

GREIS

GNSS Receiver External Interface Specification

Reflects Firmware Version 4.1.00 Last revised: March 31, 2021

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PREFACE

Thank you for purchasing your JAVAD GNSS receiver. The materials available in this Reference Guide (the "Guide") have been prepared by JAVAD GNSS, Inc. for owners of JAVAD GNSS products. It is designed to assist owners with the use of the receiver and its use is subject to these terms and conditions (the "Terms and Conditions").

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INTRODUCTION

1.1 What is GREIS

GREIS is an interfacing language enabling user to effectively communicate with GNSS receivers by accessing all of their capabilities and functions.

GREIS represents a generic receiver language structure for the entire range of JAVAD GNSS hardware. This language structure is receiver-independent and open to future modification or expansion. GREIS is based on a unified approach allowing the user to control a JAVAD GNSS receiver using an appropriate set of *named objects*. Communication with these objects is achieved through predefined *commands* and *messages*. There are no specific constraints on the number or type of the receiver objects used.

1.2 How is GREIS Used

Any system communicating with the JAVAD GNSS receiver through one of its ports (serial, parallel, USB, Ethernet, etc.) will use GREIS commands and messages to accomplish the required task. A pair of typical applications where GREIS plays a very important role are, first, using hand-held controllers to communicate with the receivers during field operation in survey and RTK projects or, second, when downloading data from the receivers into desktop systems for further post processing. A post processing application itself doesn't use GREIS commands, but needs to be aware of GREIS messages to extract data from the data files.

One important feature of GREIS is that it can be effectively used both for the automatic and manual control of JAVAD GNSS receivers. For manual control, the user will enter necessary GREIS commands into the receiver through a terminal. This is easily achievable as GREIS is designed to be human-readable text interface. On the other hand, GREIS obeys rather strict rules that makes it easy to use by applications.

1.3 Lists

GREIS heavily utilizes a concept of *lists*. Lists are used both in the receiver input language and in the standard text messages.

Lists in GREIS are represented by a sequence of elements delimited by comma (,, ASCII code 44), and enclosed in braces ({}}, ASCII codes 123 and 125):

```
{element1, element2, element3}
```

In turn, elements of a list may themselves be lists:

```
{e1, {ee21, ee22}, e3}
```

Thus the above definition is recursive, so that lists of arbitrary nesting depth are allowed. Elements that are not lists are called *leaf elements*, or simply *leafs*. Elements of lists could be empty, in which case we say the element is *omitted*. For example, in the list below, second element is omitted:

```
{e1,,e3}
```

Spaces before and after delimiters are allowed and ignored.

If elements of a list all have the same substring (prefix) at the beginning, this substring could be moved out of the braces surrounding the list, e.g.,

```
elem{1,2,3}
```

is a shorter form of the

```
{elem1, elem2, elem3}
```

Elements could be enclosed into double-quotes (", ASCII code 34) that are stripped during parsing. Inside quoted element, special symbols (braces, commas, etc.) loose their role and are considered to be regular characters. Another use of quotes is to distinguish between "element is not specified" and "empty element specified" conditions. The former is denoted by simply omitting an element from the list, and the latter is denoted by putting pair of double-quotes between the commas. Quoting is also useful when one needs to have leading or trailing spaces in a string.

To put double-quote into element, quote this element and escape the double-quote inside with the backslash character (\, ASCII code 92). To put backslash by itself into quoted string, escape it with another backslash, for example:

```
Example:
```

```
"String with \"quotes\", backslash \setminus, and special characters, \{\}"
```

1.4 Objects

In the context of the model that GREIS is based on, a JAVAD GNSS receiver is identified with a set of *named objects*.

Object is defined as a hardware or software entity of the receiver's that can be addressed, set, or queried. Hardware entities are commonly referred to as *devices*, whereas firmware objects are normally *files* and *parameters*. Receiver ports and memory modules are all good examples of devices. All devices, files and parameters are treated in a uniform way by GREIS. Every object has an associated set of attributes that can be accessed, defined, and/or changed through GREIS.

1.4.1 Object Identifiers

It has been already mentioned that a receiver is considered as a set of objects (devices, files, messages, parameters, etc.) in the context of the GREIS model. For the purposes of addressing the objects in the receiver commands, a unique identifier should be assigned to every object.

Objects in the receiver are logically organized into groups. A group itself is also an object and belongs to another group unless it is the root group. Thus all objects in the receiver are organized into a tree-like hierarchy starting at the single root group. This representation resembles the organization of files into directories (folders) that most computer users are familiar with.

In GREIS, object groups are represented as *lists* of corresponding object names. The object name is unique inside the list to which the object belongs. Globally unique object identifier is defined as all the object names on the path through the object tree from the root list to the object, delimited by the forward slash (/). The root list itself is identified by the single forward slash.

Examples of object identifiers are:

Example: The root group:

/

Example: Receiver electronic ID:

/par/rcv/id

Example: Serial Port A baud rate:

/par/dev/ser/a/rate

Example: Attributes (size and last modification time) of the file NAME (file attributes are different

from object attributes discussed below):

/log/NAME

Example: NMEA GGA sentence:

/msg/nmea/GGA

All the objects have one or more attributes associated with them. Object attributes are identified by appending the & character and the attribute name to the object identifier. The primary attribute each object has is value. This attribute is always accessed implicitly by GREIS commands. Some of objects may have additional attributes, for example:

Example: Serial port A default baud rate:

/par/dev/ser/a/rate&def

Example: Contents of the file NAME:

/log/NAME&content

1.4.2 Object Types

Every object in the receiver has GREIS type associated with it. The type of an object defines its behavior with respect to GREIS commands. Specifically, the type defines which values the object can take and which particular commands are applicable to the object.

Refer to "Primary Object Types" on page 180 for detailed description of currently supported object types.

1.5 Periodic Output

An important role in the receiver operation plays its ability to periodically output some information, such as different kinds of measurements, calculated values, etc., according to specified schedule. GREIS defines a rich set of *messages* containing different types of information in different formats that are minimal units of output, and provides methods to request *periodic output* of any combination of the messages in any order to any of the supported media suitable for data output. Any supported medium suitable for data output is called *output stream* in GREIS.

For every output stream, receiver maintains a list of messages that are currently enabled to be output to the stream, called *output list*. The order in which messages are output, matches the order of messages in the output list. In addition, every message that is present in an output list has its own set of *scheduling parameters* associated with it. Scheduling parameters attached to a message in an output list define the schedule of output of this particular message into this particular output stream. GREIS provides three com-

mands, em, out, and dm, to allow for efficient manipulation of output lists and scheduling parameters.

Message scheduling parameters comprise four fields: period, phase, count, and flags, each of which plays different role in the output schedule definition. Below we will describe how exactly their values affect the output, but basically, the period specifies interval between outputs of the message; phase specifies time shift of the moments of output with respect to time moments when current time is multiple of period; the count, when greater than zero, limits the number of times the message will be output; whereas flags filed allows for some fine tuning of the output process.

1.5.1 Output Period and Phase

The period and phase fields of the message scheduling parameters are floating point values in the range [0...86400) seconds. Their exact meaning is described below.

Note:

When the F_CHANGE bit is set in the flags field of the scheduling parameters, the phase field looses its usual role and becomes "forced output period" instead. See description of the F_CHANGE flag below for details.

The receiver has its internal time grid that is defined by the *receiver clock* and the value of the /par/raw/curmsint parameter that defines the *step* of receiver *internal epochs*. Receiver internal epochs occur when *receiver time* is multiple of the *step*. In turn, receiver time is defined as the value of receiver clock modulo one day (86400 seconds). Receiver scans the output lists only at internal receiver epochs, so that no output could be generated more frequently than that.

Taking into account the internal time grid, the *period* and *phase* variables define the time moments of the output of a message as follows: receiver will output the message only at the receiver times T_{out} simultaneously satisfying the following two equations:

$$\begin{cases} T_{out}(\text{mod }period) = phase & (1) \\ T_{out} = N \cdot step & (2) \end{cases}$$

where *N* is integer number taking the values [0,1,2,...,(86400/step)-1].

The first equation defines the basic rule of messages output, and the second one imposes additional constraints related to the internal receiver epochs. Note that in the most usual case, when both *period* and *phase* are multiples of *step*, the second equation is satisfied automatically whenever the first equation is satisfied. Also note that if

$$86400 \pmod{period} \neq 0$$
,

the actual interval between the last message sent before the day rollover and the first message after the day rollover will be different from the value of *period*.

Consider a couple of examples illustrating this mechanism:

Example:

Suppose *period* is 10s, *phase* is 2.2s, and *step* is 0.2s. As T_{out} , according to the second equation, can take only values that are multiple of *step*, the left part of the first equation will take the following values: 0, 0.2, 0.4, ..., 9.8, 0, ..., from which only value 2.2 matches *phase*. These matches will occur, and the message will be output, every time T_{out} takes one of the following values: 2.2s, 12.2s, 22.2s, etc.

Example:

Suppose *period* is 10s, *phase* is 2.2s, and *step* is 0.5s. The receiver will not output the message since the above pair of simultaneous equations is never satisfied.

Example:

Suppose *phase* > *period*. The receiver won't output the message at all as the first equation will never be satisfied.

1.5.2 Output Count

The count field of the message scheduling parameters is an integer value in the range [-256...32767) and serves two different purposes:

- 1. When the count is 0, unlimited number of messages will be output. When the count is greater than 0, it defines how many times the message will be output. In this case the counter is decremented by 1 every time the message is output, and when it becomes 0, the F_DISABLED bit is set in the flags field. The message scheduler doesn't output messages with F_DISABLED bit set.
- 2. When the count is set to a value in the range [-256...-1], the output of the message is not suppressed, and the count field serves entirely different purpose. It enables wrapping of the message into special [>>] message before output (see "[>>] Wrapper" on page 129). The value of count is then used to set the id field in the generated [>>] message so that the id is numerically equal to (-1 count).

Note:

The wrapping feature is useful, for example, for a server application that gets messages from receiver and forwards them to multiple clients. It can request wrapping of arbitrary messages into the [>>] messages with different identifiers, unwrap the received messages, and dispatch the data to particular client(s) based on the received id. Utilizing this feature, such an application doesn't need to be aware of any other data formats but the format of the [>>] message, and can use single channel of communication with the receiver to get and dispatch messages in different formats.

1.5.3 Output Flags

The flags field of the message scheduling parameters is a 16-bit wide bit-field. Each bit of this bit field is a separate flag and serves different purpose. The following is a list of the message scheduling flags.

Bit#	HEX	Name	
0	0x0001	F_OUT	
1	0x0002	F_CHANGE	
2	0x0004	F_OUT_ON_ADD	
3	0x0008	F_NOTENA	
4	0x0010	F_FIX_PERIOD	
5	0x0020	F_FIX_PHASE	
6	0x0040	F_FIX_COUNT	
7	0x0080	F_FIX_FLAGS	
8	0x0100	reserved	
9	0x0200	reserved	
10	0x0400	reserved	
11	0x0800	F_DISABLED	
12–15	0xF000	reserved	

Table 1-1. Message Scheduling Flags

Note: Field names are introduced here only for the purpose of referring to them in this manual. There is no way to use them in the GREIS commands.

- F_OUT If this flag is set, the first messages after invocation of the corresponding command will be output at the internal receiver epoch closest to the command execution time no matter what is specified by the period scheduling parameter.
- F_CHANGE If this flag is set, the corresponding message will be output only if the message data have changed since the last output of the message to the given output stream. Receiver checks whether the message data have changed only at the moments defined by the equations (1),(2) where *phase* variable is set to zero, and *period* variable is set to the value of period field. The message scheduling parameter phase, which loses its original function in this case, now plays the role of a *forced output period*. "Forced output" means that the corresponding message will be output whether its contents will have changed or not at the time moments defined by the equations (1),(2) where *period* variable is set to the value of the phase field, and *phase* variable is set to zero. If the field phase is zero, then the receiver performs no forced output so that the corresponding message will be output only on condition that its data have changed.

- F_OUT_ON_ADD If this flag is set, then the first message will be output immediately after executing the corresponding em or out command. This flag is ignored for majority of messages¹.
- F_NOTENA If this flag is set for a message in an output list, the F_DISABLED flag for this message won't be cleared when the message is enabled, and therefore its output will remain suspended. For example, this flag is used in order not to output some of the messages from the default set of messages when the user changes output period on the fly, without first disabling the output.
- F_FIX_PERIOD, F_FIX_PHASE, F_FIX_COUNT, F_FIX_PERIOD Being set to 1 in a scheduling parameters, prevent changes to corresponding field(s) of this scheduling parameters through em and out commands.
- F_DISABLED Is not explicitly programmable by the user. When one enables a message with a positive count, then, after this message has been output count times, the message scheduler sets this flag to 1. This flag is cleared to 0 when the message is re-enabled, unless F NOTENA flag is set for this message.

^{1.} Currently only two GREIS messages, [JP] and [MF], honor this flag.

RECEIVER INPUT LANGUAGE

This chapter describes the syntax and semantics of the receiver input language. We begin with some examples to give the reader a feeling of the language, then turn to detailed syntax definition, and then describe all the defined commands along with their semantics.

2.1 Language Examples

Here are a few examples of real statements receiver understands along with receiver replies. You will find more examples of using particular commands in corresponding subsections. The input to the receiver is marked with the \Rightarrow character, while receiver output is marked with the \Leftarrow character:

Example: Ask receiver to print its electronic ID. Receiver generates the reply message shown:

Example: Ask receiver to set the baud rate of its serial port A to 9600. Receiver successfully executes the command and doesn't generate any reply.

```
⇒ set,/par/dev/ser/a/rate,9600<LF>
```

Example: Use the same command as in the previous example, but force receiver to generate reply by means of using the *statement identifier*.

```
⇒ %set_rate%set,/par/dev/ser/a/rate,9600<LF> 

← RE00A%set rate%<CR><LF>
```

Example: Try to set too high baud rate. Receiver replies with the error message even though we used no statement identifier.

```
⇒ set,/par/dev/ser/a/rate,1000000<LF> 

⇐ ER016{4,value out of range}<CR><LF>
```

Note: Receiver always puts its normal and error replies into two standard messages, [RE] and [ER], respectively. For more information on the format of GREIS messages, refer to "General Format of Messages" on page 62. The [RE] and [ER] messages themselves are described in "Interactive Messages" on page 126.

2.2 Language Syntax

GREIS defines *lines* of ASCII characters of arbitrary length¹, delimited by either carriage-return (<CR>, ASCII decimal code 13), or line-feed (<LF>, ASCII decimal code 10) characters, to be the top-level syntax elements of the language. Empty lines are allowed and ignored in GREIS. As a consequence, a line could be delimited by any combination of <CR> and/or <LF> characters. It allows GREIS to seamlessly support WindowsTM, MacTM, and UNIXTM line ending conventions.

Receiver input language is *case-sensitive*. It means that, for example, strings GREIS, greis, and gReIs, being different strings, are indeed considered as such by the receiver.

The number sign (#, ASCII code 35) is the comment introduction character. Receiver ignores everything starting from this character up to the end of the line.

After comment (if any) is stripped from the line, receiver removes leading and trailing spaces, and then breaks the line into *statements*. Statements are delimited with semicolon (;, ASCII code 59), or with two ampersands (&&, ASCII codes 38), or with two vertical bars (||, ASCII codes 124). Statements in a line are then executed in order, from left to right. If statement that ends in && delimiter produces an error, the rest of statements in the line are not executed. If statement that ends in || delimiter executes successfully, the rest of statements in the line are not executed. Statement that ends in semicolon never stops execution of the sequence of statements. Note that the end of line is by itself statement terminator, so you don't need to put one of explicit statement delimiters at the end of the line.

The format of a statement is as follows:

```
[%ID%][COMMAND][@CS]
```

where square brackets denote optional fields, and any number of whitespaces is allowed before and after every field. Such whitespaces are ignored, except for the purpose of checksum calculation, see below. The fields are:

- %ID% statement identifier, where ID denotes arbitrary string, possibly empty. The identifier, if present, is copied unchanged by the receiver into the response message for the statement. Any statement with an identifier will always generate a response from the receiver. A statement that contains only an identifier is also allowed; in such a case, the receiver will just generate a response message.
- COMMAND a (possibly empty) *list* where the first element is called *command name*. It denotes the action to be performed. The rest of elements (if any) are command

^{1.} Current GREIS implementation in the receivers supports lines of up to 256 characters in length.

arguments. Braces that surround command list could be omitted. Refer to "Lists" on page 19 for the syntax of lists.

©CS - checksum, where CS is 8-bit checksum formatted as 2-byte hexadecimal number. Before executing a statement with checksum, the receiver will compare the input checksum CS against that computed by the firmware and will refuse to execute the statement should these checksums mismatch. Checksum is computed starting with the statement's first non-blank character until and including the @ character. See "Computing Checksums" on page 531 for details.

Statement identifier, %ID%, serves the following purposes:

- 1. Forces receiver response to the command.
- 2. Allows to send multiple commands with different identifiers to the receiver without waiting for response for every command, then receive the responses and tell which response corresponds to which command.
- 3. Helps to establish synchronization with the receiver by allowing to check that particular receiver response corresponds to particular command, and not to some other command issued before or after.

A list called *options* could be appended to any element of the COMMAND after the colon (:, ASCII code 58). If options list comprises single element, the surrounding braces could be omitted. Options list appended to a list propagates to every element of the list, though the options explicitly appended to an element of the list take precedence over propagated options. For example,

```
{e1, {e2:{o1,,o3},e3}}:{o4,o5}
is equivalent to:
{e1:{o4,o5},{e2:{o1,o5,o3},e3:{o4,o5}}}
```

Note also how missed o2 option allows o5 option to propagate to the list of options for e2 element.

The number and the meaning of arguments and options in the command depends on particular command action and is defined in the description of every receiver command. In addition, if command description specifies some options, but some or all of them are missed in the statement, the default values for the missed options are substituted. The default values for options are also defined in the description of every receiver command.

For reference, below is the table comprising all the character sequences that have special meaning in the receiver input language:

Table 2-1. Input Language Special Characters

Characters	Decimal ASCII code	Meaning	
<lf></lf>	10	line separator	
<cr></cr>	13	line separator	
#	35	beginning of comment mark	
;	59	statements separator	
& &	38	statements and separator	
11	124	statements or separator	
olo	37	statement identifier mark	
@	64	checksum mark	
{	123	beginning of list mark	
}	125	end of list mark	
,	44	list elements separator	
:	58	options mark	
"	34	quotation mark	
\	92	escape	

2.3 Commands

In this section we describe all the commands defined in GREIS. Syntax and semantics specifications of every command are accompanied by explanatory examples. For detailed description of objects used as arguments in the examples, please refer to Chapter 4 on page 177.

2.3.1 set

Name

set - set value of an object.

Synopsis

Format: set, object, value

Options: none

Arguments

object - the target object identifier. If object does not begin with "/", then "/par/" prefix is automatically inserted before the object prior to executing the command.

value - the value to be assigned to the target object. The range of allowed values as well as semantics of the assignment depends on the type of the object and is specified later in this manual for every supported object.

Options

None.

Description

This command assigns value to the object. No response is generated unless there is an error or response is forced by the statement identifier.

Examples

Example: Set baud rate of serial port C to 115200. Either of:

```
⇒ set,/par/dev/ser/c/rate,115200

⇒ set,dev/ser/c/rate,115200
```

Example: Set baud rate of serial port A to 9600 and force reply:

```
⇒ %%set,dev/ser/a/rate,9600

⟨ RE002%%
```

2.3.2 print

Name

print - print value of an object.

Synopsis

Format: print, object
Options: {names}

Arguments

object - the object identifier of the object to be output. If object does not begin with "/", then "/par/" prefix is automatically inserted before the object prior to executing the command.

Options

Table 2-2. print options summary

Name	Туре	Values	Default
names	boolean	on,off	off

names - if off, output only object values. When on, output object names in addition to object values in the format NAME=VALUE.

Description

This command prints value of the object, optionally prefixing the value with the name of corresponding object. The response is always generated, and more than one [RE] message could be generated in response to a single print command.

The value of an object of type *list* is printed as a list of values for every object in the list. This is applied recursively until leaf objects are reached, so printing an object of non-leaf type effectively outputs entire sub-tree starting from the specified object. In case of printing of lists, multiple [RE] messages could be generated. However, splitting of the output may occur only immediately after list separator characters.

print

Example: Print current period of the internal receiver time grid. Either of:

```
⇒ print,/par/raw/curmsint

← RE004 100

⇒ print,raw/curmsint

← RE004 100
```

Example: Print current period of the internal receiver time grid along with the object name. Either

```
⇒ print,/par/raw/curmsint:on

← RE015/par/raw/curmsint=100

⇒ print,raw/curmsint:on

← RE015/par/raw/curmsint=100
```

Example: Print receiver version information:

```
⇒ print,rcv/ver

⇐ RE028{"2.5 Sep,13,2006 p2",0,71,MGGDT_5,none,

⇐ RE00D {none,none}}
```

Example: Print receiver version information along with corresponding names:

Example: Print all the messages enabled for output to serial port B along with their scheduling parameters:

2.3.3 list

Name

list - list contents of an object.

Synopsis

Format: list[,object]

Options: none

Arguments

object - the object identifier of the object to be output. If object is omitted, /log is assumed. If object does not begin with "/", then "/log/" prefix is automatically inserted before the object prior to executing the command.

Options

None.

Description

This command outputs names of every member of the object. The response is always generated, and more than one [RE] message could be generated in response to a single list command.

If the object specified is not of type *list*, empty [RE] message is generated. If the object specified is a *list*, the list of names of every object in the list is printed. This is applied recursively until leaf objects are reached, so listing an object of non-leaf type effectively outputs entire sub-tree starting from the specified object. In case of printing of lists, multiple [RE] messages could be generated. However, splitting of the output may occur only immediately after list separator characters.

Examples

Example: Empty reply for listing of a non-list object:

```
⇒ list,/par/rcv/ver/main 

← RE000
```

Example: Error reply for listing of non-existing object:

```
⇒ list,/does_not_exist

← ER018{2,,wrong 1st parameter}
```

Example: Obtain a list of existing log-files. Either of

```
\Rightarrow list,/log
```

 \Rightarrow list

will produce the same output, e.g.:

Example: List all standard GREIS messages supported by the receiver:

```
⇒ list,/msg/jps

⟨ RE03D{JP,MF,PM,EV,XA,XB,ZA,ZB,YA,YB,RT,RD,ST,LT,BP,TO,DO,OO,UO,GT,

⟨ RE040 NT,GO,NO,TT,PT,SI,NN,EL,AZ,SS,FC,RC,rc,PC,pc,CP,cp,DC,CC,cc,EC,

⟨ RE040 CE,TC,R1,P1,1R,1P,r1,p1,1r,1p,D1,C1,c1,E1,1E,F1,R2,P2,2R,2P,r2,

⟨ RE040 p2,2r,2p,D2,C2,c2,E2,2E,F2,ID,PV,PO,PG,VE,VG,DP,SG,BI,SE,SM,PS,

⟨ RE040 GE,NE,GA,NA,WE,WA,WO,GS,NS,rE,rM,rV,rT,TM,MP,TR,MS,DL,TX,SP,SV,

⟨ RE031 RP,RK,BL,AP,AB,re,ha,GD,LD,RM,RS,IO,NP,LH,EE,ET}
```

Example: List all the messages in the default set of messages:

```
⇒ list,/msg/def

← RE040{jps/JP,jps/MF,jps/PM,jps/EV,jps/XA,jps/XB,jps/RT,jps/RD,jps/SI,

← RE040 jps/NN,jps/EL,jps/FC,jps/RC,jps/DC,jps/EC,jps/TC,jps/CP,jps/1R,

← RE040 jps/1P,jps/2R,jps/2P,jps/E1,jps/D2,jps/E2,jps/SS,jps/SE,jps/PV,

← RE040 jps/ST,jps/DP,jps/TO,jps/DO,jps/UO,jps/IO,jps/GE,jps/NE,jps/GA,

← RE01D jps/NA,jps/WE,jps/WA,jps/WO}
```

2.3.4 em & out

Name

em, out - enable periodic output of messages.

Synopsis

Format: em,[target],messages
Format: out,[target],messages

Options: {period, phase, count, flags}

Arguments

target - any output stream or message set. If no target is specified, the current terminal, /cur/term, is assumed.

messages - the list (either with or without surrounding braces) of message names and/or message set names to be enabled. If some of the specified names do not begin with "/", then "/msg/" prefix is automatically inserted before such names prior to executing the command.

Options

Name Values Default Type period float [0...86400) phase float [0...86400) count integer [-256...32767] 0 for em 1 for out. integer [0...0xFFFF] flags

Table 2-3. em and out options summary

period, phase, count, flags - message scheduling parameters.

Description

These commands enable periodic output of the specified messages into the target, enforcing the message scheduling parameters to be those specified by options. No response is generated unless there is an error, or response is forced by the statement identifier.

The em and out commands are the same except the default value of the count option is set to 0 for em, and 1 for out. The out command is just a more convenient way to request

em & out

one-time output of message(s). We will speak only about em in this description though everything applies to the out as well.

The description below expects the reader is familiar with the material in the section "Periodic Output" on page 22.

For every output stream, there is corresponding *output list* of messages^{2,3} that are currently enabled to be output to the given stream. When a message passed as argument to em command is not currently in the output list, the em command appends specified message to the *end* of the list. When a message passed to em command is already in the output list, the em command just changes this message's scheduling parameters and doesn't modify message's position inside the list.

Note: As the em command merges the specified messages to the output list, it's often a good idea to use dm command to clear the output list for the given stream before issuing em commands.

The em command processes the messages list one message at a time, from left to right, and from the first message of message set to the last message of message set. Should it encounter a name that doesn't correspond to any supported receiver message or message set, it remembers there was an error during execution, but doesn't stop processing of the messages list. This way all messages from the messages list that could be enabled will be enabled, and only single error will be reported when one or more of the specified messages can't be enabled.

When the em command processes a message at hand, the final operating message scheduling parameters in the corresponding output list of messages are calculated taking into account multiple sources of information about scheduling parameters, specifically:

- 1. Values explicitly specified in the options of the em command.
- 2. The default values of options of em command.
- 3. Scheduling parameters specified for the given message as part of the corresponding message set. These are taken into account only when enabling a message by specifying message set, not an individual message.
- 4. Current scheduling parameters of the message in the corresponding output list (if any).
- 5. Default scheduling parameters specified for the given message as part of the corresponding message group.

The above sources of parameters are listed in the order of their precedence, the first one having the highest precedence, and are applied individually to each of the four scheduling parameters. Therefore, values from (1) override values from (2), the resulting value

^{2.} For a stream NAME, corresponding output list is called /par/out/NAME

^{3.} Current firmware has arbitrary limit for maximum number of messages in an output list set to 49.

overrides value from (3), etc. However, if some of the F_FIX_PERIOD, F_FIX_PHASE, F_FIX_COUNT, or F_FIX_FLAGS bits are set in the flags field of the next source, corresponding fields of this next source will not be overridden.

Examples

Example: Enable one time output of NMEA GGA message to the current terminal:

```
\Rightarrow em,,nmea/GGA:{,,1}
```

The same as above, but using out instead of em:

```
⇒ out,,nmea/GGA
```

Example: Enable the output of the default set of messages to the current log-file A using the default output parameters. Either of:

```
⇒ em,/cur/file/a,/msg/def
⇒ em,/cur/file/a,def
```

Example: Enable output of the default set of messages to the current log-file A every 10 seconds For the other output parameters, their default values will be used:

```
\Rightarrow em,/cur/file/a,def:10
```

Example: Enable output of the default set of messages to the current terminal using default output parameters. Either of:

```
⇒ em,/cur/term,/msg/def
⇒ em,,/msg/def
⇒ em,,def
```

Example: Enable output of GREIS messages [~~](RT) and [RD] to the current terminal. Either of:

```
⇒ em,,/msg/jps/RT,/msg/jps/RD

⇒ em,,jps/{RT,RD}
```

Example: Enable output of NMEA messages GGA and ZDA to the current terminal every 20 seconds:

```
\Rightarrow em,,nmea/{GGA,ZDA}:20
```

Example: Enable output of messages [SI], [EL] and [AZ] to serial port A. Set scheduling parameters for [SI] so that interval between any two subsequent [SI] messages will be equal to 10 seconds, if they coincide, and 1 second otherwise; output only the first fifty [SI] messages. In addition, the receiver, set output interval to 2 seconds for [EL] and [AZ] messages:

```
\Rightarrow em,/dev/ser/a,jps/{SI:{1,10,50,0x2},EL,AZ}:2
```

em & out

Example:

Enable output of RTCM 2.x message types 1 and 31 to serial port B with output interval 3 seconds, and RTCM 2.x message types 18, 19, 3, 22 to port C with output interval 1 second for types 18 and 19; and 10 seconds for types 3 and 22:

⇒ em,/dev/ser/b,rtcm/{1,31}:3; em,/dev/ser/c,rtcm/{18:1,19:1,22,3}:10

Example: Customize the default set of messages to only contain NMEA ZDA and GGA:

 \Rightarrow dm,/msg/def \Rightarrow em,/msg/def,/msg/nmea/{ZDA,GGA}

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2.3.5 dm

Name

dm - disable periodic output of messages.

Synopsis

Format: dm[,[target][,messages]]

Options: none

Arguments

target - any output stream or message set. If no target is specified, the current terminal, /cur/term, is assumed. If some of the specified names do not begin with "/", then "/msg/" prefix is automatically inserted before such names prior to executing the command.

messages - the list of messages to be disabled, either with or without surrounding braces, or any message group or message set. If no messages are specified, all periodic output to the target is disabled.

Options

None.

Description

This command disables periodic output of the specified messages into the object target. No response is generated unless there is an error, or response is forced by the statement identifier.

If no messages are specified, all the periodic output to the target is disabled.

If the target is a current log-file and no messages are specified, all the output to the file is disabled, the file is closed, and corresponding current log-file is set to none.

If a message is specified in the messages list that is not currently enabled to be output to the given target, no corresponding error is generated by the dm command. Though this condition doesn't disable other possible errors from being reported.

Examples

Example: Disable all of the messages being output into the current log-file A and close the file:

⇒ dm,/cur/file/a

Example: Disable all the periodic output into the current terminal. Either of:

 \Rightarrow dm,/cur/term

 \Rightarrow dm

Example: Disable output of GREIS message $[\sim\sim](RT)$ into the serial port B:

 \Rightarrow dm,/dev/ser/b,/msg/jps/RT

Example: Disable output of the GREIS message [DO] into the current log-file B:

 \Rightarrow dm,/cur/file/b,/msg/jps/DO

Example: Remove GREIS message [PM] from the default set of messages:

⇒ dm,/msg/def,/msg/jps/PM

Example: Disable output of all NMEA messages to the current terminal:

⇒ dm,/cur/term,/msg/nmea

Example: Disable output of the NMEA messages GGA and ZDA into the current terminal. Either

of:

⇒ dm,/cur/term,/msg/nmea/GGA,/msg/nmea/ZDA

⇒ dm,,/msg/nmea/GGA,/msg/nmea/ZDA

 \Rightarrow dm,,nmea/GGA,nmea/ZDA

 \Rightarrow dm,,nmea/{GGA,ZDA}

2.3.6 init

Name

init - initialize objects.

Synopsis

Format: init,object[/]

Options: none

Arguments

object - the object to be initialized.

/ - if present and the object is of type *list*, initialize all the contained objects instead of the object itself.

Options

None.

Description

This command initializes specified objects. No response is generated unless there is an error, or response is forced by the statement identifier.

The exact semantics of initialization depends on the object being initialized, but in general could be considered as turning an object to its "default" or "clean" state. For example, for parameters it means setting their values to corresponding defaults, for the file-storage device it means re-formatting the underlying medium, etc.

Note: Initializing some of objects will result in receiver reboot. This is currently the case for initialization of receiver non-volatile memory (/dev/nvm/a).

Note: Though it may change in the future, current implementation of this generic command in the receivers is rather limited. In fact only initialization of objects that are found in the examples below is currently supported.

Examples

Example: Clear NVRAM and reboot receiver. All the data stored in the NVRAM (almanacs, ephemeris, etc.) will be lost, all the parameters will be set to their default values after reboot:

⇒ init,/dev/nvm/a

Example: Clear ephemeris:

 \Rightarrow init,/eph/

Example: Set all the receiver parameters to their default values:

 \Rightarrow init,/par/

Example: Set all WLAN parameters to their default values. Reboot of the unit is required for the

changes to take effect:

⇒ init,/par/net/wlan/

Example: Initialize the file system (i.e., reformat the underlying medium). All files stored in the

receiver will be lost:

⇒ init,/dev/blk/a

Example: Initialize all the message sets to their default values:

 \Rightarrow init,/msg/

2.3.7 create

Name

create - create a new object.

Synopsis

Format: create[,object]

Options: {log}

Arguments

object – object identifier of the object to be created. If object does not begin with "/", then "/log/" prefix is automatically inserted before the object prior to executing the command. If omitted, then creation of a file is assumed and an unique file name is automatically generated.

Options

Table 2-4. create options summary

Name	Туре	Values	Default
log	string	a,b,	a

log - the log-file the created file is to be assigned to. The log-file selected is /cur/log/X, where X is the value of the option⁴.

Description

This command creates a new object. No response is generated unless there is an error, or response is forced by the statement identifier.

Both the location in the tree and the type of the created object are defined by the object argument.

Two kinds of objects could be created:

- 1. Files. A new file is created whenever the object identifier specifies an object in a /log sub-tree, or when the object argument is omitted.
- 2. Message specifiers. A new message specifier is created whenever the object identifier specifies an object in a message set (e.g., /msg/def).

^{4.} Current firmware supports either one or two simultaneous log-files depending on particular receiver.

Creating Files

When creating files, the object argument is either omitted or has a format $/\log/NAME$, where NAME is the name of the file to be created, and $/\log/$ is optional. In the former case receiver will automatically select an unique name for the file. In the latter case the NAME specified should be a string of up to 31 characters and should contain neither spaces nor the following characters: ", {} () $@\&"/\$ ".

If the file /log/NAME already exists, the create command will fail and produce an error message. As a consequence, there is no way to clobber some of existing files with the create command.

After a new file is successfully created, it's assigned to one of the current log-files depending on the value of the log_file option. If corresponding log-file already points to another file when create is executed, the old log-file will be closed and the output will continue into the new file without any interruption.

Creating Message Specifiers

When adding messages to a message set, the object argument has a format /msg/SET/GROUP/MSG, where SET is the name of the message set where new message should be created, GROUP is the name of the group the message belongs to, and MSG is the name of the message itself (e.g., /msg/def/nmea/GGA, or /msg/jps/rtk/min/jps/ET).

The message scheduling parameters will be copied from those defined for given message in the message group. Use set command to customize the scheduling parameters if required.

Examples

Creating Files

Example: Create a new

Create a new file with an automatically generated name and assign it to the current log-file A (/cur/file/a). Either of:

```
⇒ create
⇒ create,:a
```

Example: Create a new log-file with the name "my_file". Either of:

```
⇒ create,/log/my_file:a
⇒ create,my file
```

Example: Create files "file1" and "file2", and assign them to /cur/file/a and /cur/file/b:

```
\Rightarrow create, file1:a; create, file2:b
```

Creating Message Specifiers

Example: Add /msg/jps/ET messages to the default set of messages:

⇒ create,/msg/def/jps/ET

 $\textbf{Example:} \quad \text{Add NMEA GGA message to the default set of messages and force its period and} \\$

phase to be always 10 and 5, respectively, no matter what values for them will be speci-

fied in a em or out command:

```
⇒ create,/msg/def/nmea/GGA
```

 \Rightarrow set,/msg/def/nmea/GGA,{10,5,,0x30}

2.3.8 remove

Name

remove - remove an object.

Synopsis

Format: remove, object[/]

Options: none

Arguments

object - object identifier of the object to be removed. If object does not begin with "/", then "/log/" prefix is automatically inserted before the object prior to executing the command.

/ - if present and the object is of type *list*, remove all the object contents instead of the object itself.

Options

None.

Description

This command removes (deletes) an existing object. No response is generated unless there is an error, or response is forced by the statement identifier.

If there is no object specified by object, or if the object can't be removed, an error is generated.

Two kinds of objects could be removed:

- 1. Files. If the file is one of current log-files, the command will fail and error message will be generated.
- 2. Message specifiers from message sets.

Examples

Example: Remove the log-file with the name "NAME". Either of:

```
\Rightarrow remove,/log/NAME
```

 \Rightarrow remove, NAME

Example: Remove all log-files:

 \Rightarrow remove,/log/

Example: Remove GREIS standard [GA] message from the default set of messages:

⇒ remove,/msg/def/jps/GA

Example: Remove all the messages from the default set of messages:

⇒ remove,/msg/def/

Example: Remove all the messages from the minimal set of standard GREIS messages suitable for

RTK:

⇒ remove,/msg/rtk/jps/min/

event

2.3.9 event

Name

event - generate free-form event.

Synopsis

Format: event, string

Options: none

Arguments

string - an arbitrary⁵ string comprising up to 63 characters.

Options

None.

Description

This command generates a free-form event. No response is generated unless there is an error, or response is forced by the statement identifier.

The given string along with the time of receiving the event command is stored in the receiver in the special event buffer⁶. The contents of this buffer is output to all the output streams where the standard GREIS message [==](EV) (described on page 128) is enabled.

The free-form event mechanism is intended for the control programs to forward arbitrary text information to post-processing applications without interpreting this information in the receiver. The receiver firmware's core never generates free-form events on its own, nor does it somehow interpret the information sent through the event commands.

Note:

All of the strings starting with the underscore character (ASCII 0x5F) are reserved for JAVAD GNSS applications. Care should be taken that such strings are not used with the event commands unless you can't accomplish your task otherwise or intend to cooperate with some JAVAD GNSS software. In the latter case please refer to detailed description of free-form events reserved for JAVAD GNSS applications in the "Frame Format for Free-Form Events" guide, available from http://www.javad.com.

Example: Generate a free-form event containing the string "Info1":

 \Rightarrow event, Info1

^{5.} Recall that if a string contains any of the characters reserved for the receiver input language, you should enclose this string in double quotes.

^{6.} The current firmware provides a buffer large enough to store up to sixteen 64 byte free-form events.

Example: Generate a free-form event containing reserved characters:

```
⇒ event, "EVENT{DATA, SENT}"
```

Example: Generate free-form event reserved for JAVAD GNSS application software (this event

notifies post-processing application about change of dynamics):

```
\Rightarrow event," DYN=STATIC"
```

Example: Generate a free-form with empty string:

```
⇒ event,""
```

Example: Generate a few free-form events and get back the [==](EV) messages (in the contents of [==] messages non-printable bytes are replaced with dots in the example):

```
⇒ em,,jps/EV

⇒ %accepted% event,"some string"

← RE00A%accepted%

← ==011....some_string.

⇒ %1% event,1; %2% event,2

← RE003%1%

← RE003%2%

← ==007....1.

← ==007....2.

⇒ dm,,jps/EV
```

2.3.10 get

Name

get - start retrieving of file contents using DTP⁷.

Synopsis

Format: get,object[,offset]

Options: {timeout,block_size,period,phase,attempts}

Arguments

object - object identifier of the file to be retrieved. If object does not begin with "/", then "/log/" prefix is automatically inserted before the object prior to executing the command. If the object does not exist or can't be retrieved, an error message is generated.

offset - offset in bytes from the beginning of the file at which to start retrieving. If omitted, 0 is assumed.

Options

Table 2-5. get options summary

Name	Туре	Values	Default
timeout	integer	[086400], seconds	10
block_size	integer	[116384 ¹]	512
period	float	[086400), seconds	0
phase	float	[086400), seconds	0
attempts	integer	[1100]	10

^{1. 2048} for receivers that don't support TCP or USB.

timeout - the timeout for DTP.

block size - the size of a DTP data block.

period - the output period for filtering (see below).

phase - the output phase for filtering (see below).

attempts - maximum number of attempts DTP transmitter will take to send single block. When set to 1, special *streaming* mode is activated (see below).

^{7.} See "Data Transfer Protocol" on page 532.

Description

This command starts retrieving of a file into the host computer using the Data Transfer Protocol (DTP). No response is generated unless there is an error, or response is forced by the statement identifier.

After the get command succeeds, the *DTP transmitter* is started on the receiver and waits for *DTP receiver* to be run on the host. Therefore, to actually retrieve any data, one needs *DTP receiver* implementation on the host.

Note:

The essential difference between the get and print commands is that the former is based on the data transfer protocol that provides error detection and correction, whereas the latter just blindly outputs data into an output stream.

The optional offset argument allows host to implement support for resuming of interrupted data transfer. Note that seeking to a large offset may require rather long time to perform in the receiver. To correctly implement resumption in the host software, force receiver response to the get command using *statement identifier* and wait for the reply from the receiver before running DTP on the host. This method takes advantage of the fact that receiver replies to the get command *after* the seek is performed.

When the attempts option is set to 1, the *DTP transmitter* will be put into so-called *streaming* mode. In this mode, after receiving the first NACK from the *DTP receiver*, the *DTP transmitter* will stream data blocks without waiting for ACKs from the *DTP receiver*, and the *transmitter* will immediately abort data transfer should NACK be received. This approach allows significantly faster data transfer over reliable connections having high latencies (such as TCP) or relatively high direction switch overhead (such as USB). Correctly implemented receiving part of the protocol does not require any special care to support this method.

When the period option is non-zero special *filtering* mode is activated. For example, it allows to download 1Hz data from a file that was written using 10Hz update rate. Specifically, the receiver will send the data only for the epochs where receiver time modulo one day (T_r) satisfies the following equation:

$$T_r \{ mod period \} = phase$$

To achieve this, receiver parses the contents of the file and filters-out some of the messages. Note that implementation of resumption of interrupted download is very hard if not impossible in this case due to the fact that the host has no idea at what offset of the receiver file the download has been interrupted.

Examples

Example: Start retrieving the contents of the file "NAME" using DTP. Either of:

```
⇒ get,/log/NAME
⇒ get,NAME
```

Example: Start retrieving the contents of the file "NAME" starting from byte number 3870034 (counting bytes from zero). Expect rather long time to pass between the command and the reply:

```
⇒ %%get,/log/NAME,3870034

← RE002%%
```

Example: Start retrieving the contents of the file "my_logfile" starting from byte 3000 using time-out 50 seconds and block size of 8192 bytes:

```
\Rightarrow get,my logfile:{50,8192},3000
```

Example: Start retrieving the contents of the file "NAME" filtering out epochs so that the resulting retrieved file would be 0.1Hz data:

```
\Rightarrow get, NAME: {,,10}
```

Example: Start retrieving the contents of the file "NAME" using "streaming" mode (attempts option set to 1):

```
\Rightarrow get, NAME: {,,,,1}
```

2.3.11 put

Name

put - start file uploading using DTP8.

Synopsis

Format: put,object[,offset]
Options: {timeout, block size}

Arguments

object - object identifier of the file to write data to. If object does not begin with "/", then "/log/" prefix is automatically inserted before the object prior to executing the command.

offset - offset in bytes from the beginning of the file at which to start writing. If omitted, 0 is assumed.

Options

Table 2-6. put options summary

Name	Туре	Values	Default
timeout	integer	[086400], seconds	10
block_size	integer	[116384 ¹]	512

^{1. 2048} for receivers that don't support TCP or USB.

timeout - the timeout for DTP.

block_size - the size of a DTP data block.

Description

This command starts uploading of data from host computer into a file in the receiver using the Data Transfer Protocol (DTP). No response is generated unless there is an error, or response is forced by the statement identifier.

After the put command succeeds, the *DTP receiver* is started on the receiver and waits for *DTP transmitter* to be run on the host. Therefore, to actually upload any data, one needs *DTP transmitter* implementation on the host.

^{8.} See "Data Transfer Protocol" on page 532.

The optional offset argument allows host to implement support for resuming of interrupted data transfer. A non-zero offset value allows host to request appending data to the end of an existing file of matching size.

If offset is 0 and the file object doesn't exist, receiver will try to create and open for writing a new file with the name defined by object. In this case the command will fail if there already exist a file with given name.

If offset is greater than 0, and there is a file object, and the file size is equal to the value of offset, then the put command will open the file object for append. In this case the command will fail if there is no existing file with given name or if the size of the existing file doesn't match those specified by offset.

Examples

Example: Start data uploading to a fresh file "NAME" using DTP. Either of:

```
⇒ put,/log/NAME
⇒ put,NAME
```

Example:

Start uploading data and append them to existing file "NAME". Use default DTP timeout and DTP block size 4096 bytes. Get the size of the file before starting the upload (note that the file size is required on host anyway so that it can skip this number of bytes from its source data file):

```
⇒ print,/log/NAME&size

← RE008 3870034

⇒ put,/log/NAME:{,4096},3870034
```

Example:

Start data uploading to a fresh file "my_logfile" using timeout 50 seconds and block size of 8192 bytes:

```
\Rightarrow put,my_logfile:{50,8192}
```

2.3.12 fld

Name

fld - firmware loading.

Synopsis

Format: fld, id, object

Options: {timeout, block size}

Arguments

id - string containing the receiver electronic ID⁹. If specified ID does not correspond to the actual electronic ID of the receiver, the command will fail and produce error message.

object - object identifier of the source of the firmware to be loaded. Either the name of receiver file, or the name of an input port. When it's the name of input port, either /cur/term or actual name of the current port should be given, otherwise error will be reported.

Options

Table 2-7. fld options summary

Name	Туре	Values	Default
timeout	integer	[086400], seconds	10
block_size	integer	[116384 ¹]	512

^{1. 2048} for receivers that don't support TCP or USB.

timeout - the timeout for DTP.

block size - the size of a DTP data block.

Description

This command loads firmware from specified object into receiver and then resets the receiver. No response is generated unless there is an error, or response is forced by the statement identifier.

^{9.} The ID could be obtained using print, /par/rcv/id command.

Warning:

Should a power failure or fatal interruption of firmware transfer through a port occur during the loading, the receiver may go into a semi-working state where only firmware loading through RS-232 ports using "power-on capture" method is possible.

If the object designates an existing file¹⁰, the receiver will first check whether the file contains valid firmware for the receiver (it takes a number of seconds to complete). If the check succeeds, the receiver will load the firmware and then perform self-reset. Note that the reply to the command (if any) will be sent after the check is performed but before firmware loading begins. The timeout and block_size options are ignored in this case.

If object designates an input stream, the command will send the reply (if any) and then start *DTP receiver* that will wait for *DTP transmitter* to be run on the host. Therefore, to actually upload the firmware, one needs *DTP transmitter* implementation on the host. Self reset (reboot) will be performed by the receiver after the loading successfully completes or is interrupted.

Examples

Example:

Load firmware from the file "firmware.ldp" into receiver with electronic ID 123456789AB. Expect a few seconds to pass between sending the command and receiving reply, while receiver checks the file for firmware validity:

```
\Rightarrow %%fld,123456789AB,/log/firmware.ldp \Leftarrow RE002%%
```

Example:

Start firmware uploading from the USB port using block size 16384 bytes and timeout 20 seconds. Obtain electronic ID before issuing the command:

^{10.} It is expected that the file containing the firmware is uploaded to the receiver in advance, e.g., using the put command.

RECEIVER MESSAGES

This chapter describes general format of GREIS standard messages as well as particular formats of all the predefined messages. Besides the GREIS standard messages, receiver supports quite a few messages of different formats, such as NMEA or BINEX. The formats of those "foreign" messages are described at the end of this chapter.

3.1 Conventions

3.1.1 Format Specifications

To describe some format as a sequence of bytes¹ in a compact form, we define formats for a few primary field types and then use notation close to those used in the C programming language to build definitions of more complex formats:

```
struct NAME {LENGTH} {
   TYPE FIELD[COUNT]; // DESCRIPTION
   ...
   TYPE FIELD[COUNT]; // DESCRIPTION
};
```

where:

NAME - the name assigned to this format. It could be used in other format definitions as the TYPE of a field.

LENGTH - the length in bytes of entire sequence. For a fixed length format, it is a number, for a variable length message, it may be either an arithmetic expression depending on some other variable parameters or just the string var.

TYPE FIELD[COUNT] - field descriptor. It describes a sequence of COUNT elements of the same TYPE which is assigned the name FIELD. The TYPE could be either one of the primary field types described below, or a NAME of another format. When [COUNT] is absent, the field consists of exactly one element. When COUNT is absent (i.e., there are only empty square brackets, []), it means that the field consists of unspecified number of elements.

^{1.} In the context of this chapter, "byte" means 8-bit entity. Least significant bit of a byte has index zero.

DESCRIPTION - description of the field along with its measurement units and allowed range of values, where appropriate. Measurement units are surrounded by square brackets.

The following primary field types are defined:

Type Name Length in Bytes Meaning ASCII character 1 a1 signed integer 1 i1 i2 signed integer 2 i4 signed integer 4 1 u1 unsigned integer 2 u2 unsigned integer 4 u4 unsigned integer IEEE-754 single precision floating point 4 f4 8 f8 IEEE-754 double precision floating point zero-terminated sequence of ASCII characters variable str

Table 3-1. Primary Field Types

To entirely define particular format, we also have to specify bytes order in the primary non-aggregate fields that are multi-byte (i2, i4, u2, u4, f4, f8). For GREIS messages this order is defined by the [MF] message, see "[MF] Messages Format" on page 72 for details.

Using the above definitions it's possible to (recursively) expand any format specification to corresponding sequence of bytes. For example, the format

```
struct Example {9} {
  u1 n1;
  f4 n2;
  i2 n3[2];
};
```

expands to the following sequence of bytes assuming least significant byte first (LSB) order:

```
n1[0](0),
n2[0](0),n2[0](1),n2[0](2),n2[0](3),
n3[0](0),n3[0](1),n3[1](0),n3[1](1)
```

and to the following sequence of bytes assuming most significant byte first (MSB) order:

```
n1[0](0),
n2[0](3)n2[0](2)n2[0](1)n2[0](0)
n3[0](1)n3[0](0)n3[1](1)n3[1](0)
```

where x[i](j) designates j-th byte (byte #0 being least significant one) of an i-th element of the field x.

3.1.2 Special Values

For binary messages, some of their integer and floating point fields may contain special values, which are used instead of actual data when no data for the field are available. Binary fields for which checking for special values is required during data extraction are marked with the exclamation mark, "!" in the first column of the field definition.

The following table defines special values for various data field types:

Field Type	Special Value	HEX Representation
i1	127	7F
u1	255	FF
i2	32767	7FFF
u2	65535	FFFF
i4	2147483647	7FFF_FFFF
u4	4294967295	FFFF_FFFF
f4	quiet NaN	7FC0_0000
f8	quiet NaN	7FF8_0000_0000_0000

Table 3-2. Special Values for Fields

3.2 Standard Message Stream

Standard GREIS message stream is a sequence of at most two kinds of messages, GREIS standard messages, and non-standard text messages.

Most important and widely used kind of messages is a rich set of GREIS standard messages. Their general format is carefully designed to allow for both binary and text mes-

Standard Messages

sages, and to make it possible for applications to efficiently skip the messages the application doesn't know about or is not interested in.

Support for non-standard text messages, that should still adhere to the format defined for them in this manual, makes it possible to mix GREIS standard messages with messages of some other formats in the standard GREIS data stream. An example of such a format are NMEA messages.

Non-standard text messages of a special case, the messages that contain only ASCII <CR> and/or <LF> characters, are inserted by the message formatting engine in the receiver between the GREIS standard messages to make the resulting message stream more human-readable when it is sent to a terminal or generic text viewer or editor application.

Besides GREIS standard messages and non-standard text messages, JAVAD GNSS receivers typically support plenty of other formats (e.g., RTCM, BINEX, CMR). However, those formats are incompatible with the format of standard GREIS message stream. Should a stream contain messages of those formats, it can't be called GREIS standard message stream anymore, and can't be parsed by the same rules as the standard stream.²

3.3 General Format of Messages

3.3.1 Standard Messages

The format of every standard message is as follows:

Each standard message begins with the unique message identifier comprising two ASCII characters. Any characters from the subset "0" through "~" (i.e., decimal ASCII codes in the range of [48...126]) are allowed in identifier.

In fact, the format of GREIS standard messages is so flexible that it can incorporate any data stream into the standard GREIS data stream, but then the original incompatible stream should be wrapped into a sequence of special GREIS messages. The predefined message with identifier ">>" serves this purpose.

Message identifier is followed by the length of message body field. This field, which comprises three upper-case hexadecimal digits, specifies the length of the message body in bytes. Thus the maximum message body length is 4095 (0xFFF) bytes.

Message body follows immediately after the length field and contains exactly the number of bytes specified by the length field. There are no restrictions on the contents of the message body implied by the general format. The format of the message body in a message is implicitly defined by the message identifier. Formats of message bodies of all the predefined messages

3.3.2 Non-standard Text Messages

The format of non-standard text messages is as follows:

Message identifier is any character in the range [!.../] (decimal ASCII codes in the range [33...47]). Message identifier is optional. If absent, the message body should have length zero (i.e., should be absent as well).

Message body is a sequence of ASCII characters except <CR> (decimal code 13) and <LF> (decimal code 10) characters. No limitation on the body length is imposed by the format.

The end of message marker is either <CR> or <LF> character.

Note that the format allows for non-standard messages comprising only CR or LF characters. This feature allows to make standard GREIS message streams look more human-readable when outputting data to a general-purpose terminal or viewing with generic text viewer or editor.

One of the non-standard text message identifiers, the character "\$", is already reserved as the identifier for standard NMEA messages. No other non-standard text messages should use the "\$" as identifier.

3.3.3 Parsing Message Stream

In this section, you will find some hints and tips on how to write code intended to parse a GREIS receiver's message streams. Although we are not going to discuss this subject in detail in this reference manual, we'd like to emphasize here that the standard message

Parsing Message Stream

format will allow you to effectively process/parse nearly any GREIS message stream you may encounter in practice.

Synchronization

When parsing a message stream, you first need to find nearest message boundary. This is what is usually called "synchronization". Message synchronization is carried out when parsing is started or when synchronization is lost due to an error in the data stream. In fact, to simplify the algorithm, you may consider that you are already synchronized when you start to parse the data stream. If it happens that it's not indeed the case, the parsing error should occur. You then skip one character from the input stream and pretend you are synchronized again. Such approach effectively eliminates synchronization task as a separate part of the parsing algorithm.

Note:

Due to the fact that the errors rate in a reasonably useful data stream should be rather low, the synchronization shouldn't be a frequent task. In addition, the GREIS data stream typically consists of rather short messages, so the distance to the nearest message boundary is typically small. Taking into account these considerations, there is no requirement for synchronization algorithm to be very fast.

Skipping to the Next Message

Having the length in the general format of the standard GREIS messages allows you to easily ignore messages without knowing the format of their body. We indeed strongly recommend writing parsers so that they do skip unknown messages.

To go from the current message to the next one, take the following steps:

- 1. Assume the current message starts at position "N". Determine the current message length (decode characters ## N+2, N+3, N+4). Assume the message length is equal to L. Skip the first L+5 characters starting from position "N".
- 2. Skip all of <CR> and <LF> characters (if any).

Strictly speaking, we do not recommend that you use in your parsing code any apriori information about the sizes and the contents of the message bodies. If you respect this recommendation, you will not have trouble with the parsing program should some of the messages be changed.

Note:

The rules and hints on parsing of message bodies of the standard predefined GREIS messages are discussed later in "Parsing Message Bodies" on page 65.

3.4 Standard Predefined Messages

In this section we will familiarize the reader with the predefined set of standard GREIS messages. When referring to a message with the identifier XX, we use the notation [XX]. While most messages are called by their message identifier in GREIS, some of them, specifically those that have non-alphanumeric identifiers, have names that are different. For such messages the notation [XX](NN) is used, where XX is message identifier, and NN is message name to be used in the GREIS commands. For example the message [~~](RT) has header "~~" and is called /msq/jps/RT in GREIS commands.

This section defines the formats of the bodies for all the standard predefined messages. Bear in mind that in a data stream every message has a standard header defined by the general format as well.

3.4.1 Parsing Message Bodies

Allowed Format Extensions

Formats of binary messages having fixed message size allow to add more data fields in the future. New fields are allowed to be inserted only at the end of message body just before the checksum field (if any). Such modifications to the message bodies are considered to be format extensions, not incompatible changes.

Though standard GREIS text messages aren't messages with fixed message size, new fields may still appear in these messages in the future. New fields can be either inserted at the end of an existing text message just before the checksum field, or immediately before any right-hand brace ()). For example, a message that is currently read as:

```
...1, {21,22},3,@CS
```

can be later extended to

```
...1, {2.1,2.2,2.3},3,4,@CS
```

where two additional fields, "2.3" and "4", were added.

Implement your parsing algorithms taking into account the following rules to make them work even with future format extensions:

- 1. Don't assume that the size of message body of the received message should exactly match specific size defined in this document. Only if the message is too short does it mean you can't use its contents. If the message is longer than expected, just ignore the excess data.
- 2. Address the checksum field relative to the end of the message body.

- 3. Address other data fields relative to the beginning of the message body.
- 4. Take into consideration the above rule for extending of text messages when writing data extractors for text messages.

Checksums

After a message has been extracted from the data stream using techniques described in the "Parsing Message Stream" on page 63, and the message identifier appears to be one of those the application is interested in, the message body should be parsed to extract the data. Before extracting the contents, the message checksum should be calculated and compared against the checksum contained in the message.

Most of predefined messages contain checksum. Checksum is computed using both the message header (i.e., "message identifier" plus "the length of message body") and the body itself. See "Computing Checksums" on page 531 for more information on checksum computation.

The checksum is always put at the very end of the message body. If a message's structure is modified by adding a new data field(s), the new data fields will be added before the checksum field. This explains why it is recommended to address the checksum field relative to the end of the message body.

3.4.2 General Notes

Time Scales

There are five time scales your receiver may handle:

- Tr receiver time
- Tg GPS system time
- Tu UTC(USNO). Universal Coordinated Time supported by the U.S. Naval Observatory.
- Tn GLONASS system time.
- Ts UTC(SU). Universal Coordinated Time supported by the State Time and Frequency Service, Russia.

"Receiver time" is the only time grid that is always available in your receiver (i.e., the other time grids from the above list may or may not be currently available).

In fact, JAVAD GNSS receiver always synchronizes its receiver time with one of the four global time scales: GPS time, UTC(USNO), GLONASS time, or UTC(SU). The

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time grid thus selected is referred to as "receiver reference time" (Trr) hereafter in this section³.

Different time systems may have different time notations (formats) associated with them (e.g., for GPS time, we use such terms as "week number", "time of week", etc.). Note, however, that the "receiver time" representation will not depend on the selected receiver reference time and is always represented as receiver date and time of day.

Most of the predefined messages don't contain reference time information inside. In our view, it would be excessive to use one and the same time tag with all of the many messages the receiver generates at the current epoch. When outputting receiver information available for the current epoch, you usually get various messages. Instead of supplying each of them with an individual time tag data field, we use a special message that carries receiver time information common for these messages. This message is called "Receiver Time" and has the identifier [~~].

There is, however, a mode of operation, called RTK delayed mode, when at a given epoch receiver may produce solution referenced to some other epoch in the past. To provide time tag for such solution, special Solution Time-Tag [ST] message is used. In fact this message provides the correct time tag for a solution in all modes of operations, though in most modes it has exactly the same time as [~~].

There are some other messages having a time tag data field. Those are messages that contain information that appears independently on the receiver epoch grid. An example of such a message is "Event" [==].

Delimiters

In fact, "Receiver Time" message is supposed to precede all of the other messages generated at the current epoch thus delimiting messages corresponding to different epochs. From a formal point of view, it is up to the user to define the order of messages in the output stream. However, care should be taken to ensure that the order in which messages are written into the output stream does not break the "epoch synchronization", which is very essential for post-processing the logged data with JAVAD GNSS software packages. For more details on the default set of messages see "Message Sets" on page 514.

For real-time applications it's essential to determine the end of epoch as soon as possible. For such applications just delimiting epochs by a "start of epoch" marker is not convenient. We suggest to use the "Epoch Time" [::](ET) message as the "end of epoch" marker. This message contains the same time of day field that is found in the "Receiver Time" message that allows for better integrity checking. The idea is to compare time tag

^{3.} In the current receiver firmware the receiver reference time is either GPS or GLONASS system time, refer to /par/raw/time/ref on page 214

from [::] message against the time tag from corresponding [~~] message. Mismatched tags are an indication of broken epoch.

You will notice that most of the messages have identifiers comprising only digits and/or English letters. In fact, "Receiver Time" [~~] is the only message whose identifier uses the character "~". It makes sense as the [~~] message plays a very important part serving as an epoch delimiter. Thus there are special precautions in order to minimize the probability of losing this key message. Similarly, the identifier of the "Event" ([==]) message, too, must be as distinctive as possible since application software may use free-form events just as delimiters.

The idea of using "highly distinctive" identifiers for the messages that serve as delimiters is very clear. Should a message's checksum be wrong, just check its identifier. If neither of the identifier's characters coincides with "~", then it is very unlikely that this is a corrupted [~~] message. Therefore, you needn't skip to the next [~~] message in this case.

On the other hand, if a message has the correct checksum yet one of the identifier characters is "~", then it would be safer to treat this message as a corrupted [~~] message. In this case – skip to the next [~~] message.

Solution Types

The field "solType" used in many of the predefined messages designates the type of corresponding solution and may have the following values:

Value	Meaning	
0	no solution	
1	stand-alone solution	
2	code-differential (DGPS) solution	
3	phase-differential (RTK) solution with float ambiguities	
4	phase-differential (RTK) solution with fixed ambiguities	
5	fixed. I.e., the value was entered, not calculated.	

Table 3-3. Solution Types

Satellite Navigation Status

Fields containing navigation status are used in a few of the predefined messages. Such fields designate the status of particular satellite with respect to position computation.

Codes [0...3], [40...62], and [64...255] indicate that given satellite is used in position computation and show which measurements are used. The rest of codes indicate that sat-

RECEIVER MESSAGES Standard Predefined Messages General Notes

ellite is not used in position computation and indicate why this satellite is excluded from position computation. The table below describes assigned values and their meanings.

Table 3-4. Satellite Navigation Status

Value	Meaning
00	CA/L1 data used for position computation
01	P/L1 data used for position computation
02	P/L2 data used for position computation
03	Ionosphere-free combination used for position computation
04	Measurements are not available
05	Ephemeris is not available, similar to 29 below
06	Unhealthy SV (as follows from operational (=ephemeris) SV health)
07	Time-Frequency parameters from the ephemeris data set may be wrong ¹
08	Initial conditions (position and velocity vectors) from the ephemeris data set may be wrong ¹
09	Almanac SV health indicator is not available for this satellite ¹
10	Unhealthy SV (as follows from the almanac SV health indicator) ¹
11	"Alert" flag (from the word "HOW") is set ²
12	Navigation accuracy is worse than those specified by /par/pos/SYS/ura/mask parameter
13	This SV is excluded from position computation by the user
14	SV with this frequency channel number is excluded from position computation by the user ¹
15	This SV is excluded from solution since its system number is unknown ¹
16	This SV has elevation lower than the specified mask angle
17	Reserved
18	Ephemeris data is too old
19	This SV does not belong to the constellation the user has selected
20	No data from reference station are available for given satellite (DGPS mode only)
21	Ghost
22	Wrong measurements have been detected by RAIM
23	SNR below specified minimum level
24	Ionospheric and/or tropospheric corrections are not available
25	Reserved
26	CLL is not settled
27	Ionospheric corrections are not received from base
28	Coarse code outlier has been detected
29	Ephemeris is not available, similar to 05 above
30,31	No data from reference station are available for given satellite (RTK mode only)
3241	Reserved
42	L2C data used for position computation
43,44	Reserved
45	L5 data used for position computation
46	L1C data used for position computation
4750	Reserved
51	CA/L1 slot is used in RTK processing
52	P/L1 slot is used in RTK processing P/L2 slot is used in RTK processing
54	P/L2 stot is used in KTK processing P/L1 and P/L2 measurements are used in RTK processing
55	CA/L1 and P/L2 measurements are used in RTK processing
56	L2C slot is used in RTK processing
57	P/L1 and L2C measurements are used in RTK processing
58	CA/L1 and L2C measurements are used in RTK processing
50	C. 121 and 220 monadrements are used in KTK processing

Table 3-4. S	Satellite	Navigation	Status
---------------------	-----------	------------	--------

Value	Meaning
5962	Reserved
63	Satellite navigation status is undefined
6470	Reserved
71	L5 slot is used in RTK processing
72	CA/L1 and L5 slots are used in RTK processing
73	P/L1 and L5 slots are used in RTK processing
74	P/L2 and L5 slot are used in RTK processing
75	P/L1, P/L2, and L5 slots are used in RTK processing
76	CA/L1, P/L2, and L5 slots are used in RTK processing
77	L2C and L5 slots are in RTK processing
78	P/L1, L2C, and L5 slots are used in RTK processing
79	C/A L1, L2C, and L5 slots are used in RTK processing
80255	Reserved

^{1.} GLONASS only

3.4.3 General Purpose Messages

[JP] File Identifier

This message, that is intended to be put at the beginning of the file, serves two purposes. First, it enables the processing program to easily identify the file type. Second, this message usually contains some additional information about the origin of the corresponding file (e.g., what particular hardware was used to collect data this file contains).

Both the "id" and the "description" fields are padded to the required size with spaces if necessary.

For JAVAD GNSS receivers, the [JP] message always contains the following information: "id" = "RLOGF", and "description" = "JPS NAME Receiver log-file" (blanks are omitted here), where the sub-string "NAME" stands for the specific receiver name.

Note: The size of this message is not subject to change. Therefore, the first 5 bytes of this message are always "JP055", and specifically for this message generated by receiver, the first 10 bytes are always "JP055RLOGF".

^{2.} GPS only

Time Messages

[MF] Messages Format

Note: The size of this message is not subject to change. Therefore, the first 7 bytes of this message are always "MF009JP".

The data field order describes how multi-byte binary types are stored inside the message bodies.

Note: For message format version 1.0, order is always set to "0". Receiver always generates data in the least significant bytes first order.

The message format's major version is updated if and only if some backward incompatible changes to the existing message format are made. Any other changes to the existing messages result in updating only the minor version.

3.4.4 Time Messages

[~~](RT) Receiver Time⁴

This message contains the "time of day" part of the full receiver time representation (Tr).

```
struct RcvTime {5} {
  u4 tod; // Tr modulo 1 day (86400000 ms) [ms]
  u1 cs; // Checksum
};
```

This message is intended to be used as a "start of epoch" marker.

[::](ET) Epoch Time⁵

```
struct EpochTime {5} {
  u4 tod; // Tr modulo 1 day (86400000 ms) [ms]
  u1 cs; // Checksum
};
```

^{4.} Use message name /msg/jps/RT to enable/disable the message.

^{5.} Use message name /msg/jps/ET to enable/disable the message.

Time Messages

This message is intended to be used as an "end of epoch" marker. Provided the [~~](RT) message is used as "start of epoch" marker and [::](ET) is used as "end of epoch" marker, one can check that time tags from the messages from given epoch match to increase integrity checking capability of the stream decoding algorithm.

[RD] Receiver Date

```
struct RcvDate {6} {
 u2 year; // Current year [1...65534][]
 ul month; // Current month [1...12] []
 ul day; // Current day [1...31] []
 ul base;
             // Receiver reference time [enumerated]
             //
                      0 - GPS
             //
                      1 - UTC USNO
                    2 — GLONASS
3 — UTC SU
             //
             //
             // 4...254 - Reserved
             // Checksum
 ul cs;
};
```

This message contains the "date" part of the full receiver time representation (Tr).

[TO] Reference Time to Receiver Time Offset

```
struct RcvTimeOffset {17} {
  f8 val; // Trr - Tr [s]
  f8 sval; // Smoothed (Trr - Tr) [s]
  u1 cs; // Checksum
};
```

[DO] Derivative of Receiver Time Offset

```
struct RcvTimeOffsetDot {9} {
  f4 val; // Derivative of (Trr - Tr) [s/s]
  f4 sval; // Smoothed derivative of (Trr - Tr) [s/s]
  u1 cs; // Checksum
};
```

[BP] Rough Accuracy of Time Approximation

```
struct RcvTimeAccuracy {5} {
  f4 acc; // Accuracy [s]
  u1 cs; // Checksum
};
```

If the value of accuracy is greater than $10^{-3}[s]$, it means that receiver clock may not be properly synchronized to receiver reference time (Trr).

[GT] GPS Time

```
struct GPSTime {8} {
  u4 tow; // Time of week [ms]
  u2 wn; // GPS week number (modulo 1024) []
  u1 cycle; // number of 1024-weeks cycle
  u1 cs; // Checksum
};
```

[GO] GPS to Receiver Time Offset

```
struct RcvGPSTimeOffset {17} {
  f8 val; // (Tg - Tr) [s]
  f8 sval; // Smoothed (Tg - Tr) [s]
  u1 cs; // Checksum
};
```

[NT] GLONASS Time

[NO] GLONASS to Receiver Time Offset

```
struct RcvGLOTimeOffset {17} {
  f8 val; // (Tn - Tr) [s]
  f8 sval; // Smoothed (Tn - Tr) [s]
  u1 cs; // Checksum
};
```

[EO] GALILEO to Receiver Time Offset

```
struct RcvGALTimeOffset {17} {
  f8 val; // (Te - Tr) [s]
  f8 sval; // Smoothed (Te - Tr) [s]
  u1 cs; // Checksum
}.
```

[WO] SBAS to Receiver Time Offset

```
struct RcvSBASTimeOffset {17} {
  f8 val; // (Tw - Tr) [s]
  f8 sval; // Smoothed (Tw - Tr) [s]
  u1 cs; // Checksum
};
```

Time Messages

[QO] QZSS to Receiver Time Offset

```
struct RcvQZSSTimeOffset {17} {
  f8 val; // (Tq - Tr) [s]
  f8 sval; // Smoothed (Tq - Tr) [s]
  u1 cs; // Checksum
};
```

[CO] BeiDou to Receiver Time Offset

```
struct RcvBeiDouTimeOffset {17} {
  f8 val; // (Tb - Tr) [s]
  f8 sval; // Smoothed (Tb - Tr) [s]
  u1 cs; // Checksum
}:
```

[Io] IRNSS to Receiver Time Offset

```
struct RcvIrnssTimeOffset {17} {
  f8 val; // (Ti - Tr) [s]
  f8 sval; // Smoothed (Ti - Tr) [s]
  u1 cs; // Checksum
};
```

[UO] GPS UTC Time Parameters

```
struct GpsUtcParam {24} {
   UtcOffs utc; // GPS UTC time offset parameters
   u1 cs; // Checksum
};

struct UtcOffs {23} {
   f8 a0; // Constant term of polynomial [s]
   f4 a1; // First order term of polynomial [s/s]
   u4 tot; // Reference time of week [s]
   u2 wnt; // Reference week number []
   i1 dtls; // Delta time due to leap seconds [s]
   u1 dn; // 'Future' reference day number [1...7] []
   u2 wnlsf; // 'Future' reference week number []
   i1 dtlsf; // 'Future' delta time due to leap seconds [s]
};
```

This message describes the relationship between UTC(USNO) and GPS time as specified by GPS subframe 4, page 18.

For how to convert GPS time into UTC(USNO), see ICD-GPS-200C, Revision IRN-200C-004 April 12, 2000.

Time Messages

[WU] SBAS UTC Time Parameters

```
struct SbasUtcParam {32} {
  UtcOffs utc; // SBAS to UTC time offset parameters
  i1 utcsi; // UTC Standard Identifier[]
  u4 tow; // Reference time of week [s]
  u2 wn; // Reference week number []
  u1 flags; // Flags, reserved (always 0)
  u1 cs; // Checksum
};
```

This message has much in common with the [UO] message. The utcsi field may have one of the following values:

Value	Meaning	
0	UTC as operated by the Communications Research Laboratory (CRL), Tokyo, Japan	
1	UTC as operated by the National Institute of Standards and Technology (NIST)	
2	UTC as operated by the U. S. Naval Observatory (USNO)	
3	UTC as operated by the International Bureau of Weights and Measures (BIPM)	
[47]	Reserved	

Table 3-5. UTC Standard Identifier

[EU] GALILEO UTC and GPS Time Parameters

```
struct GalUtcGpsParam {40} {
 UtcOffs utc; // GALILEO to UTC time offset parameters
  // GALILEO to GPS time offset parameters
 f4 a0q; // Constant term of time offset [s]
 f4 a1q;
               // Rate of time offset [s/s]
 u4 t0q;
               // Reference time of week
 u2 wn0q;
               // Reference week number
               // Flags of data availability [bitfield]
 u2 flags;
               // 0 - GGTO availability
// 1...15 - reserved
               // Checksum
 ul cs;
};
```

[QU] QZSS UTC Time Parameters

```
struct QzssUtcParam {24} {
   UtcOffs utc; // QZSS UTC time offset parameters
   u1 cs; // Checksum
};
```

[CU] BeiDou UTC Time Parameters

```
struct BeiDouUtcParam {24} {
   UtcOffs utc; // BeiDou UTC time offset parameters
   u1 cs; // Checksum
};
```

[IU] IRNSS UTC Time Parameters

```
struct IrnssUtcParam {24} {
   UtcOffs utc; // IRNSS UTC time offset parameters
   u1 cs; // Checksum
};
```

[NU] GLONASS UTC and GPS Time Parameters

This message contains GLONASS UTC and GPS time parameters. Please refer to GLONASS ICD for details.

3.4.5 Position/Velocity Messages

[ST] Solution Time-Tag

Specifies the receiver time of the current position solution. Note that this time-tag may differ from the current receiver time if the receiver runs in RTK delay mode. In this case the time tag from this message is typically in the past with respect to the time tag of the current epoch.

[PO] Cartesian Position

```
struct Pos {30} {
  f8 x, y, z; // Cartesian coordinates [m]
  f4 pSigma; // Position SEP<sup>6</sup> [m]
  u1 solType; // Solution type
  u1 cs; // Checksum
};
```

^{6.} SEP stands for Spherical Error Probable

[Po] (PoWgs,PoLoc) Cartesian Position in Specific System

When enabled as /msg/jps/PoWgs, the resulting message will contain WGS coordinates and corresponding value 0 in its system field.

When enabled as /msg/jps/PoLoc, the resulting message will contain coordinates in local coordinate system and corresponding value 1 in its system field.

[VE] Cartesian Velocity

```
struct Vel {18} {
  f4 x, y, z; // Cartesian velocity vector [m/s]
  f4 vSigma; // Velocity SEP [m/s]
  u1 solType; // Solution type
  u1 cs; // Checksum
};
```

[PV] Cartesian Position and Velocity

[PG] Geodetic Position

[Pg] (PgWgs,PgLoc) Geodetic Position in Specific System

When enabled as /msg/jps/PgWgs, the resulting message will contain WGS coordinates and corresponding value 0 in its system field.

When enabled as /msg/jps/PgLoc, the resulting message will contain coordinates in local coordinate system and corresponding value 1 in its system field.

[VG] Geodetic Velocity

[SG] Position and Velocity RMS Errors

[mp] Position in Local Plane

```
Position/Velocity Messages
```

```
ul grid;
               // Grid source
                  0 - none
                    1 - predefined grid
                    2 - user defined grid
                    3 - result of localization
                  4 - grid got from external source
               // Geoid source
  ul geoid;
                   0 - none
               //
                    1 - predefined geoid
                   2 - user defined geoid
                    4 - geoid got from external source
               // EPSG code of used projection
 u2 prj;
 ul gridZone; // Grid zone for global systems UTM and UPS, 0 otherwise
 u2 chIssue; // Counter incrementing on every potential change
               // of user grid system // Checksum
 ul cs;
};
```

[bp] Reference Station Position in Local Plane

```
struct RSLocalPlanePos {42} {
               // Northern coordinate [m]
 f8 e;
                // Eastern coordinate [m]
 f8 u;
               // Altitude above local ellipsoid [m]
 f8 sep;
                // Geoid separation relatively to local ellipsoid [m]
               // Position SEP [m]
// Solution type
// Grid source
 f4 pSigma;
 ul solType;
 ul grid;
                //
                     0 - none
                     1 - predefined grid
                     2 - user defined grid
                     3 - result of localization
                //
                    4 - grid got from external source
                // Geoid source
  ul geoid;
                     0 - none
                //
                     1 - predefined geoid
                // 2 - user defined geoid
                // 4 - geoid got from external source
                // EPSG code of used projection // Checksum
 u2 prj;
 ul cs;
};
```

[DP] Dilution of Precision (DOP)

Position/Velocity Messages

[SP] Position Covariance Matrix

```
struct PosCov {42} {
 f4 xx; // [m^2]
  f4 yy;
                 // [m^2]
                 // [m^2]
  f4 zz;
                 // [m^2]
// [m^2]
// [m^2]
// [m^2]
// [m^2]
// [m^2]
  f4 tt;
  f4 xy;
  f4 xz;
  f4 xt;
  f4 yz;
  f4 yt;
  f4 zt;
                 // [m^2]
  u1 solType; // Solution type
                 // Checksum
  ul cs;
};
```

[SV] Velocity Covariance Matrix

```
struct VelCov {42} {
        // [(m/s)^2]
// [(m/s)^2]
 f4 xx;
 f4 yy;
 f4 zz;
             // [(m/s)^2]
             // [(m/s)^2]
 f4 tt;
 f4 xy;
             // [(m/s)^2]
 f4 xz;
             // [(m/s)^2]
             //[(m/s)^2]
 f4 xt;
             // [(m/s)^2]
 f4 yz;
 };
```

[BL] Baseline

[bL] Attitude Baselines

[mR] Attitude Full Rotation Matrix

```
struct FullRotationMatrix {37} {
  f4 q00, q01, q02; // components of the rotation matrix Q []
  f4 q10, q11, q12; // components of the rotation matrix Q []
  f4 q20, q21, q22; // components of the rotation matrix Q []
  u1 cs; // Checksum
};
```

[PS] Position Statistics

```
struct PosStat {9 + 3 * N SYS} {
                // Solution type
 ul solType;
 ul qpsLocked; // Number of GPS SVs locked
 u1 gloLocked; // Number of GLONASS SVs locked
 ul gpsAvail;
                // Number of GPS SVs available for positioning
                // Number of GLONASS SVs available for positioning
 ul gloAvail;
                // Number of GPS SVs used in positioning
 ul apsUsed;
                // Number of GLONASS SVs used in positioning
 u1 gloUsed;
                // Ambiguity fixing progress indicator // controllable by RTK engine [%]
 ul fixProg;
 SysPosStat stat[N SYS]; // Statistics for the rest of the systems
 u1 cs; // Checksum
};
struct SysPosStat {
 ul locked; // Number of SVs locked
 ul avail; // Number of SVs available for positioning
             // Number of SVs used in positioning
 u1 used;
```

The systems in the stat[N_SYS] array are the rest of the systems supported by given receiver, in the following order: GALILEO, SBAS, QZSS, BeiDou, IRNSS.

The fixProg field may vary from 0% to 100%, though in practice if raw measurements are good enough, the fixProg field rarely takes values other than zero. Just occasionally you can see fixProg to be 100%. This means that the engine has just finished fixing all available ambiguities. The fixProg will be dropped to zero immediately after it has reached 100%.

If the fixProg field keeps varying between 0% and 100% exclusive, this means that not all of the ambiguities have been fixed. Here are possible reasons for such behavior:

- You have just launched the RTK engine and it is trying to get a first fixed solution.
- There is one or more problem satellites whose measurements prevent the engine from fixing all available ambiguities "in batch".
- The receiver has just started tracking one or more "new" satellites. It will take the RTK engine some time to fix these new ambiguities.

Also note that if the solution type is "RTK fixed", the number of SVs with float ambiguities is:

```
gpsAvail + gloAvail - (gpsUsed + gloUsed)
```

[PT] Time of Continuous Position Computation

```
struct PosCompTime {5} {
  u4 pt; // Continuous position computation time [s]
  u1 cs; // Checksum
};
```

Specifies the time interval over which continuous position computation has been possible. If the receiver is unable to compute any position at the current epoch, the Time of Continuous Position Computation counter is zeroed.

3.4.6 Satellite Measurements

Generic Messages Description

In this section we will focus on messages containing "satellite specific information". These kinds of messages include satellite measurements (code and carrier phase measurements, elevations, azimuths, etc.).

Different applications may utilize different sets of measurements. It is almost impossible to select a fixed set of combinations of satellite measurements that would be enough universal yet compact. Instead receiver provides dedicated message for each particular measurement type. Every individual measurement message contains some specific ("homogeneous") data for the satellites tracked.

For any given epoch, data for particular satellite is put at the same position (index) in all the messages. *Satellite Index*, that from now on is called SvsIdx in this manual, will establish correspondence between given satellite and the place of its observables in the messages. Message [SX] "Extended Satellite Index" is used to represent the SvsIdx in the data stream and should be used to establish and update the SvsIdx as the data stream is being processed. The number of satellites in SvsIdx, nSats, should also be obtained from the [SX] message.

For multi-antenna receivers, given satellite will typically appear multiple times in SvsIdx, indexing observables obtained from different antennas. The [AN] message could then be used to determine which antenna the observables are obtained from.

Most of the measurements messages may contain special values of corresponding types to indicate lack of data for particular satellite(s). Refer to Table 3-2, "Special Values for Fields," on page 61 for details.

Extended Satellite Identifier (ESI)

Note:

ESI obsoletes old enumeration system based on USI which range has been exhausted. Refer to "Backward Compatibility Considerations" on page 87 for further discussion

To handle data corresponding to satellites of different systems in a universal manner, we assign each satellite its Extended Satellite Identifier (ESI):

```
struct ESI {2} {
! u1 ssid; // Satellite system identifier (SSID)
! u1 svid; // Satellite identifier (SVID) inside system
}:
```

In particular, ESI is used in the [SX] message to represent the SvsIdx.

The following table describes ESI:

Table 3-6. Extended Satellite Identifier (ESI)

SSID Value	GNSS System	SVID Meaning and Range
0	Unused. Ignore satellites with this SSID	0
1	GPS (NAVSTAR)	GPS PRNs [1254]
2	GLONASS	FCN [-724] ¹ ,25 ² ,127 ³
3	SBAS	PRN [120254]
4	GALILEO	PRN [1254]
5	QZSS	PRN [193254]
6	BeiDou	PRN [1254]
7	IRNSS	PRN [1254]
8	L_BAND	PRN [1254]
9	GLCDMA	PRN [1254]
[10254]	Reserved	0
255	Unused. Ignore satellites with this USI	0

^{1.} Represented in two's complement (i.e., as 'i1' rather than 'u1' field type)

Universal Satellite Identifier (USI)

Warning:

USI is obsolete. ESI should be preferred. Refer to "Backward Compatibility Considerations" on page 87 for further discussion

Each satellite is assigned its Universal Satellite Identifier (USI) as well as ESI. In particular, USI is used in now obsolete [SI] message — the historical way of representing the SysIdx.

^{2.} Represents WCDMA satellite with unknown FCN.

^{3.} Represents satellite with unknown FCN. Could be useful when converting third-party GLONASS measurement file into GREIS format.

The following table describes USI allocation:

Table 3-7. Universal Satellite Identifiers (USI) Allocation

USI Range	Assigned Satellites
0	Unused. Ignore satellites with this USI
[137]	GPS PRNs [137]
[3869]	GLONASS FCNs [-724]
70	GLONASS satellite with unknown FCN ¹
[71119]	GALILEO PRNs [149]
[120192]	SBAS PRNs [120192]
[193210]	QZSS PRNs [193210]
[211254]	BeiDou (COMPASS) PRNs [144]
255	Unused. Ignore satellites with this USI

Could be useful when converting third-party GLONASS measurement file into GREIS format.

Satellite Signals Allocation and Frequencies

Even though every satellite system has its own set of signals and their names, we conventionally call all the signals CA/L1, P/L1, P/L2, CA/L2, L5, and L1C in GREIS. We also define numeric SlotId identifier for each signal.

Standard signal names of all supported satellite systems and their carrier frequencies, along with corresponding GREIS names and SlotId, are shown in the following table:

Table 3-8. Satellite Signals Allocation

GREIS	CA/L1	P/L1	P/L2	CA/L2	L5	L1C
SlotId	0	1	2	3	4	5
GPS	C/A	P1	P2	L2C(L+M)	L5(I+Q)	L1C(I+Q)
MHz	1575.42	1575.42	1227.60	1227.60	1176.45	1575.42
QZSS	C/A	L1S	L6	L2C(L+M)	L5(I+Q)	L1C(I+Q)
MHz	1575.42	1575.42	1278.75	1227.60	1176.45	1575.42
SBAS MHz	L1 1575.42				L5(I+Q) 1176.45	
GALILEO	E1(B+C)	E5 altboc	E5B(I+Q)	E6(B+C)	E5A(I+Q)	
MHz	1575.42	1191.795	1207.14	1278.75	1176.45	
GLONASS	CA/L1	P1	P2	CA/L2	L3(I+Q)	
MHz	L1 _{frq} ¹	L1 _{frq}	L2 _{frq} ²	L2 _{frq}	1202.025	
BeiDou	B1	altboc	B2B(I+Q) ³	B3	B2A(I+Q)	B1C(I+Q)
MHz	1561.098	1191.795	1207.14	1268.52	1176.45	1575.42
IRNSS MHz	S 2492.028				L5 1176.45	

 $\begin{array}{lll} 1. & L1_{frq} = 1602 + FCN*0.5625 \\ 2. & L2_{frq} = 1246 + FCN*0.4375 \\ 3. & B2 \ for \ BeiDou \ phase \ 2 \ satellites \end{array}$

Alignment of Phase Measurements

Receiver provides phase measurements "as-is", applying no corrections whatsoever (no 1/4 cycle, no 1/2 cycle, no any other), therefore phase relations (e.g., between GPS P2 and L2C signals) are exactly as described in corresponding system ICD. For complex signals (composed of pilot and data signals) receiver phase always refers to the pilot (dataless) signal.

Special Cases for BeiDou Phase Alignment

BeiDou B1/B2/B3 signals have two different variants - without secondary code for GEO satellites (numbers [1...5] and [59...63]), and with secondary code for other non-GEO satellites (numbers [5...58]. Due to this fact it is possible to process these two variants differently. Depending on details of hardware and software implementation it may happen that phase double differences between GEO and non-GEO satellites between receivers of different manufacturers may have 0.5 cycles shift. To avoid this, all manufacturers have to come to common representation.

It so happened that the variant which appears to be the de-facto standard as of today (phases representation in RTCM MSM and RINEX data), and the variant which JAVAD GNSS uses for the raw measurements in JPS file, differ⁷. As it's inconvenient to change data format of the raw measurements, additional step is needed to convert JPS files to RINEX and RTCM MSM messages.

BeiDou B2 frequency band is even more complex. BeiDou phase 3 satellites transmit B2B signal instead of B2, on the same frequency. Some phase-differential techniques may process signals from this frequency band together, so phase alignment between B2 and B2B also may be helpful. Still there are too few manufacturers which provide B2B measurements, and it is unknown what variant of phase alignment will be de-facto standard for RINEX and RTCM MSM.

Overall, to convert BeiDou phase measurement from JAVAD GNSS to RINEX/MSM it is required to add 0.5 cycles to B1/B2/B3 signal phases of the following non-Geo satellites:

- for B1 and B3 signals of satellites [6...58]
- for B2 signals of satellites [6...18].

^{7.} The representation being used in JPS file is quite explainable: multiplication on "+1" element of secondary code changes nothing, while multiplication on "-1" of secondary code inverts phase.

JAVAD GNSS receivers perform this conversion internally, outputting RTCM MSM messages, and jps2rin utility also does it when converting to RINEX. This function may be changed when de-facto variant of representation of B2B phases (compared B2 phases) appears.

Backward Compatibility Considerations

There are a few considerations that should be taken into account when designing an application that needs to support decoding of satellite measurements generated by old versions of the receiver firmware:

- 1. Obsoleting of USI /[SI] by ESI/[SX] for enumeration of satellites.
- 2. Introducing of [RX], [CR], [rx], [cr], [DX], [0d] messages to be able to represent satellites with no CA/L1 signal being track in delta-messages.
- 3. Changes of K_{sys} and A_{sys} coefficients of "Integer Pseudo-ranges" messages for some of GNSS systems while their support matured.
- 4. Changes of satellite signals allocation for BeiDou
- 5. Changes of USI allocation for BeiDou and IRNSS.

Let's discuss them in turn.

ESI/[SX] Replacing USI/[SI]

Once USI lack of space for new satellites and systems became an issue, the ESI has been introduced to replace USI, and, along with this, the [SX] message containing ESIs was implemented. For smooth transition, the default set of messages was set to include both [SI] and [SX] messages.

New satellites that have no USI mapping have USI set to 255 in the [SI] message. 255 was always reserved and thus satellites with this USI should be ignored by all the conforming software. This lets carefully written old software continue to operate correctly if receiver outputs [SI] (either along with [SX] or not), as [SX] will be ignored as unknown message.

New software caring for compatibility with old data should decode both [SX] and [SI] and use them as sources for SvsIdx. Simplest implementation seems to just update SvsIdx from both messages, taking care to never replace known satellite in the SvsIdx with an unknown one (0 or 255 USI or ESI.SSID).

Decoding of Delta-messages

Delta-messages formats rely on common (for given satellite at given epoch) reference being subtracted from all the values to minimize data size. These references pr_ref, PR REF, and DP REF, are used for different kinds of delta-messages.

Historically, these references used to be taken from corresponding CA/L1 messages, [rc], [RC], and [DC], as receiver firmware was not able to track other signals without CA/L1 signal. At some point, requirement for CA/L1 tracking was relaxed, and thus the need to make delta-messages independent of CA/L1 tracking arose. At this point separate messages to hold reference pseudo-ranges and doppler were introduced. This messages are [rx], [RX], and [DX]. In addition, new delta-messages to contain CA/L1 delta-pseudo-range and delta-doppler were implemented to make the entire system symmetric and CA/L1-independent. Notice that in the old representation these latter messages were not needed, as CA/L1 delta-pseudo-range and delta-doppler were always exactly zero due to definition of corresponding references.

To preserve backward compatibility, the references are still defined so that they hold CA/L1 signal data, provided it is available, but newer software should not rely on this feature. Instead, it should prefer data from [rx], [RX], and [DX] over data from [rc], [RC], and [DC] for the purpose of defining of references pr_ref, PR_REF, and DP_REF, respectively.

Overall, an algorithm for decoding of phases and pseudo-ranges from delta-messages could look like this (for dopplers the logic is similar to pseudo-ranges):

```
step 0: clear 'ignore_rc' and 'ignore_RC' flags.
step 1: loop: look for [rx], [rc], [RX], and [RC] messages:

NOTE: do not populate values in CA/L1 pseudo-range arrays from
   either [rc] or [RC] here - better do this in loop 2, as part of
   common phases/pseudo-ranges decoding.
```

- if [rx]: populate values in pr_ref array from corresponding valid values from [rx], unconditionally. (This will override value got from [rc], if any.) Set 'ignore rc' flag.
- if [rc]: if 'ignore_rc' is set, entirely ignore [rc] in this loop.
 Otherwise populate values in pr_ref array from corresponding valid
 values from [rc].
- if [RX]: populate values in PR_REF array from corresponding valid

- values from [RX], unconditionally. (This will override value got from [RC], if any.) Set 'ignore RC' flag.
- if [RC]: if 'ignore_RC' is set, entirely ignore [RC] in this loop.
 Otherwise populate values in PR_REF array from corresponding valid values from [RC].

step 3: loop: for all pseudo-range and phase messages excluding [rx]/[RX]:

NOTE: [rc] and [RC] should be decoded/processed here the same way as other pseudo-range messages.

- To decode relative carrier phases [CP], [1P], ..., [1P], use PR REF.
- To decode relative carrier phases [cp], [1p], ..., [1p], use pr ref.
- To decode all the relative pseudo-range messages, use PR_REF if available, otherwise use pr ref if available.

A_{svs} and K_{svs} Changes

Unfortunately, over time a few changes to A_{sys} and K_{sys} coefficients (see Table 3-9 on page 92) have been made for some GNSS systems. Here is the history of these changes:

Firmware Version	Issue Date	What	From	То
3.2.7b0	2011-04-12	GALILEO A _{sys}	0.075	0.090
3.5.6	2014-03-06	GALILEO A _{sys} SBAS A _{sys}	0.090 0.115	0.085 0.125
3.7.0	2017-03-03	GALILEO K _{sys} 1	1*10-11	2*10-11

^{1.} If there is either of [RX] or [CR] in the stream, then it's safe to assume new Ksys values as well.

USI Allocation for BeiDou and IRNSS

Starting from firmware version 3.7.0, IRNSS has been removed from USI, and BeiDou range has been extended into the cleared space. Firmware version could usually be taken from standard GREIS file from [PM] message being output at the beginning of each file.

Satellite Signals Allocation for BeiDou

Starting from firmware version 3.7.0, BeiDou B2 signal has been moved from L5 to P2 slot. Firmware version could usually be taken from standard GREIS file from [PM] message being output at the beginning of each file.

[SX] Extended Satellite Indices

Note:

This message obsoletes [SI] message. Refer to "Backward Compatibility Considerations" on page 87 for further discussion

```
struct ExtSatIndex {2*nSats+1} {
   ESI esi[nSats]; // ESI array []
   u1 cs; // Checksum
};
```

The [SX] message contains ESI for each satellite in SvsIdx, thus establishing mutual correspondence between satellite identifier and array index allocated to this satellite. Decoding of [SX] is required to build and update the SvsIdx from the GREIS message stream.

The number of satellites in the SvsIdx, nSats, should be calculated from the length of [SX] message body (taken from the message header):

```
nSats = (length - 1) / 2
```

From practical point of view, [SX] is the way to build and update the SvsIdx from the GREIS message stream.

[AN] Antenna Names

```
struct AntName{nSats+1} {
   a1 name[nSats]; // Antenna names[a...z]
   u1 cs; // Checksum
};
```

This message contains antenna name (ASCII character in the range [a...z]) for every satellite in SvsIdx.

This message is only available for multi-antenna receivers.

[NN] GLONASS Satellite System Numbers

```
struct SatNumbers {nGloSats+1} {
! u1 osn[nGloSats]; // GLONASS SV orbit slot number []
  u1 cs; // Checksum
};
```

The [NN] message contains the orbit slot number for every GLONASS satellite in SvsIdx. Here nGloSats designates the number of GLONASS satellites in SvsIdx.

[EL] Satellite Elevations

```
struct SatElevation {nSats+1} {
! i1 elev[nSats]; // Elevation angle [degrees] [-90...90)
   u1 cs; // Checksum
};
```

This message contains elevations for all the satellites in SvsIdx.

[AZ] Satellite Azimuths

```
struct SatAzimuth {nSats+1} {
! u1 azim[nSats]; // Azimuth angle [degrees*2] [0...180)
    u1 cs; // Checksum
};
```

This message contains azimuths for all the satellites in SvsIdx. The notation [degrees*2] means that the values from the message must be multiplied by 2 to restore actual azimuths in degrees.

[RX], [RC], [R1], [R2], [R3], [R5], [RI]: Pseudo-ranges

```
struct PR {8*nSats+1} {
! f8 pr[nSats]; // Pseudo-range, [s]
  u1 cs; // Checksum
};
```

These messages contain corresponding pseudo-ranges for all the satellites in SvsIdx. The [RX] message contains *virtual references* PR_REF. The rest of the messages contain CA/L1, P/L1, P/L2, CA/L2, L5, and L1C pseudo-ranges, respectively.

The PR_REF from the [RX] message is used for definition of relative pseudo-range and relative carrier phase messages. For backward compatibility, virtual reference pseudo-range PR_REF is defined so that its value is equal to CA/L1 pseudo-range obtained from [RC] message whenever CA/L1 pseudo-range is available. This way old software that uses values from [RC] message to decode dependent messages will still obtain correct results.

[rx], [rc], [r1], [r2], [r3], [r5], [rl]: Integer Pseudo-ranges

```
struct SPR {4*nSats+1} {
! i4 spr[nSats]; // (PR[s] - A<sub>sys</sub>) / K<sub>sys</sub>
    u1 cs; // Checksum
};
```

These messages contain corresponding short pseudo-ranges for all the satellites in SvsIdx. The [rx] message contains short *virtual references* pr_ref. The rest of the messages contain CA/L1, P/L1, P/L2, CA/L2, L5, and L1C pseudo-ranges, respectively.

Use the following formula to restore true pseudo-ranges in seconds:

$$pr = spr * K_{sys} + A_{sys}$$

where:

Table 3-9. System-specific Coefficients K_{sys} and A_{sys}

GNSS	K _{sys}	A _{sys}
GPS	1*10-11	0.075
GLONASS	1*10-11	0.075
GALILEO	2*10-11	0.085
SBAS	1*10-11	0.125
QZSS	2*10-11	0.125
BeiDou	2*10-11	0.105
IRNSS	2*10-11	0.105

The pr_ref from the [rx] message is used for definition of relative pseudo-range and integer relative carrier phase messages. For backward compatibility, short virtual reference pseudo-range pr_ref is defined so that its value is equal to CA/L1 pseudo-range obtained from [rc] message whenever CA/L1 pseudo-range is available. This way old software that uses values from [rc] message to decode dependent messages will still obtain correct results.

Note that pr_ref could also be calculated from PR_REF, but not vice versa. This could help to decode exotic combinations of messages where [rx] is not available, but there are some other messages that need pr_ref for their decoding, and [RX] happens to be there. To calculate pr_ref from PR_REF, use:

$$pr_ref = trunc((PR_REF - A_{sys}) / K_{sys}) * K_{sys} + A_{sys}$$

where trunc(x) function rounds x toward zero.

[prr]: CA/L1 Relative Pseudo-range Combo

This virtual message enables output of [rc], [rx], and [cr] messages, implementing some interdependency rules to save space in the default set of messages and to promote smooth transition from [rc] to [rx] - based decoding.

The interdependency rules are:

- 1. [rc] is output as usual, if there is it least one CA/L1 pseudo-range measurement for it.
- 2. [rx] is output only if there is at least one pseudo-range or phase measurement other than CA/L1 for an SVs with no CA/L1 measurements.
- 3. [cr] is output only if both [rc] and [rx] are output.

[CR], [1R], [2R], [3R], [5R], [IR]: Relative Pseudo-ranges

```
struct RPR {4*nSats+1} {
! f4 rpr[nSats]; // PR - REF, [s]
  u1 cs; // Checksum
};
```

These messages contain relative CA/L1, P/L1, P/L2, CA/L2, L5, and L1C pseudoranges, respectively, for all the satellites in SvsIdx.

Use the following formula to restore true pseudo-range in seconds:

$$pr = rpr + REF$$

where REF is either of corresponding virtual reference pseudo-ranges pr_ref, or PR_REF, whatever is available.

[cr], [1r], [2r], [3r], [5r], [Ir]: Integer Relative Pseudo-ranges

```
struct SRPR {2*nSats+1} {
! i2 srpr[nSats]; // (PR[s] - REF[s] - 2*10-7) * 1011
   u1 cs; // Checksum
};
```

These messages contain short relative CA/L1, P/L1, P/L2, CA/L2, L5, and L1C pseudoranges, respectively, for all the satellites in SvsIdx.

Use the following formula to restore true pseudo-range in seconds:

$$pr = srpr * 10^{-11} + 2*10^{-7} + REF$$

where REF is either of corresponding virtual reference pseudo-ranges pr_ref, or PR_REF, whatever is available.

[cm], [1m], [2m], [3m], [5m], [lm]: Pseudo-range Corrections

```
struct PrCorr {2*nSats+2} {
! i2 prc[nSats]; // Correction [Seconds * 1e11]
  u1 mode; // Mode
  u1 cs; // Checksum
};
```

Where mode corresponds to the value of /par/raw/corr/ca/code parameter as follows:

- 0 normal
- 1 data
- 2 mpear
- 3 mpnew
- 4 mp2ne
- 5 mpxne

These messages contain CA/L1, P/L1, P/L2, CA/L2, L5, and L1C pseudo-range corrections, respectively, for all the satellites in SvIdx. They allow to compute alternative pseudo-ranges to those being output in pseudo-range messages (i.e., to compute corrected pseudo-ranges when mode is 0, and raw pseudo-ranges otherwise.)

When mode is 1 (data), corrections are "pilot" pseudo-range minus "data" pseudo-range. For for all the other values of mode corrections are multipath corrections.

Use the following formula to compute corrections in seconds:

$$prcs = prc* 10^{-11}$$

Use the following formula to compute alternative pseudo-ranges:

$$aprs = prs + prcs$$

where prs is pseudo-range taken from corresponding pseudo-range message (e.g., from [RC]).

[CC],[C1],[C2],[C3],[C5],[CI]: Smoothing Corrections

```
struct SC {6*nSats+1} {
! Smooth smooth[nSats]; // PR smoothing
  ul cs; // Checksum
};
```

where "Smooth" format is defined as follows:

These messages contain corresponding pseudo-range smoothing corrections and corresponding smoothing intervals for all the satellites in SvsIdx. The messages contain CA/L1, P/L1, P/L2, CA/L2, L5, and L1C smoothing corrections, respectively.

Use the following formula to compute smoothed pseudo-ranges in seconds:

```
pr_sm = pr + smooth.value
```

[cc],[c1],[c2],[c3],[c5],[cl]: Smoothing Corrections

```
struct SS {2*nSats+1} {
! i2 smooth[nSats]; // Smoothing correction [s*10<sup>-11</sup>]
  u1 cs; // Checksum
};
```

These messages contain corresponding short pseudo-range smoothing corrections for all the satellites in SvsIdx. The [cc], [c1], [c2], [c3], [c5], and [cl] messages contain short CA/L1, P/L1, P/L2, CA/L2, L5, and L1C smoothing corrections, respectively.

Use the following formula to compute smoothed pseudo-ranges in seconds:

$$pr_sm = pr + smooth *10^{-11}$$

[PC], [P1], [P2], [P3], [P5], [PI]: Carrier Phases

```
struct CP {8*nSats+1} {
! f8 cp[nSats]; // CP, [cycles]
  u1 cs; // Checksum
};
```

These messages contain corresponding carrier phases for all the satellites in SvsIdx. The messages contain CA/L1, P/L1, P/L2, CA/L2, L5, and L1C carrier phases, respectively.

[pc], [p1], [p2], [p3], [p5], [pl]: Integer Carrier Phases

```
struct SCP {4*nSats+1} {
! u4 scp[nSats]; // CP, [cycles/1024]
  u1 cs; // Checksum
};
```

Note: The "scp" field will have discontinuities due to rollovers. Refer to "Compensating for Phase Rollovers" on page 535 for details.

These messages contain corresponding short carrier phases for all the satellites in SvsIdx. The messages contain short CA/L1, P/L1, P/L2, CA/L2, L5, and L1C carrier phases, respectively.

Use the following formula to compute full carrier phases in cycles:

$$cp = scp / 1024.0$$

[CP],[1P],[2P],[3P],[5P],[IP]: Relative Carrier Phases

```
struct RCP RC {4*nSats+1} {
! f4 rcp[nSats]; // cp / F<sub>Ln</sub> - PR_REF [s]
    u1 cs; // Checksum
};
```

These messages contain differences between the full corresponding carrier phases and the matching [RC] pseudo-ranges for all the satellites in SvsIdx. The messages contain CA/L1, P/L1, P/L2, CA/L2, L5, and L1C carrier phases, respectively.

Use the following formula to compute true carrier phases in cycles:

$$cp = (rcp + PR_REF) * F_{I,n}$$

where:

PR_REF - s the value taken from corresponding [RX] message, and converted to seconds as specified in the description of the [RX] message

F_{Ln} - is nominal Ln carrier frequency for corresponding satellite, e.g., nominal L2 frequency for [2P] and [3P] messages, and nominal L1 frequency for [CP] and [1P] messages.

[cp],[1p],[2p],[3p],[5p],[lp]: Integer Relative Carrier Phases

```
struct RCP rc \{4*nSats+1\} { ! i4 rcp[nSats]; // cp / F<sub>Ln</sub> - pr_ref, [s*2-40] u1 cs; // Checksum };
```

These messages contain the differences between the full corresponding carrier phases and the matching [rx] pseudo-ranges for all the satellites in SvsIdx. The messages contain CA/L1, P/L1, P/L2, CA/L2, L5, and L1C carrier phases, respectively.

Use the following formula to retrieve true carrier phases in cycles:

$$cp = (rcp * 2^{-40} + pr_ref) * F_{I,n}$$

where:

pr_ref - is the value taken from corresponding [rx] message, and converted to seconds as specified in the description of the [rx] message.

F_{Ln} - is nominal Ln carrier frequency for corresponding satellite, e.g., nominal L2 frequency for [2p] and [3p] messages, and nominal L1 frequency for [cp] and [1p] messages.

[cf], [1f], [2f], [3f], [5f], [If]: Phase Corrections

```
struct PhCorr {2*nSats+2} {
! i2 phc[nSats]; // Correction [cycles * 1024]
  u1 mode; // Mode
  u1 cs; // Checksum
};
```

Where mode corresponds to the value of /par/raw/corr/ca/carrier parameter as follows:

- 0 normal
- 3 mpnew

These messages contain CA/L1, P/L1, P/L2, CA/L2, L5, and L1C phase corrections, respectively, for all the satellites in SvIdx. They allow to compute alternative phases to those being output in phase messages (i.e., to compute corrected phases when mode is 0, and raw phases otherwise.)

When /par/raw/corr/ca/code is set to data and mode is 0, corrections are "data" phase minus "pilot" phase, otherwise the corrections are multipath corrections.

Use the following formula to compute corrections in cycles:

$$phcc = phc / 1024$$

Use the following formula to compute alternative phases:

$$aphcc = phc + phcc$$

where phc is phase taken from corresponding phase message (e.g., from [PC]).

[DX], [DC], [D1], [D2], [D3], [D5], [DI]: Doppler

```
struct DP {4*nSats+1} {
! i4 dp[nSats]; // DP [Hz*10<sup>-4</sup>]
  u1 cs; // Checksum
};
```

These messages contain corresponding doppler estimates for all the satellites in SvsIdx. The messages contain *virtual reference* DP_REF, CA/L1, P/L1, P/L2, CA/L2, L5, and L1C doppler, respectively.

Use the following formula to compute true doppler:

doppler =
$$dp * 10^{-4}$$

The <code>DP_REF</code> from the <code>[DX]</code> message is used for definition of relative doppler messages. For backward compatibility, virtual reference doppler <code>DP_REF</code> is defined so that its value is equal to CA/L1 doppler obtained from <code>[DC]</code> message whenever CA/L1 doppler is available. This way old software that uses values from <code>[DC]</code> message to decode dependent messages will still obtain correct results.

[drr]: CA/L1 Relative Doppler Combo

This virtual message enables output of [DC], [DX], and [0d] messages, implementing some interdependency rules to save space in the default set of messages and to promote smooth transition from [DC] to [DX] - based decoding.

The interdependency rules are:

- 1. [DC] is output as usual, if there is it least one CA/L1 doppler measurement for it.
- 2. [DX] is output only if there is at least one doppler measurement other than CA/L1 for an SVs with no CA/L1 doppler.
- 3. [0d] is output only if both [DC] and [DX] are output.

[0d],[1d], [2d], [3d], [5d], [ld]: Relative Doppler

```
struct SRDP {2*nSats+1} { ! i2 srdp[nSats]; // (dp * F_{L1}/F_{Ln} - dpCA1)[Hz*10<sup>-4</sup>] u1 cs; // Checksum };
```

These messages contain corresponding short doppler relative to virtual reference doppler for all the satellites in SvsIdx. The messages contain CA/L1, P/L1, P/L2, CA/L2,

Use the following formula to compute true doppler:

L5, and L1C short relative doppler, respectively.

```
doppler = (srdp + DP_REF) * F_{I,n} / F_{I,1} * 10^{-4}
```

where:

DP REF - is the value dp taken from the [DX] message for given SV

 \mathbb{F}_{L1} - is the nominal L1 frequency of the corresponding satellite. For IRNSS, use GPS L1 frequency.

 $F_{Ln}\,$ - is the nominal Ln frequency of the corresponding satellite.

[EC], [E1], [E2], [E3], [E5], [EI]: SNR

```
struct CNR {nSats+1} {
! u1 cnr[nSats]; // C/N0 [dB*Hz]
    u1 cs; // Checksum
};
```

These messages contain corresponding carrier to noise ratios for all the satellites in SvsIdx. The messages contain CA/L1, P/L1, P/L2, CA/L2, L5, and L1C carrier to noise ratio, respectively.

[CE], [1E], [2E], [3E], [5E], [IE]: SNR x 4

```
struct CNR 4 {nSats+1} {
! u1 cnrX4[nSats]; // C/N0 [0.25*dB*Hz]
    u1 cs; // Checksum
};
```

These messages contain corresponding carrier to noise ratios for all the satellites in SvsIdx. The messages contain CA/L1, P/L1, P/L2, CA/L2, L5, and L1C carrier to noise ratio multiplied by 4, respectively.

Use the following formula to compute true carrier to noise ratio in dB*Hz:

```
cnr = cnrX4 * 0.25
```

[s0], [s1], [s2], [s3], [s5], [s1]: SNR x 256

```
struct CNR 256 {2*nSats+1} {
! u2 cnrX256[nSats]; // C/N0 [(1/256)*dB*Hz]
    u1 cs; // Checksum
};
```

These messages contain corresponding carrier to noise ratios for all the satellites in SvsIdx. The messages contain CA/L1, P/L1, P/L2, CA/L2, L5, and L1C carrier to noise ratio multiplied by 256, respectively.

Use the following formula to compute true carrier to noise ratio in dB*Hz:

cnr = cnr X 256 / 256

[j0], [j1], [j2], [j3], [j5], [j1]: Data SNR x 256

```
struct CNR 256 {2*nSats+1} {
! u2 cnrX256[nSats]; // C/N0 [(1/256)*dB*Hz]
    u1 cs; // Checksum
};
```

These messages contain corresponding "data" (as opposed to "pilot") sub-signal carrier to noise ratios for all the satellites in SvsIdx. The messages contain CA/L1, P/L1, P/L2, CA/L2, L5, and L1C carrier to noise ratio multiplied by 256, respectively.

Use the following formula to compute true carrier to noise ratio in dB*Hz:

cnr = cnr X 256 / 256

[FC],[F1],[F2],[F3],[F5],[FI]: Signal Lock Loop Flags

```
struct Flags {2*nSats+1} {
  u2 flags[nSats]; // Lock Loop Flags [bitfield]
  u1 cs; // Checksum
};
```

These messages contain an array of corresponding signal lock loop flags for all the satellites in SvsIdx. The messages contain CA/L1, P/L1, P/L2, CA/L2, L5, and L1C signal lock loop flags, respectively.

The following flags are defined:

bit#	Hex Mask	Description
0	0x0001	PLL is in phase lock
1	0x0002	Satellite signal strength is sufficient
23	0x000C	Unused
4	0x0010	CLL is in steady state phase lock
5	0x0020	Loss-of-lock occurred in PLL between the previous and the current epochs
6	0x0040	Integral data quality indicator
7	0x0080	Not Used
8	0x0100	Preamble detected
9	0x0200	"Data" signal is used in PLL/DLL (for "data+pilot" signals only)

bit#	Hex Mask	Description	
10	0x0400	"Pilot" signal is used in PLL/DLL (for "data+pilot" signals only)	
11	0x0800	Pseudo-range is not full pseudo-range and thus should not be used in position computation. This flag may appear when parameter /par/raw/meas/mode is set to modulo	
12	0x1000	Spoofing detected	
13	0x2000	Jamming detected	
14,15	0xC000	Reserved for internal purposes	

Note: bit#5 is not suitable for loss-of-lock detection in applications, – use [TC] message for this purpose instead.

Note: bits #9 and #10: receiver tries to use both sub-signals, but in case of low C/N0 it automatically switches to pilot-only tracking.

The simplest approach to data validation is keeping track of only bit #6. As long as this bit remains set for a particular satellite, all of this satellite's measurements for corresponding signal type are considered good. Note that the receiver normally utilizes very narrow CLL bandwidths, thus, quite a long settling-down time (tens of seconds). In fact, it is not worth waiting until the pseudo-range noise error reaches its steady-state level.

Note that bit#6 is set as soon as the measured pseudo-ranges become "accurate enough" (i.e., irrespective of whether the formal settling-down period is over or not). On the other hand, for code differential applications, pseudo-range accuracy is of critical importance. If bit#4 is set, this indicates that the corresponding pseudo-ranges are generated after the loop having reached the "steady state" and therefore are considered the least noisy.

In fact, it is not infrequent that raw data are used even if bit #6 is not set. In such cases, however, all responsibility for providing valid results rests with the user.

Bits ##0...3 are used for internal purposes.

[ec], [e1], [e2], [e3], [e5]: Raw Inphases (I)

```
struct IAmp {2*nSats+1} {
! i2 amp[nSats]; // (I) amplitudes
  u1 cs; // Checksum
};
```

These messages contain signal inphase (I) amplitudes for all the satellites in SvsIdx. The messages contain CA/L1, P/L1, P/L2, CA/L2, and L5 amplitudes, respectively. The amplitudes are smoothed over the interval specified by the /par/raw/iqsmi parameter.

[qc], [q1], [q2], [q3], [q5]: Raw Quadratures (Q)

```
struct QAmp {2*nSats+1} {
! i2 amp[nSats]; // (Q) amplitudes
  u1 cs; // Checksum
};
```

These messages contain signal quadrature (Q) amplitudes for all the satellites in SvsIdx. The messages contain CA/L1, P/L1, P/L2, CA/L2, and L5 amplitudes, respectively. The amplitudes are smoothed over the interval specified by the /par/raw/iqsmi parameter.

[x0], [x1], [x2], [x3], [x5], [x4]: S4

```
struct S4 {nSats+1} {
  f4 s4[nSats]; // S4
  u1 cs; // Checksum
};
```

These messages contain corresponding s4 value for all the satellites specified in SvsIdx. The messages contain CA/L1, P/L1, P/L2, CA/L2, L5, and L1C S4, respectively.

[y0], [y1], [y2], [y3], [y5], [y4]: SigmaPhi

```
struct SigmaPhi {nSats+1} {
  f4 sigmaPhi[nSats]; // SigmaPhi [radians]
  u1 cs; // Checksum
};
```

These messages contain corresponding sigmaPhi value for all the satellites in SvsIdx. The messages contain CA/L1, P/L1, P/L2, CA/L2, L5, and L1C sigmaPhi, respectively.

[IQ] 1-millisecond I and Q Samples

```
struct IQSamples {var} {
   ESI esi;    // ESI
   u1 slotId; // SlotId
   i1 isQ;    // 1 if Q output is enabled, 0 otherwise
   IQ iq[n];    // I or IQ samples; n is variable number.
   u1 cs;    // Checksum
};
```

These messages contain 1000Hz I and Q samples. The format of the message changes depending on $\protect\operatorname{par/raw/out/q}$ parameter.

IQ definition when isQ is 0 (/par/raw/out/q is off):

```
struct IQ {
  i2 i; // I sample
};
```

IQ definition when isQ is 1 (/par/raw/out/q is on):

```
struct IQ {
   i2 i; // I sample
   i2 q; // Q sample
};
```

[TC] CA/L1 Continuous Tracking Time

```
struct TrackingTimeCA {2*nSats+1} {
  u2 tt[nSats]; // tracking time [s]
  u1 cs; // Checksum
};
```

This message contains time elapsed since the last loss-of-lock on the CA/L1 signal for every satellite in SvsIdx.

[TC] time is measured in seconds. Each satellite is allocated its own TC-time counter. Count-up begins with zero and stops when the counter reaches the maximum value the "u2" data type allows. Please note that the TC-time counters are not subject to rollovers.

Given a satellite, TC-time count starts as soon as the C/A signal is locked on. Should a loss of lock occur when tracking the C/A signal, the TC-time counter is reset to zero.

[SS] Satellite Navigation Status

```
struct NavStatus {nSats+2} {
  u1 ns[nSats]; // Navigation Status
  u1 solType; // Solution type
  u1 cs; // Checksum
};
```

This message contains navigation status for all the satellites in SvsIdx. In addition, this message indicates which receiver positioning mode the status belongs to. For detailed information on the navigation status, see "Satellite Navigation Status" on page 68.

[ID] Ionospheric Delays

```
struct IonoDelay {4*nSats+1} {
! f4 delay[nSats]; // Ionospheric delay [s]
  u1 cs; // Checksum
};
```

This message contains estimated ionospheric delays as computed by using the L1 minus L2 frequency combination for all the satellites in SvsIdx.

[rr] Satellite Range Residuals

```
struct RangeResidual {4*nSats+1} {
! f4 res[nSats]; // Range residual [m]
  u1 cs; // Checksum
};
```

[vr] Satellite Velocity Residuals

```
struct VelocityResidual {4*nSats+1} {
! f4 res[nSats]; // Radial velocity residual [m]
  u1 cs; // Checksum
};
```

3.4.7 Almanacs and Ephemeris

[GA] GPS Almanac

```
struct GPSAlm {47} {
 ul sv;
           // SV PRN number within the range [1...37]
  i2 wna;
                // Almanac reference week []
  i4 toa;
                // Almanac reference time of week [s]
  u1 healthA; // Health summary (from almanac), [bitfield]
                      0...4 - code for health of SV signal components
                      5...7 - navigation data health indicators
                // Satellite health (page 25 of subframe 5) []
  ul healthS;
                // Satellite configuration (page 25 of subframe 4)
  ul confia;
                    [bitfield]:
                    0...2 - satellite configuration
                    3 - anti-spoofing flag
                // 4...7 - reserved
  //===== Clock data ======
  f4 af1;
              // Polynomial coefficient [s/s]
               // Polynomial coefficient [s]
  f4 af0;
  //==== Ephemeris data =====
  //--- Keplerian orbital parameters ---
              // Square root of the semi-major axis [m^0.5]
  f4 rootA;
                // Eccentricity []
  f4 ecc;
              // Mean Anomaly at reference time [semi-circles]
// Longitude of ascending node of orbit plane
// at the start of week 'wna' [semi-circles]
// Argument of perigee [semi-circles]
  f4 m0;
  f4 omega0;
  f4 argPer;
  //--- Corrections to orbital parameters ---
  f4 deli; // Correction to inclination angle [semi-circles]
  f4 omegaDot; // Rate of right ascension [semi-circle/s]
 ul cs; // Checksum
};
```

[EA] GALILEO Almanac

```
struct GALAlm {49} {
   // GPS-alike data
   GPSAlm gps; // Without 'cs' field, gps.sv within the range [1...37]
   // GALILEO-Specific data
   i2 iod; // Issue of almanac data []
   u1 cs; // Checksum
};
```

[QA] QZSS Almanac

```
struct QZSSAlm {47} {
   // GPS-alike data
   GPSAlm gps; // 'gps.sv' within the range [193...199]
};
```

[CA] BeiDou Almanac

```
struct BeiDouAlm {47} {
   // GPS-alike data
   GPSAlm gps; // 'gps.sv' within the range [1...63]
}:
```

[IA] IRNSS Almanac

```
struct IrnssAlm {47} {
   // GPS-alike data
   GPSAlm gps; // 'gps.sv' within the range [1...30]
};
```

[NA] GLONASS Almanac

```
struct GLOAlmanac {47 | 52} {
              // Satellite orbit slot number within [1...32] []
  il frqNum;
              // Satellite frequency channel number [-7...24] []
              // Day number within 4-year period starting
  i2 dna:
              // with the leap year []
              // Time of the first ascending node passage
  f4 tlam;
                   on day 'dna' [s]
              // Satellite flags [bitfield]:
 ul flags;
                   0 - health: 1 - healthy SV, as specified
              //
                          by 'Cn', 0 - unhealthy
              //
                     1 - SVs type: 0 - GLONASS, 1 - GLONASS-M
              //
                   2...7 - reserved
  //===== Clock data ======
  f4 tauN;
              // Coarse time correction to SV clock
                 with respect to GLONASS system time [s]
              // Correction to GLONASS system time with respect
  f8 tauSys;
              // to UTC(SU) [s]
  //==== Ephemeris data =====
              // Eccentricity at reference time 'tlam' []
// Longitude of ascending node
  f4 ecc;
  f4 lambda;
                 at reference time 'tlam' [semi-circles]
  f4 argPer;
              // Argument of perigee
              // at reference time 'tlam' [semi-circles]
  f4 delT;
              // Correction to mean Draconic period
              // at reference time 'tlam' [s/period]
              // Rate of change of Draconic period [s/period^2]
  f4 delTdt;
  f4 deli;
              // Correction to inclination
                 at reference time 'tlam' [semi-circles]
              // Number of 4-year period []
 u1 n4;
  // --- Optional data block ---
 ul reserved; // <reserved>
f4 gammaN; // Rate of coarse satellite clock correction to
              // GLONASS time scale [s/s]
  // --- End of optional data block ---
             // Checksum
 ul cs;
};
```

[WA] SBAS Almanac

```
struct SBASAlmanac {51} {
                          // SBAS SV PRN number within [120...142]
 ul waasPrn;
                          // GPS SV PRN associated with SBAS SV
  ul gpsPrn;
 ul id;
                          // Data ID
  ul healthS;
                          // Satellite health [bitfield]:
                          //
                                  0 - 0-Ranging on, 1-off
                          //
                                  1 - 0-Corrections on, 1-off
                          //
                                  2 - 0-Broadcast Integrity on, 1-off
                          //
                                  3 - reserved
                          // 4...7 - are set to zero
                          // Time of the day [s]
  u4 tod;
 f8 xg, yg, zg;
                          // ECEF coordinates [m]
                         // ECEF velocity [m/s]
// time of GPS week almanac was received at
// GPS week this almanac was received at
// Checksum
 f4 vxg, vyg, vzg;
 u4 tow;
 u2 wn;
  ul cs;
};
```

[GE] GPS Ephemeris

```
struct GpsEphemeris {123 | 160 | 168} {
  GpsEphReqData req; // Required data
  GpsEphOptData opt; // Optional data. Present when length > 123.
                       // Checksum
 ul cs;
};
struct GpsEphReqData {122} {
            // SV PRN number within the range [1...37]
// Time of week [s]
 u4 tow;
            // Flags (see GPS ICD for details) [bitfield]:
 ul flags;
                0 - curve fit interval
1 - data flag for L2 P-code
             //
             //
             // 2,3 - code on L2 channel
                  4 - anti-spoof (A-S) flag (from HOW)
                 5 - 'Alert' flag (from HOW)
             //
                  6 - ephemeris was retrieved from non-volatile memory
             //
                  7 - reserved
  //==== Clock data (Subframe 1) =====
 i2 iodc;
                // Issue of data, clock []
 i4 toc;
                // Clock data reference time [s]
                // User range accuracy []
// Satellite health []
// Week number []
// Estimated group delay differential [s]
 il ura;
 ul healthS;
 i2 wn;
 f4 tad;
 f4 af2;
                // Polynomial coefficient [s/(s^2)]
                // Polynomial coefficient [s/s]
 f4 af1;
                // Polynomial coefficient [s]
 f4 af0;
 //==== Ephemeris data (Subframes 2 and 3) =====
                // Ephemeris reference time [s]
                // Issue of data, ephemeris []
 i2 iode;
 //--- Keplerian orbital parameters ---
 f8 rootA;
                // Square root of the semi-major axis [m^0.5]
                 // Eccentricity []
 f8 ecc;
                // Mean Anomaly at reference time (wn, toe)
 f8 m0;
                //
                     [semi-circles]
                // Longitude of ascending node of orbit plane at the
 f8 omega0;
                 // start of week 'wn' [semi-circles]
                 // Inclination angle at reference time [semi-circles]
  f8 inc0;
  f8 argPer;
                // Argument of perigee [semi-circles]
  //--- Corrections to orbital parameters ---
 f4 deln;
                // Mean motion difference from computed value
                 // [semi-circle/s]
 f4 omegaDot;
                // Rate of right ascension [semi-circle/s]
                 // Rate of inclination angle [semi-circle/s]
 f4 incDot;
                 // Amplitude of the cosine harmonic correction term
 f4 crc;
                 // to the orbit radius [m]
                 // Amplitude of the sine harmonic correction term
  f4 crs;
                      to the orbit radius [m]
  f4 cuc;
                 // Amplitude of the cosine harmonic correction term
                      to the argument of latitude [rad]
                 // Amplitude of the sine harmonic correction term
  f4 cus;
                 // to the argument of latitude [rad]
                 // Amplitude of the cosine harmonic correction term
  f4 cic;
                 // to the angle of inclination [rad]
                \ensuremath{//} Amplitude of the sine harmonic correction term
  f4 cis;
                 // to the angle of inclination [rad]
};
```

```
struct GpsEphOptData {37 | 45} {
                // Signal type [bitfield]
 ul navType;
                //
                     0 - L1 NAV
                //
                      1 - L2C CNAV
                      2 - L5 CNAV
                     3 - L1C CNAV2
 i4 lTope;
                // Time of prediction for ephemeris data
                // Time of prediction for clock data
 i4 lTopc;
 f8 dADot;
                // Change rate in semi-major axis
 f4 fDelnDot; // Rate of mean motion
 il cURAoe;
                // SV ephemeris URA index
                // SV clock URA index
 il cURAoc;
                // SV clock URA change index
 i1 cURAoc1;
                // SV clock URA change rate index
 i1 cURAoc2;
                // One of the variants below, depending on 'navType'
 union {
   GpsEphCnavIsc; // when 'navType' bit #3 is 0
GpsEphCnav2Isc; // when 'navType' bit #3 is 1
   isc;
  f4 DAf0:
                // correction to 'af0'. Exact term = af0 + DAF0
};
struct GpsEphCnavIsc {16} {
  f4 fIscL1CA; // Inter-signal correction between L1P(Y) and L1 C/A
  f4 fIscL2C; // Inter-signal correction between L1P(Y) and L2C
  f4 fIscL515; // Inter-signal correction between L1P(Y) and L5I5
  f4 fIscL5Q5; // Inter-signal correction between L1P(Y) and L5Q5
};
struct GpsEphCnav2Isc {8} {
 f4 fIscL1CP; // Inter-signal correction between L1P(Y) and L1CP
  f4 fIscL1CD; // Inter-signal correction between L1P(Y) and L1CD
};
```

[EN] GALILEO Ephemeris

```
struct GALEphemeris {149} {
  GpsEphReqData req; // GPS required data, 'req.sv' within the range [1...37]
  // --- GALILEO-specific data block ---
 f4 bqdE1E5a; // broadcast group delay E1 - E5A [s]
 f4 bgdE1E5b; // broadcast group delay E1 - E5B [s]
 f4 ai0;
               // Effective ionisation level 1-st order parameter []
 f4 ai1;
               // Effective ionisation level 2-nd order parameter []
               // Effective ionisation level 3-rd order parameter []
 f4 ai2;
               // Ionospheric disturbance flags [bitfield] // Signal type [bitfield]:
 ul sfi;
 ul navType;
               //
                    0 - GALILEO E1B(INAV)
               //
                    1 - GALILEO E5A(FNAV)
               //
                    2 - GALILEO E5B(INAV)
               //
                    3 - GIOVE E1B (historical)
               //
                    4 - GIOVE E5A (historical)
               //
                    5 - <reserved>
               //
                     6 - GALILEO E6
               // correction to 'af0'. Exact term = af0 + DAF0
 // --- End of GALILEO-specific data block ---
 ul cs;
               // Checksum
};
```

[QE] QZSS Ephemeris

```
struct QZSSEphemeris {123 | 160} {
   // GPS-alike data
   GpsEphemeris gps; // Without 'cs', 'gps.sv' within the range[193...199]
   ul cs; // Checksum
};
```

[CN] BeiDou Ephemeris

BDS3 ephemeris (B1C/B2A/B2B):

```
struct BeiDouEphemerisS3 {160} {
  GpsEphRegData reg; // GPS required data, 'reg.sv' within the range [1...63]
  // --- BeiDou-specific data block ---
                  // tgd between B2A and B3 signals
  f4 tqd2;
                   // Note that tgd in GpsEphReqData block contains
                  // tgd between B1C and B3 signals
// Signal type[bitfield]
  ul navType;
                   // 0 - B1
                   //
                         1 - B2
                   //
                        2 - B3
                        3 - B1C
                   //
                   //
                        5 - B2A
                   //
                        6 - B2B
  f4 DAf0;
                  // correction to 'af0'. Exact term = af0 + DAF0
 f8 ADot; // derivative of A
f4 DelNDot; // derivative of DelN
f4 isc B1C; // ISC of B1C signal
f4 isc B2A; // ISC of B1A signal
f4 tgd B2Bdata; // Optional, only if receiver supports B2B
  f4 tgd B2Bpilot; // Optional, only if receiver supports B2B
  // --- End of BeiDou-specific data block ---
  ul cs;
                  // Checksum
};
```

BDS2 ephemeris (B1/B2/B3):

```
struct BeiDouEphemerisS2 {134} {
  GpsEphReqData req; // GPS required data, 'req.sv' within the range [1...63]
  // --- BeiDou-specific data block ---
               // tgd between B2 and B3 signals
// Signal type[bitfield]
  f4 tad2;
 ul navType;
                //
                    Ō - B1
                //
                     1 - B2
                //
                     2 - B3
                     3 - B1C
                //
                //
                     5 - B2A
                //
                   6 - B2B
 f4 DAf0;
                // correction to 'af0'. Exact term = af0 + DAF0
 ul AODC;
 ul AODE;
  // --- End of BeiDou-specific data block ---
 ul cs;
               // Checksum
};
```

RECEIVER MESSAGES Standard Predefined Messages

Almanacs and Ephemeris

Almanacs and Ephemeris

[NE] GLONASS Ephemeris

```
struct GLOEphemeris {88 | 103} {
              // Satellite orbit slot number [1...32] []
  il frqNum;
              // Satellite frequency channel number [-7...24] []
! i2 dne;
              // Day number within 4-year period []
 i4 tk;
              // Frame start time within current day [s]
              // Ephemeris reference time (for day 'dne') [s]
// Satellite health [bitfield]
  i4 tb;
 ul health;
                      0 - MSB taken from Bn word which indicates
              //
                          satellite health:
               //
                            1 - satellite is unhealthy
               //
                            0 - satellite is healthy
               //
                      1 - If set, this flag indicates that params
               //
                           'tau' and 'gamma' may be wrong
              //
                           (Note that receiver performs several
                           'internal' data consistency checks allowing
                          detection of problem broadcast parameters)
                      2 - If set, this flag indicates that initial
  conditions 'r[3]' and 'v[3]' may be wrong
                      3 - SV health (Cn word) status from almanac:
                          0 - satellite is unhealthy
                           1 - satellite is healthy
                      4 - If set, this flag indicates that SV health
status from almanac is available
               //
                    5...7 - reserved
  //==== Ephemeris data =====
 ul age;
              // Age of operational information (En) [days]
 ul flags;
              // Flags (for details, see GLONASS ICD) [bitfield]:
                  0...1 - p1 word
                    2 - p2 word
                      3 - p3 word
                   4...5 - 2 LSB taken from Bn word
                      6 - ephemeris was retrieved from NV-memory
                     7 - SV is GLONASS-M or newer
              // Satellite PE-90 coordinates [km]
  f8 r[3];
  f4 v[3];
              // Satellite PE-90 velocities [km/s]
              // Satellite PE-90 accelerations due to Luni-Solar
  f4 w[3];
               //
                   gravitational perturbations [km/s^2]
//==== Clock data =====
  f8 tauSys;
              // Time correction to GLONASS time scale (vs. UTC(SU))
              // tauSys = TUTC(SU) - TGLN[s]
              // Correction to satellite clock (vs. GLONASS time)
  f4 tau;
               // tau = TGLN - TSV [s]
              // Rate of satellite clock offset [s/s]
  f4 gamma;
//===== GLONASS-M data ======
  f4 fDelTauN; // Delta Tau N - delay between L1 and L2 [s]
 ul nFt;
               // Ft (User Range Accuracy), see GLONASS ICD for values
 u1 nN4;
               // Number of 4-year cycle [1...31]
              // Flags (for details, see GLONASS ICD) [bitfield]:
 u2 flags2;
              //
                      0 - GLONASS-M ln (third string)
              //
                    1...2 - GLONASS-M P
                    3 - GLONASS-M P4
                    4...5 - GLONASS-M M
                   6 - GLONASS-M ln (fifth string)
                   7...15 - reserved
```

```
// --- Optional data block ---
u1 navType; // Signal type [bitfield]
            //
                0 - L1
            //
                 1 - L3
                 2 - L2C
                 3 - P1
                4 - P2
f4 beta;
            // Derivation of rate of satellite clock offset [s/s/s]
f4 tauSysDot; // Derivation of 'tauSys' [s/s]
             // Age of clock information (days)
ul ee;
              // Age of ephemeris information (days)
              // Clock accuracy index
il fc;
il fe;
              // Ephemeris accuracy index
u2 reserv;
// --- End of optional data block ---
ul cs;
           // Checksum
```

[WE] SBAS Ephemeris

```
struct SBASEhemeris {73} {
 ul waasPrn;
                         // SBAS SV PRN number within [120...142]
                         // GPS SV PRN associated with SBAS SV
 ul gpsPrn;
 ul iod;
                         // Issue of data
 ul acc;
                         // SBAS SV accuracy<sup>8</sup>
 u4 tod;
                         // Reference time (seconds of the day)[s]
 f8 xg, yg, zg;
                         // ECEF coordinates [m]
                        // ECEF velocity [m/s]
// ECEF acceleration [m/s^2]
 f4 vxg, vyg, vzg;
 f4 vvxg, vvyg, vvzg;
 f4 agf0;
                         // SBAS SV clock offset factor 'ao' [s]
 f4 agf1;
                         // SBAS SV clock offset factor 'al' [s/s]
 u4 tow;
                         // Time of GPS week this ephemeris was
                         // received at
                         // GPS week this ephemeris was received at
 u2 wn;
 u2 flags;
                         // Flags [bitfield]:
                         //
                            0...5 - reserved
                         //
                               6 - ephemeris was retrieved from NV-memory
                         // 7...15 - reserved
                         // Checksum
 ul cs;
```

[IE] IRNSS Ephemeris

^{8.} For details, see ICD-GPS-200C, Revision IRN-200C-004 April 12, 2000.

3.4.8 Raw Navigation Data

Most raw navigation data messages have the errCorr field, which meaning is as follows:

Values	Meaning
-128	Error(s) have been detected and left uncorrected due to user settings. See /par/raw/data/mode parameter
[-1270]	Data check algorithm detected this number of errors, but error recovery is not available or had failed
0	No errors detected
[1127]	This many errors have been detected and corrected

[gd] GPS Raw Navigation Data

In the data field of the message, when type field is set to L1, every element contains 30 LSBits of navigation data; when type field is set to anything else, all 32 bits are used. The most significant bit corresponds to the first broadcast symbol.

For L1C, the data field of the message contains no sync bits, and has the following layout:

Table 3-10. L1C Raw Data Layout

#	Field Name	Field Length [bits]
1	toi	23
2	data2	600
3	data3	274

[qd] QZSS Raw Navigation Data

```
struct QzssRawNavData {len*4+9} {
   GpsRawNavData data;
};
```

[ID] GLONASS Raw Navigation Data

```
struct GloRawNavData {len*4+10} {
! ul num; // SV number
! il fcn;
               // SV frequency code number
                // GLONASS time of receiving of message [s]
 u4 time;
 u1 type;
                // Type of data:
                     0 - L1
                     1 - L3
                     2 - L2C
                     3 - P1
                    4 - P2
                // Length of the navigation data block 'data'
 ul len;
 u4 data[len]; // Navigation data block
 il errCorr; // Error corrections
               // Checksum
 ul cs;
};
```

In the data field of the message, when type field is set to L1, every element contains 25 LSBits of the string of GLONASS sub-frame; when type field is set to L3, all 32 bits are used. The most significant bit corresponds to the first broadcast symbol.

[WD] SBAS Raw Navigation Data

```
struct SbasRawNavData {len+9} {
                // SV PRN number within the range [120...147,183...202]
 ul prn;
                // Time of receiving of message [s]
// Type of data:
 u4 time;
 ul type;
                      0 - L1 SBAS, L1S QZSS, or L1Sb QZSS
                //
                //
                     1 - L5 SBAS, or L5S QZSS
                // Length of the navigation data block 'data'
 ul len;
 ul data[len]; // Navigation data block
 il errCorr; // Error corrections
                // Checksum
 ul cs;
};
```

This message can carry raw navigation data from any SBAS-like signals, including SBAS L1 or L5, as well as QZSS L1S, L5S or L1Sb.

In the data field of the message the most significant bit of the first byte corresponds to the first broadcast 4-ms data symbol. The field contains data starting from SBAS preamble up to and including SBAS checksum.

Note: This message contains native PRN numbers for given system (e.g., PRN number of L5S of QZS-2 satellite is 196 and PRN number of L1S is 184).

[ED] GALILEO Raw Navigation Data

```
1 - GALILEO E5A(FNAV)
2 - GALILEO E5B(INAV)
                               3...5 <reserved>
                        // 6 - GALILEO E6
ul len; // Length of the navigation data block 'data' ul data[len]; // Navigation data block il errorr; // Error corrections
u1 cs; // Checksum
```

In the data field of the message the most significant bit of the first byte corresponds to the first broadcast symbol.

For INAV, the data field of the message contains no sync bits, and has the following layout:

#	Field Name	Field Length [bits]
1	even/odd	1
2	page type	1
3	Data (1/2)	112
4	Tail	6
5	even/odd	1
6	page type	1
7	Data (2/2)	16
8	Reserved 1	1
9	CRC	24
1	0 Reserved 2	8
1	1 Tail	6

Table 3-11. INAV Raw Data Layout

For FNAV, the data field of the message contains no sync bits, and has the following layout:

 Table 3-12. FNAV Raw Data Layout		
#	Field Name	Field Length [bits]

#	Field Name	Field Length [bits]
1	page type	6
2	nav data	208
3	crc	24
4	tail	6

For GALILEO E6, the data field of the message contains no sync bits.

[cd] BeiDou Raw Navigation Data

```
struct CompRawNavData {len*4+9} {
 ul prn;
                // SV PRN number
                // BeiDou Time of receiving of message [s]
 u4 time;
 u1 type;
                // Type of data [bitfield]:
                // bits 5...0: Signal type:
                     0 - B1
                     1 - B2
                     2 - B3
                     3 - B1C
                     4 - <reserved>
                     5 - B2a
                     6 - B2b
                // bit 6: 1 - B2b data was decoded from B2bq component
                // bit 7: 1 - D2 structure from GEO BeiDou satellite
                // Length of the navigation data block 'data'
 u4 data[len]; // Navigation data block
               // Error corrections
 il errCorr;
 u1 cs; // Checksum
};
```

For B1C, the data field of the message contains no sync bits, and has the following layout:

#	Field Name	Field Length [bits]
1	data2	600
2	errCorr21	8
3	data3	264
4	soh ²	8

Table 3-13. B1C Raw Data Layout

For B2a, the data field of the message has the following layout:

Table 3-14. B2a Raw Data Layout

#	Field Name	Field Length [bits]
1	PRN	6
2	message type	6
3	SOW	18
4	data	234
5	CRC	24

^{1.} This field has the meaning of errCorr field, but for subframe 2, while errCorr field is for subframe 3

^{2.} from the first subframe

For B2b, the data field of the message has the following layout:

Table 3-15. B2b Raw Data Layout

#	Field Name	Field Length [bits]
1	message type	6
2	SOW	20
3	data	436
4	CRC	24
5	Rev	6

[id] IRNSS Raw Navigation Data

3.4.9 Spectrum Messages

In the spectrum messages, 'n' denotes the number of spectra. It depends on receiver type and is equal to the number of RF bands implemented in the receiver. The order of particular set of spectra always matches those of the following list:

```
GPS L1, GPS L2, GPS L5, GLONASS L1, GLONASS L2, GALILEO E5B
```

For example, single-frequency GPS/GLONASS receiver will have 2 spectra, GPS L1, and GLONASS L1, in this particular order.

Refer to "Spectrum Parameters" on page 502 for more information

[sp] Spectrum

```
struct SpecData {2*n} {
  i2 spec[n]; // Spectrum values for n spectra [dB*0.1]
};
```

[sP] Extended Spectrum

[Sp] Single Spectrum

This message is an improved format used for getting spectrum data in newer receivers instead of [sp] and [sP] messages.

Unlike [sp] and [sp], every [Sp] message contains only one spectrum. First and last messages of entire spectrum contain additional extData field that allows to plot spectrum without knowledge of any spectrum parameters.

```
struct Spectrum {m*2+9+(sizeof(extData) for first and last nessage only)} {
 i4 pointNumber; // Number of fists spectrum value in this message
 ul nameId;
                    // Spectrum name ID (see /par/specrt/name parameter)
 u1 m;
                    // Type of spectrum data (currently always 1)
                    // Number of spectrum data in this message
 u2 n;
                  // Spectrum data
// extended data (only first and last message)
// Checksum
 SpecData s[n];
 extData ext;
 ul cs;
};
struct extData {variable size} {
 f4 freq0;
                    // Frequency of spectrum first point [Hz]
 f4 step;
                    // Spectrum frequency step [Hz]
                   // Total number of spectrum points
 i4 points;
 al name[];
                   // Spectrum name. String with '\0' at the end
};
```

Hardware Calibrator Messages

[ms] Modem Spectrum

```
struct MDM Spectrum {9} {
  i4 frq; 7/ Current frequency [Hz]
  i4 pwr; // Current signal (or noise) power [dBm]
  u1 cs; // Checksum
};
```

3.4.10 Hardware Calibrator Messages

Messages described in this section contain measurements obtained by the hardware calibrator (refer to "Hardware Calibrator" on page 224).

[gC], [g1], [g2], [g3]: GLONASS Delays

The [gC], [g1], [g2], and [g3] messages contain CA/L1, P/L1, P/L2, and CA/L2 phase and code delays for GLONASS FCNs.

[gR]: Code Delays of Receiver RF Bands

band	name	frequency [Hz]
0	gps1	1575420000
1	gps2	1227600000

ADU Messages

band	name	frequency [Hz]
2	gps5	1176450000
3	glo1	1602000000
4	glo2	1246000000
5	glo3	1202025000
6	gal5b	1207140000
7	gal5	1191795000
8	bei1	1561098000
9	gal6	1278750000
10	bei3	1268520000
11	bei12	1589742000
12	ind1	2492028000

3.4.11 ADU Messages

[MR] Rotation Matrix

[mr] Rotation Matrix and Vectors

```
struct RotationMatrixAndVectors {73} {
  u4 time;    // receiver time [ms]
  f4 q00, q01, q02, q12;    // components of the rotation matrix Q []
  f4 rms[3];    // estimated accuracy for three baseline vectors [m]
  u1 solType[3];    // solution type<sup>9</sup> for three baseline vectors
  u1 flag;    // 0 - components of matrix Q are invalid, 1 - valid
  f4 b10[3];    // baseline vector M-S0 in the current epoch [m]
  f4 b11[3];    // baseline vector M-S1 in the current epoch [m]
  f4 b12[3];    // baseline vector M-S2 in the current epoch [m]
  u1 cs;    // Checksum
};
```

^{9.} See Table 3-3, "Solution Types," on page 68

ADU Messages

[AR] Rotation Angles

[AV] Angular Velocities

```
struct Angular Velocity {22} {
  u4 time; // receiver time [ms]
f4 x; // X component of angular velocity [rad/s]
                // Y component of angular velocity [rad/s]
// Z component of angular velocity [rad/s]
  f4 y;
  f4 z;
  f4 rms;
                // Angular velocity RMS [rad/s]
  ul flags;
                // flags [bitfield]:
                //
                         0: 0 - no data available
                //
                             1 - data are valid
                //
                      7...1: reserved
  ul cs;
                // Checksum
};
```

This message contains angular velocities in WGS-84.

[IM] Inertial Measurements

This message contains measurements from the IMU converted into physical units with compensated misalignments, scale factors, and temperature drift. The measurements are provided in the local coordinate system.

[MA] Accelerometer and Magnetometer Measurements

IMU Measurements Messages

This message contains compensated measurements from accelerometer and magnetometer.

3.4.12 IMU Measurements Messages

[fA] Accelerometer Raw Data

```
struct fA {7} {
  i2 ax; // ax multiplied by 588 [cm/sec^2]
  i2 ay; // ay multiplied by 588 [cm/sec^2]
  i2 az; // az multiplied by 588 [cm/sec^2]
  u1 cs; // Checksum
};
```

[IA] Accelerometer Smoothed Data

```
struct lA {7} {
  i2 ax; // ax [cm/sec^2]
  i2 ay; // ay [cm/sec^2]
  i2 az; // az [cm/sec^2]
  u1 cs; // Checksum
};
```

[aV] Gyroscope Raw Data

Angular velocities in the body-frame.

```
struct aV {13} {
  f4 wx; // x-component multiplied by 2800 [rad/sec]
  f4 wy; // y-component multiplied by 2800 [rad/sec]
  f4 wz; // z-component multiplied by 2800 [rad/sec]
  u1 cs; // Checksum
};
```

[mA] Magnetometer Raw Data

Magnetic field in the body-frame.

```
struct mA {7} {
i2 bx; // x-component
i2 by; // y-component
i2 bz; // z-component
u1 cs; // Checksum
};
```

Tilt-compensated Solution Messages

[dV] Acceleration in ENU

```
struct dV {13} {
   f4 dvx; // Derivative of the eastern velocity [m/sec²]
   f4 dvy; // Derivative of the northern velocity [m/sec²]
   f4 dvz; // Derivative of the up velocity [m/sec²]
   u1 cs; // Checksum
}:
```

3.4.13 Tilt-compensated Solution Messages

[PE] WGS84 Coordinates of the Pole End

```
struct PE {25} {    f8 x;    // x-coordinate of the end of the pole in WGS84 [m]    f8 y;    // y-coordinate of the end of the pole in WGS84 [m]    f8 z;    // z-coordinate of the end of the pole in WGS84 [m] ul cs;    // Checksum    .
```

[pV] Local Coordinates of Antenna Phase Center

```
struct pV {37} {
   f8 x; // Eastern coordinate of APC in ENU [m]
   f8 y; // Northern coordinate of APC in ENU [m]
   f8 z; // Up-coordinate of APC in ENU [m]
   f4 x; // Eastern velocity in ENU [m/s]
   f4 y; // Northern velocity in ENU [m/s]
   f4 z; // Up velocity in ENU [m/s]
   u1 cs; // Checksum
};
```

[pE] Tilt-compensated Solution (full)

```
struct pE {71} {
 ul status; // Status (see below)
 ul error; // Error (see below)
             // Latitude of the end of the pole in WGS84 [rad]
 f8 lat;
             // Longitude of the end of the pole in WGS84 [rad]
 f8 lon;
 f8 h; // Height of the end of the pole above WGS84 ellipsoid [m] f4 rms_xy; // RMS of position in local plane [m]
 f4 rms_h; // RMS of position of local hight [m]
            // Length of time interval [sec];
 f4 len;
 f4 crit0; // First value of the criterion
 f4 crit1; // Final value of the criterion
 f4 x;
             // Eastern component of the end of the pole in ENU [m]
 f4 y;
             // Nothern component of the end of the pole in ENU [m]
 f4 z;
            // Up-component of the end of the pole in ENU [m]
 f4 heading; // Heading angle of the device [rad]
 f4 pitch; // Pitch angle of the device [rad]
 f4 roll; // Roll angle of the device [rad] ul cs; // Checksum
};
```

Status:

Value	Description
0	Ready
1	Error
2	Waiting for immobility
3	Waiting for motion
4	In motion
5	Immobile
6	Ready to count
7	Counting
8	Fixed

Error:

Value	As string
0	No errors
1	Start undefined
2	T0 > history T1
3	T0 < history T0
4	N > history length
5	No position
6	No fixed position
7	No ENU coordinates
8	No IMU data
9	No gyroscope data
10	Unable to minimize
11	Pole end moved, or calibration fails
12	Motion amplitude is not enough to detect heading
13	Incorrect value of /par/pos/curmsint
14	No velocity measurements are available
15	Command available only when /par/imu/mode is fixed_tip

Event Marker and PPS Messages

[pe] Tilt-compensated Solution (short)

3.4.14 Event Marker and PPS Messages

The event marker and PPS have their own reference time settings governed by corresponding parameters¹⁰. As a consequence, some of the event marker and PPS messages described below utilize the "time scale" field of the following format:

Table 3-16. Event Marker	and PPS time scale
--------------------------	--------------------

Value	Description
0	GPS system time
1	UTC(USNO). Universal Coordinated Time supported by the U.S. Naval Observatory
2	GLONASS system time
3	UTC(SU). Universal Coordinated Time supported by the State Time and Frequency Service, Russia
4	SBAS system time
5	UTC SBAS
6	GALILEO system time
7	UTC GALILEO
8	BeiDou system time
9	UTC BeiDou
10	QZSS system time
11	UTC QZSS
12	IRNSS system time
13	UTC IRNSS
14255	Reserved

^{10. /}par/dev/event/[a|b]/time, and /par/dev/pps/[a|b]/time

[XA], [XB] External Event

The event time tag is the time in corresponding time scale modulo one day.

To make your receiver generate these messages, you additionally need to turn on external event processing on corresponding external event input (using /par/dev/event/[a|b]/in parameters).

[ZA], [ZB] PPS Offset

```
struct PPSOffset {5} {
  f4 offs; // PPS offset in nanoseconds
  u1 cs; // Checksum
};
```

Due to a hardware limitation, PPS signals are discrete with resolution that depends on particular receiver model. JAVAD GNSS receiver allows you to compensate for this discreteness error by means of utilizing this message. It contains the offset between the scheduled PPS time and the actual pulse edge's arrival time. When the pulse edge is earlier than the scheduled time, the offset is positive. When the pulse edge is delayed relative to the scheduled time, the offset is negative.

[YA], [YB] Time Offset at PPS Generation Time

This message contains PPS reference time to receiver time offset at the moment of PPS generation.

PPS is usually output before solution for given epoch is ready, and therefore clock offset is extrapolated from those computed at previous epoch. It's this clock offset that is output in this message and that is why it could be slightly different than those output in messages such as [TO].

3.4.15 Heading and Pitch Messages

[ha] Heading and Pitch

This message contains heading and pitch calculated by the RTK engine.

[RO] Lever Arm Cartesian Position

This message contains the position of the master antenna corrected by the rotated lever arm vector. It has exactly the same format as the [PO] message described on page 77.

[RG] Lever Arm Geodetic Position

This message contains the position of the master antenna corrected by the rotated lever arm vector. It has exactly the same format as the [PG] message described on page 78.

3.4.16 Interactive Messages

Commands sent to the receiver may generate reply messages from the receiver. These human-readable text messages are output immediately as a response to corresponding commands. Interactive applications are the target for this class of messages.

[RE] Reply

```
struct RE {var} {
  a1 reply[]; // Reply
};
```

The contents of a reply message depends on what particular command has invoked this reply message (see Chapter 2 for more information about GREIS receiver commands and possible replies).

[ER] Error

```
struct ER {var} {
   al error[]; // Error description
};
```

If receiver gets a command that, for some reason, can't be executed, or produce an error during execution, then an error message is generated. The contents of the error message specifies what is wrong with the issued command.

3.4.17 Miscellaneous Messages

[IO] GPS Ionospheric Parameters

```
struct IonoParams {39} {
  u4 tot; // Time of week [s]
                 // Week number (taken from the first subframe)
  // The coefficients of a cubic equation representing
  // the amplitude of the vertical delay
 f4 alpha0; // [s]
f4 alpha1; // [s/semicircles]
f4 alpha2; // [s/semicircles<sup>2</sup>]
f4 alpha3; // [s/semicircles<sup>3</sup>]
  // The coefficients of a cubic equation representing
  // the period of the model
  f4 beta0; // [s]
  f4 beta1;
                // [s/semicircles]
  f4 beta2; // [s/semicircles<sup>2</sup>]
 f4 beta3; // [s/semicircles<sup>3</sup>]
                // Checksum
  ul cs;
};
```

This message contains ionospheric correction parameters from GPS subframe 4, page 18. These parameters relate to an ionospheric model mainly used by single frequency GPS receivers.

For more information about this ionosphere model, please see ICD-GPS-200C, Revision IRN-200C-004 April 12, 2000.

[QI] QZSS Ionospheric Parameters

```
struct QzssIonoParams {39} {
   IonoParams par;
};
```

This message contains ionospheric correction parameters from QZSS sub-frame 4, page 18. These parameters belong to the ionospheric model generally being used by single frequency GPS/QZSS receivers and are optimized for Japan area.

[CI] BeiDou Ionospheric Parameters

```
struct BeiDouIonoParams {39} {
   IonoParams par;
};
```

This message contains ionospheric correction parameters from BeiDou sub-frame 1.

Miscellaneous Messages

These parameters relate to an ionospheric model mainly used by single frequency Bei-Dou receivers.

[II] IRNSS Ionospheric Parameters

```
struct IrnssIonoParams {39} {
   IonoParams par;
};
```

This message contains ionospheric correction parameters from IRNSS data. These parameters relate to an ionospheric model mainly used by single frequency IRNSS receivers.

[sj] Spoofing/Jamming Information

[==](EV) Event

This message is generated (if enabled) every time some event occurs in the receiver. Currently the following event types are defined:

- 0 free-form event. Is generated by the "event" command (see "event" on page 50).
- 1 firmware warning. The "data" field describes the warning in human-readable form.

[LT] Message Output Latency

```
struct Latency {2} {
  u1 lt; // output latency [ms]
  u1 cs; // Checksum
};
```

This message contains the difference between the actual output time of the first of the messages sent to the output stream at the given epoch, and this epoch's time-tag. Note that latency for an output stream may depend on the amount of messages requested to a different stream. For example, the more messages are output to port A, the bigger the latency of port B; this is because the receiver begins generation of messages for port B only after it has finished generating messages for port A.

[>>] Wrapper

This message is intended to wrap up arbitrary data. The size of the wrapped data (in bytes) is equal to the message length from the header less 3 (size=L-3).

This message is used for two different purposes:

1. To wrap data from an input stream that has been set to the "wrapped echo mode" (see /par/[port]/ewrap and /par/[port]/echo parameters). In this case it is generated whenever some data come to the stream. The "id" field then contains input stream identifier:

id	Source Stream
'a''d'	$serial\ ports\ AD,\ /\texttt{dev/ser/a}/\texttt{dev/ser/d}$
'A''E'	TCP ports AE, /dev/tcp/a/dev/tcp/d
'U'	USB port A, /dev/usb/a
'H'	Bluetooth port A, /dev/blt/a
'N'	CAN port A, /dev/can/a
'P'	TCP client port, /dev/tcpcl/a
'V'	UDP port

2. To wrap arbitrary message(s) during periodic messages output, as specified by the em command for corresponding messages. In this case the id field is set to be numerically equal to (-1 - count), where count is the field from the message scheduling parameters. See "Periodic Output" on page 22 and "em & out" on page 37 for details.

Miscellaneous Messages

Note: This message is not subject to enabling/disabling using the em and dm commands. It is generated and output using its own rules.

[PM] Parameters

This message contains information on (most of) receiver parameters. When enabled, it will also be output every time one of the receiver parameters is changed.

Due to large number of parameters only part of a whole receiver parameter tree is output at every epoch, and multiple [PM] messages are typically output per epoch. In addition, a few starting [PM] messages containing values for specific parameters are output at the first receiver epoch after enabling the message.

The starting messages and messages generated at the time of updating of receiver parameters have the following format:

```
NAME=VALUE
```

where NAME denotes the parameter name, and VALUE denotes the parameter value.

The other messages have a slightly different format, specifically:

```
{[ITEM[,ITEM...]]}
```

where ITEM denotes either the value of a parameter, or a comma-separated list of ITEMs surrounded by braces.

[LH] Logging History

This message contains history of logging of satellites data into particular stream. For a description of how logging history works and parameters governing logging history, see "Logging History" on page 359.

Fields description:

Miscellaneous Messages

sysCount - Number of SVs in this history.

targetStream - The stream ID the history is gathered for (see description of the [>>] message for details).

issue - The issue of the history. It is incremented every time the history is changed.

bitsCount - Number of bits in this history. This history contains this number of bits for every SV specified in the uids field.

lastBitTime - Time in milliseconds since the last history shift.

```
uids[svsCount] - Array of SVs UIDs
```

pad[padCount] - Padding (with zeroes) to align the next field on 4 bytes boundary,

```
fillCount = (4 - (svsCount \% 4)) \% 4
```

hist[elemsCount] [svsCount] - History bits. For every SV, the bits are packed into array of u4 values. Most significant bit of the first element of the array represents most recent bit of the history. Least significant bit of the last element of the array represents the oldest bit of the history when there are enough history bits to fill the last u4 element. The number of u4 elements in the array is just enough to hold bitsCount bits:

```
elemsCount = (bitsCount + 31) / 32
```

Exactly sysCount bit arrays are put into the message in the order specified by the uids field.

[BI] Base Station Information

```
struct BaseInfo {28} {
  f8 x, y, z; // ECEF coordinates [m]
  u2 id; // Reference station ID
  u1 solType; // Solution type
  u1 cs; // Checksum
};
```

[SE] Security

```
struct Security {6} {
  u1 data[5]; // Opaque data
  u1 cs; // Checksum
};
```

This message is for JAVAD GNSS internal use.

[SM] Security for [rM]

```
struct Security {8} {
  u1 data[6]; // Opaque data
  u2 crc16; // 16-bit CRC
};
```

This message is for JAVAD GNSS internal use.

[TT] CA/L1 Overall Continuous Tracking Time

```
struct TrackingTime {5} {
  u4 tt; // tracking time [s]
  u1 cs; // Checksum
};
```

This message contains time elapsed since the last loss-of-lock of all CA/L1 signals. Time count starts as soon as the first CA/L1 signal is locked on. Should a loss of lock of the last CA/L1 signal occur, the time counter is reset to zero.

[OO] Oscillator Offset

```
struct RcvOscOffs {5} {
  f4 val; // Oscillator offset [s/s]
  u1 cs; // Checksum
};
```

The offset is the difference between oscillator frequency when oscillator control voltage has nominal value, and the nominal frequency of the oscillator, normalized to the nominal frequency of the oscillator. $(F_{Un} - F_n)/F_n$.

Note:

The contents of this message are not suitable as a parameter for calculations based on receiver measurements. Use [DO] message instead.

[||](EE) Epoch End

```
struct EpochEnd {1} {
  u1 cs; // Checksum
};
```

This message carries no information. It is intended as an "end of epoch" marker useful for real-time applications. This message is not recommended. We suggest to use the [::](ET) message instead, see "[::](ET) Epoch Time" on page 72.

3.4.18 Text Messages

GREIS Format for Text Messages

All the text messages have the following format:

```
struct Text {var} {
  a1 text[];
};
```

Text Me<mark>ssages</mark>

General format of the "text" field of GREIS predefined text messages as well as format notation used to specify particular text messages is described in this section.

The format of the "text" field is as follows:

```
,TITLE[,ITEM[,ITEM,...]],@CS
```

where square brackets designate optional parts,

```
TITLE - the title of particular message;
```

ITEM – either a field of particular type described below, or an item list surrounded by braces:

```
{[ITEM[,ITEM,...]]}
```

CS - checksum formatted as two hexadecimal uppercase digits.

A GREIS text message's format specifies its structure, field types, and the number of significant digits for each field.

Field format notation always starts with symbol "%" (hex 25).

The following data type characters (aka "data type specifiers") are used to distinguish between different data types:

- D decimal integer;
- X hexadecimal integer;
- C character:
- S string type (note that strings may have arbitrary lengths);
- F floating point;
- E exponential format for floating point.

Given a numeric field, digits preceding the data type specifier designate the number of digits in the format of this field¹¹. There may be two, one or no digits specified before the data type specifier. For floating point fields, the first digit defines the length of the integer part of the field representation ("integer part descriptor") whereas the second digit defines the length of the fractional part ("fractional part descriptor"). If there are two digits used in the field format notation, these are separated by a dot "." (hex 2E). A field's fractional part descriptor can be variable, i.e., its length is programmable with an appropriate receiver command. In this case the fractional part descriptor shows the parameter range, which is put inside square brackets (e.g., %0.[1-4]F). Integer part descriptor may be omitted, which means that the integer part of the output value is allowed to be as long as necessary. Note that the delimiting dot before the corresponding fractional part descriptor will still exist.

^{11.} This applies to integer, float and double fields only.

Text Messages

If an integer field format has no integer part descriptor before its data type specifier (either "X" or "D"), the receiver will output all the significant digits. Leading zeroes will be added if the actual length of the integer part is shorter than specified by the descriptor.

If a format notation includes the plus symbol "+", receiver will output signed values (as usual, characters "+" (hex 2B) and "-"(hex 2D) are used to denote positive and negative values, respectively).

If a field format is surrounded by round brackets, it means that this format applies to a batch of "homogeneous" fields (note that the number of fields in such a batch may vary).

A back slash followed by two hexadecimal digits designates that the text character with corresponding ASCII code will be put into the message in this specific place. In addition, the reader will notice that various non-reserved symbols (lower and upper case English letters, arithmetic operation signs, braces, etc.,) are used together with the above described field formats. Here are some examples illustrating the format notation as defined above:

Format	Output data representation
%5.2F	00027.89
%5.2F * %+4.2F	67283.67 * +5678.22
Value: %+5.2F	Value: +00000.35
%+2.0F	+07
%0.4F	%0.4F 0.1234
%+7.5F	-0000039.67432
5-2=%D	5-2=3
%D	2467
%+3D	-052
%+3D	+964
%2X	0A
{%2D,%+.4F}	{04,-45.8027}
%C%C%C	XYZ
%S	This is a string
\4A	J
\50	P
(%2.1F)	45.8,98.0,04.7,88.3
%.3E	1.234E-04
%.3E	-5.789E+02

[DL] Data Link Status

This message displays the status of the data links associated with the corresponding serial ports/modem.

#	Format	Description
1	DLINK	Message title
2	%1D	Total number of data links (05). The rest of the message is available only if this number is non-zero. Otherwise the total number of data links value is immediately followed by the checksum.
3	({%C,%C,%S, %3D,%4D,%4 D,%.2F[,%.2F] [,%.2F] })	Group of fields associated with the given data link (note that the total number of such groups is determined by the previous field). These fields are - Data link identifier (refer to Table 3-17 below). - Decoder identifier ("R" – RTCM decoder, "T" – RTCM 3.0 decoder, "C" – CMR decoder, "J" – JPS decoder, "W" – SISNeT decoder). - Reference station identifier. - Time [in seconds] elapsed since receiving last message (maximum value = 999). Estimated with an accuracy of ±1 second. - Number of received messages (between 0001 and 9999). If no message has been received, this data field contains zero. - Number of corrupt messages (between 0001 and 9999). If no corrupt messages have been detected, this data field is set to zero. - Data link quality in percent (0-100); - Data link latency in seconds(0-3600), empty if unavailable - Output period of corrections being received from reference station, in seconds (0-3600), empty if unavailable
4	@%2X	Checksum

Table 3-17. Data Link Identifiers

ld	Corresponding Stream
'A''D'	serial ports AD, /dev/ser/a/dev/ser/d
'E''I'	TCP ports AE, /dev/tcp/a/dev/tcp/d
'P','Q'	TCP client ports, /dev/tcpcl/a,/dev/tcpcl/b
'U'	USB port A, /dev/usb/a
'L','K'	Bluetooth ports, /dev/blt/a, /dev/blt/b
ʻgʻ	CAN port A, /dev/can/a

[GS] GPS SVs Status

This message describes the status of GPS satellites.

#	Format	Description
1	GPSVST	Message title
2	%2D	Total number of GPS SVs being track
3	({%2D,%2D,%3D, {%2D[,%2D]},%2D})	This 5-field section comprises: 1. GPS PRN number 2. Elevation in degrees 3. Azimuth in degrees, 4. Signal-to-noise ratios in [dB*Hz]. This is a list of variable number of elements, where elements are always in the following order: 1. C/A 2. P1 3. P2 4. L2C(L+M) 5. L5(I+Q) 6. L1C(I+Q) 5. Satellite navigation status (see "Satellite Navigation Status" on page 68) The total number of such 5-field sections will match the number of SVs being track.
4	@%2X	Checksum

[ES] GALILEO SVs Status

This message describes the status of GALILEO satellites.

#	Format	Description
1	ESSVST	Message title
2	%2D	Total number of GALILEO SVs being track

#	Format	Description
3	({%2D,%2D,%3D, {%2D[,%2D]},%2D})	This 5-field section comprises: 1. GALILEO PRN number 2. Elevation in degrees 3. Azimuth in degrees, 4. Signal-to-noise ratios in [dB*Hz]. This is a list of variable number of elements, where elements are always in the following order: 1. E1(B+C) 2. E5 altboc 3. E5B(I+Q) 4. E6(B+C) 5. E5A(I+Q) 5. Satellite navigation status (see "Satellite Navigation Status" on page 68) The total number of such 5-field sections will match the number of SVs being track.
4	@%2X	Checksum

[WS] SBAS SVs Status

This message describes the status of SBAS satellites.

#	Format	Description
1	WSSVST	Message title
2	%2D	Total number of SBAS SVs being track
3	({%2D,%2D,%3D, {%2D[,%2D]},%2D})	This 5-field section comprises: 1. SBAS or L1S(b) PRN number 2. Elevation in degrees 3. Azimuth in degrees, 4. Signal-to-noise ratios in [dB*Hz]. This is a list of variable number of elements, where elements are always in the following order: 1. L1 2. Reserved (always empty) 3. Reserved (always empty) 4. Reserved (always empty) 5. L5(I+Q) 5. Satellite navigation status (see "Satellite Navigation Status" on page 68) The total number of such 5-field sections will match the number of SVs being track.
4	@%2X	Checksum

[NS] GLONASS SVs Status

This message describes the status of GLONASS satellites.

#	Format	Description
1	GLSVST	Message title
2	%2D	Total number of GLONASS SVs being track
3	({%2D,%2D,%2D,%3D, {%2D[,%2D]},%2D})	This 6-element list comprises: 1. GLONASS SV Orbit Slot Number¹ 2. GLONASS SV Frequency Channel Number 3. Elevation in degrees 4. Azimuth in degrees 5. Signal-to-noise ratios in [dB*Hz]. This is a list of variable number of elements, where elements are always in the following order: 1. CA/L1 2. P1 3. P2 4. CA/L2 5. L3(I+Q) 6. Satellite navigation status (see "Satellite Navigation Status" on page 68) The total number of such 6-element lists will match the number of SVs being track.
4	@%2X	Checksum

^{1.}If orbit slot number is reported as zero, the slot number hasn't yet been determined.

[QS] QZSS SVs Status

This message describes the status of QZSS satellites.

#	Format	Description
1	QSSVST	Message title
2	%2D	Total number of GPS SVs being track

#	Format	Description
3	({%2D,%2D,%3D, {%2D[,%2D]},%2D})	This 5-field section comprises: 1. QZSS PRN number [193199] 2. Elevation in degrees 3. Azimuth in degrees, 4. Signal-to-noise ratios in [dB*Hz]. This is a list of variable number of elements, where elements are always in the following order: 1. C/A 2. L1S 3. L6 4. L2C(L+M) 5. L5(I+Q) 6. L1C(I+Q) 5. Satellite navigation status (see "Satellite Navigation Status" on page 68) The total number of such 6-element lists will match the number of SVs being track.
4	@%2X	Checksum

[CS] BeiDou SVs Status

This message describes the status of BeiDou satellites.

#	Format	Description
1	CSSVST	Message title
2	%2D	Total number of BeiDou SVs being track
3	({%2D,%2D,%3D, {%2D[,%2D]},%2D})	This 5-field section comprises: 1. BeiDou PRN number 2. Elevation in degrees 3. Azimuth in degrees, 4. Signal-to-noise ratios in [dB*Hz]. This is a list of variable number of elements, where elements are always in the following order: 1. B1 2. altboc 3. B2B(I+Q)¹ 4. B3 5. B2A(I+Q) 6. B1C(I+Q) 5. Satellite navigation status (see "Satellite Navigation Status" on page 68) The total number of such 6-element lists will match the number of SVs being track.
4	@%2X	Checksum

^{1.} B2 for BeiDou phase 2 satellites

Text Messages

[Is] IRNSS SVs Status

This message describes the status of IRNSS satellites.

#	Format	Description
1	CSSVST	Message title
2	%2D	Total number of IRNSS SVs being track
3	({%2D,%2D,%3D, {%2D[,%2D]},%2D})	This 5-field section comprises: 1. IRNSS PRN number 2. Elevation in degrees 3. Azimuth in degrees, 4. Signal-to-noise ratios in [dB*Hz]. This is a list of variable number of elements, where elements are always in the following order: 1. Reserved (always empty) 2. Reserved (always empty) 3. Reserved (always empty) 4. Reserved (always empty) 5. L5 5. Satellite navigation status (see "Satellite Navigation Status" on page 68) The total number of such 6-element lists will match the number of SVs being track.
4	@%2X	Checksum

[LS] L-band SVs Status

This message describes the status of L-band satellites.

#	Format	Description
1	LSSVST	Message title
2	%2D	Total number of L-band SVs being track
3	({%2D,%2D,%2D,%3D, {%2D},%2D)	This 6-element list comprises: 1. L-band SV Signal Frequency Identifier (see below) 2. L-band SV Frequency Channel Number 3. Elevation in degrees 4. Azimuth in degrees 5. Signal-to-noise ratio in [dB*Hz]. This is a list containing single element: CA/L1 6. Satellite navigation status (see "Satellite Navigation Status" on page 68) The total number of such 6-element lists will match the number of SVs being track.
4	@%2X	Checksum

Text Messages

Signal Frequency Identifier is computed by the formula:

$$ID = (frq - 1545825000) / 500$$

where frq is L-band signal frequency in Hz.

[RS] Reference Station Status

This message contains parameters related to the reference station status.

#	Format	Description
1	REFST	Message title
2	%C	UTC time indicator: "V" means that UTC time is valid "N" means that UTC time is not valid
	%6.2F	UTC time of position (the first two digits designate hours, the next two digits designate minutes and the rest digits designate seconds)
4	{%C,%C,%C, %C}	Checking reference station location: - the first field relates to the reference station APC coordinates used for referencing GPS data (see /par/ref/pos/gps/ parameters), - the second field relates to the reference station APC coordinates used for referencing GLONASS data (see /par/ref/pos/glo/ parameters), - the third field relates to the reference station ARP coordinates used for referencing GPS data (see /par/ref/arp/gps/ parameters), - the fourth field relates to the reference station ARP coordinates used for referencing GLONASS data (see /par/ref/arp/glo/ parameters). - "V" — means that the difference between the current receiver coordinates and the user-defined reference coordinates does not exceed the specified limit; "N" — means that the difference between the current receiver coordinates and the user-defined reference coordinates is greater than the specified limit; (see "Maximum Allowed Error in Reference Position" on page 310)
5	@%2X	Checksum

^{1.} Parameters mentioned above are described in the section "Reference Station Coordinates" on page 307.

[TX] RTCM/CMR Text Message

This message allows the user to view text information derived on the rover end from messages RTCM 2.x Type 16, 36, 23, 24, RTCM 3.0 and CMR Type 2.

#	Format	Description
1	TEXT	Message title

#	Format	Description
2	%1D	Total number of the messages (02). The rest of the message is available only if this number is non-zero. Otherwise the total number of the messages value is immediately followed by the checksum.
3	({%02D/%02D ,%02D:%02D: %02D,"%S",% C,%C,%S})	Group of fields associated with the given text message (note that the total number of such groups is determined by the previous field). These fields are - Date of receiving of the message (MM/DD - month/day). -UTC time of receiving of the message (HH:MM:SS) -String value of up to 90 characters. -Decoder identifier (see below) -Data link identifier ("A""D" – serial ports, "M" – modem). -Reference station identifier.
4	@%2X	Checksum

Decoder identifier:

- A shows that information has been decoded from RTCM messages 23 and 24;
- R shows that information has been decoded from RTCM messages 16 and 36;
- T shows that information has been decoded from RTCM 3.0 messages 1007 and 1008:
- N shows that information has been decoded from RTCM 3.0 message 4091 (Topcon proprietary message, /msg/rtcm3/4091t);
- C CMR decoder
- J GREIS messages decoder.

[RM] Results of RAIM Processing

This message contains RAIM output data.

#	Format	Description
1	RAIM	Message title
2	%C	UTC time indicator: "V" means that UTC time is valid "N" means that UTC time is not valid
3	%6.2F	UTC time of position (the first two digits designate hours, the next two digits designate minutes and the rest of the digits designate seconds)

#	Format	Description
4	%1D	RAIM indication: 0 - no anomalous measurements have been detected (position is valid); 1 - RAIM is not able to detect anomalous measurements (for example, due to poor geometry or limited number of visible satellites) – position may be badly affected by anomalous measurements; 2 - RAIM has detected and excluded anomalous measurements (position is valid). Note: Generally speaking, if more than one bad measurement is detected, there is no guarantee that the RAIM has excluded all bad measurements with the specified probability. However, in most cases, RAIM runs properly even if more than one bad measurement has been detected. If the RAIM indicator is other than "2", this data field is followed by the checksum). 3 – RAIM is turned off (position may be badly affected by poor measurements);
5	%D	Total number of excluded bad measurements
6	(%C%2D)	IDs of the satellites with bad measurements. Note that the total number of such satellites is determined by the previous field. - Navigation system identifier: "G" – designates GPS satellites, "R" or "F" – both designate GLONASS satellites. "F" is used for "R" until the receiver has determined the satellite's slot number. - Satellite system number (or, for GLONASS, satellite frequency channel number): GPS SV PRN (follows after the "G" flag), GLONASS SV slot number (follows after the "R" flag) or GLONASS SV frequency channel number (follows after the "F" flag);
7	@%2X	Checksum

[NP] Navigation Position

This message includes the receiver's navigational and positioning parameters.

#	Format	Description
1	NAVPOS	Message title
2	%C	UTC time indicator: "V" means that UTC time is valid "N" means that UTC time is not valid
3	%6.2F	UTC time of position (the first two digits designate hours, the next two digits designate minutes and the rest of the digits designate seconds)
4	%1D	Position computation indicator. If it equals "0", this message contains more meaningful information (see the following data fields). If this indicator is non-zero, this data field is followed by the checksum). Position is valid only if the position computation indicator is equal to "0". For how to interpret other values, see Table 3-18 on page 145.

#	Format	Description
5	%C%C	Position (first symbol) and velocity (second symbol) computation mode. See Table 3-19 on page 145.
6	{%2D,,%2D }	Number of satellites used in position computation; from each system. Places of systems are always the same: {gps,glo,gal,sbas,qzss,bei,irnss}. Empty fields (two consecutive commas) are output where number of used satellites is zero. Any number of consecutive commas at the end are not output
7	%S	Reference geodetic datum identifier
8	%C%2Do%2D '%2.6F"	Latitude: hemisphere ("N" – northern, "S" – southern), degrees, minutes and seconds
9	%C%3Do%2D '%2.6F"	Longitude: hemisphere ("E" – eastern, "W" – western), degrees, minutes and seconds
10	%+5.4F	Altitude above ellipsoid of the reference datum [meters]
11	%C	Geoidal separation indicator: "V" means geoidal separation is valid; "N" means geoidal separation is unavailable.
12	%+.4F	Geoidal separation: the distance between ellipsoid of the reference datum and geoid (mean-sea-level) [meters]
13	%.2F	Horizontal dilution of precision (HDOP) []
14	%.2F	Vertical dilution of precision (VDOP) []
15	%.3F	Horizontal position RMS error [meters]
16	%.3F	Vertical position RMS error [meters]
17	%.4F	Horizontal velocity [kilometers/hour]
18	%+.4F	Vertical velocity [kilometers/hour]
19	%3.3F	True heading [degrees]
20	%C	Magnetic heading indicator: "V" means magnetic heading is valid; "N" means magnetic heading is not valid.
21	%3.3F	Magnetic heading [degrees]
22	%.3F	Horizontal velocity RMS error [meters/second]
23	%.3F	Vertical velocity RMS error [meters/second]
24	%.2F	Data link quality in percent (0100)

#	Format	Description
25	%3D	Time [in seconds] elapsed since last RTCM, CMR or JPS message was received (maximum value = 999). Estimated with an accuracy of ±1 second.
26	@%2X	Checksum

Table 3-18. Position Computation Indicator

0	Position is valid
1	Too many iterations have been made (position is not valid)
2	Singular matrix (position is not valid)
3	Not enough data for position computation (position is not valid)
4	Either or both altitude and speed exceed specified threshold values (position is not valid)
5	PDOP exceeds specified threshold value (position is not valid) See the parameter /par/pos/pdop in "Positioning Parameters" on page 230.
6	Wrong position. Calculated position is outside of sensible margins.
7	Position was computed, but the output of given type of solution is disabled by the user (e.g., stand-alone position is not output due to /par/pos/mode/sp parameter is set to off)
8	Position output is disabled by option

Table 3-19. Position/Velocity Computation Mode

A	Autonomous mode
D	Code differential mode
С	RTK positioning with codes
F	RTK positioning with float integers
R	RTK positioning with fixed integers
P	Fixed position, i.e., entered by user (not computed)

[MP] Position in Map Projection

The message describes receiver position in the specified map projection or local coordinate system.

#	Format	Description
1	MAPRJ	Message title

#	Format	Description
2	%C	UTC time indicator: "V" means that UTC time is valid "N" means that UTC time is not valid
3	%6.2F	UTC time of position (the first two digits designate hours, the next two digits designate minutes and the rest digits designate seconds)
4	%1D	Position computation indicator. If it equals "0", this message contains meaningful information (see the following data fields). If this indicator is non-zero, this data field is followed by the checksum. Position is valid only if the position computation indicator is equal to "0". For how to interpret other values, see Table 3-18 on page 145.
5	%C	Grid (or local) coordinates indicator: "V" means that Grid (or local) coordinates are valid "N" means that Grid (or local) coordinates are not valid
6	%S	Grid system ID (see Table below)
7	%2D	Zone of the grid system ("00", if not available)
8	%+.4F	Northern component of grid coordinates or "X" component of local coordinates [meters]
9	%+.4F	Eastern component of grid coordinates or "Y" component of local coordinates [meters]
10	%+5.4F	Altitude above ellipsoid or local horizon (for local coordinates) [meters]
11	@%2X	Checksum

Grid system IDs

UTM	Universal Transversal Mercator
TM	User-defined Transversal Mercator projection
STER	User-defined Stereographic projection
LOC	Local coordinates

[NR] Lever Arm Position

This message contains the position of the master antenna corrected by the rotated lever arm vector.

#	Format	Description
1	ARMPOS	Message title
2	%C	UTC time indicator: "V" means that UTC time is valid "N" means that UTC time is not valid
3	%6.2F	UTC time of position (the first two digits designate hours, the next two digits designate minutes and the rest of the digits designate seconds)
4	%1D	Position computation indicator. If it equals "0", this message contains more meaningful information (see the following data fields). If this indicator is non-zero, this data field is followed by the checksum). Position is valid only if the position computation indicator is equal to "0". For how to interpret other values, see Table 3-18 on page 145.
5	%C%C	Position (first symbol) and velocity (second symbol) computation mode (below). See Table 3-19 on page 145.
6	{%2D,,%2D }	Number of satellites used in position computation; from each system. Refer to [NP] message for description.
7	%S	Reference geodetic datum identifier
8	%C%2Do%2D '%2.6F"	Latitude: hemisphere ("N" – northern, "S" – southern), degrees, minutes and seconds
9	%C%3Do%2D '%2.6F"	Longitude: hemisphere ("E" – eastern, "W" – western), degrees, minutes and seconds
10	%+5.4F	Altitude above ellipsoid [meters]
11	%.3F	Horizontal position RMS error [meters]
12	%.3F	Vertical position RMS error [meters]
13	@%2X	Checksum

[SY] Geographic and Quasi Geographic Position

The message contains position and velocity suitable near poles including quasi-course and quasi-heading.

#	Format	Description
1	QDIR	Message title
2	%6.2F	UTC time of position (the first two digits designate hours, the next two digits designate minutes and the rest of the digits designate seconds). "000000.00" if UTC time is unknown
3	%C	Indicator. Always equals to 'A'
4	%2D%2D%.7F	Latitude: degrees, minutes and fractions of minutes
5	%C	'N'- North, 'S' - South hemisphere
6	%3D%2D%.7F	Longitude: degrees, minutes and fractions of minutes
7	%C	'E' - Eastern, 'W' - Western hemisphere
8	%.4F	Ground speed [knots]
9	%.3F	True course [degrees]
10	%2D	Gregorian day
11	%2D	Gregorian month
12	%2D	Gregorian year modulo 100
13	%.3F	Heading [degrees]
14	%.3F	Quasi-course [degrees]
15	%.3F	Quasi-heading [degrees]
16	%%C	Attitude solution type. 'N' – not available, 'A' – autonomous, 'D' – code differential, 'F' – float, 'R' – fixed
17	@%2X	Checksum

[TR] Time Residuals

This message is intended for various time transfer applications. It contains information allowing the user to "match" an external clock to a specific GPS/GLONASS satellite's

time scale.

#	Format	Description
1	TIMERES	Message title
2	%C	UTC time indicator: "V" means that UTC time is valid "N" means that UTC time is not valid
3	%6.2F	UTC time of position (the first two digits designate hours, the next two digits designate minutes and the rest digits designate seconds)
4	%2D	Total number of satellites used in position computation
5	({%C%2D,%.2 F,%D})	Group of fields associated with the given satellite (note that the total number of such groups is determined by the previous field). These fields are - Navigation system identifier: "G" – designates GPS satellites, "R" or "F" – both designate GLONASS satellites. "F" is used for "R" until the receiver has determined the satellite's slot number. - Satellite system number (or, for GLONASS, satellite frequency channel number): GPS SV PRN (follows after the "G" flag), GLONASS SV slot number (follows after the "R" flag) or GLON-ASS SV frequency channel number (follows after the "F" flag); - "Time residual" in nanoseconds for the given satellite. This satellite-specific time correction is defined as V1 - V2, where - V1 is the system time¹ to the receiver time offset as estimated using this particular satellite (i.e., the difference between the satellite's own clock² and the receiver clock). - V2 is the system time to the receiver time offset as estimated using all of the satellites belonging to this navigation system. Note that it is V2 that governs PPS signals generated in the receiver. - Issue of data for satellite ephemeris: For GPS satellites this field includes IODE (Issue Of Data, Ephemeris); For GLONASS satellites this field includes Ephemeris reference time t _b (7 LSB) and the indicator (MSB), which is set to "1" if the ephemeris has been updated without a change in tb. Note: The interpretation of this field for GLONASS satellites is subject to change in the future.
6	@%2X	Checksum

 [&]quot;System time" means GPS and GLONASS system time for GPS and GLONASS satellites, respectively.
 Assuming that the satellite clock has already been corrected to the corresponding system time, either GPS or GLONASS time, by applying the broadcast frequency-time corrections. The reader will notice that these "satellite-specific time residuals" first of all describe such effects as SA, multipath and atmospheric

delay, which are all satellite-specific.

[TM] Clock Offsets and Time Derivatives

The message contains clock offsets (the difference between receiver time scale and GPS/GLONASS system time) and their derivatives.

#	Format	Description
1	TIMING	Message title
2	%C	UTC time indicator: "V" means that UTC time is valid "N" means that UTC time is not valid
3	%6.2F	UTC time of position (the first two digits designate hours, the next two digits designate minutes and the rest of the digits designate seconds)
4	%1D	Position computation indicator. If it equals "0", this message contains more meaningful information (see the following data fields). If this indicator is non-zero, this data field is followed by the checksum. Position is valid only if the position computation indicator is equal to "0". For how to interpret other values, see Table 3-18 on page 145.
5	%C	Position computation mode. See Table 3-19 on page 145.
6	{%2D,,%2D }	Number of satellites used in position computation; from each system. Refer to [NP] message for description.
7	{{%C	GPS time fields indicator: "V" means that GPS time fields are valid "N" means that GPS time fields are not valid
8	%+.4F}	[GPS system time] - [Receiver time], [meters]
9	%+.4F}	Derivative of ([GPS system time] - [Receiver time]), [meters/second]
10	{%C	GLONASS time fields indicator: "V" means that GLONASS time fields are valid "N" means that GLONASS time fields are not valid
11	%+.4F	[GLONASS system time] - [Receiver time], [meters]
12	%+.4F}}	Derivative of ([GLONASS system time] - [Receiver time]), [meters/second]
13	%.2F	Time dilution of the precision (TDOP)
14	%.3F	Clock offsets RMS error [meters]
15	%.3F	RMS of the derivatives of clock offsets [meters/second]

#	Format	Description
16	%1D	The Improved Timing mode indicator. If it equals "0", this means the Improved Timing mode is turned off. If this field is "1" the mode is turned on.
17	@%2X	Checksum

[RP] Reference Station Parameters

This message contains the reference station parameters such as the station's coordinates, antenna offsets, station ID, etc. These parameters are used in RTK on the rover side. These parameters are available via RTCM Messages Types 3, 22, 23, 24 or 31, RTCM 3.0, or CMR Message Type 1.

#	Format	Description
1	REFPAR	Message title
2	%1D	Total number of groups containing the reference station fields. In the current version of the message, this field can be set to 0 or 1. "0" means that the reference station fields are not valid. "1" means that this message contains valid information.
3	({%S	Reference geodetic datum identifier
4	%C%2Dd%2D m%2.6Fs	Latitude: hemisphere ("N" – northern, "S" – southern), degrees, minutes and seconds
5	%C%3Dd%2D m%2.6Fs	Longitude: hemisphere ("E" – eastern, "W" – western), degrees, minutes and seconds
6	%.4F	Altitude above ellipsoid [meters]
7	%C	Antenna height indicator: "V" means antenna height is valid; "N" means antenna height is not valid.
8	%.4F	Antenna height [meters]
9	%C	Antenna East/North offsets indicator: "V" means East/North offsets are valid; "N" means East/North offsets are not valid.
10	%.4F	Antenna North offset [meters]
11	%.4F	Antenna East offset [meters]

#	Format	Description
12	%C	Decoder identifier, R, T, C, J, where A – shows that information has been decoded from RTCM messages 23 and 24; R – shows that information has been decoded from RTCM messages 3, 22 and 31; T – shows that information has been decoded from RTCM 3.0; C – CMR decoder J – GREIS messages decoder.
13	%C	Data link identifier ("A""D" – serial ports, "M" – modem, "U" – by user input).
14	%S	Reference station identifier.
15	%S})	Antenna ID. Two types of antenna IDs are supported: 1.IDs that are approved and standardized by NGS. 2.IDs that are used in the Trimble's CMR format. CMR antenna IDs will always contain three digits.
16	@%2X	Checksum

Note: By default this message is output only after its contents have changed.

[RK] RTK Solution Parameters

This message contains some parameters of an RTK solution.

#	Format	Description
1	RTKPAR	Message title
2	%C	UTC time indicator: "V" means that UTC time is valid "N" means that UTC time is not valid
3	%6.2F	UTC time of the position fix (the first two digits designate hours, the next two digits designate minutes and the rest of the digits designate seconds)
4	%C	RTK data availability indicator: "V" means that RTK data are available "N" means that RTK data are unavailable. If this indicator is "N", the indicator is followed by the checksum.
5	%D	Fixing ambiguity progress, in percentage []
6	%.1F	Estimated probability of fixing ambiguities correctly []
7	%.2F	χ^2 for the position fix []

#	Format	Description
8	%+.4F	Time shift between the rover and base receiver times [multiplied by the speed of light and presented in meters]
9	%+.4F	Derivative of time offset between the rover and the base [meters/second]
10	%.2F	Root-mean-squared single differenced ionosphere error as estimated by the RTK engine [meters]
11	%.2F	Corrections age, [seconds]. When RTK works in extrap mode, this field contains extrapolation time of data from reference station. When RTK works in delay mode, this field is zero.
12	@%2X	Checksum

[AP] Position Covariance Matrix

This message is a text version of the message [SP].

#	Format	Description
1	POSCOV	Message title
2	%C	UTC time indicator: "V" means UTC time is valid "N" means UTC time is not valid
3	%6.2F	UTC time of the position fix (the first two digits designate hours, the next two digits designate minutes and the rest of the digits designate seconds)
4	%C	Position covariance matrix indicator: "V" means that Position covariance matrix is available "N" means that Position covariance matrix is not available. If this indicator is "N", the indicator is followed by the checksum.
5	%C	Position computation mode. See Table 3-19 on page 145.
6	%.3E	Cov(1,1)
7	%.3E	Cov(2,2)
8	%.3E	Cov(3,3)
9	%.3E	Cov(4,4)
10	%.3E	Cov(1,2)
11	%.3E	Cov(1,3)
12	%.3E	Cov(1,4)

#	Format	Description
13	%.3E	Cov(2,3)
14	%.3E	Cov(2,4)
15	%.3E	Cov(3,4)
16	@%2X	Checksum

[AB] Baseline

This message contains coordinates of baseline, defined as vector from rover to reference station.

#	Format	Description
1	BASLIN	Message title
2	%C	UTC time indicator: "V" means UTC time is valid "N" means UTC time is not valid
3	%6.2F	UTC time of the position fix (the first two digits designate hours, the next two digits designate minutes and the rest of the digits designate seconds)
4	%C	Availability indicator: "V" means that baseline is available "N" means that baseline is not available If this indicator is "N", the indicator is followed by the checksum.
5	%C	Position computation mode. See Table 3-19 on page 145.
6	%.4F	X _{ref} - X _{rov} [meters]
7	%.4F	Y _{ref} - Y _{rov} [meters]
8	%.4F	Z _{ref} - Z _{rov} [meters]
9	%.4F	Position SEP [meters]
10	@%2X	Checksum

[QQ] IMU Attitude Angles

This message contains IMU attitude angles.

#	Format	Description
1	INSATT	Message title

#	Format	Description
2	%C	INS solution indicator: "V" means solution is valid "N" means there is no solution
3	%6.2F	UTC time of the INS solution (the first two digits designate hours, the next two digits designate minutes and the rest of the digits designate seconds)
4	%.3F	Roll angle [degrees]
5	%.3F	Pitch angle [degrees]
6	%.3F	Heading angle [degrees]
7	@%2X	Checksum

[WW] IMU Measurements

This message contains IMU measurements converted into physical units with compensated misalignments, scale factors, and temperature drifts.

#	Format	Description
1	INSDAT	Message title
2	%6.2F	UTC time of the INS solution (the first two digits designate hours, the next two digits designate minutes and the rest of the digits designate seconds)
3	%.3F	X acceleration [m/sec ²]
4	%.3F	Y acceleration [m/sec ²]
5	%.3F	Z acceleration [m/sec ²]
6	%.3F	X angular velocity [deg/sec]
7	%.3F	Y angular velocity [deg/sec]
8	%.3F	Z angular velocity [deg/sec]
9	@%2X	Checksum

[ZZ] IMU Integrated Antenna Velocities

This message contains GNSS+INS NED integrated velocities.

#	Format	Description
1	INSVEL	Message title
2	%C	INS solution indicator: "V" means solution is valid "N" means there is no solution
3	%6.2F	UTC time of the INS solution (the first two digits designate hours, the next two digits designate minutes and the rest of the digits designate seconds)
4	%.3F	X (North) local velocity [m/sec]
5	%.3F	Y (East) local velocity [m/sec]
6	%.3F	Z (Down) local velocity [m/sec]
7	@%2X	Checksum

3.5 Predefined Foreign Messages

3.5.1 Approved NMEA sentences

The NMEA-0183 (National Marine Electronic Association) standard v.2.30 ¹² is a specification intended to facilitate interconnection and interchangeability of equipment produced by different manufacturers. The standard defines data transmission specifications, message types and a data exchange protocol between Talker and Listener. It is widely used not only in marine applications but in many other applications too.

The NMEA-0183 standard provides, together with other information, the description of the "approved" sentences. "Approved sentences" are those having predefined formats. Every approved sentence has "talker identifier" and "sentence identifier" and is uniquely characterized by the corresponding (predefined) set of fields. There is a whole variety of devices that may serve as "talkers" in NMEA applications (e.g., marine sounders and weather instruments).

A specific "talker", however, may handle only a particular set of approved messages. For example, a combined GPS/GLONASS receiver utilizes only a limited number of the

^{12.} NMEA-0183 Standard For Interfacing Marine Electronic Devices v.3.0. July 1, 2000.

Approved NMEA sentences

existing approved sentences (specifically, sentences containing GNSS-related navigational/positioning information).

By default, WGS84 position is output in NMEA sentences, see parameter "NMEA Datum" on page 361 for details.

General Format of Approved NMEA Sentences

Each approved NMEA sentence has the following format:

\$AACCC.c---c*hh<CR><LF>

where

"\$" (HEX 24) – Start of sentence.

AACCC – Address field. The first two characters identify "Talker". The last three characters identify the sentence type.

"," (HEX 2C) – Field delimiter.

c---c – Data sentence block.

"*" (HEX 2A) – Checksum delimiter.

hh – Checksum field. This value is computed by exclusive-OR'ing the eight data bits of each character in the sentence, between, but excluding, "\$" and "*". The hexadecimal value of the most significant and least significant four bits of the result are converted into two ASCII characters (0...9,A...F) for transmission. The most significant character is transmitted first.

<CR><LF> (HEX 0D,0A) – sentence terminators. Approved NMEA sentences are allowed to contain the so-called "null fields". Null fields are used when one or more values in the message are unreliable or unavailable. A null field may be delimited by two commas (",,") or by a comma and a multiplication sign "*" (",*") depending on its position in the sentence. JAVAD GNSS receivers support the following "talker identifiers":

"GP" — Global Positioning Systems (GPS)

"GL" — GLONASS

"GN" — Global Navigation Satellite System (GNSS)

Generally speaking, "talker identifier" is supposed to inform Listener whether the positioning information contained in the message is "GPS only", "GLONASS only" or "combined GPS plus GLONASS". In reality, this is not always true: there are sentences whose "talker identifiers" will not indicate the true constellation used in position computation (please see notes to specific sentences listed in the section below).

NMEA-Specific Format Limitations

The NMEA standard forbids the use of character "+" inside approved NMEA sentences. Note that this limitation "overrides" the general format conventions described in "GREIS Format for Text Messages" on page 132.

In other words, in approved NMEA sentences, "+" is omitted before non-negative numbers even if the corresponding field formats contain the plus sign (e.g., %+7.5F).

It should be noted that the NMEA standard, as a rule, does not specify exact mantissa lengths for the sentence fields. The user is free to allocate to every field as many digits as necessary to ensure required accuracy. For example, since JAVAD GNSS receivers provide millimeter-level positioning accuracy in differential modes, receiver geodesic coordinates (latitude - longitude - ellipsoidal height) should have mantissas long enough to enable coordinate presentation with sub-millimeter accuracy. For the format conventions for the following sentences, please see section, "GREIS Format for Text Messages" on page 132.

GGA – Global Positioning System Fix Data

This message comprises time, position and other fix related data for JAVAD GNSS receiver.

#	Format	Description
1	%6.[0-2]F	UTC time of position fix (first two digits designate hours, the next two designate minutes and the rest digits designate seconds)
2	%4.[1-7]F	Latitude in selected datum (first two digits designate degrees and the rest designates minutes of arc)
3	%C	Latitude hemisphere: N – northern, S – southern
4	%5.[1-7]F	Longitude in selected datum (first three digits designate degrees and the rest digits designate minutes of arc)
5	%C	Longitude hemisphere: E – eastern, W – western
6	%1D	GPS quality indicator (see below for details)
7	%2D	Number of satellites used for position computation
8	%.2F	Horizontal dilution of precision (HDOP) [-]
9	%+5.[1-4]F	Altitude above geoid (mean-sea-level) [meters]
10	%C	Symbol "M" (denote that altitude is in meters)

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#	Format	Description
11	%+.[1-4]F	Geoidal separation: the distance between ellipsoid of the reference datum and geoid (mean-sea-level) [meters]
12	%C	Symbol "M" (denotes that geoidal separation is in meters)
13	%.1F	Age of differential GPS data [seconds]
14	%4D	Differential reference station ID (an integer between 0000 and 1023)
15	*%2X\0D\0A	Checksum (see "General Format of Approved NMEA Sentences" on page 157)

Note:

The [GGA] message talker identifier uses the following JAVAD GNSS convention: whatever constellation is used for position computation (GPS only, GLONASS only, or GPS plus GLONASS), the talker identifier is always set to "GP".

If your receiver uses combined GPS+GLONASS data for position computation in RTK or DGPS, "age of differential GPS data" and "differential reference station ID" from [GGA] message will relate to GPS data. On the other hand, if the receiver uses pure GLONASS data when computing the position in RTK or DGPS, the fields "age of differential GPS data" and "differential reference station ID" will relate to GLONASS data.

Generally speaking, it is not recommended to use [GGA] message when operating a full-functionality GPS/GLONASS receiver. Note that [GGA] is mainly intended for pure GPS receivers. For combined receivers, we recommend using [GNS] for [GGA].

GPS quality indicator:

0	Fix not available or invalid
1	GPS SPS Mode (single point mode), fix valid
2	Differential GPS SPS Mode, fix valid
3	GPS PPS Mode (single point mode), fix valid
4	RTK fixed
5	RTK float
6	Estimated (dead reckoning) mode
7	Manual input mode
8	Simulator mode

GLL - Geographic Position - Latitude/Longitude

Current latitude/longitude, time and status of position fix.

#	Format	Description
1	%4.[1-7]F	Latitude in selected datum (first two digits designate degrees and the rest designates minutes of arc)
2	%C	Latitude hemisphere: N – northern, S – southern
3	%5.[1-7]F	Longitude in selected datum (first three digits designate degrees and the rest designates minutes of arc)
4	%C	Longitude hemisphere: E – eastern, W – western
5	%6.[0-2]F	UTC time of position (first two digits designate hours, the next two digits designate minutes and the rest designates seconds)
6	%C	Status field (shall be set "V" = Invalid for all values of positioning system mode indicator (see next field) except for "A" = Autonomous, "D" = Differential, "P" = Precise, "R" = RTK with fixed integers and "F" = RTK with floating integers
7	%C	Positioning system mode indicator (see below).
8	*%2X\0D\0A	Checksum (see"General Format of Approved NMEA Sentences" on page 157)

Mode indicator:

A	Autonomous. Satellite system used in non-differential mode in position fix
D	Differential. Satellite system used in differential mode in position fix
Е	Estimated (dead reckoning) mode
M	Manual input mode
S	Simulator mode
N	Data not valid

GNS - GNSS Fix Data

This message intended for combined navigation systems (GNSS). It comprises time/position/status fix data.

#	Format	Description
1	%6.[0-2]F	UTC time of position fix (first two digits designate hours, the next two digits designate minutes and the rest designate seconds)

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#	Format	Description
2	%4.[1-7]F	Latitude in selected datum (first two digits designate degrees and the rest designates minutes of arc)
3	%C	Latitude hemisphere: N – northern, S – southern
4	%5.[1-7]F	Longitude in selected datum (first three digits designate degrees and the rest designates minutes of arc)
5	%C	Longitude hemisphere: E – eastern, W – western
6	%C%C	Mode indicator (see below): variable length valid character field type with the first two characters currently defined. The first character indicates the use of GPS satellites, the second character indicates the use of GLONASS satellites.
7	%2D	Total number of satellites used for position computation
8	%.2F	Horizontal dilution of precision (HDOP) []
	%+5.[1-4]F	Altitude above geoid (mean-sea-level) [meters]
	%+.[1-4]F	Geoidal separation: the distance between ellipsoid of the reference datum and geoid (mean-sea-level) [meters]
11	%.1F	Age of differential data [seconds] (see the note below)
12	%4D	Differential reference station ID (this is an integer between 0000 and 1023) (see the note below)
13	*%2X\0D\ 0A	Checksum (see "General Format of Approved NMEA Sentences" on page 157)

Note:

If your JAVAD GNSS receiver runs in "pure GPS" or "pure GLONASS" RTK or DGPS, it outputs one GNS message per position fix. If running in "dual system" RTK or DGPS (i.e., both GPS and GLONASS differential correction data are used simultaneously), the receiver outputs, in accordance with the NMEA standard, a "GNS triplet" for every position fix.

The first message in a GNS triplet plays the most important part carrying the lion's share of information. The other two messages provide some GPS-specific and GLONASS-specific information, specifically: "total number of satellites", "age of differential data" and "differential reference station ID"¹³.

The following is the example of a typical GNS triplet:

```
$GNGNS,122310.20,3722.425671,N,12258.856215,W,DD,14,0.9,1005.543,6.5,,*74<CR><LF>$GPGNS,122310.20,,,,,7,,,,5.2,23*4D<CR><LF>$GLGNS,122310.20,,,,,7,,,,3.0,23*55<CR><LF>
```

^{13.} Not to mention "UTC time of position fix", which is the same for all three messages in the triple.

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Positioning system mode indicator for [GNS] message

N	No fix.
A	Autonomous. Satellite system used in non-differential mode in position fix
D	Differential. Satellite system used in differential mode in position fix
P	Precise. Satellite system used in precision mode. Precision mode is defined as: no deliberate degradation (such as Selective Availability) and higher resolution code (Pcode) is used to compute position fix
R	Real time kinematic. Satellite system used in RTK mode with fixed integers
F	Float RTK. Satellite system used in real time kinematic mode with floating integers
Е	Estimated (dead reckoning) mode
M	Manual input mode
S	Simulator mode

GRS – GNSS Range Residuals

This message contains "range residuals". These kinds of data are used to support Receiver Autonomous Integrity Monitoring (RAIM).

#	Format	Description
1	%6.[0-2]F	UTC time (the first two digits designate hours, the next two digits designate minutes and the rest designates seconds)
2	%1D	Mode: $0 = \text{residuals}$ were used to calculate the position given in the matching GGA or GNS sentence; $1 = \text{residuals}$ were recomputed after the GGA or GNS position was computed. Currently, the receiver uses only the first mode (Mode = 0).
3	(%+.3F) or (%+.0F)	A sequence of range residuals (in meters). Sequence length depends on the number of satellites used in the position solution. Order must match order of satellite ID numbers in GSA. When GRS is used GSA and GSV are generally required. If the range residual exceeds ±99.9 meters, then the decimal part is discarded, resulting in an integer (-103.7 becomes -103). The maximum value for this field is ±999.
4	*%2X\0D\ 0A	Checksum (see "General Format of Approved NMEA Sentences" on page 157)

Note: The NMEA standard states the following:

- If either GPS or GLONASS is used for position computation, the talker ID is set to "GP" or "GL", respectively.
- If GPS and GLONASS are used together, the receiver will generate two GRS messages at one time. The first of these messages will describe the GPS range residuals whereas the other will

describe the GLONASS range residuals. Either message will have the same talker ID, "GN", which indicates that the range residuals actually relate to GNSS.

GSA - GNSS DOP and Active Satellites

This message describes GNSS receiver operating mode, satellites used in the position solution reported by the GGA or GNS sentence, and DOP values.

#	Format	Description
1	%C	Mode: M = Manual, forced to operate in 2D or 3D mode, A = Automatic, allowed to automatically switch 2D/3D
2	%D	Mode: $1 = Fix$ not available, $2 = 2D$, $3 = 3D$
3	%.2D	A sequence of satellite ID numbers. Sequence length is variable (depends on the amount of satellites used in solution). For more details on satellite ID numbers, see below.
4	%.2F	Position dilution of precision (PDOP)
5	%.2F	Horizontal dilution of precision (HDOP)
6	%.2F	Vertical dilution of precision (VDOP)
7	*%2X\0D\0A	Checksum (see "General Format of Approved NMEA Sentences" on page 157)

The NMEA standard states the following:

- If either GPS or GLONASS is used for position computation, the talker ID is set to "GP" or "GL", respectively.
- If GPS and GLONASS are used together, two GSA messages are generated at one time. The first and second messages relate to the GPS and GLONASS satellites, respectively. Both the messages, however, will have the same talker ID, "GN", and the same DOP values (the latter are actually computed for the combined constellation). The talker ID "GN" indicates that this pair of messages relate to the one and the same GNSS solution.

Table 3-20. Satellite ID Numbers

NMEA Satellite ID Numbers	System Numbers
132	GPS PRN numbers 132
6588	GLONASS slot numbers [124]

GST – GNSS Pseudo-range Error Statistics

This message is used to support Receiver Autonomous Integrity Monitoring (RAIM).

#	Format	Meaning
1	%6.[0-2]F	UTC time of position (the first two digits designate hours, the next two digits designate minutes and the rest designate seconds)
2	%.3F	Estimated standard deviation of the range input's error. "SV Range input", which is used in the navigation process, includes this satellite's pseudo-range and the corresponding DGNSS correction [meters]
3	%.3F	Semi-major axis of error ellipse [meters]
4	%.3F	Semi-minor axis of error ellipse [meters]
5	%.3F	Orientation of semi-major axis of error ellipse [degrees from true north]
6	%.3F	RMS latitude error [meters]
7	%.3F	RMS longitude error [meters]
8	%.3F	RMS altitude error [meters]
9	*%2X\0D\0A	Checksum (see "General Format of Approved NMEA Sentences" on page 157)

Note: In case the solution computed by the receiver is not RTK fixed or RTK float, fields 3, 4 and 5 are null fields.

GSV - GNSS Satellites in View

Number of satellites in view, satellite ID numbers, elevation, azimuth and SNR value.

#	Format	Meaning
1	%1D	Total number of messages, 1 to 3
2	%1D	Message number, 1 to 3
3	%2D	Total number of satellites in view
4	(%2D,%2D, %3D,%2D)	Satellite ID number (see GSA for ID numbers), elevation in degrees, azimuth in degrees and C/A signal-to-noise ratio (SNR) in dB*Hz
5	*%2X\0D\ 0A	Checksum (see "General Format of Approved NMEA Sentences" on page 157)

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Note:

A variable number of "Satellite ID-Elevation-Azimuth-SNR" sets are allowed (up to a maximum of four sets per message).

In case the number of visible SVs exceeds 4, multiple messages are transmitted. The first field specifies the total number of messages (minimum value 1) whereas the second field identifies the order of this message (i.e., message number), minimum value 1.

Messages for GPS and GLONASS are generated separately: GPS messages will have Talker ID "GP" and GLONASS messages - Talker ID "GL".

Note that the number of SVs in view can sometimes exceed 12.

Since the NMEA standard allows only three messages to be generated per epoch, a maximum of 12 SVs can be output at a given epoch. Therefore, if the total number of satellites in sight exceeds 12, there may be visible satellites not included in any of the GSV messages related to the given epoch. The following is an example "GSV" message (all of the lines correspond to the same epoch):

```
← $GPGSV,3,1,10...<CR><LF>
← $GPGSV,3,2,10...<CR><LF>
← $GPGSV,3,3,10...<CR><LF>
← $GLGSV,2,1,7...<CR><LF>
← $GLGSV,2,2,7...<CR><LF>
```

RMC - Recommended Minimum Specific

GNSS Data Time, date, position, course and speed data provided by a GNSS navigation receiver.

#	Format	Description
1	%6.[0-2]F	UTC time of position fix (first two digits designate be hours, the next two designate minutes and the rest digits designate seconds)
2	%C	Status: A – Data valid, V – Navigation receiver warning
3	%4.[1-7]F	Latitude in selected datum (first two digits designate degrees and the rest designates minutes of arc)
4	%C	Latitude hemisphere: N – northern, S – southern
5	%5.[1-7]F	Longitude in selected datum (first three digits designate degrees and the rest digits designate minutes of arc)
6	%C	Longitude hemisphere: E – eastern, W – western
7	%.[1-4]F	Speed over ground (horizontal speed) [knots]
8	%3.[1-3]F	Course over ground (true course) [degrees]

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#	Format	Description		
9	%S	Date: DDMMYY		
10	%3.[1-3]F	Magnetic variation [degrees]		
11	%C	Magnetic variation direction: E – eastern, W – western		
12	%C	Mode indicator (see Positioning system mode indicator in GLL message above)		
13	*%2X\0D\0A	Checksum (see "General Format of Approved NMEA Sentences" on page 157)		

HDT – Heading, True

#	Format	Description		
1	%.3F	True Heading in degrees		
2	%C	Symbol "T" indicates true heading		
3	*%2X\0D\ 0A	Checksum (see "General Format of Approved NMEA Sentences" on page 157)		

VTG - Course Over Ground and Ground Speed

The actual course and speed relative to the ground.

#	Format	Description		
1	%3.[1-3]F	True course [degrees]		
2	%C	Symbol "T" indicates True course		
3	%3.[1-3]F	Magnetic course [degrees]		
4	%C	Symbol "M" indicates Magnetic course		
5	%.[1-4]F	Horizontal speed [knots]		
6	%C	Symbol "N" indicates that horizontal speed is given in knots		
7	%.[1-4]F	Horizontal speed [km/h]		
8	%C	Symbol "K" indicates that horizontal speed is given in km/h		
9	%C	Mode indicator (see "GGA – Global Positioning System Fix Data" on page 158)		

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#	Format	ormat Description					
10	*%2X\0D\0A	Checksum (see "General Format of Approved NMEA Sentences" on page 157)					

ROT - Rate of Turn

#	Format	Description		
1	%.3F	Rate of turn, degrees/minute. If negative, bow turns to port else bow turns to starboard 2		
2	%C	A = data valid, V = data invalid		
3	*%2X\0D\0A	Checksum (see "General Format of Approved NMEA Sentences" on page 157)		

Note: This message is available if heading mode is turned on (i.e., /par/pos/pd/hd/mode is set to on).

ZDA – UTC Time and Date

#	Format	Description		
1		%6.[0-2]F UTC time (first two digits designate hours, next two digits designate minutes and the rest designates seconds)		
2	%2D	Day (varies between 0131)		
3	%2D	Month (varies between 0112) 4 6		
4	%4D	Year		
5	%2D	Local zone hours (varies from -13 to +13)		
6	%2D	Local zone minutes (varies from 00 to 59)		
7	*%2X\0D\0A	Checksum (see "General Format of Approved NMEA Sentences" on page 157)		

Note: Local time zone is the magnitude of hours plus the magnitude of minutes added, with the sign of local zone hours, to local time to obtain UTC.

To specify values of local zone hours and local zone minutes, use the command set,/par/pos/ltz, {H,M} (see "Positioning Parameters" on page 230).

GMP - GNSS Map Projection Fix Data

This message contains fix data for single or combined navigation systems (GNSS) in grid (or local) coordinates expressed in the given map projection.

#	Format	Description		
1	%6.[0-2]F	UTC time of position fix (first two digits designate hours, the next two digits designate minutes and the rest digits designate seconds).		
2	%S	Map projection identification.		
3	%S	Map zone.		
4	%.[1-4]F	Y (Northern) component of grid (or local) coordinates in meters.		
5	%.[1-4]F	X (Eastern) component of grid (or local) coordinates in meters.		
6	%C%C	Mode indicator (see GNS message): variable length valid character field type with the first two characters currently defined. The first character indicates the use of GPS satellites, the second character indicates the use of GLONASS satellites.		
7	%2D	Total number of satellites used for position computation.		
8	%.2F	Horizontal dilution of precision (HDOP) [-]		
9	%+5.[1-4]F	Altitude above geoid (mean-sea-level) [meters]		
10	%+.[1-4]F	Geoidal separation: the distance between ellipsoid of the reference datum and geoid (mean-sea-level) [meters]		
11	%.1F	Age of differential data [seconds]. See the note below.		
12	%4D	Differential reference station ID (this is an integer between 0000 and 1023). See the note below.		
13	*%2X\0D\0A	Checksum		

Note: All the notes applicable to the NMEA GNS sentence are valid for GMP message as well.

3.5.2 JNS Proprietary NMEA Sentences

All JNS proprietary NMEA sentences should have the following format: \$PTPSR,MsgID,c---c*hh<CR><LF>

RTCM 2.x Messages

ATT – Attitude

#	Format	Description		
1	%C	UTC time indicator: "V" means that UTC time is valid "N" means that UTC time is not valid		
2	%6.2F	UTC time of position (the first two digits designate hours, the next two digits designate minutes and the rest of the digits designate seconds)		
3	%.3F	True Heading in degrees		
4	%.3F	Pitch in degrees		
5	%C	Base position type ('N' – not available, 'A' – autonomous, 'D' – code differential, 'F' – float, 'R' – fixed). This field can be useful provided JPS messages are used for broadcasting RTK data		
6	%.3F	RMS of the True Heading in degrees		
7	*%2X\0D\0A	Checksum (see , "General Format of Approved NMEA Sentences" on page 157)		

Note: To enable [ATT] message, use the message name /msg/nmea/P ATT

3.5.3 RTCM 2.x Messages

Introduction to RTCM 2.x Messages

RTCM (Radio Technical Commission For Maritime Services) SC-104 (Special Committee 104) has developed a standard for differential GNSS (Global Navigation Satellite Systems) service¹⁴. The standard formulates recommendations in the following areas:

- 1. Data message and format The message elements that make up the corrections, the status messages, the station parameters and ancillary data are defined in some details.
- 2. User interface A standard interface is defined which enables a receiver to be used in concert with a variety of different data links.

The formats both GPS/GLONASS RTK data and GPS/GLONASS differential corrections are defined as well as the formats of the messages, which includes, e.g., reference station parameters, special message etc.

^{14.} See for details: RTCM recommended standards for differential GNSS (Global Navigation Satellite System) service, version 2.3, August 20, 2001. (RTCM PAPER 136-2001/SC104-STD)

This standard is used, for example, for broadcasting the differential corrections by the radio-beacon based differential services located near coastal waters all over the world.

Every RTCM message consists of a variable number of 30-bit words (the reader will notice some resemblance to the structure of the GPS Navigation Message). The first two words in any RTCM message serve as the message header. The header comprises the following data fields: preamble, message type, reference station ID, modified Z-count, sequence number, length of frame and station health. The contents of the other words will depend on the type of the message (see 9 for more details).

Supported RTCM 2.x Messages

Table below contains a list of RTCM messages currently supported by JAVAD GNSS receivers. The column "type" indicates the message type number as specified in the RTCM standard.

The second column shows the message's GREIS-specific identifier (or simply "ID"). When the user enables a particular RTCM message with an appropriate command, he/she specifies the message "ID", not the message "type".

The third column, "title", describes the message contents. 203The fourth column, "period", specifies the default periods of the corresponding RTCM messages.

The last column explains how to calculate an RTCM message's length in 30-bit words.

Note that according to the RTCM standard it takes the receiver five bytes52 to transmit a 30-bit word. This is because the two MSB in each of these five bytes are "reserved" (more precisely, set to some predefined values). Thus the following formula to compute the actual length of an RTCM message [in bits]:

[Length in bits] = [Length in 30-bit words] $\times 5 \times 8$

Note: N designates the total number of satellites, and S designates the length (in characters) of the user-specified text

Туре	ID	Title	Period [s]	Length in 30-bit words
1	1	Differential GPS corrections	1	2+N*2-N/3
3	3	GPS reference station parameters	10	2+4
6	6	GPS null frame	30	2
9	9	GPS partial correction set	1	2+N*2-N/3
15	15	Ionospheric delay message	60	2+N*2-N/2

RTCM 2.x Messages

Туре	ID	Title	Period [s]	Length in 30-bit words
16	16	GPS special message	30	2+1+(S-1)/3
18	18	RTK uncorrected carrier phases	1	3+N*2 for C/A or P L1 data 2*(3+N*2) for L1+L2 data
19	19	RTK uncorrected pseudo-ranges	1	3+N*2 for C/A or P L1 data 2*(3+N*2) for L1+L2 data
20	20	RTK carrier phase corrections	1	3+N*2 for C/A or P L1 data 2*(3+N*2) for L1+L2 data
21	21	RTK/High accuracy pseudo-range corrections	1	3+N*2 for C/A or P L1 data 2*(3+N*2) for L1+L2 data
22	22	Extended reference station parameters	10	(2+1) to (2+3)
23	23	Antenna Type Definition Record	10	2+1+[Nant+Nser] Nant - the number of characters used for antenna descriptor; Nser – the number of charac- ters used for serial number.
24	24	Reference Station Antenna Reference Point Parameter, which provides the exact location of the reference station and the antenna height as the distance to the Antenna Reference Point (ARP).	10	5 (if the antenna height is not included in the message) or 6 (if the antenna height is included in the message).
31	31	Differential GLONASS corrections	1	2+N*2-N/3
32	32	GLONASS reference station parameters	10	2+4
34	34	GLONASS partial correction set	1	2+N*2-N/3
34	65	GLONASS null frame (34 th message with N=0)	30	2
36	36	GLONASS special message	30	2+1+(S-1)/3
41	41	Differential GNSS corrections	1	3+(2+9*N)
42	42	GNSS partial correction set	1	3+(2+9*N)
44	44	GNSS ionospheric delay message	60	3+N

Note:

Unless you want to provide backward compatibility with earlier versions of the RTCM format, JAVAD GNSS recommends that you use messages 23 and 24 instead of messages 3 and 22. To retain backward compatibility with previous versions of RTCM format, it is recommended to transmit both pairs of the messages in the same RTK data stream.

RTCM 3.2 Messages

This table indicates how many 30-bit words each specific RTCM message takes. For information on the total amount of data (in bytes) transmitted by the reference station in RTK or DGPS, see "GREIS User's Manual" available from http://www.javad.com.

3.5.4 RTCM 3.2 Messages

RTCM (Radio Technical Commission For Maritime Services) SC-104 (Special Committee 104) has developed a standard for differential GNSS (Global Navigation Satellite Systems) service¹⁵.

The following RTCM 3.2 messages are supported:

- 1001 L1-Only GPS RTK Observables
- 1002 Extended L1-Only GPS RTK Observables
- 1003 L1&L2 GPS RTK Observables
- 1004 Extended L1&L2 GPS RTK Observables
- 1005 Stationary RTK Reference Station ARP
- 1006 Stationary RTK Reference Station ARP with Antenna Height
- 1007 Antenna Descriptor
- 1008 Antenna Descriptor & Serial Number
- 1009 L1-Only GLONASS RTK Observables
- 1010 Extended L1-Only GLONASS RTK Observables
- 1011 L1&L2 GLONASS RTK Observables
- 1012 Extended L1&L2 GLONASS RTK Observables
- 1019 GPS ephemeris
- 1020 GLONASS ephemeris
- 1033 Receiver and Antenna Descriptor
- 1044 QZSS ephemeris
- 1045 GALILEO ephemeris
- 1071-1077 GPS MSM RTK Observables
- 1081-1087 GLONASS MSM RTK Observables
- 1091-1097 GALILEO MSM RTK Observables
- 1101-1107 SBAS MSM RTK Observables
- 1111-1117 QZSS MSM RTK Observables

^{15.} See for details: RTCM STANDARD 10403.3, October 7, 2016

CMR Messages

- 1121-1127 BeiDou MSM RTK Observables
- 4090t Proprietary text message. This message provides possibility to transmit some text from the base to the rover receiver. Receivers of other brands may not understand this message.

Example:

To enable output of messages 1004, 1012 with period 1 second, and 1006 with period of 30 seconds, on serial port C, issue the following command:

 \Rightarrow em,/dev/ser/c,/msg/rtcm3/{1004,1012,1006:30}:1

3.5.5 CMR Messages

Introduction to CMR Messages

The Compact Measurement Record (CMR) format was developed by Trimble Navigation Limited and now is approved for public use. The format is suitable for communication links that have a minimum of 2400 baud throughput (assuming that only GPS data is used). It provides significant advantages over RTCM messages (the latter are at least twice as long as compared against their CMR counterparts). It should be noted however that the original version of the CMR format does not allow for GLONASS. Therefore the original format definition needs to be expanded to include GLONASS.

For a detailed description of the CMR format see ftp://ftp.trimble.com/pub/survey/cmr.

Supported CMR Messages

Table below lists CMR messages currently supported by JAVAD GNSS receivers.

The column "type" indicates the message type as specified in the CMR standard except the message type var(3). GREIS defined this type to overcome some limitations existing in the CMR protocol.

The second column shows what GREIS specific identifiers (IDs) are assigned to different CMR messages. When enabling a CMR message with an appropriate GREIS command, the user specifies its "ID", not "type".

The third column, "title", describes what kind of data each CMR message contains.

The fourth column, "period", defines default periods for CMR messages.

The last column explains how to calculate the length of a CMR message (in bytes).

The following notations are used:

- N designates the total number of satellites.
- S is the length (in characters) of Long Station ID.

FREQ - takes 1 and 2 for single- and dual-frequency measurements, respectively. Var - indicates that the type is subject to change

Туре	ID	Title	Period (second s)	Length in 30-bit words
0	0	GPS measurements	1	6 + N * (8 + (FREQ-1) * 7)
1	1	Reference station coordinates	10	31
2	2	Reference station description	10	31+S
var(3)	10	GLONASS measurements (GREIS proprietary message)	1	6 + N * (8 + (FREQ-1) * 7)
+	91	Scrolling Station Information	1	16

^{1.} This message has been developed for reducing the peak throughput of the CMR format. It is used for CMR message types 1 and 2. Data from this message type is transmitted by "frames". Each frame is 16 bytes in size (7-byte message body plus 9 auxiliary bytes), and is transmitted together with CMR Message Types 0 and 10, which allows considerable reduction of the data link peak load. For more details about this message, see ftp://ftp.trimble.com/pub/survey/bin/uconf97.exe

3.5.6 BINEX Messages

BINEX, for "BINary EXchange", is an operational binary format standard for GPS/GLONASS/SBAS research purposes. It has been designed to allow encapsulation of all (or most) of the information currently allowed for in RINEX OBS, GPS RINEX NAV, GLONASS RINEX NAV, RINEX MET, IONEX, SP3, SINEX, and so on, plus other GNSS-related data and meta-data as encountered, including next-generation GNSS.

For a detailed information on BINEX specifications, refer to UNAVCO's Web site at http://www.binex.unavco.org.

This group comprises the following BINEX messages:

```
/msg/binex/00_00 - BINEX record 0x00-00
/msg/binex/01_01 - BINEX record 0x01-01
/msg/binex/01_02 - BINEX record 0x01-02
/msg/binex/01_03 - BINEX record 0x01-03
```

BINEX Messages

```
/msg/binex/01_04 - BINEX record 0x01-04
/msg/binex/01_06 - BINEX record 0x01-06
/msg/binex/7D_00 - BINEX record 0x7D-00
/msg/binex/7E_00 - BINEX record 0x7E-00
/msg/binex/7F_02 - BINEX record 0x7F-02
/msg/binex/7F_03 - BINEX record 0x7F-03
/msg/binex/7F_04 - BINEX record 0x7F-04
/msg/binex/7F_14 - BINEX record 0x7F-14
/msg/binex/7F_05 - BINEX record 0x7F-05
```

For the BINEX record 0x00-00, the following fields are supported:

```
0x04 0x0f 0x17 0x19 0x1a 0x1b 0x1d 0x1f
```

It's possible to turn on/off the output of each of the above fields using the /par/binex/00 00 parameters.

The values for fields 0x04 and 0x0f could be specified using parameters /par/binex/site and /par/binex/data id, respectively.

Meteorological data for BINEX record 0x7E-00 could be obtained by connecting MET3-compatible sensor to a receiver port, setting the imode of the port to jps and enabling output of /msg/misc/MET3 to this port.

Example:

Program receiver to get data from MET3 sensor working at 9600 baud and connected to the serial port B. The MET3 data are requested every 60 seconds with offset -2 seconds (phase =86400-2) so that the data are ready by the time BINEX record 0x7E-00 is output. Then request output of BINEX record 0x7E-00 every 60 seconds to the serial port A:

```
⇒ set,/par/dev/ser/b/rate,9600

⇒ set,/par/dev/ser/b/imode,jps

⇒ em,/dev/ser/b,/msg/misc/MET3:{60,86398}

⇒ em,/dev/ser/a,/msg/binex/7E_00:60
```

RECEIVER MESSAGES Predefined Foreign Messages

BINEX Messages

RECEIVER OBJECTS

In this chapter we will describe all the receiver objects in details.

4.1 Overview

Recall that every object has an unique identifier, or *name*, that is used to address the object in GREIS commands, and that all the objects are organized into single tree-like structure that not only groups related objects together, but also allows to apply a command to a group of objects. The object tree starts at the single root list, and ends at the tree leafs. As all non-leaf objects have the same type *list* and behave similarly with respect to GREIS commands¹, we mostly describe leaf objects in this chapter.

Most of the (leaf) objects could be used both in the print (or list) and set commands. We call such objects *read-write* objects. Those objects that can't be used in the set command, are called *read-only* objects, whereas objects that can't be used in the print command, are called *write-only* objects. Description of each object contains the field *access* that specifies if the object is read-write or read-only. If an object could be used as an argument in some other GREIS commands, this ability will be explicitly mentioned in the description of the object.

Each object has a *type* associated with it. Object type defines the formats that are accepted by the set command for this object, and the format that the print command will use when it reports the state of the object. Note that the set command may accept multiple formats for given type, whereas the print command will always use one fixed format from those supported by the set command. For example, the set command for an *integer* type will accept values in decimal, hexadecimal, or octal format, while the print command will always use one of these formats for given object. The format that is typically used by the print command for a given type is called the *default format* for this type. Should the print command use non-default format for an object, the format is either explicitly specified in the description of this object, or matches those that is used to specify the allowed values and the default value of the object.

^{1.} Due to limitations of the current implementation of the set command, it doesn't support most of non-leaf objects. Those non-leaf objects that nevertheless are supported by the set command are explicitly described in this chapter.

When appropriate, an object description contains a range (or a list) of allowed values, as well as the default value of the object. The allowed values and the default value are always specified in the format that the print command will use for this object.

4.2 Conventions

4.2.1 Object Specification

Every object specification found in the section "Objects Reference" on page 186 has the following representation:

Name: name Access: access Type: type

Values: allowed_values
Default: default_value
Options: options spec

<DESCRIPTION>

where:

name - is the full name of the object (object identifier).

access - access type. rw - for read-write object, r - for read-only object, or w - for write-only object.

type - the type of the object and the measurement units of the object, the latter being taken into square brackets.

allowed_values - specification of the range of values allowed for the object. For integer or float values, the range is specified in the form [A...B], where A and B are the lower and upper bounds of the range, inclusive. If a bound is excluded, then round bracket is used instead of square one, e.g., [A...B) means the range where A is included and B is excluded. For a list of allowed values, the values listed are delimited either by comma or by the vertical bar (|) character.

default_value - the default value of the object in the format that the print command will use, or the text (empty string) that for objects of type string denotes the string comprising zero characters.

options_spec - the specification of options the set command may take for given object in the format {op1: type1,...,opN: typeN}, where opX is the description of option, and typeX is corresponding option type.

<DESCRIPTION> - textual description of the object and the meaning of its values.

4.2.2 Input and Output Ports Notations

Receiver may support many input/output ports. To denote receiver ports in the object specifications, the notations described in this section are used.

[port] - input/output port

The [port] denotes any of ports suitable both for input and for output. It may take one of the following values:

```
dev/ser/X, X=[a...d] - RS232 (serial) ports
dev/tcp/X, X=[a...e] - TCP ports
dev/usb/a - USB port
dev/tcpcl/X, X=[a,b] - TCP client ports
dev/can/X, X=[a,b] - CAN ports
dev/blt/X, X=[a,b] - Bluetooth ports
dev/prl/a - parallel port (almost obsolete, - no newer receivers support this)
```

[oport] - output port

The [oport] denotes any of ports suitable for output only. It may take one of the following values:

```
[port] - input/output ports
cur/file/X, X=[a,b] - current log-files
dev/udp/X, X=[a...e] - UDP ports
dev/tcpo/X, X=[a...e] - TCP output ports
```

cur/term - current terminal

You can use the string cur/term to denote the port the command is issued by wherever [port] or [oport] is allowed. The cur/term will be substituted by the actual port name before the command is executed. Therefore, for example, if you set some parameter to /cur/term when sending command through /dev/ser/a, the value of the parameter, once the command is executed, will become /dev/ser/a.

4.3 Primary Object Types

In this section, for object types that are frequently used, we describe formats that are accepted by the set command and could be used by the print commands. Formats for the object types that are used for single object are described along with corresponding objects.

4.3.1 list

The list format is a comma-separated sequence of fields surrounded by braces ({ and }). When an object of this type is assigned a value using set command, some of the fields could be omitted, in which case corresponding fields will retain their previous values.

4.3.2 array

The type array is a kind of type list where all the fields have the same type and have names assigned after the decimal representations of their indexes.

The notation

```
array [N...M] of <type>
```

is used in descriptions of array objects, where:

N - is the index of the first element of the array

M - is the index of the last element of the array

<type> - is the name of the type of elements of the array

The format for array type is the same as for list type.

For arrays of boolean, in addition to the format of the list type, the value for the set command could be given as an integer number, where the bits of the number correspond to elements of the array. Least significant bit (bit #0) corresponds to the first element of the array, and bit #K, where K=M-N, corresponds to the last element of the array. If bit is set to 1, corresponding element will have *true* value; if bit is set to 0, corresponding element will have false value.

4.3.3 integer

Integer values could be specified in one of the following formats:

- decimal optional plus or minus sign, then one or more digits in the range [0...9], where the first digit is not 0. For example, 493.
- octal optional plus or minus sign, then the digit 0 followed by one or more digits in the range [0...7]. For example, 0371.
- hexadecimal optional plus or minus sign, then the string 0x followed by one or more characters in the range [0...9, a...f, A...F]. For example, 0x03f0, or -0xCAF.

Decimal representation is the default one for print command.

4.3.4 float

Float values could be specified in the following format:

- An optional plus or minus sign (+ or -).
- A nonempty sequence of digits optionally containing a decimal-point character (.).
- An optional exponent part, consisting of a character e or E, an optional sign, and a sequence of digits.

For example, +3.24e-10, or -0.001.

4.3.5 enumerated

An object of type enumerated may posses one of the values taken from predefined set of value. The set of possible values is defined for each object of this type individually.

4.3.6 boolean

An object of type boolean may posses the following values:

```
y, yes, on - stand for true
n, no, off - stand for false
```

The print command will use variant specified in the parameter description.

4.3.7 string

The type string denotes possibly empty sequence of characters. When upper- and lower-number of characters in the string is defined, the notation string [N...M] is used,

where N is the minimum, and M is the maximum allowed number of characters in the string.

4.3.8 sched_params

The type sched_params denotes message scheduling parameters. The supported format is as follows:

```
{period, phase, count, flags}
```

where:

period - field of type float denoting message output period in seconds within the range [0...86400).

phase - field of type float denoting message output phase or forced output period in seconds within the range [0...86400).

```
count - message output count of type integer in the range [-256...32767).
```

flags - message scheduling flags of type integer formatted as hexadecimal.

For detailed description of the message scheduling parameters, refer to "Periodic Output" on page 22.

4.3.9 timespec

The timespec type is used to define time specifications. The canonical form of timespec is as follows:

```
DdHHhMMmSSs
```

where D, HH, MM, and SS fields are either integer numbers in corresponding range or special value "__" serving as wild-card.

```
D - number of day inside a week [1...7]. 1-Sunday... 7-Saturday.
```

```
HH - number of hour inside a day [0...23].
```

MM - number of minute inside an hour [0...59].

SS - number of second inside a minute [0...59].

Here are two examples of valid timespec: 4d17h40m18s __d_h00m_s

Receivers print command always outputs timespec in its canonical form. Receivers set command, however, accepts timespec not only in canonical form, but also in simplified forms. The rules for set command are as follows:

• If some field is omitted, it is assumed to be "__".

- Single underscore is the same as double underscore.
- Any number of integer digits is accepted.

Thus, for example, empty string timespec is taken as __d_h_m_s, and 8h2s is taken as __d_h_m_s, and 8h2s is taken as __d_h_m_s.

4.3.10 ip_address

The ip_address type format is standard Internet IPv4 address in numbers-and-dots notation.

4.3.11 datum_id

The datum_id type is a string of up to 5 upper-case characters designating datum identifier. Refer to "Datums" on page 239 for details.

4.3.12 pos_xyz

The pos xyz type is used to denote Cartesian coordinates. It has the following format:

```
{datum id,x,y,z}
```

where:

datum_id - field of the type datum_id specifying the datum to which coordinates are referenced.

x, y, z - Cartesian coordinates in meters. Allowed range is [-10000000...10000000].

4.3.13 pos_geo

The pos_geo type is used to denote Geodetic coordinates. It has the following format:

```
{datum_id, lat, lon, alt}
```

where:

- lat latitude (see below for accepted formats). Allowed range is [-90...90] degrees. Negative latitude corresponds to the Southern hemisphere.
- lon longitude (see below for accepted formats). Allowed range is [-180...180] degrees. Negative longitude corresponds to the Western hemisphere
- alt altitude in meters. Allowed range is [-20000...20000].

For latitude and longitude, the print command uses the following formats:

```
[N|S]DDdMMmSS.SSSSSS - for latitude
[E|W]DDDdMMmSS.SSSSSSS - for longitude
```

where

```
    N, S, E, and W - designate Northern, Southern, Eastern, and Western hemisphere, respectively,
    DD, DDD - integer degrees,
```

MM - integer minutes,

SS.SSSSS - integer and fractional seconds,

d, m, s - delimiters.

For example,

N83d42m47.556000s - means 83 degrees 42 minutes and 47.556 seconds Northern latitude.

E083d42m47.556000s - means 83 degrees 42 minutes and 47.556 seconds Eastern longitude.

The set command supports two different formats for latitude and longitude. These are the *general format* and the *almost fixed format*.

General Input Format for Angles

General format for entering latitudes and longitudes is an extended version of the format that receiver uses when it outputs these angles.

As the name of this format implies, this is a very flexible format enabling you to specify latitude and longitude in a number of different ways. You can use various angular units (specifically, degrees, minutes, seconds, and radians) and their combinations.

Angle representation may comprise one or more floating point numbers. Every float number in the angle representation except the right-most one must have a delimiter after it. Allowed delimiters are "d", "m", "s", or "r", which denote degrees, minutes, seconds, and radians, respectively. Using a delimiter after the right-most float number in the angle representation is optional. If you omit the delimiter after the right-most float number, the

receiver will first identify the preceding delimiter and then retrieve the omitted one by using the following decision rule:

Preceding Delimiter	Assumed Omitted Delimiter
none	d
d	m
m	S
s	S
r	r

An angle representation may or may not have a direction sign. Direction signs are "E" and "W" to denote Eastern and Western longitude, "N" and "S" to denote Northern and Southern latitude, respectively. A direction sign may be placed either at the very beginning or at the very end of the angle representation (see the examples below).

Each of the separate floats describing "degrees", "minutes", "seconds" and "radians" is multiplied by an appropriate factor and the resulting products are accumulated. Also, if there is either "W" or "S" in the angle representation, the resulting sum's sign is inverted. If there is no direction sign in the angle representation, such notation is still valid.

Example: 37.87 and 37.87d are equivalent. Either means 37.87 degrees Eastern longitude or 37.87

degrees Northern latitude.

Example: 37.87W, W37.87, 37.87dW, and W37.87d are all equivalent meaning 37.87 degrees

Western longitude.

Example: 27d37m20.45sE and 27d37m20.45E are equivalent representations meaning 27 degrees

37 minutes and 20.45 seconds Eastern longitude.

Example: -0.85r means either 0.85 radians Western longitude or 0.85 radians Southern latitude.

Example: 27.13d-12.6s34dW means 27.13 degrees minus 12.6 seconds plus 34 degrees, Western longitude. It is equivalent to 61.13 degrees minus 12.6 seconds, Western longitude; or simply 61.1265 degrees Western longitude.

Almost Fixed Input Format for Angles

This format is modeled after the format used to represent latitudes and longitudes in the NMEA sentences.

This format comprises the following data fields (from left to right):

- letter "x" (in lower case),
- one or more decimal digits before the decimal point,

- optional decimal point ".",
- zero or more decimal digits after the decimal point,
- direction sign ("E" or "W" for longitude, "N" or "S" for latitude).

The following rules are used to extract integer degrees, integer minutes, and fractional minutes from this format:

- Digits after decimal point (if any) denote fractional part of minutes.
- Up to two decimal digits immediately before the decimal point (or immediately before the "E", "W", "N" or "S" signs provided there is no decimal point), denote integer number of minutes.
- The remaining decimal digits (the leftmost ones) denote integer number of degrees.

Example: x12023.234E means 120 degrees and 23.234 minutes Eastern longitude.

Example: x1202E means 12 degrees and 2 minutes Eastern longitude.

4.4 Objects Reference

This section contains the complete list of objects used to control the operation and behavior of the receiver.

4.4.1 Power Management

Reset receiver

Name: /par/reset

Access: w

Type: boolean Values: yes, no Default: no

yes - setting this parameters to yes will reset (reboot) the receiver. From a functional point of view, the reset is equivalent to turning the power off and then back on. The value of this parameter will be automatically returned back to no after the reset.

no - setting to no is ignored.

Power Off

Name: /par/power

Access: rw

Type: boolean Values: on, off Default: on

on - setting this parameter to on is silently ignored.

off - Setting this parameter to off turns the receiver off. There is no way to turn the receiver on after that using GREIS commands, and after receiver is turned on by other means (e.g., using a power button), this parameter returns back to on.

Sleep Mode

Name: /par/sleep

Access: rw

Type: boolean Values: on,off Default: off

Options: {wakeup time: timespec}

on - put receiver to sleep mode.

off - ignored.

When in sleep mode, receiver could be woken up by one of the methods supported by particular receiver model. For example, some or all receiver serial ports may be able to wake up receiver whenever some character is received. Pushing the power button will wake up receiver from the sleep mode as well.

If wakeup_time option is specified, receiver will be woken up on specified date and time, unless it's woken up earlier by other means.

Example:

Put receiver into sleep mode so that it will wake up on Monday (2d) at 23h3m55s GPS time.

```
⇒ set,/par/sleep,on:2d23h3m55s
```

Low Power Mode

Name: /par/lpm

Access: rw
Type: boolean
Values: on,off
Default: on

on - enable processor to enter low power mode when idling.

off - disable processor to enter low power mode when idling.

Auto Power Off Threshold

Name: /par/pwr/mvoff

Access: rw

Type: integer [millivolt]

Values: [0...100000]

Default: 0

Turn power off if external voltage (/par/pwr/ext) drops below the threshold specified by this parameter. At default value of 0 never turn power off. Receiver will ensure it saw some external power applied for a few seconds and then it saw power below the threshold for a few seconds before it turns power off.

SIGMA Power Management

SIGMA Power Mode

Name: /par/pwr/mode

Access: rw

Type: enumerated Values: auto, ext Default: auto

auto - external power or batteries

ext - external power

SIGMA Power-off Level

Name: /par/pwr/level/off

Access: rw

Type: float [volts]

Values: [10...30] Default: 10

This parameter specifies voltage level of external power at which SIGMA will be turned off. It is active only when /par/pwr/mode is set to ext.

For proper operation, the value of this parameter should be set to at least 1 Volt lower than those of /par/pwr/level/on

SIGMA Power-on Level

Name: /par/pwr/level/on

Access: rw

Type: float [volts]

Values: [10...30]

Default: 11

This parameter specifies voltage level of external power at which SIGMA will be turned on. It is active only when /par/pwr/mode is set to ext.

For proper operation, the value of this parameter should be set to at least 1 Volt higher than those of /par/pwr/level/off

SIGMA Current Power Mode

Name: /par/pwr/curmode

Access: r

Type: enumerated Values: auto, ext

This parameter reflects current mode of operation of SIGMA power management. It will switch to ext when /par/pwr/mode is set to ext and both power-on and power-off levels are set to suitable values.

SIGMA Low Power Mode

Name: /par/pwr/lpm

Access: rw

Type: boolean Values: on,off Default: off

on - enable SIGMA reduced power consumption mode

off - disable SIGMA reduce power consumption mode

Note: This mode is supported only for revision 3 and higher of SIGMA power board.

Note: Operation of Bluetooth module is not supported yet (as of April, 2011 and power board rev.4) when this mode is turned on.

SIGMA/DELTA Enable External Power Output

Name: /par/pwr/ic/ext

Access: rw

Type: boolean Values: on,off Default: off

on - enable output of power to the external connector

off - disable output of power to the external connector

4.4.2 Receiver Information

Receiver Serial Number

Name: /par/rcv/sn

Access: r

Type: string[0...31]

This parameter contains serial number assigned to the receiver on the factory.

Receiver Electronic ID

Name: /par/rcv/id

Access: r

Type: string[11]

This parameter contains a piece of text uniquely identifying your receiver.

Receiver Model

Name: /par/rcv/model

Access: r

Type: string

The model of the receiver, e.g., DELTA.

Receiver Vendor

Name: /par/rcv/vendor

Access: r

Type: enumerated Values: JAVAD, UNKNOWN

Receiver IGS Name

Name: /par/rcv/igs

Access: r

Type: string[0...20]

Receiver Up-time

Name: /par/rcv/uptime

Access: r

Type: timespec

Time elapsed since last receiver reboot.

Receiver RAM Size

Name: /par/rcv/mem

Access: r

Type: integer [kilobytes]

Receiver Configuration Word

Name: /par/rcv/cfgw

Access: r

Type: integer

The receiver configuration word formatted as hexadecimal, or empty if not available.

4.4.3 Version Information

Hardware Version

Name: /par/rcv/ver/hw

Access: r

Type: integer

Boot-loader Version

Name: /par/rcv/ver/boot

Access: r

Type: integer

Firmware Version

Name: /par/rcv/ver/main

Access: r

Type: string

Board Version

Name: /par/rcv/ver/board

Access: r

Type: integer

Power Board Hardware Version

Name: /par/rcv/ver/pow/hw

Access: r

Type: integer

Internal Modem Board Version

Name: /par/rcv/ver/modem

Access: r

Type: string

If internal modem is not supported, the value of this parameter will be none.

Modem Board Hardware Version

Name: /par/rcv/ver/mdm/hw

Access: 1

Type: integer

Modem Board Type

Name: /par/rcv/ver/mdm/type

Access: r

Type: integer

4.4.4 Locking on Satellite Signals

Notation

A lot of parameters in this section are similar for each GNSS system. We use the following notation in the descriptions below:

SYS - stands for: gps, glo, sbas, glcdma, gal, bei, gzss, irnss

[a...b] - stands for the following SVs numbers ranges, depending on particular SYS:

SYS	Maximum [a…b] range	
gps	[132]	
glo	[-77] GLONASS FCN	
sbas	[120147] SBAS [183189] L1S(b)	
glcdma	[130]	
gal	[136]	
bei	[137]	
qzss	[193199]	
irnss	[114]	

N - the number of particular satellite in the range [a...b]

SIG - stands for the following signal names, depending on particular SYS:

SYS	SIG
gps	ca, p1, p2, 12c, 15, 11c
glo	ca, p1, p2, 12c
sbas	11, 15
glcdma	13
gal	e1, aboc, e5b, e6, e5a
bei	b1, aboc, b2, b3, b2a, b1c
qzss	ca, 16, 12c, 15, 11c
irnss	15

Overview

Parameters described in this section allow to tune locking on and subsequent tracking of GNSS signals in multiple interesting ways.

Probably most important is enabling/disabling locking on signals, at different levels. These levels, progressively more specific, along with the names of corresponding parameters, are:

#	Level	Parameter(s)
1	global	/par/lock/mode
2	system	/par/lock/sys/SYS
3	satellite	/par/lock/sat/SYS/N
	signal	/par/lock/sig/SYS/SIG/N

For particular GNSS signal to be tracked, its locking must be enabled at all these levels. Disabling of locking to a signal at any of these levels disables tracking of the signal. If signal is being tracked at the time of disabling, tracking of the signal will be dropped.

For example, setting /par/lock/sys/gal to 'n' will disable tracking of all signals of all GALILEO satellites no matter what the rest of parameters say.

Even when signal locking is enabled at all the levels, receiver may decide not to track particular signal due to information about lack of given signal on given satellite that receiver gets from the constellation. When and if this information appears to be wrong, it's possible to force receiver to ignore it using corresponding /par/lock/adv/force/SYS/SIG/N parameter, to make receiver try to lock to such signal.

For the cases where GNSS signal has complex structure, the parameters /par/lock/adv/data/SYS/SIG/N and /par/lock/adv/pilot/SYS/SIG/N govern the kind of the sub-signal that receiver must track. When both of them are 'n', the signal is to be tracked as a whole complex signal. When only one of them is set to 'y' for given signal, those sub-signal will be subject to track. When both parameters are set to 'y' for given signal, the "data" sub-signal wins.

Guided vs independent tracking could be configured using parameters /par/lock/adv/guide/SYS/SIG/N. For signals that could be tracked only in guided or only in independent mode receiver will ignore these settings.

There are a more parameters in this group that specify other, usually particular GNSS specific, aspects of tracking of satellite signals, as well as some tracking limits.

Here are a few examples that demonstrate using of the locking parameters:

Example: turn off tracking of GPS SVs #14

⇒ set,/par/lock/sat/gps/14,n

Example: turn off tracking of all GPS SVs but SVs #8

⇒ set,/par/lock/sat/gps,n ⇒ set,/par/lock/sat/gps/8,y

Example: turn off GALILEO E6 signal tracking for all SVs

 \Rightarrow set,/par/lock/sig/gal/e6,n

Generic Locking Parameters

Enable Tracking of Satellite Signals

Name: /par/lock/mode

Access: rw

Type: enumerated Values: on,off
Default: on

on - turn on SVs tracking off - turn off SVs tracking

Enable Tracking by Satellite System

Name: /par/lock/sys

Access: rw

Type: list {SYS} of boolean

Values: $\{y|n,y|n,y|n,y|n,y|n,y|n,y|n\}$

Default: $\{y, y, y, y, y, y, y\}$

This parameter allows you to select satellite constellation(s) enabled for tracking. The fields correspond to each of the SYS, respectively.

Enable Tracking of Given Satellite System

Name: /par/lock/sys/SYS

Access: rw

Type: boolean Values: y,n
Default: y

y - enable tracking of SYSn - disable tracking of SYS

Enable GNSS Satellites Tracking by Their Numbers

Name: /par/lock/sat/SYS

Access: rw

Type: array [a...b] of boolean

Values: $\{y|n,...,y|n\}$

Default: <SYS-dependent> usually {y,...,y}

Enable Tracking of GNSS Satellite Number N

Name: /par/lock/sat/SYS/N (N=[a...b])

Access: rw
Type: boolean
Values: y,n

Default: <SYS-dependent> usually y

y - enable tracking of GNSS satellite number N
 n - disable tracking of GNSS satellite number N

Enable Tracking of Particular Signal

Name: /par/lock/sig/SYS/SIG

Access: rw

Type: array [a...b] of boolean

Values: $\{y \mid n, ..., y \mid n\}$

Default: <SYS-dependent> usually {y,...,y}

Enable SIG tracking for each GNSS Satellite of SYS

Enable Tracking of Particular Signal for Satellite Number N

Name: /par/lock/sig/SYS/SIG/N

Access: rw
Type: boolean
Values: y,n

Default: <SYS-dependent> usually y

Enable SIG tracking for GNSS Satellite N of SYS

Advanced Tracking Parameters

Guide Tracking Of Particular Signal

Name: /par/lock/adv/guide/SYS/SIG

Access: rw

Type: array [a...b] of boolean

Values: $\{y \mid n, ..., y \mid n\}$

Default: <SYS-dependent> usually {n,...,n}

Guide SIG tracking for each GNSS Satellite of SYS

Guide Tracking Of Particular Signal for Satellite Number N

Name: /par/lock/adv/quide/SYS/SIG/N

Access: rw
Type: boolean
Values: y,n

Default: <SYS-dependent> usually y

 ${\tt y}\,$ – guide SIG tracking for GNSS satellite ${\tt N}$ of SYS, i.e., turn on guided tracking

mode.

n - don't guide SIG tracking for GNSS satellite N of SYS.

Force Tracking of Particular Signal

Name: /par/lock/adv/force/SYS/SIG

Access: rw

Type: array [a...b] of boolean

Values: $\{n \mid y, ..., n \mid y\}$ Default: $\{n, ..., n\}$

Force SIG tracking for each GNSS satellite of SYS.

Force Tracking of Particular Signal for Satellite Number N

Name: /par/lock/adv/force/SYS/SIG/N

Access: rw
Type: boolean
Values: n,y
Default: n

- y force SIG tracking for GNSS Satellite N of SYS, i.e. ignore information from SYS that signal does not exist.
- n don't force SIG tracking for GNSS Satellite N of SYS, use SYS-provided information to decide to track the signal

Track Only "data" Sub-signal of Given Signal

Name: /par/lock/adv/data/SYS/SIG

Access: rw

Type: array [a...b] of boolean

Values: $\{n | y, ..., n | y\}$

Default: SYS/SIG dependent, usually {n,...,n}

Track only "data" sub-signal of SIG for each GNSS Satellite of SYS

Track Only "data" Sub-signal of Given Signal for Satellite Number N

Name: /par/lock/adv/data/SYS/SIG/N

Access: rw
Type: boolean
Values: n, y

Default: SYS/SIG dependent, usually n

y – track only "data" sub-signal of SIG for GNSS Satellite ${\tt N}$ of SYS

n - don't track "data" sub-signal of SIG for GNSS Satellite N of SYS

Track Only "pilot" Sub-signal of Given Signal

Name: /par/lock/adv/pilot/SYS/SIG

Access: rw

Type: array [a...b] of boolean

Values: $\{n \mid y, ..., n \mid y\}$ Default: $\{n, ..., n\}$

Track only "pilot" sub-signal of SIG for each GNSS Satellite of SYS

Track Only "pilot" Sub-signal of Given Signal for Satellite Number N

Name: /par/lock/adv/pilot/SYS/SIG/N

Access: rw Type: boolean Values: n,y

n

Default:

y - track only "pilot" sub-signal of SIG for GNSS Satellite N of SYS, unless /par/lock/adv/data/SYS/SIG/N is set to 'y', in which case track the "data" sub-signal

n - don't track "pilot" sub-signal of SIG for GNSS Satellite N of SYS

Upper Limit for Maximum Number of Simultaneously Tracked Signals

Name: /par/lock/adv/max sig

Access: rw

Type: integer

Values: [1...MAX], where MAX depends on receiver type Default: MAX (the value of /par/lock/adv/max sig&max)

Limit maximum number of simultaneously tracked signals by this value. Lower numbers cause lower CPU load.

Upper Limit Maximum Value

Name: /par/lock/adv/max sig&max

Access: r

Type: integer

The maximum value for /par/lock/adv/max_sig parameter, i.e., the value of the MAX in the description of /par/lock/adv/max sig.

Enable Dual Tracking

Warning: this parameter is for internal use and for testing, – never set it in production!

Name: /par/lock/adv/dual

Access: rw

Type: boolean Values: n,y
Default: n

- n guided' bit being set for a signal disables independent tracking of the signal
- y guided' bit being set for a signal does not disable independent tracking of the same signal

Current Locking Parameters

These read-only parameters show the current state of firmware variables that actually guide tracking and that are calculated from the user parameters already described.

Warning:

these parameters are for internal and troubleshooting purposes only and are subject to change without notice.

Current Tracking Mode

Name: /par/lock/cur/mode

Access: 1

Type: enumerated Values: on,off

The current tracking mode. Should always match /par/lock/mode.

Current Maximum Number of Simultaneously Tracked Signals

Name: /par/lock/cur/max sig

Access: r

Type: integer

Values: [1...MAX], where MAX is the value of /par/lock/adv/max sig

The current maximum number of channels receiver will use for SVs tracking.

Current Independent Tracking of Particular Signal for Satellite Number N

Name: /par/lock/cur/indep/SYS/SIG/N

Access: r Type: boolean Values: y,n

y - independent tracking for given signal is enabled

n - independent tracking for given signal is disabled

Current Guided Tracking of Particular Signal for Satellite Number N

Name: /par/lock/cur/quide/SYS/SIG/N

Access: r

Type: boolean Values: y,n

y - guided tracking for given signal is enabled

n - guided tracking for given signal is disabled

Current Force Tracking of Particular Signal for Satellite Number N

Name: /par/lock/cur/force/SYS/SIG/N

Access: Access: r

Type: Type: boolean
Values: values: n,y

Always matches /par/lock/adv/force/SYS/SIG/N

Current Track "data" Sub-signal

Name: /par/lock/cur/data/SYS/SIG/N

Access: Access: r

Type: Type: boolean Values: n,y

Current Track "pilot" Sub-signal

Name: /par/lock/cur/pilot/SYS/SIG/N

Access: Access: r

Type: Type: boolean Values: n,y

GPS Specific Parameters

Enable Tracking of GPS L1C TMBOC Sub-signal by PRN

Name: /par/lock/gps/tmboc

Access: rw

Type: array [1...32] of boolean

Values: $\{y \mid n, ..., y \mid n\}$

Default: <firmware dependent>

Enables receiver to track L1C TMBOC sub-signal of GPS satellites by their PRN.

Enable Tracking of GPS L1C TMBOC Sub-signal for PRN #N

Name: /par/lock/qps/tmboc/N (N=[1...32])

Access: rw
Type: boolean
Values: y,n

Default: <firmware dependent>

y - enable L1C TMBOC sub-signal tracking of GPS satellite #N

n - disable L1C TMBOC sub-signal tracking of GPS satellite #N

GALILEO Specific Parameters

Enable Tracking Of GALILEO CBOCK by PRN

Name: /par/lock/gal/cboc

Access: rw

Type: array [1...30] of boolean

Values: $\{y \mid n, ..., y \mid n\}$

Default: firmware dependent

Enables/disables the receiver to track CBOC of GALILEO satellites by their PRN.

Enable Tracking Of GALILEO CBOC for PRN N

Name: /par/lock/gal/cboc/N (N=[1...30])

Access: rw
Type: boolean
Values: y,n

Default: firmware dependent

y - enable CBOCK tracking of GALILEO satellite number ${\tt N}$

n - disable CBOCK tracking of GALILEO satellite number N

QZSS Specific Parameters

Enable Tracking of QZSS L1C TMBOC Sub-signal by PRN

Name: /par/lock/qzss/tmboc

Access: rw

Type: array [193...199] of boolean

Values: $\{y \mid n, ..., y \mid n\}$

Default: <firmware dependent>

Enables receiver to track L1C TMBOC sub-signal of QZSS satellites by their PRN.

Enable Tracking of QZSS L1C TMBOC Sub-signal for PRN #N

Name: /par/lock/qzss/tmboc/N (N=[193...199])

Access: rw
Type: boolean
Values: y,n

Default: <firmware dependent>

y - enable L1C TMBOC sub-signal tracking of QZSS satellite #N

n - disable L1C TMBOC sub-signal tracking of QZSS satellite #N

BeiDou Specific Parameters

Enable Tracking of BeiDou B1C TMBOC Sub-signals by PRN

Name: /par/lock/bei/tmboc

Access: rw

Type: array [1...37] of boolean

Values: $\{y \mid n, ..., y \mid n\}$

Default: <firmware dependent>

Enables receiver to track B1C TMBOC sub-signals of BeiDou satellites by their PRN.

Enable Tracking of BeiDou B1C TMBOC Sub-signal for PRN #N

Name: /par/lock/bei/tmboc/N (N=[1...37])

Access: rw Type: boolean Values: y,n

Default: firmware dependent

y - enable B1C TMBOC sub-signals tracking of BeiDou satellite #N

n - disable B1C TMBOC sub-signals tracking of BeiDou satellite #N

BeiDou Phase3 Satellite Generation by PRN

Name: /par/lock/bei/phase3

Access: rw

Type: array [1...37] of boolean

Values: $\{y \mid n, ..., y \mid n\}$

Default: <firmware dependent>

Specifies which BeiDou satellites are phase3 satellites by their PRN.

BeiDou Phase3 Satellite Generation for PRN #N

Name: /par/lock/bei/phase3/N (N=[1...37])

Access: rw
Type: boolean
Values: y,n

Default: n for N=[1...18], y for the rest

y - handle BeiDou satellite #N as phase3 generation satellite

n - handle BeiDou satellite #N as phase2 generation satellite

Locking Limits

Elevation Mask for SVs Locking

Name: /par/lock/elm

Access: rw

Type: integer [degrees]

Values: [-90...90]

Default: -1

Receiver will not lock to satellites below this elevation mask.

Sector Mask for SVs Locking

Name: /par/lock/elazm/N N=[1,2,3]

Access: rw

Type: list {el1,el2,az1,az2} of float [degrees]

Values: {[-90...90], [-90...90], [0...360], [0...360]}

Default: $\{0,0,0,0\}$

Receiver will not lock to a satellite if its elevation is between ell and ell and at the same time its azimuth is between azl and azl, taking into account zero crossing.

Maximum Velocity

Name: /par/lock/vmax

Access: rw

Type: integer [m/s] Values: [1000...10000]

Default: 1000

This parameter specifies maximum possible velocity of the receiver antenna for the purpose of computation of the required SVs search zone.

Maximum Acceleration

Name: /par/lock/amax

Access: rw

Type: integer [m/s/s]

Values: [10...100]

Default: 20

This parameter specifies maximum possible acceleration of the receiver antenna for the purpose of computation of the required SVs search zone.

Antennae Tracking Mask

Name: /par/lock/ant

Access: rw

Type: array [a,b,c,d] of boolean

Values: $\{y|n,y|n,y|n,y|n\}$

Default: $\{y, y, y, y\}$

Each element of the array enables tracking of SVs on corresponding antenna.

Note: This parameter is only available for multi-antenna receivers.

Antenna N Tracking

Name: /par/lock/ant/N (N=[a,b,c,d])

Access: rw
Type: boolean
Values: y,n
Default: v

This parameter enables tracking of SVs on antenna N.

Note: This parameter is only available for multi-antenna receivers.

Misc Locking Parameters

Desired L1/E1/B1 Center Frequency.

Name: /par/llcenter/frq

Access: rw

Type: integer [MHz] Values: [1561...1575]

Default: 1575

Use this parameter to let receiver track BeiDou B1 signal. The value of this parameter will be made current center frequency after next receiver reboot and will be reflected then in the /par/llcenter/curfrq parameter.

Warning: This parameter is only necessary on JAVAD GNSS receivers that were designed before

BeiDou system was launched.

Note: You will also need to turn on BeiDou SVs tracking, see /par/lock/comp/sat parameter.

Meaningful values:

1575 - This is default. BeiDou B1 reception is impossible. Best GPS/GALI-LEO/SBAS/QZSS L1/E1 performance. Best multipath reduction in mpnew mode.

1573 - BeiDou B1 reception is possible, but it's data quality is poor. Good GPS/GALILEO/SBAS/QZSS L1/E1 performance. Good GPS/GALI-

Locking on Satellite Signals

LEO/SBAS/QZSS multipath reduction in mpnew mode. Recommended for low-precision BeiDou B1 applications and/or for collecting BeiDou navigation data.

1563 - BeiDou B1 reception is good, it's data quality is good. Good BeiDou multipath reduction using "mpnew" setting. Poor GPS/GALILEO/SBAS/QZSS L1/E1 performance. Recommended for high-precision BeiDou B1 applications.

Warning:

Setting this parameter to 1561 is not recommended, because receiver won't be able to track GPSs.

Current L1/E1/B1 Center Frequency.

Name: /par/llcenter/curfrq

Access: r

Type: integer [MHz] Values: [1561... 1575]

Default: 1575

Current L1/E1/B1 center frequency. To change this parameter, set /par/l1center/frq parameter to desired value and reboot receiver.

Digital Filters Bandwidths.

Name: /par/filt/band

Access: rw

Type: list {[BAND]}

The list of all the digital filters bands supported by receiver. The [BAND] is receiver dependent and is a subset of:

```
glo1, gps1, beiB1, galE6, beiB3, glo2, gps2, galE5B, glo3, galE5, galE5, gps5
```

Particular Digital Filter Bandwidth.

Warning:

WARNING: do not change these parameter unless you fully understand the consequences

Name: /par/filt/band/BAND

Access: rw

Type: integer [MHz]

Values: [1...MAX] (receiver dependent)

Default: (receiver dependent)

4.4.5 Measurements Parameters

Generic Measurements Parameters

Measurements Update Rate

Name: /par/raw/msint

Access: rw

Type: integer [milliseconds]
Values: [10...1000], multiple of 10

Default: 100

This parameter specifies the required period of the internal receiver time grid. Receiver will calculate effective period of the time grid using the value of this parameter and values of relevant receiver options (see /par/raw/curmsint below). In turn, this time grid defines the rate of receiver generating pseudo-ranges, carrier phases and other measurements, as well as defines the base time grid for periodic messages output.

Effective Measurements Update Rate

Name: /par/raw/curmsint

Access: r

Type: integer [milliseconds]

Although the user can formally set /par/raw/msint to arbitrary allowed value, the receiver may need to adjust this user setting in order to make it consistent with the receiver options. The adjusted setting is stored to this read-only parameter and defines effective internal time grid.

The formula used to calculate curms int is as follows:

```
curmsint = max (msint, 1000 / max (1, RAW, POS, PDIF))
```

where $_{RAW}$, $_{POS}$, and $_{PDIF}$ are current values of corresponding receiver options, and msint is the value of $_{par/raw/msint}$ parameter.

The actual period at which receiver will allow user to get measurements depends on the value of /par/raw/curmsint parameter and the current value of receiver _RAW option. Actual measurements update period is calculated as follows:

```
meas_period = max (1, | 1000 / _RAW / curmsint |) × curmsint
```

where RAW is the current value of corresponding receiver option, and |x| denotes integer part of x.

In addition, this parameter along with the PDIF receiver option specify the update rate of carrier phase-differential (RTK) position that is computed as follows:

cpd period = $max(1, | 1000 / PDIF / curmsint |) \times curmsint$

where PDIF is the current value of corresponding receiver option.

The value of this parameter also indirectly affects update rate of stand-alone and code-differential position, refer to description of /par/pos/msint parameter for details.

Note:

While the formulas seem rather complex, what they basically mean in practice, is that if you set /par/raw/msint to a value that is multiple of 1000/_RAW, then both the /par/raw/curmsint and actual allowed measurements output period will be equal to the specified value.

Pseudo-range Smoothing Interval

Name: /par/raw/smi

Access: rw

Type: integer [seconds]

Values: [0...900] Default: 100

0 - receiver will not use carrier phases to smooth pseudo-ranges. Therefore, in this case the pseudo-range noise error will depend only on the corresponding CLL bandwidth (see the parameter /par/raw/cll/band on page 217).

[1...900] - receiver will smooth pseudo-ranges based on a Kalman filter whose time constant is set to the value of this parameter.

Doppler Smoothing Bandwidth

Name: /par/raw/dopp/smi

Access: rw

Type: float [Hz] Values: [0.1...50]

Default: 3

For example, when the parameter is 10Hz, i.e. smoothing interval is 0.1 seconds, the velocity will be rather noisy. On the other hand, when the parameter is 1Hz (smoothing interval is 1 second), velocity will be very smooth, but problems with latency may appear.

Doppler Smart Smoothing Mode

Name: /par/raw/dopp/smsm

Access: rw
Type: boolean
Values: on,off
Default: off

Measurements Parameters

on - Smart algorithm of doppler smoothing is turned on. Doppler is less noisy, but sometimes loop settling can be seen. When in this mode, it is highly recommended to have CA/L1 PLL order set to 3 (the default) and increase doppler smoothing bandwidth.

off - Regular doppler smoothing algorithm is turned on.

Ionosphere Corrections Smoothing Interval

Name: /par/raw/iono/smi

Access: rw

Type: integer [seconds]

Values: [0...900]

Default: 60

This parameter specifies the nominal interval (T_{nom}) over which raw ionospheric corrections are smoothed (assuming the receiver has been working for some time and has already obtained enough raw ionospheric corrections to perform such smoothing).

Note that the current ionosphere smoothing interval will vary in time. After you switch receiver on, the current smoothing interval will be growing from zero to the nominal value as new raw ionospheric corrections are computed. Once the nominal value is reached, this smoothing interval will be fixed. Smoothing filter is a simple n-point running average.

Minimum Ionosphere Corrections Smoothing Interval

Name: /par/raw/iono/minsmi

Access: rw

Type: integer [seconds]

Values: [0...900] Default: 30

The parameter specifies the minimum smoothing interval (T_{min}) for the receiver to filter raw ionospheric corrections before they can be used in position computation.

Raw Inphases/Quadratures Smoothing Interval

Name: /par/raw/iqsmi

Access: rw

Type: integer[5ms]

Values: [1...200]

Default: 1

Specifies raw Inphases/Quadratures smoothing interval in 5 millisecond units. This smoothing affects nothing else but values output in corresponding messages. When

smoothing interval defined by this parameter is greater than time interval defined by /par/raw/curmsint parameter, the I and Q are smoothed over the latter time interval.

Enable Q Output in [IQ] Message

Name: /par/raw/out/q

Access: rw

Type: boolean Values: off, on Default: off

Satellite Signals for [lb] and [Qb] Messages.

Name: /par/raw/out/SYS/SIG/N

Access: rw
Type: boolean
Values: y,n
Default: v

Refer to /par/lock/sig description for possible values of SYS, SIG, and N.

Warning:

1000Hz data output causes extremely high data traffic! Do not output more data than can be transmitted through selected connection.

Use Signal Propagation Delay.

Name: /par/raw/rfdel

Access: rw

Type: boolean Values: on, off Default: on

on - to compute time moment for taking of measurements, receiver will take into account signal propagation delay due to receiver RF part schematic. Propagation delay is hard-coded number (for given receiver) which approximates actual delay with about +-10ns accuracy

off - receiver will assume zero propagation delay

Measurements Mode

Name: /par/raw/meas/mode

Access: rw

Type: enumerated Values: normal, modulo

Default: normal

Warning: set this parameter to modulo for investigation purposes only.

Measurements Parameters

modulo - receiver will start to output measurements (phase, pseudo-range, doppler, C/No) even if preamble is not found yet and correct full pseudorange is not available.

normal - regular behavior

Millisecond Mode for Independent Loops

Name: /par/raw/msecmode

Access: rw

Type: enumerated Values: off, iq, loops

Default: off

off - default loops closing and IQ collection period (4 or 5 milliseconds).

iq - collect I and Q samples with one millisecond period. Close loops with default period.

loops - collect I and Q samples and close loops with default period.

Note: setting this parameter to loops may be useful for high dynamic applications because PLL band-

width can be meaningfully raised up to 200Hz with this setting.

Warning: firmware restart required to activate change of this parameter.

Warning: receiver may be unable to track all satellites and all signals with "loops" setting due to high CPU demands. Turn off tracking of unneeded signals for best results.

Millisecond Mode for Guided Loops

Name: /par/raw/msecmode g

Access: rw

Type: enumerated Values: off, iq, loops

Default: off

off - default loops closing and IQ collection period (4 or 5 milliseconds).

iq - collect I and Q samples with one millisecond period. Close loops with default period.

loops - collect I and Q samples and close loops with default period.

Warning: firmware restart required to activate change of this parameter.

Warning: receiver may be unable to track all satellites and all signals with "loops" setting due to high CPU demands. Turn off tracking of unneeded signals for best results.

Correspondence Between PRNs of QZSS L5S and L1S Signals

```
Name:
         /par/qzss/15sprn
Access:
         rw
Type:
         array [183...189] of integers
Values:
         \{X, X, ..., X\}, where X is L5S PRN; X=[183...210]
Default:
        {183,196,200,186,187,188,197}
Name:
         /par/qzss/15sprn/L1S PRN, (L1S PRN=[183...189])
Access:
         rw
Type:
         integer
Values:
         [183...210]
Default:
         <satellite dependent> (see above)
```

This correspondence allows to represent L1S and L5S signals of QZSS satellite by the same USI.

Measurements to RINEX Conversion Parameters

```
Name: /par/raw/rinex/SYS/SIG
Access: r
Type: {rinex_id,phase_offset}
Values:

where:

SYS - one of (gps,glo,gal,sbas,qzss,irnss)
SIG - one of (ca,p1,p2,12c,15,11c)<sup>2</sup>
rinex_id - RINEX identifier of signal. Type: string[2]
phase_offset - phase offset which should be added to phase measurements provided by receiver to get RINEX phase measurements. Type: float, [cycles].
```

Spoofing Detection Parameters

Receiver detects possible spoofing by analyzing the number of correlation peaks. In normal conditions only one peak is present. In case of spoofing, there often are 2 peaks - the original one and another one from the spoofer. If receiver detects 2 peaks it marks signal as "spoofed" and optionally does not use it in positioning (in case /par/raw/spoof/pos is set to off.)

If number of spoofed satellites appeared to be more than one at given signal, that signal is flagged as "spoofed" for the rest of satellites as well.

^{2.} ca, p1, p2, 12c, 1 5, 11c are historical signal names that came from GPS.

Measurements Parameters

Jamming detection is based on analysis of incoming noise. In case of jamming the "noise floor" gets higher than usual. Also, deviation of the noise may increase. Receiver measures these parameters and once at least one of them ends up being above the threshold (it's value is higher than 100 in the [sj] message), that signal for all satellites is flagged as "jammed".

Note:

for spoofing/jamming detection, signal should be tracked in independent (not guided) mode, so for checking of all possible signals it is required to switch tracking to independent mode, e.g., using set,/par/lock/adv/guide,n command.

Spoofing Detection Mode

Name: /par/raw/spoof/mode

Access: rw

Type: boolean Values: off, on Default: off

on - turn on spoofing/jamming detection
off - turn off spoofing/jamming detection

Use Spoofed Signals in Position

Name: /par/raw/spoof/pos

Access: rw
Type: boolean
Values: off,on
Default: off

off - do not use measurements from satellite signals detected as spoofed or jammed in position computation

on - ignore spoofed and jammed status of signals in position computation, so that such signals could still be used

S4 and sigmaPhi Parameters

Historically S4 and sigmaPhi have been computed based on GPS C/A code only. Now they could be computed from any/all sources.

Measurements Parameters

Example:

In this example all signals are used. PLL loop bandwidth is 25 Hz (it is default). Receiver computes S4 and sigmaPhi only for signals tracked independently, so tracking is set to independent mode:

```
⇒ %%set,/par/lock/adv/guide,n

⇒ %%set,/par/raw/msecmode,iq

⇒ %%set,/par/raw/sigmaphi/per,30

⇒ %%set,/par/raw/s4/per,60

⇒ %%em,,jps/{x0,x1,x2,x3,x5,x4,y0,y1,y2,y3,y3,y5,y4}

⇒ %%set,reset,y
```

Period of S4 Computation

Name: /par/raw/s4/per

Access: rw

Type: integer [seconds]

Values: [0...100]

Default: 0

0 - turn off S4 computation

Period of sigmaPhi Computation

Name: /par/raw/sigmaphi/per

Access: rw

Type: integer [seconds]

Values: [0...100]

Default: 0

0 - turn off sigmaPhi computation

Receiver Time Parameters

Receiver time is the only time grid that is always available in your receiver, and most of receiver operations, such as periodic messages output and computation of measurements, are based on this time scale. In turn, receiver tries its best to synchronize the receiver time to one of the GNSS system times. In this section the parameters governing the receiver time are described.

Receiver Reference Time

Name: /par/raw/time/ref

Access: rw

Type: enumerated Values: gps,glo
Default: gps

This parameter specifies particular system time scale to which receiver time will be synchronized.

- gps receiver time will be synchronized to the GPS system time scale. When GPS time scale is not available, its best approximation based on other available time scales will be used.
- glo receiver time will be synchronized to the GLONASS system time scale. When GLONASS time scale is not available, its best approximation based on other available time scales will be used.

Note: For GLONASS-only operation it is recommended to set this parameter to glo.

Receiver Time Synchronization Mode

Name: /par/raw/time/sync

Access: rw

Type: enumerated Values: ms, steady

Default: ms

This parameter specifies particular algorithm of synchronization of receiver time to receiver reference time.

- ms when time difference exceeds 0.5 milliseconds, correct receiver time by 1 millisecond.
- steady instantly synchronize receiver time to receiver reference time. This mode is also called *time steering*.

Correlator Parameters

Code Correlator Shape

Name: /par/raw/corr/ca/code

Access: rw

Type: enumerated

Values: normal, mpear, mpnew, mp2ne, mpxne, data

Default: mpnew

normal - code multipath reduction is off.

- mpear - medium multipath reduction. Symmetric multipath strobe is used.
- mpnew recommended for multipath reduction; best trade-off between multipath reduction and possible side effects, like noise increase.
- mp2ne even stronger than "mppnew" multipath reduction. Noisier measurements. Some shift in range measurements is possible.
- mpxne even stronger than "mp2ne" multipath reduction. Yet noisier measurements. Some shift in range measurements is possible
- data special setting for separate tracking of "pilot" and "data" sub-signals of complex signals. In this mode, receiver will "pilot" measurements in conventional messages, deltas between "pilot" and "data" measurements in "Code Corrections" and "Phase Corrections" messages (e.g, [cm] and [cf]), and C/N0 in "Data SNRx256" messages (e.g, [j0]).

Warning: "mp2ne" and "mpxne" are recommended for research/investigation purposes only. Do not use them in production setups.

if this parameter is set to data, parameter /par/raw/corr/ca/carrier should be set to normal to have correct phases in "Phase Corrections" messages ([cf], etc.) messages.

Code Correlator Width

Warning: we advice to leave this parameter at its default value if you use any correlator but normal, as set by the /par/raw/corr/ca/code parameter.

Name: /par/raw/corr/ca/width

Access: rw

Type: float [fraction of C/A code chip width]

Values: [0.02...1]
Default: 0.02

Width (spacing) of conventional correlators. Despite its name, this parameter changes spacing for all correlators, not only for C/A ones. Actual correlator width for a signal is computed according to the formula:

width = min(width_ca * chip_rate / ca_chip_rate, 1)

where:

Note:

```
width_ca - the value of this parameter
chip_rate - chip rate of corresponding signal
chip_rate ca - chip rate of GPS C/A code that is equal to 1023 [1/ms]
```

For example, if this parameter is set to 0.05, GPS C/A code correlator width will be set to 0.05, and GPS P-code one will be set to 0.5 (i.e. 0.5 of P-code chip width), as GPS P-code chip rate is 10230 [1/ms]:

0.05 * 10230/1023 = 0.5

Carrier Correlator Shape

Name: /par/raw/corr/ca/carrier

Access: rw

Type: enumerated Values: normal, mpnew

Default: mpnew

normal - carrier phase multipath reduction is off.

mpnew - carrier phase multipath reduction is on.

Tracking Loops Parameters

Warning: It is not recommended to change tracking loop parameters from their default values. Only a few special applications would require different settings.

There are three kinds of tracking loops in JAVAD GNSS receivers:

- 1. Tracking loops for CA/L1.
- 2. Tracking loops for strong signals, or simply *strong loops*. These include GPS L2C and L5, GLONASS P/L1 and P/L2, SBAS L5, and GALILEO L5 signals.
- 3. Tracking loops for weak signals, or simply *weak loops*. These include GPS P/L1 and P/L2 signals.

Each kind of loops has its own set of parameters.

In this section, the PLL and CLL abbreviations stand for Phase Lock Loop and Code Lock Loop, respectively. Note that frequently used abbreviation DLL (Delay Lock Loop) is synonym for CLL.

CA/L1 PLL Bandwidth

Name: /par/raw/pll/band

Access: rw

Type: float [Hz] Values: [0.1...200]

Default: 25

Warning: If the value of this parameter is set outside of [10...50] interval, satellite tracking may become unstable.

CA/L1 PLL Order

Name: /par/raw/pll/order

Access: rw
Type: integer
Values: 2,3
Default: 3

Care should be taken when changing this parameter from the default value to "2". We don't recommend you to use a 2nd order PLL unless you are certain that the receiver's trajectory is far from being a uniformly accelerated motion, and therefore using a lower-order PLL might make a difference.

CA/L1 CLL Bandwidth

Name: /par/raw/cll/band

Access: rw

Type: float [Hz] Values: [0.1...200]

Default: 3

Care should be taken that the setting used doesn't result in receiver malfunction. Values in the range [0.2...5] Hz are usually safe.

Note:

The ionosphere fluctuations and quick multipath are main limitations in setting lower values for this parameter.

CA/L1 CLL Order

Name: /par/raw/cll/order

Access: rw
Type: integer
Values: 1,2,3
Default: 1

CA/L1 CLL by CA/L1 PLL Guide Factor

Name: /par/raw/cll/quid

Access: rw

Type: integer [percents]

Values: [0...100]
Default: 100

The more guiding is set, the less CA/L1 CLL bandwidth could be set and weaker signals could be track. Only when guide factor is set to 100, the CA/L1 CLL order could be set to 1, otherwise it should be set to either 2 or 3.

Strong Loops PLL Bandwidth

Access: rw

Name:

Type: float [Hz] Values: [0.1...200]

Default: 3

Strong Loops PLL Order

Name: /par/raw/plls/order

Access: rw
Type: integer
Values: 1,2,3
Default: 1

Strong Loops PLL by CA/L1 PLL Guide Factor

/par/raw/plls/band

Name: /par/raw/plls/guid

Access: rw

Type: integer [percents]

Values: [0...100]
Default: 100

Strong Loops CLL Bandwidth

Name: /par/raw/clls/band

Access: rw

Type: float [Hz] Values: [0.1...200]

Default: 3

Strong Loops CLL Order

Name: /par/raw/clls/order

Access: rw
Type: integer
Values: 1,2,3
Default: 1

Strong Loops CLL by CA/L1 PLL Guide Factor

Name: /par/raw/clls/guid

Access: rw

Type: integer [percents]

Values: [0...100]
Default: 100

Strong Loops CLL by Its Own PLL Guide Factor

Name: /par/raw/clls/pllguid

Access: rw

Type: integer [percents]

Values: [0...100]

Default: 0

Weak Loops PLL Bandwidth

Name: /par/raw/gdplls/band

Access: rw

Type: float [Hz] Values: [0.1...200]

Default: 3

Weak Loops PLL Order

Name: /par/raw/gdplls/order

Access: rw

Type: integer Values: 1,2,3
Default: 1

Weak Loops PLL by CA/L1 PLL Guide Factor

Name: /par/raw/gdplls/guid

Access: rw

Type: integer [percents]

Values: [0...100]
Default: 100

Weak Loops CLL Bandwidth

Name: /par/raw/gdclls/band

Access: rw

Type: float [Hz] Values: [0.1...200]

Default: 3

Weak Loops CLL Order

Name: /par/raw/gdclls/order

Access: rw

Type: integer Values: 1,2,3

Default: 1

Weak Loops CLL by CA/L1 PLL Guide Factor

Name: /par/raw/gdclls/guid

Access: rw

Type: integer [percents]

Values: [0...100]
Default: 100

Weak Loops CLL by Its Own PLL Guide Factor

Name: /par/raw/gdclls/pllguid

Access: rw

Type: integer [percents]

Values: [0...100]

Default: 0

Anti-jamming Parameters

Anti-jamming Mode

Name: /par/ajm/mode

Access: rw

Type: enumerated Values: on,off Default: on

on - anti-jamming is turned on in the mode specified by the rest of parameters in this

section.

off - anti-jamming is turned off.

Enable Anti-jamming Bands

Name: /par/ajm/band

Access: rw

Type: list {gps1,gps2,gps5,glo1,glo2} of boolean

Values: {on|off,on|off,on|off,on|off}

Default: {on,on,on,on,on}

on - enable anti-jamming on corresponding band.

off - disable anti-jamming on corresponding band.

Enable Anti-jamming on Band B.

```
Name: /par/ajm/band/B (B=[gps1,gps2,gps5,glo1,glo2])
Access: rw
Type: boolean
Values: on,off
Default: on
on - enable anti-jamming on band B.
off - disable anti-jamming on band B.
```

Antenna Input Parameters

Antenna Input

Name: /par/ant/inp

Access: rw

Type: enumerated

Values: int, ext, auto (receiver-dependent)

Default: (receiver-dependent)

Note that allowed parameter values and the default value are receiver-dependent.

Antenna Current Input

Name: /par/ant/curinp

Access: r

Type: enumerated Values: int,ext

This parameter always reflects the actual antenna input that is currently in use. This is of primary interest when /par/ant/inp is set to auto.

Status of External Antenna

Name: /par/ant/dc

Access: r

Type: enumerated

Values: off, normal, overload

off - external antenna does not draw any DC

normal - external antenna draws normal DC

overload - external antenna draws too high DC

Enable External Antenna Power

Name: /par/pwr/extanten

Access: rw

Type: boolean Values: on,off Default: on

on - enable power output to external antenna off - disable power output to external antenna

Frequency Input and Output Parameters

Frequency Mode

Name: /par/frg/mode

Access: rw

Type: enumerated Values: off, use, gen

Default: off

off - use internal oscillator as frequency source and do not generate output frequency.

use - use external frequency input as frequency source and do not generate output frequency.

gen - use internal oscillator as frequency source and generate output frequency. Should you set this value, you will probably need to set /par/osc/mode parameter as well.

Input Frequency Value

Name: /par/frq/in/frq

Access: rw

Type: integer [MHz]

Values: [5...40] Default: 10

The frequency of the external oscillator. The receiver will not lock on satellites if this parameter is set to a wrong value while /par/frq/mode is set to use.

Input Frequency Status

Name: /par/frg/in/status

Access: r

Type: enumerated Values: off, wait, locked

off - the receiver is using the internal oscillator.

wait - the receiver is waiting for the external frequency lock. The receiver will return this value if, after the user has set /par/frq/mode to use, the external frequency oscillator is disconnected, its amplitude is too low, or the actual external source frequency is different from that specified via /par/frq/in/frq parameter.

locked - external frequency source is being used.

Input Frequency Amplitude

Name: /par/frq/in/amp

Access: r

Type: enumerated Values: off, low, ok

off - the internal oscillator is used, - the amplitude can't be measured.

low - external frequency signal's amplitude is lower than required.

ok - external frequency signal's amplitude meets the required specifications.

Output Frequency Value

Name: /par/frg/out/frg

Access: r | rw (hardware dependent)

Type: integer [MHz]

Values: (hardware dependent, 10,20 - typical)

Default: (hardware dependent, 20 - typical)

The output frequency. This frequency will appear on the frequency output when /par/frq/mode is set to gen.

Oscillator Frequency Offset Reduction Mode

Name: /par/osc/mode

Access: rw

Values: off, locked, tied

Default: off

off - receiver will not adjust internal oscillator's frequency.

locked - receiver will adjust internal oscillator's frequency so that measured frequency offset is reduced to about zero. Receiver clock offset in this mode becomes almost constant, though being subject to slow random drifts.

tied - receiver will adjust the internal oscillator's frequency so that both measured frequency offset and receiver clock offset are reduced to about zero.

After switching from off to locked, it may take the receiver up to a minute to adjust the internal oscillator frequency to the nominal value. This time could be even longer for switching to tied mode.

After switching from locked or tied to off, the internal oscillator frequency will be reset to its mean value instantly, which may result in temporary loss of lock to satellites.

Setting this parameter to locked or tied only guarantees that the receiver's frequency output will have high long-term stability, not necessarily high short-term stability (the latter depends on the internal oscillator type).

Hardware Calibrator

Parameters described in this section govern the behavior of the hardware calibrator.

Hardware calibrator instantly measures phase and code delays introduced by the receiver RF part for different GLONASS FCNs (let's call them GLONASS inter-channel corrections), as well as (provided corresponding hardware support is present) phase and code delays of other RF bands. It could be programmed to either apply resulting GLONASS corrections to the code and/or phase measurements, or just to store corrections inside receiver and output them by user request.

Despite the fact that calibrator measurements are relative to the delays introduced by calibrator hardware, resulting delays in different RF bands may be interpreted as absolute and can be used for different purposes like precise timing, absolute ionosphere delay computations and so on, because self calibrator delays should be extremely small and constant. Calibrator tracks any change of RF delay(s), independent on the cause, for example, resulted from temperature changes.

Warning:

Calibration process should be performed only when GNSS antenna is connected to the receiver, otherwise wrong corrections could be computed.

Calibrator Mode

Name: /par/calib/hard/mode

Access: rw

Type: boolean
Values: on,off,alt

Default: alt (if E5b supported), off (otherwise)

on - calibrator is active.

off - calibrator is turned off.

alt - calibrator is active, but only delays between L5(E5a) and E5b bands are calculated. This helps receiver to track E5altBoc signal as best as possible. Please do not turn calibrator off if you track GALILEO E5altBoc signal.

Attenuator Support

Name: /par/calib/hard/atten

Access: r

Type: boolean Values: y,n

Default: (hardware dependent)

If the value of this parameter is n, we do not recommend to use calibrator code measurements for precise applications as they will be rather noisy. Only some early designed boards do not have attenuator.

Supported Bands

Name: /par/calib/hard/bands

Access: r

Type: enumerated Values: glo,all

Default: (hardware dependent)

glo - only measurements on GLONASS L1 and L2 (if present) bands are supported.

all - measurements on all receiver-supported bands are supported.

Calibrator Measurements Availability

Name: /par/calib/hard/valid

Access: r

Type: boolean Values: y,n
Default: n

y - calibrator measurements are available (calibrator performed at least one full round of all required measurements.)

n - no measurements are available.

Apply Calibrator Corrections

Name: /par/calib/hard/use

Access: rw
Type: boolean
Values: on,off
Default: off

on – apply GLONASS inter-frequency corrections, provided they are available. Particular corrections to be applied are determined by the /par/calib/hard/apply/* parameters.

off - do not apply measured corrections. Corrections are still kept in memory and are available through hardware calibrator GREIS messages (refer to "Hardware

Calibrator Messages" on page 118).

Enable Specific Code Corrections

Name: /par/calib/hard/apply/code

Access: rw

Type: list {ca,p1,12c,p2} of boolean

Values: on, off

Default: {on,on,on,on}

on - apply corresponding GLONASS inter-channel correction to code measurements (provided parameter /par/calib/hard/use is set to on.)

off - never apply corresponding correction.

Enable Specific Phase Corrections

Name: /par/calib/hard/apply/phase

Access: rw

Type: list {ca,p1,12c,p2} of boolean

Values: on, off

Default: {on,on,on,on}

on – apply corresponding GLONASS inter-channel correction to phase measure-

ments (provided parameter /par/calib/hard/use is set to on.)

off - never apply corresponding correction.

Smooth GLONASS Code Corrections

Name: /par/calib/hard/smooth/code

Access: rw

Type: integer Values: 0,1,2
Default: 0

0 - do not smooth code corrections

1 - smooth code corrections using linear polynomial approximation

2 - smooth code corrections using quadrature polynomial approximation

We do not recommend to change this parameter from its default value.

Smooth GLONASS Phase Corrections

Name: /par/calib/hard/smooth/phase
Access: rw
Type: integer
Values: 1,2,3
Default: 1

- 1 do not smooth phase corrections
- 2 smooth phase corrections using linear polynomial approximation
- 3 smooth phase corrections using quadrature polynomial approximation

We do not recommend to change this parameter from its default value.

Input Point of Calibrator Signal

```
Name: /par/calib/hard/inp
Access: rw
Type: enumerated
Values: rf, antint, antext
Default: rf
rf - mix calibrator signal at the entry of RF board
antint - mix in internal antenna
antext - mix in external antenna
```

Usually calibrator signal is mixed into the receiver signal at the point where satellite signal comes to receiver RF board from antenna. For special purposes and with special hardware it is possible to provide calibrator signal to internal or external antenna via second antenna cable coming from special receiver socket to special antenna socket. This allows to calibrate antenna circuity in addition to receiver RF. This is useful for antenna

parameters investigation, as well as for precise timing applications, as calibrator will calculate temperature-dependent signal delay for all receiver/antenna path.

Do not change this parameter unless you have corresponding special hardware.

Measured Code Delays

These parameters contain measured code delays for corresponding bands and code types. The value is 0 if delay is not yet measured or if calibrator hardware does not support this band and code type.

Measured Code GLONASS Corrections

Default: 0

Value is 0 if not measured yet.

Measured Phase GLONASS Corrections

Name: /par/calib/hard/delay/X

(X=[c1phase,p1phase,c2phase,p2phase])

Access: r

Type: integer $[10^{-4} \text{ cycles}]$

Values: [0...10000]

Default: 0

Value is 0 if not measured yet.

4.4.6 Ephemeris Handling

Enable Ephemeris Double-check

Name: /par/pos/eph/dblchk

Access: rw
Type: boolean
Values: y|n
Default: n

When enabled, ensure two exactly the same ephemeris are received before updating ephemeris data.

Note: currently affects only GPS and GLONASS ephemeris.

4.4.7 Almanac Status

Almanac Status

Name: /par/alm

Access: r

Type: list {qps,qlo}

Almanac Status for GPS Satellites

Name: /par/alm/gps

Access: r

Type: array [1...32] of boolean

Values: $\{y \mid n, ..., y \mid n\}$

Almanac Status for GPS Satellite Number N

Name: /par/alm/gps/N (N=[1...32])

Access: r

Type: boolean
Values: y,n

y - the almanac data are available for the satellite

n - the almanac data are unavailable for the satellite

Almanac Status for GLONASS Satellites

Name: /par/alm/glo

Access: r

Type: array [1...24] of boolean

Values: $\{y \mid n, ..., y \mid n\}$

Almanac Status for GLONASS Satellite Number N

Name: /par/alm/glo/N (N=[1...24])

Access: r

Type: boolean

Values: y, n

y - the almanac data are available for the satellite

n - the almanac data are unavailable for the satellite

4.4.8 Positioning Parameters

Generic Positioning Parameters

Position Update Rate

Name: /par/pos/msint

Access: rw

Type: integer [milliseconds]
Values: [10...5000], multiple of 10

Default: 100

This parameter specifies the required period of stand-alone and code-differential positions update rate. Carrier Phase-differential (RTK) position is not affected. Receiver will calculate effective period of the position updates using the value of this parameter and the value of the parameter /par/raw/curmsint (see /par/pos/curmsint below).

Effective Position Update Rate

Name: /par/pos/curmsint

Access: r

Type: integer [milliseconds]

Although the user can formally set /par/pos/msint to arbitrary value allowed by the specification, receiver may need to adjust this user setting in order to make it consistent with the value of /par/raw/curmsint parameter. The adjusted setting is stored to this read-only parameter and defines internal effective position update rate.

The formula used to calculate curms int is as follows:

curmsint =
$$max(1, |msint/raw|) \times raw$$

where msint is the value of /par/pos/msint, raw is the value of /par/raw/curmsint, and |x| denotes integer part of x.

The actual period at which receiver will allow user to get position depends on the value of /par/pos/curmsint parameter and the current value of the _POS receiver option. Actual position update period is calculated as follows:

pos period =
$$max(1, |1000 / POS / curmsint|) \times curmsint$$

where _POS is the current value of corresponding receiver option, and |x| denotes integer part of x.

Note: While the formulas seem rather complex, what they basically mean in practice, is that if you set /par/pos/msint to a value that is multiple of both /par/raw/curmsint and 1000/opt, then both the /par/pos/curmsint and actual allowed position output period will be equal to the specified value.

Elevation Computation Mode

Name: /par/pos/elmode

Access: rw

Type: enumerated

Values: astrohor, truehor

Default: astrohor

astrohor - satellites elevations will be computed with respect to the astronomical horizon.

truehor - satellites elevations will be computed with respect to the true visible horizon.

Both methods give the same result at zero height over Earth ellipsoid and begin to differ significantly only when antenna gets rather high.

Elevation Mask for Position Computation

Name: /par/pos/elm

Access: rw

Type: integer [degrees]

Values: [-90...90]

Default: 5

Satellites with elevations lower than this mask will be excluded from position computation.

Sector Mask for Position Computation

Name: /par/pos/elazm/N N=[1,2,3]

Access: rw

Type: list {el1,el2,az1,az2} of float [degrees]

Values: {[-90...90], [-90...90], [0...360], [0...360]}

Default: {0,0,0,0}

Receiver will exclude a satellite from position computation if its elevation is between ell and ell and at the same time its azimuth is between azl and azl, taking into account zero crossing.

SNR Mask for Position Computation

Name: /par/pos/minsnr

Access: rw

Type: integer [dB*Hz]

Values: [0...50] Default: 30 Satellites whose signal-to-noise ratios are lower than this value will be excluded from position computation.

Position Computation Mode

Name: /par/pos/mode/cur

Access: rw

Type: enumerated

Values: pd, pf, cd, wd, qb, sp

Default: sp

pd - carrier phase differential (RTK) with fixed ambiguities

pf - carrier phase differential (RTK) with float ambiguities

cd - code differential (DGPS) mode

wd - wide area code differential mode (WDGPS) using SBAS corrections

qb - GBAS mode

sp - single point positioning mode³

These computation modes are arranged in the order of increasing of their typical accuracy, sp being the lowest, and pd being the highest accuracy mode. Receiver will try to compute position according to the mode specified by this parameter. If for whatever reason it fails to compute corresponding position, it will try to use the next mode below the current one, provided the mode is enabled by corresponding parameter (see below). This process continues down the list of modes until either some position is enabled and could be computed, or all the modes are exhausted.

Note: In fact receiver will still compute single point position for its internal purposes, though it will not make it available for output if disabled.

Note: Current implementation of code differential mode has a limitation. There are cases when receiver will not try to compute single point position when it failed to compute code differential position even though there are enough data.

Note: GBAS mode is never used implicitly.

Enable Single Point Position

Name: /par/pos/mode/sp

Access: rw Type: boo

Type: boolean Values: on, off Default: on

^{3.} Also known as "absolute positioning", "stand-alone positioning" or simply "point positioning"

on - when receiver is running in pd, pf, or cd mode and is unable to output pd, pf, or cd solution, it will output sp solution, if available.

off - receiver will not output sp solution unless it runs in sp mode.

This parameter doesn't affect behavior of receiver running in sp modes.

Enable Code Differential Position

Name: /par/pos/mode/cd

Access: rw

Type: boolean Values: on,off Default: off

on - when receiver is running in pd or pf mode and is unable to output pd or pf solution, it will output cd solution, if available.

off - receiver will not output cd solution unless it runs in cd mode.

This parameter doesn't affect behavior of receiver running in cd or sp modes.

Note:

Code differential mode requires broadcasting the corresponding DGPS (not RTK) messages from the reference receiver and accepting them on the rover receiver. If any of these requirements are not met, then enabling this parameter will not have any effect.

Enable SBAS Code Differential Position

Name: /par/pos/mode/wd

Access: rw

Type: boolean Values: on,off Default: off

on - when receiver is running in pd or pf mode and is unable to output pd, pf, or cd solution, it will output wd solution, if available.

off - receiver will not output wd solution unless it runs in wd mode.

This parameter doesn't affect behavior of receiver running in cd, wd, or sp modes.

Note:

SBAS code differential mode requires tracking of at least one SBAS satellite. If thise requirement is not met, then enabling this parameter will not have any effect.

Enable RTK Solution with Float Ambiguities

Name: /par/pos/mode/pf

Access: rw

Type: boolean Values: on,off Default: on

on - when receiver is running in pd mode and is unable to output pd solution, it will output pf solution, if available.

off - receiver will not output pf solution unless it is running in pf mode.

This parameter doesn't affect behavior of receiver running in pf, cd, or sp modes.

Navigation Data Source

Name: /par/pos/navdata/source

Access: rw

Type: enumeration Values: sat, ext, any, off

Default: sat

sat - get navigation data from satellites only.

ext - get navigation data from external sources only.

any - enable all sources of navigation data.

off - disable all sources of navigation data.

Almanac Data Source

Name: /par/pos/almdata/source

Access: rw

Type: enumeration Values: sat, ext, any, off

Default: sat

sat - get almanac data from satellites only.

ext - get almanac data from external sources only.

any - enable all sources of almanac data.

off - disable all sources of almanac data.

Clear Working Ephemeris Data

Name: /par/pos/navdata/reset

Access: rw Type: boolean

Values: n,y (reads always 'n')

Default: n

y - -clear active working ephemeris data. No non-volatile data are cleared, nor receiver reboot is performed.

n - no effect

Clear Working Almanac Data

```
Name: /par/pos/almdata/reset
Access: rw
Type: boolean
Values: n,y (reads always 'n')
Default: n
```

y - -clear active working almanacs data. No non-volatile data are cleared, nor receiver reboot is performed.

n - no effect

Enable Satellite System

```
Name: /par/pos/sys
Access: rw
Type: list {gps,glo,gal,sbas,qzss,comp,irnss} of boolean
Values: {y|n,y|n,y|n,y|n,y|n,y|n}
Default: {y,y,n,n,n,n,n}
```

This parameter allows you to select satellite constellation(s) used for position computation. The fields correspond to GPS, GLONASS, GALILEO, SBAS, QZSS, BeiDou (COMPASS), and IRNSS systems, respectively.

Per- GNSS System Parameters

Parameters in this section are similar for each GNSS system. In the descriptions below, SYS stands for one of (gps,glo,gal,sbas,qzss,comp,irnss), and [a...b] stands for the following SVs numbers ranges:

```
gps - [1...32]
glo - [1...30]
gal - [1...36]
sbas - [120...147]
qzss - [193...199]
comp - [1...37]
irnss - [1...14]
```

Enable GNSS Satellites by Their Numbers

```
Name: /par/pos/SYS/sat
Access: rw
Type: array [a...b] of boolean
Values: \{y \mid n, ..., y \mid n\}
Default: \{y, ..., y\}
```

Enable GNSS Satellite Number N

Name: /par/pos/SYS/sat/N (N=[a...b])
Access: rw
Type: boolean
Values: y,n
Default: y

y - enable using of GNSS satellite number N for position computation

n - disable using of GNSS satellite number N for position computation

Note: If given GLONASS satellite is enabled by this parameter, has frequency code number M, and is disabled by parameter /par/pos/glo/fcn/M, the satellite will be still disabled.

Enable Applicability of Measurements by Signal

Name: /par/pos/SYS/meas/SIG
Access: rw
Type: boolean
Values: n, y
Default: y
y - enable applicability of given SIG of SYS
n - disable applicability of given SIG of SYS

Particular mode of using of one or more applicable measurements is defined by /par/pos/sp/meas parameter.

The values of SIG for every SYS are as follows:

```
gps - ca,p1,p2,l2c,l5,l1c
glo - c1,p1,p2,c2,l3
gal - e1,aboc,e5b,e5a,e6
sbas - ca,l5
qzss - ca,l2c,l5,l1c,l6
comp - b1,aboc,b2,b3,b2a,b1c
irnss - l5
```

Enable GLONASS Satellites by FCN

Name: /par/pos/glo/fcn

Access: rw

Type: array [-7...7] of boolean

Values: $\{y \mid n, ..., y \mid n\}$ Default: $\{y, ..., y\}$

Enable GLONASS Satellite with FCN #N

Name: /par/pos/glo/fcn/N (N=[-7...7])
Access: rw
Type: boolean
Values: y, n
Default: y

- y enable using of GLONASS satellite with frequency code number ${\tt N}$ for position computation
- n disable using of GLONASS satellite with frequency code number ${\tt N}$ for position computation

Note: If given satellite is enabled by this parameter, has orbit number M, and is disabled by parameter /par/pos/glo/sat/M, the satellite will be still disabled.

Enable Check of Health for GNSS Satellites

Name: /par/pos/SYS/health/check

Access: rw

Type: array [a...b] of boolean

Values: $\{y|n,...,y|n\}$ Default: $\{y,...,y\}$

Enable Check of Health for GNSS Satellite Number N

Name: /par/pos/SYS/health/check/N (N=[a...b])

Access: rw
Type: boolean
Values: y,n
Default: y

- y exclude satellite number N from position computation when its health value from navigation data indicates that the satellite is unhealthy.
- n do not exclude satellite number N from position computation no matter what the value of health is.

Enable Check of URA for GNSS Satellites

Name: /par/pos/SYS/ura/check

Access: rw

Type: array [a...b] of boolean

Values: $\{y \mid n, ..., y \mid n\}$ Default: $\{y, ..., y\}$

Enable Check of URA for GNSS Satellite Number N

Name: /par/pos/SYS/ura/check/N (N=[a...b])
Access: rw
Type: boolean
Values: y, n
Default: y

- y exclude satellite number N from position computation when URA value from navigation data for this satellite exceeds the limit specified by the /par/pos/SYS/ura/mask parameter.
- n do not exclude satellite number N from position computation no matter what the value of URA is.

URA Mask for GNSS Satellites

Name: /par/pos/SYS/ura/mask

Access: rw

Type: float [meters] Values: [0.01...10000]

Default: 10.0

This parameter specifies the limit for checking of URA values for satellites. Refer to description of the parameter /par/pos/SYS/ura/check/N for details.

System Datum

Name: /par/pos/SYS/datum (SYS=gps, glo, gal, sbas, gzss)

Access: rw
Type: datum id

Default: P90 for SYS=glo, W84 for others

These parameters specify datum that will be used for computation of satellites position and velocity for GNSS system SYS.

System Time

Name: /par/pos/SYS/systime (SYS=gps,glo,gal,sbas,gzss)

Access: rw

Type: enumerated Values: gps, SYS

Default: glo for glo, irnss for irnss, gps for others

This parameter specifies time scale that will be used for computation of satellites position and velocity for GNSS system SYS.

System Navigation Data

Name: /par/pos/SYS/navdata (SYS=qps, glo, gal, sbas, qzss, irnss)

Access: rw

Type: enumerated

Values: any, nav, cnav, cnav2 for 'gps'

any,nav,l3nav for 'glo'
any,inav,fnav for 'gal'
any,nav for 'sbas'

any, nav, cnav, cnav2 for 'qzss'

any, 15 nav for 'irnss'

Default: any

This parameter specifies the type of navigation data that will be used for computation of satellites position and velocity for GNSS system SYS.

Datums

Notations

Each datum supported by the receiver has unique datum identifier assigned. Datum identifier is a string of up to 5 upper-case characters. We will use the type datum_id to refer datum identifiers. Though the set of supported datums may vary from receiver to receiver and from one firmware version to another, the following datums are always supported:

```
W84 - WGS-84 datum; GPS system datum

P90 - PE-90 datum; GLONASS system datum

W72 - WGS-72 datum

USER - user-defined datum

GOT - datum got from external source (e.g., from RTCM3 data)
```

In addition, receiver may support a subset of datums described in the "Reference Ellipsoids and Local Datums supported by JAVAD GNSS Receivers" guide.

Note: You can get the list of supported datums along with their parameters from receiver itself using print,/par/pos/datum:on command.

Every datum has corresponding ellipsoid parameters as well as a set of parameters for standard 7-parameters transformation. For most datums these parameters are read-only. User may change only parameters of USER and P90 datum.

Ellipsoid parameters have type called ell params of the following format:

```
{ell_id,axis,inv_flat}
```

where

ell id - ellipsoid identifier. String comprising two characters.

axis - ellipsoid's major semi-axis in the range [6300000...6500000] meters.

inv flat - ellipsoid's inverse flattening in the range [280...300], dimensionless.

Set of parameters for 7-parameters transformation have type called datum_params of the following format:

where

datum id - datum identifier (see above).

ref - flag indicating whether the datum's transformation parameters are specified with respect to WGS-84 (ref=0) or PE-90 (ref=1)

dx, dy, dz - translations in X-, Y- and Z-direction, respectively. Each component is in the range [-10000...10000] meters.

rx, ry, rz - rotations around X-, Y- and Z-axis, respectively. Each component is in the range [-60...60] seconds of arc.

scale - scale in ppm (true scale = scale $\times 10^{-6}$) ranging within [-100...100].

The above parameters specify a coordinate transformation from given datum to WGS-84 (or PE-90) according to the following equations:

$$\begin{bmatrix} X \\ Y \\ Z \end{bmatrix}_{W84|P90} = \begin{bmatrix} \Delta X \\ \Delta Y \\ \Delta Z \end{bmatrix} + (1+s\cdot 10^{-6}) \cdot \begin{bmatrix} 1 & R_z & -R_y \\ -R_z & 1 & R_x \\ -R_y & -R_x & 1 \end{bmatrix} \cdot \begin{bmatrix} X \\ Y \\ Z \end{bmatrix}_{local}$$

Finally, in the descriptions below, [D] denotes either one of the valid datum identifiers, or the string INUSE that designates the datum that is set as current for position computation.

Current Datum for Position Computation

Name: /par/pos/datum/cur

Access: rw

Type: datum_id
Default: W84

This parameter specifies the identifier of the datum that will be used for position computation. Note that some of the receiver messages always contain position referenced to WGS-84 datum. This parameter has no effect on such messages.

When this parameter is set to the value GOT, the datum taken from the /par/pos/datum/GOT parameter will be used.

Use Datum Rotations for Position Computation

```
Name: /par/pos/datum/ft
```

Access: rw

Type: boolean Values: on,off Default: off

on - receiver will apply the full transformation matrix, including rotations.

off - receiver will not apply rotations, i.e., computations are made as if all the rotations are zero.

JAVAD GNSS recommends that you set this parameter to on only when the rotation parameters used to relate the orientation of datums are big enough (tens seconds of arc or more). In all other cases, leave the default parameter's value (off).

Parameters of Datum [D]

```
Name: /par/pos/datum/[D]
```

Access: 1

Type: list {ell,datum}

 ${\tt ell}\,$ – $\,$ reference ellipsoid parameters for this datum

par - 7-parameters transformation for this datum

Reference Ellipsoid for Datum [D]

Name: /par/pos/datum/[D]/ell

Access: r

Type: ell_params

7-parameters Transformation for Datum [D]

Name: /par/pos/datum/[D]/par

Access: 1

Type: datum params

User Defined Datum

- ell user-defined ellipsoid parameters for this datum. This should conform to the format of the type ell_params. The ell_id field of the format should be set to the string U- (the letter "U" in the upper case and the "minus" sign), or, alternatively, could be omitted (note that the delimiting comma should still exist).
- par user-defined set of parameters for 7-parameters coordinates transformation. This should conform to the format of type datum_params. The datum_id field of the format should be set to the string USER, or, alternatively, could be omitted (note that the delimiting comma should still exist).

Example: Set parameters of user-defined datum, then print them:

Datum Got From External Source

- ell ellipsoid parameters for this datum got from external source. This should conform to the format of the type ell_params. The ell_id field of the format should be set to the string G- (the letter "G" in the upper case and the "minus" sign), or, alternatively, could be omitted (note that the delimiting comma should still exist).
- par set of parameters for 7-parameters coordinates transformation got from external source. This should conform to the format of type datum_params. The datum_id field of the format should be set to the string GOT, or, alternatively, could be omitted (note that the delimiting comma should still exist).

7-parameters Transformation for PE-90

Name: /par/pos/datum/P90/par

Access: rw

Type: datum params

Default: {P90,0,+0.0000,+0.0000,+0.0000,

+0.00000, +0.00000, -0.00000, +0.00000}

The datum_id field of the format should be set to the string P90, or, alternatively, could be omitted (note that the delimiting comma should still exist).

The ref field of the format should be set to the value 0, or, alternatively, could be omitted (note that the delimiting comma should still exist).

There are no universally accepted Helmert transformation parameters for the PE-90 datum so far. This explains why the user is allowed to define his/her own version of the transformation using this parameter.

Note:

Under use of combined GPS/GLONASS receivers in DGPS modes, be sure that the same transformation parameters for PE-90 datum is used at both the base station and the rover. You may relax this requirement provided referencing corrections to local datum is turned on (see /par/rtcm/base/locdtm parameter on page 340).

Grid Systems

Current Grid System

Name: /par/pos/grid/cur

Access: rw

Type: enumerated

Values: NONE, UTM, USER, LOC, GOT

Default: UTM

NONE - receiver will not compute grid coordinates (this mode allows some reduction of the processor's computation load).

UTM - Universal Transverse Mercator (automatic selection of the right zone). 6-degree zones with the scale = 0.9996.

USER - user-defined grid system.

LOC - local coordinates (as a result of the localization procedure).

GOT - grid system got from external source (e.g., from RTCM3 data).

Note that computation of grid and local coordinates depends on the parameter /par/pos/datum/cur. Ensure that this parameter is specified properly.

User-defined Grid System

Name: /par/pos/grid/USER

Access: rw

Type: grid spec

Default: {TM, N00d00m00.000000s, E000d00m00.000000s,

1.000000000, 0.0000, 0.0000}

grid_spec has the following format:

```
{proj,par1,...,parN}
```

where proj is map projection identifier, and the list of parameters depends on particular projection. Map projection identifier is one of:

TM	Transverse Mercator
TMS	Transverse Mercator South oriented
STER	Stereographic
LCC1SP	Lambert Conic Conformal 1SP
LCC2SP	Lambert Conic Conformal 2SP
LCCW	Lambert Conic Conformal 1SP west orientated
CS	Cassini-Soldner
MC	Mercator
OM	Oblique Mercator (Hotine B)

The entire format is:

```
- for LCC2SP:
```

```
{LCC2SP, latFO, lonFO, latSP1, latSP2, NFO, EFO}
```

- for OM:

```
{OM, latPC, lonPC, SIL, AZIL, ARSG, NPC, EPC}
```

- for all the other values of proj:

```
{proj,lat0,lon0,scale,falseN,falseE}
```

Where:

```
lat0 - latitude of the origin of the grid projection, in latitude format.
```

lon0 - longitude of the central meridian of the projection, in longitude format.

```
scale - scale factor; [0.1...10].
```

```
falseN - false Northing; [-109...109] meters.
```

falseE - false Easting; [-109...109] meters.

latFO - latitude of the false origin, in latitude format.

lonFO - longitude of the false origin, in longitude format.

latSP1 - latitude of 1-st standard parallel, in latitude format.

latSP2 - latitude of 2-nd standard parallel, in latitude format.

NFO - northing of false origin; [-10e7...10e7] meters.

EFO - easting of false origin; [-10e7...10e7] meters.

latPC - latitude of projection center, in latitude format.

latPC - longitude of projection center, in longitude format.

SIL - scale factor on initial line; [0.1...10].

AzIL - azimuth of initial line; [0...360] degrees.

ARSG - angle from rectified to skew grid; [0...360] degrees.

NPC - northing of projection center; [-10e7...10e7] meters.

EPC - easting of projection center; [-10e7...10e7] meters.

Grid System Got From External Source

Name: /par/pos/grid/GOT

Access: r

Type: grid spec

Default: {TM, N00d00m00.000000s, E000d00m00.000000s,

1.000000000, 0.0000, 0.0000}

For description of grid spec, see /par/pos/grid/USER.

Specific Map Projection

Name: /par/pos/grid/spc

Access: rw

Type: enumerated

Values: NONE, S34J, S34S, S34B

Default: NONE

There are map projections that require additional computations, for example, with the use of polynomials. This parameter allows the user to select such a specific map projection. Currently the receiver supports three such projections which are used on Denmark maps: System 34 Jutland (S34J), System 34 Seeland (S34S), and System 34 Bornholm (S34B).

Note: For correct use of a projection from this list, you should set up the parameters of the desired Transverse Mercator projection using the /par/pos/grid/USER parameter and specify the correct datum transformation parameters using the /par/pos/datum/USER parameter.

Local Coordinates

Parameters of Transformation to Local Coordinates

Name: /par/pos/local/par

Access: rw

Type: {lat0, lon0, scalePrj, falseN, falseE, delN, delE,

scaleLoc, rotation, H_n , H_e , H_0 }

Default: {N00d00m00.000000s,E000d00m00.000000s,1,0,0,0,0,

1,000d00m00.000000s,0,0,0)

Stereographic projection parameters:

```
lat0 - latitude of the origin of the projection, in latitude format.
```

lon0 - longitude of the origin of the projection, in longitude format.

scalePrj - scale factor of the projection; [0.1...10].

falseN - false Northing; [-107...107] meters.

falseE - false Easting; [-107...107] meters.

Parameters obtained from the localization procedure:

```
delN - offset in North direction; [-10^7...10^7] meters.
```

delE - offset in East direction; $[-10^7...10^7]$ meters.

scaleLoc - scale factor; [0.1...10].

rotation – rotation angle α ; [0...360) degrees.

 H_n , H_e , H_0 – parameters that define height transformation; H_n and H_e are dimensionless, [-1...1]; H_0 is in range [-10⁴...10⁴] meters.

The equations that define transformation from stereographic coordinates to local coordinates are as follows:

$$n = \text{scale} \cdot (n_{\text{stereo}} \cdot \sin \alpha + e_{\text{stereo}} \cdot \cos \alpha) + \Delta N$$

$$e = \text{scale} \cdot (n_{\text{stereo}} \cdot \cos \alpha - e_{\text{stereo}} \cdot \sin \alpha) + \Delta E$$

$$h = h_{\text{ell}} + H_{\text{n}} \cdot n_{\text{stereo}} + H_{\text{e}} \cdot e_{\text{stereo}} + H_{0}$$

Generic Single Point Parameters

Parameters described in this section affect single point positioning. Please note that due to specific of code differential (DGPS) positioning, most of these parameters will affect DGPS positioning as well.

Measurements Type to Use

Name: /par/pos/sp/meas

Access: rw

Type: enumerated

Values: any, ionofree, all

Default: any

This parameter specifies which measurements receiver will use for single point position computation.

```
any - use any one of the available single-frequency measurements
```

single - synonym for any

ionofree - use ionosphere-free combination of code measurements

dual - synonym for ionofree

all - use all the available signals. In this case optimal combination of signals is used for every SV

Note: Old ca, p1, p2, 12c, 15, and 11c values are still supported but are now obsolete and deprecated.

Consider SNR in Weighting of Measurements

Name: /par/pos/weight/use/snr

Access: rw Type: boolean

Values: on, off
Default: on

on - enable using of SNR in the weighting of measurements

off - disable using of SNR in the weighting of measurements

Enable Ionospheric Corrections

Name: /par/pos/sp/iono

Access: rw

Type: boolean
Values: on,off
Default: on

on – receiver will correct the measured pseudo-ranges for ionospheric delay errors before computing the point position. For the ionospheric model used, please refer to ICD-GPS-200C, Revision IRN-200C-004 April 12, 2000.

off - receiver will not use ionospheric corrections.

Note: Ionospheric corrections are used in the receiver exclusively for computing single point position. Receiver messages will contain raw pseudo-ranges.

Ionospheric Corrections Type

Name: /par/pos/sp/ionom/type

Access: rw

Type: enumerated Values: model, grid Default: model

model - receiver will compute ionospheric delay in stand-alone mode using one of implemented ionosphere models

grid - receiver will compute ionospheric delay in stand-alone mode using ionospheric delays received from one of augmentation systems if it broadcasts corresponding grid, otherwise one of the models will be used

Source of Grid of Ionospheric Delays

Name: /par/pos/sp/ionom/grid

Access: rw

Type: enumerated Values: sbas, comp
Default: sbas

sbas - use SBAS for the source of grid of ionospheric delays comp - use BeiDou for the source of grid of ionospheric delays

Ionospheric Model

Name: /par/pos/sp/ionom/model

Access: rw

Type: enumeration

Values: klob, neguick, bdgim

Default: klob

This parameter specifies the type of ionospheric model to be used. The data source for each model is either selected by corresponding parameters described below, or user-defined data for the model could be selected by setting /par/pos/sp/ionom/usermode to the value on.

klob - use Klobuchar model using data from the source defined by either /par/pos/sp/ionom/klob/source or /par/pos/sp/ionom/klob/userdata parameter depending on the value of /par/pos/sp/ionom/usermode.

nequick - use NeQuick-G ionosphere model using data broadcast by Galileo satellites

bdgim - use BeiDou global ionosphere model using data broadcast by new BeiDou satellites

Enable User Data for Ionospheric Model

Name: /par/pos/sp/ionom/usermode

Access: rw

Type: boolean Values: on,off Default: off

on - use of user-defined data for ionospheric models regardless of availability of received ionospheric models data.

off - use received ionospheric data.

Source of Klobuchar Model

Name: /par/pos/sp/ionom/klob/source

Access: rw

Type: enumerated

Values: gps, qzss, comp, irnss

Default: gps

This parameter defines data source for received Klobuchar ionospheric model data.

gps - use data broadcast in GPS navigation frames

qzss - use data broadcast in QZSS navigation frames

comp - use data broadcast in BeiDou navigation frames

irnss - use data broadcast in IRNSS navigation frames

User Parameters for Klobuchar Model

Name: /par/pos/sp/ionom/klob/userdata

Access: rw

Type: array [0...7] of float

Values: {[-1/8388608...1/8388608],[-1/1048576...1/1048576],

[-1/131072...1/131072], [-1/131072...1/131072],

[-262144...262144], [-2097152...2097152], [-8388608...8388608], [-8388608...8388608]}

Default: {1.0244548e-08,1.4901161e-08,

-5.9604645e-08,-1.1920929e-07,

88064.0,32768.0, -196608.0,-196608.0}

This parameter specifies user defined ionospheric Klobuchar model data, to be used when /par/pos/sp/ionom/usermode parameter is set to on.

Enable Tropospheric Corrections

Name: /par/pos/sp/tropo

Access: rw

Type: boolean Values: on, off Default: on

on – receiver will correct the measured pseudo-ranges for tropospheric delay errors when computing the point position. For the tropospheric model applied, please refer to "Technical characteristics of the NAVSTAR GPS" (June 1991).

off - receiver will not use tropospheric corrections.

Note: Tropospheric corrections are used in the receiver exclusively for computing single point position. Receiver messages will contain raw pseudo-ranges.

Tropospheric Model

Name: /par/pos/sp/tropom/model

Access: rw

Type: enumeration

Values: gpsdef, waasdef, gcat, niell, unb3, unb4, goadgood

Default: waasdef

This parameter selects tropospheric model to be used.

gpsdef - use GPS tropospheric model (Central radio propagation Laboratory Reference Atmosphere 1958 zenith delay model plus Chao mapping function)

waasdef - use WAAS tropospheric model defined in WAAS MOPS (Saastamoinen zenith delay model plus Black and Eisner 1984 mapping function plus estimation of meteo data)

- gcat use GCAT tropospheric model (simplified zenith delay model with averaged meteo data plus Black and Eisner 1984 mapping function)
- niell use Niell 1996 tropospheric model (simplified zenith delay model with averaged meteo data plus Niell 1996 mapping function)
- unb3 use UNB3 tropospheric model, University of New Brunswick (Saastamoinen zenith delay model plus Niell 1996 mapping function plus estimation of meteo data)
- unb4 use UNB3 tropospheric model University of New Brunswick (Saastamoinen zenith delay model plus Niell 1996 mapping function plus another estimation of meteo data)
- goadgood use Goad-Goodman tropospheric model (Goad-Goodman zenith delay model and mapping function plus estimation of meteo data)

PDOP Mask

Name: /par/pos/pdop

Access: rw
Type: float
Values: [0...500]
Default: 30

If the current PDOP value exceeds the specified mask, the receiver will not compute the single point or code differential position.

Local Time Zone

Name: /par/pos/ltz

Access: rw

Type: list {integer, integer}
Values: {[-13...+13],[0...+59]}

Default: {0,00}

The first parameter in the list describes the local zone hour offset from the UTC time. The second parameter in the list describes the local zone minute offset from the UTC time. These local zone hour and minute offsets will be used in NMEA ZDA message.

Geoid Models

Receiver can use fixed geoid separation, no geoid separation, built-in geoid model, or custom geoid model. Geoid model use is limited by receiver option _GEO and is governed by the parameters described in this section.

Custom geoid model could be used by receiver instead of the built-in one, provided geoid model file is loaded into the unit and the name of the file is specified by the /par/pos/geoid/file parameter. Multiple geoid files could be loaded into receiver, but only single of them (if any) will be loaded into memory on start-up and this model will be used till next receiver reboot.

Fixed Geoidal Separation

Name: /par/pos/geoidh

Access: rw

Type: float [meters] Values: [-1000...1000]

Default: 0

This parameter contains user-defined geoidal separation. Provided the parameter /par/pos/fix/geoidh is set to on, the value of this parameter is used as geoidal separation with respect to WGS84 datum for orthometric height computation.

Use Fixed Geoidal Separation

Name: /par/pos/fix/geoidh

Access: rw

Type: boolean Values: on, off Default: off

on - receiver will use geoidal separation specified by the parameter /par/pos/geoidh.

off - if receiver option GEO is enabled, receiver will use geoidal separation computed using builtin or custom geoid height model. If GEO option is disabled, geoidal separation won't be available.

Current Geoid Name

Name: /par/pos/geoid/name

Access:

Type: string[0...255] Values: <any string>

Default: "Default EGM2008"

This parameter specifies the name of current geoid. This geoid will be used, provided /par/pos/fix/geoidh is set to off. When custom geoid is successfully loaded, this parameter is set to the name of geoid stored in the custom geoid file.

Custom Geoid File Name

Name: /par/pos/geoid/file

Access:

Type: string[0...32] Values: <any string> Default: (empty string)

This parameter specifies the name of file which contains custom geoid model. Data from the specified file is loaded at receiver startup, so the new file name will take effect only after receiver re-boot.

If there is no such file, or the value of the parameter is empty string, the built-in model will be used.

Note:

In the current implementation gooid file resides on internal disk along with receiver log-files. While not strictly required, the name of the file should start with dot '.', otherwise AFRM could remove the file when there is not enough space on the disk for new log-files.

Maximum Custom Geoid Data Size

Name: /par/pos/geoid/maxsize

Access: r

Type: integer

This parameter specifies maximum size of custom geoid data in bytes. If custom geoid data is larger than this value, receiver will ignore custom geoid file and will revert back to built-in geoid.

Last Computed Geoidal Height

Name: /par/pos/geoid/height

Access: r

Type: float [meters]

This parameter contains the result of last computation of geoidal height using current geoid. It is provided to simplify troubleshooting of custom geoid models.

Positioning With Reduced State Vector

The parameters described in this section provide positioning modes with fixed values of some state vector entries. These modes are useful when the values of some states are known from some external source or from previous positioning epoch. (The conventional example of that kind is 2D positioning with fixed altitude.) These modes of positioning sometimes can improve position accuracy, decrease required number of SVs, and/or increase SVs redundancy.

Fixed Altitude Positioning

Entered Altitude

Name: /par/pos/alt

Access: rw

Type: float [meters] Values: [-1000...10000]

Default: 0

This parameter allows to enter exact ellipsoidal height of the antenna phase center in the currently used datum. When /par/pos/fix/alt is set to on, this value will be used in position computations decreasing the number of parameters to be calculated.

This parameter serves two purposes:

• Using an apriori ellipsoidal height will allow the receiver to get a position fix in critical situations when there are few satellites in sight and when it is impossible to derive the point solution using the current measurements only.

• Using precise apriori ellipsoidal height estimate allows to have more precise position fixes.

Use Fixed Altitude

Name: /par/pos/fix/alt

Access: rw
Type: boolean
Values: on,off
Default: off

on - enable receiver to use in position computation the fixed ellipsoidal height specified by the /par/pos/alt parameter.

off - receiver will calculate altitude.

Fixed Receiver Clock Drift Positioning

Entered Clock Drift

Name: /par/pos/clkdft

Access: rw

Type: float [m/s]

Values: [-10000...10000] or string "last"

Default: 0

This parameter allows to enter exact value of clock drift parameter. When /par/pos/fix/clkdft is set to on, this value will be used in position computations (for extrapolation of last clock offset value) decreasing the number of parameters to be calculated.

The string last entered instead of numerical value will assign the numerical value of the last computed clock drift value to this parameter.

This parameter serves two purposes:

- Using an apriori clock drift will allow the receiver to get a position fix in critical situations when there are few satellites in sight and when it is impossible to derive the point solution using the current measurements only.
- Using precise apriori clock drift estimate allows to have more precise position fixes.

Note that using of this parameters makes sense only for operation modes utilizing stable external reference oscillator.

Use Fixed Clock Drift

Name: /par/pos/fix/clkdft

Access: rw

Type: boolean Values: off, on Default: off

on - enable receiver to use in position computation the fixed clock drift (extrapolated clock offset) specified by the /par/pos/clkdft parameter.

off - receiver will calculate clock drift.

Fixed Inter-System Time Offset Positioning

Fixed Inter-System Time Offset

Name: /par/pos/SYS (SYS=gpsglo, gpsgal, gpssbas, gpsqzss)

Access: rw

Type: float [meters]

Values: [-300000...+300000] or string "last"

Default: 0

This parameter determines the apriori known (constant) inter-system time offset. Note that this offset is entered in meters, not in time units (just divide this value by the speed of light to get the offset in seconds).

The string last entered instead of numerical value will assign the numerical value of the last computed time offset value to this parameter.

This parameter serves two purposes:

- Using apriori time offset will allow the receiver to get a position fix in critical situations when there are few satellites in sight and when it is impossible to derive the point solution using the current measurements only. E.g. if there are only three GPS satellites and one GLONSASS satellite in view, the receiver won't be able to get a position fix unless the user enters a GLONASS vs. GPS time offset or some other apriori data, thus reducing the number of unknowns in the corresponding set of equations.
- Using precise apriori time offset will allow you to have more precise position fixes.

Use Fixed Inter-system Time Offset

Name: /par/pos/fix/SYS (SYS=qpsqlo,qpsqal,qpssbas,qpsqzss)

Access: rw

Type: boolean Values: on,off Default: off

on - receiver will use constant time offset specified by /par/pos/SYS in position computation.

off - receiver will calculate inter-system time offset.

Held Parameters Positioning

The parameters in this section allow receiver to hold last computed values of some elements of the state vector when number of SVs is not enough to perform computations with all the elements considered as unknown.

Enable to Hold Altitude

Name: /par/pos/hold/alt

Access: rw

Type: boolean Values: on,off Default: on

on – receiver can hold last computed altitude for position computation in the case when SVs number is not enough for conventional position computation.

off - receiver is not allowed to hold last computed altitude.

Enable to Hold Clock Drift

Name: /par/pos/hold/clkdft

Access: rw
Type: boolean
Values: off, on
Default: on

on - receiver can hold last computed clock drift (extrapolate last computed clock offset) for position computation in the case when SVs number is not enough for conventional position computation.

off - receiver is not allowed to hold last computed clock drift.

Enable to Hold Inter-system Time Offsets

Name: /par/pos/hold/systime

Access: rw

Type: boolean Values: on, off Default: on

on - receiver can hold last computed inter-system time scales offsets for position computation in the case when SVs number is not enough for conventional position computation.

off - receiver is not allowed to hold last computed time offsets.

KFK Parameters

KFK is positioning engine based on Kalman filter. It could be used in standalone or code differential positioning modes with or without SBAS. KFK provides sufficient increase of positioning accuracy, availability, continuity, and integrity, especially:

- for mobile dynamic user
- in case of unfavorable environment conditions (dense canopy, city canyon, etc.)

KFK Mode

Name: /par/pos/kfk/mode

Access: rw

Type: boolean Values: on, off Default: off

on - use KFK engine for stand-alone and code-differential positioning modes.

off - use conventional least squares (LMS) based engine for stand-alone and codedifferential positioning modes.

This parameter has no effect when receiver is in one of RTK positioning modes, i.e., when /par/pos/mode/cur parameter is set to either pf or pd. In this case the LMS engine is used to compute stand-alone or code-differential solution.

KFK Reset

/par/pos/kfk/reset Name:

Access:

Type: boolean Values:

on

Setting this pseudo-parameter to on will initialize the KFK engine from conventional least squares based positioning engine.

KFK Dynamics Mode

Name: /par/pos/kfk/dynamic/mode

Access: rw

Type: enumerated

Values: static, walk, car, ship, aircraft, unlim, satellite, user, adapt

Default: car

The dynamic mode for KFK is defined by the values of horizontal and vertical components of dynamic noise variance and maximum velocity.

static, walk, car, ship, aircraft, satellite, unlim - use one of preset dynamic modes from the table below.

user - use the mode specified by the /par/pos/kfk/dynamic/user parameter.

adapt - use adaptive mode for dynamic parameters.

	•			
Mode	var(V _h) m²/s²	var(V _v) m²/s²	max(V _h) m/s	max(V _v) m/s
static	0.0001	0.0001	1	1
walk	1	1	5	5
car	10	10	70	20
ship	50	5	40	5
aircraft	100	100	500	100
satellite	10	10	20000	20000
unlim	10000	10000	20000	20000

Table 4-1. Preset KFK Dynamic Modes

User Defined KFK Dynamics

Name: /par/pos/kfk/dynamic/user

Access: rw

Type: list {VarVh:float, VarVv:float,

MaxVh:float,MaxVv:float}

Values: {[0.0001...10000],[0.0001...10000],[0...5000],[0...5000]}

Default: {10.0,10.0,70.0,20.0}

Using this parameter, the user can set KFK dynamics parameters according to his specific requirements. The values from this parameter take effect only when parameter /par/pos/kfk/dynamic/mode is set to the value user.

RAIM Parameters

RAIM Mode

Name: /par/pos/raim/mode

Access: rw

Type: boolean Values: on, off Default: on

on - RAIM is active

off - RAIM is turned off

Alarm Limit Mode

Name: /par/pos/raim/al/mode

Access: rw

Type: enumerated

Values: manual, npa, ter, enr

Default: manual

In the description of this parameter, *nmi* stands for International Nautical Mile, that is equal to 1852 meters.

npa - non-precision approach. Limit is equal to 0.3nmi.

ter - terminal. Limit is equal to 1.0nmi.

enr - en route. Limit is equal to 2.0nmi.

manual - RAIM will use the contents of the parameter /par/pos/raim/al/manual as the alarm limit.

Alarm Limit for Manual Mode

Name: /par/pos/raim/al/manual

Access: rw

Type: float [meters] Values: [10...10000]

Default: 555.6 (it corresponds to "npa" mode);

This parameter specifies alarm limit value for the manual alarm limit mode. The default value of this parameter numerically corresponds to the value used in npa mode.

Filtering Position Estimates

Position Filter Mode

Name: /par/pos/filt/mode

Access: rw Type: boolean Values: on,off

Position Filter Type

Default: off

Name: /par/pos/filt/type

Access: r

Type: enumerated

Values: stat

stat - simple N-point weighted moving average is used to smooth the current position.

Note that this type of position filter normally applies only to static (or "nearly static") receivers in sp or cd mode. It is especially useful when the number of tracked satellites changes abruptly; in this case the position accuracy may temporarily drop dramatically unless the position filter is on. For moving receivers, using this type of position filter may adversely affect the receiver trajectory's accuracy.

Position Filter Width

Name: /par/pos/filt/num

Access: rw

Type: integer Values: [1...10000]

Default: 30

This parameter designates the number of the preceding pre-filtered position measurements used by the least-squares estimator to obtain the current smooth position. Provided /par/pos/filt/type is stat (the only one currently supported), this estimator is just an N-point weighted running average.

Maximum Allowed Time Gap

Name: /par/pos/filt/maxdel

Access: rw

Type: integer [seconds]

Values: [1...3600]

Default: 10

This parameter specifies the maximum allowed time gap mask for two successive position estimates. If the current position estimate is obtained in more than maximum allowed time gap seconds after the previous one, the position filter is reset.

Reset the Position Filter

Name: /par/pos/filt/reset

Access: rw
Type: boolean
Values: on,off

on - the position filter will be reset. Immediately after the reset, the parameter will automatically be set back to off.

off - ignored.

Position Filter Weighting Mode

Name: /par/pos/filt/weight

Access: rw

Type: boolean Values: on, off Default: off

off - position filter will treat all of the position estimates as uniformly weighted measurements.

on - each position estimate will have its own weight depending on the corresponding *rms* error.

Improved Timing Mode

Running receiver in the Improved Timing mode serves two main purposes:

- It enables you to synchronize your receiver with the GNSS time scales even when you have only one satellite in sight.
- This mode provides better synchronization precision as compared to the general case when the receiver has to solve for both coordinates and time offsets.

To correctly use the Improved Timing mode, you need to specify reference coordinates of the receiver antenna L1 phase center as precise as possible. Refer to "Reference Parameters" on page 307 for details. Note that 1 meter of error in reference position will result in about 3.3 nanoseconds error in time offset.

Enable Improved Timing Mode

Name: /par/pos/clk/fixpos

Access: rw

Type: boolean Values: on, off Default: off

on - receiver will use the apriori known coordinates from the <code>/par/ref/syspos/gps</code> and <code>/par/ref/syspos/glo</code> parameters to solve for the unknown time offsets between corresponding system time scale and receiver time.

off - receiver will calculate the time offsets as part of usual position computation.

Pulse Per Second (PPS) Parameters

Overview

JAVAD GNSS receivers can generate precise Pulse Per Second (PPS) signals with programmable reference time system, period and offset. PPS signals are available via the corresponding output connector pins.

Note:

In static applications where the receiver's precise position is known, we recommend that you switch your receiver to the Improved Timing mode to improve precision of PPS output. Refer to "Improved Timing Mode" on page 261 for details.

The PPS time grid is defined by the PPS period as follows:

```
reference_time mod period = 0
```

In addition PPS *offset* allows you to generate PPS shifted with respect to the PPS time grid. Positive values of *offset* means shift to the future.

There could be up to two PPS outputs in JAVAD GNSS receivers, "a" (PPSA) and "b" (PPSB). It is possible to use both PPS outputs concurrently.

Due to a hardware limitation, PPS signals are discrete with a resolution dependent on particular receiver model⁴. JAVAD GNSS receivers, however, allow compensation for this "discreteness error". You can force the receiver to generate for each PPS pulse a message containing the offset between the scheduled PPS time and the actual pulse edge's arrival time. Refer to "[ZA], [ZB] PPS Offset" on page 125 for details.

Parameters

In this section, the notation [a|b] denotes either PPSA or PPSB. The user should substitute either a or b.

^{4.} Typical values are a few nanoseconds.

Enable PPS Generation

Name: /par/dev/pps/[a|b]/out

Access: rw

Type: boolean Values: on,off Default: on

on - corresponding PPS will be generated

off - corresponding PPS is disabled

PPS Reference Time

Name: /par/dev/pps/[a|b]/time

Access: rw

Type: enumerated

Values: utc, gps, utcusno, glo, utcsu, sbas, utcsbas, gal, utcgal,

comp, utcbei, gzss, utcgzss, irnss, utcind

Default: utc

utc - select the best from all available UTC time scales. [XA] and [XB] messages will contain identifier of the actual reference time selected for each particular PPS.

```
gps, utcusno - GPS system time, UTC(USNO) glo, utcsu - GLONASS system time, UTC(SU) sbas, utcspbas - SBAS system and UTC times gal, utcgal - GALILEO system and UTC times comp, utcbei - BeiDou system and UTC times qzss, utcqzss - BeiDou system and UTC times irnss, utcind - IRNSS system and UTC times
```

When this parameter is set to gps or utcusno, there should be at least one GPS satellite being locked for receiver to be able to correctly synchronize to corresponding time scale. Similar rule holds true for the rest of the systems.

Tie PPS to its Reference Time

Name: /par/dev/pps/[a|b]/tied

Access: rw

Type: boolean Values: on,off Default: on

There are applications where the user needs to synchronize PPS signals with either the receiver's internal clock or an external frequency, not with the selected reference time. This parameter allows not to tie PPS to its reference time.

on - PPS pulses are synchronized with the selected reference time, which is the common practice.

off - PPS signals are synchronized either with the receiver's internal clock or, provided the parameter /par/frq/mode has been set to use, with the external frequency.

PPS Period

Name: /par/dev/pps/[a|b]/per/ms

Access: rw

Type: integer [milliseconds]

Values: [10...10⁹]
Default: 1000

Milliseconds of PPS Offset

Name: /par/dev/pps/[a|b]/offs/ms

Access: rw

Type: integer [milliseconds]

Values: [-10⁹/2...10⁹/2]

Default: 0

Nanoseconds of PPS Offset

Name: /par/dev/pps/[a|b]/offs/ns

Access: rw

Type: integer [nanoseconds]

Values: [-10⁶/2...10⁶/2]

Default: 0

PPS Reference Edge

Name: /par/dev/pps/[a|b]/edge

Access: rw

Type: enumerated Values: rise, fall

Default: rise

rise - rising edge of the PPS pulse will be tied to the reference time fall - falling edge of the PPS pulse will be tied to the reference time

PPS Pulse Length

Name: /par/dev/pps/[a|b]/len

Access: rw

Type: integer [nanoseconds]

Values: [20...MAX] (receiver dependent)

Default: (receiver dependent) 106 or 2*106 typical

This parameter specifies PPS pulse length. For most receivers accepted values are multiples of specific number of nanoseconds.

Period of Marked PPS Pulses

Name: /par/dev/pps/[a|b]/mper

Access: rw

Type: integer [milliseconds]

Values: 0, [20...10⁹]

Default: 0

The JAVAD GNSS receiver can generate either or both normal and marked PPS pulses. This parameter specifies the period of the marked PPS signal.

0 - receiver will generate no marked pulses.

NM=[20...10⁹] - provided the parameter governing the period of normal pulses is set to NN, then the receiver will generate both normal and marked pulses, but marked pulses will be output only every N milliseconds, where N is equal to the least common multiple of NN and NM.

Length of Marked PPS Pulses

Name: /par/dev/pps/[a|b]/mlen

Access: rw

Type: integer [nanoseconds]

Values: [20...MAX] (receiver dependent)

Default: (receiver dependent) 2*109 or 3*109 typical

This parameter specifies the length of marked PPS pulses. For most receivers accepted values are multiples of specific number of nanoseconds.

Use Signal Propagation Delay in PPS

Name: /par/dev/pps/[a|b]/rfdel

Access: rw

Type: boolean Values: on,off Default: on

on - to compute time moment for PPS output, receiver will take into account signal propagation delay due to receiver RF part schematic. Propagation delay is hard-coded number (for given receiver) which approximates actual delay with about +10ns accuracy.

off - receiver will assume zero propagation delay for the purposes of PPS output.

If global /par/raw/rfdel parameter is set to on, signal propagation delay will be effectively taken into account no matter what the value of this PPS-specific parameter is.

External Event Parameters

Overview

JAVAD GNSS receivers have the "event marking" function allowing the user to measure/record event times in the specified reference time system with high accuracy. You may have your JAVAD GNSS receiver measure the time of either the rising edge or falling edge of the input event signal. Most of the JAVAD GNSS receivers may accommodate up to two external event pins, EventA and EventB.

The measured event times are buffered⁵ inside the receiver and could be then output by the corresponding receiver message(s), please see "[XA], [XB] External Event" on page 125 for details.

Parameters

In this section, the notation [a|b] denotes either EventA or EventB. The user should substitute either a or b.

Enable Event Acquisition

Name: /par/dev/event/[a|b]/in

Access: rw

Type: boolean Values: on, off Default: off

on - corresponding event input is active and events will be acquired and buffered.

off - corresponding event input will be inactive.

Event Reference Time

Name: /par/dev/event/[a|b]/time

Access: rw

Type: enumerated

Values: utc, gps, utcusno, glo, utcsu, sbas, utcsbas, gal, utcgal,

comp, utcbei, gzss, utcgzss, irnss, utcind

Default: utc

utc - select the best from all available UTC time scales. [ZA] and [ZB] messages will contain identifier of the actual reference time selected for each particular Event.

```
gps, utcusno - GPS system time, UTC(USNO)
glo, utcsu - GLONASS system time, UTC(SU)
```

^{5.} The internal buffer will hold up to 128 most recent events.

```
sbas, utcspbas - SBAS system and UTC times gal, utcgal - GALILEO system and UTC times comp, utcbei - BeiDou system and UTC times qzss, utcqzss - BeiDou system and UTC times irnss, utcind - IRNSS system and UTC times
```

When this parameter is set to gps or utcusno, there should be at least one GPS satellite being locked for receiver to be able to correctly synchronize to corresponding time scale. Similar rule holds true for the rest of the systems.

Tie Measured Event Time to its Reference Time

Name: /par/dev/event/[a|b]/tied

Access: rw
Type: boolean
Values: on,off
Default: on

With this parameter, the receiver is instructed to measure the event reception time in the selected reference time with or without consideration for the computed receiver clock offset.

- off the event time is measured in the receiver time scale that will differ from the selected reference time by the computed clock offset.
- on the event time is measured in the selected reference time properly. Thus the name of the parameter, tied (figuratively speaking, we "tie up" event signals rigidly with the selected reference time).

Event Reference Edge

Name: /par/dev/event/[a|b]/edge

Access: rw

Type: enumerated Values: rise, fall pefault: rise

rise - the time of the rising edge of the event signal will be measured

fall - the time of the falling edge of the event signal will be measured

Synchronize Receiver Clock with External Event

Name: /par/dev/event/[a|b]/lock

Access: rw

Type: enumerated

Values: off, on, always, calib

Default: off

off - receiver will not synchronize its clock with external event.

- on receiver will synchronize its one-millisecond cycle grid with the corresponding edge of the next event signal arrived after setting this parameter to on. You may need to set this parameter to on repeatedly to ensure that the receiver maintains synchronization with the time scale governing the external event signals.
- always receiver will synchronize its one-millisecond cycle grid with the corresponding edge of each event signal arrived after setting this parameter to always.
- calib⁶ provided /par/dev/event/[a|b]/frqdel is 0, automatically determine delay between positive zero-crossing of external frequency and external Event, measured at receiver inputs, and synchronize using this value. Accuracy of this synchronization (calibration) is about 0.3 [ns]. If /par/dev/event/[a|b]/frqdel is non-zero, use its value for synchronization instead.

Status of the Receiver Clock Synchronization

Name: /par/dev/event/[a|b]/locked

Access: r

Type: boolean Values: on,off

on - receiver time has been synchronized with an external event.

off - receiver time is not synchronized with external event.

Event Input Impedance

Name: /par/dev/event/[a|b]/imp

Access: rw

Type: enumerated Values: high, low Default: high

high - high input impedance, about 5 KOhm low - low input impedance, about 50 Ohm

Note: Few hardware supports this setting. In particular, TRE-3 rev.5 and higher does.

^{6.} Only special timing receivers (TRE-3 for the moment of writing) have this mode implemented

Event to External Frequency Delay

Name: /par/dev/event/[a|b]/frqdel

Access: rw

Type: float [nanoseconds]

Values: [0...1000]

Default: 0

Specifies delay between positive zero-crossing of external frequency and external Event, measured at receiver inputs.

This parameter is only active when /par/dev/event/[a|b]/lock is set to calib.

Suppose external frequency is used, and PPS is connected to "ExternalEvent" input of the receiver. Provided phase shift between these two inputs is known to the user, specifying this shift in this parameter will allow receiver to synchronize its internal time scale with external Event with accuracy equal to accuracy of the entered number.

Event Offset

Name: /par/dev/event/[a|b]/offs/ns

Access: rw

Type: integer [nanoseconds] Values: [-500000...+500000]

Default: 0

This offset will be added to external Event time.

Useful when external frequency is used, receiver time is synchronized to external PPS, and phase relationship between these two inputs happens to be unfortunate enough for receiver time to jump between two neighbor stable points.

Use Signal Propagation Delay in Event

Name: /par/dev/event/[a|b]/rfdel

Access: rw

Type: boolean Values: on, off Default: on

on - to compute time moment of Event reception, receiver will take into account signal propagation delay due to receiver RF part schematic. Propagation delay is hard-coded number (for given receiver) which approximates actual delay with about +-10ns accuracy.

off - receiver will assume zero propagation delay for the purposes of Event acquisition.

If global /par/raw/rfdel parameter is set to on, signal propagation delay will be effectively taken into account no matter what the value of this Event-specific parameter is.

Current Time

Parameters described in this section hold current time that is updated every millisecond. To receive consistent values of multiple parameters, use single print command to retrieve multiple values, for example:

Example: Get consistent UTC time and date:

Example: Get snapshot of all the times along with their names:

```
print,/par/time:on

ERE018/par/time={rcv=53091337,
    RE02A utc={date=2006-12-26,clock=14:44:37.337},
    RE01D gps={week=383,ms=225891337},
    RE01C glo={day=1091,ms=63877337}}
```

Current Times

```
Name: /par/time
Access: r
Type: list {rcv,utc,gps,glo}
rcv - receiver time
utc - UTC time
gps - GPS system time
glo - GLONASS system time
```

Current Receiver Time

```
Name: /par/time/rcv
```

Access: r

Type: integer [milliseconds]

Values: [0...86400000)

This parameter reports the current time in local (i.e., receiver) time scale.

Current UTC Time

```
Name: /par/time/utc
```

Access: 1

Type: list {date, clock}

```
date - UTC date
clock - UTC clock (time of day)
```

Current UTC Date

Name: /par/time/utc/date

Access: r

Type: string

This parameter reports the current UTC date and this date is represented as YYYY-MM-DD, where:

```
YYYY - the year in the Gregorian calendar between 0001 and 9999
```

MM - the month of the year between 01 (January) and 12 (December)

DD - the day of the month between 01 and 31. If no time information is available, the receiver reports an empty string.

Current UTC Time of Day

Name: /par/time/utc/clock

Access: r

Type: string

This parameter reports the current time of day in UTC as a value in the HH:MM:SS.SSS or empty string format, depending on whether the time information is available or not.

```
HH - hours [00-23]

MM - minutes [00-59]

SS - seconds [00-60]<sup>7</sup>

SSS - milliseconds [000-999]
```

Current GPS Time

Name: /par/time/gps

Access: 1

Type: list {week,ms} week - GPS week number ms - GPS time inside week

^{7.} It could be equal to 60 only when UTC leap second happens.

Current GPS Week

Name: /par/time/gps/week

Access: r

Type: integer Values: [-1...1023]

This parameter reports the current GPS week number. If no time information is available, the receiver reports -1.

Current GPS Time of Week

Name: /par/time/gps/ms

Access: r

Type: integer [milliseconds]

Values: [-1...604800000)

This parameter reports the current GPS time of week. If no time information is available, the receiver reports -1.

Current GLONASS Time

Name: /par/time/glo

Access: r

Type: list {day,ms}
day - GLONASS day number
ms - GLONASS time inside day

Current GLONASS Day Number

Name: /par/time/glo/day

Access: r

Type: integer Values: [-1,1...1461]

This parameter reports the current GLONASS day number within the 4-year period beginning with the leap year. If no time information is available, the receiver reports -1.

Current GLONASS time of day

Name: /par/time/glo/ms

Access: r

Type: integer [milliseconds]

Values: [-1...86400000)

This parameter reports the current time of day in GLONASS system time. If no time information is available, the receiver reports -1.

4.4.9 Code Differential (DGPS) Parameters

Generic DGPS Parameters

Code Differential Corrections Type

Name: /par/pos/cd/type

Access: rw

Type: enumerated Values: rtcm, slas

Default: rtcm

rtcm - use classic RTCM/RTCM3/CMR corrections

slas - use QZSS Sub-meter Level Augmentation Service (SLAS) corrections

Source Port of DGPS Corrections

Name: /par/pos/cd/port

Access: rw

Type: enumerated Values: any,/[port]

Default: any

any - receiver will use differential corrections from whichever port.

/[port] - receiver will only use differential corrections from corresponding port.

Source of DGPS Corrections

Name: /par/pos/cd/src/mode

Access: rw

Type: enumerated

Values: user, best, nearest, any

Default: nearest

user - receiver will use corrections with station ID specified by the parameter /par/pos/cd/src/usersrc.

nearest - receiver will use corrections from the nearest reference station.

best - receiver will use reference station with minimal estimated RMS of navigation solution. Navigation satellites which don't have corrections from this source won't be used in position solution.

any - receiver will use reference station with minimal estimated RMS of navigation solution. Navigation satellites which don't have corrections from this source will get corrections from another source with larger estimated RMS, if possible.

Generate DGPS Corrections from RTK

Name: /par/pos/cd/src/rtkdata

Access: rw

Type: boolean Values: on,off Default: off

on - DGPS corrections will be generated from RTCM3 and/or CMR RTK data from reference station.

off - DPGPS corrections won't be generated from RTK data.

Fixed Reference Station ID

Name: /par/pos/cd/src/usersrc

Access: rw

Type: integer Values: [0...1023]

Default: 0

This parameter specifies user defined source of corrections by reference station ID. Receiver will only use corrections from reference station with given ID, provided /par/pos/cd/src/mode is set to user.

Maximum Age of DGPS Corrections

Name: /par/pos/cd/maxage

Access: rw

Type: integer [seconds]

Values: [1...1200]

Default: 30

Receiver will stop using differential corrections for DGPS solution when their age exceeds specified limit.

Ionosphere-free DGPS Mode

Name: /par/pos/cd/ionofree

Access: rw

Type: boolean Values: on,off Default: off

off - receiver will use RTCM ionosphere corrections for DGPS solution. I.e., it will not use data from RTCM message type 15.

on - receiver will not use RTCM ionosphere corrections, provided /par/pos/sp/meas parameter is set to ionofree. I.e., it will use data from RTCM message type 15 to get rid of RTCM ionosphere corrections.

Maximum Age of Ionosphere Corrections

Name: /par/pos/cd/iono/maxage

Access: rw

Type: integer [seconds]

Values: [1...1800]
Default: 300

Receiver will stop using ionosphere corrections for DGPS solution when their age exceeds specified limit.

Range Residual Limit

Name: /par/pos/cd/rlim

Access: rw

Type: float [meters] Values: [1.0...100.0]

Default: 5.0

Satellites whose range residuals are greater than this limit will be discarded from code differential positioning. This parameter is used only if the parameter /par/pos/raim/mode has been set to on.

Corrections to Reference Stations Coordinates

Name: /par/rover/base/pos/par/X (X=[a...e])⁸

Access: rw

Type: {valid,port,basedID,delNorth,delEast,delUp}

valid - boolean [on|off]. If valid is off, the parameter is associated with no reference station.

port - this field takes same values as, for example, the parameter /par/pos/cd/port. It specifies the port from which the coordinates to be corrected are coming.

baseID - integer [1...1023]. It is identification of the reference station for which the offsets are specified. If baseID is -1, the offsets are applicable to all reference stations used in multi-base mode except the stations for which offsets are already specified with the preceding parameters (see the example below).

delNorth, delEast, delUp - float numbers specifying the north-, east- and upcomponents of the vector correction to the reference station position in meters.

Each specification from a to e in turn is compared to the port and identifier of the reference station. The first specification that has valid field set to on and which port and

^{8.} Currently GREIS provides only five parameters for coordinate offsets since only up to five reference stations can be used in multi-base mode.

baseId match those of the reference station, provides offsets for the coordinates of this reference station. If no specifications match, the offsets are assumed to be zero.

You can use these parameters to compensate for known "coordinate offsets" of up to five reference stations used in multi-base code differential mode. This correction mechanism is especially important when differential corrections from different reference stations are used together to compute rover position in the mixed solution mode (for details, see parameter /par/pos/cd/src/mode on page 273). Should the transmitted reference coordinates of the base stations be significantly different from their "true" coordinates in this mode, the estimated rover position may prove corrupt unless the user enters appropriate "coordinate offsets" for these stations on the rover side.

Example:

```
⇒ set, rover/base/pos/par/a, {on,/dev/ser/a,any,-0.02,0.033,-0.05} ⇒ set, rover/base/pos/par/b, {on,any,101,0.01,-0.034,-0.22} ⇒ set, rover/base/pos/par/c, {on,any,102,0.002,0.023,-0.011}
```

With these commands, the receiver will apply the offset (-0.02,0.03,-0.05) to the transmitted coordinates of the reference station whose differential corrections are received on serial port A (whatever the station ID). It will apply corresponding corrections to reference stations with IDs 101 and 102, unless data for them are coming from serial port A, in which case the first offsets apply.

SLAS Parameters

This parameters govern the use of QZSS Sub-meter Level Augmentation Service (SLAS) corrections. To be used, the data from given ground station should be enabled by its station ID, and at least 1 satellite, enabled by its PRN and transmitting data for this station, should be tracked.

Enable SLAS Signals as Source of Corrections

```
Name: /par/pos/cd/slas/sat
```

Access: rw

Type: array [183...189] of boolean

Values: $\{y \mid n, ..., y \mid n\}$ Default: $\{y, ..., y\}$

Enable SLAS Signals as Source of Corrections for given PRN

Name: /par/pos/cd/slas/sat/N (N=183...189)

Access: rw
Type: boolean
Values: y,n
Default: n

- y enable using of SLAS signal as source of corrections (independently from selected SLAS ground station)
- n disable using of SLAS signal as source of corrections (independently from selected SLAS ground station)

Enable SLAS Ground Stations as Sources of Corrections

Name: /par/pos/cd/slas/stid

Access: rw

Type: array [0...14] of boolean

Values: $\{y \mid n, ..., y \mid n\}$ Default: $\{y, ..., y\}$

Enable SLAS Ground Station ID as Source of Corrections

Name: /par/pos/cd/slas/stid/N (N=0...14)

Access: rw Type: boolean Values: y,n

Default: y

- y enable using of SLAS ground station as source of corrections (independently from selected SLAS signal PRN)
- n disable using of SLAS ground station as source of corrections (independently from selected SLAS signal PRN)

SBAS Parameters

SBAS stands for Satellite Based Augmentation System. JAVAD GNSS receivers support multiple implementations of SBAS: Wide Area Augmentation System (WAAS), European Geostationary Navigation Overlay Service (EGNOS), GPS Aided Geo Augmented Navigation (GAGAN), Japanese Multi-functional Satellite Augmentation System (MSAS), and Russian System for Differential Correction and Monitoring (SDCM). Parameters described in this section define when and how SBAS data will be used by the receiver to increase positioning accuracy.

SBAS Mode

Name: /par/pos/wd/mode

Access: rw

Type: enumerated

Values: manual, npa, ter, enr

Default: manual

This parameter defines the mode of use of SBAS corrections for DGPS solution.

manual - receiver will apply SBAS corrections according to other parameters defined in this section.

npa, ter, enr - receiver will apply SBAS corrections according to the DO-229C/D specification.

Enable SBAS Mode for Non-safety Applications

Name: /par/pos/wd/nsa

Access: rw
Type: boolean
Values: on,off
Default: on

on - receiver will apply SBAS corrections as for non-safety application. Currently receiver will interpret non-empty message type 0 as message type 2 in accordance with DO-229C/D. Note that this mode is used only when parameter /par/pos/wd/mode is set to manual.

off - receiver will apply SBAS corrections as for safety applications.

SBAS Elevation Mask

Name: /par/pos/wd/elm

Access: rw

Type: integer Values: [-90...90]

Default: 5

SBAS corrections from satellites with elevations lower than this mask will be excluded from position computation.

SBAS Corrections Type

Name: Name: /par/pos/wd/type

Access: rw

Type: enumerated Values: sbas, comp

Default: sbas

sbas - use usual sources of SBAS corrections

comp - use BeiDou as the source of SBAS corrections

Enable SBAS Corrections by Satellite Numbers

Name: /par/pos/wd/sat

Access: rw

Type: array [120...147] of boolean

Values: $\{y \mid n, ..., y \mid n\}$ Default: $\{y, ..., y\}$

Enable SBAS Corrections from Satellite Number N

Name: /par/pos/wd/sat/N (N=[120...147])

Access: rw
Type: boolean
Values: y,n
Default: y

y - enable using of SBAS satellite number N as source of corrections

n - disable using of SBAS satellite number N as source of corrections

Enable SBAS Provider

Name: /par/pos/wd/sbas/provider

Access: rw

Type: array [0...15] of boolean

Values: $\{y \mid n, ..., y \mid n\}$ Default: $\{y, ..., y\}$

Enable SBAS Provider N

Name: /par/pos/wd/sbas/provider/N (N=[0...15])

Access: rw
Type: boolean
Values: y,n
Default: y

y – enable SBAS provider N

n - disable SBAS provider N

Enable SBAS Corrections by Satellite Numbers

Name: /par/pos/wd/sbas/sat

Access: rw

Type: array [120...147] of boolean

Values: $\{y \mid n, ..., y \mid n\}$ Default: $\{y, ..., y\}$

Enable SBAS Corrections From Satellite Number N

Name: /par/pos/wd/sbas/sat/N (N=[120...147])

Access: rw

Type: boolean Values: y,n
Default: v

y - enable corrections from SBAS satellite N

n - disable corrections from SBAS satellite N

Enable BeiDou Wide-area Corrections by Satellite Numbers

Name: /par/pos/wd/comp/sat

Access: rw

Type: array [1...30] of boolean

Values: $\{y \mid n, ..., y \mid n\}$ Default: $\{y, ..., y\}$

Enable BeiDou Wide-area Corrections from Satellite Number N

Name: /par/pos/wd/comp/sat/N (N=[1...30])

Access: rw
Type: boolean
Values: y,n
Default: v

y - enable using of BeiDou signal of BeiDou Satellite Number N as the source of wide-area corrections

n - disable using of BeiDou signal of BeiDou Satellite Number N as the source of wide-area corrections

Enable SISNeT Source

Name: /par/pos/wd/sisnet

Access: rw
Type: boolean
Values: y,n
Default: y

y - enable SISNeT source for SBAS DGPS mode

n - disable SISNeT source for SBAS DGPS mode

Source of SBAS Corrections

Name: /par/pos/wd/src/mode

Access: rw

Type: enumerated Values: user, best, any

Default: any

user - enable using of SBAS satellite with PRN specified by the parameter /par/pos/wd/src/usersrc.

- best receiver will choose SBAS satellite with minimal estimated RMS of navigation solution as source. Navigation satellites which don't have corrections from this source are not used in position solution.
- any receiver will choose SBAS satellite with minimal estimated RMS of navigation solution as source. Navigation satellites which don't have corrections from this source will get corrections from another source with larger estimated RMS if possible.

Note: This parameter takes effect only when /par/pos/wd/mode is set to manual.

Fixed SBAS Satellite

Name: /par/pos/wd/src/usersrc

Access: rw

Type: integer Values: [120...147]

Default: 120

Specify SBAS satellite number as user-defined source of corrections. This parameter is active only when /par/pos/wd/src/mode parameter is set to user.

Note: The SVs specified by this parameter should also be enabled by the /par/pos/wd/sat parameter in order to be used as source of corrections.

Enable SBAS Ionosphere Corrections

Name: /par/pos/wd/ionofree

Access: rw
Type: boolean
Values: off,on
Default: off

off - receiver will use ionosphere corrections from SBAS satellites for DGPS solution.

on - receiver will not use SBAS ionosphere corrections, provided /par/pos/sp/meas parameter is set to ionofree.

Maximum Age of SBAS Satellite Corrections

Name: /par/pos/wd/maxage

Access: rw

Type: integer [seconds]

Values: [1...3600]
Default: 360

Receiver will stop using SBAS satellite corrections for DGPS solution when their age exceeds specified limit.

Note: This limit is active for SBAS fast corrections as well as for SBAS long-term corrections.

Note: This parameter takes effect only when /par/pos/wd/mode is set to manual.

Maximum Age of SBAS Ionosphere Corrections

Name: /par/pos/wd/iono/maxage

Access: rw

Type: integer [seconds]

Values: [1...3600] Default: 1200

Receiver will stop using SBAS ionosphere corrections for DGPS solution when their age exceeds specified limit.

Note: This parameter takes effect only when /par/pos/wd/mode is set to manual.

Smoothing Interval of SBAS Satellite Corrections

Name: /par/pos/wd/smi

Access: rw

Type: integer [seconds]

Values: [0...3600]

Default: 60

Receiver will smooth SBAS satellite corrections (the sum of SBAS fast corrections and SBAS long-term corrections) before their use for DGPS solution. This parameter defines the value of time constant of the smoothing filter. Zero value stops the smoothing.

Note: This parameter takes effect only when /par/pos/wd/mode is set to manual.

Smoothing Interval of SBAS Ionosphere Corrections

Name: /par/pos/wd/iono/smi

Access: rw

Type: integer [seconds]

Values: [0...3600]

Default: 60

Receiver will smooth SBAS ionosphere corrections before their use for DGPS solution. This parameter defines the value of time constant of the smoothing filter. Zero value stops the smoothing.

Note: This parameter takes effect only when /par/pos/wd/mode is set to manual.

4.4.10 Phase Differential (RTK) Parameters

Generic RTK Parameters

RTK Position Computation Mode

Name: /par/pos/pd/mode

Access: rw

Type: enumerated Values: extrap, delay

Default: delay

extrap - in this mode the RTK engine will extrapolate the latest carrier phases received from reference station to the current time. The final positioning accuracy may be somewhat lower due to additional extrapolation errors, which may be up to a few millimeters vertical and horizontal for a one-second extrapolation time. Note that this mode could be used only when reference station is static (i.e., not moving).

delay - in this mode, the RTK engine does not extrapolate the base station's carrier phases in position computation. Instead, the engine will either compute a delayed position or simply output the current stand-alone position (while waiting for new differential messages from the base station). Note that the delayed position is computed for the time (epoch) to which the last received base station's carrier phase measurements correspond. Accuracies achievable in delay mode are normally on a level with those of post-processing kinematic.

RTK Delay Mode Variant

Name: /par/pos/pd/delay

Access: rw

Type: enumerated Values: last, every

Default: last

This parameter is only active for RTK delay mode.

last - RTK engine will process the last set of carrier phase differential data received from the reference station.

every - RTK engine will attempt to process all sets of carrier phase differential data sequentially received from the reference station.

RTK Double Check Mode

Name: /par/pos/pd/dblchk

Access: rw
Type: boolean
Values: on,off
Default: on

on - RTK will run two instances of the engine simultaneously using different memory factor values. Either of two RTK engines which got fixed reports fixed solution. If both engines got fixed solution, the consistency check between these solutions is performed.

off - RTK will run only one instance of the engine.

Update Interval of RTK Reference Station

Name: /par/pos/pd/period

Access: rw

Type: float [seconds] Values: [0.05...100]

Default: 1

This parameter is effective only in the RTK *delay* mode. Its value should be set to the exact rate at which the base station transmits its differential correction data. This parameter will instruct the rover receiver to output the RTK position at the same rate at which differential corrections are updated.

Extrapolate Missing Carrier Phase Measurements

Name: /par/pos/pd/se

Access: rw

Type: boolean Values: on, off Default: off

This parameter is only active when /par/pos/pd/mode is set to delay.

on – in delay mode, RTK engine will extrapolate missing carrier phase measurements for the currently processed epoch (provided that the code measurements have been successfully received for this epoch).

off - RTK won't extrapolate missing carrier phase measurements in delay mode.

Maximum Time Gap in Reference Data

Name: /par/pos/pd/timegap

Access: rw

Type: integer [seconds]

Values: [-1...3600]

Default: -1

[0...3600] - RTK will be reset as soon as duration of time gap in the data being received from reference station exceeds specified value.

-1 - RTK is never reset due to time gaps.

Check Reference Position Change

Name: /par/pos/pd/crpc

Access: rw
Type: boolean
Values: on,off
Default: on

- on RTK engine will be reset whenever change of reference station position is detected, provided reference measurements are being extrapolated, either due to extrap value of /par/pos/pd/mode parameter, or on value of /par/pos/pd/se parameter.
- off RTK engine will never be reset because of change of reference station position. Setting this value makes it possible to use RTK extrapolation mode with quasi-static reference station, to achieve high update rates.

Source Port of Differential Data

Name: /par/pos/pd/port

Access: rw

Type: enumerated
Values: any,/[port]

Default: any

any - RTK engine will use differential data from whichever port.

/[port] - RTK engine will only use differential data received on the corresponding port.

Confidence Level for Ambiguity Fixing

Name: /par/pos/pd/aflevel

Access: rw

Type: enumerated
Values: low, medium, high

Default: medium

```
low - 95% confidence level
medium - 99.5% confidence level
high - 99.9% confidence level
```

The higher the confidence level specified, the longer the integer ambiguity search time and the higher the reliability of the ambiguity fixed solution.

Known Point Initialization

Name: /par/pos/pd/fixpos

Access: rw
Type: boolean
Values: on,off
Default: off

on - RTK engine will use the rover's precise position for ambiguities resolution. This allows the engine to fix ambiguities much faster. The precise coordinates of the L1 phase center of the rover antenna must be specified as described in "Reference Parameters" on page 307. Care should be taken that this parameter is set back to off once the RTK initialization is over and the antenna starts moving. Otherwise the rover's position will be computed incorrectly.

off - RTK engine won't use rover precise position.

RTK Penalty Parameter

Name: /par/pos/pd/pen

Access: rw Type: float Values: [0...1000]

Default: 20

The penalty parameter is used for the known point initialization function.

Use CA/L1 Measurements for RTK

Name: /par/pos/pd/meas/ca

Access: rw
Type: boolean
Values: on, off

Default: on

Use P/L1 Measurements for RTK

Name: /par/pos/pd/meas/p1

Access: rw

Type: boolean Values: on, off Default: on

Use P/L2 Measurements for RTK

Name: /par/pos/pd/meas/p2

Access: rw
Type: boolean
Values: on,off
Default: on

Use CA/L2 Measurements for RTK

Name: /par/pos/pd/meas/c2

Access: rw

Type: boolean Values: on,off Default: on

Use L5 and E5a Measurements for RTK

Name: /par/pos/pd/meas/15

Access: rw

Type: boolean Values: on, off Default: on

This parameter allows using of GPS L5 and GALILEO E5a measurements in RTK processing.

Use L1 Only for RTK

Name: /par/pos/pd/llonly

Access: rw

Type: boolean Values: on,off Default: off

This parameter allows the receiver to stabilize the fixed position in case of poor L2 phase tracking.

on - RTK engine will calculate the final position using only L1 measurements even if the ambiguities have been resolved for L2 as well.

off - RTK will use L2 if possible.

RTK Weighting Scheme

Name: /par/pos/pd/scale

Access: rw
Type: integer
Values: 0,1,2
Default: 1

This parameter specifies the weights that the engine will apply to single-differenced (SD) carrier phase measurements.

- 0 the simplest weighting scheme will be used. Specifically, all SD carrier phases will be used with the apriori weight (1/sigma2), where sigma is 0.05 cycles. This scheme, which is recommended when running RTK in favorable environment conditions, allows a shorter ambiguity fixing time than the other two (see below).
- 1 the first adaptive weighting scheme will be used. Specifically, SD carrier phases for the given satellite will be used with the apriori weight:

where elev designates the satellite's elevation angle, and sigma_est designates the RMS single-differenced carrier phase error.

2 - the second adaptive weighting scheme will be used. This is similar to scheme 1, but different estimator to get sigma_est is used. This scheme is strongly recommended in scenarios where strong multipath is expected.

Enable RTK Ionosphere Model

Name: /par/pos/pd/ion

Access: rw
Type: boolean
Values: on,off

Values: on, of Default: on

on - single-differenced ionosphere model is enabled

off - single-differenced ionosphere model is disabled

Threshold for RTK Ionosphere Model

Name: /par/pos/pd/ionr

Access: rw

Type: float [meters]

Values: [0...10⁶) **Default:** 10000

The ionospheric delay will be modeled by RTK engine only if the estimated baseline length is greater or equal to the specified value.

Memory Factor For the Float Ambiguity Filter

Name: /par/pos/pd/mem

Access: rw
Type: float
Values: [0.5...1.0]
Default: 0.99970

The smaller the filter memory factor, the "less important" are the older ambiguity estimates for the RTK engine estimating the current ambiguities. On shorter vectors (up to 8 km), it is recommended to set the memory factor to 0.998 when running the receiver under tree canopy.

Half-integer Ambiguity Fixing on L1 and L2

Name: /par/pos/pd/si

Access: rw

Type: list {L1, L2} of boolean

Values: {on|off,on|off}

Default: {off,off}

This is a technology (specialist) parameter. It is mostly used for internal JAVAD GNSS purposes when testing/debugging new firmware versions.

Interval of Verification of Fixed Ambiguities

Name: /par/pos/pd/check

Access: rw

Type: integer Values: [-1...32767]

Default: 7

This parameter specifies the periodicity N of the engine checking fixed ambiguities for errors. The engine will be forced to recompute/check the ambiguity vector every N epochs. Thus estimated "forced ambiguities" will be compared against the current ones. If the forced ambiguity vector differs from the current ambiguity vector, the float solution mode will be enabled at once.

- -1 ambiguity verification is off.
- 0, 1 RTK engine will verify ambiguities every epoch.
- [2...32767] RTK engine will verify ambiguities every specified number of epochs.

Phase Differential (RTK) Parameters

Rover Dynamics for RTK

Name: /par/pos/pd/dyn

Access: rw
Type: float
Values: [0...1]
Default: 1

[0...1) - RTK engine will run in static mode.

1 - RTK engine will run in kinematic mode.

When in static mode, the engine uses a running average over a few consecutive raw estimates to decrease the resulting position's noise error.

Note that the RTK engine also provides a "static watchdog mechanism". When in static mode, the receiver will automatically monitor estimated coordinates X, Y, Z. Should the position change over 4 centimeters in one of the coordinates, the receiver will immediately switch to kinematic mode and will run in this mode for the next 30 seconds.

RTK Computational Scheme Version

Name: /par/pos/pd/ver

Access: r

Type: integer

Values: 2

Reset RTK Engine

Name: /par/pos/pd/reset

Access: w

Type: boolean Values: on,off Default: off

on - RTK engine will be reset and the value of this parameter will be set back to off.

off - ignored.

Reset Multi-RTK Engines Independently

Name: /par/pos/pd/resetonly

Access: w

Type: array [0...M] of boolean

Values: $\{y \mid n, ..., y \mid n\}$ Default: $\{n, ..., n\}$

M is the number of multi-RTK engines supported on given receiver.

Reset Multi-RTK Engine N

Name: /par/pos/pd/resetonly/N (N=[0...M])

Access: w

Type: boolean Values: y,n
Default: n

y - NRTK engine number N will be reset and the value of this parameter will be set back to n.

n - ignored.

Reset Multi-RTK Engine That Fixed

Name: /par/pos/pd/resetfix

Access: rw
Type: boolean
Values: y,n
Default: n

y - When multi-RTK mode is on, reset of the engine that fixed.

n - do not reset engine that fixed.

Enable Use of Kept Reference Coordinates

Name: /par/pos/pd/ref/keep

Access: rw
Type: boolean
Values: on,off
Default: off

on - receiver will use reference coordinates retrieved from NVRAM at receiver startup for RTK.

off - receiver will not begin RTK processing prior to receiving reference coordinates from base station even if the rover has already received all the other necessary data/measurements from the base. Note that reference coordinates are normally transmitted much rarer than measurements and such delays may well be unacceptable for many applications.

Care should be taken when setting this parameter to on. Imagine for a moment that the rover has moved to a different location and started a new RTK session with a different reference station. Should this parameter be set to on, the rover receiver will be misusing the old reference coordinates for some time, which will most likely result in position blunders until the rover receives a first message with the correct reference coordinates.

Factor for Residual Ionosphere Standard Deviation

Name: /par/pos/pd/ionf

Access: rw Type: float Values: [0...10⁶] Default: 2

RTK uses the following equation for the residual ionosphere standard deviation (measured in meters):

stdev iono delay = $ionf * 10^{-6} * base line length$

where ionf is the value of this parameter.

Environmental Condition Factor

Name: /par/pos/pd/env

Access: rw

Type: enumerated Values: open, forest

Default: open

open - RTK will use "normal" thresholds when searching for measurement outliers. This setting is used if the environment conditions are considered favorable for RTK (many satellites in sight, few obstructions and low multipath).

forest - RTK will use less rigid thresholds when filtering out measurement outliers. This mode is recommended when working under tree canopy or in other cases of high multipath.

Use Smoothed Pseudo-range in RTK

Name: /par/pos/pd/smr

Access: rw

Type: boolean Values: on,off Offault: off

on - RTK engine will use smoothed rover pseudo-range measurements.

off - RTK engine will use raw rover pseudo-range measurements.

RTK Maximum Extrapolation Time

Name: /par/pos/pd/textr

Access: rw
Type: float
Values: [0...60]
Default: 30

When RTK works in the extrapolation mode and the time gap between the last received correction and the current rover's time exceeds this value, RTK stops to produce a position.

Maximum Number of Iterations for Float Ambiguity

Name: /par/pos/pd/maxit
Access: rw
Type: integer
Values: [0...10]
Default: 1

This parameter specifies maximum number of iterations RTK will make when estimating float ambiguity.

Maximum Number of Iterations for Fixed Ambiguity

Name: /par/pos/pd/maxitf

Access: rw Type: inte

Type: integer Values: [0...10]
Default: 1

This parameter specifies maximum number of iterations RTK will make when estimating residuals of fixed ambiguity.

Use FKP Data From RTCM 2.x Message 59

Name: /par/pos/pd/fkp

Access: rw

Type: boolean Values: on,off Default: off

on – instructs the rover receiver to use ionospheric and geometric corrections from RTCM 2.x messages type 59 (FKP) when computing position.

off - RTK engine will ignore FKP data.

Maximum Number of Satellites to Use in RTK

Name: /par/pos/pd/maxsat

Access: rw
Type: integer
Values: [4...20]
Default: 20

With this parameter, the user specifies maximum number of satellites that are used in RTK position computation. If the actual number of satellites in sight exceeds the current

parameter's value, the RTK engine will utilize data only from the satellites with the highest CA/L1 SNRs and the number of satellites used will not be greater than that specified by the parameter.

Period of Base Measurements for Extrapolation

Name: /par/pos/pd/experiod

Access: rw

Type: float [seconds]

Values: [0...5] Default: 0.1

The RTK engine will extrapolate the received reference station's carrier phase measurements if the time to which these carrier phase measurements correspond is divisible by the value of this parameter.

Use Base Doppler in RTK

Name: /par/pos/pd/usebasedop

Access: rw

Type: boolean Values: on,off Default: on

on - enable receiver to use the doppler measurements, either received from the base station or obtained by the base measurements extrapolator, in RTK processing.

off - disable the use of doppler measurements.

Period of Ambiguities Estimation

Name: /par/pos/pd/afperiod

Access: rw

Type: float [seconds]

Values: [0.05...5]

Default: 1

Enable Measurements Quality Indicators

Name: /par/pos/pd/qcheck

Access: rw

Type: boolean Values: on, off Default: on

on - RTK engine will take into account measurements quality indicators.

off - RTK will ignore measurements quality indicators.

RTK VRS Mode

Name: /par/pos/pd/vrs

Access: rw

Type: boolean Values: on,off Default: off

on - RTK will assume that the reference station in use is Virtual Reference Station (VRS)

off - RTK will assume that the reference station is real one.

Correlation Time for Estimating the Residual Ionosphere

Name: /par/pos/pd/iont

Access: rw

Type: float [seconds]

Values: [0...1800]

Default: 600

Minimum CA/L1 SNR

Name: /par/pos/pd/minpot

Access: rw

Type: integer [dB*Hz]

Values: [1...60] Default: 31

Only those satellites will be used in RTK position computation whose CA/L1 signal-tonoise ratios exceed the specified threshold value.

RMS for Pseudo-range Measurements Noise

Name: /par/pos/pd/rmsc

Access: rw

Type: float [meters] Values: [0.001...100]

Default: 5.0

RMS for Carrier Phase Measurements Noise

Name: /par/pos/pd/rmsp

Access: rw

Type: float [cycles]

Values: [0.001...1]

Default: 0.05

Maximum Distance Between Base and Rover

Name: /par/pos/pd/range

Access: rw

Type: float [meters]
Values: [0.0...1000000]
Default: 1000000.0

With this parameter, the user specifies the maximum allowed distance between the reference and rover stations. If this distance exceeds the specified limit, the rover receiver will stop to provide the RTK position.

Minimum Number of Satellites for Fixing Integer Ambiguities

Name: /par/pos/pd/minsat

Access: rw
Type: integer
Values: [4...20]
Default: 5

RTK Heading Parameters

Heading Mode

Name: /par/pos/pd/hd/mode

Access: rw
Type: boolean
Values: on,off
Default: off

on - this value indicates that the mutual distance between the base and the rover antennas remain fixed during the RTK session. This restriction allows the RTK engine to fix ambiguities faster and more accurately.

Use Fixed Baseline Length

Name: /par/pos/pd/hd/uselen

Access: rw
Type: boolean
Values: on,off
Default: off

- on RTK engine will use in the heading mode the apriori baseline length from the parameter /par/pos/pd/hd/len/0, unless its value is equal to zero.
- off RTK engine will compute its own baseline length estimate, which is obtained by averaging instantaneous baseline estimates over a 30-second interval after the first ambiguity fix. Thus, a derived empirical estimate is then used by the RTK

engine to improve ambiguity fixing. Also note that this empirical estimate is constantly refined by the receiver as new measurements arrive.

Fixed Baseline Length

Name: /par/pos/pd/hd/len/N (N=[0...2])

Access: rw

Type: float [meters]

Values: [0...10000]

Default: 0

Currently only parameter with N=0 is used by RTK engine. Unless the value of this parameter is zero, it will be used by RTK engine in the heading mode, provided /par/pos/pd/hd/uselen is set to on.

Penalty Factor for Baseline Length Term

Name: /par/pos/pd/hd/pen

Access: rw
Type: float
Values: [0...10]
Default: 0.25

The larger this weight, the more "critical" for correct ambiguity resolution is the apriori baseline length specified by the parameter /par/pos/pd/hd/len.

The penalty factor must be consistent with the actual accuracy of the specified apriori baseline length. It it is not the case, the RTK engine may not be able to fix ambiguities correctly. In most scenarios, it will be sufficient to use the default value of the penalty factor.

The heuristic formula for the penalty factor is the following:

$$pf = 6 / \text{sigma} 2$$

where sigma (measured in millimeters) stands for the expected standard deviation of the specified baseline length. If the baseline length is apriori known with an accuracy of 1mm or better, the user is recommended to set the parameter to the maximum value 10.

Memory Factor for Smoothing of Heading Angles

Name: /par/pos/pd/hd/memf

Access: rw Type: float Values: [0...1] Default: 0

The bigger the memory factor value, the more conservative is smoothing.

Compensation of GLONASS Inter-channel Biases

Parameters described in this section govern compensation of GLONASS inter-channel biases in the measurements received from reference station. Correct compensation may significantly improve RTK performance.

Estimation Mode

Name: /par/calib/soft/mode

Access: rw

Type: enumerated Values: got, fix Default: got

got - use brand of reference station received from the reference station to select biases estimations.

fix - use brand of reference station taken from par/calib/soft/brand/fix parameter.

Current Brand

Name: /par/calib/soft/brand/cur

Access: r

Type: enumerated

Values: unknown, javad, ashtech, topcon, trimble, leica, septentrio

Default: unknown

The brand of reference station currently being used by RTK to choose the values of GLONASS inter-channel biases. When unknown, all the biases are set to 0.

This parameter is informational and is changed by receiver depending on other parameters described in this section as well as possibly on the data received from reference station.

Received Brand

Name: /par/calib/soft/brand/got

Access: r

Type: enumerated

Values: unknown, javad, ashtech, topcon, trimble, leica, septentrio

Default: unknown

The brand of reference station receiver got from the reference station.

Fixed Brand

Name: /par/calib/soft/brand/fix

Access: rw

Type: enumerated

Values: unknown, javad, ashtech, topcon, trimble, leica, septentrio

Default: unknown

This parameter allows user to specify fixed brand of reference station. For this parameter to take effect, set /par/calib/mode to the value fix.

The value unknown means all the biases will be 0.

TDMA Multiple Reference Stations

JAVAD GNSS receivers support Multi-base mode in which the rover receiver is able to obtain RTK data from more than one reference station⁹. Running in this mode, the reference stations broadcast their RTK data using TDMA (Time Division Multiple Access) method. This method allows the reference stations to use a single frequency for transmitting their data. It is achieved by setting a transmission delay for each station. This mode is currently supported for CMR Plus messages only.

Timeout for Data From Multiple Reference Stations

Name: /par/pos/pd/mbtimeout

Access: rw

Type: integer Values: [1...6]
Default: 3

In RTK with multiple reference stations, this parameter specifies how many epochs the RTK engine will wait for a complete data set, for example, from three reference stations before processing, for example, the data from only two of them.

Reference Station ID to Use

Name: /par/pos/pd/inuse

Access: rw

Type: integer Values: [-1...31]

Default: -1

This parameter allows the user to identify the reference station (by specifying its CMR reference station ID) he/she wants to use in order to compute the RTK position.

^{9.} Currently, this mode allows the rover to use up to four reference stations.

- -1 rover receiver will use RTK corrections from whichever station.
- [0...31] receiver will use RTK corrections only from the reference station having the specified ID. Data from all the other reference stations will be ignored. Thereby it guarantees that the rover will work properly if there are two or more reference stations transmitting RTK data on the same frequency.

Setting the parameter to -1 whereas two or more sources of RTK data are available simultaneously and automatic selection of the nearest reference station is turned off, may result in inability to get the RTK solution since RTK data received from several reference stations may be mixed with each other.

Enable Automatic Selection of the Nearest Reference Station

Name: /par/pos/pd/nrs/mode

Access: rw
Type: boolean
Values: on,off
Default: off

on – rover receiver will use RTK data broadcast by the nearest reference station. The receiver will use this parameter only if /par/pos/pd/inuse is set to -1.

off - rover receiver will use RTK data from any reference station.

Threshold for Switching of Nearest Reference Station

Name: /par/pos/pd/nrs/lim

Access: rw

Type: float [meters] Values: [1.0...10000.0]

Default: 25.0

Switching to the new reference station will occur only if the difference between the distance to the new reference station and the distance to the current reference station exceeds the specified limit.

Maximum counter of attempts to stay the nearest reference station

Name: /par/pos/pd/nrs/cnt

Access: rw Type: integer Values: [1...30000]

Default: 10

The parameter defines the counter that serves for setting up a total number of attempts during which a nearest reference station must remain the nearest one for this station to be selected as the new nearest reference station. If during those attempts, at least one of

the other reference stations is detected as the nearest one, the counter will be reset and started again. The rover estimates the distances to the reference stations and makes attempts to select the nearest one each time when it receives CMR message Type 0.

Attitude Parameters

Attitude Mode

Name: /par/att/mode

Access: rw Type: int

Type: integer Values: 0,1
Default: 0

0 - attitude mode is set off.

1 - attitude mode is on.

Number of Epochs to Use for Self-calibration

Name: /par/att/naver

Access: rw

Type: integer Values: [1...2000000]

Default: 60

The number of measurement epochs must be set taking into consideration the following:

- 1. Minimum self-calibration time is 1 hour;
- 2. Recommended self-calibration time is greater than 1 hour;
- 3. Maximum self-calibration time is 2 hours.

According to the above, the number of measurement epochs can be determined as:

$$N = T_{calibration} / T_{interval}$$

where

 ${\tt T_{calibration}}$ – self-calibration time,

 $T_{interval}$ - differential corrections update period.

For example, if differential correction update period is 0.05~s~(1/20~Hz) and $\mathbb{T}_{\text{calibration}}$ is 1~hour, then

$$N = 3600 / 0.05 = 72000$$

Start Self-calibration

Name: /par/att/tune

Access: rw

Type: boolean
Values: on,off
Default: off

on - the self-calibration process will begin. The value of this parameter is immediately restored to off.

off - ignored.

Baseline Vectors of the Body Frame

Name: /par/att/bl/N (N=[0,1,2])

Access: rw Type: {n,r,b} Default: {0,0,0}

n, r, b - Nose-, Right-, Belly- components of the corresponding vector. Float values in the range [-100000...100000] meters.

Pitch, Roll, and Heading Offsets

Name: /par/att/aoff

Access: rw
Type: {p,r,h}
Default: {0,0,0}

p, r - Pitch- and Roll- offsets. Float values in the range [-90...90] degrees.

h - Heading offset. Float values in the range [-180...180] degrees.

Master Input Mode

Name: /par/att/remote/imode

Access: rw

Values: none, rtcm, cmr

Default: none

This parameter contains the input mode to use on the Master side.

Attitude Processing Mode

Name: /par/att/procmode

Access: rw

Type: enumerated Values: delay, extrap

Default: delay

delay - there will be delays between time tags of the position and the attitude.

Phase Differential (RTK) Parameters

extrap - the time tags of the position and the attitude are aligned by using the extrapolation filter. Additional smoothing is added as a side effect.

Gain of the Attitude Extrapolation Filter

Name: /par/att/gain

Access: rw Type: float

Values: [0.1...10000]

Default: 1

Correlation Time of the Attitude Extrapolation Filter

Name: /par/att/tcor

Access: rw Type: float

Values: [0.001...10000]

Default: 1

Use Baseline Vectors with Fixed Ambiguities Only

Name: /par/att/fixed

Access: rw

Type: boolean Values: on, off Default: on

on - the attitude will be calculated with all three baseline vectors being fixed only.

off - the attitude will be calculated even with some of baseline vectors having float status.

Lever Arm Computation Mode

Name: /par/att/armcalc

Access: rw

Type: enumerated Values: on, off, auto

Default: off

on - the "lever arm" position, shifted from the antenna position by the lever arm vector, will be calculated and reported in the messages [RO], [RG], and [NR], provided the attitude is estimated.

off - if the attitude is not available, the NaN (Not a Number) values are reported. Also, NaN values are reported in the messages [RO], [RG], [NR].

Phase Differential (RTK) Parameters

auto - the messages [RO], [RG], [NR] report the position corrected by the rotated lever arm if the attitude is available, otherwise they report the position of the master antenna.

Lever Arm Vector

Name: /par/att/arm
Access: rw
Type: {n,r,d}
Default: {0,0,0}

The lever arm vector in the "nose", "right", "down" frame.

n, r, d - Nose-, Right-, Down- components of the lever arm vector. Float values in the range [-10000...10000] meters.

Ambiguity Fixing Statistics

The parameters described in this section are considered as technology parameters and are subject to change without notice. Note that they are primarily intended for test purposes.

This group of parameters provides the user with statistical (probabilistic) information on ambiguity fixing time. There are two different modes to obtain such information, specifically:

- 1. Enable *full firmware* reset once the ambiguities are fixed during the test cycle.
- 2. Enable *RTK only reset* once the ambiguities are fixed during the test cycle. This statistical information is presented as a histogram the i-th point of which specifies the probability of ambiguity fixing time being less than "i" seconds.

Precise Test Baseline

Name: /par/pos/pd/hist/pr/C (C=[x|y|z])

Type: float [meters]
Values: [-1000000...1000000]

Default: 0

These three related parameters specify apriori precise coordinates of the test baseline in WGS-84 (X-, Y- and Z- coordinates, respectively).

The baseline vector's components estimated in the current iteration are compared against the apriori precise coordinates. Ambiguities are considered fixed correctly if the difference between the apriori and a posteriori coordinates does not exceed R cm in each axis (note that R may be different in different firmware versions; it normally lies between 4 cm and 6 cm).

Ambiguity Fixing Statistics Using Full Firmware Resets

Name: /par/pos/pd/hist/mode

Access: rw Values: on,off Default: off

on - turn the mode on.
off - turn the mode off.

In this mode the receiver firmware is fully reset every time the integer ambiguities are re-fixed after the previous iteration. Although the actual time to ambiguity fix in the current iteration may well be less than one minute (and this time is correctly logged in the receiver memory), yet the new firmware reset is executed no sooner than in a minute after the previous one occurs. It is done in order for the receiver to be able to timely update ephemeris used. Should the current ambiguity fixing time exceed one minute, the firmware will fully reset immediately after the ambiguities are fixed.

This mode is available only when both /par/raw/msint and /par/pos/msint are set to 1000.

Erase the Current Statistics

Name: /par/hist/reset

Access: w Values: or

Before you start collecting new statistics, you need to delete the previous ones. Setting this parameter to on will do this.

Estimated Probability of Ambiguities Fixing

Name: /par/pos/pd/hist/out

Access: r

Output data will look as follows:

Total Number of Fixed Solutions

Name: /par/pos/pd/hist/num

Access: r

Output data will look as follows:

```
    ← khist=<integer>
```

Percentage of Wrong Fixed Solutions

Name: /par/pos/pd/hist/bad

Access: r

Output data will look as follows:

```
    bad=<float>
```

Note that if you have no apriori baseline coordinates then this estimate is of no avail.

Ambiguity Fixing Statistics Using RTK Engine Resets

Name: /par/rtk/dbi/rest

Access: w

Type: integer Values: 0,1,2
Default: 0

This parameter is intended to enable the second ambiguity fixing time mode.

- 0 turn the mode off.
- 1 RTK engine will be reset on fixing the current set of ambiguities.
- 2 firmware will immediately output obtained statistics (histogram) to the current terminal and then start collecting data for the next histogram.

This parameter is not stored in NVRAM, therefore switching receiver off then on will turn this mode off.

Example: The following is an example histogram:

```
khist = 122 kbad = 0
hist 1 0.000000
hist 2 0.991803
hist 3 0.991803
hist 4 1.000000
hist 5 1.000000
...
hist 120 1.000000
```

where:

khist - is the number of trials

kbad - is the number of the wrong fixes. Note that if you have no apriori baseline coordinates then this estimate is of no avail.

hist - 120 strings in the format "hist n p", where p is the estimated probability of fixing ambiguity in no more than n seconds.

4.4.11 Reference Parameters

Parameters described in this section specify different kinds of reference information that could be used by multiple other receiver sub-systems. For example, reference coordinates could be sent from the reference station to rovers for RTK applications, are used to calculate RTCM corrections by DGPS reference station, and are used by the Improved Timing mode; reference antenna parameters could be utilized by both RTK base and RTK rover functionality; etc.

Reference Station Coordinates

Overview

Receiver supports separate reference station coordinates for GPS and GLONASS, as these two systems use different reference datums, WGS-84 and PE-90, respectively. In addition, reference station coordinates could be specified by the user int either Cartesian or Geodetic system, that is also supported by means of separate parameters. Therefore, total of four customizable parameters are supported:

```
/par/ref/pos/gps/xyz
/par/ref/pos/gps/geo
/par/ref/pos/glo/xyz
/par/ref/pos/glo/geo
```

All these parameters should contain the coordinates of the L1 phase center of the receiver antenna.

While it's possible to specify GPS and GLONASS reference positions independently, it is recommended to use one reference position estimate for both GPS and GLONASS in most cases. To simplify this common case, receiver supports simultaneous entry of both GPS and GLONASS reference coordinates through <code>/par/ref/pos//xyz</code> and <code>/par/ref/pos//geo</code> write-only parameters (note duplicated slashes in the parameter names).

Note that "xyz" and "geo" variants of the position for the same satellite system are mutually Dependant. When one of the parameters is changed, another one is automatically re-calculated so that their values are always on the same datum and are consistent with each other.

While coordinates could be entered in any supported datum, receiver will need them in the datum used by particular satellite system, WGS-84 for GPS, and PE-90 for GLON-ASS, so it calculates those coordinates and makes them accessible for reading by the user in both Cartesian and Geodetic form through another four parameters:

```
/par/ref/syspos/gps/xyz
/par/ref/syspos/gps/geo
/par/ref/syspos/glo/xyz
/par/ref/syspos/glo/geo
```

With the parameters described hereafter the user specifies the location of the ARP. This location is then transmitted using RTCM 2.x message 24 and RTCM 3.x messages and is needed at the rover side in order to compute the RTK solution.

While the above parameters specify/describe the coordinates for L1 Antenna Phase Center (APC), the RTCM 2.x message 24 as well as RTCM 3.x standard requires that Antenna Reference Point (ARP) coordinates are to be transmitted from reference station to rover receivers. To meet this requirement, receiver supports additional set of parameters specifying ARP coordinates in the same way APC coordinates are specified. These parameters are:

```
/par/ref/arp/gps/xyz
/par/ref/arp/gps/geo
/par/ref/arp/glo/xyz
/par/ref/arp/glo/geo
```

and

```
/par/ref/sysarp/gps/xyz
/par/ref/sysarp/gps/geo
/par/ref/sysarp/glo/xyz
/par/ref/sysarp/glo/geo
```

The APC and ARP coordinates in the receiver are entirely independent. Receiver never calculates ARP coordinates from APC or vice versa. It's a duty of the user or corresponding application program to specify correct and consistent coordinates for ARP and APC.

Note that receiver doesn't use ARP coordinates except for the purpose of transmitting them in corresponding RTCM messages, while APC coordinates are essential to the receiver itself. Therefore, APC coordinates should always be entered for a reference station, while ARP coordinates may have arbitrary values unless you are going to transmit RTCM messages that carry ARP coordinates.

Parameters

Cartesian Reference Position for GPS

Name: /par/ref/pos/gps/xyz

Access: rw

Type: pos xyz

Default: {\text{W84,+6378137.0000,+0.0000,+0.0000}}

Coordinates of L1 phase center of receiver antenna for GPS in Cartesian coordinate system.

Cartesian Reference Position for GLONASS

Name: /par/ref/pos/glo/xyz

Access: rw Type: pos xyz

Default: {W84,+6378137.0000,+0.0000,+0.0000}

Coordinates of L1 phase center of receiver antenna for GLONASS in Cartesian coordinate system.

Cartesian Reference Position for All Systems

Name: /par/ref/pos//xyz

Access: w

Type: pos xyz

Setting this parameter will set both /par/ref/pos/gps/xyz and /par/ref/pos/glo/xyz to the specified value.

Geodetic Reference Position for GPS

Name: /par/ref/pos/gps/geo

Access: rw Type: pos geo

Default: {W84, N00d00m00.000000s, E00d00m00.000000s, +0.0000}

Coordinates of L1 phase center of receiver antenna for GPS in Geodetic coordinate system.

Geodetic Reference Position for GLONASS

Name: /par/ref/pos/glo/geo

Access: rw

Type: pos geo

Default: {W84, N00d00m00.000000s, E00d00m00.000000s, +0.0000}

Coordinates of L1 phase center of receiver antenna for GLONASS in Geodetic coordinate system.

Geodetic Reference Position for All Systems

Name: /par/ref/pos//geo

Access: w

Type: pos_geo

Setting this parameter will set both /par/ref/pos/gps/geo and /par/ref/pos/glo/geo to the specified value.

WGS-84 Cartesian Reference Position (for GPS)

Name: /par/ref/syspos/gps/xyz

Access: r

Type: pos_xyz

Default: {W84,+6378137.0000,+0.0000,+0.0000}

WGS-84 Geodetic Reference Position (for GPS)

Name: /par/ref/syspos/gps/geo

Access: r

Type: pos geo

Default: {W84,N00d00m00.000000s,E00d00m00.000000s,+0.0000}

PE-90 Cartesian Reference Position (for GLONASS)

Name: /par/ref/syspos/glo/xyz

Access: r

Type: pos xyz

Default: {P90,+6378137.0000,+0.0000,+0.0000}

PE-90 Geodetic Reference Position (for GLONASS)

Name: /par/ref/syspos/glo/geo

Access: r

Type: pos geo

Default: {P90,N00d00m00.000000s,E000d00m00.000000s,+0.0000}

Maximum Allowed Error in Reference Position

Name: /par/ref/limit

Access: rw

Type: float [meters]

Values: [1...10000] Default: 1000

Should the length of the vector connecting the current position calculated by receiver with that specified for the APC by the user exceed the maximum discrepancy level specified by this parameter, the reference station will stop transmitting any RTK or DGPS messages that depend on the quality of reference position.

Cartesian ARP Position for GPS

Name: /par/ref/arp/qps/xyz

Access: rw

Type: pos xyz

Default: {W84,+6378137.0000,+0.0000,+0.0000}

Coordinates of ARP of receiver antenna for GPS in Cartesian coordinate system.

Cartesian ARP Position for GLONASS

/par/ref/arp/glo/xyz Name:

Access:

Type: pos xyz

Default: $\{ \sqrt{84}, +6378137.0000, +0.0000, +0.0000 \}$

Coordinates of ARP of receiver antenna for GLONASS in Cartesian coordinate system.

Cartesian ARP Position for All Systems

Name: /par/ref/arp//xyz

Access: W

Type: pos xyz

Setting this parameter will set both /par/ref/arp/qps/xyz and /par/ref/arp/qlo/xyz to the specified value.

Geodetic ARP Position for GPS

Name: /par/ref/arp/qps/qeo

Access: rw

Type: pos geo

Default: {W84, N00d00m00.000000s, E00d00m00.000000s, +0.0000}

Coordinates of ARP of receiver antenna for GPS in Geodetic coordinate system.

Geodetic ARP Position for GLONASS

Name: /par/ref/arp/glo/geo

Access: rw

Type: pos geo

Default: {\text{W84,N00d00m00.000000s,E00d00m00.000000s,+0.0000}}

Coordinates of ARP of receiver antenna for GLONASS in Geodetic coordinate system.

Geodetic ARP Position for All Systems

Name: /par/ref/arp//geo

Access: w

Type: pos geo

Setting this parameter will set both /par/ref/arp/gps/geo and /par/ref/arp/glo/geo to the specified value.

WGS-84 Cartesian ARP Position (for GPS)

Name: /par/ref/sysarp/gps/xyz

Access: r

Type: pos xyz

Default: {W84,+6378137.0000,+0.0000,+0.0000}

WGS-84 Geodetic ARP Position (for GPS)

Name: /par/ref/sysarp/gps/geo

Access: r

Type: pos geo

Default: {W84, N00d00m00.000000s, E00d00m00.000000s, +0.0000}

PE-90 Cartesian ARP Position (for GLONASS)

Name: /par/ref/sysarp/glo/xyz

Access: r

Type: pos xyz

Default: {P90,+6378137.0000,+0.0000,+0.0000}

PE-90 Geodetic ARP Position (for GLONASS)

Name: /par/ref/sysarp/glo/geo

Access: r

Type: pos geo

Default: {P90, N00d00m00.000000s, E00d00m00.000000s, +0.0000}

Reference Position Averaging

All the features depending on the receiver reference position work best when specified reference position is known in advance with high precision. However, when precise position is unknown, there are still some applications that will tolerate even not that precise reference position. Reference Position Averaging feature allows receiver to automatically calculate and set its reference position.

Reference Position Averaging Mode

Name: /par/ref/avg/mode

Access: rw
Type: boolean

Values: on, off
Default: off

on – receiver will compute its smoothed coordinates by averaging stand-alone position estimates over the specified interval after receiver reset or restart. The interval is defined by the /par/ref/avg/span parameter (see below). The absolute coordinates thus estimated will then be automatically used as the receiver's reference position.

off - averaging mode is turned off.

Reference Position Averaging Interval

Name: /par/ref/avg/span

Access: rw

Type: integer [seconds]

Values: [0...86400]

Default: 180

Provided /par/ref/avg/mode parameter is on, this parameter specifies time interval over which single-point position calculated by the receiver will be averaged before the result of averaging will be used as receiver reference position.

Reference Antenna Parameters

Marker to Antenna Phase Center (APC) Offset

Name: /par/ref/ant/offs

Access: rw

Type: list {east, north, height}

This parameter specifies the vector components between a surveyed point (land mark) and the APC.

east - east offset
north - north offset
height - height offset

East Offset of APC

Name: /par/ref/ant/offs/east

Access: rw

Type: float [meters] Values: [-100...100]

Default: 0

North Offset of APC

Name: /par/ref/ant/offs/north

Access: rw

Type: float [meters] Values: [-100...100]

Default: 0

Height Offset of APC

Name: /par/ref/ant/offs/height

Access: rw

Type: float [meters] Values: [-100...100]

Default: 0

Marker to the Antenna Reference Point (ARP) Offset

Name: /par/ref/ant/arpoffs

Access: rw

Type: list {east, north, height}

This parameter specifies the vector components between a surveyed point (land mark) and the ARP.

```
east - east offset
north - north offset
height - height offset
```

East Offset of ARP

Name: /par/ref/ant/arpoffs/east

Access: rw

Type: float [meters]
Values: [-100.0...100.0]

North Offset of ARP

Name: /par/ref/ant/arpoffs/north

Access: rw

Type: float [meters] Values: [-100.0...100.0]

Default: 0

Height Offset of ARP

Name: /par/ref/ant/arpoffs/height

Access: rw

Type: float [meters] Values: [-100.0...100.0]

Default: 0

L1 APC to L2 APC Offset

Name: /par/ref/ant/12 11

Access: rw

Type: list {east, north, height}

This parameter specifies the vector components between L1 Antenna Phase Center (APC) and L2 APC.

```
east - east offset
north - north offset
height - height offset
```

East Offset of L2 APC

Name: /par/ref/ant/12 11/east

Access: rw

Type: float [meters] Values: [-0.1...0.1]

Default: 0

North Offset of L2 APC

Name: /par/ref/ant/12 11/north

Access: rw

Type: float [meters] Values: [-0.1...0.1]

Height Offset of L2 APC

Name: /par/ref/ant/12 11/height

Access: rw

Type: float [meters] Values: [-0.1...0.1]

Default: 0

Antenna type descriptor for RTCM 2.x and 3.0

Name: /par/ref/ant/id

Access: rw

Type: string [0...31]

Values: up to 31 alphanumeric characters

Default: (empty string)

Antenna Setup ID

Name: /par/ref/ant/setup

Access: rw

Type: integer Values: [0...255]

Default: 0

This parameter is typically used by the differential service provider to inform the user about any change at the reference station that affects the antenna phase center variations.

Antenna Serial Number

Name: /par/ref/ant/sernum

Access: rw

Type: string [0...31]

Values: up to 31 alphanumeric characters

Default: (empty string)

With this parameter the user specifies the individual antenna serial number.

4.4.12 Reference Station Data on Rover

Parameters described in this section represent information about reference station being used on rover receiver. They are mostly useful for RTK operation and serve two main purposes:

1. Allow the user of the rover receiver to get information that is received from the reference station.

2. Allow the user to enter information about reference station on rover and force the rover to use entered information instead of those received from reference station.

Many of these parameters could be considered to be a reflection on the rover side of the parameters described in "Reference Parameters" on page 307.

In this section, the data received from reference station is called *got* data. The data about reference station entered by the user on the rover is called *fixed* data. Receiver will select which data to actually use for RTK according to the values specified by the user for parameters that are described in the "Source of Data For Reference Station on Rover" below. The result of selection procedure is available through the parameters described in the "Reference Station Data for RTK" at the end of this section.

Data Received (Got) From Reference Station

Validity of Got Reference Position for GPS

Name: /par/rover/base/pos/got/gps/valid

Access: r

Type: boolean Values: on,off Default: off

on - rover has got valid GPS reference position from reference station.

off - rover didn't receive GPS reference position from reference station.

Got Reference Position (Cartesian) for GPS

Name: /par/rover/base/pos/got/gps/xyz

Access: r

Type: pos xyz

Default: {UNDEF, +6378137.0000, +0.0000, +0.0000}

This parameter contains the base station's GPS reference coordinates received from the base station

Got Reference Position (Geodetic) for GPS

Name: /par/rover/base/pos/got/gps/geo

Access: r

Type: pos geo

Default: {UNDEF, N00d00m00.000000s,

E00d00m00.000000s,+0.0000}

This parameter contains the base station's GPS reference coordinates received from the base station.

Validity of Got Reference Position for GLONASS

Name: /par/rover/base/pos/got/glo/valid

Access: r

Type: boolean Values: on, off Default: off

on - rover has got valid GLONASS reference position from reference station.

off - rover didn't receive GLONASS reference position from reference station.

Got Reference Position (Cartesian) for GLONASS

Name: /par/rover/base/pos/got/glo/xyz

Access: r

Type: pos xyz

Default: {UNDEF, +6378137.0000, +0.0000, +0.0000}

This parameter contains the base station's GLONASS reference coordinates received from the base station.

The datum name UNDEF indicates that the truth reference coordinates are undefined or unavailable.

Got Reference Position (Geodetic) for GLONASS

Name: /par/rover/base/pos/got/glo/geo

Access: r

Type: pos geo

Default: {UNDEF, N00d00m00.000000s,

E00d00m00.000000s,+0.0000}

This parameter contains the base station's GLONASS reference coordinates received from the base station.

The datum name UNDEF indicates that the truth reference coordinates are undefined or unavailable.

Got Antenna ID

Name: /par/rover/base/pos/got/datum

Access: r

Type: string [0...6]

Default: W84

This parameter contains the name of datum which has been used on the reference station to generate DGPS and RTK corrections.

Got Reference Station ID

Name: /par/rover/base/stid/got

Access: 1

Type: integer Values: [0...4095]

Default: 0

This parameter contains reference station ID received from reference station.

Got Antenna ID

Name: /par/rover/base/ant/got/id

Access: r

Type: string [0...31]

Values: (alphanumeric characters)

Default: (empty string)

This parameter contains antenna ID received from reference station. If the antenna ID begins with a non-digit character, it is an RTCM antenna descriptor. Otherwise it is a CMR numerical antenna ID formatted as decimal.

Got Antenna Serial Number

Name: /par/rover/base/ant/got/sernum

Access: r

Type: string [0...31]
Default: (empty string)

This parameter contains antenna serial number received from reference station. The serial number could be transmitted in RTCM 2.x and RTCM 3.x.

Got Antenna Setup ID

Name: /par/rover/base/ant/got/setup

Access: r

Type: integer

Values: [0...255]

Default: 0

This parameter contains antenna setup ID received from reference station. The setup ID could be transmitted in RTCM 2.x message 23 and RTCM 3.x.

Got Antenna Offset

Name: /par/rover/base/ant/got/m offs

Access: r

Type: list {type, val}

This parameter contains reference antenna offset type and value received from reference station.

Got Antenna Offset Type

Name: /par/rover/base/ant/got/m offs/type

Access: r

Type: enumerated Values: 11pc, arp Default: 11pc

This parameter contains reference antenna offset type.

```
11pc - offset of antenna L1 phase center (APC)
arp - offset of antenna reference point (ARP)
```

Got Antenna Offset Value

Name: /par/rover/base/ant/got/m offs/val

Access: r

Type: list {east, north, height}

This parameter contains antenna vector offset from the land mark to APC or ARP depending on the offset type used at the reference station.

```
east - east offset
north - north offset
height - height offset
```

Got East Antenna Offset Value

Name: /par/rover/base/ant/got/m offs/val/east

Access: r

Type: float [meters] Values: [-100...100]

Default: 0

Got North Antenna Offset Value

Name: /par/rover/base/ant/got/m offs/val/north

Access: 1

Type: float [meters] Values: [-100...100]

Got Height Antenna Offset Value

Name: /par/rover/base/ant/got/m offs/val/height

Access: 1

Type: float [meters] Values: [-100...100]

Default: 0

Got L1 APC to L2 APC Offset

Name: /par/rover/base/ant/got/12 11

Access: r

Type: list {east, north, height}

east - east offset
north - north offset
height - height offset

Got East Offset of L2 APC

Name: /par/rover/base/ant/got/12 11/east

Access: r

Type: float [meters] Values: [-0.1...0.1]

Default: 0

Got North Offset of L2 APC

Name: /par/rover/base/ant/got/12 11/north

Access: r

Type: float [meters]
Values: [-0.1...0.1]

Default: 0

Got Height Offset of L2 APC

Name: /par/rover/base/ant/got/12 11/height

Access: r

Type: float [meters] Values: [-0.1...0.1]

Data Entered (Fixed) For Reference Station

Fixed Cartesian Reference Position

Name: /par/rover/base/pos/fix/xyz

Access: rw
Type: pos xyz

Default: {\text{W84}, +6378137.0000, +0.0000, +0.0000}

Fixed Geodetic Reference Position

Name: /par/rover/base/pos/fix/geo

Access: rw Type: pos geo

Default: {W84, N00d00m00.000000s,

E00d00m00.000000s,+0.0000}

Note: Currently only two datums, WGS-84 and PE-90, can be specified by means of this parameter.

Fixed Marker to Antenna Phase Center (APC) Offset

Name: /par/rover/base/ant/fix/offs

Access: rw

Type: list {east, north, height}

Default: {0,0,0}
east - east offset
north - north offset
height - height offset

Fixed East Antenna Offset

Name: /par/rover/base/ant/fix/offs/east

Access: rw

Type: float [meters] Values: [-100...100]

Default: 0

Fixed North Antenna Offset

Name: /par/rover/base/ant/fix/offs/north

Access: rw

Type: float [meters]

Values: [-100...100]

Reference Station Data on Rover

Fixed Height Antenna Offset

Name: /par/rover/base/ant/fix/offs/height

Access: rw

Type: float [meters] Values: [-100...100]

Default: 0

Fixed L1 APC to L2 APC Offset

Name: /par/rover/base/ant/fix/12 11

Access: r

Type: list {east, north, height}

east - east offset
north - north offset
height - height offset

Fixed East Offset of L2 APC

Name: /par/rover/base/ant/fix/12 11/east

Access: rw

Type: float [meters] Values: [-0.1...0.1]

Default: 0

Fixed North Offset of L2 APC

Name: /par/rover/base/ant/fix/12 11/north

Access: rw

Type: float [meters] Values: [-0.1...0.1]

Default: 0

Fixed Height Offset of L2 APC

Name: /par/rover/base/ant/fix/12 11/height

Access: rw

Type: float [meters] Values: [-0.1...0.1]

Source of Data For Reference Station on Rover

Clear the Reference Station Coordinates

Name: /par/pos/pd/ref/clean

Access: rw

Type: boolean Values: on,off Default: on

This parameter is used to clear the currently effective coordinates of the reference station.

on - RTK engine will assume there are no reference coordinates and therefore will disable differential positioning until next reference coordinates are received or entered by the user. The value of the parameter is immediately reset to off.

off - ignored.

Reference Position Source

Name: /par/rover/base/pos/cur

Access: rw

Type: enumerated
Values: got, fix
Default: got

got - reference position received from reference station will be used.

fix - reference position entered for reference station by the user will be used.

Reference Position Set Source

Name: /par/ref/src

Access: rw

Values: gps, glo, any

Default: any

This parameter instructs the rover which of the reference position sets received from the base to select for use by RTK.

- gps GPS reference position will be selected for use by RTK, GLONASS reference position will be ignored.
- glo GLONASS reference position will be selected for use by RTK, GPS reference position will be ignored.
- any any reference position received from base station will be selected for use by RTK.

Antenna Offset Source

Name: /par/rover/base/ant/cur

Access: rw

Type: enumerated Values: got, fix Default: got

got - antenna offsets received from reference station will be used.

fix - antenna offsets entered by the user will be used.

Both L1 APC to L2 APC offset and Marker to APC offset usage are affected by this parameter.

Reference Station Data for RTK

Reference Position (Cartesian) for RTK

Name: /par/pos/pd/ref/pos/xyz

Access: r

Type: pos xyz

Default: {UNDEF, +6378137.0000, +0.0000, +0.0000}

This parameter contains the base station's reference position (in Cartesian form) to be used by RTK.

The datum name UNDEF indicates that the truth reference coordinates are undefined or unavailable.

Reference Position (Geodetic) for RTK

Name: /par/pos/pd/ref/pos/geo

Access: r

Type: pos geo

Default: {UNDEF, N00d00m00.000000s,

E00d00m00.000000s,+0.0000}

This parameter contains the base station's reference position (in Geodetic form) to be used by RTK.

The datum name UNDEF indicates that the truth reference coordinates are undefined or unavailable.

Antenna Offset for RTK

Name: /par/pos/pd/ref/ant/m offs

Access: r

Type: list {type, val}

Reference Station Data on Rover

This parameter contains reference antenna offset type and value to be used for RTK.

Antenna Offset Type for RTK

Name: /par/pos/pd/ref/ant/m offs/type

Access: r

Type: enumerated
Values: l1pc, arp
Default: l1pc

This parameter contains reference antenna offset type to be used for RTK.

```
11pc - offset of antenna L1 phase center (APC)arp - offset of antenna reference point (ARP)
```

Antenna Offset Value for RTK

Name: /par/pos/pd/ref/ant/m offs/val

Access: r

Type: list {east, north, height}

This parameter contains antenna vector offset from the land mark to APC or ARP depending on the offset type to be used for RTK.

```
east - east offset
north - north offset
height - height offset
```

East Antenna Offset Value for RTK

Name: /par/pos/pd/ref/ant/m offs/val/east

Access: r

Type: float [meters] Values: [-100...100]

Default: 0

North Antenna Offset Value for RTK

Name: /par/pos/pd/ref/ant/m offs/val/north

Access: r

Type: float [meters] Values: [-100...100]

Default: 0

Height Antenna Offset Value for RTK

Name: /par/pos/pd/ref/ant/m offs/val/height

Access: 1

Type: float [meters] Values: [-100...100]

Default: 0

L1 APC to L2 APC Offset for RTK

Name: /par/pos/pd/ref/ant/12 11

Access: r

Type: list {east, north, height}

east - east offset
north - north offset
height - height offset

East Offset of L2 APC for RTK

Name: /par/pos/pd/ref/ant/12 11/east

Access: r

Type: float [meters] Values: [-0.1...0.1]

Default: 0

North Offset of L2 APC for RTK

Name: /par/pos/pd/ref/ant/12 11/north

Access: r

Type: float [meters]
Values: [-0.1...0.1]

Default: 0

Height Offset of L2 APC for RTK

Name: /par/pos/pd/ref/ant/12 11/height

Access: r

Type: float [meters] Values: [-0.1...0.1]

Default: 0

4.4.13 Antenna Database

JAVAD GNSS receivers contain embedded antenna data-base. This database provides identification and measurement information for more than 200 antennas. More precisely, for each antenna in this database, the following entries are given:

- Antenna identifier used in RTCM standard version 3.0. This identifier or ID (as denoted below) is a string comprising up to 20 characters.
- Antenna identifier used in CMR standard. This identifier or CMR ID (as denoted below) is an integer value in the range of 0...255.
- Vector offset between the ARP and L1 phase center
- Vector offset between L1 and L2 phase centers

Antenna Type Definitions

Name: /par/antdb

Access: r

Type: list {ver,id,cmr,ids}

ver - antenna database version

id - parameters for antennas by antenna ID

cmr - parameters for antennas by CMR ID

ids - IDs maps. Maps of ID to CMR ID, and CMR ID to ID.

Antenna Database Version

Name: /par/antdb/ver

Access: r

Type: string

The antenna database version in the M.N.K format, where:

M - database major version as decimal

N - database minor version as decimal

K - patch level as decimal

Parameters for Antennas by ID

Name: /par/antdb/id

Access: r

Type: list {[ID]}

The list of all the antenna IDs included in the database along with their parameters.

Parameters for Antenna ID

```
Name: /par/antdb/id/[ID]
Access: r
Type: list {cmr,l1_arp,l2_l1}
cmr - corresponding CMR antenna identifier.

l1_arp - vector offset between L1 phase center and antenna reference point.

l2 l1 - vector offset between L2 and L1 phase centers.
```

Antenna CMR ID

```
Name: /par/antdb/id/[ID]/cmr
Access: r
Type: integer
Values: [0...255] or empty string
```

The CMR antenna identifier for specified antenna ID. If the selected antenna ID does not have the corresponding CMR identifier, this parameter is set to an empty string.

L1 to ARP Offset

```
Name: /par/antdb/id/[ID]/11_arp
Access: r
Type: list {east, north, height} of float [meters]
Values: {[-100.0...100.0],[-100.0...100.0]}
```

Vector offset between L1 phase center and ARP.

L1 to L2 Offset

```
Name: /par/antdb/id/[ID]/12_11
Access: r
Type: list {east, north, height} of float [meters]
Values: {[-100.0...100.0], [-100.0...100.0]}
```

Vector offset between L1 and L2 phase centers.

Parameters for Antennas by CMR ID

```
Name: /par/antdb/cmr
Access: r
Type: list {[CMR ID]}
```

The list of all antennas with assigned CMR ID along with their parameters.

Parameters for Antenna CMR ID

```
Name: /par/antdb/cmr/[CMR_ID]
Access: r
Type: list {id,l1_arp,l2_l1}
id - corresponding antenna ID.

l1_arp - vector offset between L1 phase center and antenna reference point.
l2_l1 - vector offset between L2 and L1 phase centers.
```

Antenna ID for Specific CMR ID

```
Name: /par/antdb/cmr/[CMR_ID]/id
Access: r
Type: string
```

Antenna ID for the specified CMR ID.

L1 to ARP Offset for CMR ID.

```
Name: /par/antdb/cmr/[CMR_ID]/l1_arp
Access: r
Type: list {east, north, height} of float [meters]
Values: {[-100.0...100.0],[-100.0...100.0]}
```

Vector offset between L1 phase center and ARP.

L1 to L2 Offset for CMR ID

```
Name: /par/antdb/cmr/[CMR_ID]/12_11
Access: r
Type: list {east, north, height} of float [meters]
Values: {[-100.0...100.0], [-100.0...100.0], [-100.0...100.0]}
```

Vector offset between L1 and L2 phase centers.

IDs Maps

```
Name: /par/antdb/ids
Access: r
Type: list {id,cmr}
id - map from antenna ID to CMR antenna ID
cmr - map from CMR antenna ID to antenna ID
```

ID to CMR ID Map

Name: /par/antdb/ids/id

Access: r

Type: list {[ID]}

For every antenna ID contains its corresponding antenna ID and CMR_ID.

ID to CMR ID Map Element

Name: /par/antdb/ids/id/[ID]

Access: r

Type: string

For specified antenna ID, contains antenna ID together with the corresponding CMR ID in the format {ID, CMR ID}.

CMR ID to ID Map

Name: /par/antdb/ids/cmr

Access: r

Type: list{[CMR ID]}

For every antenna with known CMR ID contains its corresponding antenna ID and CMR ID.

CMR ID to ID Map Element

Name: /par/antdb/ids/cmr/[CMR ID]

Access: r
Type: string

For specified CMR antenna ID, contains antenna ID together with the corresponding CMR ID in the format {ID, CMR_ID}.

4.4.14 Base and Rover Modes

Traditionally, many GNSS receivers support the notion of *base mode* and *rover mode*. For example, when receiver is used as RTCM DGPS reference station, it's not unusual to say that receiver works in *RTCM DGPS base mode*, and when receiver is computing DGPS position, it works in so called *RTCM DGPS rover mode*. However, such model is too simplistic to be used to exactly specify the required behavior of JAVAD GNSS receivers. For example, using this terminology, a JAVAD GNSS receiver is capable to work as, say, CMR RTK base, DGPS RTCM base, and RTCM3 RTK rover simultaneously.

Due to their flexibility, JAVAD GNSS receivers have no notion of base or rover modes internally. We can say that they are *mode-less* in this sense. On one hand, this allows applications to decide exact meaning of base and rover modes themselves, if they wish to. On the other hand, this makes it somewhat more difficult to design such applications. To simplify development of applications utilizing notion of base/rover modes, JAVAD GNSS receivers support a set of parameters that:

- 1. Allow to check if some feature that could be considered to belong to either base or rover mode is active.
- 2. Allow to turn *off* some features that could be considered to belong to either base or rover mode.

Note that these parameters can't be used to turn base or rover mode *on*, because JAVAD GNSS receivers have no idea what exactly those modes are from the point of view of given application.

Example: Turn off base and rover mode:

```
⇒ set,/par/base/mode/,off
⇒ set,/par/rover/mode/,off
⇒ set,/par/pos/mode/cur,sp
```

Base Modes

```
Name: /par/base/mode
```

Access: rw

Type: list {rtcm,cmr,jps,rtcm3}
Values: {on|off,on|off,on|off,on|off}

Default: {off,off,off,off}

This parameter is a list of boolean values describing the status of output of messages of corresponding formats. You can turn off all of these formats by using the command set,/par/base/mode/,off. Refer to description of individual parameters below for details.

RTCM 2.x Base Mode

Name: /par/base/mode/rtcm

Access: rw
Type: boolean
Values: on,off
Default: off

Setting this parameter to off will disable output of all the RTCM 2.x messages to all of the receiver ports. Receiver returns error if you try to set this parameter to on.

- on indicates that there is at least one RTCM 2.x message enabled to be output to at least one of receiver ports.
- off indicates that there are no RTCM 2.x messages enabled for output.

CMR Base Mode

Name: /par/base/mode/cmr

Access: rw

Type: boolean
Values: on,off
Default: off

Setting this parameter to off will disable output of all the CMR messages to all of the receiver ports. Receiver returns error if you try to set this parameter to on.

- on indicates that there is at least one CMR message enabled to be output to at least one of receiver ports.
- off indicates that there are no CMR messages enabled for output.

GREIS Base Mode

Name: /par/base/mode/jps

Access: rw

Type: boolean Values: on, off Default: off

Setting this parameter to off will disable output of all the GREIS messages to all of the receiver ports to which GREIS [BI] is enabled. Receiver returns error if you try to set this parameter to on.

- on indicates that GREIS [BI] message is enabled to be output to at least one of receiver ports.
- off indicates that GREIS [BI] message is not enabled for output.

RTCM 3.x Base Mode

Name: /par/base/mode/rtcm3

Access: rw
Type: boolean
Values: on,off
Default: off

Setting this parameter to off will disable output of all the RTCM 3.x messages to all of the receiver ports. Receiver returns error if you try to set this parameter to on.

on – indicates that there is at least one RTCM 3.x message enabled to be output to at least one of receiver ports.

off - indicates that there are no RTCM 3.x messages enabled for output.

Rover Mode

Name: /par/rover/mode

Access: rw

Type: list {rtcm,cmr,jps,rtcm3}
Values: {on|off,on|off,on|off,on|off}

Default: {off,off,off,off}

This parameter is a list of boolean values describing the status of input modes of receiver ports. You can turn all the receiver ports that are currently in rtcm, cmr, jps, or rtcm3 input modes to cmd mode by using the command set,/par/rover/mode/,off. Refer to description of individual parameters below for details.

RTCM 2.x Rover Mode

Name: /par/rover/mode/rtcm

Access: rw

Type: boolean Values: on,off Default: off

Setting this parameter to off will switch all of the ports running in rtcm input mode back to cmd mode. Receiver returns error if you try to set this parameter to on.

on - indicates that at least one receiver port is set to rtcm input mode.

off - indicates that none of the receiver ports are set to rtcm input mode.

CMR Rover Mode

Name: /par/rover/mode/cmr

Access: rw

Type: boolean Values: on,off Default: off

Setting this parameter to off will switch all of the ports running in cmr input mode back to cmd mode. Receiver returns error if you try to set this parameter to on.

on - indicates that at least one receiver port is set to cmr input mode.

off - indicates that none of the receiver ports are set to cmr input mode.

GREIS Rover Mode

Name: /par/rover/mode/jps

Access: rw

Type: boolean Values: on,off Default: off

Setting this parameter to off will switch all of the ports running in jps input mode back to cmd mode. Receiver returns error if you try to set this parameter to on.

on - indicates that at least one receiver port is set to jps input mode.

off - indicates that none of the receiver ports are set to jps input mode.

RTCM 3.x Rover Mode

Name: /par/rover/mode/rtcm3

Access: rw

Type: boolean Values: on,off Default: off

Setting this parameter to off will switch all of the ports running in rtcm3 input mode back to cmd mode. Receiver returns error if you try to set this parameter to on.

on - indicates that at least one receiver port is set to rtcm3 input mode.

off - indicates that none of the receiver ports are set to rtcm3 input mode.

4.4.15 RTPK Parameters

Some receiver models may support running phase-differential post-processing engineand gathering its results. Only static occupations could be meaningfully processed this way.

Besides particular support in the receiver, current requirement is availability of suitable RTCM3 corrections.

This processing is performed by storing all the needed data into a file on receiver, processing of the file by RTPK engine tool, monitoring the process and result, and finally downloading RTPK report file from the receiver.

Note:

In addition to the features described here, RTPK could be run through file push feature, by using "rtpk:" prefix in host name for file push. This would interfere with these parameters, so make sure both modes are not in use simultaneously. Fortunately, it's unlikely true rover will need file push to be turned on in the first place.

The following parameters are defined to govern RTPK execution and gathering of RTPK results.

RTPK Job Identifier

Name: /par/rtpk/job

Access: rw

Type: integer Values: [-1...16535]

Default: -1

This is pseudo-parameter that serves both to start RTPK processing and to wait for its termination.

To start RTPK processing, this parameter should be set to its current value. Setting this parameter to any other value but its current one will cause error message, and RTPK won't be started.

The value of this parameter is not changed as the result of matching setting, instead RTPK process is started, and the value of this parameter will change some time later, once the RTPK process is finished. If RTPK process is already running, the 'set' command will return error.

If '/par/rtpk/file' is an empty string or is set to one of /cur/file/X, and there is no corresponding file open, the command will return error message.

As an exception, setting this parameter to -1 will start RTPK processing (provided it's in 'idle' state) no matter what current value of /par/rtpk/job is. This feature is supported for ease of manual operation and, being less robust, should not be used by automated tools.

RTPK File Name

Name: /par/rtpk/file

Access: rw

Type: string [0...63]
Values: (any string)
Default: (empty string)

This specifies file to be processed by RTPK. Either file name or output stream name ("/cur/file/[a|b]") are supported. The default empty string is synonym for "/cur/file/a".

Note: To be useful for RTPK, the file content should be specially crafted to have both rover measurements and corrections from reference station. See "Example" below for a way to configure receiver in a suitable manner.

RTPK State

Name: /par/rtpk/state

Access: r

Type: enumerated

Values: idle, starting, running

Default: idle

idle - RTPK is idle and could be started

starting - request to start RTPK is accepted, but RTPK is not started yet. You will rarely see this state in practice as it quickly changes to 'running'.

running - RTPK is running. No requests to run it are accepted when in this state.

RTPK Last Report File

Name: /par/rtpk/last/report

Access: r
Type: string

Values: (file name or empty)

Default: (empty string)

The name of the last report file generated by RTPK. The name is generated from the name of the input file automatically and won't change from run to run if input file name is the same, so previous report file will be overwritten in this case.

RTPK Last Error

Name: /par/rtpk/last/error

Access: r

Type: integer [0...255]

Values: 0

- 0 no error. Last RTPK run was successful and generated report
- 31 RTPK tool does not exist or is not executable
- 32 input file for RTPK does not exist or is not readable
- 33 error creating working environment for RTPK (such as failure to create dedicated working directory or changing there)
- 34 error creating template database
- 40...50 exit code of the RTPK tool

RTPK Example

Common Configuration

Configure receiver to obtain RTCM3 corrections and to forward them to a file, e.g.:

```
⇒ %imode% set,/par/dev/ser/b/imode,rtcm3
⇒ %corr% set,/par/rtcm3/rover/out/port,/cur/file/a
```

Site Configuration

Now on a site called, say, SITE01, do the following once:

```
\Rightarrow %close% dm,/cur/file/a  # ignore [ER], if any 
 \Rightarrow %rm% remove,/log/SITE01  # ignore [ER], if any 
 \Rightarrow %cr% create,/log/SITE01 
 \Rightarrow %em% em,/cur/file/a,/msg/def:1
```

Site Operation

Monitor the number of epochs written to the file so far using:

```
\Rightarrow %ep% print,/par/out/epochs/cur/file/a
```

and when you want to process gathered data, do:

```
⇒ %pj% print,/par/rtpk/job
```

and get result. Let's suppose we got 37. Now start processing by sending:

```
\Rightarrow %sj% set,/par/rtpk/job,37
```

Ensure your get proper [RE] reply. Optionally, use

```
⇒ %ps% print,/par/rtpk/state
```

to ensure the state is idle before starting processing.

Now, once processing is started, again using:

```
⇒ %pj% print,/par/rtpk/job
```

wait for the moment the job identifier changes from 37 to different value. This indicates that processing is finished and you can gather results.

Check the resulting error code using:

```
\Rightarrow %pe% print,/par/rtpk/last/error
```

and get results by downloading the file identified by

```
⇒ %pr% print,/par/rtpk/last/report
```

if this is not empty string. If results are not satisfactory, repeat from the start of "Site Operation" to process more data.

End of Site Operation

If results are satisfactory or can't be achieved, stop logging for this site:

```
⇒ %dm% dm,/cur/file/a
```

and optionally remove the files, both the log you've created, and report file that has been generated by RTPK.

4.4.16 RTCM 2.x Parameters

RTCM 2.x Reference Station Parameters

RTCM 2.x Version to Use for RTCM 2.x Messages

Name: /par/rtcm/base/ver

Access: rw

Type: enumerated

Values: v2.1, v2.2, v2.3, v2.4

Default: v2.3

This parameter allows you to use JAVAD GNSS receivers together with legacy third-party rover receivers that don't support higher versions of RTCM 2.x standard. Note that only RTK messages are affected.

Zero the Rate of Change of Pseudo-range Corrections for GPS

Name: /par/rtcm/base/zrate/gps

Access: rw

Type: boolean Values: on,off Default: on

on – receiver will set the rate of change of the pseudo-range corrections to zero for GPS satellites in RTCM 2.x message types 1, 9, 31, and 34. In some cases it may improve DGPS accuracy.

off - receiver will put computed values into the messages.

Zero the Rate of Change of Pseudo-range Corrections for GLONASS

Name: /par/rtcm/base/zrate/glo

Access: rw

Type: boolean Values: on,off Default: on

- on receiver will set the rate of change of the pseudo-range corrections to zero for GLONASS satellites in RTCM 2.x message types 1, 9, 31, and 34. In some cases it may improve DGPS accuracy.
- off receiver will put computed values into the messages.

Use Local Datum for Referencing Differential Corrections

Name: /par/rtcm/base/locdtm

Access: rw
Type: boolean
Values: on,off
Default: off

on - the datum specified by the /par/pos/datum/cur parameter will be used for referencing GPS and GLONASS differential corrections.

off - receiver will use WGS-84 and PE-90 datums for referencing GPS and GLON-ASS corrections, respectively.

Note:

Ensure that rover uses the same setting for its /par/rtcm/rover/locdtm parameter. If use of local datum is enabled, the same local datum should be specified at both the base station and the rover (see /par/pos/datum/cur parameter on page 240).

This parameter affects RTCM 2.x message types 1, 9, 20, 21, 31 and 34.

The RTCM 2.x standard recommends using WGS-84 and PE-90 for referencing GPS and GLONASS differential corrections, respectively¹⁰. In some cases, however, it can be desirable to transmit corrections referenced to a local datum.

For example, in code differential, coordinates of the base station can be given in a local datum. In this case, corrections referenced to this local datum may be transmitted to the rover. At the rover side, provided that the same local datum is chosen, a user can obtain the position expressed in the same local datum. Thus, it is possible to obtain the coordinates, expressed in a local datum, without any transformations from local datum to, say, WGS-84 datum prior to transmitting the corrections. Thus, this procedure provides a comfortable method for obtaining coordinates, expressed in a local datum. However, some limitations of this procedure should be mentioned:

1. The rover should "know" that differential corrections are referenced to a local datum. If a base station serves as a reference for many rovers, each of those rovers should use the local datum specified at the base station, otherwise the rover coordinates can be distorted.

^{10.} See RTCM recommended standards for differential GNSS (Global Navigation Satellite System) service, version 2.3, August 20, 2001. (RTCM PAPER 136-2001/SC104-STD).

2. On long baselines, referencing the differential corrections to a local datum may introduce an additional error in the coordinates.

Satellite Constellation for RTCM 2.x Messages

Name: /par/rtcm/base/sys

Access: rw

Type: array [0...2] of boolean

Values: {on|off,on|off}

Default: {on, on}

This parameter instructs the base receiver to include in RTCM 2.x message types 18, 19, 20 and 21 only data associated with the specified satellite constellation. The first and the second values correspond to GPS and GLONASS, respectively. By default, all of available GPS and GLONASS satellites will be taken into account when generating these message types.

Maximum Number of Satellites for RTCM 2.x Messages

Name: /par/rtcm/base/svm

Access: rw

Type: integer Values: [0...127]

Default: 0

This parameter affects message types 18, 19, 20, and 21. It allows to save bandwidth of slow communication channels.

- 0 all of the available satellites will be included in corresponding messages.
- [1...127] not more than the specified number of satellites will be included in corresponding messages. The satellites that will be excluded are those with lowest elevations.

RTCM 2.x Base Station Health

Name: /par/rtcm/base/health

Access: rw

Type: enumerated

Values: good, bad, unknown

Default: good

The values correspond to the following terms of the RTCM 2.x standard:

good - normal performance

bad - health status is "reference station not working"

unknown - health status is "reference station transmission not monitored".

RTCM 2.x Base Station Identifier

Name: /par/rtcm/base/stid

Access: rw

Type: integer Values: [0...1023]

Default: (receiver serial number)

Text for RTCM 2.x Message Types 16 and 36 (GPS)

Name: /par/rtcm/base/text/gps

Access: rw

Type: string[0...90]
Default: (empty string)

Text for RTCM 2.x Message Types 16 and 36 (GLONASS)

Name: /par/rtcm/base/text/glo

Access: rw

Type: string[0...90]
Default: (empty string)

Enable CA/L1 in RTCM 2.x Message Types 18 through 21

Name: /par/rtcm/base/meas/ca

Access: rw

Type: boolean Values: on,off Default: on

Enable P/L1 in RTCM 2.x Message Types 18 through 21

Name: /par/rtcm/base/meas/p1

Access: rw

Type: boolean Values: on,off Default: off

Enable P/L2 in RTCM 2.x Message Types 18 through 21

Name: /par/rtcm/base/meas/p2

Access: rw

Type: boolean Values: on,off Default: on

Use Smoothed Pseudo-ranges in RTCM 2.x Message Types 19 through 21

Name: /par/rtcm/base/smooth

Access: rw
Type: boolean
Values: on,off
Default: off

Enable Delimiting Characters for RTCM 2.x Messages

Name: /par/rtcm/base/end

Access: rw
Type: boolean
Values: on.off

Values: on, off
Default: off

on - receiver will insert up to two delimiting characters at the end of every RTCM 2.x message (these characters are specified by the value of /par/rtcm/base/es parameter, see below).

Delimiting Character(s) for RTCM 2.x Messages

Name: /par/rtcm/base/es

Access: rw

Type: list {integer, integer}
Values: {[-1...127], [-1...127]}

Default: {13, 10}

This parameter determines up to two delimiting characters that will be added to the end of every RTCM 2.x message. The value -1 disables corresponding character, other values specify ASCII code of the character.

RTCM 2.x Rover Parameters

Use Local Datum for Referencing Differential Corrections on Rover

Name: /par/rtcm/rover/locdtm

Access: rw
Type: boolean
Values: on,off
Default: off

The value of this parameter should match those of the /par/rtcm/base/locdtm parameter on the reference station. Refer to the description of the aforementioned parameter on page 340 for details.

Use Not Monitored Reference Station

Name: /par/rtcm/rover/usenm

Access: rw

Type: boolean Values: on,off Default: on

This parameter enables/disables use of data received from a reference station whose health status code is set to 110. According to the RTCM 2.x standard, this code indicates that data transmitted by this station is "not monitored."

on - use data from a reference station even when its status code is 110.

off - do not use data from a reference station which status code is 110.

Check Sequence Number From the RTCM 2.x Messages

Name: /par/rtcm/rover/segnum

Access: rw

Type: boolean Values: on,off Default: on

on - use message sequence numbers in computation of data link quality.

off - do not use message sequence numbers in computation of data link quality.

An RTCM 2.x message has a data field called sequence number. Sequence numbers allow the receiver to check whether any messages have been lost when receiving RTCM 2.x data. Such checking is enabled by default. If the receiver detects that a message is lost (i.e. the difference between the current and the previous sequence numbers is not equal to unity), the "bad message counter" will be incremented. The data link quality is available in GREIS [DL] message described on page 135.

RTCM 2.x Version to Assume at the Rover

Name: /par/rtcm/rover/ver

Access: rw

Type: enumerated

Values: v2.1, v2.2, v2.3, v2.4

Default: v2.3

This parameter allows you to use JAVAD GNSS receivers together with reference stations that transmit messages in the format specified by older versions of RTCM 2.x standard. Note that only RTK messages are affected.

Multiple Message Indicator Mode

Name: /par/rtcm/rover/mmi

Access: rw

Type: enumerated Values: def, on, off

Default: off

RTCM 2.x message types 18/19 and 20/21 have a flag called "Multiple Message Indicator". This flag serves to identify the last message in a group of such messages referenced to the same time. Unfortunately, different manufacturers have interpreted this flag differently, which resulted in incompatibility between the formats used by different developers. The version 2.3 of the RTCM 2.x standard¹¹, unlike the version 2.2, defines this flag explicitly and unambiguously. This flag will allow a JAVAD GNSS receiver configured as a rover to be capable of using RTCM 2.3 messages transmitted by other manufacturers' base receivers.

- def this is the same as on when RTCM version (as defined by the /par/rtcm/rover/ver parameter) is set to either v2.1 or v2.2, and is the same as off when RTCM version is set to v2.3.
- on receiver will always verify the flag. This is expected to reduce the latency time since in this case the rover receiver needn't wait for arriving RTCM 2.x messages referenced to the next epoch. Note, however, that this will be possible only on condition that the Multiple Message Indicator behaves exactly as it is specified in version 2.3. Otherwise the data received may be interpreted incorrectly.
- off receiver will have to wait¹² for RTCM 2.x data corresponding to the next epoch to arrive to accept the data from the current epoch.

Note: The default value for this parameter allows rover to work reliably with any version of RTCM messages transmitted by the reference station. It is recommended to set the mode to on only if it is known that the base receiver outputs RTCM version 2.3. Otherwise selecting this mode may cause malfunction of the rover receiver in RTK.

Enable Complete Epoch Received Logic

Name: /par/rtcm/rover/full

Access: rw

Type: enumerated Values: def,on,off

Default: def

This parameter specifies if the *complete epoch received* logic is applied while the receiver decoding RTCM data for RTK. The term *complete epoch received* means the

^{11.} RTCM PAPER 136-2001/SC104-STD

^{12.} Though this could be sometimes compensated by the *complete epoch received* logic described later.

receiver obtained all the data necessary for the given epoch. For example, for a GPS/GLONASS dual frequency receiver the term means the receiver has acquired the code and phase measurements on both frequencies for at least one satellite for either constellation.

def - the logic is either turned on or off depending on the parameter /par/rtcm/rover/ver, — it is turned off for the RTCM versions v2.1 and v2.2, and is turned on for version v2.3.

on - the logic is turned on.

off - the logic is turned off.

In RTCM versions earlier than 2.3, due to different interpretation of the RTCM 2.x standard by different manufacturers, it is not always possible to identify the end of epoch based on the RTCM format itself. In this case the receiver can either wait when an RTCM 2.x message with a different time arrives (thus increasing latency), or apply the *complete epoch received* logic. The latter can decrease the RTK corrections' latency by eliminating the delay required for receiving the first message referenced to the next epoch (typically 1 second).

Source of Antenna Reference Position

Name: /par/rtcm/rover/refsrc

Access: rw

Type: enumerated Values: auto, llpc, arp

Default: auto

This parameter allows to maintain compatibility between various ways of expressing the reference antenna position.

Note: JAVAD GNSS recommends that you use this parameter's default value unless you are completely sure of the message set being transmitted by the reference station.

The RTCM standard version 2.3 supports new message type 24 which provides the exact location of the reference station and the antenna height as the distance to the Antenna Reference Point (ARP). Remember that the previous versions of the standard use the message types 3 and 32 to broadcast the coordinates of the reference antenna and these messages contain the coordinates of the Antenna L1 Phase Center (APC).

auto – if both message sets (3/31/22 and 23/24) are transmitted in the same data stream, the rover receiver will use ARP coordinates (message type 24). If only one of the message sets is transmitted, the rover receiver will automatically extract the antenna coordinates available in the given data stream and applies them to the RTK engine.

11pc - receiver will use the coordinates of the APC extracted from message types 3 or 32.

arp - receiver will use the coordinates of the ARP extracted from message type 24.

Reset the RTCM 2.x Decoders

Name: /par/rtcm/rover/reset

Access: rw

Type: boolean Values: on,off Default: off

on - receiver will reset the RTCM decoders and then will restore the value off of this parameter.

off - ignored.

For example, you may use this parameter to reset the logic associated with the value used in the /par/rtcm/rover/refsrc parameter.

4.4.17 RTCM 3.x Parameters

RTCM 3.x Reference Station Parameters

RTCM 3.x Reference Station Identifier

Name: /par/rtcm3/base/stid

Access: rw

Type: integer Values: [0...4095]

Default: (receiver serial number)

This parameter contains the reference station ID that will be part of the RTCM 3.x correction messages. On the rover side, this ID allows easy identification of the reference station whose RTCM 3.x messages are being received by the rover.

Maximum Number of Satellites for RTCM 3.x Messages

Name: /par/rtcm3/base/svm

Access: rw

Type: integer Values: [0...127]

Default: 0

This parameter affects RTCM 3.x messages containing per-satellite data. It allows to save bandwidth of slow communication channels.

0 - all of the available satellites will be included in corresponding messages.

[1...127] - not more than the specified number of satellites will be included in corresponding messages. The satellites that will be excluded are those with lowest elevations.

Text for RTCM 3.x Message

Name: /par/rtcm3/base/text

Access: rw

Type: string[0...127]
Values: arbitrary
Default: (empty string)

The value of this parameter will be included into proprietary RTCM 3.x text message (Message Type 4091).

RTCM 3.x MSM Output

Enable CA/L1 in MSM

Name: /par/rtcm3/base/msm/ca

Access: rw

Type: boolean Values: y | n Default: y

Enable P/L1 in MSM

Name: /par/rtcm3/base/msm/p1

Access: rw
Type: boolean
Values: y|n
Default: y

Enable P/L2 in MSM

Name: /par/rtcm3/base/msm/p2

Access: rw
Type: boolean
Values: y|n

Default: y

Enable L2C in MSM

Name: /par/rtcm3/base/msm/12c

Access: rw

Type: boolean
Values: y|n
Default: y

Enable L5 in MSM

Name: /par/rtcm3/base/msm/15

Access: rw

Type: boolean Values: y|n Default: y

Enable L1C in MSM

Name: /par/rtcm3/base/msm/l1c

Access: rw

Type: boolean
Values: y|n
Default: y

RTCM 3.x Rover Parameters

Enable GLONASS Biases Application

Name: /par/rtcm3/rover/globias

Access: rw
Type: boolean
Values: n, y
Default: n

Enable application of GLONASS code-phase biases from RTCM3.2 message 1230.

RTCM 3.2 MSM Processing Compatibility

Name: /par/rtcm3/rover/msm/compat

Access: rw

Type: enumerated Values: javad, trimble

Default: javad

Specifies compatibility mode of processing of RTCM3.2 MSM messages with particular vendor.

RTCM3 Decimated Output

RTCM3 decoder is capable to output received RTCM3 messages, optionally decimated and wrapped, into user-specified output port.

Port for Output of RTCM3 messages.

Name: /par/rtcm3/rover/out/port

Access: rw

Type: enumerated

Values: /[oport],/dev/null

Default: /dev/null

This parameter specifies output port to which RTCM3 messages being received from base should be sent.

```
/[oport] - messages will be sent to specified output port /dev/null - messages won't be sent to any port
```

Period of Decimation of RTCM3 Messages.

Name: /par/rtcm3/rover/out/period

Access: rw

Type: float [seconds]

Values: [0...86400]

Default: 0

This parameter specifies the period of decimation of RTCM3 messages being received. When this parameter is 0, all the messages are output to the port specified by /par/rtcm3/rover/out/port parameter.

When this parameter is greater than 0, it affect only those RTCM3 messages that have time tag. Such messages are output only when their time tag modulo the value of this parameter is equal to 0. Messages without time tag are always output to specified port.

Wrapping of RTCM3 Messages.

```
Name: /par/rtcm3/rover/out/wrap
Access: rw
Type: integer
Values: [-1...255]
Default: 82
```

-1 - output RTCM3 messages as is, without any wrapping

0...255 - wrap RTCM3 messages into GREIS [>>] messages before output, and use specified value for the id field of the [>>] message.

Got Transformation Parameters

These parameters contains transformation data got from reference station through corresponding RTCM3 messages.

Got Datum Transformation

Datum transformation parameters got on the rover side from RTCM3 messages 1021-1022.

```
srcId - string identifier of source system
as - semi-major axis of source system [meters]
bs - semi-minor axis of source system [meters]
trgId - string identifier of source system
at - semi-major axis of target system [meters]
bt - semi-minor axis of target system [meters]
plateId - lithosphere plate number
compInd - transformation method to be used
hgtInd - height computation method to be used
horQual - horizontal quality of transformation
vrtQual - vertical quality of transformation
latOrg - latitude of origin, area of validity [arc-seconds]
lonOrg - longitude of origin, area of validity [arc-seconds]
```

```
latExt - N/S extension, area of validity [arc-seconds]
lonOrg - E/W extension, area of validity [arc-seconds]
dX, dY, dZ - translation of coordinate system [meters]
Scale - scale of transformation [ppm]
RX, RY, RZ - rotation of coordinate system [arc-seconds]
Xp, Yp, Zp - coordinates of rotation for Molodenski-Badekas method [meters]
```

Got Residual of Transformation

```
Name:
         /par/rtcm3/rover/transform/resid
Access:
Type:
         {{ELLIPS, latOrg, lonOrg, latExt, lonExt,
           latOffs, lonOffs, hqtOffs, horShft, vrtShft,
           horInterp, vrtInterp, horQual, vrtQual, MJDnum},
          {{latRes1,lonRes1,hqtRes1},...,
            {latRes16, lonRes16, hqtRes16}}}
         or
         { {PLANE, nrthOrg, eastOrg, nrthExt, eastExt,
           nrthOffs, eastOffs, hqtOffs, horShft, vrtShft,
           horInterp, vrtInterp, horQual, vrtQual, MJDnum},
          {{nrthRes1,eastRes1,hqtRes1},...,
            {nrthRes16, eastRes16, hqtRes16}}}
Default:
         { }
```

Residual of transformation got on the rover side from RTCM3 messages 1023-1024.

This information could be present in two distinct representations, ELLIPS and PLANE. Common fields of these two formats are:

```
horShft - flag of application of horizontal shift (0 - no shift, 1 - apply shift)

vrtShft - flag of application of vertical shift (0 - no shift, 1 - apply shift)

horInterp - horizontal interpolation method (0-bilinear, 1-biquadratic, 2-bispline)

vrtInterp - vertical interpolation method (0-bilinear, 1-biquadratic, 2-bispline)

horQual - horizontal quality of residual application

vrtQual - vertical quality of residual application

MJDnum - modified Julian day number
```

ELLIPS format fields are:

ELLIPS - identifier of residual for ellipsoidal grid representation

```
lonOrg - longitude of origin, area of validity [arc-seconds]
  latExt - N/S extension, area of validity [arc-seconds]
  lonOrg - E/W extension, area of validity [arc-seconds]
  latoffs - mean latitude offset for all 16 points [arc-seconds]
  lonOffs - mean longitude offset for all 16 points [arc-seconds]
  hgtOffs - mean height offset for all 16 points [meters]
  latResN - residual in latitude for point N (N=1...16) [arc-seconds]
  lonResN - residual in longitude for point N (N=1...16) [arc-seconds]
  hgtResN - residual in height for point N (N=1...16) [meters]
PLANE format fields are:
  PLANE - identifier of residual for plane grid representation
  nrthOrg - northing of origin, area of validity [meters]
  eastOrg - easting of origin, area of validity [meters]
  nrthExt - N/S extension, area of validity [meters]
  eastOrg - E/W extension, area of validity [meters]
  nrthOffs - mean local northing offset for all 16 points [meters]
  eastOffs - mean local easting offset for all 16 points [meters]
  hgtOffs - mean height offset for all 16 points [meters]
  nrthResN - residual in local northing for point N (N=1...16) [meters]
  eatsResN - residual in local easting for point N (N=1...16) [meters]
  hqtResN - residual in height for point N (N=1...16) [meters]
Got Map Projection
             /par/rtcm3/rover/transform/proj
  Name:
  Access:
  Type:
             {projType, latNO, lonNO, addSNO, FE, FN}
  Default:
             { }
Map projection data got on the rover side from RTCM3 messages 1025-1027.
  projType - type of map projection (0 - no projection)
  latNO - latitude of natural origin [degrees]
  lonNO - longitude of natural origin [degrees]
  addSNO - scale factor, should be added to 993000 [ppm]
```

latorg - latitude of origin, area of validity [arc-seconds]

FE - false easting [meters]

4.4.18 CMR Parameters

CMR Reference Station Parameters

Receiver Motion State for CMR

Name: /par/cmr/base/motion

Access: rw

Type: enumerated

Values: unknown, static, kinematic

Default: unknown

unknown - motion state is undefined. Corresponding CMR messages will contain reference coordinates entered by the user.

static - motion state is static (i.e., not moving). Corresponding CMR messages will contain reference coordinates entered by the user.

kinematic - motion state is moving. Corresponding CMR messages will use the current position estimate computed by the receiver (it can be an RTK, DGPS or single-point position estimate depending on which positioning mode is on) for reference station coordinates.

Data for CMR Message Type 2

```
Name: /par/cmr/base/desc
Access: rw
Type: {string[0...8], string[0...16], string[0...50]}
Values: {(arbitrary), (arbitrary),
Default: {(empty string), (empty string)}
```

This parameter contains three strings specifying "short station ID", "COGO code", and "long station ID", in this order.

CMR Reference Station Identifier

Name: /par/cmr/base/stid

Access: rw
Type: integer
Values: [0...31]

Default: (receiver serial number)

Maximum Number of Satellites for CMR Messages

Name: /par/cmr/base/svm

Access: rw

Type: integer Values: [0...127]

Default: 0

This parameter affects CMR messages containing per-satellite data. It allows to save bandwidth of slow communication channels.

0 - all of the available satellites will be included in corresponding messages.

[1...127] - not more than the specified number of satellites will be included in corresponding messages. The satellites that will be excluded are those with lowest elevations.

Enable P/L2 in CMR Messages

Name: /par/cmr/base/meas/p2

Access: rw

Type: boolean Values: on, off Default: on

Substitute P/L1 for CA/L1 in CMR Messages

Name: /par/cmr/base/pcode

Access: rw

Type: boolean
Values: on,off
Default: off

Type of CMR Message to Use for GLONASS

Name: /par/cmr/base/glo/type

Access: rw

Type: integer Values: [3...7]
Default: 3

Since the CMR format does not allow for any predefined message type for GLONASS measurements, you must specify a message type for GLONASS raw data on your own. This is the purpose that this parameter serves.

Since some new CMR message types may appear in the future, be sure that the message type assigned to GLONASS measurements is different from all the other CMR message types. Should a conflict due to ambiguous message types occur, you may need to re-

define the message type associated with GLONASS measurements (just choose any unused number within a range of [3...7]).

In addition, ensure that both the reference station and the rover receiver use the same message type for GLONASS data (see /par/cmr/rover/glo/type below).

CMR Antenna Type

Name: /par/cmr/base/ant/type

Access: rw

Type: integer Values: [0...255]

Default: 0

This parameter contains CMR antenna numeric identifier for the type of antenna being used at the reference station.

Note: To find out relationship between your antenna type and the corresponding CMR antenna ID, use, for example, the /par/antdb/ids parameter.

CMR Receiver Type

Name: /par/cmr/base/rcv/type

Access: rw

Type: integer Values: [0...255]

Default: 0

This parameter contains CMR receiver numeric identifier for the type of receiver being used at the reference station.

CMR Plus Reference Station Compatibility

Name: /par/cmr/base/idxset

Access: rw

Type: boolean Values: on,off Default: off

This parameter is used to preserve backward compatibility with the JNS firmware version 2.2 when working with CMR Plus messages.

on – instructs receiver to code CMR Plus message in accordance with the firmware version 2.2, thus, rover receivers which are uploaded with the version 2.2 can work properly.

off - use standard format for CMR Plus message.

CMR Rover Parameters

Type of CMR Message to Expect for GLONASS

Name: /par/cmr/rover/glo/type

Access: rw
Type: integer
Values: [3...7]
Default: 3

See /par/cmr/base/glo/type above for details.

CMR Plus Rover Compatibility

Name: /par/cmr/rover/idxset

Access: rw
Type: boolean
Values: on,off
Default: off

This parameter is used to preserve compatibility with the JNS firmware version 2.2 when working with CMR Plus message.

on – receiver will decode CMR Plus message in accordance with the firmware version 2.2, thus, rover receivers can work with the reference receiver, which is uploaded with the firmware version 2.2 and newer.

off - receiver will decode CMR Plus messages in a standard way.

4.4.19 Parameters of Generic GREIS Messages

Masks and Counters

Elevation Mask for Measurements Output

Name: /par/out/elm/[oport]

Access: rw

Type: integer [degrees]

Values: [-90...90]

Default: 5

Measurements for satellites whose elevation angles are less than the specified mask won't be output to the [oport].

Satellites Number Mask for Measurements Output

Name: /par/out/minsvs/[oport]

Access: rw

Type: integer Values: [0...255]

Default: 0

The receiver will not output measurements into the given [oport] as long as the number of satellites whose elevations exceed current elevation mask for measurements output is fewer than this parameter.

Output Epochs Counters

Name: /par/out/epochs/[oport]

Access: r

Type: integer

Default: 0

This counter is incremented every time a new $[\sim\sim](RT)$ message is output to the port $[\operatorname{oport}]$. It is cleared every time the $[\sim\sim](RT)$ message is being enabled to be output to the port, provided it is not already enabled.

Output Maximum Number Of Messages

Name: /par/out/max

Access: r

Type: integer

This parameter shows maximum number of messages allowed to be simultaneously enabled to any given port.

Antenna Output Masks

Name: /par/out/ant/[oport]

Access: rw

Type: array [a...d] of boolean

Values: $\{y|n,y|n,y|n,y|n\}$

Default: $\{y, n, n, n\}$

Each element of the array enables output of observables taken from corresponding antenna to the port [oport].

Note: This parameter is only available for multi-antenna receivers.

Antenna N Output Mask

Name: /par/out/ant/[oport]/N (N=[a...d])

Access: rw
Type: boolean
Values: v,n

Default: y (N=0); n (N>0)

This parameter enables output of observables taken from antenna N to the port [oport].

Note: This parameter is only available for multi-antenna receivers.

Logging History

History logging provides statistical information on the raw data (receiver measurements) being logged to a selected stream. After history logger is associated with a specific output stream and data logging to this stream is enabled, history logger will start to collect and record corresponding information. It will record one bit of information per satellite every N seconds. This bit is set to unity if and only if at least some of the measurements have been stored in the last N seconds, and there have been no loss-of-lock events for the given satellite in the last N seconds. If either or both of these conditions are not met, a zero bit is recorded to the logging history.

The logging history has a limited capacity: a maximum of 32 satellites, 128 bits per satellite. Satellites for which all the bits are zero are not included in the logging history.

The information gathered by the logger could be obtained by means of the [LH] receiver message. For information about [LH] message, see "[LH] Logging History" on page 130.

Logging Period

Name: /par/out/logh/period

Access: rw

Type: integer [seconds]

Values: [0...86400]

Default: 30

The history logging period. One bit per satellite is recorded every period seconds.

Output Stream to be Monitored

Name: /par/out/logh/stream

Access: rw

Type: enumerated

Values: /[oport],/dev/null

Default: /dev/null

The name of the output stream the history logger should gather information for. If the parameter is set to /dev/null, history logging will be disabled.

4.4.20 Parameters of Raw Navigation Data Messages

Raw Navigation Data Output Mode

Name: /par/raw/data/mode

Access: rw

Type: enumerated

Values: noerr, err, nocheck

Default: noerr

Instructs receiver how to deal with raw navigation data messages when CRC, parity or any other type of error occurs.

noerr - receiver outputs only those raw data where there are no uncorrected errors

err - receiver outputs even raw data with uncorrected errors

nocheck - receiver outputs raw data unconditionally, without error checking. Receiver still has to find correct preamble pattern in the signal for any data to be output.

4.4.21 Parameters of NMEA messages

NMEA Standard Version

Name: /par/nmea/ver

Access: rw

Type: enumerated

Values: v2.2, v2.3, v3.0, v4.1, v4.1e

Default: v4.1e

This parameter instructs the receiver to generate NMEA messages according to the specified NMEA-0183 standard¹³.

v4.1e - use version v4.1, extended to support QZSS and BeiDou systems.

^{13.} NMEA-0183 Standard For Interfacing Marine Electronic Devices v.3.0. July 1, 2000.

NMEA Datum

Name: /par/nmea/locframe

Access: rw

Type: boolean Values: on, off Default: on

on - position referenced to the datum specified by the /par/pos/datum/cur parameter will be output in NMEA messages.

off - position referenced to the WGS84 datum will be output in NMEA messages.

Use "GP" as Talker ID in NMEA Messages

Name: /par/nmea/qp

Access: rw

Type: boolean Values: on,off Default: off

on - always use "GP" as talker ID, except for NMEA GSA messages.

off - use "GP", "GN", or "GL" as talker ID according to the NMEA standard, except for NMEA GGA message.

This parameter instructs the receiver to use "GP" as Talker ID in NMEA messages. This mode is implemented for compatibility with legacy equipment that may not be capable of recognizing "GN" or "GL" as Talker IDs.

NMEA GGA and GSA messages are not affected by this parameter. NMEA GSA will always use "GP", "GN", or "GL" as talker ID according to the NMEA standard. NMEA GGA message will always use "GP" as talker ID for better backward compatibility. Newer software could utilize more modern NMEA GNS message instead of GGA.

Enable NMEA Messages When UTC Time is Unavailable.

Name: /par/nmea/notime

Access: rw

Type: boolean Values: on, off Default: on

off - receiver will not output any NMEA messages (excluding GSV) when UTC time is not available.

on - receiver will output NMEA messages when UTC time is not available, with zero UTC time.

Limit the Total Number of Satellites in GGA by 12

Name: /par/nmea/ggalim

Access: rw

Type: boolean Values: on,off Default: off

on - no more than 12 satellites will be reported in GGA message.

off - actual number of satellites will be reported in GGA even when it exceeds 12.

In accordance with the NMEA-0183 standard, the total number of satellites in a GGA sentence is limited to 12. In practice, however, there may be more than 12 GPS satellites in sight. This parameter serves for compatibility with any software that strictly follows the NMEA-0183 standard.

Output Mode for HDT and ROT Messages

Name: /par/nmea/head/fixed

Access: rw

Type: boolean Values: on,off Default: off

on - HDT and ROT messages will be output in RTK with fixed ambiguities position computation mode only.

off - HDT and ROT messages will be output with any position computation mode where corresponding values are calculated.

Enable GRS and GSA to Contain More Than 12 Satellites

Name: /par/nmea/grsgsa

Access: rw

Type: boolean

Values: on, off Default: off

on - GRS and GSA messages may contain more than 12 GNSS satellites.

off - GRS and GSA messages will never contain more than 12 satellites.

Mantissa Length for Fractional Seconds of UTC Time

Name: /par/nmea/frac/sec

Access: rw

Type: integer Values: [0...2]

Default: 2

This parameter specifies the number of digits in the fractional part of the seconds of UTC time.

Mantissa Length of Fractional Minutes for GGA Message

Name: /par/nmea/frac/min/GGA Access: rw Type: integer Values: [1...7] Default: 7

This parameter specifies the length of mantissa for representation of fractional minutes of latitude and longitude for GGA message.

Mantissa Length of Fractional Minutes for GLL Message

Name: /par/nmea/frac/min/GLL
Access: rw
Type: integer
Values: [1...7]
Default: 7

This parameter specifies the length of mantissa for representation of fractional minutes of latitude and longitude for GLL message.

Mantissa Length of Fractional Minutes for GNS Message

Name: /par/nmea/frac/min/GNS Access: rw Type: integer Values: [1...7] Default: 7

This parameter specifies the length of mantissa for representation of fractional minutes of latitude and longitude for GNS message.

Mantissa Length of Geoidal Separation and Orthometric Height

Name: /par/nmea/frac/alt
Access: rw
Type: integer
Values: [1...4]
Default: 4

This parameter specifies the number of digits in the fractional meters for both geoidal separation and orthometric height (altitude above the geoid).

Mantissa Length of Fractional Degrees for VTG Message

Name: /par/nmea/frac/deg/VTG

Access: rw

Type: integer Values: [1...3]
Default: 3

Mantissa Length of Fractional Speed for VTG Message

Name: /par/nmea/frac/speed/VTG

Access: rw
Type: integer
Values: [1...4]
Default: 4

Mantissa Length of Fractional Residuals for GRS Message

Name: /par/nmea/frac/res/GRS

Access: rw

Type: integer Values: [0...4]
Default: 3

Mantissa Length of Fractional Degrees for HDT and ROT Messages

Name: /par/nmea/frac/deg/HDT

Access: rw

Type: integer Values: [1...3]
Default: 3

Offset for True Heading from HDT message

Name: /par/nmea/head/offset

Access: rw

Type: float [degrees] Values: (-360...360)

Default: 0

This parameter defines the direction with respect to which the True Heading will be calculated. The direction is defined as specified number of degrees clockwise from the True North.

4.4.22 Parameters of BINEX Messages

BINEX Site Name

Name: /par/binex/site

Access: rw

Type: string[0...127]
Values: (any string)
Default: (empty string)

The value of this parameter will be output into the field 0x04 of the BINEX record 0x00-00.

BINEX Data Identifier

Name: /par/binex/data id

Access: rw

Type: string[0...4]
Values: (any string)
Default: (empty string)

The value of this parameter will be output into the field 0x0f of the BINEX record 0x00-00. If the length of the string is less than 4 characters, the value to be output to the field 0x0f will be padded on the right to 4 characters. The padding is performed using spaces.

Enable Fields of BINEX Record 0x00-00

Name: /par/binex/00 00

Type: list {04,0f,17,19,1a,1b,1d,1f} of boolean

Values: {on|off,...,on|off}

Default: {on, ..., on}

Each element of this parameter enables output of corresponding field of BINEX record 0x00-00. When an element is on, the output of corresponding field is enabled, when an element is off, the output of corresponding field is disabled.

Note: To turn all the fields on or off, use set,/par/binex/00_00/, on, or set,/par/binex/00_00/, off command, respectively. Use separate field parameters described below to control separate fields.

Enable Field "F" of BINEX Record 0x00-00

Name: /par/binex/00 00/F (F=[04,0f,17,19,1a,1b,1d,1f])

Access: rw
Type: boolean
Values: on,off
Default: on

4.4.23 File Management

Existing Files

List of Existing Files

Name: /log Access: r Type: list {...} Default: {}

For each existing file, this list includes an entry called after the name of the file containing the file attributes. File attributes have the format {size, mtime} where:

where YYYY is year, MM is month, DD is day, hh is hours, mm is minutes and ss is seconds.

Attributes of the File NAME

Name: /log/NAME

Access: r

Type: {size, mtime}

For an existing file NAME, this parameter contains its attributes (see description of the /log parameter). In addition to print and list, you can use remove commands with this parameter to remove the file NAME.

Size of the File NAME

Name: /log/NAME&size

Access: r

Type: integer [bytes]

Contents of the File NAME

Name: /log/NAME&content

Access: 1

When you print this parameter, receiver will output raw contents of the file, i.e., not wrapped into [RE] messages. You can terminate the output any time by sending "#" character to the receiver. If you use command identifier, receiver will output [RE] message containing the identifier before the contents of the file.

Examples

Example:

Print list of all the file attributes along with their names; remove one of the files; then print the list again:

Example: List only the names of all existing files; remove all the files; list the names again:

```
⇒ list

← RE013{log0113a,log1127a}

⇒ remove,/log/

⇒ list

← RE002{}
```

Current Log-files

In this section, the notation [a|b] indicates the log-file a or log-file b, respectively; the user should specify either a or b.

Current Log-file

```
Name: /cur/file/[a|b]
Access: rw
Type: string
Values: (any existing file name)
Default: (empty string)
```

These parameters contain the names of the current log-files, if such files exist, or empty strings, otherwise.

If there is no current log-file, then setting this parameter to an existing file's name will instruct the receiver to open this file for data appending thus making it the new "current" file.

If the current log-file exists, then changing this parameter will instruct the receiver to close the existing "current" file and then open a new "current" file.

If the command refers to a file that does not exist, receiver will create new file with given name and will switch current log-file to it.

To stop data logging and close current log-file use the \mbox{dm} command described on page 41

Note:

/cur/file/a has a synonym, /cur/log, that is provided for compatibility with older firmware versions that didn't have support for multiple log-files.

Current Log-file Size

Name: /cur/file/[a|b]&size

Access: r

Type: integer [bytes]

The size of corresponding log-file, if any. An error message will be reported if there is no current log-file.

Note:

/cur/file/a&size has a synonym, /cur/log&size, that is provided for compatibility with older firmware versions that didn't have support for multiple log-files.

Log-files Management Parameters

Parameters described in this section define the rules for automatic and implicit management of the receiver log-files. The automatic and implicit management is performed by automatic file rotation mode (AFRM), and by TriPad interface. *Implicit* in this context means that file management in these cases is performed not through regular GREIS commands, but by internal receiver algorithms.

Automatic File Rotation Mode (AFRM)

The JAVAD GNSS receiver has capability to rotate log-files automatically. The term *file rotation* means that the receiver closes the previous "current" file and opens a new one according to the user-defined schedule. The rotation schedule is specified by the two parameters called "file rotation period" and "file rotation phase."

File rotation is launched when the receiver time modulo "period" is equal to "phase". More precisely, a new log-file is opened immediately before the scheduled epoch so that all of the data tagged with this epoch will be recorded into the new log-file.

In addition, AFRM uses a counter that is decremented on every file rotation event until its value becomes zero. Once the counter is zero, file rotation automatically stops. This feature allows to create as many log-files as necessary and then stop data logging. The counter is initialized simultaneously with AFRM, and its initial value is set through the parameter /par/log/rot/sc/count (see below).

Note that a log-file is opened right after turning AFRM on. The opening of such a "startup" file, however, is not considered a file rotation event and, therefore, the AFRM counter will not be decremented.

When opening a new log-file, the receiver enables the default set of messages outputted with the default output period. Both the default set of messages and the default output period are programmable.

The JAVAD GNSS receiver is capable of removing the "oldest" log-files, if there is no free memory left to continue data logging. This feature is off by default. Even if you turn it on, your receiver will not delete the files with the earliest file creation times unless AFRM is also on. The latter condition is essential since it allows you to minimize the risk of inadvertent file deletion.

File Rotation Mode

Name: /par/log/rot/mode

Access: rw

Type: boolean Values: on,off Default: off

on - enable AFRM.
off - disable AFRM.

Turning this parameter from off to on starts data logging to the log-files enabled by the /par/log/imp parameter and copies the value of the /par/log/rot/sc/count parameter to /par/log/rot/count.

The names of the created files are generated automatically as if the create command without arguments has been issued. The default set of messages, /msg/def, is enabled to be output to the file(s) with the period specified by corresponding /par/log/[a|b]/sc/period parameter.

When on, every time the receiver time matches the equation $T_r(mod\ period)$ =phase, where period and phase are the values of par/log/rot/sc/period and par/log/rot/sc/phase, respectively, the *rotation event* is generated. The rotation event causes current log-file(s) to be closed, and new log-file(s) to be created. More precisely, new log-file(s) is opened immediately before the scheduled epoch so that all of the data tagged with this epoch will be recorded into the new log-file(s).

In addition, every rotation event will decrement the value of the /par/log/rot/count parameter provided its value is greater than zero. Should the count drop to zero, the AFRM is automatically turned off. The initial creation of file(s) when AFRM is being turned on is *not* considered to be a rotation event.

Turning this parameter from on to off closes the log-files enabled by the /par/log/imp parameter.

Enable Oldest File Removal

Name: /par/log/rot/rmold

Access: ۲W

Type: boolean Values: on, off Default: off

on - enable automatic removal of the oldest log-file while AFRM is on and there is not enough free space for files to continue data logging. It doesn't enable automatic removal when AFRM is not active.

off - disable automatic removal of files.

Files which names start with dot (.) are never subject for automatic file removal.

Prefer Prefix for Oldest File Removal

Name: /par/log/rot/rm/pre

Access:

Type: string [0...20] Values: (any string) Default: (empty string)

If set to empty string, receiver will simply remove oldest file when automatic removal of the oldest file is turned on. If set to a non-empty string, this string is taken as a file name prefix. In this case receiver will preferably remove files which names begin with this prefix, unless number of such files will get less than those specified by /par/log/rot/rm/keep parameter. In the latter case, or if there are no such files, receiver will resort to simple removal of oldest file.

Number of Preferably Removable Files to Keep.

Name: /par/log/rot/rm/keep

Access: ۲W

Type: integer

Values: [0...0x7fffffff]

Default: 24

Number of files matching /par/log/rot/rm/pre that we should try to keep.

Force File Rotation

/par/log/rot/force Name:

Access: ۲W

Type: boolean Values: on, off Default: off

on - provided AFRM is turned on, will force the *rotation event* to be generated at the

off - has no effect.

File Rotation Running Counter

Name: /par/log/rot/count

closest internal receiver epoch.

Access: r

Type: integer Values: [0...2³¹-1]

This parameter indicates how many *rotation events* remains to happen before the file rotation stops. Zero means an unlimited number of files.

Refer to /par/log/rot/sc/count below for the method of changing this parameter.

File Rotation Scheduling Parameters

Name: /par/log/rot/sc

Access: r

Type: list {period, phase, count}

When AFRM is on, every time the receiver time matches the equation:

 $T_r \pmod{period} = phase,$

the rotation event is generated.

Every rotation event will decrement the value of the count field provided its value is greater than zero. Should the count drop to zero, the AFRM is automatically turned off.

File Rotation Period

Name: /par/log/rot/sc/period

Access: rw

Type: float [seconds]

Values: [60...86400]

Default: 3600

File Rotation Phase

Name: /par/log/rot/sc/phase

Access: rw

Type: float [seconds]

Values: [0...86400]

Default: 0

File rotation counter

Name: /par/log/rot/sc/count

Access: rw

Type: integer Values: [0...231-1]

Default: 0

This parameter specifies the total number of files that will be created before file rotation is turned off, 0 meaning unlimited number of files. The value of this parameter is copied to /par/log/rot/count whenever /par/log/rot/mode is turned from off to on. In addition, when /par/log/rot/mode is on, setting this parameter will update the value of /par/log/rot/count.

File Name Reuse

Name: /par/log/[a|b]/name/reuse

Access: rw

Type: enumerated

Values: never, start, always

Default: never

never - never reuse file names, i.e., always create unique file name when AFRM generates file names automatically.

start - on receiver startup, if AFRM finds that a file with the name it wants to use already exists, AFRM will open this file and append data to it.

always - if AFRM finds that file with the name it wants to use already exists on any AFRM event, AFRM will open this file and append data to it.

Enable Implicit Management of Current Log-files

Name: /par/log/imp

Access: rw

Type: array [0...1] of boolean

Values: $\{y \mid n, y \mid n\}$ Default: $\{y, n\}$

The first element of the array corresponds to the /cur/file/a, and the second element – to the /cur/file/b.

Enable Implicit Management of Specific Current Log-file

Name: /par/log/imp/N (N=0,1)

Access: rw

Type: boolean Values: y,n

Default: y for N=0, n for N=1

N=0 corresponds to the /cur/file/a, and N=1 - to the /cur/file/b.

y - corresponding current log-file will be controllable via AFRM and TriPad.

n - corresponding current log-file will be ignored by AFRM and TriPad.

Automatically Generated File Names

File name is generated automatically when one creates a file using create command without arguments, or through AFRM, or using the TriPad <FN> button to start data recording. Parameters in this section govern automatic file names generation.

An automatically generated file name has the following format:

```
P...P<DATE>S...S
```

where P...P is prefix specified by the value of the receiver parameter /par/log/[a|b]/name/pre (X=log), format of the <DATE> is specified by parameters /par/log/name/date and /par/log/[a|b]/name/hour, and S...S is a suffix to make unique names for the files created on the same day.

The first suffix in a day is single letter 'a' that is changed to the next letter in alphabetical order for every next file created on the same day. After the process gets to 'z' yet another letter is appended to the suffix, etc. Therefore, the suffixes go in sequence like this: a,b,...,z,za,zb,...zz,zza,zzb,.... For example, an automatically generated file name for a file created September, 17 may look like this: log0917zzy.

File Name Date Format

Name: /par/log/name/date

Access: rw

Type: enumerated Values: mmdd,day Default: mmdd

This parameter specifies the format of the date to be used in automatically generated file names.

```
mmdd - month (2 digits) and day inside month (2 digits).
day - day inside year (3 digits).
```

File Name Prefix

Name: /par/log/[a|b]/name/pre

Access: rw

Type: string[0...20]

Default: log

This parameter determines the file name prefix used as part of automatically generated file names. You can set this parameter to a string comprising up to 20 characters valid for file names.

For valid file name characters refer to the description of create command on page 45.

File Name Use Hour

Name: /par/log/[a|b]/name/hour

Access: rw

Type: boolean Values: on,off Default: off

on - append letter 'a' to 'x' denoting hour inside day to the date.

off - do not append hour letter.

Implicit Logging Parameters

These parameters are used when files are implicitly created by either AFRM or TriPad.

Implicit Message Output Period

Name: /par/log/[a|b]/sc/period

Access: rw

Type: float [seconds]

Values: [0...86400]

Default: 1

This parameter specifies the interval of outputting messages into the log-file when data logging is activated with the TriPad or through the AFRM.

for as many 15-second files as possible. To achieve this, we can specify different pre-

Example: Suppose we want to program AFRM to simultaneously store 2 files, 24-hours long each, one with epochs every 1 second, and another one with epochs every 15 seconds. Suppose also that we want to keep only up to 10 1-second files and use the rest of the disk

fixes for naming of 1-second and 15-second files, and then use preferable prefix for files removal. Here are commands:

```
⇒ set,/par/log/rot/mode,off

⇒ set,/par/log/rot/rmold,on

⇒ set,/par/log/rot/sc/period,86400

⇒ set,/par/log/a/sc/period,1

⇒ set,/par/log/a/name/pre,"log01_"

⇒ set,/par/log/rot/rm/pre,"log01_"

⇒ set,/par/log/rot/rm/keep,10

⇒ set,/par/log/b/sc/period,15

⇒ set,/par/log/b/name/pre,"log15_"

⇒ set,/par/log/imp,{y,y}

⇒ set,/par/log/rot/mode,on
```

Implicit Message Set to Enable

Name: /par/log/[a|b]/msgs

Access: rw

Type: string <message set name>

Values: [def,usr/0,usr/1,rtk/jps/min,rtk/jps/max]

Default: def

This parameter specifies the name of particular message set that will be enabled for corresponding log-file when data logging is activated with TriPad or through AFRM.

File Push Parameters

File push feature allows to automatically put log-files to an external server. Currently only FTP servers are supported by the file push feature (also known as FTP push).

When file push feature is turned on, every time a file is closed on receiver, its name is appended to the end of the list of files to be pushed. The file push feature takes file name from the head of the list and tries to push corresponding file to external server. If successful, the file name is removed from the list and next name is processed (if any).

At normal operation as soon as file is added to the list, the file is pushed to the server, and the name is removed from the list, so the list of files to be pushed is usually empty or contains single file name. However, when receiver has problem(s) pushing files, this list will grow. This list is stored in the file called ".push_files" in the receiver and receiver reads this list at startup, so no files created while FTP push is active are forgotten to be pushed.

On some of receiver models this feature has also optional preliminary support for automatic conversion of log-files to RINEX, and either just keeping them on the file-system, or pushing them to an external server instead of the original files.

Example: Convert files to RINEX files and leave them there for download

```
⇒ set,/par/log/push/mode,off

⇒ set,/par/log/push/host,"rinex:"

⇒ set,/par/log/push/mode,on
```

Example:

Convert files to RINEX, tar-gzip them, and send resulting archives out over FTP to the fp/rinex directory on the host 192.168.2.10. Use given credentials (user name and password) to login to the destination host over FTP:

```
⇒ set,/par/log/push/mode,off
⇒ set,/par/log/push/host,"rin.tar.gz:192.168.2.10"
⇒ set,/par/log/push/workdir,"fp/rinex"
⇒ set,/par/log/push/user,"fp-guest"
⇒ set,/par/log/push/passwd,"fp-guest-secret"
⇒ set,/par/log/push/mode,on
←
```

If you replace /par/log/push/host setting by:

```
⇒ set,/par/log/push/host,"192.168.2.10"
```

receiver will be pushing original files to the host and won't convert them to RINEX.

The following parameters constitute configuration of the file push feature.

File Push Mode

```
Name: /par/log/push/mode
Access: rw
```

Type: boolean Values: off,on Default: off

off - file push mode is off on - file push mode in on

File Push Reset

Name: /par/log/push/reset

Access: rw
Type: boolean
Values: off,on
Default: off

Setting this parameter to on clears the list of files to be pushed and then the value of the parameter is set back to off.

File Push Host

Name: /par/log/push/host

Access: rw

Type: string[0...128]

Values: <destination designator>

Default: "192.168.2.1"

This parameter specifies destination for file push. The syntax of the parameter is:

```
[prefix:][scheme://][host]
```

where

prefix is one of:

rin.tar.gz - convert file to be pushed to RINEX files, put the files into tar archive, and gzip it, resulting in a single file named <file>.rin.tar.gz. If <host> is non-empty, push resulting file to the specified <host>, as if <host> were the entire value of the parameter.

rinex - convert file to be pushed to separate RINEX files. No actual push anywhere will be performed. The files will be available for download though.

scheme is one of:

```
ftp - use FTP protocol (default)
sftp - use SFTP protocol
```

host: if it could be parsed as an IP address, the address is used, otherwise the value is considered to be host name and DNS lookup using the name is performed to get destination IP address.

If prefix is omitted, no file conversion is performed.

If scheme is omitted, FTP protocol is assumed.

If host is omitted, no actual file transfer is performed, only conversion(s), if any, are performed.

File Push IP Port

Name: /par/log/push/port

Access: rw Type: integer Values: [1...65535]

Default: 26

This parameter specifies destination IP port for file push.

File Push User

Name: /par/log/push/user

Access: rw

Type: string[0...32]
Values: (any string)
Default: "anonymous"

User name to login to the destination host. When set to empty string, no attempt to send user name is performed.

File Push Password

Name: /par/log/push/passwd

Access: rw

Type: string[0...32]
Values: (any string)
Default: (empty string)

Password to login to the destination host. When set to empty string, no attempt to send password is performed.

Note: This parameter is never printed implicitly.

File Push Working Directory

Name: /par/log/push/workdir

Access: rw

Type: string[0...128]
Values: (any string)
Default: (empty string)

Working directory on the destination server to push files to. When set to empty string, no attempt to send working directory to server is performed.

File Push Timeout

Name: /par/log/push/timeout

Access: rw

Type: integer [seconds]

Values: [1...86400]

Default: 600

The period of inactivity of connection after which the connection is terminated and another attempt to push file is preformed.

File Push State

Name: /par/log/push/state

Access: r

Type: list {stage, pushed, rate, progress, file, cnt, err}

These read-only parameters aid in monitoring and troubleshooting of File Push operation.

File Push Stage

Name: /par/log/push/state/stage

Access: r

Type: enumerated

Values: off, susp, idle, pause, convert, lookup, ccmd, negotiate, cdata, send

Number of Files Queued for Push

Name: /par/log/push/state/queued

Access: r

Type: integer

Number of Files Pushed So Far

Name: /par/log/push/state/pushed

Access: r

Type: integer

Last Transfer Rate

Name: /par/log/push/state/rate

Access: 1

Type: integer [bytes/second]

Transfer Progress

Name: /par/log/push/state/progress

Access: 1

Type: list {size, sent, rate}

Transfer Progress Current File Size

Name: /par/log/push/state/progress/size

Access: r

Type: integer [bytes]

Transfer Progress Sent So Far

Name: /par/log/push/state/progress/sent

Access: r

Type: integer [bytes]

Transfer Progress Rate

Name: /par/log/push/state/progress/rate

Access: r

Type: integer [bytes/second]

Last Pushed File Name

Name: /par/log/push/state/file/last

Access: r

Type: string [0...64]

Current File Name Being Pushed

Name: /par/log/push/state/file/cur

Access: r

Type: string [0...64]

Number of Files Dropped From Push

Name: /par/log/push/state/cnt/drop

Access: r

Type: integer

Number of Retry Attempts To Push

Name: /par/log/push/state/cnt/retry

Access: r

Type: integer

Number of Rescheduled Files Due To Errors

Name: /par/log/push/state/cnt/resched

Access: r

Type: integer

Number of Files Dropped During Reschedule

Name: /par/log/push/state/cnt/redrop

Access: r

Type: integer

Last System Error Code Number

Name: /par/log/push/state/err/num

Access: r

Type: integer

Last System Error Code Description

Name: /par/log/push/state/err/str

Access: r Type: string

Internal Disk Parameters

Blocks Count

Name: /dev/blk/a&blocks

Access: r

Type: integer

Number of blocks on the internal block device. The internal block device is used by the receiver file-system to store receiver files.

Block Size

Name: /dev/blk/a&block size

Access: 1

Type: integer [bytes]

The size of a single block on the internal block device.

File-system Parameters

Available Memory

Name: /par/dev/blk/a/size

Access: r

Type: integer [bytes]

Free Memory

Name: /par/dev/blk/a/free

Access: r

Type: integer [bytes]

Block Size

Name: /par/dev/blk/a/block_size

Access: r

Type: integer [bytes]

Maximum Number of Files

Name: /par/dev/blk/a/max files

Access: r

Type: integer

The file-system will refuse to create a new file if the current number of files on the file-system is greater or equal to the value of this parameter.

Number of Files

Name: /par/dev/blk/a/files

Access: r

Type: integer

Current number of files on the file-system.

Number of Bad Blocks

Name: /par/dev/blk/a/bad blocks

Access:

Type: integer [bytes]

Verification of Writing

Name: /par/dev/blk/a/verify

Access: rw

Type: enumerated Values: off, fast, slow

Default: fast

File-system Version

Name: /par/dev/blk/a/ver

Access: r

Type: integer

The version of file-system the block device was formatted by.

Format Time

Name: /par/dev/blk/a/tfmt

Access: r

Type: integer [seconds]

The time-tag of the last initialization (format) of the file system. The time is measured in seconds since 00:00:00 Jan 1, 1986.

Amount of Data

Name: /par/dev/blk/a/data

Access: 1

Type: integer

Number of bytes of data stored on the file-system. This number is usually less than number of used blocks multiplied by block size as every file may waste up to one block of data due to the file-system requirement that every file occupies integer number of blocks.

The value of this parameter is what the _MEM option is limiting since firmware version 2.5p2, instead of the old behavior, when _MEM limited the number of used blocks multiplied by block size.

Show Removed Files

Name: /par/dev/blk/a/removed

Access: rw
Type: boolean
Values: on,off
Default: off

off - receiver file system behaves as usual

on - receiver file system allows to view only removed files, and is in read-only mode.

This parameter allows the user to recover inadvertently deleted files.

The receiver's file system will be remounted every time this parameter is set to either on or off. The alternative way to force the file system to remount is clearing the NVRAM, but this may be unacceptable in many cases.

Note: The command init, /par/ won't set this parameter to the default off value.

Note: This parameter is not stored in the receiver's NVRAM, so it will always be set to off after the receiver is powered on.

Memory to Use for Data Storage

Name: /par/dev/blk/a/mem

Access: rw

Type: enumerated
Values: int,ext
Default: int

int - use internal memory for data storage.

ext - use external (e.g., SDCARD) memory for data storage.

This parameter will take effect after next receiver reboot. Current memory being used for data storage is available through /par/dev/blk/a/curmem parameter.

Memory Currently in Use for Data Storage

Name: /par/dev/blk/a/curmem

Access: r

Type: enumerated Values: int, ext Default: int

To change the value of this parameter, set /par/dev/blk/a/mem parameter and reboot receiver.

File-system Initialization Progress

Name: /par/stat/fsinit

Access: r

Type: list {total, processed}

These two fields allow monitoring of the file system initialization or remount progress. When initialization or remount is not in progress, these two values are the same.

total - the total number of blocks used for file storage.

processed - the number of blocks that are already processed.

File System Buffer Allocation

Name: /par/stat/fsb

Access: r

Type: list {sz,max,cnt}

This parameter is intended for the JAVAD GNSS firmware developers and is subject to change at any time.

sz - the size of the file system buffer.

max - maximum number of bytes in the file system buffer since the last receiver start-up.

cnt - current number of bytes in the file system buffer.

External Disk

Some of receivers support attachment of external disk to the system and automatic downloading of files from internal disk to the external one.

For automatic downloading to start, the attached disk should have its first partition formatted as FAT32, and on this partition it should have a folder with the name that matches the receiver ID. After attachment of such a disk, receiver will automatically download files that are not yet there in this folder from the receiver internal file storage. The files which name, time, and size match those on the internal file storage downloading won't happen.

The parameters below provide both status of external disk and information on the progress of the file downloading procedure.

File Downloading Progress

Name: /par/edisk/progress

Access: r

Type: list {total, downloaded}

total - total number of kilobytes to be downloaded in this session.

downloaded - number of kilobytes already downloaded in this session.

These two fields allow to monitor the file downloading progress. When an external disk is not inserted both fields are zero. After downloading process finished downloaded field is equal to the total field.

File Downloading State

Name: /par/edisk/stat

Access: rw

Type: enumerated

Values: error, nocard, wait, downloading, finished error - error occurred. Refer to /par/edisk/err for details.

nocard - no external disk inserted.

wait - waiting for receiver file-system to become ready.

downloading - download in progress.

finished - downloading has been successfully finished.

File Downloading Error

Name: /par/edisk/err

Access: r

Type: enumerated

Values: none, ediskfs, rcvfs, reading, writing, nospace

none - no error.

ediskfs - error occurred while mounting the external disk or opening a file on the external disk for writing.

rcvfs - error occurred while opening a file for reading on receiver file system.

reading - file reading error occurred.

writing - file writing error occurred.

nospace - there is not enough space on external disk to download all the data.

4.4.24 Session programming

Overview

Session programming means specifying one or more jobs for session scheduler. Basically, a job is a set of receiver commands executed at the specified time(s). The session scheduler can handle a fixed number of jobs. Each job has a unique integer identifier, counting from zero. Each job specification comprises:

```
spec - time specificationcmds - index of the command set to be executed
```

count - counter
port - output port

offset - offset

period - period

Besides the above mentioned four fields, every job has an *activity flag*. Jobs whose activity flags are not set, will be ignored by the session scheduler. A job with the activity flag set is called *active job*. An active job will be executed by the session scheduler as soon as the current time decremented by offset matches the value of the spec field. It will be also executed if period field is non-zero and the adjusted time modulo period is zero. As an exception, if spec field has only wild-cards and period is non-zero, the job will be run only according to the period, not every second as spec suggests.

If two or more jobs are programmed to be executed at the same time, the jobs will be executed in the order specified in the scheduler, e.g., if the jobs with identifiers 0 and 1 are to be started at the same time, job 0 will be executed before job 1.

When it's time to execute a job, the scheduler takes index from the cmds field of the job specification and executes command(s) found at this index in the array of command strings. Using index to identify command string allows multiple jobs to share the same command string. The string found is executed the same way if it were received through input port specified in the port field of the job. As a consequence of this rule, should command generate some output, the output is sent to the port. Current input mode of the port doesn't matter though, – the command is executed as if the port is in the command mode anyway.

Every active job also serves as a wake-up point for the receiver. Therefore if session scheduler is active and receiver is in sleep mode, the next job to be executed will first wake-up receiver and only then corresponding commands will be executed. This feature also makes it useful to have empty command string as a job specification. Such specification will just wake-up receiver without execution of any commands.

When session scheduler is being turned on or is being restarted, the scheduler makes a copy of *activity flag* and count field of every job. Let's call these copies stat/active and stat/count, respectively. Every time the job is executed and stat/count is nonzero, the stat/count is decremented. Should stat/count become zero as a result of decrement, the stat/active flag is turned off. The job is thus deactivated and stays inactive until scheduler mode is changed or scheduler is restarted. This allows to limit number of executions of a job by setting its count field to a non-zero value. The stat/mode and stat/count fields of every job could be read from the receiver for reference but couldn't be directly changed by user.

Time specification spec is a template containing four fields, namely day of week day, hour of day hour, minute of hour minute, and second of minute second. Each field can either be set to an integer value in corresponding range, or to a special value that serves as a wild-card that matches any value. In order for a job to be executed at given time T, job's spec should match given time T. Scheduler compares current time against spec by

first decomposing current time into the set of corresponding fields, then comparing every field of decomposed time against corresponding field of spec. Time matches spec if and only if every field of time matches corresponding field of spec. Fields of spec having special value match any value of corresponding field of time. For example, specification 2d17h_m30s, where "__" (double underscore) is special value, matches 2:17:00:30, 2:17:01:30,..., 2:17:59:30. It means that job having such spec will be executed at the middle of every minute during one hour starting on Tuesday, 17:00:00. Due to the fact that week number couldn't be specified, the job will in fact be executed every Tuesday at 17:00:30, 17:01:30,..., and 17:59:30 (60 times). To limit executions of such job to single (next) Monday, job counter should be set to 60 before activation of the session.

In fact session scheduler doesn't check spec of every active job against current time every second. Instead it determines job that should be executed next (along with its next execution time) whenever scheduler mode is changed, scheduler is restarted, or job is executed. The identifier of the next job to be run and corresponding execution time along with current time could be read from the receiver.

Parameters

Session Mode

Name: /par/sess/mode

Access: rw

Type: enumerated Values: on, off, susp

Default: off

This parameter specifies the current session scheduler mode.

off - session scheduler is disabled

on - session scheduler is active

susp - session scheduler is active and works almost as usual, but does not actually execute commands.

Restart Session Scheduler

Name: /par/sess/restart

Access: rw

Type: boolean Values: on,off Default: off

on - restarts session scheduler. This is similar to setting /par/sess/mode to off then back to on. The value of the parameter is returned back to off after scheduler restart.

off - ignored.

Job Activity Flags

Name: /par/sess/active

Access: rw

Type: array [0...15] of boolean

Values: $\{y \mid n, ..., y \mid n\}$ Default: $\{n, ..., n\}$

The value of this parameter is copied to the /par/sess/stat/active one whenever session scheduler mode is changed or scheduler is restarted.

Job #N Activity Flag

Name: /par/sess/active/N (N=[0...15])

Access: rw

Type: boolean
Values: v,n

Values: y, n
Default: n

y - job is enabled.

n - job is disabled.

Job Specifications

Name: /par/sess/job

Access: rw

Type: array [0...15] of job specification

Job #N Specification

Name: /par/sess/job/N (N=[0...15])

Access: rw

Type: list {spec,cmds,count,port,offset,period}

Default: {__d_h_m_s,0,0,"",0,0}

Job #N Time Specification

Name: /par/sess/job/N/spec (N=[0...15])

Access: rw

Type: timespec
Default: d h m s

Job is executed whenever current time matches its time specification. "__" in time specification matches any value.

The day field of a timespec is in the range [0...6], where 0 is Sunday, and 6 - Friday.

Job #N Index of Command String

```
Name: /par/sess/job/N/cmds (N=[0...15])
Access: rw
Type: integer
Values: [0...7]
Default: 0
```

This parameter designates index into the array /par/sess/cmds, which corresponding element in turn contains the command(s) to be executed.

Job #N Execution Counter

```
Name: /par/sess/job/N/count (N=[0...15])
Access: rw
Type: integer
Values: [0...2147483647]
Default: 0
```

If non-zero, designates number of times the job should be executed by the scheduler before deactivation. If zero, execution is not limited.

The value is copied to the corresponding /par/sess/stat/count/N parameter every time session scheduler mode is changed or scheduler is restarted.

Job #N Current Terminal

```
Name: /par/sess/job/N/port (N=[0...15])
Access: rw
Type: enumerated
Values: /[oport], (empty string)
Default: (empty string)
```

The commands assigned to the job are executed as if they were received from the port specified by this parameter. Should the commands generate receiver replies, they will be sent to corresponding output port.

Job #N Reference Time Offset

Name: /par/sess/job/N/offset

Access: rw

Type: integer [seconds], or 'utc'

Values: [-864000...86400], utc

Default: 0

[-864000...86400] - offset in seconds to the job reference time

utc - use current UTC offset as the offset to the job reference time (see /par/sess/stat/utc for current UTC offset)

Job #N Execution Period

Name: /par/sess/job/N/period

Access: rw

Type: integer [seconds]

Values: [0...86400]

Default: 0

0 - do not execute this job periodically, i.e., only consider 'spec'.

[1...86400] - execute the job with specified period, in addition to what 'spec' says. If 'spec' has no fields set, it's ignored and only 'period' is considered.

Command Strings

Name: /par/sess/cmds

Access: rw

Type: array [0...15] of strings

Default: {(empty string),..., (empty string)}

Command String #N

Name: /par/sess/cmds/N, where N= 0...15

Access: rw

Type: string [0...64]

Default: (empty string) (empty string)

Session Scheduler Status

Name: /par/sess/stat

Access: r

Type: list {active, count, job, time}

Running Activity Flags

Name: /par/sess/stat/active

Access: r

Type: array [0...15] of boolean

Values: $\{y \mid n, ..., y \mid n\}$

This parameter is set to the value of /par/sess/active parameter whenever session scheduler mode is changed or session scheduler is restarted.

Running Activity Flag for Job #N

Name: /par/sess/stat/active/N (N=[0...15])

Access: r

Type: boolean Values: y,n

Job Execution Down-counters

Name: /par/sess/stat/count

Access: 1

Type: array [0...15] of integer

Job #N Execution Down-counter

Name: /par/sess/stat/count/N (N=[0...15])

Access: r

Type: integer

Values: [0...2147483647]

Whenever session scheduler mode is changed or scheduler is restarted, the value of corresponding <code>/par/sess/job/N/count</code> parameter is copied to this variable. If the variable is greater than zero, it is decremented every time corresponding job is executed. Should the variable became zero as a result of decrement, corresponding current activity flag <code>/par/sess/stat/active/N</code> is set to "n", thus the job is deactivated.

Next Job to be Executed

Name: /par/sess/stat/job

Access: r

Type: integer Values: [-1...15]
Default: -1

-1 - there are no jobs to be executed

[0...15] - job index to be executed next

Timing Information

Name: /par/sess/stat/time

Access: r

Type: list {next,curr,delta}

Time of Execution of Next Job

Name: /par/sess/stat/time/next

Access: r

Type: timespec

If there is no next job, the value will be d h m s.

Current Time

Name: /par/sess/stat/time/curr

Access: r

Type: timespec

Current time in timespec format that is running no matter what scheduler mode is.

Time Left to Next Job Execution

Name: /par/sess/stat/time/delta

Access: r

Type: timespec

If there is no next job, the value will be d h m s.

Session UTC Offset

Name: /par/sess/stat/utc

Access: r

Type: integer [seconds]

Current UTC to receiver time offset, to be used when /par/sess/job/N/offset is set to 'utc'.

Examples

Example:

Suppose we need to program receiver for a single session that will begin next Wednesday, 12:30:00 and end on Thursday, 10:00:00. During this time receiver should write file "ses.log" containing the default set of messages into its internal memory at 1Hz and simultaneously output NMEA GGA message to its serial port B at 10Hz. Except this time period, receiver should be turned off. In fact there are multiple ways to achieve this, here is one of them. Let's define two jobs for the session:

```
job 0:
    spec = 4d12h30m00s
    cmd = "create, ses.log; em, /cur/log, def:1; em, /dev/ser/b, nmea/GGA:0.1"

job 1:
    spec = 5d10h00m00s
    cmd = "dm, /dev/ser/b; dm, /cur/log; set, power, off"
    count = 1
```

After programming these two jobs and turning session scheduler on, we can put receiver into sleep mode (using MINTER or set, sleep, on command). Receiver will wake-up at the time specified by the job a and execute corresponding commands. When the time for the job b comes, receiver will execute corresponding commands turning receiver off as a result. Note that we turn power off in the job b as opposed to putting receiver into sleep mode. This way we don't need to set counters for jobs because once receiver is turned off, it can't wake-up anymore. This however, has a side effect that both jobs will remain active and thus may trigger corresponding actions next time we turn receiver power on. If we don't want that, we will need to set count field for both jobs to 1 while programming.

Note also that if we activate such session after Wednesday, 12:30:00 but before Thursday, 10:00:00, the receiver will not do what we meant. The first job that will be run in this case is job b, not job a, so job a won't be executed at all.

Here are actual commands to program the above jobs (recall that '#' is comment character):

```
# Turn off scheduler and deactivate all jobs
set,/par/sess/mode,off
set,/par/sess/active,n
# Define 'spec', 'cmds', 'count', and 'port' fields for jobs 0 and 1
set,/par/sess/job/0,{4d12h30m0s,0,1,/dev/null}
set,/par/sess/job/1,{5d10h0m0s,1,1,/dev/null}
# Define commands 0 and 1
set,/par/sess/cmds/0,"create,ses.log;em,/cur/log,def:1;em,/dev/ser/b,
    nmea/GA:0.1"
set,/par/sess/cmds/1,"dm,/dev/ser/b;dm,/cur/log;set,power,off"
# Activate jobs 0 and 1
set,/par/sess/active,{y,y}
# Turn scheduler on
set,/par/sess/mode,on
```

Example:

Suppose we need to setup a permanent station that will work from 8:00:00 to 20:00:00 every day from Monday to Friday and will be turned off during weekend (Saturday and

Sunday). During work-time the station should transmit differential correction through one of its serial ports and write measurement files to its internal memory. The files should be automatically rotated every hour and oldest file should be deleted when there is not enough memory to write latest data.

To achieve this we first program receiver to be base station to send corrections and configure AFRM mode to handle logging stuff (not shown in this example).

Then program the following 4 jobs:

```
job 0: spec = _d08h00m00s cmd = ""
job 1: spec = _d20h00m00s cmd = "set,sleep,on"
job 2: spec = 7d08h00m00s cmd = "set,sleep,on"
job 3: spec = 0d08h00m00s cmd = "set,sleep,on"
```

Jobs a and b will turn receiver on and off at specified times every day. But that is not exactly what we want as receiver then will work on Saturday and Sunday as well. To prevent this, we configure jobs c and d that will put receiver into sleep mode immediately after wake-up on Saturday and Sunday, respectively. There will be short periods of time when receiver is turned on Saturday and Sunday, but who cares? Note that we don't need jobs similar to c and d to be run at 20:00:00 on Saturday and Sunday as job b will put receiver into sleep mode anyway.

Here are the commands (base station configuration and AFRM programming not shown):

```
# Turn off scheduler and deactivate all jobs
set,/par/sess/mode,off
set,/par/sess/active,n
# Define 'spec', 'cmds', 'count', and 'port' fields for jobs 0...3
set,/par/sess/job/0,{ 8h0m0s,0,0,/dev/null}
set,/par/sess/job/1,{ 20h0m0s,1,0,/dev/null}
set,/par/sess/job/2,{7d8h0m0s,1,0,/dev/null}
set,/par/sess/job/3,{0d8h0m0s,1,0,/dev/null}
# Define commands 0 and 1
set,/par/sess/cmds/0,""
set,/par/sess/cmds/1,"set,sleep,on"
# Activate jobs
set,/par/sess/active,{y,y,y,y}
# Turn scheduler on
set,/par/sess/mode,on
```

Example:

Suppose we need to output the size of current log-file to receiver port A every 10 seconds. There is no predefined message that contains this information, but there is corre-

sponding parameter that we can print, so we program single job to achieve the required result:

```
job a:
   spec = d h m s
   cmd = "%job ā : size=%print,/cur/file/a&size"
   port = /dev/ser/a
   period = 10
```

When this job is active, receiver will output RE message to the port A every 10 seconds in the form:

```
← REXXX%job a : size=% SIZE
```

where SIZE is current file size. We've put "%job_a: size=%" into the command to be able to identify the reply got from the job.

Here are actual commands:

```
# Turn off scheduler and deactivate all jobs
set,/par/sess/mode,off
set,/par/sess/active,n
# Define 'spec', 'cmds', 'count', and 'port' fields for job 0
set,/par/sess/job/0,{"",0,0,/dev/ser/a,0,10}
# Define command 0
set,/par/sess/cmds/0,"%job_a : size=%print,/cur/file/a&size"
# Activate job 0
set,/par/sess/active/0,y
# Turn scheduler on
set,/par/sess/mode,on
```

Note:

This example demonstrates one use of the port field of job specification. Another one would be monitoring of execution of session commands. By setting port to one of receiver ports it is possible, e.g., to see if any errors occur as a result of job execution.

4.4.25 Notebook

Notebook allows the user to store arbitrary information into the receiver and retrieve it later if necessary. In addition, as this information is output in the [PM] message along with other parameters, it could be used to pass arbitrary text data from controller application to a post-processing one¹⁴.

^{14.} See also "event" on page 50 for another way to communicate to post-processing applications.

Notes

Name: /par/note

Access: r

Type: list {str, nv}

Note Strings

Name: /par/note/str

Access: r

Type: array[0...7] of strings

Note String #N

Name: /par/note/str/N (N=[0...7])

Access: rw

Type: string [0...64]

When setting a string for index N, the corresponding flag /par/note/nv/N is cleared (set to n) to indicate that this string is set by the user, not read from the NVRAM.

Change Indicators

Name: /par/note/nv

Access: r

Type: array [0...7] of boolean

When receiver starts up, it reads all the note strings from its NVRAM and sets all the values in this array to y. When user sets some of strings, corresponding NVRAM flag is cleared (set to n).

4.4.26 Generic Communication Parameters

The parameters described in this section are common for all the supported ports.

Current Terminal

Current Terminal

Name: /cur/term

Access: r

Type: string
Values: /[port]

The name of the current terminal, i.e., the name of the input stream the command requesting the value was received through.

Basic Operation Modes

Input Mode

Name: /par/[port]/imode

Access: rw

Values: cmd, echo, jps, rtcm, rtcm3, cmr, omni, sisnet, gbas, auto,

none, dtp, term

Default: cmd

With this parameter the user specifies what type of incoming data to accept on the selected receiver port.

- cmd command mode. Being in this mode, the receiver's port recognizes GREIS commands sent by the user.
- echo echo mode. This mode is the same as cmd mode unless /par/[port]/echo is set to a value different from /dev/null, see /par/[port]/echo parameter description below for details.
- jps GREIS input mode. In this mode receiver is capable to recognize both standard and non-standard GREIS messages.

rtcm - RTCM 2.x input mode.

rtcm3 - RTCM 3.x input mode.

cmr - CMR/CMR+ input mode. For more information on CMR format, please refer to ftp://ftp.trimble.com/pub/survey/cmr.

omni - unsupported.

sisnet - SISNeT input mode.

- gbas GBAS/GRAS input mode. For more information see RTCA document DO-246D.
- auto automatically handle any supported format of differential data. All the formats handled by jps, rtcm, rtcm3, cmr, sisnet, or gbas modes will be recognized. This mode leads to increased CPU load compared to any of specific modes, so please prefer to use particular mode once you know it.
- none means that the port will ignore any incoming data.
- dtp the port is currently attached to the Data Transfer Protocol (DTP), so all the input goes there. This mode could be set only by the get GREIS command. The mode will return to cmd as soon as DTP terminates.
- term the PPP data link is currently established over this port, so all the input goes there. This mode could be set only implicitly by the PPP stack. When parameter is implicitly set to this mode, attempts to change the mode will fail.

Output Mode

Name: /par/[port]/omode

Access: 1

Values: std, dtp, term

Default: std

std - standard output mode.

dtp - GREIS Data Transfer Protocol (DTP) is active on the port. This mode could be set only by the get GREIS command. The mode will return to std as soon as DTP terminates. In this mode all the usual messages output to the given port is temporarily suppressed.

term - the PPP data link is currently established over this port. The mode will return to std as soon as PPP terminates. In this mode all the usual messages output to the given port is temporarily suppressed.

Output Duplication

Name: /par/[port]/dup

Access: rw

Type: enumerated

Values: /[oport],/dev/null

Default: /dev/null

This parameter specifies an output port to which all the data being output to the [port] should be sent (duplicated).

/[oport] - the outgoing data will be sent (duplicated) to specified output port. The outgoing data that will be duplicated include regular message output, the data echoed (see "Echo Parameters" below) from another port, and the data duplicated from another port; if any.

/dev/null - no data duplication will be performed.

Besides troubleshooting, this feature is useful if you need to request the output of exactly the same messages into multiple ports. Instead of programming each port output individually, the messages could be enabled to one of the ports, and then duplicated to another one, and then duplicated from those one to yet another one, etc. Not only it's simpler to program, but it will also reduce processor load as CPU won't spend time to re-generate the same messages multiple times.

Echo Parameters

Echo Port

Name: /par/[port]/echo

Access: rw

Type: enumerated

Values: /[oport],/dev/null

Default: /dev/null

This parameter specifies an output port to which all the incoming data being received from the [port] should be sent.

/[oport] - the incoming data will be sent (echoed) to specified output port. Echoing the data doesn't prevent interpretation of them according to currently selected input mode, unless the input mode is set to echo, in which case the data will be otherwise ignored.

/dev/null - the incoming data won't be sent to any of output ports.

Given the above description, to achieve just echoing of the data from an input port to an output one (*pure echo*), one needs to set the input mode to echo, and the echo port to the name of the required output port. If the input port that is to be turned into the pure echo mode is the current port, the sequence of commands shown in the examples below is recommended.

Note:

To program a feature sometimes referred to as "daisy-chain", i.e., bidirectional virtual channel between two ports, it's required to set pure echo mode on both ports participating in the daisy chain.

Echo-off Sequence

Name: /par/[port]/eoff

Access: rw

Type: string [4...32] Values: (any string)

Default: #OFF#

The sequence of characters that will reset /par/[port]/echo to its default /dev/null value once it is received through the [port].

Note that receiving of the echo-off sequence doesn't change the input mode of the current port. Instead, to conveniently support turning from pure echo to command mode, the echo input mode behaves exactly like cmd input mode when <code>/par/[port]/echo parameter</code> is set to <code>/dev/null</code>.

Note:

The default value for this parameter is intentionally chosen so that it will be considered to be just a comment by the GREIS language parser. It makes it safe to send the default echo-off sequence even when corresponding port is currently in command mode.

Warning:

The echo-off sequence will be echoed to the current echo port before the current echo port is turned to /dev/null. If you setup a daisy-chain between your controller and some device connected to receiver port, make sure to first program echo-off sequence to a value that will do no harm to the device. On the other hand, don't change the echo-off sequence from its default value without necessity, as other applications trying to establish communication with the receive will likely to fail provided your leave the port in the pure echo mode.

Enable Wrapped Echo

Name: /par/[port]/ewrap

Access: rw
Type: boolean
Values: on,off
Default: off

on - when this parameter is on and <code>/par/[port]/echo</code> is other than <code>/dev/null</code>, data echoing is carried out in the "wrapped" mode, i.e. all of the characters received from <code>[port]</code> are combined into a corresponding <code>[>>]</code> message (see "<code>[>>]</code> Wrapper" on page 129) before being output to the output port.

off - no wrapping of the data will occur.

For the purposes of wrapping, the data are stored in the internal receiver buffer until either timeout in the receiving of data occurs, or the amount of data in the buffer exceeds the wrapping threshold. The timeout is currently not customizable and set to 100 milliseconds, and the threshold could be changed by the <code>/par/[port]/wsize</code> parameter.

Wrapping Threshold

Name: /par/[port]/wsize

Access: rw Type: integer

Values: [1...128], bytes

Default: 128

This parameter specifies the threshold value for wrapping input data when in the wrapped mode.

Examples

Example:

Setup pure echo from the current port to the serial port B. The commands below will do the job even if current port is already in the echo mode to the same or some other port,

provided echo off sequence was not changed from its default value. The commands also make sure none of them are echoed to the destination port:

```
⇒ #OFF#
⇒ set,/cur/term/imode,cmd
⇒ set,/cur/term/echo,/dev/null
⇒ set,/cur/term/imode,echo
⇒ set,/cur/term/echo,/dev/ser/b
```

Example:

Setup *daisy chain* between current port and serial port B. The commands below will do the job even if current port is already in the echo mode to the same or some other port, provided echo off sequence was not changed from its default value:

```
⇒ #0FF#
⇒ set,/cur/term/imode,cmd
⇒ set,/cur/term/echo,/dev/null
⇒ set,/par/dev/ser/b/imode,echo
⇒ set,/par/dev/ser/b/echo,/cur/term
⇒ set,/cur/term/echo,/dev/ser/b
⇒ set,/cur/term/imode,echo
```

Advanced Input Mode

Overview

JAVAD GNSS receivers support advanced input mode. This mode allows to use single input port (being set to jps input mode) to feed receiver with data in multiple formats, as well as dispatch different data to different decoders. In this mode the receiver will decode the [>>] messages and non-standard messages and will pass the data decoded from these messages to a specified decoder (e.g., commands interpreter or RTCM decoder), or will send the decoded data to a specified output port. To provide backward compatibility with the earlier firmware versions, advanced input mode is turned off by default. In this case the [>>] messages and non-standard messages are ignored when the input mode is set to jps.

Note:

Remember that the primary purpose of the jps input mode is to receive and decode those messages in GREIS format that carry information suitable for phase-differential mode of position computation.

There is a set of parameters through which advanced input mode can be controlled. This set is represented by an array of three¹⁵ elements. Each element of the array is a *specification* that consists of the following fields: mode, id, skip, and port. When either [>>]

or non-standard message is received, its contents is checked against every specification in turn according to the rules described below. The first specification that matches will govern the execution of the message contents. If no matching specification is found, the contents of the message is ignored. In the *matching stage*, the receiver uses the mode and id fields. In the *execution stage*, the receiver uses mode, skip, and port fields.

Matching stage

On this stage, the receiver compares the mode and id fields with the contents of the received message.

Depending on the value of the mode field, the specification is allowed to match a message as follows:

```
none - the specification never matches any message.
```

cmd, echo, jps, rtcm, rtcm3, cmr - the specification could match the [>>] message, but never matches a non-standard message.

nscmd, nsecho - the specification could match a non-standard message but never matches the [>>] message.

Once the value in the mode field allows to match given message, the receiver will compare the value in the id field of the specification with the *identifier* of the message. For [>>] message, its identifier is the value of its id field. For the non-standard messages, the first byte of the message is taken as its identifier. The message matches the specification in two cases:

- 1. The value of the message identifier exactly matches the value of the id field of specification.
- 2. The value of the message identifier doesn't matter if the id field of the specification has a special value -1.

Execution stage

Once the message passes the matching stage, i.e., there is a specification that matches the message, the contents of the message is executed according to the first matching specification as follows:

If the skip field is set to y, the first byte of the message is skipped before executing the message contents. Otherwise the first byte is considered as the part of the message contents. Note that for [>>] message the contents never includes its generic header, i.e., the contents is its body.

^{15.} The number of elements is somewhat arbitrary and can be expanded in the future (if required).

After optional skipping of the first byte, the message contents is executed according to the value of the mode field in the matched specification as follows:

jps, rtcm, rtcm3, cmr - the receiver will pass the contents to the corresponding type of decoder as if the message has been received through the port specified in the port field of the specification. The input mode of the corresponding port (/par/[port]/imode) should be set accordingly for execution to actually take place. The empty value of the port field denotes the current port (i.e., the port the initial message is received through). Bear in mind that the empty value of the port field for jps mode is meaningless (as well as explicit setting the port parameter to the port matching those the parameter is being set for) as the contents would pass to the same decoder the initial message came from. This, in turn, would break the decoder logic, so the receiver will protect itself by just throwing away the contents of the message.

cmd, nscmd - the receiver will pass the contents to the command interpreter as if the command has been received through the port port. The empty value of port denotes the current port.

echo, nsecho - the receiver will either send the contents to the output port specified in the port field of the matched specification.

Parameters Description

Input Specifications

Name: /par/[port]/jps

Access: rw

Type: array [0...2] of input specification

Input Specification

Name: /par/[port]/jps/N (N=[0...2])

Access: rw

Type: list {mode, id, skip, port}

Matching/Execution Mode

Name: /par/[port]/jps/N/mode (N=[0...2])

Access: rw

Type: enumerated

Values: none, cmd, echo, jps, rtcm, rtcm3, cmr, nscmd, nsecho

Default: none

In the *matching stage*, the values have the following meaning:

none - the specification will never match any message.

- cmd, echo, jps, rtcm, rtcm3, cmr the specification may possibly match the [>>] message. The matching criterion is the product of comparison between the id field of the [>>] message and the id field of the specification.
- nscmd, nsecho the specification may possibly match a non-standard message. The matching criterion is the product of comparison between the first byte of the non-standard message and the id field of the specification.

In the execution stage, the values have the following meaning:

- none never appears in the execution stage as no message could match this mode.
- cmd execute the message contents as command(s) received from the port specified in the port field of the input specification.
- echo send the message contents to the port specified in the port field of the input specification.
- jps process the message contents as data in GREIS format received from the port specified in the port field of the input specification.
- rtcm process the message contents as data in RTCM 2.x format received from the port specified in the port field of the input specification.
- rtcm3 process the message contents as data in RTCM 3.0 format received from the port specified in the port field of the input specification.
- cmr process the message contents as data in CMR format received from the port specified in the port field of the input specification.

```
nscmd - the same as cmd.

nsecho - the same as echo.
```

Message Identifier Matcher

```
Name: /par/[port]/jps/N/id (N=[0...2])
Access: rw
Type: integer
Values: [-1...255]
Default: -1
```

- -1 matches any message.
- [0...255] matches a message which first byte is equal to the value of the field. For the [>>] message, its first byte is its id field. For non-standard message, the first byte is the message is its first character (lying between "!" and "/" in ASCII).

Skip the First Byte

Name: /par/[port]/jps/N/skip (N=[0...2])
Access: rw
Type: boolean
Values: y, n
Default: y

y - the first byte of the message is skipped before executing the message contents.

n - the first byte of the message is not skipped.

Source/Destination Port

Name: /par/[port]/jps/N/port (N=[0...2])

Access: rw

Type: enumerated

Values: /[oport], (empty string)

Default: (empty string)

If the value of the mode field is set to either echo or nsecho (see the parameter /par/[port]/jps/N/mode on page 404), this parameter specifies the output port to which the message contents should be sent.

For all other values of the mode field, this parameter specifies the input port so that the message contents is executed as if the data have been received through the specified port.

The default value, empty string, designates the current port, i.e., the port through which the initial message has been received.

Examples

Example:

Suppose we have a controller connected to the serial A port of the receiver and we need to send both commands and CMR differential messages to the receiver using this port. Suppose also that the controller is capable to wrap CMR data into the [>>] messages and uses the id field of the [>>] message as part of CMR data; and we wish to pass these CMR data to the receiver as if they were received from serial C port. Suppose also that the controller is capable to send GREIS commands to the receiver prefixing them by the '!' character. The receiver could be then configured using the following commands:

```
⇒ set,/par/dev/ser/a/jps/0, {nscmd,33,y,""}

⇒ set,/par/dev/ser/a/jps/1, {cmr,-1,n,/dev/ser/c}

⇒ set,/par/dev/ser/a/jps/2/mode,none

⇒ set,/par/dev/ser/a/imode,jps

⇒ set,/par/dev/ser/c/imode,cmr
```

Note: In the first command, 33 is decimal value of the ASCII code of the '!' character that our example controller will be prefixing to GREIS commands after the port is configured as shown.

Note: Note that in the last command the port (/dev/ser/c in our example) should match those one specified in the second command as a virtual source of CMR data.

Example: Suppose that unlike previous example, the controller always sends GREIS commands prefixed by command identifier (containing any string surrounded by '%' characters). Then we would instead wish to configure the 0-th specification as follows:

```
⇒ set,/par/dev/ser/a/jps/0,{nscmd,37,n,""}
```

where 37 is ASCII code of the '%' character, and we've changed the value of skip from y to n.

Example: Suppose that unlike previous examples, the controller sets id field of generated [>>] messages to decimal value 43, and puts CMR data only into the data field of the message. Then we will program the 1-th specification as follows:

```
⇒ set,/par/dev/ser/a/jps/1,{cmr,43,y,/dev/ser/c}
```

4.4.27 Serial Port Parameters

In this section, [sport] denotes a serial (RS232) port, – any of /dev/ser/X (X=[a...d]).

Hardware Settings

Baud Rate

Name: /par/[sport]/rate

Access: rw

Type: integer

Values: 460800,230400,153600,115200,57600,38400,19200,9600,4800,

2400,1200,600,300

Default: &def

The attribute /par/[sport]/rate&def specifies the default value for this parameter.

Name: /par/[sport]/rate&def

Access: rw

Type: enumerated

Values: 460800,230400,153600,115200,57600,38400,19200,9600,4800,

2400,1200,600,300

Default: 115200

RTS/CTS Handshake

Name: /par/[sport]/rtscts

Access: rw
Type: boolean
Values: on,off
Default: off

RTS State

Name: /par/[sport]/rts

Access: rw
Type: boolean
Values: on,off
Default: on

CTS State

Name: /par/[sport]/cts

Access: 1

Type: boolean
Values: on,off

Number of Data Bits

Name: /par/[sport]/bits

Access: rw

Values: 5, 6, 7, 8

Default: 8

Number of Stop Bits

Name: /par/[sport]/stops

Access: rw
Type: integer
Values: 1,2
Default: 1

Parity

Name: /par/[sport]/parity

Access: rw

Type: enumerated

Values: N, odd, even, fodd, feven

Default: N
N - no parity
odd - odd parity

```
even - even parity

fodd - forced odd parity (logical 1)

feven - forced even parity (logical 0)
```

Infrared Mode

Name: /par/[sport]/ir

Access: rw

Type: boolean Values: on,off Default: off

Note that the JAVAD GNSS receiver may have either one infrared port, which is always port D, or no infrared port.

Serial Port Type

Name: /par/[sport]/type

Access: r

Type: enumerated Values: rs232,rs422

This parameter contains current type of corresponding serial port. Port type is either set through PRTT option or is set in hardware, depending on board type.

Output Time-frames

Overview

This feature allows to use the receiver in a time-sharing network where every receiver in a network is only allowed to send its data during specific time intervals.

Output time-frame is a periodic time interval of a specified length. Time-frames are entirely specified by three parameters: period, length, and delay. By definition, a time-frame begins the delay seconds after the receiver time modulo period becomes zero, and lasts for the length seconds.

While no time-frame is active, the data to be output to the port is buffered inside the receiver. As soon as next time-frame begins, receiver starts to output data to the port and keeps output allowed till the end of the time-frame. At the end of the time-frame receiver clears its internal buffers not to allow the data that reminded buffered to be output at the subsequent time frame.

Time-frame Mode

Name: /par/[sport]/oframe/mode

Access: rw
Type: boolean
Values: on,off
Default: off

on - corresponding port will output data only at the specified time-frames.

off - data output to corresponding port will be enabled all the time.

Time-frame Period

Name: /par/[sport]/oframe/period

Access: rw

Type: float [seconds]

Values: [0...86400]

Default: 1

This parameter specifies the frequency at which output time-frames will occur. Time-frames will be scheduled to be started at the moments when the receiver time modulo period is equal to zero. Note however that a time-frame is actually started the delay seconds later.

Time-frame Length

Name: /par/[sport]/oframe/length

Access: rw

Type: float [seconds]

Values: [0...86400]

Default: 1

This parameter specifies how long output will be enabled once a time-frame has been started.

Time-frame Delay

Name: /par/[sport]/oframe/delay

Access: rw

Type: float [seconds]

Values: [0...86400]

Default: (

This parameter specifies how much time passes between the moment the output time-frame is scheduled, and when the time-frame actually begins.

4.4.28 Network Parameters

Note: Changes to some of these parameters may take effect only after receiver reboot.

DNS Parameters

Default DNS Server

Name: /par/net/dns

Access: rw
Type: string

Values: (any valid IP address)

Default: 0.0.0.0

The address of the DNS server to use by default. The 0.0.0.0 value means do not perform DNS lookups. The default DNS server will be used whenever receiver doesn't determine DNS server to use automatically.

Current DNS Server

Name: /par/net/curdns

Access: r Type: string

Values: (any valid IP address)

Default: 0.0.0.0

The address of the current DNS server. The value of this parameter could differ from /par/net/dns value when DNS server to use is determined automatically. The 0.0.0.0 value means do not perform DNS lookups.

DNS Service Discovery (DNS-SD)

DNS-SD Mode

Name: /par/net/dnssd/responder/mode

Access: rw
Type: boolean
Values: on,off
Default: on

on - DNS-SD responder is active.

off - DNS-SD responder is turned off.

Dynamic DNS (DynDNS) Client Parameters

Dynamic DNS client provides capability to associate static DNS name with (dynamic) IP address (automatically) assigned to the receiver. This is achieved by automatically registering assigned IP address on a server that provides dynamic DNS services.

Note: the only dynamic DNS server currently supported is *http://www.dyndns.org*. To detect current receiver IP address, the *checkip.dyndns.org*:80 server will be used.

Note: For DynDNS client to work properly, the DNS service should be available and should be able to resolve the names of dynamic DNS hosts.

Note: changes of these parameters take effect after receiver reboot.

DynDNS Mode

Name: /par/net/ddns/mode

Access: rw
Type: boolean
Values: on,off
Default: off

off - the DynDNS client is turned off.

on - the DynDNS client is turned on. Receiver will try to register IP address at the dynamic DNS service whenever IP address changes.

DynDNS State

Name: /par/net/ddns/state

Access: r

Type: enumerated

Values: off, active, abort

Default: off

off - DynDNS client is turned off.

active - DynDNS client is active.

abort - DynDNS client is inactive due to unrecoverable error. Receiver reboot is required to pull the client from this state.

DynDNS User

Name: /par/net/ddns/user

Access: rw

Type: string[0...32]
Values: (any string)

Default: "user"

The user name of the account on the dynamic DNS server.

DynDNS Password

Name: /par/net/ddns/passwd

Access: rw

Type: string[0...32]
Values: (any string)
Default: "passwd"

The password of the account on the dynamic DNS server.

Note: This parameter is never printed implicitly.

DynDNS Receiver DNS Name (Alias)

Name: /par/net/ddns/alias

Access: rw

Type: string[0...32]
Values: (any string)

Default: "user.dyndns.org"

The host name to be assigned to the receiver. When registered, receiver will be accessible through Internet using this particular name.

DHCP Client Configuration

DHCP client, when turned on, is capable to automatically assign LAN parameters to the receiver.

DHCP Client Mode

Name: /par/net/dhcp/client/mode

Access: rw

Type: boolean Values: on,off Default: off

- on DHCP client is turned on. LAN/WLAN configuration parameters will be selected automatically on receiver start-up. User-provided parameters will only be used if DHCP can't figure them.
- off DHCP client is turne off. Static LAN/WLAN configuration parameters will be used.

LAN Configuration

These parameters aid in configuration of your receiver to be part of a TCP/IP local area network (LAN). Only static configuration defined by the parameters is currently supported (i.e., there is no support for DHCP). Note that all these parameters are sticky and

are not reset to their default values when receiver NVRAM is cleared or parameters are initialized by the init command.

Receiver IP Address

Name: /par/net/ip/addr

Access: rw

Type: ip_address

Values: (any valid IP address)

Default: 192.168.2.2

This parameter identifies the receiver on a TCP/IP network.

Network mask

Name: /par/net/ip/mask

Access: rw

Type: ip address

Values: (any valid IP address)

Default: 255.255.255.192

This parameter specifies the network mask of the local network the receiver is connected to

Default Gateway

Name: /par/net/ip/qw

Access: rw
Type: string

Values: (any valid IP address)

Default: 192.168.2.1

The default gateway to use for packets that don't belong to the local network.

Maximum Transmission Unit (MTU)

Name: /par/net/ip/mtu

Access: rw Type: integer Values: [128...16384]

Default: 1500

The MTU for the interface.

MAC Address

Name: /par/net/mac/addr

Access: rw
Type: string

Values: (any valid MAC address)

Default: (automatically generated unique value)

This parameter specifies receiver's unique hardware number on a network. High part of the MAC address is fixed and is equal to 00:18:D7. Low part is generated automatically from the receiver ID. The user usually does not need to change the MAC address.

WLAN (WiFi) Configuration

These parameters aid in configuration of your receiver to be part of a TCP/IP wireless local area network (WLAN). Note that all these parameters are sticky and are not reset to their default values when receiver NVRAM is cleared or parameters are initialized by the init command.

WLAN Mode

Name: /par/net/wlan/mode

Access: rw

Type: boolean Values: on,off Default: on

WLAN Connection State

Name: /par/net/wlan/state

Access: r

Type: enumerated

Values: off, on, connecting, disconnecting, associated, error

Default: on

WLAN Error

Name: /par/net/wlan/error

Access: r

Type: string[0...128]

Default: "none"

Human-readable error string describing the last error happened.

WLAN Mode

Name: /par/net/wlan/ap/mode

Access: rw

Type: string[3]
Values: wep, wpa
Default: wep

wep - receiver will either use WEP encryption or non-encrypted AP.

wpa - receiver will use WPA-PSK/WPA2-PSK encryption. For this mode to work, parameters /par/net/wlan/ap/passphrase and /par/net/wlan/ap/ssid should be set appropriately.

WLAN WPA Pass-phrase

Name: /par/net/wlan/ap/passphrase

Access: rw

Type: string[8...63]
Values: (any string)
Default: (empty string)

WLAN Access Point ID

Name: /par/net/wlan/ap/id

Access: rw
Type: string

Values: (any valid MAC address)
Default: "00:00:00:00:00:00"

WLAN Access Point SSID

Name: /par/net/wlan/ap/ssid

Access: rw

Type: string[0...32]
Values: (any string)
Default: (empty string)

This parameter will be used to identify the access point to use when /par/net/wlan/ap/id parameter is set to all zeros (the default value).

WLAN Access Point RSSI

Name: /par/net/wlan/ap/rssi

Access: r

Type: integer Values: [0...255]

Default: 0

Access point Received Signal Strength Indication (RSSI). Indicates the amount of power present in a received radio signal.

WLAN Access Point Keys

Name: /par/net/wlan/ap/keyN (N=[1...4])

Access: w

Type: string [0...32]
Values: (any string)
Default: (empty string)

The N'th key string for the access point.

To increase security, these parameters are write-only and can't be read back.

WLAN Access Point Current SSID

Name: /par/net/wlan/ap/ssidcur

Access: r

Type: string [0...64]

WLAN Access Point Current Frequency

Name: /par/net/wlan/ap/freq

Access: r

Type: string [0...8], [MHz]

WLAN Connection List

Name: /par/net/wlan/ap/list/con

Access: r

Type: string of SSIDs

WLAN Clear Connection List

Name: /par/net/wlan/ap/list/con/clear

Access: w

Type: boolean Values: yes, no Default: no

WLAN Receiver IP Address

Name: /par/net/wlan/ip/addr

Access: rw

Type: ip address

Values: (any valid IP address)

Default: 192.168.2.2

This parameter identifies the receiver on a TCP/IP network. This address is not used when DHCP client is turned on. In the latter case the address will be assigned by DHCP client automatically.

WLAN Network mask

Name: /par/net/wlan/ip/mask

Access: rw

Type: ip address

Values: (any valid IP address)

Default: 255.255.255.192

This parameter specifies the network mask of the wireless network the receiver is connected to.

WLAN Default Gateway

Name: /par/net/wlan/ip/gw

Access: rw Type: string

Values: (any valid IP address)

Default: 192.168.2.1

The default gateway to use for packets that don't belong to the wireless network.

WLAN Maximum Transmission Unit (MTU)

Name: /par/net/wlan/ip/mtu

Access: rw Type: integer Values: [128...16384]

Default: 1500

The MTU for the interface.

WLAN MAC Address

Name: /par/net/wlan/mac/addr

Access: rw Type: string

Values: (any valid MAC address)

Default: (automatically generated unique value)

This parameter specifies receiver's unique hardware number on a network. High part of the MAC address is fixed and is equal to 00:18:D7. Low part is generated automatically from the receiver ID. The user usually does not need to change the MAC address.

GPRS/DIALUP (PPP) Configuration

These parameters aid in establishing of either GPRS or dial-up connection to a provider of Internet services using point-to-point protocol (PPP).

To create PPP link through internal or external modem connected to receiver serial port, the user should set the mode of corresponding modem (/par/modem/X/mode, X=[a...d]) to either gprs (for GSM modem) or dial-up (for GSM or analog modem), depending on the kind of required connection (GPRS or dial-up). Receiver scans modem mode parameters for each modem from a to d in order and selects the first one with the mode equal to gprs or dial-up. It then creates PPP link over corresponding modem port.

Should the mode parameter of the modem port on which PPP link is active be set to a value that differs from the current setting, the PPP connection for this port will be terminated and the firmware will repeat search for modem mode equal to gprs or dial-up among modems (starting from /par/smodem/a).

Examples

Example:

Establish GPRS link through GSM modem connected to receiver serial port C. The example assumes BEELINE cellular operator and PIN code 1234.

```
⇒ set,/par/net/ppp/gprs/pdp/apn,internet.beeline.ru
⇒ set,/par/net/ppp/gprs/pdp/id,1
⇒ set,/par/net/ppp/gprs/passwd,beeline
⇒ set,/par/net/ppp/gprs/user,beeline
⇒ set,/par/net/ppp/gprs/dial,"*99***1#"
⇒ set,/par/modem/c/type,gsm
⇒ set,/par/modem/c/pin,1234
⇒ set,/par/modem/c/mode,gprs
```

Example:

Establish dial-up PPP link over PSTN modem connected to receiver serial port C.

```
⇒ set,/par/net/ppp/dial-up/dial,96007000
⇒ set,/par/net/ppp/dial-up/user,mtd0633877@dlp
⇒ set,/par/net/ppp/dial-up/passwd,abc
⇒ set,/par/modem/c/type,pstn
⇒ set,/par/modem/c/mode,dialup
```

PPP Configuration Parameters

PPP Connection State

Name: /par/net/ppp/state

Access: r

Type: enumerated

Values: off, connecting, connected, disconnecting

Default: off

off - PPP connection is inactive.

connecting - receiver tries to establish PPP connection.

connected - PPP connection is up and running.

disconnecting - receiver is disconnecting from PPP peer.

PPP Error

Name: /par/net/ppp/error

Access: r

Type: string[0...256] Values: (any string)

Default: "none"

This parameter contains PPP error message(s), or "none" if there are no errors.

PPP Baud Rate

Name: /par/net/ppp/speed

Access: r

Type: enumerated

Values: 9600, 19200, 38400, 57600, 115200

This parameter contains baud rate at which receiver talks to the peer of PPP connection or to the modem.

PPP Set Default Route

Name: /par/net/ppp/route

Access: rw
Type: boolean
Values: on,off
Default: on

on - receiver will add default route to the system routing table using the PPP peer as the default gateway. Note that if receiver is simultaneously connected to the LAN, this will switch routing from the LAN default gateway to the PPP peer.

off - receiver won't add the PPP peer as the default route to the system routing table, unless /par/net/tcp/addr is set to 0.0.0.0.

PPP Debugging

Name: /par/net/ppp/debug

Access: rw

Type: boolean Values: on,off Default: off

on - PPP connection debugging facilities are enabled. The debugging information will be output to the receiver serial Port A.

off - PPP connection debugging facilities are disabled.

Enable PAP Authentication

Name: /par/net/ppp/auth/pap

Access: rw

Type: boolean Values: on,off Default: on

on - enable use of unencrypted password authentication protocol (PAP).

off - receiver will refuse to authenticate itself to the peer using PAP.

Enable CHAP Authentication

Name: /par/net/ppp/auth/chap

Access: rw

Type: boolean Values: on, off Default: on

on - enable use of challenge handshake authentication protocol (CHAP).

off - receiver will refuse to authenticate itself to the peer using CHAP.

Enable Van Jacobson Compression

Name: /par/net/ppp/comp/vj

Access: rw

Type: boolean Values: on,off Default: off

on - Van Jacobson style TCP/IP header compression (VJ) is enabled in both the transmit and receive directions.

off - the VJ compression is disabled.

Enable Connection-ID Compression

Name: /par/net/ppp/comp/vjc

Access: rw

Type: boolean Values: on,off Default: off

on - receiver will omit the connection-ID byte from VJ-compressed headers and will ask the peer to do so.

off - receiver will not omit the connection-ID byte, nor ask the peer to do so.

GPRS Configuration

GPRS Dial Number

Name: /par/net/ppp/gprs/dial

Access: rw

Type: string[0...32]
Default: "*99***1#"

This parameter specifies the dial number for GPRS connection.

GPRS User Name

Name: /par/net/ppp/gprs/user

Access: rw

Type: string[0...32]
Default: (empty string)

This parameter specifies GPRS user name.

GPRS Password

Name: /par/net/ppp/gprs/passwd

Access: rw

Type: string[0...32]
Default: (empty string)

This parameter specifies GPRS password.

Note: This parameter is never printed implicitly.

GPRS PDP Context Identifier

Name: /par/net/ppp/gprs/pdp/id
Access: rw
Type: integer
Values: [1...4]
Default: 1

This parameter specifies Packet Data Protocol (PDP) context identifier.

GPRS PDP Access Point Name

Name: /par/net/ppp/gprs/pdp/apn

Access: rw

Type: string[0...32]
Values: (any string)
Default: (empty string)

This parameter specifies Packet Data Protocol (PDP) access point name.

GPRS QoS Requested Precedence Class

Name: /par/net/ppp/gprs/at/cgqreq/prcd

Access: rw
Type: integer
Values: [0...3]
Default: 0

This parameter specifies the precedence class for Quality of Service Profile Requested (for AT+CGQREQ command).

GPRS QoS Requested Delay Class

Name: /par/net/ppp/gprs/at/cggreg/delay

Access: rw
Type: integer
Values: [0...4]
Default: 0

This parameter specifies the delay class for Quality of Service Profile Requested (for AT+CGOREO command).

GPRS QoS Requested Reliability Class

Name: /par/net/ppp/gprs/at/cggreg/relb

Access: rw
Type: integer
Values: [0...5]
Default: 0

This parameter specifies the reliability class for Quality of Service Profile Requested (for AT+CGQREQ command).

GPRS QoS Requested Peak Throughput Class

Name: /par/net/ppp/gprs/at/cgqreq/peak Access: rw Type: integer Values: [0...9] Default: 0

This parameter specifies the peak throughput class for Quality of Service Profile Requested (for AT+CGQREQ command).

GPRS QoS Requested Mean Throughput Class

Name: /par/net/ppp/gprs/at/cgqreq/mean
Access: rw
Type: integer
Values: [0...31]
Default: 0

This parameter specifies the mean throughput class for Quality of Service Profile Requested (for AT+CGQREQ command).

GPRS QoS Minimum Precedence Class

Name: /par/net/ppp/gprs/at/cgqmin/prcd
Access: rw
Type: integer
Values: [0...3]
Default: 0

This parameter specifies the precedence class for Quality of Service Profile Minimum acceptable (for AT+CGQMIN command).

GPRS QoS Minimum Delay Class

Name: /par/net/ppp/gprs/at/cgqmin/delay Access: rw Type: integer Values: [0...4] Default: 0

This parameter specifies the delay class for Quality of Service Profile Minimum acceptable (for AT+CGQMIN command).

GPRS QoS Minimum Reliability Class

Name: /par/net/ppp/gprs/at/cgqmin/relb
Access: rw
Type: integer
Values: [0...5]
Default: 0

This parameter specifies the reliability class for Quality of Service Profile Minimum acceptable (for AT+CGQMIN command).

GPRS QoS Minimum Peak Throughput Class

Name: /par/net/ppp/gprs/at/cgqmin/peak Access: rw

Type: integer Values: [0...9]
Default: 0

This parameter specifies the peak throughput class for Quality of Service Profile Minimum acceptable (for AT+CGQMIN command).

GPRS QoS Minimum Mean Throughput Class

Name: /par/net/ppp/gprs/at/cggmin/mean

Access: rw

Type: integer Values: [0...31]
Default: 0

This parameter specifies the mean throughput class for Quality of Service Profile Minimum acceptable (for AT+CGQMIN command).

DIALUP Configuration

DIALUP Dial Number

Name: /par/net/ppp/dial-up/dial

Access: rw

Type: string[0...32]
Values: (any string)
Default: (empty string)

This parameter specifies dial number for dial-up Internet provider.

DIALUP User Name

Name: /par/net/ppp/dial-up/user

Access: rw

Type: string[0...32]
Values: (any string)
Default: (empty string)

This parameter specifies user (login) name for dial-up Internet provider.

DIALUP Password

Name: /par/net/ppp/dial-up/passwd

Access: rw

Type: string[0...32]
Values: (any string)
Default: (empty string)

This parameter specifies password for dial-up Internet provider.

Note: This parameter is never printed implicitly.

DIALUP Modem Initialization Script

Name: /par/net/ppp/dial-up/init

Access: rw

Type: string[0...64] Values: (any string)

Default: "@AT@OK@ATI@OK@ATT@OK@"

This parameter contains chat script to initialize dial-up modem. The chat script defines a conversational exchange between the receiver and the modem. The syntax and semantics of the chat script used by the receiver matches those of the widely used "chat" program (see, e.g., http://docs.freebsd.org/info/uucp/uucp.info.Chat_Scripts.html for documentation), except the '@' character is used instead of cartridge return to separate chat commands.

Network Servers Parameters

Receiver implements FTP (in read-only mode), TCP , HTTP, TCP output, PTP, and NTP. servers.

FTP server is suitable do download files from receiver using standard FTP client(s).

TCP server allows to establish bidirectional TCP connections to receiver and use the connections as regular data input-output streams. This is suitable both for controlling and for monitoring of the receiver.

HTTP server allows to establish bidirectional connections to receiver on top of HTTP protocol and to use the connections as data input-output streams. This is suitable both for controlling and for monitoring of the receiver through external program running in a WWW browser.

TCP output server is suitable for data broadcasting, e.g., for reference station feeding multiple rovers with data streams of different kinds (RTCM, CMR, etc.).

PTP and NTP servers are two different kinds of time transfer and synchronization services.

TCP/FTP Password

Name: /par/net/passwd

Access: rw

Type: string[0...15]
Values: (any string)

Default: (automatically generated value unique for each receiver)

By using this parameter the user sets a password for FTP and TCP connections.

Note: For security, this parameter is never printed implicitly.

Note: There are two values that are treated specially to bypass login/password authentication for TCP server connections: INSECURE, and xINSECURE. See below for details.

TCP Server Configuration

TCP server provides ability for client to establish raw TCP connection to receiver and use GREIS interface over resulting communication channel. The maximum number of simultaneous connections supported is equal to the supported number of TCP streams (dev/tcp/a,...,dev/tcp/e). The procedure to establish TCP connection is as follows.

After client connects to the port specified by the /par/net/tcp/port parameter, receiver first outputs a few lines of information. Every line of information is started by the '#' character (hex value 0x23) and ended by <CR><LF> sequence (hex values 0x0D 0x0A). This information contains receiver and board names, firmware version, and receiver electronic ID. Here is an example of the information lines:

```
# TRE G3TH receiver ready
# /par/rcv={id=3VXX6K1QC6N7S3VLWTZ3K2UW03,ver={main="3.2.0 Jun,23,2010",
    board=TRE G3TH 5}}
```

After information lines are output, receiver outputs the login: prompt. Explicit a, b,..., e reply followed by new line to the login prompt will make connection to corresponding TCP stream (dev/tcp/a,...,dev/tcp/e, respectively). Entering just new line (i.e., empty login string) means that receiver needs to automatically select the first available TCP stream to make connection to.

After getting reply to the login prompt, receiver will issue the Password: prompt. The string specified in /par/net/passwd followed by new line should be entered by the client in reply to the password prompt. If the string entered does not match, connection will be denied, otherwise connection to the selected TCP port will be established.

If login and/or password information is wrong, or requested stream is already in use, or all the streams are already in use in case of automatic stream selection, receiver will output the

```
Login incorrect.
```

message and repeat the login/password procedure after a few seconds of pause. The pause is implemented for security reasons. Receiver will allow up to 3 consecutive attempts to enter login and password. After third attempt fails, receiver will close connection.

Finally, after authentication succeeds, receiver outputs the following line:

```
RE019%Logged in on /dev/tcp/X%
```

where X is substituted by the actual TCP stream letter the connection was made to (i.e, a, b, ..., e).

You can configure receiver to bypass the login/password authentication altogether by setting <code>/par/net/passwd</code> parameter to the special value <code>_INSECURE</code>. In this case only information lines will be output and then connection will be established to the first available TCP stream. If you set this parameter to <code>xINSECURE</code> instead, receiver will output login and password prompts but won't wait for client to enter login and password; it will establish connection to the first available TCP stream without need to enter login and password.

Example:

Configure receiver to listen for TCP connections on port 7890 and accept connections without login and password:

```
⇒ set,/par/net/tcp/port,7890

⇒ set,/par/net/passwd,_INSECURE
```

TCP Port

Name: /par/net/tcp/port

Access: rw
Type: integer
Values: [1...65535]
Default: 8002

IP port receiver is listening on for incoming TCP connections.

TCP Connection Timeout

Name: /par/net/tcp/timeout

Access: rw

Type: integer [seconds] Values: [1...0x7FFFFFFF]

Default: 600

The period of TCP connection inactivity after which the connection will be terminated.

TCP Server TLS/SSL Mode.

Name: /par/net/tcp/tls

Access: rw
Type: boolean
Values: on,off
Default: off

off - only unencrypted TCP connections will be allowed by TCP server.

on - only secure TLS/SSL connections will be allowed by TCP server.

HTTP Server Configuration

HTTP Port.

Name: /par/net/http/port

Access: rw

Type: integer Values: [1...65535]

Default: 80

IP port receiver is listening on for incoming HTTP connections.

HTTP Connection Timeout

Name: /par/net/http/timeout

Access: rw

Type: integer [seconds] Values: [1...0x7FFFFFFF]

Default: 10

The period of HTTP connection inactivity after which corresponding socket will be closed.

HTTP Server TLS/SSL Mode

Name: /par/net/http/tls

Access: rw

Type: boolean Values: on,off Default: off

off - only unencrypted HTTP connections will be allowed by HTTP server.

on - only secure TLS/SSL connections will be allowed by HTTP server.

TCP Output Server Configuration

TCP output server listens for connections on a few consecutive IP ports starting from those specified by the <code>/par/net/tcpo/port</code> parameter. Once TCP client connects to one of these ports, it will receive data enabled to be output to corresponding <code>/dev/tcpo/X</code> port. Multiple TCP clients connected to the same IP port managed by the TCP output server (see <code>/par/net/tcpo/port</code> parameter) will all receive the same data stream. For example, when <code>/par/net/tcpo/port</code> parameter is set to 8010 and client connects to IP port 8012, client will get data being output to the <code>/dev/tcpo/c</code> receiver output stream.

TCP Output Base Port

Name: /par/net/tcpo/port

Access: rw

Type: integer Values: [1...65535]
Default: 8010

Base port for TCP output streams. This port corresponds to the /dev/tcpo/a output stream. Next consecutive ports correspond to next consecutive streams.

TCP Output Connection Idle Timeout

Name: /par/net/tcpo/timeout

Access: rw

Type: integer [seconds] Values: [1...0x7FFFFFFF]

Default: 600

The period of inactivity of TCP output connection after which the connection will be terminated by the server.

FTP Server Configuration

FTP Port

Name: /par/net/ftp/port

Access: rw

Type: integer Values: [1...65535]

Default: 21

IP port the receiver is listening on for incoming FTP connections. Only 1 simultaneous connection is supported.

FTP Connection Timeout

Name: /par/net/ftp/timeout

Access: rw

Type: integer [seconds] Values: [1...0x7FFFFFFF]

Default: 600

The period of FTP connection inactivity after which the connection will be terminated.

NTP Server Configuration

For receivers that support Network Time Protocol (NTP), the following parameters are available:

NTP Port

Name: /par/net/ntp/port

Access: rw Type: integer Values: [1...65535]

Default: 123

IP port number the receiver is listening on for incoming NTP requests.

NTP Error

Name: /par/net/ntp/error

Access: r

Type: string

A string describing NTP error, or NONE when there is no error.

NTP Requests

Name: /par/net/ntp/rcvd

Access: r

Type: integer

Values: [1...2147483647]

Number of NTP requests received since startup.

NTP Replies

Name: /par/net/ntp/sent

Access: r

Type: integer

Values: [1...2147483647]

Number of NTP replies sent since startup.

PTP Server Configuration

For receivers that support Precision Time Protocol (IEEE Std 1588, versions 1 and 2), this section describes parameters that govern PTP server behavior and report its state.

Note: Receiver behaves as PTP grand-master clock only.

PTP Mode

Name: /par/net/ptp/mode

Access: rw

Type: boolean Values: off, on Default: off

off - PTP server is turned off. on - PTP server is turned on.

Maximum Time RMS for PTP Output

Name: /par/net/ptp/max rms

Access: rw

Type: float [seconds]

Values: [0...86400]

Default: 10^{-7}

Set this to value higher than 1000 for PTP to be allowed to output even before first lock to SVs (see /par/net/ptp/check sync as well).

Check Time Synchronization for PTP Output

Name: /par/net/ptp/check sync

Access: rw

Type: boolean Values: on,off Default: on

Set this to off for PTP to be allowed to output even before first lock to SVs (see /par/net/ptp/max rms as well).

PTP Version

Name: /par/net/ptp/ver

Access: rw

Type: integer Values: 1,2
Default: 1

The PTP version specified by this parameter will be activated on the next reboot of receiver.

PTP One Step

Name: /par/net/ptp/one step

Access: rw

Type: boolean Values: on,off Default: on

Note:: for receivers with no PTP-aware Ethernet PHY this parameter is set to off by default and can't be changed.

on - PTP one-step mode is active. I.e., SYNC packet has its own time-stamp, and no FOLLOW-UP packets are sent.

off - PTP two-step mode is active. I.e., FOLLOW_UP packet has time stamp for previous SYNC packet.

PTP Port State

Name: /par/net/ptp/stat/port

Access: r
Type: string

Values: <human-readable string>

PTP port state according to PTP specification.

PTP Clock Synchronization State

Name: /par/net/ptp/stat/clock

Access: r

Type: enumerated Values: no_sync,sync

no sync - PTP clock is not synchronized to GNSS time scales.

sync - PTP clock is synchronized to GNSS time scales.

PTP Version Currently in Use.

Name: /par/net/ptp/stat/ver

Access: r

Type: integer Values: 1,2

PTP version currently in use. This could differ from /par/net/ptp/ver when those was changed, but receiver was not reboot yet.

PTP V1 Clock Stratum

Name: /par/net/ptp/stat/v1/stratum

Access: r

Type: integer

Values: <PTP Clock Stratum>

PTP V1 Clock Preferred

Name: /par/net/ptp/stat/v1/pref

Access: r

Type: boolean
Values: y, n

PTP V1 Clock Identifier

Name: /par/net/ptp/stat/v1/id

Access: r

Type: enumerated Values: DFLT, GPS

PTP V2 Clock Class

Name: /par/net/ptp/stat/v2/class

Access: r

Type: integer

Values: <PTP Clock Class>

PTP V2 Clock Accuracy

Name: /par/net/ptp/stat/v2/acc

Access: r

Type: integer

Values: <PTP Clock Accuracy>

PTP V2 Time Source

Name: /par/net/ptp/stat/v2/src

Access: r

Type: integer

Values: <PTP Time Source>

UDP Parameters

Receiver supports data output using UDP packets. You will use receiver port name dev/udp/X (X=[a...e]) with em or out commands to request UDP output. Parameters described in this section specify destination of UDP packets generated by the receiver as well as the rules of splitting of output data stream of bytes into stream of UDP packets.

UDP Destination Address

Name: /par/dev/udp/X/addr, X=[a...e]

Access: rw
Type: string

Values: (any valid IP address)

Default: 255.255.255.255

This parameter specifies destination address for UDP packets. 255.255.255.255 is considered to be LAN broadcast address. Other kinds of broadcast and multicast addresses are also supported.

UDP Destination Port

Name: /par/dev/udp/X/port, X=[a...e]

Access: rw

Type: integer Values: [1...65535]
Default: 8004

This parameter specifies destination port for UDP packets.

Output Size Margin for UDP Packets

Name: /par/dev/udp/X/omargin, X=[a...e]

Access: rw

Type: integer [bytes]

Values: [0...1200]

This parameter specifies output size margin for UDP packets. As soon as number of bytes to be output exceeds the value of this parameter, UDP packet containing the data will be sent. Note that receiver will never split single GREIS message between multiple UDP packets, so typical sizes of UDP packets will be greater than the value of this parameter. The end of epoch will cause sending of UDP packet provided the number of bytes remaining to be output is greater than zero, therefore the last packet in an epoch will be typically shorter than the value of this parameter.

UDP Multicast TTL

Name: /par/dev/udp/X/mcttl, X=[a...e]

Access: rw

Type: integer [bytes]

Values: [0...255]

Default: 1

This parameter specifies TTL for UDP multicast packets.

TCP Client Parameters

Receiver is capable to operate as TCP client for different kinds of TCP servers. Depending on receiver model, up to 2 independent connections could be established at any given time, using separate TCP client instances, called tcpcl/a, and tcpcl/b.

Note:

Originally, when firmware supported only single TCP client, all the parameters in this section were called /par/net/tcpcl/*. When multiple clients support has been implemented, the parameters for each client were called /par/net/tcpcl/X/* (X=[a,b]) instead. The original /par/net/tcpcl/* set of parameters was left as synonyms for /par/net/tcpcl/a/* new parameters, but they became obsolete and are not described in this manual anymore.

Suspend TCP Clients

Name: /par/net/tcpcl/suspend

Access: rw
Type: boolean
Values: on, off
Default: off

off - TCP clients will work according to the rest of configuration

on - TCP clients will close all connections and suspend themselves

TCP Client Mode

```
Name: /par/net/tcpcl/X/mode X=[a,b]
Access: rw
Type: enumerated
Values: off, rcv, ntrip
Default: off
off - TCP client is inactive.
rcv - use TCP connection to another receiver (RCV server).
ntrip - connect to NTRIP caster as NTRIP client.
ntrips - connect to NTRIP caster as NTRIP server.
```

When using rev or ntrip mode, the TCP client port of the receiver, dev/tcpcl/X, should be configured to receive corresponding type of corrections by setting the port input mode accordingly. Refer to "Input Mode" on page 398 for instructions on setting input mode of a port. In addition, We recommend to use extrap RTK mode (refer to "RTK Position Computation Mode" on page 283) due to potentially large delays on the Internet/GPRS.

When using ntrips mode, enable required messages to the dev/tcpcl/X port.

TCP Client Connection State

```
Name: /par/net/tcpcl/X/state X=[a,b]
Access: r
Type: enumerated
Values: off, connecting, connected, disconnecting, error
off - TCP client is inactive.
connecting - TCP client is connecting to the server.
connected - TCP client is connected to the server.
disconnecting - TCP client is disconnecting from the server.
error - TCP client was unable to connect to the server. In this case the parameter
```

/par/net/tcpcl/X/error will contain the reason of the error.

TCP Client Error

```
Name: /par/net/tcpcl/X/error X=[a,b]
Access: r
Type: string[0...64]
Values: (any string)
Default: "none"
```

This parameter will contain human-readable description of the reason of TCP client failure (if any).

RCV Mode Parameters

The parameters below are useful to provide a method to establish TCP connection to another (remote) JAVAD GNSS receiver, request data from the remote receiver, and then use the data as RTK/DGPS corrections.

Example:

Configure receiver to connect to the reference receiver's TCP port B and receive RTCM corrections from the reference receiver:

```
⇒ set,/par/net/tcpcl/a/rcv/addr,172.17.0.34

⇒ set,/par/net/tcpcl/a/rcv/port,8002

⇒ set,/par/net/tcpcl/a/rcv/login,b # login to TCP port B

⇒ set,/par/net/tcpcl/a/rcv/passwd,abc

⇒ set,/par/dev/tcpcl/a/imode,rtcm # expect RTCM corrections

⇒ set,/par/net/tcpcl/a/mode,rcv
```

For this example to work, the reference receiver should be configured something like this:

```
⇒ set,/par/net/ip/addr,172.17.0.34

⇒ set,/par/net/ip/mask,255.255.255.0

⇒ set,/par/net/ip/gw,172.17.0.1

⇒ set,/par/net/tcp/port,8002

⇒ set,/par/net/passwd,abc

⇒ em,/dev/tcp/b,/msg/rtcm/{18,19,22,3}

⇒ set,/par/reset,y # for network changes to take effect
```

IP Address of TCP Server

```
Name: /par/net/tcpcl/X/rcv/addr X=[a,b]
Access: rw
Type: string
Values: (any valid IP address)
Default: 0.0.0.0
```

The value of this parameter specifies IP address of the remote receiver, provided /par/net/tcpcl/X/rcv/name is empty.

Host Name of TCP Server

```
Name: /par/net/tcpcl/X/rcv/name X=[a,b]
Access: rw
Type: string[0...64]
Values: (any string)
Default: (empty string)
```

The value of this parameter specifies network name of the remote receiver, to be resolved using DNS.

IP Port of TCP Server

Name: /par/net/tcpcl/X/rcv/port X=[a,b]

Access: rw

Type: integer Values: [0...65535]

Default: 0

The value of this parameter specifies IP port of the remote receiver.

Establish Raw Connection to TCP Server

Name: /par/net/tcpcl/X/rcv/raw X=[a,b]

Access: rw

Type: boolean Values: on,off Default: off

off - receiver will establish connections to TCP server, will wait for login and password prompts, and answer them using the values specified by /par/net/tcpcl/X/rcv/login and /par/net/tcpcl/X/rcv/passwd parameters, respectively.

on – receiver will establish raw connection to TCP server, i.e., it won't expect any login or password prompts and won't send login or password to the TCP server.

Login Name for TCP Server

Name: /par/net/tcpcl/X/rcv/login X=[a,b]

Access: rw

Type: string[0...32]
Values: (any string)
Default: (empty string)

This parameter specifies the login name to be sent to the remote receiver as the reply to the login prompt. When /par/net/tcpcl/rcv/raw parameter is set to on, this parameter is not used.

Refer to the description of the /par/net/tcp/port parameter on page 428 for details of suitable values for connecting to receiver TCP server.

Login Password for TCP Server

Name: /par/net/tcpcl/X/rcv/passwd X=[a,b]

Access: rw

Type: string[0...32]
Default: (empty string)

This parameter specifies the password to be sent to the remote receiver as the reply to the password prompt. The value of this parameter should match the value of the parameter /par/net/passwd of the remote receiver.

When /par/net/tcpcl/X/rcv/raw parameter is set to on, this parameter is not used.

Note: This parameter is never printed implicitly.

RCV Client Identifier

Name: /par/net/tcpcl/X/rcv/id X=[a,b]

Access: rw

Type: string[0...63]
Values: (any string)
Default: (empty string)

This string will be sent to the server once, right after connection is established.

NTRIP Client Parameters

The parameters below are useful to provide a method to establish connection to an NTRIP caster, request data from particular mount point, and then receive and use the data as RTK/DGPS corrections.

Example:

Configure receiver to connect to the NTRIP caster at specific IP address and port, to request data from the mountpoint REF1 (that we know is sending RTCM corrections), and to receive RTCM corrections from the mount point. Suppose also that this NTRIP caster requires NMEA GGA message to be sent to it periodically.

Note: You can obtain information about endpoints from the NTRIP table. To request NTRIP table, use /par/net/tcpcl/X/ntrip/table parameter (see below).

```
⇒ set,/par/net/tcpcl/a/ntrip/addr,87.236.81.134

⇒ set,/par/net/tcpcl/a/ntrip/port,80

⇒ set,/par/net/tcpcl/a/ntrip/mountpt,REF1

⇒ set,/par/net/tcpcl/a/ntrip/user,abc

⇒ set,/par/net/tcpcl/a/ntrip/passwd,abc

⇒ set,/par/net/tcpcl/a/ntrip/nmea,10  # send GGA every 10 seconds

⇒ set,/par/dev/tcpcl/a/imode,rtcm  # mountpoint sends RTCM

⇒ set,/par/net/tcpcl/a/mode,ntrip
```

IP Address of NTRIP Caster

```
Name: /par/net/tcpcl/X/ntrip/addr X=[a,b]
```

Access: rw Type: string

Values: (any valid IP address)

Default: 0.0.0.0

The value of this parameter specifies IP address of the NTRIP caster to use, provided /par/net/tcpcl/X/ntrip/name is empty.

Host Name of NTRIP Caster

```
Name: /par/net/tcpcl/X/ntrip/name X=[a,b]
```

Access: rw

Type: string[0...64]
Values: (any string)
Default: (empty string)

The value of this parameter specifies network name of the NTRIP caster to use, to be resolved using DNS.

IP Port of NTRIP Caster

```
Name: /par/net/tcpcl/X/ntrip/port X=[a,b]
```

Access: rw

Type: integer Values: [0...65535]

Default: 0

The value of this parameter specifies IP port of the NTRIP caster to use.

NTRIP Mount Point

Name: /par/net/tcpcl/X/ntrip/mountpt X=[a,b]

Access: rw

Type: string[0...15]
Values: (any string)
Default: (empty string)

This parameter specifies the mount point of the NTRIP caster to get data from.

NTRIP User Name

Name: /par/net/tcpcl/X/ntrip/user X=[a,b]

Access: rw

Type: string[0...32]
Values: (any string)
Default: (empty string)

This parameter specifies user ID for the protected space of the requested mount point. Only basic authentication scheme is supported. If empty, no user or password values will be sent to the NTRIP caster.

NTRIP Password

Name: /par/net/tcpcl/X/ntrip/passwd X=[a,b]

Access: rw

Type: string[0...32]
Values: (any string)
Default: (empty string)

This parameter specifies the password for the protected space of the requested mount point. Only basic authentication scheme is supported.

Note: This parameter is never printed implicitly.

NTRIP Host Name

Name: /par/net/tcpcl/X/ntrip/host X=[a,b]

Access: rw

Type: string[0...64] Values: (any string)

Default: (empty string)

This parameter specifies the host name of the request. It is required for virtual hosts (multiple different instances of an NTRIP Caster at one server with same port). Informational on receiving side, but required for virtual casters.

NTRIP Protocol Version

Name: /par/net/tcpcl/X/ntrip/ver X=[a,b]
Access: rw
Type: integer
Values: 1,2
Default: 1

NMEA GGA Period for NTRIP

Name: /par/net/tcpcl/X/ntrip/nmea X=[a,b]

Access: rw

Type: integer

Values: [-1...86400], seconds

Default: 0

-1 - receiver will not send NMEA GGA messages to NTRIP caster.

0 - receiver will send NMEA GGA message to NTRIP caster only once after connection to the caster is established.

[1...86400] - receiver will send NMEA GGA messages to the NTRIP caster periodically, every specified number of seconds.

NTRIP Source Table

Name: /par/net/tcpcl/X/ntrip/table X=[a,b]
Access: r

Type: string

Printing this parameter forces receiver to request NTRIP source table from the NTRIP caster and output the table in the reply. Every line of the NTRIP source table will be output in a separate [RE] message.

```
Example: ⇒ print,/par/net/tcpcl/a/ntrip/table
      ← RE014 SOURCETABLE 200 OK
      http://www.euref-ip.net/home

← RE092 NET; EUREF; EUREF; B; N; http://www.epncb.oma.be/euref IP;

        http://www.epncb.oma.be:80/stations/log/skl;
        http://igs.bkg.bund.de/index ntrip reg.htm;none
      EUREF; ESP; 43.36; 351.60; 0; 0; LEICA GRX1200PRO; none; B; N; 3000; IGNE
      2.1;1(1),3(10),16,18(1),19(1),22(10),23(10),24(10),59;2;
        GPS; EUREF; ESP; 38.34; 359.52; 0; 0; TRIMBLE NETRS; none; B; N; 5000; IGNE
      \leftarrow RE091 STR; ALME0; Almeria; RTCM 2.3; 1(1), 3(10), 18(1), 19(1), 22(10), 23(10),
        24(10),59(10);2;GPS;EUREF;ESP;36.85;357.54;
        0;0;TRIMBLE NETRS;none;B;N;4000;IGNE
      <= [...]
       ← RE010 ENDSOURCETABLE
```

NTRIP Server Parameters

IP Address of NTRIP Caster

Name: /par/net/tcpcl/X/ntrips/addr X=[a,b]

Access: rw Type: string

Values: (any valid IP address)

Default: 0.0.0.0

Host Name of NTRIP Caster

Name: /par/net/tcpcl/X/ntrips/name X=[a,b]

Access: rw

Type: string [0...64]
Values: (any string)
Default: (empty string)

IP Port of NTRIP Caster

Name: /par/net/tcpcl/X/ntrips/port X=[a,b]

Access: rw

Type: integer Values: [0...65535]

Default: 0

NTRIP Protocol Version

Name: /par/net/tcpcl/X/ntrips/ver X=[a,b]

Access: rw

Type: integer Values: [1...2]
Default: 1

Mount Point on NTRIP Caster

Name: /par/net/tcpcl/X/ntrips/mountpt X=[a,b]

Access: rw

Type: string [0...15]
Values: (any string)
Default: (empty string)

User Name on NTRIP Caster

Name: /par/net/tcpcl/X/ntrips/user X=[a,b]

Access: rw

Type: string [0...32]
Values: (any string)
Default: (empty string)

This parameter specifies user ID for the protected space of the requested mount point. Only basic authentication scheme is supported. If empty, no user or password values will be sent to the NTRIP caster.

Password on NTRIP Caster

Name: /par/net/tcpcl/X/ntrips/passwd X=[a,b]

Access: rw

Type: string [0...32]
Values: (any string)
Default: (empty string)

This parameter specifies the password for the protected space of the requested mount point. Only basic authentication scheme is supported.

Host Name for NTRIP Caster

Name: /par/net/tcpcl/X/ntrips/host X=[a,b]

Access: rw

Type: string [0...64]
Values: (any string)
Default: (empty string)

This parameter specifies host name of the request. It is required for virtual hosts (multiple different instances of an NTRIP Caster at one server with same port). Informational on receiving side, but required for virtual casters.

Source Table Fields

Source Table Identifier

Name: /par/net/tcpcl/X/ntrips/table/id X=[a,b]

Access: rw

Type: string [0...32]
Values: (any string)
Default: (empty string)

Source identifier, e.g. name of city next to source location.

Source Table Data Format

Name: /par/net/tcpcl/X/ntrips/table/format X=[a,b]

Access: rw

Type: string [0...32]
Values: (any string)
Default: (empty string)

Data format RTCM, RAW, etc.

Source Table Format Description

Name: /par/net/tcpcl/X/ntrips/table/formatd X=[a,b]

Access: rw

Type: string [0...64]
Values: (any string)
Default: (empty string)

E.g., RTCM message types or RAW data format etc., update periods in parenthesis in seconds.

Source Table Carrier Phase

Name: /par/net/tcpcl/X/ntrips/table/carrier X=[a,b]
Access: rw
Type: integer
Values: [0...2]
Default: 0
0 - no carrier phase. E.g. for DGPS
1 - L1 carrier phase. E.g. for RTK

Source Table Navigation Systems

2 - L1&L2 carrier phase. E.g. for RTK

Name: /par/net/tcpcl/X/ntrips/table/nav X=[a,b]
Access: rw
Type: string [0...32]
Values: (any string)
Default: (empty string)

Source Table Network

Name: /par/net/tcpcl/X/ntrips/table/net X=[a,b]
Access: rw
Type: string [0...32]
Values: (any string)
Default: (empty string)

Source Table Country

Name: /par/net/tcpcl/X/ntrips/table/country X=[a,b]
Access: rw
Type: string [0...3]
Values: (any string)
Default: (empty string)

Three-character country code in ISO 3166.

Source Table Position Latitude

Name: /par/net/tcpcl/X/ntrips/table/lat X=[a,b]
Access: rw
Type: string [0...16]
Values: (any string)

Default: (empty string)

Position, latitude, north (approximate position in case of nmea=1).

Source Table Position Longitude

Name: /par/net/tcpcl/X/ntrips/table/lon X=[a,b]

Access: rw

Type: string [0...16]
Values: (any string)
Default: (empty string)

Position, longitude, east (approximate position in case of nmea=1).

Source Table NMEA Required

Name: /par/net/tcpcl/X/ntrips/table/nmea X=[a,b]

Access: rw

Type: integer Values: [0...1]
Default: 0

- 0 Client should not send NMEA message with its approximate position to Caster
- 1 Client should send NMEA GGA message with approximate position to Caster

Source Table Stream Type

Name: /par/net/tcpcl/X/ntrips/table/sol X=[a,b]

Access: rw
Type: integer
Values: [0...1]
Default: 0

0 - Stream is generated from single base

1 - Stream is generated from networked reference stations

Source Table Stream Generator

Name: /par/net/tcpcl/X/ntrips/table/gen X=[a,b]

Access: rw

Type: string [0...32]
Values: (any string)
Default: (empty string)

Hardware or software that generates data stream.

Source Table Stream Compression

Name: /par/net/tcpcl/X/ntrips/table/compr X=[a,b]

Access: rw

Type: string [0...32]
Values: (any string)
Default: (empty string)

Compression/Encryption algorithm applied.

Source Table Authentication

Name: /par/net/tcpcl/X/ntrips/table/auth X=[a,b]

Access: rw

Type: enumerated Values: N,B,D
Default: N

N - No access protection

B - Basic access protection

D - Digest access protection

Source Table Fee

Name: /par/net/tcpcl/X/ntrips/table/fee X=[a,b]

Access: rw

Type: enumerated

Values: N, Y
Default: N

N - No user fee

Y - Usage is charged

Source Table Bit Rate

Name: /par/net/tcpcl/X/ntrips/table/bitrate X=[a,b]

Access: rw

Type: integer [bits/s]

Values: [0...65535]

Default: 0

Source Table Stream Miscellaneous

Name: /par/net/tcpcl/X/ntrips/table/misc X=[a,b]

Access: rw

Type: string [0...64]
Values: (any string)

Default: (empty string)

Miscellaneous information, the last data field in source table record.

Network Statistics

Note: The parameters described below are mostly intended for the use by receiver firmware developers and are subject to change at any time.

TCP/IP Network Statistics

```
Name: /par/net/stat
```

Access: 1

Type: list {tcpd, mbuf, tcp, udp, icmp, if, drv, mem}

tcpd - a list of active TCP connections.

mbuf, tcp, udp, icmp, if - internal statistics of the TCP/IP stack. The description of these fields exceeds the scope of this document 16.

dry - statistics from low-level Ethernet driver.

mem - memory usage statistics for network subsystem memory pool.

List of Active TCP Connections

Name: /par/net/stat/tcpd

Access: r Type: list

For every active TCP connection this list contains an entry with a name that is a number in the range [0...4].

Active TCP Connection

Name: /par/net/stat/tcpd/N (N=[0...4])

Access: r

Type: list {ip,port,dev}

ip - IP address of a peer of the selected TCP connection.

port - IP port of a peer of the selected TCP connection.

dev - TCP device allocated for the selected TCP connection.

TCP Peer IP Address

Name: /par/net/stat/tcpd/N/ip (N=[0...4])

Access: 1

Type: ip address

TCP Peer IP Port

Name: /par/net/stat/tcpd/N/port (N=[0...4])

Access: r

Type: integer Values: [0...65635]

^{16.} Details can be found in the FreeBSD documentation.

TCP Device Allocated for TCP Connection

An empty string indicates that the connection has been established but the user has not yet been logged in, i.e., receiver waits for login and/or password to be entered by the peer.

TLS/SSL Memory Pool Statistics

```
Name: /par/net/stat/tls
Access: r
Type: list {arena,ordblks,uordblks,fordblks,maxfree}
```

This parameter describes memory allocation statistics for the SSL/TLS memory pool. This parameter is intended for the JAVAD GNSS firmware developers and is subject to change at any time.

Ethernet Driver Statistics

```
Name: /par/net/stat/drv
Access: r
Type: list {rxints, txints, errints, rxskips, state}
rxints - number of receive interrupts.
txints - number of transmit interrupts.
errints - number of error interrupts.
rxskips - number of receive packets the driver lost.
state - driver state flags.
```

Receive Interrupts Count

```
Name: /par/net/stat/drv/rxints
Access: r
Type: integer
```

Transmit Interrupts Count

```
Name: /par/net/stat/drv/txints
Access: r
Type: integer
```

Error Interrupts Count

Name: /par/net/stat/drv/errints

Access: r

Type: integer

Lost Packets Count

Name: /par/net/stat/drv/rxskips

Access: r

Type: integer

Driver State Flags

Name: /par/net/stat/drv/state

Access: r

Type: integer

Driver state flags in hexadecimal representation as the logical OR product of the following flags:

0x01 - waiting for receive event

0x02 - waiting for transmit event

0x04 - waiting for packet transmit acknowledge

0x08 - waiting for transmitter ready

0x10 - sleeping

4.4.29 GSM, UHF, and FH Modem Parameters

Currently receivers support up to four GSM, UHF, or FH modems, called a, b, c, and d.

Note:

In JAVAD GNSS receivers, the internal GSM, UHF, or FH modem is usually hardware-wise connected to Port C. As for external GSM radio modems, it is common practice to connect such modems to the receiver's Port B or Port D, if available.

Modem Mode

Name: /par/modem/X/mode (X=[a...d])

Access: rw

Type: enumerated

Values: off, master, slave, gprs, dialup, uhf, fh, auto, scan, lband

Default: off

This parameter specifies the mode the modem connected to corresponding receiver port will use to communicate with the remote modem at the other end of the radio link.

off - modem is off.

master - receiver will try to dial in to the remote (slave) GSM modem using the number specified by the parameter /par/modem/X/dial to call. Could be used for rover receiver only.

slave - GSM modem will wait for incoming calls from a master modem. Could be used for base receiver (reference station) only.

gprs - receiver will try to establish GPRS connection over GSM modem.

dial-up - receiver will try to establish dial-up connection over GSM or analog modem.

uhf - receiver will use UHF modem. Only parameters containing uhf in their name are applicable when this mode is set.

fh - receiver will use FH modem. Only parameters containing fh in their name are applicable when this mode is set.

auto - receiver will automatically detect modem and use it.

scan - receiver will automatically detect modem (UHF or FH) and will get spectrum from modem

lband - receiver will use LBAND receiver.

beacon - receiver will use BEACON receiver.

Current Modem Mode

Name: /par/modem/X/curmode (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

Receiver Port the Modem is Connected to

Name: /par/modem/X/port (X=[a...d])

Access: rw
Type: string

Values: /dev/ser/x or /dev/blt/x

This parameter specifies the name of the serial port to which the modem is connected.

Note: for most receivers this parameter is read-only.

TX Buffer Bytes

Name: /par/modem/X/bport/txbyte (X=[a...d])

Access: r

Type: integer

Values: [0...4294967295]

Default: 0

The number of bytes in TX buffer of modem port.

RX Buffer Bytes

Name: /par/modem/X/bport/rxbyte (X=[a...d])

Access: r

Type: integer

Values: [0...4294967295]

Default: 0

The number of bytes in RX buffer of modem port.

GSM Modem Parameters

GSM Hotstart Mode

Name: /par/modem/X/hotstart (X=[a...d])

Access: rw
Type: boolean
Values: on,off
Default: off

on – modem will be initialized at receiver startup and therefore will quickly become ready for operation after it is turned on due to change of its mode.

off - modem will be turned off until user turns it on by changing its mode. This mode saves power and is more reliable as it re-initializes modem entirely on every turning it on, but results in longer modem initialization.

GSM Registration Mode

Name: /par/modem/X/rmode (X=[a...d])

Access: rw

Type: enumerated

Values: auto, 2g, 3g, 4g, best

Default: auto

auto - GSM modem will automatically register in the first available network, in the following order: 4g, 3g, 2g

2g - register in 2g network

```
    3g - register in 3g network
    4g - register in 4g network
    best - GSM modem will automatically register on the best signal
```

SIM Card Number

```
Name: /par/modem/X/sim (X=[a...d])
Access: rw
Type: integer
Values: [1...3]
Default: 1
```

This parameter specifies the SIM card number to use for receivers that support multiple SIM cards.

PIN Code

```
Name: /par/modem/X/pin (X=[a...d])
Access: rw
Type: string[4]
Values: four decimal digits
Default: 0000
```

This parameter specifies the SIM card's PIN code for a GSM modem.

Dial Number

```
Name: /par/modem/X/dial (X=[a...d])
Access: rw
Type: string[0...32]
Values: up to 32 decimal digits
Default: (empty string)
```

This parameter specifies the phone number that the GSM modem will dial when in master mode.

Modem Control State

```
Name: /par/modem/X/state (X=[a...d])
Access: r
Type: enumerated
Values: off, detect, detected, init, registration, gregistration, ready, ring, dialling, hot, connect, discon, err
```

This parameter shows the current modem control state.

```
off - modem control is turned off.

detect - searching for a modem on the corresponding port.
```

detected - modem has been detected. Modem initialization is in progress.

init - modem is being initialized

registration - modem is being registered in the network.

gregistration - modem is being registered in the GPRS network.

ready - modem has been initialized and registered in the GSM network. If the modem is in slave mode, it is ready to receive an incoming call. If the modem is in master mode, it is ready to dial in to the slave modem.

dialing - modem is dialing the selected phone number as specified by the parameter /par/modem/X/dial (in master mode only).

ring - an incoming call is being received (in slave mode only).

hot - modem is hot and will be quickly turned into connect state as soon as its mode is turned on. For details, refer to the parameter "GSM Hotstart Mode".

connect - connection has been established.

discon - connection has been broken ("disconnecting").

err - fatal error has occurred. In this case the user will need to change the parameter /par/modem/X/mode to off, fix the problem and then retry setting the required modem mode. See the parameter /par/modem/X/err for what specifically might have caused the error.

Last Detected Modem Error

Name: /par/modem/X/err (X=[a...d])

Access: r

Type: enumerated

Values: none, detect, init, pin, net, busy, no carrier, no answer,

gnet, gservice, gdenial, prot, freq, fw, chan

Default: none

This parameter shows the last of the errors identified by the modem driver provided the value of /par/modem/X/state is err.

none - no errors have been detected.

detect - cannot find a modem on the port.

init - an initialization error has occurred.

pin - wrong PIN code.

net - a network error has occurred.

busy - the phone number is busy. To rectify this temporary problem, just call again at a later time.

no_carrier - cannot detect the carrier signal. This temporary error can occur if the second modem (at the other end of the radio link) has not been initialized or if

there are some problems with the GSM network. The given GSM modem will continue to dial in to the modem on the other side of the radio link until the carrier signal is detected.

```
no_answer - no hang up is detected after a fixed network time-out.

gnet - GPRS network error.

gservice - error attaching to GPRS service.

gdenial - GPRS registration denied.

prot - incorrect protocol.

freq - incorrect frequency.

fw - incompatible version of modem firmware.

chan - wrong channel number.

syn - frequency synthesizer error.

ant - antenna detect error.
```

Note:

The modem control will attempt to automatically fix a detected error in case the parameter /par/modem/X/state takes a value other than err or off. No user intervention is needed unless the parameter /par/modem/X/state turns out equal to err, which means that the modem control has not been able to fix the problem on its own.

Data Wait Timeout

```
Name: /par/modem/X/rcvtimeout (X=[a...d])
Access: rw
Type: integer [seconds]
Values: [0...1000]
Default: 5
```

If the receiver has not received any data from the modem for revtimeout seconds, the modem will be disconnected and then re-initialized. If the parameter is set to 0, such control will be disabled.

Service Word Repeat Period

```
Name: /par/modem/X/sndtime (X=[a...d])
Access: rw
Type: integer [seconds]
Values: [0...1000]
Default: 2
```

This parameter, which specifies a time interval, is used to ensure reliable communication between the pair of modems (master - slave) and avoid unnecessary modem reinitialization. The transmit modem will send the service word to the receive modem every sndtime seconds. Note that the service word will not affect the differential corrections

(RTCM or CMR messages) in any way. If the parameter is set to zero, the service word will not be used in data transmission.

Note:

To ensure reliable and secure modem communication, the parameter /par/modem/X/sndtime must be larger then the period of transmitting differential corrections. Also, care should be taken that the time /par/modem/X/rcvtimeout is greater than the service word repeat period by 2 to 3 seconds.

Network Type

Name: /par/modem/X/type (X=[a...d])

Access: rw

Type: enumerated Values: gsm,pstn Default: gsm

This parameter specifies the type of the network to use.

```
gsm - GSM network (for GSM modem).
```

pstn - Public Switched Telephone Network (for analog modem).

Cellular Operator Name

Name: /par/modem/X/inf/cell/oper (X=[a...d])

Access: r

Type: string[0...50]
Default: "unknown"

GSM/GPRS/EDGE coverage

Name: /par/modem/X/inf/cell/cover (X=[a...d])

Access: r

Type: string[0...50]

Default: "none"

GSM Signal Quality.

Name: /par/modem/X/inf/cell/sq (X=[a...d])

Access: 1

Type: string[0...50]
Default: "unknown"

AT+CBST Data Rate

Name: /par/modem/X/at/cbst/speed (X=[a...d])

Access: rw

Type: integer Values: [0...255]

Default: 71

AT+CBST Bearer Service Name

Name: /par/modem/X/at/cbst/name (X=[a...d])

Access: rw

Type: integer Values: [0...32]
Default: 0

AT+CBST Connection Element

Name: /par/modem/X/at/cbst/ce (X=[a...d])

Access: rw

Type: integer Values: [0...32]

Default: 1

Modem Vendor

Name: /par/modem/X/inf/dev/vendor (X=[a...d])

Access: r

Type: string[0...50]
Default: "unknown"

Modem Model

Name: /par/modem/X/inf/dev/model (X=[a...d])

Access: r

Type: string[0...50]
Default: "unknown"

Modem Revision

Name: /par/modem/X/inf/dev/rev (X=[a...d])

Access: r

Type: string[0...50]
Default: "unknown"

Modem Serial Number

Name: /par/modem/X/inf/dev/sn (X=[a...d])

Access: 1

Type: string[0...50]
Default: "unknown"

Modem FCC ID

Name: /par/modem/X/inf/dev/fccid (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

Modem IC

Name: /par/modem/X/inf/dev/ic (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

Modem Equipment Identity

Name: /par/modem/X/inf/dev/id (X=[a...d])

Access: r

Type: string[0...50]
Default: "unknown"

This parameter displays the IMEI (International Mobile station Equipment Identity) for G24, H24, GE864 modems, and the MEID (Mobile Equipment Identifier) for C24 modem.

UHF Modem Parameters

UHF Modem Output Power

Name: /par/modem/X/uhf/link/pwr (X=[a...d])

Access: rw

Type: integer [dBm]

Values: [15...46]
Default: 30

UHF Modem Frequency

Name: /par/modem/X/uhf/link/freq (X=[a...d])

Access: rw

Type: integer [Hz]

Values: [138000000...470000000], with step 10000

Default: 440000000

UHF Modem RX Frequency

Name: /par/modem/X/uhf/link/rfreq (X=[a...d])

Access: rw

Type: integer [Hz]

Values: 0 or [138000000...470000000], with step 6250 or 10000

Default: 0

If this parameter is 0, the RX frequency will be taken from $\protect\operatorname{parameter}$, $\protect\operatorname{parameter}$ is 0, the RX frequency will be taken from $\protect\operatorname{parameter}$.

UHF Modem TX Frequency

Name: /par/modem/X/uhf/link/tfreq (X=[a...d])

Access: rw

Type: integer [Hz]

Values: 0 or [138000000...470000000], with step 6250 or 10000

Default: 0

If this parameter is 0, the TX frequency will be taken from /par/modem/X/uhf/link/freq parameter.

Call Sign of Transceiver

Name: /par/modem/X/uhf/link/csign (X=[a...d])

Access: rw

Type: string[0...10] Values: [A-Z, 0-9]

Default: ""

UHF Protocol Type

Name: /par/modem/X/uhf/link/prot (X=[a...d])

Access: rw

Type: enumerated

Values: simrx, simtx, simtr, tmorx, tmotx, tmotr,

trmrx, trmtx, trmtr, stlrx, stltx, stltr, simrtr,

tt450shwrx, tt450shwtx, tt450shwtr,

trmm3rx,trmm3tx,trmm3tr,trmm2rx,trmm2tx,trmm2tr

Default: simrx

simrx - Simplex Receiver Protocol

simtx - Simplex Transmitter Protocol

simtr - Simplex Transceiver Protocol

tmorx - Transparent w/EOT Receiver Protocol

tmotx - Transparent w/EOT Transmitter Protocol

```
tmotr - Simplex Transceiver Protocol
trmrx - TRMB Receiver Protocol
trmtx - TRMB Transmitter Protocol
trmtr - Trimtalk 450S Transceiver Protocol
stlrx - STL Receiver Protocol
stltx - STL Transmitter Protocol
stltr - STL Transceiver Protocol
simrtr - Simplex Repeater Protocol
tt450shwrx - TT450S(HW) Receiver Protocol
tt450shwtx - TT450S(HW) Transmitter Protocol
tt450shwtr - TT450S(HW) Transceiver Protocol
trmm3rx - Trimmark3 Receiver Protocol
trmm3tx - Trimmark3 Transmitter Protocol
trmm3tr - Trimmark3 Transceiver Protocol
t.rmm2rx - Trimmark ll/lle Receiver Protocol
trmm2tx - Trimmark II/Ile Transmitter Protocol
trmm2tr - Trimmark II/Ile Transceiver Protocol
```

Modulation Type for Simplex Protocol

Name: /par/modem/X/uhf/link/protst/sim/mod (X=[a...d])

Access: rw

Type: enumerated

Values: dbpsk,dgpsk,d8psk,d16gam

Default: dqpsk

Channel Spacing for Simplex Protocol

Name: /par/modem/X/uhf/link/protst/sim/space (X=[a...d])

Access: rw

Type: enumerated

Values: 6250,12500,20000,25000

Default: 25000

Scrambling for Simplex Protocol

Name: /par/modem/X/uhf/link/protst/sim/scr (X=[a...d])

Access: rw

Type: integer Values: [0...255]
Default: 255

Forward Error Correction for Simplex Protocol

Name: /par/modem/X/uhf/link/protst/sim/fec (X=[a...d])

Access: rw

Type: boolean Values: on,off Default: on

Transmission of Sync Packets for Simplex Protocol

Name: /par/modem/X/uhf/link/protst/sim/snrm (X=[a...d])

Access: rw

Type: boolean Values: on,off Default: off

When enabled, synchronization packets will be transmitted to avoid possible data damage.

Number of Repeaters for Simplex Protocol

Name: /par/modem/X/uhf/link/protst/sim/mode/base/rtrnum

(X=[a...d])

Access: rw

Type: integer Values: [0...1]
Default: 0

This parameter should contain the number of repeaters used in a system of data transmission from base to rover for Simplex Protocol.

Data Source for Simplex Protocol

Name: /par/modem/X/uhf/link/protst/sim/mode/rover/source

(X = [a...d])

Access: rw

Type: enumerated
Values: auto,base,rtr1

Default: auto

This parameter contains the source of data transmission for rover (for Simplex Protocol).

Echo Port for Simplex Protocol Repeater

Name: /par/modem/X/uhf/link/protst/sim/mode/rtr/echo (X=[a...d])

Access: rw

Type: enumerated Values: off, a Default: a

Modulation Type for Transparent Protocol

Name: /par/modem/X/uhf/link/protst/tmo/mod (X=[a...d])

Access: rw

Type: enumerated

Values: gmsk
Default: gmsk

Channel Spacing for Transparent Protocol

Name: /par/modem/X/uhf/link/protst/tmo/space (X=[a...d])

Access: rw

Type: enumerated

Values: 6250, 12500, 20000, 25000

Default: 25000

Scrambling for Transparent Protocol

Name: /par/modem/X/uhf/link/protst/tmo/scr (X=[a...d])

Access: rw

Type: integer Values: [0...255]
Default: 255

Forward Error Correction for Transparent Protocol

Name: /par/modem/X/uhf/link/protst/tmo/fec (X=[a...d])

Access: rw
Type: boolean
Values: on,off
Default: on

Modulation Type for TRMB Protocol

Name: /par/modem/X/uhf/link/protst/trm/mod (X=[a...d])

Access: rw

Type: enumerated

Values: gmsk
Default: gmsk

Channel Spacing for TRMB Protocol

Name: /par/modem/X/uhf/link/protst/trm/space (X=[a...d])

Access: rw

Type: enumerated

Values: 6250, 12500, 20000, 2500

Default: 25000

Scrambling for TRMB Protocol

Name: /par/modem/X/uhf/link/protst/trm/scr (X=[a...d])

Access: rw

Type: integer Values: [0...255]
Default: 255

Forward Error Correction for TRMB Protocol

Name: /par/modem/X/uhf/link/protst/trm/fec (X=[a...d])

Access: rw

Type: boolean Values: on,off Default: on

Modulation Type for STL Protocol

Name: /par/modem/X/uhf/link/protst/stl/mod (X=[a...d])

Access: rw

Type: enumerated

Values: 4fsk Default: 4fsk

Channel Spacing for STL Protocol

Name: /par/modem/X/uhf/link/protst/stl/space (X=[a...d])

Access: rw

Type: enumerated

Values: 6250, 12500, 20000, 2500

Default: 25000

Forward Error Correction for STL Protocol

Name: /par/modem/X/uhf/link/protst/stl/fec (X=[a...d])

Access: rw

Type: boolean Values: on,off Default: on

Satel Model Compatibility

Name: /par/modem/X/uhf/link/protst/stl/cmpt (X=[a...d])

Access: rw

Type: enumerated Values: 3as, easy Default: 3as

Clock Correction for STL Protocol

Name: /par/modem/X/uhf/link/protst/stl/clkcrr (X=[a...d])

Access: rw

Type: boolean Values: on,off Default: on

Modulation Type for TT450S(HW) Protocol

Name: /par/modem/X/uhf/link/protst/tt450shw/mod (X=[a...d])

Access: rw

Type: enumerated

Values: gmsk
Default: gmsk

Channel Spacing for TT450S(HW) Protocol

Name: /par/modem/X/uhf/link/protst/tt450shw/space (X=[a...d])

Access: rw

Type: enumerated

Values: 6250, 12500, 20000, 2500

Default: 25000

Modulation Type for Trimmark3 Protocol

Name: /par/modem/X/uhf/link/protst/trmm3/mod (X=[a...d])

Access: rw

Type: enumerated

Values: gmsk
Default: gmsk

Channel Spacing for Trimmark3 Protocol

Name: /par/modem/X/uhf/link/protst/trmm3/space (X=[a...d])

Access: rw

Type: enumerated

Values: 6250, 12500, 20000, 2500

Default: 25000

Modulation Type for Trimmark II/IIe Protocol

Name: /par/modem/X/uhf/link/protst/trmm2/mod (X=[a...d])

Access: rw

Type: enumerated

Values: gmsk
Default: gmsk

Channel Spacing for Trimmark II/IIe Protocol

Name: /par/modem/X/uhf/link/protst/trmm2/space (X=[a...d])

Access: rw

Type: enumerated

Values: 6250, 12500, 20000, 25000

Default: 25000

TX Delay

Name: /par/modem/X/uhf/link/txdelay (X=[a...d])

Access: rw

Type: integer, [milliseconds]

Values: [0...650]
Default: 20

Delay from receiving of the first byte of data from modem port to the start of data transmission.

Temperature

Name: /par/modem/X/uhf/inf/link/tx/temp (X=[a...d])

Access: r

Type: string[0...32], [Celsius]

Default: "unknown"

Output Power

Name: /par/modem/X/uhf/inf/link/tx/pwr (X=[a...d])

Access: 1

Type: string[0...32], [dBm]

Default: "unknown"

Power Supply Voltage

Name: /par/modem/X/uhf/inf/link/tx/volt (X=[a...d])

Access: r

Type: string[0...32], [Volts]

Default: "unknown"

System Power Supply Voltage

Name: /par/modem/X/uhf/inf/link/tx/svolt (X=[a...d])

Access: 1

Type: string[0...32], [Volts]

Default: "unknown"

Number of Transferred Frames

Name: /par/modem/X/uhf/inf/link/tx/cnt/frame (X=[a...d])

Access: r

Type: integer

Values: [0...4294967295]

Number of Transferred Bytes

Name: /par/modem/X/uhf/inf/link/tx/cnt/byte (X=[a...d])

Access: r

Type: integer

Values: [0...4294967295]

Current Number of Transferred Bytes

Name: /par/modem/X/uhf/inf/link/tx/cnt/curbyte (X=[a...d])

Access: 1

Type: integer

Values: [0...4294967295]

Byte Count in the UART Buffer

Name: /par/modem/X/uhf/inf/link/tx/cnt/ubyte (X=[a...d])

Access: r

Type: integer

Values: [0...4294967295]

Voltage Standing Wave Ratio

Name: /par/modem/X/uhf/inf/link/tx/ant/vswr (X=[a...d])

Access: r

Type: string [0...32]
Default: "unknown"

Reflected Power Indicator

Name: /par/modem/X/uhf/inf/link/tx/ant/rflpwr (X=[a...d])

Access: 1

Type: string [0...32] Values: "unknown"

Received Signal Strength Indication

Name: /par/modem/X/uhf/inf/link/rx/rssi (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

Bit Error Rate

Name: /par/modem/X/uhf/inf/link/rx/ber (X=[a...d])

Access: r
Type: float
Default: "unknown"

UHF Modem Model

Name: /par/modem/X/uhf/inf/model (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

UHF Modem FCC ID

Name: /par/modem/X/uhf/inf/fccid (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

UHF Modem IC

Name: /par/modem/X/uhf/inf/ic (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

UHF Modem Product ID

Name: /par/modem/X/uhf/inf/id (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

Internal UHF Modem Product ID

Name: /par/modem/X/uhf/inf/id2 (X=[a...d])

Access: r

UHF Modem Serial Number

Name: /par/modem/X/uhf/inf/sn (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

UHF Modem Hardware Revision

Name: /par/modem/X/uhf/inf/hw (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

UHF Modem Software Version

Name: /par/modem/X/uhf/inf/sw (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

UHF Modem Bootloader Version

Name: /par/modem/X/uhf/inf/bl (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

UHF Modem MCU Firmware Version

Name: /par/modem/X/uhf/inf/mcu (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

UHF Modem Power Board MCU Firmware Version

Name: /par/modem/X/uhf/inf/mcu2 (X=[a...d])

Access: r

Spectrum Start Frequency

Name: /par/modem/X/uhf/scan/freq/start (X=[a...d])

Access: rw

Type: integer [Hz]

Values: [138000000...470000000], step 6250

Default: 406000000

Spectrum Stop Frequency

Name: /par/modem/X/uhf/scan/freq/stop (X=[a...d])

Access: rw

Type: integer [Hz]

Values: [138000000...470000000], step 6250

Default: 470000000

Spectrum Frequency Step

Name: /par/modem/X/uhf/scan/freq/step (X=[a...d])

Access: rw

Type: integer [Hz] Values: [5000...999000]

Default: 12500

Spectrum Scanning Mode

Name: /par/modem/X/uhf/scan/mode (X=[a...d])

Access: rw

Type: enumerated Values: scan, rssi Default: scan

Spectrum Scanning Timeout

Name: /par/modem/X/uhf/scan/timeout (X=[a...d])

Access: rw

Type: integer [msec] Values: [250...25000]

Default: 1500

The signal timeout for scanning in RSSI mode.

Save Configuration File in Internal UHF Modem

Name: /par/modem/X/uhf/save/int (X=[a...d])

Access: rw

Type: boolean Values: on, off

Default: on (off for TRIUMPH-LS)

Save Configuration File in External UHF Modem

Name: /par/modem/X/uhf/save/ext (X=[a...d])

Access: rw

Type: boolean Values: on,off Default: on

Antenna Detection Procedure

Name: /par/modem/X/uhf/ctrl/ant (X=[a...d])

Access: rw

Type: enumerated

Values: auto, manual, ignore

Default: ignore

Provides control for antenna detection procedure. Applicable tor LMR400 (ID:741, ID:931).

Voltage Standing Wave Ratio

Name: /par/modem/X/uhf/ctrl/vswr (X=[a...d])

Access: rw
Type: integer
Values: [3...6]
Default: 3

Applicable to LMR400 (ID:741, ID:931).

Voltage Standing Wave Ratio Update Time

Name: /par/modem/X/uhf/ctrl/utime (X=[a...d])

Access: rw

Type: integer, [seconds]

Values: [0...50] **Default:** 0

Applicable to LMR400 (ID:741, ID:931).

Automatic Gain Control

Name: /par/modem/X/uhf/ctrl/agc (X=[a...d])

Access: rw

Type: enumerated Values: on, off Default: on

Applicable to LMR400 (ID:741, ID:931).

Attenuation Control Level

Name: /par/modem/X/uhf/ctrl/acl (X=[a...d])

Access: rw

Type: integer, [dBm]

Values: [-60...0] Default: -50

Applicable to UHFSSRX (ID:111).

Switch Control for Attenuation

Name: /par/modem/X/uhf/ctrl/sw (X=[a...d])

Access: rw

Type: integer, [dBm]

Values: [-40...0]

Default: 0

Provides FH/UHF switch control for attenuation. Applicable to UHFSSRX (ID:111).

FH Modem Parameters

FH Modem Repeater Mode

Name: /par/modem/X/fh/link/rtr/mode (X=[a...d])

Access: rw

Type: enumerated Values: off, on Default: off

FH Modem Zone

Name: /par/modem/X/fh/link/zone (X=[a...d])

Access: rw

Type: enumerated Values: usa, aus, eu

Default: usa

The zone of FH radio operation.

```
usa - USA
aus - Australia
eu - Europe
```

FH Modem Power for USA and Australia

Name: /par/modem/X/fh/link/usa/pwr (X=[a...d])

Access: rw

Type: integer [dBm]

Values: [15...30]
Default: 30

FH Modem Protocol for USA and Australia

Name: /par/modem/X/fh/link/usa/prot (X=[a...d])

Access: rw

Type: enumerated Values: simrx, simtx

Default: simrx

simrx - Simplex Receiver Protocol simtx - Simplex Transmitter Protocol

FH Modem FH Rule for USA and Australia

Name: /par/modem/X/fh/link/usa/frule (X=[a...d])

Access: rw

Type: integer Values: [0...9]
Default: 0

The rule of frequency hopping of FH radio for USA and Australia zones.

FH Modem Simplex Modulation for USA and Australia

Name: /par/modem/X/fh/link/usa/protst/sim/mod (X=[a...d])

Access: rw

Type: enumerated

Values: gmsk
Default: gmsk

The modulation type for Simplex Protocol of FH radio for USA and Australia zones.

FH Modem Simplex Scrambling for USA and Australia

Name: /par/modem/X/fh/link/usa/protst/sim/scr (X=[a...d])
Access: rw
Type: integer
Values: [0...1]
Default: 1

The scrambling for Simplex Protocol of FH radio for USA and Australia zones.

FH Modem Simplex FEC for USA and Australia

```
Name: /par/modem/X/fh/link/usa/protst/sim/fec (X=[a...d])
Access: rw
Type: enumerated
Values: cnv,off
Default: cnv
cnv - convolution code
```

chy - convolution cou

off - none

The Forward Error Correction for Simplex Protocol of FH radio for USA and Australia zones.

FH Modem Redundancy of Data Packets for USA and Australia

Name: /par/modem/x/fh/link/usa/chan/redund

Access: rw

Type: enumerated Values: single, double

Default: double

single - Data Packet is transmitted once at the current frequency.

double - Data Packet is transmitted twice: first time at the current frequency, second time at the next frequency. Best Data Packet will be then selected on receiving end,

FH Modem Power for Europe

Name: /par/modem/X/fh/link/eu/pwr (X=[a...d])

Access: rw

Type: integer [dBm]

Values: [7....27]
Default: 27

RX FH Modem Frequency for Europe

Name: /par/modem/X/fh/link/eu/rfreq (X=[a...d])

Access: rw

Type: integer [Hz]

Values: [868000000...870000000], with 6250 Hz step

Default: 869000000

TX FH Modem Frequency for Europe

Name: /par/modem/X/fh/link/eu/tfreq (X=[a...d])

Access: rw

Type: integer [Hz]

Values: [868000000...870000000], with 6250 Hz step

Default: 869000000

FH Modem Protocol for Europe

Name: /par/modem/X/fh/link/eu/prot (X=[a...d])

Access: rw

Type: enumerated Values: simrx, simtx

Default: simrx

simrx - Simplex Receiver Protocol

simtx - Simplex Transmitter Protocol

FH Modem Simplex Modulation for Europe

Name: /par/modem/X/fh/link/eu/protst/sim/mod (X=[a...d])

Access: rw

Type: enumerated

Values: gmsk
Default: gmsk

FH Modem Simplex Channel Spacing for Europe

Name: /par/modem/X/fh/link/eu/protst/sim/space (X=[a...d])

Access: rw

Type: enumerated

Values: 12500, 20000, 25000

Default: 25000

FH Modem Simplex Scrambling for Europe

Name: /par/modem/X/fh/link/eu/protst/sim/scr (X=[a...d])

Access: rw

Type: integer Values: [0...1]
Default: 1

FH Modem Simplex FEC for Europe

Name: /par/modem/X/fh/link/eu/protst/sim/fec (X=[a...d])

Access: rw

Type: enumerated Values: cnv,off Default: cnv

cnv - convolution code

off - none

The Forward Error Correction for Simplex Protocol of FH radio for Europe zone.

Number of Transferred Bytes

Name: /par/modem/X/fh/inf/link/tx/cnt/byte (X=[a...d])

Access: r

Type: integer

Values: [0...4294967295]

Current Number of Transferred Bytes

Name: /par/modem/X/fh/inf/link/tx/cnt/curbyte (X=[a...d])

Access: r

Type: integer

Values: [0...4294967295]

FH Modem Temperature in Celsius

Name: /par/modem/X/fh/inf/link/tx/temp (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

Output Power of FH Modem in dBm

Name: /par/modem/X/fh/inf/link/tx/pwr (X=[a...d])

Access: 1

Power Supply Voltage of FH Modem in Volt

Name: /par/modem/X/fh/inf/link/tx/volt (X=[a...d])

Access: r

Type: string[0...32], [volt]

Default: "unknown"

System Power Supply Voltage of FH Modem

Name: /par/modem/X/fh/inf/link/tx/svolt (X=[a...d])

Access: r

Type: string[0...32], [volt]

Default: "unknown"

Received Signal Strength Indication

Name: /par/modem/X/fh/inf/link/rx/rssi (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

Number of Received Bad Sub-packets

Name: /par/modem/X/fh/inf/link/rx/bsp (X=[a...d])

Access: r

Type: integer

Values: [0...4294967295]

Default: 0

Number of Received Sub-packets

Name: /par/modem/X/fh/inf/link/rx/rsp (X=[a...d])

Access: r

Type: integer

Values: [0...4294967295]

Default: 0

Sub-packets Error Rate

Name: /par/modem/X/fh/inf/link/rx/per (X=[a...d])

Access: 1

Type: float, or "unknown"

Default: "unknown"

Reset Statistics Information

Name: /par/modem/X/fh/statreset (X=[a...d])

Access: w

Type: boolean Values: yes, no Default: no

FH Modem FCC ID

Name: /par/modem/X/fh/inf/fccid (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

FH Modem IC

Name: /par/modem/X/fh/inf/ic (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

FH Modem Model

Name: /par/modem/X/fh/inf/model (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

FH Modem Product ID

Name: /par/modem/X/fh/inf/id (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

Internal FH Modem Product ID

Name: /par/modem/X/fh/inf/id2 (X=[a...d])

Access: r

FH Modem Power Board MCU Firmware Version

Name: /par/modem/X/fh/inf/mcu2 (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

FH Modem Serial Number

Name: /par/modem/X/fh/inf/sn (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

FH Modem Hardware Revision

Name: /par/modem/X/fh/inf/hw (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

FH Modem Software Version

Name: /par/modem/X/fh/inf/sw (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

FH Modem Bootloader Version

Name: /par/modem/X/fh/inf/bl (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

Spectrum Start Frequency

Name: /par/modem/X/fh/scan/freq/start (X=[a...d])

Access: rw

Type: integer [Hz]

Values: [850000000...970000000], step 6250

Default: 900000000

Spectrum Stop Frequency

Name: /par/modem/X/fh/scan/freq/stop (X=[a...d])

Access: rw

Type: integer [Hz]

Values: [850000000...970000000], step 6250

Default: 930000000

Spectrum Frequency Step

Name: /par/modem/X/fh/scan/freq/step (X=[a...d])

Access: rw

Type: integer [Hz] Values: [1000...999000]

Default: 10000

Save Configuration File in Internal FH915 Modem

Name: /par/modem/X/fh/save/int (X=[a...d])

Access: rw

Type: boolean
Values: on,off

Default: on (off for TRIUMPH-LS)

Save Configuration File in External FH915 Modem

Name: /par/modem/X/fh/save/ext (X=[a...d])

Access: rw

Type: boolean Values: on,off Default: on

Auto Modem Parameters

Prefer LBAND Over BEACON

Name: /par/modem/X/auto/prefer/lband (X=[a...d])

Access: rw

Type: boolean
Values: on, off
Default: on

on - prefer LBAND receiver when LBAND/BEACON board is detected.

off - prefer BEACON receiver when LBAND/BEACON board is detected.

Prefer UHF Receiver When UHFSSRX Board is Detected.

Name: /par/modem/X/auto/prefer/uhf (X=[a...d])

Access: rw

Type: boolean Values: on,off Default: on

Auto Modem Model

Name: /par/modem/X/auto/inf/model (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

Auto Modem Product ID

Name: /par/modem/X/auto/inf/id (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

Internal Auto Modem Product ID

Name: /par/modem/X/auto/inf/id2 (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

Auto Modem Serial Number

Name: /par/modem/X/auto/inf/sn (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

Auto Modem Hardware Revision

Name: /par/modem/X/auto/inf/hw (X=[a...d])

Access: r

Auto Modem Software Version

Name: /par/modem/X/auto/inf/sw (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

Auto Modem Bootloader Version

Name: /par/modem/X/auto/inf/bl (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

Auto Modem MCU Firmware Version

Name: /par/modem/X/auto/inf/mcu (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

Auto Modem Power Board MCU Firmware Version

Name: /par/modem/X/auto/inf/mcu2 (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

LBAND Receiver Parameters

LBAND Frequency Channel

Name: /par/modem/X/lband/link/chan (X=[a...d])

Access: rw

Type: integer Values: [1...32]
Default: 1

LBAND Link Rate

Name: /par/modem/X/lband/link/lrate (X=[a...d])

Access: rw

Type: enumerated [bps]

Values: 4800,2400,1200,600,300

Default: 1200

LBAND Scrambling Initial Seed

Name: /par/modem/X/lband/link/scr (X=[a...d])

Access: rw

Type: string [1...4]

Values: (hexadecimal string)

Default: 1

The 16-bit scrambling initial seed in hex format.

LBAND Unique Word

Name: /par/modem/X/lband/link/uw (X=[a...d])

Access: rw

Type: string [16]

Values: (hexadecimal string)
Default: E15AE893E15AE893

The 8-byte Unique Word in hex format.

LBAND Antenna Power Switcher

Name: /par/modem/X/lband/ant/pwr (X=[a...d])

Access: rw

Type: boolean Values: on,off Default: on

LBAND Channels Frequencies

Name: /par/modem/X/lband/map/freq (X=[a...d])

Access: rw

Type: array [1...32] of integer [Hz] Values: {[1525000000...1559000000],...}

Default: {1525000000,0,...}

The frequencies list will be loaded into LBAND receiver at startup. The first zero value in the list terminates loading.

LBAND Model

Name: /par/modem/X/lband/inf/model (X=[a...d])

Access: 1

LBAND Product ID

Name: /par/modem/X/lband/inf/id (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

LBAND Receiver Product ID

Name: /par/modem/X/lband/inf/id2 (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

LBAND Power Board MCU Firmware Version

Name: /par/modem/X/lband/inf/mcu2 (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

LBAND Serial Number

Name: /par/modem/X/lband/inf/sn (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

LBAND Hardware Revision

Name: /par/modem/X/lband/inf/hw (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

LBAND Firmware Version

Name: /par/modem/X/lband/inf/sw (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

LBAND Boot-loader Version

Name: /par/modem/X/lband/inf/bl (X=[a...d])

Access: r

LBAND Service Identifier Within Frame

Name: /par/modem/X/lband/inf/link/rsid (X=[a...d])

Access: 1

Type: string[0...32] (in hex format)

Default: "unknown"

LBAND Received Signal Strength Indication

Name: /par/modem/X/lband/inf/link/rssi (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

LBAND Synchronization Status

Name: /par/modem/X/lband/inf/link/sync (X=[a...d])

Access: r

Type: enumerated Values: 0,1,unknown Default: unknown

0 - no synchronization.

1 - synchronization established.

LBAND Bit Error Rate

Name: /par/modem/X/lband/inf/link/ber (X=[a...d])

Access: r
Type: float
Default: "unknown"

LBAND Current Channel Frequency

Name: /par/modem/X/lband/inf/link/freg (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

LBAND Tuned Frequency Offset

Name: /par/modem/X/lband/inf/link/freqoffset (X=[a...d])

Access: 1

LBAND Current Symbol Rate

Name: /par/modem/X/lband/inf/link/symrate (X=[a...d])

Access: r
Type: float
Default: "unknown"

BEACON Receiver Parameters

BEACON Frequency Channel

Name: /par/modem/X/beacon/link/chan (X=[a...d])

Access: rw
Type: integer
Values: [1...32]
Default: 1

BEACON Link Rate

Name: /par/modem/X/beacon/link/lrate (X=[a...d])

Access: rw

Type: enumerated [bps]

Values: 50,100,200

Default: 100

BEACON Antenna Power Switcher

Name: /par/modem/X/beacon/ant/pwr (X=[a...d])

Access: rw
Type: boolean
Values: on,off
Default: on

BEACON J300 Connector

Name: /par/modem/X/beacon/ant/bcn (X=[a...d])

Access: rw
Type: boolean
Values: on,off
Default: on

off - select J302 connector. on - select J300 connector;

BEACON Channels Frequencies

Name: /par/modem/X/beacon/map/freq (X=[a...d])

Access: rw

Type: array [1...32] of integer [Hz]

Values: {[283500...325000],...}

Default: {283500,0,...}

The frequencies list will be loaded into BEACON receiver at startup. The first zero value in the list terminates loading.

BEACON Model

Name: /par/modem/X/beacon/inf/model (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

BEACON Product ID

Name: /par/modem/X/beacon/inf/id (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

BEACON Receiver Product ID

Name: /par/modem/X/beacon/inf/id2 (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

BEACON Power Board MCU Firmware Version

Name: /par/modem/X/beacon/inf/mcu2 (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

BEACON Serial Number

Name: /par/modem/X/beacon/inf/sn (X=[a...d])

Access: r

BEACON Hardware Revision

Name: /par/modem/X/beacon/inf/hw (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

BEACON Firmware Version

Name: /par/modem/X/beacon/inf/sw (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

BEACON Boot-loader Version

Name: /par/modem/X/beacon/inf/bl (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

BEACON Received Signal Strength Indication

Name: /par/modem/X/beacon/inf/link/rssi (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

BEACON Synchronization Status

Name: /par/modem/X/beacon/inf/link/sync (X=[a...d])

Access: r

Type: enumerated Values: 0,1,unknown Default: unknown

0 - no synchronization.

1 - synchronization established.

BEACON Current Channel Frequency

Name: /par/modem/X/beacon/inf/link/freq (X=[a...d])

Access: r

BEACON Tuned Frequency Offset

Name: /par/modem/X/beacon/inf/link/freqoffset (X=[a...d])

Access: r

Type: string[0...32]
Default: "unknown"

BEACON Current Symbol Rate

Name: /par/modem/X/beacon/inf/link/symrate (X=[a...d])

Access: r
Type: float
Default: "unknown"

4.4.30 Bluetooth Parameters

Bluetooth Mode

Name: /par/blt/mode

Access: rw

Type: enumerated Values: off, on Default: on

off - Bluetooth is turned off on - Bluetooth is turned on

Bluetooth Reset

Name: /par/blt/reset

Access: w

Type: boolean Values: yes, no Default: no

yes - reset Bluetooth module and Bluetooth stack

no - ignored

Bluetooth Automatic Name Generation

Name: /par/blt/nauto

Access: rw

Type: enumerated Values: on,off Default: on

on - use automatically generated name

```
off - use the value of the parameter /par/blt/name
```

Automatically generated name format is:

```
MODEL SN (ID1, ID2, ID3)
```

where:

MODEL - receiver model

SN - receiver serial number

ID1 - internal modem product ID

ID2 - external modem product ID

ID3 - product ID of internal radio module of external modem

Bluetooth Name

Name: /par/blt/name

Access: rw

Type: string[0...32]
Values: (any string)
Default: "MODEL SN"

where:

MODEL - receiver model

SN - receiver serial number

User-defined Bluetooth name. Only active when /par/blt/nauto is off.

Bluetooth PIN

Name: /par/blt/pin

Access: rw

Type: string [0...4] Values: (any string)

Default: 1234

Bluetooth Enable PIN Request

Name: /par/blt/pinreq

Access: rw

Type: boolean Values: on,off Default: off

Remote Bluetooth Device Address

Name: /par/dev/blt/X/chan/addr (X=[a,b])

Access: rw

Type: string[12]
Values: (any string)
Default: "000000000000"

Address of remote Bluetooth device that allowed to connect to this port. If address is set to 00000000000, then any Bluetooth device can connect to this port.

Current Remote Bluetooth Device Address

Name: /par/dev/blt/X/chan/curaddr (X=[a,b])

Access: r

Type: string[0...12]
Values: (any string)
Default: "unknown"

Address of remote Bluetooth device that is currently connected to this port.

Current Remote Bluetooth Device RSSI

Current Remote Bluetooth Device RSSI

Name: /par/dev/blt/X/chan/rssi (X=[a,b])

Access: r

Type: string[0...15]
Values: (RSSI in dB)
Default: "unknown"

RSSI value of Bluetooth connection for this port, measured in dB, relative to Golden Device Power Range.

4.4.31 Advanced Power Management

Primary Control Points

External Power Voltage

Name: /par/pwr/ext

Access: r

Type: float [volts]

Receiver Board Voltage

Name: /par/pwr/board

Access: r

Type: float [volts]

This voltage is measured directly on the board excluding the voltage drop across the "power switching circuitry".

External Antenna Control Points

External Antenna Voltage

Name: /par/pwr/extant

Access: r

Type: float [volts]

Provided /par/ant/curinp parameter's value is ext, this parameter contains the voltage of the antenna power supply.

External Antenna Current

Name: /par/pwr/extantdc

Access: r

Type: float [milliamperes]

Provided /par/ant/curinp parameter's value is ext, this parameter contains the DC the antenna draws from the antenna power supply.

Secondary Control Points

Digital Part 3 Volt Power

Name: /par/pwr/d3v

Access: r

Type: float [volts]

Batteries Status and Charging

Battery Charging Mode

Name: /par/pwr/charge/bat

Access: rw

Values: off, auto
Default: auto

This parameter instructs the receiver to charge corresponding battery (or batteries).

off - battery charging is turned off.

auto – receiver will automatically control the course of battery charging. Receiver automatically detects all of the batteries attached to the receiver (A, B, or both) and, if both are mounted, charges them one after the other (beginning with battery A). Once batteries are fully charged, the receiver stops charging.

Battery Voltage

Name: /par/pwr/bat/[a|b]

Access: r

Type: float [volts]

The voltage of batteries "a" and "b", respectively.

Battery DC

Name: /par/pwr/bat/[a_dc|b_dc]

Access: r

Type: float [milliamperes]

The DC drawn from batteries "a" and "b", respectively.

Charger Output Voltage

Name: /par/pwr/charger

Access: r

Type: float [volts]

Provided battery is being charged, this parameter contains the voltage of the receiver internal charger.

Charger Output DC

Name: /par/pwr/chdc

Access: r

Type: float [milliamperes]

Provided battery is being charged, this parameter contains the DC drawn from the receiver internal charger.

Enable Power Output

Name: /par/pwr/out/ab

Access: rw

Type: boolean Values: on,off Default: off

on - power will be output onto external connectors

off - there will be no power on external connectors

Output Voltage

Name: /par/pwr/extports

Access: r

Type: float [volts]

This parameter contains the voltage of the power being output onto external connectors.

Modem Control Points

GSM Modem Voltage

Name: /par/pwr/mdm/gpwr

Access: r

Type: float [volts]

Radio Modem Voltage

Name: /par/pwr/mdm/mpwr

Access: r

Type: float [volts]

Radio Modem Current

Name: /par/pwr/mdm/mdc

Access: r

Type: float [milliamperes]

GSM Modem Current

Name: /par/pwr/mdm/qdc

Access: r

Type: float [milliamperes]

Second Radio Modem Current

Name: /par/pwr/mdm/mdc2

Access: r

Type: float [milliamperes]

3V3 Modem Voltage

Name: /par/pwr/mdm/3v3

Access: r

Type: float [volts]

4.4.32 TriPad Parameters

The following parameters allow the user to set/query the receiver configuration data responsible for the TriPad FN button's functionality.

Appending data to a specific file

Name: /par/button/file

Access: rw

Type: string[20]
Default: (empty string)

This parameter instructs the receiver to append new data to a specific existing file (unless the receiver finds no file with this name) when starting data recording via the FN button. This parameter can be set to a string comprising up to 20 valid characters. This string designates the name of the file you have selected for data appending.

If you have specified an empty name, the receiver will assign the current log-file an "automatically created name" every time you use TriPad to start data recording. (Note that this automatically created file name will depend on both the file creation time (month and day) and some additional "letter suffices". The latter are used to avoid confusion between files created on the same day).

Alternatively, suppose you have specified a non-empty file name, say NAME. If there is no log-file with this name in the receiver memory, pushing the FN key will instruct the receiver to create a new file named /log/NAME. Otherwise, the receiver will be using the existing file /log/NAME for appending new data.

TriPad <FN> Button Click Action

Name: /par/button/action

Access: rw

Type: enumerated Values: led, dyn, tcpcl

Default: led

This allows the user to specify the $\langle FN \rangle$ button short click 17 functionality.

led - <FN> button click will do nothing (this is historical value).

dyn - <FN> button click will toggle between the static and dynamic receiver modes, provided data recording is active. Every time dynamic mode is changed, receiver will output an appropriate free form event to the current log-file.

^{17.} Press the button and release it in less than one second.

tcpcl - <FN> button short click will suspend/resume TCP clients (See "Suspend TCP Clients" on page 436.).

When data recording is active, you can easily distinguish between static and dynamic visually. If the <REC> LED blinks green, the current mode is dynamic, if it blinks yellow, the mode is static.

Initial Dynamic Mode

Name: /par/button/dyn

Access: rw

Type: enumerated Values: static, dynamic

Default: static

When /par/button/action is set to dyn, this parameter will specify the initial dynamic mode for all of the new files opened through TriPad.

Toggle Automatic File Rotation Mode (AFRM) via TriPad

Name: /par/button/rot

Access: rw

Type: boolean Values: on,off Default: off

off - TriPad <FN> button will turn data logging on and off.

on - TriPad <FN> button will turn AFRM on and off.

Turn Data Recording On at Startup

Name: /par/button/auto

Access: rw

Type: enumerated Values: on,off,always

Default: off

on - should a power failure occur in the course of data recording, the receiver will then automatically open a new file and resume data recording when power is on again. From a functional point of view, this is equivalent to pushing the <FN> button to start data logging once the receiver is powered on again.

always - this case is similar to the previous one except that the auto-start mechanism will be launched at receiver start time irrespective of whether the power failure occurred while data recording or not.

off - receiver will not resume data logging after power failure.

Note:

Setting this parameter to either on or always will not make the receiver itself automatically start when power is restored after a power failure, though recent receivers will remember their on or off status, and therefore will turn on when power is restored, provided power failure occurred when they were turned on.

Position Calculated Externally

Name: /par/button/fine

Access: rw

Type: integer [seconds]

Values: [0...300]

Default: 0

When this pseudo-parameter is set to non-zero value, <POS> or <SAT> LED will start to blink specially to indicate to the user that fine position has been calculated externally for this unit. This special blinking will continue until specified number of seconds expires, or until <FN> button is pressed.

When printed, this parameter always returns value 0.

4.4.33 CAN Ports Parameters

In this section, [cport] denotes a CAN port - any of /dev/can/X (X=[a,b]).

CAN messages that receiver accepts are specified by the two parameters: \par/[cport]/sid/in/first and \par/[cport]/sid/in/cnt. To be accepted by the receiver, the CAN message Standard Identifiers (SIDs) of the input CAN messages must be in the range [first...first+cnt-1]. In addition, receiver will use the received SIDs to establish relative order of received the CAN messages.

CAN messages that receiver generates have programmable SIDs. The SID starts with the value specified by the <code>/par/[cport]/sid/out/first</code> parameter and is incremented by one for every CAN message being output until number of SIDs in the sequence exceeds the value of parameter <code>/par/[cport]/sid/out/cnt</code>. Then the SID is reset to its first value and the process continues. For example, if first is set to 0x710 and cnt is set to 3, the output CAN messages will have the following SIDs:

```
0x710,0x711,0x712,0x710,0x711,...
```

CAN Baud Rate

Name: /par/[cport]/rate

Access: rw

Type: integer [kbit/s] Values: 1000, 500, 250, 125

Default: 125

CAN bus baud rate in kilobits per second.

First SID for Input CAN Messages

Name: /par/[cport]/sid/in/first

Access: rw

Type: integer

Values: $[0 \times 000 \dots 0 \times 7 FF]$

Default: 0x700

The Number of SIDs for Input CAN Messages.

Name: /par/[cport]/sid/in/cnt

Access: rw
Type: integer
Values: [1...8]
Default: 8

Default. 0

First SID for Output CAN Messages.

Name: /par/[cport]/sid/out/first

Name: rw

Type: integer

Values: [0x000...0x7FF]

Default: 0x700

The Number of SIDs for Output CAN Messages.

Name: /par/[cport]/sid/out/cnt

Access: rw
Type: integer
Values: [1...8]
Default: 8

4.4.34 IRIG Modulator Parameters

Enable IRIG Signal Output

Name: /par/dev/irig/out

Access: rw
Type: boolean
Values: on,off
Default: off

IRIG Reference Time

Name: /par/dev/irig/time

Access: rw

Type: enumerated Values: utcusno,gps Default: utcusno

IRIG Signal Offset

Name: /par/dev/irig/offs

Access: rw

Type: integer [ns]
Values: [-500000...500000]

Default: 0

This parameter specifies IRIG signal offset in nanoseconds. Positive value will delay the signal with respect to the reference time.

IRIG Signal Amplitude

Name: /par/dev/irig/ampl

Access: rw

Type: integer Values: [0...255] Default: 170

IRIG Time Code Format

Name: /par/dev/irig/format

Access: rw

Type: enumerated

Values: a,b
Default: b

IRIG Code Control Function Bits

Name: /par/dev/irig/cntrl

Access: rw

Type: integer Values: [0...0x3ffff]

Default: 0

This parameter contains 18 bits of IRIG code control function.

4.4.35 GPIO Parameters

Receivers may have general-purpose IO pins. The parameters in this section allow user to configure and use these pins. The number of available pins depends on particular board type and is denoted below by letter "P".

GPIO Pins Output

Name: /par/dev/gpio/out

Access: rw

Type: array {0...P} of boolean

Values: $\{y \mid n, y \mid n, ..., y \mid n\}$

Default: {n, n, ..., n}

n - corresponding pin is configured as input pin.

y - corresponding pin is configured as output pin.

GPIO Pin #N Output

Name: /par/dev/gpio/out/N N=[0...P]

Access: rw
Type: boolean
Values: y,n
Default: n

n - pin number N is configured as input pin.

y - pin number N is configured as output pin.

GPIO Pins Value

Name: /par/dev/gpio/value

Access: rw

Type: array {0...P} of boolean

Values: $\{y|n,y|n,...,y|n\}$

Default: {n, n, ..., n}

This parameter contains voltage levels of corresponding pins.

- n low voltage level on corresponding pin.
- y high level on corresponding pin.

For pins configured as input, the value of corresponding element on setting is ignored, and printing returns current state of externally applied voltage. For pins configured as output, the setting will drive output voltage to corresponding state.

GPIO Pin #N Value

Name: /par/dev/gpio/value/N N=[0...P]
Access: rw
Type: boolean
Values: y,n

Default: n

This parameter contains voltage level of pin number P.

n - voltage level is low.

y - voltage level is high.

When pin configured as input, setting of this parameter is ignored, and the level of external voltage applied to this pin is displayed on print. When pin configured as output, setting this parameter will drive voltage output of the pin according to the new value.

4.4.36 Spectrum Parameters

To receive spectrum data from the receiver, first enable either [sp] or [sP] GREIS message, then set /par/spectr/out parameter to y.

Note: spectrum parameters are not currently preserved over receiver reboot.

Note: Please do not change /par/spectr/coher_aver, /par/spectr/frq_step and /par/spectr/resampl parameters from their default values if you are not an expert in the spectrum stuff as some combinations of these parameters may give unexpected results.

The N in the descriptions of parameters below denotes the number of supported RF bands for given receiver.

Enable Spectrum Acquisition

Name: /par/spectr/out

Access: w

Type: boolean Values: n,y,always

Default: r

y - (re)start run-once acquisition of data for spectrum output.

always - enable permanent acquisition of data for spectrum output.

Enable Spectrum Acquisition for Spectrum #N

Name: /par/spectr/out/N, N=[0...K], K - firmware dependent

Access: rw

Type: enumerated Values: off, on, always

Default: off

on - (re)start run-once acquisition of data for spectrum #N

always - enable permanent acquisition of data for spectrum #N

Time Interval of Coherent Spectrum Data Accumulation

Name: /par/spectr/coher aver

Access: rw

Type: integer [s] Values: [1...20]

Default: 1

Time Interval of Incoherent Spectrum Data Accumulation

Name: /par/spectr/n aver

Access: rw

Type: integer [s] Values: [1...100]

Default: 1

Spectrum Frequency Step

Name: /par/spectr/frq step

Access: rw

Type: integer [Hz] Values: [1...10000]

Default: 1000

Spectrum Re-sampling Number

Name: /par/spectr/resampl

Access: rw

Type: integer Values: [1...10]
Default: 10

Internally, spectrum data are computed with /par/spectr/frq_step interval. Then, the mean, maximum, or minimum (depending on /par/spectr/m_aver) of all the /par/spectr/resampl resulting values is taken to give the final values for [sp] and [sP]

messages. Therefore, the frequency step in [sp] and [sP] messages is equal to the multiple of /par/spectr/frq step and /par/spectr/resampl values.

Spectrum Averaging Mode

Name: /par/spectr/m aver

Access: rw

Type: enumerated Values: mean, min, max

Default: mean

Spectrum Mean Values

Name: /par/spectr/mean

Access: r

Type: array [0...N] of float [dB]

Values: {[0...127],...}

This parameter contains mean spectrum value for each of RF band for the time interval the spectrum has been measured over.

Mean AGC Values for Spectrum

Name: /par/spectr/agc/mean

Access: r

Type: array [0...N] of float

Values: {[0...127],...}

This parameter contains mean value of AGC for each of RF band for the time interval the spectrum has been measured over.

RMS of AGC Values for Spectrum

Name: /par/spectr/agc/rms

Access: r

Type: array [0...N] of float

Values: { [0...127],...}

This parameter contains RMS value of AGC for each of RF band for the time interval the spectrum has been measured over.

Names of Spectrum Bands

Name: /par/spectr/name

Access: r

Type: array [0...N] of enumerated

Values: {gps1|gps2|gps5|glo1|glo2|glo3,...}

Array of names of spectrum bands for each RF band.

Spectrum First Points

Name: /par/spectr/frq0
Access: r
Type: array [0...N] of float
Values: {[-1600...1600],...}
Default:

Frequency of the first (left) point of spectrum data for each RF band.

If the value is negative, frequency of the first (left) point of corresponding spectrum is equal to its absolute (positive) value, but frequency has descending order.

Spectrum/AGC Calibration Parameters

Name: /par/spectr/calib
Access: rw
Type: array [0...N] of integer
Values: {[-1000000000...+1000000000],...}
Default: {0,...}

These parameters are not used by receiver. External software may read/write them for its own purpose. These parameters are preserved over clear NVRAM and parameters initialization procedures.

Spectrum/AGC Calibration Parameters for External Antenna

Name: /par/spectr/calibext
Access: rw
Type: array [0...N] of integer
Values: {[-1000000000...+1000000000],...}
Default: {0,...}

These parameters are not used by receiver. External software may read/write them for its own purpose. These parameters are preserved over clear NVRAM and parameters initialization procedures.

Number of Points in Each Spectrum Message

Name: /par/spectr/n_out Access: rw Type: integer Values: [1...1000] Default: 100

The number of points in each spectrum message. For high speed interfaces this number may be increased to get all the data faster.

L-band Spectrum Frequency Step

Name: /par/spectr/lband frq step

Access: rw

Type: integer [Hz] Values: [1...10000]

Default: 1

L-band spectrum frequency step. L-band spectrum is much narrower than other spectra, it has its own setting.

Spectrum Type

Name: /par/spectr/log point

Access: rw

Type: enumerated Values: chan, filt, ajm

Default: filt

chan - spectrum inside DSP channel processing

filt - spectrum after digital filter

ajm - spectrum after anti-jamming filter (if 'ajm' mode is turned on)

Current Spectrum Step

Name: /par/spectr/curstep

Access: r Type: float

Values: [0.1...100000]

Default: -

After setting of spectrum parameters (and /par/spectr/frq_step in particular) receiver calculates effective spectrum step that, as number of samples must be power of 2, will usually end up being different from requested frq_step. Receiver selects the nearest possible value.

Knowledge of curstep is needed for making sense of the spectrum data. This value is also output in the extData field of the [Sp] message.

Current Spectrum Size

Name: /par/spectr/cursize

Access: r

Type: integer
Values: [1...1000000]

Default: -

Inertial Navigation System (INS) Parameters

After setting of spectrum parameters receiver calculates total number of points in resulting spectrum.

Knowledge of cursize is needed for making sense of the spectrum data. This value is also output in the extData field of the [Sp] message.

4.4.37 Inertial Navigation System (INS) Parameters

Cutoff Frequency of INS Measurements Filters

Name: /par/pos/ins/cutoff

Access: rw Type: float Values: [1...50] Default: 50

Roll Misalignment of INS Body Frame

Name: /par/pos/ins/droll

Access: rw Type: float Values: [-90...90]

Default: 0

Pitch Misalignment of INS Body Frame

Name: /par/pos/ins/dpitch

Access: rw Type: float Values: [-90...90]

Default: 0

Heading Misalignment of INS Body Frame

Name: /par/pos/ins/dhead

Access: rw Type: float Values: [0...360]

Default: 0

4.4.38 Tilt-Compensation Parameters

Tilt-compensated position computation is governed using the following IMU (Integrated Measurement Unit) parameters.

IMU Firmware Version

Name: /par/imu/ver

Access: r
Type: string

IMU Board Revision

Name: /par/imu/rev

Access: r Type: string

IMU Mode of Operation

Name: /par/imu/mode

Access: rw

Type: enumerated

Values: off, fixed tip, moving tip

Default: off

off - IMU is turned off

fixed_tip - motion of the system, receiver on the top of the pole, is supposed to be carried out with the fixed bottom end of the pole at the point that needs to be measured.

moving_tip - motion of the system can be done with loose bottom end of the pole and then fixed and left motionless for a while at the point that needs to be measured.

Length of the Pole for IMU

Name: /par/imu/height

Access: rw

Type: double [meters]

Values: [0.05...5.0]

Default: 2.1

IMU Immobility Duration

Name: /par/imu/stop interval

Access: rw

Type: double [seconds]

Values: [0.1...10]

Default: 3

IMU Duration of Motion

Name: /par/imu/motion interval

Access: rw

Type: double [seconds]

Values: [1...30] Default: 10

IMU Raw Accelerometer Offsets

Name: /par/imu/aoffs/data

Access: rw

Type: list {int,int,int} [cm/sec^2*588]
Values: {[-100...100],[-100...100],[-100...100]}

Default: $\{0, 0, 0\}$

ax-, ay-, and az-components for raw accelerometer offsets.

IMU Use Raw Accelerometer Offsets

Name: /par/imu/aoffs/is

Access: rw

Type: boolean Values: on,off Default: off

on - apply offsets specified by /par/imu/aoffs/data off - ignore offsets specified by /par/imu/aoffs/data

IMU Use Auto-calculated Offsets for IMU Gyroscopes

Name: /par/imu/goffs/auto

Access: rw

Type: enumarated

Values: on, off
Default: off

IMU Minimum Value of Optimization Functional

Name: /par/imu/crit/min

Access: rw
Type: double
Values: [0.2...0.9]
Default: 0.6

IMU Maximum Value of Optimization Functional

Name: /par/imu/crit/max

Access: rw
Type: double
Values: [0.01...0.2]
Default: 0.15

IMU Tilt Compensated Solution Status

Name: /par/imu/status

Access: r

Type: string
Values: see Table 3

The value is comma-separated list of the following fields:

#	Format	Description
1	%S	Status, see Table #1. If anything but 'Fixed', all the other fields are empty
2	%.9f	Latitude of the end of the pole in WGS84 [rad]
3	%.9f	Longitude of the end of the pole in WGS84 [rad]
4	%.4f	Hight of the end of the pole above WGS84 ellipsoid [m]
5	%f	Rms of position in local plane [m]
6	%f	Rms of the local hight [m]
7	%.2f	Time span during which position was estimated [sec]
8	%f	Initial value of the criterion
9	%f	Final value of the criterion
10	%f	Eastern component of the end of the pole in ENU [m]
11	%f	Northern component of the end of the pole in ENU [m]
12	%f	Up-component of the end of the pole in ENU [m]

#	Format	Description
13	%f	Heading angle of the device [rad]
14	%f	Pitch angle of the device [rad]
15	%f	Roll angle of the device [rad]
16	%s	Type of local frame
17	%.9f	Latitude in local frame [rad]
18	%.9f	Longitude in local frame [rad]
19	%.4f	Hight in local frame [m]
20	%с	Is Local Geoid Valid 'V'/'N'
21	%.4f	Hight of Local Geoid [m]
22	%с	Is Local Grid Valid 'V'/'N'
23	%s	Name of projection
24	%i	Number of grid zone
25	%.4f	x-component of the end of the pole in local Grid [m]
26	%.4f	y-component of the end of the pole in local Grid [m]
27	%.4f	z-component of the end of the pole in local Grid [m]

IMU Tilt Compensated Solution Error

Name: /par/imu/error

Access: r

Type: string

Values: <human-readable error string>

Refer to description of [pE] message for particular error strings.

Set ENU Frame for IMU to the Current Position

Name: /par/imu/ref

Access: rw

Type: boolean
Values: on,off
Default: off

on - setting to on will set ENU frame to the current position. If position is not being calculated, error will be reported.

off - setting to off is ignored

IMU Start Computation of Tilt Compensated Position

Name: /par/imu/count

Access: rw

Type: boolean Values: off, on Default: off

on - start computation of the position if /par/imu/mode is fixed-tip, otherwise return error. At the moment of setting to on the device should be motionless.

off - setting to off is ignored

IMU Start Collecting Data With Fixed Tip of the Pole

Name: /par/imu/start

Access: rw

Type: boolean Values: off, on Default: off

on - start collecting data for subsequent computation if /par/imu/mode is fixed-tip, otherwise return error. At the moment of setting to on the device should be motionless.

off - setting to off is ignored

IMU Autostart of Position Computation

Name: /par/imu/auto count

Access: rw

Type: boolean Values: on, off Default: off

on - in the fixed-tip mode, computation of position will start automatically after the pole has been moved and now stays motionless for at least 1 second. In any other mode, setting this parameter to 'on' will cause error.

off - in the fixed-tip mode, manual control of computation of position is required.

4.4.39 Messages

Message Groups

There are several message groups supported by the receiver. Each group comprises several related messages. Each entry in a group specifies default scheduling parameters for corresponding message. In addition to using message groups and message names in the

list and print commands, individual message names could be used in the em, out, and dm commands.

Example: List the names of all the supported NMEA messages:

```
⇒ list,/msg/nmea

← RE03F{GGA,GBS,GLL,GMP,GNS,GRS,GSA,GST,GSV,HDT,RMC,ROT,VTG,ZDA,P ATT}
```

Example: Print default scheduling parameters of the GREIS [GA] message:

```
⇒ print,/msg/jps/GA 

⇐ RE011{0.00,0.00,0,0x2}
```

Example: Enable output of the NMEA GGA message into the current terminal using default scheduling parameters:

```
⇒ em,/cur/term,/msg/nmea/GGA
```

GREIS Message NAME

Name: /msg/jps/NAME

Access:

Type: sched params

This parameter contains default scheduling parameters for GREIS message NAME. In general, message NAME matches the two-letter message identifier (see "Standard Messages" on page 62). However, for messages that have non-alphanumeric identifiers, the names used differ from their identifiers (see "Standard Predefined Messages" on page 65).

NMEA Message NAME

Name: /msq/nmea/NAME

Access: r

Type: sched params

This parameter contains default scheduling parameters for NMEA message NAME. Standard NMEA messages are called after their three-letters identifiers (e.g., GGA). Proprietary NMEA messages are called by their three-letters identifiers and using P_ prefix (e.g., P_ATT).

RTCM 2.x Message NAME

Name: /msg/rtcm/NAME

Access: r

Type: sched params

This parameter contains default scheduling parameters for RTCM 2.x message NAME. RTCM messages are called after their decimal identifiers.

RTCM 3.x Message NAME

Name: /msg/rtcm3/NAME

Access: 1

Type: sched params

This parameter contains default scheduling parameters for RTCM 3.x message NAME. RTCM 3.x messages are called after their decimal identifiers.

CMR Message NAME

Name: /msq/cmr/NAME

Access: r

Type: sched_params

This parameter contains default scheduling parameters for CMR message NAME. CMR messages are called after their decimal identifiers.

Message Sets

The main purpose of supporting message sets is to provide ability to enable output of multiple messages and specify their scheduling parameters using single object name, the name of a message set.

Unlike message groups, message sets may contain "unrelated" messages, i.e., messages taken from different message groups. To avoid name clashes, the entries in the message sets have names comprising both message group name and message name inside its group.

Also unlike message groups, message sets are customizable. You may use em and dm commands on message sets the same way you use them on output streams. You may also add and remove messages to/from message sets, and you may change scheduling parameters of the messages in the message sets using remove, create, and set commands, but em and dm are usually more convenient.

Note that the contents of a message set is only relevant at the moment of enabling the output of the message(s) from the message set, and has no impact on the currently enabled messages.

Below are some examples of using the message sets. Refer to description of corresponding commands for details and more examples.

Example: Remove GREIS [EL] message from the default set of messages:

⇒ remove,/msg/def/jps/EL

```
or, the same thing, using dm
```

```
⇒ dm,/msg/def,/msg/jps/EL
```

Example: Remove all the messages from the default set of messages:

```
⇒ remove,/msg/def/
```

or

 \Rightarrow dm,/msq/def

Example:

Reconfigure the default set of messages to contain only NMEA GGA and ZDA messages:

```
⇒ remove,/msg/def/
```

- \Rightarrow create,/msg/def/nmea/GGA
- ⇒ create,/msg/def/nmea/ZDA

or, using em/dm:

- $\Rightarrow dm,/msq/def$
- ⇒ em,/msq/def,/msq/nmea/{GGA,ZDA}

Example:

Change scheduling parameters for GREIS [SI] message in the default set of messages:

```
\Rightarrow set,/msg/def/jps/SI,{1,0,0,0x2}
```

or

```
\Rightarrow em,/msg/def,/msg/jps/SI:{1,0,0,0x2}
```

Note that if [SI] is not in the default message set, the former will cause error reply, while the latter one will add [SI] to the end of the default set of messages, and will set specified scheduling parameters.

Example:

Add GREIS [SI] message to the default set of messages with specific scheduling parameters:

```
⇒ create,/msg/def/jps/SI
⇒ set,/msg/def/jps/SI,{1,0,0,0x2}
```

or, using em:

```
\Rightarrow em,/msg/def,/msg/jps/SI:{1,0,0,0x2}
```

Example:

Enable all the messages currently in the default set of messages to be output to the current terminal using scheduling parameters specified for the messages in the default set:

```
⇒ em,/cur/term,/msg/def
```

Example: Restore the default value for the default set of messages:

```
⇒ init,/msg/def
```

Default Set of Messages

Name: /msg/def

Access: rw

Type: list {sched_params,..., sched_params}

Default: (receiver dependent)

This parameter contains the default set of messages. The default value of this parameter is designed to contain GREIS messages suitable for wide range of post-processing software.

This message set is implicitly used by default when receiver log-files are created using TriPad or through AFRM. You can change what message set will be used instead of default one using /par/log/[a|b]/msgs parameter described on page 375.

Warning:

Remember that some of the message types are critical for JAVAD GNSS post-processing software to be able to import and process GREIS files correctly. Care should be taken when customizing the default set of messages.

Minimum Set of GREIS Messages for RTK

Name: /msq/rtk/jps/min

Access: rw

Type: list {sched params,..., sched params}

Default: (receiver dependent)

This parameter contains minimum required set of GREIS messages suitable for RTK.

Maximum Set of GREIS Messages for RTK

Name: /msg/rtk/jps/max

Access: rw

Type: list {sched params, ..., sched params}

Default: (receiver dependent)

This parameter contains maximum set of GREIS messages suitable for RTK.

User Sets of Messages

Name: /msq/usr/N [N=0,1]

Access: rw

Type: list {sched params, ..., sched params}

Default: (empty)

These parameters contain user sets of messages.

Message Output Lists

For every output port, there is corresponding message output list that holds the messages being enabled to be output to this port along with their current scheduling parameters.

Similar to message sets, message output lists may contain "unrelated" messages, i.e., messages taken from different message groups. To avoid name clashes, the entries in the message output lists have names comprising both message group name and message name inside its group.

The contents of these output lists are implicitly modified by the em, out, and dm commands.

Unlike message sets, there is no way to use message lists as the second parameter of em and dm commands, nor could they be modified by remove, create, or set commands.

Message Output List for a Port

```
Name: /par/out/[oport]
Access: r
Type: list {sched_params,...,sched_params}
Default: {}
```

This parameter contains the list of messages enabled for output to the [oport] along with their scheduling parameters. Messages are output in the same order in which they appear in the message output list.

Number of Messages Enabled for Output to a Port

```
Name: /par/out/[oport]&count
Access: r
Type: integer
Values: [0...49]
Default: 0
```

This parameter contains number of messages currently being enabled to be output to the [oport].

4.4.40 Condition Indication Mode Parameters

Condition indication feature allows external software to use one of receiver LEDs to visually communicate some condition to receiver operator.

When the mode is turned on, condition will be indicated according to the value of /par/ind/state parameter. The value of /par/ind/state is in turn governed by setting of /par/ind/v parameter and the /par/ind/timeout parameter.

Condition Indication Mode

Name: /par/ind/mode

Access: rw

Type: enumerated Values: off,bt,wf

Default: off

off - turn indication off

bt - use Bluetooth LED for condition indication

wf - use WiFi LED for condition indication

Condition Indication Value

Name: /par/ind/v

Access: rw

Type: boolean
Values: y, n
Default: n

y - turn /par/ind/state to 'on'
n - turn /par/ind/state to 'off'

This parameter is not stored in NVRAM.

Condition Indication Timeout

Name: /par/ind/timeout

Access: rw

Type: integer [seconds] Values: [0...0x7FFFFFFF]

Default: 10

Once time passed since the latest setting of /par/ind/v parameter exceeds the value of this parameter, the /par/ind/state will be reset to 'none'. When set to 0, timeout will never trigger.

Condition Indication State

Name: /par/ind/state

Access: r

Type: enumerated Values: none, on, off

Default: none

none - corresponding LED will be yellow.

on - corresponding LED will be green.

out - corresponding LED will be red.

This parameter is not stored in NVRAM and is set to 'none' at receiver startup.

4.4.41 Miscellaneous parameters

Processor's Clock Frequency

Name: /par/cpu/frq

Access: r

Type: integer [MHz]

Returns the processor's clock frequency.

DSP Sampling Frequency

Name: /par/asic/curfrq

Access: rw

Type: integer [MHz] Values: [40,50,60,70,80]

Default: 50 or 60, depending on board model

This parameter holds the value that will be set as current DSP sampling frequency (see /par/asic/curfrq below) after receiver reboot. User does not need to change this parameter except for very specific timing applications. Refer to "*Receiver Clock Synchronizing onfiguration Example*" on our WWW site for details.

DSP Current Sampling Frequency

Name: /par/asic/curfrq

Access: 1

Type: integer [MHz] Values: [40,50,60,70,80]

Processor Load Statistics

Name: /par/load

Access: r Type: list

This parameter contains statistics of processor load gathered since last request of the value of this parameter.

All the elements of the list but the last one have the format:

```
{NAME, load, min, max}
```

where:

NAME - thread name

load - computed processor load (in percents) associated with this thread

min - computed minimum time (in milliseconds) per thread execution cycle

max - computed maximum time (in milliseconds) per thread execution cycle

The last element of the list is of special interest to the user. It has the following format:

```
{load,soft_err,hard_err}
```

where:

load - average processor load in percents

soft_err - number of detected soft real-time errors

 $\verb|hard_err - number of detected hard real-time errors|\\$

The average processor load is supposed to be less than 90, and the number of detected hard real-time errors must be zero.

Reboot on Exception Mode on Errors

Name: /par/except

Access: rw

Type: boolean Values: on,off Default: off

off - receiver will enter "exception mode" if an unrecoverable error in program execution is detected.

on - receiver will reboot itself and continue running when an unrecoverable error in program execution is detected. Here "reset" means a hardware reset similar to power cycle.

FLASH Memory Waitstates.

Name: /par/rcv/flash/waitstates

Access: r

Type: integer Values: [0...9]

This parameter indicates how "fast" installed FLASH memory chip used to store firmware is. The smaller the returned value, the faster the flash memory. For most JAVAD GNSS receivers, this parameter is either 1 or 3.

Receiver Board Temperature

Name: /par/dev/thermo/out

Access: r

Type: float [Celsius degrees]

Communication Board Temperature

Name: /par/dev/thermo/mdm

Access: r

Type: float [Celsius degrees]

Size of the Receiver's NVRAM

Name: /par/dev/nvm/a/size

Access: r

Type: integer [bytes]

Free Space in the Receiver's NVRAM

Name: /par/dev/nvm/a/free

Access: r

Type: integer [bytes]

Time From the Receiver's Battery-Backed RTC

Name: /par/dev/rtc/time

Access: r

Type: {sec, min, hour, day, month, year}

Memory Allocation Statistics

Name: /par/stat/mem

Access: 1

Type: list {sz,sf,min,bf,max,bu,su,ac,fc,ls,ms}

This parameter describes memory allocation statistics for the main memory pool. This parameter is intended for the JAVAD GNSS's firmware developers and is subject to change at any time.

```
sz - pool size in bytessf - free memory
```

min - minimum free memory

bf - number of free blocks

max - maximum number of free blocks

bu - number of blocks used

su - memory currently in use

ac - number of allocations

fc - number of deallocations (frees)

1s - number of iterations in the longest block search

ms - mean number of block search iterations

4.4.42 Receiver Options

Options Overview

Among the many capabilities of your JAVAD GNSS receiver there is a special class of capabilities which are referred to as "receiver options". By default, receiver options are disabled so you have to take special measures to activate them. It can be done by uploading an Option Authorization File (OAF) to the receiver using desktop receiver control software.

Each option is characterized by the following descriptors:

- Option name
- · Purchased value
- · Leased value
- Expiration date of leased value
- · Current value

A receiver option can be "purchased", "leased", or "purchased" and "leased" at the same time. A leased option is characterized by the leased value and the expiration date.

A purchased option is characterized only by the purchased value because such an option has no expiration date. Since any option can be "purchased" and "leased" at the same time, we should take into account all of the "purchased" and "leased" descriptors as a

whole. It is the numerical descriptor "current" that serves this purpose. This descriptor indicates the value currently effective for the given option.

Note that "current" will either coincide with the larger of the purchased and leased values or be set to -1.

- If "current" equals -1, this means that the corresponding receiver option is not supported by the firmware version you use.
- If "current" equals zero, the corresponding receiver option is disabled.
- If "current" equals a positive integer, the option is enabled.

Options Parameters

With the following read-only parameters, you can retrieve information about the receiver options.

Complete Information About the Receiver Options

Name: /par/opts

Access: r

Type: list {cind, GPS, GLO, ...}

The first entry in this list is the /par/opts/cind parameter described above. The rest are entries for every existing JAVAD GNSS option. Refer to "Supported Options" on page 524 for the list of options.

Complete Information About the Option NAME

Name: /par/opts/NAME

Access: r

Type: list {cur, purchased, leased, date}

Current Value of the Option NAME

Name: /par/opts/NAME/cur

Access: r

Type: integer Values: [-1...511]

This parameter contains currently effective option value. It will either be set according to the larger of the /par/opts/NAME/purchased and /par/opts/NAME/leased values or will be set to -1.

- -1 the option NAME is not supported either by the firmware version you use, or by the receiver hardware.
- 0 the option NAME is disabled.

[1...511] - option NAME is enabled. Refer to "Supported Options" on page 524 for the meaning of particular values for given option.

Purchased Value of the Option NAME

Name: /par/opts/NAME/purchased

Access: r

Type: integer Values: [0...511]

Leased Value of the Option NAME

Name: /par/opts/NAME/leased

Access: r

Type: integer Values: [0...511]

Expiration Date of the Option NAME

Name: /par/opts/NAME/date

Access: r Type: string

Default: 0

This parameter contains either 0 if no leased value is loaded, or expiration date of the leased value in the format "ddmmyy", where:

dd - decimal day of month [01...31]

mm - decimal month number [01...12]

yy - decimal year [00...99]

Supported Options

The following table describes currently supported receiver options:

Table 4-2. Receiver Options

Name	Description	
_GPS	Allow GPS satellites	
_GLO	Allow GLONASS satellites	
L1	Allow CA/L1 measurements	
L2	Allow P/L2 and P/L1 measurements	

Table 4-2. Receiver Options		
Name	Description	
_POS	Maximum allowed position update rate for single point and code differential positioning in Hz. [0100]	
_RAW	Maximum measurement update rate in Hz. [0100]	
_MEM	Maximum memory space for raw data files. Allows to store at least N megabytes of data, where: N = _MEM (_MEM=[0128]) N = 128 + (_MEM - 128) * 16 (_MEM=[128248]) N = 2048 + (_MEM - 248) * 1024 (_MEM=[248511])	
COOP	(unsupported)	
_PPS	Enable PPS signals. 1 - one of the available PPS signals, PPS A, is enabled; 2 - both PPS signals are enabled.	
EVNT	Enable Event signals. 1 - one of the available Event signals, Event A, is enabled; 2 - both Event signals are enabled.	
_AJM	Enable Jamming Suppressor.	
_MPR	Enable Code and Carrier Phase Multipath Suppressors.	
_FRI	Enable external frequency input.	
_FRO	Enable 20 MHz stable frequency output.	
RS_A	Maximum allowed baud rate for serial port A (in kilo-baud). If this option is not loaded, the current value of this option will be set to 115, thus enabling the port and limiting its speed by 115200 baud.	
RS_B	Maximum allowed baud rate for serial port B (in kilo-baud)	
RS_C	Maximum allowed baud rate for serial port C (in kilo-baud)	
RS_D	Maximum allowed baud rate for serial port D (in kilo-baud)	
INFR	(unsupported) Enable the infrared port.	
_PAR	(unsupported) Enable the parallel port.	
_GSM	Enable GSM support. This is a bit-field option. bit#0 - enable internal GSM modem. bit#1 - enable generic GSM driver.	
_UHF	Enable UHF support. This is a bit-field option. bit#0 - enable internal UHF modem. bit#1 - enable generic UHF driver.	
RAIM	Enable RAIM.	

Table 4-2. Receiver Options

Name	Description
_DTM	Enable datums other than WGS84 and PE90.
MAGN	Enable magnetic declination.
_GEO	Enable geoid model. Refer to "Use Fixed Geoidal Separation" on page 252 for details.
_WPT	(unsupported)
WAAS	Enable SBAS satellites.
OMNI	(unsupported)
CDIF	Enable code differential positioning mode. [0,1]
PDIF	Maximum allowed RTK position update rate in Hz. [0100]
RTMO	Enable RTCM messages. This is a bit-field option. If bit#0 is set, RTCM messages relating to code differential are enabled. If bit#1 is set, RTCM messages relating to carrier phase differential are enabled. Other bits are reserved.
RTMI	Maximum number of ports that could be simultaneously set to the rtcm input mode. [05]
CMRO	Enable CMR messages. This is a bit-field option. If bit#0 is set, the whole range of CMR messages are enabled. Other bits are reserved.
CMRI	Maximum number of ports that could be simultaneously set to the cmr input mode. [0,1]
_LIM	Disable height and/or velocity limitation. This is a bit-field option. bit#0 - disable both height and velocity limitation. bit#1 - disable height limitation only. bit#2 - disable velocity limitation only.
_СРН	Enable true carrier phase. 0 - integral doppler is output instead of true carrier phase. In this case the option PDIF will not be fully available because only float solutions can be obtained when RTK using integral doppler for true carrier phase. 1- true carrier phase is output. Note: this option is currently always enabled.
ETHR	Enable Ethernet. [0,1]
_USB	Enable USB device interface. [0,1]
ОСТО	Enables heading and attitude modes. [0,1,2] 1 - heading mode is enabled 2 - both heading and attitude modes are enabled

Table 4-2. Receiver Options

Name	Description	
AUTH	Authorization for external programs. This is a bit-field option with the bits having the following definition [TBD]: bits #0#7 – reserved.	
JPSO	Enable GREIS messages. This is a bit-field option. If bit#0 is set, the GREIS message [BI] is enabled, making it possible to setup static RTK reference station using GREIS messages.	
JPSI	Maximum number of ports that could be simultaneously set to the <code>jps</code> input mode. [05]	
_TCP	Maximum number of simultaneous TCP connections. [05]	
_FTP	Maximum number of simultaneous FTP connections. [0,1]	
_BTL	Enable Bluetooth	
DIST	Maximum allowed range for RTK	
CORI	Enable differential corrections input by port. This is a bit-field option. bit#0 - enable input on Serial A. bit#1 - enable input on Serial B. bit#2 - enable input on Serial C. bit#3 - enable input on Serial D.	
LAT1	Specifies the latitude of the upper left corner of the rectangle area within which the receiver can produce the position information and output measurement data. Measured in degrees from 0 to $x90$, where $x = 0$ stands for $N - N$ orth hemisphere (positive numbers), $x = 1$ stands for $S - S$ outh hemisphere (negative numbers)	
LON1	Specifies the longitude of the upper left corner of the rectangle area within which the receiver can produce the position information and output measurement data. Measured in degrees from 0 to 360.	
LAT2	Specifies the latitude of the lower right corner of the rectangle area within which the receiver can produce the position information and output measurement data. Measured in degrees from 0 to $x90$, where $x = 0$ stands for $N - N$ orth hemisphere (positive numbers), $x = 1$ stands for $S - S$ outh hemisphere (negative numbers)	
LON2	Specifies the longitude of the upper left corner of the rectangle area within which the receiver can produce the position information and output measurement data. Measured in degrees from 0 to 360.	

	Table 4-2. Neceiver Options
Name	Description
L_CS	Checksum of the LAT1, LON1, LAT2, LON2 options. This checksum is computed according to the following algorithm: L CS = LAT1 ^ LON1 ^ LAT2 ^ LON2 if (L_CS == 0) L_CS = 1
	If the checksum mismatches, then its current value is set to 0 and the receiver will not compute its position and output raw data measurements within corresponding rectangle.
LAT3	Specifies the latitude of the upper left corner of the second rectangle area within which the receiver can produce the position information and output measurement data. Measured in degrees from 0 to x90, where $x=0$ stands for $N-N$ orth hemisphere (positive numbers), $x=1$ stands for $S-S$ outh hemisphere (negative numbers)
LON3	Specifies the longitude of the upper left corner of the second rectangle area within which the receiver can produce the position information and output measurement data. Measured in degrees from 0 to 360.
LAT4	Specifies the latitude of the lower right corner of the second rectangle area within which the receiver can produce the position information and output measurement data. Measured in degrees from 0 to x 90, where $x = 0$ stands for $N - N$ orth hemisphere (positive numbers), $x = 1$ stands for $S - S$ outh hemisphere (negative numbers)
LON4	Specifies the longitude of the upper left corner of the rectangle area within which the receiver can produce the position information and output measurement data. Measured in degrees from 0 to 360.
LCS2	Checksum of the LAT3, LON3, LAT4, LON4 options. This checksum is computed according to the following algorithm: LCS2 = LAT3 ^ LON3 ^ LAT4 ^ LON4 if (LCS2 == 0) LCS2 = 1
	If the checksum mismatches, then its current value is set to 0 and the receiver will not compute its position and output raw data measurements within corresponding rectangle.
RM3I	Maximum number of ports that could be simultaneously set to the rtcm3 input mode. [0,1]
RM3O	Enable RTCM3 messages. This is a bit-field option. If bit#0 is set, RTCM3 messages relating to code differential are enabled. If bit#1 is set, RTCM3 messages relating to carrier phase differential are enabled. Other bits are reserved.
_CAN	Number of enabled CAN interface ports. [1,2]
_PPP	Enable point-to-point protocol (PPP) support.

Table 4-2. Receiver Options

Name	Description
TCCL	Enable TCP clients. This is a bit-field option. bit#0 - enable RCV client. bit#1 - enable NTRIP client. bit#2 - enable SISNET client. bit#3 - enable NTRIP Server client. bit#4 - enable File Push client.
IRIG	Enable IRIG timing interface.
UDPO	Enable messages output support over UDP/IP.
_IMU	Enable Inertial Measurement Unit support.
_L2C	Allow L2C measurements.
L5	Allow L5 measurements.
_GAL	Allow GALILEO satellites.
WIFI	Enable WiFi support.
RCVT	Receiver type. 0 - OEM board. Other values are board-dependent: - For TR_XXX boards: 1 - ALPHA 2 - TYRANT 3 - ALPHA2 - For TRE_XXX, DUO_XXX, and QUA_XXX boards: 1 - DELTA 2 - SIGMA 3 - JLINK
GCLB	Enable GLONASS calibrator.
COPN	Enable CANOpen support.
PRTT	Port type. Enable RS422 mode by port. This is a bit-field option. bit#0 - enable RS422 on Serial A. bit#1 - enable RS422 on Serial B. bit#2 - enable RS422 on Serial C. bit#3 - enable RS422 on Serial D. bit#4 - enable decoding of bit#3 on TYRANT. If bit#4 is not set for TYRANT, bit#3 is ignored and port D is always set into RS422 mode.
DEVS	Installed external devices. This is a bit-field option. bit#0 - external frequency range and output power. bit#1 - PPS level
_PTP	Enable Precision Time Protocol support.
ТСРО	Maximum number of TCP output ports [05]

Table 4-2. Receiver Options

Name	Description
_TLS	Enable TLS/SSL support
НТТР	Enable HTTP server
QZSS	Enable QZSS support
_L1C	Enable L1C signal support
COMP	Enable BeiDou (COMPASS) system support
GBAI	Enable GBAS input support
GBAO	Enable GBAS output support
SPEC	Enable spectrum measurements support
_E5B	Enable E5B signal support
EDEV	Connected external devices. This is a bit-field option. bit#0 - Inclinometer and electronic compass. bit#1 - Video camera. bit#2 - LBAND/BEACON receiver.
_GEN	Unit repair generation (for internal use of JAVAD GNSS)
IRNS	Enable IRNSS support
_SPF	Enable spoofing/jamming detection.

APPENDICES

A.1 Computing Checksums

For messages, the checksum is computed starting with the first byte of the message identifier and ending with the byte immediately preceding the checksum field, inclusive.

For commands, the checksum is computed starting with the command's first non-blank byte and ending with the character '@', inclusive.

A.1.1 Computing 8-bit Checksum

Provided 'count' bytes of data are put into a buffer 'src', the 8-bit checksum could be computed according to the following algorithm:

```
typedef unsigned char u1;
enum {
  bits = 8,
  lShift = 2,
  rShift = bits - lShift
};
#define ROT_LEFT(val) ((val << lShift) | (val >> rShift))
u1 cs(u1 const* src, int count)
{
  u1 res = 0;
  while(count--)
    res = ROT_LEFT(res) ^ *src++;
  return ROT_LEFT(res);
}
```

A.1.2 Computing CRC16

Provided 'count' bytes of data are put into a buffer 'src', the CRC16 checksum could be computed according to the following algorithm:

```
TABLE SIZE = 1 << BYTE BITS, // Size of table
 MSB M\overline{A}SK = 1 \ll (WIDTH - 1) // Mask for high order bit in a word
};
// Table (generated by 'crc16init()'.
static Crc16 table[TABLE SIZE];
// Initializes the table. Should be called once before the first
// call to 'crc16()'
void crc16init(void)
  Crc16 i;
  for (i = 0; i < TABLE SIZE; ++i) {
    Crc16 val = i << (\overline{W}IDTH - BYTE BITS);
    for(j = 0; j < BYTE BITS; ++j)
val = (val << 1) ((val & MSB_MASK) ? POLY : 0);
    table[i] = val;
  }
}
// Calculates CRC16 of 'cnt' bytes from 'src' and returns result.
// Initial value of CRC16 is supplied by caller in 'crc'.
Crc16 crc16(Crc16 crc, void const* src, int cnt)
  unsigned char const* s = (unsigned char const*)src;
 while(cnt--) {
    crc = (crc << BYTE BITS)</pre>
      ^ table[(crc >> (WIDTH - BYTE BITS)) ^ *s++];
  return crc;
```

When the crc16() function is used to calculate checksum of a receiver message, the initial value of CRC16 should be set to zero.

A.2 Data Transfer Protocol

The GREIS data transfer protocol (DTP) is primarily designed for downloading measurement files from JAVAD GNSS receivers to a host computer and to upload new firmware to the JAVAD GNSS receivers. The process of downloading or uploading should be initiated by corresponding GREIS command(s) sent to the JAVAD GNSS receiver. After a transfer is initiated, parties should use the protocol described here.

In this section the terms "transmitter" and "receiver" are used to denote the data source and destination, respectively, of the data transfer protocol. We will call the JAVAD GNSS board "JAVAD GNSS receiver" to distinguish it from the receiving end of the protocol.

A.2.1 Protocol Description

The protocol is a fixed-size block protocol with checksum and the ability to re-send a block multiple times should a transmission error occur.

For the purposes of transmission, the stream of bytes to be transferred is divided into stream of blocks of fixed size, except the size of the last block that could be smaller. The last block of data will be transferred in full size protocol block of special type. The size of data blocks is negotiated between parties in advance, before the protocol starts. Each block of data is assigned its number starting from zero for the first block. The blocks of data are then transferred from transmitter to receiver using the following formats and procedures.

The format of a single block of transmission could be represented by the following C structure, where all multi-byte fields are sent in the "least significant byte first" (LSB) order:

```
struct Block {
                    // Block type:
  ul type;
                    // ORDINAL (SOB, 0x02)
                    // LAST (EOT, 0x04)
                    // ABORT (#, 0x23)
  // The following fields do not exist for block of type ABORT.
  union {
    u2 number;
                    // Block number for block of type
                    // ORDINAL (0 - based).
                    // Number of bytes of data in the
    i2 count;
                     // block of type LAST. Value -1
                     // indicates transfer error. In this
// case 'data' field of the block
                     // contains a zero-terminated string
                    // describing the error type.
  u1 data[size];
                    // Data block. In the block of type LAST
                     // only the first 'count' bytes are
                     // valid. The rest of the bytes are filled
                     // with zeroes.
                     // CRC16 checksum of bytes starting from
  u2 cs;
                    // the 'type' field up to, but not // including, 'cs' field. It is calculated // through all blocks starting from block 0.
 ul eob;
                    // End Of Block marker (EOB, 0x03).
};
```

The transmitter sends blocks of this format in response to the receiver's requests. Requests are single byte values. There are three types of requests:

- 1. NACK, negative acknowledge, code 0x15. Request to re-send the current block.
- 2. ACK, positive acknowledge, code 0x06. Request to send the next block.

3. ABORT, abort transfer. One of the characters in the range [!-/] (ASCII codes [0x21-0x2F]). Particular value sent could be used to denote the kind of error occurred.

Any other value received when request is expected is ignored by the transmitter.

The NACK request is sent in the following cases:

- After the transfer protocol is initiated, to ask the transmitter to send the first block (block number zero).
- When receiving error occurs¹, to ask the transmitter to re-send the last block.

The ACK request is sent after the block with matching block number is successfully received and passed the test for data integrity, to ask the transmitter to send the next block.

The ABORT request could be sent by the receiver instead of ACK or NACK request to terminate the transfer protocol.

To deal with the possibility of losing synchronization between the transmitter and receiver, receiver should keep track of the expected block number. Only if actual block number of successfully received block is equal to the expected block number, receiver should send the ACK request. If successfully received block has the number that is less than those expected, receiver should silently ignore the block as it's just another copy of previously received block. If received block number is greater than those expected², receiver should stop the protocol by sending the ABORT request due to unrecoverable loss of synchronization.

The protocol can be terminated by the following events:

- 1. Transmitter sends a block of type LAST with a positive "count" field. This is a normal end of transfer. In this case the last "count" bytes of data are in the "data" field of the block. The rest of the bytes of the "data" field are filled with zeroes.
- 2. Transmitter sends a block of type LAST with a "count" field equal to "-1" (minus one). This means that an error on the transmitter end has occurred. The "data" field of the block contains a zero-terminated ASCII string describing the error.
- 3. Transmitter sends a block of type ABORT (i.e. sends "#" instead of SOB or EOT). This means that the receiver should immediately terminate its operation.

^{1.} Including the case when no data is received in reasonable time after previous ACK or NACK request.

^{2.} Though unlikely, this could still happen should NACK sent by the receiver be received as ACK by the transmitter due to transmission error.

4. Receiver sends the ABORT request instead of ACK or NACK request. This means that an error on the receiver end has occurred. In this case the particular value sent denotes the error code.

A.2.2 Checksum Calculation

The CRC16 checksum is calculated from the bytes of blocks starting from the field "type" up to but not including the field "cs". The initial value of "cs" is set to zero (0) at the beginning of the transfer session. Each additional block uses the initial value for "cs" obtained from the previous successfully sent and received block.

Assuming the received block is stored into the buffer named "block", the checksum validation could be done as follows (see "Computing CRC16" on page 531 for implementation of the crc16() function):

```
unsigned char block[1 + 2 + 512 + 2 + 1];
Crc16 crc = 0;
...
// NOTE: crc isn't reset to 0 at each block.
crc = crc16(crc, block, 1 + 2 + 512);
if(crc == crcReceived)
    // Checksum is correct
else
    // Checksum is wrong
```

To achieve this result, the transmitter calculates the "cs" field as follows:

```
unsigned char block[1 + 2 + 512 + 2 + 1];
Crc16 crc = 0;
...
/* NOTE: crc isn't reset to 0 at each block. */
crc = crc16(crc, block, 1 + 2 + 512);
/* Resulting 'crc' is output by transmitter LSB first. */
```

A.3 Compensating for Phase Rollovers

Carrier phases from receiver messages [pc], [p1], and [p2] will have discontinuities due to the periodic rollovers of the 32-bit word used to represent the carrier phase in these messages. Such rollovers don't occur very frequently (approximately once every 15 minutes or more). If you wish to use these messages and want to remove this kind of discontinuities from the carrier phases, use the following correction technique.

The C function *phase()* below recovers full phase:

Pseudo-code for a program utilizing the above function is:

```
long rollovers = 0;
u32 curr;
u32 prev;

SEEK_TO_THE_FIRST_EPOCH;
prev = GET_SHORT_PHASE_FORM_CURRENT_EPOCH;
loop {
    curr = GET_SHORT_PHASE_FORM_CURRENT_EPOCH;
    truePhase = phase(curr, prev, &rollovers);
    prev = curr;
    OUTPUT_PHASE(truePhase);
    SEEK_TO_THE_NEX_EPOCH;
}
```

A.4 Obsolete Messages

Warning: Messages described in this section have know problems and are supported for backward compatibility only. Please don't use these messages for new projects!

A.4.1 Integrated Messages (obsolete)

Warning: Use generic standard messages for new projects instead of integrated messages

For the users that prefer to have different yet logically related data in a single message, the JAVAD GNSS receiver supports a set of integrated messages. For example, the message [rM] may contain all of the code and carrier phase measurements available in the receiver for the given epoch, though this is achieved in exchange for much more complex internal message structure. Integrated messages are also somewhat optimized for real-time applications, so we also sometimes call them "real-time messages". The exact

contents of these messages are defined by corresponding receiver parameters³ that are not local to particular output stream. It means that using the integrated messages, one can't have different variants of these messages to be enabled to be output to different output streams simultaneously.

In the integrated messages, the field "sample" serves two main purposes. First, it allows the user to preserve data integrity since messages referenced to a specific epoch will all have the same sample number. Second, this field allows the user to keep track of the number of lost messages issued through a given port since the sample number is incremented when the next epoch starts.

Integrated messages can be received by the user in an arbitrary order of precedence. Before decoding a message its CRC16 checksum must be checked. Remember that the checksum is computed for all the bytes starting from the first byte of the header of the message up to but not including the checksum itself (for more information about CRC16 algorithm, please refer to "Computing CRC16" on page 531).

The following tables, which are given for user reference, will explain the relationships between the integrated messages, [rE], [rM], [rV], and the basic JPS messages.

[rM] can be used in place of the following messages:

Pseudo-range measurements	[RC], [rc], [R1], [r1], [1R], [1r], [R2], [r2], [2R], [2r]
Carrier Phase measurements	[PC], [pc], [CP], [cp], [P1], [p1], [1P], [1p], [P2], [p2], [2P], [2p]
Doppler	[DC], [D1], [D2]
Signal Lock Loop Flags	[FC], [F1], [F2]
Carrier to Noise ratio	[EC], [E1], [E2]
Satellite navigation status	[SS]
Satellite Indices	[SI]
GLONASS Satellite System Numbers	[NN]
Receiver Date and Receiver Time	[RD], [~~]
Time since Last Loss-of-Lock ¹	[TC]
Receiver Reference Time to Receiver Time Offset ²	[TO]

^{1.} Note that there is a limitation on the maximum tracking time reported in [rM] (102.3 seconds).

[rV] can be used in place of the following messages:

Position/Velocity messages	[PO], [VE], [PV]
Solution time tag	[ST]

^{3.} See "Parameters of NMEA messages" on page 360.

^{2.} Remember that there is a limitation on the clock offset resolution (125 ns).

[rE] can be used in place of the following messages:

Receiver Date and Receiver Time	[RD], [~~]

You can govern the structure of your [rM] message by means of parameters from section "Parameters of NMEA messages" on page 360. Also note that the format of [rM] allows addition of new fields to the structure if necessary.

In the event of new fields showing up in the message, its version number is incremented of course. Note that lengths of the structures "Header" and "SlotRec" are specified in the message explicitly, which makes it possible to maintain backward compatibility with any older software using the message.

The message [rE], which was conceived as a time tag for any other message type, is reserved for future use. The field "sample", which will exist in any integrated message, is intended to maintain data integrity, i.e., all messages associated with a given epoch must have identical "sample" numbers.

[rE] Reference Epoch (obsolete)

Warning: This message is obsolete! User corresponding generic messages instead.

```
struct RefEpoch {10} {
 u2 sample;
               // Sample number [dimensionless]
 u2 scale;
                // Time scale ID, leap second status and
                // week/day part of epoch representation [bitfield]
               //
//
//
//
                     15...13: time scale ID:
                            0 - GPS, 1 - GLONASS, 2 - UTC;
                     12...11: leap second status:
                            0 - no leap second epoch;
                            1 - positive leap second;
                            2 - negative leap second;
                            3 - leap second status is unknown;
                         this flag shows whether a leap second
                         occurred at the current epoch;
                      10...0: week/day representation:
                     (a) if time scale ID is GPS:
                         week number [0...1023],
                         1024 indicates unknown week number;
                     (b) if time scale ID is GLONASS:
                         day number within 4-year period [1...1461],
                         0 indicates unknown day number
                     (c) if time scale ID is UTC:
                       day number within the year [1...366],
                       0 indicates unknown day number;
               // Milliseconds part of epoch representation [ms]:
// (a) if time scale ID is GPS:
 u4 reftime;
               //
                       milliseconds of GPS week;
                    (b) if time scale ID is GLONASS:
                         milliseconds of GLONASS day;
```

```
// (c) if time scale ID is UTC,
// milliseconds of UTC day;
u2 crc16; // 16-bit CRC
};
```

[rM] Raw Measurements (obsolete)

Warning: This message is obsolete! User corresponding generic messages instead.

```
struct RawMeas \{N*((14|10|6)*M+6)+14\} {
               // Sample number []
  u2 sample;
                 // See [rE] for description
  u2 scale;
  u4 reftime;
                 // See [rE] for description
  i2 clock;
                 // Clock offset:
                 // 15...2: Clock offset
                           -2^{13} /+(2<sup>13</sup>-1) [125 nanoseconds]:
                 // 1...0: Clock offset ID:
                           0 - clock offset is unavailable
                           1 - [GPS - Receiver time]
                           2 - [GLONASS - Receiver time]
                            3 - reserved
                 // Flags [bitfield]:
  u2 flags;
                 //
                      15...13: message version [0...7]
                 //
                       12...8: total number of "svd" records (N)
                 //
                        7...5: this value plus 6 makes the length
                               of the structure "Header" in bytes
                 //
                         4...0: this value plus 10 (for "version" 0 and 1), or 6 (for "version" [2...7]) makes the length
                 //
                               of the structure "SlotRec" in bytes
  SvData svd[N]; // SVs data (see below)
u2 crc16; // 16-bit CRC
};
struct SvData { (14|10|6) *M+6} {
  Header header; // Header (see below)
  SlotRec slot[M]; // Slot records (see below)
struct Header {6} {
 u4 refrange;
                       // Reference pseudo-range [0.02 meters]
                       // USI (see [SI] message)
 u1 usi;
  u1 num;
                       // Number of slot records (M) [bitfield]:
                       //
                            7...3: reserved
                            2...0: number of slot records minus one (M)
};
struct SlotRec {14|10|6} {
  // Note: The zeroth element of the array Slot[i], i=0,..., M-1,
  // unlike the other elements, does not contain corrections
  // to the reference pseudo-range from the Header structure.
 // To provide the user with additional information, the flag
// 'svst' is used for 'delrange' in the zeroth slot.
i2 svstOrDelrange; // SV status [bitfield], or
                         // Delta pseudo-range [0.02 meters].
       // SV status [bitfield]:
            15...11: GLONASS slot number (for GPS SV the field
                    is undefined), [0...32], 0 - unknown
       //
             10...6: Channel number [0...31], 31 - unavailable
```

```
5...0: Satellite navigation status
      // Delta pseudo-range [0.02 meters]:
 31...12: [carrier phase] - [refrange] [-2^{19}...(2^{19}-1)] [0.0005 meters]
                    11...9: slot ID:
                           0 - C/A L1; 1 - P1; 2 - P2; 3 - C/A L2;
                           4 - L5; 5,6,7 - reserved
                       8: reserved
              //
                       7: signal lock loop flags are available
                       6: lock time is available
                     5...0: Signal-to-noise ratio [dB*Hz]
 u2 flags;
             // Signal lock loop flags (see [FC] message)
             // Packed data 2 [bitfield]:
 u2 lock;
                   15...12: fractional part of Signal-to-noise
                          ratio [0.1 dB*Hz]
                   11...10: reserved
                     9...0: lock time [0.1 second]. Tracking time since
                           last loss of lock. Varies between 0 and
                           102.3 seconds. "Gets stuck" at 102.3s after
             //
                          the actual tracking time exceeds this value
                           (until another loss of lock occurs).
            // Packed data 3. Only present for "version" 0 [bitfield]: // 31...7: Doppler [-2^{24}...(2^{24}-1)], [0.001 Hz]
 u4 word2;
                    6...0: reserved
};
```

When handling [rM] message, the following rules must be observed:

- 1. The user should retrieve from the message its version number and the lengths of the structures Header and SlotRec. These fields are necessary to maintain compatibility with older software in case the message structure is modified in the future. At present, there are three versions, 0, 1, and 2. Versions 1 and 2 are intended for RTK applications. In version 1, the field word2 is removed from the structure SlotRec altogether, which results in a more compact data set as compared against version 0. In version 2, the fields flags, lock, and word2 are removed from the structure SlotRec.
- 2. Next, the user should retrieve the "total number of svd records" field. Although it is possible to decode the message by using the message length from the message's header, taking into account the "total number of svd records" field simplifies the decoding.
- 3. Field refrange from the structure SvData serves as a reference for all the other code and carrier phase measurements available for the given satellite. In other words, all the measurements other than the reference pseudo-range, are represented as deltas referenced to a common reference value. Such an approach allows the reduction of message length. The first field in the structure SlotRec should be handled depending on whether the structure's "slot number" is zero or not.

4. Field num from the structure Header shows the total number of slot records (see the structure "SlotRec"). For example, if only C/A measurements are enabled in the message, the field num will be zero.

[rV] Receiver's Position and Velocity (obsolete)

Warning: This message is obsolete! User corresponding generic messages instead.

```
struct PosVelVector {42} {
  u2 sample; // Sample number []
  u2 delta;
               // [bitfield]:
                    15...5: Difference between the raw measurement time
               //
                           (available from either [rM] or [rE] message)
               //
                           and the position time tag [-1024...1023], [5 ms]
               //
                      4...0: reserved
               // 32 MSB of Position X-component;
  u4 word1;
  u4 word2;
               //
                  [bitfield]:
               //
                     31...24: 8 LSB of Position ECEF X-component [10^{-4} \text{ m}]
               //
                            or Latitude [10^{-11} \text{ radians}]
               //
                            or Grid (Local) X-component [10-4 m];
               23: 1 - indicates that Position is valid 22...21: 0 - Position is given in ECEF system
                            1 - Position is given in geodetic coordinates
                                 (latitude, longitude, height above
                                ellipsoid)
                            2 - Position is given in grid (or local)
                                coordinates
                            3 - reserved
                    20...16: Number of GPS SVs used in computation;
                        15: 1 - indicates that Velocity is valid
                    14...13: reserved
                     12...8: Number of GLONASS SVs used in computation;
                       7...4: Position computation mode
                            (see Table 3-3 on page 68);
               //
                       3...0: Velocity computation mode
                            (see Table 3-3 on page 68);
               //
                  32 MSB of Position Y-component;
  u4 word3;
  u4 word4;
                     31...24: 8 LSB of Position ECEF Y-component [10-4 m]
               //
                            or Longitude [10<sup>-11</sup> radians]
               //
                            or Grid (Local) Y-component [10-4 m];
                     23...15: PDOP * 10 [];
                     14...0: RMS velocity error [0.001 m/s];
  u4 word5;
                  32 MSB of position Z-component;
                  [bitfield]:
  u4 word6;
                     31...24: 8 LSB of position ECEF Z-component
               //
                            or Height above ellipsoid or geoid4 [10-4 m];
                     23...20: reserved;
                     19...0: RMS Position error [0.001 m];
  u4 word7;
                  [bitfield]:
               //
                     31...4: velocity X-component [10-4 m/s]
               //
                           or East component (if types 1 and 2 are
               //
                           selected in bits 22...21 of the 'word2' field);
               //
                      3...2: reserved;
                      1...0: 2 MSB of GREIS datum number (see note below);
```

^{4.} Depending on the value of /par/raw/rtm/geoid parameter

Note: For GREIS datum numbers, please refer to "*Reference Ellipsoids and Local Datums*" available from *http://www.javad.com*. Currently GREIS datum numbers range between zero and 221.

[rT] Receiver Clock Offsets (obsolete)

Warning: This message is obsolete! User corresponding generic messages instead.

```
struct ClockOffsets {var} {
  u2 sample;
                // Sample number []
                 // Reserved for future extensions
  u2 reserved;
                 // Size of data block, in bytes, that corresponds to
                 // the given satellite system (8 bytes currently);
  ClkOffs Offs[N];
                    // Clock offsets (see below).
        // 'N' can be derived from the following expression:
        // N = (len - 7) / recSize, where 'len' is message body
        // length taken from message header
  u2 crc16;
                     // 16-bit CRC
};
struct ClkOffs {
  u4 word1; // [bitfield]:
             //
                     31: reserved;
                     30: if set, improved timing mode is turned on;
                   29...0: clock offset [10^{-4} \text{ meters}], bit combination
                         0x20000000 means the clock offset is
             //
             //
                         unavailable or exceeds ±536870911;
             // [bitfield]:
u4 word2;
             //
                   31...29: reserved;
             //
                   28...26: navigation system (0 - GPS, 1 - GLN);
                    25...0: derivative of clock offset [10^{-4} \text{ m/s}],
             //
              //
                          bit combination 0x2000000 means that clock
              //
                          offset is unavailable or exceeds ±33554431;
};
```

A.4.2 Generic Messages (obsolete)

[SI] Satellite Indices (obsolete)

Warning: This message is obsolete. [SX] should be preferred. Refer to "Backward Compatibility Considerations" on page 87 for further discussion

```
struct SatIndex {nSats+1} {
  u1 usi[nSats]; // USI array []
  u1 cs; // Checksum
};
```

The [SI] message contains an array of USIs for every satellite in SvsIdx. [SI] was the way to build and update the SvsIdx from the GREIS message stream before [SX] has been introduced. Even newer software may need to decode the [SI] to be able to process files generated by old versions of receiver firmware.

A.4.3 Raw Navigation Data (obsolete)

[GD] GPS Raw Navigation Data (obsolete)

Warning: This format is obsolete. Use [gd] message instead.

```
struct GpsNavData {N*recSize+2} {
       recSize; // Size of satellite data record (currently 42)
                  // Satellite data. "N" can be derived from the
 SvData dat[N];
                  // following expression:
                  // N=([Message Length] - 2) / recSize)
                  // Checksum
 u1
        cs;
};
struct SvData {recSize} {
                  // Pseudo-Range Number (PRN)
 il prn;
 ul cnt;
                  // Counter which is updated upon receiving a
                  // new sub-frame for given satellite.
 u4 data[10];
                  // GPS sub-frame contents. Every 4-bytes word
                  // contains 30 LSB of the GPS navigation data.
};
```

When decoding this message it's essential to remember the value of the cnt field of the last received data block for every satellite and ignore consecutive sub-frames with matching value of the cnt field, if any.

[QD] QZSS Raw Navigation Data (obsolete)

Warning: This format is obsolete. Use [qd] message instead.

```
struct QzssNavData {N*recSize+2} {
   GpsNavData data;
};
```

[LD] GLONASS Raw Navigation Data (obsolete)

Warning: This format is obsolete. Use [1D] message instead.

```
struct GloNavData {N*recSize+2} {
          recSize; // Size of satellite data record (currently 18)
  u1
  SvData dat[N];
                     // Satellite data. "N" can be derived from the
                      // following expression:
// N=([Message Length] - 2) / recSize)
                      // Checksum
 u1
          cs;
struct SvData {recSize} {
                      // Frequency Channel Number plus 1(FCN+1)
 il fcn1;
 ul cnt;
                      // Counter which is updated upon receiving a
                     // string of a GLONASS sub-frame for given FCN.
// GLONASS string contents. Every 4-bytes word contains
  u4 data[4];
                      // 25 LSB of the string of GLONASS sub-frame.
};
```

When decoding this message it's essential to remember the value of the cnt field of the last received data block for every satellite and ignore consecutive sub-frames with matching value of the cnt field, if any.

A.4.4 Text Messages (obsolete)

[MS] RTCM 2.x Status (obsolete)

Warning: This format is obsolete. Use [DL] instead.

This message describes the status of RTCM rover station.

#	Format	Description
1	RTCMST	Message title
2	%3D	Time [in seconds] elapsed since last message was received (maximum value = 999). Estimated with an accuracy of ±1 second.
3	%4D	Number of received messages (between 00019999). If no message has been received, this data field contains zero.
4	%4D	Number of corrupt messages (between 00019999). If there are no corrupt messages detected, this data field is set to zero.
5	%.2F	Data link quality in percent (0100).
6	@%2X	Checksum

A.5 Obsolete Receiver Objects

In this section you will find a list of receiver objects that are considered obsolete, along with recommended substitutions. Some of obsolete objects listed in the table below are not supported anymore. Others are still supported for backward compatibility but are subject for removal without notice. Obsolete objects that are still supported are only recognized when explicitly addressed in the GREIS commands, i.e., they are not output by print and list commands when containing group of objects is being output.

Table A-1. Obsolete Receiver Objects

Obsolete Object	Use Instead		
/par/version/main	/par/rcv/ver/main		
/par/rcvid	/par/rcv/id		
/par/raw/elm	/par/out/elm/cur/file/a		
/par/button/period	/par/log/sc/period		
/par/rtcm/rover/maxage	/par/pos/cd/maxage		
/par/rtcm/mode	/par/base/mode/rtcm /par/rover/mode/rtcm		
/par/pos/meas	/par/pos/sp/meas		
/par/pos/iono	/par/pos/sp/iono		
/par/pos/tropo	/par/pos/sp/tropo		
/par/hd/mode	/par/pos/pd/hd/mode		
/par/hd/uselen	/par/pos/pd/hd/uselen		
/par/hd/len/0	/par/pos/pd/hd/len/0		
/par/opts/all/NAME	/par/opts/NAME		
/par/opts/cur/NAME	/par/opts/NAME/cur		
/par/hist/out	/par/pos/pd/hist/out /par/pos/pd/hist/num /par/pos/pd/hist/bad		
/par/out/elm/cur/log	/par/out/elm/cur/file/a		
/par/out/minsvs/cur/log	/par/out/minsvs/cur/file/a		
/par/out/epochs/cur/log	/par/out/epochs/cur/file/a		
/cur/log	/cur/file/a		
/par/out/cur/log	/par/out/cur/file/a		
/par/log/sc/period	/par/log/a/sc/period		
/par/cmd/create/prefix	/par/log/a/name/pre		
/par/rover/base/ant/got/offs	/par/rover/base/ant/got/m_offs		
/log/&[name,size,time]	/log (i.e., print,/log:on)		

Table A-1. Obsolete Receiver Objects

Obsolete Object	Use Instead		
/par/blt/mode	/par/dev/blt/a/mode		
/par/blt/name	/par/dev/blt/a/name		
/par/blt/pin	/par/dev/blt/a/pin		
/par/blt/pinreq	/par/dev/blt/a/pinreq		
/par/net/tcpcl/*	/par/net/tcpcl/a/*		
/msg/jps/GD	/msg/jps/gd		
/msg/jps/QD	/msg/jps/qd		
/msg/jps/LD	/msg/jps/lD		
/msg/jps/MS	/msg/jps/DL		
/par/cmd/create/date	/par/log/name/date		
/par/cmd/create/pre/[a,b]	/par/log/[a b]/name/pre		
/par/lock/gal/giove	removed since firmware 3.7.0		

Table A-2. Obsolete Receiver Objects Since Firmware 3.7.5

Obsolete Object	Use Instead		
/par/lock/*/sat	/par/lock/sat/*		
/par/lock/glo/fcn	/par/lock/sat/glo		
/par/lock/gal/e5a	/par/lock/sig/gal/e5a		
/par/lock/gal/e5b	/par/lock/sig/gal/e5b		
/par/lock/gal/altboc	/par/lock/sig/gal/aboc		
/par/lock/gal/e6	/par/lock/sig/gal/e6		
/par/lock/glo/l3	/par/lock/sig/glcdma/l3		
/par/lock/pcode	/par/lock/sig/gps/p1 /par/lock/sig/gps/p2 /par/lock/sig/glo/p1 /par/lock/sig/glo/p2		
/par/lock/gps/pcode	/par/lock/sig/gps/p1 /par/lock/sig/gps/p2		
/par/lock/glo/pcode	/par/lock/sig/glo/p1 /par/lock/sig/glo/p2		
/par/lock/l2c	/par/lock/sig/gps/l2c /par/lock/sig/glo/l2c /par/lock/sig/qzss/l2c		
/par/lock/l5	/par/lock/sig/gps/l5 /par/lock/sig/waas/l5 /par/lock/sig/qzss/l5		

Table A-2. Obsolete Receiver Objects Since Firmware 3.7.5

Obsolete Object	Use Instead		
/par/lock/qzss/lex	/par/lock/sig/qzss/l6		

Table A-3. Obsolete Receiver Objects Since Firmware 3.7.6

Obsolete Setting	Use Instead		
set,/par/lock/mode,old	set,/par/lock/adv/guide,y		
set,/par/lock/mode,new	set,/par/lock/adv/guide,n		

A.5.1 Parameters of Integrated Messages (obsolete)

These parameters allow you to tailor the integrated messages to your particular needs. For more information about the integrated messages, please see "Integrated Messages (obsolete)" on page 536.

Include CA/L1 Measurements into [rM] Message

Name: /par/raw/rtm/meas/ca

Access: rw

Type: boolean
Values: on, off
Default: on

Include P1/L1 Measurements into [rM] Message

Name: /par/raw/rtm/meas/p1

Access: rw

Type: boolean Values: on,off Default: on

Include P2/L2 Measurements into [rM] Message

Name: /par/raw/rtm/meas/p2

Access: rw

Type: boolean Values: on, off Default: on

Version of Format of [rM] Message

Name: /par/raw/rtm/ver

Access: rw

Type: integer Values: 0,1,2
Default: 0

- 0 the format is the default one.
- 1 the field word2 (doppler) is excluded from the contents of the [rM] message.
- 2 the fields flags, lock, and word2 are excluded from the contents of the [rM] message. In addition, clock field is reserved and contains zeros.

Time Scale for Integrated Messages

Name: /par/raw/rtm/tscale

Access: rw

Type: enumerated Values: qps, qlo, utc

Default: gps

Type of Coordinates for [rV] Message

Name: /par/raw/rtm/coord

Access: rw

Type: enumerated Values: xyz,geo,grid

Default: xyz

xyz - use Cartesian coordinates in [rV] message.

geo - use geodetic coordinates in [rV] message.

grid - use grid coordinates in [rV] message.

Enable Geoidal Height for [rV] Message

Name: /par/raw/rtm/geoid

Access: rw

Type: boolean Values: on,off Default: off

off - message [rV] will contain ellipsoidal height when parameter /par/raw/rtm/coord is set to geo or grid.

on - message [rV] will contain orthometric height when parameter /par/raw/rtm/coord is set to geo or grid.



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GREIS (GNSS Receiver External Interface Specification)

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