$\label{eq:corotions} decorations, shapes, arrows, shadows, positioning block = [draw, fill=orange!20, rectangle, minimum height=2em, minimum width=2em] sum = [draw, fill=orange!40, circle=0.1cm, node distance=1cm] input = [coordinate] output = [coordinate] pinstyle = [pin edge=to-,thin,black]$ 

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\begin{array}{ll} \textit{northwest}] (logo) & ; [\mathit{linewidth} = \\ 0.5\mathit{pt}] (logo.\mathit{southwest}) - \\ -(logo.\mathit{southwest} - \\ |\mathit{top_right}); [\mathit{anchor} = \\ \mathit{southeast}, \mathit{textwidth} = \\ 15\mathit{cm}, \mathit{align} = \\ \mathit{right}] \mathit{at}(-1.5\mathit{cm}) \\ \mathbf{Swift} \ \mathbf{Navigation} \ \mathbf{Binary} \ \mathbf{Protocol}; [\mathit{anchor} = \\ \mathit{southeast}, \mathit{textwidth} = \\ 15\mathit{cm}, \mathit{align} = \\ \mathit{right}] \mathit{at}(-3.0\mathit{cm}) \\ \mathbf{Protocol} \ \mathbf{Specification} \ \mathbf{2.5.4}; \end{array}
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### 1 Overview

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# 5 Message Types

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Package	$\operatorname{Msg}\operatorname{ID}$	Name	Size (bytes)	Description
Stable				
Ext Events	0x0101	MSG_EXT_EVENT	12	Reports timestamped externa
Imu	0x0900	MSG_IMU_RAW	17	Raw IMU data
	0x0901	MSG_IMU_AUX	4	Auxiliary IMU data
Logging	0x0401	$MSG\_LOG$	N+1	Plaintext logging messages wi
	0x0402	MSG_FWD	N+2	Wrapper for FWD a separate mation over SBP
Mag	0x0902	MSG_MAG_RAW	11	Raw magnetometer data
Navigation	0x0102	MSG_GPS_TIME	11	GPS Time
-	0x0103	MSG_UTC_TIME	16	UTC Time
	0x0208	MSG_DOPS	15	Dilution of Precision
	0x0209	MSG_POS_ECEF	32	Single-point position in ECEF
	0x0214	MSG_POS_ECEF_COV	54	Single-point position in ECEF
	0x020A	MSG_POS_LLH	34	Geodetic Position
	0x0211	MSG_POS_LLH_COV	54	Geodetic Position
	0x020B	MSG_BASELINE_ECEF	20	Baseline Position in ECEF
	0x020C	MSG_BASELINE_NED	22	Baseline in NED
	0x020D	MSG_VEL_ECEF	20	Velocity in ECEF
	0x0215	MSG_VEL_ECEF_COV	42	Velocity in ECEF
	0x020E	MSG_VEL_NED	22	Velocity in NED
	0x0212	MSG_VEL_NED_COV	42	Velocity in NED
	0x0213	MSG_VEL_BODY	42	Velocity in User Frame
	0x0210	MSG_AGE_CORRECTIONS	6	Age of corrections
Observation	0x004A	MSG_OBS	17N + 11	GPS satellite observations
	0x0044	MSG_BASE_POS_LLH	24	Base station position
	0x0048	MSG_BASE_POS_ECEF	24	Base station position in ECER
	0x0081	MSG_EPHEMERIS_GPS_DEP_E	185	Satellite broadcast ephemeris
	0x0086	MSG_EPHEMERIS_GPS_DEP_F	183	Deprecated
	A800x0	MSG_EPHEMERIS_GPS	139	Satellite broadcast ephemeris
	0x0089	MSG_EPHEMERIS_BDS	147	Satellite broadcast ephemeris
	0x0095	MSG_EPHEMERIS_GAL	152	Satellite broadcast ephemeris
	0x0082	MSG_EPHEMERIS_SBAS_DEP_A	112	Satellite broadcast ephemeris
	0x0083	MSG_EPHEMERIS_GLO_DEP_A	112	Satellite broadcast ephemeris
	0x0084	MSG_EPHEMERIS_SBAS_DEP_B	110	Deprecated
	0x008C	MSG_EPHEMERIS_SBAS	74	Satellite broadcast ephemeris

	0x0085	MSG_EPHEMERIS_GLO_DEP_B	110	Satellite broadcast ephemeris:
	0x0087	MSG_EPHEMERIS_GLO_DEP_C	119	Satellite broadcast ephemeris
	0x0088	MSG_EPHEMERIS_GLO_DEP_D	120	Deprecated
	0x008B	MSG_EPHEMERIS_GLO	92	Satellite broadcast ephemeris:
	0x0090	MSG_IONO	70	Iono corrections
	0x0091	MSG_SV_CONFIGURATION_GPS_DEP	10	L2C capability mask
	0x0096	MSG_GNSS_CAPB	110	GNSS capabilities
	0x0092	MSG_GROUP_DELAY_DEP_A	14	Group Delay
	0x0093	MSG_GROUP_DELAY_DEP_B	17	Group Delay
	0x0094	MSG_GROUP_DELAY	15	Group Delay
	0x0072	MSG_ALMANAC_GPS	94	Satellite broadcast ephemeris
	0x0073	MSG_ALMANAC_GLO	78	Satellite broadcast ephemeris
	0x0075	MSG_GLO_BIASES	9	GLONASS L1/L2 Code-Phase
	0x0097	MSG_SV_AZ_EL	4N	Satellite azimuths and elevation
	0x0640	MSG_OSR	19N + 11	OSR corrections
Settings	0x00A1	$MSG\_SETTINGS\_SAVE$	0	Save settings to flash
	0x00A0	${ t MSG\_SETTINGS\_WRITE}$	N	Write device configuration set
	OxOOAF	MSG_SETTINGS_WRITE_RESP	N+1	Acknowledgement with MSG_SETTINGS_WRITE
	0x00A4	MSG_SETTINGS_READ_REQ	N	Read device configuration sett
	0x00A4	MSG_SETTINGS_READ_RESP	$\stackrel{\scriptstyle IV}{N}$	Read device configuration sett
	0x00A2	MSG_SETTINGS_READ_BY_INDEX_REQ	2	Read setting by direct index
	0x00AZ	MSG_SETTINGS_READ_BY_INDEX_RESP	N+2	Read setting by direct index
	0x00A6	MSG_SETTINGS_READ_BY_INDEX_DONE	0	Finished reading settings
System	0x60 <b>k</b> 0	MSG_STARTUP	4	System start-up message
Dystem	0xFF02	MSG_DGNSS_STATUS	N+4	Status of received corrections
	0xFFFF	MSG_HEARTBEAT	4	System heartbeat message
	0xFF03	MSG_INS_STATUS	4	Inertial Navigation System sta
Draft	0111100	1100-1110		mercial ravigation system see
			1.4	G + 111
Acquisition	0x002F	MSG_ACQ_RESULT	14	Satellite acquisition result
	0x002E	MSG_ACQ_SV_PROFILE	33N	Acquisition perfomance measu bug
File IO	8A00x0	MSG_FILEIO_READ_REQ	N+9	Read file from the file system
	0x00A3	MSG_FILEIO_READ_RESP	N+4	File read from the file system
	0x00A9	MSG_FILEIO_READ_DIR_REQ	N+8	List files in a directory
	AA00x0	MSG_FILEIO_READ_DIR_RESP	N+4	Files listed in a directory
	0x00AC	MSG_FILEIO_REMOVE	N	Delete a file from the file syste
	0x00AD	MSG_FILEIO_WRITE_REQ	N+9	Write to file
	OxOOAB	MSG_FILEIO_WRITE_RESP	4	File written to
	0x1001	MSG_FILEIO_CONFIG_REQ	4	Request advice on the optimator for FileIO.
	0x1002	MSG_FILEIO_CONFIG_RESP	16	Response with advice on the oration for FileIO.
Linux	0x7F00	MSG_LINUX_CPU_STATE	N + 19	List CPU state on the system
Linux	0x7F01	MSG_LINUX_MEM_STATE	N + 19	List CPU state on the system

	0x7F02	MSG_LINUX_SYS_STATE	10	CPU, Memory and Process St.
	0x7F03	MSG_LINUX_PROCESS_SOCKET_COUNTS	N+9	A list of processes with high se
	0x7F04	MSG_LINUX_PROCESS_SOCKET_QUEUES	N + 75	A list of processes with deep s
	0x7F05	MSG_LINUX_SOCKET_USAGE	72	Summary of socket usage acro
	0x7F06	MSG_LINUX_PROCESS_FD_COUNT	N+5	Summary of processes with la open file descriptors
	0x7F07	MSG_LINUX_PROCESS_FD_SUMMARY	N+4	Summary of open file descript tem
Orientation	0x020F	MSG_BASELINE_HEADING	10	Heading relative to True North
	0x0220	MSG_ORIENT_QUAT	37	Quaternion 4 component vector
	0x0221	MSG_ORIENT_EULER	29	Euler angles
	0x0222	MSG_ANGULAR_RATE	17	Vehicle Body Frame instanta
Piksi	0x0069	MSG_ALMANAC	0	Legacy message to load satelli
	0x0068	MSG_SET_TIME	0	Send GPS time from host
	0x00B6	MSG_RESET	4	Reset the device
	0x00B2	MSG_RESET_DEP	0	Reset the device
	0x00C0	MSG_CW_RESULTS	0	Legacy message for CW inter- (Piksi = i, host)
	0x00C1	MSG_CW_START	0	Legacy message for CW interference
	0x0022	MSG_RESET_FILTERS	1	Reset IAR filters
	0x0023	MSG_INIT_BASE	0	Initialize IAR from known bas
	0x0017	MSG_THREAD_STATE	26	State of an RTOS thread
	0x001D	MSG_UART_STATE	74	State of the UART channels
	0x0018	MSG_UART_STATE_DEPA	58	Deprecated
	0x0019	MSG_IAR_STATE	4	State of the Integer Ambigu (IAR) process
	0x002B	MSG_MASK_SATELLITE	3	Mask a satellite from use in Pi
	0x00B5	MSG_DEVICE_MONITOR	10	Device temperature and voltage
	0x00B8	MSG_COMMAND_REQ	N+4	Execute a command
	0x00B9	MSG_COMMAND_RESP	8	Exit code from executed communication host)
	0x00BC	MSG_COMMAND_OUTPUT	N+4	Command output
	OxOOBA	MSG_NETWORK_STATE_REQ	0	Request state of Piksi network
	0x00BB	MSG_NETWORK_STATE_RESP	50	State of network interface
	0x00BD	MSG_NETWORK_BANDWIDTH_USAGE	40N	Bandwidth usage reporting me
	0x00BE	MSG_CELL_MODEM_STATUS	N+5	Cell modem information upda
	0x0051	MSG_SPECAN	N + 28	Spectrum analyzer
	0x00BF	MSG_FRONT_END_GAIN	16	RF AGC status
Sbas	0x7777	MSG_SBAS_RAW	34	Raw SBAS data
Ssr	0x05DD	MSG_SSR_ORBIT_CLOCK	50	Precise orbit and clock correct
	0x05DC	MSG_SSR_ORBIT_CLOCK_DEP_A	47	Precise orbit and clock correct
	0x05E1	MSG_SSR_CODE_BIASES	3N + 10	Precise code biases correction
	0x05E6	MSG_SSR_PHASE_BIASES	8N + 15	Precise phase biases correction
	0x05DB	MSG_SSR_ORBIT	38	Precise orbit correction
	0110000	Mag agp at oat	90	D : 1 1

Precise clock correction

22

0x05DA

 ${\tt MSG\_SSR\_CLOCK}$ 

Tracking	0x0041	MSG_TRACKING_STATE	4N	Signal tracking channel states
	0x0061	MSG_MEASUREMENT_STATE	3N	Measurement Engine signal tr
				states
	0x002D	MSG_TRACKING_IQ	4N + 3	Tracking channel correlations
	0x002C	MSG_TRACKING_IQ_DEP_B	8N + 3	Tracking channel correlations
User	0x0800	MSG_USER_DATA	N	User data
Vehicle	0x0903	$\mathtt{MSG\_ODOMETRY}$	9	Vehicle forward (x-axis) veloci

Table 5.0.2:

 $\operatorname{SBP}$ 

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## 6 Stable

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### 6.1 Ext

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Table 6.1.1:
{\bf MSG\_EXT\_EVENT}
\begin{array}{c} 0x0101 \\ Version \ 2.5.4, \ May \ 3, \ 2019 \\ mes \end{array}
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 ${\bf Reserved 62}$ 

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(Table 6.1.2)10

Field

6.1.1:

Flags

 $({\tt flags})$ 

Value	Description
0	Low (falling edge)
1	High (rising edge)

#### Table 6.1.2:

New

level

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(flags[0])

Value	Description
0	Unknown - don't have nav solution
1	Good († 1 microsecond)

#### Table 6.1.3:

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#### 6.2Imu

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#### $\mathbf{MSG\_IMU\_RAW}$

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                      \quad \text{in-} \quad
                      valid.
 4 1 u8 ms towMilliseconds
                      since
             256
                      start
                      of
                      GPS
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                 accAycceleration
                      in
                      the
                      IMU
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    2 	ext{ s} 16
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Version 2.5.4, May 3, 2014 €
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                      frame
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IMU

### $\mathbf{MSG\_IMU\_AUX}$

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                load
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 ${\bf Table~6.2.2:}$ 

 $MSG\_IMU\_AUX$ 

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 $\operatorname{IMU}$ 

Type

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ble 6.2.3)80

Field

6.2.1:

 $\operatorname{IMU}$ 

type

 $(imu\_type)$ 

Value Description

0 Bosch BMI160

Table 6.2.3:

 $\operatorname{IMU}$ 

Type

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 $(\mathtt{imu\_type[0:7]})$ 

Gyroscope

Range

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Range

(Ta-

ble 6.2.4)40

Field

6.2.2:

IMU

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ra-

tion

 $(imu\_conf)$ 

Value	Description
0	+/- 2g
1	+/-4g
2	+/- 8g
3	+/-16g

Table 6.2.4:

Ac-

celerom-

e-

 $\operatorname{ter}$ 

Range

val-

ues

 $(imu\_conf[0:3])$ 

Value	Description
0	$+/-2000 \deg / s$
1	$+/-1000 \deg / s$
2	+/- 500 deg / s
3	+/- 250 deg / s
4	+/- 125 deg / s

Table 6.2.5:

Gv-

Mersion 2.5.4, May 3, 2019

scope

Range

val-

ues

(imu\_conf[4:7])

#### 6.3 Logging

Logging

and

de-

bug-

ging

mes-

sages

from

the

de-

vice.

#### $MSG\_LOG$

#### 0x0401

1025

This

mes-

sage

con-

tains

human-

readable

pay-

load

string

from

the

de-

vice

con-

tain-

ing

er-

rors,

warn-

ings

and

in-

for-

ma-

tional

mes-

sages

at

ER-

ROR,

WARN-

ING,

DE-

BUG,

INFO

log-

ging

lev-

els.

38

# OffsizeForbailSarDescription

(by (esy)tes)

 $0 \quad 1 \quad u8 \quad \text{levb} \text{dgging}$ 

level

1 N string texHuman-

readable

string

Length

N+ Total 1 Payload

Table 6.3.1:

 ${\rm MSG\_LOG}$ 

0x0401

mes-

sage

struc-

ture

 ${\bf Reserved 53}$ 

Log-

ging

level

(Ta-

ble 6.3.2)30

Field

6.3.1:

Log-

ging

level

(level)

Value	Description
0	EMERG
1	ALERT
2	CRIT
3	ERROR
4	WARN
5	NOTICE
6	INFO
7	DEBUG

Table 6.3.2:

Log-

ging

level

val-

ues

(level[0:2])

#### $\mathbf{MSG\_FWD}$

0x0402

### 1026

This

mes-

sage

pro-

vides

the

abil-

ity

to

for-

ward

mes-

sages

over

SBP.

This

may

take

the

form

of

wrap-

ping

up

SBP

mes-

sages

re-

ceived

by

Piksi

for

log-

ging

pur-

poses

or

wrap-

ping

an-

other

pro-

to-

 $\operatorname{col}$ 

with

SBP.

The

source

iden-

ti-

fier

in-

di-

cates

 ${\rm from}$ 

what

in-

ter-

face

a

for-

warded

stream

de-

rived.

The

pro-

to-

 $\operatorname{col}$ 

iden-

ti-

fier

iden-

ti-

fies

what

the

ex-

pected

pro-

to-

 $\operatorname{col}$ 

the

for-

warded

msg

con-

tains.

Pro-

to-

 $\operatorname{col}$ 

0

rep-

re-

sents

SBP

and

the

re-

main-

ing

val-

ues

are

im-

ple-

men-

ta-

tion

de-

fined.

# OffscitzeForbnaitNearDescription

(by (esy)tes)

0 1 u8 sourcerce identifier

1 1 u8 propodolol identitifier

 $2 \ N \ {
m string fwdv} {
m pain} {
m boad}$ 

length
wrapped
binary
message
Total
Pay-

 $\begin{array}{ccc} N+ & & \text{Total} \\ 2 & & \text{Pay-} \\ & & \text{load} \\ & & \text{Length} \end{array}$ 

Table 6.3.3: MSG\_FWD 0x0402 message structure

# 6.4 Mag

Magnetometer

(mag)

mes-

sages.

#### $\mathbf{MSG\_MAG\_RAW}$

0x0902

2306

Raw

data

from

the

mag-

ne-

tome-

ter.

OffsizeForblaiDsanDescription

```
(by (esy)tes)
 0 4 u32ms towMilliseconds
                      since
                       start
                       of
                       GPS
                       week.
                       If
                       the
                       high
                       bit
                       is
                       set,
                       the
                       time
                       is
                       un-
                       known
                       or
                       \quad \text{in-} \quad
                       valid.
 4 1 u8 ms towMilliseconds
                       since
             256
                       start
                       of
                       GPS
                       week,
                       frac-
                       tional
                       part
     2 s16micmateMagnetic
 5
                       field
                       in
                       the
                       body
                       {\rm frame}
                       X
                       axis
     2 s16micmatglyfagnetic
                       \operatorname{field}
                       in
                       \quad \text{the} \quad
                       body
                       frame
                       Y
                       axis
                                                                                           46
Vorsion 2.516nMemaganalenetic
                       field
                       in
                       the
                       body
                       frame
                       \mathbf{Z}
                       axis
```

Total

11

# 6.5 Navigation

Geodetic

nav-

i-

ga-

tion

mes-

sages

re-

port-

ing

GPS

time,

po-

si-

tion,

ve-

loc-

ity,

and

base-

line

po-

si-

tion

SO-

lu-

tions.

For

po-

si-

tion

SO-

lu-

tions,

these

mes-

sages

de-

fine

sev-

eral

dif-

fer-

ent

po-

si-

. .

tion

SO-

lu-

tions:

single-

point

(SPP),

RTK,

and

pseudo-

absolute

po-

si-

tion

so-

lu-

tions.

The

SPP

is

the

stan-

dalone,

ab-

SO-

lute

GPS

po-

si-

tion

SO-

lu-

tion

us-

ing

only

a

sin-

gle

re-

ceiver.

The

RTK

so-

lu-

tion

is

the

dif-

fer-

en-

tial

GPS

so-

lu-

tion,

which

can

use

ei-

ther

a

fixed/integer

or

float-

ing

car-

rier

phase

am-

bi-

gu-

ity.

The

pseudo-

absolute

po-

si-

tion

SO-

lu-

tion

uses

a

user-

provided,

well-

surveyed

base

sta-

tion

po-

si-

tion

(if

avail-

able)

and

the

RTK

so-

lu-

tion

in

tan-

dem.

When the

in-

er-

tial

nav-

i-

ga-

tion

mode

in-

di-

cates

that

the

IMU

is

used,

all

mes-

sages

are

re-

ported

in

the

ve-

hi-

cle

body frame

as

ab.

de-

fined

by

de-

vice

set-

tings.

Ву

de-

fault,

the

ve-

hi-

cle

body

frame

is

con-

fig-

ured

to

be

co-

in-

ci-

dent

with

the

an-

tenna

phase

cen-

ter.

When

there

is

no

in-

er-

tial

nav-

i-

ga-

tion,

the

SO-

lu-

tion

will

be

re-

ported

at

the

phase

cen-

 $\operatorname{ter}$ 

of

the

an-

tenna.

There

is

no

in-

er-

tial

nav-

i-

ga-

tion

ca-

pa-

bil-

ity

on

Piksi

Multi

or

Duro.

#### $\mathbf{MSG\_GPS\_TIME}$

### 0x0102

**258** 

This

mes-

sage

re-

ports

the

GPS

time,

rep-

re-

sent-

ing

the

time

since

the

GPS

epoch

be-

gan

on

mid-

night

Jan-

uary

6,

1980

UTC.

GPS

 ${\rm time}$ 

counts

the

weeks

and

sec-

onds

of

the

week.

The

weeks

begin at the Saturday/Sunday transition. GPS week 0 began at the be-

of the

ginning

GPS time

scale.

Within

each

week

num-

ber,

the

 $\operatorname{GPS}$ 

time

of

the

week

is

be-

tween

between 0 and 604800seconds (=60\*60\*24\*7).Note that GPS time does not accumulate leap seconds, and as of now, has  $\operatorname{small}$ off- $\operatorname{set}$ from UTC. In a message stream,

this mes-

sage

pre-

cedes

a

 $\operatorname{set}$ 

of

other

nav-

i-

ga-

tion

mes-

sages

ref-

er-

enced

to

the

same

time

(but

lack-

ing

the

ns

field)

and

in-

di-

cates

a

more

pre-

cise

time

of

these

mes-

sages.

```
OffsizeForblaiDsanDescription
 (by(es)tes)
 0 2 u16 weekan GPS
                    week
                    num-
                    ber
 2 4 u32ms towGPS
                    time
                    of
                    week
                    rounded
                    to
                    the
                    near-
                    \operatorname{est}
                    mil-
                    lisec-
                    ond
 6 4 s32ns ns_Nessiobeadnd
                    resid-
                    ual
                    of
                    millisecond-
                    {\rm rounded}
                    TOW
                    (ranges
                    from
                    500000
                    to
                    500000)
 10\ 1\quad u8
               flagtatus
                    flags
                    (re-
                    served)
     11
                   Total
                   Pay-
                   load
                   Length
Table 6.5.1:
{\rm MSG\_GPS\_TIME}
0x0102
mes-
sage
struc-
ture
Version 2.5.4, May 3, 2019
```

58

 ${\bf Reserved 53}$ 

Time

source

(Ta-

ble 6.5.2)30

 ${\rm Field}$ 

6.5.1:

Sta-

tus

 ${\rm flags}$ 

(re-

served)

(flags)

Value	Description
0	None (invalid)
1	GNSS Solution
2	Propagated

Table 6.5.2:

 ${\rm Time}$ 

source

val-

ues

(flags[0:2])

#### $\mathbf{MSG}_{-}\mathbf{UTC}_{-}\mathbf{TIME}$

0x0103

259

This

mes-

sage

re-

ports

the

Uni-

ver-

 $\operatorname{sal}$ 

Co-

or-

 $\operatorname{di}$ -

nated

Time

(UTC).

Note

the

flags

which

in-

di-

cate

the

source

of

the

UTC

off-

set

value

and

source

of

the

time fix.

```
OffshizeForblaiDearDescription
 (by (esy)tes)
 0\quad 1\quad u8
                {\tt flags} {\rm dicates}
                     source
                     and
                     time
                     va-
                     lid-
                     ity
 1 4 u32ms towGPS
                     time
                     of
                     week
                     rounded
                     to
                     the
                     near-
                     est
                     mil-
                     lisec-
                     \quad \text{ond} \quad
 5
        u16yeayeaYear
    1
        u8 morntdnst/fonth
                     (range
                     12)
    1 u8 daydaydays
                     in
                     the
                     month
                     (range
                     31)
    1 u8 houlmoulmours
                     of
                     day
                     (range
                     0-
                     23)
 10 1 u8 minutesites
                     of
                     hour
                     (range
                     0-
                     59)
_11_1_u8_secondsonds
                                                                                     62
Version 2.5.4, May 3, 2019
                     \quad \text{minute} \quad
                     (range
                     0-
                     60)
                     rounded
                     \operatorname{down}
 12 4 u32namoseconds
```

of

 ${\bf Reserved 35}$ 

UTC

off-

set

source

(Ta-

ble 6.5.5)23

Time

source

(Ta-

ble 6.5.4)30

Field

6.5.2:

In-

di-

cates

Carco

source and

time

va-

lid-

ity

 $(\mathtt{flags})$ 

Value	Description
0	None (invalid)
1	GNSS Solution
2	Propagated

Table 6.5.4:

Time

source

val-

ues

(flags[0:2])

Value	Description
0 1 2	Factory Default Non Volatile Memory Decoded this Session

Table 6.5.5:

 $\operatorname{UTC}$ 

off-

 $\operatorname{set}$ 

source

**Val**sion 2.5.4, May 3, 2019

ues

(flags[3:4])

#### $\mathbf{MSG\_DOPS}$

 $0\mathrm{x}0208$ 

520

This

di-

lu-

tion

of

pre-

ci-

sion

(DOP)

mes-

sage

de-

scribes

the

ef-

fect

of

nav-

i-

ga-

tion

satel-

lite

ge-

om-

е-

try

on po-

si-

tional

mea-

sure-

ment

pre-

ci-

sion.

The

flags

field

in-

di-

cated

whether

the

DOP

re-

ported

cor-

re-

sponds

to

dif-

fer-

en-

tial

or

SPP

SO-

lu-

tion.

```
OffsizeForblaiDsanDescription
 (by (esy)tes)
 0 4 u32ms towGPS
                    {\rm Time}
                    of
                    Week
 4 2 u160.01gdo@eometric
                    Di-
                    lu-
                    tion
                    of
                    Pre-
                    ci-
                    sion
 6 2 u160.01pdoPosition
                    Di-
                    lu-
                    tion
                    of
                    Pre-
                    ci-
                    sion
    2 u160.01tdopime
                    Di-
                    lu-
                    {\rm tion}
                    of
                    Pre-
                    ci-
                    sion
 10 2 u160.01hdoHorizontal
                    Di-
                    lu-
                    tion
                    of
                    Pre-
                    ci-
                    sion
 12 2 u160.01vdoVertical
                    Di-
                    lu-
                    tion
                    of
                    Pre-
                    ci-
                    sion
_14_1_u8 __flagsdicates
                                                                                66
Version 2.5.4, May 3, 2010
                    po-
                    si-
                    tion
                    SO-
                    lu-
                    {\rm tion}
                    with
```

which

RAIM

re-

pair

flag17

Re-

served43

Fix

mode

(Ta-

ble 6.5.7)30

Field

6.5.3:

In-

di-

cates

the

po-

si-

tion

so-

lu-

tion

with

which

the

DOPS

mes-

sage cor-

re-

sponds

 $\frac{\text{(flags)}}{\text{Value}}$ 

0	Invalid
1	Single Point Position (SPP)
2	Differential GNSS (DGNSS)
3	Float RTK
4	Fixed RTK
5	Undefined

SBAS Position

Description

Table 6.5.7:

Fix

6

mode

val-

ues

(flags[0:2]) Version 2.5.4, May 3, 2019

#### $\mathbf{MSG\_POS\_ECEF}$

0x0209

521

The

po-

si-

tion

SO-

lu-

tion

mes-

sage

re-

ports

ab-

so-

lute

Earth

Cen-

tered

Earth

Fixed

(ECEF)

co-

or-

di-

nates

and

the

sta-

tus

(sin-

gle

point

VS

pseudo-

absolute

RTK)

of

the

po-

si-

tion

so-

lu-

tion.

If

the

rover

re-

ceiver

knows

the

sur-

veyed

po-

si-

tion

of

the

base

sta-

tion

and has

----

an

RTK

SO-

lu-

tion,

this

re-

ports

a

pseudo-

absolute

po-

si-

 ${\rm tion}$ 

SO-

lu-

tion

us-

ing

the

base

sta-

tion

po-

si-

tion

and

the

rover's

RTK

base-

line

vec-

tor.

The

full

GPS

time

is

given

by

the

pre-

 $\operatorname{ced}$ -

ing

MSG\_GPS\_TIME

with

the

match-

ing

timeofweek (tow).

sage struc-

```
OffsizeForblaiDsanDescription
 (by (esy)tes)
 0 4 u32ms towGPS
                    {\rm Time}
                    of
                    Week
 4
    8
       doumlex ECEF
                    Χ
                    co-
                    or-
                    di-
                    nate
 12 8 doubley ECEF
                    Y
                    co-
                    or-
                    di-
                    nate
 20 8 doublez
                   ECEF
                    \mathbf{Z}
                    co-
                    or-
                    di-
                    _{\mathrm{nate}}
 28 2 u16mmaccProxition
                    es-
                    ti-
                    mated
                    stan-
                    dard
                    de-
                    vi-
                    a-
                    tion
 30\ 1\ u8
               n_s = 100
                    of
                    satel-
                    lites
                    used
                    in
                    SO-
                    lu-
                    {\rm tion}
 31 1 u8
               flagtatus
                    flags
     32
                   Total
Version 2.5.4, May 3, 2019 load
                                                                                72
                   Length
Table 6.5.8:
MSG_POS_ECEF
0x0209
mes-
```

Reserved35

In-

er-

tial

Nav-

i-

ga-

tion

Mode

(Ta-

ble 6.5.10)23

Fix

 $\operatorname{mode}$ 

(Ta-

ble 6.5.9)30

Field

6.5.4:

Sta-

tus

 $\operatorname{flags}$ 

(flags)

Value	Description
0	Invalid
1	Single Point Position (SPP)
2	Differential GNSS (DGNSS)
3	Float RTK
4	Fixed RTK
5	Dead Reckoning
6	SBAS Position

Table 6.5.9:

Fix

mode

val-

ues

(flags[0:2])

Value	Description
0	None
1	INS used

Table 6.5.10:

In-

er-

tia

**Nation 2.5.4**, May 3, 2019

i-

ga-

tion

Mode

val-

ues

(flags[3:4])

73

## $\mathbf{MSG\_POS\_ECEF\_COV}$

0x0214

532

The

po-

si-

tion

SO-

lu-

tion

mes-

sage

re-

ports

ab-

so-

lute

Earth

Cen-

tered

Earth

Fixed

(ECEF)

co-

or-

di-

nates

and

the

sta-

tus

(sin-

gle

point

VS

pseudo-

absolute

RTK)

of

the

po-

si-

tion

SO-

lu-

tion.

The

mes-

sage

also

re-

ports

the

up-

per

tri-

an-

gu-

lar

por-

tion

of

the

3x3

co-

vari-

ance

ma-

trix.

If

the

re-

ceiver

knows

the

sur-

veyed

po-

si-

tion

of

the

base

sta-

tion

and

has

an

RTK

so-

lu-

tion,

this

re-

ports

a

pseudo-

absolute

po-

si-

tion

so-

lu-

tion

us-

ing

the

base

sta-

tion

po-

si-

tion

and

the

rover's

RTK

base-

line

vec-

tor.

The

full

GPS

time

is

given

by

the

pre-

 $\operatorname{ced}$ -

ing

 $MSG\_GPS\_TIME$ 

with

the

match-

ing

time-

of-

week

(tow).

```
OffsizeForbailNamescription
 (by (esy)tes)
 0 4 u32ms towGPS
                    {\rm Time}
                    of
                    Week
    8
       doumlex ECEF
                    Χ
                    co-
                    or-
                    di-
                    nate
 12 8 doubley ECEF
                    Y
                    co-
                    or-
                    di-
                    nate
 20 8 doublez ECEF
                    \mathbf{Z}
                    co-
                    or-
                    di-
                    _{\mathrm{nate}}
 28 4 floatn^2covEstixmated
                    vari-
                    ance
                    of
                    х
 32 4 floatn^2covEstiymated
                    co-
                    vari-
                    ance
                    of
                    х
                    and
                    у
 36 4 floatn^2ovEstizmated
                    co-
                    vari-
                    ance
                    of
                    X
                    and
                    \mathbf{z}
 40 4 floatn^2ovEystymated
                                                                                78
Version 2.5.4, May 3, 2010e
                    of
                    у
 44 4 floatn^2covEstizmated
                    co-
                    vari-
                    ance
                    of
```

у

Reserved35

In-

er-

tial

Nav-

i-

ga-

tion

Mode

(Ta-

ble 6.5.13)23

Fix

 $\operatorname{mode}$ 

(Ta-

ble 6.5.12)30

Field

6.5.5:

Sta-

tus

 $\operatorname{flags}$ 

(flags)

<u> </u>	
Value	Description
0	Invalid
1	Single Point Position (SPP)
2	Differential GNSS (DGNSS)
3	Float RTK
4	Fixed RTK
5	Dead Reckoning
6	SBAS Position

Table 6.5.12:

Fix

mode

val-

ues

(flags[0:2])

Value	Description
0	None
1	INS used

Table 6.5.13:

In-

er-

tia

**Nation 2.5.4**, May 3, 2019

i-

ga-

tion

Mode

val-

ues

(flags[3:4])

79

## $MSG\_POS\_LLH$

## 0x020A

**522** 

This

po-

si-

tion

SO-

lu-

tion

mes-

sage

re-

ports

the

ab-

SO-

lute

geode-

tic

co-

or-

di-

 ${\rm nates}$ 

and

the

 $\operatorname{sta}$ -

tus

(sin-

gle

point

VS

pseudo-

absolute

RTK)

of

the

po-

si-

tion

SO-

lu-

tion.

If

the

rover

re-

ceiver

knows

the

sur-

veyed

po-

si-

tion

of

the

base

sta-

tion

and

has

an

RTK

SO-

lu-

tion,

this

re-

ports

a

pseudo-

absolute

po-

si-

tion

so-

lu-

tion

us-

ing

the

base

sta-

tion

ро-

si-

. .

 ${\rm tion}$ 

and

the

rover's

RTK

base-

line

vec-

tor.

The

full

GPS

time

is

given

by

the

pre-

ced-

.

ing

MSG\_GPS\_TIME

with

the

match-

ing

time-

of-

week

(tow).

```
OffsizeForblaiDsanDescription
 (by (esy)tes)
 0 4 u32ms towGPS
                    {\rm Time}
                    of
                    Week
 4
    8
        {\tt doublglat} Latitude
 12 8
        {\tt doublglon} Longitude
 20 8
        doumleheileleight
                    above
                    WGS84
                    el-
                    lip-
                    soid
 28 2 u16mmh_attorizacytal
                    po-
                    si-
                    tion
                    es-
                    ti-
                    mated
                    stan-
                    dard
                    de-
                    vi-
                    a-
                    tion
 30 2 u16mmv_a&cuticaly
                    po-
                    si-
                    tion
                    es-
                    ti-
                    mated
                    stan-
                    \operatorname{dard}
                    de-
                    vi-
                    a-
                    tion
 32\ 1\ u8
               n_s
                    of
                    satel-
                    lites
                    used
                    in
                                                                                 84
Version 2.5.4, May 3, 2019
                    tion.
 33 1 u8
               flagtatus
                    flags
     34
                   Total
                   Pay-
                   load
```

Length

Reserved35

In-

er-

tial

Nav-

i-

ga-

tion

Mode

(Ta-

ble 6.5.16)23

Fix

 $\operatorname{mode}$ 

(Ta-

ble 6.5.15)30

Field

6.5.6:

Sta-

tus

flags

 $(\mathtt{flags})$ 

Value	Description
0	Invalid
1	Single Point Position (SPP)
2	Differential GNSS (DGNSS)
3	Float RTK
4	Fixed RTK
5	Dead Reckoning
6	SBAS Position

Table 6.5.15:

Fix

mode

val-

ues

(flags[0:2])

Value	Description
0	None
1	INS used

Table 6.5.16:

In-

er-

 $_{
m tia}$ 

**Nation 2.5.4**, May 3, 2019

i-

ga-

tion

Mode

val-

ues

(flags[3:4])

85

## $\mathbf{MSG\_POS\_LLH\_COV}$

#### 0x0211

## 529

This

po-

si-

tion

SO-

lu-

tion

mes-

sage

re-

ports

the

ab-

so-

lute

geode-

tic

CO-

or-

di-

nates

and

the

sta-

tus

(sin-

gle

point

VS

pseudo-

ab solute

RTK)

of

the

po-

si-

tion

SO-

lu-

tion

as

well

as

the

up-

per

tri-

an-

gle

of

the

3x3

co-

vari-

ance

ma-

trix.

The

po-

si-

tion

in-

for-

ma-

tion

and

Fix

Mode

flags

should

fol-

low

the

# MSG\_POS\_LLH

mes-

sage.

Since

the

CO-

vari-

ance

ma-

trix

is

com-

puted

in

the

local-

level

North,

East,

Down

frame,

the

co-

vari-

ance

 $\operatorname{terms}$ 

fol-

low

with

that

con-

ven-

tion.

Thus,

co-

vari-

ances

are

re-

ported

against

the

"down-

ward"

mea-

sure-

 $\operatorname{ment}$ 

and

care

should

be

taken

with

the

sign

con-

ven-

tion.

```
OffseitzeForbnaitNearDescription
 (by (esy)tes)
 0 4 u32ms towGPS
                    {\rm Time}
                    of
                    Week
 4
    8
        {\tt doublglat} Latitude
 12 8
        doublglonLongitude
 20 8
        doumleheiteltetght
                    above
                    WGS84
                    el-
                    lip-
                    soid
 28 4 floatn^2covEnstrimated
                    vari-
                    ance
                    of
                    nor-
                    thing
 32 4 floatn^2covGroveriance
                    of
                    nor-
                    thing
                    and
                    east-
                    ing
 36 4 floatn^2covGrovdariance
                    of
                    nor-
                    thing
                    and
                    down-
                    ward
                    mea-
                    sure-
                    ment
 40 4 floatn^2ovEstiemated
                    vari-
                    ance
                    of
                    east-
                    ing
 44 4 floatn^2covCentariance
                    of
                    east-
                    ing
                                                                               90
Version 2.5.4, May 3, 2010
                    down-
                    ward
                    mea-
                    sure-
                    ment
 48 4 floatn^2covEdstatmated
                    vari-
```

ance

Reserved35

In-

er-

tial

Nav-

i-

ga-

tion

Mode

(Ta-

ble 6.5.19)23

Fix

 $\operatorname{mode}$ 

(Ta-

ble 6.5.18)30

Field

6.5.7:

Sta-

tus

flags

(flags)

· 0 /	
Value	Description
0	Invalid
1	Single Point Position (SPP)
2	Differential GNSS (DGNSS)
3	Float RTK
4	Fixed RTK
5	Dead Reckoning
6	SBAS Position

Table 6.5.18:

Fix

mode

val-

ues

(flags[0:2])

Value	Description
0	None
1	INS used

 ${\bf Table\ 6.5.19:}$ 

In-

er-

tia

**Nation 2.5.4**, May 3, 2019

i-

ga-

tion

Mode

val-

ues

(flags[3:4])

91

## $\mathbf{MSG\_BASELINE\_ECEF}$

#### $0\mathrm{x}020\mathrm{B}$

## 523

This

mes-

sage

re-

ports

the

base-

line

so-

lu-

tion

in

Earth

Cen-

tered

Earth

Fixed

(ECEF)

co-

or-

di-

nates.

This

base-

line

is

the

rel-

a-

tive

vector

dis-

tance

from

the

base

 $\operatorname{sta}$ -

tion

to

the

rover

re-

ceiver.

The

full

GPS

time

is

given

by

the

pre-

 $\operatorname{ced}$ -

ing

MSG\_GPS\_TIME

with

the

match-

ing

time-

of-

week

(tow).

```
OffshizeForblaiDearDescription
 (by (esy)tes)
 0 4 u32ms towGPS
                     {\rm Time}
                     of
                     Week
 4 4 s32mmx Baseline
                     ECEF
                     X
                     co-
                     or-
                     di-
                     nate
    4 s32mmy Baseline
                     ECEF
                     Y
                     co-
                     or-
                     di-
                     nate
 12 4 s32mmz
                   Baseline
                     ECEF
                     Ζ
                     co-
                     or-
                     di-
                     nate
 16 2 u16mmaccRoaitjon
                     ti-
                     mated
                     stan-
                     dard
                     de-
                     vi-
                     a-
                     tion
 18 1 u8
               {\tt n\_s} {\tt a} {\tt b} {\tt t} {\tt s} {\tt m} {\tt ber}
                     of
                     satel-
                     lites
                     used
                     in
                     so-
                     lu-
                     tion
19 1 u8 flastatus
                                                                                  94
Version 2.5.4, May 3, 2flags
     20
                   Total
                   Pay-
                   load
                   Length
```

Table 6.5.20: MSG\_BASELINE\_ECEF 0x020B  ${\bf Reserved 53}$ 

Fix

 $\operatorname{mode}$ 

(Ta-

ble 6.5.21)30

 ${\rm Field}$ 

6.5.8:

Sta-

tus

flags

(flags)

Value	Description
0	Invalid
1	Reserved
2	Differential GNSS (DGNSS)
3	Float RTK
4	Fixed RTK
5	Reserved
6	Reserved

Table 6.5.21:

Fix

 $\operatorname{mode}$ 

val-

ues

(flags[0:2])

## ${\bf MSG\_BASELINE\_NED}$

0x020C

\_\_\_.

524

This

mes-

sage

re-

ports

the

base-

line

so-

lu-

tion

in

North

East

Down

(NED)

co-

or-

di-

nates.

This

base-

line

is

the

rel-

a-

tive

vec-

 $\operatorname{tor}$ 

dis-

tance from

the

base

sta-

tion

to

the

rover

re-

ceiver,

and

NED

co-

or-

di-

nate

sys-

 $_{\mathrm{tem}}$ 

is

de-

fined

at

the

lo-

cal

WGS84

tan-

gent

plane

cen-

tered

at

the

base

sta-

tion

posi-

tion.

---

The

full

GPS

time

is

given

by

the

pre-

ced-

ing

 $MSG\_GPS\_TIME$ 

with

the

match-

ing

time-

of-

week

(tow).

```
OffsizeForblaiDsanDescription
 (by (esy)tes)
 0 4 u32ms towGPS
                    {\rm Time}
                    of
                    Week
 4 4 s32mm Baseline
                    North
                    co-
                    or-
                    di-
                    nate
    4 s32mme Baseline
                    East
                    co-
                    or-
                    di-
                    nate
 12 4 s32mmd Baseline
                    Down
                    co-
                    or-
                    di-
                    _{\mathrm{nate}}
 16 2 u16mmh_attorizacytal
                    po-
                    si-
                    tion
                    es-
                    ti-
                    mated
                    stan-
                    dard
                    de-
                    vi-
                    a-
                    {\rm tion}
 18 2 u16mmv_a&curriacely
                    po-
                    si-
                    {\rm tion}
                    es-
                    ti-
                    mated
                    stan-
                    dard
                    de-
                                                                                99
Version 2.5.4, May 3, 2019
                    a-
                    tion
 20 1 u8
               n_s = 100
                    of
                    satel-
                    lites
                    used
```

in

 ${\bf Reserved 53}$ 

Fix

 $\operatorname{mode}$ 

(Ta-

ble 6.5.23)30

 ${\rm Field}$ 

6.5.9:

Sta-

tus

 ${\rm flags}$ 

(flags)

Value	Description
0	Invalid
1	Reserved
2	Differential GNSS (DGNSS)
3	Float RTK
4	Fixed RTK
5	Reserved
6	Reserved

Table 6.5.23:

Fix

 $\operatorname{mode}$ 

val-

ues

(flags[0:2])

#### $\mathbf{MSG\_VEL\_ECEF}$

\_\_\_

#### 0x020D

## 525

This

mes-

sage

re-

ports

the

ve-

loc-

ity

in

Earth

Cen-

tered

Earth

Fixed

(ECEF)

co-

or-

di-

nates.

The

full

 $\operatorname{GPS}$ 

time

is

given

by

the

pre-

 $\operatorname{ced-}$ 

ing

MSG\_GPS\_TIME

with

the

matching

time-

of-

week

(tow).

```
OffshizeForblaiDearDescription
 (by (esy)tes)
 0 4 u32ms towGPS
                     {\rm Time}
                     of
                     Week
 4 4 s32mm/s Velocity
                     ECEF
                     X
                     co-
                     or-
                     di-
                     nate
    4 s32mmy/s Velocity
                     ECEF
                     Y
                     co-
                     or-
                     di-
                     nate
 12 4 s32mm/s Velocity
                     ECEF
                     \mathbf{Z}
                     co-
                     or-
                     di-
                     nate
 16 2 u16mm/scWebocyty
                     ti-
                     mated
                     stan-
                     dard
                     de-
                     vi-
                     a-
                     tion
 18 1 u8
                {\tt n\_s} {\tt a} {\tt b} {\tt t} {\tt s} {\tt m} {\tt ber}
                     of
                     satel-
                     lites
                     used
                     in
                     so-
                     lu-
                     tion
19 1 u8 flastatus
                                                                                   103
Version 2.5.4, May 3, 2flags
     20
                    Total
                    Pay-
                    load
                    Length
```

Table 6.5.24: MSG\_VEL\_ECEF 0x020D Reserved35

INS

Nav-

i-

ga-

tion

 $\operatorname{Mode}$ 

(Ta-

ble 6.5.26)23

Ve-

loc-

ity

 $\operatorname{mode}$ 

(Ta-

ble 6.5.25)30

Field

6.5.10:

Sta-

tus

 $\operatorname{flags}$ 

 $(\mathtt{flags})$ 

Value	Description
0	Invalid
1	Measured Doppler derived
2	Computed Doppler derived
3	Dead Reckoning

Table 6.5.25:

Ve-

loc-

ity

mode

val-

ues

(flags[0:2])

Value	Description
0	None
1	INS used

Table 6.5.26:

INS

Nav-

i-

**Mens**ion 2.5.4, May 3, 2019

Mode

val-

ues

(flags[3:4])

## $\mathbf{MSG\_VEL\_ECEF\_COV}$

0x0215

533

This

mes-

sage

re-

ports

the

ve-

loc-

ity

in

Earth

Cen-

tered

Earth

Fixed

(ECEF)

co-

or-

di-

nates.

The

full

GPS

time

is

given

by

the

pre-

 $\operatorname{ced}$ -

ing

MSG\_GPS\_TIME

with

the

 $\begin{array}{c} \text{match-} \\ \text{ing} \\ \text{time-} \end{array}$ 

of-

week

(tow).

```
OffseitzeForbnaitNearDescription
 (by (esy)tes)
 0 4 u32ms towGPS
                     {\rm Time}
                     of
                     Week
 4 4 s32mm/s Velocity
                     ECEF
                     X
                     co-
                     or-
                     di-
                     _{\mathrm{nate}}
    4 s32mmy/s Velocity
                     ECEF
                     Y
                     co-
                     or-
                     di-
                     nate
 12 4 s32mm/s Velocity
                     ECEF
                     \mathbf{Z}
                     co-
                     or-
                     di-
                     nate
 16 4 floatn^2/ox/Pastximated
                     vari-
                     ance
                     of
                     Х
 20 4 floatn^2c/sviEstiymated
                     co-
                     vari-
                     ance
                     of
                     Х
                     and
 24 4 floatn^2z/osvEnstzimated
                     co-
                     vari-
                     ance
                     of
                     х
                     and
                                                                                  107
Version 2.5.4, May 3, 2\cancel{2}19
 28 4 floatn^2c/os/Egstymated
                     vari-
                     ance
                     of
                     у
 32 4 floatn^2/sviEystizmated
```

covariReserved35

INS

Nav-

i-

ga-

tion

 $\operatorname{Mode}$ 

(Ta-

ble 6.5.29)23

Ve-

loc-

ity

 $\operatorname{mode}$ 

(Ta-

ble 6.5.28)30

Field

6.5.11:

Sta-

tus

flags

(flags)

<u> </u>	
Value	Description
0	Invalid
1	Measured Doppler derived
2	Computed Doppler derived
3	Dead Reckoning

Table 6.5.28:

Ve-

loc-

ity

mode

val-

ues

(flags[0:2])

Value	Description
0	None
1	INS used

Table 6.5.29:

INS

Nav-

i-

**Mens**ion 2.5.4, May 3, 2019

Mode

val-

ues

(flags[3:4])

## $\mathbf{MSG}_{-}\mathbf{VEL}_{-}\mathbf{NED}$

\_\_\_

## $0 \mathrm{x} 0 20 \mathrm{E}$

\_\_\_

# 526

This

mes-

sage

re-

ports

the

ve-

loc-

ity

in

lo-

cal

North

East

Down

(NED)

co-

or-

di-

nates.

The

NED

co-

or-

di-

nate

sys-

tem is

de-

fined

as

the

lo-

cal

WGS84

tan-

gent

plane

cen-

tered

at

the

cur-

rent

po-

si-

tion.

The

full

GPS

time

is

given

by

the

pre-

ced-

ing

MSG\_GPS\_TIME

with

the

match-

ing

time-

of-

week

(tow).

```
OffsizeForblaiDsanDescription
 (by (esy)tes)
 0 4 u32ms towGPS
                    {\rm Time}
                    of
                    Week
 4 4 s32mm/s Velocity
                    North
                    co-
                    or-
                    di-
                    nate
    4 s32mme/s Velocity
                    East
                    co-
                    or-
                    di-
                    nate
 12 4 s32mm/s Velocity
                    Down
                    co-
                    or-
                    di-
                    _{\mathrm{nate}}
 16 2 u16mmh/salthorizacrytal
                    ve-
                    loc-
                    ity
                    es-
                    ti-
                    mated
                    stan-
                    dard
                    de-
                    vi-
                    a-
                    {\rm tion}
 18 2 u16mmy/sat/centriacely
                    ve-
                    loc-
                    ity
                    es-
                    ti-
                    mated
                    stan-
                    dard
                    de-
                                                                                111
Version 2.5.4, May 3, 2019
                    a-
                    tion
 20 1 u8
               n_s = 100
                    of
                    satel-
                    lites
                    used
```

in

Reserved35

INS

Nav-

i-

ga-

tion

 $\operatorname{Mode}$ 

(Ta-

ble 6.5.32)23

Ve-

loc-

ity

mode

(Ta-

ble 6.5.31)30

Field

6.5.12:

Sta-

tus

flags

(flags)

Value	Description
0	Invalid
1	Measured Doppler derived
2	Computed Doppler derived
3	Dead Reckoning

## Table 6.5.31:

Ve-

loc-

ity

mode

val-

ues

(flags[0:2])

Value	Description
0	None
1	INS used

Table 6.5.32:

INS

Nav-

i-

**Mens**ion 2.5.4, May 3, 2019

Mode

val-

ues

(flags[3:4])

# $\mathbf{MSG\_VEL\_NED\_COV}$

 $0\mathrm{x}0212$ 

 $\mathbf{530}$ 

This

mes-

sage

re-

ports

the

ve-

loc-

ity

in

lo-

cal

North

East

Down

(NED)

co-

or-

di-

nates.

The

NED

co-

or-

di-

nate

sys-

tem

is

de-

fined

as

the

lo-

cal

WGS84

tan-

gent

plane

cen-

tered

at

the

cur-

 $\operatorname{rent}$ 

po-

si-

tion.

The

full

GPS

time

is

given

by

the

pre-

 $\operatorname{ced}$ -

ing

MSG\_GPS\_TIME

with

the

match-

ing

time-

of-

week

(tow).

This

mes-

sage

is

sim-

i-

lar

to

the

 $MSG_VEL_NED$ ,

but

it

in-

cludes

the

up-

per

tri-

an-

gu-

lar

por-

tion

of

the

3x3

co-

vari-

ance

ma-

trix.

```
OffsizeForbailNamescription
 (by (esy)tes)
 0 4 u32ms towGPS
                   {\rm Time}
                   of
                   Week
 4 4 s32mm/s Velocity
                   North
                   co-
                   or-
                   di-
                   nate
    4 s32mme/s Velocity
                   East
                   co-
                   or-
                   di-
                   nate
 12 4 s32mm/s Velocity
                   Down
                   co-
                   or-
                   di-
                   _{\mathrm{nate}}
 16 4 floatn^2ovErstrimated
                   vari-
                   ance
                   of
                   north-
                   ward
                   mea-
                   sure-
                   ment
 20 4 floatn^2covGroveriance
                   of
                   north-
                   ward
                   and
                   east-
                   ward
                   mea-
                   sure-
                   ment
 24 4 floatn^2covGrowdariance
                   of
                   north-
                   ward
                                                                            116
Version 2.5.4, May 3, 2010
                   down-
                   ward
                   mea-
                   sure-
                   ment
 28 4 floatn^2covEstemated
                   vari-
```

ance

Reserved35

INS

Nav-

i-

ga-

tion

 $\operatorname{Mode}$ 

(Ta-

ble 6.5.35)23

Ve-

loc-

ity

mode

(Ta-

ble 6.5.34)30

Field

6.5.13:

Sta-

tus

 $\operatorname{flags}$ 

(flags)

Value	Description
0	Invalid
1	Measured Doppler derived
2	Computed Doppler derived
3	Dead Reckoning

Table 6.5.34:

Ve-

loc-

ity

mode

val-

ues

(flags[0:2])

Value	Description
0	None
1	INS used

Table 6.5.35:

INS

Nav-

i-

**Mens**ion 2.5.4, May 3, 2019

Mode

val-

ues

(flags[3:4])

# $\mathbf{MSG\_VEL\_BODY}$

0x0213

531

This

mes-

sage

re-

ports

the

ve-

loc-

ity

in

the

Ve-

hi-

cle

Body

Frame.

Ву

con-

ven-

tion,

the

х-

axis

should

point

out

the

nose

of

the

vehi-

cle

and

rep-

re-

sent

the

for-

ward

di-

rec-

tion,

while

as

the

у-

axis

should

point

 $\quad \text{out} \quad$ 

the

right

hand

side

of

the

ve-

hi-

cle.

Since

this

is

a

right

handed

sys-

tem,

 $\mathbf{Z}$ 

should

point

out

the

bot-

tom

of

the

ve-

hi-

cle.

The

ori-

en-

ta-

tion

and

ori-

gin

of

the

Ve-

hi-

cle

Body

Frame

are

spec-

i-

fied

via

the

de-

vice

set-

tings.

The

full

GPS

time

is

given

by

the

pre-

ced-

ing

MSG\_GPS\_TIME

with

the

match-

ing

time-

of-

week

(tow).

This

mes-

sage

is

only

pro-

duced

by

in-

er-

tial

ver-

sions

of

Swift

prod-

ucts

and

is

not

avail-

able

from

Piksi

Multi

or

Duro.

```
OffseitzeForbnaitNearDescription
 (by (esy)tes)
 0 4 u32ms towGPS
                     {\rm Time}
                     of
                     Week
 4 4 s32mm/s Velocity
                     in
                     Х
                     di-
                     rec-
                     tion
   4 s32mmy's Velocity
                     in
                     у
                     di-
                     rec-
                     tion
 12 4 s32mm/s Velocity
                     {\rm in}
                     \mathbf{z}
                     di-
                     rec-
                     tion
 16 4 floatn^2ovEstimated
                     vari-
                     ance
                     of
                     х
 20 4 floatn^2covGovyariance
                     of
                     Х
                     and
 24 4 floatn^2covGovzariance
                     of
                     x
                     and
                     \mathbf{z}
 28 4 floatn^2covEstiymated
                     vari-
                     ance
                     of
                     у
 32 4 floatn^2covGovzariance
                                                                                   123
Version 2.5.4, May 3, 2010
 36 4 floatn^2covEzstzimated
                     vari-
                     ance
                     of
                     \mathbf{z}
 40\ 1\quad u8
                n\_\texttt{satusm} ber
```

of

Reserved35

INS

Nav-

i-

ga-

tion

 $\operatorname{Mode}$ 

(Ta-

ble 6.5.38)23

Ve-

loc-

ity

 $\stackrel{\circ}{\mathrm{mode}}$ 

(Ta-

ble 6.5.37)30

Field

6.5.14:

Sta-

tus

 $\operatorname{flags}$ 

(flags)

Value	Description
0	Invalid
1	Measured Doppler derived
2	Computed Doppler derived
3	Dead Reckoning

Table 6.5.37:

Ve-

loc-

ity

mode

val-

ues

(flags[0:2])

Value	Description
0	None
1	INS used

Table 6.5.38:

INS

Nav-

i-

ga-\_\_

**Mens**ion 2.5.4, May 3, 2019

Mode

val-

ues

(flags[3:4])

# ${\bf MSG\_AGE\_CORRECTIONS}$

0x0210

528

This

mes-

sage

re-

ports

the

Age

of

the

cor-

rec-

tions

used

for

the

cur-

rent

Dif-

fer-

en-

tial

SO-

lu-

tion

```
(by(by)tes)

0 4 u32ms towGPS
Time of Week

4 2 u16decisgeArds of the corrections
```

OffsizeForblaiDsanDescription

(0xFFFF in-di-cates in-valid)

6 Total
Payload
Length

Table 6.5.39:

MSG\_AGE\_CORRECTIONS

0x0210

mes-

sage

struc-

ture

# 6.6 Observation

Satellite

ob-

ser-

va-

tion

mes-

sages

from

the

de-

vice.

### $MSG_{-}OBS$

### 0x004A

74

The

GPS

ob-

ser-

va-

tions

mes-

sage

re-

ports

all

the

raw

pseu-

do-

r-

ange

and

car-

rier phase

ob-

ser-

va-

tions

for

the

satel-

lites

be-

ing

tracked

by

the

de-

vice.

Car-

rier

phase

ob-

ser-

va-

tion

here

is

rep-

re-

sented

as

a

40-

bit

fixed

point

num-

ber

with

Q32.8

lay-

out

(i.e.

32-

bits

of

whole

су-

cles

and

8-

bits

of

frac-

tional

су-

cles).

The

ob-

ser-

va-

tions

are

be

in-

ter-

op-

er-

a-

ble

with

3rd

party

re-

ceivers

and

con-

form

with

typ-

i-

 $\operatorname{cal}$ 

RTCMv3

GNSS

ob-

ser-

va-

tions.

```
OffsizeForblaiDsanDescription
 (by(es)tes)
 0 4 u32ms healMeithistectons 1
                   since
                   start
                   of
                   GPS
                   week
    4 s32ns headenotemandesidual
                   resid-
                   ual
                   of
                   millisecond-
                   rounded
                   TOW
                   (ranges
                   from
                   500000
                   to
                   500000)
    2 u16weekea64PSt.wn
                   week
                   num-
                   ber
 10 \ 1 \ u8
               headeraln_obs
                   num-
                   ber
                   of
                   ob-
                   ser-
                   va-
                   tions.
                   First
                   nib-
                   ble
                   is
                   the
                   size
                   of
                   the
                   se-
                   quence
                   (n),
                   sec-
                   ond
                   nib.
                                                                            131
Version 2.5.4, May 3, 2010
                   {\rm is}
                   the
                   zero-
                   indexed
                   counter
                   (ith
```

packet of RAIM

ex-

clu-

sion

(Ta-

ble 6.6.6)17

Re-

served34

Doppler

valid

(Ta-

ble 6.6.5)13

Half-

cycle

am-

bi-

gu-

ity

(Ta-

ble 6.6.4)12

Car-

rier

phase

 ${\rm valid}$ 

(Ta-

ble 6.6.3)11

Pseu-

do-

r-

ange

valid

(Ta-

ble 6.6.2)10

Field

6.6.1:

Mea-

sure-

ment

 $\operatorname{sta}$ -

tus

flags.

Α

bit

field

of

flags pro-

Version 2.5.4, May 3, 2019

ing

the

sta-

tus

of

ser-

ob-

this

132

# (Table 6.6.7)80

Field

6.6.2:

Sig-

nal

con-

stel-

la-

tion,

band

and

code

(sid.code)

Value	Description
0	GPS L1CA
1	GPS L2CM
2	SBAS L1CA
3	GLO L1CA
4	$GLO\ L2CA$
5	GPS L1P
6	GPS L2P
12	BDS2 B1
13	BDS2 B2
14	GAL E1B
20	GAL E7I

Table 6.6.7:

val-

ues

(sid.code[0:7])

# $\mathbf{MSG\_BASE\_POS\_LLH}$

## 0x0044

68

The

base

sta-

tion

po-

si-

tion

mes-

sage

is

the

po-

si-

tion

re-

ported

by

the

base

sta-

tion

it-

self.

It

is

used

for

pseudo-

absolute

RTK

po-

si-

tion-

ing,

and

is

re-

quired

to

be

a

high-

accuracy

sur-

veyed

lo-

ca-

tion

of

the

base

sta-

tion.

Any

er-

ror

here

will

re-

sult

in

an

er-

ror

in

the

pseudo-

absolute

po-

si-

tion

out-

put.

# OffsSizeForthaitSanDescription (by(es)tes)

 $0\quad 8\quad dou$ **bdglat**Latitude

8 8 doubdglonLongitude

16 8 doumleheitelletight

24 Total

Payload Length

Table 6.6.8:

 ${\bf MSG\_BASE\_POS\_LLH}$ 

0x0044

mes-

sage

struc-

ture

# $\mathbf{MSG\_BASE\_POS\_ECEF}$

## 0x0048

72

The

base

sta-

tion

po-

si-

tion

mes-

sage

is

the

po-

si-

tion

re-

ported

by

the

base

sta-

tion

it-

self

in

ab-

so-

lute

Earth

Cen-

tered

Earth

Fixed

co-

or-

di-

nates.

It

is

used

for

pseudo-

absolute

RTK

po-

si-

tion-

ing,

and

is

re-

quired

to

be

a

high-

accuracy

sur-

veyed

lo-

ca-

tion

of

the

base

sta-

tion.

Any

error

here

will

re-

sult

in

an

er-

ror

in

the

pseudo-

absolute

po-

si-

tion

out-

put.

# OffsizeForthaitNantescription (by(ex)tes)

(by (cb))

0 8 doumlex ECEF

X

 $\operatorname{cood}$ -

i-

nate

8 8 doubley ECEF

Υ

co-

or-

di-

nate 16 8 doumlez ECEF

 $\mathbf{Z}$ 

co-

or-

di-

nate

24 Total

Pay-

load

Length

Table 6.6.9:

 $MSG\_BASE\_POS\_ECEF$ 

0x0048

mes-

sage

struc-

ture

# ${\bf MSG\_EPHEMERIS\_GPS\_DEP\_E}$

0x0081

\_\_\_

129

The

ephemeris

mes-

sage

 $\operatorname{re-}$ 

turns

a

set

of

satel-

lite

or-

bit

pa-

ram-

е-

ters

that

is

used

to

cal-

cu-

late

GPS

satel-

lite

po-

si-

tion,

ve-

loc-

ity,

and

 $\operatorname{clock}$ 

off-

set.

Please

see

the

Navs-

tar

GPS

Space

Seg-

ment/Navigation

user

in-

ter-

faces

(ICD-

GPS-

200,

Ta-

ra-

ble

20-

III)

for more

de-

tails.

OffshizeForblaiDsanDescription

```
(by(es)tes)
 0 \quad 2 \quad u16
               common stail dationt-
                    specific
                    satel-
                    lite
                    iden-
                    ti-
                    fier.
                   Note:
                    un-
                    like
                    GnssSig-
                    nal,
                    GPS
                    satel-
                    lites
                    are
                    en-
                    coded
                    (PRN
                    1).
                    \\Other
                    con-
                    stel-
                    la-
                    tions
                    do
                    not
                    have
                    this
                    off-
                    set.
 2 \quad 1 \quad u8
               commingmasid.code
                    con-
                    stel-
                    la-
                    tion,
                    band
                    and
                    code
   1 u8
               commensued.reserved
 4 4 u32ms comhabhlisteachtlew
                    since
                    start
                                                                                143
Version 2.5.4, May 3, 2019
                    GPS
                    week
       u16weekom@dnStoe.wn
                    week
                    num-
                    ber
 10 8
       doumlecombon:ura
                    Range
```

# (Table 6.6.11)80

Field

6.6.3:

Sig-

nal

con-

stel-

la-

tion,

band

and

 $\operatorname{code}$ 

(common.sid.code)

Value	Description
0	GPS L1CA
1	GPS L2CM
2	SBAS L1CA
3	GLO L1CA
4	$GLO\ L2CA$
5	GPS L1P
6	GPS L2P

## Table 6.6.11:

val-

ues

(common.sid.code[0:7])

## ${\bf MSG\_EPHEMERIS\_GPS\_DEP\_F}$

0x0086

134

This

ob-

ser-

va-

tion

mes-

sage

has

been

dep-

re-

cated

in

fa-

vor

of

ephemeris

mes-

sage

us-

ing floats

for

size

re-

duc-

tion.

```
OffshizeForblaiDsanDescription
 (by (esy)tes)
 0 \quad 1 \quad u8
               common stail dationt-
                    specific
                    satel-
                    lite
                    iden-
                    ti-
                    fier.
                    This
                    field
                    for
                    Glonass
                    can
                    ei-
                    ther
                    be
                    (100 + FCN)
                    where
                    FCN
                    is
                    in
                    7,+6]
                    or
                    the
                    Slot
                    ID
                    in
                    [1,28]
 1 1 u8
               commingnatid.code
                    con-
                    stel-
                    la-
                    tion,
                    band
                    and
                    code
 2 \quad 4 \quad u32s
              commencentable.tow
                    since
                    start
                    of
                    GPS
                    week
    2 u16weekom@dPStoe.wn
                    week
                    num-
                                                                               146
Version 2.5.4, May 3, 2019
 8 8 doublecombon:ura
                    Range
                    Ac-
                    cu-
                    racy
 16 4 u32s
               commonweit_interval
                    fit
```

## (Table 6.6.13)80

Field

6.6.4:

Sig-

nal

con-

stel-

la-

tion,

band

and

 $\operatorname{code}$ 

(common.sid.code)

Value	Description
0	GPS L1CA
1	GPS L2CM
2	SBAS L1CA
3	GLO L1CA
4	$GLO\ L2CA$
5	GPS L1P
6	GPS L2P
12	BDS2 B1
13	BDS2 B2
14	GAL E1B
20	GAL E7I

Table 6.6.13:

val-

ues

## $\mathbf{MSG\_EPHEMERIS\_GPS}$

#### 0x008A

\_

## 138

The

ephemeris

mes-

sage

re-

turns

a

 $\operatorname{set}$ 

of

satel-

lite

or-

bit

pa-

ram-

е-

ters

that

is

used

to

cal-

cu-

late

GPS

satel-

lite

po-

si-

tion,

ve-

loc-

ity,

and

 $\operatorname{clock}$ 

off-

set.

Please

see

the

Navs-

tar

GPS

Space

Seg-

ment/Navigation

user

in-

ter-

faces

(ICD-

GPS-

200,

Ta-

ble

20-

III) for

more

de-

tails.

```
OffshizeForblaiDsanDescription
 (by (esy)tes)
 0 \quad 1 \quad u8
               common stail dationt-
                    specific
                    satel-
                    lite
                    iden-
                    ti-
                    fier.
                    This
                    field
                    for
                    Glonass
                    can
                    ei-
                    ther
                    be
                    (100 + FCN)
                    where
                    FCN
                    is
                    in
                    7,+6]
                    or
                    the
                    Slot
                    ID
                    in
                    [1,28]
 1 1 u8
               commingnatid.code
                    con-
                    stel-
                    la-
                    tion,
                    band
                    and
                    code
 2 \quad 4 \quad u32s
              commencentable.tow
                    since
                    start
                    of
                    GPS
                    week
    2 u16weekom@dnStoe.wn
                    week
                    num-
                                                                               150
Version 2.5.4, May 3, 2019
 8 4 floatn combon:ura
                    Range
                    Ac-
                    cu-
                    racy
 12 4 u32s
               commonweit_interval
                    fit
```

## (Table 6.6.15)80

Field

6.6.5:

Sig-

nal

con-

stel-

la-

tion,

band

and

 $\operatorname{code}$ 

(common.sid.code)

Value	Description
0	GPS L1CA
1	GPS L2CM
2	SBAS L1CA
3	GLO L1CA
4	$GLO\ L2CA$
5	GPS L1P
6	GPS L2P
12	BDS2 B1
13	BDS2 B2
14	GAL E1B
20	GAL E7I

Table 6.6.15:

val-

ues

## ${\bf MSG\_EPHEMERIS\_BDS}$

0x0089

. . \_ \_

137

The

ephemeris

mes-

sage

 $\operatorname{re-}$ 

turns

a

 $\operatorname{set}$ 

of

satel-

lite

or-

bit

pa-

ram-

е-

ters

that

is

used

to

cal-

cu-

late

BDS

satel-

lite

po-

si-

tion,

ve-

loc-

ity,

and

 $\operatorname{clock}$ 

off-

set.

Please

see

the

Bei-

Dou

Nav-

i-

ga-

tion

Satel-

lite

Sys-

tem

SIS-

ICD

Ver-

sion

2.1,

Ta-

ble

5-

9

for

more

de-

tails.

```
OffshizeForblaiDsanDescription
 (by (esy)tes)
 0 \quad 1 \quad u8
               common stail dationt-
                    specific
                    satel-
                    lite
                    iden-
                    ti-
                    fier.
                    This
                    field
                    for
                    Glonass
                    can
                    ei-
                    ther
                    be
                    (100 + FCN)
                    where
                    FCN
                    is
                    in
                    7,+6]
                    or
                    the
                    Slot
                    ID
                    in
                    [1,28]
 1 1 u8
               commingnatid.code
                    con-
                    stel-
                    la-
                    tion,
                    band
                    and
                    code
 2 \quad 4 \quad u32s
              commencentable.tow
                    since
                    start
                    of
                    GPS
                    week
    2 u16weekom@dnStoe.wn
                    week
                    num-
                                                                               154
Version 2.5.4, May 3, 2019
 8 4 floatn combon:ura
                    Range
                    Ac-
                    cu-
                    racy
 12 4 u32s
               commonweit_interval
                    fit
```

## (Table 6.6.17)80

Field

6.6.6:

Sig-

nal

con-

stel-

la-

tion,

band

and

 $\operatorname{code}$ 

(common.sid.code)

Value	Description
0	GPS L1CA
1	GPS L2CM
2	SBAS L1CA
3	GLO L1CA
4	$GLO\ L2CA$
5	GPS L1P
6	GPS L2P
12	BDS2 B1
13	BDS2 B2
14	GAL E1B
20	GAL E7I

Table 6.6.17:

val-

ues

## $\mathbf{MSG\_EPHEMERIS\_GAL}$

0x0095

. . .

149

The

ephemeris

mes-

sage

 $\operatorname{re-}$ 

turns

a

set

of

satel-

lite

or-

bit

pa-

ram-

е-

ters

that

is

used

to

cal-

cu-

late

Galileo

satel-

lite

po-

si-

tion,

ve-

loc-

ity,

and

 $\operatorname{clock}$ 

off-

set.

Please

see

the

Sig-

nal

In

Space

ICD

OS

SIS

ICD,

Is-

sue

1.3,

De-

cem-

ber

2016

for

more

de-

tails.

OffshizeForblaiDsanDescription

```
(by (esy)tes)
 0 \quad 1 \quad u8
               common stail dationt-
                    specific
                    satel-
                    lite
                    iden-
                    ti-
                    fier.
                    This
                    field
                    for
                    Glonass
                    can
                    ei-
                    ther
                    be
                    (100 + FCN)
                    where
                    FCN
                    is
                    in
                    7,+6]
                    or
                    the
                    Slot
                    ID
                    in
                    [1,28]
 1 1 u8
               commingnatid.code
                    con-
                    stel-
                    la-
                    tion,
                    band
                    and
                    code
 2 \quad 4 \quad u32s
              commencentable.tow
                    since
                    start
                    of
                    GPS
                    week
    2 u16weekom@dnStoe.wn
                    week
                    num-
                                                                               158
Version 2.5.4, May 3, 2019
 8 4 floatn combon:ura
                    Range
                    Ac-
                    cu-
                    racy
 12 4 u32s
               commonweit_interval
                    fit
```

## (Table 6.6.19)80

Field

6.6.7:

Sig-

nal

con-

stel-

la-

tion,

band

and

code

 $({\tt common.sid.code})$ 

Value	Description
0	GPS L1CA
1	GPS L2CM
2	SBAS L1CA
3	GLO L1CA
4	$GLO\ L2CA$
5	GPS L1P
6	GPS L2P
12	BDS2 B1
13	BDS2 B2
14	GAL E1B
20	GAL E7I

Table 6.6.19:

val-

ues

#### $MSG\_EPHEMERIS\_SBAS\_DEP\_A$

 $0 \\ \text{x} \\ 0082$ 

130

```
OffsizeForbailNamescription
        (by (esy)tes)
        0 \quad 2 \quad u16
                                                                                                   common stail dats art-
                                                                                                                                 specific
                                                                                                                                  satel-
                                                                                                                                  lite
                                                                                                                                  iden-
                                                                                                                                  ti-
                                                                                                                                  fier.
                                                                                                                          Note:
                                                                                                                                  un-
                                                                                                                                  like
                                                                                                                                  GnssSig-
                                                                                                                                  nal,
                                                                                                                                  GPS
                                                                                                                                  satel-
                                                                                                                                 lites
                                                                                                                                  are
                                                                                                                                  en-
                                                                                                                                  \operatorname{coded}
                                                                                                                                  as
                                                                                                                                  (PRN
                                                                                                                                  1).
                                                                                                                                  Other
                                                                                                                                  con-
                                                                                                                                  stel-
                                                                                                                                  la-
                                                                                                                                  tions
                                                                                                                                  do
                                                                                                                                  \operatorname{not}
                                                                                                                                  have
                                                                                                                                  this
                                                                                                                                  off-
                                                                                                                                  set.
        2 \quad 1 \quad u8
                                                                                                   commingnatid.code
                                                                                                                                  con-
                                                                                                                                  stel-
Version 2.5.4, May 3, 2019
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          161
                                                                                                                                  tion,
                                                                                                                                  band
                                                                                                                                  and
                                                                                                                                  code
        3 \quad 1 \quad u8
                                                                                                   common concentration common co
                          4 u32ms comhddilistementlew
```

since start  $\circ f$ 

## (Table 6.6.21)80

Field

6.6.8:

Sig-

nal

con-

stel-

la-

tion,

band

and

code

(common.sid.code)

Value	Description
0	GPS L1CA
1	GPS L2CM
2	SBAS L1CA
3	GLO L1CA
4	$GLO\ L2CA$
5	GPS L1P
6	GPS L2P

#### Table 6.6.21:

val-

ues

(common.sid.code[0:7])

## $MSG\_EPHEMERIS\_GLO\_DEP\_A$

0x0083

131

The

ephemeris

mes-

sage

 $\operatorname{re-}$ 

turns

a

set

of

satel-

lite

or-

bit

pa-

ram-

е-

ters

that

is

used

to

cal-

cu-

late

GLO

satellite

po-

si-

tion,

ve-

loc-

ity,

and

 $\operatorname{clock}$ 

off-

set.

Please

see

the

GLO

ICD

5.1

"Ta-

ble

4.5

Char-

ac-

ter-

is-

tics

of

words

of

im-

me-

di-

ate

in-

for-

ma-

tion

(ephemeris

pa-

ram-

e-

ters)"

for

more

de-

tails.

```
OffshizeForblaiDsanDescription
 (by(es)tes)
 0 \quad 2 \quad u16
               common stail dationt-
                    specific
                    satel-
                    lite
                    iden-
                    ti-
                    fier.
                   Note:
                    un-
                    like
                    GnssSig-
                    nal,
                    GPS
                    satel-
                    lites
                    are
                    en-
                    coded
                    (PRN
                    1).
                    \\Other
                    con-
                    stel-
                    la-
                    tions
                    do
                    not
                    have
                    this
                    off-
                    set.
 2 \quad 1 \quad u8
               commingmasid.code
                    con-
                    stel-
                    la-
                    tion,
                    band
                    and
                    code
   1 u8
               commensied.reserved
 4 4 u32ms comhabhlisteacentlew
                    since
                    start
                                                                                165
Version 2.5.4, May 3, 2019
                    GPS
                    week
       u16weekom@dnStoe.wn
                    week
                    num-
                    ber
 10 8
       doumlecombon:ura
```

Range

## (Table 6.6.23)80

Field

6.6.9:

Sig-

nal

con-

stel-

la-

tion,

band

and

 $\operatorname{code}$ 

(common.sid.code)

Value	Description
0	GPS L1CA
1	GPS L2CM
2	SBAS L1CA
3	GLO L1CA
4	$GLO\ L2CA$
5	GPS L1P
6	GPS L2P

#### Table 6.6.23:

val-

ues

(common.sid.code[0:7])

## ${\bf MSG\_EPHEMERIS\_SBAS\_DEP\_B}$

0x0084

132

This

ob-

ser-

va-

tion

mes-

sage

has

been

dep-

re-

cated

in

fa-

vor

of

ephemeris

mes-

sage

us-

ing floats

for

size

re-

duc-

tion.

```
OffshizeForblaiDsanDescription
 (by (esy)tes)
 0 \quad 1 \quad u8
               common stail dationt-
                    specific
                    satel-
                    lite
                    iden-
                    ti-
                    fier.
                    This
                    field
                    for
                    Glonass
                    can
                    ei-
                    ther
                    be
                    (100 + FCN)
                    where
                    FCN
                    is
                    in
                    7,+6]
                    or
                    the
                    Slot
                    ID
                    in
                    [1,28]
 1 1 u8
               commingnatid.code
                    con-
                    stel-
                    la-
                    tion,
                    band
                    and
                    code
 2 \quad 4 \quad u32s
              commencentable.tow
                    since
                    start
                    of
                    GPS
                    week
    2 u16weekom@dPStoe.wn
                    week
                    num-
                                                                               168
Version 2.5.4, May 3, 2019
 8 8 doublecombon:ura
                    Range
                    Ac-
                    cu-
                    racy
 16 4 u32s
               commonweit_interval
                    fit
```

## (Table 6.6.25)80

Field

6.6.10:

Sig-

nal

con-

stel-

la-

tion,

01011

band

 $\begin{array}{c} \text{and} \\ \text{code} \end{array}$ 

(common.sid.code)

Value	Description
0	GPS L1CA
1	GPS L2CM
2	SBAS L1CA
3	GLO L1CA
4	$GLO\ L2CA$
5	GPS L1P
6	GPS L2P
12	BDS2 B1
13	BDS2 B2
14	GAL E1B
20	GAL E7I

Table 6.6.25:

val-

ues

#### ${\bf MSG\_EPHEMERIS\_SBAS}$

0x008C

140

```
OffsizeForbailNamescription
(by (esy)tes)
```

```
0 \quad 1 \quad u8
                    common stail dats art-
```

specific

satel-

lite

iden-

ti-

fier.

This

field

for

Glonass

can

ei-

ther

be

(100 + FCN)

where

FCN

is

in

7,+6]

or

the Slot

ID

in

[1,28]1 1 u8 commingmasid.code

con-

stel-

la-

tion,

band

and

code

# $v_{rsio}^2 = 2.532 \times Mas complement due to w$

since

start

of

GPS

week

6 2 u16weekom@dRS toe.wn

week

num-

hor

171

## (Table 6.6.27)80

Field

6.6.11:

Sig-

nal

con-

stel-

la-

tion,

band

and

 $\operatorname{code}$ 

(common.sid.code)

Value	Description
0	GPS L1CA
1	GPS L2CM
2	SBAS L1CA
3	GLO L1CA
4	$GLO\ L2CA$
5	GPS L1P
6	GPS L2P
12	BDS2 B1
13	BDS2 B2
14	GAL E1B
20	GAL E7I

Table 6.6.27:

val-

ues

## $MSG\_EPHEMERIS\_GLO\_DEP\_B$

0x0085

133

The

ephemeris

mes-

sage

 $\operatorname{re-}$ 

turns

a

set

of

satel-

lite

or-

bit

pa-

ram-

е-

ters

that

is

used

to

cal-

cu-

late

GLO

satel-

lite

po-

si-

tion,

ve-

loc-

ity,

and

 $\operatorname{clock}$ 

off-

set.

Please

see

the

GLO

ICD

5.1

"Ta-

ble

4.5

Char-

ac-

ter-

is-

tics

of

words

of

im-

me-

di-

ate

in-

for-

ma-

tion

(ephemeris

pa-

ram-

e-

ters)"

for

more

de-

tails.

```
OffshizeForblaiDsanDescription
 (by (esy)tes)
 0 \quad 1 \quad u8
               common stail dationt-
                    specific
                    satel-
                    lite
                    iden-
                    ti-
                    fier.
                    This
                    field
                    for
                    Glonass
                    can
                    ei-
                    ther
                    be
                    (100 + FCN)
                    where
                    FCN
                    is
                    in
                    7,+6]
                    or
                    the
                    Slot
                    ID
                    in
                    [1,28]
 1 1 u8
               commingnatid.code
                    con-
                    stel-
                    la-
                    tion,
                    band
                    and
                    code
 2 \quad 4 \quad u32s
              commencentable.tow
                    since
                    start
                    of
                    GPS
                    week
    2 u16weekom@dPStoe.wn
                    week
                    num-
                                                                               175
Version 2.5.4, May 3, 2019
 8 8 doublecombon:ura
                    Range
                    Ac-
                    cu-
                    racy
 16 4 u32s
               commonweit_interval
                    fit
```

## (Table 6.6.29)80

Field

6.6.12:

Sig-

nal

con-

stel-

la-

tion,

band

and

code

 $({\tt common.sid.code})$ 

Value	Description
0	GPS L1CA
1	GPS L2CM
2	SBAS L1CA
3	GLO L1CA
4	$GLO\ L2CA$
5	GPS L1P
6	GPS L2P
12	BDS2 B1
13	BDS2 B2
14	GAL E1B
20	GAL E7I

Table 6.6.29:

val-

ues

## ${\bf MSG\_EPHEMERIS\_GLO\_DEP\_C}$

0x0087

. . .

135

The

ephemeris

mes-

sage

re-

turns

a

set

of

satel-

lite

or-

bit

pa-

ram-

е-

ters

that

is

used

to

cal-

cu-

late

GLO

satel-

lite

po-

si-

tion,

ve-

loc-

ity,

and

 $\operatorname{clock}$ 

off-

set.

Please

see

the

GLO

ICD

5.1

"Ta-

ble

4.5

Char-

ac-

ter-

is-

tics

of

words

of

im-

me-

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ate

in-

for-

ma-

tion

(ephemeris

pa-

ram-

e-

ters)"

for

more

de-

tails.

```
OffshizeForblaiDsanDescription
 (by (esy)tes)
 0 \quad 1 \quad u8
               common stail dationt-
                    specific
                    satel-
                    lite
                    iden-
                    ti-
                    fier.
                    This
                    field
                    for
                    Glonass
                    can
                    ei-
                    ther
                    be
                    (100 + FCN)
                    where
                    FCN
                    is
                    in
                    7,+6]
                    or
                    the
                    Slot
                    ID
                    in
                    [1,28]
 1 1 u8
               commingnatid.code
                    con-
                    stel-
                    la-
                    tion,
                    band
                    and
                    code
 2 \quad 4 \quad u32s
              commencentable.tow
                    since
                    start
                    of
                    GPS
                    week
    2 u16weekom@dPStoe.wn
                    week
                    num-
                                                                               179
Version 2.5.4, May 3, 2019
 8 8 doublecombon:ura
                    Range
                    Ac-
                    cu-
                    racy
 16 4 u32s
               commonweit_interval
                    fit
```

## (Table 6.6.31)80

Field

6.6.13:

Sig-

nal

con-

stel-

la-

tion,

band

and

code

 $({\tt common.sid.code})$ 

Value	Description
0	GPS L1CA
1	GPS L2CM
2	SBAS L1CA
3	GLO L1CA
4	$GLO\ L2CA$
5	GPS L1P
6	GPS L2P
12	BDS2 B1
13	BDS2 B2
14	GAL E1B
20	GAL E7I

## Table 6.6.31:

val-

ues

## ${\bf MSG\_EPHEMERIS\_GLO\_DEP\_D}$

 $0\mathrm{x}0088$ 

**136** 

This

ob-

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va-

tion

mes-

sage

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been

dep-

re-

cated

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fa-

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of

ephemeris

mes-

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floats

for

size

re-

duc-

tion.

OffshizeForblaiDearDescription

```
(by (esy)tes)
 0 \quad 1 \quad u8
               common stail dationt-
                    specific
                    satel-
                    lite
                    iden-
                    ti-
                    fier.
                    This
                    field
                    for
                    Glonass
                    can
                    ei-
                    ther
                    be
                    (100 + FCN)
                    where
                    FCN
                    is
                    in
                    7,+6]
                    or
                    the
                    Slot
                    ID
                    in
                    [1,28]
 1 1 u8
               commingnatid.code
                    con-
                    stel-
                    la-
                    tion,
                    band
                    and
                    code
 2 \quad 4 \quad u32s
              commencentable.tow
                    since
                    start
                    of
                    GPS
                    week
    2 u16weekom@dPStoe.wn
                    week
                    num-
                                                                               182
Version 2.5.4, May 3, 2019
 8 8 doublecombon:ura
                    Range
                    Ac-
                    cu-
                    racy
 16 4 u32s
               commonweit_interval
                    fit
```

in-

## (Table 6.6.33)80

Field

6.6.14:

Sig-

nal

con-

stel-

la-

tion,

band

and

code

(common.sid.code)

Value	Description
0	GPS L1CA
1	GPS L2CM
2	SBAS L1CA
3	GLO L1CA
4	$GLO\ L2CA$
5	GPS L1P
6	GPS L2P
12	BDS2 B1
13	BDS2 B2
14	GAL E1B
20	GAL E7I

Table 6.6.33:

val-

ues

 $(\mathtt{common.sid.code[0:7]})$ 

## ${\bf MSG\_EPHEMERIS\_GLO}$

0x008B

139

The

ephemeris

mes-

sage

re-

turns

a.

 $\operatorname{set}$ 

of

satel-

lite

or-

bit

pa-

ram-

е-

ters

that

is

used

to

cal-

cu-

late

GLO

satel-

lite

po-

si-

tion,

ve-

loc-

ity,

and

 $\operatorname{clock}$ 

off-

set.

Please

see

the

GLO

ICD

5.1

"Ta-

ble

4.5

Char-

ac-

ter-

is-

tics

of

words

of

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di-

ate

in-

for-

ma-

tion

(ephemeris

pa-

ram-

e-

ters)"

for

more

de-

```
OffshizeForblaiDearDescription
 (by (esy)tes)
 0 \quad 1 \quad u8
               common stail dationt-
                    specific
                    satel-
                    lite
                    iden-
                    ti-
                    fier.
                    This
                    field
                    for
                    Glonass
                    can
                    ei-
                    ther
                    be
                    (100 + FCN)
                    where
                    FCN
                    is
                    in
                    7,+6]
                    or
                    the
                    Slot
                    ID
                    in
                    [1,28]
 1 1 u8
               commingnatid.code
                    con-
                    stel-
                    la-
                    tion,
                    band
                    and
                    code
 2 \quad 4 \quad u32s
              commencentable.tow
                    since
                    start
                    of
                    GPS
                    week
    2 u16weekom@GRS toe.wn
                    week
                    num-
                                                                               186
Version 2.5.4, May 3, 2019
 8 4 floatn combon:ura
                    Range
                    Ac-
                    cu-
                    racy
 12 4 u32s
               commonweit_interval
                    fit
```

in-

## (Table 6.6.35)80

Field

6.6.15:

Sig-

nal

con-

stel-

la-

tion,

band

and

 $\operatorname{code}$ 

(common.sid.code)

Value	Description
0	GPS L1CA
1	GPS L2CM
2	SBAS L1CA
3	GLO L1CA
4	$GLO\ L2CA$
5	GPS L1P
6	GPS L2P
12	BDS2 B1
13	BDS2 B2
14	GAL E1B
20	GAL E7I

Table 6.6.35:

val-

ues

 $(\mathtt{common.sid.code[0:7]})$ 

## $MSG\_IONO$

# 0x0090

## **144**

The

iono-

spheric

pa-

ram-

e-

 $\operatorname{ters}$ 

which

al-

low

the

"L1

only"

or

"L2

only"

user

to

uti-

lize

the

iono-

spheric

model

for

com-

pu-

ta-

tion

of

the

iono-

spheric

de-

lay.

Please

see

ICD-

GPS-

200

(Chap-

ter

20.3.3.5.1.7)

for

more

de-

```
OffsizeForblaiDsanDescription
 (by(es)tes)
 0 \quad 4 \quad u32s
               t_nfectouds
                    since
                    start
                    of
                    GPS
                    week
    2
       u16week_nn6aRSwn
                    week
                    num-
                    ber
 6 8
        doublea0
 14 8
        douslykeennii-
            circle
        dously/l(esae2ni-
 22 8
            circle)^2
 30 8 dous/Messessni-
            circle)^3
 38 8
        doubleb0
        dous)/kadomii-
 468
            circle
        dous)/lester2ni-
 54 8
            circle)^2
 62 8 dous/lesteseni-
            circle)^3
     70
                   Total
                   Pay-
                   load
                   Length
Table 6.6.36:
{\bf MSG\_IONO}
0x0090
mes-
sage
struc-
```

ture

## $MSG\_SV\_CONFIGURATION\_GPS\_DEP$

0x0091

145

Please

see

ICD-

GPS-

200

(Chap-

ter

20.3.3.5.1.4)

for

more

de-

```
OffsizeForblaiDsanDescription
 (by (esy)tes)
 0 4 u32s t_nSetomds
                   since
                   start
                   of
                   GPS
                   week
    2 u16week_nnGHSwn
                   week
                   num-
                   ber
 6\quad 4\quad u32
              12cLm26sk
                   ca-
                   pa-
                   bil-
                   ity
                   mask,
                   SV32
                   bit
                   be-
                   ing
                   MSB,
                   SV1
                   bit
                   be-
                   ing
                  LSB
    10
                  Total
                 Pay-
                 load
                 Length
Table 6.6.37:
{\tt MSG\_SV\_CONFIGURATION\_GPS\_DEP}
0x0091
mes-
sage
struc-
```

ture

#### $MSG\_GNSS\_CAPB$

0x0096

**150** 

```
OffseitzeForbnaitNearDescription
 (by (esy)tes)
 0 	 4 	 u32s
             t_nfectonds
                    since
                    start
                    of
                    GPS
                    week
 4 2 u16week_nnGeRSwn
                    week
                    num-
                    ber
 6 8 u64
               gc.@PSSactive
                    SV
                    ac-
                    tive
                    {\operatorname{mask}}
 14 8 u64
               gc.@PSS12c
                    L2C
                    ac-
                    tive
                    mask
 22\ 8\quad u64
               gc.@PS15
                    L5
                    ac-
                    tive
                    mask
 30 4 u32
               gc.@IsOactive
                    ac-
                    tive
                    {\operatorname{mask}}
 34\ 4\ u32
               gc.@IdOl2of
                    L2OF
                    ac-
                    tive
                    mask
 38\ 4\ u32
               gc.@IdO13
                    L3
Version 2.5.4, May 3, 2019
                                                                              194
                    tive
                    mask
 42\ 8\ u64
               gc.SBaAsSactive
                    ac-
                    tive
                    mask
```

(PRNs 120..158,

## $\mathbf{MSG\_GROUP\_DELAY\_DEP\_A}$

#### $0 \\ \mathbf{x} \\ 0 \\ \mathbf{092}$

## 146

Please

see

ICD-GPS-

200

(30.3.3.3.1.1)

for

more

de-

2^-

```
OffsizeForblaiDsanDescription
 (by (esy)tes)
 0 4 u32ms t_opMithiseconds
                    since
                    start
                     of
                     GPS
                     week
 4
    2
       u16week_ofGRS
                     week
                     num-
                     ber
 6 \quad 1 \quad u8
                prnSatellite
                     num-
                     ber
 7 1
        u8
                valbit-
                     field
                     in-
                     di-
                     cat-
                     ing
                     va-
                     lid-
                     ity
                     of
                     the
                     val-
                     ues,
                     LSB
                     in-
                     di-
                     cat-
                     ing
                     tgd
                     va-
                     lid-
                     ity
                     etc.
                     1
                     value
                     is
                     valid,
                     0
                     value
                                                                                 196
Version 2.5.4, May 3, 2000
                     valid.
        {
m s}16{
m s} tgd
            2^-
            35
 10 \ 2 \ s16s
               isc_l1ca
```

## $MSG\_GROUP\_DELAY\_DEP\_B$

0x0093

147

Please

see

ICD-GPS-

200

(30.3.3.3.1.1)

for

more

de-

```
OffsizeForblaiDsanDescription
 (by (esy)tes)
 0 4 u32s t_{-}o Sector ds
                    since
                    start
                    of
                    GPS
                    week
 4
    2
       u16week_opGPs
                    week
                    num-
                    ber
    2 u16
               sidCsaatstellation-
                    specific
                    satel-
                    lite
                    iden-
                    ti-
                    fier.
                   Note:
                    un-
                    like
                    GnssSig-
                    nal,
                    GPS
                    satel-
                    lites
                    are
                    en-
                    coded
                    as
                    (PRN
                    1).
                    Other
                    con-
                    stel-
                    la-
                    tions
                    do
                    \operatorname{not}
                    have
                    this
                    off-
                    set.
 8 1 u8
               sidSigonde
                    con-
                                                                                198
Version 2.5.4, May 3, 2010-
                    la-
                    tion,
                    band
                    and
                    code
    1
        u8
               sidRessemented
 10 1
       u8
               valbit-
```

field

## (Table 6.6.41)80

Field

6.6.16:

Sig-

nal

con-

stel-

la-

tion,

band

and

code

(sid.code)

Value	Description
0	GPS L1CA
1	GPS L2CM
2	SBAS L1CA
3	GLO L1CA
4	$GLO\ L2CA$
5	GPS L1P
6	GPS L2P

## Table 6.6.41:

val-

ues

(sid.code[0:7])

## $MSG\_GROUP\_DELAY$

0x0094

148

Please

see

ICD-GPS-

200

(30.3.3.3.1.1)

for

more

de-

```
OffsizeForblaiDsanDescription
 (by(es)tes)
 0 4 u32s t_{-}o Sector ds
                      since
                      start
                      of
                      GPS
                      week
 4
     2 u16week_ofGPS
                      week
                      num-
                      ber
 6\quad 1\quad u8
                 sidCsaatstellation-
                      specific
                      satel-
                      lite
                      iden-
                      ti-
                      fier.
                      This
                      field
                      for
                      Glonass
                      can
                      ei-
                      ther
                      be
                      (100 + FCN)
                      where
                      FCN
                      is
                      in
                      7,+6
                      or
                      the
                      Slot
                      \operatorname{ID}
                      in
                      [1,28]
 7 1 u8
                 sidSigondel
                      con-
                      stel-
                      la-
                      tion,
                      band
                      and
                                                                                       201
Version 2.5.4, May 3, 2000le
 8 \quad 1 \quad u8
                 valbit-
                      field
                      in-
                      di-
                      cat-
                      \operatorname{ing}
                      va-
```

lid-

## (Table 6.6.43)80

Field

6.6.17:

Sig-

nal

con-

stel-

la-

tion,

band and

code

(sid.code)

Value	Description
0	GPS L1CA
1	GPS L2CM
2	SBAS L1CA
3	GLO L1CA
4	$GLO\ L2CA$
5	GPS L1P
6	GPS L2P
12	BDS2 B1
13	BDS2 B2
14	GAL E1B
20	GAL E7I

Table 6.6.43:

val-

ues

(sid.code[0:7])

## $\mathbf{MSG\_ALMANAC\_GPS}$

#### 0x0072

114

The

al-

manac

mes-

sage

re-

turns

a

 $\operatorname{set}$ 

of

satel-

lite

or-

bit

pa-

ram-

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ters.

Al-

manac

data

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very

pre-

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and

is

con-

sid-

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valid

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up

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months.

Please

see

the

Navs-

tar

GPS

Space

Seg-

ment/Navigation

user

in-

ter-

faces

(ICD-

GPS-

200,

Chap-

ter

20.3.3.5.1.2

Al-

manac

Data)

for

more

de-

OffshizeForblaiDearDescription

```
(by (esy)tes)
 0 \quad 1 \quad u8
               common stail dationt-
                    specific
                    satel-
                    lite
                    iden-
                    ti-
                    fier.
                    This
                    field
                    for
                    Glonass
                    can
                    ei-
                    ther
                    be
                    (100 + FCN)
                    where
                    FCN
                    is
                    in
                    7,+6]
                    or
                    the
                    Slot
                    ID
                    in
                    [1,28]
 1 1 u8
               commingnatid.code
                    con-
                    stel-
                    la-
                    tion,
                    band
                    and
                    code
 2 \quad 4 \quad u32s
              commencentoba.tow
                    since
                    start
                    of
                    GPS
                    week
    2 u16weekom@dPStoa.wn
                    week
                    num-
                                                                               205
Version 2.5.4, May 3, 2019
 8 8 doublecombon:ura
                    Range
                    Ac-
                    cu-
                    racy
 16 4 u32s
               commonweit_interval
                    fit
```

in-

## (Table 6.6.45)80

Field

6.6.18:

Sig-

nal

con-

stel-

la-

tion,

band

and

code

(common.sid.code)

Value	Description
0	GPS L1CA
1	GPS L2CM
2	SBAS L1CA
3	GLO L1CA
4	$GLO\ L2CA$
5	GPS L1P
6	GPS L2P
12	BDS2 B1
13	BDS2 B2
14	GAL E1B
20	GAL E7I

Table 6.6.45:

val-

ues

 $(\mathtt{common.sid.code[0:7]})$ 

## $\mathbf{MSG\_ALMANAC\_GLO}$

## 0x0073

## 115

The

al-

manac

mes-

sage

re-

turns

a

 $\operatorname{set}$ 

of

satel-

lite

or-

bit

pa-

ram-

e-

ters.

Al-

manac

data

is

not

very

pre-

cise

and

is

con-

sid-

ered

valid

for

up

to

sev-

eral

months.

Please

see

the

GLO

ICD

5.1

"Chap-

ter

4.5

Non-

immediate

in-

for-

ma-

tion

and

al-

manac"

 $\quad \text{for} \quad$ 

de-

```
OffshizeForblaiDearDescription
 (by (esy)tes)
 0 \quad 1 \quad u8
               common stail dationt-
                    specific
                    satel-
                    lite
                    iden-
                    ti-
                    fier.
                    This
                    field
                    for
                    Glonass
                    can
                    ei-
                    ther
                    be
                    (100 + FCN)
                    where
                    FCN
                    is
                    in
                    7,+6]
                    or
                    the
                    Slot
                    ID
                    in
                    [1,28]
 1 1 u8
               commingnatid.code
                    con-
                    stel-
                    la-
                    tion,
                    band
                    and
                    code
 2 \quad 4 \quad u32s
              commencentoba.tow
                    since
                    start
                    of
                    GPS
                    week
    2 u16weekom@dPStoa.wn
                    week
                    num-
                                                                               209
Version 2.5.4, May 3, 2019
 8 8 doublecombon:ura
                    Range
                    Ac-
                    cu-
                    racy
 16 4 u32s
               commonweit_interval
                    fit
```

in-

## (Table 6.6.47)80

Field

6.6.19:

Sig-

nal

con-

stel-

la-

tion,

band

and

 $\operatorname{code}$ 

(common.sid.code)

Value	Description
0	GPS L1CA
1	GPS L2CM
2	SBAS L1CA
3	GLO L1CA
4	$GLO\ L2CA$
5	GPS L1P
6	GPS L2P
12	BDS2 B1
13	BDS2 B2
14	GAL E1B
20	GAL E7I

Table 6.6.47:

val-

ues

 $(\mathtt{common.sid.code[0:7]})$ 

## $MSG\_GLO\_BIASES$

\_\_\_

0x0075

117

The

GLONASS

L1/L2

Code-

Phase

bi-

ases

al-

lows

to

per-

form

GPS+GLONASS

in-

te-

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bi-

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 $\operatorname{res-}$ 

О-

lu-

tion

for

base-

lines

with mixed

re-

ceiver

types

(e.g.

re-

ceiver

of

dif-

fer-

ent

man-

u-

fac-

tur-

ers)

```
OffsizeForblaiDsanDescription
 (by(es)tes)
 0 1 u8 boombeen GLONASS
                  FDMA
                  sig-
                  nals
                  {\operatorname{mask}}
       s16m l1cGlbOakASS
 1
                  L1
           0.02
                  C/A
                  Code-
                  Phase
                  Bias
      s16m l1pCbliOsNASS
                  L1
           0.02
                  Ρ
                  Code-
                  Phase
                  Bias
       s16m 12cG_lbOa\sASS
    2
                  L2
           0.02
                  C/A
                  Code-
                  Phase
                  Bias
       s16m 12pCbliosNASS
                  L2
           0.02
                  Ρ
                  Code-
                  Phase
                  Bias
                 Total
    9
                 Pay-
                 load
                 Length
Table 6.6.48:
MSG\_GLO\_BIASES
0x0075
mes-
sage
```

structure

## $\mathbf{MSG\_SV\_AZ\_EL}$

#### 0x0097

\_

## **151**

Azimuth

and

el-

e-

va-

tion

an-

gles

of

all

the

vis-

i-

ble

satel-

lites

that

the

de-

vice

does

have

ephemeris

or

al-

manac

for.

```
OffseitzeForbnaitNearDescription
 (by (esy)tes)
 4N \pm u8
               azeC6M}teliatient
 0
                   specific
                   satel-
                   lite
                   iden-
                   ti-
                   fier.
                   This
                   field
                   for
                   Glonass
                   can
                   ei-
                   ther
                   be
                   (100 + FCN)
                   where
                   FCN
                   is
                   in
                   7,+6]
                   or
                   the
                   Slot
                   ID
                   in
                   [1,28]
 4N + u8
               azeSi@Malsid.code
 1
                   con-
                   stel-
                   la-
                   tion,
                   band
                   and
                   code
 4N+ u8 degazeA[M]huab
 2
                   an-
           2
                   gle
                   (range
                   0..179)
 4N+ s8 degazeEleWatedn
 3
                   an-
                   gle
                   (range
                                                                             215
Version 2.5.4, May 3, 2019
                   90..90)
    4N
                  Total
                  Pay-
                  load
                  Length
```

Table 6.6.49: MSG\_SV\_AZ\_EL

## (Table 6.6.50)80

Field

6.6.20:

Sig-

nal

con-

stel-

la-

tion,

band

and

code

(sid.code)

Value	Description
0	GPS L1CA
1	GPS L2CM
2	SBAS L1CA
3	GLO L1CA
4	$GLO\ L2CA$
5	GPS L1P
6	GPS L2P
12	BDS2 B1
13	BDS2 B2
14	GAL E1B
20	GAL E7I

Table 6.6.50:

val-

ues

(sid.code[0:7])

#### $\mathbf{MSG\_OSR}$

0x0640

1600

The

OSR

mes-

sage

con-

tains

net-

work

cor-

rec-

tions

in

an

observation-

like

for-

mat

```
OffsizeForblaiDsanDescription
 (by(es)tes)
 0 4 u32ms healMeithistectons 1
                   since
                   start
                   of
                   GPS
                   week
    4 s32ns headenotemandesidual
                   resid-
                   ual
                   of
                   millisecond-
                   rounded
                   TOW
                   (ranges
                   from
                   500000
                   to
                   500000)
    2 u16weekea66PSt.wn
                   week
                   num-
                   ber
 10 \ 1 \ u8
               headeraln_obs
                   num-
                   ber
                   of
                   ob-
                   ser-
                   va-
                   tions.
                   First
                   nib-
                   ble
                   is
                   the
                   size
                   of
                   the
                   se-
                   quence
                   (n),
                   sec-
                   ond
                   nib.
                                                                            218
Version 2.5.4, May 3, 2010
                   {\rm is}
                   the
                   zero-
                   indexed
                   counter
                   (ith
```

packet of

219

Full

fix-

ing

flag

(Ta-

ble 6.6.54)12

Par-

tial

fix-

ing

flag

(Ta-

ble 6.6.53)11

Cor-

rec-

tion

va-

lidity

(Ta-

ble 6.6.52)10

Field

6.6.21:

Cor-

rec-

 ${\rm tion}$ 

flags.

 $({\tt flags})$ 

Value	Description
0	Do not use signal
1	Valid signal

Table 6.6.52:

Cor-

rec-

tion

valid-

ity

val-

ues

 $({\tt flags[0]})$ 

Value	Description
_0	Partial fixing unavailable
	5.PaMial3fi <b>2019</b> available

Table 6.6.53:

Par-

tial

fix-

ing

val-

flag

#### (Table 6.6.55)80

Field

6.6.22:

Sig-

nal

con-

stel-

la-

tion,

band

and

code

(sid.code)

Value	Description
0	GPS L1CA
1	GPS L2CM
2	SBAS L1CA
3	GLO L1CA
4	$GLO\ L2CA$
5	GPS L1P
6	GPS L2P
12	BDS2 B1
13	BDS2 B2
14	GAL E1B
20	GAL E7I

Table 6.6.55:

val-

ues

(sid.code[0:7])

#### 6.7 Settings

Messages

for

read-

ing,

writ-

ing,

and

dis-

cov-

er-

ing

de-

vice

set-

tings.

Set-

tings

with

"string"

field

have

mul-

ti-

ple

val-

ues

in

this

field

de-

lim-

ited

with

a

null

char-

ac-

ter (the  $\mathbf{c}$ style null terminator). For instance, when querying the 'firmware\_version' setting in the 'system\_info' section, the following array of characters needs tobe

sent

```
for
the
string
field
in
MSG_SETTINGS_READ:
tem_info\0firmware_version\0",
where
the
de-
lim-
it-
ing
null
char-
ac-
ters
are
spec-
i-
fied
with
the
es-
cape
se-
quence
' \setminus 0'
and
all
quo-
ta-
tion
marks
should
be
omit-
ted.
```

In

the

mes-

sage

de-

scrip-

tions

be-

low,

the

generic

strings

SEC-

TION\_SETTING

and

SET-

TING

are

used

to

re-

fer

to

the

two

strings

that

com-

prise

the

iden-

ti-

fier

of

an

in-

di-

vid-

ual

```
set-
ting.In
firmware_version
am-
ple
above,
SEC-
TION_SETTING
the
'sys-
tem_info',
and
the
SET-
TING
por-
tion
is
'firmware_version'.
   See
the
"Soft-
ware
Set-
tings
Man-
ual"
on
sup-
port.swiftnav.com
for
de-
tailed
doc-
u-
men-
ta-
```

tion

about

all

 $\operatorname{set}$ -

tings

and

sec-

tions

avail-

able

for

each

Swift

firmware

ver-

sion.

Set-

tings

man-

u-

als

are

avail-

able

for

each

firmware

ver-

sion

at

the

fol-

low-

ing

link:

Piksi

Multi

Spec-

i\_

fications. The lat- $\operatorname{est}$ settings document is also available at the following link: Latest settings document See lastly settings.py the open source

python command

line

util-

ity

for

read-

ing,

writ-

ing,

and

sav-

ing

 $\operatorname{set}$ -

tings

in

the

piksi\_tools

repos-

i-

tory

on

github

as

a

help-

ful

ref-

er-

ence

and

ex-

am-

ple.

#### $\mathbf{MSG\_SETTINGS\_SAVE}$

#### 0x00A1

#### 161

The

save

set-

tings

mes-

sage

per-

sists

the

de-

vice's

cur-

rent

set-

tings

con-

fig-

u-

ra-

tion

to

its

on-

board

flash

mem-

ory

file

sys-

tem.

### OffscitzeForthaitNearthescription (by (esy)tes)

0 Total

Payload Length

Table 6.7.1:

 $MSG\_SETTINGS\_SAVE$ 

0x00A1

mes-

sage

struc-

ture

#### $\mathbf{MSG\_SETTINGS\_WRITE}$

0x00A0

**160** 

The

set-

ting

mes-

sage

writes

the

de-

vice

con-

fig-

u-

ra-

tion

for

a

par-

tic-

u-

lar

setting

via

Α

NULL-

terminated

and

NULL-

delimited

string

with

con-

tents

"SEC-

# $TION\_SETTING \backslash 0SETTING \backslash 0VALUE \backslash 0"$

where

the

 $' \setminus 0'$ 

es-

cape

se-

quence

de-

notes

the

NULL

char-

ac-

ter

and

where

quo-

ta-

tion

 $\max$ 

are

omit-

ted.

Α

de-

vice

will

only

pro-

cess

to

this

mes-

sage

when

it

is

re-

ceived

from

sender

ID

0x42.

An

ex-

am-

ple

string

that

could

be

sent

to

a

de-

vice

is

"so-

lu-

```
OffsizeForblaiDsanDescription
 (by (esy)tes)
 0 \ N \ {
m string} \ {
m setAing}
                     NULL-
                     terminated
                     and
                     NULL-
                     delimited
                     string
                     with
                     con-
                     tents
                     "SEC-
                     TION\_SETTING \backslash 0SETTING \backslash 0VALUE \backslash 0"
                    Total
     N
                    Pay-
                    load
                    Length
Table 6.7.2:
MSG\_SETTINGS\_WRITE
0x00A0
mes-
sage
struc\text{-}
ture
```

#### ${\bf MSG\_SETTINGS\_WRITE\_RESP}$

0x00AF

175

1.0

Return

the

sta-

tus

of

a

write

re-

quest

with

the

new

value

of

the

set-

ting.

If

the

re-

quested

value

is

re-

jected,

the

cur-

rent

value

will

be re-

1e-

turned.

The

```
string
field
is
a
NULL-
terminated
and
NULL-
delimited
string
with
con-
tents
"SEC-
TION\_SETTING \backslash 0SETTING \backslash 0VALUE \backslash 0"
where
the
'\setminus 0'
\operatorname{es-}
cape
se-
quence
de-
notes
the
NULL
char-
ac-
ter
and
where
quo-
ta-
tion
marks
are
omit-
ted.
```

An

```
ex-
am-
ple
string
that
could
be
sent
from
de-
vice
is
"so-
lu-
tion\0soln_freq\010\0".
```

```
OffsizeForblaiDsanDescription
 (by (esy)tes)
 0 \quad 1 \quad u8
               staWwiste
                    sta-
                    tus
 1 N string setAing
                    NULL-
                    terminated
                    and
                    de-
                    lim-
                    ited
                    string
                    with
                    con-
                    tents
                    "SEC-
                    TION\_SETTING \backslash 0SETTING \backslash 0VALUE \backslash 0"
     N+
                   Total
     1
                   Pay-
                   load
                   Length
Table 6.7.3:
MSG\_SETTINGS\_WRITE\_RESP
0x00AF
mes-
sage
struc-
ture
```

Write

 $\operatorname{sta}$ -

tus

(Ta-

ble 6.7.4)20

 ${\rm Field}$ 

6.7.1:

Write

 $\operatorname{sta}$ -

tus

 $(\mathtt{status})$ 

Value	Description
0	Accepted; value updated
1	Rejected; value unparsable or out-of-range
2	Rejected; requested setting does not exist
3	Rejected; setting name could not be parsed
4	Rejected; setting is read only
5	Rejected; modification is temporarily disabled
6	Rejected; unspecified error

#### Table 6.7.4:

 ${\rm Write}$ 

 $\operatorname{sta}$ -

tus

val-

ues

(status[0:1])

# ${\bf MSG\_SETTINGS\_READ\_REQ}$

# 0x00A4164 The setting message that reads the device configuration. The string field is a NULLterminated and NULLdelimited string

 $TION\_SETTING \backslash 0SETTING \backslash 0"$ 

where

with contents

the

 $' \setminus 0'$ 

es-

cape

se-

quence

de-

notes

the

NULL

char-

ac-

ter

and

where

quo-

ta-

tion

marks

are

omit-

ted.

An

ex-

am-

ple

string

that

could

be

sent

to

a

de-

vice

is

"so-

lu-

 $tion\olimits_0 = tion\olimits_0 = tion$ 

Α

de-

vice

will

only

re-

spond

to

this

mes-

sage

when

it

is

re-

ceived

from

sender

ID

0x42.

Α

de-

vice

should

re-

spond

with

a

MSG\_SETTINGS\_READ\_RESP

mes-

sage

 $(msg\_id$ 

0x00A5).

```
OffsizeForblaiDsanDescription
 (by (esy)tes)
 0 \ N \ {
m string} \ {
m setAing}
                     NULL-
                     terminated
                     and
                     NULL-
                     delimited
                     string
                     with
                     con-
                     tents
                     "SEC-
                    TION\_SETTING \backslash 0SETTING \backslash 0"
                   Total
     N
                   Pay-
                   load
                   Length
Table 6.7.5:
MSG\_SETTINGS\_READ\_REQ
0x00A4
mes-
sage
struc\text{-}
ture
```

#### ${\bf MSG\_SETTINGS\_READ\_RESP}$

0x00A5

165

The

set-

ting

mes-

sage

wich

which

the

de-

vice

re-

sponds

af-

ter

 $MSG\_SETTING\_READ\_REQ$ 

is

sent

to

de-

vice.

The

string

field

is

a

NULL-

terminated

and

NULL-

delimited

string

with

con-

tents "SEC- $TION\_SETTING \backslash 0SETTING \backslash 0VALUE \backslash 0"$ the  $'\setminus 0'$ escape sequence denotes the NULL character and where quotation  $\max$ are omitted. An example string that could be sent from device

is

```
"so-
 lu-
 tion\oldsymbol{loss} 10 - freq \oldsymbol{loss} 0.00 - freq \oldsymbol{l
           OffsizeForblaiDsanDescription
           (by (esy)tes)
           0 N string setAing
                                                                                                                                                  NULL-
                                                                                                                                                  terminated
                                                                                                                                                  and
                                                                                                                                                NULL-
                                                                                                                                                  delimited
                                                                                                                                                string
                                                                                                                                                  with
                                                                                                                                                  con-
                                                                                                                                                  tents
                                                                                                                                                "SEC-
                                                                                                                                                TION\_SETTING \backslash 0SETTING \backslash 0VALUE \backslash 0"
                                      N
                                                                                                                                         Total
                                                                                                                                        Pay-
                                                                                                                                        load
                                                                                                                                        Length
 Table 6.7.6:
 MSG\_SETTINGS\_READ\_RESP
 0x00A5
 mes-
 sage
 struc\text{-}
  ture
```

# ${\bf MSG\_SETTINGS\_READ\_BY\_INDEX\_REQ}$

#### 0x00A2

#### **162**

The

111

 $\operatorname{set}$ -

tings

mes-

sage

for

it-

er-

at-

.

ing

through

the

set-

tings

val-

ues.

Α

de-

vice

will

re-

spond

to

this

mes-

sage

with

a

 $"MSG\_SETTINGS\_READ\_BY\_INDEX\_RESP".$ 

```
OffsizeForblaiDsanDescription
 (by (esy)tes)
 0 \quad 2 \quad u16
                indAx
                     in-
                      \operatorname{dex}
                      into
                      the
                      de-
                      vice
                      set-
                      tings,
                      with
                      val-
                      ues
                      rang-
                     ing
                      {\rm from}
                      0
                      to
                     length(settings)
     2
                    Total
                    Pay-
                    load
                    Length
Table 6.7.7:
{\tt MSG\_SETTINGS\_READ\_BY\_INDEX\_REQ}
0x00A2
mes-
sage
struc-
```

ture

#### ${\bf MSG\_SETTINGS\_READ\_BY\_INDEX\_RESP}$

0x00A7 — 167 The

set-

tings

mes-

sage

that

re-

ports

the

value

of

a

set-

 $\operatorname{ting}$ 

at

an

in-

 $\operatorname{dex}$ .

In

the

string

field,

it

re-

ports

NULL-

terminated

and

de-

lim-

ited

string

with

con-

tents "SEC- $TION\_SETTING \backslash 0 SETTING \backslash 0 VALUE \backslash 0 FORMAT\_TYPE \backslash 0".$ the  $' \setminus 0'$ escape sequence denotes the NULL charac- $\operatorname{ter}$ and where quotation  $\max$ are omitted. The FOR- $MAT_TYPE$ field is optional and denotespossi-

ble

string values of the setting as a hint to the user. If included, the format type portion of the string has the format "enum:value1,value2,value3". An example string that could be

sent

```
from the device is "simulator\0enabled\0True\0enum:True,False\0"
```

```
OffsizeForblaiDsanDescription
 (by(es)tes)
 0 \ 2 \ u16
                indAx
                     \quad \text{in-} \quad
                     dex
                     into
                     the
                     de-
                     vice
                     set-
                     tings,
                     with
                     val-
                     ues
                     rang-
                     ing
                     from
                     0
                     to
                     length(settings)
 2 N string setAing
                     NULL-
                     terminated
                     and
                     de-
                     lim-
                     ited
                     string
                     with
                     con-
                     tents
                     "SEC-
                     TION\_SETTING \backslash 0SETTING \backslash 0VALUE \backslash 0FORMAT\_TYPE \backslash 0"
     N+
                    Total
     2
                    Pay-
                    load
                    Length
Table 6.7.8:
{\tt MSG\_SETTINGS\_READ\_BY\_INDEX\_RESP}
0x00A7
mes-
sage
struc-
ture
```

#### ${\bf MSG\_SETTINGS\_READ\_BY\_INDEX\_DONE}$

0x00A6166 The settings message for indicating end of the settings

values.

# OffsizeForbails arbescription

(by (esy)tes)

0 Total
Payload
Length

Table 6.7.9:

 ${\tt MSG\_SETTINGS\_READ\_BY\_INDEX\_DONE}$ 

0x00A6

mes-

sage

struc-

ture

#### System 6.8

 ${\bf Standardized}$ 

sys-

tem

mes-

sages

from

Swift

Nav-

i-

ga-

tion

de-

vices.

#### $\mathbf{MSG\_STARTUP}$

# 0xFF00

#### 65280

The

sys-

tem

start-

up

mes-

sage

is

 $\operatorname{sent}$ 

once

on

sys-

tem

start-

up.

It

no-

ti-

fies

the

host

or

other

at-

tached

de-

vices

that

the

sys-

 $\operatorname{tem}$ 

has

started

and

is

now

ready

to

re-

spond

to

com-

mands

or

con-

fig-

u-

ra-

tion

re-

quests.

# $Off \textbf{\textit{Stize}} For \textbf{\textit{Unait}} \textbf{\textit{N}} arm \textbf{\textit{e}} scription$

(by (esy)tes)

0 1 u8 causeuse of startup
1 1 u8 stastamutype type
2 2 u16 reskreweded
4 Total

Payload Length

 $\begin{array}{l} {\rm Table}\: 6.8.1 \colon \\ {\rm MSG\_STARTUP} \end{array}$ 

0xFF00 message struc-

ture

Cause

of

startup

(Ta-

ble 6.8.2)90

Field

6.8.1:

Cause

of

startup

(cause)

Value	Description
0	Power on
1	Software reset
2	Watchdog reset

Table 6.8.2:

Cause

of

startup

val-

ues

(cause[0:8])

(Table 6.8.3)90

Field

6.8.2:

Startup

type

(startup\_type)

Value Description

0 Cold start

1 Warm start

2 Hot start

Table 6.8.3:

val-

ues

 $(\mathtt{startup\_type}\, \mathtt{[0:8]}\,)$ 

# $\mathbf{MSG\_DGNSS\_STATUS}$

0xFF02

\_

# $\boldsymbol{65282}$

This

mes-

sage

pro-

vides

in-

for-

ma-

 ${\rm tion}$ 

about

the

re-

ceipt

of

Dif-

fer-

en-

tial

cor-

rec-

tions.

It

is

ex-

pected

to

be

sent

with

each

re-

ceipt

 $\quad \text{of} \quad$ 

a

com-

plete

cor-

rec-

tions

packet.

```
OffsizeForblaiDsanDescription
 (by (esy)tes)
 0 \quad 1 \quad u8
                {\tt flagt} {\tt atus}
                     flags
    2 u16decilathatyncy
 1
            seconds of
                     ob-
                     ser-
                     va-
                     tion
                     re-
                     ceipt
 3\quad 1\quad u8
                num Na ingabætis
                     of
                     sig-
                     nals
                     from
                     base
                     sta-
                     {\rm tion}
 4 N string sourcerections
                     source
                     string
     N+
                    Total
     4
                    Pay-
                    load
                    Length
Table 6.8.4:
{\bf MSG\_DGNSS\_STATUS}
0xFF02
mes-
sage
```

 $\begin{array}{c} \text{struc-} \\ \text{ture} \end{array}$ 

 ${\bf Reserved 44}$ 

Dif-

fer-

en-

 $_{\rm tial}$ 

type

(Ta-

ble 6.8.5)40

 ${\rm Field}$ 

6.8.3:

Sta-

tus

 $\operatorname{flags}$ 

 $({\tt flags})$ 

Value	Description
0	Invalid
1	Code Difference
2	RTK

Table 6.8.5:

Dif-

fer-

en-

tial

 $\operatorname{type}$ 

val-

ues

(flags[0:3])

# $\mathbf{MSG\_HEARTBEAT}$

0xFFFF

# 

The

heart-

beat

mes-

sage

is

 $\operatorname{sent}$ 

pe-

ri-

od-

i-

cally

to

in-

 ${\rm form}$ 

the

host

or

other

at-

tached

de-

vices

that

the

sys-

tem

is

run-

ning.

It

is

used

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flags

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spected.

# $Off \textbf{\textit{Stize}} For \textbf{\textit{bhait}} \textbf{\textit{N}} arm \textbf{\textit{e}} scription$

(by (esy)tes)

0 4 u32 flagsatus flags
4 Total
Payload
Length

Table 6.8.6:

 $MSG\_HEARTBEAT$ 

0xFFFF

 $\operatorname{mes-}$ 

sage

struc-

ture

External

an-

tenna

present

(Ta-

 $ble\,6.8.11)131$ 

Ex-

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tenna

short

(Ta-

ble 6.8.10)130

Re-

served 624

SBP

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to-

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sion

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ber816

SBP

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 $\operatorname{col}$ 

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sion

num-

ber88

Re-

served53

Swift-

NAP

Er-

ror

(Ta-

ble 6.8.9)12

IO

Er-

ror

(Ta-Version 3, 2019), May 3, 2019

Sys-

 $_{\rm tem}$ 

Er-

ror

Flag

(Ta-

ble 6.8.7)10

Field

267

# $\mathbf{MSG\_INS\_STATUS}$

0xFF03

\_\_

# 65283

The

INS

sta-

tus

mes-

sage

de-

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system.

# OffscitzeForthaitNearthescription

(by (esy)tes)

Table 6.8.12: MSG\_INS\_STATUS

0xFF03

mes-

sage

 ${\it struc-}$ 

ture

Reserved 248

INS

Er-

ror

(Ta-

ble 6.8.15)44

GNSS

Fix

(Ta-

ble 6.8.14)13

Mode

(Ta-

ble 6.8.13)30

Field

6.8.5:

Sta-

tus

 $_{
m flags}$ 

# (flags)

Value	Description
0	Awaiting initialization
1	Dynamically aligning
2	Ready
3	GNSS Outage exceeds max duration

Table 6.8.13:

Mode

val-

ues

(flags[0:2])

Value	Description
0	No GNSS fix available
1	GNSS fix

Table 6.8.14:

GNSS

Fix

val-

ues

(flags[3])

Valu	e Description	
0 Version	Reserved 1 2.5 4 May 3, 2019 1 MU Data Error	270
2	INS License Error	
3	IMU Calibration Data Error	
Table	6 8 15·	

Table 6.8.15:

INS

Er-

ror

val-

# 7 Draft

Mes-

sage

Def-

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ni-

 ${\bf tions}$ 

# 7.1 Acquisition

Satellite

ac-

qui-

si-

tion

mes-

sages

from

the

de-

vice.

MSG

 $\mathbf{ACQ}$ 

RE-

SULT

0x002F

**47** 

This

mes-

sage

de-

scribes

the

re-

sults

from

an

at-

tempted

GPS

sig-

nal

ac-

qui-

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search

for

a

satel-

lite

PRN

over

a

code

phase/carrier

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quency

range.

It

Version 2.5.4, May 3, 2019 tallnS

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pa-

ram-

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ters

of

the

272

(Table 7.1.2)80

Field

7.1.1:

Sig-

nal

con-

stel-

la-

tion,

band

and

code

 $({\tt sid.code})$ 

Value	Description
0	GPS L1CA
1	GPS L2CM
2	SBAS L1CA
3	GLO L1CA
4	$GLO\ L2CA$
5	GPS L1P
6	GPS L2P
12	BDS2 B1
13	BDS2 B2
14	GAL E1B
20	GAL E7I

Table 7.1.2:

val-

ues

(sid.code[0:7])

Off Seize Nambescription

SBP messages

```
(by(by)tes)
 0 1 PreDocates
             the
             start
             of
             {\rm frame}
             trans-
             mis-
             sion.
             Al-
             ways
             0x55.
 1 2 Messentifies
         Typhe
             pay-
             load
             con-
             tents.
 3 2 SenAler
              unique
              iden-
              ti-
              fier
              of
              \quad \text{the} \quad
              sender.
              On
              the
              Piksi,
              this
              {\rm is}
              \operatorname{set}
              to
              the
              2
              {\rm least}
              sig-
              nif-
              i-
              \operatorname{cant}
              bytes
              of
              the
              de-
              vice
                                                                                             274
Version 2.5.4, May 3, 2019
              num-
              ber.
              Α
              stream
              of
```

NarSiz Description

```
(bytes)
 s8\ 1 Signed
        8-
        bit
        in-
        te-
        ger
 s162 Signed
        16-
        bit
        in-
        te-
        ger
 s324 Signed
        32-
        bit
        in-
        te-
        ger
 s648 Signed
        64-
        bit
        in-
        te-
        ger
 u8 1 Unsigned
        8-
        bit
        in-
        te-
        ger
 u162 Unsigned
        16-
        bit
        in-
        te-
        ger
 u324
       Unsigned
        32-
        bit
        in-
        te-
        ger
 u648 Unsigned
        64-
        bit
                                                                            275
Version 2.54, May 3, 2019
        te-
        ger
 float Single-
        precision
        float
         (IEEE-
        754)
 double-Double-
```

Field Name	Type	Value	Bytestring Segment
Preamble	u8	0x55	55
Message Type	u16	MSG_BASELINE_ECEF	02 02
Sender	u16	1228	cc 04
Length	u8	20	14
Payload		_	70 3d d0 18 cf ef ff ff ef e8 ff ff
			f0 18 00 00 00 00 05 00
MSG_BASELINE_ECEF			
.tow	u32	$416300400~\mathrm{msec}$	70 3d d0 18
.X	s32	-4145  mm	cf ef ff ff
.y	s32	-5905  mm	ef e8 ff ff
.Z	s32	6384  mm	f0 18 00 00
.accuracy	u16	0	00 00
.nsats	u8	5	05
.flags	u8	0	00
CRC	u16	0x9443	43 94

Table 4.0.2:

SBP

break-

 $\operatorname{down}$ 

for

MSG\_BASELINE\_ECEF

OffshizeForbailName (by(by)tes)	Description	
0 4 floadB cn0 Hz	CN/0 of best point	
4 4 floathipsp	Code phase of best point	
8 4 floahtz cf	Carrier fre- quency of best point	
12 1 u8 sid.sat  13 1 u8 sid.code	Constellation- specific satel- lite iden- ti- fier. This field for Glonass can ei- ther be (100+FCN) where FCN is in [- 7,+6] or the Slot ID in [1,28] Signal	
13 1 u8 sla.code		
Version 2.5.4, May 3, 2019	con- stel- la- tion, band and code	277
14	Total Pay-	

load

MSG

 $\mathbf{ACQ}$ 

 $\mathbf{S}\mathbf{V}$ 

PRO-

FILE

#### 0 x 0 0 2 E

**46** 

The

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all

SV

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The

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bug

and

mea-

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for-

mance.

```
(Table 7.1.4)80
```

Field

7.1.2:

Sig-

nal

con-

stel-

la-

tion,

band

and

 $\operatorname{code}$ 

 $(\texttt{acq\_sv\_profile[N].sid.code})$ 

Value	Description
0	GPS L1CA
1	GPS L2CM
2	SBAS L1CA
3	GLO L1CA
4	$GLO\ L2CA$
5	GPS L1P
6	GPS L2P
12	BDS2 B1
13	BDS2 B2
14	GAL E1B
20	GAL E7I

#### Table 7.1.4:

val-

ues

 $(acq\_sv\_profile[N].sid.code[0:7])$ 

OffsaizeForbiniName (by(by)tes)	Description	
$33N + u8$ acq_sv_profile[N].job_type $0$	SV search job type (deep, fall- back, etc)	
$33N + u8$ acq_sv_profile[N].status 1	Acquisition sta- tus 1 is Suc- cess, 0 is Fail- ure	
$33N + u16 dB$ -acq_sv_profile[N].cn0 $2  ext{Hz*}10$	CN0 value. Only valid if sta- tus is '1'	
$33 M + \mathrm{u8} \ \mathrm{ms} \ \mathrm{acq\_sv\_profile[N].int\_time}$ 4	Acquisition in- te- gra- tion time	
$33N + u8$ acq_sv_profile[N].sid.sat 5	Constellation- specific satel- lite iden- ti- fier. This field for Glonass	
Version 2.5.4, May 3, 2019	can 280 ei- ther be (100+FCN) where FCN is	- )

 ${\rm in}$ 

# 7.2 File IO

Messages

for

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ing

de-

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API

 $\quad \text{for} \quad$ 

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of

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share

the

same

mes-

sage

type

ID

for

both

the

host

re-

quest

and

the

de-

vice

re-

sponse.

MSG

**FILEIO** 

READ

REQ

0x00A8

168

The

file

read

mes-

sage

reads

a

cer-

tain

length

(up

to

255

bytes)

 ${\rm from}$ 

a

given

off-

 $\operatorname{set}$ 

into

a

file,

and

re-

turns

the

data

in

MSG\_FILEIO\_READ\_RESP

mes-

sage

where

Version 2.5.4, May 3, 2019 Mes-

sage

length

field

in-

di-

cates

how

284

		zeForbb	Description			
(by(es)tes)						
0	4	u32	sequence	Read		
				se-		
				quence		
				num-		
				$\operatorname{ber}$		
4	4	u32by	yt <b>e</b> sffset	$\operatorname{File}$		
				off-		
				$\operatorname{set}$		
8	1	u8 by	yt <b>es</b> hunk_size	Chunk		
				size		
				to		
				read		
9	N	string	${ m g}$ filename	Name		
				of		
				$_{ m the}$		
				file		
				to		
				$\operatorname{read}$		
				from		
	N	+		Total		
	9			Pay-		
				load		
				Length		
			0			

Table 7.2.1: MSG\_FILEIO\_READ\_REQ 0x00A8 message

 $\begin{array}{c} \text{struc-} \\ \text{ture} \end{array}$ 

MSG

**FILEIO** 

READ

RESP

0x00A3

163

The

file

read

mes-

sage

reads

a

cer-

tain

length

(up

to

255

bytes)

 ${\rm from}$ 

a

given

off-

 $\operatorname{set}$ 

into

a

file,

and

re-

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the

data

in

a

mes-

sage

where

the

Version 2.5.4, May 3, 2019 Sage

length

field

in-

di-

cates

many

how

287

OffsitzeForbinithsame (by(by)tes)				Description
0	4	u32	sequence	Read se- quence num- ber
4	N	u8[N]	contents	Contents of read file
	$\frac{N}{4}$	+		Total Pay- load Length

Table 7.2.2:

 ${\tt MSG\_FILEIO\_READ\_RESP}$ 

0x00A3

mes-

sage

struc-

ture

**FILEIO** 

READ

DIR

REQ

0x00A9

169

The

 $\operatorname{read}$ 

di-

rec-

tory

mes-

sage

lists

the

files

in

a

di-

rec-

tory

on

the

de-

vice's

on-

board

flash

file

sys-

tem.

The

off-

 $\operatorname{set}$ 

pa-

ram-

e-

ter

Version 2.5.4, May 3, 2019

290

used

to

skip

the

first

n

el-

		zeForUna y)tes)	<b>iib</b> same	Description
0	4	u32	sequence	Read se- quence num- ber
4	4	u32	offset	The off-set to skip the first n el-e-ments of the file list
8	N	string	dirname	Name of the di- rec- tory to list
	<i>N</i> 8	+		Total Pay- load Length
	G_F 0A9 - e ic-		_READ_DIF	&REQ

294

MSG

**FILEIO** 

READ

DIR

 $\mathbf{RESP}$ 

## 0x00AA

170

The

 $\operatorname{read}$ 

di-

rec-

tory

mes-

sage

lists

the

files

in

a

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tory

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vice's

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board

flash

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Mes-

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<u>Mersion</u> 2.5.4, May 3, 2019

ings

as

NULL

de-

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-		zeForbbi y)tes)	ail <b>s</b> ame	Description
0	4	u32	sequence	Read se- quence num- ber
4	N	u8[N]	contents	Contents of read di- rec- tory
	N $4$	+		Total Pay- load Length

Table 7.2.4:

 ${\bf MSG\_FILEIO\_READ\_DIR\_RESP}$ 

0x00AA

mes-

sage

struc-

ture

**FILEIO** 

RE-

MOVE

#### 0x00AC

172

The

file

re-

move

mes-

sage

deletes

a

file

from

the

file

sys-

tem.

If

the

mes-

sage

is

in-

valid,

a

fol-

lowup

# $MSG\_PRINT$

mes-

sage

will

print

"In-

valid

fileio

re-

## move

Version 2.5.4, May 3, 2019 MeS-

sage".

Α

de-

vice

will

only

pro-

297

		zeForbh <b>ail</b> \same ytes)	Description
0	N	string filename	Name of the file to delete
	N		Total Pay- load Length

Table 7.2.5:

 ${\bf MSG\_FILEIO\_REMOVE}$ 

 $\begin{array}{c} 0x00AC\\ mes-\\ sage \end{array}$ 

 ${\it struc-}$ 

 ${\rm ture}$ 

**FILEIO** 

WRITE

REQ

0x00AD

173

The

file

write

mes-

sage

writes

a

cer-

tain

length

(up

to

255

bytes)

of

data

to

a

file

at

a

given

off-

set.

Re-

turns

a

copy

of

the

orig-

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nal

 $\begin{array}{l} \underline{MSG\_FILEIO\_WRITE\_RESP} \\ \underline{Version} \ 2.5.4, \ \mathrm{May} \ 3, \ 2019 \\ \underline{mes-} \end{array}$ 

sage

to

check

in-

tegrity

of the 300

OffsSitzeForthaitName (by(ex)tes)	Description
$0  ext{ } 4  ext{ }  ext{u}32  ext{ }  ext{sequence}$	Write se- quence num- ber
4 4 u32bytesffset	Offset into the file at which to start writ- ing in bytes
$8 \ N \ { m string} \ { m filename}$	Name of the file to write to
$9\ N\ \mathrm{u8[N]}$ data	Variable- length ar- ray of data to write
N+9	Total Pay- load Length
Table 7.2.6: MSG_FILEIO_WRITE_R 0x00AD mes- sage struc- ture	EQ

FILEIO WRITE

RESP

0x00AB

171

The

file

write

mes-

sage

writes

a

cer-

tain

length

(up

to

255

bytes)

of

data

to

a

file

at

a

given

off-

set.

The

mes-

sage is

a

copy

of

the

orig-

Version 2.5.4, May 3, 2019 nal

11 2.5.4, May 5, 2019

 $\begin{array}{l} MSG\_FILEIO\_WRITE\_REQ\\ mes- \end{array}$ 

sage

to

check

in-

tegrity

304

U	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	eForbli ejtes)	Description	
0	4	u32	sequence	Write se- quence num- ber
	4			Total Pay- load Length

Table 7.2.7:

 $MSG\_FILEIO\_WRITE\_RESP$ 

0x00AB

mes-

sage

struc-

 ${\rm ture}$ 

**FILEIO** 

CON-

 $\mathbf{FIG}$ 

REQ

0x1001

\_\_\_\_

4097

Requests

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ver-

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FileIO

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sup-

port

greater

through-

put

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ing

Xersion 2.5.4, May 3, 2019

307

large

win-

 $\operatorname{dow}$ 

of

FileIO

data

that

· ·		zeForbb y)tes)	Description	
0	4	u32	sequence	Advice se- quence num- ber
	4			Total Pay- load Length

Table 7.2.8:

 ${\tt MSG\_FILEIO\_CONFIG\_REQ}$ 

 $\begin{array}{c} 0x1001\\ mes \end{array}$ 

 $\operatorname{sage}$ 

struc-

 ${\rm ture}$ 

**FILEIO** 

CON-

 $\mathbf{FIG}$ 

 $\mathbf{RESP}$ 

0x1002

. . .

4098

The

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FileIO

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Xersion 2.5.4, May 3, 2019

310

large

win-

 $\operatorname{dow}$ 

of

FileIO

data

that

		eForbha etes)	<b>niN</b> ame	Description
0	4	u32	sequence	Advice se- quence num- ber
4	4	u32	window_size	The number of SBP packets in the data inflight window
8			batch_size	The num- ber of SBP pack- ets sent in one PDU
12	4	u32	fileio_version	The version of FileIO that is sup- ported
	16			Total Pay- load Length

Table 7.2.9: WSG-FILEIO-CONFIG\_RESP

0x1002

mes-

sage

 ${\it struc-}$ 

ture

# 7.3 Linux

Linux

state

mon-

i-

tor-

ing.

LINUX

 $\mathbf{CPU}$ 

 $\mathbf{STATE}$ 

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0x7F00

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32512

This

mes-

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state

of

the

top

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heav-

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con-

sumers

of

CPU

on

the

sys-

tem.

| OffsSitzeForUnailName<br>(by(les)tes) | Description                                                                                                    |     |
|---------------------------------------|----------------------------------------------------------------------------------------------------------------|-----|
| 0 1 u8 index                          | sequence of this sta- tus mes- sage, val- ues from 0- 9                                                        |     |
| 1 2 u16 pid                           | the PID of the pro- cess                                                                                       |     |
| 3 1 u8 pcpu 4 15 string tname         | percent of cpu used, ex- pressed as a frac- tion of 256 fixed length string rep- re- sent- ing the thread name |     |
| $19\ N$ string cmdline                | the command line (as                                                                                           |     |
| Version 2.5.4, May 3, 2019            | much as it fits in the re- main-                                                                               | 315 |

ing

LINUX

 $\mathbf{MEM}$ 

**STATE** 

0x7F01

32513

This

mes-

sage

in-

di-

cates

the

pro-

cess

state

of

the

top

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heav-

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 $\operatorname{est}$ 

con-

sumers

of

mem-

ory

on

the

sys-

tem.

| OffscitzeForthaitName<br>(by(tex)tes) | Description                                             |     |
|---------------------------------------|---------------------------------------------------------|-----|
| 0 1 u8 index                          | sequence of this sta- tus mes- sage, val- ues from 0- 9 |     |
| 1 2 u16 pid                           | the PID of the pro- cess                                |     |
| 3 1 u8 pmem 4 15 string tname         | length string rep- re- sent- ing the thread name        |     |
| 19 N string cmdli                     |                                                         |     |
| Version 2.5.4, May 3, 20              |                                                         | 317 |

main-

LINUX

 $\mathbf{SYS}$ 

 $\mathbf{STATE}$ 

\_\_

0x7F02

. . . . .

32514

This

presents

a

sum-

mary

of

CPU

and

mem-

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uti-

liza-

tion.

|      |        | zeForbb<br>y)tes) | naitName                 | Description                                                                       |
|------|--------|-------------------|--------------------------|-----------------------------------------------------------------------------------|
| 0    | 2      | u16               | mem_total                | total sys- tem mem-                                                               |
| 2    | 1      | u8                | pcpu                     | ory percent of to- tal cpu cur- rently uti-                                       |
| 3    | 1      | u8                | pmem                     | lized percent of to- tal mem- ory                                                 |
| 4    | 2      | u16               | procs_starting           | currently utilized number of processes that                                       |
| 6    | 2      | u16               | procs_stopping           | started dur- ing col- lec- tion phase number of pro- cesses that stopped dur- ing |
|      |        |                   |                          | col-                                                                              |
| Vers | sion 2 | u16               | Iay 3, 2019<br>pid_count | lection phase the count of processes on                                           |

LINUX

PRO-

CESS

SOCKET

COUNTS

0x7F03

32515

Top

10

list

of

pro-

cesses

with

high

socket

counts.

|       |     | zeForb<br>y)tes) | nailN:ame    | Description                                                         |     |
|-------|-----|------------------|--------------|---------------------------------------------------------------------|-----|
| 0     | 1   | u8               | index        | sequence of this sta- tus mes- sage, val- ues from 0- 9             |     |
| 1     | 2   | u16              | pid          | the PID of the pro- cess in ques- tion                              |     |
| 3     | 2   | u16              | socket_count | the num- ber of sock- ets the pro- cess is us- ing                  |     |
| 5     | 2   | u16              | socket_types | A bit- field in- di- cat- ing the socket types used: 0x1            |     |
| Versi | ion | 2.5.4, N         | May 3, 2019  | (tcp),<br>0x2<br>(udp),<br>0x4<br>(unix<br>stream),<br>0x8<br>(unix | 321 |

dgram),

LINUX

PRO-

CESS

SOCKET

QUEUES

0x7F04

\_

32516

Top

10

list

of

sock-

ets

with

deep

queues.

|      | OffssizeForthainsame<br>(by(ex)tes) |                 |                             | Description                                                    |
|------|-------------------------------------|-----------------|-----------------------------|----------------------------------------------------------------|
| 0    | 1                                   | u8              | index                       | sequence of this sta- tus mes- sage, val- ues from 0- 9        |
| 1    | 2                                   | u16             | pid                         | the PID of the pro- cess in ques- tion                         |
| 3    | 2                                   | u16             | recv_queued                 | the to- tal amount of re- ceive data queued for this pro- cess |
| 5    | 2                                   | u16             | send_queued                 | the to- tal amount of send data queued for this                |
| Vers | sion 2                              | 2.5.4, M<br>u16 | lay 3, 2019<br>socket_types | pro- cess 323 A bit- field in- di- cat- ing the                |

LINUX

SOCKET

US-

 $\mathbf{AGE}$ 

\_\_\_\_

0x7F05

32517

Summaries

the

socket

us-

age

across

the

sys-

tem.

| Off <b>siz</b> eFor <b>UnaiN</b> ame<br>(by(day)tes)        | Description                                                                                                          |
|-------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|
| $0\ 4\ \mathrm{u}32\ \mathrm{avg\_queue\_depth}$            | average socket queue depths across all sock- ets on the sys- tem                                                     |
| $4\ 4\ \mathrm{u}32\ \mathrm{max\_queue\_depth}$            | the max queue depth seen within the re- port- ing pe- riod                                                           |
| 8 32 u16[16]socket_state_counts                             | count for each socket type re- ported in the 'socket_types_reported' field, the first en- try cor- re- sponds to the |
| Version 2.5.4, May 3, 2019  40 32 u16[16]socket_type_counts | first 325 en- abled bit in 'types_reported'. A count                                                                 |

LINUX

PRO-

CESS

 $\mathbf{F}\mathbf{D}$ 

COUNT

0x7F06

\_\_\_

32518

Top

10

list

of

pro-

cesses

with

a

large

num-

ber

of

open

file

de-

scrip-

tors.

|      |       | zeForbb<br>sytes) | <b>ailN</b> ame | Description                                                             |     |
|------|-------|-------------------|-----------------|-------------------------------------------------------------------------|-----|
| 0    | 1     | u8                | index           | sequence of this sta- tus mes- sage, val- ues from 0- 9                 |     |
|      |       |                   | pid             | the PID of the pro- cess in ques- tion                                  |     |
| 3    |       | u16               |                 | a count of the num- ber of file de- scrip- tors opened by the pro- cess |     |
| 5    | N     | string            | g cmdline       | the com- mand line of the pro-                                          |     |
| Vers | sion  | 2.5.4, M          | Iay 3, 2019     | cess in ques- tion                                                      | 327 |
|      | N $5$ | +                 |                 | Total<br>Pay-<br>load<br>Length                                         |     |

Table 7.3.7:

LINUX

PRO-

CESS

 $\mathbf{F}\mathbf{D}$ 

SUM-

MARY

0x7F07

32519

Summary

of

open

file

de-

scrip-

tors

on

the

sys-

tem.

| OffsitzForbinitisame<br>(by(kg)tes) | Description                                                                                                                                                     |
|-------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0 4 u32 sys_fd_count                | count of to- tal FDs open on the sys- tem                                                                                                                       |
| 4 N string most_opened              | A null de- lim- ited list of strings which al- ter- nates be- tween a string rep- re- sen- ta- tion of the pro- cess count and the file name whose count it be- |
| Version 2.5.4, May 3, 2019          | re- ported. That is, in C string syn-                                                                                                                           |

tax

# 7.4 Orientation

Orientation Messages

BASE-

LINE

HEAD-

 $\mathbf{ING}$ 

0x020F

**527** 

This

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given

by

Version 2.5.4, May 3, 2019

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MSG\_GPS\_TIME

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the

match-

| _ | OffsiteFortmailName Description (by(by)tes) |       |           |                                       |
|---|---------------------------------------------|-------|-----------|---------------------------------------|
| 0 | 4                                           | u32ms | Stow      | GPS Time of Week                      |
| 4 | 4                                           | u32mc | depeading | Heading                               |
| 8 | 1                                           | u8    | n_sats    | Number of satellites used in solution |
| 9 | 1                                           | u8    | flags     | Status<br>flags                       |
|   | 10                                          |       |           | Total<br>Pay-<br>load<br>Length       |

Table 7.4.1:

 ${\bf MSG\_BASELINE\_HEADING}$ 

0x020F

mes-

sage

 ${\it struc-}$ 

 ${\bf Reserved 53}$ 

Fix

 $\operatorname{mode}$ 

(Ta-

ble 7.4.2)30

 ${\rm Field}$ 

7.4.1:

Sta-

tus

flags

 $\frac{(\mathtt{flags})}{}$ 

| Value | Description               |
|-------|---------------------------|
| 0     | Invalid                   |
| 1     | Reserved                  |
| 2     | Differential GNSS (DGNSS) |
| 3     | Float RTK                 |
| 4     | Fixed RTK                 |

Table 7.4.2:

Fix

mode

val-

ues

(flags[0:2])

ORI-

 $\mathbf{ENT}$ 

QUAT

0x0220

**544** 

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Version 2.5.4, May 3, 2019 PO-

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 ${\bf Reserved 53}$ 

INS

Nav-

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ga-

tion

 $\operatorname{mode}$ 

(Ta-

ble 7.4.4)30

Field

7.4.2:

Sta-

tus

 $_{
m flags}$ 

(flags)

| Value | Description |
|-------|-------------|
| 0     | Invalid     |
| 1     | Valid       |

Table 7.4.4:

INS

Nav-

i-

ga-

 ${\rm tion}$ 

 $\operatorname{mode}$ 

val-

ues

(flags[0:2])

| OffsSizeForUnailName<br>(by(ba)tes)                | Description                             |
|----------------------------------------------------|-----------------------------------------|
| 0 4 u32ms tow                                      | GPS Time of Week                        |
| 4 4 s322^-w<br>31                                  | Real<br>com-<br>po-<br>nent             |
| 8 4 s322^-x<br>31                                  | 1st imag- i- nary com- po- nent         |
| 12 4 s322^-y<br>31                                 | 2nd imag- i- nary com- po- nent         |
| 16 4 s322^-z<br>31                                 | 3rd imag- i- nary com- po- nent         |
| 20 4 floaN/Ar_accuracy                             | Estimated stan- dard de- vi- a- tion of |
| 24 4 floaN/Ar_accuracy                             | w Estimated stan- dard de- vi- a- tion  |
| Version 2.5.4, May 3, 2019 28 4 float /Ar_accuracy | of x<br>Estimated<br>stan-              |
|                                                    | dard<br>de-<br>vi-<br>a-                |

 ${\rm tion}$ 

ORI-

 $\mathbf{ENT}$  $\mathbf{EU}$ -

 $\mathbf{LER}$ 

0x0221

**545** 

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Version 2.5.4, May 3, 2019

339

yaw,

pitch,

and

roll in

order  ${\bf Reserved 53}$ 

INS

Nav-

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ga-

tion

 $\operatorname{mode}$ 

(Ta-

ble 7.4.6)30

Field

7.4.3:

Sta-

tus

 $_{
m flags}$ 

(flags)

| Value | Description |
|-------|-------------|
| 0     | Invalid     |
| 1     | Valid       |

Table 7.4.6:

INS

Nav-

i-

ga-

 ${\rm tion}$ 

 $\operatorname{mode}$ 

val-

ues

(flags[0:2])

| Offstit<br>(by (ex | zeForbhaitName<br>aytes)                                | Description                                            |   |
|--------------------|---------------------------------------------------------|--------------------------------------------------------|---|
| 0 4                | u32ms tow                                               | GPS Time of Week                                       |   |
| 4 4                | s32mic <b>rod</b> 4grees                                | rotation about the for- ward axis of the ve- hi- cle   |   |
| 8 4                | s32mic <b>pcidled</b> rees                              | rotation about the right- ward axis of the ve- hi- cle |   |
| 12 4               | s32mic <b>yad</b> egrees                                | rotation about the down- ward axis of the ve- hi- cle  |   |
| 16 4               | floadegreesl_accuracy                                   | Estimated stan- dard de- vi- a- tion of                | _ |
| Version<br>20 4    | 2.5.4, May 3, 2019<br>floadleg <b>pcids</b> ch_accuracy | roll 341 Estimated stan- dard de- vi- a- tion of       |   |

AN-

GU-

LAR

 $\mathbf{RATE}$ 

## 0x0222

**546** 

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Yersipa 2.5.4, May 3, 2019

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344

 ${\bf Reserved 62}$ 

INS

Nav-

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ga-

tion

 $\operatorname{mode}$ 

(Ta-

ble 7.4.8)30

Field

7.4.4:

Sta-

tus

 $_{
m flags}$ 

(flags)

| Value | Description |
|-------|-------------|
| 0     | Invalid     |
| 1     | Valid       |

Table 7.4.8:

INS

Nav-

i-

ga-

 ${\rm tion}$ 

 $\operatorname{mode}$ 

val-

ues

(flags[0:2])

```
OffscitzeForbnaitNeame
                      Description
(by (esy)tes)
0 4 u32ms tow
                       GPS
                       Time
                       of
                       Week
4 4 s32micxodegrees/ngular
                       rate
                       about
                       \mathbf{x}
                       axis
  4 s32micyodegrees/sgular
                       rate
                       about
                       axis
12\ 4\ s32miczodegrees/sgular
                       rate
                       about
                       \mathbf{z}
                       axis
                      Status
16 1 u8
             flags
                       flags
   17
                       Total
                       Pay-
                      load
                       Length
```

Table 7.4.7:

 $\begin{array}{c} 0x0222\\ mes-\\ sage\\ struc-\\ ture \end{array}$ 

 $MSG\_ANGULAR\_RATE$ 

# 7.5 Piksi

System

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MSG AL-

MANAC

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flash

mem-

ory

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the

host.

OffsizeForbailName Description

(by (esy)tes)

0 Total

Payload Length

Table 7.5.1:

 ${\rm MSG\_ALMANAC}$ 

0x0069

mes-

sage

struc-

 $\mathbf{SET}$ 

TIME

\_\_\_

0x0068

104

This

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sage

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GPS

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by

the

host.

 $Off \textbf{\textit{Stitz}} \textbf{\textit{F}} or \textbf{\textit{bhait}} \textbf{\textit{s}} ame \quad Description$ 

(by (esy)tes)

0 Total

Payload Length

 $\begin{array}{l} {\rm Table} \ 7.5.2; \\ {\rm MSG\_SET\_TIME} \end{array}$ 

 $\begin{array}{c} 0\mathrm{x}0068\\ \mathrm{mes}\text{-} \end{array}$ 

sage

struc-

 $\mathbf{MSG}$ 

RE-

 $\mathbf{SET}$ 

0x00B6

. . .

**182** 

This

mes-

sage

from

the

host

re-

sets

the

Piksi

back

into

the

boot-

loader.

| OffscizeForbnaitsame<br>(by(es)tes) |   | Description |       |                |
|-------------------------------------|---|-------------|-------|----------------|
| 0                                   | 4 | u32         | flags | Reset<br>flags |

4 Total Pay-

load Length

Table 7.5.3:

 $MSG\_RESET$ 

0x00B6

mes-

sage

struc-

 ${\bf Reserved 311}$ 

De-

fault

set-

tings.

(Ta-

ble 7.5.4)10

Field

7.5.1:

Re-

 $\operatorname{set}$ 

 ${\rm flags}$  $({\tt flags})$ 

| Value | Description                 |
|-------|-----------------------------|
| 0     | Preserve existing settings. |
| 1     | Resore default settings.    |

Table 7.5.4:

De-

 ${\rm fault}$ 

set-

tings.

val-

ues

(flags[0])

RE-

 $\mathbf{SET}$ 

DEP

### 0x00B2

178

This

mes-

sage

from

the

host

re-

sets

the

Piksi

back

into

the

boot-

loader.

#### $Off \textbf{\textit{Stize}} For \textbf{\textit{bhait}} \textbf{\textit{N}} ame$ Description

(by (esy)tes)

0 Total

> Payload Length

Table 7.5.5:

 $MSG\_RESET\_DEP$ 

0x00B2

mes-

sage

struc-

 $\mathbf{C}\mathbf{W}$ 

RE-

 ${\bf SULTS}$ 

0x00C0

192

This

is

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used

legacy

mes-

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moved

Version 2.5.4, May 3, 2019

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ture

re-

lease.

Offsitz Forthaids Description (by (by)tes)

0 Total

Payload Length

Table 7.5.6:

 ${\bf MSG\_CW\_RESULTS}$ 

 $\begin{array}{c} 0x00C0\\ mes- \end{array}$ 

sage

struc-

 $\mathbf{C}\mathbf{W}$ **START** 

0x00C1

193

This

is

an

un-

used

legacy

mes-

sage

from

the

host

for

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CW

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Swift-

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This

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will be

re-

moved

in

a Version 2.5.4, May 3, 2019 fu-

ture

re-

lease.

Offsitz Forthaids Description (by (by)tes)

0 Total

Payload Length

 $\begin{array}{l} {\rm Table} \ 7.5.7; \\ {\rm MSG\_CW\_START} \end{array}$ 

0x00C1 message structure

RE-

 $\mathbf{SET}$ 

FIL-

 $\mathbf{TERS}$ 

## 0 x 0 0 2 2

**34** 

This

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| 0.0         | ra.                  | <b>.</b>    |              | <b>.</b>        |
|-------------|----------------------|-------------|--------------|-----------------|
|             | tsentz<br>y ((des)   | eForbletes) | Description  |                 |
| 0           | 1                    | u8          | filter       | Filter<br>flags |
|             | 1                    |             |              | Total           |
|             |                      |             |              | Pay-            |
|             |                      |             |              | load            |
|             |                      |             |              | Length          |
|             | 022<br>-<br>e<br>.c- |             | Γ_FILTER     | S               |
| ture        | ;                    |             |              |                 |
| Res         | erve                 | d62         |              |                 |
| Fil-        |                      |             |              |                 |
| ter         |                      |             |              |                 |
| or          |                      |             |              |                 |
| pro-        |                      |             |              |                 |
| cess        |                      |             |              |                 |
| to          |                      |             |              |                 |
| re-<br>set  |                      |             |              |                 |
| set<br>(Ta- |                      |             |              |                 |
|             | 7.5.9                | )20         |              |                 |
|             |                      | ,,20        |              |                 |
| Fiel        |                      |             |              |                 |
| 7.5.        | 2:                   |             |              |                 |
| Fil-        |                      |             |              |                 |
| ter         |                      |             |              |                 |
| flag        | s<br>Lter            | .)          |              |                 |
| <u> </u>    |                      |             |              | _               |
|             | lue                  |             | scription    | _               |
| 0           |                      |             | INSS filter  | •               |
| 1           |                      |             | R process    |                 |
| 2           |                      | Ine         | rtial filter | _               |
|             |                      |             |              |                 |

| Value | Description     |
|-------|-----------------|
| 0     | DGNSS filter    |
| 1     | IAR process     |
| 2     | Inertial filter |

```
Table 7.5.9:
Fil-
```

 $\operatorname{ter}$ 

or

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```
tersion 2.5.4, May 3, 2019
```

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 $\operatorname{set}$ 

val-

ues

(filter[0:1])

INIT  $\mathbf{BASE}$ 

 $0 \\ x \\ 0 \\ 0 \\ 2 \\ 3$ 

35

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OffsizeForthaitName Description

(by (es) tes)

0 Total Pay-

load Length

Table 7.5.10: MSG\_INIT\_BASE

 $\begin{array}{c} 0\mathrm{x}0023\\ \mathrm{mes}\text{-}\\ \mathrm{sage} \end{array}$ 

 $\begin{array}{c} \text{struc-} \\ \text{ture} \end{array}$ 

# MSG**THREAD** $\mathbf{STATE}$

# 0x0017

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| Offs <b>sitz</b> For <b>Units</b> ame<br>(by( <b>by</b> )tes) | Description                                                                                                         |     |
|---------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|-----|
| 0 20 string name                                              | Thread name (NULL ter- mi- nated)                                                                                   |     |
| 20 2 u16 cpu  22 4 u32bytestack_free                          | Percentage cpu use for this thread. Val- ues range from 0 - 1000 and needs to be renor- mal- ized to 100 Free stack |     |
|                                                               | space<br>for<br>this<br>thread                                                                                      |     |
| 26                                                            | Total Pay- load Length                                                                                              |     |
| Table 7.5.11:<br>MSG_THREAD_STATE<br>0x0017<br>mes-           |                                                                                                                     |     |
| sage                                                          |                                                                                                                     |     |
| struc-<br>Version 2.5.4, May 3, 2019<br>ture                  |                                                                                                                     | 368 |

MSG $\mathbf{UART}$ 

 $\mathbf{STATE}$ 

0x001D

**29** 

The

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**UARTs** 

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and Version 2.5.4, May 3, 2019 B

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| Offskit<br>(by <b>t/b</b> | zeForbin <b>iiN</b> ame<br>a)tes) | Description                                                                              |
|---------------------------|-----------------------------------|------------------------------------------------------------------------------------------|
| 0 4                       | floakB/usart_a.tx_throughput      | UART<br>trans-<br>mit<br>through-                                                        |
| 4 4                       | floakB/sart_a.rx_throughput       | put UART re- ceive through-                                                              |
| 8 2                       | u16 uart_a.crc_error_count        | put UART CRC er- ror                                                                     |
| 10 2                      | u16 uart_a.io_error_count         | count UART IO er- ror                                                                    |
| 12 1                      | u8 uart_a.tx_buffer_level         | count UART trans- mit buffer                                                             |
| 13 1                      | u8 uart_a.rx_buffer_level         | percentage utilization (ranges from 0 to 255) UART receive buffer percentage utilization |
| Version                   | 2.5.4, May 3, 2019                | (ranges 372 from 0                                                                       |
| 14 4                      | floakB/seart_b.tx_throughput      | to 255) UART trans- mit through-                                                         |

MSG UART STATE DEPA

0x0018

24

Deprecated

| Offseit<br>(by (e) | zeForbin <b>it\s</b> ame<br>ajtes)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Description                                                                                                  |     |
|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|-----|
| 0 4                | ${ m floak}{ m B}/{ m sart\_a.tx\_throughput}$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | UART trans- mit through-                                                                                     |     |
| 4 4                | floakB/sart_a.rx_throughput                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | put UART re- ceive through-                                                                                  |     |
| 8 2                | u16 uart_a.crc_error_count                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | put UART CRC er- ror                                                                                         |     |
| 10 2               | u16 uart_a.io_error_count                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | count UART IO er- ror                                                                                        |     |
| 12 1               | u8 uart_a.tx_buffer_level                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | count UART trans- mit                                                                                        |     |
| 13 1               | u8 uart_a.rx_buffer_level                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | buffer per- cent- age uti- liza- tion (ranges from 0 to 255) UART re- ceive buffer per- cent- age uti- liza- |     |
| Version            | 2.5.4, May 3, 2019                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | tion (ranges                                                                                                 | 374 |
| 14 4               | ${ m floak} = { m$ | from 0 to 255) UART trans- mit through-                                                                      |     |

MSGIAR

 $\mathbf{STATE}$ 

0x0019

25

This

mes-

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i-Version 2.5.4, May 3, 2019 ties

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double-

differenced

carrier-

phase

mea-

Slire-

| OffstizeForbli<br>(by(by)tes) | Description |                                                                                    |
|-------------------------------|-------------|------------------------------------------------------------------------------------|
| (by tes) 0 4 u32              | num_hyps    | Number of in- te- ger am- bi- gu- ity hy- pothe- ses re- main- ing Total Pay- load |
|                               |             | Length                                                                             |
| Table 7.5.14:                 |             |                                                                                    |

 $MSG\_IAR\_STATE$ 

 $\begin{array}{c} 0x0019 \\ message \\ structure \end{array}$ 

MSGMASK SATEL-LITE

0x002B

**43** 

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satel-

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Piksi

sub-

sys-

tems.

 $\begin{array}{c} Reserved 62 \\ Track-\\ ing \end{array}$ 

chan-

nels (Ta-

ble 7.5.17)11

Ac-

qui-

si-

tion

chan-

nel (Ta-

ble 7.5.16)10

Field

7.5.3:

Mask

of

sys-

 ${\it tems}$ 

that

should

ig-

nore

this

satel-

lite.

 $({\tt mask})$ 

| Value | Description                                |
|-------|--------------------------------------------|
| 0     | Enabled                                    |
| 1     | Skip this satellite on future acquisitions |

### Table 7.5.16:

Ac-

qui-

si-

 ${\rm tion}$ 

channel

val-

ues

(mask[0])

| Value | Description |
|-------|-------------|
|       |             |

Version 2.5. En Malajed, 2019

Drop this PRN if currently tracking

Table 7.5.17:

Track-

ing

chan-

nels

val-

# (Table 7.5.18)80

Field

7.5.4:

Sig-

nal

con-

stel-

la-

tion,

band

Daii-

and

code

 $(\mathtt{sid}.\mathtt{code})$ 

| Value | Description |
|-------|-------------|
| 0     | GPS L1CA    |
| 1     | GPS L2CM    |
| 2     | SBAS L1CA   |
| 3     | GLO L1CA    |
| 4     | $GLO\ L2CA$ |
| 5     | GPS L1P     |
| 6     | GPS L2P     |
| 12    | BDS2 B1     |
| 13    | BDS2 B2     |
| 14    | GAL E1B     |
| 20    | GAL E7I     |

Table 7.5.18:

val-

ues

(sid.code[0:7])

|      | OffsSizeForthaitSame<br>(by(tex)tes) |    |             | Description                                                                                                                                           |     |
|------|--------------------------------------|----|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| 0    |                                      | u8 | mask        | Mask of sys- tems that should ig- nore this satel-                                                                                                    |     |
| 1    | 1                                    | u8 | sid.sat     | lite. Constellation- specific satel- lite iden- ti- fier. This field for Glonass can ei- ther be (100+FCN) where FCN is in [- 7,+6] or the Slot ID in |     |
| 2    | 1                                    | u8 | sid.code    | [1,28] Signal con- stel- la- tion, band                                                                                                               |     |
| Vers | Version 2.5.4, May 3, 2019           |    | May 3, 2019 | and<br>code                                                                                                                                           | 381 |
|      | 3                                    |    |             | Total<br>Pay-<br>load<br>Length                                                                                                                       |     |

Table 7.5.15: MSG\_MASK\_SATELLITE MSGDE-VICE MON-I-TOR 0x00B5

181

This

mes-

sage

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volt-

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level

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RF

frontend

Higgsion 2.5.4, May 3, 2019

tem-

per-

a-

ture

if

able.

avail-

```
OffscitzeForthaitName
                                        Description
 (by (es)tes)
 0 \quad 2 \quad s16V \ \texttt{dev\_vin}
                                        Device
                                          V\_in
             1000
     2 \quad s16V \quad \mathtt{cpu\_vint}
                                        {\bf Processor}
                                          V\_int
             1000
     2~{
m s}16{
m V}~{
m cpu\_vaux}
                                        Processor
                                          V\_aux
             1000
 6
    2 s16degrapas_temperature
                                        Processor
             \mathbf{C}
                                          tem-
                                          per-
             100
                                          a-
                                          ture
     2 s16degfæstemperature
                                         Frontend\\
             \mathbf{C}
                                          tem-
                                          per-
             100
                                          a-
                                          {\rm ture}
                                          (if
                                          avail-
                                          able)
     10
                                         Total
                                         Pay-
                                        load
                                        Length
Table 7.5.19:
MSG\_DEVICE\_MONITOR
0x00B5
mes-
sage
struc-
ture
```

COM-

MAND

REQ

0x00B8

184

Request

the

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mand.

Out-

put

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sent

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MSG\_LOG

mes-

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the

exit

code

will

be

re-

turned

with

MSG\_COMMAND\_RESP.

| OffssitzeForbinainsame<br>(by(by)tes) |       |        | Description |                                 |
|---------------------------------------|-------|--------|-------------|---------------------------------|
| 0                                     | 4     | u32    | sequence    | Sequence<br>num-<br>ber         |
| 4                                     | N     | string | command     | Command line to ex-e-cute       |
|                                       | N $4$ | +      |             | Total<br>Pay-<br>load<br>Length |

Table 7.5.20:

 ${\rm MSG\_COMMAND\_REQ}$ 

 $0\mathrm{x}00\mathrm{B}8$ 

mes-

\_\_\_

sage

 ${\it struc-}$ 

ture

COM-

MAND

RESP

0x00B9

. . .

185

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re-

sponse

t o

 $MSG\_COMMAND\_REQ$ 

with

the

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turn

code

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com-

mand.

Α

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code

of

zero

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cates

suc-

cess.

| OffsitzForbiailsame<br>(by(by)tes) |   |     |          | Description                                               |
|------------------------------------|---|-----|----------|-----------------------------------------------------------|
| 0                                  | 4 | u32 | sequence | Sequence<br>num-<br>ber                                   |
| 4                                  | 4 | s32 | code     | $\begin{array}{c} \text{Exit} \\ \text{code} \end{array}$ |
|                                    | 8 |     |          | Total<br>Pay-<br>load<br>Length                           |

Table 7.5.21: MSG\_COMMAND\_RESP 0x00B9 message structure

COM-

MAND

OUT-

 $\mathbf{PUT}$ 

0x00BC

\_\_\_

188

Returns

the

stan-

dard

out-

put

and

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dard

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com-

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quested

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MSG\_COMMAND\_REQ.

The

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1.

Version 2.5.4, May 3, 2019

the

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rect

com-

mand.

| OffstzeForthaitName Description (by(ta)tes) |               |        |          |                                                   |
|---------------------------------------------|---------------|--------|----------|---------------------------------------------------|
| 0                                           | 4             | u32    | sequence | Sequence<br>num-<br>ber                           |
| 4                                           | N             | string | line     | Line of stan- dard out- put or stan- dard er- ror |
|                                             | $\frac{N}{4}$ | +      |          | Total<br>Pay-<br>load<br>Length                   |

Table 7.5.22:

 $MSG\_COMMAND\_OUTPUT$ 

 $0\mathrm{x}00\mathrm{BC}$ 

mes-

sage

struc-

ture

NET-

WORK

 $\mathbf{STATE}$ 

REQ

\_\_

0x00BA

186

Request

state

of

Piksi

net-

work

in-

ter-

faces.

Out-

\_\_\_\_

put

will

be sent

in

 $MSG\_NETWORK\_STATE\_RESP$ 

mes-

sages

OffsizeForthainsame Description

(by (esy)tes)

0 Total

Payload Length

Table 7.5.23:

 $MSG\_NETWORK\_STATE\_REQ$ 

0x00BA

mes-

sage

struc-

ture

NET-

WORK

**STATE** 

 $\mathbf{RESP}$ 

### 0x00BB

\_\_

187

The

state

of

a

net-

work

in-

ter-

face

on

the

Piksi.

Data

is

made

to

re-

flect

out-

put

of

ifad-

drs

struct

re-

turned

by

geti-

fad-

drs

in

c.

| OffshizeForbhaitName<br>(by(by)tes)    | Description                                    |
|----------------------------------------|------------------------------------------------|
| $0$ 4 u $8[4]$ ipv4_address            | IPv4 ad- dress (all zero when un- avail- able) |
| 4 1 u8 ipv4_mask_size                  | IPv4 net- mask CIDR no- ta- tion               |
| $5~16~\mathrm{u8[16]}$ ipv6_address    | IPv6 ad- dress (all zero when un- avail-       |
| 21 1 u8 ipv6_mask_size                 | able) IPv6 net- mask CIDR no- ta-              |
| $22~4~\mathrm{u}32~\mathrm{rx\_bytes}$ | tion Number of Rx bytes                        |
| $26~4~\mathrm{u}32~\mathrm{tx\_bytes}$ | Number of Tx bytes                             |
| 30 16 string interface_name            | Interface<br>Name                              |
| 46 4 u32 flags                         | Interface flags from                           |
| Version 2.5.4, May 3, 2019             | SIOCGIF-<br>FLAGS                              |
| 50                                     | Total Pay- load Length                         |

 $\begin{tabular}{ll} Table 7.5.24: \\ MSG\_NETWORK\_STATE\_RESP \\ \end{tabular}$ 

NET-

WORK

BAND-

WIDTH

US-

AGE

0x00BD

189

The

band-

width

us-

age,

a

list

of

us-

age

by

in-

ter-

face.

| OffsizeForbnaitsa<br>(by(es)tes) | me                        | Description                                             |
|----------------------------------|---------------------------|---------------------------------------------------------|
| 40 <i>N</i> 8+ u64ms int         | erfaces[N].duration       | Duration over which the mea- sure- ment was col- lected |
| 40 <i>N</i> 8+ u64 int           | erfaces[N].total_bytes    | Number of bytes han- dled in to- tal within pe- riod    |
| 40 <i>N</i> 1+ u32 int           | erfaces[N].rx_bytes       | Number of bytes trans- mit- ted within pe- riod         |
| 40 <i>N</i> 1+ u32 int<br>20     | erfaces[N].tx_bytes       | Number of bytes re- ceived within pe- riod              |
| 24 16 string int                 | erfaces[N].interface_name | Interface<br>Name                                       |
| 40N                              |                           | Total<br>Pay-<br>load<br>Length                         |
| Version 2.5.4 May 3              | 2010                      | 400                                                     |

 $\begin{array}{c} {\rm Version.25.45May~3,~2019} \\ {\rm Table~7.5.25.} \end{array}$ 

 ${\tt MSG\_NETWORK\_BANDWIDTH\_USAGE}$ 

0x00BD

mes-

sage

 ${\it struc-}$ 

ture

CELL

MO-DEM

STA-

TUS

## 0x00BE

190

If

a

cell

mo-

dem

is

present

on

a

piksi

de-

vice,

this

mes-

sage

will

be

send

pe-

ri-

od-

i-

cally

to

up-

date

the

host

on

the

sta-

 $\label{eq:second-energy} \begin{picture}(60,0) \put(0,0){\line(0,0){100}} \put(0,0){\line(0,0){100$ 

the

mo-

dem

and

its

var-

i-

```
OffscitzeForblaitNeame
                                       Description
 (by(es)tes)
 0 - 1 - s8 \ dBm ignal\_strength
                                       Received
                                        \operatorname{cell}
                                        sig-
                                        nal
                                        {\it strength}
                                        {\rm in}
                                        dBm,
                                        zero
                                        trans-
                                        lates
                                        to
                                        un-
                                        known
 1 4 float signal_error_rate
                                       BER
                                        as
                                        re-
                                        ported
                                        by
                                        the
                                        mo-
                                        dem,
                                        zero
                                        trans-
                                        lates
                                        to
                                        un-
                                        known
 5~N~\mathrm{u8[N]} reserved
                                       Unspecified
                                        data
                                        TBD
                                        for
                                        this
                                        schema
     N+
                                       Total
     5
                                       Pay-
                                       {\rm load}
                                       Length
Table 7.5.26:
MSG\_CELL\_MODEM\_STATUS
0x00BE
mes-
sage
struc-
```

# MSG SPECAN

0 x 0 0 5 1

81

Spectrum

an-

a-

lyzer

packet.

| 0 2  | u16      | channel_tag    | Channel<br>ID                                                  |     |
|------|----------|----------------|----------------------------------------------------------------|-----|
| 2 4  | u32ms    | st.tow         | Milliseconds since start of GPS week                           |     |
| 6 4  | s32ns    | t.ns_residual  | Nanosecond resid- ual of millisecond- rounded TOW (ranges from |     |
| 10 2 | 2 u16we  | ek.wn          | 500000<br>to<br>500000)<br>GPS                                 |     |
| 19 4 | MeoR     | H£req_ref      | week num- ber Reference                                        |     |
| 12 4 | : Hoawi  | um ed r er     | frequency of this packet                                       |     |
| 16 4 | floaM    | Hfreq_step     | Frequency step of points in this                               |     |
| 20 4 | l floadE | amplitude_ref  | packet Reference am- pli- tude of this packet                  |     |
|      |          | ampl¶tude_unit | Amplitude unit value of points in this packet Amplitude        | 406 |

FRONT

 $\mathbf{END}$ 

**GAIN** 

 $0\mathrm{x}00\mathrm{BF}$ 

191

This

mes-

sage

de-

scribes

the

gain

of

each

chan-

nel

in

the

re-

ceiver

fron-

tend.

Each

gain

is

en-

coded

as

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non-

dimensional

per-

cent-

age

rel-

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tive

to

Version 2.5.4, May 3, 2019 Max-

 $\operatorname{mum}$ 

range

pos-

si-

ble for

OffscitzeForthaitNeame Description (by (es)tes) 0 8 s8[8]eræfintgain RFgain for each fron- $\operatorname{tend}$ channel 8 8 s8[8]erdefntgain Intermediatefrequency gain for each frontend channel 16  $\operatorname{Total}$ Payload Length

Table 7.5.28:

 $MSG\_FRONT\_END\_GAIN$ 

0x00BF

mes-

sage

 ${\it struc-}$ 

ture

# 7.6 Sbas

SBAS data

**SBAS** 

 $\mathbf{RAW}$ 

\_\_

0x7777

30583

This

mes-

sage

is

sent

once

per

sec-

ond

per

SBAS

satel-

lite.

ME

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ity

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# (Table 7.6.2)80

Field

7.6.1:

Sig-

nal

con-

stel-

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tion,

band

Dair.

and

code

(sid.code)

| Value | Description |
|-------|-------------|
| 0     | GPS L1CA    |
| 1     | GPS L2CM    |
| 2     | SBAS L1CA   |
| 3     | GLO L1CA    |
| 4     | $GLO\ L2CA$ |
| 5     | GPS L1P     |
| 6     | GPS L2P     |
| 12    | BDS2 B1     |
| 13    | BDS2 B2     |
| 14    | GAL E1B     |
| 20    | GAL E7I     |

Table 7.6.2:

val-

ues

|      | OffscizeForthmitsame<br>(by(tex)tes) |          | ailName         | Description                                                                                                                                            |     |
|------|--------------------------------------|----------|-----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| 0    | 1                                    | u8       | sid.sat         | Constellation- specific satel- lite iden- ti- fier. This field for Glonass can ei- ther be (100+FCN) where FCN is in [- 7,+6] or the Slot ID in [1,28] |     |
| 1    | 1                                    | u8       | sid.code        | Signal con- stel- la- tion, band and code                                                                                                              |     |
| 2    | 4                                    | u32ms    | s tow           | GPS time- of- week at the start of                                                                                                                     |     |
| Vers | sion                                 | 2.5.4, M | ay 3, 2019      | data                                                                                                                                                   | 413 |
| 6    | 1                                    | u8       | $message\_type$ | block. SBAS mes- sage type (0- 63)                                                                                                                     |     |
| 7    | 27                                   | u8[27]   | data            | Raw                                                                                                                                                    |     |

# 7.7 Ssr

Precise

State

Space

Rep-

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(SSR)

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tions

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mat

SSR

OR-

BIT

 $\mathbf{CLOCK}$ 

## 0x05DD

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 $\underbrace{\text{Version}}_{} 2.5.4, \, \text{May 3, 2019}$ 

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(Table 7.7.2)80

Field

7.7.1:

Sig-

nal

constel-

la-

tion,

band

and

code

(sid.code)

| Value | Description |
|-------|-------------|
| 0     | GPS L1CA    |
| 1     | GPS L2CM    |
| 2     | SBAS L1CA   |
| 3     | GLO L1CA    |
| 4     | $GLO\ L2CA$ |
| 5     | GPS L1P     |
| 6     | GPS L2P     |
| 12    | BDS2 B1     |
| 13    | BDS2 B2     |
| 14    | GAL E1B     |
| 20    | GAL E7I     |

Table 7.7.2:

val-

ues

|      | Offsitz Fortinaits ame (by (by)tes) |        |                 | Description                                                                                                                                     |
|------|-------------------------------------|--------|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| 0    | 4                                   | u32s   | time.tow        | Seconds since start of GPS week                                                                                                                 |
| 4    | 2                                   | u16we  | eekime.wn       | GPS week num- ber                                                                                                                               |
| 6    | 1                                   | u8     | sid.sat         | Constellation- specific satel- lite iden- ti- fier. This field for Glonass can ei- ther be (100+FCN) where FCN is in [- 7,+6] or the Slot ID in |
| 7    | 1                                   | u8     | sid.code        | [1,28] Signal con- stel- la- tion, band                                                                                                         |
| Vone | ion                                 | 954 14 | av 3 2010       | and code 417                                                                                                                                    |
|      |                                     |        | ay 3, 2019      |                                                                                                                                                 |
| 8    | 1                                   | uð s   | update_interval | Update in- ter- val be- tween con- sec-                                                                                                         |

SSR

OR-

BIT

CLOCK

DEP

 $\mathbf{A}$ 

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## 0x05DC

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clock

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Warkiyn 2.5.4, May 3, 2019

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1060

(Table 7.7.4)80

Field

7.7.2:

Sig-

nal

con-

stel-

la-

tion,

band

and

code

(sid.code)

| Value | Description |
|-------|-------------|
| 0     | GPS L1CA    |
| 1     | GPS L2CM    |
| 2     | SBAS L1CA   |
| 3     | GLO L1CA    |
| 4     | $GLO\ L2CA$ |
| 5     | GPS L1P     |
| 6     | GPS L2P     |
| 12    | BDS2 B1     |
| 13    | BDS2 B2     |
| 14    | GAL E1B     |
| 20    | GAL E7I     |

Table 7.7.4:

val-

ues

|    | OffstizeForbinitName<br>(by(ba)tes) |        |                    | Description                                                                                                                                     |
|----|-------------------------------------|--------|--------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| 0  | 4                                   | u32s   | time.tow           | Seconds since start of GPS week                                                                                                                 |
| 4  | 2                                   | u16we  | ekime.wn           | GPS week num- ber                                                                                                                               |
| 6  | 1                                   | u8     | sid.sat            | Constellation- specific satel- lite iden- ti- fier. This field for Glonass can ei- ther be (100+FCN) where FCN is in [- 7,+6] or the Slot ID in |
| 7  | 1                                   | u8     | sid.code           | [1,28] Signal con- stel- la- tion, band                                                                                                         |
| \T | ·i.c                                | 954 14 | orr 2 2010         | and code 421                                                                                                                                    |
|    |                                     |        | ay 3, 2019         |                                                                                                                                                 |
| 8  | 1                                   | uo s   | $update\_interval$ | Update<br>in-                                                                                                                                   |
|    |                                     |        |                    | ter-                                                                                                                                            |
|    |                                     |        |                    | val                                                                                                                                             |
|    |                                     |        |                    | be-                                                                                                                                             |
|    |                                     |        |                    | tween                                                                                                                                           |
|    |                                     |        |                    | con-                                                                                                                                            |
|    |                                     |        |                    | sec-                                                                                                                                            |
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(Table 7.7.6)80

Field

7.7.3:

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 $({\tt sid.code})$ 

| Value | Description |
|-------|-------------|
| 0     | GPS L1CA    |
| 1     | GPS L2CM    |
| 2     | SBAS L1CA   |
| 3     | GLO L1CA    |
| 4     | $GLO\ L2CA$ |
| 5     | GPS L1P     |
| 6     | GPS L2P     |
| 12    | BDS2 B1     |
| 13    | BDS2 B2     |
| 14    | GAL E1B     |
| 20    | GAL E7I     |

Table 7.7.6:

val-

ues

|   | OffsizeForthaitName<br>(by(by)tes) |        |                    | Description                                                                                                                                     |
|---|------------------------------------|--------|--------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| 0 | 4                                  | u32s   | time.tow           | Seconds since start of GPS week                                                                                                                 |
| 4 | 2                                  | u16we  | eekime.wn          | GPS<br>week<br>num-<br>ber                                                                                                                      |
| 6 | 1                                  | u8     | sid.sat            | Constellation- specific satel- lite iden- ti- fier. This field for Glonass can ei- ther be (100+FCN) where FCN is in [- 7,+6] or the Slot ID in |
| 7 | 1                                  | u8     | sid.code           | [1,28] Signal con- stel- la- tion, band                                                                                                         |
|   | nio:                               | 254 14 | [ov. 2, 2010       | and code 425                                                                                                                                    |
|   |                                    |        | [ay 3, 2019        |                                                                                                                                                 |
| 8 | 1                                  | uo s   | $update\_interval$ | Update in-                                                                                                                                      |
|   |                                    |        |                    | ter-                                                                                                                                            |
|   |                                    |        |                    | val                                                                                                                                             |
|   |                                    |        |                    | be-                                                                                                                                             |
|   |                                    |        |                    | tween                                                                                                                                           |
|   |                                    |        |                    |                                                                                                                                                 |
|   |                                    |        |                    | con-                                                                                                                                            |

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(Table 7.7.8)80

Field

7.7.4:

Sig-

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(sid.code)

| Value | Description |
|-------|-------------|
| 0     | GPS L1CA    |
| 1     | GPS L2CM    |
| 2     | SBAS L1CA   |
| 3     | GLO L1CA    |
| 4     | $GLO\ L2CA$ |
| 5     | GPS L1P     |
| 6     | GPS L2P     |
| 12    | BDS2 B1     |
| 13    | BDS2 B2     |
| 14    | GAL E1B     |
| 20    | GAL E7I     |

Table 7.7.8:

val-

ues

|      |     | zeForbb<br>y)tes) | <b>niN</b> ame           | Description                                                                                                                                            |     |
|------|-----|-------------------|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| 0    | 4   | u32s              | time.tow                 | Seconds since start of GPS week                                                                                                                        |     |
| 4    | 2   | u16we             | ekime.wn                 | GPS<br>week<br>num-<br>ber                                                                                                                             |     |
| 6    | 1   | u8                | sid.sat                  | Constellation- specific satel- lite iden- ti- fier. This field for Glonass can ei- ther be (100+FCN) where FCN is in [- 7,+6] or the Slot ID in [1,28] |     |
| 7    | 1   | u8                | sid.code                 | Signal con- stel- la- tion, band and                                                                                                                   |     |
| Vers | ion | 2.5.4, M          | ay 3, 2019               |                                                                                                                                                        | 429 |
| 8    | 1   | $u8\ s$           | ${\tt update\_interval}$ | $\operatorname{Update}$                                                                                                                                |     |
|      |     |                   |                          | in-                                                                                                                                                    |     |
|      |     |                   |                          | ter-                                                                                                                                                   |     |
|      |     |                   |                          | val<br>ba                                                                                                                                              |     |
|      |     |                   |                          | be-                                                                                                                                                    |     |
|      |     |                   |                          | tween                                                                                                                                                  |     |
|      |     |                   |                          | con-                                                                                                                                                   |     |
|      |     |                   |                          | sec-                                                                                                                                                   |     |

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(Table 7.7.10)80

Field

7.7.5:

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code

 $({\tt sid.code})$ 

| Value | Description |
|-------|-------------|
| 0     | GPS L1CA    |
| 1     | GPS L2CM    |
| 2     | SBAS L1CA   |
| 3     | GLO L1CA    |
| 4     | $GLO\ L2CA$ |
| 5     | GPS L1P     |
| 6     | GPS L2P     |
| 12    | BDS2 B1     |
| 13    | BDS2 B2     |
| 14    | GAL E1B     |
| 20    | GAL E7I     |

Table 7.7.10:

val-

ues

|     | OffsizeForthaitName<br>(by(ta)tes) |          |                 | Description                                                                                                                                     |     |
|-----|------------------------------------|----------|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| 0   | 4                                  | u32s     | time.tow        | Seconds since start of GPS week                                                                                                                 |     |
| 4   | 2                                  | u16we    | ekime.wn        | GPS week num- ber                                                                                                                               |     |
| 6   | 1                                  | u8       | sid.sat         | Constellation- specific satel- lite iden- ti- fier. This field for Glonass can ei- ther be (100+FCN) where FCN is in [- 7,+6] or the Slot ID in |     |
| 7   | 1                                  | u8       | sid.code        | [1,28] Signal con- stel- la- tion, band and                                                                                                     |     |
| Ver | sion                               | 2.5.4, M | ay 3, 2019      | code                                                                                                                                            | 433 |
| 8   |                                    |          | update_interval | Update                                                                                                                                          |     |
|     |                                    |          |                 | in-                                                                                                                                             |     |
|     |                                    |          |                 | ter-                                                                                                                                            |     |
|     |                                    |          |                 | val<br>be-                                                                                                                                      |     |
|     |                                    |          |                 | tween                                                                                                                                           |     |
|     |                                    |          |                 | con-                                                                                                                                            |     |
|     |                                    |          |                 |                                                                                                                                                 |     |

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(Table 7.7.12)80

Field

7.7.6:

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and

code

 $(\mathtt{sid.code})$ 

| Value | Description |
|-------|-------------|
| 0     | GPS L1CA    |
| 1     | GPS L2CM    |
| 2     | SBAS L1CA   |
| 3     | GLO L1CA    |
| 4     | $GLO\ L2CA$ |
| 5     | GPS L1P     |
| 6     | GPS L2P     |
| 12    | BDS2 B1     |
| 13    | BDS2 B2     |
| 14    | GAL E1B     |
| 20    | GAL E7I     |

Table 7.7.12:

val-

ues

|      | OffsSitzeForthaitName<br>(by(by)tes) |       |                   | Description    |
|------|--------------------------------------|-------|-------------------|----------------|
| 0    | 4                                    | u32s  | time.tow          | Seconds        |
|      |                                      |       |                   | since          |
|      |                                      |       |                   | start          |
|      |                                      |       |                   | of             |
|      |                                      |       |                   | GPS            |
|      |                                      |       |                   | week           |
| 4    | 2                                    | u16we | eekime.wn         | GPS            |
|      |                                      |       |                   | week           |
|      |                                      |       |                   | num-           |
|      |                                      |       |                   | ber            |
| 6    | 1                                    | u8    | sid.sat           | Constellation- |
|      |                                      |       |                   | specific       |
|      |                                      |       |                   | satel-         |
|      |                                      |       |                   | lite           |
|      |                                      |       |                   | iden-          |
|      |                                      |       |                   | ti-            |
|      |                                      |       |                   | fier.          |
|      |                                      |       |                   | This           |
|      |                                      |       |                   | field          |
|      |                                      |       |                   | for            |
|      |                                      |       |                   | Glonass        |
|      |                                      |       |                   | can            |
|      |                                      |       |                   | ei-            |
|      |                                      |       |                   | ther           |
|      |                                      |       |                   | be (100 × FGN) |
|      |                                      |       |                   | (100+FCN)      |
|      |                                      |       |                   | where          |
|      |                                      |       |                   | FCN            |
|      |                                      |       |                   | is<br>·        |
|      |                                      |       |                   | in             |
|      |                                      |       |                   | [-             |
|      |                                      |       |                   | 7,+6]          |
|      |                                      |       |                   | or             |
|      |                                      |       |                   | the            |
|      |                                      |       |                   | Slot           |
|      |                                      |       |                   | ID<br>·        |
|      |                                      |       |                   | in             |
| 7    | 1                                    | ,,0   | aid and           | [1,28]         |
| 7    | 1                                    | u8    | sid.code          | Signal         |
|      |                                      |       |                   | con-           |
|      |                                      |       |                   | stel-          |
|      |                                      |       |                   | la-            |
|      |                                      |       |                   | tion,          |
|      |                                      |       |                   | band<br>and    |
| Vere | sion                                 | 254 M | Iay 3, 2019       | code 437       |
| 8    | 1                                    |       | update_interval   | Update         |
| O    | Т                                    | uo s  | ahaare-IIIrei vai | in-            |
|      |                                      |       |                   | ter-           |
|      |                                      |       |                   | val            |
|      |                                      |       |                   | be-            |
|      |                                      |       |                   | tween          |
|      |                                      |       |                   | con-           |
|      |                                      |       |                   |                |
|      |                                      |       |                   | sec-           |

# 7.8 Tracking

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(Table 7.8.2)80

Field

7.8.1:

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 $({\tt sid.code})$ 

| Value | Description |
|-------|-------------|
| 0     | GPS L1CA    |
| 1     | GPS L2CM    |
| 2     | SBAS L1CA   |
| 3     | GLO L1CA    |
| 4     | $GLO\ L2CA$ |
| 5     | GPS L1P     |
| 6     | GPS L2P     |
| 12    | BDS2 B1     |
| 13    | BDS2 B2     |
| 14    | GAL E1B     |
| 20    | GAL E7I     |

Table 7.8.2:

val-

ues

| Offsi         |                 | ailName            | Description                                                                                                                                            |     |
|---------------|-----------------|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| 4N+ 0         | u8              | states[N].sid.sat  | Constellation- specific satel- lite iden- ti- fier. This field for Glonass can ei- ther be (100+FCN) where FCN is in [- 7,+6] or the Slot ID in [1,28] |     |
| 4 <i>N</i> +1 | u8              | states[N].sid.code | Signal con- stel- la- tion, band and code                                                                                                              |     |
| 4N+<br>2      | u8              | states[N].fcn      | Frequency chan- nel num- ber (GLONASS only)                                                                                                            |     |
|               |                 | S states[N].cn0    | Carrier-                                                                                                                                               |     |
|               | H:              | Z<br>Iay 3, 2019   | to-<br>Noise                                                                                                                                           | 441 |
| version       | 2.5.4,//N.<br>4 | iay 3, 2019        | Noise den- sity. Zero im- plies in- valid cn0.                                                                                                         | 441 |

MEA-

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(Table 7.8.4)80

Field

7.8.2:

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| Value | Description |
|-------|-------------|
| 0     | GPS L1CA    |
| 1     | GPS L2CM    |
| 2     | SBAS L1CA   |
| 3     | GLO L1CA    |
| 4     | $GLO\ L2CA$ |
| 5     | GPS L1P     |
| 6     | GPS L2P     |
| 12    | BDS2 B1     |
| 13    | BDS2 B2     |
| 14    | GAL E1B     |
| 20    | GAL E7I     |
| 20    | GAL EII     |

Table 7.8.4:

val-

ues

 $({\tt mesid.code[0:7]})$ 

| Offseit<br>(by (e)        | zeForbin <b>ains</b> ame<br>ytes) | Description                                                                                                                                     |  |  |
|---------------------------|-----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| 3N+0                      |                                   | Constellation- specific satel- lite iden- ti- fier. This field for Glonass can ei- ther be (100+FCN) where FCN is in [- 7,+6] or the Slot ID in |  |  |
| 3 <i>N</i> <del>1</del> 1 | u8 states[N].mesid.code           | [1,28] Signal con- stel- la- tion, band and code                                                                                                |  |  |
| 3 <i>N</i> <del>1</del> 2 | u8 dB states[N].cn0 Hz / 4        | Carrier- to- Noise den- sity. Zero im- plies                                                                                                    |  |  |
| Version :                 | 2.5.4, May 3, 2019                | in- valid $$ $$ $$ $$ $$ $$ $$ $$                                                                                                               |  |  |
| 3N                        |                                   | Total Pay- load Length                                                                                                                          |  |  |

Table 7.8.3: MSG\_MEASUREMENT\_STATE

MSG TRACK-ING IQ

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### (Table 7.8.6)80

Field

7.8.3:

Sig-

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(sid.code)

| Value | Description |
|-------|-------------|
| 0     | GPS L1CA    |
| 1     | GPS L2CM    |
| 2     | SBAS L1CA   |
| 3     | GLO L1CA    |
| 4     | $GLO\ L2CA$ |
| 5     | GPS L1P     |
| 6     | GPS L2P     |
| 12    | BDS2 B1     |
| 13    | BDS2 B2     |
| 14    | GAL E1B     |
| 20    | GAL E7I     |

Table 7.8.6:

val-

ues

|                 | OffsizeForMaiName<br>(by(by)tes) |     |             | Description                                                                                                                                            |     |
|-----------------|----------------------------------|-----|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| 0               | 1                                | u8  | channel     | Tracking chan- nel of ori- gin                                                                                                                         |     |
| 1               | 1                                | u8  | sid.sat     | Constellation- specific satel- lite iden- ti- fier. This field for Glonass can ei- ther be (100+FCN) where FCN is in [- 7,+6] or the Slot ID in [1,28] |     |
| 2               | 1                                | u8  | sid.code    | Signal con- stel- la- tion, band and code                                                                                                              |     |
| $\frac{4N}{3}$  | <b>2</b>                         | s16 | corrs[N].I  | In- phase                                                                                                                                              |     |
| Versi           | Version 2.5.4, May 3, 2019       |     | May 3, 2019 | re-<br>la-<br>tion                                                                                                                                     | 448 |
| 4 <i>N</i><br>5 | <b>2</b>                         | s16 | corrs[N].Q  | Quadrature cor- re- la- tion                                                                                                                           |     |
|                 | 4N                               | V+  |             | Total                                                                                                                                                  |     |

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### (Table 7.8.8)80

Field

7.8.4:

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| Value | Description |
|-------|-------------|
| 0     | GPS L1CA    |
| 1     | GPS L2CM    |
| 2     | SBAS L1CA   |
| 3     | GLO L1CA    |
| 4     | $GLO\ L2CA$ |
| 5     | GPS L1P     |
| 6     | GPS L2P     |
| 12    | BDS2 B1     |
| 13    | BDS2 B2     |
| 14    | GAL E1B     |
| 20    | GAL E7I     |

Table 7.8.8:

val-

ues

|                 | OffsizeForbailName<br>(by(ba)tes) |     |             | Description                                                                                                                                            |     |
|-----------------|-----------------------------------|-----|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| 0               | 1                                 | u8  | channel     | Tracking chan- nel of ori- gin                                                                                                                         |     |
| 1               | 1                                 | u8  | sid.sat     | Constellation- specific satel- lite iden- ti- fier. This field for Glonass can ei- ther be (100+FCN) where FCN is in [- 7,+6] or the Slot ID in [1,28] |     |
| 2               | 1                                 | u8  | sid.code    | Signal con- stel- la- tion, band and code                                                                                                              |     |
| 8 <i>N</i><br>3 | V4                                | s32 | corrs[N].I  | In- phase cor-                                                                                                                                         |     |
| Vers            | Version 2.5.4, May 3, 2019        |     | May 3, 2019 | re-<br>la-<br>tion                                                                                                                                     | 451 |
| 8 <i>N</i>      | V <del>4</del>                    | s32 | corrs[N].Q  | Quadrature cor- re- la- tion                                                                                                                           |     |
|                 | 81                                | V+  |             | Total                                                                                                                                                  |     |

### **7.9** User

Messages

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Table 7.9.1:

 $MSG\_USER\_DATA$ 

0x0800 message structure

## 7.10 Vehicle

Messages

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7.10.1:

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(flags)

| Value | Description               |
|-------|---------------------------|
| 0     | None (invalid)            |
| 1     | GPS Solution (ms in week) |
| 2     | Processor Time            |

Table 7.10.2:

Time

source

val-

ues

(flags[0:2])

| Value | Description |
|-------|-------------|
| 0     | Source 0    |
| 1     | Source 1    |
| 2     | Source 2    |
| 3     | Source 3    |

Table 7.10.3:

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(flags[3:4])

| Off <b>siz</b> eForbinine<br>(by(tex)tes) | Description  |     |
|-------------------------------------------|--------------|-----|
| 0 4 u32ms tow                             | Time         |     |
| 0 4 u32ms tow                             | field        |     |
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|                                           | re-          |     |
|                                           | sent-        |     |
|                                           | ing          |     |
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|                                           | ther         |     |
|                                           | mil-         |     |
|                                           | lisec-       |     |
|                                           | onds         |     |
|                                           | in           |     |
|                                           | the          |     |
|                                           | GPS          |     |
|                                           | Week         |     |
|                                           | or           |     |
|                                           | lo-          |     |
|                                           | cal<br>CPU   |     |
|                                           | time         |     |
|                                           | from         |     |
|                                           | the          |     |
|                                           | pro-         |     |
|                                           | duc-         |     |
|                                           | ing          |     |
|                                           | sys-         |     |
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|                                           | onds.        |     |
|                                           | See          |     |
|                                           | the          |     |
|                                           | tow_source   |     |
|                                           | flag         |     |
|                                           | for          |     |
|                                           | the          |     |
|                                           | ex-          |     |
|                                           | act          |     |
|                                           | source<br>of |     |
|                                           | this         |     |
|                                           | times-       |     |
|                                           | tamp.        |     |
| 4 4 s32mmyelocity                         |              |     |
| Version 2.5.4, May 3, 2019                | signed       | 459 |
|                                           | for-         |     |
|                                           | ward         |     |
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hi-