000020
0x00000040
0x0000080
0x00000100
0x00000200
0x00000400
0x0000800
0x00001000
0x00002000
0x00004000
0x00008000
0x00010000
0x00020000
0x00040000
0x00080000
0x00100000
0x00200000
0x00400000
0x00800000



## II.4.4 \$PIXSE,SORSTS: SENSOR STATUS 1 AND 2

\$PIXSE,SORSTS is an internal 64 bits word, which acts as a built-in test of Fog gyrometers, Accelerometers and optical source board. This status is dedicated to inform the user on any malfunction of the internal inertial sensors. This Sensor status is updated in real time and monitored through dedicated flags. Each flag is a bit which is set to "1" when flag is ON and set to "0" when flag is OFF. The inertial product Sensor status word is coded with 16 hexadecimal characters in the "\$PIXSE,SORSTS,hhhhhhhh,IIIIIIII" NMEA sentence. hhhhhhhh is the hexadecimal value of the first 32 Less Significant Bits (Sensor Status 1). IIIIIIIII is the hexadecimal value of the 32 Most Significant Bits (Sensor Status 2).

The hexadecimal coding hhhhhhhh of the 32 LSB of \$PIXSE,SORSTS is given in Table 12. Bits 0 to 3 correspond to the value of the weakest hexadecimal number, bits 4 to 7 correspond to the second weakest hexadecimal number and so on.

The hexadecimal coding IIIIIIII of the 32 MSB of \$PIXSE, SORSTS is given in Table 13. Bits 32 to 35 correspond to the value of the weakest hexadecimal number, bits 36 to 39 correspond to the second weakest hexadecimal number and so on.

When a status bit is set to 1, the corresponding message is displayed in the System Status area of the iXRepeater main window.

Refer to Part 6, "INS- Web-based interface user guide " (MU-INSIII-AN-021 for Marine applications or MU-INSIII-AN-022 for Land & Air applications) for further detail on the significance of each status. Table 12 - list of 32 LSB of the 64 bits Sensor status word describing the inertial product Sensor status 1

Bit	QUADRANS ATLANS	AHRS	INS	Name	Appearance conditions	Status value	Sensor status 2 threshold	Degraded mode																																								
0	~	,	<b>√</b>	DATA_READY_ERR	Loss of sensors raw data (FOG or ACC)	0x00000001	1	N/																																								
1	N/A	~		~		V		V		v		*		v		V		SOURCE_POWER_CONTROL_ERR	FOG Optical source control power failure. Set when measured optical power <50% of set point (triggered by FOG Optical source board: bits 7 and 0 source status)	0x00000002	10	10																										
2	N/A		<b>√</b>	SOURCE_DIODE_ERR	FOG Optical source diode off (bit 11 source status)	0x00000004	10	10																																								
3	N/A	~		~		~		~		~		✓		~		✓		✓		✓		✓		✓		~		SOURCE_MODE_ERR	FOG Optical source not in power control mode (bit 8 source status)	0x0000008	10	1																
4				ACC_X_SATURATION_ERR	Accelerometer saturation	0x00000010																																										
5	5 🗸	✓		ACC_Y_SATURATION_ERR	(ADC saturation: OVF: bit 2 of ACC_n (n=X,Y,Z)	0x00000020	1	1																																								
6										L																ACC_Z_SATURATION_ERR	status)	0x00000040																				
7		V		$\checkmark$		✓		~		~		~		$\checkmark$		$\checkmark$		$\checkmark$		✓		~												-		-		-						ACC_X_ACQ_ERR Accelerometer acquisition error.		0x0000080		
8	✓																							~	, ,	~	~	~	✓ ACC_Y_ACQ_ERF		(ADC incorrect frame: Ee: bit 3 ACC_n (n=X,Y,Z)	0x00000100	5	5														
9				ACC_Z_ACQ_ERR	status)	0x00000200																																										
10		FOG_X_SATURATION_ERR     FOG saturation.       FOG_Y_SATURATION_ERR     (ADC saturation: OVF_CAN: bit 0 FOG_n (n=X,Y,Z) status)		~		~		~					/	FOG_X_SATURATION_ERR	FOG saturation.	0x00000400																																
11	✓									$\checkmark$		$\checkmark$		~			V	FOG_Y_SATURATION_ERR	(ADC saturation: OVF_CAN: bit 0 FOG_n	0x0000800	100	10																										
12				0x00001000																																												
13				FOG_X_VPI_ERR	VPI voltage control error.	0x00002000																																										
14	✓	$\checkmark$		✓		~		$\checkmark$		✓		$\checkmark$		FOG_Y_VPI_ERR	(VPI used to convert FOG phase shift to voltage and rotation:	0x00004000	1	N/																														
15				FOG_Z_VPI_ERR ERROR_VPI: bit 1 FOG_n (n=X,		0x0008000																																										
16	Ν/Δ	<u> </u>	N/A	FOG_X_LOW_POWER	FOG low power.	0x00010000	10000	100																																								
17	N/A ✓ N/A		FOG_Y_LOW_POWER (LO		(LOW_POWER: bit 7 FOG_n (n=X,Y,Z) status)	0x00020000	10000																																									

threshold	Failure mode threshold
/A	3
0	100
0	100
0	100
I	10
5	10
00	1000
/A	1
000	N/A



Bit	QUADRANS ATLANS	AHRS	INS	Name	Appearance conditions	Status value	Sensor status 2 threshold	Degraded mode threshold	Failure mode threshold		
18				FOG_Z_LOW_POWER		0x00040000					
19				FOG_X_ACQ_ERR	FOG frame acquisition error.	0x00080000					
20	✓		$\checkmark$	FOG_Y_ACQ_ERR	(sensor board level: Framing FOG_n (n=X,Y,Z)	0x00100000	1	1	10		
21				FOG_Z_ACQ_ERR	byte)	0x00200000					
22				FOG_X_CRC_ERR EOG frame CBC error		0x00400000					
23	✓	$\checkmark$		FOG_Y_CRC_ERR	(DSP board level: Check of CRC FOG_n	0x00800000	10	10	100		
24	24			FOG_Z_CRC_ERR	(n=X,Y,Z) Data)	0x01000000					
25	~	$\checkmark$		$\checkmark$		TEMP_ACQ_ERRTemperature acquisition error (Optical source, ACC and FOG temperatures on sensor board)		0x02000000	1	1	N/A
26	~	~		✓		TEMP_THRESHOLD_ERR	TEMP_THRESHOLD_ERR will be set to 1, if any of the measured temperature (TACCx,y,z; TFOGx,y,z, TSource board) is greater than 90° or Tsensor board is greater than 115°C. In practice the Tsensor board will trigger the alarm first since temperature sensor is on an electronic component	0x04000000	1	1	N/A
27	~	~		DTEMP_THRESHOLD_ERR	DTEMP_THRESHOLD_ERR will be set to 1 if any temperature variation is greater than 5°/minute.	0x08000000	1	1	N/A		
28	✓		✓ SENSOR_DATA_FIFO_WARNING Senso		Sensor raw data FIFO half full	0x10000000	N/A	N/A	N/A		
29	~	,	<b>√</b>	SENSOR_DATA_FIFO_ERR	Sensor raw data FIFO full	0x20000000	1	N/A	1		
30	N/A	✓ SOURCE_POWER_ERR Difference betw requested s (Co		SOURCE_POWER_ERR	Difference between measured source power and requested source power greater than 10% (Computed by DSP board)	0x40000000	100	100	1000		
31	N/A	A 🗸		SOURCE_RECEPTION_ERR	Source data reception error (loss of source data, computed at DSP level)	0x80000000	100	N/A	100		

Note: This is Sensor status 1 data in iXRepeater data file.

Example: If Sensor status 1 = 00001C00 this translates into: FOG X Saturation Error, FOG Y Saturation Error, FOG Z Saturation Error.

INS –	Interface	Library



#### Table 13 - list of 32 MSB of the 64 bits Sensor status word describing the inertial product Sensor status 2

Bit	QUADRANS ATLANS	AHRS	SU SU Name		Appearance conditions			
0	~	~		FOG_X_ERR	FOG_X_SATURATION_ERR (bit 10 Sensor Status 1) or FOG_X_ACQ_ERR (bit 19 Sensor Status 1) or FOG_X_CRC_ERR (bit 22 Sensor Status 1) or FOG_X_VPI_ERR (bit 13 Sensor Status 1) or FOG_X_LOW POWER (bit 16 Sensor Status 1)			
1	~	v	/	FOG_Y_ERR	All Sensor Status 1 FOG_Y abnormalities (like FOG_X_ERR): (bits 11, 20, 23, 14, 17 and 5 of Sensor Status 1).			
2	~	v	/	FOG_Z_ERR	All Sensor Status 1 FOG_Z abnormalities (like FOG_X_ERR): (bits 12, 21, 24, 15, 18 and 6 of Sensor Status 1).			
3	3 N/A ✓		(	SOURCE_ERR	SOURCE_POWER_CONTROL_ERR (bit 1 Sensor Status 1) or SOURCE_DIODE_ERR (bit 2 Sensor Status 1) or SOURCE_MODE_ERR (bit 3 Sensor Status 1) or SOURCE_POWER_ERR (bit 30 Sensor Status 1) or SOURCE_RECEPTION_ERR (bit 31 Sensor Status 1)			
4	4 ✓ ✓		ACC_X_ERR	ACC_X_SATURATION_ERR (bit 4 Sensor Status 1) or ACC_X_ACQ_ERR (bit 7 Sensor Status 1)				
5	5 🗸 🗸		/	ACC_Y_ERR	All Sensor Status 1 ACC_Y abnormalities (like ACC_X_ERR): (bits 5 and 8 of Sensor Status 1).			
6 ✓ ✓		/	ACC_Z_ERR	All Sensor Status 1 ACC_Z abnormalities (like ACC_X_ERR): (bits 6 and 9 of Sensor Status 1).				
7	7 🖌 🗸		✓ TEMP_ERR		TEMP_ACQ_ERR (bit 25 Sensor Status 1) or TEMP_THRESHOLD_ERR (bit 26 Sensor Status 1) or DTEMP_THRESHOLD_ERR (bit 27 Sensor Status 1)			
8	8 🗸 🗸		✓ DSP_OVERLOAD		SENSOR_DATA_FIFO_WARNING (bit 28 Sensor Status 1) or SENSOR_DATA_FIFO_ERR (bit 29 Sensor Status 1)			
9	N/A	~	/	ERR_INIT_CAN_ACC_X	CAN_ACC_X Initialization Error			
10	N/A	v	/	ERR_INIT_CAN_ACC_Y	CAN_ACC_Y Initialization Error			
11	N/A	~	/	ERR_INIT_CAN_ACC_Z	CAN_ACC_Z Initialization Error			
12-29	✓	~	/	Reserved	-			
	✓	N	/A	FAILURE_MODE				
30	N/A	v	/	DEGRADED_MODE	See "OCTANS IV and INS III Low level Sensor Status 1 description" table: Case numbers to			
	✓	N	/A	DEGRADED_MODE	trigger Degraded and Failure mode.			
31	N/A	v	/	FAILURE_MODE				

Note: This is Algo status 2 data in iXRepeater data file. Sensor status 2 corresponds to a high level sensor status. Each of the sensor status 2 flag is a combination ('or') of specific sensor status flag. "Degraded\_Mode" or "Failure\_Mode" flags are set if one of the sensor status 1 flag counts reaches respectively degraded mode or failure mode threshold.

Example: If Algo status 2= 80000007 this translates into: Fog X Error, Fog Y Error, Fog Z Error, Failure Mode.

#### INS – Interface Library





## II.4.5 USER STATUS

User status is an internal 32 bits word, which acts as a built-in test and control of the inertial product. It is a synthetic fusion of System status, Algorithm Status and Sensor status. It also incorporates additional information on FOG gyrometers and accelerometers status. This User status is updated in real time and monitored through dedicated flags. Each flag is a bit which is set to "1" when flag is ON and set to "0" when flag is OFF. This status is used by several output protocols

The hexadecimal coding hhhhhhhh of the 32 bits of user status is given in II.2.5. Bits 0 to 3 correspond to the value of the weakest hexadecimal number, bits 4 to 7 correspond to the second weakest hexadecimal number and so on.

Refer to Part 6, "INS- Web-based interface user guide " (MU-INSIII-AN-021 for Marine applications or MU-INSIII-AN-022 for Land & Air applications) for further detail on the significance of each status. Table 14 - list of 32 bits User status word describing the inertial product User status (except QUADRANS/ATLANS)

Bit	SNIHA	ROVINS/PHINS6000	HYDRINS/AIRINS	MARINS	ADVANS (LYRA,VEGA)	LANDINS	Name	Set when following bits are set
0	¥	v	-	¥	-	-	DVL_RECEIVED_VALID	LOG_RECEIVED (bit 8 Algo Status 1) when LOG Rejection mode = Always true or LOG_VALID (bit 9 Algo Status 1) or WATERTRACK_RECEIVED (bit 0 Algo Status 2) when WaterTrack Rejection mode = Always true or WATERTRACK_VALID( bit 1 Algo Status 2)
1	~	~	~	~	~	~	GPS_RECEIVED_VALID	GPS_RECEIVED (bit 12 Algo Status 1) when GPS Rejection mode = Always true or GPS_VALID (bit 13 Algo Status 1)
2	~	~	-	~	-	-	DEPTH_RECEIVED_VALID	DEPTH_RECEIVED (bit 20 Algo Status 1) when DEPTH Rejection mode = Always true or DEPTH_VALID (bit 21 Algo Status 1)
3	~	~	-	-	-	-	USBL_RECEIVED_VALID	USBL_RECEIVED (bit 16 Algo Status 1) when USBL Rejection mode = Always true or USBL_VALID (bit 17 Algo Status 1)
4	~	~	-	-	-	-	LBL_RECEIVED_VALID	LBL_RECEIVED (bit 24 Algo Status 1) when LBL Rejection mode = Always true or LBL_VALID (bit 25 Algo Status 1)
5	~	-	-	~	-	-	GPS2_RECEIVED_VALID	GPS2_RECEIVED (bit 4 Algo Status 2) when GPS2 Rejection mode = Always true or GPS2_VALID (bit 5 Algo Status 2)
6	~	-	-	~	-	-	EMLOG_RECEIVED_VALID	EMLOG_RECEIVED (bit 24 Algo Status 2) when EMLOG Rejection mode = Always true or EMLOG_VALID (bit 25 Algo Status 2)
7	~	~	~	~	~	~	MANUAL_GPS_ RECEIVED_VALID	MANUALGPS_RECEIVED (bit 28 Algo Status 2) when MANUALGPS Rejection mode = Always true or MANUALGPS_VALID (bit 29 Algo Status 2)
8		1	1	✓		1	TIME_RECEIVED_VALID	UTC_DETECTED (bit 9 System Status 2)
9	×						FOG_ANOMALY	FOG_X_ERR (bit 0 Sensor Status 2) or FOG_Y_ERR (bit 1 Sensor Status 2) or FOG_Z_ERR (bit 2 Sensor Status 2) or SOURCE_ERR (bit 3 Sensor Status 2)
10	4						ACC_ANOMALY	ACC_X_ERR (bit 4 Sensor Status 2) or ACC_Y_ERR (bit 5 Sensor Status 2) or ACC_Z_ERR (bit 6 Sensor Status 2)





Bit	SNIHd	ROVINS/PHINS6000	HYDRINS/AIRINS	MARINS	ADVANS (LYRA,VEGA)	LANDINS	Name	Set when following bits are set
11				✓			TEMPERATURE_ERR	TEMP_ERR (bit 7 Sensor Status 2)
10								DSP_OVERLOAD (bit 8 Sensor Status 2)
12				•			CF0_OVERLOAD	or MPC_OVERLOAD (bit 27 System Status 2)
13				√			DYNAMIC_EXCEDEED	INTERPOLATION_MISSED (bit 30 Algo Status 1)
14				✓			SPEED_SATURATION	SPEED_SATURATION (bit 29 Algo Status 1)
15				√			ALTITUDE_SATURATION	ALTITUDE_SATURATION (bit 28 Algo Status 1)
16				✓			INPUT_A_ERR / GPS_INPUT_ERR(*)	INPUT_A_ERR / GPS_INPUT_ERR(*) (bit 1 System Status 1)
17				✓			INPUT_B_ERR / UTC_INPUT_ERR(*)	INPUT_B_ERR / UTC_INPUT_ERR(*) (bit 2 System Status 1)
18				✓			INPUT_C_ERR	INPUT_C_ERR (bit 3 System Status 1)
19	✓			INPUT_D_ERR / INPUT_A_ERR (*)	INPUT_D_ERR / INPUT_A_ERR (*) (bit 4 System Status 1)			
20	✓			INPUT_E_ERR / INPUT_B_ERR (*)	INPUT_E_ERR / INPUT_B_ERR (*) (bit 5 System Status 1)			
21	✓			OUTPUT_A_ERR	OUTPUT_A_FULL (bit 17 System Status 1)			
22	✓		$\checkmark$			OUTPUT_B_ERR	OUTPUT_B_FULL (bit 18 System Status 1)	
23	✓		✓			OUTPUT_C_ERR / POSTPRO_OUT_ERR(*)	OUTPUT_C_FULL / POST_PRO_OUT_FULL(*) (bit 19 System Status 1)	
24		✓			OUTPUT_D_ERR / OUTPUT_C_ERR(*)	OUTPUT_D_FULL / OUTPUT_C_FULL(*) (bit 20 System Status 1)		
25		$\checkmark$			OUTPUT_E_ERR / OUTPUT_D_ERR(*)	OUTPUT_E_FULL / OUTPUT_D_FULL(*) (bit 21 System Status 1)		
26	×		~			HRP_INVALID	ALIGNEMENT (bit 1 Algo Status 1) or FOG_ANOMALY (bit 9 User Status ) or ACC_ANOMALY (bit 10 User Status ) or SPEED_SATURATION (bit 29 Algo Status 1)	
27				✓			ALIGNEMENT	ALIGNEMENT (bit 1 Algo Status 1)
28				✓			FINE_ALIGNEMENT	FINE_ALIGNEMENT (bit 2 Algo Status 1)
29				✓		NAVIGATION		NAVIGATION (bit 0 Algo Status 1)
30				✓			DEGRADED_MODE	DEGRADED_MODE (bit 30 Sensor Status 2) or INTERPOLATION_MISSED (bit 30 Algo Status 1) or ALIGNEMENT (bit 1 Algo Status 1)
31				√			FAILURE_MODE	FAILURE_MODE (bit 31 Sensor Status 2) or ALTITUDE_SATURATION (bit 28 Algo Status 1) or SPEED_SATURATION (bit 29 Algo Status 1)

Example If User status= 80000200 this translates into: Fog Anomaly, Failure mode.

### INS – Interface Library

Status value
0x00000800
0x00001000
0x00002000
0x00004000
0x00008000
0x00010000
0x00020000
0x00040000
0x00080000
0x00100000
0x00200000
0x00400000
0x00800000
0x01000000
0x02000000
0x04000000
0x08000000
0x10000000
0x20000000
0x40000000
0x80000000



25

 $\checkmark$ 

#### QUADRANS ATLANS Bit Set when following bits are set Name 0 -Reserved GPS\_RECEIVED (bit 12 Algo Status 1) when GPS Rejection mode = Always √ GPS\_RECEIVED\_VALID true 1 or GPS\_VALID (bit 13 Algo Status 1) 2 -Reserved -3 -Reserved -4 -Reserved -5 Reserved -EMLOG\_RECEIVED (bit 24 Algo Status 2) when EMLOG Rejection mode = Always true 6 √ EMLOG\_RECEIVED\_VALID or EMLOG\_VALID (bit 25 Algo Status 2) MANUALGPS\_RECEIVED (bit 28 Algo Status 2) when MANUALGPS Rejection mode = Always true 7 ~ MANUAL\_GPS\_ RECEIVED\_VALID or MANUALGPS\_VALID (bit 29 Algo Status 2) 8 $\checkmark$ TIME\_RECEIVED\_VALID UTC\_DETECTED (bit 9 System Status 2) FOG\_X\_ERR (bit 0 Sensor Status 2) 9 ✓ FOG\_ANOMALY or FOG\_Y\_ERR (bit 1 Sensor Status 2) or FOG\_Z\_ERR (bit 2 Sensor Status 2) ACC\_X\_ERR (bit 4 Sensor Status 2) ~ ACC\_ANOMALY 10 or ACC\_Y\_ERR (bit 5 Sensor Status 2) or ACC\_Z\_ERR (bit 6 Sensor Status 2) 11 $\checkmark$ TEMPERATURE\_ERR TEMP\_ERR (bit 7 Sensor Status 2) DSP\_OVERLOAD (bit 8 Sensor Status 2) 12 ✓ CPU\_OVERLOAD or MPC\_OVERLOAD (bit 27 System Status 2) ✓ 13 DYNAMIC\_EXCEDEED INTERPOLATION\_MISSED (bit 30 Algo Status 1) $\checkmark$ SPEED\_SATURATION 14 SPEED\_SATURATION (bit 29 Algo Status 1) 15 $\checkmark$ ALTITUDE\_SATURATION ALTITUDE\_SATURATION (bit 28 Algo Status 1) 16 $\checkmark$ INT\_GPS\_INPUT\_ERROR INT\_GPS\_INPUT\_ERR (bit 1 System Status 1) -17 $\checkmark$ INT\_GPS\_RAW\_ERR INT\_GPS\_RAW\_ERR (bit 2 System Status 1) -18 Reserved -19 $\checkmark$ INPUT\_A\_ERR INPUT\_A\_ERR (bit 4 System Status 1) INPUT\_B\_ERR 20 ✓ INPUT\_B\_ERR (bit 5 System Status 1) POSTPRO\_OUTPUT\_ERR POSTPRO\_OUTPUT\_FULL (bit 16 System Status 2) 21 $\checkmark$ -✓ GPS\_RAW\_OUTPUT\_ERR GPS\_RAW\_OUTPUT\_FULL (bit 17 System Status 2) 22 -23 Reserved -24 $\checkmark$ OUTPUT\_A\_ERR OUTPUT\_A\_FULL (bit 19 System Status 2)

OUTPUT\_B\_ERR

#### Table 15 - list of 32 bits User status word describing QUADRANS/ATLANS User status

#### INS – Interface Library



OUTPUT\_B\_FULL (bit 20 System Status 2)



Bit	QUADRANS	ATLANS	Name	Set when following bits are set
26		/	HRP_INVALID	ALIGNEMENT (bit 1 Algo Status 1) or FOG_ANOMALY (bit 9 User Status ) or ACC_ANOMALY (bit 10 User Status ) or SPEED_SATURATION (bit 29 Algo Status 1)
27	$\checkmark$		ALIGNEMENT	ALIGNEMENT (bit 1 Algo Status 1)
28	✓		FINE_ALIGNEMENT	FINE_ALIGNEMENT (bit 2 Algo Status 1)
29	,	(	NAVIGATION	NAVIGATION (bit 0 Algo Status 1)
30		/	DEGRADED_MODE	DEGRADED_MODE (bit 30 Sensor Status 2) or INTERPOLATION_MISSED (bit 30 Algo Status 1) or ALIGNEMENT (bit 1 Algo Status 1)
31		/	FAILURE_MODE	FAILURE_MODE (bit 31 Sensor Status 2) or ALTITUDE_SATURATION (bit 28 Algo Status 1) or SPEED_SATURATION (bit 29 Algo Status 1)

#### INS – Interface Library

Status value
0x04000000
0x08000000
0x10000000
0x20000000
0x40000000

0x80000000

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## II.4.6 \$PIXSE, HT\_STS: HIGH LEVEL REPEATER STATUS

\$PIXSE, HT\_STS is a 32 bits word, which is used by iXRepeater to format other status display on the screen.

This status word is coded with 8 hexadecimal characters in the "\$PIXSE, HT\_STS, hhhhhhhh" NMEA sentence. hhhhhhhh is the hexadecimal value of 32 bits.

Bit	SNIHA	ROVINS/ PHINS6000	HYDRINS/ AIRINS	MARINS	ADVANS (LYRA,VEGA)	LANDINS, QUADRANS	Name	Set when following bits are set/unset
		•						SYSTEM INIT (bit 1 HighLevel Status) NOT SET
0			$\checkmark$				SYSTEM OK	and SYSTEM ERROR (bit 2 HighLevel Status) NOT SET
								And SYSTEM WARNING (bit 3 HighLevel Status) NOT SET
1			$\checkmark$				SYSTEM INIT	ALIGNMENT (bit 1 Algo Status 1) SET
2			V				SYSTEM ERROR	ALTITUDE SATURATION (bit 28 Algo Status 1) SET or SPEED SATURATION (bit 29 Algo Status 1) SET or ELECTRONIC ERROR (bit 8 High Level Status) SET or SERIAL OUT ERROR (bit 7 High Level Status) SET or SERIAL IN ERROR (bit 5 High Level Status) SET or FAILURE MODE (bit 31 Sensor Status 2) SET or FOG ANOMALY (bit 9 User Status) or ACC ANOMALY (bit 10 User Status)
2								INTERPOLATION MISSED (bit 30 Algo Status 1) SET
3			v				STSTEM WARMING	or DEGRADED MODE (bit 30 Sensor Status 2) SET
4			✓				SERIAL IN OK	SERIAL IN ERROR (bit 5 HighLevel Status) NOT SET
5			✓				SERIAL IN ERROR	INPUT R,A,B,C,D or E ERR (bits 0 to 5 System Status 1) SET
6			✓				SERIAL OUT OK	SERIAL OUT ERROR (bit 7 HighLevel Status) NOT SET
7			✓				SERIAL OUT ERROR	OUTPUT R,A,B,C,D or E FULL (bits 16 to 20 System Status 1) SET
8			$\checkmark$				ELECTRONIC OK	ELECTRONIC ERROR (bit 9 HighLevel Status) NOT SET
9			V				ELECTRONIC ERROR	TEMPERATUR ERROR (bit 16 HighLevel Status) SET or CPU ERROR (bit 15 HighLevel Status) SET or ACC ERROR (bit 13 HighLevel Status) SET or FOG ERROR (bit 11 HighLevel Status) SET
10			$\checkmark$				FOG OK	FOG ERROR (bit 11 HighLevel Status) NOT SET
11			$\checkmark$				FOG ERROR	FOG X,Y,or Z ERROR (bits 0,1,2 Sensor Status 2) SET
12			$\checkmark$				ACC OK	ACC ERROR (bit 13 HighLevel Status) NOT SET
13			✓				ACC ERROR	ACC X,Y,Z ERROR (bit 4,5,6 Sensor Status 2) SET
14			✓				CPU OK	CPU ERROR (bit 15 HighLevel Status) NOT SET
15			$\checkmark$				CPU ERROR	DSP OVERLOPAD (bit 8 Sensor Status 2) SET or CINT OVERLOAD (bit 27 System Status 2) SET
16			$\checkmark$				TEMPERATURE OK	TEMP ERROR (bit 17 HighLevel Status) NOT SET
17			√				TEMPERATURE ERROR	TEMP ERROR (bit 7 Sensor Status 2) SET
18			√				GPS1	GPS1 DETECTED (bit 2 System Status 2) NOT SET
19	✓	-	-	✓	-	-	GPS2	GPS2 DETECTED (bit 3 System Status 2) NOT SET

Status value
0x00000001
0x00000002
0x00000004
0x0000008
0x00000010
0x00000020
0x00000040
0x00000080
0x00000100
0x00000200
0x00000400
0x00000800
0x00001000
0x00002000
0x00004000
0x00008000
0x00010000
0x00020000
0x00040000
0x00080000



Bit	SNIHA	ROVINS/ PHINS6000	HYDRINS/ AIRINS	MARINS	ADVANS (LYRA,VEGA)	LANDINS, QUADRANS	Name	Set when following bits are set/unset	Status value
20			✓				MANUAL GPS	MANUAL GPS DETECTED (bit 14 System Status 2) NOT SET	0x00100000
21	~	✓	-	✓	-	-	DVL BOTTOM TRACK	DVL BT DETECTED (bit 0 System Status 2) NOT SET	0x00200000
21	-	-	-	-	✓	✓	DMI	DMI DETECTED (bit 8 System Status 2)	0x00200000
22	~	~	-	✓	-	-	DVL WATER TRACK	DVL WT DETECTED (bit 1 System Status 2) NOT SET	0x00400000
23	~	-	-	✓	-	-	EM LOG	EM LOG DETECTED (bit 7 System Status 2) NOT SET	0x00800000
24	✓	✓	-	✓	-	-	DEPTH	DEPTH DETECTED (bit 6 System Status 2) NOT SET	0x01000000
25	~	✓	-	-	-	-	USBL	USBL DETECTED (bit 4 System Status 2) NOT SET	0x02000000
26	~	✓	-	-	-	-	LBL	LBL DETECTED (bit 5 System Status 2) NOT SET	0x04000000
27			~				ALTITUDE	ALTITUDE DETECTED (bit 10 System Status 2) NOT SET	0x0800000
28			$\checkmark$				UTC SYNC	UTC DETECTED (bit 9 System Status 2) NOT SET	0x1000000
29			$\checkmark$				PPS SYNC	PPS DETECTED (bit 11 System Status 2) NOT SET	0x20000000
30	~	✓	-	✓	-	-	CTD	CTD DETECTED (bit 15 System Status 2) NOT SET	0x40000000
		1	1	1				ZUPT MODE ACTIVATED (bit 16 Algo Ststus 2) NOT SET	
31			$\checkmark$				ZUPT	and ZUPT MODE VALID (bit 17 Algo Ststus 2) NOT SET	0x80000000
							2011	and AUTOSTATICBENCH ZUPT MODE (bit 18 Algo Status 2) NOT SET	
								and AUTOSTATICBENCH ZUPT VALID (bit 19 Algo Status 2) NOT SET	

#### INS – Interface Library



# II.5 Digital Output protocols

## II.5.1 QUICK GUIDE TO OUTPUT PROTOCOLS

Please use the tables below (ASCII protocols in Table 16 and BINARY ones in Table 17) to quickly select the output protocol that best suits your application.

Table 16 – List of the ASCII Protocols and products to which they apply

																								AS	SCII																							
PROTOCOLS	AIPOV	ALC	ALF	ALK	ARC EVENT MARKER	EVENI MARKER DIST TRAVELLED	dist i kavelled Geo3d	GPS LIKE	GPS LIKE SHORT	GPS LIKE SHORT ZZZ	GRAVI DOV CORR	GYROCOMPASS	GYROCOMPASS 2	HALLIBURTON SAS	НЕНОТ ЕГХЕЛ	HEHDT HEROT	HETHS HEROT	НҮДКОСКАРНҮ	IMU ASCII	INDYN	INHDT	INSITU	IXSEA TAH	KVH EXTENDED	LANDINS STANDARD	MDL TRIM CUBE	NAV BHO LONG	NAV BHU LUNG NAVIGATION	OCTANS STANDARD	PHINS STANDARD	POSIDONIA 6000	PRDID	PRDID TSS PRECISE ZDA	PTNL GGK	rdi Pd11	RDI PING	RDI SYNC	RIEGL	SENIN SENIN	STOLI OFSHURE	SUBMERGENCE A SUBMERGENCE B	TECHSAS	TECHSAS TSS	TOKIMEC_PTVF	TSS335B	TSS1 DMS	VTG GGA	VTG GGU
PRODUCTS																		С	hec	k if	the	prot	loco	l is a	avai	labl	e fo	r yoı	ur pr	odu	ct																	
PHINS III surface	✓	✓	<ul><li>✓</li><li>✓</li></ul>	/ \	/			$\checkmark$	✓		✓	✓	✓	✓ I	∕ √	∕ √	<ul> <li>✓</li> </ul>	✓		✓	✓		✓	✓	١	✓ <b>`</b>	/ •	/ /	· 🗸	✓	✓	✓	√ √	✓	✓	<b>√</b>	✓ 1	× 1	/ v		/ /	· 🗸	<ul><li>✓</li></ul>	<ul> <li>✓</li> </ul>	✓	✓ 1	✓	✓
ROVINS / PHINS6000								✓	✓		✓	✓	✓	<b>√</b> ,	∕ √	∕ √		✓		✓	✓		✓	✓	١	✓ v	/ •	/ /	′ 🖌	✓	✓	✓	√ √	✓	✓	<ul> <li>✓</li> </ul>	√ •	< ·	/ •	/ •	/ /	· 🗸	<ul><li>✓</li></ul>	<ul><li>✓</li></ul>	✓	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	✓
HYDRINS		✓	<ul><li>✓</li></ul>	/ \	/			✓	✓		✓	✓	✓	✓ <b>`</b>	∕ √	⁄ √	<ul><li>✓</li></ul>	✓		✓	✓		✓	✓	•	✓ <b>`</b>	/ •	/ /	′ 🖌	✓	✓	✓	√ √	<ul> <li>✓</li> </ul>	✓		<b>√</b> ·	< ·	/ •	/ •	/ /	· ✓	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	$\checkmark$	<ul> <li>✓</li> </ul>	<ul> <li>Image: A = 1</li> </ul>	✓
MARINS BKA		✓	<ul><li>✓</li><li>✓</li></ul>	/ •	/			✓			✓			۲	1	✓	<ul> <li>✓</li> </ul>		✓		✓							~	•	✓				✓					<u> </u>	۷	/ /	·				1	<ul> <li>.</li> </ul>	✓
MARINS BKB		✓	<ul><li>✓</li></ul>	/ \	/			✓			✓			•		✓	✓				✓							✓	·	✓				✓				¥	<u> </u>	v	/ /						1	✓
LANDINS					V	/ /	/ /	′ 🗸	✓	✓		✓		✓ <b>\</b>		<b>^</b>				✓				•	✓			✓	′ 🗸	✓		✓	✓				1	<u>&lt;</u>	$\perp$	$\perp$				<u> </u>	$\square$	`		
AIRINS	✓				•			✓		✓		✓		✓     •						✓			✓					~	· •	✓		✓	<ul> <li>✓</li> <li>✓</li> </ul>				$\rightarrow$			_				<u> </u>	$\square$		<u> </u>	
QUADRANS		✓	<ul><li>✓</li><li>✓</li></ul>	/ \		_	_					✓	✓	•	<hr/>	<ul> <li>✓</li> <li>✓</li> </ul>	∕ √		-	✓		✓							<ul> <li>✓</li> </ul>	✓		✓	<ul> <li>✓</li> <li>✓</li> </ul>					_	<b></b>	4				<u> </u>	$\checkmark$	✓	_	
ATLANS	✓				•	/ +	/ /	✓	✓	✓		✓		✓ \		_				✓			✓		✓			~	<ul> <li>✓</li> </ul>	✓		✓	✓ ✓				'	4	$\rightarrow$	$\rightarrow$		—		<del> </del>	$\vdash$	*	4	
PARAMETERS								_							_	_	_																				+		+	+				่—	$\vdash$		+	
UNFILTERED IMU DATA																			X																			_	_	<u> </u>		_	_	<u> </u>	┢──┼			
HEADING	X										Х	X	Х	x x	(X	(X	X	Х		Х	X	Х	Х	X	<mark>x</mark>	x x	x	X	X	Х	х	X	x		Х		_ <b>_</b> _	<mark>x</mark>	<u>× )</u>	× >	<u> </u>	<u> </u>	<u> </u>	X	┢──┼			
POLAR HEADING								_				_					-				X										_						<b>_</b>		_	<u> </u>			_	<u> </u>	┢──╁	<u> </u>		
ROLL	Х										х	Х	х	X				X		X		Х	Х	X	X I	X X	x	X	X	Х	Х	х	X		X			× )	4	× )	<u> </u>	X	<u> </u>	<u> </u>	×	<u>×</u>	+	
PITCH	X							_			X	X	X	x	_			X		X		Х	Х	X	X I	x x	x	X	X	Х	Х	X	X		X		_ <b>_</b> _	× )		× >	<u> </u>	X	<u> </u>	X	X	x	—	
HEADING SD								_			X			x											X	)	x )	×		Х							-		+	—	X	<u> </u>	<u> </u>	<mark></mark>	┢──┼			
ROLL SD											X			x			_								X	)	x )	×		X							+		—	+	X	<u> </u>	<u> </u>	<mark>-</mark>	┢──╁	—		
											X			x									_		X	<u>,</u>	x )	×		X							+		_	<u> </u>	X	<u> </u>	<u> </u>	<del>-</del>	┢──┼	—		
								-								X	X			X		Х	X	X													+		+	<u>×</u>	X	—	+	- <u>×</u>	┢──┼	—	+	
								_									_			X		X															-		+	×	X	<u> </u>	_	X	┢──┼			
								_									_			X		X															-			<u>×</u>	<u>x</u>	<b>_</b>	—		┢──┼			
	v							_								-			v																		+		+	+	_	—	+	+	$\vdash$		+	
	X							-						x					X																		+		+	+			+	+	$\vdash$		-	
	X		$\vdash$					+			-+	+		× _		+			X	-	$\left  \right $		-+			+					-+	+		+	+	$\vdash$	+	+	+	+	+	+-	+	+-	$\vdash$	+	+	
	X							-		$\vdash$				<u>^</u>		_	-						-+											-		$\vdash$	+	+	+	+	-	+	+	+	$\vdash$	+	+	
													Y	×				v					v				× \	<b>~</b>	×	v							+	-	+	+	-			<u> </u>		<u>_</u>	-	
SURGE													~	~									x					<u>~</u>	×	x				1			+	+	+	+	+			1	<u> </u>		+	
SWAY																+			1				x						x	x		+					+	+	+	+	$\top$	+	+	+		$\square$	+	
HEAVE SPEED																			1				x						x	~							-	-	+		-	-	+	+		-		
SURGE SPEED																			1				x						x									_	-				1	+				-
SWAY SPEED																$\top$			1				x						x								+	╈	+	+		+	$\uparrow$	1	$\square$		+	
NORTH OR SOUTH ACCELERATION									1										1	1															1		$\top$		$\top$	$\top$			$\top$	1	$\square$		$\uparrow$	
EAST OR WEST ACCELERATION								1	1								1	1	1	1														1	1		$\top$	$\top$	$\top$	$\top$		1	$\uparrow$	1	$\square$		$\uparrow$	
VERTICAL ACCELERATION									1										1																		+	$\top$	$\top$	$\top$		$\top$	$\top$	1	$\square$		$\uparrow$	
ACCELERATION XV1	х																		x																		T		T	T	x		T	1	x	x	T	
ACCELERATION XV2	х																		x																		T		T	T	x		T	1	x	x	T	
ACCELERATION XV3	х																		x																						х				х	x		



																					ASCII																				
PROTOCOLS	AIPOV	ALC	ALR	ARC	EVENT MARKER DIST TRAVELLED	GE 03D	GPS LIKE	GPS LIKE SHORT GPS LIKE SHORT ZZZ	GRAVI DOV CORR	GYROCOMPASS	GYROCOMPASS 2	HALLIBURI UN 343 HEHDT	НЕНDT FIXED	НЕНDT НЕКОТ	НЕТНЅ НЕКОТ	HYDROGRAPHY Mili Ascii		INHDT	INSITU IXSEA TAH	KVH EXTENDED	LANDINS STANDARD	MIDL I RIM CUBE NAV BHO	NAV BHO LONG	NAVIGATION	OCTANS STANDARD PHINS STANDARD	POSIDONIA 6000	PRDID	PRDID TSS PRECISE ZDA	PTNL GGK	RDI PD11 RDI PING	RDI SYNC	RIEGL	SENIN	STOLT OFFSHORE SUBMERGENCE A	SUBMERGENCE B	TECHSAS	TECHSAS TSS	TOKIMEC_PTVF	TSS335B TSS1 DMS	VTG GGA	VTG GGU
PRODUCTS																Che	ck if	the p	rotoc	ol i	is avai	lable	for y	your	. prodi	ict															
PHINS III surface	✓	√ √	∕	$\checkmark$			✓	✓	✓	✓	<b>√</b> ,	/ /	<ul> <li>✓</li> </ul>	✓	✓	✓	✓	✓	✓	· 🗸	·   1	/ √	<ul> <li>✓</li> </ul>	✓	<ul><li>✓</li></ul>	✓	✓	✓ ✓	<b>√</b> .	√ √	1	<ul><li>✓</li></ul>	✓ ·	√ √	<ul><li>✓</li></ul>	✓	✓	<ul> <li>✓</li> </ul>	✓ ✓	1	<ul><li>✓</li></ul>
ROVINS / PHINS6000							✓	✓	✓	✓	✓ ,	/ /	1	✓		✓	✓	✓	✓	· 🗸	· •	/ /	✓	✓	<ul><li>✓</li></ul>	✓	✓	< <	✓	<ul> <li>✓</li> </ul>	1	✓	✓ ·	<ul> <li>✓</li> </ul>	1	✓	✓	<ul> <li>✓</li> </ul>	< <	1	✓
HYDRINS		<ul><li>✓</li></ul>	∕ √	$\checkmark$			✓	✓	✓	✓	<b>√</b> ,	/ /	<ul> <li>✓</li> </ul>	✓	✓	✓	✓	✓	✓	· 🗸	· ,	/ /	✓	✓	<ul> <li>✓</li> </ul>	✓	✓	< <	✓	✓	✓	I	✓ 1	< <	<ul> <li>✓</li> </ul>	✓	✓	<ul> <li>✓</li> </ul>	< <	1	✓
MARINS BKA		<ul><li>✓</li><li>✓</li></ul>	∕ ✓	✓			✓		✓			<ul> <li>✓</li> </ul>		✓	✓	•	1	✓						✓	✓				✓				✓	✓	<ul> <li>✓</li> </ul>					✓	✓
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#### INS – Interface Library



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### INS – Interface Library



## Table 17 – List of the BINARY Protocols and products to which they apply

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#### INS – Interface Library

MU-INSIII-AN-001 Ed. 0 - October 2014



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#### INS – Interface Library



## II.5.2 DETAILED SPECIFICATIONS FOR OUTPUT PROTOCOLS

Protocol development is under completion and free firmware upgrade is provided. The following output protocols are available:

ASCII format	Binary format
• AIPOV	ANSCHUTZ STD20
• ALC	• AUVG 3000
• ALF	• BUC
• ALR	CONTROL
• ARC	CONTROL NO G
EVENT MARKER	DCN FAA
DIST TRV	DCN NAV1 FAA
• GEO3D	DCN NAV 1-FLF
• GPS LIKE	DCN STD NAV 1
GPS LIKE SHORT	DCN STD NAV10
GPS LIKE SHORT ZZZ	DOLOG HRP
GRAVI DOV CORR	• DORADO
GYROCOMPAS	DORADO 2
GYROCOMPAS 2	EMT SDV GCS
HALLIBURTON SAS	EXT SENSOR BIN
HEHDT	GAPS BIN
HEHDT FIXED	• HDMS
HEHDT HEROT	HEAVE POSTPRO
HETHS HEROT	IMU BIN
HYDROGRAPHY	IMU RAW DATA
IMU ASCII	IXSEA ICCB1
• INDYN	LONG BIN NAV HR
INHDT	LONG BIN NAV HR2
• INSITU	LONG BINARY NAV
• IXSEA TAH	LONG BIN NAV SM
KVH EXTENDED	• LRS 10 78 IIC
LANDINS STANDARD	• LRS 10 78 IC
MDL TRIM CUBE	• LRS 100 32 IIC
NAV BHO	• LRS 100 32 IC
NAV BHO LONG	• LRS 100 35 IIC
NAVIGATION	• LRS 100 35 IC
OCTANS STANDARD	NAV AND CTD
PHINS STANDARD	NAV BINARY
POSIDONIA 6000	NAV BINARY 1
PRDID	NAV BINARY HR
PRDID TSS	NAVIGATION HDLC



	ASCII format	Binary format
• F	PRECISE ZDA	NAVIGATION LONG
• F	PTNL GGK	NAVIGATION SHORT
• F	RDI PD11	PEGASE CMS
• F	RDI PING	PEGASE NAV
• F	RDI SYNC	POLAR NAV
• F	RIEGL LAS SCAN	POS MV GROUP111
• 5	SENIN	POSTPROCESSING
• 5	STOLT OFFSHORE	SEANAV ID1
• 5	SUBMERGENCE A	• SEAPATH
• 5	SUBMERGENCE B	SEATEX DHEAVE
• 7	TECHSAS	SENSOR RD
• 7	TECHSAS TSS	SIMRAD EM
• 7	TOKIMEC_PTVF	SIMRAD EM HEAVE2
• 7	TSS1 DMS	SIMRAD EM TSS
• 7	TSS335B	SOC AUTOSUB
• \	VTG GGA	SPERRY ATT
• \	VTG GGU	• S40 NAV 10
		• S40 NAV 100
		TMS CCV IMBAT
		• TUS



## AIPOV

This protocol is not available for all products.Refer to the tables of the section II.3.1 to know if this protocol is available for your product.Standard:output NMEA 0183Data sent:UTC Time, Heading, Roll, Pitch, Rotation Rates, Linear Accelerations,<br/>Position, Speed, True course, User Status.Data frame:ASCII frame.

\$AIPOV, hhmmss.ssss, h.hhh, r.rrr, p.ppp, x.xxx, y.yyy, z.zzz, e.ee,f.ff,g.gg, LL.LLLLLLL, II.IIIIIII, a.aaa, i.iii, j.jjj,k.kkk, m.mmm, n.nnn, o.ooo, c.ccc,hhhhhhhh\*hh<CR><LF>

Parameter	ASCII model	Unit	Resolution	Range	Exact definition of	Sign
				- J.	parameter	convention
Header	\$AIPOV				ASCII header	
UTC time	hhmmss.ssss	second	10 <sup>-4</sup> s		UTC time in hour,	
					minutes, seconds	
Heading	h.hhh	Decimal	10 <sup>-3</sup> deg	0-360	Heading of aircraft	0 : North
		degree				90 : East
Roll	+/-r.rrr	Decimal	10 <sup>-3</sup> deg	+/- 180	Roll of aircraft	>0 when left
		degree				wing goes up
Pitch	+/-p.ppp	Decimal	10 <sup>-3</sup> deg	+/-90	Pitch of aircraft	>0 when nose
		degree				up (*)
Rotation Rate	+/-x.xxx	Degrees per	10 <sup>-3</sup> deg/s	+/- 750	Angular rate around	>0 when left
XV1		second			along- aircraft-axis	wing goes up
Rotation Rate			10 <sup>-3</sup> deg/s	+/- 750	Angular rate around	>0 when nose
XV2					across aircraft axis	up (*)
Rotation Rate	+/-у.ууу	Degrees per	10 <sup>-3</sup> deg/s	+/- 750	Angular rate around	>0 when
XV3		second			third aircraft axis	turning
						clockwise (*)
Linear	+/-e.ee	m/s²	10 <sup>-2</sup> m/s <sup>2</sup>	+/-	Acceleration on	>0 when
Acceleration				147.15	along aircraft axis.	acceleration
XV1				(15g)	Gravity not included	towards front of
						vehicle
Linear	+/-f.ff	m/s²	10 <sup>-2</sup> m/s <sup>2</sup>	+/-	Acceleration on	>0 when
acceleration				147.15	across aircraft axis	acceleration
XV2				(15g)	Gravity not included	towards right
						wing (*)
Linear	+/-g.gg	m/s²	10 <sup>-2</sup> m/s <sup>2</sup>	+/-	Acceleration on	>0 when
Acceleration				147.15	third aircraft axis	acceleration
XV3				(15g)	Gravity not included	goes down (*)
Latitude	+/-	Decimal	10 <sup>-8</sup> deg	+/-90	Latitude of aircraft	>0 when North
	LL.LLLLLLL	degree			position	latitude
Longitude	+/-11.1111111	Decimal	10 <sup>-8</sup> deg	+/-180	Longitude of aircraft	>0 when East
		degree			position	



\$AIPOV, hhmm	iss.ssss, h.hhh	, r.rrr, p.ppp, x.xx	x, y.yyy, z.zzz	z, e.ee,f.ff,g.	gg, LL.LLLLLLL, II.II	IIIII, a.aaa, i.iii,
j.jjj,k.kkk, m.mm	nm, n.nnn, o.oc	oo, c.ccc,hhhhhhh	h*hh <cr><l< th=""><th>.F&gt;</th><th></th><th></th></l<></cr>	.F>		
Altitude	a.aaa	meters	10 <sup>-3</sup> m	15000	Altitude of aircraft	
North Velocity	+/-1.iii	m/s	10 <sup>-3</sup> m/s	+/- 250	Velocity of aircraft	>0 when going
					along North axis	North
East Velocity	+/-j.jjj	m/s	10 <sup>-3</sup> m/s	+/- 250	Velocity of aircraft	>0 when going
					along East axis	East (*)
Vertical Velocity	+/-k.kkk	m/s	10 <sup>-3</sup> m/s	+/- 250	Velocity of aircraft	>0 when going
					along vertical axis	down
Along Velocity	+/-m.mmm	m/s	10 <sup>-3</sup> m/s	+/- 250	Velocity on along	>0 when
(XV1)					aircraft axis.	velocity towards
						front of vehicle
Across Velocity	+/-n.nnn	m/s	10 <sup>-3</sup> m/s	+/- 250	Velocity on across	>0 when
XV2					aircraft axis	velocity towards
						right wing (*)
Down Velocity	+/-0.000	m/s	10 <sup>-3</sup> m/s	+/- 250	Velocity along third	>0 when
XV3					aircraft axis	velocity goes
						down (*)
True course	C.CCC	Decimal	10 <sup>-3</sup> deg	0-360	Direction of the	
		degrees			aircraft horizontal	
					velocity	
User Status	hhhhhhh	hexadecimal			AIRINS integrity	
					status (32 bits)	
					(Airins user status	
					from Manual Table	
					V.7)	
Checksum	hh	hexadecimal				

(\*) Opposite of iXBlue INS standard convention



## ALC

This protocol is not available for all products.Refer to the tables of the section II.3.1 to know if this protocol is available for your product.Standard:Output NMEA 0183Data sent:Alert messageData frame:\$HEALC

This frame is sent to periodically report a list of active alerts. Parameters GGG, HHH, J and K are not sent if no active alert (D=0). It complies with standard IEC 61924-2 (2012).

\$HEALC,A,B,C,D,GGG,HHH,J,K]*hh <cr><lf></lf></cr>			
A	Total number of ALF sentences	Fixed to 1	
В	Sentence number	Fixed to 1	
С	Sequential message identifier	Fixed to 1	
D	Number of alert entries	0 if no active alert, 1 if one active alert	
GGG	Manufacturer mnemonic	Empty (standardized alert identifier used)	
ННН	Alert identifier	Fixed to 240 for a gyrocompass (cf. Note 1)	
J	Alert instance	Fixed to 1	
К	Revision counter	Starts at 1 and is incremented up to 99 after each alert status change in ALF message. Resets to 1 after 99 is used.	
hh	NMEA checksum		

Note 1: See IEC 61924-2, Annex J, §J.5, Table J.3.



## ALF

This protocol is not available for all products.Refer to the tables of the section II.3.1 to know if this protocol is available for your product.Standard:Output NMEA 0183Data sent:Alert message

Data frame: \$HEALF

This frame is the new format for alert state reporting. It is sent only when the alert status changes or on alert request from ACN telegram. It complies with standard IEC 61924-2 (2012).

\$HEALF,A,B,C,I	\$HEALF,A,B,C,HHMMSS.SS,D,E,F,GGG,HHH,J,K,L,MM*hh <cr><lf></lf></cr>			
A	Total number of ALF sentences	Fixed to 1		
В	Sentence number	Fixed to 1		
С	Sequential message identifier	Fixed to 1		
HHMMSS.SS	Time	Time of last alert state change (UTC time if the system is synchronized in UTC, or internal time otherwise) in hour, minute and seconds.		
D	Alert category	Fixed to 'B' for a gyrocompass		
E	Alert priority	Fixed to 'W' for a gyrocompass		
F	Alert state	<ul> <li>'V' for active - unacknowledged</li> <li>'S' for active - silenced</li> <li>'A' for active - acknowledged</li> <li>'O' for active - responsibility transferred</li> <li>'U' for rectified - unacknowledged</li> <li>'N' for normal - no alert active</li> </ul>		
GGG	Manufacturer mnemonic	Empty (standardized code)		
ННН	Alert identifier	Fixed to 240 for a gyrocompass		
J	Alert instance	Fixed to 1		
К	Revision counter	Starts at 1 and is incremented up to 99 after each change of content of any field of the alert (i.e: time, status). Resets to 1 after 99 is used.		
L	Escalation counter	Starts at 0 and is incremented up to 9 each time the active-unacknowledged timer elapses. Resets to 1 after 9 is used.		
MM	Description text	Fixed to "System fault"		
hh	NMEA checksum			



## ALR

This protocol is not available for all products.Refer to the tables of the section II.3.1 to know if this protocol is available for your product.Standard:Output NMEA 0183Data sent:Alert messageData frame:\$HEALR

This frame is used for compatibility with old NMEA standard to inform on alert state. It is transmitted each time the alert status changes, or each 30 seconds to update the upper system with active alert list, even if no alert is present. It complies with standard IEC 61162-1 (2010-11).

\$HEALR,HHMMSS.SS,XXX,A,B,C*hh <cr><lf></lf></cr>			
HHMMSS.SS	Time	Current time (UTC time if the system is synchronized in UTC, or internal time otherwise) in hour, minute and seconds.	
XXX	Unique Alert Identifier	Fixed to 240 for a gyrocompass	
A	Alert condition	'A' if alert condition is raised 'V' if alert condition is cleared (cf. Note 1)	
В	Alert acknowledge state	<ul><li>'V' if not acknowledged</li><li>'A' if acknowledged</li></ul>	
С	Description text	"System fault"	
hh	NMEA checksum		

Note 1: The alert condition is raised on AHRS products when AHRS USER status bits 15, 27, 30 or 31 are set (SENSOR\_ERR, HRP\_NOT\_VALID, DEGRADED\_MODE, FAILURE\_MODE). It is cleared otherwise.

It is raised on INS products when INS USER status bits 26, 30 or 31 are set (HRP\_INVALID, DEGRADED\_MODE, FAILURE\_MODE). It is cleared otherwise.



## ARC

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: Output NMEA 0183

Data sent: Alert message

Data sent: \$HEARC

This frame is sent to refuse incoming bad formatted alert commands. It complies with standard It complies with standard IEC 61924-2 (2012).

\$HEARC,HHMMSS.SS,AAA,BBB,C,D*hh <cr><lf></lf></cr>			
HHMMSS.SS	Time	Time of last alarm state change (UTC time if the system is synchronized in UTC, or internal time otherwise) in hour, minute and seconds.	
AAA	Manufacturer mnemonic	Empty (standardized alert identifier used)	
BBB	Alert identifier	Fixed to 240 for a gyrocompass (cf. Note 1)	
С	Alert instance	Repetition of received instance that was refused	
D	Refused alert command	Repetition of received command character that was refused: 'A','Q', 'O', 'S' of ACN telegram.	
hh	NMEA checksum		

Note 1: See IEC 61924-2, Annex J, §J.5, Table J.3.



## ANSCHUTZ STD20

This protocol is not available for all products.Refer to the tables of the section II.3.1 to know if this protocol is available for your product.Standard:Binary 18 BytesData sent:Heading and heading rate.

Data frame: **8 fields – 18 bytes**, MSB are sent first.

<f0><f1></f1></f0>	<f0><f1><f2><b3><b4><b5><b6><f7></f7></b6></b5></b4></b3></f2></f1></f0>			
Field 0	Byte 0	Header	set to 0x02	
Field 1	Bytes 1	Heading	If binary heading value is	
	to 2		$h_{15}h_{14}h_{13}h_{12}h_{11}h_{10}h_9h_8h_7h_6h_5h_4h_3h_2h_1h_0$ , the heading is coded	
			on 12 bits only, and $h_3h_2h_1h_0$ LSB bits are not provided.	
			Heading Byte 1 = $01h_{15}h_{14}h_{13}h_{12}h_{11}h_{10}$	
			Heading Byte 2 = $01h_9h_8h_7h_6h_5h_4$	
			LSB 180/2 <sup>15</sup> = 0.00549°	
Field 2	Bytes 3	Fixed fields	All the bytes are set to 0x40	
	to 7			
Field 3	Bytes 8	Heading rate	If binary heading rate value is	
	to 10		$h_{15}h_{14}h_{13}h_{12}h_{11}h_{10}h_9h_8h_7h_6h_5h_4h_3h_2h_1h_0$ , the heading rate is 2	
			complement binary coded on 3 bytes.	
			Heading rate Byte 8 = $01$ <b>s</b> $0h_{15}h_{14}h_{13}h_{12}$ , where <b>s</b> is the <b>sign</b>	
			<b>bit</b> set to 0 if heading rate positive, otherwise set to 1.	
			Heading rate Byte 9 = $01h_{11}h_{10}h_9h_8h_7h_6$	
			Heading rate Byte $10 = 01h_5h_4h_3h_2h_1h_0$	
			LSB = 2636.718/2 <sup>15</sup> = 0.08046 °/min	
			Opposite sign of the ANSCHUTZ STD20 heading derivative	
			Warning: Opposite sign of the INS usual convention	
Field 4	Bytes 11	Status word	See <u>Note 1</u> above	
	to 12			
Field 5	Bytes 13	Fixed fields	All the bytes are set to 0x40	
	to 15			



<f0><f1><f2><b3><b4><b5><f7></f7></b5></b4></b3></f2></f1></f0>			
Field 6	Byte 16	Checksum	Checksum is computed as follow
			((0xFF <b>xor</b> [Bytes 1 to 15]) <b>and</b> 0x3F) <b>or</b> 0x40
Field 7	Byte 17	End of frame	set to 0x03

Note 1: Status word

MSB: 0 1 a b 0 0 0 f LSB: 0 1 g 1 0 1 0 0	Description	Involved INS status bits
a=0 and b=0	System OK	N/A
a=1 and b=1	System Error	When one of those INS User status bit is set to 1 :
		FOG_ANOMALY
		ACC_ANOMALY
		TEMPERATURE_ERR
		CPU_OVERLOAD
		DEGRADED_MODE
		DYNAMIC_EXCEEDED
		FAILURE_MODE
		FINE ALIGNMENT
		INPUT_x_ERR
		OUTPUT_x_ERR
f=1 and g=1	Default status	N/A
f=0 and g=1	Settling phase	When the INS User status bit ALIGNMENT is set to 1
f=0 and g=0	Heading not valid	When the INS User status bit HRP_INVALID is set to 1



## AUVG 3000

This protocol is not available for all products.Refer to the tables of the section II.3.1 to know if this protocol is available for your product.Standard:Binary 98 BytesData sent:Time, Latitude, Longitude, Latitude and Longitude standard deviations,<br/>Heading, Roll and Pitch standard deviations, Depth, Heading, Roll,<br/>Pitch, North, West and Depth velocities, Heading, Roll and Pitch<br/>rotation rates, Accelerations, Status.Data frame:25 fields – 98 bytes, MSB are sent first.

Message ·	Message <f0><f1><f2><f24></f24></f2></f1></f0>			
Field 0	Bytes 0 to 3	'qqqq'	Synchronization bytes	
Field 1	Bytes 4 to 7	Data validity time in seconds	32 bit unsigned integer representing data validity time in seconds (loops from 0 to 86400). This time is synchronized with UTC if the INS is UTC synchronized. Otherwise it starts from 0 at the system boot time.	
Field 2	Bytes 8 to 9	Data validity time residual in hundreds of microseconds	16 bits unsigned integer representing the fraction of seconds of the validity time. It cycles from 0 to 9999 (0 to 0.9999 second).	
Field 3	Bytes 10 to 13	Latitude	IEEE floating point format, deg	
		'+': North of equator		
Field 4	Bytes 14 to 17	Longitude	IEEE floating point format, deg	
		'+': East of Greenwich		
Field 5	Bytes 18 to 21	Latitude standard deviation	IEEE floating point format, meters	
Field 6	Bytes 22 to 25	Longitude standard deviation	IEEE floating point format, meters	
Field 7	Bytes 26 to 29	Heading standard deviation	IEEE floating point format, deg	
Field 8	Bytes 30 to 33	Roll standard deviation	IEEE floating point format, deg	
Field 9	Bytes 34 to 37	Pitch standard deviation	IEEE floating point format, deg	
Field 10	Bytes 38 to 41	Depth	IEEE floating point format, meters	
Field 11	Bytes 42 to 45	Heading	IEEE floating point format, deg	
Field 12	Bytes 46 to 49	Roll Sign "+" when port sides up	IEEE floating point format, deg	
Field 13	Bytes 50 to 53	Pitch Sign "+" when bow up	IEEE floating point format, deg <u>Warning:</u> Opposite sign of PHINS usual convention	
Field 14	Bytes 54 to 57	North velocity	IEEE floating point format, m/s	



.

Message <f0><f1><f2><f24></f24></f2></f1></f0>				
Field 15	Bytes 58 to 61	West velocity	IEEE floating point format, m/s	
Field 16	Bytes 62 to 65	Depth velocity	IEEE floating point format, m/s	
Field 17	Bytes 66 to 69	Roll rate *	IEEE floating point format, deg/s	
Field 18	Bytes 70 to 73	Pitch rate *	IEEE floating point format, deg/s	
Field 19	Bytes 74 to 77	Heading rate *	IEEE floating point format, deg/s	
Field 20	Bytes 78 to 81	X V1 acceleration *	IEEE floating point format, m/s <sup>2</sup>	
Field 21	Bytes 82 to 85	X V2 acceleration *	IEEE floating point format, m/s <sup>2</sup>	
Field 22	Bytes 86 to 89	X V3 acceleration *	IEEE floating point format, m/s <sup>2</sup>	
Field 23	Bytes 90 to 93	Status **	See PHINS user specification table 1	
Field 24	Bytes 94 to 97	Checksum	Sum of all bytes 0 to 93	

(\*) To comply with export regulation, the resolution of rotation rate data is limited to  $3.6^{\circ}/h$  and the resolution of acceleration data is limited to 1 mg.

(\*\*) INS User status specification, see 31II.2.5.



## **BINARY NAV 1**

This protocol is not available for all products.
Refer to the tables of the section II.3.1 to know if this protocol is available for your product.
Standard: This protocol is derived from BINARY NAV. Latitude and Longitude resolution has been extended from 32 bits to 64 bits.
Data sent: Status, Heading, Roll, Pitch, Heading Rate, Roll Rate, Pitch Rate, Latitude, Longitude, Altitude, Heave, North speed, East speed, Vertical speed, Status, Time.
Data frame: 17 fields - 50 bytes. Big Endian (MSB sent first).

Message <f0><f1><f2><f16><f17></f17></f16></f2></f1></f0>				
Field 0	Byte 0	0x71	Synchronization byte	
Field 1	Bytes 1 to 4	UTC data timestamp	32 bits integer in s	
Field 2	Byte 5	UTC data timestamp	8 bits integer in hundredths of seconds	
Field 3	Bytes 6 to 13	Latitude	Signed 64 bits in degrees $(+/-2^{63} = +/-180^{\circ})$ Sign "+" North of equator	
Field 4	Bytes 14 to 21	Longitude	Signed 64 bits in degrees (+/-2 <sup>63</sup> = +/- 180°) Sign "+" East of Greenwich	
Field 5	Bytes 22 to 25	Altitude	Signed 32 bits in centimeters Sign "+" Up direction	
Field 6	Bytes 26 to 27	Heave	Signed 16 bits in centimeters Sign "+" in down direction	
Field 7	Bytes 28 to 29	North speed	Signed 16 bits in centimeters/sec	
Field 8	Bytes 30 to 31	East speed	Signed 16 bits in centimeters/sec	
Field 9	Bytes 32 to 33	Down speed	Signed 16 bits in centimeters/sec	
Field 10	Bytes 34 to 35	Roll*	Signed 16 bits in degrees (+/- 2 <sup>15</sup> = +/- 180°) Sign "+" when port side up	
Field 11	Bytes 36 to 37	Pitch*	Signed 16 bits in degrees (+/- 2 <sup>15</sup> = +/- 180°) Sign "+" when bow up. <u>Warning:</u> Opposite sign of INS usual convention	
Field 12	Bytes 38 to 39	Heading*	Unsigned 16 bits in degrees (2 <sup>16</sup> = 360°)	
Field 13	Bytes 40 to 41	$X_{V1}$ rotation rate **	Signed 16 bits in degrees /sec (+/- 2 <sup>15</sup> = +/- 180°/sec)	



Message <f0><f1><f2><f16><f17></f17></f16></f2></f1></f0>			
Field 14	Bytes 42 to 43	X <sub>V2</sub> rotation rate **	Signed 16 bits in degrees /sec (+/- 2 <sup>15</sup> = +/- 180°/sec) <u>Warning:</u> Opposite sign of INS usual convention
Field 15	Bytes 44 to 45	$X_{V3}$ rotation rate **	Signed 16 bits in degrees /sec (+/- 2 <sup>15</sup> = + /- 180°/sec) <u>Warning:</u> Opposite sign of INS usual convention
Field 16	Bytes 46 to 47	Status	Unsigned 16 bits : 0x0000 (data valid) 0x00AA (data invalid)
Field 17	Bytes 48 to 49	Checksum (CRC)***	Unsigned 16 bits computed on bytes 1 to 47

\*In non military mode, the precision of heading, roll and pitch data are limited to 0.001° to comply with export regulation.

\*\*In non military mode, the precision of rotation rate data is limited to 3.6°/h to comply with export regulation.

This protocol is derived from BINARY NAV. Latitude and Longitude resolutions have been extended from 32 bits to 64 bits.

\*\*\*CRC computation is given hereafter:

```
unsigned short blkcrc(unsigned char* bufptr, unsigned len)
{
unsigned char i;
unsigned short data;
unsigned short crc = 0xffff;
       if (len == 0)
               return ~crc;
       do
       {
               for (i = 0, data = (unsigned short)(0xff \& *bufptr++); i < 8; i++, data
>>= 1)
               {
                        if ((crc & 0x0001) ^ (data & 0x0001))
                        {
                                crc = (crc >> 1) \land 0x8408;
                        }
                        else
                        {
                                 crc >>= 1;
                        }
       } while (--len);
       crc = \sim crc;
       data = crc;
       crc = (crc << 8) | ((data >> 8) & 0xff);
       return crc;
}
```



## **BINARY NAV**

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product. Standard:

Data sent: Status, Heading, Roll, Pitch, Heading Rate, Roll Rate, Pitch Rate, Latitude, Longitude, Altitude, Heave, North speed, East speed, Vertical speed, Status, Time

Data frame: 16 fields - 42 bytes

Message <71> <f1><f2><f16><crc></crc></f16></f2></f1>			
Field 0	Byte 0	0x71	Synchronization byte
Field 1	Byte 1 to 4	UTC data timestamp	32 bits integer in s
Field 2	Bytes 5	UTC data timestamp	8 bits integer in hundredths of seconds
Field 3	Bytes 6 to 9	Latitude	Signed 32 bits in radians $(+/-2^{31} = +/-180^{\circ})$ Sign "+" North of equator
Field 4	Bytes 10 to 13	Longitude	Signed 32 bits in radians (+/-2 <sup>31</sup> = +/- 180°) Sign "+" East of Greenwich
Field 5	Bytes 14 to 17	Altitude	Signed 32 bits in centimeters
Field 6	Bytes 18 to 19	Heave	Signed 16 bits in centimeters Sign "+" in down direction
Field 7	Bytes 20 to 21	North speed	Signed 16 bits in centimeters/sec
Field 8	Bytes 22 to 23	East speed	Signed 16 bits in centimeters/sec
Field 9	Bytes 24 to 25	Down speed	Signed 16 bits in centimeters/sec
Field 10	Bytes 26 to 27	Roll*	Signed 16 bits in radians (+/- 2 <sup>15</sup> = +/- 180°) Sign "+" when port side up
Field 11	Bytes 28 to 29	Pitch*	Signed 16 bits in radians (+/- 2 <sup>15</sup> = +/- 180°) Sign "+" when bow up. <u>Warning:</u> Opposite sign of PHINS usual convention
Field 12	Bytes 30 to 31	Heading*	Unsigned 16 bits in radians (2 <sup>16</sup> = 360°)
Field 13	Bytes 32 to 33	$X_{V1}$ rotation rate **	Signed 16 bits in Radians /sec (+/- 2 <sup>15</sup> = +/- 180°/sec)



Message <71> <f1><f2><f16><crc></crc></f16></f2></f1>			
Field 14	Bytes 34 to 35	$X_{V2}$ rotation rate **	Signed 16 bits in Radians /sec (+/- 2 <sup>15</sup> = +/-Pi 180°/sec) <u>Warning:</u> Opposite sign of PHINS usual convention
Field 15	Bytes 36 to 37	$X_{V3}$ rotation rate **	Signed 16 bits in Radians /sec (+/- 2 <sup>15</sup> = + 180°/sec) <u>Warning:</u> Opposite sign of PHINS usual convention
Field 16	Bytes 38 to 39	Status	Unsigned 16 bits : 0x0000 (data valid) 0x00AA (data invalid)
Field 17	Bytes 40 to 41	Checksum (CRC)***	Unsigned 16 bits computed on bytes 1 to 39

\* In non military mode, the precision of heading, roll and pitch data are limited to 0.001° to comply with export regulation.

\*\* In non military mode, the precision of rotation rate data is limited to 3.6°/h to comply with export regulation.



#### **BINARY NAV HR**

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard:

Data sent: Status, Heading, Roll, Pitch, Heading Rate, Roll Rate, Pitch Rate, Latitude, Longitude, Altitude, Heave, North speed, East speed, Vertical speed, Status, Time. This protocol is derived from BINARY NAV protocol with higher resolution on roll and pitch

Data frame:

16 fields – 42 bytes

Message <71> <f1><f2><f16><crc></crc></f16></f2></f1>			
Field 0	Byte 0	0x71	Synchronization byte
Field 1	Byte 1 to 4	UTC data timestamp	32 bits integer in s
Field 2	Bytes 5	UTC data timestamp	8 bits integer in hundredths of seconds
Field 3	Bytes 6 to 9	Latitude	Signed 32 bits in radians $(+/-2^{31} = +/-180^{\circ})$
			Sign "+" North of equator
Field 4	Bytes 10 to 13	Longitude	Signed 32 bits in radians (+/-2 <sup>31</sup> = +/-180°))
			Sign "+" East of Greenwich
Field 5	Bytes 14 to 17	Altitude	Signed 32 bits in centimeters
Field 6	Bytes 18 to 19	Heave	Signed 16 bits in centimeters
			Sign "+" in down direction
Field 7	Bytes 20 to 21	North speed	Signed 16 bits in centimeters/sec
Field 8	Bytes 22 to 23	East speed	Signed 16 bits in centimeters/sec
Field 9	Bytes 24 to 25	Down speed	Signed 16 bits in centimeters/sec
Field 10	Bytes 26 to 27	Roll*	Signed 16 bits in radians (+/- $2^{15}$ = +/- 45°)
			Sign "+" when port side up
Field 11	Bytes 28 to 29	Pitch*	Signed 16 bits in radians (+/- 2 <sup>15</sup> = +/- 45°))
			Sign "+" when bow up.
			Warning: Opposite sign of PHINS usual convention
Field 12	Bytes 30 to 31	Heading*	Unsigned 16 bits in radians (2 <sup>16</sup> = 360°)
Field 13	Bytes 32 to 33	XV1 rotation rate **	Signed 16 bits in Radians /sec (+/- 2 <sup>15</sup> = +/- 180°/sec)
Field 14	Bytes 34 to 35	XV2 rotation rate **	Signed 16 bits in Radians /sec (+/- 2 <sup>15</sup> = +/- 180°/sec)
			Warning: Opposite sign of PHINS usual convention



Message <71> <f1><f2><f16><crc></crc></f16></f2></f1>			
Field 15	Bytes 36 to 37	XV3 rotation rate **	Signed 16 bits in Radians /sec (+/- 2 <sup>15</sup> = +/- 180°/sec)
			<u>Warning:</u> Opposite sign of PHINS usual convention
Field 16	Bytes 38 to 39	Status	Unsigned 16 bits : 0x0000 (data valid) 0x00AA (data invalid)
Field 17	Bytes 40 to 41	Checksum (CRC)***	Unsigned 16 bits CRC16 computed on bytes 1 to 39

\* In non military mode , the precision of heading, roll and pitch data are limited to 0.001° to comply with export regulation.

\*\* In non military mode, the precision of rotation rate data is limited to 3.6°/h to comply with export regulation.



## BUC

## This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

- Standard: Output Simrad proprietary protocol
- Data sent: Roll, Pitch, Heave and Heading
- Data frame:

The frame contains 6 fields - 10 bytes binary format. LSB are sent first.

Message <f0><f1><f2><f5></f5></f2></f1></f0>			
Field 0	Byte 0	Sensor status	Fixed value = 0x9A
Field 1	Byte 1	Synchronization byte	0x90
Field 2	Bytes 2 to 3	Roll	+/-180°; LSB = 0.01°
			Sign "+" when port up
Field 3	Bytes 4 to 5	Pitch	+/-180°; LSB = 0.01°
			Sign "+" when bow up
			Warning: Opposite sign of INS usual
			convention.
Field 4	Bytes 6 to 7	Heave	LSB = 0.01 m
			Sign +" when INS goes up
Field 5	Bytes 8 to 9	Heading	0° to 360°; LSB = 0.01°

Each data is "two complemented" coded except Heading.



## CONTROL

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: CONTROL output

Data sent: Rotation rates and accelerations

Data frame:

The frame contains a header, 6 fields with 4 bytes in binary format per field.

Message <\$> <f1><f2><f6></f6></f2></f1>			
Field 0	Byte 0	Header	'\$' : integer 8 bits
Field 1	Bytes 1 to 4	Acceleration XV1 *	+/- $2^{31}$ = +/- 30g; Signed 32 bits with saturation
Field 2	Bytes 5 to 8	Acceleration XV2 *	+/- $2^{31}$ = +/- 30g; Signed 32 bits with saturation
Field 3	Bytes 9 to 12	Acceleration XV3 *	+/- $2^{31}$ = +/- 30g; Signed 32 bits with saturation
Field 4	Bytes 13 to 16	Rotation rates XV1 **	+/- $2^{31}$ = +/- 100°/s; Signed 32 bits with saturation
Field 5	Bytes 17 to 20	Rotation rates XV2 **	+/- $2^{31}$ = +/- 100°/s; Signed 32 bits with saturation
Field 6	Bytes 21 to 24	Rotation rates XV3 **	+/- $2^{31}$ = +/- 100°/s; Signed 32 bits with saturation

\* To comply with export regulation, the resolution of all acceleration data is limited to 1mg.

\*\* To comply with export regulation, the resolution of all rotation rate data is limited to  $3.6^{\circ}/h$ .

Note:

Accelerations are not compensated for g vector.


# CONTROL NO G

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: CONTROL output

Data sent: Rotation rates and accelerations

Data frame:

The frame contains a header, 6 fields with 4 bytes in binary format per field.

Message	e<\$> <f1><f2></f2></f1>	. <f6></f6>	
Field 0	Byte 0	Header	'\$' : integer 8 bits
Field 1	Bytes 1 to 4	Acceleration XV1 *	+/- $2^{31}$ = +/- 30g; Signed 32 bits with saturation
Field 2	Bytes 5 to 8	Acceleration XV2 *	+/- 231 = +/- 30g; Signed 32 bits with saturation
Field 3	Bytes 9 to 12	Acceleration XV3 *	+/- 231 = +/- 30g; Signed 32 bits with saturation
Field 4	Bytes 13 to 16	Rotation rates XV1 **	+/- 231 = +/- 100°/s; Signed 32 bits with saturation
Field 5	Bytes 17 to 20	Rotation rates XV2 **	+/- 231 = +/- 100°/s; Signed 32 bits with saturation
Field 6	Bytes 21 to 24	Rotation rates XV3 **	+/- 231 = +/- 100°/s; Signed 32 bits with saturation

\* To comply with export regulation, the resolution of all acceleration data is limited to 1mg \*\* To comply with export regulation, the resolution of all rotation rate data is limited to 3.6°/h.

# Note

Accelerations are compensated for g vector.



# DCN FAA

# This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

- Standard:DCN protocol based on 110718 STB Interfaces Marins 2.0<br/>(DCNS/DSE/DI/Syst Brest/2011/21 version 2.0 July 2011)Data sent:Heading, Roll, Pitch, Attitude rates, Loch speed, Latitude, Longitude,<br/>North and West speeds
- Data frame: **15 fields 34 bytes**. Standard Big Endian. (For data coded on several bytes, the bytes are sent MSB byte first. All signed integer are coded as two's complement)

Message	<f0><f1> ·</f1></f0>	<f13><f14></f14></f13>	
Field 0	Bytes 0 to 1	Length of message	0x22 ; 34 bytes
Field 1	Bytes 2 to 3	INS number *	1 or 2
Field 2	Bytes 4 to 5	Status **	0x00ss
Field 3	Bytes 6 to 8	Heading	Unsigned 24 bits; LSB = 180°/2 <sup>23</sup> Range [0° to +360°] 0 at north, then heading value increasing eastward from north axis.
Field 4	Byte 9	Heading rate	Signed 8 bits; LSB = 70.32°/s /2 <sup>7</sup> Range [-70.32°/s to +70.32°/s] Positive when DCN FFA Heading angle increasing.
Field 5	Bytes 10 to 12	Roll	Signed 24 bits; LSB = 90°/2 <sup>23</sup> Range [-90° to +90°] <u>Warning:</u> Opposite sign of INS usual convention.
Field 6	Byte 13	Roll rate	Signed 8 bits; LSB = $35.16^{\circ}/s/2^{7}$ Range [- $35.16^{\circ}/s$ to + $35.16^{\circ}/s$ ] Positive when DCN FFA Roll angle increasing. <u>Warning:</u> Opposite sign of INS usual convention.
Field 7	Bytes 14 to 16	Pitch	Signed 24 bits; LSB = 90°/2 <sup>23</sup> Range [-90° to +90°] Positive for front side-bow down.
Field 8	Byte 17	Pitch rate	Signed 8 bits; LSB = $35.16^{\circ}/s/2^{7}$ Range [- $35.16^{\circ}/s$ to + $35.16^{\circ}/s$ ] Positive when DCN FFA Pitch angle increasing.



Message	<f0><f1></f1></f0>	<f13><f14></f14></f13>	
Field 9	Bytes 18 to 19	Loch speed	Unsigned 16 bits; LSB = 120 knots/2 <sup>15</sup> Range [0 knots to +240 knots]
Field 10	Bytes 20 to 21	Attitude age	Unsigned 16 bits; LSB = $1.28$ seconds/ $2^{15}$ Elapsed time between the data validity time and the data transmission time.
Field 11	Bytes 22 to 25	Latitude	Signed 32 bits; LSB = 90°/2 <sup>31</sup> Range [-90° to +90°] Positive in North hemisphere Negative in South.
Field 12	Bytes 26 to 29	Longitude	Unsigned 32 bits; LSB = 180°/2 <sup>31</sup> Range [0° to 360°] Positive and increasing towards west from Greenwich meridian.
Field 13	Bytes 30 to 31	North speed	Signed 16 bits; LSB = 120 knots/2 <sup>15</sup> Range [-120 knots to +120 knots] Positive in North direction.
Field 14	Bytes 32 to 33	West speed	Signed 16 bits; LSB = 120 knots/2 <sup>15</sup> Range [-120 knots to +120 knots] Positive in West direction.

\*1 for the INS which IP address is odd and 2 for the INS which IP address is even.

\*\* Status word = 0x00ss where ss byte is detailed hereafter:

7 6 5 4 3 2 1 0	Description	Involved INS status bits
00000000	Not used	N/A
00000001	Failure, degraded mode or	When one of those INS User status bit is set to 1 :
	alignment	ALTITUDE_SATURATION
		CPU_OVERLOAD
		TEMPERATURE_ERR
		INPUT_x_ERR (x from A to E)
		OUTPUT_x_ERR (x from A to E)
		DEGRADED_MODE
		HRP_INVALID
		DYNAMIC_EXCEEDED
		FAILURE_MODE
0000010	Mode maintenance	When the bit SIMULATION_MODE of the INS
		System status 2 is set to 1
00000011	INS operational	When the bit NAVIGATION of the INS User status
		is set to 1



# DCN NAV1 FAA

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

- Standard:Binary DCNS proprietary protocol (interface nav 1 LSM/NAV 1918721/11/89 R4-juin 1996). It is designed to be sent at 100 ms data rate at19200 bauds
- Data sent: Status, Heading, Roll, Pitch, Latitude, Longitude, North speed, West speed, Vertical speed, EM Loch speed, Heave, Std deviations
   Data frame: The protocol has two data frames. The first one is sent 9 times and the second is sent one time out of 10. The first frame contains a header and 27 bytes in binary format (see detail in Table 26); the second frame contains a header and 40 bytes in binary format (see details in
  - Table 27).

12 fields- 27 bytes at 100 ms,

20 fields- 40 bytes at 1 second.

Table 18 - Frame of 27 bytes sent 9 times out of 10

Message -	<f0><f1><f11:< th=""><th>&gt; (see Note 1)</th><th></th></f11:<></f1></f0>	> (see Note 1)	
Field 0	Byte 0	Header byte 0	Message size (fixed value = 27 decimal, 0x1B hex)
Field 1	Byte 1	Header byte 1	See Table 20
Field 2	Byte 2	Status byte	See Table 21
Field 3	Bytes 3 to 6	Hour	Unsigned 32 bits integer; MSB = $2^{31}$ = 12 h
Field 4	Byte 7	Ageing fixed to 3 ms	Unsigned 8 bits integer; MSB = $2^7$ = 128 ms.
Field 5	Bytes 8 to 10	Heading	Unsigned 24 bits integer; MSB = $2^{23}$ = 180 degrees (Positive when rotating from North to East)
Field 6	Bytes 11 to 13	Roll	Signed 24 bits integer; MSB = $2^{23}$ = 90 degrees (Positive when port side down) <u>Warning:</u> Opposite sign of INS usual convention.
Field 7	Bytes 14 to 16	Pitch	Signed 24 bits integer; MSB = 2 <sup>23</sup> = 90 degrees (Positive when bow down)
Field 8	Bytes 17 to 19	Latitude	Signed 24 bits integer; MSB = $2^{23}$ = 90 degrees (Positive in north hemisphere and increasing to north pole).
Field 9	Bytes 20 to 22	Longitude	Signed 24 bits integer; MSB = $2^{23}$ = 180 degrees (Positive and increasing towards west from Greenwich)
Field 10	Bytes 23 to 24	North speed	Signed 16 bits integer; MSB = $2^{15}$ = 120 knots (Positive in North direction)
Field 11	Bytes 25 to 26	West speed	Signed 16 bits integer; MSB = $2^{15}$ = 120 knots (Positive in West direction)

#### Message <F0><F1>...<F19> (See Note 1) Field 0 Byte 0 Header byte 0 Message size (fixed value = 40 decimal / 0x28 hex) Field 1 Byte 1 Header byte 1 See Table 20 Field 2 See Table 21 Byte 2 Status byte Unsigned 32 bits integer; MSB= $2^{31}$ = 12 h Field 3 Bytes 3 to 6 Hour Unsigned 8 bits integer; MSB= $2^7$ = 128 ms Field 4 Byte 7 Ageing Unsigned 24 bits integer; MSB= $2^{23}$ = 180 degrees Field 5 Bytes 8 to 10 Heading (Positive when rotating from North to East) Signed 24 bits integer; MSB= $2^{23}$ = 90 degrees Field 6 Bytes 11 to 13 Roll Positive when port side down) Warning: Opposite sign of PHINS usual convention. Signed 24 bits integer; MSB= $2^{23}$ = 90 degrees Field 7 Bytes 14 to 16 Pitch (Positive when bow down) Signed 24 bits integer; MSB= $2^{23}$ = 90 degrees Bytes 17 to 19 Field 8 Latitude (Positive in north hemisphere and increasing to north pole). Signed 24 bits integer; MSB= $2^{23}$ = 180 degrees Field 9 Bytes 20 to 22 Longitude (Positive and increasing towards west from Greenwich) Signed 16 bits integer; MSB= $2^{15}$ = 120 knots Field 10 Bytes 23 to 24 North speed (Positive in North direction) Signed 16 bits integer; MSB= $2^{15}$ = 120 knots Field 11 Bytes 25 to 26 West speed (Positive in West direction) Unsigned 16 bits integer; $MSB = 2^{15} = 256$ days. Field 12 Bytes 27 to 28 Day of year Unsigned 16 bits integer $2^{15} = 360 \text{ m}$ Field 13 Bytes 29 to 30 Heave (Positive below sea level) Signed 16 bits integer $2^{15} = 120$ knots Field 14 Bytes 31 to 32 EM Log speed Signed 16 bits integer $2^{15} = 40$ m/s Field 15 Bytes 33 to 34 Vertical speed (Positive when vessel goes down) Warning: Opposite sign of PHINS usual convention. Field 16 Byte 35 Latitude std. deviation Unsigned 7 bits integer (see Note 3) Field 17 Byte 36 Longitude std. deviation Unsigned 7 bits integer (see Note 3) Unsigned 16 bits integer; $2^{15}$ = 1 degree Field 18 Bytes 37 to 38 Heading std. deviation Unsigned 7 bits integer (see Note 3) Field 19 Byte 39 Position error CEP 95%

#### Table 19 - Frame of 40 bytes sent 1 time out of 10



Function	Bit	Value	Links with INS status words
HRP validity	0	0 valid data 1 invalid data	OR of bits 0 to 6 of the INS Sensor status 2 (see Table 6) and bits 1, 28, 29 of the INS Algorithm status 1
Sensor anomaly	1	0 sensor OK 1 sensor anomaly	OR of bits 0 to 6 of the INS Sensor status 2 (see Table 6)
Alignment	2	0 operational 1 alignment	Bit 1 of the INS Algorithm status 1
INS n°2	3	<ul><li>= 0 when last digit of IP address is odd</li><li>=1 when last digit of IP address is even</li></ul>	N/A
INS n°1	4	<ul><li>= 0 when last digit of IP address is odd</li><li>=1 when last digit of IP address is even</li></ul>	N/A
Ponderated	5	= 0 This field is set to 1 by ICCB in nominal mode and 0 in other mode. <u>The INS</u> <u>always sets this bit to 0</u>	N/A
Filtered	6	= 1	N/A
Transmitted	7	= 0	N/A

# Table 20 – Detail content of header byte 1

# Table 21 - Status byte specification

Function	Bit	Value	Links with INS status words
Reserved	0	= 0	N/A
GPS valid	1	= 0 GPS received and valid	NOT (bit 12 & bit 13) of the INS Algorithm status 1
		= 1 GPS invalid	
Radio navigation	2	= 1	N/A
valid			
Position	3	= 0 Position correction received in last 24h	N/A
correction age		= 1 Position correction received more than	
		24 ago	
Reserved	4	= 0	N/A
EM Log valid	5	= 0 EM Log received and valid	NOT (bit 8 & bit 9) of the INS Algorithm status 2
		= 1 EM Log invalid	(see Table 10).
Reserved	6	= 0	N/A
Reserved	7	= 0	N/A



#### Note 1:

1) Byte is transmitted with LSB first preceded by a start bit and followed by an even parity bit and a stop bit.

Byte Format:

Stop	Parity	MSBit							LSBit	Start
		7	6	5	4	3	2	1	0	

2) For data coded on several bytes, the bytes are sent MSB byte first. For data coded on a non multiple of 8 bits (for example Heading coded on 18 bits), the data is flush left (MSB side) and the unused bits are considered non significant.

Example of data code over 18 bits before left shift.

23	22	21	20	19	18	17	 6	5	4	3	2	1	0
0	0	0	0	0	0	1	 1	0	1	1	0	1	1

18 significant bits

Data after left shift

23	22	21	20	19	18	17		6	5	4	3	2	1	0
1	1	0	1	1	0	1		1	0	0	0	0	0	0
							$\searrow$							

18 significant bits

6 non significant bits

3) All signed integer are coded as two's complement.

#### Note 2:

Time is the instant of validity of the data in the telegram. The ageing is the latency of the data= instant of output of first character of the telegram- instant of validity of the data).

# Note 3:

The latitude/longitude/position standard deviations and CEP values are calculated by INS algorithm. Standard deviations are expressed at 1  $\sigma$  (66.66% probability).

Bit 0 indicates the scale factor conversion. The data is coded over Bit 1 to Bit 7.

Bit 0= 0, then LSB = 0.078125 NM and MSB = 5 NM

Bit 0= 1, then LSB = 0.00189 and MSB= 0.121 NM

CEP95 will be computed as:  $CEP95 = 1,2254.(\sigma_{LAT} + \sigma_{LONG})$ 

# Note 4:

If values exceed their maximum range they are saturated to this maximum value (i.e.: if speed is 45 m/s it will be saturated at 40 m/s at output of the protocol).



# DCN NAV 1-FLF

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product. Standard: Binary DCSN proprietary protocol (interface nav 1 LSM/NAV 19187

dard: Binary DCSN proprietary protocol (interface nav 1 LSM/NAV 19187 21/11/89 R4-juin 1996). It is designed to be sent at 100 ms data rate at 19200 bauds

Data sent: Status, Heading, Roll, Pitch, Heave.

Data frame: The protocol has two data frames. The first one is sent 9 times and the second is sent one time out of 10. The first frame contains a header and 27 bytes in binary format (see detail in Table 26); the second frame contains a header and 40 bytes in binary format (see details in Table 27).

12 fields- 27 bytes at 100 ms,

20 fields- 40 bytes at 1 second.

Table 22 - Frame of 27 bytes sent 9 times out of 10

Message ·	<f0><f1><f< th=""><th>11&gt; (See Note)</th><th></th></f<></f1></f0>	11> (See Note)	
Field 0	Byte 0	Header byte 0	Message size (fixed value = 27 decimal, 0x1B hex)
Field 1	Byte 1	Header byte 1	See
			Table 24
Field 2	Byte 2	Status byte	See
			Table 25
Field 3	Bytes 3 to 6	Hour	Unsigned 32 bits integer; MSB= 231 = 12 h
Field 4	Byte 7	Ageing fixed to 3 ms	Unsigned 8 bits integer; MSB= 27= 128 ms.
Field 5	Bytes 8 to 10	Heading	Unsigned 24 bits integer; MSB= $2^{23}$ = 180 degrees (Positive when rotating from North to East)
Field 6	Bytes 11 to	Roll	Signed 24 bits integer; $MSB = 2^{23} = 90$ degrees
	13		Warning: Opposite sign of PHINS usual convention.
Field 7	Bytes 14 to	Pitch	Signed 24 bits integer; MSB= $2^{23}$ = 90 degrees
	16		(Positive when bow down)
Field 8	Bytes 17 to	Latitude	Signed 24 bits integer; MSB= $2^{23}$ = 90 degrees
	19		(Positive in north hemisphere and increasing to north pole).
Field 9	Bytes 20 to	Longitude	Signed 24 bits integer; MSB= $2^{23}$ = 180 degrees
	22		(Positive and increasing towards west from Greenwich)
Field 10	Bytes 23 to	North speed	Signed 16 bits integer; MSB= $2^{15}$ = 120 knots
	24		(Positive in North direction)
Field 11	Bytes 25 to	West speed	Signed 16 bits integer; MSB= $2^{15}$ = 120 knots
	26		(Positive in West direction)



Message <	<f0><f1><f19></f19></f1></f0>	(See Note)	
Field 0	Byte 0	Header byte 0	Message size (fixed value = 40 decimal / 0x28 hex)
Field 1	Byte 1	Header byte 1	See
			Table 24
Field 2	Byte 2	Status byte	See
			Table 25
Field 3	Bytes 3 to 6	Hour	Unsigned 32 bits integer; MSB= $2^{31}$ = 12 h
Field 4	Byte 7	Ageing	Unsigned 8 bits integer; MSB= 2 <sup>7</sup> = 128 ms
Field 5	Bytes 8 to 10	Heading	Unsigned 24 bits integer; MSB= 2 <sup>23</sup> = 180 degrees (Positive when rotating from North to East)
Field 6	Bytes 11 to 13	Roll	Signed 24 bits integer; $MSB=2^{23} = 90$ degrees (Positive when port side down) <u>Warning:</u> Opposite sign of PHINS usual convention.
Field 7	Bytes 14 to 16	Pitch	Signed 24 bits integer; MSB= $2^{23}$ = 90 degrees (Positive when bow down)
Field 8	Bytes 17 to 19	Latitude	Signed 24 bits integer; MSB= $2^{23}$ = 90 degrees (Positive in north hemisphere and increasing to north pole).
Field 9	Bytes 20 to 22	Longitude	Signed 24 bits integer; MSB= 2 <sup>23</sup> = 180 degrees (Positive and increasing towards west from Greenwich)
Field 10	Bytes 23 to 24	North speed	Signed 16 bits integer; MSB= $2^{15}$ = 120 knots (Positive in North direction)
Field 11	Bytes 25 to 26	West speed	Signed 16 bits integer; MSB= $2^{15}$ = 120 knots (Positive in West direction)
Field 12	Bytes 27 to 28	Day of year	Unsigned 16 bits integer; MSB = $2^8$ = 256 days.
Field 13	Bytes 29 to 30	Heave	Unsigned 16 bits integer; 2 <sup>15</sup> = 360 m (Positive below sea level)
Field 14	Bytes 31 to 32	EM Log speed	Signed 16 bits integer ; 2 <sup>15</sup> = 120 knots
Field 15	Bytes 33 to 34	Vertical speed	Signed 16 bits integer; 2 <sup>15</sup> = 40 m/s <u>Warning:</u> Opposite sign of PHINS usual convention. Positive when vessel goes down.
Field 16	Byte 35	Latitude std. deviation	Unsigned 7 bits integer; See Note 3
Field 17	Byte 36	Longitude std. deviation	Unsigned 7 bits integer; See Note 3
Field 18	Bytes 37 to 38	Heading std. deviation	Unsigned 16 bits integer; 2 <sup>15</sup> = 1 degree
Field 19	Byte 39	Position error CEP 95%	Unsigned 7 bits integer ;See Note 3

# Table 23 - Frame of 40 bytes sent 1 time out of 10



Function	Bit	Value	Links with INS status words
HRP validity	0	0 : valid data 1 : invalid data	OR of bits 0 to 6 of the PHINS Sensor status 2 (see Table 13)
Sensor anomaly	1	0 : sensor OK 1 : sensor anomaly	OR of bits 0 to 6 of the INS Algorithm status 1) (see Table 13)
Alignment	2	0 : operational 1 : alignment	Bit 1 of the INS Algorithm status 1)
Source n°2	3	= 0 or 1	0 (resp. 1): If last digit of IP address is odd (resp. even)
Source n°1	4	= 0 or 1	1 (resp. 0): If last digit of IP address is even (resp. odd)
Simulation mode	5	= 0 or 1	1: if simulation mode is activated in the MMI
Reserved	6	= 0	Reserved field
Reserved	7	= 0	Reserved field

#### Table 24 – Detail content of header byte 1

# Table 25 - Status specification

Function	Bit	Value	Links with INS status words
Reserved	0	= 0	Reserved field
GPS valid	1	0: GPS received and valid	NOT (Bit 12 & Bit 13) of the INS
		1 GPS invalid	Algorithm status 1).
Radio navigation	2	= 0	N/A
valid			
Navigation validity	3	0: Navigation valid	OR of bits 1, 28, 29 of the INS Algorithm
		1: Alignment or saturation of speed or	status 1)
		altitude	
Time	4	0: UTC Time synchronized	
synchronization		1: UTC Time not synchronized	
EM Log valid	5	0: EM Log received and valid	NOT (Bit 8 & Bit 9) of the INS Algorithm
		1 EM Log invalid	status 2 (see Table 10).
Reserved	6	= 0	Reserved field
Reserved	7	= 0	Reserved field

# Note 1:

1) Byte is transmitted with LSBit first preceded by a start bit and followed by an even parity bit and a stop bit.

# Byte Format:StopParityMSBitLSBitStart76543210

2) For data coded on several bytes, the bytes are sent MSB byte first. For data coded on a non multiple of 8 bits (for example Heading coded on 18 bits), the data is flush left (MSB side) and the unused bits are considered non significant.

23	22	21	20	19	18	17	 6	5	4	3	2	1	0
0	0	0	0	0	0	1	 1	0	1	1	0	1	1
					(								$\sim$

18 significant bits

Data after left shift

	22	21	20	19	18	17	 6	5	4	3	2	1	0
1	1	0	1	1	0	1	 1	0	0	0	0	0	0
				~ ~			$\nearrow$						

18 significant bits

6 non significant bits

3) All signed integers are coded as two's complement.

#### Note 2:

Time is the instant of validity of the data in the telegram. The ageing is the latency of the data= instant of output of first character of the telegram- instant of validity of the data).

#### Note 3:

The latitude/longitude/position standard deviations and CEP values are calculated by INS algorithm. Standard deviations are expressed at 1  $\sigma$  (66.66% probability).

Bit 0 indicates the scale factor conversion. The data is coded over Bit 1 to Bit 7.

Bit 0= 0, then LSB = 0.078125 NM and MSB = 5 NM

Bit 0= 1, then LSB = 0.00189 and MSB= 0.121 NM

If a latitude/longitude/position CEP value is > 10 NM, it will be coded as 0xFE (9.92 NM).

CEP95 will be computed as:

 $CEP95 = 1,2254.(\sigma_{LAT} + \sigma_{LONG})$ 

# Note 4:

If values exceed their maximum range they are saturated to this maximum value (i.e.: if speed is 45 m/s, it will be saturated at 40 m/s at output of the protocol).



# DCN STD NAV 1

 

 This protocol is not available for all products.

 Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

 Standard:
 Protocol of the Nav DCN 100 ms network (Spec DCN n° 19187 LSM/NAV June 96)

Data sent:Status, Heading, Roll, Pitch, HeaveData frame:The protocol has two data frames. The first one is sent 9 times and the<br/>second is sent one time out of 10. The first frame contains a header<br/>and 27 bytes in binary format (see detail in Table 26); the second<br/>frame contains a header and 40 bytes in binary format (see details in<br/>Table 27).

#### Table 26 - Frame of 27 bytes sent 9 times out of 10

Message <	:F0> <f1><f18></f18></f1>		
Field 0	Byte 0	Message size	Fixed value = 27
Field 1	Byte 1	Status 1*	See Table 28
Field 2	Byte 2	Status 2**	See Table 29
Field 3	Bytes 3 to 6	Hour	MSB = 12 h and LSB = 12 h/ $2^{31}$
Field 4	Byte 7	Ageing	Fixed value = 4 ms
Field 5	Bytes 8 to 10	Heading	Unsigned 24 bits integer $2^{23} = 180^{\circ}$
Field 6	Bytes 11 to 13	Roll	Signed 24 bits integer $\pm -2^{23} = \pm -90^{\circ}$ (Positive when port side down)
			Warning: Opposite sign of INS usual convention.
Field 7	Bytes 14 to 16	Pitch	Signed 24 bits integer; $+/-2^{23} = +/-90^{\circ}$
Field 8	Bytes 17 to 19	Latitude	Signed 24 bits integer; MSB = 90 degrees
Field 9	Bytes 20 to 22	Longitude	Signed 24 bits integer; MSB = 180 degrees
Field 10	Bytes 23 to 24	North speed	Signed 16 bits integer; MSB = 120 knots
Field 11	Bytes 25 to 26	West speed	Signed 16 bits integer; MSB = 120 knots



Message <	<f0><f1><f18></f18></f1></f0>		
Field 0	Byte 0	Message size	Fixed value = 40
Field 1	Byte 1	Status 1*	See Table 28
Field 2	Byte 2	Status 2**	See Table 29
Field 3	Bytes 3 to 6	Hour	MSB = 12 h and LSB = 12 h/ $2^{31}$
Field 4	Byte 7	Ageing	Fixed value = 4 ms
Field 5	Bytes 8 to 10	Heading	Unsigned 24 bits integer; 2 <sup>23</sup> = 180°
Field 6	Bytes 11 to 13	Roll	Signed 24 bits integer +/-2 <sup>23</sup> = +/-90° (Positive when port side down) <u>Warning</u> : Opposite sign of INS usual
Field 7	Bytes 14 to 16	Pitch	Signed 24 bits integer $\pm -2^{23} = \pm -90^{\circ}$
Field 8	Bytes 17 to 19	Latitude	Signed 24 bits integer; MSB = 90 degrees
Field 9	Bytes 20 to 22	Longitude	Signed 24 bits integer; MSB = 180 degrees
Field 10	Bytes 23 to 24	North speed	Signed 16 bits integer; MSB = 120 knots
Field 11	Bytes 25 to 26	West speed	Signed 16 bits integer; MSB = 120 knots
Field 12	Bytes 27 to 28	Date	Fixed value = 0
Field 13	Bytes 29 to 30	Heave	Signed 16 bits integer +/-2 <sup>15</sup> = +/-360m (Positive when INS goes down) <u>Warning:</u> Opposite sign of INS usual convention.
Field 14	Bytes 31 to 32	EM Log speed	Signed 16 bits integer $\pm -2^{15} = \pm -120$ knots
Field 15	Bytes 33 to 34	Vertical speed	Fixed value = 0
Field 16	Byte 35	Latitude std. deviation	MSB = 5 miles
Field 17	Byte 36	Longitude std. deviation	MSB = 5 miles
Field 18	Bytes 37 to 38	Heading std. deviation	MSB = 1 deg
Field 19	Byte 39	Error position	Maximum value of latitude standard deviation and longitude standard deviation; MSB = 5 miles

# Table 27 - Frame of 40 bytes sent 1 time out of 10



Function	Bit	Value	Links with INS status words
HRP validity	0	0: valid data 1: invalid data	OR of bits 0 to 6 of the INS Sensor status 2: FOG,ACC,SRC ERR (see Table 13) and bits 1, 28, 29 of the INS Algorithm status 1)
Sensor anomaly	1	0: sensor OK 1: sensor anomaly	OR of bits 0 to 6 of the INS Sensor status 2 (see Table 13)
Alignment	2	0: operational 1: alignment	Bit 1 of the INS Algorithm status 1
Source n°2	3	= 0 or 1	0 (resp. 1): If last digit of IP address is odd (resp. even)
Source n°1	4	= 0 or 1	1 (resp. 0): If last digit of IP address is odd (resp. even)
Simulation mode	5	= 0 or 1	1: if simulation mode is activated in the User Interface
Reserved	6	= 0	Reserved field

# Table 28 - Status specification (1)

# Table 29 - Status specification (2)

Reserved field

7

= 0

Reserved

Function	Bit	Value	Links with INS status words
Heading,	0	0: if Heading, roll and pitch valid	OR of bits 0 to 2 of the 32 MSB bits of the
attitude validity		1: If Heading, roll or pitch not valid	INS Sensor status (see Table 13)
			and bits 1, 28, 29 of the 32 LSB bits of the
			INS Algorithm status)
FOGs validity	1	0: if FOG X, Y and Z valid	OR of bits 0 to 2 of the 32 MSB bits of the
		1: if FOG X, Y or Z not valid	INS Sensor status (see Table 13)
Accelerometers	2	0: if ACC X, Y and Z valid	OR of bits 4 to 6 of the 32 MSB bits of the
validity		1: if ACC X ,Y or Z not valid	INS Sensor status (see Table 13)
Optical source	3	0: if Optical source and FOG	Bit 3 of the 32 MSB bits of the INS Sensor
and FOG		transmission valid	status (see Table 13)
transmission		1: if Optical source or FOG	
validities		transmission not valid	
Validity of the	4	0: if all the serial inputs valid	OR of bits 1 to 5 of the 32 LSB bits of the
serial inputs		1: if one or more serial inputs not	INS System status and
		valid	Table 5)
Validity of the	5	0: if all the serial outputs are valid	OR of bits 17 to 21 of the 32 LSB bits of the
serial outputs		1: if one or more serial outputs not	INS System status and
		valid	Table 5)
Reserved	6	= 0	
Reserved	7	= 0	



# DCN STD NAV10

This protocol is not available for all products.

Refer to the tables	of the section II.3.1 to know if this protocol is available for your product.
Standard:	Binary DCSN proprietary protocol (interface nav 1 LSM/NAV 19187
	21/11/89 R4-juin 1996)
Data sent:	Status, Heading, Roll, Pitch, Heave
Data frame:	1 data blocs: 7 fields-15 bytes (sent at 10 ms in DCNS application)

Message <	<f0><f1><f6></f6></f1></f0>		
Field 0	Byte 0	Message size (Bytes)	Fixed value = 15
Field 1	Byte 1	Status 1	See Table 28
Field 2	Bytes 2 to 4	Heading	Unsigned 18 bits integer 2 <sup>23</sup> = 180° (Positive when rotating from North to East)
Field 3	Bytes 5 to 7	Roll	Signed 17 bits integer +/-2 <sup>23</sup> = +/-90° (Positive when port side down) <u>Warning:</u> Opposite sign of INS usual convention.
Field 4	Bytes 8 to 10	Pitch	Signed 17 bits integer $\pm -2^{23} = \pm -90^{\circ}$ (Positive when bow down)
Field 5	Bytes 11 to 12	Vertical speed	Signed 16 bits integer $\pm -2^{15} = \pm -40$ m/s (Positive going down)
Field 6	Bytes 13 to 14	Heave	Signed 16 bits integer +/-2 <sup>15</sup> = +/- 400 m (Positive going down) <u>Warning:</u> Opposite sign of INS usual convention.



# DOLOG HRP

This protocol is not available for all products.Refer to the tables of the section II.3.1 to know if this protocol is available for your product.Standard:Output Dolog custom protocol

Data sent:	Status, Heading, Roll, Pitch, Heading Rate, Roll Rate, Pitch Rate.
Data frame:	The frame contains 10 fields - 16 bytes. MSB are sent first.

Message <f0><f1><f2><f9></f9></f2></f1></f0>			
Field 0	Byte 0	0x02	Start of sentence
Field 1	Byte 1	Status	Bit 7, 6, 3, 2 and 1 not used Bit 5 : Alarm bit = 1 if ACC or FOG error Bit 4 : Alignment bit = 1 for Alignment Bit 0 : Data valid bit = 1 for HRP data valid
Field 2	Bytes 2 to 3	Heading	Unsigned 16 bits integer 2 <sup>15</sup> = 180° 0 to 359.99°
Field 3	Bytes 4 to 5	Roll	Signed 16 bits integer $\pm -2^{15} = \pm -90^{\circ}$ -90° to 89.99° (Positive when port side up)
Field 4	Bytes 6 to 7	Pitch	Signed 16 bits integer $\pm -2^{15} = \pm -90^{\circ}$ -90° to 89.99° (Positive when bow up) <u>Warning:</u> Opposite sign of the INS usual convention
Field 5	Bytes 8 to 9	Heading rate*	Signed 16 bits integer $+/-2^{15} = +/-45^{\circ}/s$ -45 to 44.99°/s (Positive when the INS heading angle decreases) <u>Warning:</u> Opposite sign of the INS usual convention
Field 6	Bytes 10 to 11	Roll rate*	Signed 16 bits integer $\pm -2^{15} = \pm -45^{\circ}/s$ -45 to 44.99°/s (Positive when the INS roll angle increases)
Field 7	Bytes 12 to 13	Pitch rate*	Signed 16 bits integer $\pm -2^{15} = \pm -45^{\circ}/s$ -45 to 44.99°/s (Positive when the INS pitch angle decreases) <u>Warning:</u> Opposite sign of the INS usual convention
Field 8	Byte 14	Checksum	Negative sum of all the bytes before checksum byte (ignoring overflow)
Field 9	Byte 15	0x03	End of sentence

\* To comply with export regulation, the resolution of all rotation rate data is limited to 3.6°/h.



# DORADO

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: Output Dorado custom protocol

Data sent: Position, Heading, Heading, Roll, Pitch, Rotation rates, speed coordinates in geographical frame, INS lat/long position, Log misalignment.

Data frame:

A header, 15 fields with 4 bytes in binary format and a checksum.

<f0><f1>.</f1></f0>	F16> <f17></f17>		
Field 0	Byte 0	Header	integer 8 bits : '\$'
Field 1	Byte 1		Integer 8 bits :0x01 => Initial alignment
		Status	0x06 => Invalid attitude
			0x08 => Invalid heading
Field 2	Bytes 2 to 5	Heading	Floating IEEE 32 bits *in Radians
Field 3	Bytes 6 to 9	Roll	Floating IEEE 32 bits * in Radians (+ if port up)
Field 4	Bytes 10 to 13	Pitch	Floating IEEE 32 bits * in Radians (+ if bow down)
Field 5	Bytes 14 to 17	Rotation rate XV3	Floating IEEE 32 bits ** in Radians /sec
Field 6	Bytes 18 to 21	Rotation rate XV1	Floating IEEE 32 bits ** in Radians /sec
Field 7	Bytes 22 to 25	Rotation rate -XV2	Flotting IEEE 32 bits ** in Radians /sec
			Warning : sign opposite with the conventional sign
Field 8	Bytes 26 to 29	Depth	Floating IEEE 32 bits in meters
Field 9	Bytes 30 to 33	Down speed	Floating IEEE 32 bits in m/s (positive downwards)
Field 10	Bytes 34 to 37	East speed	Floating IEEE 32 bits in meters/sec
Field 11	Bytes 38 to 41	South speed	Floating IEEE 32 bits in meters/sec
Field 12	Bytes 42 to 45	Latitude	Integer 32 bits signed in Radians (+/- 2 <sup>31</sup> = +/- 180°)
Field 13	Bytes 46 to 49	Longitude	Integer 32 bits signed in Radians (+/- 2 <sup>31</sup> = +/- 180°)
Field 14	Bytes 50 to 53	Kalman log	
		misalignment	Floating IEEE 32 bits in Radians
Field 15	Duton 54 to 57	Word record	Electing IEEE 22 bits : Value forced with 0.0
	Bytes 54 to 57	word reserved	Floating IEEE 32 bits : Value forced with 0.0
Field 16	Bytes 58 to 59	Counter of sequences	Integer 16 bits from 0 to 65535
Field 17	Byte 60	Checksum	Integer 8 bits : Summon of all the bytes of the frame, heading included

\* The resolution of Heading, roll, pitch data is limited to 0.001° to comply with export regulation.

\*\* The resolution of rotation rate data is limited to 3.6°/h to comply with export regulation.

# DORADO 2

This protocol is not available for all products. Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard:	Output Dorado custom protocol
Data sent:	Position, Heading, Roll, Pitch, Rotation rates, speed coordinates in
	geographical frame, PHINS lat/long position, Log misalignment.
Data frame:	A header, 15 fields with 4 bytes in binary format and a checksum.

<f0><f1>F16&gt;<f16></f16></f1></f0>			
Field 0	Byte 0	Header	integer 8 bits :'\$'
Field 1	Byte 1	Status	Integer 8 bits :
			0x01 => Initial alignment
			0x06 => Invalid attitude
			0x08 => Invalid heading
			0x10 => Fine alignment
			0x20 => GPS position Rejected
			0x40 => GPS altitude rejected
			0x80 => Altitude saturation
Field 2	Bytes 2 to 5	Heading	Floating IEEE 32 bits *in radians
Field 3	Bytes 6 to 9	Roll	Floating IEEE 32 bits * in radians (+ if port up)
Field 4	Bytes 10 to 13	Pitch	Floating IEEE 32 bits * in radians (+ if bow down)
Field 5	Bytes 14 to 17	Rotation rate XV3	Floating IEEE 32 bits ** in radians /second
Field 6	Bytes 18 to 21	Rotation rate XV1	Floating IEEE 32 bits ** in radians /second
Field 7	Bytes 22 to	Rotation rate -XV2	Flotting IEEE 32 bits ** in radians /second
	25		Warning : sign opposite with the conventional sign
Field 8	Bytes 26 to 29	Depth	Floating IEEE 32 bits in meters
Field 9	Bytes 30 to 33	Down speed	Floating IEEE 32 bits in meters/second (positive downwards)
Field 10	Bytes 34 to 37	East speed	Floating IEEE 32 bits in meters/second
Field 11	Bytes 38 to 41	South speed	Floating IEEE 32 bits in meters/second
Field 12	Bytes 42 to 45	Latitude	Integer 32 bits signed in radians (+/- 2 <sup>31</sup> = +/- 180°)



<f0><f1>F16&gt;<f16></f16></f1></f0>			
Field 13	Bytes 46 to 49	Longitude	Integer 32 bits signed in radians (+/- 2 <sup>31</sup> = +/- 180°)
Field 14	Bytes 54 to 57	Epoch Time	Integer 64 bits Number of seconds since 00:00:00 01/01/1970
Field 15	Bytes 58 to 59	Counter of sequences	Integer 16 bits from 0 to 65535
Field 16	Byte 60	Checksum	Integer 8 bits : Summon of all the bytes of the frame, heading included

\* In non military mode: Heading, roll, pitch quantification with 0.001°

\*\* In non military mode: rotation rate quantification with 36°/h



# **DIST TRV**

This protocol is not available for all products. Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard:	Output NMEA 0183	
Data sent:	Travelled distance	
Data frame:	ASCII frame.	

\$PIXSE,DSTTRV_,x.xxx*hh <cr><lf></lf></cr>			
x.xxx	Travelled distance in meters		
hh	Checksum		



# EMT SDV GCS

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

- Standard: Output Simrad proprietary protocol
- Data sent: Status, Roll, Pitch, Depth, Heading

Data frame: The frame contains 7 fields - 11 bytes. LSB are sent first

Message <f0><f1><f2><f6></f6></f2></f1></f0>				
Field 0	Byte 0	Sensor status	0x90 if ok	
			0x9A if alignment	
Field 1	Byte 1	Synchronization byte	0x90	
Field 2	Bytes 2 to 3	Roll*	+/-180°; LSB = 0.01°	
			Sign "+" when port up	
Field 3	Bytes 4 to 5	Pitch*	+/-180° ; LSB = 0.01°	
			Sign "+" when bow up	
			Warning: Opposite sign of INS usual	
			convention.	
Field 4	Bytes 6 to 7	Depth	LSB = 1 mm	
Field 5	Bytes 8 to 9	Heading	0° to 360°; LSB = 0.01°	
Field 6	Byte 10	Checksum	XOR on bytes 0 to 9	

\* The attitude angles are computed with respect to TSS convention.

Roll and Pitch are referenced to the local vertical acceleration.

The formula calculation with respect to INS standard convention (Euler Angle or Tate Bryant) is given hereafter:  $Roll_{TSS} = Sin^{-1}$  (Sin ( $Roll_{TB}$ ) x Cos ( $Pitch_{TB}$ )) and  $Pitch_{TSS} = Pitch_{TB}$ 



# EVENT MARKER

This protocol is not available for all products.			
Refer to the tables of the section II.3.1 to know if this protocol is available for your product.			
Standard:	Custom		
Data sent:	Input pulse reception time (i.e., event time)		
Data frame:	ASCII frame.		

x <tab> y.yyyyyy<tab>c<cr><lf></lf></cr></tab></tab>		
x	Input pulse:	
	0 for A	
	1 for B	
	2 for C	
	3 for D	
у.уууууу	Pulse reception time (i.e.: event time) in seconds	
c	Pulse counter (integer)	

Example:

In this example the INS received two Event Markers, one on the Input Pulse A and the second on the Input Pulse D at the same frequency:

0	11354.374484	1
3	11354.374524	1
0	11354.379561	2
3	11354.379608	2

0 11354.384646 3

3 11354.384692 3

- 0 11354.389714 4
- 3 11354.389780 4



#### EXT SENSOR BIN

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: Output SOC custom protocol

Data sent: Status, Heading, Attitude, Rotation rates, Depth, Speeds, Position, Log misalignment

Data frame:

The frame contains 18 fields - 61 byte. MSB are sent first.

#### Message <F0><F1><F2>.....<F17> '\$' Field 0 Byte 0 Synchronization byte Field 1 Byte 1 Status 1 if Alignment Field 2 Bytes 2 to 5 Heading Radians IEEE floating point format Radians IEEE floating point format Field 3 Bytes 6 to 9 Roll Sign "+" when port up Field 4 Bytes 10 to 13 Pitch Radians IEEE floating point format Sign "+" when bow down Field 5 Bytes 14 to 17 XV3 rotation rate\* Rad/s IEEE floating point format Field 6 Bytes 18 to 21 Xv1 rotation rate\* Rad/s IEEE floating point format Field 7 Bytes 22 to 25 -XV2 rotation rate\* Rad/s IEEE floating point format Warning: Opposite sign of INS usual convention Field 8 Bytes 26 to 29 Depth Meters IEEE floating point format Field 9 Bytes 30 to 33 Down speed Meters/second IEEE floating point format Field 10 Bytes 34 to 37 East speed Meters/second IEEE floating point format Field 11 Bytes 38 to 41 South speed Meters/second IEEE floating point format $+/-2^{31} = +/-Pi$ Signed 32 bits Field 12 Bytes 42 to 45 Latitude $+/-2^{31} = +/-Pi$ Signed 32 bits Field 13 Bytes 46 to 49 Longitude Radians IEEE floating point format Field 14 Bytes 50 to 53 Log misalignment Field 15 Bytes 54 to 57 Spare fields 4 bytes Field 16 Bytes 58 to 59 Counter Incremented by 1 Unsigned 16 bits Field 17 Byte 60 Checksum Addition of all the bytes for 0 to 59

\* The resolution of rotation rate data is limited to 3.6°/h to comply with export regulation.



# GAPS BIN

This protocol is not available for all products.
Refer to the tables of the section II.3.1 to know if this protocol is available for your product.
Standard: This protocol is used by the INS II GAPS 3.
Data sent: Heading, Attitude, Position, speeds, heave, attitude, heading and position standard deviations, status

Data frame: On INS III, interface status is mapped to INS II equivalent status. All fields are transmitted MSB first

Data	Format	Units
Header	8 bit unsigned integer	Value : '\$'
Time tag of data	64 bit unsigned integer	See Note 1
INS interface status 1	32 bit unsigned integer	See Table 30
INS algorithm status 2	32 bit unsigned integer	See Table 31
Heading	32 bit IEEE Float	Rad
Roll	32 bit IEEE Float	Rad
Pitch	32 bit IEEE Float	Rad
Latitude	32 bit signed integer; +/- $2^{31}$ = +/- 90°	Degrees
Longitude	32 bit signed integer; +/- $2^{31}$ = +/- 180°	Degrees
Altitude (positive up)	32 bit IEEE Float	m
North speed	32 bit IEEE Float	m/s
West speed	32 bit IEEE Float	m/s
Vertical speed (positive up)	32 bit IEEE Float	m/s
Heave on selected lever arm (positive up)	32 bit IEEE Float	m
Latitude standard deviation	32 bit IEEE Float	m
Longitude standard deviation	32 bit IEEE Float	m
Altitude standard deviation	32 bit IEEE Float	m
Heading standard deviation	32 bit IEEE Float	Rad
Roll standard deviation	32 bit IEEE Float	Rad
Pitch standard deviation	32 bit IEEE Float	Rad
CRC	16 bit unsigned integer	See Note 2
End of frame	8 bit unsigned integer	Value : '#'

# Note 1:

The 64 bits time tag is described hereafter:

Bit [63..56] spare

Bit [55..52] x 10 days (0 à 3)

Bit [51..48] days (0 à 9)



Bit [4744] x 10 hour (0 à 2)	Bit [4340] hours (0 à 9)
Bit [3935] x 10 minutes (0 à 5)	Bit [3431] minutes (0 à 9)
Bit [3128] x 10 seconds (0 à 5)	Bit [2724] seconds (0 à 9)
Bit [2320] x 1/10 seconds (0 à 9)	Bit [1916] x 1/100 seconds (0 à 9)
Bit [1512] x 1000 µseconds (0 à 9)	Bit [118] x 100 µseconds (0 à 9)
Bit [74] x 10 µseconds (0 à 9)	Bit [30] µseconds (0 à 9)

#### Note 2:

Crc computation is performed using XOR with polynom = X15+X10+X3, initialized to 0xFFFF.

#### CRC code :

```
unsigned short blkcrc(unsigned char* bufptr, unsigned len)
{
 unsigned char i;
 unsigned short data;
 unsigned short crc = 0xffff;
 if (len == 0)
       return ~crc;
 do
 {
       for (i = 0, data = (unsigned short)(0xff & *bufptr++);
             i < 8;
             i++, data >>= 1)
       {
             if ((crc & 0x0001) ^ (data & 0x0001))
             {
                   crc = (crc >> 1) ^ 0x8408;
             }
             else
             {
                   crc >>= 1;
             }
       }
 } while (--len);
 crc = ~crc;
 data = crc;
 crc = (crc << 8) | ((data >> 8) & 0xff);
 return crc;
}
```



Hexadecimal Value	Bit number	Description	Hexadecimal Value	Bit number	Description
	0	Log received		16	Serial input A error
	1	GPS received		17	Serial input B error
nnnnnn <b>r</b>	2	Depth received	nnn <b>H</b> nnnn	18	Serial input C error
	3	USBL received		19	FIFO Full
	4	LBL received		20	Serial output A full
	5	GPS2 received		21	Serial output B full
hhhhhh	6	Log EM received	nn <b>H</b> nnnnn	22	Serial output C full
	7	Settings Saved		23	Serial output D full
	8	FOG X1 Error		24	Serial IN A activity
	9	FOG X2 Error	h <b>H</b> hhhhhh	25	Serial IN B activity
hhhhh <b>H</b> hh	10	FOG X3 Error		26	Serial IN C activity
	11	FOG data receive error		27	CPU overload
	12	Acc. X1 error		28	Heading not valid
hhhh <b>H</b> hhh	13	Acc. X2 error		29	Attitude not valid
	14	Acc. X3 error		30	Altitude received
	15	Sensor error		31	System restarted

# Table 30 - INS interface status 1 (mapped from INS II System status 1)



Hexadecimal	Bit	Description	Hexadecimal	Bit	Description
Value	number		Value	number	
	0	Navigation mode		16	USBL used
hhhhhh <b>u</b>	1	Alignment		17	USBL data valid
	2	Fine alignment		18	Waiting for USBL data
	3	Dead reckoning mode		19	USBL data rejected
	4	Altitude calculated using GPS		20	Depth sensor used
666666U6	5	Altitude calculated using Depth sensor	]	21	Depth sensor data valid
nnnnn <b>H</b> n	6	Altitude stabilized		22	Waiting for Depth sensor data
	7	Altitude Hydro		23	Depth sensor data rejected
	8	Log used		24	LBL used
bbbbb <b>U</b> bb	9	Log data valid	hUbbbbb	25	LBL data valid
	10	Waiting for Log data		26	Waiting for LBL data
	11	Log data rejected		27	LBL data rejected
hhhh <b>H</b> hhh	12	GPS used		28	Saturation of altitude
	13	GPS data valid	Hhhhhhh	29	Saturation of speed
	14	Waiting for GPS data		30	Acc or Rotation speed dynamic exceeded
	15	GPS data rejected		31	Reserved

# Table 31 - INS interface status 2 (mapped from INS II System status 1)



# GEO3D

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: Output NMEA 0183

Data sent: This protocol outputs INS computed position, speed, time, standard deviations values in an "GPS LIKE" format. Some characters of this output frame are set to fixed values. This telegram is similar to "GPS LIKE" but time stamp has 0.001 second resolution here whereas "GPS LIKE" has 0.01 second resolution. ASCII frame.

Data frame:

\$GPZDA,hhmmss.sss,dd,mm,yyyy,hh,mm*hh <cr><lf> ****</lf></cr>			
hhmmss.sss	UTC time of INS	**	
dd	UTC day	*	
mm	UTC month	*	
уууу	UTC year	*	
hh	Local zone hours	*	
mm	Local zone minutes	*	
hh	Checksum	**	

\$GPGGA,hhmmss.sss,LLII.IIIIIIII,a,LLLII.IIIIIII,a,x,xx,x.xxx,x.xxx,M,x.xxx,M,x.xxx,Xxxx*hh <cr><lf></lf></cr>			
hhmmss.sss	UTC time of position	**	
LLII.IIIIIII	Latitude in degrees (LL) and in minutes (II.IIIIIII)	**	
а	'N' for Northern hemisphere, 'S' for Southern hemisphere	**	
	Longitude in deg (LLL) and in minutes (II.IIIIIII)	**	
а	'E' for East, 'W' for West	**	
x	GPS quality indicator	**	
xx	Number of satellites in use	*	
x.xxx	Horizontal dilution of precision (HDOP)	**	
x.xxx	Antenna altitude above mean sea level (geoid) (meters)	**	
Μ	Unit of antenna altitude (fixed character = 'M' for meters)	**	
x.xxx	Geoidal separation	*	
Μ	Unit of Geoidal separation (fixed character = 'M' for meters)	*	
x.xxx	Age of the differential GPS data	*	
хххх	Differential reference station ID	*	
hh	Checksum	**	



\$GPGST,hhmmss.sss,x.x,x.x,x.x,x.x,x.x,x.x*hh <cr><lf></lf></cr>			
hhmmss.sss	UTC Time	**	
x.x	RMS value of the standard deviation on pseudo-ranges	*	
x.x	Standard deviation of semi-major axis of error ellipse in meters	**	
x.x	Standard deviation of semi-minor axis of error ellipse in meters	**	
x.x	Orientation of semi-major axis of error ellipse	**	
x.x	Standard deviation of the error of Latitude in meters	**	
х.х	Standard deviation of the error of Longitude in meters	**	
х.х	Standard deviation of the error of Altitude	**	
hh	Checksum	**	

\$GPVTG,x.xxx,T,x.xxx,M,x.xxx,N,x.xxx,K,a*hh <cr><lf></lf></cr>			
x.xxx	True course (deg)	**	
т	Fixed character = 'T'	**	
x.xxx	Magnetic course (deg)	** identical to true course	
М	Fixed character = 'M'	**	
x.xxx	Speed (knots)	**	
Ν	Fixed character = 'N'	**	
x.xxx	Speed (km/h)	**	
К	Fixed character='K'	**	
а	Positioning system mode indicator 'A', 'D' or 'E'	***	
hh	Checksum	**	

\*Copy of last GPS values received. When no GPS has been received since power up, these fields are null.

\*\* INS calculated data.

\*\*\*The quality indicator is managed as follows:

The INS does not copy the quality indicator received on GGA input to GGA output.

The quality factor is set with respect to a correspondence table between INS calculated SD and Quality indicator in GGA telegram (cf. § I.1.4).

**IMPORTANT**: Some empty fields are allowed in --GGA and -VTG data frames. See samples hereafter:

\$--GGA,161229.487,3723.2475,N,12158.3416,W,1,07,1.0,9.0,M,,,,0000\*18
\$--GGA,064036.289,4836.5375,N,00740.9373,E,1,04,3.2,200.2,M,,,,0000\*0E
\$--VTG,309.62,T,,M,0.13,N,0,2,K\*6E

\*\*\*\* The ZDA sentence is always sent at 1Hz whatever the chosen refresh rate is.



# **GPS LIKE**

This protocol is not available for all products.
Refer to the tables of the section II.3.1 to know if this protocol is available for your product.
Standard: Output NMEA 0183 compatible
Data frame: This protocol outputs INS computed position, speed, time, standard deviations values in a "GPS like" format. In addition the \$PTNLG,GGK is also provided here to simulate a Trimble GPS output. Some characters of this output frame are set to fixed values. The \$GPZDA sentence is always sent at 1 Hz whatever the chosen refresh rate.

\$GPZDA,hhmmss.ss,xx, xx, xxxx, xx, xx*hh <cr><lf> ***</lf></cr>			
hhmmss.ss	UTC time	**	
xx	UTC day, 01 to 31	*	
xx	UTC month, 01 to 12	*	
хххх	UTC year	*	
хх	Local zone hours, 00 to $\pm$ 13	*	
xx	Local zone minutes, 00 to + 59	*	
hh	Checksum	**	

\$GPGGA,hhmmss.ss,LLII.IIIIIIII,a,LLLII.IIIIIII,a,x,xx,x.xxx,x.xxx,M,x.xxx,M,x.xxx,xxx*hh <cr><lf></lf></cr>			
hhmmss.ss	UTC of position	**	
LLII.IIIIIII	Latitude in degrees (LL) and in minutes (II.IIIIIII)	**	
а	'N' for Northern hemisphere, 'S' for Southern hemisphere	**	
LLLII.1111111	Longitude in deg (LLL) and in minutes (II.IIIIIII)	**	
а	'E' for East, 'W' for West	**	
x	GPS quality indicator	**	
xx	Number of satellites in use	*	
x.xxx	Horizontal dilution of precision (HDOP)	**	
x.xxx	Antenna altitude (meters) (here INS altitude)	**	
м	Unit of antenna altitude (fixed character = 'M' for meters)	**	
x.xxx	Geoidal separation	*	
м	Unit of Geoidal separation (fixed character = 'M' for meters)	*	
x.xxx	Age of the differential GPS data	*	
хххх	Differential reference station ID	*	
hh	Checksum	**	



\$GPGST,hhmmss.ss,x.x,x.x,x.x,x.x,x.x,x.x*hh <cr><lf></lf></cr>			
hhmmss.ss	UTC time	**	
х.х	Standard deviation of the range inputs to the navigation process	*	
х.х	Standard deviation of the half main roads of the ellipse of error in meters	**	
х.х	Standard deviation of the small half center ellipse of error in meters	**	
х.х	Angle of orientation of the ellipse of error in meters	**	
х.х	Standard deviation of the error of Latitude in meters	**	
х.х	Standard deviation of the error of Longitude in meters	**	
х.х	Standard deviation of the error of Altitude	**	
hh	Checksum	**	

\$GPVTG,x.xxx,T,x.xxx,M,x.xxx,N,x.xxx,K,a*hh <cr><lf></lf></cr>		
x.xxx	True course (deg)	**
т	Fixed character = 'T'	**
x.xxx	Magnetic course (deg)	** identical to true course
м	Fixed character = 'M'	**
x.xxx	Speed (knots)	**
Ν	Fixed character = 'N'	**
x.xxx	Speed (km/h)	**
к	Fixed character	**
а	Positioning system mode indicator 'A', 'D' or 'E'	***
hh	Checksum	**

# \$PTNL,GGK,hhmmss.ss,ddmmyy,LLII.IIIIIII,a, LLII.IIIIIII,a,x,y.z.z,EHTx.xxx,M\*hh<CR><LF>

GGK	Message ID	Fixed value
hhmmss.ss	UTC time of position fix.	**
ddmmyy	UTC date of position fix.	**
LLII.IIIIII	Latitude in degrees (LL) and in minutes (II.IIIIII)	**
а	'N' for Northern hemisphere, 'S' for Southern hemisphere	**
LLII.IIIIII	Longitude in deg (LLL) and in minutes (II.IIIIII)	**
а	'E' for East, 'W' for West	**
x	GPS quality indicator	**
у	Number of satellites in fix	*
z.z	DOP of fix (1 digit after coma)	**
EHTx.xxx	Height above ellipsoid (3 digits after coma)	**
м	Ellipsoid height measured in meters.	*
hh	Checksum	**



# Notes:

\* Copy of last GPS values received. When no GPS has been received since power up, the number of satellites is three.

\*\* INS calculated data.

\*\*\* The quality indicator is managed as follows:

The INS does not copy the quality indicator received on GGA input to GGA output.

The quality factor is set with respect to a correspondence table between INS calculated SD and Quality indicator in GGA telegram (cf. § I.1.4).

**WARNING**: Some empty fields are allowed in --GGA and -VTG data frames. See samples hereafter:

\$--GGA,161229.487,3723.2475,N,12158.3416,W,1,07,1.0,9.0,M,,,,0000\*18

-GGA, 064036.289, 4836.5375, N, 00740.9373, E, 1, 04, 3.2, 200.2, M, , , , 0000\*0E

\$--VTG,309.62,T,,M,0.13,N,0,2,K\*6E

\*\*\*\* The ZDA sentence is always sent at 1Hz whatever the chosen refresh rate.



# **GPS LIKE SHORT**

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product. Identical to GPS LIKE, but only \$GPGGA and \$GPGST are sent.



# **GPS LIKE SHORT ZZZ**

This protocol is not available for all products. Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard:	Output NMEA 0183 compatible
Data sent:	This protocol outputs INS computed position, standard deviations
	values in a "GPS like" format.
	Some characters of this output frame are set to fixed values.
	ZZZ means 000, UTC time is sent at the rounded second. Position
	data are interpolated.

#### Data frame:

\$GPGGA,hhmmss.zzz,LLII.IIIIIIII,a,LLLII.IIIIIII,a,x,xx,x.xxx,x.xxx,M,x.xxx,M,x.xxx,Xxxx*hh <cr><lf></lf></cr>				
hhmmss.zzz	UTC time validity of position, ZZZ means 000 (round second)	**		
LLII.IIIIIII	Latitude in degrees (LL) and in minutes (II.IIIIIII)	**		
а	'N' for Northern hemisphere, 'S' for Southern hemisphere	**		
LLLII.IIIIIII	Longitude in deg (LLL) and in minutes (II.IIIIIII)	**		
а	'E' for East, 'W' for West	**		
x	GPS quality indicator	***		
xx	Number of satellites in use	*		
x.xxx	Horizontal dilution of precision (HDOP)	*		
x.xxx	Antenna altitude (meters) (here INS altitude)	**		
М	Unit of antenna altitude (fixed character = 'M' for meters)	**		
x.xxx	Geoidal separation	*		
Μ	Unit of Geoidal separation (fixed character = 'M' for meters)	*		
x.xxx	Age of the differential GPS data	*		
XXXX	Differential reference station ID	*		
hh	Checksum			

\$GPGST,hhmmss.zzz,x.x,x.x,x.x,x.x,x.x,x.x,x.x*hh <cr><lf></lf></cr>				
hhmmss.zzz	UTC Time validity of data, ZZZ means 000 (round second)	**		
x.x	Standard deviation of the range inputs to the navigation process	*		
x.x	Standard deviation of the half main roads of the ellipse of error in meters	**		
x.x	Standard deviation of the small half centers ellipse of error in meters	**		
x.x	Angle of orientation of the ellipse of error in meters	**		
x.x	Standard deviation of the error of Latitude in meters	**		
х.х	Standard deviation of the error of Longitude in meters	**		
x.x	Standard deviation of the error of Altitude	**		
hh	Checksum			



\$GPZDA,hhmmss.ZZZ,dd,mm,yyyy,hh,mm*hh <cr><lf></lf></cr>				
hhmmss.ZZZ	UTC of the last PPS, ZZZ means 000 (round second) (USED)			
dd	UTC day			
mm	UTC month			
уууу	UTC year			
hh	Local zone hours			
mm	Local zone minutes			
hh	Checksum			

#### Notes:

\* \*Copy of last GPS values received. When no GPS has been received since power up, these fields are null.

\*\* PHINS calculated data

\*\*\*The quality indicator is managed as follows:

- <u>Case 1:</u>
  - □ If the GPS is received, INS <u>will copy</u> the quality indicator received on the GGA input to GGA and GGK output.
  - □ If GPS is not received or rejected for more than 3 s or during initial alignment of 5 minutes INS will output Q=6.
- <u>Case 2:</u>
  - □ If GPS is not received but other aiding sensors are received (USBL/LBL/DVL) then the following correspondence table is applied.
  - The quality factor is set with respect to the table with respect to INS HDOP (see § I.1.4)

WARNING: Some empty fields are allowed in --GGA data frame. See samples hereafter:

\$--GGA,161229.487,3723.2475,N,12158.3416,W,1,07,1.0,9.0,M,,,,0000\*18 \$--GGA,064036.289,4836.5375,N,00740.9373,E,1,04,3.2,200.2,M,,,,0000\*0E



# **GRAVI DOV CORR**

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

If you want to use the gravity deflection feature, to further improve navigation performances, please contact your local sales representative or support contact.


# **GYROCOMPAS**

This protocol is not available for all products.Refer to the tables of the section II.3.1 to know if this protocol is available for your product.Standard: Output NMEA 0183 compatible

Data sent: Heading, Roll, Pitch, Status

Data frame:

\$HEHDT,x.xxx,T*hh <cr><lf></lf></cr>		
x.xxx	True heading in degrees	3 digits after the decimal point (*)
т	Fixed character = 'T'	
hh	Checksum	

\$PIXSE,ATITUD,x.xxx,y.yyy*hh <cr><lf></lf></cr>		
x.xxx	Roll in degrees	3 digits after the decimal point
у.ууу	Pitch in degrees	3 digits after the decimal point
hh	Checksum	

\$PIXSE,STATUS,hhhhhhh,IIIIIIII *hh <cr><lf></lf></cr>		
Hhhhhhh	Hexadecimal value of the 32 LSB bits of theSee II.2.2INS System status 1	
LIIIIII	Hexadecimal value of the 32 MSB bits of the INS System status 2	
hh	Checksum	

(\*) 5 digits in Military mode



# **GYROCOMPAS 2**

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard:Output NMEA compatibleData sent:Heading, Roll, Pitch, Heave, Status

Data frame: ASCII frame

\$HEHDT,x.xxx,T*hh <cr><lf></lf></cr>		
x.xxx	True heading in degrees	3 digits after the decimal point (*)
т	Fixed character = 'T'	
hh	Checksum	

\$PHTRH,x.xx,a,y.yy,b,z.zz,c*hh <cr><lf></lf></cr>				
x.xx	Pitch in degrees 2 digits after the decimal point			
а	'M' for bow up and 'P' for bow down			
у.уу	Roll in degrees 2 digits after the decimal point			
b	'B' for port down and 'T' for port up			
z.zz	Heave absolute value in meters	2 digits after the decimal point		
С	'U' if INS goes up and 'O' if INS goes down			
hh	Checksum			

\$PIXSE,STATUS,hhhhhhh,IIIIIIII *hh <cr><lf></lf></cr>				
Hhhhhhh	Hexadecimal value of the 32 LSB bits of the INS See \$PIXSE,STATUS: Syste			
	System status	Status 1, 2		
LIIIIII	Hexadecimal value of the 32 MSB bits of the INS			
	System status			
hh	Checksum			

(\*) 5 digits in Military mode



## HALLIBURTON SAS

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard:Output NMEA 0183 compatibleData sent:Position time stamp, Lat/Long position, Depth, DVL range to bottom,<br/>Lat/Long standard deviation, Depth standard deviation, UTM position,<br/>DVL estimation of course, misalignment and scale factor error. Speed<br/>of sound, heading, roll, pitch, heave, rotation rates, course over<br/>ground, horizontal speed, speed in mobile frame, heading, roll, pitch<br/>standard deviations, North, East, Vertical speed standard deviations,<br/>Sensor and system status.

#### Data frame:

PIXSE,HSPOS_,hhmmss.ss, LLII.IIIIII,H,LLLmm.mmmmmm,D,d.dd,a.aa,x.xx,y.yy,z.zz,d.dd,nn,c,e.e			
,n.n,m.mmmm,s.ssss	,n.n,m.mmmm,s.ssss,v.v*hh <cr><lf></lf></cr>		
hhmmss.ss	UTC time stamp if system is UTC 2 digits after decimal poin		
	synchronized,		
	or in system time if not		
	Latitude in degrees (LL), minutes (II) and	6 digits after decimal point	
	decimals of minutes (IIIII)		
н	Hemisphere N or S		
LLLmm.mmmmmm	Longitude integer degrees (LLL), minutes (mm)	6 digits after decimal point	
	and decimals of minutes (mmmmmm)		
D	Hemisphere E or W		
d.dd	Depth in meters	Float, 2 digits after decimal point	
a.aa	Altitude of the DVL in meters	Float, 2 digits after decimal point	
x.xx	Latitude standard deviation error in meters	Float, 2 digits after decimal point	
у.уу	Longitude standard deviation error in meters	Float, 2 digits after decimal point	
z.zz	Latitude/Longitude Covariance error in meters <sup>2</sup>	Float, 2 digits after decimal point	
d.dd	Depth standard deviation error in meters	Float, 2 digits after decimal point	
nn	UTM Zone Longitude integer		
c	UTM Zone Latitude character		
e.e	UTM Position East in meters	Float, 1 digit after decimal point	
n.n	UTM Position North in meters	Float, 1 digit after decimal point	
m.mmmm	Estimate of DVL course misalignment in	Float, 4 digit after decimal point	
	degrees		
S.SSSS	Estimate of DVL scale factor correction in %	Float, 4 digit after decimal point	
v.v	Speed of sound in meters/sec	Float, 1 digit after decimal point	
hh	Checksum NMEA		



# \$PIXSE,HSATIT,h.hhh,r.rrr,p.ppp,h.h,a.aaa,b.bbb,c.ccc,d.ddd,e.eee,f.fff,g.ggg,h.hhh,i.ii,j.jj,k.kk,l.ll,m.mm,n. nn\*hh<CR><LF>

h.hhh*	Heading in degrees	Float, 3 digits after decimal point
r.rrr*	Roll in degrees (+ if port up)	Float, 3 digits after decimal point
p.ppp*	Pitch in degrees (+ bow down)	Float, 3 digits after decimal point
h.h	Heave in meters	Float, 1 digits after decimal point
a.aaa **	Rotation rate XV3 in degrees/sec	Float, 3 digits after decimal point
b.bbb **	Rotation rate XV1 in degrees/sec	Float, 3 digits after decimal point
c.ccc **	Rotation rate XV2 in degrees/sec	Float, 3 digits after decimal point
d.ddd	Horizontal speed course in degrees	Float, 3 digits after decimal point
e.eee	Horizontal speed in meters /sec	Float, 3 digits after decimal point
f.fff	Speed XV1 in meters/sec	Float, 3 digits after decimal point
g.ggg	Speed XV2 in meters/sec	Float, 3 digits after decimal point
h.hhh	Speed XV3 in meters/sec	Float, 3 digits after decimal point
i.ii	Heading standard deviation error in degrees	Float, 2 digits after decimal point
j.jj	Roll standard deviation error in degrees	Float, 2 digits after decimal point
k.kk	Pitch standard deviation error in degrees	Float, 2 digits after decimal point
1.11	North speed standard deviation error in meters/sec	Float, 2 digits after decimal point
m.mm	East speed standard deviation error in meters/sec	Float, 2 digits after decimal point
n.nn	Vertical speed standard deviation error in meters/sec	Float, 2 digits after decimal point
hh	Checksum NMEA	

\* In Military mode 5 digits after decimal point.

\*\* In non military mode, the resolution of rotation rate data is limited to 3.6 °/h to comply with export regulation.



\$PIXSE,HSSTAT,FFAAVVQQ*hh <cr><lf></lf></cr>		
FF	Statut 1: Bit 0 (0x01) : FOG or Source error	
	Bit 1 (0x02) : Accelerometer error	
	Bit 2 (0x04) : Serial input or Ethernet port A error	
	Bit 3 (0x08) : Serial input or Ethernet port B error	
	Bit 4 (0x10) : Serial input or Ethernet port C error	
	Bit 5 (0x20) : Serial input or Ethernet port D error	
	Bit 6 (0x40) : Serial input or Ethernet port E error	
AA	Statut 2: Bit 0 (0x01) GPS valid	
	Bit 1 (0x02) : DVL Bottom track valid	
	Bit 2 (0x04) : USBL valid	
	Bit 3 (0x08) : Dead Reckoning	
vv	Statut 3: Bit 0 (0x01) : GPS1 detected	
	Bit 1 (0x02) : DVL Bottom or Water track detected	
	Bit 2 (0x04) : USBL detected	
	Bit 3 (0x08) : Depth detected	
	Bit 4 (0x10) : Activity on serial input or Ethernet port A	
	Bit 5 (0x20) : Activity on serial input or Ethernet port B	
	Bit 6 (0x40) : Activity on serial input or Ethernet port C	
	Bit 7 (0x80) : Activity on serial input or Ethernet port D	
QQ	Statut 4: Bit 0 (0x01) : Alignment	
	Bit 1 (0x02) : Fine Alignment	
	Bit 2 (0x04) : Navigation	
hh	Checksum NMEA	



## HDMS

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

- Standard: Output Simrad proprietary protocol
- Data sent: Roll, Pitch, Heave and Heading.

Data frame: The frame contains 6 fields - 10 bytes. LSB are sent first.

Message <f0><f1><f2><f5></f5></f2></f1></f0>			
Field 0	Byte 0	Sensor status	Fixed value = 0x90
Field 1	Byte 1	Synchronization byte	Fixed value = 0x90
Field 2	Bytes 2 to 3	Roll	+/-180°; LSB = 0.01° Sign "+" when port up
Field 3	Bytes 4 to 5	Pitch	+/-180°; LSB = 0.01° Sign "+" when bow up <u>Warning:</u> Opposite sign of INS usual convention.
Field 4	Bytes 6 to 7	Heave (*)	LSB = 0.01 m Sign +" when INS goes up
Field 5	Bytes 8 to 9	Heading	0° to 360°; LSB = 0.01°

(\*)The Heave data corresponds to the lever arm set on the output port.

Each data is "two complemented" coded except Heading.



## **HEAVE POSTPRO**

This protocol is not available for all products.Refer to the tables of the section II.3.1 to know if this protocol is available for your product.Standard:Output NMEA 0183Data sent:HeaveData frame:

## Convention about Time

The INS clock gives time starting when system is turned on. Time is reset to 0 every 24 hour. Early block versions used IEEE 32 floats to store time, which lacks accuracy when hours increase. Thus this floating point representation was replaced by a fixed point datation of 100us granularity in new bloc versions.

#### Conventions about Data Types

Each telegram description uses following convention:

Type name	Description
Byte	Unsigned 8 bit integer
Character	Signed 8 bit integer
Word	Unsigned 16 bit integer
Short	Signed 16 bit integer
DWord	Unsigned 32 bit integer
Long	Signed 32 bit integer
Float	IEEE Float 32 bits
Double	IEEE Float 64 bits

# All 16 and 32 bits integers are represented in Big endian convention (MSB sent first).

## Conventions about encryption

Only the data fields of the ACC are enciphered. A new encrypting key is sent every 6000 frame that enables the decoding of the 6000 previous frames (hence every 60 second at 100 Hz).

Every 32 bits field is encoded as follow: Byte1 XOR KeyH, Byte2 XOR KeyL, Byte3 XOR KeyH and Byte4 XOR KeyL.



#### Heave telegram description (version 0x01):

Data	Format	Units
Header	Byte	Value : '\$'
Telegram size	Byte	NN bytes
Telegram identification	Byte	30
Data bloc version	Byte	0x10
Data validity time	Dword	PHINS time tag in steps of 100us
Telegram counter	Word	N/A
Decoding key	Word	KeyH then KeyL
ACC X on COG	Float	meters/second <sup>2</sup> in terrestrial frame (enciphered)
ACC Y on COG	Float	meters/second <sup>2</sup> in terrestrial frame (enciphered)
ACC Z on COG	Float	meters/second <sup>2</sup> in terrestrial frame (enciphered)
Real Time Surge	Float	meters (INS level)
Real Time Sway	Float	meters (INS level)
Real Time Heave	Float	meters (INS level)
Delayed Heave Delay	Dword	in steps of 100µs
Delayed Heave	Float	meters (INS level)
Heave Status	Byte	0x01 if Heave Ok
Real Time Heave Mode	Byte	Real Time Heave Filter mode: 1-Slight, 2-Moderate,
		3-Rough, 4-Automatic
Heave Period	Float	Estimated Heave Period
Heave Amplitude	Float	Estimated Heave Amplitude



# HEHDT

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: Output NMEA 0183

Data sent: Heading

Data frame:

\$HEHDT,x.xxxxx,T*hh <cr><lf></lf></cr>		
x.xxx	is the true heading in degrees	3 digits after the decimal point. (*)
т	is a fixed character = 'T'	
hh	is the checksum	

(\*) 5 digits after the decimal point in Military mode

## HEHDT FIXED

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: Output ASCII

Data sent: Heading

Data frame:

\$HEHDT,xxx.x,T <cr><lf></lf></cr>		
xxx.x	True heading in degrees	3 digits before and 1 digit after the decimal point
т	Fixed character = 'T'	



# HEHDT HEROT

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: Output NMEA 0183

Data sent: Heading and heading rotation rate

Data frame:

\$HEHDT,x.x,T*hh <cr><lf></lf></cr>		
x.x	True heading in degrees	3 digits after the decimal point (*)
т	Fixed character = 'T'	
hh	Checksum	

\$HEROT,x.x,A*hh <cr><lf></lf></cr>			
x.x	Heading rate of turn , °/min	2 digits after the decimal point in "Default" dual	
	'-'= bow turns to port	use mode(**)	
А	A= data valid , V = data invalid		
hh	Checksum		

(\*) 5 digits after the decimal point in Military mode.

(\*\*) 4 digits after the decimal point in Military mode. The resolution of rotation rate data is limited to  $3.6^{\circ}$ /h to comply with export regulation.



# **HETHS HEROT**

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

- Standard: Output NMEA 0183
- Data sent: Heading, Heading rate, Validity status
- Data frame: It is composed of NMEA **\$HETHS** Frame and NMEA **\$HEROT** Frame

#### \$HETHS,x.x,a\*hh<CR><LF>

x.x	True heading in degrees	cf. Note 1
а	Mode indicator character	cf. Note 2
hh	NMEA checksum	

Note 1:

2 digits after the decimal point in default mode 5 digits after the decimal point in military mode Always 2 digits after the decimal point if Library protocol

#### Note 2 :

Mode indicator	Set condition	Output priority level
A = Autonomous	Default value	Low
E = Estimated (dead-reckoning)	N/A	N/A
M = Manual input	N/A	N/A
S = Simulator Mode	System status 2: SIMULATION_MODE	Medium
V = Data not valid	User status : HRP_INVALID	High

#### \$HETHS,,V\*hh<CR><LF>

\$HEROT,x.x,S*hh <cr><lf></lf></cr>		
x.x	Heading rate of turn, in deg/mn	cf. Note 1
	Sign '-' when bow turns to port	
S	Status ASCII 'A' for data valid ASCII 'V' for data invalid	cf. Note 2
hh	NMEA checksum	

<u>Note 1:</u> 2 digits after the decimal point in default mode

5 digits after the decimal point in military mode

Always 2 digits after the decimal point if Library protocol

#### Note 2: if Library protocol,

- S = 'A' when OCTANS IV User status HRP\_NOT\_VALID is set to 0
- S = 'V' when OCTANS IV User status HRP\_NOT\_VALID is set to 1

See export regulation document for the rotation rate resolution.



## HYDROGRAPHY

This protocol is not available for all products.Refer to the tables of the section II.3.1 to know if this protocol is available for your product.Standard:Output NMEA 0183 compatibleData sent:Heading, Roll, Pitch, Position, Heave.

Data frame:

\$HYDRO,a.aaa,b.bbb,c.ccc,x.xxxxxx,y.yyyyyyy,z.zzz,w.www*hh <cr><lf></lf></cr>		
a.aaa	Heading in degrees	3 digits after the decimal point
b.bbb	Roll in degrees	3 digits after the decimal point
C.CCC	Pitch in degrees	3 digits after the decimal point
x.xxxxxx	Latitude in degrees	7 digits after the decimal pint
у.ууууууу	Longitude in degrees	7 digits after the decimal pint
Z.ZZZ	Altitude in meters	3 digits after the decimal point
w.www	Heave in meters	3 digits after the decimal point
hh	Checksum	



## IMU ASCII

## This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

- Standard: Output NMEA 0183
- Data sent: Rotation rates, Linear Accelerations

Data frame: ASCII frame.

\$IMU,hhmmss.sss, p.pppppppp, q.qqqqqqq, r.rrrrrrr, x.xxxxxxx, y.yyyyyyyy, z.zzzzzzz*hh <cr><lf></lf></cr>		
hhmmss.ss	Time validity of the data	
p.pppppppp	Rotation rate XV1 (radian/s)	
q.qqqqqqqq	Rotation rate XV2 (radian/s)	
r.rrrrrrr	Rotation rate XV3 (radian/s)	
x.xxxxxxx	Linear acceleration XV1 (m/s <sup>2</sup> )	
у.уууууууу	Linear acceleration XV2 (m/s <sup>2</sup> )	
Z.ZZZZZZZ	Linear acceleration XV3 (m/s <sup>2</sup> )	
hh	Checksum	



## IMU BIN

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.Standard:BinaryData sent:Rotation rates, Linear AccelerationsData frame:The frame contains 10 fields – 37 bytes

Message <F0><F1><F2>.....<F8>

moosage			
Field 0	Byte 0	'\$'	Synchronization byte
Field 1	Bytes 1 to 4	Time stamp (0-24 )	Unsigned 32 bit integer. LSB= 50 μs
			(see Note 1)
Field 2	Bytes 5 to 8	XV1 delta rotation	IEEE float 32 bits in radian (see Note 2)
Field 3	Bytes 9 to 12	XV2 delta rotation	IEEE float 32 bits in radian
Field 4	Bytes 13 to 16	XV3 delta rotation	IEEE float 32 bits in radian
Field 5	Bytes 17 to 20	XV1 delta velocity	IEEE float 32 bits in m/s (see Note 2)
Field 6	Bytes 21 to 24	XV2 delta velocity	IEEE float 32 bits in m/s
Field 7	Bytes 25 to 28	XV3 delta velocity	IEEE float 32 bits in m/s
Field 8	Bytes 29 to	Sensor status	Unsigned 32 bit integer. INS sensor
	32		status 2.
Field 9	Bytes 33 to	Sensor temperature	Signed 16 bit integer. x10 Kelvin
	34		(see Note 3)
Field 10	Bytes 35 to	Checksum	Unsigned 16 bit integer
	36		(see Note 4)

Note 1: If INS is synchronized with GPS time then it is UTC time.

**Note 2**: Delta rotation is the integration of the gyro readings in the time interval of output data rate. We define t1 as the time validity of the delta rotation data,  $\Delta t$  the output data rate and t2 the instant of output of first bit of data telegram. Then (t2-t1) is the latency on data and delta rotation is the integration of rotation angle from t1- $\Delta t$  to t1.

Delta velocity is the integration of accelerometer readings in the time interval of output data rate in the same manner as delta rotation.

**Note 3**: To convert value to °C = (Temperature/10) - 273.15. This is the mean value of  $T_{FOGX1}$ ,  $T_{FOGX2}$ ,  $T_{FOGX3}$ ,  $T_{ACCX1}$ ,  $T_{ACCX2}$ ,  $T_{ACCX3}$ .

Note 4: Sum of all bytes from byte 0 to byte 34.



## IMU RAW DATA

#### This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

• Standard: Binary

•

- Data sent: Rotation rates, Delta, Temperature, Status
- Data frame: The frame contains **12 fields 32 bytes**

Message <f0><f1><f2><f11></f11></f2></f1></f0>			
Field 0	Byte 0	0x55	Synchronization byte
Field 1	Byte 1	0255	Counter <sup>(Note 5)</sup>
Field 2	Byte 2 to 3	See below	Status <sup>(Note 2)</sup>
Field 3	Byte 4 to 7	XV1 delta rotation	IEEE Float 32 bits in radian <sup>(Note 9)</sup>
Field 4	Byte 8 to 11	XV2 delta rotation	IEEE Float 32 bits in radian
Field 5	Byte 12 to 15	XV3 delta rotation	IEEE Float 32 bits in radian
Field 6	Byte 16 to 19	XV1 delta velocity	IEEE Float 32 bits in m/s <sup>(Note 9)</sup>
Field 7	Byte 20 to 23	XV2 delta velocity	IEEE Float 32 bits in m/s
Field 8	Byte 24 to 27	XV3 delta velocity	IEEE Float 32 bits in m/s
Field 9	Byte 28	Temperature	Signed 8 bit integer in °C <sup>(Note 8)</sup>
Field 10	Byte 29 to 30	See below	Checksum <sup>(Note 7)</sup>
Field 11	Byte 31	0xAA	Stop byte

## Note 5:

The counter starts from 0 and is incremented by 1 for each message transmitted. Counter wraps back to 0 when it reaches the maximum value of 255. The counter is used to detect lost messages at receiver.

#### Note 6:

The status is described hereafter:

Bit 0	FOG X1 anomaly (bit 0 of sensor status 2)
Bit 1	FOG X2 anomaly (bit 1 of sensor status 2)
Bit 2	FOG X3 anomaly (bit 2 of sensor status 2)
Bit 3	FOG Acquisition error (OR of bit 19 to 24 of Sensor status 1)
Bit 4	Accelerometer X1 anomaly (bit 4 of sensor status 2)
Bit 5	Accelerometer X2 anomaly (bit 5 of sensor status 2)



Bit 6	Accelerometer X3 anomaly (bit 6 of sensor status 2)
Bit 7	Sensor error (OR of bit 0 to 6 of present status)
Bit 8	Optical source error (bit 3 of sensor status 2)
Bit 9	Temperature error (bit 7 of sensor status 2)
Bit 12-15	Reserved

#### Note 7

The CRC is defined as follows and is computed based on data fields 0 to 9.

Name:	"CRC-16/CCITT"
Width:	16
Poly:	0x1021, (or X16+X12+X5+1)
Init:	FFFF
Reflected input:	True
Reflected output:	True

#### Note 8

Temperature is coded in 2's complement signed integer format, ranging from -128°C to +127°C.

The temperature represents the mean temperature of  $T_{FOGX1}$ ,  $T_{FOGX2}$ ,  $T_{FOGX3}$ ,  $T_{ACCX1}$ ,

 $T_{ACCX2}$ ,  $T_{ACCX3}$ .

#### Note 9

Delta rotation is the integration of the gyro readings in the time interval of output data rate. We define t1 as the time validity of the delta rotation data,  $\Delta t$  the output data rate and t2 the instant of output of first bit of data telegram. Then (t2-t1) is the latency on data and delta rotation is the integration of rotation angle from t1- $\Delta t$  to t1. Delta velocity is the integration of accelerometer readings in the time interval of output data rate in the same manner as delta rotation.



## INDYN

This protocol is not available for all products.Refer to the tables of the section II.3.1 to know if this protocol is available for your product.Standard:Output NMEA compatibleData sent:Position, Heading, Attitude, Attitude Rate, SpeedData frame:ASCII frame.

\$INDYN,x.xxxxxxx,y.yyyyyyy,z.zzz,h.hhh,r.rrr,p.ppp,a.aaa,b.bbb,c.ccc,s.sss*hh <cr><lf></lf></cr>		
x.xxxxxxxx	Latitude in degrees	Float, 8 digits after decimal point
у.уууууууу	Longitude in degrees	Float, 8 digits after decimal point
z.zzz	Altitude in meters	Float, 3 digits after decimal point
h.hhh	Heading in degrees	Float, 3 digits after decimal point
r.rrr	Roll in degrees (positive for port up)	Float, 3 digits after decimal point
p.ppp	Pitch in degrees (positive when bow down)	Float, 3 digits after decimal point
a.aaa	Heading rate in °/s	Float, 3 digits after decimal point
b.bbb	Roll rate in °/s (positive when roll increase)	Float, 3 digits after decimal point
c.ccc	Pitch rate in °/s (positive when pitch increase)	Float, 3 digits after decimal point
S.SSS	Speed XV1 in m/s (positive towards the bow)	Float, 3 digits after decimal point
hh	Checksum	
		1



# INHDT

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: Output NMEA compliant

Data sent: Heading in conventional or polar mode

Data frame: ASCII frame.

\$INHDT,x.x,T*hh <cr><lf></lf></cr>			
х.х	Heading in Conventional Mode or Polar Heading in Polar Mode	Float value with 1 fixed digit for decimal fraction of degrees. Range [0.0°; 359.9°]	
hh	NMEA checksum		



#### INSITU

## This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: Output NMEA 0183 compliant

Data sent: HEHDT, TIROT, PPLAR, PPLAX

Data frame: ASCII frames

All frames are sent at the same rate. The rate is configurable through the MMI and can be: 0.1 Hz, 0.2 Hz, 0.25 Hz, 0.33 Hz, 0.5 Hz, 1 Hz, 2 Hz, 2.5 Hz, 3.33 Hz, 5 Hz, 10 Hz, 20 Hz, 25 Hz, 33.3 Hz, 50 Hz, 100 Hz, 200 Hz.

The serial parameters (except data bit fixed to 8) are also configurable through the MMI and can be:

- for the Parity : None, Even, Odd

- for the Stop bits : 0.5, 1, 1.5, 2

- for the Baud rate : 600 Bauds, 1.2 kBauds, 4.8 kBauds, 9.6 kBauds,

19.2 kBauds, 38.4 kBauds, 57.6 kBauds, 115.2 kBauds.

\$HEHDT,xxx.xx,T*hh <cr><lf></lf></cr>		
xxx.xx	True heading in degrees, always positive	2 digits after the decimal point and
т	Fixed ASCII character = 'T'	3 digits before the decimal point.
hh	Checksum	(examples : 024.00, 172.00)

\$TIROT,xxxxx.x,S*hh <cr><lf></lf></cr>		
xxxxx.x	Heading rate of turn, in degree/minute	1 digit after the decimal point and
	Sign '- '= bow turns to port	5 digits before the decimal point,
S	Status (Note 2)	and only the sign '' is added if needed.
	A= data valid , V = data invalid	(examples : -00002.1 , 00005.0)
hh	Checksum	

\$PPLAR,xxx.xx,yyy.yy*hh <cr><lf></lf></cr>		
xxx.xx	Roll, in degrees	Note 1
	Sign '- ' for left port side down	
ууу.уу	Pitch, in degrees	Note 1
	Sign '- ' for front side-bow down	Warning: Opposit sign of convention
hh	Checksum	



\$PPLAR,xxx.xx,yyy.yy*hh <cr><lf></lf></cr>			
xxx.xx	Roll rate, in degrees/second	Note 1	
	Positive when the INS roll angle increases		
ууу.уу	Pitch rate, in degrees/second	Note 1	
	Positive when the INS pitch angle increases	Warning: Opposit sign of convention	
hh	Checksum		

**Note 1**: **2 digits after** the decimal point and **3 digits before** the decimal point, and only the sign '--' is added if needed. (examples: -046.12, 056.24, -002.00)

**<u>Note 2</u>**: S = V' when INS User status HRP\_INVALID is set to 1, otherwise S = A'.



#### IXSEA ICCB1

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: Custom to interface to ICCB cabinet

Data sent:Status, Heading , Roll, Pitch, Horizontal speed over ground, ChecksumData frame:The frame contains **7 fields - 15 bytes**, MSB are sent first.

Message <f0><f1><f2><f6></f6></f2></f1></f0>			
Field 0	Byte 0	0x02	Start of sentence
Field 1	Byte 1	Status	System status byte (see table below)
Field 2	Bytes 2 to 4	Heading	Unsigned 24 bits integer $2^{24} = 360^{\circ}$
Field 3	Bytes 5 to 7	Roll	Signed 24 bits integer +/- $2^{23}$ = +/-180°
			Sign "+" when port side up
Field 4	Bytes 8 to 10	Pitch	Signed 24 bits integer +/- $2^{23}$ = +/-180°
			Warning: Opposite sign of INS usual
			convention
			Sign "+" when bow up
Field 5	Bytes 11 to 12	Horizontal speed norm	Unsigned 16 bits integer
		over ground	LSB= 1 cm/s
Field 6	Bytes 13 to 14	Checksum CRC16-Modbus	Computed on bytes 1 to 12

The table below details status byte bit definition according to user status byte table:

Status byte bit index	Description	Corresponding user status bits
0	'1' = Data is invalid	27 or 9 or 10 or 11 or 13 or 14 or 15 or 30
0	ʻ0' = Data is valid	or 31
1	'1' = Initial alignment	27
, I	'0' = End of initial alignment	
2	'1' = Fine alignment in progress	28
2	'0' = End of fine alignment	
з	'1' = Internal sensor error	9 or 10 or 11
3	'0' = Internal sensor OK	
1	'1' = Algorithm error	13 or 14 or 15
-	'0' = Algorithm OK	
5	'1' = Input stream error	16 or 17 or 18 or 19 or 20
5	'0' = Input stream OK	
6	'1' = Output stream error	21 or 22 or 23 or 24 or 25
0	'0' = Output stream OK	
7	'1' = External sensor valid	0 or 1 or 3 or 4 or 5 or 6 or 7
, ,	'0' = External sensor lost	



# IXSEA TAH

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.Standard:Output NMEA 0183 compatible.Data sent:Time, Roll, Pitch, Heading, heading rotation rate, Attitude and heading

angles, Heave, surge, sway movement

Data frame:

\$PHOCT,01,hhmmss.sss,G,AA,HHH.HHH,N,eRRR.RRR,L,ePP.PPP,K,eFF.FFF,		
M,eHH.HHH,eSS.SSS,eWW.WWW,eZZ.ZZZ,eYY.YYY,eXX.XXX,eQQQ.QQ*hh		
\$PHOCT	Header	
01	Protocol version identifier	
hhmmss.sss	UTC valid time of observations	
	hh is the local zone hours (from 00 to 23 hours)	
	mm is the local zone minutes (from 00 to +59)	
G	LITC Time status: $T_{-}$ /alid E_lovalid (*)	
	INS latency for heading roll nitch (**)	
ннн ннн	True heading in degree (from 000 000 to $359,999$ )	
N	True Heading status: T-Valid, E-Invalid, I-Initializing	
eRRR.RRR	Roll in degree ( $e_{=}$ +/- positive if port side up)	
	from -180.000 to +180.000	
L	Roll status: T=Valid, E=Invalid, I=Initializing	
ePP.PPP	Pitch in degree (e= +/-, positive if bow down),	
	from -90.000 to +90.000	
К	Pitch status: T=Valid, E=Invalid, I=Initializing	
eFF.FFF	Heave with <u>Primary</u> Lever arms applied in meters (***)	
	(e= +/-, positive up) from -99.999 to +99.999	
Μ	Heave status (also used for surge, sway & speed): T=Valid, E=Invalid, I=Initializing	
eHH.HHH	Heave with Chosen lever arms applied in meters (***)	
222 222	(e= +/-, positive up) from -99.999 to +99.999	
633.333	(e = +/-) from -99.999 to +99.999	
eWW.WWW	Sway with Lever arms applied in meters	
	(e= +/-) from -99.999 to +99.999	
eZZ.ZZZ	Heave speed with Lever arms in meters	
	(e= +/-) from -99.999 to +99.999	
eYY.YYY	Surge speed with Lever arms in meters	
	(e= +/-) from -99.999 to +99.999	
eXX.XXX	Sway speed with Lever arms in meters $(a - 1/2)$ from $a = 0.000$ to $100,000$	
•0000 00	(e = +/-) from $-33.333$ to $+33.333$	
	(e = +/-) from -9999.99 to +9999.99 (****)	
hh	NMEA checksum: hexadecimal encoded XOR of all bytes excluding the starting character '\$' and the stop one '*	

(\*) UTC time is valid (G=T) if both PPS pulse and &ZDA telegram are received and valid. If either PPS or ZDA telegram are not received or valid, UTC time flag is invalid: G=E.



(\*\*) The attitude and heading latency for INS III data is as follow:

		Output Latency
Serial Ports	All	2.35 ms
	First	2.95 ms
Ethernet Derte (in	Second	3.45 ms
priority order)	Third	3.95 ms
	Fourth	4.45 ms
	Fifth	4.95 ms

Latency value in telegram is rounded to 03 ms.

Be aware that latency on Ethernet data is guaranteed only for point to point link.

If INS is time synchronized, time stamp is used and latency is then not relevant.

(\*\*\*) For INS we output Heave with Primary lever arm and Heave with chosen lever arm (Primary, A, B, C).

(\*\*\*\*) Rotation rate resolution is limited to 3.6°/h.



# KVH EXTENDED

This protocol is not available for all products.Refer to the tables of the section II.3.1 to know if this protocol is available for your product.Standard:ASCII telegramData sent:Roll, Pitch, Heading and Heading RateData frame:

%P,R,H,Y <b><cr><lf></lf></cr></b>	
%	Preamble character
P*	Pitch angle value X 10 in degrees Signed integer; range [-900° to 900°] Positive for front-side bow up
	<u>Warning:</u> Opposite sign of INS usual convention
R*	Roll angle value X 10 in degrees Signed integer; range (-1800° to 1800°) Positive for left-port side up
н	Heading angle value X 10 in degrees Signed integer; range [0°to 3600°]
Y	Heading rate value X 100 in degrees/s Signed integer; range [-9900°/s ,9900°/s] Positive when heading angle increases
<cr><lf></lf></cr>	End of the frame: 0x0D 0x0A (NO CHECKSUM)

\* The KVH EXTENDED sign convention is **ISO Convention**.

	ISO Convention	Inverse ISO Convention	INS Convention
Roll > 0	for left-port side up	for left-port side down	for left-port side up
Pitch > 0	for front-side bow up	for front side-bow down	for front side-bow down



# LANDINS STANDARD

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: Output NMEA 0183 compatible

Data sent: Heading, Attitude, Position, Speed, Standard deviations, Sensors input, Status

Data frame:

\$HEHDT,x.xxxxx,T*hh <cr><lf></lf></cr>		
x.xxx	is the true heading in degrees	3 digits after the decimal point. (*)
т	is a fixed character = 'T'	
hh	is the checksum	
(*) 도 너:	aita aftar tha dealmal naint in military mada	

(\*) 5 digits after the decimal point in military mode

\$PIXSE,ATITUD,x.xxx,y.yyy*hh <cr><lf></lf></cr>		
x.xxx	is the roll in degrees	3 digits after the decimal point. (*)
у.ууу	is the pitch in degrees	3 digits after the decimal point. (*)
hh	is the checksum	

(\*) 5 digits after the decimal point in military mode

\$PIXSE,POSITI,x.xxxxxxx,y.yyyyyyyy,z.zzz*hh <cr><lf></lf></cr>		
x.xxxxxxx	is the latitude in degrees	8 digits after decimal point
у.уууууууу	is the longitude in degrees	8 digits after decimal point
Z.ZZZ	is the altitude in meters	3 digits after decimal point
hh	is the checksum	

\$PIXSE,SPEED_,x.xxx,y.yyy,z.zzz*hh <cr><lf></lf></cr>		
x.xxx	Speed X <sub>East</sub> in m/s (East speed)	3 digits after decimal point
у.ууу	Speed $X_{North}$ in m/s (North speed)	3 digits after decimal point
z.zzz	Speed $X_{UP}$ in m/s (Sign "+" towards up side)	3 digits after decimal point
hh	is the checksum	

\$PIXSE,UTMWGS,c,nn,x.xxx,y.yyy,z.zzz*hh <cr><lf></lf></cr>		
С	is the latitude UTM zone (character)	
nn	is the longitude UTM zone (integer)	
x.xxx	is the east UTM position in meter	3 digits after decimal point
у.ууу	is the north UTM position in meter	3 digits after decimal point
z.zzz	is the altitude in meters	3 digits after decimal point
hh	is the checksum	



\$PIXSE,STDHRP,x.xxx,y.yyy,z.zzz*hh <cr><lf></lf></cr>		
x.xxx	is the heading std dev (degrees)	3 digits after the decimal point
у.ууу	is the roll std dev (degrees)	3 digits after the decimal point
Z.ZZZ	is the pitch std dev (degrees)	3 digits after the decimal point
hh	is the checksum	

\$PIXSE,STDPOS,x.xx,y.yy,z.zz*hh <cr><lf></lf></cr>		
x.xx	is the latitude std dev (meters)	2 digits after the decimal point
у.уу	is the longitude std dev (meters)	2 digits after the decimal point
z.zz	is the altitude std dev (meters)	2 digits after the decimal point
hh	is the checksum	

\$PIXSE,STDSPD,x.xxx,y.yyy,z.zzz*hh <cr><lf></lf></cr>		
x.xxx	is the north speed std dev (m/s)	3 digits after the decimal point
у.ууу	is the east speed std dev (m/s)	3 digits after the decimal point
z.zzz	is the vertical speed std dev (m/s)	3 digits after the decimal point
hh	is the checksum	

\$PIXSE,TIME, hhmmss.ssssss*hh <cr><lf></lf></cr>		
hhmmss.ssssss	is the validity time of the computed data transmitted in the UTC time reference	
	frame if available otherwise in the system time reference frame. 6 digits after the	
	decimal point.	
hh	is the checksum	

\$PIXSE,UTCIN_,hhmmss.ssssss*hh <cr><lf></lf></cr>		
Last UTC received		
hhmmss.ssssss	is the UTC time received	6 digits after the decimal point
hh	is the checksum	



\$PIXSE,GPSIN_,x.xxxxxx,y.yyyyyyy,z.zzz,hhmmss.ssssss,q*hh <c R&gt;<lf></lf></c 				
Last data received from the GPS 1 sensor				
x.xxxxxx	is the latitude in degrees	8 digits after the decimal point		
у.ууууууу	is the longitude in degrees	8 digits after the decimal point		
z.zzz	is the altitude in meters	3 digits after the decimal point		
hhmmss.ssssss	is the validity time of the GPS data received in 6 digits after the decir the UTC time reference frame if available otherwise in the system time reference frame			
q	is the GPS quality indicator : 0 and ≥ 5: Fix not valid 1: GPS SPS Mode Fix not valid 2: Differential Mode, SPS Mode, Fix not valid 3: GPS PPS Mode, Fix not valid 4: GPS RTK Mode			
hh	is the checksum			

Data frames GPSIN\_, are sent only when updated data is received from the external sensor (DDRECK if dead reckoning mode is turned on).

\$PIXSE,GPMIN_,x.xxxxxx,y.yyyyyyy,z.zzz,hhmmss.ssssss,q*hh <cr><lf></lf></cr>			
Last data received fro	m the manual GPS sensor		
x.xxxxxx	is the latitude in degrees	8 digits after the decimal point	
у.ууууууу	is the longitude in degrees	8 digits after the decimal point	
z.zzz	is the altitude in meters	3 digits after the decimal point	
hhmmss.ssssss	is the validity time of the Manual GPS data	6 digits after the decimal point	
	received in the UTC time reference frame if		
	available otherwise in the system time reference		
	frame		
q	is the GPS quality indicator :		
	0 and $\geq$ 5: Fix not valid		
	1: GPS SPS Mode fix valid		
	2: Differential Mode, SPS Mode,		
	fix valid		
	3: GPS PPS Mode, fix valid		
	4: GPS RTK Mode		
hh	is the checksum		



\$PIXSE,ODRECK,x.xxxxxxx,y.yyyyyyyy,z.zzz,m.mmm,f.fffffff,p.ppp*hh <cr><lf></lf></cr>				
x.xxxxxxx	is the dead reckoning latitude in degrees 8 digits after the decimal per			
у.уууууууу	is the dead reckoning longitude in degrees 8 digits after the decimal p			
z.zzz	is the dead reckoning altitude in meters	3 digits after the decimal point		
m.mmm	is the heading misalignment dead reckoning	3 digits after the decimal point		
	estimation in degrees			
f.ffffff	is the scale factor dead reckoning estimation	3 digits after the decimal point		
	(**)			
р.ррр	is the pitch dead reckoning estimation in	3 digits after the decimal point		
	degrees			
hh	is the checksum			

(\*\*) 0.00123 means 0.123% scale factor correction.

<pre>\$PIXSE,ODOIN_,x.xxx,x.xxx, 0.000,hhmmss.sss *hh<cr><lf></lf></cr></pre>			
x.xxx	is the odometer pulse number	3 digits after the decimal point	
hhmmss.ssssss	is the validity time of odometer data	6 digits after the decimal point	
hh	is the checksum		

\$PIXSE,ALGSTS,hhhhhhh,IIIIIIII *hh <cr><lf></lf></cr>		
PHINS Algo status (see \$PIXSE, ALGSTS: Algorithm Status 1 and 2)		
hhhhhhh	is the hexadecimal value of the INS Algo status1 (LSB)	
1111111	is the hexadecimal value of the INS Algo status 2 (MSB)	
hh	is the checksum	

\$PIXSE,STATUS,hhhhhhhh,IIIIIIII *hh <cr><lf></lf></cr>		
PHINS System status (see \$PIXSE,STATUS: System Status 1, 2)		
hhhhhhh	is the hexadecimal value of PHINS System status 1 (LSB)	
111111	is the hexadecimal value of PHINS System status 2 (MSB)	
hh	is the checksum	

\$PIXSE,HT_STS,hhhhhhhh *hh <cr><lf></lf></cr>		
hhhhhhh	is the hexadecimal value of PHINS High Level status (***)	
hh is the checksum		

(\*\*\*) High Level Status is only used by iXRepeater MMI software to flag PHINS status.





\$PIXSE,DSTTRV_,x.xxx*hh <cr><lf></lf></cr>		
x.xxx	Travelled distance in meters	3 digits after the decimal point
hh	Checksum	

\$PIXSE,EVMIN_,0,x,y,z*hh <cr><lf></lf></cr>		
x	is the event marker A number of events	
у	is the event marker B number of events	
z	is the event marker C number of events	
hh	Checksum	



## LONG BINARY NAV

(big-endian convention).

This protocol is not available for all products.

Refer to the tables	of the section II.3.1 to know if this protocol is available for your product.		
Standard:	Custom protocol		
Data sent: Time, Latitude, Longitude, Altitude, Heave, North Velocity			
	Velocity, Down Velocity, Roll, Pitch, Heading, X1 Rotation Rate, X2		
	Rotation Rate, X3 Rotation Rate, Status and standard deviations for		
	Latitude, Longitude, North Velocity, East Velocity, Down Velocity, Roll,		
	Pitch and Heading data		
Data frame:	The frame contains 26 fields - 61 bytes. MSB is sent first then LSB		

Message <f0><f1><f2><f25></f25></f2></f1></f0>			
Field 0	Byte 0	ʻq'	Synchronization byte
Field 1	Bytes 1 to 4	Data time tag	32 bits integer in seconds
Field 2	Bytes 5 to 6	Data time tag	Unsigned 16 bits integer 0.0001 seconds (0 to 10000)
Field 3	Bytes 7 to 10	Latitude '+': North of equator	Signed 32 bits integer $+/-2^{31} = +/-180^{\circ}$ (+/- 180 degrees)
Field 4	Bytes 11 to 14	Longitude '+': East of Greenwich	Signed 32 bits integer $+/-2^{31} = +/-180^{\circ}$ (+/- 180 degrees)
Field 5	Bytes 15 to 18	Altitude**	Signed 32 bits integer (centimeters)
Field 6	Bytes 19 to 20	Heave "+" when down	Signed 16 bits integer (centimeters) <u>Warning:</u> Opposite sign of INS usual convention
Field 7	Bytes 21 to 22	North velocity	Signed 16 bits integer (centimeters/second)
Field 8	Bytes 23 to 24	East velocity	Signed 16 bits integer (centimeters/second)
Field 9	Bytes 25 to 26	Down velocity	Signed 16 bits integer (centimeters/second)
Field 10	Bytes 27 to 28	Roll Sign "+" when port side up	Signed 16 bits integer $+/-2^{15} = +/-180^{\circ}$ (+/- 180 degrees)
Field 11	Bytes 29 to 30	Pitch Sign "+" when bow up	Signed 16 bits integer +/-2 <sup>15</sup> = +/- 180° (+/- 180 degrees) <u>Warning:</u> Opposite sign of INS usual



Message <f0><f1><f2><f25></f25></f2></f1></f0>			
			convention
Field 12	Bytes 31 to 32	Heading	Unsigned 16 bits integer $2^{15} = 180^{\circ}$ (0 to 360 degrees)
Field 13	Bytes 33 to 34	XV1 rotation rate*	Signed 16 bits integer $\pm -2^{15} = \pm -180^{\circ}/s$ ( $\pm -180$ degrees/second)
Field 14	Bytes 35 to 36	XV2 rotation rate*	Signed 16 bits integer $\pm -2^{15} = \pm -180^{\circ}/s$ ( $\pm -180$ degrees/second)
Field 15	Bytes 37 to 38	XV3 rotation rate*	Signed 16 bits integer $+/-2^{15} = +/-180^{\circ}/s$ (+/- 180 degrees/second)
Field 16	Bytes 39 to 42	User Status	INS User status, see User Status
Field 17	Bytes 43 to 44	Latitude std. deviation	Unsigned 16 bits integer (centimeters)
Field 18	Bytes 45 to 46	Longitude std. deviation	Unsigned 16 bits integer (centimeters)
Field 19	Bytes 47 to 48	North velocity std. deviation	Unsigned 16 bits integer (centimeter/second)
Field 20	Bytes 49 to 50	East velocity std. deviation	Unsigned 16 bits integer (centimeter/second)
Field 21	Bytes 51 to 52	Down velocity std. deviation	Unsigned 16 bits integer (centimeter/second)
Field 22	Bytes 53 to 54	Roll std. deviation	Unsigned 16 bits integer $2^{15} = 90^{\circ}$ (0 to 180 degrees)
Field 23	Bytes 55 to 56	Pitch std. deviation	Unsigned 16 bits integer $2^{15} = 90^{\circ}$ (0 to 180 degrees)
Field 24	Bytes 57 to 58	Headin std. deviation	Unsigned 16 bits integer $2^{15} = 90^{\circ}$ (0 to 180 degrees)
Field 25	Bytes 59 to 60	Checksum (CRC)***	Computed on bytes 1 to 58

\*The resolution of rotation rate data is limited to 3.6°/h to comply with export regulation. \*\*Altitude value depends on the Altitude Computation Mode:

- If Altitude Computation Mode = GPS then Altitude = Altitude with respect of the mean sea level
- If Altitude Computation Mode = Altitude Hydro then Altitude = Altitude with respect of the mean sea level + Heave
- If Altitude Computation Mode = Depth Sensor then Altitude = Depth
- If Altitude Computation Mode = Stabilization then Altitude = manually entered altitude



#### \*\*\*CRC computation is given hereafter:

```
unsigned short blkcrc(unsigned char* bufptr, unsigned len)
{
unsigned char i;
unsigned short data;
unsigned short crc = 0xffff;
 if (len == 0)
       return ~crc;
 do
 {
        for (i = 0, data = (unsigned short)(0xff & *bufptr++); i < 8;</pre>
i++, data >>= 1)
        {
               if ((crc & 0x0001) ^ (data & 0x0001))
               {
                     crc = (crc >> 1) ^ 0x8408;
               }
              else
               {
                     crc >>= 1;
               }
        }
 } while (--len);
 crc = ~crc;
 data = crc;
 crc = (crc << 8) | ((data >> 8) & 0xff);
 return crc;
}
```



## LONG BIN NAV HR

This protocol is not available for all products.				
Refer to the tables of the section II.3.1 to know if this protocol is available for your product.				
Standard:	Derived from the LONG BINARY NAV protocol with 3 supplementary			
	bytes to increase resolution on HRP and on time			
Data sent:	Time, Latitude, Longitude, Altitude, Heave, North Velocity , East			
	Velocity, Down Velocity, Roll, Pitch, Heading, Heading rate, Roll rate,			
	Pitch rate, Status and standard deviations for Latitude, Longitude,			
	North Velocity, East Velocity, Down Velocity, Roll, Pitch and Heading			
	data.			
Data frame:	The frame contains 26 fields - 67 bytes. MSB is sent first then LSB			
	(big-endian convention). The conversion method from signed integers			
	to decimals is the "Two's complement" method.			

Message <f0><f1><f2><f25></f25></f2></f1></f0>					
Field 0	Byte 0	ʻq' (0x71)	Synchronization byte		
Field 1	Bytes 1 to 4	Data time tag	32 bits integer (seconds). Time of day (0-24 h)		
Field 2	Bytes 5 to 6	Data time tag	Unsigned 16 bits integer (fraction of seconds). LSB = 15.26 μs.		
Field 3	Bytes 7 to 10	Latitude (WGS84) '+': North of equator	Signed 32 bits integer $+/-2^{31} = +/-180^{\circ}$		
Field 4	Bytes 11 to 14	Longitude (WGS84) '+': East of Greenwich	Signed 32 bits integer +/-2 <sup>31</sup> = +/- 180°		
Field 5	Bytes 15 to 18	Altitude** (WGS84) "+" Up	Signed 32 bits integer. LSB=1 mm		
Field 6	Bytes 19 to 20	Heave "+" when down	Signed 16 bits integer. LSB= 1 mm <u>Warning:</u> Opposite sign of INS usual convention		
Field 7	Bytes 21 to 22	North velocity	Signed 16 bits integer. LSB= 1 mm/s		
Field 8	Bytes 23 to 24	East velocity	Signed 16 bits integer LSB= 1 mm/s		
Field 9	Bytes 25 to 26	Down velocity	Signed 16 bits integer LSB= 1 mm/s		
Field 10	Bytes 27 to 29	Roll Sign "+" when port side up	Signed 24 bits integer +/- $2^{23}$ = +/- 180°		



Message <f0><f1><f2><f25></f25></f2></f1></f0>					
Field 11	Bytes 30 to	Pitch	Signed 24 bits integer +/- $2^{23}$ = +/- 180°		
	32	Sign "+" when bow up	<u>Warning:</u> Opposite sign of INS usual convention		
Field 12	Bytes 33 to 35	Heading	Unsigned 24 bits integer 2 <sup>23</sup> = 180°		
Field 13	Bytes 36 to 38	Heading rotation rate*	Signed 24 bits integer $+/-2^{23} = +/-180^{\circ}/s$		
Field 14	Bytes 39 to 41	Roll rotation rate*	Signed 24 bits integer $\pm -2^{23} = \pm -180^{\circ}/s$		
Field 15	Bytes 42 to 44	Pitch rotation rate*	Signed 24 bits integer +/- $2^{23}$ = +/- 180°/s		
Field 16	Bytes 45 to 48	User Status	4 Bytes INS User status; see User Status		
Field 17	Bytes 49 to 50	Latitude std. deviation	Unsigned 16 bits integer. LSB= 1 cm		
Field 18	Bytes 51 to 52	Longitude std. deviation	Unsigned 16 bits integer. LSB= 1 cm		
Field 19	Bytes 53 to 54	North velocity std. deviation	Unsigned 16 bits integer. LSB= 1 mm/s		
Field 20	Bytes 55 to 56	East velocity std. deviation	Unsigned 16 bits integer. LSB= 1 mm/s		
Field 21	Bytes 57 to 58	Down velocity std. deviation	Unsigned 16 bits integer. LSB= 1 mm/s		
Field 22	Bytes 59 to 60	Roll std. deviation	Unsigned 16 bits integer 2 <sup>15</sup> = 90°		
Field 23	Bytes 61 to 62	Pitch std. deviation	Unsigned 16 bits integer 2 <sup>15</sup> = 90°		
Field 24	Bytes 63 to 64	Heading std. deviation	Unsigned 16 bits integer 2 <sup>15</sup> = 90°		
Field 25	Bytes 65 to 66	Checksum (CRC)***	Computed on bytes 1 to 64		

\* The resolution of rotation rate data is limited to

- □ 3.6°/h for non military mode to comply with export regulation
- For military mode, the resolution in Heading Rate, Roll Rate and Pitch Rate is given here below:

180°/s are coded on a signed 24 bits integer



2<sup>23</sup> = 180 °/s

Consequently, the LSB is  $180 / 2^{23} = 2.145 \cdot 10^{-5} \text{ s}$ 

- \*\* Altitude value depends on the Altitude Computation Mode:
- If Altitude Computation Mode = GPS then Altitude = Altitude with respect of the mean sea level
- If Altitude Computation Mode = Altitude Hydro then Altitude = Altitude with respect of the mean sea level + Heave
- If Altitude Computation Mode = Depth Sensor then Altitude = Depth
- If Altitude Computation Mode = Stabilization then Altitude = manually entered altitude

\*\*\* CRC computation is given hereafter:

```
unsigned short blkcrc(unsigned char* bufptr, unsigned len)
ł
unsigned char i;
unsigned short data;
unsigned short crc = 0xffff;
     if (len == 0)
           return ~crc;
     do
     {
            for (i = 0, data = (unsigned short)(0xff & *bufptr++); i
< 8; i++, data >>= 1)
            ł
                   if ((crc & 0x0001) ^ (data & 0x0001))
                   {
                         crc = (crc >> 1) ^ 0x8408;
                   }
                  else
                   {
                         crc >>= 1;
                   }
            }
     } while (--len);
     crc = ~crc;
     data = crc;
     crc = (crc << 8) | ((data >> 8) & 0xff);
     return crc;
}
```


### LONG BIN NAV HR2

This protocol is not available for all products.

 Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

 Standard:
 Derived from the LONG BINARY NAV HR protocol with higher

 resolution on position data and User status replaced by Sensor,

 Algorithm and System Status.

- Data sent: Time, Latitude, Longitude, Altitude, Heave, North Velocity, East Velocity, Down Velocity, Roll, Pitch, Heading, Heading rate, Roll rate, Pitch rate, Sensor/Algorithm and System Status, standard deviations for Latitude, Longitude, North Velocity, East Velocity, Down Velocity, Roll, Pitch and Heading data
- Data frame: The frame contains 31 fields 95 bytes.

\*The precision of rotation rate data is limited to 3.6 deg/h to comply with export regulation.

```
**Altitude value depends on the Altitude Computation Mode :
```

If Altitude Computation Mode = GPS then Altitude = Altitude with respect of the mean sea level

If Altitude Computation Mode = Altitude Hydro then Altitude = Altitude with respect of the mean sea level + Heave

If Altitude Computation Mode = Depth Sensor then Altitude = Depth

```
If Altitude Computation Mode = Stabilization then Altitude = manually entered altitude
```

\*\*\*CRC computation is given hereafter:

unsigned short blkcrc(unsigned char\* bufptr, unsigned len)

```
{
unsigned char i;
unsigned short data;
unsigned short crc = 0xffff;
     if (len == 0)
              return ~crc;
     do
     {
              for (i = 0, data = (unsigned short)(0xff \& *bufptr++); i < 8; i++, data >>= 1)
              {
                       if ((crc & 0x0001) ^ (data & 0x0001))
                       {
                               crc = (crc >> 1) \land 0x8408;
                       }
                       else
                       {
                               crc >>= 1;
                       }
     } while (--len);
     crc = \sim crc;
     data = crc;
     crc = (crc << 8) | ((data >> 8) & 0xff);
     return crc;
}
```

\*\*\*\* HRP rate values are averaged over the last sampling period for output rates from 0.1 to 50Hz; for output rates faster than 50Hz, instantaneous values are used.

⇒ specification table for the binary sentence

Message	<f0><f1><f2></f2></f1></f0>	<f25> (Note 1)</f25>	
Field 0	Byte 0	ʻq' (0x71)	Synchronization byte
Field 1	Bytes 1 to 4	Data time tag	32 bits integer (seconds). Time of day (0-24 h)
Field 2	Bytes 5 to 6	Data time tag	Unsigned 16 bits integer (fraction of seconds).
			LSB = 15.26 µs.
Field 3	Bytes 7 to 14	Latitude (WGS84)	Signed 64 bits integer $\pm -2^{63} = \pm -180^{\circ}$
		'+': North of equator	
Field 4	Bytes 15 to 22	Longitude (WGS84)	Signed 64 bits integer $\pm -2^{63} = \pm -180^{\circ}$
		'+': East of Greenwich	
Field 5	Bytes 23 to 26	Altitude** (WGS84)	Signed 32 bits integer. LSB=1 mm
		"+" Up	
Field 6	Bytes 27 to 28	Heave	Signed 16 bits integer. LSB= 1 mm
		"+" when down	Warning: Opposite sign of PHINS usual
			convention
Field 7	Bytes 29 to 30	North velocity	Signed 16 bits integer. LSB= 1 mm/s
Field 8	Bytes 31 to 32	East velocity	Signed 16 bits integer LSB= 1 mm/s
Field 9	Bytes 33 to 34	Down velocity	Signed 16 bits integer LSB= 1 mm/s
Field 10	Bytes 35 to 37	Roll	Signed 24 bits integer +/- $2^{23}$ = +/- 180°
		Sign "+" when port side up	
Field 11	Bytes 38 to 40	Pitch	Signed 24 bits integer +/- $2^{23}$ = +/- 180°
		Sign "+" when bow up	Warning: Opposite sign of PHINS usual
			convention
Field 12	Bytes 41 to 43	Heading	Unsigned 24 bits integer 2 <sup>23</sup> = 180°
Field 13	Bytes 44 to 46	Heading rotation rate****	Signed 24 bits integer $+/-2^{23} = +/-180^{\circ}/s$
Field 14	Bytes 47 to 49	Roll rotation rate****	Signed 24 bits integer +/- $2^{23}$ = +/- 180°/s



Message <f0><f1><f2><f25> (Note 1)</f25></f2></f1></f0>						
Field 15	Bytes 50 to 52	Pitch rotation rate****	Signed 24 bits integer $+/-2^{23} = +/-180^{\circ}/s$			
Field 16	Bytes 53 to 56	System Status 1	4 Bytes PHINS System Status 1			
Field 17	Bytes 57 to 60	System Status 2	4 Bytes PHINS System Status 2			
Field 18	Bytes 61 to 64	Algorithm Status 1	4 Bytes PHINS Algo Status 1			
Field 19	Bytes 65 to 68	Algorithm Status 2	4 Bytes PHINS Algo Status 2			
Field 20	Bytes 69 to 72	Sensor Status 1	4 Bytes PHINS Sensor Status 1			
Field 21	Bytes 73 to 76	Sensor Status 2	4 Bytes PHINS Sensor Status 2			
Field 22	Bytes 77 to 78	Latitude std. deviation	Unsigned 16 bits integer. LSB= 1 cm			
Field 23	Bytes 79 to 80	Longitude std. deviation	Unsigned 16 bits integer. LSB= 1 cm			
Field 24	Bytes 81 to 82	North velocity std. deviation	Unsigned 16 bits integer. LSB= 1 mm/s			
Field 25	Bytes 83 to 84	East velocity std. deviation	Unsigned 16 bits integer. LSB= 1 mm/s			
Field 26	Bytes 85 to 86	Down velocity std. deviation	Unsigned 16 bits integer. LSB= 1 mm/s			
Field 27	Bytes 87 to 88	Roll std. deviation	Unsigned 16 bits integer 2 <sup>15</sup> = 90°			
Field 28	Bytes 89 to 90	Pitch std. deviation	Unsigned 16 bits integer $2^{15} = 90^{\circ}$			
Field 29	Bytes 91 to 92	Heading std. deviation	Unsigned 16 bits integer 2 <sup>15</sup> = 90°			
Field 30	Bytes 93 to 94	Checksum (CRC)***	Computed on bytes 1 to 64			

Note 10 : MSB is sent first then	LSB (big-endian convention).
----------------------------------	------------------------------



### LONG BIN NAV SM

This protocol is not available for all products.
Refer to the tables of the section II.3.1 to know if this protocol is available for your product.
Standard: Derived from the LONG BINARY NAV protocol
Data sent: Time, Latitude, Longitude, Heave, North Velocity, East Velocity, Heave speed, Roll, Pitch, Heading, Heading rate, Roll rate, Pitch rate, Status and standard deviations for Latitude, Longitude, North Velocity, East Velocity, East Velocity, Heave speed, Roll, Pitch and Heading data.
Data frame: The frame contains 26 fields - 63 bytes. MSB is sent first (big-endian convention).

Message <f0><f1><f2><f25></f25></f2></f1></f0>						
Field 0	Byte 0	Synchronization byte	Fixed character 's' (0x73)			
Field 1	Bytes 1 to 4	Data validity time	Unsigned 32 bits integer. Epoch time in second (number of second since 1 <sup>st</sup> January 1970)			
Field 2	Bytes 5 to 6	Residual data validity time	Unsigned 16 bits integer (fraction of seconds from 0 to 65535). LSB = 1/65536 (about 15.26 μs).			
Field 3	Bytes 7 to 10	Latitude (WGS84)	Signed 32 bits integer +/-231 = +/- 180° Positive toward North			
Field 4	Bytes 11 to 14	Longitude (WGS84)	Signed 32 bits integer +/-231 = +/- 180° Positive toward East of Greenwich meridian			
Field 5	Bytes 15 to 16	Heave	Signed 16 bits integer. LSB= 1 mm Positive upwards			
Field 6	Bytes 17 to 18	North velocity	Signed 16 bits integer. LSB= 1 mm/s Positive toward North			
Field 7	Bytes 19 to 20	East velocity	Signed 16 bits integer LSB= 1 mm/s Positive toward East			
Field 8	Bytes 21 to 22	Heave speed	Signed 16 bits integer LSB= 1 mm/s Positive upwards			
Field 9	Bytes 23 to 25	Roll	Signed 24 bits integer +/-223 = +/- 180° Positive when port side up			
Field 10	Bytes 26 to 28	Pitch	Signed 24 bits integer +/-223 = +/- 180° Positive when bow up (warning : inverse of PHINS standard convention)			
Field 11	Bytes 29 to 31	Heading	Unsigned 24 bits integer 223 = 180° Increases clockwise.			
Field 12	Bytes 32 to 34	Heading rotation rate	Signed 24 bits integer +/-223 = +/- 180°/s Positive clockwise (See Note 1 and Note 2)			

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Message <	Message <f0><f1><f2><f25></f25></f2></f1></f0>						
Field 13	Bytes 35 to 37	Roll rotation rate	Signed 24 bits integer +/-223 = +/- 180°/s Positive when port moves upwards (See Note 1 and Note 2)				
Field 14	Bytes 38 to 40	Pitch rotation rate	Signed 24 bits integer +/-223 = +/- 180°/s Positive when bow moves upwards <u>warning</u> : inverse of PHINS standard convention (See Note 1 and Note 2)				
Field 15	Bytes 41 to 44	User Status	4 Bytes PHINS User status				
Field 16	Bytes 45 to 46	Latitude std. deviation	Unsigned 16 bits integer. LSB= 1 cm				
Field 17	Bytes 47 to 48	Longitude std. deviation	Unsigned 16 bits integer. LSB= 1 cm				
Field 18	Bytes 49 to 50	North velocity std. deviation	Unsigned 16 bits integer. LSB= 1 mm/s				
Field 19	Bytes 51 to 52	East velocity std. deviation	Unsigned 16 bits integer. LSB= 1 mm/s				
Field 20	Bytes 53 to 54	Down velocity std. deviation	Unsigned 16 bits integer. LSB= 1 mm/s				
Field 21	Bytes 55 to 56	Roll std. deviation	Unsigned 16 bits integer 215 = 90°				
Field 22	Bytes 57 to 58	Pitch std. deviation	Unsigned 16 bits integer 215 = 90°				
Field 23	Bytes 59 to 60	Heading std. deviation	Unsigned 16 bits integer 215 = 90°				
Field 24	Bytes 61 to 62	CRC	Computed on bytes 1 to 60 (see Note 3)				

**Note 1:** On standard products, the resolution of rotation rate data is limited to 3.6 deg/h to comply with export regulation.

**Note 2:** Heading, Roll and Pitch rates are averaged over the last sampling period for output rates from 0.1 to 50 Hz; for output rates faster than 50 Hz, instantaneous values are used.



#### Note 3: CRC computation is described below:

```
unsigned short blkcrc(unsigned char* bufptr, unsigned len)
{
unsigned char i;
unsigned short data;
unsigned short crc = 0xffff;
     if (len == 0)
           return ~crc;
     do
     {
           for (i = 0, data = (unsigned short)(0xff & *bufptr++); i
< 8; i++, data >>= 1)
            {
                  if ((crc & 0x0001) ^ (data & 0x0001))
                   {
                         crc = (crc >> 1) ^ 0x8408;
                   }
                  else
                   {
                         crc >>= 1;
                   }
           }
     } while (--len);
     crc = ~crc;
     data = crc;
     crc = (crc << 8) | ((data >> 8) & 0xff);
     return crc;
}
```



#### LRS 10 78 IC

#### LRS 10 78 IIC

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.
 Standard: IC=ISO Convention, IIC= Inverse ISO Convention
 Data sent: Status, date, time ref GPS, heading, roll, pitch, heading rate, roll rate, pitch rate, latitude, longitude, depth, latitude accuracy, longitude accuracy, position correlation, GPS latitude, GPS longitude, North velocity, East velocity, down velocity, Log speed, course made good, speed over ground, direction of the current, speed of the current
 Data frame: 78 bytes – For data coded on several bytes, the bytes are sent MSB byte first. All signed integer are coded as two's complement. This protocol telegram is assumed to be sent at the rate of 10 Hz.

Message <	Message <f0><f1><f2><f33></f33></f2></f1></f0>					
Field 0	Byte 0	Header	0x5A			
	Byte 1		0xA5			
Field 1	Byte 2	NUMDATA	IDATA 0x48			
Field 2	Byte 3	IDENT	0x02			
Field 3	Byte 4	Status 1	See Table 32			
Field 4	Byte 5	Status 2	See Table 33			
Field 5	Byte 6	BITE Status	See Table 34			
Field 6	Bytes 7-8	Date (see Note 1)	Unsigned 16 bits; LSB= 1 day, [1 to 366 days]			
Field 7	Bytes 9-11	Time Ref GPS	Unsigned 24 bits; LSB= 0.01 s, [0 to 86400 s]			
Field 8	Bytes 12-13	Spare	Set to 0			
Field 9	Bytes 14-15	Heading	Unsigned 16 bits; LSB= 180/2 <sup>15</sup> deg, [0 to 360 de			
			Positive and increasing when bow turns starboard.			
Field 10	Bytes 16-17	Roll	Signed 16 bits; LSB= $90/2^{23}$ deg, $\pm 90$ deg			
		For LRS10_78_IIC	Positive for left-port side down.			
			Warning: Opposite sign of INS usual convention			
			Inverse ISO Convention (see Note 9)			
		For <b>LRS10_78_IC</b>	Positive for left-port side up.			
			ISO Convention (See Note 9)			
Field 11	Bytes 18-19	Pitch	Signed 16 bits; LSB= $90/2^{23}$ deg, $\pm 90$ deg			
		For	Positive for front side-bow down			
		LRS10_78_IIC	Inverse ISO Convention (See Note 9)			



Message <	:F0> <f1><f2>.</f2></f1>	<f33></f33>	
		For LRS10_78_IC	Positive for front side-bow up.
			<u>Warning:</u> Opposite sign of INS usual convention ISO Convention (See Note 9)
Field 12	Bytes 20-21	Heading rate (See Note 2)	Signed 16 bits; LSB= 45/2 <sup>15</sup> deg/s, ±45 deg/s Positive when heading angle increasing
Field 13	Bytes 22-23	Roll rate (See Note 2)	Signed 16 bits; LSB= $45/2^{15}$ deg/s, $\pm 45$ deg/s Positive when roll angle increasing
Field 14	Bytes 24-25	Pitch rate (See Note 2)	Signed 16 bits; LSB= $45/2^{15}$ deg/s, $\pm 45$ deg/s Positive when pitch angle increasing
Field 15	Bytes 26-29	Latitude	Signed 32 bits; LSB= 90/2 <sup>31</sup> deg, ±90 deg Positive in North hemisphere.
Field 16	Bytes 30-33	Longitude	Signed 32 bits; LSB= 180/2 <sup>31</sup> deg, ±180 deg Positive East of Greenwich meridian, up to 180 deg.
Field 17	Bytes 34-35	Depth (See Note 3)	Signed 16 bits; LSB= 655.36/2 <sup>15</sup> , ±655.36 m
Field 18	Bytes 36-39	Latitude accuracy	Unsigned 32 bits; LSB= 10800/2 <sup>31</sup> Nm, [0 to 10 800 Nm]
Field 19	Bytes 40-43	Longitude accuracy	Unsigned 32 bits; LSB= 10 800/2 <sup>31</sup> Nm, [0 to 10 800 Nm]
Field 20	Bytes 44-45	Position correlation (See Note 4)	Signed 16 bits; LSB= 1/2 <sup>15</sup> , ±1 Nm <sup>-1</sup>
Field 21	Bytes 46-49	GPS Latitude	Signed 32 bits; LSB= 90/2 <sup>31</sup> deg, ±90 deg Positive in North hemisphere.
Field 22	Bytes 50-53	GPS Longitude	Signed 32 bits; LSB= 180/2 <sup>31</sup> deg, ±180 deg Positive East of Greenwich meridian, up to 180 deg.
Field 23	Bytes 54-55	North Velocity	Signed 16 bits; LSB= 65.536/2 <sup>15</sup> , ±65.536 m/s
Field 24	Bytes 56-57	East Velocity	Signed 16 bits; LSB= 65.536/2 <sup>15</sup> , ±65.536 m/s
Field 25	Bytes 58-59	Down Velocity	Signed 16 bits; LSB= 65.536/2 <sup>15</sup> , ±65.536 m/s
Field 26	Bytes 60-61	Log Speed	Signed 16 bits; LSB= 65.536/2 <sup>15</sup> , ±65.536 m/s
		Navigation Data	
Field 27	Bytes 62-63	Course made good (See Note 5)	Unsigned 16 bits; LSB= 180/2 <sup>15</sup> deg, [0 to 360 deg]
Field 28	Bytes 64-65	Speed over ground (See Note 5)	Unsigned 16 bits; LSB= 65.536/2 <sup>15</sup> , [0 to 65.536 m/s]



Message <f0><f1><f2><f33></f33></f2></f1></f0>						
Field 29	Bytes 66-67	Direction of the current (See Note 11)	Unsigned 16 bits; LSB= 180/2 <sup>15</sup> deg, [0 to 360 deg]			
Field 30	Bytes 68-69	Speed of the current (See Note 10)	Unsigned 16 bits; LSB= 65.536/2 <sup>15</sup> , [0 to 65.536 m/s]			
Field 31	Bytes 70-75	Spare	Set to 0			
Field 32	Byte 76	Checksum	(See Note 6)			
Field 33	Byte 77	Terminator	0xAA			

## Table 32 – Byte Status 1

7 6 5 4 3 2 1 0	Parameter	Description	Attached INS status bits
####000		Level 0 – No failure	N/A
####001		Level 1 – Anomaly	When one of those INS User status bit is set to 0:
			DVL_RECEIVED_VALID
			GPS_RECEIVED_VALID
			GPS2_RECEIVED_VALID
			EMLOG_RECEIVED_VALID
			DEPTH_RECEIVED_VALID
			TIME_RECEIVED_VALID
####010	Built In Test	Level 2 – Warning	When one of those INS User status bit is set to 1:
	Equipment		ALTITUDE_SATURATION
	(See Note		CPU_OVERLOAD
	7)		TEMPERATURE_ERR
			INPUT_x_ERR
			OUTPUT_x_ERR
####011		Level 3 – Failure	When one of those INS User status bit is set to 1:
		(Attitude data not	DEGRADED_MODE
		valid)	HRP_INVALID
			DYNAMIC_EXCEEDED
####100		Level 4 – Failure	INS User status FAILURE_MODE set to 1
		(no data valid)	
###00###		Navigation – Sea	INS User status NAVIGATION set to 1
###01###		Navigation – Quay	INS Algo 2 status ZUPT_MODE_VALID set to 1
###10###	Mode	Alignment	INS User status ALIGNMENT set to 1
###11###		Maintenance	INS System status 2 SIMULATION_MODE set to
			1
#00#####	Attitude and	Data valid	N/A



7 6 5 4 3 2 1 0	Parameter	Description	Attached INS status bits
#01####	Heading Reference validity	Data degraded	When one of those INS User status bit is set to 1: DEGRADED_MODE FINE_ALIGNMENT
#10#####		Data not valid	INS User status HRP_INVALID set to 1
x#######	/	Reserved	N/A

## Table 33 – Byte Status 2

7 6 5 4 3 2 1 0	Parameter	Description	Attached INS status bits	
###### 0	GPS time	Data valid	INS User status TIME_RECEIVED_VALID set to 1	
###### 1	validity	Data not valid	INS User status TIME_RECEIVED_VALID set to 0	
#####0#	GPS position	Data valid	INS User status GPS_RECEIVED_VALID set to 1 or GPS2_RECEIVED_VALID set to 1	
#####1#	(See Note 8)	Data not valid	INS User status GPS_RECEIVED_VALID set to 0 and GPS2_RECEIVED_VALID set to 0	
#####x##	1	Reserved	N/A	
####0###	Log speed	Data valid	INS User status EMLOG_RECEIVED_VALID set to 1	
####1###	(See Note 8)	Data not valid	INS User status EMLOG_RECEIVED_VALID set to 0	
###0####	Navigation	Data valid	Sao Noto 5	
###1####	data	Data not valid		
##x#####	/	Reserved	N/A	
#0#####	Simulation	Operational	INS System status 2 SIMULATION_MODE set to 0	
#1#####	Simulation	Simulation mode	INS System status 2 SIMULATION_MODE set to 1	
0 # # # # # # #	INS	when last digit of IP address is even	No INS status is related to this bit	
1 # # # # # # #	Identification	when last digit of IP address is odd		



Bit N°	7	6	5	4	3	2	1	0
User status bits	N/A	6	10	11	12	13	14	15
Message description	Reserved as spare	FOG_ANOMALY	ACC_ANOMALY	TEMPERATURE_ERR	CPU_OVERLOAD	DYNAMIC_EXCEEDED	SPEED_SATURATION	ALTITUDE_SATURATION

#### Table 34 – BITE Status

#### Notes

<u>Note 1</u>: The date corresponds to the number of the day in the year. If the date is not included in the messages received from the GPS, bytes 7 and 8 of the field 6 are set to 1. The time corresponds to the GPS time in seconds since the beginning of the GPS day. When the INS is powered on, time is reset to 0 and until reception of a valid GPS message including a valid time, the time emitted in messages will be the INS internal system time (number of seconds since the start).

When a GPS time is received, the time is set at this value, and then it is updated by INS internal clock until the next time received in a GPS message. The date and UTC synchronization time can de received in ZDA, RMC or UTC messages, if sent by GPS.

- <u>Note 2</u>: The attitude rate data corresponds to the time derivation of the attitude data, respect to the LRS telegram attitude data sign convention (ISO Convention or Inverse ISO Convention).
- <u>Note 3</u>: The depth is positive under sea level. For a surface ship, the depth corresponds to the heave (the mean value is then 0).
- <u>Note 4</u>: The position accuracy corresponds to the maximum error estimation (3σ value = 99% probability). The position correlation corresponds to: σLat.Lon/( σLat. σLon) where σLat.Lon is the cross-covariance of latitude and Longitude.
- <u>Note 5</u>: The Navigation data bit (bit 4 of the status 2) is set to 1 when one of the following condition is met:
  - -The speed over ground (field 28) < 1 knot (than course made good (field 27) is set to 0).
  - -The Built In Test Equipment status (see status 1) is on level 3 or 4: i.e., when one of those INS User status bit is set to 1: DEGRADED\_MODE, HRP\_INVALID DYNAMIC\_EXCEEDED, FAILURE\_MODE.



- -The INS is not in navigation mode at sea situation: i.e., INS User status NAVIGATION is set to 0.
- <u>Note 6</u>: One byte is used and it represents the checksum of the message. It is an 8-bit word. Checksum is a binary addition without carry modulo 256 of all data bytes, NUMDATA and IDENT. Therefore, Header, Checksum and Terminator are excluded from this addition.
- <u>Note 7</u>: For the parameter *Built in Test Equipment*, the level 4 is checked first, than level 3, then level 2 and finally level 1.
- <u>Note 8</u>: Only input sensors that are configured through the MMI are taken into account. In Simulation mode, sensors flags are not managed and the operator should not take them into account.
- <u>Note 9</u>: Sign convention of roll and pitch :

	ISO Convention	Inverse ISO Convention	INS Convention
Roll > 0	for left-port side up	for left-port side down	for left-port side up
Pitch > 0	for front-side bow up	for front side-bow down	for front side-bow down

• Note 10: The speed of current is computed as follow :

$$\sqrt{\left(Vc_{north}\right)^2 + \left(Vc_{east}\right)^2}$$

• <u>Note 11</u>: The direction of current is issued from the angle  $\alpha = \arctan\left(\frac{Vc_{east}}{Vc_{north}}\right)$ 

Direction of current	$Vc_{east} > 0$	$Vc_{east}$ < 0
$Vc_{north} > 0$	abs( $\alpha$ )	$2*PI - abs(\alpha)$
$Vc_{north} < 0$	$PI - abs(\alpha)$	PI + abs( $\alpha$ )

If  $Vc_{North}$  is 0, the direction of current is not calculated and set to 0.

#### LRS 100 32 IC

### LRS 100 32 IIC

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.Standard:IC=ISO Convention, IIC= Inverse ISO ConventionData sent:Status, heading, roll, pitch, heading rate, roll rate, pitch rate, North<br/>velocity, East velocity, down velocity, North acceleration, East<br/>acceleration, down accelerationData frame:**32 bytes** – For data coded on several bytes, the bytes are sent **MSB**<br/>byte first. All signed integer are coded as two's complement.<br/>Telegram assumed to be sent at the rate of **100** Hz

Message <	F0> <f1><f2>.</f2></f1>	<f18></f18>	
Field 0	Byte 0	Hoador	0x5A
	Byte 1	Tieadei	0xA5
Field 1	Byte 2	NUMDATA	0x1A
Field 2	Byte 3	IDENT	0x01
Field 3	Byte 4	Status 1	See Table 32
Field 4	Byte 5	Status 2	See Table 33
Field 5	Bytes 6-7	Heading	Unsigned 16 bits; LSB= 180/2 <sup>15</sup> deg, [0 to 360 deg] Positive and increasing when bow turns starboard.
Field 6	Bytes 8-9	Roll	Signed 16 bits; LSB= $90/2^{23}$ deg, $\pm 90$ deg
		For LRS100_32_IIC	Positive for left-port side down.
			Warning: Opposite sign of INS usual convention
			Inverse ISO Convention (*)
		For LRS100_32_IC	Positive for left-port side up.
			ISO Convention (*)
Field 7	Bytes 10-	Pitch	Signed 16 bits; LSB= 90/2 <sup>23</sup> deg, ±90 deg
	11	For LRS100_32_IIC	Positive for front side-bow down.
			Inverse ISO Convention (*)
		For LRS100_32_IC	Positive for front side-bow up.
			Warning: Opposite sign of INS usual convention
			ISO Convention (see Note 3)
Field 8	Bytes 12-	Heading rate (**)	Signed 16 bits; LSB= 45/2 <sup>15</sup> deg/s, ±45 deg/s
	13		Positive when heading angle increasing



Message <f0><f1><f2><f18></f18></f2></f1></f0>			
Field 9	Bytes 14- 15	Roll rate (**)	Signed 16 bits; LSB= $45/2^{15}$ deg/s, $\pm 45$ deg/s Positive when roll angle increasing
Field 10	Bytes 16- 17	Pitch rate (**)	Signed 16 bits; LSB= $45/2^{15}$ deg/s, $\pm 45$ deg/s Positive when pitch angle increasing
Field 11	Bytes 18- 19	North Velocity	Signed 16 bits; LSB= 65.536/2 <sup>15</sup> , ±65.536 m/s
Field 12	Bytes 20- 21	East Velocity	Signed 16 bits; LSB= 65.536/2 <sup>15</sup> , ±65.536 m/s
Field 13	Bytes 22- 23	Down Velocity	Signed 16 bits; LSB= 65.536/2 <sup>15</sup> , ±65.536 m/s
Field 14	Bytes 24- 25	North acceleration	Signed 16 bits; LSB= 327.68/2 <sup>15</sup> , ±327.68 m/s²
Field 15	Bytes 26- 27	East acceleration	Signed 16 bits; LSB= 327.68/2 <sup>15</sup> , ±327.68 m/s <sup>2</sup>
Field 16	Bytes 28- 29	Down acceleration	Signed 16 bits; LSB= 327.68/2 <sup>15</sup> , ±327.68 m/s²
Field 17	Byte 30	Checksum	(***)
Field 18	Byte 31	Terminator	0xAA

(\*)Sign convention of roll and pitch:

	ISO Convention	Inverse ISO Convention	INS Convention
Roll > 0	for left-port side up	for left-port side down	for left-port side up
Pitch > 0	for front-side bow up	for front side-bow down	for front side-bow down

(\*\*) The attitude rate data corresponds to the time derivation of the attitude data, respect to the LRS telegram attitude data sign convention (ISO Convention or Inverse ISO Convention).

(\*\*\*) One byte is used and it represents the checksum of the message. It is an 8-bit word. Checksum is a binary addition without carry modulo 256 of all data bytes, NUMDATA and IDENT. Therefore, Header, Checksum and Terminator are excluded from this addition.

#### LRS 100 35 IC

### LRS 100 35 IIC

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.Standard:IC=ISO Convention, IIC= Inverse ISO ConventionData sent:Status, heading, roll, pitch, heading rate, roll rate, pitch rate, North<br/>velocity, East velocity, down velocity, North acceleration, East<br/>acceleration, down accelerationData frame:**35 bytes** – For data coded on several bytes, the bytes are sent **MSB**<br/>byte first. All signed integer are coded as two's complement.<br/>Telegram assumed to be sent at the rate of **100** Hz

Message <	Message <f0><f1><f2><f18></f18></f2></f1></f0>		
Field 0	Byte 0	Header	0x5A
Field U	Byte 1	neader	0xA5
Field 1	Byte 2	NUMDATA	0x1D
Field 2	Byte 3	IDENT	0x03
Field 3	Byte 4	Status 1	(see Table 32)
Field 4	Byte 5	Status 2	(see Table 33)
Field 5	Bytes 6-8	Heading	Unsigned 16 bits; LSB= 180/2 <sup>23</sup> deg, [0 to 360 deg]
			Positive and increasing when bow turns starboard.
Field 6	Bytes 9-11	Roll	Signed 16 bits; LSB= 90/2 <sup>23</sup> deg, ±90 deg
		For LRS100_35_IIC	Positive for left-port side down.
			Warning: Opposite sign of INS usual convention
			Inverse ISO Convention (*)
		For <b>LRS100_35_IC</b>	Positive for left-port side up.
			ISO Convention (*)
Field 7	Bytes 12-14	Pitch	Signed 16 bits; LSB= 90/2 <sup>23</sup> deg, ±90 deg
		For LRS100_35_IIC	Positive for front side-bow down.
			Inverse ISO Convention (*)
		For LRS100_35_IC	Positive for front side-bow up.
			Warning: Opposite sign of INS usual convention
			ISO Convention (see Note 3)
Field 8	Bytes 15-16	Heading rate (**)	Signed 16 bits; LSB= $45/2^{15}$ deg/s, ±45 deg/s
			Positive when heading angle increasing



Message <	Message <f0><f1><f2><f18></f18></f2></f1></f0>		
Field 9	Bytes 17-18	Roll rate (**)	Signed 16 bits; LSB= 45/2 <sup>15</sup> deg/s, ±45 deg/s
Field 10	Bytes 19-20	Pitch rate (**)	Signed 16 bits; LSB= $45/2^{15}$ deg/s, ±45 deg/s Positive when pitch angle increasing
	-		ou
Field 11	Bytes 21-22	North Velocity	Signed 16 bits; LSB= 65.536/2 '°, ±65.536 m/s
Field 12	Bytes 23-24	East Velocity	Signed 16 bits; LSB= 65.536/2 <sup>15</sup> , ±65.536 m/s
Field 13	Bytes 25-26	Down Velocity	Signed 16 bits; LSB= 65.536/2 <sup>15</sup> , ±65.536 m/s
Field 14	Bytes 27-28	North acceleration	Signed 16 bits; LSB= 327.68/2 <sup>15</sup> , ±327.68 m/s <sup>2</sup>
Field 15	Bytes 29-30	East acceleration	Signed 16 bits; LSB= 327.68/2 <sup>15</sup> , ±327.68 m/s <sup>2</sup>
Field 16	Bytes 31-32	Down acceleration	Signed 16 bits; LSB= 327.68/2 <sup>15</sup> , ±327.68 m/s <sup>2</sup>
Field 17	Byte 33	Checksum	(***)
Field 18	Byte 34	Terminator	0xAA

(\*) Sign convention of roll and pitch:

	ISO Convention	Inverse ISO Convention	INS Convention
Roll > 0	for left-port side up	for left-port side down	for left-port side up
Pitch > 0 for front-side bow up		for front side-bow down	for front side-bow down

(\*\*) The attitude rate data corresponds to the time derivation of the attitude data, respect to the LRS telegram attitude data sign convention (ISO Convention or Inverse ISO Convention).

(\*\*\*) One byte is used and it represents the checksum of the message. It is an 8-bit word. Checksum is a binary addition without carry modulo 256 of all data bytes, NUMDATA and IDENT. Therefore, Header, Checksum and Terminator are excluded from this addition.



#### **MDL TRIM CUBE**

This protocol is not available for all products. Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard:Custom protocol in ASCIIData sent:Data sent: Heading, pitch and roll values.

HxxxxP±yyyyR±zzzz <cr><lf></lf></cr>			
н	'H' character		
хххх	Heading value in degrees multiplied by 10 (no sign character)	Four digits range [0000, 3599]	
Р	'P' character		
±уууу	Pitch value in degrees multiplied by 100 with its sign character '+' or ''	Four digits after the sign character range [-8999, +8999]	
R	'R' character		
±ZZZZ	Roll value in degrees multiplied by 100 with its sign character '+' or ''	Four digits after the sign character range [-8999, +8999]	



# NAV AND CTD

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard:BLUEFIN proprietary protocolData sent:Transverse velocity, Longitudinal velocity, DVL Altitude, Vertical<br/>velocity, GPS Latitude, GPS Longitude, GPS Altitude, USBL Latitude,<br/>USBL Longitude, USBL Altitude, LBL Latitude, LBL Longitude, LBL<br/>Altitude, LBL Beacon ID, LBL Range, Time.Data frame:The frame contains 19 fields – 74 bytes.

Message <	Message <f0><f1><f2><f19></f19></f2></f1></f0>			
Field 0	Byte 0	0x24	Synchronization byte	
Field 1	Byte 1	0xAA	Synchronization byte	
Field 2	Bytes 2 to 5	System Status	32 LSB bits of the INS System status 32 bits integer ; MSB are sent first	
Field 3	Bytes 6 to 9	Algorithm Status	32 LSB bits of the INS Algorithm status 32 bits integer ; MSB are sent first	
Field 4	Bytes 10 to 13	Algorithm Status	32 MSB bits of the INS Algorithm status (see Table 10) 32 bits integer ; MSB are sent first	
Field 5	Bytes 14 to 17	Heading	IEEE floating point format, radians ( 0 to 2Pi )	
Field 6	Bytes 18 to 21	Roll	IEEE floating point format, radians ( +/-Pi )	
Field 7	Bytes 22 to 25	Pitch	IEEE floating point format, radians ( +/-Pi/2 )	
Field 8	Bytes 26 to 29	North speed	IEEE floating point format, m/s	
Field 9	Bytes 30 to 33	East speed	IEEE floating point format, m/s	
Field 10	Bytes 34 to 37	Vertical speed	IEEE floating point format, m/s	
Field 11	Bytes 38 to 41	Latitude	Signed 32 bits $+/-2^{31} = +/-180^{\circ}$ ; MSB are sent first	
Field 12	Bytes 42 to 45	Longitude	Signed 32 bits $+/-2^{31} = +/-180^{\circ}$ ; MSB are sent first	
Field 13	Bytes 46 to 49	Altitude '+' Up	IEEE floating point format, meters	
Field 14	Bytes 50 to 53	Depth sensor	IEEE floating point format, meters	
Field 15	Bytes 54 to 57	Conductivity*	IEEE floating point format, mS.cm	
Field 16	Bytes 58 to 61	Temperature*	IEEE floating point format, °C	
Field 17	Bytes 62 to 65	Pressure*	IEEE floating point format, decibar	
Field 18	Bytes 66 to 69	Sound Velocity*	IEEE floating point format, m/s	



Message <f0><f1><f2><f19></f19></f2></f1></f0>			
Field 19	Bytes 70 to 73	Time	Bit 0 to bit 4 : 00000
			Bit 5 to bit 14 : Milliseconds
			Bit 15 to bit 20 : Seconds
			Bit 21 to bit 26 : Minutes
			Bit 27 to bit 31 : Hours

\* Conductivity, Temperature, Pressure and Sound Velocity are the values received with the \$BFCTD data frame from the USBL LBL CTD input protocol. Otherwise, the values are 0.



## NAV BHO

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: Output NMEA 0183 compatible

Data frame: This protocol outputs INS computed position values in an ASCII frame; some characters of this output frame are set to fixed values

\$PHZDA,hhmn	nss.ss,dd,mm,yyyy,hh,mm*hh <cr><lf></lf></cr>	(****)
hhmmss.ss	UTC time	synchronized with the last PPS frame received
dd	UTC day	(*)
mm	UTC month	(*)
уууу	UTC year	(*)
hh	Local zone hours	(*)
mm	Local zone minutes	(*)
hh	Checksum	

hhmmss.ss	UTC of position	(**)
LLII.IIIIIII	Latitude in degrees (LL) and in minutes (II.IIIIIII)	(**) 8 digits after decimal point
а	'N' for Northern hemisphere, 'S' for Southern	(**)
	hemisphere	
	Longitude in deg (LLL) and in minutes (II.IIIIIIII)	(**) 8 digits after decimal point
а	'E' for East, 'W' for West	(**)
x	GPS quality indicator (***)	
xx	Number of satellites in use (*)	
x.xxx	Horizontal dilution of precision (HDOP) (**) 3 digits after decim	
1		

\$PHGGA,hhmmss.ss,LLII.IIIIIIII,a,LLLmm.mmmmmm,a,x,xx,x.xxx,x.xxx,M,x.xxx,M,x.xxx,Xxxx\*hh<CR><LF>

x.xxx	Horizontal dilution of precision (HDOP)	(**) 3 digits after decimal point
x.xxx	Antenna altitude (meters) (here INS altitude)	(**) 3 digits after decimal point
м	Unit of antenna altitude (fixed character = 'M' for meters)	
x.xxx	Geoidal separation	(*) 3 digits after decimal point
м	Unit of Geoidal separation (fixed character = 'M' for meters)	
x.xxx	Age of the differential GPS data(seconds)	(*) 3 digits after decimal point
xxxx	Differential reference station ID	(*)
hh	Checksum	



\$PHVTG,x.xxx,T,x.xxx,M,x.xxx,N,x.xxx,K,a*hh <cr><lf></lf></cr>			
x.xxx	True course (deg)     (**) 3 digits after decimal point		
т	Fixed character = 'T'		
x.xxx	Magnetic course (deg) : same value as the True (**) 3 digits after decimal point course		
м	Fixed character = 'M'		
x.xxx	Horizontal speed (knots)	(**) 3 digits after decimal point	
Ν	Fixed character = 'N'		
x.xxx	Horizontal speed (km/h)	(**) 3 digits after decimal point	
к	Fixed character		
а	Positioning system mode indicator 'A', 'D' or 'E'	(**)	
hh	Checksum		

\$HEHDT,x.xxxxx,T*hh <cr><lf></lf></cr>			
x.xxx	True heading in degrees	(*****) 3 digits after the decimal point.	
т	Fixed character = 'T'		
hh	Checksum		

\$PASHR,hhmmss.sss,H.HH,T,aR.RR,bP.PP,cD.DD,r.rrr,p.ppp,h.hhh,x,y*hh <cr><lf></lf></cr>				
hhmmss.sss	UTC of the data			
н.нн	Heading in degrees	2 digits after decimal point		
т	Fixed character = 'T'			
aR.RR	Roll in degrees and a, its sign character '+' when port up, '' when port down	2 digits after decimal point		
bP.PP	Pitch in degrees and b, its sign character '–' when bow down, '+' when bow up <u>Warning:</u> Opposite sign of INS usual convention	2 digits after decimal point		
cD.DD	Heave in meters and c, its sign character '–' when INS goes up, '+' when INS goes down <u>Warning:</u> Opposite sign of INS usual convention	2 digits after decimal point		
r.rrr	Roll standard deviation	3 digits after decimal point		
p.ppp	Pitch standard deviation	3 digits after decimal point		
h.hhh	Heading standard deviation	3 digits after decimal point		
x	GPS aiding status flag			
	1 when GPS received, otherwise 0			
У	Sensor error status flag			
	1 when FOG or ACC error, otherwise 0			
hh	Checksum			



(\*) Last GPS values received. When no GPS has been received since power up, these fields are null.

(\*\*) INS calculated data

(\*\*\*) The quality indicator is managed as follows:

INS does not copy the quality indicator received on GGA input to GGA output.

The INS does not copy the quality indicator received on GGA input to GGA output.

The quality factor is set with respect to a correspondence table between INS calculated SD and Quality indicator in GGA telegram (cf. § I.1.4).

(\*\*\*\*) The ZDA sentence is always sent at 1 Hz whatever the chosen refresh rate.

(\*\*\*\*\*) 5 digits after the decimal point in Military mode



## NAV BHO LONG

This protocol is not available for all products.Refer to the tables of the section II.3.1 to know if this protocol is available for your product.Standard:Output NMEA 0183 compatibleData frame:This protocol outputs INS computed position values in an ASCII frame.<br/>Some characters of the output frame are set to fixed values.<br/>The ZDA sentence is always sent at 1 Hz whatever the chosen refresh<br/>rate .

\$PHZDA,hhmmss.ss,dd,mm,yyyy,hh,mm*hh <cr><lf> (****)</lf></cr>		
hhmmss.ss	UTC time	synchronized with the last PPS
		frame received
dd	UTC day	(*)
mm	UTC month	(*)
уууу	UTC year	(*)
hh	Local zone hours	(*)
mm	Local zone minutes	(*)
hh	Checksum	

\$PHGGA,hhmmss.ss,LLII.IIIIIIII,a,LLLmm.mmmmmm,a,x,xx,x.xxx,x.xxx,M,x.xxx,M,x.xxx,xxx*hh <cr><lf></lf></cr>				
hhmmss.ss	UTC of position	(**)		
LLII.IIIIIII	Latitude in degrees (LL) and in minutes (II.IIIIIII) (**) 8 digits after decir			
а	'N' for Northern hemisphere, 'S' for Southern	(**)		
	nemisphere			
	Longitude in deg (LLL) and in minutes (II.IIIIIIII)	(**) 8 digits after decimal point		
а	'E' for East, 'W' for West	(**)		
x	GPS quality indicator	(***)		
хх	Number of satellites in use	(*)		
x.xxx	Horizontal dilution of precision (HDOP)	(**) 3 digits after decimal point		
x.xxx	Antenna altitude (meters) (here INS altitude)	(**) 3 digits after decimal point		
м	Unit of antenna altitude (fixed character = 'M' for meters)			
x.xxx	Geoidal separation	(*) 3 digits after decimal point		
м	Unit of Geoidal separation (fixed character = 'M' for meters)			
x.xxx	Age of the differential GPS data(seconds)	(*) 3 digits after decimal point		
хххх	Differential reference station ID	(*)		
hh	Checksum			



\$PHGST,hhmmss.ss,x.xxx,y.yyy,z.zzz,a.aaa,x.xxx,y.yyy,z.zzz*hh <cr><lf></lf></cr>			
hhmmss.ss	UTC time of the GGA fix associated with this		
	sentence		
x.xxx	RMS value of the standard deviation of the	(**) 3 digits after decimal point	
	range inputs to the navigation process		
у.ууу	Standard deviation of semi-major axis of error	(**) 3 digits after decimal point	
	ellipse (meters)		
z.zzz	Standard deviation of semi-minor axis of error	(**) 3 digits after decimal point	
	ellipse (meters)		
a.aaa	Orientation of semi-major axis of error ellipse	(**) 3 digits after decimal point	
	(degrees from true North)		
x.xxx	Standard deviation of latitude error, in meters	(**) 3 digits after decimal point	
у.ууу	Standard deviation of longitude error, in meters	(**) 3 digits after decimal point	
z.zzz	Standard deviation of altitude error, in meters	(**) 3 digits after decimal point	
hh	Checksum		

\$PHVTG,x.xxx,T,x.xxx,M,x.xxx,N,x.xxx,K,a*hh <cr><lf></lf></cr>			
x.xxx	True course (deg) (**) 3 digits after decimal point		
т	Fixed character = 'T'		
x.xxx	Magnetic course (deg) : same value as the True       (**) 3 digits after decimal point         course       (**) 3 digits after decimal point		
М	Fixed character = 'M'		
x.xxx	Horizontal speed (knots)	(**) 3 digits after decimal point	
Ν	Fixed character = 'N'		
x.xxx	Horizontal speed (km/h)	(**) 3 digits after decimal point	
к	Fixed character		
а	Positioning system mode indicator 'A', 'D' or 'E'	(**)	
hh	Checksum		

\$HEHDT,x.xxxxx,T*hh <cr><lf></lf></cr>			
x.xxx	True heading in degrees       (*****) 3 digits after the decimal point		
т	Fixed character = 'T'		
hh	Checksum		

(\*)Last GPS values received. When no GPS has been received since power up, these fields are null.

(\*\*) INS calculated data



(\*\*\*)The quality indicator is managed as follows:

The INS **does not copy** the quality indicator received on GGA input to GGA output.

The quality factor is set with respect to a correspondence table between INS calculated SD and Quality indicator in GGA telegram (cf. § I.1.4).

(\*\*\*\*) The ZDA sentence is always sent at 1hz whatever the chosen refresh rate.

(\*\*\*\*\*) 5 digits after the decimal point in Military mode



### NAV BINARY

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: Standard output binary

Data sent: Status, Heading, Roll, Pitch, Heading Rate, Roll Rate, Pitch Rate, Latitude, Longitude, Altitude, Heave, North speed, East speed, Vertical speed, Status, Time.

Data frame: 16 bytes

⇒ specification table for a binary sentence

Message	Message <71> <f1><f2><f16><crc></crc></f16></f2></f1>			
Field 0	Byte 0	0x71	Synchronization byte	
Field 1	Byte 1 to 4	UTC data timestamp	32 bits integer in s	
Field 2	Bytes 5	UTC data timestamp	8 bits integer in hundredths of seconds	
Field 3	Bytes 6 to 9	Latitude	Signed 32 bits in radians (+/-2 <sup>31</sup> = +/- 180°) Sign "+" North of equator	
Field 4	Bytes 10 to 13	Longitude	Signed 32 bits in radians (+/-2 <sup>31</sup> = +/- 180°)) Sign "+" East of Greenwich	
Field 5	Bytes 14 to 17	Altitude	Signed 32 bits in centimeters	
Field 6	Bytes 18 to 19	Heave	Signed 16 bits in centimeters Sign "+" in down direction	
Field 7	Bytes 20 to 21	North speed	Signed 16 bits in centimeters/sec	
Field 8	Bytes 22 to 23	East speed	Signed 16 bits in centimeters/sec	
Field 9	Bytes 24 to 25	Down speed	Signed 16 bits in centimeters/sec	
Field 10	Bytes 26 to 27	Roll*	Signed 16 bits in radians (+/- 2 <sup>15</sup> = +/- 180°)) Sign "+" when port side up	
Field 11	Bytes 28 to 29	Pitch*	Signed 16 bits in radians (+/- 2 <sup>15</sup> = +/- 180°)) Sign "+" when bow up. <u>Warning:</u> Opposite sign of PHINS usual convention	
Field 12	Bytes 30 to 31	Heading*	Unsigned 16 bits in radians (2 <sup>16</sup> = 360°)	
Field 13	Bytes 32 to 33	X <sub>V1</sub> rotation rate **	Signed 16 bits in Radians /sec (+/- 2 <sup>15</sup> = +/- 180°/sec)	
Field 14	Bytes 34 to 35	$X_{V2}$ rotation rate **	Signed 16 bits in Radians /sec (+/- 2 <sup>15</sup> = +/-Pi 180°/sec) <u>Warning:</u> Opposite sign of PHINS usual convention	
Field 15	Bytes 36 to 37	$X_{V3}$ rotation rate **	Signed 16 bits in Radians /sec (+/- 2 <sup>15</sup> = + 180°/sec) <u>Warning:</u> Opposite sign of PHINS usual convention	
Field 16	Bytes 38 to 39	Status	Unsigned 16 bits : 0x0000 (data valid) 0x00AA (data invalid)	
Field 17	Bytes 40 to 41	Checksum (CRC)***	Unsigned 16 bits computed on bytes 1 to 39	

\*In non military mode, the precision of heading, roll and pitch data are limited to 0.001° to comply with export regulation.

\*\*In non military mode, the precision of rotation rate data is limited to 3.6 deg/h to comply with export regulation.



```
***CRC computation is given hereafter:
 unsigned short blkcrc(unsigned char* bufptr, unsigned len)
 {
 unsigned char i;
 unsigned short data;
 unsigned short crc = 0xffff;
     if (len == 0)
             return ~crc;
     do
     {
             for (i = 0, data = (unsigned short)(0xff & *bufptr++); i < 8; i++, data >>= 1)
             {
                      if ((crc & 0x0001) ^ (data & 0x0001))
                      {
                              crc = (crc >> 1) \land 0x8408;
                      }
                      else
                      {
                              crc >>= 1;
                      }
     } while (--len);
     crc = \sim crc;
     data = crc;
     crc = (crc << 8) | ((data >> 8) & 0xff);
     return crc;
 }
```



## NAV BINARY 1

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: Standard output binary

Data sent: Status, Heading, Roll, Pitch, Heading Rate, Roll Rate, Pitch Rate, Latitude, Longitude, Altitude, Heave, North speed, East speed, Vertical speed, Status, Time.

Data frame: 17 fields - 50 bytes. Endian (MSB sent first)

⇒ specification table for a binary sentence

Message <	Message <f0><f1><f2><f16><f17></f17></f16></f2></f1></f0>			
Field 0	Byte 0	0x71	Synchronization byte	
Field 1	Bytes 1 to 4	UTC data timestamp	32 bits integer in s	
Field 2	Byte 5	UTC data timestamp	8 bits integer in hundredths of seconds	
Field 3	Bytes 6 to 13	Latitude	Signed 64 bits in degrees $(+/-2^{63} = +/-180^{\circ})$ Sign "+" North of equator	
Field 4	Bytes 14 to 21	Longitude	Signed 64 bits in degrees $(+/-2^{63} = +/-180^{\circ})$ Sign "+" East of Greenwich	
Field 5	Bytes 22 to 25	Altitude	Signed 32 bits in centimeters Sign "+" Up direction	
Field 6	Bytes 26 to 27	Heave	Signed 16 bits in centimeters Sign "+" in down direction	
Field 7	Bytes 28 to 29	North speed	Signed 16 bits in centimeters/sec	
Field 8	Bytes 30 to 31	East speed	Signed 16 bits in centimeters/sec	
Field 9	Bytes 32 to 33	Down speed	Signed 16 bits in centimeters/sec	
Field 10	Bytes 34 to 35	Roll*	Signed 16 bits in degrees (+/- 2 <sup>15</sup> = +/- 180°)) Sign "+" when port side up	
Field 11	Bytes 36 to 37	Pitch*	Signed 16 bits in degrees (+/- 2 <sup>15</sup> = +/- 180°)) Sign "+" when bow up. <u>Warning:</u> Opposite sign of INS usual convention	
Field 12	Bytes 38 to 39	Heading*	Unsigned 16 bits in degrees $(2^{16} = 360^{\circ})$	
Field 13	Bytes 40 to 41	X <sub>V1</sub> rotation rate **	Signed 16 bits in degrees /sec (+/- 2 <sup>15</sup> = +/- 180°/sec)	
Field 14	Bytes 42 to 43	X <sub>V2</sub> rotation rate **	Signed 16 bits in degrees /sec (+/- 2 <sup>15</sup> = +/- 180°/sec) <u>Warning:</u> Opposite sign of INS usual convention	
Field 15	Bytes 44 to 45	X <sub>V3</sub> rotation rate **	Signed 16 bits in degrees /sec (+/- 2 <sup>15</sup> = + /- 180°/sec) <u>Warning:</u> Opposite sign of INS usual convention	
Field 16	Bytes 46 to 47	Status	Unsigned 16 bits : 0x0000 (data valid) 0x00AA (data invalid)	
Field 17	Bytes 48 to 49	Checksum (CRC)***	Unsigned 16 bits computed on bytes 1 to 47	



\*In non military mode, the precision of heading, roll and pitch data are limited to 0.001° to comply with export regulation.

\*\*In non military mode, the precision of rotation rate data is limited to 3.6 deg/h to comply with export regulation.

This protocol is derived from NAV\_BINARY. Latitude and Longitude resolution have been extended from 32 bits to 64 bits.

\*\*\*CRC computation is given hereafter:

```
unsigned short blkcrc(unsigned char* bufptr, unsigned len)
{
unsigned char i;
unsigned short data;
unsigned short crc = 0xffff;
   if (len == 0)
            return ~crc;
   do
   {
            for (i = 0, data = (unsigned short)(0xff \& *bufptr++); i < 8; i++, data >>= 1)
            {
                     if ((crc & 0x0001) ^ (data & 0x0001))
                     {
                             crc = (crc >> 1) \land 0x8408;
                    }
                     else
                     {
                             crc >>= 1;
                     }
   } while (--len);
   CrC = \sim CrC;
   data = crc;
   crc = (crc << 8) | ((data >> 8) & 0xff);
   return crc;
}
```



### NAV BINARY HR

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: Standard output binary

Data sent: Status, Heading, Roll, Pitch, Heading Rate, Roll Rate, Pitch Rate, Latitude, Longitude, Altitude, Heave, North speed, East speed, Vertical speed, Status, Time.

Data frame:

This protocol is derived from BINARY NAV protocol with higher resolution on roll and pitch.

#### ⇒ specification table for a binary sentence

Message <71> <f1><f2><f16><crc></crc></f16></f2></f1>				
Field 0	Byte 0	0x71	Synchronization byte	
Field 1	Byte 1 to 4	UTC data timestamp	32 bits integer in s	
Field 2	Bytes 5	UTC data timestamp	8 bits integer in hundredths of seconds	
Field 3	Bytes 6 to 9	Latitude	Signed 32 bits in radians (+/-2 <sup>31</sup> = +/-180°) Sign "+" North of equator	
Field 4	Bytes 10 to 13	Longitude	Signed 32 bits in radians (+/-2 <sup>31</sup> = +/-180°)) Sign "+" East of Greenwich	
Field 5	Bytes 14 to 17	Altitude	Signed 32 bits in centimeters	
Field 6	Bytes 18 to 19	Heave	Signed 16 bits in centimeters Sign "+" in down direction	
Field 7	Bytes 20 to 21	North speed	Signed 16 bits in centimeters/sec	
Field 8	Bytes 22 to 23	East speed	Signed 16 bits in centimeters/sec	
Field 9	Bytes 24 to 25	Down speed	Signed 16 bits in centimeters/sec	
Field 10	Bytes 26 to 27	Roll*	Signed 16 bits in radians (+/- 2 <sup>15</sup> = +/- 45°) Sign "+" when port side up	
Field 11	Bytes 28 to 29	Pitch*	Signed 16 bits in radians (+/- 2 <sup>15</sup> = +/- 45°)) Sign "+" when bow up. <u>Warning:</u> Opposite sign of PHINS usual convention	
Field 12	Bytes 30 to 31	Heading*	Unsigned 16 bits in radians (2 <sup>16</sup> = 360°)	
Field 13	Bytes 32 to 33	XV1 rotation rate**	Signed 16 bits in Radians /sec (+/- 2 <sup>15</sup> = +/- 180°/sec)	
Field 14	Bytes 34 to 35	XV2 rotation rate**	Signed 16 bits in Radians /sec (+/- 2 <sup>15</sup> = +/-180°/sec) <u>Warning:</u> Opposite sign of PHINS usual convention	
Field 15	Bytes 36 to 37	XV3 rotation rate**	Signed 16 bits in Radians /sec (+/- 2 <sup>15</sup> = +/-180°/sec) <u>Warning:</u> Opposite sign of PHINS usual convention	
Field 16	Bytes 38 to 39	Status	Unsigned 16 bits : 0x0000 (data valid) 0x00AA (data invalid)	
Field 17	Bytes 40 to 41	Checksum (CRC)***	Unsigned 16 bits CRC16 computed on bytes 1 to 39	

\*In non military mode, the precision of heading, roll and pitch data are limited to 0.001° to comply with export regulation.

\*\*In non military mode, the precision of rotation rate data is limited to 3.6 deg/h to comply with export regulation.



\*\*\*CRC computation is given hereafter:

```
unsigned short blkcrc(unsigned char* bufptr, unsigned len)
{
unsigned char i;
unsigned short data;
unsigned short crc = 0xffff;
 if (len == 0)
         return ~crc;
 do
 {
          for (i = 0, data = (unsigned short)(0xff & *bufptr++); i < 8; i++, data >>= 1)
          {
                  if ((crc & 0x0001) ^ (data & 0x0001))
                  {
                           crc = (crc >> 1) \land 0x8408;
                  }
                  else
                  {
                           crc >>= 1;
                  }
 } while (--len);
 crc = \sim crc;
 data = crc;
 crc = (crc << 8) | ((data >> 8) & 0xff);
 return crc;
```

}



## NAVIGATION

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: Output NMEA 0183 compatible

Data sent: Heading, Attitude, Position, Status

Data frame:

\$HEHDT,x.xxxxx,T*hh <cr><lf></lf></cr>			
x.xxx	True heading in degrees	Float, 3 digits after the decimal point. (*)	
т	Fixed character = 'T'		
hh	Checksum		

\$PIXSE,ATITUD,x.xxx,y.yyy*hh <cr><lf></lf></cr>			
x.xxx	Roll in degrees	Float, 3 digits after the decimal point.	
у.ууу	Pitch in degrees	Float, 3 digits after the decimal point.	
hh	Checksum		

\$PIXSE,POSITI,x.xxxxxxx,y.yyyyyyy,z.zzz*hh <cr><lf></lf></cr>			
x.xxxxxxx	Latitude in degrees	Float, 8 digits after decimal point	
у.уууууууу	Longitude in degrees	Float, 8 digits after decimal point	
z.zzz	Altitude in meters	Float, 3 digits after decimal point	
hh	Checksum		

\$PIXSE,STATUS,hhhhhhh,IIIIIIII *hh <cr><lf></lf></cr>			
Hhhhhhh	Hexadecimal value of the 32 LSB bits of the INS System status 1	See \$PIXSE,STATUS: System Status 1, 2	
LIIIIII	Hexadecimal value of the 32 MSB bits of the INS System status 2		
hh	Checksum		

(\*) 5 digits after the decimal point in Military mode



# NAVIGATION HDLC

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

- Standard: THALES proprietary binary protocol
- Data sent: Position, Heave, Velocity, Heading, Roll, Pitch

Data frame: The frame contains 22 fields - 47 bytes.

Message <f1><f1><f2><f22></f22></f2></f1></f1>				
Field 1	Byte 0	Start marker	Fixed 0x02 value	
Field 2	Byte 1 to 3	Data time tag	Unsigned integer. LSB= $2^{-10}$ ms = 0.9765625 µs	
Field 3	Byte 4	reserved	Set to 0 by default	
Field 4	Byte 5 to 8	Latitude	Signed integer. '+': North of equator. LSB =90°*2 <sup>-30</sup> .	
Field 5	Byte 9 to 12	Longitude	Signed integer. '+': East of Greenwich. LSB = $90^{\circ*}2^{-30}$ .	
Field 6	Byte 13 to 16	Altitude	Signed integer. '+' above sea level. LSB = 1 cm.	
Field 7	Byte 17 to 18	Heave	Signed integer. '+' when down. LSB = 1 cm	
Field 8	Byte 19 to 20	North Velocity	Signed integer. LSB = 1 cm/s	
Field 9	Byte 21 to 22	East Velocity	Signed integer. LSB = 1 cm/s	
Field 10	Byte 23 to 24	Down Velocity	Signed integer. LSB = 1 cm/s	
Field 11	Byte 25 to 27	Heading	Unsigned integer. MSB = 180°	
Field 12	Byte 28	Reserved	Set to 0 by default	
Field 13	Byte 29 to 31	Roll	Signed integer. '+' Starboard down. LSB = 90°*2 <sup>-22</sup>	
Field 14	Byte 32	Reserved	Set to 0 by default	
Field 15	Byte 33 to 35	Pitch	Signed integer.'+' Bow down. LSB = 90°*2 <sup>-22</sup>	
Field 16	Byte 36	Reserved	Set to 0 by default	
Field 17	Byte 37 to 38	Heading rate	Signed integer.LSB = $45^{\circ}/s^{*}2^{-14}$ .	
Field 18	Byte 39 to 40	Roll rate	Signed integer.LSB = $45^{\circ}/s^{2^{-14}}$ .	
Field 19	Byte 41 to 42	Pitch rate	Signed integer.LSB = $45^{\circ}/s^{2^{-14}}$ .	
Field 20	Byte 43	INS source	Bit 0 to 1: = 0 (by default) Bit 2: = 0: Data fields invalid; = 1: Data fields valid	



Message <f1><f1><f2><f22></f22></f2></f1></f1>			
Field 21	Byte 44	Reserved	Set to 0 by default
Field 22	Byte 45 to 46	Checksum	CRC16-Modbus. Computed on bytes 1 to 44.

Note 1: MSB is sent first then LSB (big-endian convention). Least significant bit (Isb) sent first.

Note 2: Two's complement notation is used for signed integers

**Note 3:** The resolution of rotation rate data is limited to 3.6°/h to comply with export regulation.

**Note 4:** Time is UTC time if INS is time synchronized with GPS time. Otherwise it is INS internal clock time. Time is code over 0-24 h.

Note 5: Altitude value depends on the Altitude Computation Mode (refer to user manual)

Note 6: Validity Bit 2 of Field 20 description

Bit 2= OR (Bit 9 to 15, Bit 28, Bit 30, Bit 31) of INS User status, refer to II.2.5.



# NAVIGATION LONG

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.			
Standard:	Output Navigation		
Data sent:	Status, Heading, Roll, Pitch, North speed, East speed, Vertical speed		
	in the terrestrial reference mark, Latitude, Longitude, Altitude, Standard		
	deviation of speeds , HRP and position, Status, Time		
Data frame:	The frame contains 24 fields - 90 bytes. All multi-byte integers and		
	floating point fields are sent MSB first. Signed integers are two's		
	complement coded.		

Message <f0><f1><f23></f23></f1></f0>			
Field 0	Byte 0	Header byte 1	Fixed value = 0x24
Field 1	Byte 1	Header byte 2	Fixed value = 0xAA
Field 2	Bytes 2 to 5	INS User Status	32 bits of the INS User status
Field 3	Bytes 6 to 9	INS Algorithm Status 1	32 LSB bits of the INS Algorithm status
Field 4	Bytes 10 to 13	INS Algorithm Status 2	32 MSB bits of the INS Algorithm status (see Table 10)
Field 5	Bytes 14 to 17	Heading	IEEE Float 32 bits ; radians ; range = $[0; 2\pi]$ Increasing when bow turns to east
Field 6	Bytes 18 to 21	Roll	IEEE Float 32 bits ; radians ; range = [- $\pi$ ; $\pi$ ] Positive when port side rises
Field 7	Bytes 22 to 25	Pitch	IEEE Float 32 bits ; radians ; range = $[-\pi/2; \pi/2]$ Positive when bow down
Field 8	Bytes 26 to 29	North speed	IEEE Float 32 bits ; meters/second
Field 9	Bytes 30 to 33	East speed	IEEE Float 32 bits ; meters/second
Field 10	Bytes 34 to 37	Vertical speed	IEEE Float 32 bits ; meters/second Positive up
Field 11	Bytes 38 to 41	Latitude	Signed 32 bit integer; range = $[-180^{\circ}:+180^{\circ}]$ LSB = $180^{\circ} / 2^{31} = 83.82.10^{-9} \circ$
Field 12	Bytes 42 to 45	Longitude	Signed 32 bit integer; range = [-180°:+180°] LSB = 180° / 2 <sup>31</sup> = 83.82.10 <sup>-9</sup> °
Field 13	Bytes 46 to 49	Altitude	IEEE Float 32 bits; meters Positive up



Message <f0><f1><f23></f23></f1></f0>				
Field 14	Bytes 50 to 53	Validity time of the data	Bits 27 to 31: hours Bits 21 to 26: minutes Bits 15 to 20: seconds Bits 0 to 14: microseconds (LSB = 50 µs)	
Field 15	Bytes 54 to 57	Heading error standard deviation	IEEE Float 32 bits ; radians	
Field 16	Bytes 58 to 61	Roll error standard deviation	IEEE Float 32 bits ; radians	
Field 17	Bytes 62 to 65	Pitch error standard deviation	IEEE Float 32 bits ; radians	
Field 18	Bytes 66 to 69	North speed error standard deviation	IEEE Float 32 bits ; meters/second	
Field 19	Bytes 70 to 73	East speed error standard deviation	IEEE Float 32 bits ; meters/second	
Field 20	Bytes 74 to 77	Vertical speed error standard deviation	IEEE Float 32 bits ; meters/second	
Field 21	Bytes 78 to 81	Latitude speed error standard deviation	IEEE Float 32 bits ; meters	
Field 22	Bytes 82 to 85	Longitude error standard deviation	IEEE Float 32 bits ; meters	
Field 23	Bytes 86 to 89	Altitude error standard deviation	IEEE Float 32 bits ; meters	


## **NAVIGATION SHORT**

## This protocol is not available for all products.

Refer to the tables	of the section II.3.1 to know if this protocol is available for your product.		
Standard:	Output Navigation		
Data sent:	Status, Heading, Roll, Pitch, North speed, East speed, Vertical speed		
	in the terrestrial reference mark, Latitude, Longitude, Altitude, Time		
Data frame:	The frame contains 22 fields – 54 bytes.		

Message <24> <aa><f2><f13><crc></crc></f13></f2></aa>			
Field 0	Byte 0	Header 1	Integer 8 bits Value : 0x24
Field 1	Byte 1	Header 2	Value : 0xAA
Field 2	Bytes 2 to 5	User Status	32 bits of the INS User status
			32 bits integer ; MSB are sent first
Field 3	Bytes 6 to 13	Algorithm Status	64 bits of the INS Algorithm status
			32 bits integer ; MSB are sent first
Field 4	Bytes 14 to 17	Heading	Floating IEEE in radians
Field 5	Bytes 18 to 21	Roll	Floating IEEE in radians (+ if port side rises)
Field 6	Bytes 22 to 25	Pitch	Floating IEEE in radians (+ if the prow is inserted)
Field 7	Bytes 26 to 29	North speed	Floating IEEE in meter/second
		in the terrestrial	
		reference frame	
Field 8	Bytes 30 to 33	East speed	Floating IEEE in meter/second
		in the terrestrial	
Field 0	Dute - 044-07		
Field 9	Bytes 34 to 37	in the terrestrial	Floating IEEE in meter/second
		reference frame	
Field 10	Bytes 38 to 41	Latitude	Integer (+/- 2 <sup>31</sup> = +/- 180°)
Field 11	Bytes 42 to 45	Longitude	Integer (+/- 2 <sup>31</sup> = +/- 180°)
Field 12	Bytes 46 to 49	Altitude	Floating IEEE in meter
Field 13	Bytes 50 to 53	Time	5 Bits integer: hours
			6 Bits integer: minutes
			6 Bits integer: seconds
			10 Bits integer: mseconds
			5 Bits: 00000



## **OCTANS STANDARD**

## This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

- Standard: Output NMEA 0183 compatible
- Data sent:Heading, Roll, Pitch, Position, Linear speed, Compensation values,<br/>Status, Date and time if ZDA option selected

Data frame:

\$HEHDT,x.xxxxx,T*hh <cr><lf></lf></cr>			
x.xxx	True heading in degrees	3 digits after the decimal point. (*)	
т	Fixed character = 'T'		
hh	Checksum		

\$PHTRO,x.xx,a,y.yy,b*hh <cr><lf></lf></cr>			
x.xx	Pitch in degrees	2 digits after the decimal point	
а	'M' for bow up and 'P' for bow down		
у.уу	Roll in degrees	2 digits after the decimal point	
b	'B' for port down and 'T' for port up		
hh	Checksum		

\$PHLIN,x.xxx,y.yyy,z.zzz*hh <cr><lf></lf></cr>			
x.xxx	Surge in meters (signed)	3 digits after the decimal point	
у.ууу	Sway in meters (signed)	3 digits after the decimal point	
z.zzz	Heave in meters (signed)	3 digits after the decimal point	
hh	Checksum		

\$PHSPD,x.xxx,y.yyy,z.zzz*hh <cr><lf></lf></cr>			
x.xxx	Surge speed in m/s (signed)	3 digits after the decimal point	
у.ууу	Sway speed in m/s (signed)	3 digits after the decimal point	
z.zzz	Heave speed in m/s (signed	3 digits after the decimal point	
hh	Checksum		



\$PHCMP,LLII.II,a,x.xx,N*hh <cr><lf></lf></cr>				
LL  .	Latitude in degrees (two first L) and in minutes (four last I) 'N' for Northern bemisphere and 'S' for Southern	(**) 2 digits after the decimal point		
a	hemisphere			
x.xx	Horizontal speed in knots	(**) 2 digits after the decimal point		
Ν	Fixed character = 'N'			
hh	Checksum			

\$PHINF,hhhhhhhhh+hh <cr><lf></lf></cr>			
hhhhhhh	Hexadecimal value of INS user status	See II.2.5	
hh	Checksum		

(\*) 5 digits after the decimal point in Military mode.

(\*\*) Copy of Manual input or external sensor input (i.e., GPS).



## PEGASE CMS

This protocol is not available for all products.Refer to the tables of the section II.3.1 to know if this protocol is available for your product.Data sent:Status, heading, EMLOG speed, roll, pitch, latitude, longitude, depth,<br/>body rotation rates, ground speed.Data frame:Fixed 56 byte message length<br/>Each multi-byte field is sent in big endian (MSB first).<br/>Signed fields are encoded in 2-complement.

Message <f1><f10> &gt;</f10></f1>			
Field 1	Bytes 0 to 3	Block validity	Unsigned 32 bit integer
			Block valid: 1, Block invalid: 0 (Note 2)
Field 2	Bytes 4 to 7	Heading	Signed 32 bit integer
			LSB: 0.01°; Range: [0°. 360°[
			Positive clockwise from North to East
			-100° if not available (Note 2)
Field 3	Bytes 8 to 11	EMLOG speed	Signed 32 bit integer
			LSB: 0.01m/s; Range: [-62m/s+62m/s]
			Positive forward
			-100 m/s if not available (Notes 2 & 3)
Field 4	Bytes 12 to 15	Roll	Signed 32 bit integer
			LSB: 0.01°; Range: [-90°. 90°]
			Positive when port down
			Opposite to INS Std. convention!
			-100° if not available (Note 2)
Field 5	Bytes 16 to 19	Pitch	Signed 32 bit integer
			LSB: 0.01°; Range: [-90°. 90°]
			Positive when bow down
			-100° if not available (Note 2)
Field 6	Bytes 20 to 23	Latitude	Signed 32 bit integer
			LSB: 0.01 arc second; Range: [-90°. 90°]
			Positive toward north
			-100° if not available (Note 2)
Field 7	Bytes 24 to 27	Longitude	Signed 32 bit integer
			LSB: 0.01 arc second; Range: [-180°. 180°]
			Positive toward west
			-200° if not available (Note 2)
Field 8	Bytes 28 to 31	Depth	Unsigned 32 bit integer
			LSB: 0.0 1 m; Range: [02 000]
			Positive down
			0xFFFFF9C if not available (Note 2)



Message <f< th=""><th>F1&gt;<f10> &gt;</f10></th><th></th><th></th></f<>	F1> <f10> &gt;</f10>		
Field 9	Bytes 32 to 39	Reserved	All the bytes set to the fixed value = $0x00$
Field 10	Bytes 40 to 43	XV1 rotation rate	Signed 32 bit integer
			LSB: 0.5°/s; Range: [-30°/s30°/s]
			Positive when port down
			Opposite to INS Std. convention!
			-100°/s if not available (Note 2)
Field 11	Bytes 44 to 47	XV2 rotation rate	Signed 32 bit integer
			LSB: 0.5°/s; Range: [-30°/s30°/s]
			Positive when bow down (when pitch increases)
			-100°/s if not available (Note 2)
Field 12	Bytes 48 to 51	XV3 rotation rate	Signed 32 bit integer
			LSB: 0.5°/s; Range: [-30°/s30°/s]
			Positive clockwise (when heading increases)
			Opposite to INS Std. convention!
			-100°/s if not available (Note 2)
Field 13	Bytes 52 to 56	XV1 speed	Signed 32 bit integer
			LSB: 0.01 m/s; Range: [-62 m/s62 m/s]
			Positive forward
			-100m/s if not available (Note 2)

**Note 1:** Required conversion formulas:

- Null and positive latitude and longitude binary fields are encoded as follows:
  - □ Longitude binary field = Longitude / Longitude LSB
  - □ Latitude binary field = *Latitude* / Latitude LSB
- Negative latitude and longitude binary fields are encoded as follows:
  - □ Longitude binary field = (Longitude + 360) / Longitude LSB
  - □ Latitude binary field = (Latitude + 180) / Latitude LSB

Where:

<u>Latitude</u> is positive in North Hemisphere and increasing toward North, negative in South Hemisphere and increasing in absolute value towards South.

<u>Longitude</u> is 0 at Greenwich meridian, positive and increasing toward West, negative towards East and increasing in absolute value towards East.

**Note 2:** The block is flagged invalid during alignment or when the INS is in failure mode: when the bit 26 or the bit 27 is set in the INS III User Status.

In this case, all the field values are set to their respective 'not available' value.

**Note 3:** The EMLOG speed field is also set to its 'not available' value when the bit 6 of the INS III User Status is set to 0.



#### **PEGASE NAV**

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product. Standard:

Data sent:Message ID, message length, day and time, heading, speed, EMLOG<br/>speed, depth, latitude and longitude.Data frame:Fixed 40 byte message length<br/>Each multi-byte field is sent in big endian (MSB first).

Signed fields are encoded in 2-complement.

Message <f1><f10> &gt;</f10></f1>			
Field 1	Bytes 0 to 3	Message ID	Unsigned 32 bit integer
			Fixed value = 101
Field 2	Bytes 4 to 7	Message length	Unsigned 32 bit integer
			Fixed value = 40
Field 3	Bytes 8 to 11	Day in year	Unsigned 32 bit integer
			LSB: 1 day; Range: [1366]
			0xFFFFFFF if not available (Note 2)
Field 4	Bytes 12 to 15	Data validity time in	Unsigned 32 bit integer
		tenth of seconds of a	LSB: 0.1s; Range: [0863999]
		day	0xFFFFFFF if not available (Note 2)
Field 5	Bytes 16 to 19	Heading	Unsigned 32 bit integer
			LSB: 180°/215 ; Range: [0360°[
			0xFFFFFFF if not available (Note 2)
Field 6	Bytes 20 to 23	XV1 speed	Unsigned 32 bit integer
			LSB: 0.01 knot; Range: [-327.68327.68]
			0xFFFFFFF if not available (Note 2)
Field 7	Bytes 24 to 27	EMLOG speed	Unsigned 32 bit integer
			LSB: 0.01 knot; Range: [-327.68327.68]
			0x00000000 if not available (Notes 2 & 3)
Field 8	Bytes 28 to 31	Depth	Unsigned 32 bit integer
			LSB: 1m; Range: [02000]
			0xFFFFFFFF if not available (Note 2)
Field 9	Bytes 32 to 35	Latitude	Unsigned 32 bit integer
			LSB: 360°/2 <sup>32</sup> ; (Note 1)
			0xFFFFFFF if not available (Note 2)
Field 10	Bytes 36 to 39	Longitude	Unsigned 32 bit integer
			LSB: 360°/2 <sup>32</sup> ; (Note 1)
			0xFFFFFFFF if not available (Note 2)



Note 1: Required conversion formulas:

- Null and positive latitude and longitude binary fields are encoded as follows:
  - □ Longitude binary field = Longitude / Longitude LSB
  - Latitude binary field = Latitude / Latitude LSB
- Negative latitude and longitude binary fields are encoded as follows:
  - □ Longitude binary field = (Longitude + 360) / Longitude LSB
  - □ Latitude binary field = (Latitude + 180) / Latitude LSB

#### Where:

<u>Latitude</u> is positive in North Hemisphere and increasing toward North, negative in South Hemisphere and increasing in absolute value towards South.

<u>Longitude</u> is 0 at Greenwich meridian, positive and increasing toward West, negative towards East and increasing in absolute value towards East.

**Note 2:** The block is flagged invalid during alignment or when the INS is in failure mode: when the bit 26 or the bit 27 is set in the INS III User Status. In this case, all the field values are set to their respective 'not available' value.

**Note 3:** The EMLOG speed field is also set to its 'not available' value when the bit 6 of the INS III User Status is set to 0.



## PHINS STANDARD

## This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: Output NMEA 0183 compatible

Data sent: Heading, Attitude, Position, Speed, Standard deviations, Sensors input, Status

Data frame:

\$HEHDT,x.xxxxx,T*hh <cr><lf></lf></cr>			
x.xxx	True heading in degrees	3 digits after the decimal point. (*)	
т	Fixed character = 'T'		
hh	Checksum		

\$PIXSE,ATITUD,x.xxx,y.yyy*hh <cr><lf></lf></cr>		
x.xxx	Roll in degrees	3 digits after the decimal point. (*)
у.ууу	Pitch in degrees	3 digits after the decimal point. (*)
hh	Checksum	

(\*) 5 digits after the decimal point in military mode

\$PIXSE,POSITI,x.xxxxxxx,y.yyyyyyy,z.zzz*hh <cr><lf></lf></cr>		
x.xxxxxxx	Latitude in degrees	8 digits after decimal point
у.уууууууу	Longitude in degrees	8 digits after decimal point
z.zzz	Altitude in meters	3 digits after decimal point
hh	Checksum	

\$PIXSE,SPEED_,x.xxx,y.yyy,z.zzz*hh <cr><lf></lf></cr>		
x.xxx	Speed X <sub>East</sub> in m/s (East speed)	3 digits after decimal point
у.ууу	Speed $X_{North}$ in m/s (North speed)	3 digits after decimal point
z.zzz	Speed $X_{UP}$ in m/s (Sign "+" towards up side)	3 digits after decimal point
hh	Checksum	

\$PIXSE,UTMWGS,c,nn,x.xxx,y.yyy,z.zzz*hh <cr><lf></lf></cr>		
С	Latitude UTM zone (character)	
nn	Longitude UTM zone (integer)	
x.xxx	East UTM position in meter	3 digits after decimal point
у.ууу	North UTM position in meter	3 digits after decimal point
z.zzz	Altitude in meters	3 digits after decimal point
hh	Checksum	



\$PIXSE,HEAVE_,x.xxx,y.yyy,z.zzz*hh <cr><lf></lf></cr>		
x.xxx	Surge in meters (signed)	3 digits after the decimal point
у.ууу	Sway in meters (signed)	3 digits after the decimal point
z.zzz	Heave in meters (signed)	3 digits after the decimal point
hh	Checksum	

\$PIXSE,STDHRP,x.xxx,y.yyy,z.zzz*hh <cr><lf></lf></cr>		
x.xxx	Heading std dev (degrees)	3 digits after the decimal point
у.ууу	Roll std dev (degrees)	3 digits after the decimal point
Z.ZZZ	Pitch std dev (degrees)	3 digits after the decimal point
hh	Checksum	

\$PIXSE,STDPOS,x.xx,y.yy,z.zz*hh <cr><lf></lf></cr>		
x.xx	Latitude std dev (meters)	2 digits after the decimal point
у.уу	Longitude std dev (meters)	2 digits after the decimal point
Z.ZZ	Altitude std dev (meters)	2 digits after the decimal point
hh	Checksum	

\$PIXSE,STDSPD,x.xxx,y.yyy,z.zzz*hh <cr><lf></lf></cr>		
x.xxx	North speed std dev (m/s)	3 digits after the decimal point
у.ууу	East speed std dev (m/s)	3 digits after the decimal point
z.zzz	Vertical speed std dev (m/s)	3 digits after the decimal point
hh	Checksum	

\$PIXSE,TIME, hhmmss.ssssss*hh <cr><lf></lf></cr>		
hhmmss.ssssss	Validity time of the computed data transmitted in the UTC time reference frame if	
	available otherwise in the system time reference frame. 6 digits after the decimal	
	point.	
hh	Checksum	



\$PIXSE,LOGIN_,x.xxx,y.yyy,z.zzz,m.mmm,hhmmss.ssssss*hh <cr><lf></lf></cr>		
Last data received from the log bottom track sensor		
x.xxx	XS1 longitudinal DVL speed in m/s	3 digits after the decimal point
у.ууу	XS2 transverse DVL speed in m/s	3 digits after the decimal point
z.zzz	XS3 vertical DVL speed in m/s	3 digits after the decimal point
m.mmm	Log heading misalignment Kalman estimation in	3 digits after the decimal point
	degrees	
hhmmss.ssssss	Validity time of the log data received in the UTC	
	time reference frame if available otherwise in the	
	system time reference frame	
hh	Checksum	

\$PIXSE,LOGDVL,x.xx,y.yy,z.zz*hh <cr><lf></lf></cr>		
Last raw data received from the log sensor		
x.xx	DVL set sound velocity in water in m/s	2 digits after the decimal point
у.уу	Measured compensation sound velocity in m/s	2 digits after the decimal point
z.zz	DVL distance to bottom in meters	2 digits after the decimal point
hh	Checksum	

\$PIXSE,LOGWAT,x.xxx,y.yyy,z.zzz,n.nnn,e.eee,N.NNN,E.EEE,hhmmss.ssssss*hh <cr><lf></lf></cr>		
Last data received	from the log water track sensor	
x.xxx	XS1 longitudinal DVL speed in m/s	3 digits after the decimal point
у.ууу	XS2 transverse DVL speed in m/s	3 digits after the decimal point
z.zzz	XS3 vertical DVL speed in m/s	3 digits after the decimal point
n.nnn	North current speed in m/s	3 digits after the decimal point
e.eee	East current speed in m/s	3 digits after the decimal point
N.NNN	North current speed std dev in m/s	3 digits after the decimal point
E.EEE	East current speed std dev in m/s	3 digits after the decimal point
hhmmss.ssssss	Validity time of the log WT data received in the UTC	6 digits after decimal point
	time reference frame if available otherwise in the	
	system time reference frame	
hh	Checksum	



\$PIXSE,GPSIN_,x.xxxxxxx,y.yyyyyyy,z.zzz,hhmmss.ssssss,q*hh <cr><lf></lf></cr>		
Last data received	from the GPS 1 sensor	
x.xxxxxx	Latitude in degrees	8 digits after the decimal point
у.ууууууу	Longitude in degrees	8 digits after the decimal point
z.zzz	Altitude in meters	3 digits after the decimal point
hhmmss.ssssss	Validity time of the GPS data received in the UTC	6 digits after the decimal point
	time reference frame if available otherwise in the	
	system time reference frame	
q	GPS quality indicator	
	0 and $\geq$ 5: Fix not valid	
	1: GPS SPS Mode Fix not valid	
	2: Differential Mode, SPS Mode, Fix not	
	valid	
	3: GPS PPS Mode, Fix not valid	
	4: GPS RTK Mode	
hh	Checksum	

\$PIXSE,GP2IN_,x.xxxxxx,y.yyyyyyy,z.zzz,hhmmss.ssssss,q*hh <cr><lf></lf></cr>		
Last data received	from the GPS 2 sensor	
x.xxxxxx	Latitude in degrees	8 digits after the decimal point
у.ууууууу	Longitude in degrees	8 digits after the decimal point
z.zzz	Altitude in meters	3 digits after the decimal point
hhmmss.ssssss	Validity time of the GPS 2 data received in the UTC	6 digits after the decimal point
	time reference frame if available otherwise in the	
	system time reference frame	
q	GPS quality indicator	
	0 and $\geq$ 5: Fix not valid	
	1: GPS SPS Mode fix valid	
	2: Differential Mode, SPS Mode, fix valid	
	3: GPS PPS Mode, fix valid	
	4: GPS RTK Mode	
hh	Checksum	



\$PIXSE,GPMIN_,x.xxxxxx,y.yyyyyyy,z.zzz,hhmmss.ssssss,q*hh <cr><lf></lf></cr>		
Last data received	Last data received from the manual GPS sensor	
x.xxxxxx	Latitude in degrees	8 digits after the decimal point
у.ууууууу	Longitude in degrees	8 digits after the decimal point
z.zzz	Altitude in meters	3 digits after the decimal point
hhmmss.ssssss	Validity time of the Manual GPS data received in the	6 digits after the decimal point
	UTC time reference frame if available otherwise in	
	the system time reference frame	
q	GPS quality indicator	
	0 and $\geq$ 5 Fix not valid	
	1 GPS SPS Mode fix valid	
	2 Differential Mode, SPS Mode, fix valid	
	3 GPS PPS Mode, fix valid	
	4 GPS RTK Mode	
hh	Checksum	

\$PIXSE,DEPIN_,x.xxx,hhmmss.ssssss*hh <cr><lf></lf></cr>		
Last data received from the depth sensor		
x.xxx	Depth in meters	3 digits after the decimal point
hhmmss.ssssss	Validity time of the depth sensor data received in the UTC time reference frame if available otherwise in the system time reference frame	6 digits after the decimal point
hh	Checksum	

# $PIXSE, USBIN\_, x. xxxxxxx, y. yyyyyyyy, z. zzz, d. dd, hhmmss.ssssss, n, ccccccc^{+}h<\!CR><\!LF>$

Last data received from the USBL sensor		
x.xxxxxxx	Latitude in degrees	8 digits after the decimal point
у.уууууууу	Longitude in degrees	8 digits after the decimal point
z.zzz	Altitude in meters	3 digits after the decimal point
d.dd	Delay (age of data) in seconds	2 digits after the decimal point
hhmmss.ssssss	Validity time of the USBL data received in the UTC	
	time reference frame if available otherwise in the	
	system time reference frame	
n	Number of configured beacon for display	
cccccc	TP code of the beacon	7 ASCII characters
hh	Checksum	



## \$PIXSE,LBLIN\_,x.xxxxxx,y.yyyyyyyy,z.zzz,n,r.rrr,hhmmss.ssssss\*hh<CR><LF>

Last data received from the LBL

x.xxxxxxx	Latitude of the beacon in degrees	8 digits after the decimal point
у.уууууууу	Longitude of the beacon in degrees	8 digits after the decimal point
Z.ZZZ	Altitude of the beacon in meters	3 digits after the decimal point
n	Beacon internal index (i.e. : 0, 1, 2 or 3)	
r.rrr	Range in meters	3 digits after the decimal point
hhmmss.ssssss	Validity time of the LBL data received in the UTC time reference frame if available otherwise in the system time reference frame	6 digits after the decimal point
hh	Checksum	

\$PIXSE,UTCIN_,hhmmss.ssssss*hh <cr><lf></lf></cr>		
Last UTC received		
hhmmss.ssssss	UTC time received	6 digits after the decimal point
hh	Checksum	

\$PIXSE,LMNIN_,x.xxx,n.nnn,e.eee,N.NNN,E.EEE,hhmmss.ssssss*hh <cr><lf></lf></cr>		
Last data received from the log EM sensor		
x.xxx	XS1 speed in m/s	3 digits after the decimal point
n.nnn	Speed of the north current in m/s	3 digits after the decimal point
e.eee	Speed of the east current in m/s	3 digits after the decimal point
N.NNN	North current speed std dev in m/s	3 digits after the decimal point
E.EEE	East current speed std dev in m/s	3 digits after the decimal point
hhmmss.ssssss	Validity time of the EM log data received in the UTC time reference frame if available otherwise in the system time reference frame	6 digits after the decimal point
hh	NMEA checksum	



<pre>\$PIXSE,DDRECK,x.xxxxxxx,y.yyyyyyyy,z.zzz,m.mmm,f.fffffff,p.ppp*hh<cr><lf></lf></cr></pre>		
x.xxxxxxx	Dead reckoning latitude in degrees	8 digits after the decimal point
у.уууууууу	Dead reckoning longitude in degrees	8 digits after the decimal point
z.zzz	Dead reckoning altitude in meters	3 digits after the decimal point
m.mmm	Heading misalignment dead reckoning estimation in	3 digits after the decimal point
	degrees	
f.ffffff	Scale factor dead reckoning estimation (*)	3 digits after the decimal point
p.ppp	Pitch dead reckoning estimation in degrees	3 digits after the decimal point
hh	Checksum	

(\*) 0.00123 means 0.123% scale factor correction.

\$PIXSE,ALGSTS,hhhhhhhh,IIIIIIII*hh <cr><lf></lf></cr>	
INS Algo status (see Table 9 and Table 10)	
hhhhhhh	Hexadecimal value of INS Algo status1 (LSB)
	Hexadecimal value of INS Algo status 2 (MSB)
hh	Checksum

\$PIXSE,SORSTS,hhhhhhhh,IIIIIIII*hh <cr><lf> (*)</lf></cr>	
hhhhhhh	Hexadecimal value of INS Sensor status 1 (LSB)
1111111	Hexadecimal value of INS Sensor status 2 (MSB)
hh	Checksum

(\*) This telegram is only sent on the repeater link data flow.

\$PIXSE,STATUS,hhhhhhh,IIIIIIII*hh <cr><lf></lf></cr>	
INS System status (see Table 6, and Table 7)	
hhhhhhh	Hexadecimal value of INS System status 1 (LSB)
	Hexadecimal value of INS System status 2 (MSB)
hh	Checksum

\$PIXSE,HT_STS,hhhhhhhh*hh <cr><lf> (*)</lf></cr>		
hhhhhhh	Hexadecimal value of INS High Level Repeater status	
hh Checksum		

(\*) High Level Repeater Status is only used by iXRepeater MMI software to flag INS status.



## POLAR NAV

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: POLAR NAV

Data sent: Attitude and Navigation data, INS algorithm status ...

Data frame: ASCII format

Header message: 9 fields - 28 bytes.

Attitude and Navigation message : 59 fields - 260 bytes

Big Endian (MSB sent first) in the Header message.

Little Endian (LSB sent first) in the Attitude and Navigation message.

#### Note 1

SINS\_A is assumed to be the INS which IP address is odd and SINS\_B is assumed to be the INS which IP address is even.

Header message <f0><f1> <f8></f8></f1></f0>			
Field 0	Byte 0	Туре	Fixed value = 0 (Data)
Field 1	Byte 1	Byte Order	Fixed value = 1 (Little Endian)
Field 2	Byte 2	Header version	Fixed value = 3 (UDP Multicast)
Field 3	Byte 3	Header length	Fixed value = 20
Field 4	Bytes 4 to 7	Transmission counter	Unsigned 32 bit integer Initialized to 0, than incremented by one for every message sent.
Field 5	Bytes 8 to 11	Attitude and Navigation message length	Unsigned 32 bit integer; Fixed value = 260
Field 6	Bytes 12 to 15	Header signature	Unsigned 32 bit integer Fixed value = 0x7CC5D474
Field 7	Bytes 16 to 19	UNUSED	Fixed value = 0
Field 8	Bytes 20 to 27	Message Name	8 ASCII fixed characters: "ANDxxxxx"

Attitude	Attitude and Navigation message <f0><f1> <f52></f52></f1></f0>			
Field 0	Bytes 28 to 43	Service name <u>Note 1</u>	16 ASCII characters: "a.sna.privgroup." for SINS_A "b.sna.privgroup." for SINS_B	
Field 1	Bytes 44 to 51	Time of Validity	IEEE Float 64 bits; GMT time of validity of data in seconds, based on UNIX epoch time.	
Field 2	Bytes 52 to 55	Context	Unsigned 32 bit integer 1: Live/Real context 3: Synthetic (Simulation Mode for the INS)	
Field 3	Bytes 56 to 59	INS Source ID Note 1	Unsigned 32 bit integer 1 for SINS_A	



Attitude and Navigation message <f0><f1>… <f52></f52></f1></f0>			
			2 for SINS_B
Field 4	Bytes 60 to 63	Time of Transmission	32 bit integer containing GMT time of transmission of this message. LSB = 50µs.
Field 5	Bytes 64 to 67	Time of Sampling	32 bit integer containing GMT time of sensor sampling used to compute data contained in this message. LSB = $50\mu$ s.
Field 6	Bytes 68 to 71	INS Alignment status	Unsigned 32 bit integer containing INS alignment status: 1 for coarse alignment (bit 27 of INS user status) 2 for fine alignment (bit 28 of INS user status) 3 for navigation (bit 29 of INS user status)
Field 7	Bytes 72 to 75	Time of last fix	Unsigned 32 bit integer representing the GMT time in seconds of last INS position fix accepted by the Kalman filter. This time is also updated when the system receives first position initialization at boot time. Range: [0-86400).
Field 8	Bytes 76 to 79	Last fix source	Unsigned 32 bit integer indication of whether last fix was input from GPS or not: 0 no fix received 1 if last fix comes from GPS (bit 13 of INS Algo1 status, bits 5 of INS Algo2 status) 2 if last fix does not come from GPS (bits 29 of INS Algo2 status)
		Position conventional	Conventional latitude and longitude as calculated by the INS in WGS 84 Earth Model.
Field 9	Bytes 80 to 83	Latitude	32 bit fixed point two's complement. MSB = Pi or Full Circle / 2 Positive North, Negative South
Field 10	Bytes 84 to 87	Longitude	32 bit fixed point two's complement. MSB = Pi or Full Circle / 2 Positive East, Negative West
Field 11	Bytes 88 to 91	Position validity	Unsigned 32 bit integer that defines data validity 1 if valid 2 if invalid (bit 26 of user status set to 1)
		Velocity components	Velocity components in the local navigation reference frame as calculated by the INS.
Field 12	Bytes 92 to 95	Velocity East	IEEE Float 32 bits ; meters/second + when moving Eastwards
Field 13	Bytes 96 to 99	Velocity North	IEEE Float 32 bits ; meters/second + when moving Northwards
Field 14	Bytes 100 to 103	Velocity Vertical	IEEE Float 32 bits ; meters/second + when moving Upwards
Field 15	Bytes 104 to 107	Velocity Validity	Unsigned 32 bit integer that defines data validity: 1 if valid 2 if invalid (bit 26 of user status set to 1)
		Speed through water	Speed through water as measured by the EM LOG.
Field 16	Bytes 108 to 111	Speed through water	IEEE Float 32 bits ; meters/second
Field 17	Bytes 112 to 115	Speed through water validity	Unsigned 32 bit integer that defines data validity: 1 if valid (bit 25 of algo2 status or bit 5 of algo3 status )



Attitude and Navigation message <f0><f1> <f52></f52></f1></f0>			
			2 if invalid
		Ocean current	North and East component of ocean current calculated by the INS.
Field 18	Bytes 116 to 119	North ocean current	IEEE Float 32 bits ; meters/second
Field 19	Bytes 120 to 123	East ocean current	IEEE Float 32 bits ; meters/second
		Integral velocity	The integral of North and East velocity since the reset of the INS
Field 20	Bytes 124 to 131	Integral velocity North	IEEE Float 64 bits in meters/second. Positive or North Velocity
Field 21	Bytes 132 to 139	Integral velocity East	IEEE Float 64 bits in meters/second. Positive or East Velocity
		<u>Attitude</u>	The ships attitude as calculated by the INS
Field 22	Bytes 140 to 143	Heading	IEEE Float 32 bits ; Full Circle, range [- 0.5,+0.5) 0 at north, heading value positive eastwards from north axis and heading value negative westward from north axis.
Field 23	Bytes 144 to 147	Pitch	IEEE Float 32 bits ; Full Circle, range [0,+0.5) Pitch value greater than 0.25 FC when vessel's bow is up, and pitch value less than 0.25 FC when vessel's bow is down.
Field 24	Bytes 148 to 151	Roll	IEEE Float 32 bits ; Full Circle, range [- 0.5,+0.5) Positive Port up
Field 25	Bytes 152 to 155	Heading rate	IEEE Float 32 bits ; Full Circle/second, range [-1000,+1000]
Field 26	Bytes 156 to 159	Pitch rate	IEEE Float 32 bits ; Full Circle/second, range [-1000,+1000]
Field 27	Bytes 160 to 163	Roll rate	IEEE Float 32 bits ; Full Circle/second, range [-1000,+1000]
Field 28	Bytes 164 to 167	Attitude validity	Unsigned 32 bit integer that defines data validity: 1 if valid 2 if invalid (bit 26 of user status set to 1)
		<u>Sensor pressure</u> <u>depth</u>	Pressure depth as calculated by depth sensor.
Field 29	Bytes 168 to 171	Sensor pressure depth	IEEE Float 32 bits; meters – range [0,+12000]
Field 30	Bytes 172 to 175	Sensor pressure depth validity	Unsigned 32 bit integer that defines data validity: 1 if valid (bit 21 of algo1 status ) 2 if invalid
		Inertial depth	Estimate of depth as calculated by INS. Distance from actual sea surface
Field 31	Bytes 176 to 179	Inertial depth	IEEE Float 32 bits ; meter
Field 32	Bytes 180 to 183	Inertial depth validity	Unsigned 32 bit integer that defines data validity: 1 if valid 2 if invalid (bit 26 of user status set to 1)
		Attitude error estimate	The estimated error deviations in heading, roll and pitch.
Field 33	Bytes 184 to 187	Heading deviation	IEEE Float 32 bits; Full Circle
Field 34	Bytes 188 to 191	Pitch deviation	IEEE Float 32 bits; Full Circle
Field 35	Bytes 192 to 195	Roll deviation	IEEE Float 32 bits; Full Circle
Field 36	Bytes 196 to 199	Error estimate validity	Unsigned 32 bit integer that defines data validity: 1 if valid



Attitude and Navigation message <f0><f1>… <f52></f52></f1></f0>			
			2 if invalid (bit 26 of user status set to 1)
		Velocity error estimate	Error standard deviation estimate for reported velocity components.
Field 37	Bytes 200 to 203	Velocity East deviation	IEEE Float 32 bits ; meters/second
Field 38	Bytes 204 to 207	Velocity North deviation	IEEE Float 32 bits ; meters/second
Field 39	Bytes 208 to 211	Velocity Vertical deviation	IEEE Float 32 bits ; meters/second
Field 40	Bytes 212 to 215	Error estimate validity	Unsigned 32 bit integer that defines data validity: 1 if valid 2 if invalid (bit 26 of user status set to 1)
		Position error estimate	Error standard deviation estimates for reported position.
Field 41	Bytes 216 to 219	Latitude deviation	IEEE Float 32 bits ; meters
Field 42	Bytes 220 to 223	Longitude deviation	IEEE Float 32 bits ; meters
Field 43	Bytes 224 to 227	Error estimate validity	Unsigned 32 bit integer that defines data validity: 1 if valid 2 if invalid (bit 26 of user status set to 1)
		Inertial depth error estimate	Error standard deviation estimates for reported inertial depth.
Field 44	Bytes 228 to 231	Inertial depth deviation	IEEE Float 32 bits; meters
Field 45	Bytes 232 to 235	Error estimate validity	Unsigned 32 bit integer that defines data validity: 1 if valid 2 if invalid (bit 26 of user status set to 1)
		<u>Polar transverse</u> fields	
Field 46	Bytes 236 to 239	Polar Latitude	32 bit fixed point two's complement. MSB = Pi or Full Circle / 2 Positive Polar North, Negative Polar South
Field 47	Bytes 240 to 243	Polar Longitude	32 bit fixed point two's complement. MSB = Pi or Full Circle / 2 Positive Polar East, Negative Polar West
Field 48	Bytes 244 to 247	Polar Position validity	Unsigned 32 bit integer that defines data validity: 1 if valid 2 if invalid (bit 26 of user status set to 1)
Field 49	Bytes 248 to 251	Polar Heading	IEEE Float 32 bits ; Full Circle, range [- 0.5,+0.5)
Field 50	Bytes 252 to 255	Polar Heading validity	Unsigned 32 bit integer that defines data validity: 1 if valid 2 if invalid (bit 26 of user status set to 1)
		INS status	
Field 51	Bytes 256 to 259	INS user status word Lower Status Word	32 bits of the INS user status
Field 52	Bytes 260 to 263	Upper Status Word	Reserved for future use and set to 0 today.
		Polar Heading Rate	
Field 53	Bytes 264 to 267	Polar Heading Rate	IEEE Float 32 bits ; Full Circle/second, range [-1000,+1000]
Field 54	Bytes 268 to 271	Polar Heading Rate validity	Unsigned 32 bit integer that defines data validity: 1 if valid 2 if invalid (bit 26 of user status set to 1)



Attitude and Navigation message <f0><f1>… <f52></f52></f1></f0>			
		Polar Velocities	
Field 55	Bytes 272 to 275	Polar Velocity East	IEEE Float 32 bits ; meters/second + when moving Eastwards
Field 56	Bytes 276 to 279	Polar Velocity North	IEEE Float 32 bits ; meters/second + when moving Northwards
Field 57	Bytes 280 to 283	Polar Velocity Validity	Unsigned 32 bit integer that defines data validity: 1 if valid 2 if invalid (bit 26 of user status set to 1)
		Padding	
Field 58	Bvtes 284 to 287	Upper Status Word	Reserved for future use and set to 0 today.



## **POSIDONIA 6000**

 This protocol is not available for all products.

 Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

 Standard:
 POSIDONIA 6000

 Data sent:
 Latitude, Hemisphere, Longitude, Direction, GPS mode, Norm speed, Roll, Pitch, Heading

 Data frame:
 ASCII format

\$CAPACK,LLII.III,a,LLII.III,b,m,SS.SS,sR.RR,sP.PP,sH.HH*hh <cr><lf></lf></cr>			
LLII.III	Latitude in degrees (LL) and in minutes (II.III)	3 digits after decimal point	
Α	'N' for Northern hemisphere, 'S' for Southern		
	hemisphere		
LLII.III	Longitude in deg (LL) and in minutes (II.III)	3 digits after decimal point	
b	'E' for East, 'W' for West		
m	GPS quality indicator*		
SS.SS	Horizontal speed norm in knots	2 digits after decimal point	
sR.RR	Roll in degrees and s is the sign character	2 digits after decimal point	
	' + ' for port up and ' - ' for port down180° to +180°.		
sP.PP	Pitch in degrees and s is the sign character	2 digits after decimal point	
	' + ' for bow down and ' - ' for bow up90° to +90°.		
sH.HH	Heading in degrees and s is the sign character	2 digits after decimal point	
	even if always ' + ' for INS. +0 to +360°.		
hh	Checksum		

\* The INS **does not copy** the quality indicator received on GGA input to GGA output.

The quality factor is set with respect to a correspondence table between INS calculated SD and Quality indicator in GGA telegram (cf. § I.1.4).



## POS MV GROUP111

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

- Standard: Binary POS MV Group 111 Aplanix proprietary protocol
- Data sent: Delayed Heave, Real time heave
- Data frame: The frame contains a header, 15 fields with 84 bytes in binary format. Reference document: POSMV 320 V3 Ethernet SCSI ICD 30 January 2003

Message	Message <f0><f1><f2><f15></f15></f2></f1></f0>			
Field 0	Byte 0 to 3	\$GRP	char	Group start
Field 1	Bytes 4 to 5	111	ushort	Group ID
Field 2	Bytes 6 to 7	76	ushort	Bytes count
Field 3	Bytes 8 to 15	Time 1	double	In seconds (NOT USED)
Field 4	Bytes 16 to 23	Time 2	double	In seconds (NOT USED)
Field 5	Bytes 24 to 31	Distance tag	double	In meters (NOT USED)
Field 6	Bytes 32	Time types	byte	Value: bits 0-3 (*): 0: Time 1: INS time 1: Time 1: GPS time (NOT USED) 2: Time 1: UTC time Value: bits 4-7 (*) 0: Time 2: INS time (NOT USED) 1: Time 2: GPS time (NOT USED) 2: Time 2: UTC time (NOT USED) 3: Time 2: User time (NOT USED)
Field 7	Byte 33	Distance type		Value: bits 0-3 0: N/A 1: INS distance (NOT USED) 2: DMI distance (NOT USED)
Field 4	Bytes 34 to 37	Smart Heave	float	Delayed heave in meters, positive down
Field 5	Bytes 38 to 41	Smart Heave RMS	float	Delayed heave standard deviation in meters (NOT USED)
Field 6	Bytes 42 to 45	Status	ulong	Bit 0=1: Smart heave Valid Bit1=1: Real-Time heave Valid Bit 2 to 31 : Reserved
Field 7	Bytes 46 to 49	Real Time Heave	float	in meters, positive down



Message	Message <f0><f1><f2><f15></f15></f2></f1></f0>			
Field 8	Bytes 50 to 53	Real Time Heave RMS	float	standard deviation in meters (NOT USED)
Field 9	Bytes 54 to 61	Heave Time 1	double	Delayed heave time (**) in seconds
Field 10	Bytes 62 to 69	Heave Time 2	double	(NOT USED)
Field 11	Bytes 70 to 73	Rejected IMU data count	ulong	(NOT USED)
Field 12	Bytes 74 to 77	Out of range IMU data count	ulong	(NOT USED)
Field 13	Bytes 78 to 79	Pad	byte	Set to 0
Field 14	Bytes 80 to 81	Checksum	ushort	16 bit sum of all data in the data group: byte 34 to 103
Field 15	Bytes 82 to 83	\$#	char	Group end

(\*) Only INS time or UTC time will be flagged. UTC time is flagged when INS time synchronization with GPS is valid (ZDA or ZDA+PPS valid). By default INS should be time synchronized with GPS time. It is highly recommended to use PPS pulse for accurate timing.

(\*\*) If INS is time synchronized with GPS (ZDA+PPS) Time is UTC seconds in the week (0-604800= 7 x 86400sec per day). Otherwise it is time since power on the INS. Both Smart Heave and real time heave are time-matched to "Heave Time 1".

(\*\*\*) LSB are sent first and MSB in last position (Little Endian).

(\*\*\*\*) All data not output by INS, labeled "NOT USED", will be set to 0 default value.



## POSTPROCESSING

This protocol is not available for all products. Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

PLEASE NOTE THAT THIS PROTOCOL IS NOT DETAILED IN THIS DOCUMENTATION. TO GET MORE INFORMATION ABOUT THIS PROTOCOL, CONTACT IXBLUE.



## PRDID

This protocol is not available for all products. Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: Output NMEA 0183 compatible

Data sent: Pitch, Roll, Heading

Data frame:

\$PRDID,aPPP.PP,bRRR.RR,HHH.HH*hh <cr><lf></lf></cr>			
aPPP.PP	Pitch in degrees and <b>a</b> , its sign character '' when bow down, '+' when bow up	2 digits after decimal point	
	Warning: Opposite sign of INS usual convention		
bRRR.RR	Roll angle in degrees and <b>b</b> , its sign character '–' for port down, '+' for port up	2 digits after decimal point	
ннн.нн	Heading in degrees.		
hh	Checksum		



## PRDID TSS

This protocol is not available for all products.Refer to the tables of the section II.3.1 to know if this protocol is available for your product.Standard:Output NMEA 0183 compatibleData sent:Pitch, Roll, Heading

Data frame:

\$PRDID,aPPP.PP,bRRR.RR,HHH.HH*hh <cr><lf></lf></cr>			
aPPP.PP	Pitch in degrees and <b>a</b> its sign character '' when bow down, '+' when bow up <b>Warning:</b> Opposite sign of INS usual convention	(*) 2 digits after decimal point	
bRRR.RR	Roll angle in degrees and <b>b</b> its sign character '' for port down, '+' for port up	(*) 2 digits after decimal point	
ннн.нн	Heading in degrees		
hh	Checksum		

(\*) The attitude angles are computed with respect to TSS convention.

- Roll and Pitch are referenced to the local vertical acceleration.

- The formula calculation with respect to INS standard convention (Euler Angle or Tate Bryant) is given hereafter:

 $Roll_{TSS} = Sin^{-1}$  (Sin (Roll<sub>TB</sub>) x Cos (Pitch<sub>TB</sub>)) and Pitch<sub>TSS</sub> = Pitch<sub>TB</sub>



### PRECISE ZDA

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product. Standard:

Data sent: UTC time, UTC day, UTC month, UTC year, Local zone hours, Local zone minutes Sent at 1 Hz

Data frame:

\$GPZDA,hhmmss.sssssss,dd,mm,yyyy,hh,mm*hh <cr><lf></lf></cr>			
hhmmss.ssssss	UTC time	(**) 6 digits after decimal point:	
		It corresponds to transmission of	
		PPS LIKE output pulse, if enabled	
dd	UTC day	(**)	
mm	UTC month	(**)	
уууу	UTC year	(**)	
hh	Local zone hours	(*)	
mm	Local zone minutes	(*)	
hh	Checksum	(**)	

(\*) Copy of last GPS values received. When no GPS has been received since power up, these fields are null.

(\*\*) PHINS calculated data.



### PTNL GGK

This protocol is not available for all products.
Refer to the tables of the section II.3.1 to know if this protocol is available for your product.
Standard: Output NMEA 0183 compatible
Data sent: The \$PTNLG, GGK is provided to simulate a Trimble GPS output.
Data frame: Some characters of this output frame are set to fixed values and some empty fields are allowed.
See sample hereafter when there is no ZDA input: \$PTNL,GGK,000527.01,,4852.2000122,N,00200.0000013,E,6,03,613.
8,EHT0.000,M\*7C
Other sample telegram: \$PTNL,GGK,180432.00,101300,4027.0279123,N,08704.8570697,W,4 ,07,1.7,EHT178.340,M\*69

\$PTNL,GGK,hhmmss.ss,ddmmyy,LLII.IIIIIII,a, LLII.IIIIII,a,x,y.z.z,EHTx.xxx,M*hh <cr><lf></lf></cr>				
GGK	Message ID	Fixed value		
hhmmss.ss	UTC time of position fix.	**		
ddmmyy	UTC date of position fix (empty field allowed).	**		
	Latitude in degrees (LL) and in minutes (II.IIIIII)	**		
а	'N' for Northern hemisphere, 'S' for Southern hemisphere	**		
	Longitude in deg (LLL) and in minutes (II.IIIIII) **			
а	'E' for East, 'W' for West **			
x	GPS quality indicator*** **			
У	Number of satellites in fix *			
Z.Z	DOP of fix (1 digit after coma) **			
EHTx.xxx	Height above ellipsoid (3 digits after coma) **			
Μ	Ellipsoid height measured in meters.			
hh	Checksum	**		

\* Copy of last GPS values received. When no GPS has been received since power up, these fields are null.

\*\* The INS calculated data.

\*\*\* The quality indicator is managed as follows:

- The INS **does not copy** the quality indicator received on GGA input to GGA output.
- The quality factor is set with respect to a correspondence table between INS calculated SD and Quality indicator in GGA telegram (cf. § I.1.4).



## RDI PD11

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

- Standard: Output NMEA 0183 compatible
- Data sent: There are 3 NMEA0183 sentences containing sensor and navigational data. All data are here INS computed output data. All data fields are variable width. Empty data fields will indicate missing or invalid data

#### Data frame:

\$PRDIG,H,x.xxx,P,x.xxx,R,x.xxx,D,x.xxx*hh <cr><lf></lf></cr>			
Н	Heading ID	Fixed character	
x.xxx	Heading	0.000 to 360.000 deg	3 digits after decimal point
Р	Pitch ID	Fixed character	
x.xxx	Pitch	-90.000 to 90.000 deg	3 digits after decimal point
R	Roll ID	Fixed character	
x.xxx	Roll	-180.000 to 180.000 deg	3 digits after decimal point
D	Depth ID	Fixed character	
x.xxx	Depth below surface	In meters	3 digits after decimal point
hh	Checksum		

\$PRDIH,F	\$PRDIH,R,x.x,S,x.xxx,C,x.xxx*hh <cr><lf></lf></cr>			
R	Range to bottom ID	Fixed character		
x.x	Range to bottom	In meters	1 digit after decimal point	
S	Speed over ground ID	Fixed character		
x.xxx	Speed over ground	In meter/second	3 digit after decimal point	
С	Course over ground ID	Fixed character		
x.xxx	Course of speed over ground	0.000 to 360.000 deg	3 digit after decimal point	
hh	Checksum			

\$PRDII,S	\$PRDII,S,x.xxx,C,x.xxx*hh <cr><lf></lf></cr>			
S	Speed relative to water ID	Fixed character		
x.xxx	Speed relative to water	In meter/second	3 digit after decimal point	
с	Course of speed relative to water ID	Fixed character		
x.xxx	Course of speed relative to water	0.000 to 360.000 deg	3 digit after decimal point	
hh	Checksum			

#### Notes

- Data is output in telegram \$PRDIH: if GPS and/or DVL bottom track data is valid.
  - Data is output in telegram \$PRDII: if GPS or DVL water track data is valid.
- If no GPS, DVL water track and DVL bottom track are valid, no data is output in \$PRDIH and \$PRDII telegrams.
- In all cases data in the \$PRDIG, \$PRDIH and \$PRDII telegram are INS data.



## **RDI PING**

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: Output NMEA 0183 compatible

Data sent:There are 3 NMEA0183 sentences containing sensor and navigational<br/>data. All data are here INS computed output data. All data fields are<br/>variable width. Empty data fields will indicate missing or invalid data

Data frame:

\$PRDIG,H	\$PRDIG,H,x.xxx,P,x.xxx,R,x.xxx,D,x.xxx*hh <cr><lf></lf></cr>			
н	Heading ID	Fixed character		
x.xxx	Heading	0.000 to 360.000 deg	3 digits after decimal point	
Р	Pitch ID	Fixed character		
x.xxx	Pitch	-90.000 to 90.000 deg	3 digits after decimal point	
R	Roll ID	Fixed character		
x.xxx	Roll	-180.000 to 180.000 deg	3 digits after decimal point	
D	Depth ID	Fixed character		
x.xxx	Depth below surface	In meters	3 digits after decimal point	
hh	Checksum			

#### **RDI SYNC**

This protocol is not available for all products. Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

This output protocol is used to send a:

F1 <cr><lf></lf></cr>		
F1	Space + enter	Fixed character



## **RIEGL LAS SCAN**

This protocol is not available for all products. Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: ARINC 705 (aviation standard)

Data sent: Latitude, longitude, altitude, roll, pitch, yaw

Data frame: Data is separated by space characters.

Example: 50759.013 48.33841614 15.93149532 471.005 -0.8156 7.1238 71.1383

t.ttt x.xxxxxxxx y.yyyyyyyy z.zzz r.rrrr p.pppp h.hhhh <cr><lf></lf></cr>			
t.ttt	UTC time stamp in seconds (0-24 h) (*)	Long double,	
		3 digits after the decimal point	
x.xxxxxxxx	Latitude in degrees	Float,	
		8 digits after the decimal point	
у.уууууууу	Longitude in degrees	Float,	
		8 digits after the decimal point	
z.zzz	Altitude in meters	Float,	
		3 digits after the decimal point	
r.rrr	Roll in degrees, positive port up, [-180° to +180°]	Float,	
		4 digits after the decimal point	
p.pppp	Pitch in degrees, positive bow up, [-90° to +90°]	Float,	
		4 digits after the decimal point	
h.hhh	Heading in degrees, [0° to 360°]	Float,	
		4 digits after the decimal point	

(\*) INS time or UTC time, if INS is synchronized with GPS time.



#### S40 NAV 10

This protocol is not available for all products. Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

- Standard: Binary standard
- Data sent: Status, Date, GPS Time, Heading, Roll, Pitch, Heading rate, Roll rate, Pitch rate, Latitude, Longitude, Depth, Latitude accuracy, Longitude accuracy, position correlation, GPS latitude, GPS longitude, North Velocity, East Velocity, Down Velocity, Log speed, Course made good, Speed over ground, Direction of the current, Speed of the current
- Data frame: The frame contains **78 bytes** For data coded on several bytes, the bytes are sent **MSB byte first**. All signed integer are coded as two's complement.

This protocol telegram is assumed to be sent at the rate of **10** Hz.

Message <	:F0> <f1><f2>.</f2></f1>	<f33></f33>	
Field 0	Byte 0 Byte 1	Header	0x5A 0xA5
Field 1	Byte 2	NUMDATA	0x48
Field 2	Byte 3	IDENT	0x02
Field 3	Byte 4	Status 1	See Table 35
Field 4	Byte 5	Status 2	See Table 36
Field 5	Byte 6	BITE Status	See Table 37
Field 6	Bytes 7-8	Date (see Note 1)	Unsigned 16 bits; LSB= 1 day, [1 to 366 days]
Field 7	Bytes 9-11	Time Ref GPS	Unsigned 24 bits; LSB= 0.01 s, [0 to 86 400 s]
Field 8	Bytes 12-13	Spare	Set to 0
Field 9	Bytes 14-15	Heading	Unsigned 16 bits; LSB= 180/2 <sup>15</sup> deg, [0 to 360 deg] Positive and increasing when bow turns starboard.
Field 10	Bytes 16-17	Roll	Signed 16 bits; LSB= 90/2 <sup>23</sup> deg, ±90 deg Positive for left-port side down. <u>Warning:</u> Opposite sign of INS usual convention Inverse ISO Convention (see Note 9)
Field 11	Bytes 18-19	Pitch	Signed 16 bits; LSB= 90/2 <sup>23</sup> deg, ±90 deg Positive for front side-bow down. Inverse ISO Convention (see Note 9)
Field 12	Bytes 20-21	Heading rate (see Note 2)	Signed 16 bits; LSB= $45/2^{15}$ deg/s, $\pm 45$ deg/s Positive when heading angle increasing



Message <	F0> <f1><f2>.</f2></f1>	<f33></f33>	
Field 13	Bytes 22-23	Roll rate (see Note 2)	Signed 16 bits; LSB= 45/2 <sup>15</sup> deg/s, ±45 deg/s Positive when roll angle increasing
Field 14	Bytes 24-25	Pitch rate (see Note 2)	Signed 16 bits; LSB= 45/2 <sup>15</sup> deg/s, ±45 deg/s Positive when pitch angle increasing
Field 15	Bytes 26-29	Latitude	Signed 32 bits; LSB= 90/2 <sup>31</sup> deg, ±90 deg Positive in North hemisphere.
Field 16	Bytes 30-33	Longitude	Signed 32 bits; LSB= 180/2 <sup>31</sup> deg, ±180 deg Positive East of Greenwich meridian, up to 180 deg.
Field 17	Bytes 34-35	Depth (see Note 3)	Signed 16 bits; LSB= 655.36/2 <sup>15</sup> , ±655.36 m
Field 18	Bytes 36-39	Latitude accuracy	Unsigned 32 bits; LSB= 10800/2 <sup>31</sup> Nm, [0 to 10 800 Nm]
Field 19	Bytes 40-43	Longitude accuracy	Unsigned 32 bits; LSB= 10800/2 <sup>31</sup> Nm, [0 to 10 800 Nm]
Field 20	Bytes 44-45	Position correlation (see Note 4)	Signed 16 bits; LSB= 1/2 <sup>15</sup> , ±1 Nm <sup>-1</sup>
Field 21	Bytes 46-49	GPS Latitude	Signed 32 bits; LSB= 90/2 <sup>31</sup> deg, ±90 deg Positive in North hemisphere.
Field 22	Bytes 50-53	GPS Longitude	Signed 32 bits; LSB= 180/2 <sup>31</sup> deg, ±180 deg Positive East of Greenwich meridian, up to 180 deg.
Field 23	Bytes 54-55	North Velocity	Signed 16 bits; LSB= 65.536/2 <sup>15</sup> , ±65.536 m/s
Field 24	Bytes 56-57	East Velocity	Signed 16 bits; LSB= 65.536/2 <sup>15</sup> , ±65.536 m/s
Field 25	Bytes 58-59	Down Velocity	Signed 16 bits; LSB= 65.536/2 <sup>15</sup> , ±65.536 m/s
Field 26	Bytes 60-61	Log Speed	Signed 16 bits; LSB= 65.536/2 <sup>15</sup> , ±65.536 m/s
		Navigation Data	
Field 27	Bytes 62-63	Course made good (see Note 5)	Unsigned 16 bits; LSB= 180/2 <sup>15</sup> deg, [0 to 360 deg]
Field 28	Bytes 64-65	Speed over ground (see Note 5)	Unsigned 16 bits; LSB= 65.536/2 <sup>15</sup> , [0 to 65.536 m/s]
Field 29	Bytes 66-67	Direction of the current (see Note 11)	Unsigned 16 bits; LSB= 180/2 <sup>15</sup> deg, [0 to 360 deg]
Field 30	Bytes 68-69	Speed of the current (see Note 10)	Unsigned 16 bits; LSB= 65.536/2 <sup>15</sup> , [0 to 65.536 m/s]
Field 31	Bytes 70-75	Spare	Set to 0
Field 32	Byte 76	Checksum	(see Note 6)
Field 33	Byte 77	Terminator	0xAA



7 6 5 4 3 2 1 0	Parameter	Description	Attached INS status bits
####000		Level 0 – No failure	N/A
####001		Level 1 –	When one of those INS User status bit is set to 0:
		Anomaly	DVL_RECEIVED_VALID
			EMIOG RECEIVED VALID
			TIME_RECEIVED_VALID
			(see Note 8)
####010	Built In Test	Level 2 –	When one of those INS User status bit is set to 1:
	(see Note 7)	Warning	ALTITUDE_SATURATION
	( )		CPU_OVERLOAD
#####011		l evel 3 –	When one of those INS User status hit is set to 1:
		Failure (Attitude	DEGRADED_MODE
		data not valid)	HRP_INVALID
			DYNAMIC_EXCEEDED
####100		Level 4 – Failure	INS User status FAILURE_MODE set to 1
		(no data valid)	
###00###		Navigation–Sea	INS User status NAVIGATION set to 1
###01###	Mode	Navigation–Quay	INS Algo 2 status ZUPT_MODE_VALID set to 1
###10###	MODE	Alignment	INS User status ALIGNMENT set to 1
###11###		Maintenance	INS System status 2 SIMULATION_MODE set to 1
#00#####		Data valid	N/A
#01####	Attitude and	Data degraded	When one of those INS User status bit is set to 1:
	Reference		DEGRADED_MODE
	validity		FINE_ALIGNMENT
#10####		Data not valid	INS User status HRP_INVALID set to 1
x#######	1	Reserved	N/A

## Table 35 – S40 - Byte Status 1



7 6 5 4 3 2 1 0	Parameter	Description	Attached INS status bits
###### 0	GPS time	Data valid	INS User status TIME_RECEIVED_VALID set to 1
###### 1	validity	Data not valid	INS User status TIME_RECEIVED_VALID set to 0
#####0#	GPS position	Data valid	INS User status GPS_RECEIVED_VALID set to 1 or GPS2_RECEIVED_VALID set to 1
#####1#	Validity (see Note 8)	Data not valid	INS User status GPS_RECEIVED_VALID set to 0 and GPS2_RECEIVED_VALID set to 0
####x##	/	Reserved	N/A
####0###	Log speed (Xsee Note	Data valid	INS User status EMLOG_RECEIVED_VALID set to 1
####1###	8)	Data not valid	INS User status EMLOG_RECEIVED_VALID set to 0
###0####	Navigation	Data valid	(see Note 5)
###1###	data	Data not valid	(See Note 3)
# # x # # # # #	/	Reserved	N/A
#0#####	Simulation	Operational	INS System status 2 SIMULATION_MODE set to 0
#1#####	Simulation	Simulation mode	INS System status 2 SIMULATION_MODE set to 1
0######	INS	when last digit of IP address is even	No INS status is related to this bit.
1 # # # # # # #	Identification	when last digit of IP address is odd	

### Table 36 – S40 - Byte Status 2

#### Table 37 – S40-BITE Status

Bit N°	7	6	5	4	3	2	1	0
User status bits	N/A	თ	10	11	12	13	14	15
Message description	Reserved as spare	FOG_ANOMALY	ACC_ANOMALY	TEMPERATURE_ERR	CPU_OVERLOAD	DYNAMIC_EXCEEDED	SPEED_SATURATION	ALTITUDE_SATURATION

## Notes

<u>Note 1</u>: The date corresponds to the number of the day in the year. If the date is not included in the messages received from the GPS, bytes 7 and 8 of the field 6 are set to 1.



The time corresponds to the GPS time in seconds since the beginning of the GPS day. When the INS is powered on, time is reset to 0 and until reception of a valid GPS message including a valid time, the time emitted in messages will be the INS internal system time (number of seconds since the start).

When a GPS time is received, the time is set at this value, and then it is updated by INS internal clock until the next time received in a GPS message.

The date and UTC synchronization time can be received in ZDA, RMC or UTC messages, if sent by GPS.

- <u>Note 2</u>: the attitude rate data corresponds to the time derivation of the attitude data, respect to the S40 telegram attitude data sign convention (ISO Convention or Inverse ISO Convention).
- <u>Note 3</u>: The depth is positive under sea level. For a surface ship, the depth corresponds to the heave (the mean value is then 0).
- <u>Note 4</u>: The position accuracy corresponds to the maximum error estimation (3σ value = 99% probability). The position correlation corresponds to: σLat.Lon/( σLat. σLon) where σLat.Lon is the cross-covariance of latitude and Longitude.
- <u>Note 5</u>: The Navigation data bit (bit 4 of the status 2) is set to 1 when one of the following condition is met:
  - □ The speed over ground (field 28) < 1 knot (than course made good (field 27) is set to 0).
  - The Built In Test Equipment status (see status 1) is on level 3 or 4: i.e., when one of those INS User status bit is set to 1: DEGRADED\_MODE, HRP\_INVALID, DYNAMIC\_EXCEEDED, FAILURE\_MODE.
  - □ -The INS is not in navigation mode at sea situation: i.e., INS User status NAVIGATION is set to 0
- <u>Note 6:</u> One byte is used and it represents the checksum of the message. It is an 8-bit word. Checksum is a binary addition without carry modulo 256 of all data bytes, NUMDATA and IDENT. Therefore, Header, Checksum and Terminator are excluded from this addition.
- <u>Note 7:</u> For the parameter *Built in Test Equipment*, the level 4 is checked first, than level 3, then level 2 and finally level 1.
- <u>Note 8:</u> Only input sensors that are configured through the MMI are taken into account. In Simulation mode, sensors flags are not managed and the operator should not take them into account.
- <u>Note 9:</u> Sign convention of roll and pitch

	ISO Convention	Inverse ISO Convention	INS Convention
Roll > 0	for left-port side up	for left-port side down	for left-port side up
Pitch > 0	for front-side bow up	for front side-bow down	for front side-bow down


• <u>Note 10:</u> The speed of current is computed as follow :

$$\sqrt{(Vc_{north})^2 + (Vc_{east})^2}$$

• <u>Note 11:</u> The direction of current is issued from the angle  $\alpha = \arctan\left(\frac{Vc_{east}}{Vc_{north}}\right)$ 

Direction of current	$Vc_{east} > 0$	$Vc_{east} < 0$
$Vc_{north} > 0$	$abs(\alpha)$	2*PI – abs( $\alpha$ )
$Vc_{north} < 0$	$PI - abs(\alpha)$	PI + abs( $\alpha$ )

If  $Vc_{\it North}$  is 0, the direction of current is not calculated and set to 0.



#### S40 NAV 100

This protocol is not available for all products.

complement.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Binary standard
Status, Heading, Roll, Pitch, Heading rate, Roll rate, Pitch rate, North
Velocity, East Velocity, Down Velocity, North acceleration, East
acceleration, Down acceleration
The frame contains 32 bytes – For data coded on several bytes, the

This protocol telegram is assumed to be sent at the rate of **100** Hz.

bytes are sent MSB byte first. All signed integer are coded as two's

Message <	Message <f0><f1><f2><f18></f18></f2></f1></f0>			
Field 0	Byte 0 Byte 1	Header	0x5A 0xA5	
Field 1	Byte 2	NUMDATA	0x1A	
Field 2	Byte 3	IDENT	0x01	
Field 3	Byte 4	Status 1	See Table 35	
Field 4	Byte 5	Status 2	See Table 36	
Field 5	Bytes 6-7	Heading	Unsigned 16 bits; LSB= 180/2 <sup>15</sup> deg, [0 to 360 deg] Positive and increasing when bow turns starboard.	
Field 6	Bytes 8-9	Roll	Signed 16 bits; LSB= 90/2 <sup>23</sup> deg, ±90 deg Positive for left-port side down. <u>Warning:</u> Opposite sign of INS usual convention Inverse ISO Convention(*)	
Field 7	Bytes 10-11	Pitch	Signed 16 bits; LSB= 90/2 <sup>23</sup> deg, ±90 deg Positive for front side-bow down. Inverse ISO Convention(*)	
Field 8	Bytes 12-13	Heading rate (**)	Signed 16 bits; LSB= 45/2 <sup>15</sup> deg/s, ±45 deg/s Positive when heading angle increasing	
Field 9	Bytes 14-15	Roll rate(**)	Signed 16 bits; LSB= 45/2 <sup>15</sup> deg/s, ±45 deg/s Positive when roll angle increasing	
Field 10	Bytes 16-17	Pitch rate(**)	Signed 16 bits; LSB= 45/2 <sup>15</sup> deg/s, ±45 deg/s Positive when pitch angle increasing	
Field 11	Bytes 18-19	North Velocity	Signed 16 bits; LSB= 65.536/2 <sup>15</sup> , ±65.536 m/s	
Field 12	Bytes 20-21	East Velocity	Signed 16 bits; LSB= 65.536/2 <sup>15</sup> , ±65.536 m/s	
Field 13	Bytes 22-23	Down Velocity	Signed 16 bits; LSB= 65.536/2 <sup>15</sup> , ±65.536 m/s	



Message <i< th=""><th colspan="4">Message <f0><f1><f2><f18></f18></f2></f1></f0></th></i<>	Message <f0><f1><f2><f18></f18></f2></f1></f0>			
Field 14	Bytes 24-25	North acceleration	Signed 16 bits; LSB= 327.68/2 <sup>15</sup> , ±327.68 m/s <sup>2</sup>	
Field 15	Bytes 26-27	East acceleration	Signed 16 bits; LSB= 327.68/2 <sup>15</sup> , ±327.68 m/s <sup>2</sup>	
Field 16	Bytes 28-29	Down acceleration	Signed 16 bits; LSB= $327.68/2^{15}$ , $\pm 327.68$ m/s <sup>2</sup>	
Field 17	Byte 30	Checksum	(***)	
Field 18	Byte 31	Terminator	0xAA	

#### (\*) Sign convention of roll and pitch:

	ISO Convention	Inverse ISO Convention	INS Convention
Roll > 0	for left-port side up	for left-port side down	for left-port side up
Pitch > 0	for front-side bow up	for front side-bow down	for front side-bow down

(\*\*) The attitude rate data corresponds to the time derivation of the attitude data, respect to the S40 telegram attitude data sign convention (ISO Convention or Inverse ISO Convention).

(\*\*\*) One byte is used and it represents the checksum of the message. It is an 8-bit word. Checksum is a binary addition without carry modulo 256 of all data bytes, NUMDATA and IDENT. Therefore, Header, Checksum and Terminator are excluded from this addition.



### **SEANAV ID1**

complement.

This protocol is not available for all products. Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard:	Binary standard
Data sent:	Status, Latitude, Longitude, Altitude, Date, Roll, Pitch, Heading,
	Vehicle frame velocities, Vehicle frame accelerations, Heading rate,
	Roll rate, Pitch rate, Time, Heave, Surge, Sway
Data frame:	The frame contains 56 bytes. For data coded on several bytes, the

bytes are sent LSB byte first. All signed integer are coded as two's

Message <f0><f1><f11></f11></f1></f0>			
Field 0	Byte 0	Header byte	0xAA
<b>-</b> :		<u>i</u>	
Field 1	Byte 1	ID	0x01
Field 2	Byte 2	Message length	0x34
Field 3	Bytes 3-4	Transmission counter	Unsigned 16 bits integer. Cycling from 0 to 65535.
Field 4	Byte 5	Alignment status	Note 2
Field 5	Byte 6	Navigation aid status	Note 3
Field 6	Bytes 7-10	Latitude	Signed 32 bits integer. $\pm$ -90 deg. LSB = $180/2^{31}$ deg Positive in north hemisphere and increasing to north pole
Field 7	Bytes 11-14	Longitude	Signed 32 bits integer. +/-180 deg. LSB = $180/2^{31}$ deg Positive and increasing towards east from Greenwich, negative west from Greenwich
Field 8	Bytes 15-18	INS Depth (-INS Altitude)	Signed 32 bits integer. LSB = 1 cm, positive down
Field 9	Bytes 19-20	Date	Unsigned 16 bits integer. b15 b14 b13 b12 b11 b10 b9 : year since 1970 b8 b7 b6 b5 : month [1,12] b4 b3 b2 b1 b0 : day [1,31]
Field 10	Bytes 21-22	Roll	Signed 16 bits integer. +/-180 deg. LSB = 180/215 deg Positive when port side up
Field 11	Bytes 23-24	Pitch	Signed 16 bits integer. +/-90deg. LSB =180/215 deg Positive when bow up Warning: Opposite sign of INS usual convention.
Field 12	Bytes 25-26	Heading	Unsigned 16 bits integer. [0,360°[. LSB =180/215 deg 0° at North and increasing from North to East
Field 13	Bytes 27-28	XV1 Velocity	Signed 16 bits integer. +/-32 m/s. LSB = 32/215 m/s Positive when moving forward
Field 14	Bytes 29-30	XV2 Velocity	Signed 16 bits integer. +/-32 m/s. LSB = 32/215 m/s Positive when moving toward port side
Field 15	Bytes 31-32	XV3 Velocity	Signed 16 bits integer. +/-32 m/s. LSB = 32/215 m/s Positive when moving upwards
Field 16	Bytes 33-34	XV1 longitudinal	Signed 16 bits integer. +/-32 m/s2. LSB = 32/215



Message <f0><f1><f11></f11></f1></f0>			
		acceleration	m/s2 Positive when accelerating forward
Field 17	Bytes 35-36	XV2 transverse acceleration	Signed 16 bits integer. +/-32 m/s2. LSB = 32/215 m/s2 Positive when accelerating to port
Field 18	Bytes 37-38	XV3 vertical acceleration	Signed 16 bits integer. +/-32 m/s2. LSB = 32/215 m/s2 Positive when accelerating upwards, compensated from gravity
Field 19	Bytes 39-40	Roll rate Note 1	Signed 16 bits integer. +/-4 rad/s. LSB = 4/215 rad/s Sign of the SEANAV_ID1 roll derivative
Field 20	Bytes 41-42	Pitch rate Note 1	Signed 16 bits integer. +/-4 rad/s. LSB = 4/215 rad/s Sign of the SEANAV_ID1 pitch derivative Warning: Opposite sign of INS usual convention
Field 21	Bytes 43-44	Heading rate Note 1	Signed 16 bits integer. +/-4 rad/s. LSB = 4/215 rad/s Sign of the SEANAV_ID1 heading derivative
Field 22	Bytes 45-48	INS Time	b31 : Note 6 b30 b29b4 b3 b2 b1 b0 : Time in day since 00:00:00 [0, 86400 s[ LSB = 1/214 sec
Field 23	Bytes 49-50	Surge	Signed 16 bits integer. +/-64 m. LSB = 64/215 m Positive forward
Field 24	Bytes 51-52	Sway	Signed 16 bits integer. +/-64 m. LSB = 64/215 m Positive port
Field 25	Bytes 53-54	Heave	Signed 16 bits integer. +/-64 m. LSB = 64/215 m Positive upwards
Field 26	Byte 55	Checksum	XOR of all the bytes from 1 to 54 Initial value = $0x00$

<u>Note 1</u>: These fields are attitude rates and are given in the INS reference frame (X1, X2, X3). They are not XV1, XV2, XV3 rotations rates.

Note 2: Alignment status byte

Function	Value	Links with INS status words
IDLE <u>Note 4</u>	= 0x00	INS System status 2 WAIT_FOR_POSITION
Coarse stationary alignment <u>Note 5</u>	= 0x01	INS User status & INS System status 2 ALIGNMENT AND NOT WAIT_FOR_POSITION AND NOT Alignment mode ( <u>Note 3</u> )
Fine stationary alignment – Not complete	= 0x02	INS User status FINE_ALIGNMENT AND NOT Alignment mode ( <u>Note 3</u> )
Fine stationary alignment – Complete	= 0x03	INS User status NOT (ALIGNMENT OR FINE_ALIGNEMENT) AND NOT Alignment mode ( <u>Note 3</u> )
Coarse GPS alignment <u>Note 5</u>	= 0x04	INS User status & INS System status 2 ALIGNMENT AND NOT WAIT_FOR_POSITION AND Alignment mode ( <u>Note 3</u> )
Fine GPS alignment – Not complete	= 0x05	INS User status



Function	Value	Links with INS status words
		FINE_ALIGNMENT
		AND Alignment mode ( <u>Note 3</u> )
		INS User status
Fine GPS alignment – Complete	= 0x06	NOT (ALIGNMENT OR FINE_ALIGNEMENT)
		AND Alignment mode ( <u>Note 3</u> )
Doppler/EM Log alignment – Not complete	= 0x07	NA
Doppier/Livi Log alignment – Not complete	Not used	
Spare	= 0x08	NA
	Not used	
Aided navigation	= 0x09	NA
	Not used	
		INS User status
		CPU_OVERLOAD
	0.00	OR TEMPERATURE_ERR
NO GO (System rault) <u>Note 4</u>	= 0 X 0 A	<b>OR</b> INPUT_X_ERR
		<b>OR</b> OUTPUT_X_ERR
		OR FAILURE_MODE

Note 3: Navigation aid status byte

Function	Bit #	Value	Links with INS status words
Spare	0	= 0	NA
Alignment mode	1	= 0 without position = 1 with position	INS System status 2 GPS_DETECTED <b>or</b> GPS2_DETECTED seen at least once during coarse alignment with a rejection mode set to Always True or to Automatic Reacquisition. When the SEANAV_ID1 alignment mode flag is set to one, it will remain set to one for GPS dropouts.
ZUPT mode	2	= 0 ZUPT processing off = 1 ZUPT processing on	INS Algorithm status 2 ZUPT_MODE_VALID OR AUTOSTATICBENCH_ZUPT_MODE_VALID
Spare	3	= 0	NA
Spare	4	= 0	NA
GPS data 5	5,6	= 0,1 GPS data accepted	INS Algorithm status 1 & 2 GPS_VALID or GPS2_VALID
		= 1,0 GPS data rejected	INS Algorithm status 1 GPS_REJECTED AND GPS2_REJECTED
Spare	7	= 0	NA

<u>Note 4:</u> When the system is in IDLE or NO GO state, all the bytes from 7 to 54 are set to 0x00. The NO GO state has priority over all the other states.

<u>Note 5</u>: During Coarse stationary alignment or Coarse GPS alignment state, all the bytes from 49 to 54 are set to 0x00. Other fields are available, but with degraded accuracy. Full performance is only reached after fine alignment is completed.



# **<u>Note 6:</u>** Logic of the MSB $b_{31}$ of the INS Time field

	= 1 GPS time not yet received In this case the time in this field is internal time	INS System status 2 SYS2_UTC_DETECTED
MSB b <sub>31</sub>	= 0 GPS time available In this case the time in this field is UTC time	seen at least once. When $b_{31}$ is set to 0, it will remain set to 0 even for GPS dropouts.



#### SEAPATH

This protocol is not available for all products. Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard:	Binary standard
Data sent:	Time, Latitude, Longitude, Altitude, Heave, North Velocity, East
	Velocity, Down Velocity, Roll, Pitch, Heading, Roll Rate, Pitch Rate,
	Yaw Rate, Status.
Data frame:	The frame contains 18 fields - 42 bytes. All multi-byte data is sent MSB
	first.

Message <f0><f1><f2><f17></f17></f2></f1></f0>				
Field 0	Byte 0	ʻq'	Synchronization byte	
Field 1	Bytes 1 to 4	INS time (Synchro with GPS time)	32 bits integer (seconds)	
Field 2	Byte 5	INS time (Synchro with GPS time) Fraction of seconds	Unsigned 8 bits integer 0.01 seconds (0 to 99)	
Field 3	Bytes 6 to 9	Latitude '+': North of equator	Signed 32 bits integer +/-2 <sup>31</sup> = +/- 180°	
Field 4	Bytes 10 to 13	Longitude '+': East of Greenwich	Signed 32 bits integer $+/-2^{31} = +/-180^{\circ}$	
Field 5	Bytes 14 to 17	Altitude**	Signed 32 bits integer (centimeters)	
Field 6	Bytes 18 to 19	Heave	Signed 16 bits integer (centimeters)	
		"+" when down	<u>Warning:</u> Opposite sign of INS usual convention	
Field 7	Bytes 20 to 21	North Velocity	Signed 16 bits integer (centimeter/second)	
Field 8	Bytes 22 to 23	East Velocity	Signed 16 bits integer (centimeter/second)	
Field 9	Bytes 24 to 25	Down Velocity	Signed 16 bits integer (centimeter/second)	
Field 10	Bytes 26 to 27	Roll	Signed 16 bits integer $+/-2^{15} = +/-180^{\circ}$	
		Sign "+" when port side up		
Field 11	Bytes 28 to 29	Pitch	Signed 16 bits integer $+/-2^{15} = +/-180^{\circ}$	
		Sign "+" when bow up	Warning: Opposite sign of INS usual convention	
Field 12	Bytes 30 to 31	Heading	Unsigned 16 bits integer $2^{15} = 180^{\circ}$	
Field 13	Bytes 32 to 33	Roll rate*	Signed 16 bits integer +/- $2^{15}$ = +/-180°/s	



Message <f0><f1><f2><f17></f17></f2></f1></f0>			
Field 14	Bytes 34 to 35	Pitch rate*	Signed 16 bits integer $+/-2^{15} = +/-180^{\circ}/s$
			Warning: Opposite sign of INS usual
			convention
Field 15	Bytes 36 to 37	Heading rate*	Signed 16 bits integer $\pm -2^{15} = \pm -180^{\circ}/s$
			Warning: Opposite sign of INS usual
			convention
Field 16	Bytes 38 to 39	Status	0x00AA : Invalid data
			0x0000 : Data valid
Field 17	Bytes 40 to 41	Checksum (CRC)***	Computed on bytes 1 to 39

\*The resolution of rotation rate data is limited to 3.6°/h to comply with export regulation.

```
**Altitude value depends on the Altitude Computation Mode:
```

- If Altitude Computation Mode = GPS then Altitude = Altitude with respect of the mean sea level
- If Altitude Computation Mode = Altitude Hydro then Altitude = Altitude with respect of the mean sea level + Heave
- If Altitude Computation Mode = Depth Sensor then Altitude = Depth
- If Altitude Computation Mode = Stabilization then Altitude = manually entered altitude

#### \*\*\*CRC computation is given hereafter:

```
unsigned short blkcrc(unsigned char* bufptr, unsigned len)
{
unsigned char i;
unsigned short data;
unsigned short crc = 0xffff;
 if (len == 0)
       return ~crc;
 do
 {
       for (i = 0, data = (unsigned short)(0xff & *bufptr++); i
< 8; i++, data >>= 1)
       {
             if ((crc & 0x0001) ^ (data & 0x0001))
             {
                   crc = (crc >> 1) ^ 0x8408;
             }
             else
             {
                   crc >>= 1;
              }
 } while (--len);
 crc = \sim crc;
 data = crc;
 crc = (crc << 8) | ((data >> 8) & 0xff);
 return crc;
}
```



### SEATEX DHEAVE

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

- Standard:Binary PFreeHeave® Kongsberg Seatex proprietary protocolData sent:Smart Heave<sup>™</sup> and Time validity of data.
- Data frame: The frame contains a header, 6 fields with 13 bytes in binary format. The signed integers are represented as two-complement numbers. For multi-byte elements, the MSB (Most Significant Byte) is transmitted first.

The PFreeHeave® output is delayed by a few minutes due to the processing.

Message <f0><f1><f2><f6></f6></f2></f1></f0>				
Field 0	Byte 0	0xAA	Unsigned	Header
Field 1	Byte 1	0x52	Unsigned	Header
Field 2	Bytes 2 to 5	Time (*)	Integer	In seconds
Field 3	Bytes 6 to 7	0 to 9999	Unsigned	Time, fraction of second: 0.0001 s
Field 4	Bytes 8 to 9	Smart Heave <sup>™</sup>	Integer	Delayed heave, in centimeters, positive down
Field 5	Byte 10	Status word	Bit-fields	0 : Heave is valid 1 : Heave is invalid
Field 6	Bytes 11 to 12	Checksum (**)	Unsigned	See Note 1

(\*)The time fields contain time of validity of the data. The integer seconds part of time is counted from 1970-01-01 UTC time, ignoring leap seconds.

(\*\*)Checksum is calculated as a 16-bit Block Cyclic Redundancy Check of all bites between, but not including the Header and Checksum fields. The CRC algorithm is describes in Note 1.

#### Note 1: Cyclic redundancy check algorithm

The 16-bit Block Cyclic Redundancy Check algorithm used to calculate the checksum in some formats is described in C and Fortran source code below.

#### C code

```
#define POLY 0x8408
unsigned short blkcrc(
unsigned char *bufptr, /* message buffer */
unsigned long len /* number of bytes */
)
{
```



```
unsigned char i;
unsigned short data;
unsigned short crc = 0xffff;
if (len == 0L) {
return ~crc;
}
do {
for (i=0, data = (unsigned short) (0xff & *bufptr++);
i < 8;
i++, data >>= 1) {
if ((crc & 0x0001) ^ (data & 0x0001)) {
crc = (crc >> 1) ^ POLY;
} else {
crc >>= 1;
} while (--len);
crc = ~crc;
data = crc;
crc = (crc << 8) | ((data >> 8) & 0xff);
return crc;
}
```



### SENIN

This protocol is not available for all products.Refer to the tables of the section II.3.1 to know if this protocol is available for your product.Standard:ASCIIData sent:position, speed, time, standard deviations valuesData frame:The frame contains 24 fields – 88 bytes.

\$PHGGA,hhmmss.ss,LLII.IIIIIIII,a,LLLII.IIIIIII,a,x,xx,x.xxx,x.xxx,M,x.xxx,M,x.xxx,Xxxx*hh <cr>&lt; LF&gt;</cr>			
hhmmss.ss	UTC time of position	**	
LLII.IIIIIII	Latitude in degrees (LL) and in minutes (II.IIIIIII)	**	
а	'N' for Northern hemisphere, 'S' for Southern hemisphere	**	
	Longitude in deg (LLL) and in minutes (II.IIIIIII)	**	
а	'E' for East, 'W' for West	**	
x	GPS quality indicator	**	
xx	Number of satellites in use	*	
x.xxx	Horizontal dilution of precision (HDOP)	**	
x.xxx	Antenna altitude above mean sea level (geoid) (meters)	**	
М	Unit of antenna altitude (fixed character = 'M' for meters)	**	
x.xxx	Geoidal separation	*	
М	Unit of Geoidal separation (fixed character = 'M' for meters)	*	
x.xxx	Age of the differential GPS data	*	
хххх	Differential reference station ID	*	
hh	Checksum	**	

\$PHGST,hhmmss.ss,x.x,x.x,x.x,x.x,x.x,x.x,x.x*hh <cr><lf></lf></cr>			
hhmmss.ss	UTC Time	**	
x.x	RMS value of the standard deviation on pseudo-ranges	*	
x.x	Standard deviation of semi-major axis of error ellipse in meters	**	
x.x	Standard deviation of semi-minor axis of error ellipse in meters	**	
x.x	Orientation of semi-major axis of error ellipse	**	
x.x	Standard deviation of the error of Latitude in meters	**	



\$PHGST,hhmmss.ss,x.x,x.x,x.x,x.x,x.x,x.x*hh <cr><lf></lf></cr>			
x.x	Standard deviation of the error of Longitude in meters	**	
x.x	Standard deviation of the error of Altitude	**	
hh	Checksum	**	

\$PHVTG,x.xxx,T,x.xxx,M,x.xxx,N,x.xxx,K,a*hh <cr><lf></lf></cr>			
x.xxx	True course (deg)	**	
т	Fixed character = 'T'	**	
x.xxx	Magnetic course (deg)	** identical to true course	
м	Fixed character = 'M'	**	
x.xxx	Speed (knots)	**	
Ν	Fixed character = 'N'	**	
x.xxx	Speed (km/h)	**	
к	Fixed character='K'	**	
а	Positioning system mode indicator 'A', 'D' or 'E'	***	
hh	Checksum	**	

\$HEHDT,x.xxx,T*hh <cr><lf></lf></cr>			
x.xxx	True heading in degrees	<b>3 digits after</b> the decimal point (5 in Military mode)	
т	Fixed character = 'T'		
hh	Checksum		

\$PHTRO,x.xx,a,y.yy,b*hh <cr><lf></lf></cr>			
x.xx	Pitch in degrees	2 digits after the decimal point	
а	'M' for bow up and 'P' for bow down		
у.уу	Roll in degrees	2 digits after the decimal point	
b	'B' for port down and 'T' for port up		
hh	Checksum		

# Notes:

\*Copy of last GPS values received. When no GPS has been received since power up, these fields are null.



\*\* PHINS calculated data.

\*\*\*The quality indicator is managed as follows:

PHINS does not copy the quality indicator received on GGA input to GGA output.

The quality factor is set with respect to a correspondence table between INS calculated SD and Quality indicator in GGA telegram (cf. § I.1.4).

**WARNING**: Some empty fields are allowed in --GGA and -VTG data frames. See samples hereafter:

\$--GGA,161229.487,3723.2475,N,12158.3416,W,1,07,1.0,9.0,M,,,,0000\*18

\$--GGA,064036.289,4836.5375,N,00740.9373,E,1,04,3.2,200.2,M,,,,0000\*0E

\$--VTG,309.62,T,,M,0.13,N,0,2,K\*6E



### SENSOR RD

### This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard:	BLUEFIN proprietary protocol. It is linked to the input USBL-LBL-CTD
	protocol
Data sent:	Transverse velocity, Longitudinal velocity, DVL Altitude, Vertical
	velocity, GPS Latitude, GPS Longitude, GPS Altitude, USBL Latitude,
	USBL Longitude, USBL Altitude, LBL Latitude, LBL Longitude, LBL
	Altitude, LBL Beacon ID, LBL Range, Time.

The frame contains 24 fields - 88 bytes.

Data frame:

Message <f0><f1><f2><f23></f23></f2></f1></f0>				
Field 0	Byte 0	0x24	Synchronization byte	
Field 1	Byte 1	0xF0	Synchronization byte	
Field 2	Bytes 2 to 5	Reserved	Set to 0	
Field 3	Bytes 6 to 9	Reserved	Set to 0	
Field 4	Bytes 10 to 13	Reserved	Set to 0	
Field 5	Bytes 14 to 17	Reserved	Set to 0	
Field 6	Bytes 18 to 21	Reserved	Set to 0	
Field 7	Bytes 22 to 25	Reserved	Set to 0	
Field 8	Bytes 26 to 29	Speed XV2	IEEE floating point format, m/s	
			(positive towards port side)	
Field 9	Bytes 30 to 33	Speed XV1	IEEE floating point format, m/s	
			(positive towards the bow)	
Field 10	Bytes 34 to 37	DVL Altitude	IEEE floating point format, meters	
Field 11	Bytes 38 to 41	Speed XV3	IEEE floating point format, m/s	
			(positive towards up side)	
Field 12	Bytes 42 to 45	GPS Latitude	Signed 32 bits $+/-2^{31} = +/-180^{\circ}$ ; MSB are sent first	
Field 13	Bytes 46 to 49	GPS Longitude	Signed 32 bits $\pm -2^{31} = \pm -180^{\circ}$ ; MSB are sent first	
Field 14	Bytes 50 to 53	GPS Altitude	IEEE floating point format, meters	
Field 15	Bytes 54 to 57	USBL Latitude	Signed 32 bits $\pm -2^{31} = \pm -180^{\circ}$ ; MSB are sent first	
Field 16	Bytes 58 to 61	USBL Longitude	Signed 32 bits $+/-2^{31} = +/-180^{\circ}$ ; MSB are sent first	
Field 17	Bytes 62 to 65	USBL Altitude	IEEE floating point format, meters	
Field 18	Bytes 66 to 69	LBL Latitude	Signed 32 bits $\pm -2^{31} = \pm -180^{\circ}$ ; MSB are sent first	
Field 19	Bytes 70 to 73	LBL Longitude	Signed 32 bits $\pm -2^{31} = \pm -180^{\circ}$ ; MSB are sent first	
Field 20	Bytes 74 to 77	LBL Altitude	IEEE floating point format, meters	



Message <f0><f1><f2><f23></f23></f2></f1></f0>			
Field 21	Bytes 78 to 79	LBL Beacon ID*	2 ASCII bytes
Field 22	Bytes 80 to 83	LBL Range	IEEE floating point format, meters
Field 23	Bytes 84 to 87	Time	Bit 0 to bit 4 : 00000
			Bit 5 to bit 14 : Milliseconds
			Bit 15 to bit 20 : Seconds
			Bit 21 to bit 26 : Minutes
			Bit 27 to bit 31 : Hours

\*The Beacon ID is the beacon ID value received with the \$BFLBL data frame from the USBL-LBL-CTD input protocol. Otherwise, the value is 0.



### SIMRAD EM

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

- Standard: Output Simrad proprietary protocol
- Data sent: Status, Roll, Pitch, Heave and Heading

Data frame: The frame contains 6 fields - 10 bytes. LSB are sent first.

Message <	Message <f0><f1><f2><f5></f5></f2></f1></f0>			
Field 0	Byte 0	Sensor Status	0x90 if ok	
			0x9A if alignment	
Field 1	Byte 1	Synchronization byte	0x90	
Field 2	Bytes 2 to 3	Roll	+/-180° ; LSB = 0.01°	
			Sign "+" when port up	
Field 3	Bytes 4 to 5	Pitch	+/-180° ; LSB = 0.01°	
			Sign "+" when bow up	
			Warning: Opposite sign of INS usual	
			convention.	
Field 4	Bytes 6 to 7	Heave (*)	+/-10 m ; LSB = 0.01 m	
			Sign +" when INS goes up	
Field 5	Bytes 8 to 9	Heading	0° to 360° ; LSB = 0.01°	

Each data is two complemented coded except Heading.

(\*) The heave corresponds to the lever arm set on the output port



### SIMRAD EM HEAVE2

This protocol is not available for all products. Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: Output Simrad proprietary protocol TSS convention

Data sent: Roll, Pitch, Heave 2 and Heading

Data frame: The frame contains 6 fields - 10 bytes. LSB are sent first.

Message <f< th=""><th colspan="4">Message <f0><f1><f2><f5></f5></f2></f1></f0></th></f<>	Message <f0><f1><f2><f5></f5></f2></f1></f0>			
Field 0	Byte 0	Sensor Status	0x90 if ok	
			0x9A if alignment	
Field 1	Byte 1	Synchronization	0x90	
		byte		
Field 2	Bytes 2 to 3	Roll (* <b>)</b>	+/-180° ; LSB = 0.01°	
			Sign "+" when port up	
Field 3	Bytes 4 to 5	Pitch (* <b>)</b>	+/-180° ; LSB = 0.01°	
			Sign "+" when bow up	
			Warning: Opposite sign of INS usual	
			convention	
Field 4	Bytes 6 to 7	Heave 2 (**)	+/-10 m ; LSB = 0.01 m	
			Sign +" when INS goes up	
Field 5	Bytes 8 to 9	Heading	0° to 360° ; LSB = 0.01°	

Each data is two complemented coded except Heading.

(\*) The attitude angles are computed with respect to TSS convention:

Roll and Pitch are referenced to the local vertical acceleration.

The formula calculation with respect to INS standard convention (Euler Angle or Tate Bryant) is given hereafter:

 $Roll_{TSS} = Sin^{-1}$  (Sin (Roll<sub>TB</sub>) x Cos (Pitch<sub>TB</sub>)) and Pitch<sub>TSS</sub> = Pitch<sub>TB</sub>

(\*\*) This outputs the "specific heave" and corresponds to the lever arm set on the output port.



### SIMRAD EM TSS

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: Output Simrad proprietary protocol TSS convention

Data sent: Status, Roll, Pitch, Heave and Heading

Data frame: The frame contains 6 fields - 10 bytes. LSB are sent first.

Message <F0><F1><F2>.....<F5>

Byte 0	Sensor Status	0x90 if ok	
		0x9A if alignment	
Byte 1	Synchronization byte	0x90	
Bytes 2 to 3	Roll*	+/-180° ; LSB = 0.01°	
		Sign "+" when port up	
Bytes 4 to 5	Pitch (*)	+/-180° ; LSB = 0.01°	
		Sign "+" when bow up	
		Warning: Opposite sign of INS usual	
		convention	
Bytes 6 to 7	Heave (**)	+/-10 m ; LSB = 0.01 m	
		Sign +" when INS goes up	
Bytes 8 to 9	Heading	0° to 360° ; LSB = 0.01°	
	Byte 0 Byte 1 Bytes 2 to 3 Bytes 4 to 5 Bytes 6 to 7 Bytes 8 to 9	Byte 0Sensor StatusByte 1Synchronization byteBytes 2 to 3Roll*Bytes 4 to 5Pitch (*)Bytes 6 to 7Heave (**)Bytes 8 to 9Heading	

Each data is "two complemented" coded except Heading.

(\*) The attitude angles are computed with respect to TSS convention

Roll and Pitch are referenced to the local vertical acceleration.

The formula calculation with respect to INS standard convention (Euler Angle or Tate Bryant) is given hereafter:

 $Roll_{TSS} = Sin^{-1} (Sin (Roll_{TB}) \times Cos (Pitch_{TB}))$  and  $Pitch_{TSS} = Pitch_{TB}$ 

(\*\*) The heave corresponds to the lever arm set on the output port



## SOC AUTOSUB

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: Output SOC custom protocol

Data sent: Status, Heading, Attitude, Rotation rates, Depth, Speeds, Position, Log misalignment

Data frame: The frame contains 18 fields - 61 bytes - MSB are sent first.

Message <f0><f1><f2><f17></f17></f2></f1></f0>			
Field 0	Byte 0	'\$'	Synchronization byte
Field 1	Byte 1	Status	1 if Alignment
Field 2	Bytes 2 to 5	Heading	Radians IEEE floating point format
Field 3	Bytes 6 to 9	Roll	Radians IEEE floating point format
			Sign "+" when port up
Field 4	Bytes 10 to 13	Pitch	Radians IEEE floating point format
			Sign "+" when bow down
Field 5	Bytes 14 to 17	XV3 rotation rate*	Rad/s IEEE floating point format
Field 6	Bytes 18 to 21	XV1 rotation rate*	Rad/s IEEE floating point format
Field 7	Bytes 22 to 25	-XV2 rotation rate*	Rad/s IEEE floating point format
			Warning: Opposite sign of INS usual convention
Field 8	Bytes 26 to 29	Depth	meters IEEE floating point format
Field 9	Bytes 30 to 33	Down speed	m/s IEEE floating point format
Field 10	Bytes 34 to 37	East speed	m/s IEEE floating point format
Field 11	Bytes 38 to 41	South speed	m/s IEEE floating point format
Field 12	Bytes 42 to 45	Latitude	+/-2 <sup>31</sup> = +/-Pi Signed 32 bits
Field 13	Bytes 46 to 49	Longitude	+/-2 <sup>31</sup> = +/-Pi Signed 32 bits
Field 14	Bytes 50 to 53	Log misalignment	Radians IEEE floating point format
Field 15	Bytes 54 to 57	Spare fields	4 bytes
Field 16	Bytes 58 to 59	Counter	Incremented by 1 Unsigned 16 bits
Field 17	Byte 60	Checksum	Addition of all the bytes for 0 to 59

\* The resolution of rotation rate data is limited to 3.6°/h to comply with export regulation.



## SPERRY ATT

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product. Standard: Binary

Data sent: Status, Heading, Attitude, Rotation rates

Data frame: The frame contains 11 fields - 18 bytes. MSB are sent first.

Message <f< th=""><th colspan="4">Message <f0><f1><f2><f10></f10></f2></f1></f0></th></f<>	Message <f0><f1><f2><f10></f10></f2></f1></f0>			
Field 0	Byte 0	0xAA	Header TP1	
Field 1	Byte 1	0x55	Header TP2	
Field 2	Byte 2 to 3	Status**	See status specification table 1	
Field 3	Bytes 4 to 5	Heading	0° to 360° ; LSB = 180°/ 2 <sup>15</sup>	
Field 4	Bytes 6 to 7	Roll	± 90° ; LSB = 90°/ 2 <sup>15</sup>	
			Sign "+" for port down	
			Warning: Opposite sign of INS usual convention	
Field 5	Bytes 8 to 9	Pitch	± 90° ; LSB = 90°/ 2 <sup>15</sup>	
			Sign "+" when bow down	
Field 6	Bytes 10 to 11	Heading rotation	± 45°/s ; LSB = 45°/ 2 <sup>15</sup>	
		rate*		
Field 7	Bytes 12 to 13	Roll rotation rate*	$\pm 45^{\circ}$ /s ; LSB = 45°/ 2 <sup>15</sup>	
			Warning: Opposite sign of INS usual convention	
Field 8	Bytes 14 to 15	Pitch rotation rate*	± 45°/s ; LSB = 45°/ 2 <sup>15</sup>	
Field 9	Byte 16	CSUM checksum	Negative sum of all the bytes from 0 to 15	
Field 10	Byte 17	CSUMN checksum	CSUM checksum 1's complement	

\* The resolution of rotation rate data is limited to 3.6°/h to comply with export regulation.

\*\* Status specification:

Function	Bits	Value	Links with INS status words
Time Period	0 to 9	All the bits set to 0 except bit 3 which is set to 1	None
Not used	10	set to 0	None
Alignment	11	1 if alignment , otherwise 0	Bit 1 of the 32 LSB bits of the INS Algorithm status



Function	Bits	Value	Links with INS status words
System error	12 to 15	0000 : no error XXX1 : system warning XX1X : system alarm X1XX : disfunctionning 1XXX : system fail or not ready	XXX1 : OR of bits 11, 15, 19, 23, 27 of the 32 LSB bits of the INS Algorithm status and bits 3,7, 27 of the 32 MSB bits of the INS Algorithm status (see Table 10) XX1X : OR of bits 1 to 5 and 17 to 28 of the 32 LSB bits of the INS System status bit 27 of the 32 MSB bits of the INS System status (see Table 6 and Table 7) bits 0,1,2,4,5,6, 8 of the 32 MSB bits of the INS Sensor status (see Table 13) X1XX : OR of bits 28, 29 of the 32 LSB bits of the INS Algorithm status 1XXX : bit 17 of the 32 MSB bits of the INS System status (see Table 6 and Table 7)



## STOLT OFFSHORE

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.Standard:Output NMEA 0183 compatible with Seatex MRU systemData sent:Heading, Roll, Pitch, Roll speed, Pitch speed, Heading speed

\$PSXN,S,d	ld,X1,X2,X3,X4,X5,X6*hh <cr><lf></lf></cr>	
S	Status S = 10 when no error occurs S = 11 when one or more error occurs	Note 2
dd	User identification = 14	<u>Two</u> fixed Ascii characters
X1	Pitch in radian <u>Warning:</u> Opposite sign of PHINS usual convention	Note 1
X2	Roll in radian	Note 1
ХЗ	Heading in radian	Note 1
X4	Pitch speed in radian/second, positive when PSXN pitch value increases <u>Warning:</u> Opposite sign of PHINS usual convention	Note 1
X5	Roll speed in radian/second, positive when roll increases	Note 1
X6	Heading speed in radian/second, positive when heading decreases	Note 1
hh	Checksum	

Note 1: x1, x2, x3, x4, x5, x6 are written as floats in scientific format (for example - 2.5648e01)

Note 2: S = 11 when one of those INS User status bit is set to 1

FOG\_ANOMALY ACC\_ANOMALY TEMPERATURE\_ERR CPU\_OVERLOAD DYNAMIC\_EXCEEDED SPEED\_SATURATION ALTITUDE\_SATURATION ALIGNMENT DEGRADED\_MODE FAILURE\_MODE



### SUBMERGENCE A

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: Output NMEA 0183 compatible

Data sent: Position, Speed, Heading, Roll, Pitch

Data frame:

\$PIXSE,SUBGP1,hhmmss.sss,x.xxxxxx,y.yyyyyyy,z.zzz,d.ddd,e.eee,n.nnn,v.vvv,w.www,h.hhh,r.rrr ,p.ppp,I.III,t.ttt,hhhhhhhh,IIIIIIII \*hh<CR><LF>

hhmmss.sss	Time		UTC Time
x.xxxxxx	Latitude	[degrees]	+ for North, - for South
у.ууууууу	Longitude	[degrees]	+ for East, - for West
z.zzz	Range to bottom (*)	[meters]	Unprocessed DVL data. Always +
d.ddd	Altitude (-Depth)	[meters]	Distance from actual sea surface. Always -
			for a submarine.
e.eee	East speed	[m/s]	+ when moving Eastwards
n.nnn	North speed	[m/s]	+ when moving Northwards
v.vvv	Vertical speed	[m/s]	+ when moving Upwards
w.www	Speed through water	[m/s]	Reserved. Set to 0.000
h.hhh	Heading - True	degrees]	0-359, 0 is True North
r.rrr	Roll	[degrees]	+ when Port side is up
p.ppp	Pitch	[degrees]	+ when Bow is down
1.111	XV1 Longitudinal velocity	[m/s]	+ when moving forward.
t.tt	-XV2 Transverse velocity	[m/s]	+ when moving to Starboard.
			Warning: Opposite sign of the INS usual
			convention
hhhhhhh	INS algo status 1		Hex value of the first 32 LSB of INS algorithm
			status
1111111	INS algo status 2		Hex value of the 32 MSB of INS algorithm
			status
hh	Checksum		NMEA checksum

(\*) If DVL bottom track data is valid. Otherwise, value is 0.



# SUBMERGENCE B

This protocol is not available for all products.

Refer to the tables	of the section II.3.1 to know if this protocol is available for your product.
Standard:	Output NMEA 0183 compatible
Data sent:	Position, Speed, Heading, Roll, Pitch, Position SD, Speed SD,
	Heading SD, Roll SD, Pitch SD,

Data fra	Data frame:			
\$PIXSE,SUBG	P1,hhmmss.sss,x.xxxxxxx,y.y	yyyyyy,z.zzz,d.	ddd,e.eee,n.nnn,v.vvv,w.www,h.hhh,r.rrr	
,p.ppp,I.III,t.ttt,h	hhhhhhh,IIIIIIII *hh <cr><lf></lf></cr>			
hhmmss.sss	Time		UTC Time	
x.xxxxxxx	Latitude	[degrees]	+ for North, - for South	
у.ууууууу	Longitude	[degrees]	+ for East, - for West	
z.zzz	Range to bottom (*)	[meters]	Unprocessed DVL data. Always +	
d.ddd	Altitude (-Depth)	[meters]	Distance from actual sea surface. Always -	
			for a submarine.	
e.eee	East speed	[m/s]	+ when moving Eastwards	
n.nnn	North speed	[m/s]	+ when moving Northwards	
v.vvv	Vertical speed	[m/s]	+ when moving Upwards	
w.www	Speed through water	[m/s]	Reserved. Set to 0.000	
h.hhh	Heading - True	degrees]	0-359, 0 is True North	
r.rrr	Roll	[degrees]	+ when Port side is up	
р.ррр	Pitch	[degrees]	+ when Bow is down	
1.111	XV1 Longitudinal velocity	[m/s]	+ when moving forward.	
t.ttt	-XV2 Transverse velocity	[m/s]	+ when moving to Starboard.	
			Warning: Opposite sign of the INS usual	
			convention	
hhhhhhh	INS algo status 1		Hex value of the first 32 LSB of INS algorithm	
			status	
	INS algo status 2		Hex value of the 32 MSB of INS algorithm	
			status	
hh	Checksum		NMEA checksum	

(\*) If DVL bottom track data is valid. Otherwise, value is 0.



### \$PIXSE,SUBGP2,x.xx,y.yy,z.zz,d.dd,e.ee,n.nn,v.vv,w.ww,h.hh,r.rr,p.pp,l.ll,t.tt\*hh<CR><LF>

x.xx	Latitude std dev	[meters]	
у.уу	Longitude std dev	[meters]	
Z.ZZ	Range to bottom std dev	[meters]	Data not currently available. Always = 0.00
d.dd	Depth std dev (Altitude std dev)	[meters]	
e.ee	East speed std dev	[m/s]	
n.nn	North speed std dev	[m/s]	
v.vv	Vertical speed std dev	[m/s]	
w.ww	Speed through water std dev [m/s] Reserved. Always = 0.00		Reserved. Always = 0.00
h.hh	Heading std dev	[degrees]	
r.rrr	Roll std dev	[degrees]	
p.pp	Pitch std dev	[degrees]	
1.11	XV1 longitudinal velocity std dev	[m/s]	See NOTE 1
t.tt	XV2 transverse velocity std dev	[m/s]	See NOTE 1
hh	Checksum		NMEA checksum

### \$PIXSE,SUBGP3,a.aaa,b.bbb,c.ccc,d.ddd,e.eee,f.fff\*hh<CR><LF>

ng increases.
ard
S usual
i

NOTE 1: Longitudinal and transverse velocity std dev are computed as follow:

$$\sigma(V_{XV1}) = \sqrt{(V_{UP}^{2} \cdot \sigma(P)^{2} + V_{east}^{2} \cdot \sigma(H)^{2}}$$
$$\sigma(V_{XV2}) = \sqrt{(V_{UP}^{2} \cdot \sigma(R)^{2} + V_{North}^{2} \cdot \sigma(H)^{2}}$$

Where

 $\sigma(V_{XV1})$ : XV1 longitudinal velocity std dev

 $\sigma(V_{XV2})$ :: XV2 transverse velocity std dev

 $V_{\text{North}},\,V_{\text{East}},\,V_{\text{Up}}$  : North, East and Vertical speeds.

H: Heading

- R: Roll angle
- P: Pitch angles



# TECHSAS

This protocol is not available for all products.Refer to the tables of the section II.3.1 to know if this protocol is available for your product.Standard:Output NMEA 0183 compatibleData sent:Heading, Roll, Pitch, Heave, standard deviations for Heading, Roll and<br/>Pitch, Status flags

Data frame:

\$PASHR,hhmmss.sss,H.HH,T,aR.RR,bP.PP,cD.DD,r.rrr,p.ppp,h.hhh,x,y*hh <cr><lf></lf></cr>			
hhmmss.sss	UTC of the data		
н.нн	Heading in degrees	2 digits after decimal point	
т	Fixed character = 'T'	2 digits after decimal point	
aR.RR	Roll in degrees and a, its sign character	2 digits after decimal point	
	'+' when port up, '-' when port down		
bP.PP	Pitch in degrees and b, its sign character	2 digits after decimal point	
	'' when bow down, '+' when bow up		
	Warning: Opposite sign of INS usual convention		
cD.DD	Heave in meters and c, its sign character	3 digits after decimal point	
	'-' when INS goes up, '+' when INS goes down		
	warning: Opposite sign of INS usual convention		
r.rrr	Roll standard deviation	3 digits after decimal point	
р.ррр	Pitch standard deviation	3 digits after decimal point	
h.hhh	Heading standard deviation		
x	GPS aiding status flag		
	1 when GPS received and valid, otherwise 0		
у	Sensor error status flag		
	1 when ACC or FOG error, otherwise 0		
hh	Checksum		



### TECHSAS TSS

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.Standard:Output NMEA 0183 compatibleData sent:Heading, Roll, Pitch, Heave, standard deviations for Heading, Roll and<br/>Pitch, Status flags

Data frame:

\$PASHR,hhmmss.sss,H.HH,T,aR.RR,bP.PP,cD.DD,r.rrr,p.ppp,h.hhh,x,y*hh <cr><lf></lf></cr>				
hhmmss.sss	UTC of the data			
н.нн	Heading in degrees	Float, 2 digits after decimal point		
т	Fixed character = ' <b>T</b> '			
aR.RR	Roll in degrees and a, its sign character(*) '+' when port up, '–' when port down	Float, 2 digits after decimal point		
bP.PP	Ritch in degrees and b, its sign character (*) '–' when bow down, '+' when bow up <u>Warning:</u> Opposite sign of INS usual convention	Float, 2 digits after decimal point		
cD.DD	Heave in meters and c, its sign character '–' when INS goes up, '+' when INS goes down <u>Warning:</u> Opposite sign of INS usual convention	Float, 2 digits after decimal point		
r.rrr	Roll standard deviation	Float, 3 digits after decimal point		
p.ppp	Pitch standard deviation	Float, 3 digits after decimal point		
h.hhh	Heading standard deviation	Float, 3 digits after decimal point		
x	GPS aiding status flag GPS received and valid, otherwise 0			
У	Sensor error status flag 1 when ACC or FOG error, otherwise 0			
hh	Checksum			

(\*)The attitude angles are computed with respect to TSS convention. Roll and Pitch are referenced to the local vertical acceleration. The formula calculation with respect to INS standard convention (Euler Angle or Tate Bryant) is given hereafter:  $Roll_{TSS} = Sin^{-1}$  (Sin (Roll<sub>TB</sub>) x Cos (Pitch<sub>TB</sub>)) and Pitch<sub>TSS</sub> = Pitch<sub>TB</sub>



# TOKIMEC\_PTVF

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product. The number of characters in the string (including carriage return line feed) is always 75.

\$PTVF,abbbbP,cddddR,eee.eT,fgg.gPR,hii.iRR,jkk.kAR,Imm.mN,yyyMD,000sAL*nn <cr><lf></lf></cr>			
abbbb	is the Pitch in degrees bb(deg)bb(min) sign character a : [-] bow up / [space] bow down		
cdddd	is the Roll in degrees dd(deg)dd(min) sign character c : [-] port up / [space] port down	<u>Warning:</u> Opposite sign of INS usual convention	
eee.e	is the Heading in degrees no sign character	[0 to 359.9] 0° at North and increasing when bow turns starboard.	
fgg.g	is the Pitch Rate in degrees/sec sign character f : [-] bow up / [space] bow down <u>Note 1</u>	Sign of the INS pitch derivative.	
hii.i	is the Roll Rate in degrees/sec sign character h : [-] port up / [space] port down <u>Note 1</u>	Sign of the INS roll derivative <u>Warning:</u> Opposite sign of INS usual convention	
jkk.k	is the Heading Rate in degrees/sec sign character j : [-] CCW / [space] CW <u>Note 1</u>	Sign of the INS heading derivative	
lmm.m	is the vessel speed in Knots sign character I : [-] is astern / [space] ahead		
ууу	NOT USED.	3 digits fixed to 000	
S	Hexadecimal value of the Status flag (one digit) <u>Note 2</u>		
hh	checksum of all in string but \$ and * characters	NMEA Checksum	

Note 1: These data are attitude rates and are given in the INS reference frame (X1, X2, X3). See MU\_INS\_AN\_001\_A - INS System Coordinates and Reference Frames. Note 2 : Status flag



Meaning	Value	Links with INS status words	
	= 0	INS System status 2	
IDLE		WAIT_FOR_POSITION	
		INS User status & INS System status 2	
Coarse stationary alignment	- 1	ALIGNMENT	
Course stationary angliment	- '	AND NOT WAIT_FOR_POSITION	
		AND NOT Alignment mode ( <u>Note 3</u> )	
Fine stationary alignment –		INS User status	
Not complete	= 2	FINE_ALIGNMENT	
		AND NOT Alignment mode ( <u>Note 3</u> )	
Fine stationery alignment		INS User status	
Complete	= 3	NOT (ALIGNMENT OR FINE_ALIGNEMENT)	
		AND NOT Alignment mode ( <u>Note 3</u> )	
		INS User status & INS System status 2	
Coarse GPS alignment	= 4	ALIGNMENT	
		AND NOT WAIT_FOR_POSITION	
		AND Alignment mode ( <u>Note 3</u> )	
Fine GPS alignment - Not		INS User status	
complete	= 5	FINE_ALIGNMENT	
		AND Alignment mode ( <u>Note 3</u> )	
		INS User status	
Complete	= 6	NOT (ALIGNMENT OR FINE_ALIGNEMENT)	
		AND Alignment mode ( <u>Note 3</u> )	
Aided navigation	= 9 Not used	NA	
		INS User status	
		CPU_OVERLOAD	
System failure	= A	OR TEMPERATURE ERR	
all the other states)		or INPUT_x_ERR	
,		OR OUTPUT_X_ERR	
		OR FAILURE_MODE	

# Note 3: Logic of the Alignment mode flag

Alignment mode	= 0 without position = 1 with position	INS System status 2 GPS_DETECTED <b>or</b> GPS2_DETECTED seen at least once during coarse alignment with a rejection mode set to Always True or to Automatic Reacquisition. When this alignment mode flag is set to one, it will remain set to one for GPS dropouts.
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## TMS CCV IMBAT

This protocol is not available for all products.Refer to the tables of the section II.3.1 to know if this protocol is available for your product.Standard:Output Thomson Marconi Sonar proprietary protocolData sent:Roll, Pitch, Heave, Heading, Linear accelerations, Rotations rates,<br/>Status

Data frame: The frame contains 13 fields - 24 bytes. LSB are sent first.

Message <f0><f1><f12></f12></f1></f0>				
Field 0	Bytes 0 to 1	Header	Fixed value = 0x0090	
Field 1	Bytes 2 to 3	Roll	+/-180° ; LSB = 180° / 2 <sup>15</sup> Sign "+" when port up	
Field 2	Bytes 4 to 5	Pitch	+/-180° ; LSB = 180° / 2 <sup>15</sup> Sign "+" when bow up <u>Warning:</u> Opposite sign of INS usual convention.	
Field 3	Bytes 6 to 7	Heave	+/-327 m ; LSB = 327m / 2 <sup>15</sup> Sign "+" when INS goes down <u>Warning:</u> Opposite sign of INS usual convention.	
Field 4	Bytes 8 to 9	Heading	$0^{\circ}$ to $360^{\circ}$ ; LSB = $360^{\circ} / 2^{16}$	
Field 5	Bytes 10 to 11	XV1 acceleration*	+/-0.5 g; LSB = 0.5g / 2 <sup>15</sup>	
Field 6	Bytes 12 to 13	XV2 acceleration*	+/-0.5 g; LSB = 0.5g / 2 <sup>15</sup>	
Field 7	Bytes 14 to 15	XV3 acceleration*	+/-0.5 g; LSB = 0.5g / 2 <sup>15</sup>	
Field 8	Bytes 16 to 17	XV1 rotation rate*	+/-20°/s; LSB = 20°/s / 2 <sup>15</sup>	
Field 9	Bytes 18 to 19	-XV2 rotation rate*	+/-20°/s; LSB = $20^{\circ}$ /s / $2^{15}$ <u>Warning:</u> Opposite sign of INS usual convention.	
Field 10	Bytes 20 to 21	-XV3 rotation rate*	+/-20°/s; LSB = $20^{\circ}$ /s / $2^{15}$ <u>Warning:</u> Opposite sign of INS usual convention.	
Field 11	Byte 22	Status	0xFF if Ok 0xAA if Alignment 0x00 if Error	
Field 12	Byte 23	End of sentence	Fixed value = 0x91	

\* To comply with export regulation, the precision of rotation rate data is limited to 3.6°/h and the precision of acceleration data is limited to 1mg. Accelerations are compensated from g.



## TSS1 DMS

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: Output TSS proprietary protocol

Data sent: Roll, Pitch, Heave, Linear accelerations, Status

Accelerations are compensated from earth gravity.

All values are saturated to maximum value.

Data frame: 27 bytes in ASCII format

:XXAAAA <sp>MHHHHQMRRRR<sp>MPPPP<cr><lf></lf></cr></sp></sp>			
:	Header character	0x3A	
XX	Horizontal acceleration (in plane $X_{V1}$ , $X_{V2}$ )	Acc: 0 to 9.81 m.s <sup>-2</sup> Unit: 3.83 cm.s <sup>-2</sup> (ASCII representation of a 8 bits unsigned integer hexadecimal value)	
ΑΑΑΑ	$X_{V3}$ acceleration	Acc: ± 20.48 m.s <sup>-2</sup> Unit: 0.0625 cm.s <sup>-2</sup> Sign "+" when system goes up (ASCII representation of a 16 bits signed 2 complement integer hexadecimal value)	
<sp></sp>	Space character	0x20	
МНННН	Heave	Heave: $\pm$ 99 m Unit: 1 cm M is the space character when system goes up M is the minus character when system goes down	
Q	Status character	<ul><li>'h' for alignment mode</li><li>'H' for nominal mode</li></ul>	
MRRRR	Roll	Roll $\pm$ 90° Unit : 0.01° M is the space character when port up M is the minus character when port down	
<sp></sp>	Space character	0x20	
МРРРР	Pitch	Pitch ± 90° Unit : 0.01° Sign "+" when bow up M is the space character when bow up M is the minus character when bow down <u>Warning:</u> Opposite sign of usual convention	
<cr><lf></lf></cr>	End of frame	0x0D 0x0A	



### TSS335B

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard: Output TSS proprietary protocol

Data sent: Roll, Pitch, Heave, Linear accelerations, Status. Accelerations are compensated from earth gravity.

Data frame:

The frame contains 27 bytes in ASCII format

:XXAAAA <sp>MHHHHQMRRRR<sp>MPPPP<cr><lf></lf></cr></sp></sp>			
:	Header character	0x3A	
ХХ	Horizontal acceleration (in plane $X_{V1}$ , $X_{V2}$ )	Acc: 0 to 9.8 m.s <sup>-2</sup> Unit: 3.83 cm.s <sup>-2</sup> (hexadecimal output format)	
ΑΑΑΑ	X <sub>V3</sub> acceleration	Acc: ± 20.48 m.s <sup>-</sup> Unit: 0.0625 cm.s <sup>-2</sup> Sign "+" when system goes up <b>(hexadecimal output format)</b>	
<sp></sp>	Space character	0x20	
МННН	Heave	Heave: ± 99 m Unit: 1 cm M is the space character when system goes up M is the minus character when system goes down	
Q	Status character	<ul><li>'?' for alignment mode</li><li>Space character for nominal mode</li></ul>	
MRRR	Roll	Roll ± 90° Unit : 0.01° M is the space character when port up M is the minus character when port down	
<sp></sp>	Space character	0x20	
МРРРР	Pitch	Pitch ± 90° Unit : 0.01° Sign "+" when bow up M is the space character when bow up M is the minus character when bow down <u>Warning:</u> Opposite sign of usual convention	
<cr><lf></lf></cr>	End of frame	0x0D 0x0A	



## TUS

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.

Standard:Binary protocolData sent:Heading, Roll, Pitch, Heave speed, Surge speed, Sway speed, Linear<br/>accelerations, Rotation rates, StatusData frame:The frame contains 16 fields - 29 bytes. LSB are sent first. Except

Heading, each data is "two complemented" coded

Message	<f0><f1><f12></f12></f1></f0>		
Field 0	Bytes 0 to 1	Header	Header LSB = 0x00 ; Header MSB = 0x90
Field 1	Bytes 2 to 3	Roll	+/-180° ; LSB = 180/2 <sup>15</sup> = 0.00549°
			Sign "+" when port up
Field 2	Bytes 4 to 5	Pitch	+/-180° ; LSB = 180/2 <sup>15</sup> = 0.00549°
			Sign "+" when bow up
Field 3	Bytes 6 to 7	Heave speed	+/-327 m/s ; LSB = 327/2 <sup>15</sup> =0.00997 m/s
			Sign "+" in down direction
Field 4	Bytes 8 to 9	Surge speed	+/-327 m/s ; LSB = 327/ 2 <sup>15</sup> =0.00997 m/s
			Sign "+" in forward direction
Field 5	Bytes 10 to 11	Sway speed	+/-327 m/s ; LSB = 327/ 2 <sup>15</sup> =0.00997 m/s
			Sign "+" in left direction
Field 6	Bytes 12 to 13	Heading	0° to 360° ; LSB = $360/2^{16}$ = 0.00549°
Field 7	Bytes 14 to 15	XV1	+/-0.5 g; LSB = 0.5/ 2 <sup>15</sup> Positive in XV1
		acceleration*	direction (forward)
Field 8	Bytes 16 to 17	-XV2	+/-0.5 g; LSB = 0.5/2 <sup>15</sup> = 15.2 μg
		acceleration*	Sign "+" in opposite direction of XV2 (right)
Field 9	Bytes 18 to 19	-XV3	+/-0.5 g; LSB = 0.5/2 <sup>15</sup> =15.2 μg
		acceleration*	Sign "+" in opposite direction of XV3 (down)
Field 10	Bytes 20 to 21	Roll rate*	+/-20°/s; LSB = 20/2 <sup>15</sup> =0.00061 °/s
			Sign "+" when rotating port up
Field 11	Bytes 22 to 23	Pitch rate*	+/-20°/s; LSB = 20/2 <sup>15</sup> =0.00061 °/s
			Sign "+" when rotating bow up
Field 12	Bytes 24 to 25	Heading rate*	+/-20°/s; LSB = 20/2 <sup>15</sup> =0.00061 °/s
			Sign "+" when heading decreases
Field 13	Byte 26	Status**	0xFF if Ok



Message <f0><f1><f12></f12></f1></f0>				
			0xAA if Initial alignment (5 first minutes) 0x00 if Error	
Field 14	Byte 27	Checksum	Addition of all the bytes from 0 to 26 discarding overflow	
Field 15	Byte 28	End of sentence	Fixed value = 0x91	

\*To comply with export regulation, the resolution of rotation rate data is limited to 3.6°/h and the resolution of acceleration data is limited to 1 mg.

\*\*Status specification table

Function	Value	Links with INS status word
Alignment	0xAA	Bit 1 of the INS III LSB Algorithm status word
Error	0x00	Bit 17 of the INS III MSB System status word (see Table 6 and Table 7)
Ok	0xFF (Status default value)	None



# VTG GGA

This protocol is not available for all products.Refer to the tables of the section II.3.1 to know if this protocol is available for your product.Standard:Output NMEA 0183 compatibleData sent:This protocol outputs INS computed position values in an ASCII frame.<br/>Some characters of this output frame are set to fixed values.

Data frame:

\$PHGGA,hhmmss.ss,LLII.IIIIIIII,a,LLLmm.mmmmmm,a,x,xx,x.xxx,x.xxx,M,x.xxx,M,x.xxx,X,xxx*hh <cr><lf></lf></cr>				
hhmmss.ss	UTC of position			
	Latitude in degrees (LL) and in minutes (II.IIIIIII)	8 digits after decimal point		
А	'N' for Northern hemisphere, 'S' for Southern hemisphere			
	Longitude in deg (LLL) and in minutes (II.IIIIIII)	8 digits after decimal point		
а	'E' for East, 'W' for West			
x	GPS quality indicator			
xx	Number of satellites in use (**)			
x.xxx	Horizontal dilution of precision (HDOP) (*)	3 digits after decimal point		
x.xxx	Antenna altitude (meters) (here INS altitude)	3 digits after decimal point		
м	Unit of antenna altitude (fixed character = 'M' for meters)			
x.xxx	Geoidal separation	3 digits after decimal point		
м	Unit of Geoidal separation (fixed character = 'M' for meters)			
x.xxx	Age of the differential GPS data(seconds) (*)	3 digits after decimal point		
xxxx	Differential reference station ID (*)			
hh	Checksum			

\$PHVTG,x.xxx,T,x.xxx,M,x.xxx,N,x.xxx,K,a*hh <cr><lf></lf></cr>				
x.xxx	True course (deg)	3 digits after decimal point		
т	Fixed character = 'T'			
x.xxx	Magnetic course (deg) : same value as the True course	3 digits after decimal point		
м	Ffixed character = 'M'			
x.xxx	Horizontal speed (knots)	3 digits after decimal point		
N	Fixed character = 'N'			
x.xxx	Horizontal speed (km/h)	3 digits after decimal point		
к	Fixed character			
а	Positioning system mode indicator 'A', 'D' or 'E' (**)			
hh	Checksum			

(\*) Last GPS values received. When no GPS has been received since power up, these fields are null.


(\*\*) The quality indicator is managed as follows:

The INS **does not copy** the quality indicator received on GGA input to GGA output.

The quality factor is set with respect to a correspondence table between INS calculated SD and Quality indicator in GGA telegram (cf. § I.1.4).



# VTG GGU

This protocol is not available for all products.

Refer to the tables of the section II.3.1 to know if this protocol is available for your product.Standard:Output NMEA 0183 compatibleData sent:This protocol outputs INS UTM WGS84 computed position and speed

values in an ASCII frame.

#### Data frame:

\$PHVTG,x.x	xx,T,x.xxx,M,x.xxx,N,x.xxx,K,a*hh <cr><lf></lf></cr>	
x.xxx	True course (deg)	Float, 3 digits after decimal point
т	Fixed character = 'T'	
x.xxx	Magnetic course (deg) : same value as the True course	Float, 3 digits after decimal point
м	Fixed character = 'M'	
x.xxx	Horizontal speed (knots)	Float, 3 digits after decimal point
N	Fixed character = 'N'	
x.xxx	Horizontal speed (km/h)	Float, 3 digits after decimal point
к	Fixed character	
а	Positioning system mode indicator 'A', 'D' or 'E' (*)	
hh	Checksum	

\$PHGGU,xxx	xxxxxx.x,a,yyyyyyyyyy,b,hhmmss.ss,*hh <cr><lf></lf></cr>	
xxxxxxxx.x	UTM WGS84 easting coordinate	1 digit after decimal point
а	Fixed character 'E'	
уууууууу.у	UTM WGS84 northing coordinate	1 digit after decimal point
b	Fixed character 'N'	
hhmmss.ss	UTC of the position	

\* The INS **does not copy** the quality indicator received on GGA input to GGA output.

The quality factor is set with respect to a correspondence table between INS calculated SD and Quality indicator in GGA telegram (cf. § I.1.4).



# II.6 Digital Input Protocols

# II.6.1 QUICK GUIDE TO INPUT PROTOCOLS

													AS	CII																		BI	NAR	Y		
PROTOCOLS	ALERTIN	APOS PSIMLBP	APOS PSIMSSB	EIVA	EM LOG VBW	EM LOG VHW	GAPS STANDARD	GPS	GRAVI DOV CORR	GSM 3000	HALLIBURTON SAS	MICRO SVT_P	<b>MINISVS</b>	ODOMETER	PAROSCIENTIFIC	PDS	PRESSURE SENSOR	RDI PD6	SBE 37SI	SEAKING 700	SENIN	SKIPPER DL 850	SVP 70	SVX2	USBL LBL CTD	VBW	AUVG 3000	DCN STD LOCH	EXT SENSOR BIN	IXSEA AUV	IXEEA USBL INS 1	POSIDONIA 6000	RAMSES POSTPRO	RDI PDO	RDI PD3	RDI PD3 RT
PRODUCTS													CI	necl	k if t	the	pro	toco	ol is	ava	ilab	le f	or y	oui	pro	odu	ct									
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PROTOCOLS	ALERT IN	APOS PSIMLBP	APOS PSIMSSB	EIVA	EM LOG VBW	EM LOG VHW	GAPS STANDARD	GPS	GRAVI DOV CORR	GSM 3000	HALLIBURTON SAS	MICRO SVT_P	SVSINIM	ODOMETER	PAROSCIENTIFIC	PDS	PRESSURE SENSOR	RDI PD6	SBE 37SI	SEAKING 700	SENIN	SKIPPER DL 850	SVP 70	SVX2	USBL LBL CTD	VBW	AUVG 3000	DCN STD LOCH	EXT SENSOR BIN	IXSEA AUV	IXEEA USBL INS 1	POSIDONIA 6000	RAMSES POSTPRO	RDI PDO	RDI PD3	RDI PD3 RT
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PROTOCOLS	ALERT IN	APOS PSIMLBP	APOS PSIMSSB	EIVA	EM LOG VBW	EM LOG VHW	GAPS STANDARD	GPS	GRAVI DOV CORR	GSM 3000	HALLIBURTON SAS	MICRO SVT_P	SVSINIM	ODOMETER	PAROSCIENTIFIC	PDS	PRESSURE SENSOR	RDI PD6	SBE 37SI	SEAKING 700	SENIN	SKIPPER DL 850	SVP 70	SVX2	USBL LBL CTD	VBW	AUVG 3000	DCN STD LOCH	EXT SENSOR BIN	IXSEA AUV	IXEEA USBL INS 1	POSIDONIA 6000	RAMSES POSTPRO	RDI PD0	RDI PD3	RDI PD3 RT
PRODUCTS													CI	hecl	k if t	the	pro	toco	ol is	ava	ailab	ole f	or y	our	pro	odu	ct									
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# INS – Interface Library



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PROTOCOLS	ALERT IN	APOS PSIMLBP	APOS PSIMSSB	EIVA	EM LOG VBW	EM LOG VHW	GAPS STANDARD	GPS	GRAVI DOV CORR	GSM 3000	HALLIBURTON SAS	MICRO SVT_P	MINISVS	ODOMETER	PAROSCIENTIFIC	PDS	PRESSURE SENSOR	RDI PD6	SBE 37SI	SEAKING 700	SENIN	SKIPPEK UL 850 SVB 70	SVX2	USBL LBL CTD	VBW	AUVG 3000	DCN STD LOCH	EXT SENSOR BIN	IXSEA AUV	IXEEA USBL INS 1	POSIDONIA 6000	RAMSES POSTPRO	RDI PDO	RDI PD3	RDI PD3 RT
PRODUCTS													Cł	hecl	k if t	the	pro	toco	ol is	ava	labl	e fo	γοι	ır pı	odu	ct									
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# INS – Interface Library



# II.6.2 DETAILED SPECIFICATIONS FOR INPUT PROTOCOLS

Protocol development is under completion and free firmware upgrade is provided. The current digital input protocols available are:

ASCII format	Binary format
ALERT IN	AUVG 3000
APOS PSIMLBP	DCN STD LOCH
APOS PSIMSSB	EXT SENSOR BIN
EIVA	IXSEA AUV
EM LOG VBW	IXSEA USBL INS 1
EM LOG VHW	POSIDONIA 6000
GAPS STANDARD	RAMSES POSTPRO
GPS	RDI PD0
GRAVMETRY	RDI PD3 and RDI PD3 RT
GSM 3000	RDI PD3 and RDI PD3 RT
HALLIBURTON SAS	RDI PD4
MICRO SVT_P	SOC AUTOSUB
MINISVS	USBL BOX POSTPRO
ODOMETER	
PAROSCIENTIFIC	
PDS	
PRESSURE SENSOR	
RDI PD6	
SBE 37SI	
SEAKING 700	
SENIN	
SKIPPER DL850	
SVP 70	
SVX2	
USBL LBL CTD	
VBW	



#### ALERT IN

This protocol is not available for all products. Refer to the tables of the section II.4.1 to know if this protocol is available for your product.

StandardInput NMEA 0183Data received:Alert message

#### **\$--ACK Frame**

This frame is the old version of alert command received from the Integrated Navigation System to acknowledge an alert. It complies with standard IEC 61162-1 (2010-11).

\$ACK,AAA*hh	I <cr><lf></lf></cr>
ААА	Alert identifier Must be 240 for standard gyrocompass system fault alert
hh	NMEA checksum

#### **\$--ACN Frame**

This frame is the new version of alert command received from the Integrated Navigation System to modify an alert state. It complies with standard with IEC 61924-2 (2012-12).

\$ACN,HHMMS	SS.SS,AAA,BBB,C,D,E*hh <cr><lf></lf></cr>
HHMMSS.SS	Time of command (NOT USED)
AAA	Manufacturer mnemonic Must be empty
BBB	Alert identifier Must be 240 for standard gyrocompass system fault alert
С	Alert instance Must be set to 1
D	Alert command Must be: 'A' to acknowledge the alert 'Q' to request/repeat the alert 'O' to request a responsibility transfer 'S' to silence the alert
E	Sentence status flag Must be set to 'C'
hh	NMEA checksum



# APOS PSIMLBP

# This protocol is not available for all products.

Refer to the tables of the section II.4.1 to know if this protocol is available for your product.

Standard:	ASCII proprietary (compatible HIPAP APOS USBL/LBL data format)
Data received:	Time, Position, depth, STD on position and depth
Data frame:	ASCII frame contains a header, 14 fields, and a checksum.

This ASCII sentence contains the beacon absolute positions given by an LBL system. The operator can define various parameters. In order to be properly taken into account by the IINS algorithms some fields must be properly set otherwise data are rejected. See APOS system documentation for full details on this sentence.

\$PSIMLBP,hl	nmmss.ss,ccc,aa,A,a,x.x,y.y,d.d,M.M,m.m,e.e,t.t*hh <cr><lf></lf></cr>	
hhmmss.ss	Real time of measurement in hour, minutes, seconds. The INS considers only the UTC time	USED
ccc	Transponder code (Tp_code). Up to three transponders can be taken into account (i.e.: B01, B33, B47).	USED
aa	Type of the item positioned.	NOT USED
Α	Status. A: OK; V: NOK. If not OK the INS rejects the data received.	USED
Α	Coordinate system:	USED
	C: Cartesian, P: polar, U: UTM coordinates, R: radians. The INS takes only in account 'U' or 'R' radians coordinates.	
х.х	X_coordinate (latitude or UTM Northing). See explanation below.	USED
у.у	Y_coordinate (longitude or UTM Easting). See explanation below.	USED
d.d	Depth of the position	USED
М.М	Major axis of the error ellipse	USED
m.m	Minor axis of the error ellipse.	USED
e.e	Direction of the major axis in the error ellipse (in degrees)	USED
t.t	r.m.s. value of the normalized residuals.	NOT USED
*hh	NMEA checksum	USED

#### Address field

It is PSIMLBP Header of the sentence.

#### <u>CCC</u>

The ccc field contains the three characters ASCII code of the transponder for which the sentence contains a measurement. The characters are the same as the ones used on the HPR display and in the HPR operator manual (i.e. : B01, B37, B17). PHINS can take into account maximum three transponders. The ccc and associated level arms shall be set with iXBlue "Repeater" Software.



#### Status

The status field is "A" when position is OK. Other Error\_code are possible (see Apos specification)

PHINS rejected all data not flagged "A".

X\_coordinate, Y\_coordinate, Co-ordinate system, Orientation

The INS accepts Radian or UTM coordinates for the transponder position:

The Northing (X\_coordinate) and Easting (Y\_coordinate) are the UTM coordinates.

The Latitude (X\_coordinate) and the Longitude (Y\_coordinate) are the geographic position **in radians**. Positive latitude is north. Positive longitude is east. The **Latitude** and **Longitude** are **in radians** with 9 digits after the decimal point, giving a resolution of 0.01m.

#### Position accuracy:

The "major axis of the error ellipse", the "minor axis of the error ellipse" and "direction of the major axis in the error ellipse" are used to calculated the X,Y standard deviations set for PHINS algorithm.

$$\sigma_{lat} = \sqrt{M^2 \times (\cos e)^2 + m^2 \times (\sin e)^2}$$
$$\sigma_{long} = \sqrt{M^2 \times (\sin e)^2 + m^2 \times (\cos e)^2}$$
$$\cos_{LatLong} = -\cos e \times \sin e \times (m^2 - M^2)$$

Where:

M = major axis of the error ellipse

m = minor axis of the error ellipse

e = direction of the major axis in the error ellipse (in radians here)

The vertical depth standard deviation is fixed at 10 m.

Depending of Sensor set-up, the INS rejects the USBL data If USBL position is too far from the INS computed position: automatic rejection mode (recommended mode).



# APOS PSIMSSB

This protocol is not available for all products.

Refer to the tables	of the section II.4.1 to know if this protocol is available for your product.
Standard:	Input custom protocol
Data received:	Fix position, Time
Data frame:	ASCII frame contains a header, 14 fields a checksum.

This ASCII sentence contains the position of a USBL transponder. The operator may define various parameters. In order to be properly taken into account by INS algorithms some fields must be properly set otherwise the data are rejected.

The format is:

\$PSIMSSB,hhmmss.ss,ccc,A,ccc,a,a,a,x.x,y.y,D.D,x.x,a,A.A,B.B*hh <cr><lf></lf></cr>				
hhmmss.ss	Real time of the measurement. Given as hour, minutes and seconds. INS only considers UTC time	USED		
ccc	Transponder code (Tp_code). Up to three transponders can be taken into account (i.e.: B01, B33, B47).	USED		
А	Status. A: OK; V: NOK. If not OK INS rejects the data received	USED		
Ccc	Error code (Error_code): Empty or a three character error code. See	USED		
	separate explanation below the table			
а	Coordinate system:	USED		
	C: Cartesian, P: polar, U: UTM coordinates, R: radians. INS takes only in			
	account 'U' or 'R' radians coordinates.			
а	Orientation.	USED		
	H: vessel head up, N: North, E: East: INS takes only into account 'N'			
	Orientation.			
а	Filter. INS doesn't check this field. It's recommended to use only Measured	NOT USED		
	data (M: Measured, F: Filtered, P: Predicted)			
x.x	X_coordinate (latitude or UTM Northing). See explanation below the table	USED		
у.у	Y_coordinate (longitude or UTM Easting). See explanation below the table.	USED		
D.D	Depth (meters).	USED		
x.x	Expected accuracy of the position. See explanation below the table	USED		
а	Additional information	USED		
	N: none, C: compass, I: inclinometer, D: depth,			
	T: Time from transponder to transducer, V for velocity			
	Only 'T' time is taken into account by INS. See explanation below the table.			
A.A	First additional value depending on additional info	USED		
	Only "Time delay" value is taken into account by INS			
B.B	Second additional value : Empty or Tp or inclination	NOT USED		
hh	NMEA standard checksum	USED		
		5525		



#### Address field

It is PSIMSSB Header of the sentence.

#### Tp\_code

The Tp\_code field contains the three characters ASCII code of the transponder for which the sentence contains a measurement. The characters are the same as the ones used on the HPR display and in the HPR operator manual.

INS can takes into account maximum three Transponders. The TP\_code and associated level arms shall be set with iXBlue "Repeater " Software.

#### Status

The status field is "A" when position is OK, "and V" when the position is not OK or missing. The Error\_code field contains in both case further description. INS rejects all data flagged "V".

#### Error Code

The error codes that makes USBL frame rejected by INS are: NRy: No reply received, AmX: Error in X direction, AmY: Error in Y direction, VRU: VRU error, GYR: Gyro error, ATT: Attitude sensor error and ExM: External depth wanted but not received.

#### X\_coordinate, Y\_coordinate, Co-ordinate system, Orientation

INS uses either UTM or Radian coordinates of the transponder :

The **Northing** (X\_coordinate) and the **Eastings** (Y\_coordinate) are the UTM coordinates of the transponder.

The Latitude (X\_coordinate) and the Longitude (Y\_coordinate) are the geographic position in Radians. Positive latitude is north. Positive longitude is east. The Latitude and Longitude are in radians with 9 digits after the decimal point, giving a resolution of 0.01m.

#### Expected\_accuracy

Depending of Sensor set-up, INS rejects the USBL data If USBL position is too far from the INS computed position: automatic rejection mode (recommended mode). The horizontal (X,Y) "expected accuracy of position" in the protocol is set for INS X,Y position standard deviation. The vertical depth standard deviation and the correlated latlong standard deviation is fixed at 10 m for INS.

#### Additional\_info

INS uses only Time delay "Time from transponder to transducer" when available and if INS is not UTC synchronized with GPS time: Unit in seconds. If INS is UTC synchronized it will use the time stamp in the telegram (first field).



## AUVG 3000

This protocol is not available for all products.

Refer to the tables of the section II.4.1 to know if this protocol is available for your product.Standard:Binary

Data received: DVL bottom track and water track speeds, GPS latitude and longitude, USBL latitude and longitude, Depth, GPS fix position age, USBL fix position age, data validity status

Data frame: The frame contains 16 fields – 64 bytes ; MSB are sent first.

Message	<f0><f1>&lt; F15</f1></f0>	>	
Field 0	Bytes 0 to 3	Synchronization bytes *	'\$\$\$\$'
Field 1	Bytes 4 to 7	DVL XS1 speed with respect to the bottom	IEEE floating point format, m/s
Field 2	Bytes 8 to 11	DVL XS2 speed with respect to the bottom	IEEE floating point format, m/s
Field 3	Bytes 12 to 15	DVL XS3 speed with respect to the bottom	IEEE floating point format, m/s
Field 4	Bytes 16 to 19	DVL XS1 speed with respect to the water	IEEE floating point format, m/s
Field 5	Bytes 20 to 23	DVL XS2 speed with respect to the water	IEEE floating point format, m/s
Field 6	Bytes 24 to 27	DVL XS3 speed with respect to the water	IEEE floating point format, m/s
Field 7	Bytes 28 to 31	GPS latitude '+': North of equator	IEEE floating point format, deg
Field 8	Bytes 32 to 35	GPS longitude '+': East of Greenwich	IEEE floating point format, deg
Field 9	Bytes 36 to 39	USBL latitude '+': North of equator	IEEE floating point format, deg
Field 10	Bytes 40 to 43	USBL longitude '+': East of Greenwich	IEEE floating point format, deg
Field 11	Bytes 44 to 47	Depth***	IEEE floating point format, meters
Field 12	Bytes 48 to 51	GPS Fix position Age	IEEE floating point format, seconds
Field 13	Bytes 52 to 55	USBL Fix position Age	IEEE floating point format, seconds
Field 14	Bytes 56 to 59	Data validity status **	See specification Table 2
Field 15	Bytes 60 to 63	Checksum	Sum of all the bytes from 0 to 59



\*INS will reject all the inputs for unexpected synchronization bytes or bad checksum. If age of data or data validity is 0 INS will reject the corresponding data.

\*\* Status specification table 2 as below.

Function	Bit	Value
DVL bottom track validity	0	1 if data is valid, 0 otherwise
DVL water track validity	1	1 if data is valid, 0 otherwise
GPS data validity	2	1 if data is valid, 0 otherwise
USBL data validity	3	1 if data is valid, 0 otherwise
Depth data validity	4	1 if data is valid, 0 otherwise
GPS fix position age validity	5	1 if data is valid, 0 otherwise
USBL fix position age validity	6	1 if data is valid, 0 otherwise
Not used	7 to 31	N/A

\*\*\* The AUVG3000 input protocol sentence has not the USBL altitude and the GPS altitude fields. If the depth data is valid, INS will use the depth as the USBL altitude. If the depth data is not valid, the USBL altitude is set to 0. The GPS altitude is always set to 0.

\*\*\*\* The AUVG3000 input protocol sentence does not send the standard deviations on sensor data so the following standard INS default values will be used.

- STD= 1 m for Depth
- STD= 5 m for GPS (lat/long)
- STD= 10 m for USBL (lat/long)



# DCN STD LOCH

This protocol is not available for all products.Refer to the tables of the section II.4.1 to know if this protocol is available for your product.Standard:Binary protocol (Spec DCN n° 19188 LSM/NAV March 90)Data received:EM LOG dataData frame:The frame contains 3 bytes in binary format without header and "end of frame" fields. It is advisable to use the Timeout to synchronize the frames.

## Warning: Protocol is received at 600 bps, which may not be standard in all systems.

Message <f0><f1><f2></f2></f1></f0>				
Field 0	Byte 0	Status byte	Bit 7: Operational (0:Yes, 1: No)	(USED)
			Bit 6: Damage (0:No, 1: Yes)	(USED)
			Bit 5: Simulation mode (0:No, 1: Yes)	(USED)
			Bit 4: Test (0:No, 1: Yes)	(USED)
			Bit 3: Reserved	(NOT USED)
			Bit 2: Reserved	(NOT USED)
			Bit 1: Reserved	(NOT USED)
			Bit 0: Reserved	(NOT USED)
Field 1	Byte 1	Data MSB	Bit 7: Sign (0:Positive, 1: Negative)	(USED)
			Bit 6: MSB = 30 knots	
			Bit 0	
Field 2	Byte 2	Data LSB	Bit 7	(USED)
			Bit 0	

#### Notes:

- The Data is not two complemented; Bit 7 of Byte 1 is the sign and (Byte 1, Bit 6) to (Byte 0, Bit 0) is the absolute value of the log data.
- The input data is declared valid by INS algorithm only if all Bits 4 to 7 equal 0.
- Each byte is sent LSBit first. For data coded on several bytes, the bytes are sent MSByte first.



### EIVA

This protocol is not available for all products.Refer to the tables of the section II.4.1 to know if this protocol is available for your product.Standard:ASCII formatData received:position age of data, position, depth, heading of the vesselData frame:This protocol is meant to interface INS with a SONARDYNE FUSION<br/>USBL/LBL. This protocol is compatible with EIVA navigation package.

Example:

FXTNP;000 ROV,14:45:16.69,00.92,E00416654.76,N05579616.11,D00099.05,S002.38,M001.92,T161.04, P000.59,H000.0

FXTNP;ddd_nnnnnnnnnnnnnnnn,HH:MM:SS.ss,LL.LL,Eeeeeeeee.ee,Nnnnnnnnnn,Dddddd.dd					
,Saaa.aa,Maaa.aa	a,Taaa.aa,Paaa.aa,Hhhh.h <cr><lf></lf></cr>				
FXTNP;	Header with semi-colon separator		string	(USED)	
ddd_nnnn	The ID of the vehicle. Max. 20 characters.	(1)	string	(USED)	
HH:MM:SS.ss	UTC time at which the position was valid		date	(USED)	
LL.LL	Delay (in seconds) between which the position was valid and the time at which the sentence was sent.	(2)	float	(USED)	
Eeeeeeee.ee	"E" plus grid Easting (in meters)	(3) (4)	double	(USED)	
Nnnnnnnn.nn	"N" plus grid Northing (in meters)	(3) (4)	double	(USED)	
Dddddd.dd	"D" plus depth (in meters)	(3)	float	(USED)	
Saaa.aa	"S" plus semi-major axis error (in meters)	(3)	float	(USED)	
Maaa.aa	"M" plus semi-minor axis error (in meters)	(3)	float	(USED)	
Taaa.aa	"T" plus error angle (theta) (in degree). Orientation of the major axis of the error ellipse.	(3)	float	(USED)	
Paaa.aa	"P" plus depth error (1 sigma) (in meters)	(3)	float	(USED)	
Hhhh.h	"H" plus grid heading (in degree). Heading of the vessel at the time the telegram is valid.	(3)	float	(NOT USED)	
<cr><lf></lf></cr>	Termination characters, carriage return plus linefeed			(USED)	

(1) ID: The field is made up of a 3 character integer ID followed by a space then by a string ID of up to 16 characters.

(2) If INS is time synchronized with GPS time (ZDA telegram) then the time stamp is used. If not latency is used.

(3) This sentence has a fixed length. To achieve this leading zeroes are always included before each value.

(4) INS takes the GPS (GGA telegram) input position to determine the UTM zone or the manual set position in INS if no GPS input.



# EM LOG VBW

This protocol is not available for all products.

Refer to the tables of the section II.4.1 to know if this protocol is available for your product.Standard:Input NMEA 0183Data received:EM LOG, water referenced and ground referenced speed data

Data frame:

\$VBW,x.x,x.x,S,x.x,x.x,s*hh <cr><lf></lf></cr>			
x.x	XV1 longitudinal water speed, in knots, '-' for astern.	USED	
	Warning : Shall not be blank field if data valid (S = 'A')		
x.x	XV2 transverse water speed, in knots, '-' for port.	NOT USED	
S	Status of the water speed	USED	
	'A' = data valid		
	'V' = data invalid		
	Warning : Shall not be blank field		
x.x	XV1 longitudinal ground speed, in knots, '-' for astern.	NOT USED	
x.x	XV2 transverse ground speed, in knots, '-' for port.	NOT USED	
s	Status of the ground speed	NOT USED	
	A' = data valid		
	'V' = data invalid		
hh	Checksum	USED	

#### Note:

The default standard deviation on speed taken into account by the INS is 0.5 m/s.



## EM LOG VHW

This protocol is not available for all products. Refer to the tables of the section II.4.1 to know if this protocol is available for your product.

Standard: Input NMEA 0183

Data received: The compass heading to which the vessel points and the EM Log speed.

Data frame:

\$VHW,x.x,T,x.x,M,x.x,N,x.x,K*hh <cr><lf></lf></cr>			
x.x	True heading in degrees.	NOT USED	
т	T = True	NOT USED	
x.x	Magnetic heading in degrees.	NOT USED	
М	M = magnetic.	NOT USED	
x.x	XV1 longitudinal water speed, in knots.	USED	
	Warning: Shall not be blank field		
Ν	N = knots.	NOT USED	
x.x	Speed, in km/h.	NOT USED	
к	K = km/h	NOT USED	
hh	Hexadecimal checksum.	USED	

#### Note:

For this protocol the default standard deviation on speed is set in the INS to 0.5 m/s



## EXT SENSOR BIN

This protocol is not available for all products.

Refer to the tables of the section II.4.1 to know if this protocol is available for your product.Standard:Input custom protocolData received:DVL speeds, Fix position, DepthData frame:The frame contains 11 fields – 32 bytes – MSB are sent first.

Message	<f0><f1>&lt; F10&gt;</f1></f0>		
Field 0	Byte 0	Synchronization byte	'\$'
Field 1	Bytes 1 to 4	DVL Longitudinal ground speed (XV1 speed )	IEEE floating point format, m/s (positive towards the bow)
Field 2	Bytes 5 to 8	DVL Transverse ground speed (XV2 speed )	IEEE floating point format, m/s (positive towards starboard) <u>Warning:</u> Opposite sign of INS usual convention
Field 3	Bytes 9 to12	DVL Vertical ground speed (XV3 speed )	IEEE floating point format, m/s (positive towards up side)
Field 4	Byte 13	DVL Status*	1 when valid, 0 when not valid
Field 5	Byte 14	Fix position Status*	1 when valid, 0 when not valid
Field 6	Bytes 15 to18	Latitude	Signed 32 bits $+/-2^{31} = +/-Pi$
Field 7	Bytes 19 to 22	Longitude	Signed 32 bits $+/-2^{31} = +/-Pi$
Field 8	Bytes 23 to 26	Fix position Age	IEEE floating point format, seconds
Field 9	Bytes 27 to 30	Depth	IEEE floating point format, meters (minimum = 3m)**
Field 10	Byte 31	Checksum	Addition of all the bytes from 0 to 30

\*INS will take input DVL speeds and Fix Position into account if DVL and Fix position status are valid.

\*\*INS will take account input Depth if the value is equal or greater than 3 meters.



## **GAPS STANDARD**

This protocol is not available for all products.

Refer to the tables of the section II.4.1 to know if this protocol is available for your product.Standard:ASCII formatData received:USBL beacon position.Data frame:This protocol is meant to interface GAPS output to INS input.

\$PTSAG,#NNNNN,hhmss.s,jj,mm,aaaa,BBB,DDMM.M,H,DDDMM.M,D,A,M.M,A,M.M*hh <cr><lf></lf></cr>			
#NNNNN	Accoustic recurrence n°	NOT USED	
hhmss.s	Time validity of the data	USED	
jj	Day= 0 to 31	NOT USED	
mm	Month= 1 to 12	NOT USED	
aaaa	Year	NOT USED	
BBB	Is the beacon or ship ID		
	0: Ship	USED	
	1 to 128: beacon		
DDMM.M	Latitude in degree (DD) minutes (MM.MMMM)	USED	
н	'N' for Northern hemisphere, 'S' for Southern hemisphere	USED	
DDDMM.M	Longitude in degree (DDD) minutes (MM.MMMM)	USED	
D	'E' for East, 'W' for West	USED	
A	Lat/Long Beacon position validity.	USED	
	If A=0xF position is valid else position is false.		
M.M	Calculated beacon depth in meters (*)	USED	
Α	Beacon depth validity.		
	A= 0 : no depth		
	A= 1: Calculated	NOTUSED	
	A= 2: Sensor		
М.М	Sensor depth in meters		
	If Beacon is not equipped with depth sensor this field is 9999.	NOT USED	
hh	Checksum	USED	

(\*) Beacon can be equipped with a depth sensor. Calculated beacon depth is the fusion between sensor depth and calculated USBL depth. If Ship position is sent, the last 3 fields are set to 0.



(\*\*) The USBL fix SD on position is calculated taking into account the GAPS SD on position and internal INS SD on position. Hence we use, X, Y, Depth of \$PTSAX telegram to calculate slant range SD and SDIat, SDIong, SDaltitude of the INS \$PIXSE,STDPOS telegram as follow:

$$SD_{range} = 2\% \cdot \sqrt{X^2 + Y^2 + Depth^2}$$
  
• 
$$SD_{latitude} = \sqrt{SD_{lat}^2 + SD_{range}^2} ; SD_{longitude} = \sqrt{SD_{lat}^2 + SD_{range}^2} ;$$
  

$$SD_{altitude} = \sqrt{SD_{altitude}^2 + SD_{range}^2}$$

\$PIXSE,STDPOS,x.x,y.y,z.z*hh <cr><lf> (*)</lf></cr>			
x.x	Latitude standard deviation in meters	USED	
у.у	Longitude standard deviation in meters	USED	
z.z	Altitude standard deviation in meters	USED	
hh	Checksum	USED	

(\*) This telegram is INS SD on position output by INS.

\$PTSAX,#NNNN,hhmss.s,jj,mm,aaaa,BBB,X.X,Y.Y,A,P.P,A,C.C*hh <cr><lf></lf></cr>			
#NNNNN	Accoustic recurrence n°	NOT USED	
hhmss.s	Time validity of the data	USED	
jj	Day= 0 to 31	NOT USED	
mm	Month= 1 to 12	NOT USED	
aaaa	Year	NOT USED	
BBB	Is the beacon ID 1 to 128: beacon	USED	
X.X	X forward position in meters (*)	USED	
Y.Y	Y starboard position in meters (*)	USED	
A	XY position validity If A=0xF position is valid else position is false.	USED	
P.P	Calculated beacon depth in meters (**)	USED	
A	Beacon depth validity. A= 0 : no depth A= 1: Calculated A= 2: Sensor	NOT USED	
C.C	Sensor depth in meters If Beacon is not equipped with depth sensor this field is 9999.	NOT USED	
hh	Checksum	USED	



(\*) This is relative position in GAPS reference frame.

(\*\*) Beacon can be equipped with a depth sensor. Calculated beacon depth is the fusion between sensor depth and calculated USBL depth.

(\*\*\*) PTSAX is only used to calculate the standard deviation on GAPS position given by the PTSAG telegram.

\$PIXSE,GPSIN,x.x,y.y,z.z,hhmmss.s*hh <cr><lf> (*)</lf></cr>			
x.x	Latitude in degrees	USED	
у.у	Longitude in degrees	USED	
z.z	Altitude in meters	USED	
hhmss.s	Time validity of the data	USED	
Q	Quality factor (**)	USED	
hh	Checksum	USED	

(\*) Last valid GPS fix received by GAPS

(\*\*) At input INS converts quality factor to standard deviation on position according to correspondence table (cf. § I.1.4).

\$PIXSE,UTCIN_, hhmss.sss*hh <cr><lf> (*)</lf></cr>		
hhmss.sss	Time validity of the data	USED
hh	Checksum	USED

(\*) This is a GAPS time. We recommend using time and PPS pulse from GPS when available to get the best time synchronization accuracy.



## GPS

This protocol is not available for all products.

Refer to the tables	of the section II.4.1 to know if this protocol is available for your product.
Standard:	Input ASCII
Data reasivad:	Timo latitudo longitudo altitudo homicohoro quality factory number

Data received:Time, latitude, longitude, altitude, hemisphere, quality factory, numberof satellites, HDOP, depth, Geoïdal separation, Checksum NMEA

The ZDA is not taken any more into account when screens UTC are received. If one does not receive any more a screen UTC during 60 seconds, the ZDA could again be taken into account.

#### Data frame:

\$GGA,hhmmss.ss,llmm.mm,a, LLLmm.mm,b,q,ss,y.y,x.x,M,g.g,M,a.a,zzzz*hh <cr><lf></lf></cr>		
hhmmss.ss	UTC of position	
llmm.mm	Latitude in degrees (II) and in minutes (mm.mm)	
а	Hemisphere	
	N: North	
	S: South	
LLLmm.mm	Longitude in degrees (LLL) and in minutes (mm.mm)	
b	Longitude sign	
	E: East	
	W: West	
q	GPS quality indicator	
	0 and $\geq$ 6 fix invalid	
	1=GPS SPS Mode, fix valid	
	2=Differential GPS, SPS Mode, fix valid	
	4= RTK_Satellite system used in RTK mode with fixed integers	
	5= Float RTK. Satellite system used in RTK mode with floating integers	
SS	Number of satellites	
у.у	Horizontal dilution of precision. (NOT USED)	
х.х	Antenna altitude	
м	Units of antenna altitude (meters)	
g.g	Geoidal separation. (NOT USED)	
м	Units of geoidal separation (meters) (NOT USED)	
a.a	Age of differential GPS data. (NOT USED)	
ZZZZ	Differential reference station ID. (NOT USED)	
*hh	Checksum	



\$ZDA,hhmmss.ss,, *hh <cr><lf></lf></cr>		
hhmmss.ss	UTC of the last PPS	
*hh	Checksum	

\$GST,hhmmss.ss,x.x,. x.x,. x.x,. x.x,. x.x,. x.x,*hh <cr><lf></lf></cr>		
hhmmss.ss	UTC time of the GGA fix associated with this sentence	
х.х	RMS value of the standard deviation on pseudo-ranges	
х.х	Standard deviation of semi-major axis of error ellipse	
х.х	Standard deviation of semi-minor axis of error ellipse	
х.х	Orientation of semi-major axis of error ellipse	
X.X	Standard deviation of latitude error, in meters	
х.х	Standard deviation of longitude error, in meters	
х.х	Standard deviation of altitude error, in meters	
hh	Checksum	

UTC yy.mm.dd hh:mm:ss ab <cr><lf></lf></cr>		
UTC	Fixed text header	
yy.mm.dd	Year month and date	
hh:mm:ss	UTC time not GPS time.	
а	Integer number representing the position-fix type: (NOT USED)	
	1 = time only	
	2 = 1D & time	
	3 = currently unused	
	4 = 2D & time	
	5 = 3D & time	
b	Number of GPS satellites being tracked. (NOT USED)	
	Note:	
	If the receiver is not tracking satellites, the time tag is based on the receiver	
	clock. In this case, a and b are represented by "??". The time readings from	
	the receiver clock are less accurate than time readings determined from the	
	satellite signals.	



\$RMC,hhmmss.ss,A,IIII.II,a,yyyyy.yy,a,x.x,x.x,ddmmyy,x.x,a,a *hh <cr><lf></lf></cr>		
hhmmss.ss	UTC time of the position	
Α	Status: A=data valid, V= Navigation receiver warning	
111.11	Latitude, (NOT USED)	
а	N/S (NOT USED)	
ууууу.уу	Longitude, (NOT USED)	
а	E/W (NOT USED)	
x.x	Speed over ground, in knots (NOT USED)	
х.х	Course over ground, in degrees true (NOT USED)	
ddmmyy	Date (NOT USED)	
х.х	Magnetic variation (NOT USED)	
а	=E: easterly variation subtracts from True course or =W: westerly variation adds to	
	true course (NOT USED)	
а	Mode indicator (NOT USED)	
hh	Checksum	

\$GLL,IIII.II,a,yyyyy.yy,a,hhmmss.ss,A,a*hh <cr><lf></lf></cr>		
1111.11	Latitude	
а	N : North S : South	
ууууу.уу	Longitude	
а	E : East W : West	
hhmmss.ss	UTC time of position	
Α	A= data valid; V= data invalid	
*hh	Checksum	

#### Important notes

- Very often for TRIMBLE GPS the 1PPS signal must be associated to the UTC telegram and not the ZDA. If the iXBlue inertial navigation system receives at the same time ZDA, UTC and RMC time telegram it will use the telegram with the following priority: UTC, ZDA, RMC.
- If no GST string is received, the quality factor is interpreted by INS as follow. At input INS converts quality factor to standard deviation on position according to corresponding table (cf. § I.1.4).



## **GRAVI DOV CORR**

This protocol is not available for all products.

Refer to the tables of the section II.4.1 to know if this protocol is available for your product. External gravimetry data input

Data received: Data validity status, North/East deviation, Standard deviation

The data field delimiter is the comma character (HEX 2C).

This input NMEA sentence must contain 6 commas delimiters, even if some fields are set to blank. The sentence is rejected if some fields are not set properly.

\$NPDOV,s,n.nnn,e.eee,d.dd,x.xxxxxx,y.yyyyyy*hh <cr><lf></lf></cr>		
\$	Start of sentence : HEX 24	
NPDOV	HEX 4E 50 44 4F 56	TALKER identifier = 'NP' for NetANS Processing Unit (external ISD box or external PC) Sentence formatter = 'DOV' for Deviation Of Vertical data
S	Data status :	Warning: Shall not be a blank field
	1 when data valid	
	0 when data not valid	
n.nnn	Xi angle value defining the south/north vertical deflection in arc seconds	3 digits after the decimal point Warning: Shall not be a blank field if data valid
e.eee	Eta angle value defining the east/west vertical deflection in arc seconds	3 digits after the decimal point Warning: Shall not be a blank field if data valid
d.dd	Error norm of the gravity error in the model used in milliGals	2 digits after the decimal point Warning: Shall not be a blank field if data valid
x.xxxxxx	Latitude in degrees	6 digits after the decimal point Warning: Shall not be a blank field
у.уууууу	Longitude in degrees	6 digits after the decimal point Warning: Shall not be a blank field
*	Checksum field delimiter : HEX 2A	
hh	Checksum field (hexadecimal value	
	of the XOR of each character in the	
	sentence, between, but excluding "\$" and "*")	
<cr><lf></lf></cr>	End of sentence : HEX 0D 0A	



## GSM 3000

This protocol is not available for all products.Refer to the tables of the section II.4.1 to know if this protocol is available for your product.Standard:Input NMEA 0183Data received:Platform attitude (roll, pitch and drift/heading)Data frame:GSM 3000 sends current platform angles either automatically, or after<br/>receiving a 'l' or 'J' command. Received data will be time stamped by<br/>the INS and sent in POSTPROCESSING protocol frames

A ±RRRR ±PPPP ±DDDD C <cr><lf></lf></cr>		
RRRR	Roll angle of the platform in steps of 0.01° (USED)	
PPPP	Roll angle of the platform in steps of 0.01° (USED)	
DDDD	Drift (heading) angle of the platform in steps of 0.01° (USED)	
С	Request command that generated this frame transmission. This field is not	
	supported by all GSM 3000 versions and will not be parsed by the INS. (NOT	
	USED)	



# HALLIBURTON SAS

This protocol is not available for all products.

Refer to the tables of the section II.4.1 to know if this protocol is available for your product.

Standard: Input NMEA 0183

Data received: Time stamp, USBL Beacon position in Lat/Long, USBL position standard deviations, age of data, Beacon depth, Delta latitude, Delta longitude, Standard deviations, GPS Latitude, Longitude, GPS quality, GPS time.

\$PUSBA,hhmmss.s,llmm.m,a,LLLmm.m,b,±c.c,±c.c,±c.c,±c.c,r.r,t.t,s.s,a.a,		
llmm.m,a,LLLmm.m,b,d.d,c <cr><lf></lf></cr>		
hhmmss.s	UTC time stamp of position in hours (hh) minutes (mm) and Second (ss.ss) (taken into account if the INS is UTC time synchronized, otherwise age of data is taken into account) <sup>1</sup>	ss.s : 40 bit float (*)
llmm.m	Latitude in degrees (II) and in minutes (mm.m)	mm.m : 40 bit float
а	Hemisphere N: North S: South	char
LLLmm.m	Longitude in degrees (LLL) and in minutes (mm.m)	mm.m : 40 bit float
b	Longitude sign E: East	char
	W: West	
±C.C	Estimated errors in latitude, covar(Lat), in meters <sup>2</sup>	40 bit float
±C.C	Estimated error in longitude, covar(Long), in meters <sup>2</sup>	40 bit float
±C.C	Estimated correlated lat/long error, covar(LatLong), in meters <sup>2</sup>	40 bit float
±C.C	Estimated error in depth, covar(depth) in meters <sup>2</sup>	40 bit float
r.r	Range standard deviation error in meters (NOT USED)	40 bit float
t.t	Angular observation standard deviation in degrees (NOT USED)	40 bit float
S.S	Slant range in meters (NOT USED)	40 bit float
a.a	Age of the data in seconds (taken into account if the INS is not UTC time synchronized)	40 bit float
llmm.m	Vessel latitude in degrees (II) and in minutes (mm.m) (NOT USED)	mm.m : 40 bit float
а	Hemisphere N: North S: South	char
LLLmm.m	Vessel longitude in degrees (LLL) and in minutes (mm.m) (NOT USED)	mm.m : 40 bit float
b	Longitude sign E: East W: West	char
d.d	Beacon depth	40 bit float
c	Computed mode (NOT USED)	
(*) vy v · 2 characters before " "		

(\*) xx.x : 2 characters before ".'

<sup>1</sup> Available from Firmware V3.113.96.159



\$PUSBR,hhmmss.ss,I.I,y.y,±ccc.c,±ccc.c,±ccc.c,r.r,t.tt,ssss.s,aa.a, <cr><lf></lf></cr>		
hhmmss.ss	UTC time stamp of position (taken into account if INS is UTC time synchronized otherwise age of data is taken into account) (NOT USED)	
LI	Correction of latitude in meters (NOT USED)	
у.у	Correction of longitude in meters (NOT USED)	
±CCC.C	Estimated errors in position, covar(Lat), covar(Long), covar(LatLong), covar(deltaT) in meters (NOT USED)	
r.r	Standard error of range observation in meters (NOT USED)	
t.tt	Standard error of angular observation in degrees (NOT USED)	
S.S	Slant range in meters (NOT USED)	
a.a	Age of the data in seconds (NOT USED)	
\$PLBL,hhmmss.ss,r.r,d.d,e.e,llm.m,a,LLLm.m,b,a.a, <cr><lf></lf></cr>		
hhmmss.ss	UTC time stamp of position (taken into account if the INS is UTC time synchronized otherwise delay of data is taken into account) <sup>2</sup>	
r.r	Range in meters	
ام ام	Delay in accorde	

d.d	Delay in seconds
e.e	Range standard error in meters
llm.m	Seabed beacon latitude in deg (II) and in min (m.m)
а	Hemisphere - N: North - S: South
LLLm.m	Seabed beacon longitude in deg (LLL) and in min (m.m)
Ь	Longitude sign - E: East - W: West
a.a	Seabed beacon depth in meters

\$GGA,hhmmss.ss,llmm.mm,a, LLLmm.mm,b,q,ss,y.y,x.x,M,g.g,M,a.a,zzzz*hh <cr><lf></lf></cr>		
hhmmss.ss	UTC of position	
llmm.mm	Latitude in degrees (II) and in minutes (mm.mm)	
а	Hemisphere N: North S: South	
LLLmm.mm	Longitude in degrees (LLL) and in minutes (mm.mm)	
b	Longitude sign E: East W: West	



\$GGA,hhmmss.ss,llmm.mm,a, LLLmm.mm,b,q,ss,y.y,x.x,M,g.g,M,a.a,zzzz*hh <cr><lf></lf></cr>				
q	GPS quality indicator (*)			
	0 and $\geq$ 6 fix invalid			
	1=GPS SPS Mode, fix valid			
	2=Differential GPS, SPS Mode, fix valid			
	3= GPS PPS Mode, fix valid			
	4= RTK. Satellite system used in RTK mode with fixed integers			
	5= Float RTK. Satellite sysem used in RTK mode with floating integers			
SS	Number of satellites			
у.у	Horizontal dilution of precision. (NOT USED)			
х.х	Antenna altitude			
М	Units of antenna altitude (meters)			
g.g	Geoidal separation. (NOT USED)			
М	Units of geoidal separation (meters) (NOT USED)			
a.a	Age of differential GPS data. (NOT USED)			
ZZZZ	Differential reference station ID. (NOT USED)			
*hh	Checksum			

\$GPZDA,hhmmss.ss, *hh <cr><lf></lf></cr>			
hhmmss.ss	UTC of the last PPS received		
hh	Checksum (optional)		

(\*) At input INS converts quality factor to standard deviation on position according to correspondence table (refer to. § I.1.4).



## **IXSEA AUV**

#### This protocol is not available for all products.

Refer to the tables of the section II.4.1 to know if this protocol is available for your product.

Standard:	Input iXBlue protocol, dedicated to the interface with GAPS
Data received:	GPS input telegram, UTC time, USBL telegram, Depth telegram, LBL
	telegram, Ground speed, Water speed
Data frame:	See the descriptions after the described Conventions.

## Conventions

#### Telegram format:

The telegram is a combination of sensor blocks. Each block contains header, telegram identification and checksum. Any combination of sensor blocks can be sent at input of INS. Multiple sensor blocks of a kind can be sent (i.e.: multiple USBL or LBL beacon positions).

The checksum is the sum of signed bytes of the telegram (telegram length -2 checksum bytes).

All identification values (telegram identification, system type, rejection mode...) are expressed in decimal value otherwise specified.

<u>Time:</u>

INS time can be synchronized with GPS UTC time when UTC time block is sent to INS at regular intervals (i.e.: every second). To improve accuracy it is recommended to input a 1 PPS pulse at pulse input of INS. If INS is not time synchronized INS will use the data latency information in sensor data blocks to evaluate age of data. Time in sensor data blocks is reset to 0 every 24 hours.

#### Data Types

Each telegram description uses following convention:

Type name	Description
Byte	Unsigned 8 bit integer
Character	Signed 8 bit integer
Word	Unsigned 16 bit integer
Short	Signed 16 bit integer
DWord	Unsigned 32 bit integer
Long	Signed 32 bit integer
Float	IEEE Float 32 bits
Double	IEEE Float 64 bits

All 16 and 32 bits integers are represented in Big endian convention (MSB sent first)

Reference Frames: see section I.1.2



#### Altitude convention

Altitude is referenced to Geoïdal model (mean sea level) if managed by the GPS. In this case, geoïdal separation field is a valid IEEE float that contains distance between geoid and ellipsoid at current position. Otherwise if GPS does not manage mean sea level altitude, the altitude field if referenced from ellipsoid and geoidal separation field contains NaN value 0x7FC00000.

#### DVL speed compensation in INS using sound speed

The speed of sound sent in the telegram is the value that was used internally by the DVL to compute velocity. INS will use both the speed of sound internally used by the DVL (calculated using temperature, depth, salinity or fixed set value) expressed as  $C_{DVL}$  and the speed of sound measured by an external sensor (CTD, SVP) expressed as  $C_{EXT}$ . The corrected DVL speed will be calculated using the following formula:

$$V_{corrected} = \frac{C_{EXT}}{C_{DVL}} \cdot V_{DVL}$$

If water track or bottom track data is sent from another sensor (i.e.: EM LOG, Speed correlation sensor) that does not use sound velocity, this field should be sent as NaN value 0x7FC00000. In this case no compensation is made on speed.

#### **Data Frame Description**

<u>GPS input telegram (Id=1,2,3; version 0x01)</u>

Data	Format	Units
Header	Byte	Value : '\$'
Telegram size	Byte	48 Bytes
Telegram identification	Byte	1 for GPS1
		2 for GPS2
		3 for Manual GPS
Data bloc version	Byte	0x01
Data validity time	Dword	GPS time tag in steps of 100us
GPS quality	Byte	(*)
Latitude	Long	+/- 2 <sup>31</sup> = +/-Pi radian
Longitude	Long	+/- 2 <sup>31</sup> = +/-Pi radian
Altitude	Float	meters
Latitude standard deviation	Float	Meters
Longitude standard deviation	Float	Meters
Altitude standard deviation	Float	meters
Validity flag	Byte	1= Valid; 0= Invalid
Latitude/Longitude covariance	Float	meters <sup>2</sup>
Real time latency of data	Float	seconds (See convention on <u>Time</u> above)
Geoidal separation	Float	meters (See convention on <u>Altitude</u> above)
Checksum	Word	unsigned sum of all fields except checksum



The quality indicator is interpreted by the INS as follows:

Quality indicator	Standard Deviation	Positioning system mode indicator
0	Data invalid	N/A
1	10 m	Natural
2	3 m	Differential
3	10 m	Military
4	0.3 m	RTK
5	10 m	Float RTK
6 - 255	10m	Other mode

## UTC time (Id= 4; version 0x01)

Data	Format	Units
Header	Byte	Value : '\$'
Telegram size	Byte	14 Bytes
Telegram identification	Byte	4
Data bloc version	Byte	0x01
UTC Time	Dword	UTC time in steps of 100us
Day	Byte	Day (1-31), 0 if unavailable
Month	Byte	Month (1-12), 0 if unavailable
Year	Word	Year (>2008), 0 if unavailable
Checksum	Word	Unsigned sum of all fields except checksum

## USBL telegram (Id=5; version 0x01)

Data	Format	Units
Header	Byte	Value : '\$'
Telegram size	Byte	49 Bytes
Telegram identification	Byte	5
Data bloc version	Byte	0x01
Data validity time	Dword	USBL time tag in steps of 100us
Beacon ID	6 Byte	6 ASCII characters (*)
Latitude	Long	+/- 2 <sup>31</sup> = +/-Pi Radian
Longitude	Long	+/- 2 <sup>31</sup> = +/-Pi Radian
Real time latency of data	Float	Seconds (See convention on <u>Time</u> above)
Altitude	Float	Meters
Latitude standard deviation	Float	Meters
Longitude standard deviation	Float	Meters



Data	Format	Units
Latitude/Longitude covariance Float		Meters <sup>2</sup>
Altitude standard deviation	Float	Meters
Validity flag	Byte	1=Valid; 0=Invalid
Checksum	Word	Unsigned sum of all fields except checksum

(\*) If beacon ID length is less than 6 bytes, it must be padded with null (\0) ASCII characters at the end.

### Depth telegram (Id= 6; version 0x01)

Data	Format	Units
Header	Byte	Value : '\$'
Telegram size	Byte	23 Bytes
Telegram identification	Byte	6
Data bloc version	Byte	0x01
Data validity time	Dword	Depth time tag in steps of 100us
Depth	Float	Meters
Depth standard deviation	Float	Meters
Validity flag	Byte	1=Valid; 0=Invalid
Real time latency of data	Float	Seconds (See convention on <u>Time</u> above)
Checksum	Word	Unsigned sum of all fields except checksum

#### LBL telegram (Id= 7; version 0x01)

Data	Format	Units
Header	Byte	Value : '\$'
Telegram size	Byte	41 Bytes
Telegram identification	Byte	7
Data bloc version	Byte	0x01
Data validity time	Dword	LBL Time tag by steps of 100us
Beacon ID	6 Byte	6 ASCII characters (*)
Beacon latitude	Long	+/- 2 <sup>31</sup> = +/-Pi Radian
Beacon longitude	Long	+/- 2 <sup>31</sup> = +/-Pi Radian
Beacon altitude	Float	meters
Range	Float	meters
Real time latency of data	Float	seconds (See convention on Time above)
Range standard deviation	Float	meters
Validity flag	Byte	1=Valid; 0=Invalid
Checksum	Word	unsigned sum of all fields except checksum

(\*) If beacon ID length is less than 6 bytes, it must be padded with null (\0) ASCII characters at the end.



# Ground speed (Id= 8; version 0x01)

Data	Format	Units
Header	Byte	Value : '\$'
Telegram size	Byte	51 Bytes
Telegram identification	Byte	8
Data bloc version	Byte	0x01
Data validity time	Dword	Ground speed time tag in steps of 100us
XS1 speed	Float	meters/second See convention on <u>Reference</u> Frames_above)
XS2 speed	Float	meters/second
XS3 speed	Float	meters/second
DVL speed of sound or Nan	Float	meters/second (See convention on <u>DVL speed</u> compensation in INS using sound speed above)
External sensor speed of sound	Float	meters/second (See convention on <u>DVL speed</u> compensation in INS using sound speed above)
DVL altitude (bottom range)	Float	Meter
XS1 speed standard deviation	Float	meters/second
XS2 speed standard deviation	Float	meters/second
XS3 speed standard deviation	Float	meters/second
Validity flag	Byte	1=Valid; 0=Invalid
Real time latency of data	Float	Seconds (See convention on <u>Time</u> above)
Checksum	Word	Unsigned sum of all fields except checksum



## Water speed (Id= 9; version 0x01)

Data	Format	Units
Header	Byte	Value : '\$'
Telegram size	Byte	51 Bytes
Telegram identification	Byte	9
Data bloc version	Byte	0x01
Data validity time	Dword	Water speed time tag by steps of 100us
XS1 speed	Float	meters/second (See convention on <u>Reference</u>
		<u>Frames</u> above)
XS2 speed	Float	meters/second
XS3 speed	Float	meters/second
DVL speed of sound or Nan	Float	meters/second (See convention on DVL speed
		compensation in INS using sound speed
		above)
External sensor speed of sound	Float	meters/second ((See convention on DVL speed
		compensation in INS using sound speed
		above)
DVL altitude (bottom range)	Float	meter
XS1 standard deviation	Float	meters/second
XS2 standard deviation	Float	meters/second
XS3 standard deviation	Float	meters/second
Validity flag	Byte	1=Valid; 0=Invalid
Real time latency of data	Float	seconds (See convention on <u>Time</u> above)
Checksum	Word	unsigned sum of all fields except checksum


# **IXSEA USBL INS 1**

This protocol is not available for all products.

Refer to the tablesof the section II.4.1 to know if this protocol is available for your product.Standard:Input iXBlue protocol, dedicated to the interface with GAPSData received:Latitude, Longitude, Immersion, time stamp, STD on positionData frame:The frame contains a header, 18 fields in binary format and a<br/>checksum

		Nb			Value	
Byte Nb	Field	of	definition		Min	Max
		bits		LOD	Value	Value
1	GG <sub>hex</sub>	8	header	55 <sub>hex</sub>		
	Bits 2 to 0	3	Message number	001 <sub>bin</sub>		
2	Bits 7 to 3	5	Transponder ID	NA	0	31
3, 4, 5, 6	LLLLLLL <sub>hex</sub>	32	Latitude (deg) (Two-complement coded)	180/2 <sup>32</sup>	- 90 °	90x(1-2 <sup>32</sup> ) °
7, 8, 9, 10	NNNNNNN <sub>hex</sub>	32	Longitude (deg)	360/2 <sup>32</sup>	0 °	360.(1-2 <sup>32</sup> ) °
11 to12 and bit 0 to 3 of byte 13	ZZZZZ <sub>hex</sub>	20	Z (m), immersion	0,01 m	0 m (00000 <sub>hex</sub> )	+10485,75 m (FFFFF <sub>hex</sub> )
	Bit 4	1	Reserved	1	<u> </u>	
13	Bits 7 to 5	3	ReservedMajor axe XY: long axe (in m) of the error ellipse representing the standard deviation on the position in the XY plane $000:$ $0 \text{ m} < \text{position STD} < 0,5 \text{ m}$ $001:$ $0,5 \text{ m} < \text{position STD} < 1,5 \text{ m}$ $010:$ $1,5 \text{ m} < \text{position STD} < 3 \text{ m}$ $011:$ $3 \text{ m} < \text{position STD} < 6 \text{ m}$ $100:$ $6 \text{ m} < \text{position STD} < 12 \text{ m}$ $101:$ $12 \text{ m} < \text{position STD} < 25 \text{ m}$ $110:$ $25 \text{ m} < \text{position STD} < 50 \text{ m}$ $111:$ standard deviation > 50 m $000 \text{ to } 110:$ STD1 is set to max value (i.e. : 50 m for 110) $111:$ STD1 is set to 500 m		ing the standard	



	Field	Nb of bits	definition	Value		
Byte Nb					Min	Max
				LOD	Value	Value
	Bit 0	1	Reserved			
14	Bits 3 to 1	3	Minor axe XY: small axe (in m) standard deviation of the positi 000 : 0 m < standard devia 001 : 0,5 m < standard devia 010 : 1,5 m < standard devia 011 : 3 m < standard devia 100 : 6 m < standard devia 101 : 12 m < standard devia 110 : 25 m < standard devia 111 : standard deviation > 50 000 to 110 : STD1 is set to man 111 : STD1 is set to 500 m	of the error e ion in the XY p iation $<$ 0,5 iation $<$ 1,5 iation $<$ 3 m iation $<$ 6 m iation $<$ 12 m iation $<$ 25 m iation $<$ 50 m 0 m x value (i.e. : 5	llipse represer plane m m n n 50 m for 110)	nting the
	Bits 7 to 4	4	Angle between the North and the major axe of the XY error ellipse I	180/2 <sup>4</sup>	0 °	15/16 x180 °
	Bit 0	1	1 Reserved			
15	Bits 3 to 1	3	Standard deviation of the $Z(m)$ position000 :0 m < standard deviation <			
	Bits 7 to 4	4	Reserved			
16	PP <sub>hex</sub>	8	Reserved			
17, 18		22	UTC time stamp of position	1 ms	0 ms	(3 599 999 ms, i.e., 1 h –



		Nb		Value		
Byte Nb	Field	of	definition		Min	Max
		bits		LOD	Value	Value
	<sub>bi</sub> n		in ms.			1 ms
	(8+8+6 bits of:					The largest
	- byte 17,					values of this
	- byte 18,					field do not
19	- bits 5 to 0 of					have any
	byte 19)					meaning
	Bits 7 and 6 of byte19	2	Reserved			
			Status byte			
20	KK <sub>hex</sub>	8	Bits 0 to 8 - Reserved			
	<u> </u>	0	Checksum			
21	SS <sub>hex</sub>	ð	Exclusive OR by byte for the whole 20 first bytes thus header included.			

### Immersion definition

The immersion corresponds to the mobile depth with respect to the mean sea level (heave corrected). This data is coherent with the one that would be given by a depth sensor on the underwater mobile. But it does not allow to deduce the absolute height as there is no compensation for tide.



- + USBL antenna immersion
- USBL antenna heave



# MICRO SVT\_P

This protocol is not available for all products.

Refer to the tables of the section II.4.1 to know if this protocol is available for your product.

Standard: Input CTD

Data received: Time Stamp, Sound velocity, Pressure, Temperature Data frame:

yy/mm/dd <sp>hh:mm:s.s<sp>p.p<sp>s.s<sp>t.t<cr><lf></lf></cr></sp></sp></sp></sp>				
уу	Year (Unsigned decimal integer – 2 digits)	NOT USED		
1	'/' character			
mm	Month (Unsigned decimal integer – 2 digits)			
1	'/' character			
dd	Day (Unsigned decimal integer – 2 digits)			
<sp></sp>	Space character			
hh	Hour (Unsigned decimal integer – 2 digits)	NOT USED		
:	': ' character			
mm	Minutes (Unsigned decimal integer – 2 digits)			
:	':' character			
S.S	Seconds (Unsigned decimal floating point)			
<sp></sp>	Space character			
p.p	Pressure in dBar (Decimal floating point)	USED		
<sp></sp>	Space character			
S.S	Speed of sound in m/s (Decimal floating point)	USED		
<sp></sp>	Space character			
t.t	Temperature in °C (Decimal floating point)	NOT USED		
<cr></cr>	Carriage Return character			
<lf></lf>	Line Feed character			

Depth is calculated by using the formula described in I.1.3. For this protocol, we expect that a Tare has been applied to the pressure sensor. Hence, we do not compensate atmospheric pressure Pa (10.1325 dBar) before pressure to depth conversion.



### MINISVS

This protocol is not available for all products.

Refer to the tables of the section II.4.1 to know if this protocol is available for your product.

Standard: Input CTD

Data received: These protocols apply to SVP sensors:

Format 1 and 2 are compatible with the Valeport miniSVS.

Format 2 is compatible with Applied Micro systems Micro SV-X.

Format 3 is compatible with the Valeport miniSVS with optional pressure sensor.

Both pressure sensor input and sound velocity can be used by INS.

### Data frame:

Format	Format 1: <f1><f2><cr><lf></lf></cr></f2></f1>				
<f1></f1>	<space></space>	Header			
<f2></f2>	SSSSSSS	Speed of sound in mm/s (i.e., 1234567 mm/s)			

Format 2: <f1><f2><f3><cr><lf></lf></cr></f3></f2></f1>				
<f1></f1>	<space></space>	Header		
<f2></f2>	SSSS.SSS	Speed of sound in m/s (i.e., 1234.567 m/s)		

Format	Format 3: <space><f1><space><f2><cr><lf></lf></cr></f2></space></f1></space>					
<f1></f1>	PPPP.P (i.e., 1234.5 dbar) (**)	Pressure value is a fixed length string	Float	(USED)		
	PPP.PP (i.e., 123.45 dbar)	depending on the range of pressure sensor.				
	PP.PPP (i.e., 12.345 dbar)					
<f2></f2>	SSSSSSS	Speed of sound in mm/s	Integer	(USED)		
		(i.e. : 1234567 mm/s)				

(\*) Depth is output from Valeport SVX-2 in meters only if a Tare has been applied and the latitude has been supplied to the instrument. We are expecting pressure in dbar.

(\*\*) Depth is calculated by using the formula described in I.1.3. For this protocol, we expect that a Tare has been applied to the pressure sensor. Hence, we do not compensate atmospheric pressure Pa (10.1325 dBar) before pressure to depth conversion.



# ODOMETER

This protocol is not available for all products. Refer to the tables of the section II.4.1 to know if this protocol is available for your product.

Standard:Input NMEA 0183Data received:Number of pulses per second

\$YDXDR,ODO,1,Cxxxxx*hh <cr><lf></lf></cr>				
С	=0 for a non signed number (USED) ='+' or '-' for a signed number (USED			
ххххх	Number of pulses per second (USED)			
hh	Checksum			

Note: the default standard deviation on speed taken into account is 0.2 pulse/s.



### PAROSCIENTIFIC

This protocol is not available for all products.

Refer to the tables of the section II.4.1 to know if this protocol is available for your product.

Standard: ParoScientific pressure sensor

Data received: Depth calculated using sensor pressure

Data frame:

*0001x.x<	CR> <lf></lf>
х.х	Pressure measured in PSIA unit (i.e., *000114.5 is 14.5 PSIA) (*)

(\*) Depth is calculated by using the formula described in section I.1.5.



# PDS

This protocol is not available for all products. Refer to the tables of the section II.4.1 to know if this protocol is available for your product.

Data received: Pressure Depth Data frame:

\$PBAE,PDS,a.a,b.b,c.c*hh <cr><lf></lf></cr>				
where:	a.a	is the pressure depth relative to transducer; meters		
	b.b	is the offset from transducer; meters (NOT USED)		
	C.C	is the maximum range scale; meters (NOT USED)		
	hh	is the NMEA calculated checksum		



# **POSIDONIA 6000**

This protocol is not available for all products.					
Refer to the tables	Refer to the tables of the section II.4.1 to know if this protocol is available for your product.				
Standard:	POSIDONIA 6000				
Data received: Transponder number, Vessel Latitude, Vessel Longitude, Ve					
Altitude, Latitude standard deviation, Longitude standard deviation,					
	Altitude standard deviation, Delay				
Data frame: The frame contains 10 fields – 32 bytes – MSB are received first.					

Message	Message <f0><f1></f1></f0>				
Field 0	Byte 0	First synchronization byte	Fixed value = 0x24		
Field 1	Byte 1	Transponder number	The firs received transponder number is used as a second synchronization byte		
Field 2	Bytes 2 to 5	USBL Latitude	Signed 32 bits +/-2 <sup>31</sup> = +/-Pi		
Field 3	Bytes 6 to 9	USBL longitude	Signed 32 bits +/-2 <sup>31</sup> = +/-Pi		
Field 4	Bytes 10 to 13	USBL Depth	IEEE floating point format, meters		
Field 5	Bytes 14 to 17	USBL Latitude std. deviation	IEEE floating point format, meters		
Field 6	Bytes 18 to 21	USBL Longitude std. deviation	IEEE floating point format, meters		
Field 7	Bytes 22 to 25	USBL Depth std. deviation	IEEE floating point format, meters		
Field 8	Bytes 26 to 29	USBL Position delay	IEEE floating point format, seconds		
Field 9	Bytes 30 to 31	Checksum	2 characters Addition of all the bytes from 1 to 29.		



### PRESSURE SENSOR

This protocol is not available for all products. Refer to the tables of the section II.4.1 to know if this protocol is available for your product.

Standard:	Comma separated ASCII input protocol with NMEA compliant
	checksum
Data received:	Pressure, pressure status
Data frame:	This input frame must contain 3 commas delimiters and if some fields
	are not set properly, the frame is rejected (i.e.: If the pressure field or
	the status field is a blank field).

\$PS,p.p,ss,t.t*hh <cr><lf></lf></cr>				
\$PS	Start of sentence : HEX 24 50 53			
,	Data field delimiter : HEX 2C			
р.р	Absolute pressure in bar. This field is parsed as a floating point with at least 1 digit after the comma	USED Warning: Shall not be a blank field		
3	Data field delimiter : HEX 2C			
SS	Status of the pressure sensor 11 or 10 when pressure valid 01 or 01 when pressure invalid	USED Warning: Shall not be a blank field		
,	Data field delimiter : HEX 2C			
t.t	Is the temperature in °C	NOT USED Warning: Blank field allowed		
*	Checksum field delimiter : HEX 2A			
hh	Checksum field (hexadecimal value of the XOR of each character in the sentence, between, but excluding "\$" and "*")			
<cr><lf></lf></cr>	End of sentence : HEX 0D 0A			



### **RAMSES POSTPRO**

#### This protocol is not available for all products.

Refer to the tables of the section II.4.1 to know if this protocol is available for your product.Standard:RAMSES POSTPROData received:LBL, Pressure, Speed of sound, LBL postprocessingData frame:Binary Frame, MSB received first

#### **Telegram format**

The telegram is a combination of sensor blocks. Each block contains header, telegram identification and checksum. Any combination of sensor blocks can be sent at input of INS. Multiple sensor blocks of a kind can be sent (i.e.: multiple USBL or LBL beacon positions).

The checksum is the sum of signed bytes of the telegram (telegram length -2 checksum bytes).

All identification values (telegram identification, system type, rejection mode...) are expressed in decimal value otherwise specified.

#### Time

INS time can be synchronized with GPS UTC time when UTC time block is sent to INS at regular intervals (i.e.: every second). To improve accuracy it is recommended to input a 1 PPS pulse at pulse input of INS. If INS is not time synchronized INS will use the data latency information in sensor data blocks to evaluate age of data. Time in sensor data blocks is reset to 0 every 24 hour.

#### Data types

Each telegram description uses following convention:

Type name	Description
byte	Unsigned 8 bit integer
character	Signed 8 bit integer
word / ushort	Unsigned 16 bit integer
short	Signed 16 bit integer
dword / ulong	Unsigned 32 bit integer
long	Signed 32 bit integer
float	IEEE Float 32 bits
double	IEEE Float 64 bits

All 16 and 32 bits integers are represented in Big endian convention (MSB sent first). NaN is defined by the following value 0x7FC00000.



# Data blocs used by INS

#### Beacon slam position

Message ·	<f0><f1><f< th=""><th>15&gt;</th><th></th><th></th></f<></f1></f0>	15>		
Field 0	Byte 0	byte	Synchronization	0x24
Field 1	Byte 1	byte	Telegram size	44
Field 2	Byte 2	byte	Telegram identification	52
Field 3	Byte 3	byte	Data bloc version	0x01
Field 4	Bytes 4 to 7	dword	Data validity time	Time since 01/01/1970 in seconds
Field 5	Bytes 8 to 11	dword	Data validity time	μs
Field 6	Byte 12	byte	Beacon ID <u>Note 1</u>	0 to N (0 for Ramses)
Field 7	Bytes 13 to 16	long	Latitude	+/- 2 <sup>31</sup> = +/-180°
Field 8	Bytes 17 to 20	long	Longitude	+/- 2 <sup>31</sup> = +/-180°
Field 9	Bytes 21 to 24	float	Immersion	m
Field 10	Byte 25	byte	Position validity <u>Note 2</u>	0 : invalid 1 : in calibration process 2: valid for SLAM but not for INS aiding 3 : valid for SLAM and INS aiding
Field 11	Bytes 26 to 29	float	Latitude std dev.	m
Field 12	Bytes 30 to 33	float	Longitude std dev.	m
Field 13	Bytes 34 to 37	float	Altitude std dev.	m
Field 14	Bytes 38 to 41	float	North/East covariance	m - NOT USED
Field 15	Bytes 42 to 43	word	CRC	unsigned sum of all fields except checksum

Note 1: Only RAMSES position is used by INS.

Note 2: INS should only use position when position validity is 3



### Beacon slant range

Message	<f0><f1><f< th=""><th>15&gt;</th><th></th><th></th></f<></f1></f0>	15>		
Field 0	Byte 0	byte	Synchronization	0x24
Field 1	Byte 1	byte	Telegram size	42
Field 2	Byte 2	byte	Telegram identification	53
Field 3	Byte 3	byte	Data bloc version	0x01
Field 4	Bytes 4 to 7	dword	Data validity time	Time since 01/01/1970 in seconds
Field 5	Bytes 8 to 11	dword	Data validity time	ha
Field 6	Byte 12	byte	Beacon ID	1 to N
Field 7	Bytes 13 to 14	word	Acoustic code	NOT USED
Field 8	Bytes 15 to 18	long	Latitude	+/- 2 <sup>31</sup> = +/-180°
Field 9	Bytes 19 to 22	long	Longitude	+/- 2 <sup>31</sup> = +/-180°
Field 10	Bytes 23 to 26	float	Immersion	m
Field 11	Bytes 27 to 30	float	Slant range	m
Field 12	Bytes 31 to 34	float	Range std dev	m
Field 13	Bytes 35 to 38	float	Measure age	S
Field 14	Byte 39	byte	Measurement validity according to Ramses algorithms <u>Note 3</u>	<ul> <li>0 : invalid Slam and invalid rough filter</li> <li>1 : invalid Slam</li> <li>2 : invalid rough filter</li> <li>3 : valid distance but invalid for INS</li> <li>4 : valid distance and valid for INS</li> </ul>
Field 15	Bytes 40 to 41	word	CRC	Unsigned sum of all fields except checksum

Note 3: INS should only use beacon ranges when position validity is 4



#### Sound velocity and pressure

Message <f0><f1><f11></f11></f1></f0>				
Field 0	Byte 0	byte	Synchronization	0x24
Field 1	Byte 1	byte	Telegram size	31
Field 2	Byte 2	byte	Telegram identification	55
Field 3	Byte 3	byte	Data bloc version	0x01
Field 4	Bytes 4 to 7	dword	Data validity time	Time since 01/01/1970 in seconds
Field 5	Bytes 8 to 11	dword	Data validity time	μs
Field 6	Byte 12	byte	Device number	(0-5) (NOT USED)
Field 7	Bytes 13 to 16	float	Conductivity	ms/cm (NOT USED)
Field 8	Bytes 17 to 20	float	Pressure <u>Note 5</u>	dBar (NaN if data not available)
Field 9	Bytes 21 to 24	float	Salinity	PSU (NOT USED)
Field 10	Bytes 25 to 28	float	Sound velocity <u>Note 5</u>	Range: ]1 300 m/s, 1 700 m/s[ (NaN if data not available)
Field 11	Bytes 29 to 30	word	CRC	unsigned sum of all fields except checksum

**Note 5:** If a parameter is not available the field is defined by default to NaN (i.e. : only depth sensor connected to RAMSES). When valid, the pressure is used to compute the depth, and the INS can take it into account if configured to use it. For pressure to depth conversion refer to section I.1.5.

Note : psu= salinity unit. 1 g of Na+Cl- per 1 kg of sea water.

### Data blocs broadcasted for post-processing

The blocs which ID decimal value are in the range [50, 79] are all broadcasted into the post-processing output protocol.

Only the ones which ID are 52, 53 and 55, are taken into account by the INS.



# RDI PD0

This protocol is no	ot available for all products.
Refer to the tables	s of the section II.4.1 to know if this protocol is available for your product.
Data received:	Bottom Track velocities (Transverse velocity, Longitudinal velocity,
	Vertical velocity), Water Track velocities (Transverse velocity,
	Longitudinal velocity, Vertical velocity), Range to Bottom (given for
	each of 4 beams), Speed of Sound, Depth (calculated with Pressure),
Data frame:	Binary Frame, LSB received first

# PD0 Standard Output Data Buffer Format

	HEADER (6 bytes +[2bytes * Nb of DATA TYPES])	
Always Output	FIXED LEADER DATA (53 or 59 bytes)	
	VARIABLE LEADER DATA (65 bytes)	
	VELOCITY (2 bytes + 8 bytes per Depth cell)	
WD-command	<b>CORRELATION MAGNITUDE</b> (2 bytes + 4 bytes per Depth cell)	
WP-command	ECHO INTENSITY (2 bytes + 4 bytes per Depth cell)	
	PERCENT GOOD (2 bytes + 4 bytes per Depth cell)	
BP-command	BOTTOM TRACK DATA (85 bytes)	
Always Output	RESERVED (2 bytes)	
	CHEKSUM (2 bytes)	

# <u>Header</u>

Message <f0><f1><f10><f11></f11></f10></f1></f0>				
Field 0	Byte 0	Header ID	Fixed value = 0x7F	
Field 1	Byte 1	Data Source ID	Fixed value = 0x7F	
Field 2	Bytes 2 to 3	No. of Bytes in ensemble excluding 2bytes checksum (N)	(NOT USED)	
Field 3	Byte 4	Spare	(NOT USED)	
Field 4	Byte 5	Number of Data Type	8 bits unsigned	
Field 4+1	Bytes 6 to 7	Offset For Data Type #1		
Field 4+2	Bytes 8 to 9	Offset For Data Type #2	16 bits unsigned	
			Offset of each Data Type in	
Field 4+N	Bytes 4+2*N to 5+2*N	Offset For Data Type #N		



Data Type corresponds to Fixed Leader, Variable Leader, Velocity, Correlation Magnitude, Echo Intensity, Percent Good and Bottom Track Data.

## Fixed Leader Data

Message <f0><f1><f10><f11></f11></f10></f1></f0>				
Field 0	Bytes 0 to 1	Fixed Leader ID	Fixed value = 0x00 0x00	
Field 1	Bytes 2 to 24	See I.1.5	(NOT USED)	
Field 2	Byte 25	Coordinate Transform	xxx01xxx = Instrument Coordinate	
Field 2	Bytes 26 to 52/58	See I.1.5	(NOT USED)	

### Variable Leader Data

Message <f0><f1><f10><f11></f11></f10></f1></f0>				
Field 0	Bytes 0 to 1	Variable Leader ID	Fixed value = 0x80 0x00	
Field 1	Bytes 2 to 13	See I.1.5	(NOT USED)	
Field 2	Bytes 14 to 15	Sound of Speed	LSB = 1 m/s, range 1 400 to 1 600 m/s	
Field 3	Bytes 16 to 17	Depth of Transducer	(NOT USED)	
Field 4	Bytes 18 to 47	See I.1.5	(NOT USED)	
Field 5	Bytes 48 to 51	Pressure: Water pressure relative to one atmosphere. See I.1.5	LSB = 1 deca-pascal, range 0 to 4294967295 deca-pascal	
Field 6	Bytes 52 to 55	Pressure variance	LSB = 1 deca-pascal, range 0 to 4294967295 deca-pascal	
Field 7	Bytes 56 to 64	See I.1.5	(NOT USED)	

### Velocity Data Format

Message <f0><f1><f10><f11></f11></f10></f1></f0>			
Field 0	Bytes 0 to 1	Velocity ID	Fixed value = 0x00 0x01
Field 1	Bytes 2 to 1+8*DepthCell Nb	See I.1.5	(NOT USED)



### Correlation Magnitude, Echo Intensity and Percent Good Data

Message <f0><f1><f10><f11></f11></f10></f1></f0>			
Field 0	Bytes 0 to 1	Correlation Magnitude ID	Fixed value = 0x00 0x02
		OR Echo Intensity ID	OR 0x00 0x03
		OR Percent-Good ID	OR 0x00 0x04
Field 1	Bytes 2 to 1+4*DepthCellNb	See I.1.5	(NOT USED)

### Bottom Track Data

Message <f0><f1><f10><f11></f11></f10></f1></f0>				
Field 0	Bytes 0 to 1	Bottom Track ID	Fixed value = 0x00 0x06	
Field 1	Bytes 2 to 15	See I.1.5	(NOT USED)	
Field 2	Bytes 16 to 17	BEAM#1 Range To Bottom 0		
Field 3	Bytes 18 to 19	BEAM#2 Range To Bottom 0	LSB = 1cm, range 0 to 65535cm	
Field 4	Bytes 20 to 21	BEAM#3 Range To Bottom 0	(0 when bottom detection is bad)	
Field 5	Bytes 22 to 23	BEAM#4 Range To Bottom 0		
Field 6	Bytes 24 to 25	BEAM#1 Bottom Track Velocity	Instrument Coordinates: X,Y and	
Field 7	Bytes 26 to 27	BEAM#2 Bottom Track Velocity	Z-axis BT velocities	
Field 8	Bytes 28 to 29	BEAM#3 Bottom Track Velocity	LSB = 1mm/s, range 0 to 5000 mm/s	
Field 9	Bytes 30 to 31	BEAM#4 Bottom Track Velocity	In instrument Coordinates: (NOT USED)	
Field 10	Bytes 32 to 49	See I.1.5	(NOT USED)	
Field 11	Bytes 50 to 51	BEAM#1 Water Track Velocity	Instrument Coordinates: X,Y and	
Field 12	Bytes 52 to 53	BEAM#2 Water Track Velocity	Z-axis W I velocities	
Field 13	Bytes 54 to 55	BEAM#3 Water Track Velocity	LSB = 1mm/s, range 0 to 5000 mm/s	
Field 14	Bytes 56 to 57	BEAM#4 Water Track Velocity	In instrument Coordinates: (NOT USED)	
Field 15	Bytes 58 to 84	See I.1.5	(NOT USED)	



#### **Checksum**

Message <f0><f1><f10><f11></f11></f10></f1></f0>			
Field 0	Bytes 0 to 1	Checksum Data	Sum of all frame bytes excluding checksum (modulo 65535)

DVL reference frame in instrument coordinate is described below:



In black, DVL reference frame before INS transformation (X=Y; Y=-X, Z=Z). In red, DVL reference frame after INS transformation.

 $\pm$ XXXX = X-axis velocity data in mm/s (+ = Bm1 Bm2 xdcr movement relative to bottom)  $\pm$ YYYY = Y-axis velocity data in mm/s (+ = Bm4 Bm3 xdcr movement relative to bottom)  $\pm$ ZZZZ = Z-axis velocity data in mm/s (+ = transducer movement away from bottom)

For pressure to depth conversion refer to section I.1.5. For this protocol, we expect that a Tare has been applied to the pressure sensor. Hence, we do not compensate atmospheric pressure Pa (10.1325 dBar) before pressure to depth conversion.

Range to bottom used is an average of the 4 ranges to bottom given for each beams, excluding zero fields meaning bad detection.

<u>Applicable document:</u> Workhorse commands and output data format (ref: Navigator Technical Manual Nov06)



# **RDI PD3 and RDI PD3 RT**

 This protocol is not available for all products.

 Refer to the tables of the section II.4.1 to know if this protocol is available for your product.

 Data received:
 DVL Input Data.

 Bottom Track velocities (Transverse, longitudinal and vertical velocity)

 Water Track velocities (Transverse, longitudinal and vertical velocity)

 Range to Bottom

 Data frame:
 The frame contains at most 22 fields – 57 bytes LSB First ()

Message <f0><f1><f2> <f21></f21></f2></f1></f0>			
Field 0	Byte 0	DVL Data ID	Fixed value = 0x7E
Field 1	Byte 1	Data to Follow status	If Bit #0 of "Data to Follow" status is set to 1, then
		Bit #0 System Coordinates	If Bit #0 of "Data to Follow" status is set to 0, then
		Bit #1 Vertical velocities	Ship coordinates are used.
		Bit #2 Water Reference velocities	The INS will reject the message if Earth coordinates
		Bit #3 Range To Bottom (4 beams)	send data in the Ship coordinates.
		Bit #4 Range To Bottom (average)	For the <b>RDI_PD3</b> input, the DVL Roll and Pitch compensations must be disabled (EX100xx DVL
		Bit #5 Not used	command)
		Bit #6 Not used	For the <b>RDI PD3 RT</b> input, the DVL Roll and Pitch
		Bit #7 Sensor/Other Data	compensations must be enabled (EX101xx DVL command)
Field 2	Bytes 2-3	X Bottom Track transverse velocity <u>Note 1</u>	This field is always received 16 bits signed integer LSB = 1mm/s. + for ship motion to Starboard.
			USED
Field 3	Bytes 4-5	Y Bottom Track longitudina velocity Note 1	I his field is always received
			16 bits signed integer LSB = 1mm/s. + for ship motion to Forward.
			USED
Field 4	Bytes 6-7	Z Bottom Track vertical velocity <u>Note 1</u>	This field is received if Bit #1 of "Data to Follow" status is set. If this field is not received, the INS will take into account the value of 0 m/s on the vertical velocity.
			16 bits signed integer
			LSB = 1 mm/s.
			USED



Message -	<f0><f1><f2< th=""><th>?&gt; <f21></f21></th><th></th></f2<></f1></f0>	?> <f21></f21>	
Field 5	Bytes 8-9	X Water Track transverse velocity <u>Note 1</u>	This field is received if Bit #2 of "Data to Follow" status is set. 16 bits signed integer LSB = 1 mm/s.
Field 6	Bytes 10- 11	Y Water Track longitudinal velocity <u>Note 1</u>	This field is received if Bit #2 of "Data to Follow" status is set. 16 bits signed integer LSB = 1 mm/s. <b>USED</b>
Field 7	Bytes 12- 13	Z WaterTrack vertical velocity <u>Note 1</u>	<ul> <li>This field is received if Bit #1 and Bit#2 of "Data to Follow" status are set If this field is not received, the INS will take into account the value of 0 m/s on the vertical velocity.</li> <li>16 bits signed integer LSB = 1 mm/s.</li> <li>USED</li> </ul>

Note 1. Positive values indicate vessel motion to (X) Starboard/East, (Y) Forward/North,

(Z) Upward. If the value is -32768 (0x8000), the value is not valid:

i.e.: When X,Y or Z Bottom Track velocity value = 0x8000, the INS will ignore X,Y and Z Bottom Track input velocities.

When X,Y or Z Water Track velocity value = 0x8000, the INS will ignore X,Y and Z Water Track input velocities.

Message <f0><f1><f2> <f21></f21></f2></f1></f0>			
Field 8	Bytes 14-15	Beam 1 Range to Bottom	These fields are received if Bit #3 of "Data to Follow"
Field 9	Bytes 16-17	Beam 2 Range to Bottom	status is set.
Field 10	Bytes 18-19	Beam 3 Range to Bottom	16 bits unsigned integer
Field 11	Butes 20-21	Beam 4 Range to Bottom	LSB = 1 cm; Range = 0 to 65535 cm
	I Bytes 20-21		When a bottom detection is bad, the field is set 0.
			USED only if Average Range to Bottom (next field)
			is not received
Field 12	Bytes 22-23	Average Range to Bottom	This field is received if Bit #4 of "Data to Follow"
			status is set. It contains the average vertical range to
			bottom as determined by each beam.
			16 bits unsigned integer
			LSB = 1 cm; Range = 0 to 65535 cm
			When a bottom detection is bad, the field is set 0.



Message <f0><f1><f2> <f21></f21></f2></f1></f0>			
			USED
Field 13	Bytes 24-39	16 bytes spare	NOT USED
Field 14	Byte 40	Sensor/Other Data statusBit #0TimeBit #1HeadingBit #1HeadingBit #2PitchBit #3RollBit #3RollBit #4TemperatureBit #5Active Built-In-TestBit #6Not usedBit #7Not used	This field is received if Bit #7 of "Data to Follow" status is set <b>NOT USED</b>
Field 15	Byte 41	Hours	
	Byte 42	Minutes	PING Time.
	Byte 43	Seconds	These fields are received if Bit #0 of
	Byte 44	Hundredth of seconds	"Sensor/Other Data" status is set. NOT USED
Field 16	Bytes 45-46	Heading	These fields are received if Bit #1 of "Sensor/Other Data" status is set. <b>NOT USED</b>
Field 17	Bytes 47-48	Pitch	These fields are received if Bit #2 of "Sensor/Other Data" status is set. <b>NOT USED</b>
Field 18	Bytes 49-50	Roll	These fields are received if Bit #3 of "Sensor/Other Data" status is set. <b>NOT USED</b>
Field 19	Bytes 51-52	Temperature	These fields are received if Bit #4 of "Sensor/Other Data" status is set. <b>NOT USED</b>
Field 20	Bytes 53-54	Built-In-Test result	These fields are received if Bit #5 of "Sensor/Other Data" status is set. <b>NOT USED</b>
Field 21	Bytes 55-56	Checksum	Sum of all the bytes excluding checksum (modulo 65535)



### **RDI PD4**

This protocol is not available for all products.

Refer to the tables of the section II.4.1 to know if this protocol is available for your product.

Data received:Bottom Track velocities (Transverse velocity, Longitudinal velocity,<br/>Vertical velocity), Water Track velocities (Transverse velocity,<br/>Longitudinal velocity, Vertical velocity), Range to Bottom (given for<br/>each of 4 beams), Speed of Sound

Data frame: The frame contains 12 fields – 47 bytes - LSB received first.

Message <f0><f1><f10><f11></f11></f10></f1></f0>			
Field 0	Byte 0	Input identification	Fixed value = 0x7D
Field 1	Byte 1	PD4 input frame	Fixed value = 0x00
Field 2	Bytes 2 to 3	No of Bytes	(NOT USED)
Field 3	Byte 4	System configuration (should be set in instrument coordinate velocities).	01xxxxxx (instrument coordinate velocities) INS is expecting bit 7 = 1 and bit 8=0; Else input frame is rejected.
Field 4	Bytes 5 to 6	X Bottom track transverse velocity (*)	16 bits signed integer; LSB = 1mm/s
Field 5	Bytes 7 to 8	Y Bottom track longitudinal velocity (*)	16 bits signed integer; LSB = 1mm/s
Field 6	Bytes 9 to 10	Z Bottom track vertical velocity (*)	16 bits signed integer; LSB = 1mm/s
Field 7	Bytes 11 to 12	Not used	(NOT USED)
Field 8	Bytes 13 to 14	Beam1 range to bottom (**)	For each measure:
Field 9	Bytes 15 to 16	Beam2 range to bottom (**)	16 bits unsigned integer
Field 10	Bytes 17 to 18	Beam3 range to bottom (**)	(LSB=1 cm)
Field 11	Bytes 19 to 20	Beam4 range to bottom (**)	(bad detection: field set to 0)
Field 12	Byte 21	Not used	(NOT USED)
Field 13	Bytes 22 to 23	X Water track transverse velocity (*)	16 bits signed integer; LSB = 1mm/s
Field 14	Bytes 24 to 25	Y Water track longitudinal velocity (*)	16 bits signed integer; LSB = 1mm/s
Field 15	Bytes 26 to 27	Z Water track vertical velocity (*)	16 bits signed integer; LSB = 1mm/s
Field 16	Bytes 28 to 40	Not used	(NOT USED)
Field 17	Bytes 41 to 42	Speed of Sound	Manual or calculated speed of sound 16 bits unsigned integer, LSB = 1 m/s Range from 1 300 to 1 700 m/s
Field 18	Bytes 43 to 46	Not used	(NOT USED)

(\*) If one of those velocity value is -32768 (0x8000), the input frame is not valid and rejected by INS.





#### DVL reference frame in instrument coordinate is described below:

In black DVL reference frame before INS transformation (X=Y; Y=-X, Z=Z). In Red DVL reference frame after INS transformation.

 $\pm$ XXXXX = X-axis velocity data in mm/s (+ = Bm1 Bm2 xdcr movement relative to bottom)  $\pm$ YYYYY = Y-axis velocity data in mm/s (+ = Bm4 Bm3 xdcr movement relative to bottom)  $\pm$ ZZZZZ = Z-axis velocity data in mm/s (+ = transducer movement away from bottom)

(\*\*) Range to bottom used is an average of the 4 ranges to bottom given for each beams, excluding zero fields meaning bad detection.



### **RDI PD6**

This protocol is not available for all products. Refer to the tables of the section II.4.1 to know if this protocol is available for your product.

Data received: DVL bottom track and water track speeds, DVL sound velocity, DVL altitude, DVL range to bottom, DVL depth (when pressure sensor option). An additional time stamp telegram can be received (:UT) and decoded. This latter "UT" telegram is not in RDI PD6 telegram but can be supplied by client application

Data frame:

Time stamping of bottom track speed

:UT,hhmmss.sss <cr><lf></lf></cr>		
hhmmss.sss	UTC of the DVL bottom track measurement (:BI telegram)	

System attitude data (not used)

:SA,±PP.PP,±RR.RR,HH.HH <cr><lf></lf></cr>		
PP.PP	Pitch in degrees. (NOT USED)	
RR.RR	Roll in degrees. (NOT USED)	
нн.нн	Heading in degrees. (NOT USED)	

### Timing and scaling data

:TS,YYMMDDHHmmsshh,ss.s,+TT.T,DDDD.D,CCCC.C,BBB <cr><lf></lf></cr>		
YYMMDDHHmmsshh	Date: year, month, day, hour, minute, second, hundredths of seconds.	
	(NOT USED)	
SS.S	Salinity in parts per thousand [ppt]. (NOT USED)	
+TT.T	Temperature in °C. (NOT USED)	
DDDD.D	Depth of transducer face in meters.	
CCCC.C	DVL manual or calculated sound velocity	
BBB	Built-In test (BIT) result code. (NOT USED)	

Water-mass, instrument-referenced velocity data

:WI,±TTTTT,±LLLLL,±NNNNN,±MMMMM,S <cr><lf></lf></cr>		
ттттт	X transverse velocity relative to current, data in mm/s (*)	
LLLL	Y longitudinal velocity relative to current, data in mm/s (*)	
NNNN	Z normal velocity relative to current, data in mm/s (*)	
МММММ	Error velocity data in mm/s (NOT USED)	
S	Status 'A': Valid (**)	



#### Bottom-track, instrument-referenced velocity data

:BI,±TTTTT,±LLLLL,±NNNNN,±MMMMM,S <cr><lf></lf></cr>		
ттттт	X transverse velocity data in mm/s (*)	
LLLLL	Y longitudinal velocity data in mm/s (*)	
NNNNN	Z normal velocity data in mm/s (*)	
МММММ	Error velocity data in mm/s (NOT USED)	
S	Status, 'A': Valid. (**)	

Bottom-track, earth-referenced distance data

: BD,±EEEEEEEE.EE,±NNNNNNNNNN,±UUUUUUUUUU,DDDD.DD,TTT.TT <cr><lf></lf></cr>			
EEEEEEE.EE	East distance data in meters. (NOT USED)		
NNNNNNN.NN	North distance data in meters. (NOT USED)		
ບບບບບບບບ.ບບ	Upward distance data in meters. (NOT USED)		
DDDD.DD	Range to bottom in meters		
ттт.тт	Time since the last good-velocity estimate in seconds. (NOT USED)		

(\*) DVL reference frame in instrument coordinate is described below:



In black DVL reference frame before INS transformation (X=Y; Y=-X, Z=Z). In Red DVL reference frame after INS transformation.

±XXXX = X-axis velocity data in mm/s (+ = Bm1 Bm2 xdcr movement relative to bottom)
±YYYYY = Y-axis velocity data in mm/s (+ = Bm4 Bm3 xdcr movement relative to bottom)
±ZZZZ = Z-axis velocity data in mm/s (+ = transducer movement away from bottom)
(Extract of RDI Navigator Technical Manual Nov06: RDI PD6 protocol description table 57)
(\*\*) A value different of 'A' indicates that an invalid data is transmitted by the sensor. In such case, the data is considered as invalid by INS.

(\*\*\*) DVL must be set to send data in instrument body frame. Misalignment calibration between INS and DVL body frames must be performed for optimal results. Contact support@ixblue.com to retrieve the proper calibration procedure.



### SBE 37SI

 This protocol is not available for all products.

 Refer to the tables of the section II.4.1 to know if this protocol is available for your product.

 Standard:
 ASCII protocol

 Data received:
 Only pressure converted to depth in INS and Sound Velocity is taken into account

 Data frame:
 The following describes both protocol formats chosen to interface to a Seabird SBE 37-SI MicroCAT CTD probe.

 Note: psu= salinity unit. 1 g of Na+Cl- per 1 kg of sea water.

*Format 1 :* ttt.tttt,cc.ccccc, (pppp.ppp,) dddd.ddd, sss.ssss,vvvv.vvv, rrr.rrrr, dd mmm yyyy, hh:mm:ss *Format 2 :* ttt.tttt,cc.ccccc, (pppp.ppp,) dddd.ddd, sss.ssss,vvvv.vvv, rrr.rrrr, mm-dd-yyyy, hh:mm:ss

ttt.tttt	Temperature (°C, UTS-90)	(NOT USED)
cc.cccc	Conductivity (S/m)	(NOT USED)
pppp.ppp	Pressure (dbar)	Sent only if optional pressure sensor is installed $(*)$
dddd.ddd	Depth (m)	CTD setting must be <b>OutputDepth=Y</b> (NOT USED)
SSS.SSSS	Salinity (psu)	CTD Setting must be <b>OutputSal=Y</b> (NOT USED)
vvvv.vvv	Sound Velocity (m/s)	CTD Setting must be <b>OutputSV=Y</b>
rrr.rrr	Density sigma (kg/m <sup>3</sup> )	CTD setting must be <b>OutputDensity=Y</b> (NOT USED)
dd mmm yyyy	Day month year	CTD setting must <b>OutputTime=Y</b> (NOT USED)
mm-dd-yyyy	Month-day -year	CTD setting must <b>OutputTime=Y</b> (NOT USED)
hh:mm:ss	Time in hour, minute,	CTD setting must <b>OutputTime =Y</b> (NOT USED)
	second	

### Alternate supported format:

Format 3 : ttt.tttt,cc.ccccc, (pppp.ppp,) dddd.ddd, sss.ssss,vvvv.vvv			
ttt.tttt	Temperature (°C, UTS-90)	(NOT USED)	
cc.cccc	Conductivity (S/m)	(NOT USED)	
pppp.ppp	Pressure (dBar)	Sent only if optional pressure sensor is installed (*)	
dddd.ddd	Depth (m)	CTD setting must be <b>OutputDepth=Y</b> (NOT USED)	
SSS.SSSS	Salinity (psu)	CTD Setting must be <b>OutputSal=Y</b> (NOT USED)	
vvvv.vvv	Sound Velocity (m/s)	CTD Setting must be <b>OutputSV=Y</b>	
		CTD setting must be <b>OutputDensity=N</b>	
		CTD setting must be <b>OutputTime=N</b>	



Format 4 : ttt.tttt,cc.cccc,pppp.ppp		
ttt.tttt	Temperature (°C, UTS-90)	(**)
cc.cccc	Conductivity (S/m)	
pppp.ppp	Pressure (dBars)	

(\*) Depth is calculated by using the formula described in.I.1.5

(\*\*) Sound velocity is calculated by using the formula described in I.1.6



### **SEAKING 700**

This protocol is not available for all products. Refer to the tables of the section II.4.1 to know if this protocol is available for your product.

Standard:	Tritech seaking700 Free Run specific protocol

Data received: Sound velocity, Depth

Data frame: See Tritech system documentation for full details on this frame

INS will decode a message in the following format:

### %D<SlotReplyHdr><Bathymetric System Reply Data><CR><LF>

where *SlotReplyHdr* describes the data format of the *Bathymetric System Reply Data*. The data protocol is *Winson raw* data format.

### SEAKING 700 message:

%D<SlotReplyHdr><Bathymetric System Reply Data><CR><LF>

### <SlotReplyHdr> item:

<f0><f1><f2:< th=""><th>&gt;<f3><f4></f4></f3></th><th></th></f2:<></f1></f0>	> <f3><f4></f4></f3>	
Field	ASCII Hex Format	Data Description in Hexadecimal format
0	0000 to FFFF	Total Number of Bytes in Message (including header and terminators) (not used)
1	01 to 0C	Slot Number (not used)
2	00 to 63	Generic Device Type (not used)
3	0	Data Reply Mode is ASCII ( <u>0=ASCII Decimal</u> , 1=ASCII Hex, 2=Binary. <u>3=CSV</u> *) Only ASCII Decimal or CSV mode are processed by the INS.
4	1	Data sent in Raw data format (Seaking Long=3, Seaking Short=2, <u>Raw data=1</u> , Processed Data=0) Only Raw data format is processed by the INS.

\*Comma Separated Values (at most 14 commas)



### <Bathymetric System Reply Data> item:

when field 3 in <SlotReplyHdr> item is set to ASCII Decimal mode :

when field 3 in <SlotReplyHdr> item is set to CSV mode :

,±aaaaa,bbbbbbbbbbbbbb,±ccccc,dddddddddd,eeeeeeeee,±fffff,gggggg,±hhhhhh,iiiii,jjjjj,±kkkkkkkkkklll,±mmmm mmmmm,nnnnnnn

Field	Data Description	Data Range	
±aaaaa	Internal temperature in tenths of a degree centigrade	-00200 to +00500 (not used)	
bbbbbbbbb b	Digiquartz pressure in 100,000ths of a PSIa	0000000000 to 100000000 (not used)	
±ccccc	Digiquartz temperature in 1/100ths of a degree centigrade	-05400 to +10700 (not used)	
dddddddd d	Raw digiquartz pressure reading is the number of 8MHz counts for 10,000 digiquartz pulses	000000000 to 0010000000 (not used)	
eeeeeeeee e	Raw digiquartz temperature reading is the number of 8MHz counts for 40,000 digiquartz pulses	000000000 to 0010000000 (not used)	
±fffff	Local oscillator calibration coefficient in Hz	-00500 to +00500 (not used)	
ggggg	Conductivity in µSiemens per centimeter	00000 to 65000 (not used)	
±hhhhh	Conductivity probe temperature in hundredths of a degree centigrade	-01000 to +05000 (not used)	
iiiii	Salinity in parts per 1,000,000 calculated from Conductivity readings	00000 to 65535 (not used)	
JJJJJ	Velocity of Sound in metres per second * 10 calculated from Conductivity readings (or 'Manual' VOS if no CT probe)	14000 to 15500	
±kkkkkkk kk	Altimeter (return path) reading in clicks of 200nsecs (This value DOES NOT include 'Altimeter Position offset'.)	+0000000000 to +0000203390 (not used)	
111	Bathymetric system devices Bit 0 = 1 = Digiquartz valid Bit 1 = 1 = Conductivity valid Bit 2 = 1 = Altimeter valid Bit 3 = 1 = Internal temperature valid (only installed in SK701 Bathy) Bit 4 = 1 = Velocity of sound calculation valid Bit 5 = 1 = Salinity calculation valid Ex. : Digiquartz valid Digiquartz & Conductivity valid Digiquartz & Altimeter valid III = 001 III = 005 Digiquartz, Conductivity & Altimeter valid III = 007	<ul> <li>000 to 063</li> <li>INS takes into account :</li> <li>the sound velocity when bit 4 is set to 1</li> <li>the depth when bit 0 is set to 1</li> </ul>	
±mmmmm mmmmm	Depth in millimetres (This value DOES NOT include 'Bathy Position Offset' and 'Bathy Zero Offset')	+0000000000 to +0000700000	
nnnnnnn	Time at Start of Scan	00000000 to 23595999	



when field 3 in <SlotReplyHdr> item is set to ASCII Decimal mode : mmnnnnnnn when field 3 in <SlotReplyHdr> item is set to CSV mode : mmmmmm,nnnnnnn Example: Internal temperature = 5 degrees = 50 = 2000000 = 200 PSIa **Digiquartz pressure** = 5 degrees = 500 Digiquartz temperature = 2135648 Raw digiquartz pressure reading = 2135648 Raw digiquartz temperature reading = 1986497 = 1986497 Local oscillator calibration = -10 Hz = -10 Conductivity = 40 ms/cm = 40000 Conductivity temperature = 5 degrees = 500 Conductivity Salinity = 3.4 pts/1000 = 3400 = 1475 metres per second Velocity of Sound = 14750 Altimeter reading = 24 metres = 162710 (return path) Bathymetric system devices = SK704 (CTDA) = 55 Depth in millimetres = 136921 = 136.921 metres Time in HHMMSSCC = 09453374= 09:45:33:74ASCIIText = "+00050002000000+0050000021356480001986497-0001040000 +005000340014750+0000162710055+000013692109453374"

(\*) Depth is calculated by using the formula described in section I.1.5.



### SENIN

This protocol is not available for all products. Refer to the tables of the section II.4.1 to know if this protocol is available for your product.

Standard:	Input ASCII
Data received:	depth, altitude, position, EM LOG speed, time validity of data
Data frame:	This protocol was specified for submarine application

\$NAGGA,hhmmss.ss,LLII.I,a,LLLII.I,a,x,xx,x.x,X,x,M,x.x,M,x.x,Xxxx*hh <cr><lf> (Note 12)</lf></cr>		
hhmmss.s	UTC time	USED
LLII.I	Latitude in degrees (LL) and in minutes (II.IIIIIII)	NOT USED
а	'N' for Northern hemisphere, 'S' for Southern hemisphere	NOT USED
LLLII.I	Longitude in deg (LLL) and in minutes (II.IIIIIII)	NOT USED
а	'E' for East, 'W' for West	NOT USED
x	GPS quality indicator	NOT USED
xx	Number of satellites in use	NOT USED
x.x	Horizontal dilution of precision (HDOP)	NOT USED
x.x	Antenna altitude above mean sea level (geoid) (meters)	USED
м	Unit of antenna altitude (fixed character = 'M' for meters)	NOT USED
x.x	Geoidal separation	NOT USED
м	Unit of Geoidal separation (fixed character = 'M' for meters)	NOT USED
x.x	Age of the differential GPS data	NOT USED
хххх	Differential reference station ID	NOT USED
hh	Checksum	USED

\$GPGGA,hhmmss.s,LLII.I,a,LLLII.I,a,x,xx,x.x,X,x,M,x.x,M,x.x,Xxxx\*hh<CR><LF> (Note 11)

hhmmss.s	UTC time of position	USED
LLII.I	Latitude in degrees (LL) and in minutes (II.IIIIIII)	USED
а	'N' for Northern hemisphere, 'S' for Southern hemisphere	USED
LLLII.I	Longitude in deg (LLL) and in minutes (II.IIIIIII)	USED
а	'E' for East, 'W' for West	USED
X	GPS quality indicator	USED
xx	Number of satellites in use	NOT USED
х.х	Horizontal dilution of precision (HDOP)	NOT USED
х.х	Antenna altitude above mean sea level (geoid) (meters)	USED
М	Unit of antenna altitude (fixed character = 'M' for meters)	USED
х.х	Geoidal separation	USED
М	Unit of Geoidal separation (fixed character = 'M' for meters)	USED
х.х	Age of the differential GPS data	NOT USED
xxxx	Differential reference station ID	NOT USED
hh	Checksum	USED
		( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )



\$NAVHW,x.x,T,x.x,M,x.x,N,x.x,K*hh <cr><lf> (Note 13)</lf></cr>			
x.x	True heading in degrees.	NOT USED	
т	T = True	NOT USED	
x.x	Magnetic heading in degrees.	NOT USED	
м	M = magnetic.	NOT USED	
x.x	XV1 longitudinal water speed, in knot.	USED	
Ν	N = knots.	NOT USED	
x.x	Speed, in km/h.	NOT USED	
К	K = km/h	NOT USED	
hh	Hexadecimal checksum.	USED	

### Note 11:

NAGGA is used as a ZDA telegram to synchronize INS time and retrieve depth from the altitude field (depth=-altitude). GPGGA is valid at the surface and sends position to INS. NAVHW is the EM LOG data sent at all times.

### Note 12:

For quality factor 0 and  $\geq$  6 GPS data is considered invalid by INS. If no GST string is received, the correspondence table is applied (cf. § I.1.4).

### Note 13:

Standard deviation on depth is set to 1 m by default in INS firmware.

# Note 14:

Standard deviation on EM LOG speed is set to 0.5 m/s by default.



# **SKIPPER DL850**

This protocol is not available for all products.Refer to the tables of the section II.4.1 to know if this protocol is available for your product.Standard:Input NMEA 0183Data received:DVL, water referenced and ground referenced speed data in the vessel<br/>frame. This telegram is identical to "VBW" telegram but SD=1 m/s

whereas SD=0.5 m/s for "VBW" input data.

Data frame:

\$VDVBW,x.x,x.x,A,x.x,A,x.x,A,x.x,A*hh <cr><lf></lf></cr>			
x.x	Longitudinal DVL (XV1) water speed, in knots, '-' = astern.		
x.x	Transverse DVL (XV2) water speed, in knots, '-' = port.		
А	Status of DVL water speed, A=Data valid. V= data invalid		
х.х	Longitudinal DVL (XV1) ground speed, in knots, '-' = astern.		
х.х	Transverse DVL (XV2) ground speed, in knots, '-' = port.		
А	Status of DVL ground speed: A = data valid V = data invalid		
х.х	Stern transverse water speed in knots. (NOT USED)		
А	Status of stern water speed. (NOT USED)		
х.х	Stern transverse ground speed in knots. (NOT USED)		
А	Status of stern ground speed. (NOT USED)		
hh	Checksum		

Note: The default standard deviation on speed taken into account by the INS is 1 m/s.



### SOC AUTOSUB

This protocol is not available for all products.

Refer to the tables of the section II.4.1 to know if this protocol is available for your product.

Standard: Input SOC custom protocol

Data received: DVL speeds, Fix position, Depth

Data frame: The frame contains **10 fields – 28 bytes**. MSB is received first.

Message <f0><f1>&lt; F9&gt;</f1></f0>						
Field 0	Byte 0	Synchronization byte	'\$'			
Field 1	Bytes 1 to 4	DVL (XV1) Longitudinal ground speed	IEEE floating point format, m/s			
			(positive towards the bow)			
Field 2	Bytes 5 to 8	DVL (XV2) Transverse ground speed	IEEE floating point format, m/s			
			(positive towards starboard)			
			Warning: Opposite sign of INS			
			usual convention			
Field 3	Byte 9	DVL Status*	1 when valid, 0 when not valid			
Field 4	Byte 10	Fix position Status*	1 when valid, 0 when not valid			
Field 5	Bytes 11 to14	Latitude	Signed 32 bits +/-2 <sup>31</sup> = +/-Pi			
Field 6	Bytes 15 to	Longitude	Signed 32 bits +/-2 <sup>31</sup> = +/-Pi			
	18					
Field 7	Bytes 19 to	Fix position Age	IEEE floating point format, seconds			
	22					
Field 8	Bytes 23 to	Depth	IEEE floating point format, meters			
	26		(minimum = 3m)**			
Field 9	Byte 27	Checksum	Addition of all the bytes from 0 to 26			

\* INS will take input DVL speeds and Fix Position into account if DVL and Fix position status are valid.

\*\* INS will take input Depth into account if the value is equal or greater than 3 meters.



### **SVP 70**

This protocol is not available for all products.Refer to the tables of the section II.4.1 to know if this protocol is available for your product.Standard:protocol output by the SVP 70 Reson sensorData received:only Sound velocity, Pressure will be used by INSData frame:ASCII format

\$SVP70,MMMMMM,SSSS.SSS,tt.t,PPP.P,aaa,n,f,v <cr><lf></lf></cr>			
ммммм	Time in milliseconds since the switch on (NOT USED)		
SSSS.SSS	Speed of sound in m/s		
tt.t	Temperature in Celsius degree (NOT USED)		
PPP.P	Pressure in tenth of bar (*)		
aaa	Signal strength (NOT USED)		
n	Approximate signal noise (NOT USED)		
f	Filter type (NOT USED)		
v	Last sample validity, 1 is OK , 0 is NOK		

(\*) Depth is calculated by using the formula described in 0 For this protocol, we expect that a Tare has been applied to the pressure sensor. Hence, we do not compensate atmospheric pressure Pa (10.1325 dBar) before pressure to depth conversion.



### SVX2

This protocol is not available for all products. Refer to the tables of the section II.4.1 to know if this protocol is available for your product.

Standard: protocol output by Valeport MIDAS SVX2 SVP sensor

Data received: Sound velocity and Pressure will be used by INS

Data frame: ASCII format

Format 1: <f1><tab><f2><tab>&lt;<f3><tab><f4><tab><f5><tab></tab></f5></tab></f4></tab></f3></tab></f2></tab></f1>					
<f6><tab><f7><tab><f8><tab><cr><lf></lf></cr></tab></f8></tab></f7></tab></f6>					
<f1></f1>	Sound velocity	Float	(USED)		
<f2></f2>	Units = "M/SEC" or "F/S"	String	(USED)		
<f3></f3>	Depth	Float	(USED)		
<f4></f4>	Units= "M" or "DBAR" or "F" (*) (**)	String	(USED)		
<f5></f5>	Temperature	Float	(NOTUSED)		
<f6></f6>	Units="C"	Sting	(NOT USED)		
<f7></f7>	Conductivity	Float	(NOT USED)		
<f8></f8>	Units="MS/CM"	String	(NOT USED)		

# Format 1 string sample:

1483.576 M/SEC 0010.225 DBAR 0020.215 C -000.002 MS/CM

Format 2: <f1><tab><f2><tab>&lt;<f3><tab><f4><tab><f5><tab></tab></f5></tab></f4></tab></f3></tab></f2></tab></f1>					
<f6><tab><f7><tab><f8><tab>&gt;<f9><tab>&gt;<f10><tab><cr><lf></lf></cr></tab></f10></tab></f9></tab></f8></tab></f7></tab></f6>					
<f1></f1>	Sound velocity	Float	(USED)		
<f2></f2>	Units = "M/SEC" or "F/S"	String	(USED)		
<f3></f3>	Depth	Float	(USED)		
<f4></f4>	Units= "M" or "DBAR" or "F" (*) (**)	String	(USED)		
<f5></f5>	Temperature	Float	(NOTUSED)		
<f6></f6>	Units="C"	Sting	(NOT USED)		
<f7></f7>	Conductivity	Float	(NOT USED)		
<f8></f8>	Units="MS/CM"	String	(NOT USED)		
<f9></f9>	Salinity	Float	(NOT USED)		
<f10></f10>	Units="PSU"	String	(NOT USED)		

# Format 2 string sample:

1483.576 M/SEC 0010.225 DBAR 0020.200 C 0000.000 MS/CM 0000.000 PSU (\*) Deph is output from Valeport SVX2 in meters only if a Tare has been applied and the latitude has been supplied to the instrument. If depth is sent in "DBAR" we expect that a Tare has been applied.

(\*\*) Depth is calculated by using the formula described in 0. For this protocol, we expect that a Tare has been applied to the pressure sensor. Hence, we do not compensate atmospheric pressure Pa (10.1325 dBar) before pressure to depth conversion.


## **USBL BOX POSTPRO**

#### This protocol is not available for all products.

Refer to the tables of the section II.4.1 to know if this protocol is available for your product.Standard:USBL BOX POSTPROData received:USBL, USBL postprocessing

Data frame: Binary Frame, MSB received first

#### **Telegram format**

The telegram is a combination of sensor blocks. Each block contains header, telegram identification and checksum. Any combination of sensor blocks can be sent at input of INS. Multiple sensor blocks of a kind can be sent (i.e.: multiple USBL or LBL beacon positions).

The checksum is the sum of signed bytes of the telegram (telegram length -2 checksum bytes).

All identification values (telegram identification, system type, rejection mode...) are expressed in decimal value otherwise specified.

#### Time

INS time can be synchronized with GPS UTC time when UTC time block is sent to INS at regular intervals (i.e.: every second). To improve accuracy it is recommended to input a 1 PPS pulse at pulse input of INS. If INS is not time synchronized INS will use the data latency information in sensor data blocks to evaluate age of data. Time in sensor data blocks is reset to 0 every 24 hour.

#### Data types

Each telegram description uses following convention:

Type name	Description
byte	Unsigned 8 bit integer
character	Signed 8 bit integer
word / ushort	Unsigned 16 bit integer
short	Signed 16 bit integer
dword / ulong	Unsigned 32 bit integer
long	Signed 32 bit integer
float	IEEE Float 32 bits
double	IEEE Float 64 bits

All 16 and 32 bits integers are represented in Big endian convention (MSB sent first). NaN is defined by the following value 0x7FC00000.



### Data blocs used by INS

#### Beacon position telegram

Message <	:F0> <f1></f1>			
Field 0	Byte 0	byte	Synchronization	0x24
Field 1	Byte 1	byte	Telegram size	56
Field 2	Byte 2	byte	Telegram identification	0x87
Field 3	Byte 3	byte	Data bloc version	0x01
Field 4	Bytes 4 to 5	short	Beacon Identifier	Is a number in the range : [0, 65535]
Field 5	Bytes 6 to 9	dword	Position Age	μs
Field 6	Bytes 10 to 14	dword	Data validity time	Time since 01/01/1970 in seconds
Field 7	Bytes 14 to 17	dword	Data validity time	μs
Field 8	Bytes 18 to 21	long	Latitude	+/- 2 <sup>31</sup> = +/-180°
Field 9	Bytes 22 to 25	long	Longitude	+/- 2 <sup>31</sup> = +/-180°
Field 10	Bytes 26 to 29	float	Depth	meters
Field 11	Bytes 30 to 33	float	Covariance North/North	meters <sup>2</sup> (Latitude SD) <sup>2</sup>
Field 12	Bytes 31 to 37	float	Covariance North/East	meters <sup>2</sup> (Latitude Longitude SD) <sup>2</sup>
Field 13	Bytes 38 to 41	float	Covariance North/Depth	meters <sup>2</sup> (NOT USED)
Field 14	Bytes 42 to 45	float	Covariance East/East	meters <sup>2</sup> (Longitude SD) <sup>2</sup>
Field 15	Bytes 46 to 49	float	Covariance East/Depth	meters <sup>2</sup> (NOT USED)
Field 16	Bytes 50 to 53	float	Covariance Depth/Depth	meters <sup>2</sup> (Altitude SD) <sup>2</sup>
Field 17	Bytes 54 to 55	word	Checksum CRC	unsigned sum of all fields except

#### Data blocs broadcasted for post-processing

The blocs of which ID hexadecimal value are in the range [0x80, 0x8F] are all broad-casted into the post-processing output protocol.

Only the one of which ID is 0x87 and specified above, is taken into account by the INS.



## USBL LBL CTD

## This protocol is not available for all products.

Refer to the tables of the section II.4.1 to know if this protocol is available for your product.

Standard: BLUEFIN proprietary protocol

Data received:

- USBL Fix : Latitude, Longitude, Depth, Standard deviations
- LBL : Latitude, Longitude, Depth, Beacon ID, Range, Range standard deviation
- **D** CTD: Conductivity, Temperature, Pressure, Time and date, Salinity

Data frame: ASCII format

\$BFUSBL,LLmm.mmmm,a,LLLmm.mmmm,b,±x.x,x.x,x.x,x.x,x.x,x.x*hh <cr><lf></lf></cr>				
LLmm.mmmm	Latitude in degrees (LL) and in minutes (mm.mmmm)	USED		
а	'N' for Northern hemisphere, 'S' for Southern hemisphere	USED		
LLLmm.mmmmmm	Longitude in degrees (LLL) and in minutes (mm.mmm)	USED		
b	'E' for East, 'W' for West	USED		
±X.X	Depth in meters	USED		
х.х	Latitude standard deviation in meters	USED		
х.х	Longitude standard deviation in meters	USED		
х.х	Latitude-longitude covariance in meters <sup>2</sup>	USED		
х.х	Depth standard deviation in meters	USED		
х.х	Age of the data in seconds	USED		
hh	Checksum	USED		

\$BFLBL,IImm.mmmm,a,LLLmm.mmmm,b,x.x,i,x.x,x.x,x.x*hh <cr><lf></lf></cr>				
LLmm.mmmm	Latitude in degrees (LL) and in minutes (mm.mmmm)	USED		
а	'N' for Northern hemisphere, 'S' for Southern hemisphere	USED		
LLLmm.mmmmmm	Longitude in degrees (LLL) and in minutes(mm.mmm)	USED		
b	'E' for East, 'W' for West	USED		
x.x	Beacon depth in meters	USED		
i	Beacon identifier	* USED		
х.х	Range	USED		
х.х	Range standard deviation	USED		
х.х	Age of the data in seconds	USED		
hh	Checksum	USED		

\* The beacon identifier value received in the \$BFLBL data frame will be issued in the output Sensor RD.



\$BFCTD,±x.x,±x.x,±x.x,hh:mm:ss mm-dd-yy,±x.x,±x.x*hh <cr><lf></lf></cr>				
<b>±x.x</b> Conductivity in mS:cm **				
±X.X	Temperature in °C	**		
<b>±x.x</b> Pressure in decibar ** USED				
hh:mm:ss mm-dd-yy Time and the date NOT US				
±X.X	Salinity in PSU	NOT USED		
±x.x Sound velocity in m/s ** USED				
hh	Checksum	USED		

\*\* Conductivity, temperature, pressure and sound velocity values received in the \$BFCTD data frame will be issued in the output NAV AND CTD. For pressure to depth conversion refer to section I.1.5.



## VBW

This protocol is not available for all products.

Refer to the tables	of the section II.4.1 to know if this protocol is available for your product.
Standard:	Input NMEA 0183
Data received	DVL water referenced and ground referenced speed data in the vessel
	frame.

Data frame:

\$VBW,x.x,x.x,A,x.x,A,x.x,A,x.x,A*hh <cr><lf></lf></cr>				
x.x	Longitudinal DVL (XV1) water speed, in knots, '-' = astern.			
x.x	Transverse DVL (XV2) water speed, in knots, '-' = port.			
A	Status of DVL water speed, A=Data valid. V= data invalid			
x.x	Longitudinal DVL (XV1) ground speed, in knots, '-' = astern.			
x.x	Transverse DVL (XV2) ground speed, in knots, '-' = port.			
A	Status of DVL ground speed: $A = data valid V = data invalid$			
x.x	Stern transverse water speed in knots. (NOT USED)			
A	Status of stern water speed. (NOT USED)			
x.x	Stern transverse ground speed in knots. (NOT USED)			
A	Status of stern ground speed. (NOT USED)			
hh	Checksum			

Note: The default standard deviation on speed taken into account by INS is 0.5 m/s



# III PULSE INTERFACES

## **III.1** Pulses Specification

## III.1.1 INPUT PULSES SPECIFICATION

### **III.1.1.1 Input Pulses Functional Specification**

Four input pulses are available in the system, but in some products, only part of them may be present on external connectors. Depending on the product type, the following protocols can be configured:

- PPS rising/falling + Time: In this configuration, the system waits for an input PPS pulse and associated UTC time should be provided in following ZDA frame. UTC time validity corresponds to rising/falling edge of PPS pulse.
- ZDA + PPS rising/falling: In this configuration, the system waits for a ZDA frame, stores UTC time contained in the frame and associate it with following PPS pulse. UTC time validity corresponds to rising/falling edge of PPS pulse.
- **Synchro out X**: In this configuration, input pulse is used to trigger protocol output on associated port X during next available output slot (a slot is available each 5 ms).



- Event marker rising/falling: In this configuration, the input pulse will be used to time stamp external event. Associated counts will be sent in LANDINS STANDARD protocol EVMIN\_ frame and logged in POST PROCESSING protocol (see protocol description for details).
- Log: In this configuration, the input pulse is used to indicate a log speed. The scale factor parameter is used to convert number of pulses per second into speed in knots: Speed in knots = number of pulses per seconds / scale factor
- Odometer: In this configuration, the input pulse is used to indicate a mean speed. The scale factor parameter is used to convert number of pulses accumulated per hour into speed in knots (the accumulation is performed over 10 seconds and extrapolated to one hour):

Speed in knots = number of pulses per hour / scale factor



The table below details the pulses and the protocols available on the products:

Table 38 – Pulses and protocols available on the products				
Pulse A	Pulse B	Pulse C	Pu	

	Puise A	Pulse B	Pulse C	Pulse D
PHINS HYDRINS MARINS QUADRANS	PPS rising/falling + ZDA ZDA + PPS rising/falling Synchro out X	ldem pulse A	Idem pulse A	ldem pulse A
LANDINS AIRINS ATLANS	PPS rising/falling + ZDA ZDA + PPS rising/falling Synchro out X Event marker rising/falling	Idem pulse A	Idem pulse A	ldem pulse A
ROVINS PHINS 6000	PPS rising/falling + ZDA ZDA + PPS rising/falling Synchro out X	ldem pulse A	Idem pulse A	N/A
OCTANS Surface	PPS rising/falling + ZDA ZDA + PPS rising/falling	Synchro out X	Synchro out X	Log Odometer
OCTANS 3000 GIV	PPS rising/falling + ZDA ZDA + PPS rising/falling	Synchro out X	Synchro out X	N/A

## III.1.1.2 Input Pulses Electrical Characteristics

The following table details the input pulse characteristics.

Table 39 -	Innut	Pulse	Electrical	Characteristics
	input	i ulse	Lieunicai	

	Symbol	Min	Мах	Unit
Input pulse width	Tw	1	-	μs
Low to High transition voltage	$V_{LH}$	2	-	V
High to Low transition voltage	$V_{HL}$	-	0.8	V
Input voltage	V <sub>IN</sub>	-0.5	5.5	V
Input current	I <sub>IN</sub>	-10	10	μA
Input impedance	Z <sub>IN</sub>	550		kΩ
Pulse internal latency	TL	-	10	μs



## Figure 6 – Input Pulse Diagram



## III.1.1.3 Time / PPS input constraints

When configured in Time + PPS, the Time frame content must be fully received at least 2ms before the PPS signal to be correctly taken into account:



When configured in PPS + Time, the PPS must be sent at least 2ms before the Time frame is entirely received to be correctly taken into account:





## **III.1.2** OUTPUT PULSES SPECIFICATION

#### III.1.2.1 Output Pulses Functional Specifications

Two output pulses are available in the system. In some products, only part of them may be present on external connectors.

For each output pulse, the following protocols can be configured:

• Serial out X RTC: In this configuration, the output pulse will be active during selected port output (the pulse will reflect the envelope of selected serial output). Pulse width thus depends on serial port baudrate and frame length.



#### Figure 7 – Serial out X RTC

• **Distance travelled rising/falling**: In this configuration, the pulse will be output each time the travelled distance increases by specified step set in pulse out scale factor. For example, if step is 1, the pulse will be output each meter. Pulse width is 5 ms in this mode.



Figure 8 – Distance travelled rising



Figure 9 – Distance travelled falling

• **Timer rising/falling**: in this configuration, the pulse will be output at specified period in seconds. The time resolution for the output period is derived from the 200 Hz base is 5ms, so the output period must be a multiple of 5ms.



- **PPS Like**: in this configuration, the pulse will be triggered once per second, at the moment when the ZDA frame is sent by the system in the GPS LIKE protocol. This pulse can be used to synchronize the system with equipment in case no PPS is available from an external UTC reference.
- **System failure**: In this configuration associated pulse will be set to Failure State when at least one of the following user status bit is set:
  - Bit 27: ALIGNMENT
  - □ Bit 14: SPEED SATURATION
  - Bit 15: ALTITUDE SATURATION
  - □ Bit 11: TEMPERATURE ERROR
  - Bit 13: DYNAMIC EXCEEDED
  - Bit 26: HRP INVALID
  - Bit 31: FAILURE MODE

In all other cases, the pulse is set to Idle State.

When this pulse is set, the system outputs should not be trusted and must be considered invalid for the external equipment.

- **System warning**: In this configuration, the associated pulse will be set to Warning State when at least one of the following user status bit is set:
  - □ Bit 28: FINE ALIGNMENT
  - Bit 30: DEGRADED MODE
  - Bit 12: CPU OVERLOAD
  - Bit 21, 22, 23, 24, 25: OUTPUT A, B, C, D or E FULL

In all other cases, the pulse is set to Idle State.

The table next page details the pulses and protocols available on the products.

Table 40 – Pulses and protocols available on the products

	Pulse A	Pulse B	Failure pulse	Warning pulse
PHINS HYDRINS LANDINS AIRINS ROVINS OCTANS 0CTANS 3000	Serial out X RTC	Serial out X RTC	System failure	N/A
MARINS	Serial out X RTC	Serial out X RTC	System failure	System warning
LANDINS	Serial out X RTC Distance travelled	Serial out X RTC Distance travelled	System failure	N/A
QUADRANS	Serial out X RTC	Serial out X RTC	N/A	N/A



	Pulse A	Pulse B	Failure pulse	Warning pulse
ATLANS	Serial out X RTC PPS Like Distance travelled Timer	Serial out X RTC PPS Like Distance travelled Timer	N/A	N/A

## III.1.2.2 Output Pulses Electrical Characteristics

The following table details the output pulse characteristics.

Table 41 -	Output	Pulse	Electrical	Characteristics
Tuble +1	output	i utot	Liccuricut	onuracteristics

	Symbol	Min	Мах	Unit
Output voltage at logic low	$V_{L}$	0	0.4	V
Output voltage at logic high	V <sub>H</sub>	4.8	5	V
Output current	I <sub>OUT</sub>	-	4	mA

## III.1.2.3 MARINS system warning pulse

The warning output pulse detailed in III.1.2.1 is available on MARINS digital connector pin n°35. The state of this pin is inverted and is set only when no warning is present. Following table details pin level of this signal:

#### Table 42 – Pin level of the warning output pulse

	System Off	Warning State	Idle State
Warning pulse	0V	0V	5V

The output characteristics of this signal are the same as the output pulses detailed in III.1.2.2.

## III.1.2.4 MARINS system failure relay

On MARINS systems only, the failure signal is connected to a relay. The connector offers normally on and normally off outputs instead of TTL output level. On other systems, the failure signal corresponds to the failure output pulse.



Following table details system warning output pulse states and MARINS relay states:

#### Table 43 – System Failure Output Pulse and MARINS Relay States

	System Off	Failure state	Iddle state
MARINS (relay)	NC connected to COM	NC connected to COM	NO connected to COM

Where:

- NC : Normally ON relay signal
- NO : Normally OFF relay signal
- COM: Common relay signal

Following table details relay characteristics:

#### Table 44 – Relay Characteristics

Maximum switching voltage	220 $V_{DC}$ / 250 $V_{AC}$
Maximum switching current	2 A
Maximum switching capacity	60 W / 62.5 VA
Endurance	$> 10^5$ operations



# IV LIST OF THE DATA PROVIDED BY THE INS

According to your product, the following data may be provided:

Table 45 - Navigation data provided by the INS

NAVIGATION DATA					
Position Data	Unit	Min value	Max value	Convention	
Latitude	Degree	-90	90	positive in northern hemisphere	
Longitude	Degree	0	360	increasing eastwards	
Altitude	Meter	NA	PHINS, PHINS 6000, ROVINS, QUADRANS, HYDRINS, MARINS, LANDINS : 4,000 AIRINS, ATLANS: 15,000	Altitude above sea level(Geoïd) or Ellipsoid WGS84	
UTM North	Meter	0	10,000,000		
UTM East	Meter	0	1,000,000	W00 04	
UTM zone	Integer	1	60	WGS 84	
UTM band	Letter	С	Х		
Speed data	Unit	Min value	Max value	Convention used	
Speed north Speed west Speed up	Meter/second	NA	PHINS, PHINS 6000, ROVINS,QUADRANS, HYDRINS, MARINS, LANDINS : 41.667 AIRINS, ATLANS: 250	Note: 41.667 m/s ~150 km/h~81 knot 250 m/s = 900 km/h~486 knot	
Heading and attitude data	Unit	Min value	Max value	Convention used	
Heading		0	360	To switch from vehicle to	
Roll	Degree	-180	180	navigation frame, the order of rotations is roll then pitch then	



NAVIGATION DATA					
Rotation and acceleration data	Unit	Min value	Max value	Convention used	
X1 rotation rate		PHINS, HYDRINS,	PHINS. HYDRINS.	Resolution is limited to	
X2 rotation rate		ROVINS, PHINS	MARINS 750, ROVINS,	comply with export	
X3 rotation rate	Degree/Second	6000, LANDINS: -180 AIRINS, QUADRANS Air&Land: -500	LANDINS: 180 AIRINS, ATLANS: 500	regulations. For MARINS: no limitation).	
X1 linear acceleration		PHINS, HYDRINS,	ATLANS, QUADRANS : 50	Resolution is limited to	
X2 linear acceleration		MARINS : -150	PHINS, HYDRINS, MARINS: 150	9.81 10 <sup>-3</sup> m/s <sup>2</sup> (1mg) to comply with export regulations except for MARINS (no limitation).	
X3 linear acceleration	m/s²	6000, LANDINS:-180 AIRINS:-150	ROVINS, PHINS 6000, LANDINS: 180 AIRINS: 150		
Motion sensing data	Unit	Min value	Max value	Convention	
Heave	Meter	NA	ΝΔ	Heave measured	
Surge	Meter	NA	NA .	along local vertical	
Sway					
Heave speed				See document Inertial Products: Principle	
Surge speed	Meter/second	NA	NA	and Conventions (Ref.:	
Sway speed				003)	
Time	Unit	Min value	Max value	Convention	
Time	hh/mm/ss	0	23/59/59.99		



Standard deviation data	
Position standard deviation	Unit
Latitude standard deviation	
Longitude standard deviation	meter
Altitude standard deviation	
Speed standard deviation	Unit
North speed standard deviation	
West speed standard deviation	meter/second
Up speed standard deviation	
Heading and attitude standard deviation	Unit
Heading standard deviation	
Roll standard deviation	degree
Pitch standard deviation	

#### Table 46 - Standard deviation data provided by the INS



## Table 47 - External sensor data provided by the INS

EXTERNAL SENSOR DATA				
GPS Data	Unit	Convention		
Latitude	degree	positive in northern hemisphere		
Longitude	degree	positive eastwards		
Altitude	meter	Altitude above sea level		
Last update	hour/minute/second			
GPS1 Data	Unit	Convention		
Latitude	degree	positive in northern hemisphere		
Longitude	degree	positive eastwards		
Altitude	meter	Altitude above sea level		
Last update	hour/minute/second			
GPS2 Data	Unit	Convention		
Latitude	degree	positive in northern hemisphere		
Longitude	degree	positive eastwards		
Altitude	meter	Altitude above sea level		
Last update	hour/minute/second			
DMI Data	Unit	Convention		
Speed X	Pulses			
Last update	hour/minute/second			
Speed bottom track data	Unit	Convention used		
Speed X				
Speed Y	meter/second	Speed in Log Sensor frame X, Y, Z (body or beam)		
Speed Z				
Altitude	meter			
Sound velocity	meter/second	Sound velocity calculated by the DVL		
Last update	hour/minute/second			
Speed water track data	Unit	Convention used		
Speed X		Speed with respect to water laver in Log Sensor		
Speed Y	meter/second	frame X Y Z (body or beam)		
Speed Z				
Sound velocity sensor data	Unit	Convention used		
Sound velocity	Meter/second	From external CTD or SVP sensor		
Depth sensor data	Unit	Convention used		



EXTERNAL SENSOR DATA				
USBL data	Unit	Convention		
Latitude	degree			
Longitude	degree			
Altitude	meter			
Latency	second	Latency of USBL data (>0)		
Last update	hour/minute/second			
LBL data	Unit	Convention		
Beacon latitude	degree			
Beacon longitude	degree			
Beacon altitude	meter			
range	Meter			
Last update	hour/minute/second			
EM Log data	Unit	Convention		
Speed module	Meters/second			
Speed of North current	Meters/second			
Speed of East current	Meters/second			
Last update	hour/minute/second			
EM Log 1 data	Unit	Convention		
Speed module	Meters/second			
Speed of North current	Meters/second			
Speed of East current	Meters/second			
Last update	hour/minute/second			
EM Log 2 data	Unit	Convention		
Speed module	Meters/second			
Speed of North current	Meters/second			
Speed of East current	Meters/second			
Last update	hour/minute/second			
CTD data	Unit	Convention		
Sound speed	Meters/second			