

4.2.8 SBAS L1 Decoded Message Blocks

GEOMT00	Number:	5925
	"OnChange"	interval: block generated each time an empty MT00 is received
		from an SBAS satellite on the L1 signal

This block is sent to indicate that an empty SBAS message type 0 has been received.

Depending on the SBAS operational mode, message type 0 can contain the contents of message type 2. Upon reception of a message type 0, the receiver checks whether the message is empty (it contains only 0's) or whether it contains the message type 2 contents. In the former case, a <code>GEOMT00</code> block will be generated. In the latter case, a <code>GEOFastCorr</code> block will be generated. Refer to section A.4.4.1 of the DO 229 standard for further details.

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	C time storm see 4.1.2					
WNc	u2	1 week	65535	IS time stamp, see 4.1.3					
PRN	u1			ID of the SBAS satellite from which the message has been received (see 4.1.9)					



GEOPRNMask	Number:	5926
	"OnChange"	interval: block generated each time MT01 is received from
		an SBAS satellite

This block contains the decoded PRN mask transmitted in SBAS message type 1. Refer to section A.4.4.2 of the DO 229 standard for further details.

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	313 time stamp, see 4.1.3					
PRN	u1			ID of the SBAS satellite from which the message has been received (see 4.1.9)					
IODP	u1			Issue of data - PRN.					
NbrPRNs	u1			Number of PRNs designated in the mask.					
PRNMask	u1[NbrPRNs]			List of the PRNs in the PRN mask. $ \begin{array}{llll} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ &$					
Padding	u1[]			Padding bytes, see 4.1.5					



GEOFastCorr	Number:	5927
	"OnChange"	interval: block generated each time MT02, MT03, MT04,
		MT05, MT24 and possibly MT00 is received from
		an SBAS satellite

This block contains the decoded fast corrections transmitted in the SBAS message types 2, 3, 4, 5, 24 and possibly 0 if the type 0 message contains the type 2 contents. Refer to section A.4.4.3 and A.4.4.8 of the DO 229 standard for further details.

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	ois time stamp, see 4.1.5					
PRN	u1			D of the SBAS satellite from which the message has been received (see 4.1.9)					
MT	u1			Message type from which these fast corrections come, either 0, 2, 3, 4, 5 or 24.					
IODP	u1			ssue of data - PRN.					
IODF	u1			ssue of data - fast corrections.					
N	u1			Number of fast correction sets in this message. This is the number of FastCorr sub-blocks. N depends on the message type as follows. Message type N MT00, MT02, MT03, MT04 13 MT05 12 MT24 6					
SBLength	u1			Length of the FastCorr sub-blocks in bytes					
FastCorr				A succession of N FastCorr sub-blocks, see definition below					
Padding	u1[]			Padding bytes, see 4.1.5					

FastCorr sub-block definition:

Parameter	Туре	Units	Description				
PRNMaskNo	u1		Sequence number in the PRN mask. This field may be set to zero. In that case, all following fields in this sub-block must be discarded.				
UDREI	u1		ser Differential Range Error Indicator for the PRN at index PRNMaskNo.				
Reserved	u1[2]		Reserved for future use, to be ignored by decoding software				
PRC	f4	1 m	Pseudorange correction for the PRN at index PRNMaskNo.				
Padding	u1[]		Padding bytes, see 4.1.5				



GEOIntegrity	Number:	5928
	"OnChange"	interval: block generated each time MT06 is received
		from an SBAS satellite

This block contains the decoded integrity information transmitted in SBAS message type 6. Refer to section A.4.4.4 of the DO-229 standard for further details.

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	oio uine starrip, see 4.1.5					
PRN	u1			D of the SBAS satellite from which the message has been received (see 1.1.9)					
Reserved	u1			Reserved for future use, to be ignored by decoding software					
IODF	u1[4]			Issue of data - fast corrections for MT02, MT03, MT04 and MT05.					
UDREI	u1[51]			User Differential Range Error Indicator for each of the 51 slots in the PRN mask.					



GEOFastCorrDegr	Number:	5929
	"OnChange"	interval: block generated each time MT07 is received from an SBAS satellite

This block contains the decoded fast correction degradation factors transmitted in SBAS message type 7. Refer to section A.4.4.5 of the DO-229 standard for further details.

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	ois time stamp, see 4.1.5					
PRN	u1			D of the SBAS satellite from which the message has been received (see 4.1.9)					
IODP	u1			Issue of data - PRN.					
t_lat	u1	1 s		System latency.					
ai	u1[51]			Degradation factor indicator (from 0 to 15) for each of the 51 slots in the RN mask.					
Padding	u1[]			Padding bytes, see 4.1.5					



GEONav	Number:	5896								
	"OnChange"	interval: block g	generated	each	time	MT09	is	received	from	an
		SBAS s	atellite							

This block contains the decoded navigation data transmitted in SBAS message type 9. Refer to section A.4.4.11 of the DO-229 standard for further details.

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	
PRN	u1			ID of the SBAS satellite of which the navigation data is provided here (see 4.1.9)
Reserved	u1			Reserved for future use, to be ignored by decoding software
IODN	u2			Issue of data - navigation (DO 229-B) Spare (DO 229-C)
URA	u2			Accuracy exponent
t0	u4	1 s		Time of applicability (time-of-day)
Xg	f8	1 m		X position at time-of-day t 0
Yg	f8	1 m		Y position at time-of-day t 0
Zg	f8	1 m		Z position at time-of-day t 0
Xgd	f8	1 m / s		X velocity at time-of-day t 0
Ygd	f8	1 m / s		Y velocity at time-of-day t 0
Zgd	f8	1 m / s		Z velocity at time-of-day t 0
Xgdd	f8	1 m / s ²		X acceleration at time-of-day t 0
Ygdd	f8	1 m / s ²		Y acceleration at time-of-day t 0
Zgdd	f8	1 m / s ²		Z acceleration at time-of-day t 0
aGf0	f4	1 s		Time offset with respect to SBAS network time
aGf1	f4	1 s / s		Time drift with respect to SBAS network time
Padding	u1[]			Padding bytes, see 4.1.5



GEODegrFactors	Number:	5930						
	"OnChange"	interval: block	generated	each	time	MT10	is	re-
		ceived	l from an SE	BAS sa	tellite			

This block contains the decoded degradation factors transmitted in SBAS message type 10. Refer to section A.4.5 of the DO-229 standard for further details.

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	, , , , , , , , , , , , , , , , , , ,
PRN	u1			ID of the SBAS satellite from which the message has been received (see 4.1.9)
Reserved	u1			Reserved for future use, to be ignored by decoding software
Brrc	f8	1 m		A parameter associated with the relative estimation noise and round-off error.
Cltc_lsb	f8	1 m		Maximum round-off error due to the LSB resolution of the orbit and clock information.
Cltc_v1	f8	1 m / s		Velocity error bound on the maximum range rate difference of missed messages due to clock and orbit rate differences.
Iltc_v1	u4	1 s		Update interval for long term corrections when the velocity code is 1.
Cltc_v0	f8	1 m		Bound on the update delta between successive long term corrections.
Iltc_v0	u4	1 s		Minimum update interval for long term messages when the velocity code is 0.
Cgeo_lsb	f8	1 m		Maximum round-off error due to the LSB resolution of the orbit and clock information.
Cgeo_v	f8	1 m / s		Velocity error bound on the maximum range rate difference of missed messages due to clock and orbit rate differences.
Igeo	u4	1 s		Update interval for GEO navigation messages.
Cer	f4	1 m		A degradation parameter.
Ciono_step	f8	1 m		Bound on the difference between successive ionospheric grid delay values.
Iiono	u4	1 s		Minimum update interval for ionospheric correction messages.
Ciono_ramp	f8	1 m / s		Rate of change of the ionospheric corrections.
RSSudre	u1			Root-sum-square flag (UDRE)
RSSiono	u1			Root-sum-square flag (IONO)
Reserved2	u1[2]			Reserved for future use, to be ignored by decoding software
Ccovariance	f8			A parameter used to compensate for the errors introduced by quantization (introduced in DO 229-C). To be multiplied by the SF parameter from the GEOClockEphCovMatrix block.
Padding	u1[]			Padding bytes, see 4.1.5



GEONetworkTime	Number:	5918						
	"OnChange"	interval: block	generated	each	time	MT12	is	re-
		ceived	from an SE	BAS sa	tellite			

This block contains the decoded network time offset parameters transmitted in SBAS message type 12. Refer to section A.4.4.15 of the DO-229 standard for further details.

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	ois time stamp, see 4.1.5
PRN	u1			ID of the SBAS satellite from which this Network Time data was received (see 4.1.9)
Reserved	u1			Reserved for future use, to be ignored by decoding software
A_1	f4	1 s / s		first order term of polynomial
A_0	f8	1 s		constant term of polynomial
t_ot	u4	1 s		reference time for UTC data (time of week)
WN_t	u1	1 week		UTC reference week number, to which t_ot is referenced
DEL_t_LS	i1	1 s		Delta time due to leap seconds whenever the effectivity time is not in the past
WN_LSF	u1	1 week		Effectivity time of leap second (week)
DN	u1	1 day		Effectivity time of leap second (day)
DEL_t_LSF	i1	1 s		Delta time due to leap seconds whenever the effectivity time is in the past
UTC_std	u1			UTC Standard Identifier
GPS_WN	u2	1 week		GPS week number (modulo 1024)
GPS_TOW	u4	1 s		GPS time-of-week
GlonassID	u1			Glonass Indicator
Padding	u1[]			Padding bytes, see 4.1.5



GEOAlm	Number:	5897							
	"OnChange"	interval: block generated	each	time	MT17	is	received	from	an
		SBAS satellite							

This block contains the decoded almanac data for one SBAS satellite, as transmitted in SBAS message type 17. A different <code>GEOAlm</code> block is generated for each of the up to three almanac data sets in MT17. Refer to section A.4.4.12 of the DO-229 standard for further details.

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	515 time stamp, see 4.1.5
PRN	u1			ID of the SBAS satellite of which the almanac is provided here (see 4.1.9)
Reserved0	u1			Reserved for future use, to be ignored by decoding software
DataID	u1			Data ID
Reserved1	u1			Reserved for future use, to be ignored by decoding software
Health	u2			Health bits
t_oa	u4	1 s		Time of applicability with the day ambiguity resolved. This is the time in GPS seconds from Jan 6th, 1980.
Xg	f8	1 m		X position at t_oa
Yg	f8	1 m		Y position at t_oa
Zg	f8	1 m		Z position at t_oa
Xgd	f8	1 m / s		X velocity at t_oa
Ygd	f8	1 m / s		Y velocity at t_oa
Zgd	f8	1 m / s		Z velocity at t_oa
Padding	u1[]			Padding bytes, see 4.1.5



GEOIGPMask	Number:	5931
	"OnChange"	interval: block generated each time MT18 is received from
		an SBAS satellite

This block contains the decoded ionospheric grid point mask transmitted in SBAS message type 18. Refer to section A.4.4.9 of the DO-229 standard for further details.

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	1313 time stamp, see 4.1.3
PRN	u1			ID of the SBAS satellite from which the message has been received (see 4.1.9)
NbrBands	u1			Number of bands being broadcast.
BandNbr	u1			Band number.
IODI	u1			Issue of data - ionosphere.
NbrIGPs	u1			Number of ionospheric grid points (IGP) designated in the mask.
IGPMask	u1[NbrIGPs]			List of the IGPs in the IGP mask. $ \label{eq:continuous} \mbox{IGPMask} \ [0] \ \mbox{is the first IGP designated in the IGP mask (from 1 to 201),} \mbox{IGPMask} \ [1] \ \mbox{is the 2^{nd} IGP designated in the IGP mask,} etc $
Padding	u1[]			Padding bytes, see 4.1.5



GEOLongTermCorr	Number:	5932					
	"OnChange"	interval: block	generated	each	time	MT24	or
		MT25	is received f	rom ai	n SBAS	satellit	te

This block contains the decoded long term corrections transmitted in SBAS message types 24 and 25. Refer to section A.4.4.7 and A.4.4.8 of the DO-229 standard for further details.

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	- 515 tille stallip, see 4.1.5		
PRN	u1			ID of the SBAS satellite from which the message has been received (see 4.1.9)		
N	u1			Number of long-term corrections in this message. This is the number of LTCorr sub-blocks. $\tt N$ can be 0, 1, 2, 3 or 4.		
SBLength	u1	1 byte		Length of the LTCorr sub-blocks in bytes		
Reserved	u1[3]			Reserved for future use, to be ignored by decoding software		
LTCorr				A succession of N LTCorr sub-blocks, see definition below		
Padding	u1[]			Padding bytes, see 4.1.5		

LTCorr sub-block definition:

Parameter	Туре	Units	Description
VelocityCode	u1		Velocity code (0 or 1)
PRNMaskNo	u1		Sequence in the PRN mask, from 1 to 51. Note that if the PRN mask No. from the original message is 0, the corresponding long term corrections are ignored, and hence not included in the GEOLongTermCorr block.
IODP	u1		Issue of data - PRN.
IODE	u1		Issue of data - ephemeris.
dx	f4	1 m	Satellite position offset (x).
dy	f4	1 m	Satellite position offset (y).
dz	f4	1 m	Satellite position offset (z).
dxRate	f4	1 m / s	Satellite velocity offset (x), or 0.0 if VelocityCode is 0.
dyRate	f4	1 m / s	Satellite velocity offset (y), or 0.0 if VelocityCode is 0.
dzRate	f4	1 m / s	Satellite velocity offset (z), or 0.0 if VelocityCode is 0.
da_f0	f4	1 s	Satellite clock offset.
da_f1	f4	1 s / s	Satellite drift correction, or 0.0 if VelocityCode is 0.
t_oe	u4	1 s	Time-of-day of applicability, or 0 if VelocityCode is 0.
Padding	u1[]		Padding bytes, see 4.1.5



GEOIonoDelay	Number:	5933
	"OnChange"	interval: block generated each time MT26 is received
		from an SBAS satellite

This block contains the decoded ionospheric delays transmitted in SBAS message type 26. Refer to section A.4.4.10 of the DO-229 standard for further details.

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	ois time stamp, see 4.1.5	
PRN	u1		ID of the SBAS satellite from which the message has been received (s 4.1.9)		
BandNbr	u1		Band number		
IODI	u1			Issue of data - ionosphere.	
N	u1			Number of ionospheric delay corrections in this message. This is the number of ${\tt IDC}$ sub-blocks. ${\tt N}$ is always 15.	
SBLength	u1	1 byte		Length of the IDC sub-blocks in bytes.	
Reserved	u1			Reserved for future use, to be ignored by decoding software	
IDC				A succession of N IDC sub-blocks, see definition below	
Padding	u1[]			Padding bytes, see 4.1.5	

IDC sub-block definition:

Parameter	Туре	Units	Description
IGPMaskNo	u1		Sequence number in the IGP mask (see GEOIGPMask block), from 1 to 201.
GIVEI	u1		Grid Ionospheric Vertical Error Indicator, from 0 to 15
Reserved	u1[2]		Reserved for future use, to be ignored by decoding software
VerticalDelay	f4	1 m	IGP vertical delay estimate.
Padding	u1[]		Padding bytes, see 4.1.5



GEOServiceLevel	Number:	5917
	"OnChange"	interval: block generated each time MT27 is re-
		ceived from an SBAS satellite

This block contains a decoded service level message for a geostationary SBAS satellite as sent in message type 27. Refer to section A.4.4.13 of the DO-229 standard for further details.

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	Jos time stamp, see 4.1.5	
PRN	u1			ID of the SBAS satellite from which this service level message was received (see 4.1.9)	
Reserved	u1		Reserved for future use, to be ignored by decoding software		
IODS	u1			Issue of Data Service level, ranging from 0 to 7	
nrMessages	u1			Number of service messages (MT27), from 1 to 8	
MessageNR	u1			Service message number, from 1 to 8	
PriorityCode	u1			Priority Code, from 0 to 3	
dUDREI_In	u1			δ UDRE Indicator for users inside the service region, from 0 to 15	
dUDREI_Out	u1			δ UDRE Indicator for users outside the service region, from 0 to 15	
N	u1			Number of Regions in this message. This is the number of ServiceRegion sub-blocks. Ranging from 0 to 7	
SBLength	u1	1 byte		Length of the ServiceRegion sub-blocks in bytes	
Regions				A succession of N ServiceRegion sub-blocks, see definition below	
Padding	u1[]			Padding bytes, see 4.1.5	

ServiceRegion sub-block definition:

Parameter	Туре	Units	Description
Latitude1	i1	1 degree	Coordinate 1 latitude, from -90 to +90
Latitude2	i1	1 degree	Coordinate 2 latitude, from -90 to +90
Longitude1	i2	1 degree	Coordinate 1 longitude, from -180 to +180
Longitude2	i2	1 degree	Coordinate 2 longitude, from -180 to +180
RegionShape	u1		Region Shape: 0=triangular, 1=square
Padding	u1[]		Padding bytes, see 4.1.5



GEOClockEphCovMatrix	Number:	5934			
	"OnChange"	interval: block	generated	each	time
		MT28	is received fi	rom an	SBAS
		satellit	:e		

This block contains the decoded clock-ephemeris covariance Cholesky factor matrix transmitted in SBAS message type 28. Refer to section A.4.4.16 of the DO-229 standard for further details.

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	ois time stamp, see 4.1.5	
PRN	u1		Satellite ID, see 4.1.9		
IODP	u1			Issue of data - PRN.	
N	u1			Number of covariance matrices in this message. This is the number of CovMatrix sub-blocks. N can be 1 or 2.	
SBLength	u1	1 byte		Length of the CovMatrix sub-blocks in bytes	
Reserved	u1[2]			Reserved for future use, to be ignored by decoding software	
CovMatrix				A succession of N CovMatrix sub-blocks, see definition below	
Padding	u1[]			Padding bytes, see 4.1.5	

CovMatrix sub-block definition:

Parameter	Туре	Units	Description
PRNMaskNo	u1		Sequence number in the PRN mask, from 1 to 51. Note that if the PRN mask No. from the original message is 0, the corresponding matrix is ignored, and hence not included in the GEOClockEphCovMatrix block.
Reserved	u1[2]		Reserved for future use, to be ignored by decoding software
ScaleExp	u1		Scale exponent; scale factor (= $2^{\text{(scale exponent - 5)}}$)
E11	u2		$E_{1,1}$
E22	u2		$E_{2,2}$
E33	u2		E _{3,3}
E44	u2		$E_{4,4}$
E12	i2		$E_{1,2}$
E13	i2		$E_{1,3}$
E14	i2		$E_{1,4}$
E23	i2		$E_{2,3}$
E24	i2		$E_{2,4}$
E34	i2		E _{3,4}
Padding	u1[]		Padding bytes, see 4.1.5