



Nortek DVL Integrator's Guide

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1 Introduction

The Nortek DVL is based on the AD2CP hardware platform. It operates in distinct modes. These modes will have several explicit commands in order control the instrument. The majority of the commands are initiated from the Command mode. The possible modes for the instrument are:

| | |
|----------------|-----------------------------|
| Command | Command and control |
| Data Retrieval | Data download from recorder |
| Measurement | Data collection mode |
| Confirmation | Confirmation mode |

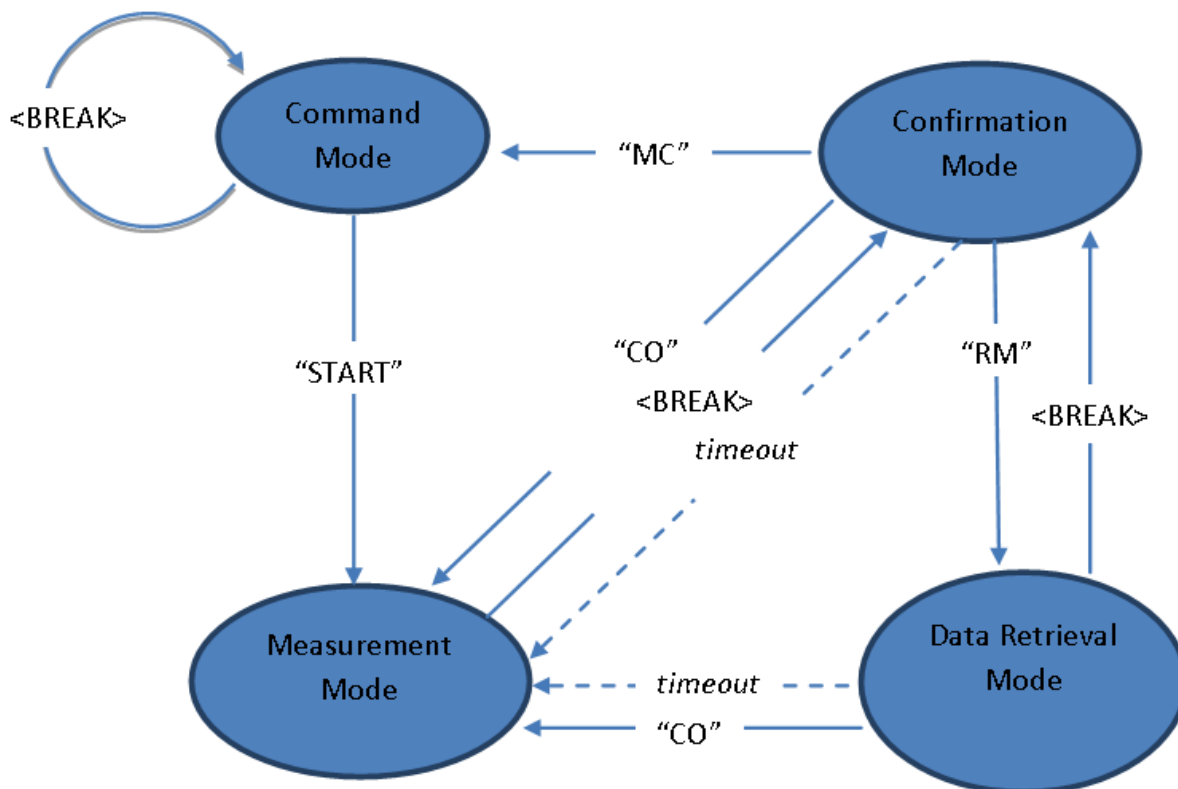


Figure 1 Instrument modes of operation

Initializing communication with the instrument is performed by sending a < BREAK >, which is defined below. The <BREAK> will either set the instrument in Confirmation mode or restart Command mode. The options for changing mode depends on the present mode of the instrument (see diagram above for clarity).

<BREAK> over the serial RS232/RS422 interface is defined as:

```
@@@@@ <delay 100 milliseconds> K1W%!Q <delay 300 milliseconds> K1W%!Q
```

The @@@@@ are used to wake up the processor when it is in sleep mode since the instrument will only be able to monitor activity on the serial line when it sleeps. The second sequence of the actual break characters is there to ensure that a break is detected even when the instrument is waking up due to some other cause (e.g. alarm from the real time clock). This ensures that the processor will interpret the following command correctly.

<BREAK> Timing Specification

The figure and the table below show the specified timing of the BREAK sequence.

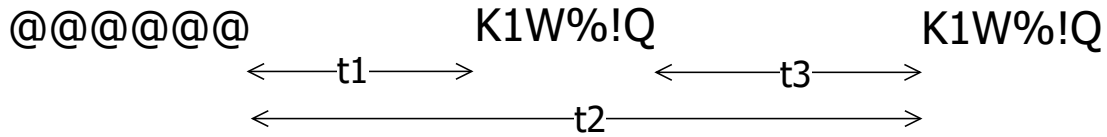


Figure 2 Break timing

| Symbol | Parameter | Min. | Max. | Unit |
|--------|--|------|------|------|
| t1 | Time from end of @-sequence to start of first K1W%!Q-sequence. | 100 | | ms |
| t2 | Time from end of @-sequence to start of second K1W%!Q-sequence. | | 2000 | ms |
| t3 | Time between first and second K1W%!Q-sequence. | 300 | | ms |

Default values are not listed for all commands in this document as some of them depend on the actual instrument in use. Default parameters can be retrieved by setting default configuration ([SETDEFAULT, ALL](#)) and reading out the desired parameter through the appropriate GET command.

The same is the case for some of the minimum and maximum values that depend on the actual instrument in use. The parameter range for the various arguments can be retrieved through the appropriate GETxxxLIM command, e.g. GETDVLIM,SR to read the valid range of cell sizes.

All command parameters should be set explicitly, e.g.

```
SETDVL, SR=1.0, SA=35.0
```

```
OK
```

A configuration of the instrument should always start with setting the default configuration, e.g.

```
SETDEFAULT, ALL
```

```
OK
```

1.1 Ethernet Operation

The AD2CP platform uses a dedicated DSP to translate the serial port communications into Ethernet/IP. The IP stack in the DSP listens on three TCP/IP ports for incoming connections. Port 9000 is a telnet-protocol ASCII interface, port 9001 is a raw (binary) interface and port 9002 is a data only channel (no input accepted). For all of the ports, a username ("nortek") / password must be entered before commands can be sent or data received. The password entry is ignored if password authentication, as shown in the web page configuration, is disabled (so any input, including an empty password, is accepted). The command and data record formats for the interfaces are the same as for the serial port.

1.1.1 Telnet Connection

The telnet interface (port 9000) is used for user interaction (entering commands and getting human readable responses). The telnet server is not configured to echo characters, so users wishing to see and/or edit commands before sending them to the instrument should enable local echo and local line editing. To send a <BREAK> to the instrument, send the command K1W%!Q<CR><LF> or a Ctrl-C character (ASCII 0x03) (either on its own or embedded in any command). The internal application takes care of waking up the Doppler DSP and timing the delivery of the break string. To terminate the connection, enter Ctrl-X (ASCII 0x18).

1.1.2 Raw Connections

Port 9001 is used for machine driven control. The data to/from the serial port is translated directly from/to Ethernet / IP. Binary data generated in measurement mode is visible on this port. Standard streaming record delineation techniques must be used in order to make sure that the received data is properly synchronized for decoding. A break can be sent by sending the string K1W%!Q<CR><LF> to the instrument or a Ctrl-C character (ASCII 0x03) (Ctrl-C has to be sent on its own and *not* embedded in any command). The internal application takes care of the appropriate timing of the break sent over the internal serial port.

Port 9002 is a data only channel which will output all measured data that is configured for serial output. This can for example be used by display only software while setup and configuration is done elsewhere.

Note that a telnet client should *not* be used to access these ports. Telnet incorporates its own binary protocol which is neither interpreted nor sent via the raw connection. Using a telnet client on these ports will result in extraneous characters being sent and certain binary characters being interpreted by the client.

1.1.3 FTP

The internal data recorder is accessed over Ethernet using a standard FTP client. When an FTP connection is active, the internal state of the machine is changed so that commands are no longer processed (and an error is returned when commands are entered). Terminating the FTP connection or sending a BREAK command will switch the instrument back to the mode it was in before the FTP session began. If a break command is sent while an FTP transaction is in progress, the FTP connection will be forcibly terminated.

If an FTP connection is done when the instrument is in measurement mode (see Figure 1), the FTP connection is made through data retrieval mode. When the FTP connection is terminated, the instrument will then return to measurement mode. If there is no data transferred or FTP commands sent for 120 seconds, the FTP connection will terminate and the instrument will return to measurement mode.

1.2 List of Commands

| Command | Description | Scope |
|---|--|--------------------------------------|
| START | Go into measurement mode | Command mode |
| MC | Go into command mode | Confirm mode |
| RM | Go into data retrieval mode | Confirm mode |
| CO | Continue in measurement mode. | Confirm mode, Data retrieval mode |
| INQ | Inquiry instrument state | All modes |
| SETINST / GETINST / GETINSTLIM | Set/Get Main Instrument Settings Get Instrument Setting Limits | Command mode |
| SETCLOCK/ GETCLOCK | Set/Get Real Time Clock | Command mode, Data retrieval mode |
| SETCLOCKSTR/ GETCLOCKSTR | Set/Get Real Time Clock using a string argument | Command mode, Data retrieval mode |
| SETCURPROF/ GETCURPROF/ GETCURPROFLIM | Set/Get Current Profiling Mode Settings Get Current Profiling Mode Limits | Command mode |
| SETUSER/GETUSER | Set/Get User Settings | Command mode |
| | | |
| SETDEFAULT | Reload default settings. | Command mode |
| SAVE | Save current settings for next measurement. | Command mode |
| POWERDOWN | Go in power down. | Command mode |
| GETERRORNUM | Get last error number. | All modes |
| GETERRORSTR | Get last error string. | All modes |
| ERASE | Erase the recorder | Command mode |
| FORMAT | Format the recorder | Command mode |
| RECSTAT | Returns Recorder Statistics | Command mode, Data retrieval mode |
| SETBT/ GETBT/ GETBTLIM | Set Bottom Track configuration | Command mode |

| | | |
|--|--|--------------|
| SETDVL/ GETDVL/ GETDVLLIM | Set DVL parameters. | Command mode |
| GETALL | Retrieves all configuration information from the instrument. | Command mode |
| | | |
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2 Configuration examples

2.1 Example: Internal 4 Hz trigger

Internal trigger at 4 Hz using measured sound velocity calculated using a salinity of 35.0 ppt. Velocity range 5 m/s along beam and a range of 10 meters:

```
SETDEFAULT, ALL
OK
SETDVL, CP=0, TRIG="INTSR", SR=4.0, FN="", SV=0.0, SA=35.0
OK
SETBT, RANGE=10.00, VR=5.00, NB=4, CH=0, DF=21, PL=0.0, WT="OFF", WTDF=22, BD=0.02
OK
SAVE, ALL
OK
START
OK
```

2.2 Example: External trigger, rising edge

External, rising edge, TTL trigger using fixed sound velocity at 1500.0 m/s. Velocity range 2.5 m/s along beam and a range of 30 meters. This example also shows retrieval of argument limits and checking error conditions as the range is here first set erroneously to 100 meters:

```
SETDEFAULT, ALL
OK
GETDVLIM, TRIG
("INTSR"; "TTLEDGE"; "TTLRISE"; "TTLFALL"; "RS485EDGE"; "RS485RISE"; "RS485FALL"; "SERIAL")
OK
SETDVL, CP=0, TRIG="TTLRISE", SV=1500.0
OK
SETBT, RANGE=100.00, VR=2.50, NB=4, CH=0, DF=20, PL=0.0, WT="OFF", WTDF=22, BD=0.02
OK
SAVE, ALL
ERROR
GETERROR
261, "Invalid setting: Bottom track range invalid", "SETBT, RANGE=([5.00;30.00])"
OK
SETBT, RANGE=30.0
OK
SAVE, ALL
OK
START
OK
```

3 Commands

3.1 SETINST/GETINST

| Argument | Description | Default Value | Valid Range |
|----------|--|---------------|--|
| BR | Baud Rate | 9600 | 300 – 115000 |
| RS | Serial protocol | 232 | 232 or 422 |
| LED | Enable/disable LED blink in head. When set to "ON24H" the LED will illuminate the first 24 hours of the measurement. | "ON" | "ON" "OFF" "ON24H" |
| ORIENT | Sets the instrument orientation | "AUTOZUPDOWN" | "XUP" "XDOWN" "ZUP" "ZDOWN" "AUTOZUPDOWN" "AUTOXUPDOWN" |

The SAVE,INST command must be sent to save changes in USER parameters.

3.2 SETCLOCK/GETCLOCK

Set or retrieve the Real Time Clock. Note that **all** parameters must be set when using the SETCLOCK command.

| Argument | Description | Default Value | Valid Range |
|----------|------------------------|---------------|-------------|
| YEAR | Year | | 1970- |
| MONTH | Month | | 1-12 |
| DAY | Day | | 1-31 |
| HOUR | Hours (24 hour format) | | 0-23 |
| MINUTE | Minutes | | 0-59 |
| SECOND | Seconds | | 0-59 |

Scope:

Command mode and Data retrieval mode

3.3 SETCLOCKSTR/GETCLOCKSTR

Set or retrieve the Real Time Clock using a string. The format must be exactly as shown.

| Argument | Description | Default Value | Valid Range |
|----------|---------------------|---------------|-------------|
| TIME | yyyy-mm-dd hh:mm:ss | | |

Scope:

Command mode and Data retrieval mode

3.4 SETDVL/GETDVL/GETDVLLIM

| Argument | Description | Default Value | Valid Range |
|----------|--|---------------|---|
| CP | Collect Current Profile every Nth ping, 0 to disable Current Profile | 0 | 0 – 20 |
| TRIG | Specifies trigger type | "INTSR" | "TTLRISE", "TTLFALL", "TTLEDGE", "SERIAL", "INTSR", "RS485RISE", "RS485FALL", "RS485EDGE" |
| SR | Internal sampling rate if enabled | 1.0 | 1MHz: 1.0 to 8.0 Hz 500kHz: 1.0 to 8.0 Hz |
| FN | File name | "" | 30 characters a-z, A-Z, 0-9 . and _. |
| SV | Sound velocity (m/s) | 0.0 | 1300.00-1700.00 0 will set sensor to use measured sound velocity |
| SA | Salinity (ppt) | 35.0 | 0.0-50.0 |

3.5 SETCURPROF/GETCURPROF/GETCURPROFLIM

The valid range for the various arguments should be verified using the GETCURPROFLIM command, also for the values listed here as they may change with firmware versions and instrument frequencies.

| Argument | Description | Default Value | Valid Range |
|----------|---------------------------------|---------------|---|
| NC | Number of cells | | 1-200 |
| CS | Cell Size (m) | | |
| BD | Blanking Distance (m) | | |
| CY | Coordinate System | | "XYZ" "BEAM" |
| PL | Power Level [dB] | | -100 dB to switch off transmit -20.0 dB to 0.0 dB |
| VP | Velocity Precision | | Not yet supported. |
| VR | Velocity range along beam [m/s] | | 1.0 – 5.0 m/s |
| DF | Data Format | 3 | 3, 100, 101, 102, 150 |
| NB | Number of beams | 0 | Select number of beams, 0 select all beams. |
| CH | Beam selection | 0 | Select beams, 0 selects beams in ascending order Example: 134 select the three beams 1, 3 and 4 |

The actual valid range for the various parameters for the firmware version is used can be found by using the GETCURPROFLIM command. This command has the same arguments as the SETCURPROF/GETCURPROF commands shown in the list above. The output format for limits is described in 3.19

3.6 SETBT/GETBT/GETBTLIM

| Argument | Description | Default Value | Valid Range |
|--------------|-------------------------------|---------------|--|
| RANGE | Bottom track range | | |
| VR | Velocity range along beam | | 1.0 – 6.25 m/s |
| NB | Number of beams | 0 | Select number of beams, 0 select all beams. |
| CH | Beam selection | 0 | Select beams, 0 selects beams in ascending order Example: 134 select the three beams 1, 3 and 4 |
| DF | Data Format | 20 | 20 – Bottom Track Data Record version 1. 300 – NMEA without tags. 301 – NMEA with tags. 302 – NMEA without tags and Sensor Data. 303 – NMEA with tags and Sensor Data. 304 – NMEA PNORBT3 305 – NMEA PNORBT4 21 – Binary DVL data format. |
| PL | Power Level | 0.0 | 0.0 - -20.0dB |
| WT | Measure Water Track velocity. | "OFF" | "OFF", ["ON"] |
| WTDF | Water Track Data format | | |
| BD | Blanking Distance (m) | | |

3.7 SETUSER/GETUSER

| Argument | Description | Default Value | Valid Range |
|--------------|--|---------------|------------------|
| POFF | Pressure offset [dbar] Set the offset value of the pressure sensor. | 0.00 | 0.0-11.000 |
| ROTXY | Alignment offset [deg] | 0.0 deg | -180.0 – 180 deg |

The SAVE,USER command must be sent to save changes in USER parameters.

3.8 SETDEFAULT

| Argument | Description | Default Value | Valid Range |
|----------|---|---------------|-------------|
| ALL | Restore all settings below except USER and INST to default values. | No value | No value |
| CP | Restore CURPROF default. | No value | No value |
| INST | Restore INST default. | No value | No value |
| BT | Restore BT default. | No value | No value |
| USER | Restore USER default. | No value | No value |
| DVL | Restore DVL default. | No value | No value |
| | | | |
| | | | |

3.9 SAVE

| Argument | Description | Default Value | Valid Range |
|----------|------------------------------|---------------|-------------|
| ALL | Save all settings. | No value. | No value. |
| CP | Save CURPROF parameters. | No value | No value |
| INST | Save INST parameters. | No value | No value |
| USER | Save USER parameters. | No value | No value |
| BT | Save BT parameters. | No value | No value |
| DVL | Save DVL setting parameters. | No value | No value |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

At least one argument must be specified for the SAVE command.

3.10 POWERDOWN

Power down the instrument to set it in sleep mode.

3.11 ERASE

| Argument | Description | Default Value | Valid Range |
|----------|---------------------|---------------|-------------|
| CODE | Code should be 9999 | No value. | 9999 |

Erase all files on the recorder.

3.12 FORMAT

| Argument | Description | Default Value | Valid Range |
|----------|---------------------|---------------|-------------|
| CODE | Code should be 9999 | No value. | 9999 |

Format the recorder. Note that this can take minutes depending on the recorder size.

3.13 INQ

The INQ command inquires the instrument state. Note that when operating over RS232 or RS422 serial lines, it should be preceded with @@@@ <delay 400 ms> and a flush of the input buffer in case the instrument is in power down or in a low power mode taking measurements.

Example (in command mode) :

```
08:43:31  INQ<CR><LF>
08:43:31  0002<CR><LF>
```

Example (in measurement mode) :

```
08:43:31  INQ<CR><LF>
08:43:31  0001<CR><LF>
```

Example (in confirmation mode) :

```
08:43:31  INQ<CR><LF>
08:43:31  0005<CR><LF>
```

Example (in data retrieval mode) :

```
08:43:31  INQ<CR><LF>
08:43:31  0004<CR><LF>
```

Example (in firmware upgrade mode) :

```
08:43:31  INQ<CR><LF>
08:43:31  0000<CR><LF>
```

3.14 GETERRORNUM

GETERRORNUM retrieves the integer error value for the last error condition.

| Argument | Description | Default Value | Valid Range |
|----------|---------------------|---------------|-------------|
| NUM | Integer error value | - | - |

3.15 GETERRORSTR

GETERRORSTR retrieves a text description of the last error condition.

| Argument | Description | Default Value | Valid Range |
|----------|------------------|---------------|-------------|
| STR | Text description | - | - |

3.16 GETERROR

GETERROR retrieves a full description of the last error condition to occur. The error number is returned first followed by a string with the text description of the last error condition. A second string is also returned which contains information on the valid range of the failing argument, see example below.

| Argument | Description | Default Value | Valid Range |
|----------|---------------------|---------------|-------------|
| NUM | Integer error value | | |
| STR | Text description | | |

```
SETDVL,sa=90.0
```

```
OK
```

```
SAVE,ALL
```

```
ERROR
```

```
GETERROR
```

```
310,"Invalid setting: DVL Salinity","GETDVL LIM,SA=([0.0;50.0])"
```

```
OK
```

3.17 GETALL

GETALL retrieves all relevant configuration information for the instrument. This information can either be displayed on the command line or saved to a data file.

| Argument | Description | Default Value | Valid Range |
|----------|-------------------------------|---------------|-------------|
| FN | Write the output to this file | | |

Example :

GETALL

```

GETCLOCKSTR,"2016-01-17 11:16:47"
ID,"NortekDVL",100095
GETHW,4030,159,"I-0","F-2","E-0","D-0",14,111
BOARDSENSGET,23,5,500
GETDVL,0,"INTSR",1.0,"",1500.0,90.0
GETBT,200.00,5.00,4,0,21,0.0,"OFF",22,0.02
GETXFBT,4,4,1.183101,0.000000,-1.183101,0.000000,0.000000,-
1.183101,0.000000,1.183101,0.551689,0.000000,0.551689,0.000000,0.551689,0.000000,0.551689
GETUSER,9.50,0.000
GETINST,115200,232,"ON","AUTOZUPDOWN",300,60,60
GETCOMPASSCAL,-34,77,-32,29832,174,-320,610,31002,-404,528,-263,32767
BEAMCFGLIST,1,25.00,0.00,500,25,1,1,100.00
BEAMCFGLIST,2,25.00,-90.00,500,25,1,2,100.00
BEAMCFGLIST,3,25.00,180.00,500,25,1,3,100.00
BEAMCFGLIST,4,25.00,90.00,500,25,1,4,100.00
BEAMCFGLIST,5,0.00,0.00,500,25,1,5,100.00
BEAMIMPLIST,1,1.00000e+02,0.00000e+00,0.00000e+00,0.00000e+00,0.00000e+00,0.00000e+00
BEAMIMPLIST,2,1.00000e+02,0.00000e+00,0.00000e+00,0.00000e+00,0.00000e+00,0.00000e+00
BEAMIMPLIST,3,1.00000e+02,0.00000e+00,0.00000e+00,0.00000e+00,0.00000e+00,0.00000e+00
BEAMIMPLIST,4,0.00000e+00,0.00000e+00,0.00000e+00,0.00000e+00,0.00000e+00,0.00000e+00
BEAMIMPLIST,5,0.00000e+00,0.00000e+00,0.00000e+00,0.00000e+00,0.00000e+00,0.00000e+00
LISTLICENSE,"KS90A1FW38Y0B","Averaging Mode",1
LISTLICENSE,"YGD79C6Z38Y0B","Bottom Track",3
LISTLICENSE,"FUEFR36H38Y0B","Burst Mode",2
OK

```

3.18 **RECSTAT**

Return Recorder Statistics

| Argument | Description | Description |
|----------|----------------|------------------------------|
| SS | SectorSize | # of Bytes in a Sector. |
| CS | ClusterSize | # of Bytes in one Cluster |
| FC | Free Clusters | # of Bytes in Free Clusters |
| TC | Total Clusters | Total # of bytes in Clusters |
| VS | Volume Size | Volume Size in bytes |

3.19 Data Limit Formats

The limits for the various arguments are returned as a list of valid values, and/or ranges, enclosed in parenthesis (). An empty list, (), is used for arguments that are unused/not yet implemented. Square brackets [] signify a range of valid values that includes the listed values. String arguments are encapsulated with "", like for normal parameter handling. A semicolon, ;, is used as separator between limits and values.

The argument format can also be inferred from the limits, integer values are shown without a decimal point, floating point values are shown with a decimal point and strings are either shown with the string specifier, "", or as a range of characters using " " for specifying a character.

Examples:

[1;128] – Integer value, valid from 1 to 128

([1300.00;1700.00];0.0) – Floating point value, valid values are 0.0 and the range from 1300.00 to 1700.00.

('0';'9');['a';'z'];['A';'Z'];'.') – String argument with valid characters being and the character ranges a-z, A-Z, 0-9 .

("BEAM") – String argument with BEAM being the only valid string.

(0;1) – Integer value with two valid values, 0 and 1.

NMEA interface example:

```
$PNOR,GETCURPROFLIM*7E
$PNOR,GETCURPROFLIM,NC=([1;200]),CS=([0.50;4.00]),BD=([0.50;68.00]),CY=("BEAM";"XYZ")
,PL=([-20.0;0.0];-
100.0),VP=(),VR=([1.00;5.00]),DF=(3;100;101;102;103;104;150),NB=([0;4]),CH=([0;4321])
*2B
$PNOR,OK*2B
```

Regular interface example:

```
GETDVLLIM
(0;[2;20]),("INTSR";"TTLEDGE";"TTLRISE";"TTLFALL";"RS485EDGE";"RS485RISE";"RS485FALL"
;"SERIAL"),(1.0;2.0;3.0;4.0;5.0;6.0;7.0;8.0),(['0';'9'];['a';'z'];['A';'Z'];['_';'.']),
([1300.00;1700.00];0.0),([0.0;50.0])
OK
```

4 Output Data Formats

This section describes the output data formats. This chapter is divided into three part; Bottom Track data formats, Water Track data formats and Current Profile data formats. Each of these chapter are divided into two chapters, Binary output formats and ASCII output formats.

4.1 Bottom Track Data Formats

The data format of the Bottom Track mode is controlled by the SET/GETBT command. The DF parameter of this command sets the data format

4.1.1 Binary

| Data format (DF) | Description |
|------------------|---|
| 21 | Nortek DVL Bottom Track data format. See chapter 5.3. |
| 150 | RDI PD0 |
| 154 | RDI PD4 |

Table 1 Available Binary Data formats for Bottom Track measurements.

4.1.2 ASCII

| Data format (DF) | Description |
|------------------|--|
| 354 | NMEA \$PNORBT3 including tags. |
| 355 | NMEA \$PNORBT4 (same as DF354 but no tags) |
| 356 | NMEA \$PNORBT6 including tags. |
| 357 | NMEA \$PNORBT7 (same as DF356 but no tags) |
| 358 | NMEA \$PNORBT8 (sensors) including tags. |
| 359 | NMEA \$PNORBT9 (Sensors) (same as DF358 but no tags) |

Table 2 Available ASCII Data formats for Bottom Track measurements.

4.2 Water Track Data Formats

The data format of the Water Track mode is controlled by the SET/GETBT command. The WTDF parameter of this command sets the data format

4.2.1 Binary

| Data format (DF) | Description |
|------------------|--|
| 22 | Nortek DVL Water Track data format. See chapter 5.3. |
| 150 | RDI PD0 |
| 154 | RDI PD4 |

Table 3 Available Binary Data formats for Water Track measurements.

4.2.2 ASCII

| Data format (DF) | Description |
|------------------|--|
| 404 | NMEA \$PNORWT3 including tags. |
| 405 | NMEA \$PNORWT4 (same as DF354 but no tags) |
| 406 | NMEA \$PNORWT6 including tags. |
| 407 | NMEA \$PNORWT7 (same as DF356 but no tags) |
| 408 | NMEA \$PNORWT8 (sensors) including tags. |
| 409 | NMEA \$PNORWT9 (Sensors) (same as DF358 but no tags) |

Table 4 Available ASCII Data formats for Water Track measurements.

4.3 Current Profile Data Formats

The data format of the Current Profiling mode is controlled by the SET/GETCURPROF command. The DF parameter of this command sets the data format.

4.3.1 Binary

| Data format (DF) | Description |
|------------------|--|
| 3 | Nortek Current Profile data format. See chapter 5.2. |
| 150 | RDI PDO |

Table 5 Available Binary Data formats for Current Profile measurements.

4.3.2 ASCII

| Data format (DF) | Description |
|------------------|---|
| 100 | NMEA Nortek Prolog format |
| 101 | NMEA \$PNORI1, \$PNORS1, \$PNORC1, No tags |
| 102 | NMEA \$PNORI2, \$PNORS2, \$PNORC2, Including tags |
| 103 | NMEA \$PNORH3, \$PNORS3, \$PNORC3, Including tags |
| 104 | NMEA \$PNORH4, \$PNORS4, \$PNORC4, No tags |

Table 6 Available ASCII Data formats for Current Profile measurements.

5 Binary Data formats

Note: All binary data of the DVL interface are stored/sent as Little Endian.

Each output data packet sent/stored by the AD2CP consists of a Header part and a Data Record part:

| |
|---|
| <u>Header</u> Synchronization, ID, length and Checksums. |
| <u>Data Record</u> Data |

The following chapters describe the format of the Header and the different variants of the Data Record.

5.1 Header Definition

The Header consists of the following fields:

| Field | Size | Description |
|-----------------|-----------------------|---|
| Sync | 8 bits | Always 0xA5 |
| Header Size | 8 bits (unsigned) | Size (number of bytes) of the Header. |
| ID | 8 bits | Defines type of the following Data Record. 0x15 – Burst Data Record. 0x16 – Average Data Record. 0x17 – Bottom Track Data Record. 0x18 – Interleaved Burst Data Record (beam 5). 0x1B –DVL Bottom Track 0x1D –DVL Water Track 0xA0 - String Data Record, eg. GPS NMEA data, comment from the FWRITE command. |
| Family | 8 bits | Defines the Instrument Family. 0x10 – AD2CP Family |
| Data Size | 16 bits (unsigned) | Size (number of bytes) of the following Data Record. |
| Data Checksum | 16 bits | Checksum of the following Data Record. |
| Header Checksum | 16 bits | Checksum of all fields of the Header (excepts the Header Checksum itself). |

5.1.1 C-style Header Struct Definition

```
typedef struct
{
    unsigned char    sync;
    unsigned char    hdrSize;
    unsigned char    ID;
    unsigned char    family;
    unsigned short    dataSize;
    unsigned short    dataChecksum;
    unsigned short    hdrChecksum;
} CommandHeader_t;
```

5.1.2 Checksum Definition

The Checksum is defined as a 16-bits unsigned sum of the data (16 bits). The sum shall be initialized to the value of 0xB58C before the checksum is calculated.

C-code for Checksum calculations:

```
unsigned short calculateChecksum(unsigned short *pData, unsigned short size)
{
    unsigned short checksum = 0xB58C;
    unsigned short nbshorts = (size >> 1);
    int i;
    for (i = 0; i < nbshorts; i++)
    {
        checksum += misaligned_load16(pData);
        size -= 2;
        pData++;
    }
    if (size > 0)
    {
        checksum += ((unsigned short)(*pData)) << 8;
    }
    return checksum;
}
```

5.2 DF3 - Current Profile Data Record Definition

| Field | Size | Format | Resolution/ Unit | Description |
|-------------------------------------|---------|----------|---------------------|---|
| Version | 8 bits | | | Version number of the Data Record Definition. (3) |
| offsetOfData | 8 bits | Unsigned | #Bytes | Number of bytes from start of record to start of data (velocity/amplitude/correlation) |
| Configuration | 16 bits | | | Record Configuration Bit Mask |
| | | | | Bit 0 Pressure sensor value valid. |
| | | | | Bit 1 Temperature sensor value valid. |
| | | | | Bit 2 Compass sensor values valid. |
| | | | | Bit 3 Tilt sensor values valid. |
| | | | | Bit 4 - |
| | | | | Bit 5 Velocity data included |
| | | | | Bit 6 Amplitude data included |
| | | | | Bit 7 Correlation data included. |
| | | | | Bit 8-15 Unused |
| Serial Number | 32 bits | Unsigned | | |
| Year | 8 bits | Unsigned | 1 Year | Years since 1900 (see struct tm definition) |
| Month | 8 bits | Unsigned | 1 Month | Jan =0, Feb= 1, etc.(see struct tm definition) |
| Day | 8 bits | Unsigned | 1 Day | (see struct tm definition) |
| Hour | 8 bits | Unsigned | 1 Hour | (see struct tm definition) |
| Minute | 8 bits | Unsigned | 1 Minute | (see struct tm definition) |
| Seconds | 8 bits | Unsigned | 1 Second | (see struct tm definition) |
| Microsec100 | 16 bits | Unsigned | 100 μ sec | |
| Speed of Sound | 16 bits | Unsigned | 0.1 m/s | |
| Temperature | 16 bits | Signed | 0.01 Degree Celsius | |
| Pressure | 32 bits | Unsigned | 0.001 dBar | |
| Heading | 16 bits | Unsigned | 0.01 Deg | |
| Pitch | 16 bits | Signed | 0.01 Deg | |
| Roll | 16 bits | Signed | 0.01 Deg | |
| #Beams & Coordinate system & #Cells | 16 bits | | | Definition: |
| | | | | Bit 9 - 0 Number of Cells (NC) |
| | | | | Bit 11 - 10 Coordinate system, b01 : XYZ b10 : BEAM b11 : - |
| | | | | Bit 15 – 12 Number of Beams (NB) |
| Cell Size | 16 bits | Unsigned | 1 mm | |
| Blanking | 16 bits | Unsigned | 1 mm | |
| Nominal Correlation | 8 bits | Unsigned | % | The nominal correlation for the configured combination of cell size and velocity range. |
| Temperature Pressure Sensor | 8 bits | Unsigned | 0.2 Deg Celsius | Temperature of Pressure sensor: $T = (Val/5) - 4.0$ |
| Battery Voltage | 16 bits | Unsigned | 0.1 Volt | |

| | | | | | | |
|------------------------------|-------------------|----------|---------------------------|---|--|--|
| Magnetometer Raw(X-axis) | 16 bits | Signed | | Magnetometer Raw, X axis value in last measurement interval. | | |
| Magnetometer Raw(Y-axis) | 16 bits | Signed | | Magnetometer Raw, Y axis value in last measurement interval. | | |
| Magnetometer Raw(Z-axis) | 16 bits | Signed | | Magnetometer Raw, Z axis value in last measurement interval. | | |
| Accelerometer Raw (X-axis) | 16 bits | Signed | | Accelerometer Raw X axis value in last measurement interval. (16384 = 1.0) | | |
| Accelerometer Raw (Y-axis) | 16 bits | Signed | | Accelerometer Raw Y axis value in last measurement interval. (16384 = 1.0) | | |
| Accelerometer Raw (Z-axis) | 16 bits | Signed | | Accelerometer Raw Z axis value in last measurement interval. (16384 = 1.0) | | |
| Ambiguity Velocity | 16 bits | Unsigned | 10^(Velocity Scaling) m/s | Ambiguity velocity, corrected for sound velocity, scaled according to Velocity Scaling | | |
| Data Set Description | 16 bits | | | Bits | Description | |
| | | | | 0-3 | Physical beam used for 1 st data set. | |
| | | | | 4-7 | Physical beam used for 2 nd data set. | |
| | | | | 8-11 | Physical beam used for 3 th data set. | |
| | | | | 12-16 | Physical beam used for 4 th data set. | |
| Transmit Energy | 16 bits | Unsigned | | | | |
| Velocity Scaling | 8 bits | Signed | | Used to scale velocity data. | | |
| Power level | 8 bits | Signed | dB | Configured power level | | |
| Magnetometer Temperature | 16 bits | Signed | Uncalibrated | Magnetometer temperature reading | | |
| Real Time Clock Temperature | 16 bits | Signed | 0.01 Degree Celsius | Real time clock temperature reading | | |
| Error | 32 bits | | | See Error Description (version 1) | | |
| Status | 32 bits | | | Bit 31-28 | Wakeup State | 10 = break 11 = RTC alarm 00 = bad power 01 = power applied |
| | | | | Bit 27-25 | Orientation | See Table 7. |
| | | | | Bit 24-22 | Auto orientation | See Table 8. |
| | | | | Bit 21-18 | Previous Wakeup State | 10 = break 11 = RTC alarm 00 = bad power 01 = power applied |
| Ensemble counter | 32 bits | Unsigned | | Counts the number of ensembles in both averaged data and burst data | | |
| Velocity data | NB*NC* 16 bits | Signed | 10^(Velocity Scaling) m/s | This field exists if the <i>Velocity data included</i> bit of the <i>Config</i> byte is set. | | |
| Amplitude data | NB*NC* 8 bits | Unsigned | 1 Count | This field exists if the <i>Amplitude data included</i> bit of the <i>Config</i> byte is set. | | |
| Correlation data | NB*NC* 8 bits | Unsigned | [0 – 100] | This field exists if the <i>Correlation data included</i> bit of the <i>Config</i> byte is set. | | |

| Value | Instrument Vertical Definition | Description |
|-------|--------------------------------|--|
| 0 | "XUP" | Instrument x-axis defined up, heading reference axis is Z positive |
| 1 | "XDOWN" | Instrument x-axis defined down, heading reference axis is Z positive |
| 4 | "ZUP" | Instrument z-axis defined up, heading reference axis is X positive |
| 5 | "ZDOWN" | Instrument z-axis defined down, heading reference axis is X positive |

Table 7 Orientation Description

| Value | | Description |
|-------|--|-------------------|
| 0 | | Fixed orientation |
| 1 | | Auto Up Down |

Table 8 Automatic Orientation Detection Status

5.2.1 DF3 VelocityData Record Struct Definition (C99 standard)

```
typedef struct
{
    unsigned short beamData1      : 4;
    unsigned short beamData2      : 4;
    unsigned short beamData3      : 4;
    unsigned short beamData4      : 4;
} t_DataSetDescription4Bit;

typedef struct
{
    unsigned long _empty1         : 21;
    unsigned long prevWakeUpState : 1;
    unsigned long autoOrient      : 3;
    unsigned long orientation     : 3;
    unsigned long wakeupstate     : 4;
} t_status;

#define VERSION_DATA_STRUCT_3 3

/* Data field */
typedef struct
{
    unsigned char version; // 3
    unsigned char offsetOfData; // offsetof(BurstData3_t, data)
    struct {
        unsigned short pressure      : 1; // 0
        unsigned short temp         : 1; // 1
        unsigned short compass      : 1; // 2
        unsigned short tilt         : 1; // 3
        unsigned short _empty       : 1; // 4
        unsigned short velIncluded   : 1; // 5
        unsigned short ampIncluded  : 1; // 6
        unsigned short corrIncluded : 1; // 7
        unsigned short _unused      : 8;
    } headconfig;
```

```

unsigned long  serialNumber;

unsigned char  year;
unsigned char  month;
unsigned char  day;
unsigned char  hour;
unsigned char  minute;
unsigned char  seconds;
unsigned short microSeconds100;
unsigned short soundSpeed;      /* resolution: 0.1 m/s */
short          temperature;     /* resolution: 0.01 degree Celsius */
unsigned long  pressure;
unsigned short heading;
short          pitch;
short          roll;
unsigned short beams_cy_cells; /* bit 15-12: Number of beams, bit 11-10: coordinate system,
                                bit 9-0: number of cells. */

unsigned short cellSize;
unsigned short blanking;
unsigned char  nominalCorrelation;
unsigned char  pressTemperature;
unsigned short battery;
short          magnHxHyHz[3]; /* Magnetometer Min data */
short          accl3D[3];     /* Accelerometer Data */
unsigned short ambVelocity;
t_DataSetDescription4Bit DataSetDescription4bit; /* unsigned short */
unsigned short transmitEnergy;
char          velocityScaling;
char          powerlevel;
short         magnTemperature;
short         rtcTemperature;
unsigned long  error;
t_status      status;         /* Unsigned long */
unsigned long  ensembleCounter;

unsigned char data[SIZE_VAR_DATA];

/* Actual size of the following =
   int16_t hVel[nBeams][nCells]; // velocity
   uint8_t cAmp[nBeams][nCells]; // amplitude
   uint8_t cCorr[nBeams][nCells]; // correlation (0-100)
*/
} OutputData3_t;

```

5.3 DF21/DF22 - DVL Bottom Track & Water Track Data Record Definitions

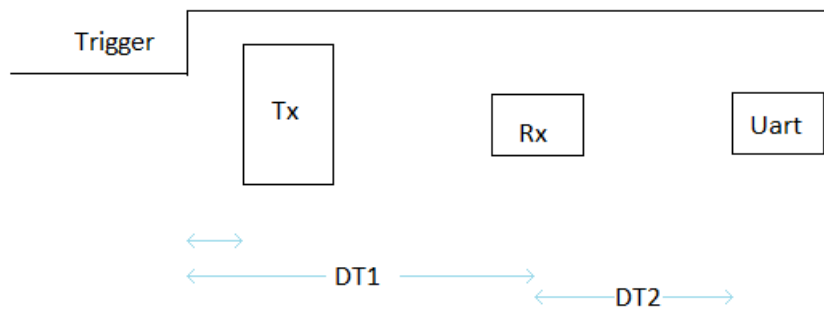
Data format DF21 is used for Bottom Track measurements. Data format DF22 is used for Water Track measurements. The binary definition of the data record is equal. The ID of the record header is used to differ.

| Field | Size | Format | Resolution/ Unit | Description |
|---------------------|---------|----------|---------------------|--|
| Version | 8 bits | Unsigned | | 1 |
| offsetOfData | 8 bits | Unsigned | #Bytes | Number of bytes from start of record to start of data (velBeam[0]) |
| Serial number | 32 bits | Unsigned | | |
| Year | 8 bits | Unsigned | 1 Year | Years since 1900 (see struct tm definition) |
| Month | 8 bits | Unsigned | 1 Month | Jan =0, Feb= 1, etc.(see struct tm definition) |
| Day | 8 bits | Unsigned | 1 Day | (see struct tm definition) |
| Hour | 8 bits | Unsigned | 1 Hour | (see struct tm definition) |
| Minute | 8 bits | Unsigned | 1 Minute | (see struct tm definition) |
| Seconds | 8 bits | Unsigned | 1 Second | (see struct tm definition) |
| Microsec100 | 16 bits | Unsigned | 100 μ sec | |
| #beams | 16 bits | Unsigned | | Number of beams |
| Error | 32 bits | Unsigned | | |
| Status | 32 bits | Unsigned | | See Table 9 DVL Status Bit Description. |
| Sound Speed | 32 bits | Float | m/s | |
| Temperature | 32 bits | Float | °Celsius | |
| Pressure | 32 bits | Float | Bar | |
| Velocity Beam 0 | 32 bits | Float | m/s | |
| Velocity Beam 1 | 32 bits | Float | m/s | |
| Velocity Beam 2 | 32 bits | Float | m/s | |
| Velocity Beam 3 | 32 bits | Float | m/s | |
| Distance Beam 0 | 32 bits | Float | m | Vertical Distance |
| Distance Beam 1 | 32 bits | Float | m | Vertical Distance |
| Distance Beam 2 | 32 bits | Float | m | Vertical Distance |
| Distance Beam 3 | 32 bits | Float | m | Vertical Distance |
| FOM beam 0 | 32 bits | Float | | Figure of Merit |
| FOM beam 1 | 32 bits | Float | | Figure of Merit |
| FOM beam 2 | 32 bits | Float | | Figure of Merit |
| FOM beam 3 | 32 bits | Float | | Figure of Merit |
| DT1 Beam 0 | 32 bits | Float | s | |
| DT1 Beam 1 | 32 bits | Float | s | |
| DT1 Beam 2 | 32 bits | Float | s | |
| DT1 Beam 3 | 32 bits | Float | s | |
| DT2 Beam 0 | 32 bits | Float | s | |
| DT2 Beam 1 | 32 bits | Float | s | |
| DT2 Beam 2 | 32 bits | Float | s | |
| DT2 Beam 3 | 32 bits | Float | s | |
| Time Vel Est Beam 0 | 32 bits | Float | s | Duration of velocity estimate for each beam. |

| Field | Size | Format | Resolution/ Unit | Description |
|---------------------|---------|--------|---------------------|---|
| Time Vel Est Beam 1 | 32 bits | Float | s | Duration of velocity estimate for each beam. |
| Time Vel Est Beam 2 | 32 bits | Float | s | Duration of velocity estimate for each beam. |
| Time Vel Est Beam 3 | 32 bits | Float | s | Duration of velocity estimate for each beam. |
| Velocity X | 32 bits | Float | m/s | |
| Velocity Y | 32 bits | Float | m/s | |
| Velocity Z1 | 32 bits | Float | m/s | |
| Velocity Z2 | 32 bits | Float | m/s | |
| FOM X | 32 bits | Float | | Figure of Merit |
| FOM Y | 32 bits | Float | | Figure of Merit |
| FOM Z1 | 32 bits | Float | | Figure of Merit |
| FOM Z2 | 32 bits | Float | | Figure of Merit |
| DT1 X | 32 bits | Float | s | |
| DT1 Y | 32 bits | Float | s | |
| DT1 Z1 | 32 bits | Float | s | |
| DT1 Z2 | 32 bits | Float | s | |
| DT2 X | 32 bits | Float | s | |
| DT2 Y | 32 bits | Float | s | |
| DT2 Z1 | 32 bits | Float | s | |
| DT2 Z2 | 32 bits | Float | s | |
| Time Vel Est X | 32 bits | Float | s | Duration of velocity estimate for each component. |
| Time Vel Est Y | 32 bits | Float | s | Duration of velocity estimate for each component. |
| Time Vel Est Z1 | 32 bits | Float | s | Duration of velocity estimate for each component. |
| Time Vel Est Z2 | 32 bits | Float | s | Duration of velocity estimate for each component. |

| Bit # | Description |
|-------|---|
| 0 | Beam 1 Velocity Valid |
| 1 | Beam 2 Velocity Valid |
| 2 | Beam 3 Velocity Valid |
| 3 | Beam 4 Velocity Valid |
| 4 | Beam 1 Distance Valid |
| 5 | Beam 2 Distance Valid |
| 6 | Beam 3 Distance Valid |
| 7 | Beam 4 Distance Valid |
| 8 | Beam 1 Figure of Merit Valid |
| 9 | Beam 2 Figure of Merit Valid |
| 10 | Beam 3 Figure of Merit Valid |
| 11 | Beam 4 Figure of Merit Valid |
| 12 | X Velocity Valid |
| 13 | Z Velocity Valid |
| 14 | Z1 Velocity Valid |
| 15 | Z2 Velocity Valid |
| 16 | X Figure of Merit Valid |
| 17 | Y Figure of Merit Valid |
| 18 | Z1 Figure of Merit Valid |
| 19 | Z2 Figure of Merit Valid |
| 28-31 | Wakeup State: 0010 = break 0011 = RTC alarm 0000 = bad power 0001 = power applied |

Table 9 DVL Status Bit Description

Timing information

The DT1 parameter is the time from the trigger to the centre of the bottom echo that estimates the bottom track velocity.

The DT2 parameter is the time from the start of the NMEA output message to the centre of the bottom echo. This will thus be a negative value.

5.3.1 DF21/22 Bottom Track/Water Track Record Struct Definition (C99 standard)

```
typedef struct
{
    unsigned char    version;
    unsigned char    offsetOfData;
    unsigned long    serialNumber;
    unsigned char    year;           ///< Trigger time
    unsigned char    month;
    unsigned char    day;
    unsigned char    hour;
    unsigned char    minute;
    unsigned char    seconds;
    unsigned short   microseconds100;
    unsigned short   nBeams;
    unsigned long    error;
    t_DVLstatus      status;         /* Unsigned long */
    float            soundSpeed;     ///< [m/s]
    float            temperature;    ///< [Celsius]
    float            pressure;       ///< [Bar]

    /* Beam data */
    float            velBeam[4];     ///< Velocities for each beam. [m/s]
    float            distBeam[4];    ///< Distances for each beam. [m ]
    float            fomBeam[4];     ///< FOM for each beam.
    float            timeDiff1Beam[4]; ///< DT1 for each beam. [s ]
    float            timeDiff2Beam[4]; ///< DT2 for each beam. [s ]
    float            timeVelEstBeam[4]; ///< Duration of velocity estimate for each beam. [s ]

    /* XYZ data */
    float            velX;           ///< Velocity X. [m/s]
    float            velY;           ///< Velocity Y. [m/s]
    float            velZ1;          ///< Velocity Z1. [m/s]
    float            velZ2;          ///< Velocity Z2. [m/s]
    float            fomX;           ///< FOM X.
    float            fomY;           ///< FOM Y.
    float            fomZ1;          ///< FOM Z1.
    float            fomZ2;          ///< FOM Z2.
    float            timeDiff1X;     ///< DT1 X. [s ]
    float            timeDiff1Y;     ///< DT1 Y. [s ]
    float            timeDiff1Z1;     ///< DT1 Z1. [s ]
    float            timeDiff1Z2;     ///< DT1 Z2. [s ]
    float            timeDiff2X;     ///< DT2 X. [s ]
    float            timeDiff2Y;     ///< DT2 Y. [s ]
    float            timeDiff2Z1;     ///< DT2 Z1. [s ]
    float            timeDiff2Z2;     ///< DT2 Z2. [s ]
    float            timeVelEstX;     ///< Duration of velocity estimate for each component. [s ]
    float            timeVelEstY;     ///< Duration of velocity estimate for each component. [s ]
    float            timeVelEstZ1;    ///< Duration of velocity estimate for each component. [s ]
    float            timeVelEstZ2;    ///< Duration of velocity estimate for each component. [s ]
} DVLformat21_t;
```

```
typedef struct
{
    unsigned long beam1VelValid   : 1;  // BIT( 0)
    unsigned long beam2VelValid   : 1;  // BIT( 1)
    unsigned long beam3VelValid   : 1;  // BIT( 2)
    unsigned long beam4VelValid   : 1;  // BIT( 3)
    unsigned long beam1DistValid  : 1;  // BIT( 4)
    unsigned long beam2DistValid  : 1;  // BIT( 5)
    unsigned long beam3DistValid  : 1;  // BIT( 6)
    unsigned long beam4DistValid  : 1;  // BIT( 7)
    unsigned long beam1FOMValid   : 1;  // BIT( 8)
    unsigned long beam2FOMValid   : 1;  // BIT( 9)
    unsigned long beam3FOMValid   : 1;  // BIT(10)
    unsigned long beam4FOMValid   : 1;  // BIT(11)
    unsigned long xVelValid       : 1;  // BIT(12)
    unsigned long yVelValid       : 1;  // BIT(13)
    unsigned long z1VelValid      : 1;  // BIT(14)
    unsigned long z2VelValid      : 1;  // BIT(15)
    unsigned long xFOMValid       : 1;  // BIT(16)
    unsigned long yFOMValid       : 1;  // BIT(17)
    unsigned long z1FOMValid      : 1;  // BIT(18)
    unsigned long z2FOMValid      : 1;  // BIT(19)
    unsigned long _empty1        : 8;
    unsigned long wakeupstate     : 4;  // BIT(28-31)
} t_DVLstatus;
```

6 ASCII Data Formats

6.1 DVL Bottom Track ASCII formats

6.1.1 DF354/DF355 – NMEA \$PNORBT3/\$PNORBT4

The NMEA formats 354/355 have the following fields:

| Field/TAG | Description | Data format | Example |
|-----------|---|-------------|------------|
| DT1 | Time from the trigger to the centre of the bottom echo. [ms] | s.sss | DT1=1.234 |
| DT2 | Time from the start of the NMEA output message to the centre of the bottom echo. [ms] | s.sss | DT2=-1.234 |
| SP | Speed over ground [m/s] | f.fff | SP=1.234 |
| DIR | Direction [deg] | f.f | DIR=23.4 |
| FOM | Figure of Merit | f.ff | FOM=12.34 |
| D | Vertical Distance to bottom. [m] | ff.f | D=12.3 |

Table 10 PNORBT3/4 NMEA sentence parameter description.

DF354 outputs the tags. DF355 minimizes the number of character to be transmitted by discarding the tags in the outputted sentence.

Example (DF=354):

\$PNORBT3,DT1=1.234,DT2=-1.234,SP=1.234,DIR=23.4,FOM=12.34,D=12.3*51

Example (DF=355):

\$PNORBT4,1.234,-1.234,1.234,23.4,12.34,12.3*09

6.1.2 DF356/DF357 – NMEA \$PNORBT6/\$PNORBT7

The NMEA formats 356/357 have the following fields:

| Field/TAG | Description | Data format | Example |
|-----------|---|-------------|----------------------|
| TIME | Ping time [POSIX time] | s.ssss | TIME=1452244916.7508 |
| DT1 | Time from the trigger to the centre of the bottom echo. [ms] | s.sss | DT1=1.234 |
| DT2 | Time from the start of the NMEA output message to the centre of the bottom echo. [ms] | s.sss | DT2=-1.234 |
| VX | Speed in X direction [m/s] | f.ffff | VX=0.1234 |
| VY | Speed in Y direction [m/s] | f.ffff | VY=0.1234 |
| VZ | Speed in Z direction [m/s] | f.ffff | VZ=0.1234 |
| FOM | Figure of Merit | f.ff | FOM=12.34 |
| D1 | Beam 1: Vertical Distance to bottom. [m] | f.ff | D1=23.45 |
| D2 | Beam 2: Vertical Distance to bottom. [m] | f.ff | D2=23.45 |
| D3 | Beam 3: Vertical Distance to bottom. [m] | f.ff | D3=23.45 |
| D4 | Beam 4: Vertical Distance to bottom. [m] | f.ff | D4=23.45 |

Table 11 PNORBT6/7 NMEA sentence parameter description.

DF356 outputs the tags. DF357 minimizes the number of character to be transmitted by discarding the tags in the outputted sentence.

Example (DF=356):

```
$PNORBT6,TIME=1452244916.7508,DT1=1.234,DT2=-1.234,VX=0.1234,VY=0.1234,VZ=0.1234,FOM=12.34,D1=23.45,D2=23.45,D3=23.45,D4=23.45*5E
```

Example (DF=357):

```
$PNORBT7,1452244916.7508,1.234,-1.234,0.1234,0.1234,0.1234,12.34,23.45,23.45,23.45,23.45*39
```

6.1.3 DF358/DF359 – NMEA \$PNORBT8/\$PNORBT9

The NMEA formats 358/359 have the following fields:

| Field/TAG | Description | Data format | Example |
|-----------|---|-------------|----------------------|
| TIME | Ping time [POSIX time] | s.ssss | TIME=1452244916.7508 |
| DT1 | Time from the trigger to the centre of the bottom echo. [ms] | s.sss | DT1=1.234 |
| DT2 | Time from the start of the NMEA output message to the centre of the bottom echo. [ms] | s.sss | DT2=-1.234 |
| VX | Speed in X direction [m/s] | f.ffff | VX=0.1234 |
| VY | Speed in Y direction [m/s] | f.ffff | VY=0.1234 |
| VZ | Speed in Z direction [m/s] | f.ffff | VZ=0.1234 |
| FOM | Figure of Merit | f.ff | FOM=12.34 |
| D1 | Beam 1: Vertical Distance to bottom. [m] | f.ff | D1=23.45 |
| D2 | Beam 2: Vertical Distance to bottom. [m] | f.ff | D2=23.45 |
| D3 | Beam 3: Vertical Distance to bottom. [m] | f.ff | D3=23.45 |
| D4 | Beam 4: Vertical Distance to bottom. [m] | f.ff | D4=23.45 |
| BATT | Battery Voltage [V] | f.f | BATT=23.4 |
| SS | Speed of sound in Water [m/s] | f.f | SS=1567.8 |
| PRESS | Pressure [dBar] | f.f | PRESS=1.2 |
| TEMP | Water temperature [deg C] | f.f | TEMP=12.3 |
| STAT | Status (see Table 9) | 0xHHHHHHHH | STAT=0x000FFFFF |

Table 12 PNORBT8/9 NMEA sentence parameter description.

DF358 outputs the tags. DF359 minimizes the number of character to be transmitted by discarding the tags in the outputted sentence.

Example (DF=358):

```
$PNORBT8,TIME=1452244916.7508,DT1=1.234,DT2=-
1.234,VX=0.1234,VY=0.1234,VZ=0.1234,FOM=12.34,D1=23.45,D2=23.45,D3=23.45,D4=2
3.45,BATT=23.4,SS=1567.8,PRESS=1.2,TEMP=12.3,STAT=0x000FFFFF*1E
```

Example (DF=359):

```
$PNORBT9,1452244916.7508,1.234,-
1.234,0.1234,0.1234,0.1234,12.34,23.45,23.45,23.45,23.45,23.4,1567.8,1.2,12.3
,0x000FFFFF*1E
```

6.2 DVL Water Track ASCII formats

6.2.1 DF404/DF405 – NMEA \$PNORWT3/\$PNORWT4

The NMEA formats 404/405 have the following fields:

| Field/TAG | Description | Data format | Example |
|-----------|--|-------------|------------|
| DT1 | Time from the trigger to the centre of the water track cell. [ms] | s.sss | DT1=1.234 |
| DT2 | Time from the start of the NMEA output message to the centre of the water track cell. [ms] | s.sss | DT2=-1.234 |
| SP | Speed [m/s] | f.fff | SP=1.234 |
| DIR | Direction [deg] | f.f | DIR=23.4 |
| FOM | Figure of Merit | f.ff | FOM=12.34 |
| D | Vertical Distance to water track cell. [m] | ff.f | D=12.3 |

Table 13 PNORWT3/4 NMEA sentence parameter description.

DF404 outputs the tags. DF405 minimizes the number of character to be transmitted by discarding the tags in the outputted sentence.

Example (DF=404):

\$PNORWT3,DT1=1.2345,DT2=-1.2345,SP=1.234,DIR=23.4,FOM=12.34,D=12.3*44

Example (DF=405):

\$PNORWT4,1.2345,-1.2345,1.234,23.4,12.34,12.3*1C

6.2.1 DF406/DF407 – NMEA \$PNORWT6/\$PNORWT7

The NMEA formats 406/407 have the following fields:

| Field/TAG | Description | Data format | Example |
|-----------|--|-------------|----------------------|
| TIME | Ping time [POSIX time] | s.ssss | TIME=1452244916.7508 |
| DT1 | Time from the trigger to the centre of water track cell. [ms] | s.sss | DT1=1.234 |
| DT2 | Time from the start of the NMEA output message to the centre of the water track cell. [ms] | s.sss | DT2=-1.234 |
| VX | Speed in X direction [m/s] | f.ffff | VX=0.1234 |
| VY | Speed in Y direction [m/s] | f.ffff | VY=0.1234 |
| VZ | Speed in Z direction [m/s] | f.ffff | VZ=0.1234 |
| FOM | Figure of Merit | f.ff | FOM=12.34 |
| D1 | Beam 1: Vertical Distance to water track cell. [m] | f.ff | D1=23.45 |
| D2 | Beam 2: Vertical Distance to water track cell. [m] | f.ff | D2=23.45 |
| D3 | Beam 3: Vertical Distance to water track cell. [m] | f.ff | D3=23.45 |
| D4 | Beam 4: Vertical Distance to water track cell. [m] | f.ff | D4=23.45 |

Table 14 PNORWT6/7 NMEA sentence parameter description.

DF406 outputs the tags. DF407 minimizes the number of character to be transmitted by discarding the tags in the outputted sentence.

Example (DF=406):

\$PNORWT6, TIME=1452244916.7508, DT1=1.234, DT2=-1.234, VX=0.1234, VY=0.1234, VZ=0.1234, FOM=12.34, D1=23.45, D2=23.45, D3=23.45, D4=23.45*4B

Example (DF407):

\$PNORWT7, 1452244916.7508, 1.234, -1.234, 0.1234, 0.1234, 0.1234, 12.34, 23.45, 23.45, 23.45, 23.45*2C

6.2.1 DF408/DF409 – NMEA \$PNORWT8/\$PNORWT9

The NMEA formats 408/409 have the following fields:

| Field/TAG | Description | Data format | Example |
|-----------|--|-------------|----------------------|
| TIME | Ping time [POSIX GMT time] | s.ssss | TIME=1452244916.7508 |
| DT1 | Time from the trigger to the centre of the water track cell. [ms] | s.sss | DT1=1.234 |
| DT2 | Time from the start of the NMEA output message to the centre of the water track cell. [ms] | s.sss | DT2=-1.234 |
| VX | Speed in X direction [m/s] | f.ffff | VX=0.1234 |
| VY | Speed in Y direction [m/s] | f.ffff | VY=0.1234 |
| VZ | Speed in Z direction [m/s] | f.ffff | VZ=0.1234 |
| FOM | Figure of Merit | f.ff | FOM=12.34 |
| D1 | Beam 1: Vertical Distance to water track cell. [m] | f.ff | D1=23.45 |
| D2 | Beam 2: Vertical Distance to water track cell. [m] | f.ff | D2=23.45 |
| D3 | Beam 3: Vertical Distance to water track cell. [m] | f.ff | D3=23.45 |
| D4 | Beam 4: Vertical Distance to water track cell. [m] | f.ff | D4=23.45 |
| BATT | Battery Voltage [V] | f.f | BATT=23.4 |
| SS | Speed of sound in Water [m/s] | f.f | SS=1567.8 |
| PRESS | Pressure [dBar] | f.f | PRESS=1.2 |
| TEMP | Water temperature [deg C] | f.f | TEMP=12.3 |
| STAT | Status (see Table 9) | 0xHHHHHHHH | STAT=0x000FFFFF |

Table 15 PNORWT8/9 NMEA sentence parameter description.

DF408 outputs the tags. DF409 minimizes the number of character to be transmitted by discarding the tags in the outputted sentence.

Example (DF=408):

```
$PNORWT8,TIME=1452244916.7508,DT1=1.234,DT2=-
1.234,VX=0.1234,VY=0.1234,VZ=0.1234,FOM=12.34,D1=23.45,D2=23.45,D3=23.45,D4=2
3.45,BATT=23.4,SS=1567.8,PRESS=1.2,TEMP=12.3,STAT=0x000FFFFF*0B
```

Example (DF=409):

```
$PNORWT9,1452244916.7508,1.234,-
1.234,0.1234,0.1234,0.1234,12.34,23.45,23.45,23.45,23.45,23.4,1567.8,1.2,12.3
,0x000FFFFF*0B
```

6.3 DVL Current Profile ASCII formats

6.3.1 DF100 - Prolog NMEA Format

See Prolog Data Format Description.

6.3.2 DF101/DF102 - NMEA Format 1 and 2

Information Data:

Identifier:

PNORI1 for DF = 101

PNORI2 for DF = 102

| Field | Description | TAG | Data format | Example |
|-------------------|-----------------|-----|--------------|-----------|
| Instrument type | 4 = Signature75 | IT | N | IT=4 |
| Head ID | | SN | N | SN=123456 |
| Number of Beams | | NB | N | NB=3 |
| Number of Cells | | NC | N | NC=30 |
| Blanking Distance | [m] | BD | dd.dd | BD=1.00 |
| Cell Size | [m] | CS | dd.dd | CS=5.00 |
| Coordinate System | | CY | ENU,BEAM,XYZ | CY=BEAM |

Table 16 PNORI1/2 NMEA sentence parameter description

Example (DF=101): \$PNORI1,4,123456,3,30,1.00,5.00,BEAM*5B

Example (DF=102): \$PNORI2,IT=4,SN=123456,NB=3,NC=30,BD=1.00,CS=5.00,CY=BEAM*68

Sensors Data:

Identifier:

PNORS1 for DF = 101

PNORS2 for DF = 102

| Field | Description | TAG | Data format | Example |
|------------------|-------------|------|-------------|-------------|
| Date | | DATE | MMDDYY | DATE=083013 |
| Time | | TIME | hhmmss | TIME=132455 |
| Error Code | | EC | N | EC=0 |
| Status Code | | SC | hhhhhhhh | SC=34000034 |
| Battery Voltage | [V] | BV | dd.d | BV=23.9 |
| Sound Speed | [m/s] | SS | ddd.d | SS=1500.0 |
| Heading | [deg] | H | ddd.d | H=123.4 |
| Heading Std.Dev. | [deg] | HSD | dd.dd | HSD=0.02 |
| Pitch | [deg] | PI | dd.d | PI=45.6 |
| Pitch Std.Dev | [deg] | PISD | dd.dd | PISD=0.02 |
| Roll | [deg] | R | dd.d | R=23.4 |
| Roll Std.Dev. | [deg] | RSD | dd.dd | RSD=0.02 |
| Pressure | [dBar] | P | ddd.ddd | P=123.456 |
| Pressure StdDev | [dBar] | PSD | dd.dd | PSD=0.02 |
| Temperature | [deg C] | T | dd.dd | T=24.56 |

Table 17 PNORS1/2 NMEA sentence parameter description

Example (DF=101):

```
$PNORS1,083013,132455,0,34000034,23.9,1500.0,123.4,0.02,45.6,0.02,R=23.4,0.02,123.456,0.02,24.56*39
```

Example (DF=102):

```
$PNORS2,DATE=083013,TIME=132455,EC=0,SC=34000034,BV=23.9,SS=1500.0,H=123.4,HSD=0.02,PI=45.6,PISD=0.02,R=23.4,RSD=0.02,P=123.456,PSD=0.02,T=24.56*3F
```

Current Data:

Identifier:

PNORC1 for DF = 101

PNORC2 for DF = 102

The current data is output for each measurement cell.

| Field | Description | TAG | Data format | Example |
|------------------|---|------|-------------|-------------|
| Date | Date | DATE | MMDDYY | DATE=083013 |
| Time | Time | TIME | hhmmss | TIME=132455 |
| Cell Number | # | CN | dd | CN=3 |
| Cell Position | [m] | CP | dd.d | CP=11.0 |
| Velocity East | [m/s] Only if CY=ENU | VE | dd.ddd | VE=0.332 |
| Velocity North | [m/s] Only if CY=ENU | VN | dd.ddd | VN=0.332 |
| Velocity Up | [m/s] Only if CY=ENU and #beams >= 3 | VU | dd.ddd | VU=0.332 |
| Velocity Up2 | [m/s] Only if CY=ENU and #beams = 4 | VU2 | dd.ddd | VU2=0.332 |
| Velocity X | [m/s] Only if CY=XYZ | VX | dd.ddd | VX=0.332 |
| Velocity Y | [m/s] Only if CY=XYZ | VY | dd.ddd | VY=0.332 |
| Velocity Z | [m/s] Only if CY=XYZ and #beams >= 3 | VZ | dd.ddd | VZ=0.332 |
| Velocity Z2 | [m/s] Only if CY=XYZ and #beams = 4 | VZ2 | dd.ddd | VZ2=0.332 |
| Velocity Beam 1 | [m/s] Only if CY=BEAM | V1 | dd.ddd | V1=0.332 |
| Velocity Beam 2 | [m/s] Only if CY=BEAM and #beams >=2 | V2 | dd.ddd | V2=0.332 |
| Velocity Beam 3 | [m/s] Only if CY=BEAM and #beams >=3 | V3 | dd.ddd | V3=-0.332 |
| Velocity Beam 4 | [m/s] Only if CY=BEAM and #beams =4 | V4 | dd.ddd | V4=-0.332 |
| Amplitude Beam 1 | [dB] | A1 | ddd.d | A1=78.9 |
| Amplitude Beam 2 | [dB] Only if #beams >=2 | A2 | ddd.d | A2=78.9 |
| Amplitude Beam 3 | [dB] Only if #beams >=3 | A3 | ddd.d | A3=78.9 |
| Amplitude Beam 4 | [dB] Only if #beams =4 | A4 | ddd.d | A4=78.9 |

| Field | Description | TAG | Data format | Example |
|--------------------|---------------------------|-----|-------------|---------|
| Correlation Beam 1 | [%] | C1 | dd | C1=78 |
| Correlation Beam 2 | [%] Only if #beams >=2 | C2 | dd | C2=78 |
| Correlation Beam 3 | [%] Only if #beams >=3 | C3 | dd | C3=78 |
| Correlation Beam 4 | [%] Only if #beams =4 | C4 | dd | C4=78 |

Table 18 PNORC1/2 NMEA sentence parameter description

Example (DF=101 (ENU, 3 beams):

```
$PNORC1,083013,132455,3,11.0,0.332,0.332,0.332,78.9,78.9,78.9,78,78,78*46
```

Example (DF=102 (ENU, 3 beams):

```
$PNORC2,DATE=083013,TIME=132455,CN=3,CP=11.0,VE=0.332,VN=0.332,VU=0.332,A1=78.9,A2=78.9,A3=78.9,C1=78,C2=78,C3=78*6D
```

Example (DF=102 (BEAM, 4 beams):

```
$PNORC2,DATE=083013,TIME=132455,CN=3,CP=11.0,V1=0.332,V2=0.332,V3=-0.332,V4=-0.332,A1=78.9,A2=78.9,A3=78.9,A4=78.9,C1=78,C2=78,C3=78,C4=78*49
```

6.3.1 DF103/DF104

6.4 DVL Bottom Track

The data format for Bottom track is controlled by the SET/GETBT command. The DF parameter of this command sets the data format.

| Data format (DF) | Description |
|------------------|---|
| 21 | Binary format as described in Error! Reference source not found. |
| 300 | NMEA (PNORBT) format without Tags. |
| 301 | NMEA (PNORBT) format with Tags. |

Table 19 Available Data formats for Bottom track.

The NMEA formats 300/301 have the following fields:

| Field/TAG | Description | Data format | Example |
|-----------|-----------------------|-------------|------------------|
| BEAM | Beam number | n | BEAM=3 |
| DATE | Date | MMDDYY | DATE=112813 |
| TIME | Time | hhmmss.ssss | TIME=072228.2345 |
| DT1 | Diff. time 1 [ms] | s.ssss | DT1=0.1234 |
| DT2 | Diff. time 2 [ms] | s.ssss | DT2=0.1234 |
| BV, VY,VZ | Bottom Velocity [m/s] | f.fffff | BV=1.11111 |
| FM | Figure of Merit | f.f | FM=122.2 |
| DIST | Distance [meter] | f.ff | DIST=36.66 |
| WV | Water Velocity [m/s] | f.fffff | WV=2.22222 |
| STAT | Status | hh | STAT=F7 |

Table 20 PNORBT NMEA sentence parameter description.

There is one text line output per beam so a four beam system will output four lines for each bottom track sample.

The DT1 parameter is the time from the trigger to the centre of the bottom echo that estimates the bottom track velocity. The DT2 parameter is the time from the start of the NMEA output message to the centre of the bottom echo. This will thus be a negative value.

Example (DF=300):

```
$PNORBT, 3, 112813, 072228.2345, 0.1234, 0.1234, 1.11111, 122.2, 36.66, 2.22222, F7*7A
```

Example (DF=301):

```
$PNORBT, BEAM=3, DATE=112813, TIME=072228.2345, DT1=0.1234, DT2=0.1234, BV=1.11111, FM=122.2, DIST=36.66, WV=2.22222, STAT=F7*75
```