

4.2.4 GLONASS Decoded Message Blocks

GLONav Number: 4004
"OnChange" interval: block generated each time a new navigation data set is received from a GLONASS satellite

The ${\tt GLONav}$ block contains the decoded ephemeris data for one GLONASS satellite.

Parameter	Туре	Units	Do-Not-Use	Description
Sync1	c1			
Sync2	c1			
CRC	u2			Block Header, see 4.1.1
ID	u2			
Length	u2	1 byte		
TOW	u4	0.001 s	4294967295	SIS time stamp, see 4.1.3
WNc	u2	1 week	65535	
SVID	u1			ID of the GLONASS satellite for which ephemeris is provided in this block (see 4.1.9).
FreqNr	u1			Frequency number of the GLONASS satellite for which ephemeris is provided in this block (see 4.1.9).
X	f8	1000 m		x-component of satellite position in PZ-90.02
Y	f8	1000 m		y-component of satellite position in PZ-90.02
Z	f8	1000 m		z-component of satellite position in PZ-90.02
Dx	f4	1000 m / s		x-component of satellite velocity in PZ-90.02
Dy	f4	1000 m / s		y-component of satellite velocity in PZ-90.02
Dz	f4	1000 m / s		z-component of satellite velocity in PZ-90.02
Ddx	f4	1000 m / s ²		x-component of satellite acceleration in PZ-90.02
Ddy	f4	1000 m / s ²		y-component of satellite acceleration in PZ-90.02
Ddz	f4	1000 m / s ²		z-component of satellite acceleration in PZ-90.02
gamma	f4	1 Hz / Hz		$\gamma_{n}(t_{\mathrm{b}})$:relative deviation of predicted carrier frequency
tau	f4	1 s		$ au_{n}(t_{b})\!:$ time correction to GLONASS time
dtau	f4	1 s		$\Delta au_{ m n}$: time difference between L2 and L1 sub-band
t_oe	u4	1 s		reference time-of-week in GPS time frame
WN_toe	u2	1 week		reference week number in GPS time frame (modulo 1024)
P1	u1	1 minute		time interval between adjacent values of $t_{ m b}$
P2	u1			1-bit odd/even flag of $t_{\rm b}$
E	u1	1 day		age of data
В	u1			3-bit health flag, satellite unhealthy if MSB set
tb	u2	1 minute		time of day (center of validity interval)
М	u1			2-bit GLONASS-M satellite identifier (01, otherwise 00)
P	u1			2-bit mode of computation of time parameters
1	u1			1-bit health flag, 0=healthy, 1=unhealthy
P4	u1			1-bit 'updated' flag of ephemeris data
N_T	u2	1 day		current day number within 4-year interval
F_T	u2	0.01 m		predicted user range accuracy at time t _b
Padding	u1[]			Padding bytes, see 4.1.5



GLOAlm	Number:	4005
	"OnChange"	interval: block generated each time a new almanac data set is re-
		ceived from a GLONASS satellite

The ${\tt GLOAlm}$ block contains the decoded navigation data for one GLONASS satellite.

Parameter	Туре	Units	Do-Not-Use	Description
Sync1	c1			
Sync2	c1			
CRC	u2			Block Header, see 4.1.1
ID	u2			
Length	u2	1 byte		
TOW	u4	0.001 s	4294967295	SIS time stamp, see 4.1.3
WNc	u2	1 week	65535	
SVID	u1			ID of the GLONASS satellite for which almanac is provided in this block (see 4.1.9).
FreqNr	u1			Frequency number of the GLONASS satellite for which almanac is provided in this block (see 4.1.9). This number corresponds to the H_n^A parameter in the GLONASS ICD.
epsilon	f4			ϵ_{n}^{A} : orbit eccentricity
t_oa	u4	1 s		Reference time-of-week in GPS time frame
Delta_i	f4	1 semi-circle		Δi_n^A : correction to inclination
lambda	f4	1 semi-circle		λ_n^A : Longitude of first ascending node
t_ln	f4	1 s		$t_{\lambda \; n}^{\mathrm{A}}$: time of first ascending node passage
omega	f4	1 semi-circle		$\omega_{\mathrm{n}}^{\mathrm{A}}$: argument of perigee
Delta_T	f4	1 s / orbit-period		ΔT_n^A : correction to mean Draconian period
dDelta_T	f4	1 s / orbit-period ²		$d\DeltaT_n^A$: rate of change correction to mean Draconian period
tau	f4	1 s		$ au_{n}^{A}$: coarse correction to satellite time
WN_a	u1	1 week		Reference week in GPS time frame (modulo 256)
С	u1			C_n^A : 1-bit general health flag (1 indicates healthy)
N	u2	1 day		N^A : calendar day number within 4 year period
М	u1			M_n^{A} : 2-bit GLONASS-M satellite identifier
N_4	u1			N_4 : 4 year interval number, starting from 1996
Padding	u1[]			Padding bytes, see 4.1.5



GLOTime	Number:	4036	
	"OnChange"	interval: block generated at the end of each GLONASS super	-
		frame, i.e. every 2.5 minutes.	

The ${\tt GLOTime}$ block contains the decoded non-immediate data related to the difference between GLONASS and GPS, UTC and UT1 time scales.

Parameter	Туре	Units	Do-Not-Use	Description
Sync1	c1			
Sync2	c1			
CRC	u2			Block Header, see 4.1.1
ID	u2			
Length	u2	1 byte		
TOW	u4	0.001 s	4294967295	SIS time stamp, see 4.1.3
WNc	u2	1 week	65535	Jis time stamp, see 4.1.5
SVID	u1			ID of the GLONASS satellite from which the data in this block has been decoded (see 4.1.9).
FreqNr	u1			Frequency number of the GLONASS satellite from which the data in this block has been decoded (see 4.1.9).
N_4	u1			4 year interval number, starting from 1996
KP	u1			notification of leap second
N	u2	1 day		calendar day number within 4 year period
tau_GPS	f4	1 · 10 ⁹ ns		difference with respect to GPS time
tau_c	f8	1 · 10 ⁹ ns		GLONASS time scale correction to UTC(SU)
B1	f4	1 s		difference between UT1 and UTC(SU)
B2	f4	1 s / msd		daily change of B1
Padding	u1[]			Padding bytes, see 4.1.5