

#### **One Socket Protocol ICD**

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Revision 5.6 11/24/2009

# **One Socket Protocol (OSP) Interface Control Document**

Revision 5.6 Nov 24, 2009

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FIGURE 3 EXAMPL	E AIDED GPS MES	AODE MESSAGE FLOW SAGE FLOW		
FIGURE 5. AGPS M	MESSAGING SEQUEN	SAGING SEQUENCE	rt I	
FIGURE 6. AGPS N	MESSAGING SEQUER	NCE WITH RESPONSE DETAILS. SESSION PA	RT II	•••••
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#### 1 Overview

This document defines all SiRFLoc<sup>®</sup> messages in SiRF Binary format that have not yet been documented in the SiRF Binary Protocol Reference Manual [3]. Also not included are messages reserved for internal SiRF and future use, and the SiRFDRive<sup>®</sup> messages supporting mostly automotive applications.

#### 2 References

- Ref 1 *Aiding Independent Interoperability Interface*, Rev 2.2, 2008-03-26.
- Ref 2 SiRFLoc Client Interface Control Document, Rev 2.1, 2007-08-156.
- Ref 3 SiRF Binary Protocol Reference Manual, Revision 2.4.1, April 7, 2009.

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### 3 Message Structure and Transport Mechanism

The transport mechanism defined in Ref 3 is used to transport the messages defined in this document.

#### 3.1 Transport Message

Start Sequence	Payload Length	PAYLOAD	Checksum	End Sequence
0xA0, 0xA2	2 Bytes (15 bits)	Up to $(2^{11} - 1)$ Bytes	2 Bytes	0xB0, 0xB3

#### 3.2 NMEA Protocol Support

By default, the SiRF chip uses SSB only. NMEA protocol can be supported using one of the following three ways:

- 1. Reconstruct NMEA messages from OSP (LPL can do so).
- 2. Configure the SiRF chip in NMEA-only mode through a GPIO pin (TBD).
- 3. Use "Switch To NMEA Protocol" SiRF Binary message to switch the serial port from SSB to NMEA protocol.

OSP and NMEA protocols cannot be enabled at the same time; either OSP is output or NMEA, not both. If OSP protocol is chosen for output, LPL can reconstruct NMEA messages as per point 1 above.

#### 3.3 Payload Structure

The payload always starts with a one byte long Message ID (MID) field. Depending on the MID value, a one byte Sub ID (SID) field may follow the MID field. Subsequently, and again depending on the value of the MID field on the value of the SID field if it exists, a variable number of message parameter fields follow. This ICD documents the name, the purpose of the value, the length, the type, the units of measurement, the value range and the scale of the value of each field.

In this document, the 'scale" of a parameter field specifies a multiplication factor to be applied <u>before</u> placing the parameter value into the message for subsequent transmission between the SLC and CP. For example, if the "duty cycle" parameter value range in the OSP message is a number between 1 - 20; the scale factor shown in the message field description here will be "\*0.2", since this is the multiplication factor needed to represent the entire 0 - 100% actual value range as a number in the 1 - 20 range. The sum of the length of all payload fields, including the MID and SID fields, is captured in the "payload length" field of the message header as a number of bytes, preceding the payload data. This number can not exceed  $2^{11} - 1$ , i.e. 2047.

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### 4 OSP Message Mappings

4 OSP Message Mappin	gs s and Their Documentation Documented in this volume.
4.1 Access to OSP Message	s and Their Documentation
OSP	Documented in this volume.
SSB	SiRFStar III messages; documented in the next volume.
SiRFNav Host Library Access Only	The message is a OSP-SSB message but it is currently documented only in the SiRFNav Host Programmer's Reference Manual. It is currently assumed that customers will invoke these OSP messages through the library functions only. (Table heading 1.)
Reserved for SDK Customer Use	These messages are documented separately from the OSP/SSB ICD and from the SiRFNav Host Programmer's Manual. (Table heading 2.)
Reserved for CSR-SiRF Use	These are Message IDs that either have not ever been assigned to any SiRF product use before, used only for internal SiRF development purposes or are obsolete but not reusable. Any Sub ID of any other Message ID in any of the above categories that have not yet been assigned in the documents and inventories listed above are also considered as "SiRF Reserved". If and when such a reserved MID or SID is assigned to an OSP function, the resulting message definition will also be entered in the OSP ICD in the appropriate OSP ICD message description format. (Table heading 3.) Table 2: OSP Message Access

#### Table 2: OSP Message Access

MID (hex)	MID (dec)	Definition	Sub ID (hex)	Sub ID (dec)	Definition	OSP	SSB	1	2	3
0x00	0	MID_LookInMessage								Х
0x01	1	MID_TrueNavigation					Х			
0x02	2	MID_MeasuredNavigation					Х			
0x03	3	MID_TrueTracker					Х			
0x04	4	MID_MeasuredTracker					Х			
0x05	5	MID_RawTrkData					Х			
0x06	6	MID_SWVersion					Х			
0x07	7	MID_ClockStatus					Х			

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0x08	8	MID 50BPS				X		
0x09	9	MID ThrPut				X		
0x0A	10	MID Error				X		
0x0B	11	MID_Ack				X		
0x0C	12	MID Nak			•	X		
0x0D	13	MID VisList				X		
0x0E	14	MID Almanac				Х		
0x0F	15	MID Ephemeris				X		
0x10	16	MID TestModeData				Х		
0x11	17	MID RawDGPS				Х		
0x12	18	MID_OkToSend				Х		
0x13	19	MID_RxMgrParams				Х		
0x14	20	MID TestModeData2				Х		
0x15	21	MID_NetAssistReq						Х
0x16	22	MID_StopOutput						Х
0x17	23	MID CompactTracker						Х
0x18	24	MID_DRCritSave						Х
0x19	25	MID_DRStatus						Х
0x1A	26	MID_DRHiRateNav			<i>S</i> (),			Х
0x1B	27	MID_DGPSStatus				Х		
0x1C	28	MID_NL_MeasData				Х		
0x1D	29	MID_NL_DGPSData				Х		
0x1E	30	MID_NL_SVStateData				Х		
0x1F	31	MID_NL_InitData				Х		
0x20	32	MID_MeasureData						Х
0x21	33	MID_NavData						Х
0x22	34	MID_SBASData						Х
0x23	35	MID_TrkComplete						Х
0x24	36	MID_TrkRollover						Х
0x25	37	MID_TrkInit						Х
0x26	38	MID_TrkCommand						Х
0x27	39	MID_TrkReset						Х
0x28	40	MID_TrkDownload						Х
0x29	41	MID_GeodNavState				Х		
0x2A	42	MID_TrkPPS						Х
0x2B	43	MID_CMD_PARAM	0x80	128	SSB_QUEUE_CMD_NI	Х		
			0x85	133	SSB_QUEUE_CMD_DGPS_SRC	Х		
			0x88	136	SSB_QUEUE_CMD_SNM	Х		
			0x89	137	SSB_AUEUE_CMD_SDM	Х		
			0x8A	138	SSB_QUEUE_CMD_SDGPSM	Х		
			0x8B	139	SSB_QUEUE_CMD_SEM	Х		
			0x8C	140	SSB_QUEUE_CMD_SPM	Х		

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			0x8F	143	SSB QUEUE CMD SSN		Х			
			0x97	151	SSB QUEUE CMD LP		Х			
			0xAA	170	SSB QUEUE CMD SSBAS		X	2		
0x2C	44	MID LLA	-	-					Х	
0x2D	45	MID TrkADCOdoGPIO					X			
0x2E	46	MID TestModeData3				$\mathbf{\nabla}$	Х			
0x2F	47	MID NavComplete							Х	<
0x30	48	MID DrOut	0x01	1	SID DrNavStatus		Х			
	-		0x02	2	SID_DrNavState		Х			
			0x03	3	SID_NavSubsys		Х			
			0x04	4	SID_RawDr		Х			
			0x05	5	SID DrValid		Х			
			0x06	6	SID GyrFactCal		Х			
			0x07	7	SID DrSensParam		Х			
			0x08	8	SID_DrDataBlk		Х			
			0x09	9	SID GenericSensorParam		Х			
			0x0A	10	SID GenericRawOutput	Х				
			0x50	80	SID MMFStatus	Х				
0x31	49	MID OemOut					Х			
0x32	50	MID SbasParam					Х			
0x33	51	MID SiRFNavNotification	0x01	1	SID GPS SIRFNAV COMPLETE			Х		
		—	0x02	2	SID GPS SIRFNAV TIMING				Х	<
			0x03	3	SID GPS DEMO TIMING				Х	<
			0x04	4	SID GPS SIRFNAV TIME TAGS			Х		
			0x05	5	SID_GPS_NAV_IS801_PSEUDORANGE_DATA				Х	<
			0x06	6	GPS_TRACKER_LOADER_STATE				Х	
			XU	7	SSB SIRFNAV START				Х	<
				8	SSB SIRFNAV STOP				Х	
			0x09	9	SSB RESULT				Х	<
			0x0A - 0x0F	10 - 15					Х	
			0x10	16	DEMO_TEST_STATUS				Х	
		<u> </u>	0x11	17	DEMO TEST STATE				Х	<
			0x12	18	DEMO TEST DATA				Х	<
			0x13	19	DEMO_TEST_STATS				Х	<
			0x14	20	DEMO TEST ERROR				Х	
0x34	52	MID_PPS_Time					Х			
0x35	53								Х	<
0X36	54	SSB_EVENT	0x01	1	SSB_STARTUP_INFO			Х		
0x37	55	MID_TestModeTrackData					Х			
0x38	56	SSB_EE	0x01	1	SSB_EE_GPS_TIME_INFO		Х			
			0x02	2	SSB_EE_INTEGRITY		Х			
			0x03	3	SSB_EE_STATE		Х			

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			0x04	4	SSB_EE_CLK_BIAS_ADJ		Х		
			0x05	5	SSB EE X-CORR FREE		+ (		Х
			0x11	17	SSB EE EPHEMERIS AGE		112	X	
			0x12	18				X	
			0x20	32	ECLM Ack/Nack	X			
			0x21	33	ECLM EE Age	X			
			0x22	34	ECLM SGEE Age	X			
			0xFF	255	SSB EE ACK		Х		
0x39	57	MID SYNEPHINT							X
0X3A	58	MID_GPIO_OUTPUT	0x01	1	SID GPIOParam				X
			0x02	2	SID GPIOStatus				Х
0X3B	59	MID_BT_OUTPUT							X
0X3C	60	MID AutoCorr							Х
0X3D	61	MID_FAILURE_STATUS_RESPO			XOV				Х
0X3E	62	MID_ExceptionInfo							Х
0X3F	63	MID TESTMODE OUTPUT	0x07	7	SSB TEST MODE DATA 7		Х		
0x40	64		0x00	0					Х
0x40	64	MID NL AuxData	0x01	1	NL_AUX_INIT_DATA	Х			
			0x02	2	NL AUX MEAS DATA	Х			
			0x03	3	NL AUX AID DATA	Х			
0x41	65	SSB_TRACKER_DATA GPIO STATE	0xC0	192			Х		
0x42	66	SSB DOP VALUES				Х			
0x43	67								Х
0x44	68	MID MEAS ENG OUT						Х	
0x45	69	MID_POS_MEAS_RESP	0x01	1	POS RESP	Х			
			0x02	2	MEAS RESP	Х			
0x46	70	MID_STATUS_RESP	0x01	1	EPH_RESP	Х			
			0x02	2	ALM RESP	Х			
		X V.	0x03	3	B EPH RESP	Х			
			0X04	4	TIME_FREQ_APPROX_POS_RESP	Х			
			0x05	5	CH LOAD RESP	Х			
		C.V.	0x06	6	CLIENT_STATUS_RESP	Х			
			0x07	7	OSP_REV_RESP	Х			
			0x08	8	SERIAL_SETTINGS_RESP	Х			
		G	0x09	9	TX_BLANKING_RESP	Х			1
0x47	71	MID_HW_CONFIG_REQ				Х			
0x48	72	MID_SensorData	0x01	1	SENSOR_READINGS	Х			
			0x02	2	FACTORY_STORED_PARAMS	Х			
			0x03	3	RECV_STATE	Х			
0x49	73	MID AIDING REQ	0x01	1	APPROX MS POS REQ	Х			

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[	1		0x02	2	TIME_TX_REQ	Х	1		
			0x03	3	FREQ TX REQ	X			
			0x04	4	NBA REQ	X			
0x4A	74	MID_SESSION_CONTROL_RESP	0X01	1	SESSION_OPEN_RESP	X			
0/11/1			0X02	2	SESSION CLOSE RESP	X			
0x4B	75	MID MSG ACK OUT	0X01	1	ACK NACK ERROR	X	1		
			0X02	2	REJECT	Х			
0x4C	76			-	- Chi	~			Х
0x4D	77	MID LP OUTPUT	0x01	1	MPM ERR	Х			
0x4E	78								Х
0x4F	79								Х
0x50	80								Х
0x51	81	MID_QUERY_RESP	All (see ICD)			Х			
0x52	82		(						Х
0x53	83								Х
0x54	84								Х
0x55	85								Х
0x56	86								Х
0x57	87				· · · · · · · · · · · · · · · · · · ·				Х
0x58	88								Х
0x59	89		0x01	1	Reserving for known need. Waiting for def'n.				Х
0x5A	90	MID_PWR_MODE_RESP	0x00	0	ERR_RESP	Х			
			0x01	1	APM_RESP	Х			
			0x02	2	MPM RESP	Х			
			0x03	3	TP RESP	Х			
			0x04	4	PTF RESP	Х			
0x5B	91	MID_HW_CTRL_OUT	0x01	1	VCTCXO	Х			
			0x02	2	ON_OFF_SIG_CONFIG	Х			
0x5C	92	MID CW CONTROLLER RESP	0x01	1	SCAN RESULT	Х			
			0x02	2	FILTER_CONDITIONS	Х			
			0x03	3	MON_RESULTS				Х
0x5D	93	MID_TCXO_LEARNING_OUT	0x00	0	Not Used				Х
			0x01	1	CLOCK_MODEL_DATA_BASE_OUT	Х			
			0x02	2	TEMPERATURE_TABLE	Х			
			0x03	3	Not Used				Х
			0x04	4	TEMP_RECORDER_MESSAGE	Х			
			0x05	5	EARC	Х			
			0x06	6	RTC_ALARM	Х			
			0x07	7	RTC_CAL	Х			
			0x08	8	MPM_ACQUIRED	Х			
			0x09	9	MPM_SEARCHES	Х			
			0x0A	10	MPM PREPOS	Х			

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	1		0x0B	11	MICRO NAV MEASUREMENT	Х	[			T
			0x0C	12	TCXO UNCERTAINTY	X	•			+
			0x0D	13	SYSTEM_TIME_STAMP	X				+
0x5E	94	Reserved for Russ Thomas	0.002							Х
0x5F	95									X
0x60	96	MID_Peek_Response								X
0x61	97	MID UserOutputBegin			× \					X
0x62	98	RESERVED for SDK User							Х	
0x63	99	RESERVED for SDK User							X	
0x64	100	RESERVED for SDK User							X	1
0x65	101	RESERVED for SDK User							X	
0x66	102	RESERVED for SDK User							X	+
0x67	103	RESERVED for SDK User							X	+
0x68	104	RESERVED for SDK User			1.2.1				X	
0x69	105	RESERVED for SDK User			UN UN	1		<u> </u>	X	<u> </u>
0X6A	106	RESERVED for SDK User		<u> </u>				<u> </u>	X	1
0X6B	100	RESERVED for SDK User		<u> </u>				<u> </u>	X	1
0X6C	108	RESERVED for SDK User							X	
0X6D	109	RESERVED for SDK User							X	
0X6E	110	RESERVED for SDK User							X	
0X6F	111	RESERVED for SDK User							X	+
0x70	112	RESERVED for SDK User							X	
0x71	113	RESERVED for SDK User							X	1
0x72	114	RESERVED for SDK User							X	1
0x73	115	RESERVED for SDK User							X	1
0x74	116	RESERVED for SDK User							X	1
0x75	117	RESERVED for SDK User	*/0						X	
0x76	118	RESERVED for SDK User	<u>NY</u>						Х	1
0x77	119	RESERVED for SDK User							Х	1
0x78	120	RESERVED for SDK User		1					Х	1
0x79	121	RESERVED for SDK User		İ		İ	Ì	l	X	1
0x7A	122	RESERVED for SDK User		1		1	1	1	X	1
0x7B	123	RESERVED for SDK User		1					Х	1
0x7C	124	RESERVED for SDK User		1				1	X	1
0x7D	125	RESERVED for SDK User							Х	1
0x7E	126	RESERVED for SDK User		İ		İ	Ì	l	X	1
0x7F	127	MID UserOutputEnd								Х
0x80	128	MID NavigationInitialization		1			Х			1
0x81	129	MID SetNMEAMode		1			Х	1		1
0x82	130	MID SetAlmanac					Х			1
0x83	131	MID_FormattedDump				1	Х			1
0x84	132	MID_PollSWVersion		1			Х			1

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0x85	133	MID DGPSSourceControl					Х		
0x86	134	MID SetSerialPort					Х	<i>i</i>	
0x87	135	MID SetProtocol					X	)	
0x88	136	MID_SET_NAV_MODE					X		
0x89	137	MID SET DOP MODE					X		
0x8A	138	MID SET DGPS MODE					X		
0x8B	139	MID SET ELEV MASK					Х		
0x8C	140	MID SET POWER MASK					Х		
0x8D	141	MID SET EDITING RES					Х		
0x8E	142	MID_SET_SS_DETECTOR					X		
0x8F	143	MID_SET_STAT_NAV					X		
0x90	144	MID PollClockStatus					X		
0x91	145	MID SetDGPSPort					X		
0x92	146	MID PollAlmanac					X		
0x93	147	MID PollEphemeris					X		
0x94	148	MID_FlashUpdate					X		
0x95	149	MID SetEphemeris					X		
0x96	150	MID SwitchOpMode					X		
0x97	151	MID_LowPower					X		
0x98	152	MID_PollRxMgrParams					X		
0x99	153	MID TOWSync					~		Х
0x9A	154	MID_PolITOWSync							X
0x9B	155	MID_EnableTOWSyncInterrupt							X
0x9C	156	MID TOWSyncPulseResult							X
0x9D	157	MID DRSetup							X
0x9E	158	MID DRData							X
0x9F	159	MID DRCritLoad	XIO						X
0xA0	160	MID HeadSync0	$\sim$						X
0xA1	160	MID SSB SIRFNAV COMMAND	0x01	1	SSB DEMO SET RESTART MODE				X
0,0,11	101		0x02	2	SSB_DEMO_TEST_CPU_STRESS				X
			0x03	3	SSB_DEMO_STOP_TEST_APP				X
			0,00	4	Nothing specified for SID 0x04.				X
			0x05	5	SSB DEMO START GPS ENGINE				X
		C.V.	0x06	6	SSB_DEMO_STOP_GPS_ENGINE				X
	1		0x00	7	SSB_DEMO_STOR_ORS_ENONE	х			~
			0x08	8	SSB_DEMO_START_NAV_ENGINE	~			Х
			0x09	9	SSB_SET IF TESTPOINT				X
			0x0A - 0x0F	10 - 15					X
			0x10	16	SSB DEMO TEST CFG CONTINUOUS				X
			0x10	17	SSB_DEMO_TEST_CFG_RESTARTS				X
			0x12	18	SSB_DEMO_TEST_CFG_RF_ON_OFF				X
			0x13 - 0x1D	19 - 29					X
		1	0X13 - 0X1D	19-29					^

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			0x1E	30	SSB DEMO TEST CFG DELETE	1			X
			0x1F	31	SSB DEMO TEST CFG POLL				X
			0x20	32	SSB DEMO TEST START				X
			0x21	33	SSB_DEMO_TEST_STOP				X
			0x22 - 0x2F	34 - 47					X
			0x30	48	SSB DEMO TEST POLL STATUS				X
			0x31	49	SSB DEMO TEST RF ATTENUATION				X
			0x32 - 0x3F	50 - 63					X
			0x40	64	SSB_DEMO_TEST_REF_POSITION				X
			0x41	65	SSB_DEMO_TEST_PFC_CONTINUOUS				Х
			0x42	66	SSB_DEMO_TEST_PFC_RESTARTS				Х
0xA2	162	MID_HeadSync1							Х
0xA3	163								Х
0xA4	164								Х
0xA5	165	MID_ChangeUartChnl					Х		
0xA6	166	MID_SetMsgRate					Х		
0xA7	167	MID_LPAcqParams					Х		
0xA8	168	MID_POLL_CMD_PARAM					Х		
0xA9	169	MID_SetDatum					Х		
0xAA	170	MID_SetSbasParam					Х		
0xAB	171	MID_AdvancedNavInit							Х
0xAC	172	MID_DrIn	0x01	1	SID_SetDrNavInit		Х		
			0x02	2	SID_SetDrNavMode		Х		
			0x03	3	SID_SetGyrFactCal		Х		
			0x04	4	SID_SetDrSensParam		Х		
			0x05	5	SID_PollDrValid		Х		
			0x06	6	SID_PollGyrFactCal		Х		
			0x07	7	SID_PollDrSensParam		Х		
		10	0x08	8	SID_Jamie Colley ?				Х
		60	0x09	9	SID_InputCarBusData		Х		
			0x0A	10	SID_CarBusEnabled		Х		
			0x0B	11	SID_CarBusDisabled		Х		
			0x0C	12	SID_SetGenericSensorParam				
			0x0D	13	SID_PollGenericSensorParam				
			0x0E	14	SID_InputCarBusData2		Х		
			0x0F	15	SID_DR_Factory_Test_Calibration				X
		5	0x10	16	SID_DR_Initial_User_Information				X
			0x11	17	SID_DR_Output_Nav_Information				X
		2	0x12	18	SID_DR_Uncertainty_Information		V		Х
			0x13	19	SID_DR_Debug_Information		Х	┥──┤	
			0x50	80	SSB_MMF_DATA	<b> </b>		┨───┤	
			0x51	81	SSB_MMF_SET_MODE				

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0xAD	173	MID OemPoll							Х
0xAE	174	MID OemIn					• 6		Х
0xAF	175	MID SendCommandString					Х	2	
0xB0	176	MID_TailSync0							Х
0xB1	177	GPS NAV LPL CMDR	0x00	0	LPL CMDR POLL STATUS		7		Х
-			0x01	1	LPL CMDR POLL STATUS RESP				Х
			0x02	2	LPL_CMDR_SESSION_START				Х
			0x03	3	LPL CMDR SESSION START RESP				Х
			0x04	4	LPL CMDR SESSION STOP				Х
			0x05	5	LPL CMDR SESSION IN PROGRESS				Х
			0x06	6	LPL CMDR SESSION IN PROGRESS RESP				Х
			0x07	7	LPL CMDR SESSION STATUS				Х
			0x08	8	LPL CMDR SET PLATFORM CONFIG				Х
			0x09	9	LPL CMDR GET PLATFORM CONFIG REQST				Х
			0x0A	10	LPL_CMDR_GET_PLATFORM_CONFIG_RESP				Х
			0x0B	11	LPL_CMDR_LOAD_NMR_FILE				Х
			0x0C	12	LPL_CMDR_GET_NMR_FILE_STATUS				Х
			0x0D	13	LPL_CMDR_START_LOGFILE				Х
			0x0E	14	LPL_CMDR_STOP_LOGFILE				Х
			0x0F	15	LPL_CMDR_GET_LOGFILE_STATUS_RE				Х
			0x10	16	LPL_CMDR_GET_LOGFILE_STATUS_RESP				Х
			0x11	17	LPL_CMDR_IS_EE_AVAILABLE_REQST				Х
			0x12	18	LPL_CMDR_IS_EE_AVAILABLE_RESP				Х
			0x13	19	LPL_CMDR_GET_EE_DATA				Х
			0x14	20	LPL_CMDR_GET_EE_DATA_RESP				Х
			0x15	21	LPL_CMDR_SET_POWER_MODE				Х
			0x16	22	LPL_CMDR_GET_POWER_MODE_REQST				Х
			0x17	23	LPL_CMDR_GET_POWER_MODE_RESP				Х
0xB2	178	SIRF_MSG_SSB_TRACKER_IC	0x00	0	Reserved	Х			
			0x01	1	SIRF_MSG_SSB_MEI_TO_CUSTOMIO	Х			
			0x02	2	SIRF_MSG_SSB_TRKR_CONFIG	Х			
			0x03	3	SIRF_MSG_SSB_TRKR_PEEKPOKE_CMD	Х			
			0x04	4	SIRF_MSG_SSB_TRKR_PEEKPOKE_RSP	Х			
			0x05	5	SIRF_MSG_SSB_TRKR_FLASHSTORE_RSP	Х			
			0x06	6	SIRF_MSG_SSB_TRKR_FLASHERASE_RSP	Х			
			0x07	7	SIRF_MSG_SSB_TRKR_HWCONFIG_RSP	Х			
			0x08	8	SIRF_MSG_SSB_TRKR_CUSTOMIO_RSP	Х			
			0x14	20	PATCH_STORAGE_CONTROL	Х			
			0x22	34	PATCH MEMORY LOAD REQUEST	Х			
			0x26	38	PATCH MEMORY EXIT REQUEST	Х			
ļ			0x28	40	PATCH MEMORY START REQUEST	Х			
1			0x90	144	PATCH MANAGER PROMPT	Х			

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			0x91	145	PATCH MANAGER ACKNOWLEDGEMENT	Х				T
0xB3	179	MID TailSync1					• 6			Х
0xB4	180	MID UserInputEnd					112	2		Х
0xB5	181	RESERVED for SDK User							Х	
0xB6	182	RESERVED for SDK User			•				Х	
0xB7	183	RESERVED for SDK User							Х	
0xB8	184	RESERVED for SDK User			No.				Х	
0xB9	185	RESERVED for SDK User							Х	
0xBA	186	RESERVED for SDK User							Х	
0xBB	187	RESERVED for SDK User							Х	
0xBC	188	RESERVED for SDK User							Х	
0xBD	189	RESERVED for SDK User							Х	
0xBE	190	RESERVED for SDK User							Х	
0xBF	191	RESERVED for SDK User							Х	
0xC0	192	RESERVED for SDK User							X	1
0xC1	193	RESERVED for SDK User				1	1	1	X	1
0xC2	194	RESERVED for SDK User							Х	
0xC3	195	RESERVED for SDK User							Х	
0xC4	196	RESERVED for SDK User							Х	
0xC5	197	RESERVED for SDK User							Х	
0xC6	198	RESERVED for SDK User							Х	
0xC7	199	MID UserInputEnd			O <sup>r</sup>					Х
0xC8	200	MID_GPIO_INPUT	0x01	1	SID PollGPIOParam					Х
		<b>— —</b>	0x02	2	SID SetGPIO					Х
0xC9	201	MID BT INPUT								Х
0xCA	202	MID POLL FAILURE STATUS								Х
0xCB	203	GPS_TRK_TESTMODE_COMMA	ALC:							Х
		ND								
0xCC	204	MID_MEAS_ENG_IN								Х
0xCD	205	MID SetGenericSWControl	0x10	16	SSB SW COMMANDED OFF			Х		
0xCE	206	MID RF Test Point						Х		
0xCF	207	MID_INT_CPUPause						Х		
0xD0	208	MID_SIRFLoc								Х
0xD1	209	MID_QUERY_REQ				Х				
0xD2	210	MID_POS_REQ				Х				
0xD3	211	MID SET AIDING	0x01	1	SET_IONO	Х				
	1		0x02	2	SET_EPH_CLOCK	Х				
			0x03	3	SET_ALM	Х				
			0x04	4	SET_ACQ_ASSIST	Х				
			0x05	5	SET_RT_INTEG	Х				
	1		0x06	6	SET_UTC_MODEL	Х				
			0x07	7	SET GPS TOW ASSIST	Х				

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			0x08	8	SET AUX NAV	Х			i T	
			0x09	9	SET AIDING AVAIL	Х	• 6	1.1	i t	
0xD4	212	MID STATUS REQ	0x01	1	EPH REQ	X	112	2		
			0x02	2	ALM REQ	Х				
			0x03	3	B EPH REQ	X			i l	
			0X04	4	TIME FREQ APPROX POS REQ	X				
			0X05	5	CH LOAD REQ	Х			1	
			0x06	6	CLIENT STATUS REQ	Х			1	
			0x07	7	OSP REV REQ	Х			í T	-
			0x08	8	SERIAL SETTINGS REQ	Х			í T	-
			0x09	9	TX_BLANKING_REQ	Х			í T	-
0xD5	213	MID SESSION CONTROL REQ	0X01	1	SESSION OPEN REQ	Х			i l	
			0X02	2	SESSION_CLOSE_REQ	Х			1	
0xD6	214	MID_HW_CONFIG_RESP				Х			i l	
0xD7	215	MID_AIDING_RESP	0x01	1	APPROX_MS_POS_RESP	Х			i l	
			0x02	2	TIME_TX_RESP	Х			í T	
			0x03	3	FREQ TX RESP	Х			í T	-
			0x04	4	SET_NBA_SF1_2_3	Х			í T	-
			0x05	5	SET_NBA_SF4_5	Х			í T	-
0xD8	216	MID MSG ACK IN	0X01	1	ACK NACK ERROR	Х			í T	
			0X02	2	REJECT	Х			1	
0xD9	217		0x01	1	SENSOR_ON_OFF				i l	Х
0xDA	218	MID_PWR_MODE_REQ	0x00	0	FP_MODE_REQ	Х			1	
			0x01	1	APM_REQ	Х			1	
			0x02	2	MPM_REQ	Х			1	
			0X03	3	TP_REQ	Х				
			0X04	4	PTF_REQ	Х			i l	
0xDB	219	MID_HW_CTRL_IN	0x01	1	VCTCXO	Х			i l	
			0x02	2	ON_OFF_SIG_CONFIG	Х			i l	
0xDC	220	MID_CW_CONTROLLER_REQ	0x01	1	CONFIG	Х				
			0x02	2	EVENT_REG					Х
			0x03	3	COMMAND_SCAN				i l	Х
			0X04	4	CUSTOM_MON_CONFIG				i l	Х
			0X05	5	FFT_NOTCH_SETUP				i l	Х
0xDD	221	MID TCXO LEARNING IN	0x00	0	OUTPUT REQUEST	Х			í T	
			0x01	1	CLOCK_MODEL_DATA_BASE	Х			i l	
			0x02	2	TEMPERATURE_TABLE	Х			i l	
			0x03	3	TEST_MODE_CONTROL	Х			i – – †	
			0x04	4	Not Used		1		i l	Х
			0x05	5	Not Used		1		i l	Х
			0x06	6	Not Used					Х
			0x07	7	Not Used				i – T	Х

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			0x08	8	Not Used				Х
			0x09	9	Not Used				X
			0x0A	10	Not Used				X
			0x0B	11	Not Used				X
			0x0C	12	Not Used				X
0xDE	222	Reserved for Russ Thomas	0,000						X
0xDF	223				- X				X
0xE0	224	MID_Peek_Poke_Command			. GV				X
0xE1	225	MID SiRFOutput		6	STATISTICS	х	Х		
0xE2	226	MID UI LOG		v		~	~		
0xE3	227	MID NL MeasResi							
0xE4	228	MID_SiRFInternal							
0xE5	229	MID_SysInfo							Х
0xE6	230	MID SysInfoOut							X
0xE7	231	MID_UserDebugMessage			XO.				X
0xE8	232	MID_BE INPUT	0x01	1	SSB EE SEA PROVIDE EPH		Х		
UALO	2.52		0x02	2	SSB_EE_SEA_INGUIDE_EITH		X		
			0x10	16	SSB_EE_FILE_DOWNLOAD		^		X
			0x10	17	SSB_EE_QUERY_AGE				X
			0x12	18	SSB_EE_GOERT_AGE				X
			0x12	19	SSB_EE_DOWNLOAD_TCP				X
			0x13	20	SSB_EE_SET_EPHEMERIS				X
			0x15	20	SSB_EE_FILE_STATUS				X
			0x16	21	ECLM Start Download	Х			^
			0x10	23	ECLM Start Download	X			
			0x18	23	ECLM Packet Data	X			
	-		0x19	24	Get EE Age	X	-		
	-		0x1A	25	Get SGEE Age	X	-		
	-		0xFD	253	EE_STORAGE_CONTROL	X	-		
	-		0xFE	253	SSB_EE_DISABLE_EE_SECS	^	-		X
	-		0xFF	255	SSB_EE_DISABLE_EE_SECS		Х		^
0xE9	233	MID SetRFParams	0x01	200	SET GRF3iPLUS IF BANDWIDTH		X		
UXE9	233	MID_SetRFFatallis	0x02	2	SET_GRF3iPLUS_IF_BANDWIDTH		X		
		<u> </u>	0x02 0x0A	10	POLL_GRF3iPLUS_FOWER_MODE POLL_GRF3iPLUS_IF_BANDWIDTH				
				10	POLL_GRF3IPLUS_IF_BANDWIDTH POLL_GRF3iPLUS_POWER_MODE		X		
	+		0x0B				~	<b>├</b> ──	
	+		0xA5	165	SET_GRF3iPLUS_IF_TESTPOINT_PARAM	ł	+		
	-		0xA6	166	SET_GRF3iPLUS_AGC_MODE			+ + + + + + + + + + + + + + + + + + +	
			0xFE	254	OUTPUT_GRF3iPLUS_POWER_MODE		X	+ + + + + + + + + + + + + + + + + + +	
0.54	004	MID Output	0xFF	255		- V	Х	+ + + + + + + + + + + + + + + + + + +	
0xEA	234	MID_SensorControl	0x01	1	SENSOR_CONFIG	X		+ + + + + + + + + + + + + + + + + + +	
0.50	005		0x02	2	SENSOR_SWITCH	X		+ + + + + + + + + + + + + + + + + + +	
0xEB	235	MID_WiFi_Tag				Х			

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0xEC	230							• 6			X
0xEE	238							718	)		X
0xEF	239										Х
0xF0	240					*		~			Х

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MID\_BufferFull

MID ParityError

MID RcvFullError

MID FrameError

MID BreakInterrupt

MID RcvOverrunError

MID BufferTerminated

MID TransportDataErr

MID\_CheckSumError

SSR Confidential

0xF1 0xF2

0xF3

0xF4

0xF5

0xF6

0xF7

0xF8

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### One Socket Protocol ICD

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Revision 5.5 11/16/2009

#### 4.2 Mapping between AI3 Messages and OSP Messages

AI3	OSP	Input or Output
AI3 Request	Position Request	Ī
	Set Ionospheric Model	Ι
	Set Satellite Ephemeris and Clock Corrections	Ι
	Set Almanac Assist Data	Ι
	Set Acquisition Assistance Data	Ι
	Set Real-Time Integrity	Ι
	Deleted ICD REV NUM, ALM REQ FLAG, IONO FLAG	
	Move NEW ENHANCE TYPE to "Hardware Configuration	
	Response" message	
	Don't support coarse location method anymore, deleted	
	COARSE POS REF LAT and COARSE POS REF LON	
AI3 Response	Position Response	0
	Measurement Response	0
	Deleted fields from SUBALM FLAG to SUBALM TOA	Ŭ
	Deleted fields from CP VALID FLAG to PR ERR TH	
ACK/NACK Message	ACK/NACK/Error Notification	I and O
SLC/CP Message	ACK/NACK/EITOI Nouncation	1 and O
ACK.NACK		
SLC Ephemeris Status	Ephemeris Status Request	т
1	Ephemens Status Request	Ι
Request		0
Unsolicited SLC Ephemeris	Ephemeris Status Response	0
Status Response		
Solicited SLC Ephemeris		
Status Response		· · ·
Poll Almanac Request	Almanac Request	<u> </u>
Poll Almanac Response	Almanac Response	0
Unsolicited SLC EE	Replaced by the existing SSB message: "Extended Ephemeris	
Integrity Warning	Integrity – Message ID 56 (Sub ID 2)"	
Unsolicited SLC EE Clock	Replaced by the existing SSB message: "EE Provide	
Bias Adjustment	Synthesized Ephemeris Clock Bias Adjustment Message –	
	Message ID 56 (Sub ID 4)"	
CP Send Auxiliary NAV	Set UTC Model	Ι
Message	Set GPS TOW Assist	Ι
	Set Auxiliary Navigation Model Parameters	Ι
Aiding Request Message	Deleted since RRC/RRLP doesn't provide NAV subframe	
0-	aiding	
NAV Subframe 1_2_3	<ai keep="" message="" this="" –=""></ai>	
Aiding Response Message		
NAV Subframe 4 5 Aiding	<ai keep="" message="" this="" –=""></ai>	
Response Message		
Broadcast Ephemeris	Broadcast Ephemeris Request	Ι
Request Message		
Broadcast Ephemeris	Broadcast Ephemeris Response	0
Response Message		Ŭ

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#### 4.3 Mapping between F Messages and OSP Messages

F	OSP	Input or Output
Session Open Request	Session Open Request	I
Session Open Notification	Session Open Notification	0
Error Notification	Replaced by "ACK/NACK/Error Notification" message	
SLC Status	SLC Status	0
Session Closing Request	Session Closing Request	I
Session Closing Notification	Session Closing Notification	0
Hardware Configuration Request	Hardware Configuration Request	0
Hardware Configuration Response	Hardware Configuration Response	I
Time Transfer Request	Time Transfer Request	0
Time Transfer Response	Time Transfer Response	I
Frequency Transfer Request	Frequency Transfer Request	0
Frequency Transfer Response	Frequency Transfer Response	I
Approximate MS Position Request	Approximate MS Position Request	0
Approximate MS Position Response	Approximate MS Position Response	I
Time_Frequency_ApproximatePosition Status Request	Time_Frequency_Approximate_Position Status Request	I
Time_Frequency_ApproximatePosition Status Response	Time_Frequency_Approximate_Position Status Response	0
Push Aiding Availability	Push Aiding Availability	Ι
ACK/NACK for Push Aiding Availability	ACK/NACK for Push Aiding Availability	0
Wireless Power Request	Deleted since we have not implemented this feature	
Wireless Power Response	Deleted since we have not implemented this feature	
Reject	Reject	О
Reset GPS Command	Replaced by the existing "Initialize Data Source – Message ID 128" message	
Software Version Request	Software Version Request	Ι
Software Version Response	Software Version Response	0
Set APM	"Power Mode Request" Msg ID 218 subsumes	Ι
Ack APM	"Power Mode Response" Msg ID 90 subsumes	0
Serial Port Setting Request	Serial Port Setting Request	Ι
Serial Port Setting Response	Serial Port Setting Response	0
Channel Open Request	Deleted since there is no logical channel anymore	
Channel Open Response	Deleted since there is no logical channel anymore	
Channel Close Request	Deleted since there is no logical channel anymore	
Channel Close Response	Deleted since there is no logical channel	
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DRAF<sup>-</sup>

Table 4: Mapping between F Messages and OSP Messages



### **One Socket Protocol ICD**

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F	OSP	Input or Output
Channel Priority Request	Deleted since there is no logical channel anymore	0
Channel Priority Response	Deleted since there is no logical channel anymore	
Priority Query	Deleted since there is no logical channel anymore	
Priority Response	Deleted since there is no logical channel anymore	
Channel Load Query	Channel Load Query	Ι
Channel Load Response	Channel Load Response	0
Tx Blanking Request	Tx Blanking Request	Ι
Tx Blanking Response	Tx Blanking Response	0
Test Mode Configuration Request	Test Mode Configuration Request	Ι
Test Mode Configuration Response	Test Mode Configuration Response	0
ICD Version Request	Deleted since we cannot trace AI3 and F ICD version anymore	
ICD Version Response	Deleted since we cannot trace AI3 and F ICD version anymore	

<text>

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### One Socket Protocol ICD

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Revision 5.5 11/16/2009

### 5 Input Message Definitions

#### 5.1 Position Request

MID (Hex)	0xD2
MID (Dec)	210
Message Name in Code	MID_POS_REQ

Table 5: Position Request message				
Field	Bytes	Scale	Unit	
Message ID	1			
POS_REQ_ID	1			
NUM_FIXES	1			
TIME_BTW_FIXES	1		Seconds	
HORI_ERROR_MAX	1	N. N. N. N. N. N. N. N. N. N. N. N. N. N	Meters	
VERT_ERROR_MAX	1			
RESP_TIME_MAX	1	1	Seconds	
TIME_ACC_PRIORITY	1	\$		
LOCATION_METHOD	1			

POS\_REQ\_ID

#### Position request identifier

This is a number in the range of 0 to 255 for the SLC to identify the position response (or measurements) with the associated request.

NUM FIXES

Number of requested MS position (fixes).

The CP shall set this field to the number of "MS Position" messages it requires the CP to send back. If the number is set to 0, SLC shall send MS position continuously to CP. If NUM\_FIXES is 1, TIME\_BTW\_FIXES shall be ignored.

TIME_BTW_FIXES	Time elapsed between	fixes.
----------------	----------------------	--------

The CP shall set this field to the minimum time between two consecutive fixes of the NUM\_FIXES sequence triggered by this request, in second units, in the range from 0 to 255 seconds. The number 0 is for one fix case. The time is minimized in the sense that if the tracking is temporary lost during the sequence of fixes, the time between two consecutive fixes can be larger than TIME\_BET\_FIXES to give time to the receiver to reacquire satellites and resume the position fixes delivery. The Advanced Power Management (APM) can also affect the actual time between fixes.

HORI\_ERROR\_MAX Maximum requested horizontal error.

The CP shall set this field to the maximum requested horizontal position error, in unit of 1 meter. The value of 0x00 indicates "No Maximum". The range of HORI\_ERROR\_MAX is from 1 meter to 255 meters. The SLC shall try to provide a position with horizontal error less than this specified value in more than 95% of the cases.

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#### Table 6: Vertical Error

Values	<b>Position Error (in meters)</b>	
0x00	<1meter	
0x01	<5 meters	
0x02	<10 meters	
0x03	<20 meters	
0x04	<40 meters	
0x05	<80 meters	5
0x06	<160 meters	Ċ
0x07	No Maximum	Č
0x08 – 0xFF	Reserved	

VERT\_ERROR\_MAX Maximum requested vertical error.

The CP shall set this field to the maximum requested vertical position error according to Table 6. The SLC shall try to provide a position with vertical error less than this specified value in more than 95% of the cases.

Note: The Position Request OSP message and the APM request message both specify QoS parameters and time between fixes. The APM request overrides the Position Request parameter values. When switching to and from APM to another mode, a previously issued multiple fix Position Request might be still in progress. The fixes overlapping the APM validity period will have the APM parameters; the ones outside of the APM validity period will have the Position Request parameters.

RESP\_TIME\_MAX Maximum response time

The CP shall set this field to the maximum requested response time, as an unsigned binary, in seconds. The value '0' is reserved "for no time limit"

TIME\_ACC\_PRIORITY

Time/accuracy priority.

To indicate no time-limit for a fix, MAX\_RESP\_TIME shall be set to 0. If RESP\_TIME\_MAX and HERRMAX/VERRMAX conditions are contradicting each other, this field determines which one should have the priority. This field shall be coded according to Table 7.

TIME_ACC_PRIOR	TY Description
0x00	No priority imposed
0x01	RESP_TIME_MAX has priority over
	HORI_ERROR_MAX/VERT_ERROR_MAX
0x02	HORI_ERROR_MAX/VERT_ERROR_MAX
	has priority over RESP_TIME_MAX
0x03 – 0xFF	Reserved

Table 7: Time/Accuracy Priority

LOCATION\_METHOD

GPS Location Method

The CP shall set this field according to the requested location method (see Table 8).

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#### Table 8: LOCATION\_METHOD Definition

LOCATION_METHOD	Description		
0x00	MS Assisted	· O	
0x01	MS Based		
0x02	MS Based is preferred, but MS Assisted is allowed		
0x03	MS Assisted is preferred, but MS Based is allowed		
0x04	Simultaneous MS Based and MS Assisted		
All others	Reserved		

#### 5.2 Set lonospheric Model

MID (Hex)	0xD3
MID (Dec)	211
Message Name in Code	MID_SET_AIDING
SID (Hex)	0x01
SID (Dec)	1
SID Name in Code	SET_IONO

#### Field Bytes Unit Scale Message ID 1 Message Sub ID 1 $2^{-30}$ 8<sup>(1)</sup> ALPHA\_0 Seconds $2^{-\overline{27}}$ 8(1) ALPHA 1 sec/semi-circles $2^{-24}$ 8<sup>(1)</sup> ALPHA 2 sec/(semi-circles)<sup>2</sup> $2^{-24}$ 8<sup>(1)</sup> ALPHA 3 sec/(semi-circles)<sup>3</sup> $2^{11}$ 8<sup>(1)</sup> BETA 0 Seconds 8(1) BETA 1 $2^{14}$ sec/semi-circles $2^{\overline{16}}$ 8(1) BETA 2 $sec/(semi-circles)^2$ 8<sup>(1)</sup> $2^{16}$ BETA\_3 sec/(semi-circles)<sup>3</sup>

Table 9: Set Ionospheric Model message

ALPHA\_0 Ionosphere correction parameter  $\alpha_0$ .

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

ALPHA\_1

Ionosphere correction parameter  $\alpha_1$ .

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

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ALPHA\_2 Ionosphere correction parameter  $\alpha_2$ .

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

ALPHA\_3 Ionosphere correction parameter  $\alpha_3$ .

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

BETA\_0 Ionosphere correction parameter  $\beta_0$ .

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

BETA\_1 Ionosphere correction parameter  $\beta_1$ .

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

BETA\_2 Ionosphere correction parameter  $\beta_2$ .

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

BETA\_3 Ionosphere correction parameter  $\beta_3$ .

#### 5.3 Set Satellite Ephemeris and Clock Corrections

MID (Hex)	0xD3
MID (Dec)	211
Message Name in Code	MID_SET_AIDING
SID (Hex)	0x02
SID (Dec)	2
SID Name in Code	SET_EPH_CLOCK

Table 10: Set Satellite Ephemeris and Clock Corrections message

Field		Bytes	Scale		Unit
Message ID		1			
Message Sub ID	]	1			
NUM_SVS	]	1			
The structure of ephemeris parameters below shall repeat for the number of times indicated in the "NUM SVS" field.					in the
EPH_FLAG	8	8	N/A	N/A	
SV_PRN_NUM	8	8	N/A	N/A	
URA_IND	8	8	N/A	N/A	
IODE	8	8	N/A	N/A	
C_RS	1	16 <sup>(1)</sup>	$2^{-5}$	Meters	
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Field	Bytes	Scale	Unit
DELTA_N	16 <sup>(1)</sup>	$2^{-43}$	semi-circles/sec
M0	32 <sup>(1)</sup>	2 <sup>-31</sup>	semi-circles
C_UC	16 <sup>(1)</sup>	2 <sup>-29</sup>	Radians
ECCENTRICITY	32	2-33	N/A
C_US	16 <sup>(1)</sup>	2 <sup>-29</sup>	Radians
A_SQRT	32	$2^{-19}$	$\sqrt{meters}$
TOE	16	2 <sup>4</sup>	Seconds
C_IC	16 <sup>(1)</sup>	2 <sup>-29</sup>	Radians
OMEGA_0	32 <sup>(1)</sup>	2 <sup>-31</sup>	semi-circles
C_IS	16 <sup>(1)</sup>	2 <sup>-29</sup>	Radians
ANGLE_INCLINATION	32 <sup>(1)</sup>	2 <sup>-31</sup>	semi-circles
C_RC	16 <sup>(1)</sup>	2 <sup>-5</sup>	Meters
OMEGA	32 <sup>(1)</sup>	2 <sup>-31</sup>	semi-circles
OMEGADOT	32 <sup>(1)</sup>	2 <sup>-43</sup>	semi-circles/sec
IDOT	16 <sup>(1)</sup>	2 <sup>-43</sup>	semi-circles/sec
TOC	16	$2^4$	Seconds
T_GD	8 <sup>(1)</sup>	$2^{-31}$	Seconds
AF2	8(1)	2 <sup>-55</sup>	sec/sec <sup>2</sup>
AF1	16 <sup>(1)</sup>	$2^{-43}$	sec/sec
AF0	32 <sup>(1)</sup>	2 <sup>-31</sup>	Seconds

NUM\_SVS

Number of satellites

This is the number of satellites for which satellite ephemeris and clock corrections are being given with this message.

EPH\_FLAG Ephemeris parameter validity flag.

The CP shall set this field to 1 if the following fields from SV\_PRN\_NUM to AF0 are valid broadcast ephemeris parameters.

If those fields are not valid, The CP shall set this field and the following fields from SV\_PRN\_NUM to AF0 to 0. This field shall be set to 0 if ephemeris parameters are not present in this AI3 message. The client shall keep its internal ephemeris data in this case.

The CP shall set this field to 2 if the following fields from SV\_PRN\_NUM to AF0 are valid synthesized ephemeris parameters (ephemeris extension).

For an unhealthy SV ("SV health" is not equal to 0), a separate UNHEALTHY\_SAT\_FLAG section might be included.

Other values are interpreted as follows

Bit 5 (Bit 0 is LSB) represents the type of ephemeris extension (EE). The value of 0 represents server-based EE, and the value of 1 represents client-based EE.

Bit 0 to Bit 4 represents the age of EE.

The value of 2 represents valid ephemeris extension of age of 1-day.

The value of 3 represents valid ephemeris extension of age of 2-day.

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The value of 4 represents valid ephemeris extension of age of 3-day. The value of 5 represents valid ephemeris extension of age of 4-day. The value of 6 represents valid ephemeris extension of age of 5-day. The value of 7 represents valid ephemeris extension of age of 6-day. The value of 8 represents valid ephemeris extension of age of 7-day.

For example: 0x22 represents a client-based ee of age 1, while 0x02 represents a server-based ee of age 1.

SV\_PRN\_NUM Satellite PRN number.

The CP shall set this field to the value of the PRN number for which the ephemeris is valid. It is represented as an unsigned binary value in the range from 1 to 32.

URA\_IND User range accuracy index.

The CP shall set this field to the URA index of the SV. The URA index is an integer in the range of 0 through 15 and has the following relation to the URA of the SV.

Table 11: URA coding				
URA (meters)				
$0.00 < URA \le 2.40$				
$2.40 < URA \le 3.40$				
$3.40 < URA \le 4.85$				
$4.85 < URA \le 6.85$				
$6.85 < URA \le 9.65$				
$9.65 < URA \le 13.65$				
$13.65 < URA \le 24.00$				
$24.00 < URA \le 48.00$				
$48.00 < URA \le 96.00$				
$96.00 < URA \le 192.00$				
$192.00 < URA \le 384.00$				
$384.00 < URA \le 768.00$				
$768.00 < URA \le 1536.00$				
$1536.00 < URA \le 3072.00$				
$3072.00 < URA \le 6144.00$				
6144.00 < URA (or no				
accuracy prediction is available)				

IODE

Issue of data.

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

C\_RS

Amplitude of the sine harmonic correction term to the orbit radius.

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

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DELTA\_N Mean motion difference from the computed value.

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

M0 Mean anomaly at the reference time.

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

C\_UC Amplitude of the cosine harmonic correction term to the argument of latitude.

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

ECCENTRICITY Eccentricity.

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

C\_US Amplitude of the sine harmonic correction term to the argument of latitude.

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

A\_SQRT Square root of the semi-major axis.

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

TOE Ephemeris reference time.

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

The SLC shall accept the associated parameter if

- 1. The internal ephemeris has an TOE (let's call it int\_TOE) that is in the past when compared to this TOE
- 2. int\_TOE is in the future when compared to this TOE, and ((TOE \* 16) mod 3600) != 0.

C\_IC Amplitude of the cosine harmonic correction term to the angle of inclination.

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

OMEGA\_0 Longitude of ascending node of orbit plane at weekly epoch.

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

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C IS Amplitude of the sine harmonic correction term to the angle of inclination.

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

ANGLE\_INCLINATION Inclination angle at reference time.

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

C\_RC Amplitude of the cosine harmonic correction term to the orbit radius.

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

OMEGA Argument of perigee.

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

OMEGADOT Rate of right ascension.

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

IDOT Rate of inclination angle.

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

TOC Clock data reference time.

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

T\_GD L1 and L2 correction term.

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

AF2 Apparent satellite clock correction  $a_{f2}$ .

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

AF1 Apparent satellite clock correction  $a_{f1}$ .

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

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AF0 Apparent satellite clock correction  $a_{f0}$ .

The CP shall set this field to the value contained in the associated parameter of the specified GPS ephemeris.

## 5.4 Set Almanac Assist Data

0xD3
211
MID_SET_AIDING
0x03
3
SET_ALM

			_
Field	Length (nr of bits)	Scale	Unit
Message ID	8		
Message Sub ID	8	0	
ALM_WEEK_NUM	16	N/A	N/A
NUM_SVS	8		
The structure below of alm field.	nanac parameters shall rep	eat a number of times in	dicated by the "NUM_SVS"
ALM_VALID_FLAG	8	N/A	N/A
ALM_SV_PRN_NUM	8	N/A	N/A
ALM_ECCENTRICITY	16	$2^{-21}$	dimensionless
ALM_TOA	8	2 <sup>12</sup>	Seconds
ALM_DELTA_INCL	16 <sup>(1)</sup>	2 <sup>-19</sup>	semi-circles
ALM_OMEGADOT	16 <sup>(1)</sup>	$2^{-38}$	semi-circles/sec.
ALM_A_SQRT	24	2-11	meters <sup>1/2</sup>
ALM_OMEGA_0	24 <sup>(1)</sup>	2 <sup>-23</sup>	semi-circles
ALM_OMEGA	24 <sup>(1)</sup>	2 <sup>-23</sup>	semi-circles
ALM_M0	24 <sup>(1)</sup>	2 <sup>-23</sup>	semi-circles
ALM_AF0	16 <sup>(1)</sup>	2 <sup>-20</sup>	Seconds
ALM_AF1	16 <sup>(1)</sup>	2 <sup>-38</sup>	sec/sec

Table 12: Set Almanac Assist Data message

ALM\_WEEK\_NUM The GPS week number of the almanac.

This field shall be equal to the 10 least significant bits of the GPS week number of the almanac. The range for this field is from 0 to 1024.

NUM\_SVS

Number of satellites

This is the number of satellites for which almanac assistance is being given with this message.

ALM\_VALID\_FLAG Almanac validity flag.

This field shall be set to 1 if the following fields from ALM\_SV\_PRN\_NUM to ALM\_AF1 are valid.

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If those fields are not valid, The CP shall set this field and the following fields from ALM\_SV\_PRN\_NUM to ALM\_AF1 to 0. For a sub-almanac which is not present (i.e. not due to bad health of the SV, but due to the absence of aiding data), ALM\_VALID\_FLAG shall be set to 0 (0x00). In this case, the client shall preserve the sub-almanac it has in its memory without overwriting it with the sub-almanac data in this message.

ALM\_SV\_PRN\_NUM The satellite PRN number.

This field shall set to the value of the SV PRN number for which the almanac is valid. It is represented as an unsigned value in the range from 1 to 32.

ALM\_ECCENTRICITY Eccentricity

This field shall be set to the value contained in the associated parameter of the specified GPS almanac.

ALM\_TOA The reference time of the almanac.

This field shall be set to specify the reference time of the almanac, its unit is 4096 seconds.. Its valid range is from 0 to 602,112 seconds.

ALM\_DELTA\_INCL Delta inclination

This field shall be set to the value contained in the associated parameter of the specified GPS almanac.

ALM\_OMEGADOT Rate of right ascension.

This field shall be set to the value contained in the associated parameter of the specified GPS almanac.

ALM\_A\_SQRT Square root of the semi-major axis

This field shall be set to the value contained in the associated parameter of the specified GPS almanac.

ALM\_OMEGA\_0 Longitude of ascending node of orbit plane at weekly epoch

This field shall be set to the value contained in the associated parameter of the specified GPS almanac.

ALM\_OMEGA Argument of perigee

This field shall be set to the value contained in the associated parameter of the specified GPS almanac.

ALM\_M0 Mean anomaly at reference time

This field shall be set to the value contained in the associated parameter of the specified GPS almanac.

ALM\_AF0 Apparent satellite clock correction a<sub>f0</sub>

This field shall be set to the value contained in the associated parameter of the specified GPS almanac

ALM\_AF1 Apparent satellite clock correction a<sub>f1</sub>

This field shall be set to the value contained in the associated parameter of the specified GPS almanac.

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## 5.5 Set Acquisition Assistance Data

0xD3
211
MID_SET_AIDING
0x04
4
SET_ACQ_ASSIST

	-		
Field	Bytes	Scale	Unit
Message ID	8		
Message Sub ID	8		
REFERENCE_TIME	32	0.001	Seconds
NUM_SVS	8		
The acquisition assistance parameter	rs structure below shall	repeat a number of time	s indicated by the
NUM_SVS field.			2
ACQ_ASSIST_VALID_FLAG	8	N/A	N/A
SV_PRN_NUM	8	(C)	
DOPPLER0	16 <sup>(1)</sup>	2.5	Hz
DOPPLER1	8(1)	1/64	Hz/s
DOPPLER_UNCERTAINTY	8		(See Table 14)
SV_CODE_PHASE	16	1	Chips
SV_CODE_PHASE_INT	8	1	Milliseconds
GPS_BIT_NUM	8		
CODE_PHASE_UNCERTAINTY	16	1	Chips
AZIMUTH	16	1	Degrees
ELEVATION	8	1	Degrees

### Table 13: Set Acquisition Assistance Data message

REFERENCE\_TIME

GPS Time Reference for Acquisition Assistance Data

The CP shall set this field to the GPS seconds since the beginning of the current GPS week at which the acquisition assistance data is valid, in binary format, in units of 1/1000 seconds, in the range from 0s to 604,799.999 seconds.

NUM\_SVS

Number of satellites

This is the number of satellites for which acquisition assistance data is being set with this message.

ACQ\_ASSIST\_VALID\_FLAG

Acquisition Assistance Data Validity Flag.

The CP shall set this field to 1 if the following fields from SV\_PRN\_NUM to ELEVATION are valid. If those fields are not valid, The CP shall set this field and the following fields from SV\_PRN\_NUM to ELEVATION to 0.

SV\_PRN\_NUM

Satellite PRN Number

The CP shall set this field to the value of the PRN number for which acquisition assistance data is valid. It is represented as an unsigned binary value in the range from 1 to 32, where the binary value of the field conveys the satellite PRN number.

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DOPPLER0 The 0<sup>th</sup> Order Doppler

The CP shall set this field to the two's complement value of the  $0^{th}$  order Doppler, in units of 2.5 Hz, in the range from -5,120 Hz to 5,120 Hz. The CP shall set this field to 0xF7FF (decimal -2049) if the  $0^{th}$  order Doppler is unknown.

DOPPLER1 The 1<sup>st</sup> Order Doppler

The CP shall set this field to the two's complement value of the1<sup>st</sup> order Doppler, in units of 1/64 Hz/s. The valid value is from -1 Hz/s to +1 Hz/s. The CP shall set this field to 0xBF (decimal -65) if the 1<sup>st</sup> order Doppler is unknown.

DOPPLER\_UNCERTAINTY The Doppler Uncertainty

The CP shall set this field to represent the Doppler uncertainty as specified in Table 14.

### Table 14: DOPPLER\_UNCERTAINTY Field

DOPPLER_UNCERTAINTY Value	<b>Doppler Uncertainty</b>
·00000000'	200 Hz
'00000001'	100 Hz
'00000010'	50 Hz
'00000011'	25 Hz
'00000100'	12.5 Hz
ʻ00000101' – ʻ1111110'	Reserved
'11111111'	Doppler uncertainty is unknown

SV\_CODE\_PHASE Code Phase

The CP shall set this field to the code phase in units of 1 C/A code chip. The valid range is from 0 to 1022 Chips.

The offset is specified in reference to the current millisecond boundary.

SV\_CODE\_PHASE\_INT The Integer Number of C/A Code Periods That Have Elapsed Since The Latest GPS Bit Boundary

The CP shall set this field to the number of the C/A code periods that have elapsed since the latest GPS bit boundary, in units of C/A code period (1 ms). The valid range is from 0 to 19.

GPS\_BIT\_NUM

The Two Least Significant Bits of The Bit Number (Within The GPS Frame) Being Currently Transmitted

The CP shall set this field to represent the two least significant bits of the bit number being received at REFERENCE\_TIME. The valid range is from 0 to 3.

CODE\_PHASE\_UNCERTAINTY Code Phase Uncertainty

The CP shall set this field to the value of the code phase uncertainty, in units of 1 C/A code chip. The valid range is from 0 to 1023 chips.

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AZIMUTH

Azimuth Angle of the GPS Satellite

The CP shall set this field to the azimuth, in units of 1 degree. The valid value is from 0 to 359 degrees. The CP shall set this field to 0xFFFF if the azimuth angle is unknown.

#### ELEVATION

Elevation Angle of the GPS Satellite

The CP shall set this field to the elevation angle, in units of 1 degree. The valid value is form -90 to 90 degrees. The CP shall set this field to 0xFF if the elevation angle is unknown

## 5.6 Set Real-Time Integrity

MID (Hex)	0xD3
MID (Dec)	211
Message Name in Code	MID_SET_AIDING
SID (Hex)	0x05
SID (Dec)	5
SID Name in Code	SET_RT_INTEG

### Table 15: Set Real-Time Integrity message

Field	Bytes	Scale	Unit
Message ID	1		
Message Sub ID	1	7	
UNHEALTHY_SAT_INFO	4		

UNHEALTHY\_SAT\_INFO Information on unhealthy satellite

This is a 32 bit field to indicate which satellite is unhealthy. Bit 0 corresponds to satellite PRN number 1, and Bit 31 corresponds to satellite PRN number 32. An unhealthy satellite is indicated by setting the corresponding bit to 1; if the bit is zero, the satellite is considered healthy by the aiding source. If a satellite is considered unhealthy, the SLC shall not use it for search nor position computation. For all position modes the SLC shall try to collect satellite health information on its own. SLC shall use the latest satellite health information (either from OSP messages or from self collection). If this information is never received by the SLC during a session, SLC shall use its internal information.

## 5.7 OSP ACK/NACK/ERROR Notification

MID (Hex)	0xD8
MID (Dec)	216
Message Name in Code	MID_MSG_ACK_IN
SID (Hex)	0x01
SID (Dec)	1
SID Name in Code	ACK_NACK_ERROR

There were no existing messages for autonomous ACK/NACK input, therefore this message is intended for both autonomous and aided cases. For the autonomous case, certain fields are not applicable and will be zeroed out.

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### Table 16: ACK/NACK/ERROR NOTIFICATION message

Field	Bytes	Scale	Unit
Message ID	1		
Message Sub ID	1		
Echo Message ID	1		2
Echo Message Sub ID	1		Ņ.
ACK/NACK/ERROR	1		
Reserved	2		

### Table 17: ACK/NACK/ERROR Field Description

Value	Description
0x00	Acknowledgement
0x01 - 0xF9	Reserved
0xFA	Message ID and/or Message Sub ID not recognized
0xFB	Parameters cannot be understood by the recipient of the message
0xFC	OSP Revision Not Supported
0xFD	CP doesn't support this type of NAV bit aiding (0 during autonomous operation)
0xFE	CP doesn't accept ephemeris status response (0 during autonomous operation)
0xFF	Non-acknowledgement

# 5.8 Ephemeris Status Request

MID (Hex)	0xD4
MID (Dec)	212
Message Name in Code	MID_STATUS_REQ
SID (Hex)	0x01
SID (Dec)	1
SID Name in Code	EPH_REQ

Table	18:	Ephemeris	Status	Request	message
-------	-----	-----------	--------	---------	---------

Field	Bytes	Scale Factor	Unit
Message ID			
Message Sub ID	1		

### 5.9 Almanac Request

MID (Hex)	0xD4
MID (Dec)	212
Message Name in Code	MID_STATUS_REQ
SID (Hex)	0x02
SID (Dec)	2
SID Name in Code	ALM_REQ

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#### Table 19 Almanac Request message

Field	Bytes	Scale Factor	Unit
Message ID	1		
Message Sub ID	1		

### 5.10 Set UTC Model

MID (Hex)	0xD3
MID (Dec)	211
Message Name in Code	MID_SET_AIDING
SID (Hex)	0x06
SID (Dec)	6
SID Name in Code	SET_UTC_MODEL

#### Table 20: Set UTC Model message

Field	Length (nr of bits)	Scale	Unit
Message ID	8		
Message Sub ID	8	0	
R_A0	32	$2^{-30(2)}$	seconds
R_A1	32(24) <sup>(1)</sup>	$2^{-50(2)}$	sec/sec
R_DELTA_TLS	8	1	seconds
R_T_OT	8	$2^{12}(2)$	seconds
R_WN_T	8	1	weeks
R_WN_LSF	8	1	weeks
R_DN	8	1	days
R_DELTA_T_LSF	8	1	seconds

#### R\_A0 Constant term of polynomial (raw) The CP shall set this field to the value contained in the associated parameter of the UTC data. **R** A1 The first order term of polynomial (raw) The CP shall set this field to the value contained in the associated parameter of the UTC data. **R\_DELTA TLS** Delta time due to leap seconds (raw) The CP shall set this field to the value contained in the associated parameter of the UTC data. R\_T\_OT Reference time for UTC Data (raw) The CP shall set this field to the value contained in the associated parameter of the UTC data. R\_WN\_T UTC reference week number (raw) The CP shall set this field to the value contained in the associated parameter of the UTC data. R\_WN\_LSF Week number at which the scheduled future or recent past leap second becomes effective (raw) The CP shall set this field to the value contained in the associated parameter of the UTC data. R\_DN Day number at the end of which the scheduled future or recent past leap second becomes effective (raw) The CP shall set this field to the value contained in the associated parameter of the UTC data. R\_DELTA\_T\_LSF Delta time due to the scheduled future or recent past leap second (raw) The GPS Data Center shall set this field to the value contained in the associated parameter of the UTC data.

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## 5.11 Set GPS TOW Assist

MID (Hex)	0xD3
MID (Dec)	211
Message Name in Code	MID_SET_AIDING
SID (Hex)	0x07
SID (Dec)	7
SID Name in Code	SET_GPS_TOW_ASSIST

Field	Length (nr of bits)	Scale	Unit
Message ID	8		
Message Sub ID	8		
NUM_SVS	8	2	
The structure below of GPS TOW	assistance parameters sh	all repeat a number of time	nes indicated by the
NUM_SVS field.		0	
TOW_ASSIST_SV_PRN_NUM	8	N/A	N/A
TLM_MSG	16(14)	N/A	N/A
TOW_ASSIST_INFO	8(1+1+2)	N/A	N/A
		V	(this field contains the
			"Anti-Spoof", "Alert"
			and the "TLM
			Reserved"
	X		parameters)

### Table 21: Set GPS TOW Assist message

NUM\_SVS Number of satellites This is the number of satellites for which GPS TOW assistance data is being given with this message.

TOW\_ASSIST\_SV\_PRNSatellite PRN NumberPRN number of the satellite that the GPS\_TOW\_ASSIST information belongs to. The value 0 indicatesthat the corresponding GPS\_TOW\_ASSIST parameters are not valid.

TLM\_MSG Telemetry work Telemetry word broadcast by the specified satellite.

TOW\_ASSIST\_INFOAdditional TOW Assist InformationBit 3 corresponds to the 1 bit "Anti-Spoof" parameter broadcast by the specified satellite.Bit 2 corresponds to the 1 bit "Alert" parameter broadcast by the specified satellite.Bit 1-0 (LSB) corresponds to the 2 bit "TLM Reserved" parameter broadcast by the specified satellite.

## 5.12 Set Auxiliary Navigation Model Parameters

MID (Hex)	0xD3
MID (Dec)	211
Message Name in Code	MID_SET_AIDING
SID (Hex)	0x08
SID (Dec)	8
SID Name in Code	SET_AUX_NAV

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### Table 22: Set Auxiliary Navigation Model Parameters message

Field	Length (nr of bits)	Scale	Unit
Message ID	8		
Message Sub ID	8		
NUM_SVS	8		5
The structure of auxiliary navigation model para by the "NUM_SVS" field above.		repeat a number of	times as indicated
NAVMODEL_SV_PRN_NUM	8	6	
NAVMODEL_TOE	16	2 <sup>4 (2)</sup>	seconds
NAVMODEL_IODC	16(10) <sup>(1)</sup>	N/A	N/A
NAVMODEL_SF1_L2_INFO	8(2+1) <sup>(1)</sup>	N/A	N/A (this field contains the "C/A or P on L2" and the "L2 P Data Flag" parameters)
NAVMODEL_SF1_SV_HEALTH	8(6) (1)	N/A	N/A
NAVMODEL_SF1_RESERVED	88(87) <sup>(1)</sup>	N/A	N/A
NAVMODEL_SF2_AODO_FIT_INTERVAL	8(1+5)	N/A	N/A (this field contains the "AODO" and the "Fit Interval Flag" parameters)

(1) The number in parentheses indicates the actual number of bits of the parameter. If multiple parameters are included in a field, the number of bits for each parameter are connected by the "+" sign.

(2) The detailed description of each parameter can be found in ICD GPS 200C.

NUM\_SVS

Number of satellites

This is the number of satellites for which auxiliary navigation model parameters are being given with this message.

NAVMODEL\_SV\_PRN\_NUM Satellite ID number for the NAVMODEL

PRN number of the satellite that the NAVMODEL belongs to. The value 0 indicates that the corresponding NAVMODEL parameters are not valid.

NAVMODEL\_TOE Time of Ephemeris of the NAVMODEL

This is the TOE of the corresponding NAVMODEL.

The SLC shall accept the associated parameter if

- The internal NavModel parameters has an TOE (let's call it int\_TOE) that is in the past when compared to this NAVMODEL\_TOE
- int\_TOE is in the future when compared to NAVMODEL\_TOE, and ((TOE \* 16) mod 3600)
   != 0.

NAVMODEL\_IODC Issue of Data, Clock of the NAVMODEL

This is the 10 bit IODC that corresponds to the ephemeris of the specified satellite.

### NAVMODEL\_SF1\_L2\_INFO

Bits 2 and 1 correspond to the 2 bit "C/A or P on L2" found in bits 71 and 72 of subframe 1 of the specified satellite's navigation message.

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Bit 0 (LSB) corresponds to the 1 bit "L2 P Data Flag" found in bit 91 of subframe 1 of the specified satellite's navigation message.

### NAVMODEL\_SF1\_SV\_HEALTH

Bits  $\overline{5}$  to  $\overline{0}$  (LSB) correspond to the 6 bit "SV Health" found in subframe 1 of the specified satellites' navigation message.

#### NAVMODEL\_SF1\_RESERVED

The  $\overline{LSB 7}$  bits of the first byte and the entire next 10 bytes correspond to the 87 reserved bits found in subframe 1 of the specified satellites' navigation message. The MSB valid bit in the first byte is transmitted from the satellite first.

#### NAVMODEL\_SF2\_AODO\_FIT\_INTERVAL

Bit 5 corresponds to the 1 bit "Fit Interval Flag" found subframe 2 of the specified satellite's navigation message.

Bits 4 to 0 (LSB) correspond to the 5 bit "AODO" found subframe 2 of the specified satellite's navigation message.

## 5.13 Broadcast Ephemeris Request

MID (Hex)	0xD4
MID (Dec)	212
Message Name in Code	MID_STATUS_REQ
SID (Hex)	0x03
SID (Dec)	3
SID Name in Code	B_EPH_REQ

Field	Bytes	Scale Factor	Unit
Message ID	1		
Message Sub ID	1		
EPH_RESP_TRIGGER	2	N/A	N/A
NUM_SVS	1		
The following fields are r	epeated a number of times a	s indicated by the value of t	he NUM_SVS field
above.			
EPH_INFO_FLAG	1	N/A	N/A
SV_PRN_NUM	4.0	N/A	N/A
GPS_WEEK	2	N/A	N/A
TOE	2	16	Seconds

Table 23: Broadcast Ephemeris Request message

EPH\_RESP\_TRIGGER Broadcast Ephemeris Response Message Trigger(s)

This field is designed to specify how the Broadcast Ephemeris Response Message(s) should be triggered with the following definition.

Bit 0 (LSB)

1 = output the available broadcast ephemeris once if the available broadcast ephemeris is newer than the one specified by valid GPS\_WEEK and TOE (EPH\_INFO\_FLAG = 1). When GPS\_WEEK and TOE are not valid (EPH\_INFO\_FLAG = 0), output the available broadcast ephemeris once

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SESSION\_OPEN\_REQ\_INFO

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br	Bit 1 1 = output broadcast ephemeris according to rules specified in Bit 0, then output broadcast ephemeris only when the broadcast ephemeris is updated (not necessarily changed)				
			ording to rules specified adcast ephemeris is change		
Bit 3 to Bit 15 (MSE	3)	Reserved		<u>.</u>	
Only 1 out of the fol	llowing three	bits - Bit 0, Bit 1 and Bi	t 2 - may be set at one time		
NUM_SVS This is the number o	of satellites fo	Number of satellites or which broadcast ephen	neris is being requested wit	th this message.	
EPH_INFO_FLAG		Broadcast Ephemeris	Information Validity Flag		
			m SV_PRN_NUM to TC IUM to TOE are NOT vali		
SV_PRN_NUM	Satell	te PRN Number	Q'		
	ed as an uns	igned binary value in the	for which the broadcast ep range from 1 to 32. When		
GPS_WEEK		Broadcast Ephemeris	Reference Week		
		he value of GPS wee is field should be set to 0	k number of the broad	cast ephemeris. When	
TOE		Broadcast Ephemeris	Reference Time		
This field should be 0, this field should b		lue of TOE of the broadc	cast ephemeris. When EPH	[_INFO_FLAG is set to	
5.14 Session (	Opening	Request			
MID (Hex)0xD5MID (Dec)213Message Name in CodeMID_SESSION_CONTROL_REQSID (Hex)0x01SID (Dec)1SID Name in CodeSESSION_OPEN_REQ					
Table 24: Session Opening Request message					
Field		Bytes	Scale	Unit	
Message ID		1			
Message Sub ID		1			

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SESSION\_OPEN\_REQ\_INFO: Session open request information.

This field shall be set to an appropriate value as specified in Table 25.

Table 25: SESSION\_OPEN\_REQ\_INFO

Value	Desc	Description	
0x00 to 0x70	Reserved		
0x71	Session opening request		
0x72 to 0x7F	Reserved		
0x80	Session resume requested		
0x81 to 0xFF	Reserved		

## 5.15 Client Status Request

MID (Hex)	0xD4
MID (Dec)	212
Message Name in Code	MID_STATUS_REQ
SID (Hex)	0x06
SID (Dec)	6
SID Name in Code	CLIENT_STATUS_REQ

Table 26: Client Status Request message

Field		Bytes	Scale Factor	Unit
Message ID	1			
Message Sub ID	1	1		

## 5.16 Test Mode Configuration Request

This message already exists from SSB and is being kept as is. Since it is a previously existing message and is untouched by the conversion of SSB->OSP, it is not documented in this manual. Details of MID and SID are mentioned here for reference.

Table 27: Existing	Test Mode	Config Request	MID and SID
Table 27. Daisting	I CSt MOUC	coming request	wild and old

MID	MID	2	SID	SID	
(hex)	(dec)	MID Name	(hex)	(dec)	SID Name
0xE8	232	MID_SSB_EE_INPUT	0xFF	255	SSB_EE_DEBUG

Message details can be found in this document:

http://sirfcentral/sites/devops/SiRFLocServerAndLocationServicesPlatformDevelopment/Project%20SysEn g/EASGEE\_CLM\_GPS\_TOO\_draft.doc

## 5.17 Tx Blanking Request

MID (Hex)	0xD4
MID (Dec)	212
Message Name in Code	MID_STATUS_REQ
SID (Hex)	0x09

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SID (Dec) SID Name in Code	9 TX BI	LANKING_REQ	
SID Nume in Couc			
			3
		in the second se	
		2.	
		×O	
		Ň	
		A.	
	×		
	.8		
C	0		
Q-			
S			
0			
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#### Table 28: Tx Blanking Request message

Field	Bytes	Scale	Unit
Message ID	1		
Message Sub ID	1		
COMMAND	1		25
AIR_INTERFACE	1		Q,
MODE	1		
Reserved	4		

#### COMMAND

Message Command

The valid values are either "0" or "1". The value "0" represent a command to start Tx Blanking, the value "1" represents a command to stop Tx Blanking.

#### AIR INTERFACE

Air interface

This parameter indicates the air interface for which the SLC should perform the Tx blanking for. The value is "0", which represent the GSM air interface. All other values are currently invalid. MODE Tx Blanking Mode

This parameter indicates Tx Blanking Mode the receiver should do.

#### Table 29: MODE Field Specification (for GSM)

Values	Description
0x00	1 Slot Blanking
0x01	2 Slot Blanking
0x02 to 0xFF	Reserved

## 5.18 Channel Load Query

MID (Hex)	0xD4
MID (Dec)	212
Message Name in Code	MID STATUS REQ
SID (Hex)	0x05
SID (Dec)	5
SID Name in Code	CH LOAD REQ

### Table 30: Channel Load Query message

Field	Bytes	Scale	Unit
Message ID	1		
Message Sub ID	1		
PORT	1		
MODE	1		

PORT Serial Port A or B

The CP shall set this field to the port number it wants to query the load. "0" represents the SiRF port A and "1" represents SiRF port B. Any other value has no meaning.

MODE

Response Mode

The CP shall set this field according to Table 31. If the periodic mode is enabled, the Channel load response shall be output once per second.

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### Table 31: MODE Field Specification

Values	Description
0x00	Turn off sending periodic message <sup>(1)</sup>
0x01	Turn on sending periodic message <sup>(2)</sup>
0x02	Send message just once
0x03 to 0xFF	Reserved

<sup>(1)</sup>: No specific acknowledge nor further Channel Load Response message shall be sent after reception of this message.

<sup>(2)</sup>: periodic response is sent every second.

## 5.19 Serial Port Setting Request

MID (Hex)	0xD4
MID (Dec)	212
Message Name in Code	MID_STATUS_REQ
SID (Hex)	0x08
SID (Dec)	8
SID Name in Code	SERIAL_SETTINGS_REQ

This MID is from an existing SSB message which has been modified to include the superset of fields using from the previous analogous SSB and AI3 messages.

### Table 32: Serial Port Setting Request Message

Field	Bytes	Scale	Unit	
Message ID	1			
Message Sub ID	1			
BAUD_RATE	4			
DATA_BITS	1			
STOP_BIT	1			
PARITY	1			
PORT	10			
Reserved				

#### BAUD\_RATE

The CP shall set this field to the desired baud rate. The current baud rates that are supported are 4800, 9600, 19200, 38400, 57600, and 115200. Any other value is illegal and is not supported. The Baud rate shall be coded as its equivalent binary value.

Example 1: "4800 bps" shall be coded as "000012C0" in hexadecimal equivalent.

Example 2: "115200bps" shall be coded "0001C200" in hexadecimal equivalent.

Warning note for 4e: Operation at speeds below 38400 carries risk of dropped messages when using SGEE.

#### DATA BITS

Represents how many data bits are used per character.

STOP BIT

Stop bit length. For example, 1 = 1 stop bit.

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PARITY

None = 0, Odd = 1, Even = 2

PORT

Serial Port A or B

The CP shall set this value to the port number that is being configured. "0" represents the port A and "1" represents the port B. Any other value has no meaning.

## 5.20 Software Version Request

MID (Hex)	0x84
MID (Dec)	132
Message Name in Code	MID PollSWVersion

Table 33: Software Version Request message

Field	Bytes	Scale	Unit
Message ID	U1	L.	
Control	U1		

The 'Control' field has a value of 0 and it is not used. The only purpose of it is backward compatibility with the SSB "Poll Software Version" message.

## 5.21 Reject

MID (Hex)	0xD8
MID (Dec)	216
Message Name in Code	MID_MSG_ACK_IN
SID (Hex)	0x02
SID (Dec)	2
SID Name in Code	REJECT

Table 34: Reject message

Field	Bytes	Scale	Unit
Message ID	1		
Message Sub ID	10		
REJ_MESS_ID	I		
REJ_MESS_SUB_ID 🜔	$\mathcal{P}$		
REJ_REASON	1		

REJ\_MESS\_ID REJ\_MESS\_ID REJ\_REASON Message ID of Rejected Message Message Sub ID of Rejected Message Reject Reason

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Bit Number	Bit Value	Description
Bit 1 (LSB)	"1" true	(Reserved)
	"0" false	3
Bit 2	"1" true	Not Ready
	"0" false	6
Bit 3	"1" true	Not Available
	"0" false	
Bit 4	"1" true	Wrongly formatted
	"0" false	message(1)
Bit 5	"1" true	No Time Pulse during
	"0" false	Precise Time Transfer
Bit 6	×	Unused
Bit 7-8	"0"	Reserved

### Table 35: "REJ\_REASON" field Description

## 5.22 Time\_Frequency\_Approximate\_Position Status Request

MID (Hex)	0xD4
MID (Dec)	212
Message Name in Code	MID_STATUS_REQ
SID (Hex)	0x04
SID (Dec)	4
SID Name in Code	TIME_FREQ_APPROX_POS_REQ

Table 36: Time\_Frequency\_Approximate\_Position Status Request message

Field	Bytes	Scale	Unit
Message ID	1		
Message Sub ID	1		
REQ_MASK	1		

#### REQ\_MASK

Request mask

Bit 0 (LSB): {0,1} => {Time status not requested, Time (gps week number and tow) status requested)

Bit 1 (LSB):  $\{0,1\} => \{\text{Time accuracy status not requested}, \text{Time accuracy status requested}\}$ 

Bit 2:  $\{0,1\} => \{$ Frequency status not requested, Frequency status requested)

Bit 3:  $\{0,1\} \Rightarrow$  {ApproximatePosition status not requested, ApproximatePosition status requested)

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## 5.23 Approximate MS Position Response

MID (Hex)	0xD7
MID (Dec)	215
Message Name in Code	MID_AIDING_RESP
SID (Hex)	0x01
SID (Dec)	1
SID Name in Code	APPROX_MS_POS_RESP

The "Approximate MS Position Response" message is output in response to "Approximate MS Position Request" message.

Field	Bytes	Scale	Unit
Message ID	1		
Message Sub ID	1		
LAT	4		
LON	4	×	
ALT	2		
EST_HOR_ER	1		
EST_VER_ER	2		
USE_ALT_AIDING	1		

### Table 37: Approximate MS Position Response message

LAT Approximate MS Latitude

The CP shall set this field to the Approximate MS Latitude in units of  $180/2^{32}$  degrees in a range from -90 degrees to  $+90x(1-2^{-31})$  degrees

Approximate MS Longitude

The CP shall set this field to the Approximate MS Longitude in units of  $360/2^{32}$  degrees in a range from -180 degrees to  $+180x(1-2^{-31})$  degrees.

ALT Approximate MS Altitude

The CP shall set this field to the approximate MS altitude in units of 0.1 meters in the range of -500 meters to +6053.5 meters, in Unsigned Binary Offset coding. The formula to apply is:

ALT(in m) = Bx0.1-500

where B is the unsigned binary value of the "ALT" field from 0 to 65535.

"all zeros" represents -500m, "all ones" represents +6053.5m.

### EST\_HOR\_ER Estimated Horizontal Error

The CP shall set this field using the estimated error in the Approximate MS location. The error shall correspond to radius of the maximum search domain the CP requires the SLC to search and shall be encoded according to Table 38.

Exponent X	Mantissa Y	Index value I= Y + 16 X	Floating Point Value f <sub>i</sub>	Но	timated rizontal Error eters)
0000	0000	0	24	< 2	4
0000	0001	1	25.5	24	$\leq \sigma < 25.5$
Х	Y	$2 \le I \le 253$	24.( $1 + Y/16$ ). $2^x$	f <sub>i-1</sub>	$\leq \sigma < f_i$
1111	1110	254	1474560		$25408 \le \sigma < 74560$
1111	1111	1 255 Not Applicable $\geq 14$		474560	
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### Table 38: "EST\_HOR\_ER" field Description



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EST\_VER\_ER Estimated Vertical Error The CP shall set this field using the estimated vertical error in the Approximate MS location. The error shall correspond to the standard deviation of the error in MS altitude in units of 0.1 meters in the range of 0 meters to 6553.5 meters, in Unsigned Binary Offset coding. The formula to apply is:

 $EST_VER_ER (in m) = Vx0.1$ 

where V is the unsigned binary value of the "EST\_VER\_ER" field from 0 to 65535. "all zeros" represents 0m, "all ones" represents +6553.5m.

USE\_ALT\_AIDING Use Altitude Aiding If the least significant bit of this byte is 1 then the altitude aiding is to be used, otherwise not.

### 5.24 Frequency Transfer Response

MID (Hex)	0xD7
MID (Dec)	215
Message Name in Code	MID_AIDING_RESP
SID (Hex)	0x03
SID (Dec)	3
SID Name in Code	FREQ_TX_RESP

The "Frequency Transfer Response" message is output in response to "Frequency Transfer Request" message.

Note: the frequency offset returned in this message is the CP clock error from the nominal value, scaled to the GPS L1 frequency; it is <u>not the SLC clock error</u>.

Field	Bytes	Scale	Unit
Message ID	1		
Message Sub ID	1		
SCALED_FREQ_OFFSET	2		
REL_FREQ_ACC	1		
TIME_TAG	4		
REF_CLOCK_INFO	1		
NOMINAL_FREQ	5 This field is presented only if Bit 4 of REF_CLOCK_INFO is '1'		

### Table 39: Frequency Transfer Response message

#### SCALED FREQ OFFSET:

#### SCALED\_Frequency Offset (in Hz)

The CP shall set the bits in this field equal to the relative frequency difference between the theoretical and the real value of the CP clock, multiplied by the L1 frequency (1575.42 Mhz), in units of Hertz. If the theoretical value is higher than the real one, the value shall have a positive sign. The range of values shall be from  $-2^{14}$ Hz to  $+2^{14}$ -1Hz. The encoding shall be in two's complement.

Example: if the nominal CP clock is 10Mhz, and the real CP clock frequency is 9.999975Mhz, the relative frequency difference is +2.5ppm, and the value of the SCALED\_FREQ\_OFFSET field is: 2.5e-6.1575.42e6=3938.6Hz which shall be rounded to the closest integer number of Hz, and coded as 0x0F63.

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REL\_FREQ\_ACC: Relative Frequency Offset Accuracy

The CP shall set this field based on the estimated accuracy of the frequency offset.

Note 1: the SLC only guarantees to search in a domain just large enough to encompass the search uncertainty engendered by the REL\_FREQ\_ACC field, but not beyond. It is CP's responsibility to choose this field value large enough.

Note 2: The REL\_FREQ\_ACC is one-sided: the SLC shall consider that the actual scaled frequency lies in the interval between "SCALED\_FREQ\_OFFSET - REL\_FREQ\_ACCxL1" and "SCALED\_FREQ\_OFFSET+ REL\_FREQ\_ACCxL1" where L1=1575.42 MHz.

The encoding shall be according to Table 40.

Exponent X	Mantissa Y	Index value I=	<b>Floating Point Value</b>	Accuracy (ppm)
		Y + 16 X	f <sub>i</sub>	
0000	0000	0	0.00390625	< 0.00390625
0000	0001	1	0.004150390625	0.00390625 < σ <
				0.004150390625
Х	Y	$2 \le I \le 253$	0.00390625 (1+	$f_{i-1} \le \sigma < f_i$
			Y/16) x 2 <sup>x</sup>	
1111	1110	254	240	$232 \leq \sigma < 240$
1111	1111	255	Not Applicable	≥ 240

### Table 40: "REL\_FREQ\_ACC" Field Description

TIME\_TAG: Time Tag of the measurement contents of the Frequency response message The CP shall set this field to the time of the beginning of the period over which the contents of this message are valid. The time tag shall be seconds elapsed since the beginning of the current GPS week in Unsigned Binary coding of 32bits. The resolution of the time tag message will be 1ms. When time tag is not available (in the case where precise time transfer did not precede frequency transfer), the CP shall set the TIME TAG field as follows.

- Set to 0xFFFFFFE indicates that the contents of the message are valid from the time of reception forward and will not change until notified with another Frequency Response message. Note the CP must ensure that the clock is on and stable prior to sending the Frequency Transfer Response message with the TIME\_TAG field set to 0xFFFFFFE.
- Set to 0xFFFFFFF to inform the SLC that this message is invalid.

Note: The rollover of the GPS\_WEEK\_NUM will be handled by SLC.

REF\_CLOCK\_INFO: Reference clock information for frequency transfer message This is used to provide additional information about the clock used.

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### Table 41: REF\_CLOCK\_INFO Field Definition

Bits in REF_CLOCK_INFO	Description
Bit 1 (LSB)	Bit $1 = 0$ implies that this frequency transfer message is related to the
	reference clock input to the counter (and thus use of counter method)
	Bit1 = 1 implies that this frequency transfer message is related to the
	SLC clock
Bit 2	Valid only if the frequency transfer method is counter
	Bit $2 = 0$ : Reference clock is on
	Bit 2 = 1: Reference clock is off
Bit 3	Valid only if the frequency transfer method is counter
	Bit $3 = 0$ : Don't request to turn off reference clock
	Bit $3 = 1$ : Request to turn off reference clock
Bit 4	Bit 4 = 0: NOMINAL_FREQ field is not included in this message
	Bit 4 = 1: NOMINAL_FREQ field is included in this message
Bit 5 to Bit 8	Reserved

NOMINAL\_FREQ Nominal CP Frequency

The CP shall set this field to the absolute frequency value of the clock derived from CP by division and delivered to the SLC for counter frequency measurement. The resolution is in  $10^{-3}$  Hz. The format is unsigned binary over 40 bits. The range is from 0.001Hz to 1.0995GHz. Otherwise, the CP shall set this field to all '0's.

### 5.25 Time Transfer Response

MID (Hex)	0XD7
MID (Dec)	215
Message Name in Code	MID_AIDING_RESP
SID (Hex)	0x02
SID (Dec)	2
SID Name in Code	TIME_TX_RESP

The "Time Transfer Response" message is output in response to "Time Transfer Request" message.

Depending on the hardware configuration, this message can be returned along with a hardware timing pulse ("Precise Time Transfer" mode) or without hardware timing pulse ("Coarse Time Transfer" mode). The SLC will know which case is implemented by checking the "HW\_CONFIG" field in the "Hardware Configuration Response" message.

Given the high resolution of the GPS\_TIME field, the timing pulse can be sent any time convenient for the CP, provided the GPS\_TIME is reported in the "Time Transfer Response" Message consistently.

Field		Bytes	Scale	Unit
Message ID		1		
Message Sub ID		1		
TT_TYPE		1		
GPS WEEK NUM		2		
GPS TIME		5		
DELTAT UTC		3		
TIME_ACCURACY		1		
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Table 42: Time Transfer Response message





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TT TYPE Time Transfer Type If the "Coarse Time Transfer" method is used, this field shall be set to all '0's. If the "Precise Time Transfer" method is used, this field shall be set to all '1's. GPS WEEK NUM GPS Week Number The GPS Week Number is the absolute Week number and not rolled over to Modulo 1024. The GPS shall set this field to the value of the current GPS Week Number GPS TIME: GPS Time The SLC shall set this field to the time of the week in Units of 1 microsecond. This time shall be the GPS time valid at the preceding time pulse (for "Precise Time Transfer" mode), or at the time of the transmission of the message (for "Coarse Time Transfer" mode). The values range from 0 to 604800 seconds. DELTAT UTC GPS Time to UTC Time Correction Correction in milliseconds to apply to the full GPS time (counted from GPS zero time point) to get UTC time from same zero time point. The formula to apply is:  $T_{UTC}=T_{GPS}$ -DELTAT UTC. The format is in two's complement, in units of 1ms, in the range from -8388. 608 seconds to +8388.607 seconds. TIME ACCURACY Time Transfer Accuracy The CP shall set this field equal to the estimated accuracy of the time in this message. This field will be used to set the maximum search domain the SLC will search.

Note 1: the SLC only guarantees to search in a domain just large enough to encompass the search uncertainty engendered by the TIME\_ACCURACY field, but not beyond. It is CP's responsibility to choose this field value large enough.

Note 2: The TIME\_ACCURACY is one-sided: the SLC shall consider that the actual GPS time lies in the interval between "GPS\_TIME - TIME\_ACCURACY" and "GPS\_TIME + TIME\_ACCURACY".

If the "Coarse Time Transfer" is used (see TT\_TYPE field), this field shall be in units of 1 milliseconds and encoded as per Table 43.

If the "Precise Time Transfer" is used (see TT\_TYPE field), this field shall be in units of 1 microsecond and encoded as per Table 44.

Exponent X	Mantissa Y	Index value I= Y + 16 X	Floating Point Value f <sub>i</sub>	Accuracy (Milliseconds)
0000	0000	0	1.0	< 1.0
0000	0001	1	1.0625	$1.0 < \sigma < 1.0625$
Х	Y	$2 \le I \le 253$	$\frac{1.0}{2^{X}}$ (1 + Y/16) x	$f_{i\text{-}1} \leq \sigma < f_i$
1111	1110	254	61440	$59392 \le \sigma < 61440$
1111	1111	255	Not Applicable	≥ 61440

Table 43: "TIME_	ACCURACY" f	ield description-"	Coarse Time	Transfer"	method
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### Table 44: "TIME\_ACCURACY" field description-"Precise Time Transfer" method

Exponent X	Mantissa Y	Index value I= Y + 16 X	Floating Point Value f <sub>i</sub>	Accuracy (Microseconds)
0000	0000	0	0.125	< 0.125
0000	0001	1	0.1328125	0.125 < σ < 0.1328125
Х	Y	$2 \le I \le 253$	$0.125 (1 + Y/16) x 2^{x}$	$f_{i\text{-}1} \leq \sigma < f_i$
1111	1110	254	7680	$7424 \leq \sigma < 7680$
1111	1111	255	Not Applicable	≥ 7680

## 5.26 Push Aiding Availability

MID (Hex)	0xD3
MID (Dec)	211
Message Name in Code	MID_SET_AIDING
SID (Hex)	0x09
SID (Dec)	9
SID Name in Code	SET_AIDING_AVAIL

### Table 45: Push Aiding Availability message

Field	Bytes	Scale	Unit
Message ID	1		
Message Sub ID	1		
AIDING_AVAILABILITY_MASK	1		
FORCED_AIDING_REQ_MASK	1		
EST_HOR_ER	1		
EST_VER_ER	2		
REL_FREQ_ACC	1		
TIME_ACCURACY_SCALE	1		
TIME_ACCURACY	1		
SPARE	2		

AIDING AVAILABILITY MASK Mask to indicate the type of aiding available

Bit 0=1: Position aiding accuracy has improved, EST\_HOR\_ER and EST\_VER\_ER are valid; Bit 0=0: Position aiding status has not changed Bit 1=1: Frequency aiding available, REL\_FREQ\_ACC valid; Bit 1=0:

Frequency aiding status has not changed

Bit 2=1: Time aiding available, TIME\_ACCURACY valid; Bit 2=0: Time aiding status has not changed

The SLC may or may not request for aiding based on this availability mask. Once the aiding response is sent to the SLC, the SLC may not use the new aiding if the uncertainty level of the new aiding is not as good as SLC's internal information.

FORCED\_AIDING\_REQ\_MASK Mask to indicate the type of aiding that the CP would like to force the SLC to re-request

Bit 0=1: Position aiding source has changed, SLC shall re-request for new aiding;

Bit 1=1: Frequency aiding source has changed, SLC shall re-request for new aiding;

Bit 2 = 1: SLC shall re-request for new time aiding

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- This mask indicates the type(s) of aiding that the SLC shall request again. The SLC shall re-request regardless of the uncertainty level of the new aiding, but shall accept and use the aiding response only if the uncertainty is better than what the SLC has internally when the SLC is not navigating.
- When the SLC is navigation, the SLC may accept the aiding with better uncertainty. For example, if SLC is navigating with a 2D-position with no GPS week number, when a forced time and position aiding re-request comes in, the SLC shall request for time and position (using Time Transfer Request and Approximate MS Position Request). The SLC will only accept and use the GPS week number, and the height information in the new aiding. However, if the SLC is navigating with full knowledge of time, when a forced time aiding comes in, the SLC will request for time aiding, but it will not use the new time aiding.

### EST HOR ER and EST VER ER

These parameters have the same definitions as the ones in Table 38.

REL\_FREQ\_ACC

This parameter has the same definition as the ones in Table 40.

TIME\_ACCURACY\_SCALE scale factor for the time accuracy

This represents the scale factor used to encode the time accuracy.

TIME\_ACCURACY\_SCALE =0 => time\_scale = 1.0

TIME ACCURACY SCALE =1 => time scale = 0.125

TIME\_ACCURACY\_SCALE =0xFF => time accuracy unknown

All other values are reserved.

TIME\_ACCURACY time accuracy

This is the time accuracy of the aiding.

If time\_scale (obtained from TIME\_ACCURACY\_SCALE) is 1.0, Table 43 shall be used to get the time accuracy.

If time\_scale (obtained from TIME\_ACCURACY\_SCALE) is 0.125, Table 44 shall be used to get the time accuracy.

A value of 0xFF means "unknown accuracy"

## 5.27 Hardware Configuration Response

MID (Hex)	0xD6
MID (Dec)	214
Message Name in Code	MID_HW_CONFIG_RESP

The "Hardware Configuration Response" message is output by the CP after startup when receives the hardware config request message from the SLC. After each startup and the hardware config request message is received, a "Hardware Configuration Response" message should be sent.

Table 46: Hardware	Configuration	Response message	
Table 10. Hardware	connguiation	Response message	

Field	Bytes	Scale	Unit
Message ID	1		
HW_CONFIG	1		
NOMINAL_FREQ	5		
NW_ENHANCE_TYPE	1		

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HW\_CONFIG:

Hardware configuration information.

This field shall be set to an appropriate value as specified in Table 47.

Table 47: HW\_CONFIG Field Specification

Bits in HW_CONFIG	Value	CONFIGURATION
Bit 1(LSB)	0: No	Precise Time Transfer Availability <sup>(1)</sup>
	1: Yes	
Bit 2	$0: CP \longrightarrow SLC$	Precise Time Transfer direction between CP and SLC
	1: CP $\leftrightarrow$ SLC	
Bit 3	0: No	Frequency Transfer Availability
	1: Yes	
Bit 4	1: No Counter	Frequency Transfer Method
	0: Counter	.0
Bit 5	1: Yes	RTC Availability
	0: No	
Bit 6	1: Internal to GPS	RTC for GPS
	0: External to GPS	
Bit 7	0: No	Coarse Time Transfer Availability <sup>(1)</sup>
	1: Yes	0
Bit 8	0: Reference clock	Valid only if Bit 4 is '0'
	is on	Reference Clock Status for "Counter" type
	1: Reference clock	Frequency Transfer
	is off	

(1) : Either "Precise Time Transfer" or "Coarse Time Transfer" can be available for a hardware configuration, but not both simultaneously.

NOMINAL\_FREQ

Nominal CP Frequency

If, in HW\_CONFIG Bit 3 is set to '1' and Bit 4 is set to '0' (counter method), the CP shall set this field to the absolute frequency value of the clock derived from CP by division and delivered to the SLC for counter frequency measurement. The resolution is in 10<sup>-3</sup> Hz. The format is unsigned binary over 40 bits. The range is from 0.001Hz to 1.0995GHz. Otherwise, the CP shall set this field to all '0's.

NW\_ENHANCE\_TYPE \_\_\_\_\_ Network Enhancement Type

The CP shall use this field to inform the SLC which network enhanced features are available.

Table 48: NW	ENHANCE	<b>TYPE</b> Definition

NW_ENHANCE_TYPE	Description
Bit 0	Reserved
Bit 1	Reserved
Bit 2	0 = AUX_NAVMODEL Aiding is NOT supported
	1 = AUX_NAVMODEL Aiding is supported
Bit 3	0 = NAVBit Subframe 1, 2, and 3 Aiding is NOT supported
	1 = NAVBit Subframe 1, 2, and 3 Aiding is supported
Bit 4	0 = NavBit Subframe 4 and 5 Aiding is NOT supported
	1 = NavBit Subframe 4 and 5 Aiding is supported
Bit 5	Reserved

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NW_ENHANCE_TYPE	Description	
Bit 6	Reserved	2
Bit 7	Reserved	

Note: Network providers tend to support these enhancement types consistently in their coverage zone. Therefore, it is sufficient to specify the supported types at the initial configuration time here. When roaming into a different provider's network seamlessly in a single navigation session, the support configuration might change. If the new network does not support certain types that were originally declared as supported in the NW\_ENHANCE\_TYPE field here, the change becomes visible in the first position Navbit request response message if the SLC requested it.

### 5.28 Session Closing Request

MID (Hex)	0xD5
MID (Dec)	213
Message Name in Code	MID_SESSION_CONTROL
SID (Hex)	0x02
SID (Dec)	2
SID Name in Code	SESSION_CLOSE_REQ

### Table 49: Session Closing Request message

Field		Bytes	Scale	Unit
Message ID	1	ςΟ		
Message Sub ID	1			
SESSION_CLOSE_REQ_INFO	1			

SESSION\_CLOSE\_REQ\_INFO: Session closing request information. This field shall be set to an appropriate value as specified in Table 50.

### Table 50: SESSION\_CLOSE\_REQ\_INFO

Value 🔹	Description
0x00	Session Closing requested
0x01 to 0x7F	Reserved
0x80	Session Suspend requested
0x81 to 0xFF	Reserved

### 5.29 OSP Revision Request

MID (Hex)	0xD4
MID (Dec)	212
Message Name in Code	MID_STATUS_REQ
SID (Hex)	0x07
SID (Dec)	7
SID Name in Code	OSP_REV_REQ

Table 51: OSP Revision	Request message
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Field		Bytes	Scale Factor		Unit
Message ID		1			
Message Sub ID		1			
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## 5.30 Nav Subframe 1\_2\_3 Aiding Response Message

MID (Hex)	0xD7
MID (Dec)	215
Message Name in Code	MID_AIDING_RESP
SID (Hex)	0x04
SID (Dec)	4
SID Name in Code	SET_NBA_SF1_2_3

This message is in response to the Nav Bit Aiding Request Message ("NBA\_REQ").

Field	Le	ngth ( <u>bits</u> )	Units
Message ID	8		2
Message Sub ID	8		
NUM_SVS	8		)
The following fields are repe field above.	ated a number of	times as specified by the	he value in the NUM_SVS
SUBF_1_2_3_FLAG	8	<b>(</b> )'	NA
SAT_PRN_NUM	8	4	NA
SUBF_1_2_3	904		NA

### Table 52: Nav Subframe 1\_2\_3 Aiding Response Fields

NUM\_SVS Number of satellites

This is the number of satellites for which ephemeris status parameters are given by this message.

SUBF\_1\_2\_3\_FLAG Subframe 1, 2, and 3 Flag

If set to "0x00", SAT\_PRN\_NUM and SUBFRAME\_1\_2\_3 fields are invalid and must be set to zero. If set to "0x01", SAT\_PRN\_NUM and SUBFRAME\_1\_2\_3 fields are valid.

SAT PRN NUM Satellite PRN number

This field contains satellite PRN number for which  $SUBF_{1_2_3}$  is valid. It is represented as an unsigned binary value in the range from 1 to 32, where the binary value of the field conveys the satellite PRN number.

SUBF\_1\_2\_3 Subframe 1, 2 and 3

This field contains subframe 1, 2 and 3 of the navigation message bits for the satellite specified by SV\_PRN\_NUM, in that order transmitted by the satellite. The most significant bit of the first byte shall contain the first bit of Subframe 1. There should be 900 valid bits. Therefore, the least significant 4 bit of the last byte shall be set to 0's.

## 5.31 Nav Subframe 4\_5 Aiding Response Message

MID (Hex)	0xD7
MID (Dec)	215
Message Name in Code	MID_AIDING_RESP
SID (Hex)	0x05
SID (Dec)	5
SID Name in Code	SET_NBA_SF4_5

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This message is in response to the Nav Bit Aiding Request Message ("NBA\_REQ"). There could be one or two such messages in response to a single NBA\_REQ message, which will always request SF45 data for all satellites. Generally, a single SF45\_data set applies for all satellites and then, a single response message carries the SF45 data for all satellites. But, at least one day of the week, there are two versions of the Almanac are being broadcast, each of them applicable to two disjunctive sets of satellites. In these cases there are two response messages, and the SAT\_LINK bitmaps in them should complement one another to cover all satellites.

#### Table 53: Nav Subframe 4\_5 Aiding Response Fields

Field	Length ( <u>bits</u> )	Units
Message ID	8	0
Message Sub ID	8	
SAT_LIST	32	
The following fields are repea	ted 25 times.	
FRAME_NUM	8	NA
SUBF_4_5	600	NA

SAT\_LIST Satellite List

This is a bitmap representing the satellites for which SUBF\_4\_5 are valid. If SUBF\_4\_5 are valid for the satellite represented by a bit of this field, CP shall set that bit to '1'. The LSB (Bit 0) of this field represents satellite PRN number 1. The MSB (Bit 31) of this field represents satellite PRN 32. Note: SAT\_LIST include <u>all</u> satellites for which SUBF\_4\_5 in this message are valid, whether they were specified in the NBA\_REQ Navbit aiding request message or not.

FRAME\_NUM Frame number

This field shall be set to the frame number for which the data in SUBF\_4\_5 is valid for. The frame number is the GPS frame number, within the 12.5 minute of the GPS superframe. The value range is 1 to 25 where the binary value of the field conveys the GPS frame number. The CP shall set this field to 0 if the data in SUBF\_4\_5 is invalid.

SUBF\_4\_5 Subframe 4 and 5

This field contains subframe 4 and 5 of the navigation message bits in the order transmitted by the satellite. The most significant bit of the first byte shall contain the first bit of the subframe 4. There should be 600 valid bits.

## 5.32 Power Mode Request

This message is a pair with the Power Mode Response message.

MID (Hex)	0xDA
MID (Dec)	218
Message Name in Code	MID_PWR_MODE_REQ
SID (Hex)	Listed below
SID (Dec)	Listed below
SID Name in Code	Listed below

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Table 54: Power Mode Request SIDs

0x00	0	FP_MODE_REQ	
0x01	1	APM_REQ	
0x02	2	MPM_REQ	20
0x03	3	TP_REQ	2
0x04	4	PTF_REQ	N.

APM\_REQ Request to transition to Advanced Power Management mode When sent in a full power mode, a direct transition is requested to the Advanced Power Management low power mode. When sent from any other low power mode, first a default transition is performed to full power mode and then, immediately a transition from the full power mode to the Advanced Power Management low power mode is performed. In either case, a single Power Mode Response message will confirm this message.

MPM\_REQ Request to transition to Micro Power Management mode When sent in a full power mode, a direct transition is requested to the Micro Power Management low power mode. When sent from any other low power mode, first a default transition is performed to full power mode and then, immediately a transition from the full power mode to the Micro Power Management low power mode is performed. In either case, a single Power Mode Response message will confirm this message.

ATP\_REQ Request to transition to Trickle Power Management mode When sent in a full power mode, a direct transition is requested to the Adaptive Trickle Power Management low power mode. When sent from any other low power mode, first a default transition is performed to full power mode and then, immediately a transition from the full power mode to the Adaptive Trickle Power Management low power mode is performed. In either case, a single Power Mode Response message will confirm this message.

PTF\_REQ Request to transition to Push-To-Fix Power Management mode When sent in a full power mode, a direct transition is requested to the Push-To-Fix Power Management low power mode. When sent from any other low power mode, first a default transition is performed to full power mode and then, immediately a transition from the full power mode to the Push-To-Fix Power Management low power mode is performed. In either case, a single Power Mode Response message will confirm this message.

#### FP\_MODE\_REQ

Request to transition to Full Power mode

When sent in a any of the low power modes, the current low power mode is cancelled and a direct transition is requested to the full power mode.

The scope of this message and the rules of overriding other power mode setting values that may have already been stored are described in section 7.14.

The message description for each SID follows.

#### SID 0x00 (0) FP MODE REQ

Field	Bytes	Scale	Unit
Message ID	1		
Message Sub ID	1		

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When this message is received, any low power (LP) mode which is currently active is disabled and full power mode is entered.

### SID 0x01 (1) APM REQ

Field	Bytes	Scale	Unit
Message ID	1		
Message Sub ID	1		
NUM_FIXES	1	. 0	0
TBF	1		sec
POWER_DUTY_CYCLE	1	*0.2	%
MAX_HOR_ERR	1		
MAX_VERT_ERR	1		
PRIORITY	1		
MAX_OFF_TIME	4		msec
MAX_SEARCH_TIME	4		msec
TIME_ACC_PRIORITY	1	X	
Reserved	1		

#### NUM\_FIXES

### Number of requested APM cycles

Valid range is 0-255. A value of 0 indicated that continuous APM cycles are requested. The default value is zero.

### TBF

### Time between fixes

Requested time between fixes. 1 – 180sec. In SLC, if this value is equal or less than 10 sec, the POWER\_DUTY\_CYCLE parameter is disregarded and a trickle power mode is engaged where the TBF value also derives the "On Time" length, as shown in the table below:

### Table 55: TBF Cycle Time Derived On Time Period Length

	Time Between Fixes (sec)	On Time (msec)		
	C)	300		
	2	400		
	3	400		
	4	400		
	5	500		
S	6	600		
	7	700		
	8	800		
	9	900		
	10	900		
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#### POWER\_DUTY\_CYCLE

Duty cycle of the APM mode

The CP shall set this field to the power duty cycle desired. The values in this field will range from 1 to 20. 1 shall represent a 5% duty cycle and 20 shall represent a 100%. The default value is 50%.

#### MAX\_HOR\_ERR

Maximum requested horizontal error

The maximum requested horizontal position error, in unit of 1 meter. The value of 0x00 indicates "No Maximum". The range of HORI\_ERROR\_MAX is from 1 meter to 255 meters. The SiRF Client shall try to provide a position with horizontal error less than this specified value in more than 95% of the cases.

#### MAX\_VERT\_ERR

Maximum requested vertical error

The maximum requested vertical position error according to the table below. The SiRF Client shall try to provide a position with vertical error less than this specified value in more than 95% of the cases.

Value	Position Error
0x00	< 1 meter
0x01	< 5 meters
0x02	< 10 meters
0x03	< 20 meters
0x04	< 40 meters
0x05	< 80 meters
0x06	<160 meters
0x07	No Maximum
0x08-0xFF	Reserved

Table 56: Maximum Vertical Error

PRIORITY

Specifies if time or power duty has priority

0x01 = Time between two consecutive fixes has priority 0x02 = Power duty has higher priority

Bits 2-7 reserved for expansion

MAX\_OFF\_TIME Maximum time for sleep mode Default value is 30s. When the receiver is unable to acquire satellites for a TP cycle, it returns to sleep mode for this period of time before it tries again.

#### MAX\_SEARCH\_TIME

Maximum satellite search time

Default value is 120s. When the receiver is unable to reacquire at the start of a cycle, this parameter determines how long it will try to reacquire for. After this time expires, the unit returns to sleep mode for the value set in the MAX\_OFF\_TIME field. Entering a value of 0 for this field makes max search time disabled such that when the receiver attempts to reacquire continuously. When a value of 0 is entered for the MAX\_SEARCH\_TIME, the value entered in the MAX\_OFF\_TIME field is N/A and ignored.

### TIME\_ACC\_PRIORITY

Time/Accuracy Priority

0x0	No priority imposed (default)		
0x0	1 MAX_SEARCH_TIME has	higher priority	
0x0	2 MAX_HOR_ERR has hig	her priority	
0x03-0	xFF Reserved		

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Reserved

#### Byte reserved for future use.

Note: The Position Request OSP message and the APM request message both specify QoS parameters and time between fixes. The APM request overrides the Position Request parameter values. When switching to and from APM to another mode, a previously issued multiple fix Position Request might be still in progress. The fixes overlapping the APM validity period will have the APM parameters; the ones outside of the APM validity period will have the Position Request parameters.

#### SID 0x02 (2) MPM REQ

Field	Bytes	Scale	Unit
Message ID	1	0	
Message Sub ID	1		
Reserved	4	6	

Reserved

Bytes reserved for future use

SID 0x03 (3) TP REQ

Field		Bytes	Scale	Unit
Message ID	1		V	
Message Sub ID	1			
DUTY_CYCLE	2		*10	%
ON_TIME	4			msec
MAX_OFF_TIME	4			msec
MAX_SEARCH_TIME	4			msec

### DUTY CYCLE

Percent time on

Desired time to be spent tracking with full power. A duty cycle of 1000 (100%) means continuous operation. When the duty cycle is set to 100% the on-time has no effect. The default value is 50%.

#### ON TIME

#### Actual time on

The value range is 100 - 900 msec. When the cycle time is 1 second, ON\_TIME should be specified as less than 700 ms. For any other cycle times, the ON TIME field value should be specified as less than or equal to 900 ms. The TBF time is derived from the values specified here in the ON TIME and in the DUTY CYCLE fields. If the resulting TBF value is too low and not supported, the request is rejected with an error message. When the specified ON\_TIME and DUTY\_CYCLE values can not be enforced to get a fix, power management reverts back to full power mode, until the signal conditions improve again to meet the specified ON\_TIME and DUTY\_CYCLE values.

MAX OFF TIME Maximum time for sleep mode Default value is 30s. When the receiver is unable to acquire satellites for a TP cycle, it returns to sleep mode for this period of time before it tries again.

MAX SEARCH TIME

Maximum satellite search time

Default value is 120s. When the receiver is unable to reacquire at the start of a cycle, this parameter determines how long it will try to reacquire for. After this time expires, the unit returns to sleep mode for the value set in the MAX OFF TIME field. Entering a value of 0 for this field makes max search time disabled such that when the receiver attempts to reacquire continuously. When a value of 0 is entered for the MAX SEARCH TIME, the value entered in the MAX OFF TIME field is N/A and ignored.

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Note: In trickle power mode, the parameters of this request may contradict with the similar parameters defined in the POS\_REQ message. Therefore, the responses to the POS\_REQ request may get suspended while in trickle power mode in which case only the MID 2 "Measure Navigation Data Out" SSB PVT messages are generated using TP mode.

#### SID 0x04 (4) PTF REQ

Field	Bytes	Scale	Unit
Message ID	1	~	
Message Sub ID	1	. 0	
PTF_PERIOD	4		sec
MAX_SEARCH_TIME	4	0	msec
MAX_OFF_TIME	4		msec

PTF\_PERIOD Push-To-Fix cycle time in seconds Default value is 1800s. Value range: 10 – 7200 sec.

MAX\_SEARCH\_TIME Maximum satellite search time Default value is 120s. When the receiver is unable to reacquire at the start of a cycle, this parameter determines how long it will try to reacquire for. After this time expires, the unit returns to sleep mode for the value set in the PTF\_PERIOD field. Entering a value of 0 for this field makes max search time disabled such that when the receiver attempts to reacquire continuously.

#### MAX OFF TIME

Maximum time for sleep mode

The longest period in msec for which the receiver will deactivate due to the MAX\_SEARCH\_TIME timeout. When the receiver is unable to acquire satellites for a cycle, it returns to sleep mode for this period of time before it tries again. Default value is 30000ms. Value range: 1000 - 180000 msec.

Note: In push-to-fix power mode, the parameters of this request may contradict with the similar parameters defined in the POS\_REQ message. Therefore, the responses to the POS\_REQ request may get suspended while in trickle power mode in which case only the MID 2 "Measure Navigation Data Out" SSB PVT messages are generated using TP mode.

## 5.33 Query Request

The intent of this message is to query the receiver to determine what modes/settings are active. The first implementation has the query messaging for low power and full power, with the intent that in the future this function could be expanded to other messages.

MID (Hex)	0xD1
MID (Dec)	209
Message Name in Code	MID_QUERY_REQ

#### Table 57: Query Request message fields

Field	Bytes	Scale	Unit
Message ID	1		
QUERY_MID	1		
QUERY_SID	1		

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QUERY\_MID Message ID for query Specifies which mode/setting is being queried.

QUERY\_SID

Sub ID for query

If a particular query requires that a SID be specified, it is in this field. Not all queries require a SID to be specified and therefore if a MID is sent where the SID does not matter, this field is ignored.

Query support is available only for the following MID/SIDs:

Table 58: Query message support

QUERY_MID	QUERY_SID	Description
218	Ignored	Determine if we are in a low power mode or full power.

### 5.34 Hardware Control Input

This message ID is reserved for future hardware control features, including VCTCXO and on/off signal configuration. Although two SIDs are specified in the master MID list, they are only placeholders to show which features would use this MID and there can be additions/subtractions to the

MID (Hex)	0xDB
MID (Dec)	219
Message Name in Code	MID_HW_CTRL_IN
SID (Hex)	TBD CO
SID (Dec)	TBD
SID Name in Code	TBD

#### Table 59: Hardware Control Input message

Field	Bytes	Scale	Unit
Message ID	1	Scult	Cint
Message Sub ID	1		
Message details TBD	$\cdot$		
wiessage details IBD			
	N		
A	05		
i.	<i>Γ</i>		
0			
$Q_{-}$			
S			

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### 5.35 CW Configuration

CW Configuration message allows for control (enable/disable) of specific hardware and software features of the CW Controller. Scanning can be disabled or set to run the automatic scan progression as specified in the system design. Filtering can be disabled, forced to just the 2MHz filter or the OFFT notch filter, or set to automatic.

Table 60: CW Configuration Message Defin	ition
--	-------

MID (Hex)	0xDC
MID (Dec)	220
Message Name in Code	MID_CW_INPUT
SID (Hex)	0x01
SID (Dec)	1
SID Name in Code	CW_CONFIG

#### Table 61: CW Configuration Field Definitions

Field	Bytes	Unit	Description
Message ID	U1		Message ID (0xDC)
Sub ID	U1		Sub ID (0x01)
Configuration Mode	U1		Enumeration of configuration modes:
			0: Enable scan, enable filtering
			1: Enable scan, use OFFT
			2: Enable scan, use 2MHz
			3: Enable scan, no filter
			4: Disable scan, disable filtering
		<b></b>	254: Factory Scan (not for 4t, reserved only)
			255: Disable scan, disable filtering. Use only complex 8f <sub>0</sub> .

The SLC responds to this message with an ACK/NACK/ERROR 0x4B output message.

<u>Notes:</u> The MID 150 "Switch Operating Modes" message always overrides these configuration settings. This CW configuration message is received and processed only if the SLC is in "normal" operating mode as defined in the "Mode" field of the MID 150 message. The CW controller configuration settings are cleared ONLY through factory reset Xo (Msg ID 128).

### 5.36 TCXO Learning Input

Table 62: TCXO Learning Input

Message Name	TCXO_LEARNING
Input or Output	Input
MID (Hex)	DD
MID (Dec)	221
Message Name in Code	MID_TCXO_LEARNING_IN
SID (Hex)	See below
SID (Dec)	See below
SID Name in Code	See below

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#### Table 63: TCXO Learning Input SID Descriptions

SID Field	Description	Inclusion in Builds
0x00	Clock Model Test Output Control.	All builds
0x01	Clock Model Data Base	All builds
0x02	Clock Model TCXO Temperature Table	Xo Test Builds Only
0x03	Clock Model Test Mode Control	Xo Test Builds Only

Messages marked as "Xo Test Builds Only" in the above table are missing in standard builds for products to be shipped to customers. These messages are present in special test builds only made for the purpose of testing the TCXO features.

## 5.36.1 TCXO Learning Clock Model Output Control

Message Name	TCXO_LEARNING
Input or Output	Input
MID (Hex)	DD
MID (Dec)	221
Message Name in Code	MID_TCXO_LEARNING_IN
SID (Hex)	0x00
SID (Dec)	0
SID Name in Code	CLOCK MODEL OUTPUT CONTROL

## Table 64: Clock Model Output Definition

Table 65: Clock Model Output Message Field Definitions								
Name	Bytes	Bina	ry (Hex)	Unit	ASC	II (Dec)	Des	cription
	-	Scale	Example		Scale	Example		-
Message ID	U1		Z			221	TCXO Learn	ing In
Sub ID	U1	,				0	Clock Model	Output Control
								g fields are Bit
							Masks for me	•
	ć	0					output enabli	ng.
							The bit positi	on corresponds
		~					to the sID for	1
	2						where bit 0	= sID 0
							If the sID is t	not defined it is
0	-						ignored.	
6							All output on	n be disabled by
65							setting both l	
One Time SID	U2						One Time sII	
List								
Continuous	U2						Continuous s	ID List
SID List								
Output	U2						Requested co	ontrol for Output
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### Table 65: Clock Model Output Message Field Definitions

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Request				sIDs.
				Bit 0: $0 = \text{TRec Msg}$
				(0x5D,4) outputs current
				value only
				Bit 0: $1 = \text{TRec Msg}$
				(0x5D,4) outputs all queued
				values
spare	U2			

## 5.36.2 TCXO Learning Clock Model Data Base Input

Table 66: Clock Model Data Base Input Message Definition

TCXO_LEARNING
Input
DD
221
MID_TCXO_LEARNING_IN
0x01
1
CLOCK_MODEL_DATA_BASE

### Table 67: Clock Model Data Base Input Message Field Definitions

Name	Bytes	Bina	ry (Hex)	Unit	ASCII (Dec)		Description
		Scale	Example		Scale	Example	
Message ID	U1					221	TCXO Learning In
Sub ID	U1					1	Clock Model Data Base
Source	UI	1000					Bit mask indicating source of the clock model. 0x0 = NOT_SET 0x1 = ROM 0x2 = DEFAULTS 0x4 = MFG 0x8 = TEST_MODE 0x10 = FIRST_NAV
Aging Rate Uncertainty	U1			Ppm /year	0.1	10	Aging rate of uncertainty
Initial Offset Uncertainty	U1			ppm	0.1	10	Initial Frequency offset of the TCXO
Spare1	U1						
Clock Drift	S4			ppb	1	60105	Clock drift
Temp Uncertainty	U2			ppm	0.01	50	Temperature uncertainty
Manufacturing Week Number	U2			GPS Week #	1	1465	TCXO Manufacturing week number in full GPS weeks
Spare2	U4						

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### 5.36.3 TCXO Learning Temperature Table Input

This message is missing in standard builds for products to be shipped to customers, and present in special test builds only made for the purpose of testing the TCXO features.

Message Name	TCXO_LEARNING	2
Input or Output	Input	. C
MID (Hex)	DD	
MID (Dec)	221	0
Message Name in Code	MID_TCXO_LEARNING_IN	
SID (Hex)	0x02	3
SID (Dec)	2	2
SID Name in Code	TEMPERATURE_TABLE	

Table 60, TOVO I comming	Tommomotiumo Toblo	Imput Field Definitions
Table 69: TCXO Learning	remperature rapie	Indul Field Delimitions
8		P P

Name	Bytes		ry (Hex)	Unit	ASCII (Dec)		Description
		Scale	Example		Scale	Example	
Message ID	U1			<u>ر</u>	)	221	TCXO Learning In
Sub ID	U1					2	TCXO Temperature Table
Counter	U4						Counter updates by 1 for
			4				each output. Rolls over on
							overflow.
Offset	S2			ppb	1	-331	Frequency offset bias of the
							table from the CD default
Global Min	S2			ppb	1	-205	Minimum XO error observed
Global Max	S2		$\cdot \alpha$	ppb	1	442	Maximum XO error
							observed
First Week	U2			GPS	1	1480	Full GPS week of the first
				Week			table update
		9		#			
Last Week	U2	0		GPS	1	1506	Full GPS week of the last
	S S			Week			table update
	5			#			
LSB	U2			Ppb	1	4	Array LSB Scaling of Min[]
							and Max[]
Aging Bin	U1				1	37	Bin of last update
Aging Up	S1				1	4	Aging up or down count
Count							accumulator
Bin Count	U1						Count of bins filled
Spare2	U1						
Min []	1			Ppb *			Min XO error at each temp
	* 64			LSB			scaled by LSB
Max[]	1			Ppb *			Max XO error at each temp
	* 64			LSB			scaled by LSB

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### 5.36.4 TCXO Learning Test Mode Control

This message is missing in standard builds for products to be shipped to customers, and present in special test builds only made for the purpose of testing the TCXO features.

Table 70: Test Mode C	control Message Definition	
Message Name	TCXO_LEARNING	
Input or Output	Input	
MID (Hex)	DD	
MID (Dec)	221	
Message Name in Code	MID_TCXO_LEARNING_IN	
SID (Hex)	0x03	.0
SID (Dec)	3	
SID Name in Code	TEST_MODE_CONTROL	

Name Bytes Binary (Hex) Unit ASCII (Dec) Description Scale Example Scale Example Message ID U1 221 TCXO Learning In Clock Model Test Mode Sub ID U1 3 Control TM Enable / Bit Field for control of U1 1 1 Disable TCXO Test Mode. Bit 0: 0 = Rtc Cal will use Hostupdates 1 = Rtc Cal will ignore Host updates Bit 1: 0 = New TRec readings will update Temperature Table 1 = Ignore updates to the Temperature Table U1 spare1 spare2 U2

Table 71: Test Mode Control Message Field Definitions

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### 5.37 WiFi Tag Message

The host sends a WiFi tag message whenever it discovers an active WiFi tower in range with a signal strength reaching a predefined threshold.

### 5.37.1 WiFi Tag Notification

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Table 72:	WiFi Tag	Notification	Message	Definition
10010 121	wii i i ug	nouncation	message	Deminion

	-	
Message Name	WIFI_TAG	C.
Input or Output	Input	
MID (Hex)	0xEB	
MID (Dec)	235	.0
Message Name in Code	MID_WIFI_TAG	
SID (Hex)	0x00	
SID (Dec)	0	X
SID Name in Code	TAG_NOTIFICATION	
		0
		V

Table 73: WiFi Tag Notification Message Field Definitions

Name	Bytes	Bina	Binary (Hex)		ASCII (Dec)		ASCII (Dec)		Description
		Scale	Example		Scale	Example			
Message ID	U1								
Sub ID	U1			~					
Tower ID	U6		8				This is typically the Mac address of the WiFi tower		
Signal Strength	S4			dBm			If zero, then the WiFi signal strength is unknown. If this value increases by a predefined threshold, a new WIFI_TAG message is sent to the engine with the new Signal Strength.		

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### 5.38 Sensor Control Input

The Location Manager software will be implemented on the Tracker and the Host processor as shown by a block diagram in Figure 1. below. MEMS sensor data acquisition, limited error checking and packaging of sensor data into a message will occur in the Measurement Engine (tracker). The rest of the sensor data processing will be completed on the host processor. A sensor configuration message will be sent from the host processor to the Measurement or Location Engine at the time of startup. This message will describe the sensor set connected to the sensor I2C port on the Measurement or Location Engine, and the process of initialization and data acquisition for each the sensors connected to the I2C port. This mechanism will enable the customer to select the sensor set to be attached to I2C port of Measurement or Location Engine chip. The data acquisition software in the Measurement Engine will conduct limited error checking and packaging of the sensor data into a message which would be sent back to the host.

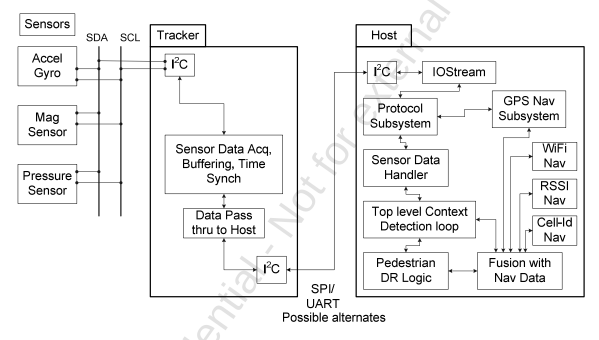
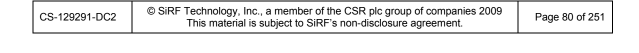


Figure 1. Sensor Control Architecture Block Diagram.

A sensor configuration message will be sent from the host processor to the Measurement or Location Engine at the time of startup. This message will describe the sensor set connected to the I2C port on the Measurement or Location Engine, the process of initialization and data acquisition for each the sensors connected to the tracker chip. This mechanism will enable the customer to select the sensor set to be attached to I2C port on in the Measurement or Location Engine.



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#### Table 74: Sensor Control Input

Message Name	SENSOR_CONTROL	
Input or Output	Input	
MID (Hex)	0xEA	
MID (Dec)	234	
Message Name in Code	MID_SensorControl	
SID (Hex)	Listed Below	
SID (Dec)	Listed Below	
SID Name in Code	Listed Below	

Table 75: Sensor Control Input SID Descriptions

Field Being Described						
Bit Field Description						
0x01	SENSOR_CONFIG					
0x02	SENSOR_SWITCH	Ś				

Each sensor control input message sent by the Host is responded to by a MID\_MSG\_ACK\_OUT, ACK\_NACK\_ERROR SID message.

Message Name	SENSOR_CONTROL
Input or Output	Input
MID (Hex)	0xEA
MID (Dec)	234
Message Name in Code	MID_SensorControl
SID (Hex)	0x01
SID (Dec)	1
SID Name in Code	SENSOR_CONFIG

Table 76: Sensor Configuration Message information

Sensor configuration message is generated on the Host and sent across to the Measurement or Location Engine in order to provide the configuration information to the sensor data acquisition logic for the sensor(s) attached to I2C DR port. The sensor configuration information will be stored in a configuration file on the Host. This file will be read by the host application at startup, then a sensor configuration message (SSB) is formed and sent to the Nav thread running on the host. The Host application will create the sensor configuration MEI message which then will be sent to the Measurement Engine. The SSB message will contain additional information, such as zero point and scale factor for each sensor, which does not need to be sent to the Measurement Engine. This information will be extracted on the Host and stored on appropriate structures for use by the sensor data processing logic running on the Host.

#### Table 77: Sensor Configuration Message Fields Description

			-		-		-	
Name	Bytes	Bina	ry (Hex)	Unit	ASC	II (Dec)	De	escription
		Scale	Example		Scale	Example		
Message ID	U1		0xEA			234	SENSO	R_CONTROL
Sub ID	U1		0x01			1	SENSOR_CONFIG	
NUM_SENS	U1					1	Number of sensors	
I2C_SPEED_ SET	U1					3	I2C bus speed setting	
SDA_SENS1	U2					24	Slave Device Address for	
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		Binar	y (Hex)		ASC	CII (Dec)			
			) ( - )				Sensor 1		
SENSR_TYP E SEN1	U1					1	Sensor Type for sensor 1		
SEN_INIT_TI ME1	U1			ms	10	0	Sensor1 initialization period		
NUM_BYTES _RES_SENS1	U1					198	Number of Bytes to be read from Register 1 and bit resolution in data read		
SAMP_RATE 1	U1					6	Sample Rate for Sensor 1		
SND_RATE1	U1					3	Sending rate of sensor 1 data back to the Host		
DECM_MET HOD1	U1					0	Data decimation method setting		
ACQ_TIME_ DELAY1	U1			microse conds	10	32	Acquisition time delay for sensor1		
NUM_SEN_R EAD_REG1	U1				X	1	Number of registers to read sensor data from		
READ_OPR_ REG1 SEN1	U1				Q'	1	Read operation method for register1 for sensor1		
SENS_DATA _READ_ADD 1	U1					0	Register 1 address from which to read sensor 1 data		
Only one sens	sor registe	ers to be i	ead for dat	ta		l			
LO_PWR_RE G SEN1	U1		cuu ioi uu	0		13	Register to put sensor 1 into Low Power mode		
LO_PWR_M ODE_SET1	U1					0	Setting for above register to effect Low Power Mode		
NRML_PWR _MODE_SET 1	U1		Ì			64	Setting for above register to effect normal power		
NUM_INIT_R EAD_REG_S EN1	U1	5				2	consumption mode Number of registers to read sensor specific data from Sensor 1		
INIT_READ_ REG1	U1 👌	0				12	Register 1 address to read at time of initialization		
NUM_BYTES REG1	U1					1	Nr of bytes to read from Register 1 at initialization		
INIT_READ_ REG2	U1					13	Register 2 address to read at time of initialization		
NUM_BYTES REG2	U1					1	Nr of bytes to read from Register 2 at initialization		
_	nd of init	registers	(only 2)de	tails for sen	sor 1				
NUM CNTR L REG SEN1	U1					2	Nr of Control registers for sensor 1 to configure		
REG_WRITE DELAY1	U1			ms	1	0	Time delay between two consecutive register writes		
CNTRL_REG	U1					12	Control Register 1 address for sensor 1		
CNTRL_REG	U1					227	Register 1 setting to be		
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		Binary (Hex)		ASC	II (Dec)	
1_SET						sent to sensor 1.
CNTRL_REG 2	U1				13	Control Register 2 address for sensor 1
CNTRL_REG 2_SET	U1				64	Register 2 setting to be sent to sensor 1.
	End o	of ctrl registers (only	(2) details for	or sensor	1	
SDA_SENS2	U1	NOT USED. ONL	Y ONE SEN	<b>NSOR AT</b>	TACHED	Slave dev addr for sensor 2
SENSR_TYP E_SEN2	U1	(	CURRENTL	Y		Sensor Type of sensor 2
SEN_INIT_TI ME2	U1				5	Sensor1 initialization period
SEN_DATA PROC RATE	U1		Hertz	1		Sensor data processing rate
ZERO_PT_SE N1	U2				248	Zero Point Value for sensor 1
SF_SEN1	U2			¥	410	Scale Factor (sensitivity) for sensor 1
ZERO_PT_SE N2	U2	NOT USED. ONL	Y ONE SEN CURRENTL		TACHED	Zero Point Value for sensor 2
SF_SEN2	U2		, C	Scale Factor (sensitivity) for sensor 2		

#### NUM\_SENS

Number of Sensor in the sensor set connected to DR sensor I2C port of GSD4t

#### I2C\_SPEED\_SET

I2C bus speed setting. The values for the bus speed setting are as follows:

0 - Low Speed,

1- Standard,

2 - Fast Mode,

3 - Fast mode Plus,

4- High speed.

Sensor with the lowest speed setting in the sensor set determines the speed mode for all sensors.

#### SDA\_SENS1

Slave Device Address for Sensor 1. This supports 10 bit addressing.

#### SENSR\_TYPE\_SEN1

Sensor Type for sensor 1. The value for this setting is as follows:

- 1 Accelerometer
- 2 Magnetic sensor
- 3 Pressure sensor
- 4 Gyroscope
- 5 Accelerometer + Gyroscope
- 6 Accelerometer + Magnetic sensor
- 7 Gyroscope + Magnetic sensor
- 8 = Accelerometer + Magnetic sensor + Gyro

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#### SEN\_INIT\_TIME1

Sensor1 initialization period after power-up (milliseconds X 10). This is the amount of time which should be allowed before sensor is ready.

#### NUM\_BYTES\_RES\_SENS1

Number of Bytes to be read from Register 1, sensor 1 (lower 4 bits). Resolution for each axis (upper 4 bits). This value can range from 9 through 16. Number of bytes would be 2, 4, 6 based on 1, 2 or 3 sensor axes

#### SAMP RATE1

Sample Rate for Sensor 1 (Hertz). The values for this setting are as follows:

- 1 0.5Hz,
- 2 1Hz,
- 3 2Hz,
- 4 5Hz,
- 5 10 Hz,
- 6 25Hz,
- 7 50Hz,
- 8 through 15 reserved

#### SND\_RATE1

Rate (units Hertz) at which sensor 1 data is sent back to Host. The values for this setting are as follows:

1 - 0.5Hz,

- 2 1Hz,
- 3 2Hz,
- 4 5Hz,
- 5 10 Hz,
- 6 25Hz,
- 7 50Hz,
- 8 through 15 reserved.

SND\_RATE cannot be greater than SAMP\_RATE.

#### DECM\_METHOD1

Data decimation method setting. The values for this setting are as follows:

- 0 raw,
- 1 averaging,
- 2 sliding median,
- 3 reserved1,
- 4 reserved2

#### ACQ\_TIME\_DELAY1

Acquisition time delay for sensor1 (microsecond X 10). Time period between triggering the sensor data acquisition and the sensor read operation.

#### NUM\_SEN\_READ\_REG1

Number of registers to read sensor data from

#### READ\_OPR\_REG1\_SEN1

Read operation method for register1 for sensor1.

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0 - means read only from SENS\_DATA\_READ\_ADD. Other values mean Write with repeated start read.

#### SENS\_DATA\_READ\_ADD1

Register 1 address from which sensor 1 data will be read

#### SENS\_DATA\_READ\_ADD2

. . .

Register 2 address from which sensor 1 data will be read

### •••

LO\_PWR\_REG\_SEN1 Register to put sensor 1 into Low Power mode

LO\_PWR\_MODE\_SET1 Setting for LO\_PWR\_REG\_SEN1 to affect Low Power Mode for sensor 1

#### NRML\_PWR\_MODE\_SET1

Setting for LO\_PWR\_REG\_SEN1 to affect normal power consumption mode for sensor 1

#### NUM\_INIT\_READ\_REG\_SEN1

Number of registers to read sensor specific data from Sensor 1 at the time of initialization. If the value is set to 0, then no register addresses would be specified.

#### INIT\_READ\_REG1

Register 1 address to be read at time of initialization

#### NUM\_BYTES\_REG1

Number of bytes to read from Register 1 at initialization

#### INIT\_READ\_REG2

Register 2 address to be read at time of initialization

#### NUM BYTES REG2

Number of bytes to read from Register 2 at initialization

... ... ...

#### NUM\_CNTRL\_REG\_SEN1

Number of Control registers for sensor 1 which need to be configured. Configuration of the control registers takes place at the time of initialization of sensors.

#### REG\_WRITE\_DELAY1

Time delay (milliseconds) between two consecutive register writes

#### CNTRL REG1

Control Register 1 address for sensor 1

#### CNTRL\_REG1\_SET

Register 1 setting to be sent to sensor 1. If the setting is 0xFF then CNTRL\_REG1 address is to be used as a write command only.

#### CNTRL\_REG2

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Control Register 2 address for sensor 1

CNTRL\_REG1\_SET

Register 2 setting to be sent to sensor 1. If the setting is 0xFF then CNTRL\_REG2 address is to be used as a write command only.

•••

(This is the start of description of second sensor in the message)

SDA\_SENS2

Slave Device Address for sensor 2

#### SENSR\_TYPE\_SEN2

- Sensor Type:
- 1 Accelerometer
- 2 Magnetic sensor
- 3 Pressure sensor
- 4 Gyroscope
- 5 Accelerometer + Gyroscope
- 6 Accelerometer + Magnetic sensor
- 7 Gyroscope + Magnetic sensor
- 8 = Accelerometer + Magnetic sensor + Gyro

#### SEN\_INIT\_TIME2

Sensor 2 initialization period after power-up (milliseconds X 10)

... ... ...

#### SEN\_DATA\_PROC\_RATE

Sensor data processing rate (in Hertz). This is rate at which sensor data will be processed on Host. Range: 1 - 256 Hz. This value can not be higher than SND\_RATE.

#### ZERO\_PT\_SEN1

Zero Point Value for sensor 1. This is the bias value which will be subtracted from the sensor data measurement (in ADC counts) for sensor 1

#### SF\_SEN1

Scale Factor (sensitivity) for sensor 1. The expression used for converting the sensor measurement in ADC counts to Engineering units is

Sensor 1 measurement = (sensor 1 ADC counts - ZERO\_PT\_SEN1) / SF\_SEN1

#### ZERO\_PT\_SEN2

Zero Point Value for sensor 2

#### SF\_SEN2

Scale Factor (sensitivity) for sensor 2

Notes:

- This is a variable length message. The message payload length will be contained in the header of the message.
- 2. SAMP\_RATE: For the first release we plan on supporting 50 Hz as the highest sampling rate. The other samples rates which will be supported are 25 Hz, 10 Hz, 5 Hz, 2 Hz, 1 Hz, and 0.5 Hz.

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- 3. SND\_RATE: For the first implementation, the highest rate at which data can be sent from GSD4t to Host is 25 Hz. Also, SND\_RATE cannot be higher than SAMP\_RATE.
- LO\_PWR\_MODE\_SET1: If a sensor does not have the capability to switch to low power mode, then, LO\_PWR\_REG\_SEN1, LO\_PWR\_MODE\_SET1 and NRML\_PWR\_MODE\_SET1 will contain 0x0.
- 5. The data acquisition software on GSD4t has following limitations for the maximum number of registers for each sensor :
- Maximum number of sensor data read registers NUM\_SEN\_READ\_REG = 12 Maximum number of initialization data registers NUM\_INIT\_READ\_REG\_SE = 12 Maximum number of Control registers NUM\_CNTRL\_REG\_SEN = 32
- 6. The maximum number of Bytes read from initialization data read register NUM\_BYTES\_REG = 20

SENSOR_CONTROL
Input
0xEA
234
MID_SensorControl
0x02
2
SENSOR_SWITCH

Table 78: Information on messages to turn sensors on/off

This message sent from Host to the Measurement or Location Engine will turn the attached, entire sensor set OFF/ ON anytime after the configuration message has been sent. This message would be logged along with sensor data for post processing in NavOffline.

Name	Bytes	Bina	ry (Hex)	Unit ASCII (Dec)		II (Dec)	Description
		Scale	Example		Scale	Example	
Message ID	U1		0xEA			234	SENSOR_CONTROL
Sub ID	U1		0x02			2	SENSOR_SWITCH
		Ş	1				Bit 0 –
		0					0 - turn sensor set OFF
							1 - turn sensor set ON
STATE SEN		U.					Bit 1 –
SOR SET	U1						0 - turn the receiver state
50K_5L1							change notifications OFF
	$\sim$						1 - turn the receiver state
							change notifications ON
							Bits 2-7 – Reserved.

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### 5.39 SirfDRive Input Messages

5.39.1 Msg-ID 0x2D (MID\_TrkADCOdoGPIO)

#### MSG ID:

 Number:
 0x2D

 Name:
 MID\_TrkADCOdoGPIO

 Purpose:
 Input Tracker to NAV – ADC/ODOMETER DATA

#### Message Length:

111 bytes @ 1Hz or 12 bytes @ 10Hz

Rate:

111 bytes @ 1Hz or 12 bytes @ 10Hz

#### Binary Message Definition:

This message is sent at a rate of 1Hz (default) or 10Hz whenever it is enabled by the control words in the Track Reset message on the GSP2t. Both ADC channels are sampled in a round-robin fashion at 50Hz whose raw measurements are then averaged every 100mSeconds in the tracker interrupt along with the current odometer counter value and GPIO states. The GSP2t Rev D on-chip ADC is a 14-bit successive approximation two channel ADC outputting signed 16-bit values from –12000 to 28000.

The GSP2eLP with DR option currently only has one ADC input that is sampled at 50Hz and whose raw measurements are then averaged every 100mSeconds in the tracker interrupt along with the current odometer counter and GPIO state. The DR option is a Maxim MAX1240 12-bit ADC on a daughter-board installed on the SDKL. The 12-bit resolution provides unsigned values from 0 to 4095.

On the GSP2t, this message can be transmitted in 1Hz mode or 10Hz mode. On the GSP2eLP, this message is only transmitted in 1Hz mode. In 1Hz mode, there are 10 data measurements blocks in one single message. In 10Hz mode, there is a single data measurement per message.

		Data					1
Byte #	Field	Туре	Bytes	Units	Range	Res	
1	Message ID	UINT8	1	n/a	0x2D	n/a	
2 + (n-	currentTime	UINT32	4	ms	0-4294967295	n/a	
1)*11	(Note 1)						
(Note 0)							
6 + (n-	Gyro adc Avg	UINT16	2	n/a	0 to 4095 (GSP2eLP w/	n/a	
1)*11	(Note 2)	Or			DR option)		
(Note 0)		INT16			Or		
					-12000 to 28000 (GSP2t)		
8 + (n-	adc3Avg	UNIT16	2	n/a	0 (GSP2eLP w/ DR option)	n/a	
1)*11	(Note 3)	Or			Or		
(Note 0)		INT16			-12000 to 28000 (GSP2t)		
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10 + (n-	odoCount	UINT16	2	n/a	0 to 65535	n/a
1)*11	(Note 4)					
(Note 0)						
12 + (n-	gpioStat	UINT8	1	Bit	bit $0 - if = 1$ : Reverse	n/a
1)*11	(Note 5)			Map	"ON"	
(Note 0)				-	bits 1 to 7 Reserved	

Note 0: n corresponds to either 1 or 1-10 depending on whether the message comes out a 10Hz (10 messages 1 data set) or 1Hz (1 message 10 data sets)

Note 1: Tracker Time, millisecond counts

Note 2: Averaged measurement from Gyro input. On the GSP2t, this is the ADC[2] input, on the GSP2eLP, this is the Maxim ADC input

Note 3: On a GSP2eLP system, there is currently only one ADC input so this field is always 0. Note 4: Odometer counter measurement at the most recent 100mSec tracker interrupt. This field will rollover to 0 after 65535

Note 5: GPIO input states at the most recent 100mSec tracker interrupt

### <u>API:</u>

```
#define NUM OF DR RAW 10
typedef struct
{
   UINT32 currentTime;
   UINT16 adc2Avg;
   UINT16 adc3Avg;
   UINT16 odoCount;
   UINT8 gpioStat;
} tADCOdometer;
typedef struct
{
   struct
   {
                    ADCOdometer[NUM OF DR RAW];
      tADCOdometer
   } DrRaw;
} tDrRawData, *tDrRawDataPtr;
```

### 5.39.2 Msg-ID 0xAC;Sub-ID 0x01 (SID\_SetDrNavInit)

#### MSG ID:

Number: 0 Name: N

#### 0xAC MID\_DrIn

### SUB ID:

Name:	0x01 SID_SetDrNavInit DR NAV Initialization Input Message

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#### Message Length:

#### **Binary Message Definition:**

<u>Messag</u>	e Length:				5	
28 bytes	6					
Rate:						
Input						
Binary	Binary Message Definition:					
Byte #	Field	Data Type	Bytes	Units	Range	Res
1	Message ID	UINT8	1	n/a	0xAC	n/a
2	Sub-ID	UINT8	1	n/a	0x01	n/a
3-6	Latitude	INT32	4	deg	-90 to 90	10 <sup>-7</sup>
7-10	Longitude	INT32	4	deg	-180 to 180	10 <sup>-7</sup>
11-14	Altitude (from Ellipsoid)	INT32	4	meters	-2000 to 100000.0	.01
15-16	Heading (True)	UINT16	2	deg	0 to 360	.01
17-20	Clock Offset	INT32	4	Hz	25000 to 146000	n/a
21-24	Time Of Week	UINT32	4	secs	0 to 604800.00	.001
25-26	Week Number	UINT16	2	n/a 🔍	0 to 1023	n/a
27	Number of Channels	UINT8	1	n/a	1-12	n/a
28	Reset Configuration	UINT8		BitMap	Bit 0: Data valid flag (set warm/hot start) Bit 1: Clear ephemeris (set warm start) Bit 2: Clear memory (set cold start) Bit 3: Factory reset Bit 4: Enable raw track data Bit 5: Enable debug data for SiRF binary Bit 6: reserved Bit 7: reserved	n/a

#### <u>API:</u>

```
typedef struct
{
  INT32 Lat;
  INT32 Lon;
  INT32 Alt;
  UINT16 Hd;
  INT32 clkOffset;
  UINT32 timeOfWeek;
  UINT16 weekno;
  UINT8 chnlCnt;
  UINT8 resetCfg;
} MI_DR_NAV_INIT;
```

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### 5.39.3 Msg-ID 0xAC;Sub-ID 0x02(SID\_SetDrNavMode)

#### MSG ID:

#### SUB ID:

Number:	0x02
Name:	SID_SetDrNavMode
Purpose:	DR NAV Mode Control Input Message

#### Message Length:

#### Rate:

#### **Binary Message Definition:**

Number: 0xAC					
Name: MID_DrIn					
SUB ID:   Number: 0x02   Name: SID_SetDrNavMode   Purpose: DR NAV Mode Control Input Message     Message Length:   4 bytes   Rate:   Input					
Binary Message Definition:					
	les				
1 Message ID UINT8 1 n/a <b>0xAC</b> n/					
2         Sub-ID         UINT8         1         n/a <b>0x02</b> n/a           3         DR NAV         UINT8         1         Bit         Bit settings are exclusive         n/a	'a 'a				
3     DR NAV     Dir Vio     1     Dir Vio     Dir Vio     1       Mode Control     Map     Bit 0: 1 = GPS Nav Only Bit 1: 1 = DR Nav Ok (with Stored or Default Calibration) Bit 2: 1 = DR Nav Ok with Current GPS calibration Bit 3: 1 = DR NAV Only     Bit 3: 1 = DR NAV Only	α				
4 Reserved UINT8 1 n/a undefined n/	′a				

#### API:

```
typedef struct
{
 UINT8 Mode;
  INT8 Reserved;
} MI_DR_NAV_MODE;
```

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### 5.39.4 Msg-ID 0xAC;Sub-ID 0x03(SID\_SetGyrFactCal)

#### MSG ID:

#### SUB ID:

Number:	0x03
Name:	SID_SetGyrFactCal
Purpose:	Gyro Factory Calibration Control Input Message

#### Message Length:

#### Rate:

#### **Binary Message Definition:**

5.39.4	Msg-ID 0x	AC;Sub	-ID 0x0	3(SID_	_SetGyrFactCal)	6
MSG ID	<u>):</u>				×	
Number Name:						
SUB ID	<u>:</u>				. 5	
Number Name: Purpose	SID	SetGyrFa		on Conti	rol Input Message	
<u>Messac</u>	<u>ge Length:</u>					
4 bytes						
4 bytes						
4 bytes <u>Rate:</u>						
-					A A A A A A A A A A A A A A A A A A A	
Rate:	Message De	efinition:			in the second se	
Rate: Input	Message De	efinition:				
Rate: Input Binary		Data	Bytes	Units	Range	Res
<u>Rate:</u> nput	Field	Data Type	Bytes	Units n/a	Range 0xAC	Res n/a
Rate: nput Binary Byte #		Data		Units n/a n/a		Res n/a n/a
Rate: nput Binary Byte #	Field Message ID	Data Type UINT8	1	n/a	0xAČ	n/a
Rate: nput Binary Byte # 1 2	Field Message ID Sub-ID Gyro Factory	Data Type UINT8 UINT8	1	n/a n/a	0xAC 0x03	n/a n/a
Rate: nput Binary Byte #	Field Message ID Sub-ID Gyro Factory Calibration	Data Type UINT8 UINT8	1	n/a n/a	0xAC 0x03 bit 0 = 1: Start Gyro Bias calibration bit 1 = 1: Start Gyro Scale Factor calibration	n/a n/a
Rate: nput Binary Byte # 1 2	Field Message ID Sub-ID Gyro Factory	Data Type UINT8 UINT8	1	n/a n/a	0xAČ 0x03 bit 0 = 1: Start Gyro Bias calibration	n/a n/a
Rate: nput Binary Byte # 1 2	Field Message ID Sub-ID Gyro Factory Calibration Control	Data Type UINT8 UINT8	1	n/a n/a	0xAC 0x03 bit 0 = 1: Start Gyro Bias calibration bit 1 = 1: Start Gyro Scale Factor calibration	n/a n/a
Rate:           nput           Binary           Byte #           1           2           3           4	Field Message ID Sub-ID Gyro Factory Calibration Control (Note 1) Reserved	Data Type UINT8 UINT8 Bit Map		n/a n/a n/a n/a	0xAC 0x03 bit 0 = 1: Start Gyro Bias calibration bit 1 = 1: Start Gyro Scale Factor calibration	n/a n/a

Note 2: The individual bits are referenced by their offset from the start of the bit map, starting with offset 0 for the LSB of the Least-Significant byte.

#### API:

```
typedef struct
{
   UINT8 Cal;
   UINT8 Reserved;
} MI_GYR_FACT_CAL;
```

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### 5.39.5 Msg-ID 0xAC;Sub-ID 0x04(SID\_SetDrSensParam)

#### MSG ID:

#### SUB ID:

Number:	0x04
Name:	SID_SetDrSensParam
Purpose:	DR Sensor's Parameters Input Message

#### Message Length:

#### Rate:

#### **Binary Message Definition:**

5.39.5 Msg-ID 0xAC;Sub-ID 0x04(SID_SetDrSensParam)						
MSG ID	<u>:</u>					
Number: 0xAC Name: MID_DrIn						
SUB ID:	1				:S	
Name:	Number:0x04Name:SID_SetDrSensParamPurpose:DR Sensor's Parameters Input Message					
<u>Messag</u>	e Length:			4		
7 bytes				X		
Rate:				at		
Input						
Binary I	Message Definition:		×C			
Byte #	Field	Data Type	Bytes	Units	Range	Res
1	Message ID	UINT8	1	n/a	0xAČ	n/a
2	Sub-ID	UINT8	1	n/a	0x04	n/a
3	Baseline Speed Scale Factor	UINT8	1	ticks/m	1 to 255 (default:4)	1
4-5	Baseline Gyro Bias	UNIT16	2	zero rate Volts	2.0 to 3.0 (default:2.5)	.0001
6-7	Baseline Gyro Scale Factor	UINT16	2	mV / (deg/sec)	1 to 65 (default: 22)	.001

#### <u>API:</u>

```
typedef struct
{
   UINT8 BaseSsf;
   UINT16 BaseGb;
  UINT16 BaseGsf;
} MI_DR_SENS_PARAM;
```

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### 5.39.6 Msg-ID 0xAC;Sub-ID 0x05(SID PolIDrValid)

#### MSG ID:

#### SUB ID:

Number:	0x05
Name:	SID_PollDrValid
Purpose:	Request Dr Valid to be outputted

#### Message Length:

#### Rate:

#### **Binary Message Definition:**

A CSR plc Com	pany		1.5	· •		11/10/2007
5.39.6	Msg-ID 0>	AC;Sub-	ID 0x0	5(SID_	PollDrValid)	0
MSG ID	<u>):</u>					
Number Name:		.C )_Drln				2
<u>SUB ID</u>	<u>:</u>				. 6	
Number Name: Purpose	SID	5 _PollDrVal juest Dr Va		e outputt	ed of the second s	
Messag	<u>le Length:</u>					
10 bytes	6				, O	
Rate:						
Input						
	<u>Message De</u>	efinition:			×0`	
Byte #	Field	Data Type	Bytes	Units	Range	Res
1	Message ID	UINT8	1	n/a	0xAC	n/a
2	Sub-ID	UINT8	1	n/a	0x05	n/a
3-6	Data Valid	UINT32	4	BitMap	bit 0: 1= invalid position	n/a
00	Data Valia	011102		Dititiop		1.0
					bit 1: 1= invalid position error	
					bit 1: 1= invalid position error bit 2: 1= invalid heading	
			. 7	P.	bit 2: 1= invalid heading bit 3: 1= invalid heading error	
			2	•	bit 2: 1= invalid heading bit 3: 1= invalid heading error bit 4: 1= invalid speed scale factor	
				b .	bit 2: 1= invalid heading bit 3: 1= invalid heading error bit 4: 1= invalid speed scale factor bit 5: 1= invalid speed scale factor error	r
			0		bit 2: 1= invalid heading bit 3: 1= invalid heading error bit 4: 1= invalid speed scale factor bit 5: 1= invalid speed scale factor error bit 6: 1= invalid gyro bias	r
			U		bit 2: 1= invalid heading bit 3: 1= invalid heading error bit 4: 1= invalid speed scale factor bit 5: 1= invalid speed scale factor error bit 6: 1= invalid gyro bias bit 7: 1= invalid gyro bias error	r
		20.	e))	6	bit 2: 1= invalid heading bit 3: 1= invalid heading error bit 4: 1= invalid speed scale factor bit 5: 1= invalid speed scale factor error bit 6: 1= invalid gyro bias bit 7: 1= invalid gyro bias error bit 8: 1= invalid gyro scale factor bit 9: 1= invalid gyro scale factor error	
		100.	011		bit 2: 1= invalid heading bit 3: 1= invalid heading error bit 4: 1= invalid speed scale factor bit 5: 1= invalid speed scale factor error bit 6: 1= invalid gyro bias bit 7: 1= invalid gyro bias error bit 8: 1= invalid gyro scale factor error bit 9: 1= invalid gyro scale factor error bit 10: 1= invalid baseline speed scale factor	
		Midon.	Chill		bit 2: 1= invalid heading bit 3: 1= invalid heading error bit 4: 1= invalid speed scale factor bit 5: 1= invalid speed scale factor error bit 6: 1= invalid gyro bias bit 7: 1= invalid gyro bias error bit 8: 1= invalid gyro scale factor error bit 9: 1= invalid gyro scale factor error bit 10: 1= invalid baseline speed scale fa bit 11: 1= invalid baseline gyro bias	actor
		ntion	(C)		bit 2: 1= invalid heading bit 3: 1= invalid heading error bit 4: 1= invalid speed scale factor bit 5: 1= invalid speed scale factor error bit 6: 1= invalid gyro bias bit 7: 1= invalid gyro bias error bit 8: 1= invalid gyro scale factor bit 9: 1= invalid gyro scale factor error bit 10: 1= invalid baseline speed scale fa bit 11: 1= invalid baseline gyro bias bit 12: 1= invalid baseline gyro scale factor	actor
7-10	Reserved	UNIT32	4	n/a	bit 2: 1= invalid heading bit 3: 1= invalid heading error bit 4: 1= invalid speed scale factor bit 5: 1= invalid speed scale factor error bit 6: 1= invalid gyro bias bit 7: 1= invalid gyro bias error bit 8: 1= invalid gyro scale factor error bit 9: 1= invalid gyro scale factor error bit 10: 1= invalid baseline speed scale fa bit 11: 1= invalid baseline gyro bias	actor

API

```
typedef struct
{
   UINT32 Valid;
   UINT32 Reserved;
} MI DR VALID;
```

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### 5.39.7 Msg-ID 0xAC;Sub-ID 0x06(SID\_PollGyrFactCal)

#### MSG ID:

#### SUB ID:

Number:	0x06
Name:	SID_PollGyrFactCal
Purpose:	Request gyro calibration data to be outputted

#### Message Length:

#### Rate:

#### **Binary Message Definition:**

A ColCple Com	pany									
5.39.7 Msg-ID 0xAC;Sub-ID 0x06(SID_PollGyrFactCal)										
MSG ID	<u>:</u>									
Number Name:		.C )_DrIn								
SUB ID:	SUB ID:									
Number:0x06Name:SID_PollGyrFactCalPurpose:Request gyro calibration data to be outputted										
<u>Messag</u>	e Length:									
4 bytes					N.					
Rate:					of					
Input					~					
<u>Binary I</u>	Message De	efinition:		Ś	0					
		Data			[					
Byte #	Field	Туре	Bytes	Units	Range	Res				
1	Message ID	UINT8	1	n/a	0xAC	n/a				
2	Sub-ID	UINT8	1	n/a hitman	0x06	n/a				
3	Calibration	UINT8	1	bitmap	bit 0: 1 = start gyro bias calibration bit 1: 1 = start gyro scale factor calibration	n/a				
4	Reserved	UNIT8	1	n/a	undefined	n/a				
L .		5								

#### API:

```
typedef struct
{
  UINT8 Cal;
```

UINT8 Reserved; } MI\_GYR\_FACT\_CAL;

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### 5.39.8 Msg-ID 0xAC;Sub-ID 0x07(SID\_PollDrSensParam)

#### MSG ID:

#### SUB ID:

Number:	0x07
Name:	SID_PollDrSensParam
Purpose:	Request gyro & odo scale factors be outputted

#### Message Length:

#### Rate:

#### **Binary Message Definition:**

5 39 8	Msg-ID 0xAC;Sub-ID	0x07(SIF	) Pall	)rSensParar	n)	0			
	-		<u></u>		")				
MSG ID	<u>-</u>								
Number Name:	Number: 0xAC Name: MID_DrIn								
SUB ID:					.9				
Name:	Number:       0x07         Name:       SID_PollDrSensParam         Purpose:       Request gyro & odo scale factors be outputted								
<u>Messag</u>	<u>e Length:</u>			2					
7 bytes				×Q'					
Rate:				Ø					
Input									
Binary I	Message Definition:		X	/					
		Data							
Byte #	Field	Туре	Bytes	Units	Range	Res			
1	Message ID	UINT8	1	n/a	0xAC 0x07	n/a			
2	Sub-ID Baseline Speed Scale Factor	UINT8 UINT8	1	n/a ticks/m	1 to 255	n/a 1			
5	Dascinie Opeeu Stale Factor		1	00/07/11	(default:4)	'			
4-5	Baseline Gyro Bias	UNIT16	2	zero rate Volts	2.0 to 3.0	.0001			
		<b>A</b>	-		(default:2.5)				
6-7	Baseline Gyro Scale Factor	UINT16	2	mV / (deg/sec)	1 to 65 (default: 22)	.001			

#### <u>API:</u>

typedef struct { UINT8 BaseSsf; UINT16 BaseGb; UINT16 BaseGsf; } MI\_DR\_SENS\_PARAM;

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### 5.39.9 Msg-ID 0xAC;Sub-ID 0x09(SID InputCarBusData)

#### MSG ID:

#### SUB ID:

Number:	0x09
Name:	SID_InputCarBusData
Purpose:	Input Car Bus Data to NAV

#### Message Length:

#### Rate:

#### **Binary Message Definition:**

	pany									
5.39.9 Msg-ID 0xAC;Sub-ID 0x09(SID_InputCarBusData)										
MSG ID	<u>:</u>					0				
Number Name:	:: 0xAC MID_Drlr	I								
<u>SUB ID</u>	<u>:</u>									
Name:	Number: 0x09									
<u>Messag</u>	le Length:									
22 to 18	2 bytes									
Rate:					÷					
Input at 1Hz										
Binary Message Definition:										
		on:		vO						
Binary	Message Definiti	Data			-					
Binary Byte #	Message Definiti Field	Data Type	Bytes	Units	Range	Res				
Binary	Message Definiti	Data	Bytes	Units N/A N/A	Range 0xAC 0x09	Res N/A N/A				
Binary Byte #	Message Definiti Field Message ID	Data Type UINT8	1	N/A	0xAC 0x09 0-127 1: Gyro, Speed Data, and Reverse 2. 4 Wheel Pulses, and Reverse 3: 4 Wheel Speed, and Reverse 4: 4 Wheel Angular Speed, and Reverse 6: 4 Wheel Pulses, NO Reverse 6: 4 Wheel Pulses, NO Reverse 7: 4 Wheel Speed, NO Reverse 8: 4 Wheel Angular Speed, NO Reverse 9: Gyro, Speed Data, Reverse, Stee Wheel Angle, Longitudinal Acceleration, Lateral Acceleration 10: Yaw Rate Gyro, Downward Acceleration (Z), Longitudinal Acceleration (X), Lateral Acceleration (Y)	N/A N/A N/A erse ring				
Binary Byte # 1 2	<b>Field</b> Sub-ID Sensor Data Type	Data Type UINT8 UINT8	1	N/A N/A	0xAC 0x09 0-127 1: Gyro, Speed Data, and Reverse 2. 4 Wheel Pulses, and Reverse 3: 4 Wheel Speed, and Reverse 4: 4 Wheel Angular Speed, and Reverse 5: Gyro, Speed Data, NO Reverse 6: 4 Wheel Pulses, NO Reverse 6: 4 Wheel Pulses, NO Reverse 8: 4 Wheel Angular Speed, NO Reverse 8: 4 Wheel Angular Speed, NO Reverse 9: Gyro, Speed Data, Reverse, Stee Wheel Angle, Longitudinal Acceleration, Lateral Acceleration 10: Yaw Rate Gyro, Downward Acceleration (Z), Longitudinal Acceleration (X),	N/A N/A N/A erse ring				

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Byte #	Field	Data Type	Bytes	Units	Range	Res
7+(N- 1)* 16 (see Note 1)	Valid Sensor Indication	UINT8	1	N/A	Valid/Not Valid indication for each one of the 4 possible sensor inputs in a individual data set; when a particular bit is set to 1 the corresponding data is Valid, when the bit is set to 0 the corresponding data is NOT valid. Bit 0 corresponds to Data Set Time Tag Bit 1 corresponds to Odometer Speed Bit 2 corresponds to Data 1 Bit 3 corresponds to Data 2 Bit 4 corresponds to Data 3 Bit 5 corresponds to Data 4	N/A
8+(N- 1)* 16 (see Note 1)	Data Set Time Tag	UINT32	4	msec	Bits 6-7 : Reserved 0-4294967295	1
12+ (N- 1)*16 (see Note 1)	Odometer Speed (also known as VSS) N/A for SDT = 10	UINT16	2	m/sec	0 to 100	0.01
14+(N- 1)* 16 (see Note 1)	Data 1 (Depends           on           SDT)           SDT = 1,5, 9,10:           Gyro Rate           SDT = 2, 6: Right           Front	INT16	2	(Depends on (SDT)) Deg/sec N/A	(Depends on (SDT)) -120 to 120 4000	(Depen ds on (SDT)) 0.01 1
	Wheel Pulses SDT = 3, 7: Right Front Wheel Speed SDT = 4, 8: Right Front	121		m/sec rad/sec	0 to 100 -327.67 to 327.67	0.01
16+(N- 1)* 16	Wheel Angular Speed Data 2 (Depends on	INT16	2	(Depends on (SDT))	(Depends on (SDT))	(Depen ds on
(see Note 1)	SDT) SDT = 1: N/A SDT =2 , 6: Left			N/A N/A	N/A 4000	(SDT)) N/A 1
	Front Wheel Pulses SDT = 3, 7: Left			m/sec	0 to 100	0.01
	Front Wheel Speed SDT = 4, 8: Left Front			rad/sec	-327.67 to 327.67	0.01
C	Wheel Angular Speed SDT = 9: Steering Wheel Angle			deg	-720 to 720	0.05
	SDT = 10: Downwards Acceleration			m/sec <sup>2</sup>	-15 to 15	0.001



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		Data				
Byte #	Field	Туре	Bytes	Units	Range	Res
18+(N-	Data 3 (Depends	INT16	2	(Depends	(Depends on (SDT))	(Depen
1)* 16	on SDT)			on (SDT))	• C	ds on
(see Note	SDT) SDT = 1: N/A			N/A	N/A	(SDT)) N/A
1)				N/A	4000	-
'')	SDT = 2, 6: Right Rear			N/A	4000	1
	Wheel Pulses					
	SDT = 3, 7: Right			m/sec	0 to 100	0.01
	Rear			m/sec	010100	0.01
	Wheel Speed					
	SDT = 4, 8: Right			rad/sec	-327.67 to 327.67	0.01
	Rear			144,000		0.01
	Wheel Speed				U.	
	SDT =			m/sec <sup>2</sup>	-15 to 15	0.001
	9,10:Longitudinal					
	Acceleration				.0	
20+(N-	Data 4 (Depends	INT16	2	(Depends	(Depends on (SDT))	(Depen
1)* 16	on			on (SDT))		ds on
(see	SDT)					(SDT))
Note	SDT = 1: N/A			N/A	N/A	N/A
1)	SDT = 2, 6: Left			N/A	4000	1
	Rear				$\overline{\mathcal{A}}$	
	Wheel Pulses					
	SDT = 3, 7: Left			m/sec 🗶	0 to 100	0.01
	Rear					
	Wheel Speed			<u> </u>	007.07 ( 007.07	0.01
	SDT = 4, 8: Left			rad/sec	-327.67 to 327.67	0.01
	Rear Wheel Speed			×.		
	SDT = 9,10: Lateral			m/sec <sup>2</sup>	-15 to 15	0.001
	Acceleration			m/sec	-15 10 15	0.001
22+(N-	Reserved	UINT8	1	N/A	N/A	N/A
22+(IN- 1)* 16	Reserveu			IN/A	IN/75	IN/A
(see						
Note						
1)		0				
/	N indicates the num	ber of vali	l data set	s in the me	sage	
11010 1.	1, maleates the hull	iour or vand	a dulu SOl	5 m the mea	50 <b>4</b> 50	

#### <u>API:</u>

```
typedef struct
{
               ValidSensorIndication;
      UINT8
      UINT32 DataSetTimeTag;
UINT16 OdometerSpeed;
      INT16 Datal;
INT16 Data2;
      INT16 Data3;
              Data4;
Reserved;
      INT16
      UINT8
} tCarSensorData;
typedef struct
{
                        SensorDataType;
      UINT8
       IITNT8
                         NumValidDataS
```

UINT18 UINT16	NumValidDataSets; ReverseBitMap;	
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#### 5.39.10 Msg-ID 0xAC;Sub-ID 0x0A(SID\_CarBusEnabled)

#### MSG ID:

#### SUB ID:

	tCarSenso BusData;	rData Car	Sensor	Data[11];			6
5.39.10	D Ms	g-ID 0xAC;S	Sub-ID	0x0A(SID	_CarBusE	nabled)	S.
MSG ID	<u>:</u>					i.	$\mathbf{Q}$
Number Name:		C _Drln				S.S.	
SUB ID:	<u>.</u>						
Number Name: Purpose	SID	A _CarBusEnab cates Car Bus		led and read	ly for functio	'n	
Messag	e Length:				+		
6 bytes				\$	Ø,		
Rate:				,O			
Input				X			
Binary I	<u>Message De</u>	finition:		2			
Byte #	Field	Data Type	Bytes	Units	Range	Res	
1	Message ID	UINT8	1	n/a	0xAC	n/a	
2	Sub-ID	UINT8	1	n/a	0x0A	n/a	

#### Message Length:

#### Rate:

#### **Binary Message Definition:**

Byte #	Field	Data Type	Bytes	Units	Range	Res
1	Message ID	UINT8	1	n/a	0xAC	n/a
2	Sub-ID	UINT8	1	n/a	0x0A	n/a
3 - 6	Mode <sup>1</sup>	UINT8	4	n/a	undefined	n/a

#### API:

```
typedef struct
{
```

UINT32 Mode;

```
} MI DR CAR BUS ENABLED;
```

<sup>1</sup> For future use		
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#### 5.39.11 Msg-ID 0xAC;Sub-ID 0x0B(SID\_CarBusDisabled)

#### MSG ID:

#### SUB ID:

Number:	0x0B	
Name:	SID_CarBusDisabled	)
Purpose:	Indicates Car Bus is not enabled and not ready for function	n

#### Message Length:

#### Rate:

#### **Binary Message Definition:**

5.39.11	Ms	g-ID 0xAC;	Sub-ID	0x0B(SID	_CarBusD	isabled)	0		
MSG ID:									
Number: Name:	0xA MIE	،C DrIn					5		
<u>SUB ID:</u>						No.			
Number: Name: Purpose:		B _CarBusDisa cates Car Bu		nabled and	not ready for	function			
<u>Message</u>	Length:					0			
6 bytes									
Rate:					5				
Input				~					
Binary M	Binary Message Definition:								
Byte #	Field	Data Type	Bytes	Units	Range	Res			
	Message ID	UINT8	1	n/a	0xAC	n/a			
	Sub-ID	UINT8	1	n/a	0x0B	n/a			
3-6 I	Mode <sup>2</sup>	UINT32	4	n/a	undefined	n/a			

#### API:

```
typedef struct
{
  UINT32 Mode;
} MI_DR_CAR BUS DISABLED;
```

#### Msg-ID 0xAC;Sub-ID 0x0C(SID\_SetGenericSensorParam) 5.39.12

#### MSG ID:

Number:	0xAC
Name:	MIDDrIn

#### SUB ID:

Number:	0x0C
Name:	SID_SetGenericSensorParam
Purpose:	DR set Sensor's Parameters Input Message

### <sup>2</sup> For future use

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#### Message Length:

30 bytes

#### Rate:

Input

#### **Binary Message Definition:**

Byte		Data			0	
#	Field	Туре	Bytes	Units	Range	Res
1	Message ID	UINT8	1	N/A	0xAC	N/A
2	Sub-ID	UINT8	1	N/A	0x0C	N/A
					0	
2					GYRO_SENSOR = 0x1	N1/A
3	Sensors[0].SensorType	UINT8	1	N/A	ACCELERATION_SENSOR = 0x2	N/A
4 – 5	Sensors[0].ZeroRateVolts	UINT16	2	volts	0 to 5.0 <sup>3</sup>	0.0001
6–7	Sensors[0].MilliVoltsPer	UINT16	2	millivolts	0 to 1000 <sup>4</sup>	0.0001
8 – 9	Sensors[0].ReferenceVoltage	UINT16	2	volts	0 to 5.0	0.0001
			C	O		
					$GYRO_SENSOR = 0x1$	
10	Sensors[1].SensorType	UINT8	1	N/A	ACCELERATION_SENSOR = 0x2	N/A
11 – 12	Sensors[1].ZeroRateVolts	UINT16	2	volts	0 to 5.0	0.0001
13 –				Volto	0.00.0	0.0001
14	Sensors[1].MilliVoltsPer	UINT16	2	millivolts	0 to 1000	0.0001
15 – 16	Sanaara[1] Dafaranaa\/altaga	UINT16	2	volts	0 to 5.0	0.0001
10	Sensors[1].ReferenceVoltage	UNTIO	2	VOILS	0.10.5.0	0.0001
	*	$\mathbf{O}$			OVDO OENCOD = 0.4	
17	Sensors[2].SensorType	UINT8	1	N/A	GYRO_SENSOR = 0x1 ACCELERATION SENSOR = 0x2	N/A
18 –		UNITO	•			11// 1
19	Sensors[2].ZeroRateVolts	UINT16	2	volts	0 to 5.0	0.0001
20 -			_		0 to 1000	0.0004
21 22 –	Sensors[2].MilliVoltsPer	UINT16	2	millivolts	0 to 1000	0.0001
23	Sensors[2].ReferenceVoltage	UINT16	2	volts	0 to 5.0	0.0001
					GYRO SENSOR = 0x1	
24	Sensors[3].SensorType	UINT8	1	N/A	ACCELERATION_SENSOR = 0x2	N/A
25 –	$\bigcirc$					
26 27 –	Sensors[3].ZeroRateVolts	UINT16	2	volts	0 to 5.0	0.0001
27 – 28	Sensors[3].MilliVoltsPer	UINT16	2	millivolts	0 to 1000	0.0001
29 -						
30	Sensors[3].ReferenceVoltage	UINT16	2	volts	0 to 5.0	0.0001

 <sup>&</sup>lt;sup>3</sup> To restore ROM defaults for ALL sensors enter the value 0xdeadabba here. You must still include the remainder of the message but these values will be ignored.
 <sup>4</sup> For gyro this is millivolts per degree per second. For the acceleration sensor it is millivolts per metre per

second ^ 2

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#### <u>API:</u>

```
typedef struct
{
    UINT8 SensorType;
    UINT32 ZeroRateVolts;
    UINT32 MilliVoltsPer;
    UINT32 ReferenceVoltage;
```

}MI\_SensorDescriptionType;

```
typedef struct
{
```

MI SensorDescriptionType Sensors[MAX NUMBER OF SENSORS];

} MI\_DR\_SENS\_PARAM;

### 5.39.13 Msg-ID 0xAC;Sub-ID 0x0D(SID\_PollGenericSensorParam)

#### MSG ID:

Number:	0xAC
Name:	MID_DrIn

#### SUB ID:

Number:	0x0D
Name:	SID_PollGenericSensorParam
Purpose:	Request sensor scale factors be outputted

#### Message Length:

30 bytes

Rate:

Input

#### **Binary Message Definition:**

Byte #	Field	Data Type	Bytes	Units	Range	Res
1	Message ID	UINT8	1	N/A	0xAC	N/A
2	Sub-ID	UINT8	1	N/A	0x0D	N/A
3	Sensors[0].SensorType	UINT8	1	N/A	GYRO_SENSOR = 0x1 ACCELERATION_SENSOR = 0x2	N/A

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4 – 5	Sensors[0].ZeroRateVolts	UINT16	2	volts	0 to 5.0 <sup>5</sup>	0.0001
6-7	Sensors[0].MilliVoltsPer	UINT16	2	millivolts	0 to 1000 <sup>6</sup>	0.0001
8 – 9	Sensors[0].ReferenceVoltage	UINT16	2	volts	0 to 5.0	0.0001
10	Sensors[1].SensorType	UINT8	1	N/A	GYRO_SENSOR = 0x1 ACCELERATION_SENSOR = 0x2	N/A
11 – 12	Sensors[1].ZeroRateVolts	UINT16	2	volts	0 to 5.0	0.0001
13 – 14	Sensors[1].MilliVoltsPer	UINT16	2	millivolts	0 to 1000	0.0001
15 – 16	Sensors[1].ReferenceVoltage	UINT16	2	volts	0 to 5.0	0.0001
17 18 – 19	Sensors[2].SensorType Sensors[2].ZeroRateVolts	UINT8 UINT16	1	N/A volts	GYRO_SENSOR = 0x1 ACCELERATION_SENSOR = 0x2 0 to 5.0	N/A 0.0001
20 – 21	Sensors[2].MilliVoltsPer	UINT16	2	millivolts	0 to 1000	0.0001
22 – 23	Sensors[2].ReferenceVoltage	UINT16	2	volts	0 to 5.0	0.0001
24 25 –	Sensors[3].SensorType	UINT8	1	N/A	GYRO_SENSOR = 0x1 ACCELERATION_SENSOR = 0x2	N/A
26	Sensors[3].ZeroRateVolts	UINT16	2	volts	0 to 5.0	0.0001
27 – 28	Sensors[3].MilliVoltsPer	UINT16	2	millivolts	0 to 1000	0.0001
29 – 30	Sensors[3].ReferenceVoltage	UINT16	2	volts	0 to 5.0	0.0001

#### API:

#define MAX NUMBER OF SENSORS 0x4

```
typedef struct
{
    UINT8
            SensorType;
    UINT32 ZeroRateVolts;
UINT32 MilliVoltsPer
    UINT32 ReferenceVoltage;
}MI SensorDescriptionType;
typedef struct
{
  MI SensorDescriptionType Sensors[MAX NUMBER OF SENSORS];
} MI DR SENS PARAM;
```

<sup>5</sup> To restore ROM defaults for ALL sensors enter the value 0xdeadabba here. You must still include the remainder of the message but these values will be ignored. <sup>6</sup> For gyro this is millivolts per degree per second. For the acceleration sensor it is millivolts per metre per

second ^ 2

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#### 5.39.14 Msg-ID 0xAC;Sub-ID 0x50(SID\_InputMMFData)

#### MSG ID:

#### SUB ID:

Number:	0x50
Name:	SID_InputMMFData
Purpose:	Input MMF data into Nav

#### Message Length:

#### Rate:

#### **Binary Message Definition:**

						,
5.39.14	Msg-ID 0x	AC;Sub	-ID 0x5	0(SID_	_InputMMFData)	· · · ·
MSG ID:						S.
Number: Name:	0xAC MID_DrIn					
SUB ID:					·S	
Number: Name: Purpose:	0x50 SID_InputM Input MMF c		lav		and a second sec	
Message Leng	<u>gth:</u>					
86 bytes					÷	
Rate:				\$	(C)	
Input at 1Hz				20		
Binary Messa	ge Definition	<u>:</u>	č			
Byte # Field		Data Type	Bytes	Units	Range	Res
	ae ID	Туре				
1 Messa	ge ID	Type UINT8	1	n/a	0xAC	n/a
1 Messa 2 Sub-ID	)	Type UINT8 UINT8	1	n/a n/a	0xAC 0x50	n/a n/a
1Messa2Sub-ID3 - 6RefGps	) sTow	Type UINT8	1	n/a	0xAC	n/a
1Messa2Sub-ID3 - 6RefGps	)	Type UINT8 UINT8	1	n/a n/a	0xAC 0x50	n/a n/a
1Messa2Sub-ID3 - 6RefGps	) sTow alidDataSets'	Type UINT8 UINT8 UINT32	1 1 4	n/a n/a sec	0xAC 0x50 0 to 604800.00	n/a n/a .001

<sup>7</sup> Current implementation considers one and only one MMF packet.

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8	UseDataBitMap	UINT8	1	n/a	Bit 0 is LSB	n/a
					Bit 0	
					Bit 0	
					1 = Position <b>must</b> be updated if bit 3 = 1 0 = Position <b>may</b> be updated if bit 3 = 1	
					Bit 1	
					1 = Heading <b>must</b> be updated if bit 4 = 1 0 = Heading <b>may</b> be updated if bit 4 = 1	
					Bit 2	
					1 = Altitude <b>must</b> be updated if bit 5 = 1 0 = Altitude <b>may</b> be updated if bit 5 = 1	
					Bit 3	
					1 = Position provided is valid 0 = Position provided is <b>NOT</b> valid	
					Bit 4	
					1 = Heading provided is valid	
				\$	0 = Heading provided is <b>NOT</b> valid	
				$\cdot \circ$	Bit 5	
				2	1 = Altitude provided is valid 0 = Altitude provided is <b>NOT</b> valid	
			Ć		Bit 6 to 7: Reserved.	
9 – 12	Latitude[0]	INT32	4	deg	-90 to 90	1e-7f
13 –	Longitude[0]	INT32	4	deg	-180 to 180	1e-7f
16	• • • •		1	Ŭ		
17-20	HorPosUncert[0]	UINT32	4	metres	0 to 0xfffffff	.01
21-24	Altitude[0]	INT32	4	metre	-2000 to 120000	.1
25-28	VerPosUncert[0]	UINT32	4	metre	122000	.1
29-30	Heading[0]	UINT16	2	deg	0 to 360	.01
31-32	HeadingUncert[0]	UINT16	2	deg	0 to 180	.01
33-34	Reserved[0]	UINT16	2	n/a	undefined	n/a
35-38	Latitude[1]	INT32	4	deg	-90 to 90	1e-7f
39-42	Longitude[1]	INT32	4	deg	-180 to 180	1e-7f
43-46	HorPosUncert[1]	UINT32	4	metres	0 to 0xfffffff	.01
47-50	Altitude[1]	INT32	4	metre	-2000 to 120000	.1
51-54	VerPosUncert[1]	UINT32	4	metre	122000	.1
55-56	Heading[1]	UINT16	2	deg	0 to 360	.01
57-58	HeadingUncert[1]	UINT16	2	deg	0 to 180	.01
59-60	Reserved[1]	UINT16	2	n/a	undefined	n/a
61-64	Latitude[2]	INT32	4	deg	-90 to 90	1e-7f
65-68	Longitude[2]	INT32	4	deg	-180 to 180	1e-7f
69-72	HorPosUncert[2]	UINT32	4	metres	0 to 0xfffffff	.01
73-76	Altitude[2]	INT32	4	metre	-2000 to 120000	.1
77-80	VerPosUncert[2]	UINT32	4	metre	122000	.1
81-82	Heading[2]	UINT16	2	deg	0 to 360	.01
83-84	HeadingUncert[2]	UINT16	2	deg	0 to 180	.01
85-86	Reserved[2]	UINT16	2	n/a	undefined	n/a

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## ORAFT



### **One Socket Protocol ICD**

#### API:

```
typedef struct
```

- } tMapFeedbackData2NAV;
- typedef struct

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<u>API:</u>							
typedef struct							
FLOAT32 FLOAT32 FLOAT32 FLOAT32 FLOAT32 FLOAT32 FLOAT32 UINT16 } tMapFeedback	Latitude; Longitude; HorPosUnce Altitude; VerPosUnce Heading; HeadingUne Reserved; Data2NAV;	ert;					
typedef struct	-						
UINT32 FLOAT32 UINT16 UINT16 tMapFeedback } tMapMatchedI	Data2NAV;	; ataSets; tMap; MMFData[3];					
S			0				
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#### 5.39.15 Msg-ID 0xAC;Sub-ID 0x51(SID\_SetMMFMode)8

#### MSG ID:

#### SUB ID:

5.39.15	Msg-ID 0xAC;Sub-ID 0x51(SID_SetMMFMode)8
MSG ID:	
Number: Name:	0xAC MID_DrIn
SUB ID:	. 5
Number: Name: Purpose:	0x51 SID_SetMMFMode Enable or disable MMF feedback processing within NAV
<u>Message Lenc</u>	<u>ith:</u>

#### Message Length:

#### Rate:

#### **Binary Message Definition**

SUB ID:	<u>.</u>						.9
Number Name: Purpose	SID	0x51 SID_SetMMFMode Enable or disable MMF feedback processing within NAV					
Message Length:							
3 bytes							
Rate:							
Input							
Binary Message Definition							
D. t. #	<b>F</b> 1.1.1	Data	Datas				
Byte #	Field	Туре	Bytes	Units	Range	Res	
1	Message ID	UINT8	1	n/a	0xAC	n/a	
2	Sub-ID	UINT8	1	n/a	0x51	n/a	
3	Mode	UINT8	1	n/a	0 = disable 1 = enable	n/a	
L	1	1					I

#### <u>API:</u>

Controlor static UINT32 MMFMode;

<sup>8</sup> Defined but not used by MMF

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SID (Hex) SID (Dec)

SID Name in Code

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### 5.40 SGEE Download Input

These functions are needed to download the SGEE data into the SLC Flash and to get the SGEE and EE age from the SLC.

These SGEE file download input messages will use message id 232 (MID\_EE\_INPUT) and the output responses have message id 56 (SSB\_EE). Different sub- message ids will be used to perform different actions.

	Table 80: SGEE Download Input					
MID (Hex)	0xE8					
MID (Dec)	232					
Message Name in Code	MID EE INPUT					
SID (Hex)	As below					

As below

As below

Table 81 shows the message IDs assigned to the input messages.

#### Table 81: Input Messages Sub- IDs.

SNo.	Sub-Message ID	Message Name			
1.	0x16	ECLM Start Download			
2.	0x17	ECLM File Size			
3.	0x18	ECLM Packet Data			
4.	0x19	Get EE Age			
5.	0x1A	Get SGEE Age			
6.	0xFD	EE Storage Control Input			

#### SID 0x16 (22) ECLM Start Download

This message is sent from Host EE Downloader to the SLC to indicate that the host EE downloader is initiating the SGEE download procedure.

Table 82: ECLM Start Download Message Fields
--

Field		Length (bytes)	Description
MID	C	1	0xE8
SID		1	0x16

Success/failure response upon completion of the command: MID 0x38, SID 0x20.

SID 0x17 (23) ECLM File Size

This message is sent from Host EE Downloader to the SLC to indicate that the host EE downloader is initiating the size of the SGEE file to be downloaded.

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#### Table 83: ECLM File Size Message Fields

Name	Bytes	Binary (Hex)		Hex) Unit	Description
		Scale	E.g.		
Message ID	1U		E8		Decimal 232
Sub Message ID	1U		17		23 : SID ECLM File Size
File Length	4U		00 00 28 59		Length of the SGEE File to be downloaded

Success/failure response upon completion of the command: MID 0x38, SID 0x20.

#### SID 0x18 (24) ECLM Packet Data

This message is used to send the SGEE data from host downloader to the GPS Receiver to be processed by CLM modules and saved in NVM.

Name	Bytes	Binary		Unit	Description		
		Scale	E.g.				
Message ID	1U		E8		Decimal 232		
Sub Message ID	1U		18		24: SGEE Packet Data SubMsgld		
Packet Sequence Number	2U	3	00 01		Packet Sequence number of the current packet Starting from 1.	t	
Packet Length	2U	12.	0020		Length of the sgee data in current packet		
Packet Data	Packet Length		62 12 31 06 03 02 07 d9 07 07 00 00 39 6d 8f 12 00 00		SGEE Data of length indicated in Packet Lengt of the message.	h	
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#### Table 84: ECLM Packet Data Message Fields

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	00 00 00 00 01 2d 9a e7 05 02 ff fe 28 05	

Payload length: 6+ Packet Length bytes.

Success/failure response upon completion of the command: MID 0x38, SID 0x20.

#### <u>SID 0x19 (25)</u> Get EE Age

This message is sent to GPS Receiver to get the age of extended ephemeris stored in GPS Receiver.

Name	Bytes	Binary	(Hex)	Unit	Description
		Scale	E.g.		·
Message ID	1U		E8		Decimal 232
Sub Message ID	1U	. (	19		25: Get EE Age
Num Sat	1U	22	01		Number of satellites
prnNum;	1U	6	01		Prn Number
ephPosFlag	10		00		
eePosAge	2U		0000		
cgeePosGPSWeek	2U		0000		
cgeePosTOE	2U		0000		
ephClkFlag	1U		00		
eeClkAge	2U		0000		

### Table 85: Get EE Age Message Fields

(		
6		
S	i R F	

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cgeeClkGPSWeek	2U	000	)	
cgeeClkTOE	2U	000	)	
Pad	1U	00		

Payload length: 19 bytes

Success response upon completion of the command is acknowledged with– SSB Message ID 56, Sub Msg ID 0x21 along with EE Age of the satellite(s).

Failure response upon completion of the command is acknowledged with "Nack" using Command Negative Acknowledgement - MID 0x38, SID 0x20.

#### SID 0x1A (26) Get SGEE Age

This message is sent to GPS Receiver to get the age of SGEE stored in GPS Receiver.

1A

01

		14.51		00.00.2		
Name	Bytes	Binary (Hex)		Unit	Description	
	,	Scale	E.g.			
Message ID	1U		E8	×(	Decimal 232	

Table 86: Get SGEE Age Message Fields

26: Get SGEE Age

Satellite ID for which SGEE Age is requested

Payload length: 3 bytes

Sub Message ID

Sat ID

Success response upon completion of the command is acknowledged using Command Acknowledgement Message ID 56, Sub Msg ID 0x22 along with SGEE Age of the satellite(s).

Failure response upon completion of the command is acknowledged with "Rejected: MID\_ECLMAckNack" using Command Negative Acknowledgement - MID 0x38, SID 0x20.

#### SID 0xFD (253) EE Storage Control Input

1U

1U

This message determines where to store extended ephemeris. This message is supported only for GSD4e and for products beyond. The scope of this message and the rules of overriding other settings of this value that may have already been stored are described in section 7.14.

Table 87: EE Storage Control Input Message

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Message Name	EE Storage Control	
Input or Output	Input	
MID (Hex)	0xE8	
MID (Dec)	232	
Message Name in Code	MID_EE_INPUT	
SID (Hex)	0xFD	
SID (Dec)	253	
SID Name in Code	EE_STORAGE_CONTROL	

#### Table 88: EE Storage Control Input Message Field Definitions

Name	Byt	Binary (Hex)		Uni	ASCII (Dec)		Description
	es	Scale	Example	t	Scale	Example	
Message ID	1		0xE8			232	Message ID
Sub ID	1		0xFD			253	Sub ID
EE Storage Control	1						See bit-field table below

#### Table 89: EE Storage Control Input Message Bit-Field Specification

EE Storage Control Options Bit Field Description				
Bit Field	Description			
[1:0]	00 = storage available on host 01 = I2C EEROM provided for GSD4e access(default) 10 = store to parallel FLASH 11 = no storage			
[7:2]	Reserved			

#### 5.41 SW Toolbox Input

These messages allow the User System to access Tracker features via the Host. The Host will essentially map the SSB requests from the User System to MEI requests for the Tracker. The mapping is required since a direct pass-through is not always allowed. Some User System requests will require a corresponding change to the Host (for example, a change to the Tracker baud rate will necessitate a change at the Host or communication will be lost).

#### Table 90: SW Toolbox Input

MID (Hex)	0xB2
MID (Dec)	178
Message Name in Code	MID_TrackerIC (see PROTOCOL.H)
SID (Hex)	As below
SID (Dec)	As below
SID Name in Code	As below

5.41.1 SID 0x01 (1) SID\_MeiToCustomIo

The format of this message is dependent upon the custom I/O, therefore the content of this message set is not listed in this document. Instead, a separate ICD describing this message and the associated custom I/O will be distributed to each targeted customer under NDA.

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#### Table 91: Tracker MEI to Custom I/O Command

Field	Length (bytes)	Description
MID	1	0xB2
SID	1	0x01
Varies	n	Dependent upon the custom I/O

Response upon completion of the command: 0x0B (MID\_ACK). Upon output of the SSB 0x0B (MID\_ACK) response, the Host will send the appropriate MEI 0x1F (Select Custom I/O) command to the Tracker.

#### 5.41.2 SID 0x02 (2) SID TrackerConfig

The scope of this message and the rules of overriding other settings of these values that may have already been stored are described in section 7.14.

Field	Length (bytes)	Description
MID	1	0xB2
SID	1	0x02
Reference Clock Frequency	4	Value of attached TCXO in Hz. This parameter
		has no default.
Reference Start-up Delay	2	Tracker inserts the start-up delay on TCXO
	X	power-up. The units are RTC clock cycles, and
		start-up delay can range from 0 to 2 seconds. The
		Tracker default is 0x03FF or 31.2 ms.
Reference Initial Uncertainty	4	Initial TCXO uncertainty in ppb. The value
		0xFFFFFFFF means initial uncertainty unknown,
		and the Tracker will use the default uncertainty.
Reference Initial Offset	4	Initial TCXO offset in Hz. Note this value is
Line and the second second second second second second second second second second second second second second		signed. The value 0x7FFFFFF means the initial
		offset is unknown, and the Tracker will use the
		default offset.
LNA	1	0 = Use Internal LNA (Tracker default)
		1 = Use External LNA
IO Pin Configuration Enable	1	0 = Disable (also means all IO pins are disabled)
		1 = Enable (use IO Pin Configuration field)
		The default is one.
IO Pin Configuration	4	0 = TM and TSYNC are enabled
		Other values undefined.
		The default is zero.
UART Baud	4	The following is the list of valid bauds: 900,
		1200, 1800, 2400, 3600, 4800, 7200, 9600,
		14400, 19200, 28800, 38400, 57600, 76800,
(		115200, 153600, 230400, 307200, 460800,
		614400, 921600, 1228800, and 1843200. The
		Tracker default is 115200.
		Warning note for 4e: Operation at speeds below
		38400 carries risk of dropped messages when
		using SGEE

#### Table 92: Tracker Configuration Command

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Field	Length (bytes)	Description
UART Flow Control	1	0 = Disable hardware flow control (Tracker)
		default)
		1 = Enable hardware flow control
UART Wake Up Pattern	1	This byte is repeated in payload field of Tracker
-		Wake Up Message.
UART Wake Up Count	1	This parameter defines the number of times to
-		repeat the UART Wake Up Pattern in the Tracker
		Wake Up Message. In case of zero, the Tracker
		Wake Up Message is not generated. The default
		is zero.
I2C Master Address (user system)	2	Either a 7-bit or a 10-bit I2C address. If this 16-
· · · ·		bit field begins with 0xF, then this is a flag
		indicating 10-bit I2C addressing is being used.
		For a 7-bit address, only the lower 7 bits are used.
		For a 10-bit address, only the lower 10-bits are
		used. The default address is 0x62.
		× O
		For a 7-bit I2C address, this field will range from
		0x0008 through 0x007F. Values lower than 0x08
		have special uses (see the I2C Bus Specification
		for a description). For a 10-bit I2C address, this
	. (	field will range from 0xF000 through 0xF3FF.
I2C Slave Address (GSD4t)	2	Either a 7-bit or a 10-bit I2C address. If this 16-
	N.	bit field begins with 0xF, then this is a flag
		indicating 10-bit I2C addressing is being used.
		For a 7-bit address, only the lower 7 bits are used.
		For a 10-bit address, only the lower 10-bits are
		used. The default address is 0x60.
		For a 7-bit I2C address, this field will range from
*	0	0x0008 through 0x007F. Values lower than 0x08
X		have special uses (see the I2C Bus Specification
		for a description). For a 10-bit I2C address, this
		field will range from 0xF000 through 0xF3FF.
I2C Mode	1	0 = Slave
		1 = Multi-Master (default)
I2C Rate	1	0 = 100 Kbps
C.		1 = 400 Kbps (default)
0		2 = 1 Mbps (not available on GSD4t)
$\sim$		3 = 3.4 Mbps (not available on GSD4t)
Power Supply Config Select	1	0 = Switching regulator
		1 = Internal LDO
		2 = External voltage
$\mathbf{G}$		3 = Backup LDO

Response upon completion of the command: 0x0B (MID\_ACK). Upon output of the SSB 0x0B (MID\_ACK) response, the Host will send the appropriate MEI 0x0A (Tracker Configuration) command to the Tracker.

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#### 5.41.3 <u>SID 0x03 (3) SID\_PeekPoke</u>

Tracker Peek and Poke Command (four-byte peek)



Table 93:	Tracker	Peek and	Poke	Command	(four-byte	peek)
10010 201	11000101	1 0011 0110		00111110110	(10011 0)00	P0011)

Field	Length (bytes)	Description
MID	1	0xB2
SID	1	0x03
Туре	1	enumeration 0 = Peek (always four bytes) 10 = eFUSE peek (4e and beyond only, 4 bytes)
Access	1	enumeration 1 = 8-bit access (byte access) 2 = 16-bit access (half-word access) 4 = 32-bit access (word access)
Address	4	unsigned integer
Data	4	ignored (usually filled with zero)

Response upon completion of the command: 0x0B (MID\_ACK). Upon output of the SSB 0x0B (MID\_ACK) response, the Host will send the appropriate MEI 0x1E (Peek and Poke Command) command to the Tracker.

Tracker Peek and Poke Command (four-byte poke)

Field	Length (bytes)	Description
MID	1	0xB2
SID	1	0x03
Туре		enumeration
		1 = Poke (always four bytes)
Access	1	enumeration
~ (7)		1 = 8-bit access (byte access)
		2 = 16-bit access (half-word access)
		4 = 32-bit access (word access)
Address	4	unsigned integer
Data	4	

#### Table 94: Tracker Peek and Poke Command (four-byte poke)

Response upon completion of the command: 0x0B (MID\_ACK). Upon output of the SSB 0x0B (MID\_ACK) response, the Host will send the appropriate MEI 0x1E (Peek and Poke Command) command to the Tracker.

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#### Tracker Peek and Poke Command (n-byte peek)

#### Table 95: Tracker Peek and Poke Command (n-byte peek)

Field	Length (bytes)	Description
MID	1	0xB2
SID	1	0x03
Туре	1	enumeration
		2 = Multi-peek
		12 = eFUSE multi-peek (4e and beyond only)
Access	1	enumeration
		1 = 8-bit access (byte access)
		2 = 16-bit access (half-word access)
		4 = 32-bit access (word access)
Address	4	unsigned integer
		Beginning address
Number of Bytes	2	unsigned integer
		Range: 0 to 1000
		If zero, no data is read

Response upon completion of the command: 0x0B (MID\_ACK). Upon output of the SSB 0x0B (MID\_ACK) response, the Host will send the appropriate MEI 0x1E (Peek and Poke Command) command to the Tracker.

Tracker Peek and Poke Command (n-byte poke)

#### Table 96: Tracker Peek and Poke Command (n-byte poke)

Field	Length (bytes)	Description
MID	1	0xB2
SID	1	0x03
Туре	1	enumeration
	. 0	3 = Multi-poke
Access	1	enumeration
		1 = 8-bit access (byte access)
0		2 = 16-bit access (half-word access)
		4 = 32-bit access (word access)
Address	4	unsigned integer
		Beginning address
Number of Bytes	2	unsigned integer
0		Range: 0 to 1000
		If zero, no data is written
Data	Number of Bytes	

Response upon completion of the command: 0x0B (MID\_ACK). Upon output of the SSB 0x0B (MID\_ACK) response, the Host will send the appropriate MEI 0x1E (Peek and Poke Command) command to the Tracker.

5.41.4 SID 0x14 (20) SID\_PatchStorageControlInput

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This message specifies where to store the patches. This message can only be valid for products GSD4e and beyond. The scope of this message and the rules of overriding other settings of this value that may have already been stored are described in section 7.14.

	Table	e 97: Patch Storage Control Message Definition	
e		Patch Storage Control	

Message Name	Patch Storage Control	
Input or Output	Input	
MID (Hex)	0xB2	
MID (Dec)	178	
Message Name in Code	SIRF_MSG_SSB_TRACKER_IC	
SID (Hex)	0x14	X
SID (Dec)	20	0
SID Name in Code	PATCH_STORAGE_CONTROL	
	÷ — — — — — — — — — — — — — — — — — — —	

#### Table 98: Patch Storage Control Message Field Definitions

Name	Byt	Binar	ry (Hex)	Uni	ASC.	II (Dec)	Description
	es	Scale	Example	t	Scale	Example	
Message ID	1		0xB2			178	Message ID
Sub ID	1		0x14		9	20	Sub ID
Patch Storage	1				~		See bit-field table below
Control				. (			

#### Table 99: Patch Storage Control Message Bit-Field Specification

	Patch Storage Control Options Bit Field Description
Bit Field	Description
[0]	0 = don't store to I2C serial flash (default) 1 = store to I2C serial flash
[7:1]	Reserved

#### 5.41.5 SID 0x22 (34) SID\_Initial Patch Memory Load Request

#### Table 100: Initial Patch Memory Load Request Message Definition

Field		Length (bytes)	es) Description		
Message Id 1 0xB2			0xB2		
Sub Id		1	0x22		
Sequence No		2	Message Sequence Number 1		
1st Load Type Ch	naracter	1	If Patch Data, then 'P'.		
2nd Load Type C	haracter	1	If Patch Data, then 'M'.		
Chip Id		2	Chip Id		
Silicon Version	Silicon Version		Silicon Version		
ROM Version Co	ROM Version Code		ROM Version Code		
Patch Revision C	ode	2	Patch Revision Code		
Patch Data Base	Address	4	Patch Data Base Address		
Total Patch Data	Length	2	Total Patch Data Length + 2 for Patch Payload		
			CRC16		
Patch Load Data		variable ( <= 996	Patch Load Data (may include Patch Payload		
		bytes)	CRC16)		
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Sequence No:

The Sequence No is set to 1 (This marks the Initial PM Load Request)

#### 1st Load Type Character:

If Load Patch Memory Request is being used to load patch data, then this value is set to the 'P'.

#### 2nd Load Type Character:

If Load Patch Memory Request is being used to load patch data, then this value is set to the 'M'.

#### Chip Id:

This field is the 4e chip id to be stored.

#### Silicon Version:

This field is the Silicon Version to be stored.

#### ROM Version Code:

This field is the ROM Version Code to be stored.

#### Patch Revision Code:

This field is the Patch Revision Code to be stored.

#### Total Patch Data Length:

This field indicates the total number of bytes in the Patch Load Data.

#### Patch Data Base Address:

This field contains the start address of where the patch data can reside.

#### Patch Load Data:

This field contains the sequence of bytes that is to be loaded in the patch memory. The segment offset and segment length is embedded in the Patch Load Data. Note the last 2 bytes of the last Patch Memory Load Request message will contain the patch data CRC16 value.

#### Subsequent Patch Memory Load Request(s) (if needed)

#### Table 101: Subsequent Patch Memory Load Request Message Definition

Field	Length (bytes)	Description
Message Id	1	0xB2
Sub Id	1	0x22
Sequence No	2	Message Sequence Number (2,X)
Patch Load Data	variable ( <= 1008	Patch Load Data (last Patch Memory Load Request
	bytes)	will contain the Patch Payload CRC16 value)

#### Sequence No:

The Sequence No is set to something other than 1.

Patch Load Data:

This field contains the sequence of bytes that is to be loaded in the patch memory. The segment offset and segment length is embedded in the Patch Load Data.

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#### 5.41.6 SID 0x26 (38) SID\_Patch Manager Exit Request

Field	Length (bytes)	Description	
Message Id	1	0xB2	
Sub Id	1	0x26	Ś

This message consists only of the MSG\_ID and SUB\_ID itself and there is no MSG\_DATA. It is sent to inform the 4e that all patch related exchanges are complete.

#### 5.41.7 SID 0x28 (40) SID Patch Manager Start Request

#### Table 103: Patch Manager Start Request Message Definition

Field	Length (bytes)	Description
Message Id	1	0xB2
Sub Id	1	0x28

This message is sent to query the 4e for its Patch Manager Prompt message and usually indicates the start of the Patch Protocol to load a patch. This message consists only of the MSG\_ID and SUB\_ID itself and there is no MSG\_DATA.

#### 5.42 SiRFNAV Command Messages

The host sends a command message to the SLC.

#### 5.42.1 Store GPS Snapshot Information

This message commands the SLC to save all GPS data in non-volatile memory when this command is executed. The GPS data saved includes but not restricted to AGC value, crystal uncertainty, position, ephemeris, almanac, UTC offset, SV health status, IONO, SBAS data, software version, power control parameters, SV visible list and other receiver data.

Message Name	MID_SIRFNAV_COMMAND
Input or Output	Input
MID (Hex)	0xA1
MID (Dec)	161
Message Name in Code	MID_SSB_SIRFNAV_COMMAND
SID (Hex)	0x07
SID (Dec)	7
SID Name in Code	SSB_SIRFNAV_STORE_NOW

Table	104:	GPS	Data	Snapshot	Saving	Message	Definition
-------	------	-----	------	----------	--------	---------	------------

#### Table 105: GPS Data Snapshot Saving Message Field Definitions

Name	Bytes	Bina	ry (Hex)	Unit	ASCII (Dec)		Description
		Scale	Example		Scale	Example	
Message ID	U1		0xA1			161	
Sub ID	U1		0x07			7	
Reserved	U1						

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#### **Output Message Definition** 6

#### 6.1 **Position Response**

Table 106: Position Response Message Definition

MID (Hex)	0x45
MID (Dec)	69
Message Name in Code	MID_POS_MEAS_RESP
SID (Hex)	0x01
SID (Dec)	1
SID Name in Code	POS_RESP

# Table 107: Position Response Message

Field		0	Length(bits)		
Message ID		8			
Message Sub ID		8			
POS_REQ_ID		× ×	8 bits		
POS_RESULTS	FLAG	×.	8 bits		
POSITION_ERR			8 bits		
POS_ACC_MET			8 bits		
POSITION MAIN SECTION	1	POS_TYPE	8 bits		
		DGPS_COR	8 bits		
		MEAS_GPS_WEEK	16 bits		
	~ (	MEAS_GPS_SECONDS	32 bits		
	C)	MEAS_LAT	32 bits		
		MEAS_LONG	32 bits		
		OTHER SECTIONS	8 bits		
Following section	ns from <u>Horizonta</u>	al Error to Position Correction	are always present, but the	eir validity	
depends on the va	alue of OTHER_S	SECTIONS	Π		
HORIZONTAL ERROR SECTION	5	ER_EL_ANG	8 bits		
4	7	MAJ_STD_ER	8 bits		
		MIN_STD_ER	8 bits		
VERTICAL POSITION SECTION		HEIGHT	16 bits		
HEIGI		HEIGHT STD ER	8 bits		
			1		
VELOCITY HOR_VEL			16 bits		
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SECTION		
	HEADING	16 bits
	VER_VEL	8 bits
	VEL_ER_EL_ANG	8 bits
	VEL_MAJ_STD_ER	8 bits
	VEL_MIN_STD_ER	8 bits
	VER_VEL_STD_ER	8 bits
CLOCK CORRECTION SECTION	TIME_REF	8 bits
	CLK_BIAS	16 bits
	CLK_DRIFT	16 bits
	CLK_STD_ER	8 bits
	UTC_OFF	8 bits
	(7)	
POSITION CORRECTION SECTION	NB_SV	8 bits
	Two following fields are re fields are valid.	peated 16 times, only the first "NB_SV"
	SV_PRN	8 bits
	C_N0	8 bits
	INV_WEIGHTS	8 bits

POS\_REQ\_ID Pos

Position/measurement response identifier

This is the POS\_REQ\_ID (sent in a request) that the returned position/measurements are associated with.

POSITION\_RESULTS\_FLAG Position Results flag

If set to "0x00", all fields of the position result section from POSITION\_ERROR\_STATUS to INV\_WEIGHTS are invalid and must be set to zero. No position information (even the "no position" information) is delivered.

If set to "0x01", some fields in the position result section are valid.

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POSITION\_ERROR\_STATUS: Position Error Status

If set to 0x00, position information is delivered. POSITION MAIN SECTION is valid, plus other optional fields (see OTHER\_SECTIONS field).

If set to any other value, the rest of the position results block is invalid and must be set to all zeros. The non-zero value provides information about the reason of the "no position delivered" information, according to the table below.

Status	Value
Valid Position	0x00
Not Enough satellites tracked <sup>(1)</sup>	0x01
GPS Aiding data missing (not supported)	0x02
Need more time	0x03
No fix available after full search	0x04
Unused	0x05
Position Reporting Disabled	0x06
Rejected Position Reporting for QoP	0x07
Reserved	0x08-0xff

Table 97: POSITION\_ERROR\_STATUS field

<sup>(1)</sup>: This case has been added to be compatible with the reporting capabilities defined in the GSM standard. From the document, there is no clear definition when this error case should be reported.

The following list details each situation:

Valid Position:

Position is available in the next fields.

Not Enough Satellites tracked:

SLC is tracking some satellites already, but not enough to compute a position.

GPS Aiding data missing:

Defined but not available aiding information to compute a position with satisfactory QoP.

Need more time:

No position was available within the RESP\_TIME\_MAX requested in the last data message.

No fix available after full search:

SLC went through all search strategy once and we could not compute a fix (all cases are covered here).

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Position Reporting Disabled:

When the QoP specification in the originating POS\_REQ can not be met any longer due to a low power transition request with conflicting QoP specification, POS\_RESP messages are not generated while in the conflicting low power mode. This might occur after transitioning to trickle power or push-to-fix low power mode.

Rejected Position Reporting for QoP:

When the QoP specification in the originating POS\_REQ could not be met due to an exisitng low power mode with conflicting QoP specification, the POS\_REQ request is rejected and no POS\_RESP messages are generated, even after transitioning out of the current low power mode.

POS\_ACC\_MET Position Accuracy Flag

If set to 1 (0) then horizontal error as well as vertical error in the position are estimated to be respectively less (more) than the maximum requested horizontal error and maximum requested vertical error with a confidence level of 95%.

POS TYPE Position Type

The SLC shall set this field according to what is shown in Table 98 (x indicates a don't care bit).

POS_TYPE field value	Position Type
ʻxxxxxx00'	2D
ʻxxxxxx01'	3D
ʻxx0xxxxx'	Not a trickle power solution.
'xx10xxxx'	Trickle power solution ( QoP ignored )
ʻx00000xx'	QoP guaranteed
ʻxxxx1xx'	WiFi-tagged coarse solution
ʻxxxx1xxx'	Almanac derived coarse solution
'xx01xxxx'	Adjusted QoP APM solution
ʻx1xxxxx'	Reverse EE candidate
All others'	(Reserved)

Table 98: POS\_TYPE Field Specification

WiFi-tagged coarse solution:

Position was not calculated from GPS pseudo-ranges but copied from an earlier, valid GPS fix associated with the same WiFi tag value reported to the SLC engine.

Almanac derived coarse solution:

Position was calculated based on one or more of the SVs having their states derived from almanac parameters as opposed to ephemerides.

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Adjusted QoP APM low power mode solution:

When the QoP specification in the originating POS\_REQ can not be met any longer due to a low power transition request with conflicting QoP specification, POS\_RESP messages are still generated while in the conflicting low power mode but the original POS\_REQ QoP specification is overridden as specified for the new low power mode. This might happen after transitioning to APM low power mode.

Reverse EE candidate:

Reverse EE processing may be used for the data provided, which is populated in the measurement section and in the SV state section.

DGPS\_COR

DGPS correction type

The SLC shall set this field according to the following table.

DGPS_COR field Value	Correction Type	
'00'	No DGPS correction	
'01'	Local DGPS correction	
ʻ02'	WAAS correction	
All others	Other Corrections (Reserved)	

#### Table 108: DGPS\_COR Field Specification

MEAS\_GPS\_WEEK

Extended GPS week number

The SLC shall set this field to the extended number of GPS weeks since the beginning of the GPS reference, in binary format, in number of weeks.

Note 1: For the period from August 21st 1999 23:59.47, UTC time, to around midnight the night between April 7<sup>th</sup> 2019/April 8<sup>th</sup> 2019.

MEAS GPS WEEK=GPS WEEK NUMBER+1024

Where GPS\_WEEK NUMBER is the equivalent unsigned binary value of the ten most significant bits of the Z-count found in the GPS satellites broadcast message.

The UTC time of the next rollover is given only approximately, as we don't know today how many extra leap seconds will have been introduced between UTC time and TAI time (International Atomic Time).

Note 2: The leap seconds are defined as TAI-UTC. TAI-UTC=32s at 08/21/1999.

Note 3: As of 11/19/2008:

TAI is ahead of UTCby 33 seconds.TAI is ahead of GPSby 19 seconds.GPS is ahead of UTCby 14 seconds.

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MEAS\_GPS\_SECONDS GPS time in the week when the position was computed

The SLC shall set this field to the number of elapsed seconds since the beginning of the current GPS week, in binary format, in units of 1/1000 seconds, in the range from 0s to 604,799.999 seconds.

#### MEAS\_LAT Measured Latitude

The SLC shall set this field to the two's complement value of the latitude, in units of  $180/2^{32}$  degrees, in the range from -90 degrees to  $+90x(1-2^{-31})$  degrees, referenced to the WGS84 reference ellipsoid, counting positive angles north of the equator, and negative angles south of the equator.

#### MEAS\_LONG Measured Longitude

The SLC shall set this field to the two's complement value of the longitude, in units of  $360/2^{32}$  degrees, in the range from -180 degrees to  $+180x(1-2^{-31})$  degrees, referenced to the WGS84 reference ellipsoid, counting positive angles East of the Greenwich Meridian, and negative angles West of the Greenwich Meridian.

#### OTHER\_SECTIONS Indicates the validity status of other sections

The SLC shall indicate what sections are valid in the message. All non valid sections are filled with zeros.

OTHER\_SECTIONS consists of 8 bits; each of the bits represents one section. The mapping of the bits is listed in the following table. If a section is valid, the SLC shall set the corresponding bit to '1'; otherwise, the SLC shall set the corresponding bit to '0'. See table below for detailed specification.

Bits in OTHER SECTIONS	Value	SECTION
Bit 0(LSB)	1: Valid 0: Not Valid	Horizontal Error Section
Bit 1	1: Valid 0: Not Valid	Vertical Position Section
Bit 2	1: Valid 0: Not Valid	Velocity Section
Bit 3	1: Valid 0: Not Valid	Clock Correction Section
Bit 4	1: Valid 0: Not Valid	Position Correction Section
Bit 5-7(MSB)	0	(Reserved)

#### Table 109: OTHER\_SECTIONS Field Specification

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#### ER\_EL\_ANG

Error Ellipse Angle

The SLC shall set this field to the binary value of the Error Ellipse major axis angle with respect to True North in WGS84. The units shall be  $180/2^8$  degrees, with a range from 0 to  $+180x(1-2^{-7})$  degrees, where 0 degrees is True North, and the angle is measured rotating toward the East.

#### MAJ\_STD\_ER

Major Axis Standard Deviation Error

The SLC shall set this field to the Standard Deviation along the axis specified by the ER\_EL\_ANG field. The GPS shall set this field according to the following table.

Exponent X	Mantissa Y	Index value I=Y+16X	Floating Point Value f <sub>i</sub>	Estimated Horizontal Error (meters)
0000	0000	0	0.125	< 0.125
0000	0001	1	0.1328125	$0.125 < \sigma < 0.1328125$
Х	Y	$2 \le I \le 253$	$0.125 (1 + Y/16) \ge 2^{x}$	$f_{i\text{-}1} \leq \sigma < f_i$
1111	1110	254	7680	$7424 \leq \sigma < 7680$
1111	1111	255	Not Applicable	≥ 7680

#### Table 110: MAJ\_STD\_ER Field Specification

MIN STD ER Minor Axis Standard Deviation Error

The SLC shall set this field to the Standard Deviation perpendicular to the axis specified by the ER\_EL\_ANG field according to the following table.

Exponent X	Mantissa Y	Index value I= Y + 16 X	Floating Point Value f <sub>i</sub>	Estimated Horizontal Error (meters)
0000	0000	0	0.125	< 0.125
0000	0001	1	0.1328125	$0.125 < \sigma < 0.1328125$
Х	Y	$2 \le I \le 253$	$0.125(1 + Y/16) \ge 2^x$	$f_{i\text{-}1} \leq \sigma < f_i$
1111	1110	254	7680	$7424 \le \sigma < 7680$
1111	1111	255	Not Applicable	≥ 7680

#### Table 111: MIN\_STD\_ER Field Specification

HEIGHT

#### Height

Units of 0.1 m in the range of -500 m to +6053.5 m with respect to WGS84 reference ellipsoid, in Unsigned Binary Offset coding. The formula to apply is:

HEIGHT(in m)= Bx0.1-500

where B is the unsigned binary value of the "HEIGHT" field from 0 to 65535.

"all zeros" represents -500m, "all ones" represents +6053.5m.

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HEIGHT\_STD\_ER Height Standard Deviation Error

The SLC shall set this field to the Vertical Error Standard Deviation as specified in the table below.

Exponent X	Mantissa Y	Index value I= Y + 16 X	Floating Point Value f <sub>i</sub>	Estimated Vertical Error (meters)
0000	0000	0	0.125	< 0.125
0000	0001	1	0.1328125	$0.125 < \sigma < 0.1328125$
Х	Y	$2 \le I \le 253$	$0.125(1 + Y/16) \ge 2^x$	$f_{i\text{-}1} \leq \sigma < f_i$
1111	1110	254	7680	$7424 \leq \sigma < 7680$
1111	1111	255	Not Applicable	≥ 7680

### Table 112: HEIGHT\_STD\_ER Field Specification

HOR\_VEL Horizontal Velocity

The SLC shall set this field to the horizontal velocity, in units of 0.0625 meters/second, in the range from 0 to 4095 m/s

#### HEADING

#### Heading

The SLC shall this field to the velocity heading, in units of  $360/2^{16}$  degrees, in the range from 0 to  $360x(1-2-^{16})$  degrees. '0' degrees is True North, and the angle increases towards the East.

#### VER\_VEL: Vertical Velocity

The SLC shall set this field to the two's complement value of Vertical Velocity, in units of 0.5 m/s in the range from -64m/s to +63.5 m/s.

#### VEL\_ER\_EL\_ANG

# Error Ellipse Angle

The SLC shall set this field to the binary value of the Error Ellipse major axis angle with respect to True North in WGS84. The units shall be 0.75 degrees, with a range from 0 to  $+180x(1-2^{-7})$  degrees, where 0 degrees is True North, and the angle is measured rotating toward the East.

#### VEL\_MAJ\_STD\_ER

Major Axis Standard Deviation Error

The SLC shall set this field to the Standard Deviation along the axis specified by the ER\_EL\_ANG field. The SLC shall set this field according to the table below.

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A = A = A



VEL\_MIN\_STD\_ER

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Exponent X	Mantissa Y	Index value I= Y + 16 X	Floating Point Value f <sub>i</sub>	Estimated Horizontal Velocity Error (meters/second)
0000	0000	0	0.125	< 0.125
0000	0001	1	0.1328125	$0.125 < \sigma < 0.1328125$
Х	Y	$2 \le I \le 253$	$0.125(1 + Y/16) \ge 2^x$	$f_{i-1} \le \sigma < f_i$
1111	1110	254	7680	$7424 \leq \sigma < 7680$
1111	1111	255	Not Applicable	$\geq$ 7680 or unknown

Minor Axis Standard Deviation Error

The SLC shall set this field to the Standard Deviation perpendicular to the axis specified by the ER\_EL\_ANG field. The SLC shall set this field according to the following table.

Exponent X	Mantissa Y	Index value I= Y + 16 X	Floating Point Value f <sub>i</sub>	Estimated Horizontal Velocity Error (meters/second)
0000	0000	0	0.125	< 0.125
0000	0001	1	0.1328125	$0.125 < \sigma < 0.1328125$
Х	Y	$2 \le I \le 253$	$0.125(1 + Y/16) \ge 2^{x}$	$f_{i\text{-}1} \leq \sigma < f_i$
1111	1110	254	7680	$7424 \le \sigma < 7680$
1111	1111	255	Not Applicable	$\geq$ 7680 or unknown

Table 114: VEL\_MIN\_STD\_ER Field Specification

VER\_VEL\_STD\_ER Height Standard Deviation Error

The SLC shall set this field to the Vertical Error Standard Deviation as specified in the table below.

Exponent X	Mantissa Y	Index value I= Y + 16 X	Floating Point Value f <sub>i</sub>	Estimated Vertical Velocity Error (meters/second)
0000	0000	0	0.125	< 0.125
0000	0001	1	0.1328125	$0.125 < \sigma < 0.1328125$
X	Y	$2 \le I \le 253$	$0.125(1 + Y/16) \ge 2^x$	$f_{i\text{-}1} \leq \sigma < f_i$
1111	1110	254	7680	$7424 \le \sigma < 7680$
1111	1111	255	Not Applicable	$\geq$ 7680 or unknown

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TIME REF

Time reference in clock computation

The SLC shall set this field to '0' to indicate the tie reference is the local clock. '1' value is reserved.

#### CLK\_BIAS Clock Bias

The SLC shall set this field to the clock bias, in the range from -429.287 seconds to +429.287 seconds with a minimum non-zero value of 100ns. A "floating-point" representation is used where the most significant bit is the sign, the following 5 most significant bits constitute the exponent and the 10 least significant bits constitute the mantissa.

With

S being "0" or "1"

X being the binary value of the exponent field,  $(0 \le X \le 31)$ 

Y being the binary value of the mantissa field,  $(0 \le Y \le 1023)$ 

The CLOCK\_BIAS parameter is given in units of 1 second by the formula:

 $CLK_BIAS = (-1)^{S}$ . 100.  $10^{-9} (1+Y/1024)$ .  $2^{X}$  seconds

#### CLK\_DRIFT Cloc

Clock Drift

The SLC shall set this field to the clock drift in the range of -327.52 ppm (or us/s) to +327.52 ppm, with a minimum non-zero value of 0.0025ppm. A "floating-point" representation is used where the most significant bit is the sign, the following 4 most significant represent the exponent, and the 11 least significant bits constitute the mantissa.

With

S being "0" or "1"

X being the binary value of the exponent field,  $(0 \le X \le 15)$ 

Y being the binary value of the mantissa field,  $(0 \le Y \le 2047)$ 

The CLOCK\_BIAS parameter is given in units of 1 part-per-million (or us/s) by the formula:

 $CLK_DRIFT=(-1)^{S} . 5 . 10^{-3} (1+Y/2048) . 2^{X} ppm$ 

CLK\_STD\_ER

Estimated Time Accuracy.

The SLC shall set this field as defined in the table below.

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Mantissa Y	Index value I= Y + 16 X	Floating Point Value f <sub>i</sub>	Estimated Time Accuracy (Microseconds)
0000	0	0.125	< 0.125
0001	1	0.1328125	$0.125 < \sigma < 0.1328125$
Y	$2 \le I \le 253$	$0.125(1 + Y/16) \ge 2^x$	$f_{i\text{-}1} \leq \sigma < f_i$
1110	254	7680	$7424 \le \sigma < 7680$
1111	255	Not Applicable	≥ 7680
	Y 0000 0001 Y 1110	YI= Y + 16 X0000000011Y $2 \le 1 \le 253$ 1110254	YI= Y + 16 XFloating Point Value $I_i$ 000000.125000110.1328125Y $2 \le I \le 253$ 0.125 (1 + Y/16) x $2^x$ 11102547680

#### Table 116: CLK\_STD\_ER Field Specification

UTC\_OFF The offset between GPS time and UTC time in units of seconds.

The SLC shall set this field to the value of the offset between GPS time and UTC time at the time of location computation in units of seconds: range of 0-255 seconds.

NB\_SV Number of Satellite Vehicles Currently Tracked

For MS-Based mode,

The SLC shall set this field to the number of GPS satellites currently tracked, in the range from 1 to 10, where the binary value of the field conveys the number of satellites.

#### SV\_PRN Satellite PRN number

For MS-Based mode,

The SLC shall set this field to the value of the PRN signal number of the SV which is being tracked. It is represented as an unsigned value in the range from 1 to 32, where the binary value of the field conveys the satellite PRN number.

#### C\_N0 Satellite C/N0

0

The SLC shall set this field to the C/N0 value in units of 1 dB-Hz in the range from 0 to 60, in Unsigned binary format.

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INV\_WEIGHTS

Inverse of Weighting Factor in position computation

For MS-Based mode,

This field has a dual purpose:

-to report whether the satellite is used in the position fix, -if it used in the fix, the value of the inverse weighting factor.

If the satellite is not used in the fix, INV\_WEIGHTS shall be set to "0".

If the satellite is used in the fix, SLC shall set INV\_WEIGHTS to the inverse of the weighting factor used for the satellite, in the range from 0.125 to 3968m. A "floating-point" representation is used where the 4 most significant bits constitute the exponent and the 4 least significant bits constitute the mantissa as specified in the table below.

Exponent X	Mantissa Y	Index value I= Y + 16 X	Floating Point Value f <sub>i</sub>	Inverse Weighting Factor (meters)
0000	0000	0	0.125	< 0.125
0000	0001	1	0.1328125	$0.125 < \sigma < 0.1328125$
Х	Y	$2 \le I \le 253$	$0.125 (1 + Y/16) \ge 2^{x}$	$f_{i\text{-}1} \leq \sigma < f_i$
1111	1110	254	7680	$7424 \leq \sigma < 7680$
1111	1111	255	Not Applicable	≥ 7680

Table 117: INV\_WEIGHTS Field Specification

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#### 6.2 Measurement Response

Table 118: Measurement Response Message Definition

MID (Hex)	0x45
MID (Dec)	69
Message Name in Code	MID_POS_MEAS_RESP
SID (Hex)	0x02
SID (Dec)	2
SID Name in Code	MEAS_RESP

Field	-0	Length(bits)
Message ID	2.	8
Message Sub ID		8
POS_REQ_ID		8 bits
MEASURE-	GPS_MEAS_FLAG	8 bits
MENT	MEAS_ERROR_STATUS	8 bits
SECTION	MEAS_GPS_WEEK	16 bits
	MEAS GPS SECONDS	32 bits
	TIME_ACCURACY	8 bits
NUM_SVS		8 bits
	The following fields are repeated a num	
	indicated by the value of the NUM_SVS	field.
	SV_PRN	8 bits
	C_N0	8 bits
	SV_DOPPLER	16 bits
	SV_CODE_PHASE_WH	16 bits
	SV_CODE_PHASE_FR	16 bits
	MULTIPATH_INDICATOR	8 bits
	PSEUDORANGE_RMS_ERROR	8 bits

Table 119: Measurement Response Message

POS REQ ID

Position/measurement request identifier

This is the POS\_REQ\_ID (sent in a request) that the returned position/measurements are associated with.

#### GPS\_MEAS\_FLAG

GPS Measurement Flag

If set to 0x00, all fields of the GPS measurement section from MEAS\_ERROR\_STATUS to PSEUDORANGE\_RMS\_ERROR are invalid and must be set to zero. No GPS measurement information is delivered. If set to 0x01, some fields in the GPS measurement section are valid.

MEAS ERROR STATUS

GPS Measurement Error Status

If set to 0x00, GPS measurement information is delivered and the MEASUREMENT SECTION is valid. If set to any other value, the MEASUREMENT SECTION is invalid and must be set all zeros. The non zero value provides information about the reason of the "no GPS measurement delivered" information, according to the table below.

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#### Table 120: MEAS\_ERROR\_STATUS Field

MEAS_ERROR_STATUS Value	Description		
0x00	Valid GPS Measurements		
0x01	No Enough Satellites Tracked		
0x02	GPS Aiding Data Missing		
0x03	Need More Time		
0x04 - 0xFE	Reserved		
0xFF	Requested Location Method Not Supported		

TIME\_ACCURACY

Accuracy of GPS Measurement Time Tag

The SLC shall set this field to the estimated accuracy of GPS measurement time tag according to the table below.

Exponent X	Mantissa Y	Index value I= Y + 16 X	Floating Point Value f <sub>i</sub>	Accuracy (Milliseconds)
0000	0000	0 0	1.0	< 1.0
0000	0001	1	1.0625	$1.0 < \sigma < 1.0625$
Х	Y	$2 \le I \le 253$	$\begin{array}{c} 1.0 & (1 + Y/16) \\ 2^{X} \end{array}$	$f_{i\text{-}1} \leq \sigma < f_i$
1111	1110	254	61440	$59392 \leq \sigma < 61440$
1111	1111	255	Not Applicable	≥ 61440

#### Table 121: TIME\_ACCURACY Field

NUM\_SVS

Number of Satellite Measurements

The SLC shall set this field to the number of valid GPS measurements included in MEASUREMENT SECTION. It is represented an unsigned value in the range from 1 to 32, where the binary value of the field conveys the number of measurements. The valid value is from 1 to 16.

SV DOPPLER

Satellite Doppler Measurement

The SLC shall set this field to the two's complement value of the measured Doppler, in units of 0.2 Hz, in the range from -6,553.6 Hz to +6,553.6 Hz.

SV\_CODE\_PHASE\_WH Satellite Code Phase Measurement - Whole Chips

The SLC shall set this field to the satellite code phase measured as a number of C/A code chips, in units of 1 C/A code chip, in the range from 0 to 1022 chips.

SV\_CODE\_PHASE\_FR Satellite Code Phase Measurement – Fractional Chips

The SLC shall set this field to the fractional value of the satellite code phase measurement, in units of  $2^{-10}$  of C/A code chips, in the range from 0 to  $(2^{-10}-1)/2^{-10}$  chips.

MULTIPATH\_INDICATOR Multipath Indicator

The SLC shall set this field to the value shown in the table below.

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#### Table 122: MULTIPATH\_INDICATOR Field

MULTIPATH_INDICATOR Value	Description
ʻ00000000'	Not Measured
ʻ0000001'	Low, Multipath Error ≤5 meters
`00000010`	Medium, 5 <multipath error="" meters<="" td="" ≤43=""></multipath>
'00000011'	High, Multipath Error > 43 meters
<u>'00000100' - '11111111'</u>	Reserved

#### PSEUDORANGE\_RMS\_ERROR Pseudorange RMS Error

The SLC shall set this field to the pseudorange RMS error, in the range from 0.5m to 112m. A "floating-point" representation is used where the 3 least significant bits (Bit 0, 1, and 2) constitute the mantissa and Bit 3, 4, and 5 constitute the exponent as specified in the table below.

E	Mantiana	Indan Value	Electine Deint Velue f	Description of DMC Emer D
Exponent,	Mantissa,	Index Value,	Floating-Point Value, f <sub>i</sub>	Pseudorange RMS Error, P
Х	Y	i=Y+8X		(m)
·000'	·000'	0	0.5	P < 0.5
·000'	'001'	1	0.5625	$0.5 \le P < 0.5625$
Х	Y	$2 \le P \le 61$	$0.5(1+Y/8)2^{X}$	$f_{i-1} \leq P \leq f_i$
'111'	'110'	62	112	$104 \le P \le 112$
'111'	111'	63	Not Applicable	$112 \le P$

#### Table 123: Pseudorange RMS Error Representation

#### 6.3 Ephemeris Status Response

Table 124: Ephemeris Status Response Message Definition

MID (Hex)	0x46
MID (Dec)	70
Message Name in Code	MID_STATUS_RESP
SID (Hex)	0x01
SID (Dec)	1
SID Name in Code	EPH_RESP

The "Ephemeris Status Response" message is output in response to "Ephemeris Status Request" message. There is at least one solicited "Ephemeris Status Response" output message sent in response to a received "Ephemeris Status Request" input message. Optionally, several more unsolicited "Ephemeris Status Response" output messages can follow the solicited response message, while the current session is open.

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#### Table 125: Ephemeris Status Response Message

Field	Bytes	Scale	Unit
Message ID	1		
Message Sub ID	1		
GPS_TIME_FLAG	1		2
EXTD_GPS_WEEK	2		· · ·
GPS_TOW	4		
EPH_STATUS_TYPE	1		
GPS_T_TOE_LIMIT	1		2
NUM_SVS	1		
The following structure sl	nould repeat a number of ti	mes as indicated by the value	of the "NUM_SVS" field
above.			
SATID	1	-0-	
SAT_INFO_FLAG	1		
GPS_WEEK	2		
GPS_TOE	2		
IODE	1		
AZIMUTH	2		
ELEVATION	1		

GPS\_TIME\_FLAG Flag for the GPS time section Bit0 -> isExtdGPSWeekValid {0,1} = {FALSE, TRUE} Bit1 -> isGPSTOWValid {0,1} = {FALSE, TRUE}

EXTD\_GPS\_WEEK Extended GPS week number

The SLC shall fill in the current GPS week. This field is only valid if isExtdGPSWeekValid (GPS\_TIME\_FLAG) is TRUE.

#### GPS\_TOW

#### GPS time of week

The SLC shall fill in the current GPS time of week in the unit of 0.1 seconds. This field is only valid if isGPSTOWValid (GPS\_TIME\_FLAG) is TRUE.

#### EPH\_STATUS\_TYPE The type of ephemeris status report

If set to  $1 \rightarrow$  Aiding server shall make the decision on what to send. The SLC does not provide parameters from "GPS T-TOE Limit" to the "SatList" structure. The server can send all available in visible list, or all satellites that the server has.

If set to 3, "Status Report" -> The SLC shall fill parameters from "GPS T-TOE Limit" to the "SatList" structure with the current satellite states in SLC. The SLC may fill each SatList element partially or fully based on the information it has about the satellite:

- SATID=0 implies that the SLC has no ephemeris information about the satellite
  - SATID only
- SATID with GPS WEEK, GPS TOE, IODE
- SATID with GPS\_WEEK, GPS\_TOE, IODE, AZIMUTH & ELEVATION
  SATID with AZIMUTH and ELEVATION
- The CP or the server shall decide on what aiding to send based on this information.

All other values are invalid.

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GPS\_T\_TOE\_LIMIT Tolerance of the TOE age.

GPS time of ephemeris time tolerance, in unit of hours. The valid range is from 0 to 10. This parameter is currently set to 2.

NUM\_SVS Number of satellites

This is the number of satellites for which ephemeris status parameters are given by this message.

SATLIST A structure that contains satellite ephemeris status information This is a structure containing the following sub-elements This structure can be repeated up to 32 times.

SATID

The satellite ID (PRN number)

- A value of zero means SATID is invalid.
- SAT\_INFO\_FLAG The satellite info flag
  - If this flag is set to 0, the parameters from GPS\_WEEK to ELEVATION are not valid.

If bit 0 of this flag is set to 1, the parameters from GPS\_WEEK to IODE are valid. If bit 1 of this flag is set to 1, the parameters from AZIMUTH to ELEVATION are valid. Otherwise, the specified parameters are not valid.

If bit 2 (SLC\_EPH\_REQ) is set to 1, the corresponding satellite requires ephemeris aiding as determined by the SLC internal algorithm.

GPS\_WEEK The GPS week number

The GPS week of the ephemeris in SLC for SATID. Value={0...1023}

For an invalid satellite, this value should be set to 0.

GPS\_TOE The GPS time of ephemeris

GPS time of ephemeris in hours of the latest ephemeris set contained by the SLC for satellite SATID.

For an invalid satellite, this value should be set to 0.

- IODE The issue of data of ephemeris Issue of Data Ephemeris for SATID. For an invalid satellite, this value should be set to 0.
- AZIMUTH Azimuth angle of the GPS satellite The SLC shall set this field to the azimuth, in units of 1 degree. The valid value is from 0 to 359 degrees. The CP shall set this field to 0xFFFF if the azimuth angle is unknown.

ELEVATION Elevation angle of the GPS satellite The SLC shall set this field to the elevation angle, in units of 1 degree. The valid value is form -90 to 90 degrees. The CP shall set this field to 0xFF if the elevation angle is unknown

### 6.4 ACK/NACK/ERROR Notification

Table 126: ACK/NACK/ERROR Notification Message Definition

MID (Hex)	0x4B	
MID (Dec)	75	
Message Name in	n Code MID_MSG_ACK_OUT	
SID (Hex)	0x01	
SID (Dec)	1	
SID Name in Co	de ACK_NACK_ERROR	
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#### Table 127: ACK/NACK/ERROR Notification Message

Bytes	Scale	Unit
1		
1		2
1		
1		
1		
2		
	Bytes           1           1           1           1           1           2	Bytes         Scale           1

#### Table 128: ACK/NACK/ERROR Field Description

Value	Description	
0x00	Acknowledgement	
0x01 – 0xF9	Reserved	
0xFA	Message ID and/or Message Sub ID not recognized	
0xFB	Parameters cannot be understood by the recipient of the message	
0xFC	OSP Revision Not Supported	
0xFD	CP doesn't support this type of NAV bit aiding (0 during autonomous operation)	
0xFE	CP doesn't accept ephemeris status response (0 during autonomous operation)	
0xFF	Non-acknowledgement	

<u>Note:</u> At the time of releasing the 4t product, the support of this message for use by new 4t applications will coexist with the support of the SSB ACK (0x0B) and SSB NACK (0x0C) messages for use by legacy applications of earlier products.

#### 6.5 Almanac Response

Table 129: Almanac Response Message Definition

MID (Hex)	0x46
MID (Dec)	70
Message Name in Code	MID_STATUS_RESP
SID (Hex)	0x02
SID (Dec)	2
SID Name in Code	ALM_RESP

The "Almanac Response" message is output in response to "Almanac Request" message.

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Field	Length	Scale Factor	Unit
	(nr of Bits)		
Message ID	8		
Message Sub ID	8		
ALM_DATA_FLAG	8	N/A	N/A
EXTD_GPS_WEEK	16	N/A	weeks
GPS_TOW	32	0.1	seconds
NUM_SVS	8		· S
The structure of almanac pa by the value of the NUM_S		shall repeat a numb	, U
ALM_VALID_FLAG	8	N/A	N/A
ALM_SV_PRN_NUM	8	N/A	N/A
ALM_WEEK_NUM	16	N/A	N/A
ALM_ECCENTRICITY	16	2 <sup>-21</sup>	dimensionless
ALM_TOA	8	2 <sup>12</sup>	Seconds
ALM_DELTA_INCL	16 <sup>(1)</sup>	$2^{-19}$	semi-circles
ALM_OMEGADOT	16 <sup>(1)</sup>	2 <sup>-38</sup>	semi-circles/sec.
ALM_A_SQRT	24	$2^{-11}$	meters <sup>1/2</sup>
ALM_OMEGA_0	24 <sup>(1)</sup>	$2^{-23}$	semi-circles
ALM_OMEGA	24 <sup>(1)</sup>	$2^{-23}$	semi-circles
ALM_M0	24 <sup>(1)</sup>	2 <sup>-23</sup>	semi-circles
ALM_AF0	16 <sup>(1)</sup>	$2^{-20}$	Seconds
ALM_AF1	16 <sup>(1)</sup>	$2^{-38}$	sec/sec

#### Table 130: Almanac Response Fields

All parameters (from ALM\_VALID\_FLAG to ALM\_AF1) have the same definition as the ones defined in Section 6.1 (AI3 Request) except that ALM\_WEEK\_NUM is the week number of the corresponding sub-almanac.

ALM\_DATA\_FLAG Flag for each data section

Bit 0 -> isAlmanacValid  $\{0,1\} = \{No almanac data, at least one sub-almanac present in the message\}$ 

Bit1 -> isExtdGPSWeekValid {0,1} = {FALSE, TRUE}

Bit2 -> isGPSTOWValid {0,1} = {FALSE, TRUE}

EXTD GPS WEEK Extended GPS w

Extended GPS week number

The SLC shall fill in the current GPS week. This field is only valid if isExtdGPSWeekValid (ALM\_DATA\_FLAG) is TRUE.

GPS TOW

#### GPS time of week

The SLC shall fill in the current GPS time of week in the unit of 0.1 seconds. This field is only valid if isGPSTOWValid (ALM\_DATA\_FLAG) is TRUE.

NUM\_SVS

Number of satellites

This is the number of satellites for which almanac information is being given with this message.

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### 6.6 Broadcast Ephemeris Response

Table 131: Broadcast Ephemeris Response Message Definition.

MID (Hex)	0x46
MID (Dec)	70
Message Name in Code	MID_STATUS_RESP
SID (Hex)	0x03
SID (Dec)	3
SID Name in Code	B_EPH_RESP

The "Broadcast Ephemeris Response" message is output in response to "Broadcast Ephemeris Request" message.

Message ID	(bits)		
Message Sub ID			
RESERVED	8	N/A	N/A
IONO FLAG	8	N/A	N/A
ALPHA_0	8 <sup>(1)</sup>	$2^{-30}$	Seconds
ALPHA_1	8 <sup>(1)</sup>	$2^{-27}$	sec/semi-circles
ALPHA_2	8 <sup>(1)</sup>	$2^{-24}$	sec/(semi-circles) <sup>2</sup>
ALPHA_3	8 <sup>(1)</sup>	$2^{-24}$	sec/(semi-circles) <sup>3</sup>
BETA_0	8 <sup>(1)</sup>	2 <sup>11</sup>	Seconds
BETA_1	8 <sup>(1)</sup>	$2^{14}$	sec/semi-circles
BETA_2	8 <sup>(1)</sup>	$2^{16}$	sec/(semi-circles) <sup>2</sup>
BETA_3	8 <sup>(1)</sup>	2 <sup>16</sup>	sec/(semi-circles) <sup>3</sup>
TIME_FLAG	8	N/A	N/A
EXTD_GPS_WEEK	16	1	Week
GPS_TOW	32	0.1	Seconds
NUM_SVS	8		
The following fields are repeated a above.	number of times	indicated by the v	alue of the NUM_SVS field
EPH FLAG	8	N/A	N/A
HEALTH	8	N/A	N/A
GPS_WEEK	16	N/A	N/A
SV_PRN_NUM	8	N/A	N/A
URĀ_IND	8	N/A	N/A
IODE	8	N/A	N/A

#### Table 132: Broadcast Ephemeris Response Message Fields

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C_RS	16 <sup>(1)</sup>	$2^{-5}$	Meters
DELTA_N	16 <sup>(1)</sup>	$2^{-43}$	semi-circles/sec
M0	32 <sup>(1)</sup>	2 <sup>-31</sup>	semi-circles
C_UC	16 <sup>(1)</sup>	2 <sup>-29</sup>	Radians
ECCENTRICITY	32	2 <sup>-33</sup>	N/A
C_US	16 <sup>(1)</sup>	2 <sup>-29</sup>	Radians
A_SQRT	32	$2^{-19}$	$\sqrt{meters}$
TOE	16	2 <sup>4</sup>	Seconds
C_IC	16 <sup>(1)</sup>	$2^{-29}$	Radians
OMEGA_0	32 <sup>(1)</sup>	2 <sup>-31</sup>	semi-circles
C_IS	16 <sup>(1)</sup>	2 <sup>-29</sup>	Radians
ANGLE_INCLINATION	32 <sup>(1)</sup>	2 <sup>-31</sup>	semi-circles
C_RC	16 <sup>(1)</sup>	$2^{-31}$ $2^{-5}$	Meters
OMEGA	32 <sup>(1)</sup>	2 <sup>-31</sup>	semi-circles
OMEGADOT	32 <sup>(1)</sup>	$2^{-43}$	semi-circles/sec
IDOT	16 <sup>(1)</sup>	$2^{-43}$	semi-circles/sec
TOC	16	$2^{4}$	Seconds
T_GD	8 <sup>(1)</sup>	$2^{-31}$	Seconds
AF2	8(1)	2 <sup>-55</sup>	sec/sec <sup>2</sup>
AF1	16 <sup>(1)</sup>	$2^{-43}$	sec/sec
AF0	32 <sup>(1)</sup>	$2^{-31}$	Seconds

TIME\_FLAG Time parameter validity flag.

The SLC shall set this field to 1 if the following fields from EXTD\_GPS\_WEEK to GPS\_TOW are valid. If the fields are not valid, the SENDER shall set this field and the following fields from EXTD\_GPS\_WEEK to GPS\_TOW to 0.

EXTD\_GPS\_WEEK Extended GPS week number

This is the extended GPS week number of the current time of the current time inside the SLC.

GPS\_TOW GPS time of week

This is the time of week in unit of 0.1 seconds of the current time inside the SLC.

NUM\_SVS Number of satellites This is the number of satellites for which broadcast ephemeris is being given with this message. This needs to match the NUM\_SVS field of the "Broadcast Ephemeris Request" message, for which this is the response pair.

Please see "AI3 Request" (Section 6.1) for description of all other fields.

HEALTH Broadcast Ephemeris Health

This field is used to indicate the health of the satellite. A value of 0 means the satellite is health, a value of 1 means the satellite is unhealthy.

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### 6.7 Verified 50 bps Broadcast Ephemeris and Iono Data

Table 133: Verified 50 bps Broadcast Ephemeris Data Message Definition.

MID (Hex)	0x38
MID (Dec)	56
Message Name in Code	SSB_EE
SID (Hex)	0x05
SID (Dec)	5
SID Name in Code	SSB_EE_X-CORR_FREE

This message sends verified data containing broadcast ephemeris and iono parameters for Ephemeris Extension. The payload of this message is 42 bytes long, similarly to SiRF Binary Message 8, which contains 50 bps data in standard GPS ICD format. The payload here has the following sub-frames:

- Sub-frames 1, 2 and 3 containing broadcast ephemeris data that is verified to be free from cross-correlation and verified to have broadcast ephemeris with good health. These subframes would be sent per SV each time when a new broadcast ephemeris is received and is verified to be free from cross-correlation and in good health.
- 2) Sub-frame 4 containing Klobucher inonspheric model parameters. This would be sent once only.
- 3) Sub-frame 5 will not be present.

#### Table 134: Verified 50 bps Broadcast Ephemeris Message Structure

Field		Bytes	Scale	Unit
Message ID	U1	X		
Message Sub ID	U1			
Channel	U1			
SV ID	U1			
Word[10]	U4			

### 6.8 Session Opening Response

Table 135: Session Open Message Definition

MID (Hex)	0x4A
MID (Dec)	74
Message Name in Code	MID_SESSION_CONTROL_RESP
SID (Hex)	0x01
SID (Dec)	1
SID Name in Code	SESSION_OPEN_RESP

The "Session Opening Notification" message is output in response to "Session Opening Request" message. Each time a "Session Opening Request" message is received, a "Session Opening Notification" message or a "Reject" message should be sent.

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#### Table 136: Session Opening Notification

Field	Bytes	Scale	Unit
Message ID	1		
Message Sub ID	1		
SESSION_OPEN_STATUS	1		2

SESSION\_OPEN\_STATUS: Session Open Status

The field shall be set to an appropriate value as specified in the table below.

#### Table 137: SESSION\_OPEN\_STATUS Field Description

Value	Description	
0x00	Session Opening succeeded.	
0x01	Session Opening failed	
0x02 to 0x7F	Reserved	
0x80	Session Resume succeeded	
0x81	Session Resume failed	
0x82 to 0xFF	Reserved	

#### 6.9 Client Status Response

Table 138: Client Status Response

MID (Hex)	0x46
MID (Dec)	70
Message Name in Code	MID STATUS RESP
SID (Hex)	0x06
SID (Dec)	6
SID Name in Code	CLIENT_STATUS_RESP

#### Table 139: Client Status message

Field	Bytes	Scale	Unit
Message ID			
Message Sub ID	1		
STATUS	1		

STATUS Client Status

This field shall be set to the appropriate value as specified in the table below.

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#### Table 140: STATUS Field Specification

Bits in STATUS	Description
Bit 7-1: STATUS BITS	'xxxxxx1'0x01:No fix available after full search
	'xxxx10x': OK to send (SLC ready to receive message, e.g.
	wake-up from standby mode)
	'xxxx01x': NOT OK to send (SLC not ready to receive
	message, e.g. in standby mode during trickle power).
Bit 8: EXTENSION BIT	'0': no byte extension
	'1': reserved
	O.

#### Bit 7-1: STATUS BITS

This field contains a bit pattern describing one of the SLC status events Bit 8: EXTENSION BIT

In the future, this bit will be used as a condition reporting extension mechanism. For this version the only acceptable value is '0' (no extensions)

#### 6.10 Session Closing Notification

Table 141: Session Close Notification Message Definition

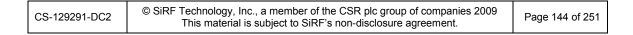
MID (Hex)	0x4A
MID (Dec) Message Name in Code	74 MID SESSION CONTROL RESP
SID (Hex)	0x02
SID (Dec)	2
SID Name in Code	SESSION_CLOSE_RESP

The "Session Closing Notification" message is output in response to "Session Closing Request" message. Each time a "Session Closing Request" message is received, a "Session Closing Notification" message or a "Reject" message should be sent.

Field • C	Bytes	Scale	Unit
Message ID	1		
Message Sub ID	1		
SESSION_CLOSE_STATUS	1		

Table 142: Session Closing Notification message

SESSION\_CLOSE\_STATUS: Session closing status. This field shall be set to an appropriate value as specified in the table below.



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### Table 143: SESSION\_CLOSE\_STATUS Field Specification

Value	Des	cription
0x00	Session closed	
0x01	Session closing failed	
0x02 to 0x7F	Reserved	2
0x80	Session suspended	· NO
0x81	Session suspension failed	
0x82 to 0xFF	Reserved	

### 6.11 Hardware Configuration Request

Table 144: Hardware Configuration Message Definition

MID (Hex)	0x47
MID (Dec)	71
Message Name in Code	MID_HW_CONFIG_REQ

Table 145: Hardware Configuration Request message

Field	Bytes	Scale	Unit
Message ID	1		

## 6.12 Time Transfer Request

Table 146: Time Transfer Request Message Definition

MID (Hex)	0x49
MID (Dec)	73
Message Name in Code	MID_AIDING_REQ
SID (Hex)	0x02
SID (Dec)	2
SID Name in Code	TIME_TX_REQ

Request time transfer.

Table 147: Time Transfer Request message

Field	Bytes	Scale	Unit
Message ID	1		
Message Sub ID	1		

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## 6.13 Frequency Transfer Request

Table 148: Frequency Transfer Request Message Definition

MID (Hex)	0x49
MID (Dec)	73
Message Name in Code	MID_AIDING_REQ
SID (Hex)	0x03
SID (Dec)	3
SID Name in Code	FREQ_TX_REQ

### Table 149: Frequency Transfer Request message

Field	Bytes	Scale	Unit
Message ID	1	2.	
Message Sub ID	1		
FREQ_REQ_INFO	1		

FREQ\_REQ\_INFO

Information field about frequency request

The SLC shall set this field according to the table below.

Bits in FREQ_REQ_INFO	Value	Description
Bit 1(LSB)	"0": single request "1": multiple request	If "single request", only one response message is requested. Bit 2 is ignored If "multiple request", multiples responses are requested. Depending on Bit 2, this mode shall be turned ON or OFF
Bit 2	'1': "ON" "0":"OFF"	Valid only if Bit 1 is "1": If "ON", periodic "Frequency Transfer Response" mode is turned ON If "OFF", periodic "Frequency Transfer Response" mode is stopped
Bit 3	'O': don't turn off '1': turn off	'0' = Don't turn off reference clock '1' = Turn off reference clock
Bit 4 to 8	ʻ0'	Reserved

### Table 150: "FREQ\_REQ\_INFO" field Description

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## 6.14 Approximate MS Position Request

Table 151: Approximate MS Position Request Message Definition

MID (Hex)	0x49
MID (Dec)	73
Message Name in Code	MID_AIDING_REQ
SID (Hex)	0x01
SID (Dec)	1
SID Name in Code	APPROX_MS_POS_REQ

Request approximate MS position.

Table 152: Approximate MS Position Request message

Field	Bytes	Scale	Unit
Message ID	1		
Message Sub ID	1		

## 6.15 Time\_Frequency\_Approximate\_Position Status Response

Table 153: Time\_Frequency\_Approximate\_Position Status Response Message Definition

MID (Hex)	0x46
MID (Dec)	70
Message Name in Code	MID_STATUS_RESP
SID (Hex)	0x04
SID (Dec)	4
SID Name in Code	TIME_FREQ_APPROX_POS_RESP

The "Time\_Frequency\_Approximate\_Position Status Response" message is output in response to "Time\_Frequency\_Approximate\_Position Status Request" message. Each time a "Time\_Frequency\_Approximate\_Position Status Request" message is received, a

"Time\_Frequency\_Approximate\_Position Status Response" message or a "Reject" message should be sent.

Table 154: Time\_Frequency\_Approximate\_Position Status Response message

Field	Bytes	Scale	Unit
Message ID	1		
Message Sub ID	1		
STATUS_RESP_MASK	1		
GPS_WEEK	2		
GPS_TOW	4		
STATUS_TIME_ACC_SCALE	1		
STATUS_TIME_ACCURACY	1		
STATUS_FREQ_ACC_SCALE	1		
STATUS_FREQ_ACCURACY	1		
STATUS_SCALED_FREQ_OFFSET	2		
STATUS_FREQ_TIME_TAG	4		
SLC_HOR_UNC	4		
SLC_VER_UNC	2		
SPARE	8		

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STATUS\_RESP\_MASK status response mask When Bit 0 (LSB) of this mask is set to 1, GPS\_WEEK is valid; 0 otherwise. When Bit 1 of this mask is set to 1, GPS\_TOW is valid; 0 otherwise. When Bit 2 of this mask is set to 1, STATUS\_TIME\_ACC\_SCALE and STATUS\_TIME\_ACCURARY are valid; 0 otherwise. When Bit 3 of this mask is set to 1, STATUS\_FREQ\_ACC\_SCALE and STATUS\_FREQ\_ACCURARY are valid; 0 otherwise. When Bit 4 of this mask is set to 1, SLC\_HOR\_UNC is valid; 0 otherwise.

GPS\_WEEK

extended GPS week

This is the internal extended GPS week number.

#### GPS\_TOW

This is the internal GPS\_TOW time of the receiver, rounded to the nearest second.

STATUS_TIME_ACC_SCALE scale factor for the time accuracy status
This represents the scale factor used to encode the internal time accuracy of the receiver.
STATUS TIME ACC SCALE = $0 \Rightarrow time scale = 1.0$
STATUS TIME ACC SCALE=1 => time scale = 0.125
STATUS TIME ACC SCALE=0xFF => internal time accuracy unknown
All other values are reserved.
STATUS_TIME_ACCURACY time accuracy status
This is the internal time accuracy of the receiver.
If time_scale (obtained from STATUS_TIME_ACC_SCALE) is 1.0, Table 43 shall be used to get the time accuracy.
If time_scale (obtained from STATUS_TIME_ACC_SCALE) is 0.125, Table 43 shall be used to get the time accuracy.
A value of 0xFF means "unknown accuracy"
STATUS_FREQ_ACC_SCALE scale factor of the frequency accuracy
This represents the scale factor used to encode the internal frequency accuracy of the receiver.

This represents the scale factor used to encode the internal frequency accuracy of the rec STATUS\_FREQ\_ACC\_SCALE =0 => frequency\_scale = 0.00390625 STATUS\_FREQ\_ACC\_SCALE=0xFF => internal frequency accuracy unknown All other values are reserved.

STATUS\_FREQ\_ACCURACY frequency accuracy status This is the internal frequency accuracy of the receiver. If frequency\_scale (obtained from STATUS\_FREQ\_ACC\_SCALE) is 0.00390625, Table 40 shall be used to get the frequency accuracy. A value of 0xFF means "unknown accuracy"

### STATUS\_SCALED\_FREQ\_OFFSET Scaled frequency offset This parameter to the scaled frequency offset as measured by the receiver. The interpretation of this parameter is the same as SCALED\_FREQ\_OFFSET in Section 5.24.

STATUS\_FREQ\_TIME\_TAG Time tag of the frequency status

This field shall be set to the time when the frequency status measurement is taken. The unit and encoding of this parameter is the same as TIME\_TAG used in Section 5.24.

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### SLC HOR UNC

This field shall be set to the estimated horizontal uncertainty of the internal approximate position. The unit is 1 meter. A value of 0xFFFFFFF means "unknown".

#### SLC\_VER\_UNC

This field shall be set to the estimated vertical uncertainty of the internal approximate MS location. The error shall correspond to the standard deviation of the error in MS altitude in units of 0.1 meters in the range of 0 meters to 6553.5 meters, in Unsigned Binary Offset coding. The formula to apply is:

EST\_VER\_ER (in m)= Vx0.1

where V is the unsigned binary value of the "EST VER ER" field from 0 to 65534. 0x0000 represents 0m, 0xFFFF represents "unknown".

## 6.16 ACK/NACK for Push Aiding Availability

Removed. There is no need for a separate ACK/NACK for this message. No additional information was proposed here from the ACK/NACK message in section 6.4.

## 6.17 Reject

Table 155: Reject Message Definition

MID (Hex)	0x4B
MID (Dec)	75
Message Name in Code	MID_MSG_ACK_OUT
SID (Hex)	0x02
SID (Dec)	2
SID Name in Code	REJECT

#### Table 156: Reject message

Field	Bytes	Scale	Unit
Message ID	1		
Message Sub ID	1		
REJ_MESS_ID	1		
REJ_MESS_SUB_ID	1		
REJ_REASON			
REJ MESS ID	Message ID of R	ejected Message	

Message ID of Rejected Message

**REJ MESS ID** 

Message Sub ID of Rejected Message

**REJ REASON** Reject Reason The answering entity shall set this field to the reason of the reject according to the table below.

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Bit Number	Bit Value	Description
Bit 1 (LSB)	"1" true	(Reserved)
	"0" false	
Bit 2	"1" true	Not Ready
	"0" false	0.
Bit 3	"1" true	Not Available
	"0" false	2.
Bit 4	"1" true	Wrongly formatted
	"0" false	message(1)
Bit 5	"1" true	No Time Pulse during
	"0" false	Precise Time Transfer
Bit 6	×	Unused
Bit 7-8	"0"	Reserved

#### Table 157: "REJ\_REASON" field Description

### 6.18 Software Version Response

Table 158: Software Version Response Message Definition

MID (Hex)	0x06
MID (Dec)	6
Message Name in Code	MID_SWVersion

Using pre-existing SSB message (MID 6). This message will need to be modified to include the SiRF customer fields as indicated below. The "AI3" format of this message was chosen to exist versus the existing response to poll message since it was a superset of customer and SiRF version IDs whereas the existing SSB message 6 was only SiRF version IDs.

The "Software Version Response" message is output in response to "Software Version Request" message. Each time a "Software Version Request" message is received, a "Software Version Response" message or a "Reject" message should be sent.

Field		Bytes	Scale	Unit
Message ID		1		
SIRF_VERSION	_ID	[080] (variable)		
LENGTH_SIRF_	VERSION_ID	1		
LENGTH_CUSTOMER_VERSION_ID		1		
CUSTOMER_VI	ERSION_ID	[080] (variable)		
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Table 159: Software Version Response message



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#### SIRF VERSION ID

#### SiRF Software Version ID

This field shall be set to the SiRF Software version ID. The ASCII representation of the character string, with the null terminator at the end, will be used. The number of characters (including the null terminator) should equal that set by "LENGTH\_SIRF\_VERSION\_ID". For instance, the software version ID string denoted by A would be represented as "0100 0001 0000 0000" (including the null terminator)

#### LENGTH SIRF VERSION ID

Number of characters in SiRF Version ID

This field shall be set to the length equal to the number of characters in the SIRF VERSION ID (including the null terminator). The range shall be from 0 to 80. Any other value has no meaning. For instance, if the SIRF VERSION ID is the character string A, then including the null terminator this is 2 bytes long, and hence this field would be represented by "0000 0010" in binary.

#### LENGTH CUSTOMER VERSION ID Number of characters in Customer Version ID

This field shall be set to the length equal to the number of characters in the CUSTOMER VERSION ID (including the null terminator). The range shall be from 0 to 80. Any other value has no meaning. For instance, if the CUSTOMER VERSION ID is the character string A, then including the null terminator this is 2 bytes long, and hence this field would be represented by "0000 0010" in binary.

#### SIRF VERSION ID

#### SiRF Software Version ID

This field shall be set to the SiRF Software version ID. The ASCII representation of the character string, with the null terminator at the end, will be used. The number of characters (including the null terminator) should equal that set by "LENGTH SIRF VERSION ID". For instance, the software version ID string denoted by A would be represented as "0100 0001 0000 0000" (including the null terminator)

#### CUSTOMER VERSION ID

#### Customer Software Version ID

This field shall be set to the Customer Software version ID. The ASCII representation of the character string, with the null terminator at the end, will be used. The number of characters (including the null terminator) should equal that set by "LENGTH\_CUSTOMER\_VERSION\_ID". For instance, the software version ID string denoted by A would be represented as "0100 0001 0000 0000" (including the null terminator)

Continue

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## 6.19 Serial Port Settings Response

Table 160: Serial Port Settings Response MID (Hex) 0x46 MID (Dec) 70 Message Name in Code MID STATUS RESP SID (Hex) 0x08 SID (Dec) 8 SERIAL SETTINGS RESP SID Name in Code

The "Serial Port Settings Response" message is output in response to "Serial Port Settings Request" message. Each time a "Serial Port Settings Request" message is received, a "Serial Port Settings Response" message or a "Reject" message should be sent.

Field	Bytes	Scale	Unit	
Message ID	1			
Message Sub ID	1			
PORT	1	Ø.		
BAUD_RATE	4	\$		
ACK_NUMBER	1	0		

#### Table 161: Serial Port Settings Response message

#### PORT

#### Serial Port A or B

This field shall be set to the port number that has been configured. "0" represents the port A and "1" represents the port B. Any other value has no meaning.

#### BAUD RATE

Baud Rate This field shall be set to the desired baud rate. The current baud rates that are supported are 4800, 9600, 19200, 38400, 57600, and 115200. Any other value is illegal and is not supported. The Baud rate shall be coded as its equivalent binary value.

Example 1: "4800 bps" shall be coded as "000012C0" in hexadecimal equivalent.

Example 2: "115200bps" shall be coded "0001C200" in hexadecimal equivalent.

Warning note for 4e: Operation at speeds below 38400 carries risk of dropped messages when

### using SGEE

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#### ACK\_NUMBER

Acknowledge Number

This field can take 2 values only, "1" and "2". In the serial port settings protocol, two acknowledgements shall be sent, one at the old baud rate ("1"), and the second one at the new baud rate ("2"). This field allows to distinguish between both acknowledges.

## 6.20 Channel Load Response

Table 162: Channel Load Response

MID (Hex)	0x46
MID (Dec)	70
Message Name in Code	MID_STATUS_RESP
SID (Hex)	0x05
SID (Dec)	5
SID Name in Code	CH_LOAD_RESP

The "Channel Load Response" message is output in response to "Channel Load Request" message. Each time a "Channel Load Request" message is received, a "Channel Load Response" message, multiple "Channel Load Response" messages, a "Reject" message, or no message should be sent. The "Channel Load Response" messages will be reported at a rate depending on the value of the "MODE" field in the "Channel Load Request" message. The reported values shall be calculated as the average during one entire second preceding the message transmission. They will represent a percentage of the total theoretical limit of the port at the current baud rate.

Field	Bytes	Scale	Unit	
Message ID	1			
Message Sub ID	1			
PORT	1.0			
TOTAL_LOAD	1			
NUMBER_OF_CHANNELS	1			
The following two fields should be repeated for "NUMBER_OF_CHANNELS" times				
CHANNEL_LOAD	1			

Table 163: Channel Load Response message

PORT

#### Serial Port A or B

This field shall be set to the port number for which the load information has been requested. "0" represents the SiRF port A and "1" represents SiRF port B. Any other value has no meaning. TOTAL LOAD Total Load of the Port

This field shall be set to the percentage of the total port bandwidth of the currently opened channels. The value will range from 0 to 100.

NUMBER OF CHANNELS The number of channels with data in message

This field shall be set to the number of logical channels that have load data in the response message. All currently opened channels shall be reported.

CHANNEL LOAD Total Load of the logical channel

This field shall be set to the load that the logical channel is using. The value will range from 0 to 100.

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## 6.21 Tx Blanking Response

Table 164: Tx Blanking Response Message Definition

MID (Hex)	0x46
MID (Dec)	70
Message Name in Code	MID_STATUS_RESP
SID (Hex)	0x09
SID (Dec)	9
SID Name in Code	TX_BLANKING_RESP

The "Tx Blanking Response" message is output in response to "Tx Blanking Request" message. Each time a "Tx Blanking Request" message is received, a "Tx Blanking Response" message should be sent.

Field	Bytes	Scale	Unit
Message ID	1		
Message Sub ID	1	0)	
ACK_NACK	1		
Reserved	1		

#### Table 165: Tx Blanking Response message

ACK\_NACK

Acknowledge or Non-Acknowledge

The value "0" represents ACK, and the value "1" represents NACK. NACK shall be sent if the requested Tx Blanking mode is not supported.

### 6.22 Test Mode Configuration Response

This message already exists from SSB and is being kept as is. Since it is a previously existing message and is untouched by the conversion of SSB->OSP, it is not documented in this manual. Details of MID and SID are mentioned here for reference.

MID (hex)	MID (dec)	MID Name	SID (hex)	SID (dec)	SID Name
0x38	56	SSB_EE	0xFF	255	SSB_EE_ACK

Table 166: Existing Test Mode Config Response MID and SID

Message details can be found in this document:

http://sirfcentral/sites/devops/SiRFLocServerAndLocationServicesPlatformDevelopment/Project%20SysEn g/EASGEE\_CLM\_GPS\_TOO\_draft.doc

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### 6.23 OSP Revision Response

Table 167: OSP Revision Response Message Definition

MID (Hex)	0x46
MID (Dec)	70
Message Name in Code	MID_STATUS_RESP
SID (Hex)	0x07
SID (Dec)	7
SID Name in Code	OSP_REV_RESP

Field	Bytes	Scale Factor	Unit	
Message ID	1	2		
Message Sub ID	1			
OSP Revision	1	* 10	unitless	

Table 168: OSP Revision Response message

The OSP Revision field has a valid range of 1.0 - 25.5. Since there is one byte allotted, the value in this field should be divided by 10 to get the revision number (ex. A value of 10 in this field translates to OSP rev 1.0).

## 6.24 Nav Bit Aiding (NBA) Request Message

Table 169: Nav Bit Aiding (NBA) Request Message Definition

MID (Hex)	0x49
MID (Dec)	73
Message Name in Code	MID_AIDING_REQ
SID (Hex)	0x04
SID (Dec)	4
SID Name in Code	NBA_REQ

This message is requesting the Nav Bit Aiding Response Messages (215 (MID\_AIDING\_RESP), 4 (SET\_NBA\_SF1\_2\_3)) and/or (215, (MID\_AIDING\_RESP), 5, (SET\_NBA\_SF4\_5)), depending on the value of the NAVBIT\_REQ\_FLAG bit settings in the parameter block below. The message contains a SECTION\_VALIDITY\_FLAG field followed by request sections. Each request section has a "SECTION\_SIZE" as the first byte to indicate the number of bytes in the associated section. The existence of "SECTION\_SIZE", and proper handling of this field by SLC and CP supports forward compatibility.

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Field		Length (bits)	Description
SECTION_VALIDITY_FLAG		16	<ul> <li>Bit0</li> <li>0 = NAVBIT section is NOT valid</li> <li>1 = NAVBIT section is valid</li> </ul>
	SECTION_SIZE	8	The size of this section in bytes, including "SECTION_SIZE" field. For this release, SECTION_SIZE should be set to 6.
NAVBIT SECTION	SAT_MASK_NAVBIT	32	This is a bitmap representing the satellites for which subframe 1, 2, and 3 NavBit aiding is requested . If SLC requests such NAV bit aiding for the satellite represented by a bit of this field, SLC shall set that bit to '1'. The LSB (Bit 0) of this field represents satellite PRN number 1. The MSB (Bit 31) of this field represents satellite PRN 32.
	NAVBIT_REQ_FLAG	8	<ul> <li>Bit 0:</li> <li>0 =&gt; Subframe 1, 2, and 3 are NOT requested</li> <li>1 =&gt; Subframe 1, 2, and 3 are requested</li> <li>Bit 1:</li> <li>0 =&gt; Subframe 4 and 5 are NOT requested</li> <li>1 =&gt; Subframe 4 and 5 are requested</li> <li>Bit 2 - 7: Reserved</li> </ul>

#### Table 170: Nav Bit Aiding Request Fields

### 6.25 Hardware Control Output

This message ID is reserved for future hardware control features, including VCTCXO and on/off signal configuration. Although two SIDs are specified in the master MID list, they are only placeholders to show which features would use this MID and there can be additions/subtractions to the

Table 171: Hardware Control Output Message Definition

MID (Hex)	0x5B
MID (Dec)	91
Message Name in Code	MID_HW_CTRL_OUT
SID (Hex)	TBD
SID (Dec)	TBD
SID Name in Code	TBD

Field	Bytes	Scale	Unit
Message ID	1		
Message Sub ID	1		
Message details TBD			

### 6.26 DOP Values Output

This message provides all DOP information: GDOP, PDOP, HDOP, VDOP, and TDOP. This message is sent at 1 Hz rate. The DOP values validity is determined by the "DOP limit Exceeded" flag in the

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SSB GEODETIC NAVIGATION message. A value of 50 is used for any DOP of value 50 or more, and for invalid values.

Table 173: DOP Value Output Message Definition

MID (Hex)	0x42
MID (Dec)	66
Message Name in Code	SSB DOP VA

VALUES

### Table 174: DOP Value Output Fields

Field	Bytes	Scale	Unit	Data range	Description
				(after de-scaling)	
Message ID	1				0
gps_tow	4	0.001	sec	0 to 604799.999	GPS time of the week
gdop	2	0.1		0 to 50	Geometric DOP
pdop	2	0.1		0 to 50	Position DOP
hdop	2	0.1		0 to 50	Horizontal DOP
vdop	2	0.1		0 to 50	Vertical DOP
tdop	2	0.1		0 to 50	Time DOP

### 6.27 CW Controller Output

### 6.27.1 CW Interference Report

CW Interference message reports the presence of at most 8 interferences detected as a result of the most recent CW scan or monitor.

#### Table 175: CW Interference Report Message Definition

MID (Hex)	0x5C
MID (Dec)	92
Message Name in Code	MID_CW_OUTPUT
SID (Hex)	0x01
SID (Dec)	1
SID Name in Code	CW_DATA

Table 176: CW Interference Report Field Definitions

Field	Bytes	Unit	Scale	Description
Message ID	U1			Message ID (0x5C)
Sub ID	U1			Sub ID (0x01)
Frequency 0	U4	Hz		Frequency of peak 0
0				Repeat for each peak
Frequency 7	U4	Hz		Frequency of peak 7
C/No 0	U2	dB-Hz	0.01	Signal to Noise of peak 0
				Repeat for each peak
C/No 7	U2	dB-Hz	0.01	Signal to Noise of peak 7

### 6.27.2 CW Mitigation Report

CW Mitigation message reports filtering employed to mitigate the effects of the interference.

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#### Table 177: CW Mitigation Report Message Definition

MID (Hex) MID (Dec) Message Name in Code SID (Hex) SID (Dec) SID Name in Code

S-C

0x5C 92 MID\_CW\_OUTPUT 0x02 2 CW\_FILTER

#### Table 178: CW Mitigation Report Field Definitions

Field	Bytes	Unit	Description
Message ID	Ŭ1		Message ID (0x5C)
Sub ID	U1		Sub ID (0x02)
Sampling Mode	U1		Enumeration of sampling modes:
			0: Use complex 8f <sub>0</sub> no filter
			1: Use complex $2f_0$ no filter
			2: Use 2MHz filter
			3: Use OFFT filter
A/D Mode	U1		Enumeration of A/D modes:
			0: Use 2-bit A/D
			1: Use 4-bit A/D
Center freq bin of freq 0	S1		Center frequency bin of the frequency 0.
		7	Range: -128 to 127
		×	When the number of bins field (below) is 0, this
			field will be 0.
Number of bins for freq 0	U1		Number of bins excised on one side of the center
			frequency bin.
			Total number of bins excised = $2 x$ this number + 1.
			0: no bin excised
			Repeat these two fields above for each frequency.
Center freq bin of freq 7	S1	0	Center frequency bin of the frequency 7.
			Range: -128 to 127
			When the number of bins field (below) is 0, this
	<b>7</b> 5		field will be 0.
Number of bins for freq 7	U1		Number of bins excised on one side of the center
Ú.			frequency bin.
			Total number of bins excised = $2 \times 1$ this number + 1.
			0: no bin excised

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### 6.28 Power Mode Response

This message is output in response to the MID\_PWR\_MODE\_REQ message. This response echoes back the low power mode which was set and it acknowledges either the completion of the transition to the requested power mode or the failure of the transition by remaining in the original power mode from where the MID\_PWR\_MODE\_REQ request was issued.

Table 179:	Dowor	Mode	Pennonne	Messore	Definition
Table 179.	FOWEI	moue	Response	message	Deminion

MID (Hex)	0x5A
MID (Dec)	90
Message Name in Code	MID_PWR_MODE_RESP
SID (Hex)	Listed below
SID (Dec)	Listed below
SID Name in Code	Listed below

#### Table 180: SIDs for Power Mode Response message

0x00	0	FP_MODE_RESP
0x01	1	APM_RESP
0x02	2	MPM_RESP
0x03	3	ATP_RESP
0x04	4	PTF_RESP

The SID value is equal to the SID value in the requesting MID\_PWR\_MODE\_REQ message in this response, wether the transition to this requested new mode was successful or not.

Table 181 Power Mode Res	ponse Message Fields

Field	Bytes	Scale	Unit
Message ID	1		
Message Sub ID	1		
ERROR_CODE	1		

#### Table 182 Power Mode Response Error Code Values

Value	Condition
0x00	No error, requested transition performed successfully
0x01	Specified mode is same as current, no transition occurred
0x02	Specified power mode is not supported in current product
0x03	Unmet preconditions when transitioning to requested mode
0xXY	Invalid ATP_REQ, resulting TBF is too low, not supported
0xXZ	Tranzition to ATP suspended sequence of POS_RESP messages with conflicting QoP
0xXW	Tranzition to PTF suspended sequence of POS_RESP messages with conflicting QoP
0xXN	Tranzition to APM overriding a conflicting QoP specified in a POS_REQ being served
0x04-0xFF	Reserved

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### 6.29 Query Response

This message is in response to the QUERY REQUEST message.

#### Table 183: Query Response Message Definition

MID (Hex)	0x51
MID (Dec)	81
Message Name in Code	MID QUERY RESP

Field	Bytes	Scale	Unit
Message ID	1		
QUERY_MID	1		
QUERY_SID	1	0	
ECHO_LENGTH	1		
MSG_ECHO	Variable		

QUERY\_MID Message ID for query Specifies which mode/setting is being queried. If the MID/SID combination sent

QUERY\_SIDSub ID for queryIf a particular query requires that a SID be specified, it is in this field. Not all queries require a SID to bespecified and therefore if a MID is sent where the SID does not matter, this field is ignored.

ECHO\_LENGTH Number of bytes in the QUERY\_ECHO field.

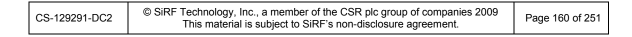
QUERY\_ECHO Echo of the MID and SID specified for the query. Sends back the current settings as known by the client in the message format specified by the MID/SID.

Query support is available only for the following MID/SIDs:

Table 184: Query Response Supported Messages

QUERY_MID	QUERY_SID	Description
218	Ignored	Determine if we are in a low power mode or full power.

<u>NOTE!</u> For the response to be sent to the receiver, it must be awake. Any QUERY\_REPSONSE messages sent while the receiver is in standby or hibernate will not be responded to. In this way, receiving a QUERY RESPONSE message indicates here that the receiver is <u>not</u> in a standby or hibernate low power mode.





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## 6.30 Low Power Mode Output

This message currently only has one SID defined, though the intent is to have more output messages while in low power (LP) modes put under this MID in the future.

#### Micro Power Mode Error

This message is only output if there is a problem with going into or maintaining Micro Power Mode (MPM).

Table 185: Low Power Mode Output Message Definition

MID (Hex)	0x4D
MID (Dec)	77
Message Name in Code	MID_LP_OUTPUT
SID (Hex)	0x01
SID (Dec)	1
SID Name in Code	MPM_ERR

Table 186: MPM Power Mode Error Message

Field		Bytes 🧕	Scale	Unit
Message ID	1			
Message Sub ID	1	x C		
ERR_REASON	1			
Reserved	4	~		

#### ERR\_REASON

Reason for exiting MPM mode

The exact details are TBD for this message but this byte will be a bit field which points to the reason MPM did not operate as anticipated. More input is needed from Kevin Powell, but these error conditions will include the following:

- 1) Error exceeds preset threshold values
- 2) No navigation

Contra

Reserved

Reserved for future use/definition

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### 6.31 Clock Modeling Output

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### 6.31.1 TCXO Learning Output Request

Message Name	TCXO_LEARNING	
Input or Output	Output	
MID (Hex)	5D	Ċ
MID (Dec)	93	
Message Name in Code	MID_TCXO_LEARNING_OUT	0
SID (Hex)	See below	
SID (Dec)	See below	0
SID Name in Code	See below	~

#### Table 188: TCXO Learning Output SID Descriptions

Table 187: TCXO Learning Output

Bit Field	Description	Inclusion
0x00	Not Used	
0x01	Clock model data base output	In all builds
0x02	Temperature table output	In all builds
0x03	Not Used	
0x04	Temp Recorder output	In Xo Test Builds Only
0x05	EARC output	In Xo Test Builds Only
0x06	RTC alarm output	In Xo Test Builds Only
0x07	RTC calibration output	In Xo Test Builds Only
0x08	Not Used	
0x09	MPM searches output	In Xo Test Builds Only
0x0A	MPM prepos output	In Xo Test Builds Only
0x0B	Micro Nav measurements output	In Xo Test Builds Only
0x0C	TCXO Uncertainty output	In Xo Test Builds Only
0x0D	System time stamps output	In Xo Test Builds Only

Messages marked as "Xo Test Builds Only" in the above table are missing in standard builds for products to be shipped to customers. These messages are present in special test builds only made for the purpose of testing the TCXO features.

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## 6.31.2 TCXO Learning Clock Model Data Base

Table 189: Clock Model Data Base Message Definition

Message Name	TCXO_LEARNING	1
Input or Output	Output	4
MID (Hex)	5D	k
MID (Dec)	93	
Message Name in Code	MID_TCXO_LEARNING_OUT	D
SID (Hex)	0x01	
SID (Dec)	1	
SID Name in Code	CLOCK_MODEL_DATA_BASE_OUT	

### Table 190: Clock Model Data Base Message Field Definitions

Name	Bytes	Binary (Hex)		Unit	ASC	II (Dec)	Description
		Scale	Example		Scale	Example	
Message ID	U1				Ø	93	TCXO Learning Output
Sub ID	U1				~	1	Clock model data base
					1		output
Source	U1			X			Bit mask indicating source of
				X			the clock model.
				0			$0x0 = NOT\_SET$
							0x1 = ROM
							0x2 = DEFAULTS
							0x4 = MFG
							$0x8 = TEST_MODE$
							$0x10 = FIRST_NAV$
Aging Rate	U1		20	Ppm	0.1	10	Aging rate of uncertainty
Uncertainty				/year			
Initial offset	U1			ppm	0.1	10	Initial Frequency offset of
Uncertainty		. 05					the TCXO
spare	U1						
Clock Drift	S4	5		ppb	1	60105	Clock drift
Temp	U2			ppm	0.01	50	Temperature uncertainty
Uncertainty							
Manufacturing	U2			GPS	1	1465	TCXO Manufacturing week
Week number				Week			number in full GPS weeks
				#			
Spare	U4						

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## 6.31.3 TCXO Learning Temperature Table

Table 191: Temperature Table Message Definition

TCXO_LEARNING	
Output	
5D	
93	
MID_TCXO_LEARNING_OUT	2
0x02	
2	
TEMPERATURE_TABLE	.0
	Output 5D 93 MID_TCXO_LEARNING_OUT 0x02 2

Name	Bytes	Binary (Hex)		Unit	ASCII (Dec)		Description
	-	Scale	Example		Scale	Example	_
Message ID	1					93	TCXO Learning Output
Sub ID	1			e.(		2	Temperature table output
Spare1	U4			1			
Offset	S2			ppb	1	-331	Frequency offset bias of the table from the CD default
Global Min	S2			ppb	1	-205	Minimum XO error observed
Global Max	S2 S2			ppb	1	442	Maximum XO error
Global Max	52			ppo	1	772	observed
First Week	U2		6	GPS Week #	1	1480	Full GPS week of the first table update
Last Week	U2	50		GPS Week #	1	1506	Full GPS week of the last table update
LSB	U2	6		Ppb	1	4	Array LSB Scaling of Min[] and Max[]
Aging Bin	U1				1	37	Bin of last update
Aging Up Count	S1				1	4	Aging up / down count accumulator
Bin Count	U1						Count of bins filled
Spare2	U1						
Min []	1 * 64			Ppb * LSB			Min XO error at each temp scaled by LSB
Max[]	1 * 64			Ppb * LSB			Max XO error at each temp scaled by LSB

Table 192: Temperature Table Message Field Definitions

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## 6.31.4 TCXO Learning Temperature Recorder

This message is missing in standard builds for products to be shipped to customers, and present in special test builds only made for the purpose of testing the TCXO features.

Message Name	TCXO_LEARNING
Input or Output	Output
MID (Hex)	5D
MID (Dec)	93
Message Name in Code	MID_TCXO_LEARNING_OUT
SID (Hex)	0x04
SID (Dec)	4
SID Name in Code	TEMP_RECORDER_MESSAGE

Name	Bytes		ry (Hex)	Unit		II (Dec)	Description
		Scale	Example	X	Scale	Example	
Message ID	U1			X	•	93	TCXO Learning Output
Sub ID	U1			2		4	Temp Recorder output
Current Time Count	U4		<b>V</b>	ms			Time since power on
RTC 1 sec time tag	U2		~	sec			RTC One Second Time of the TR value
TR value	U1		0	С	140/ 256 - 40C		Temperature Recorder value
N Count	U1	0					TR Queue rec count
Total Count	U1	Z					TR Queue total count
Status		$\mathcal{D}_{III}$					Bit 1: 0 = New TRec readings will update Temperature Table 1 = Ignore updates to the Temperature Table
Seq number	U2						Sequence number counter. Set to 0 at startup, incremented for each output and rollsover on overflow

### Table 194: Temperature Recorder Message Field Definitions

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## 6.31.5 TCXO Learning EARC

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This message is missing in standard builds for products to be shipped to customers, and present in special test builds only made for the purpose of testing the TCXO features.

Table 195: EARC Message Definition

	-	
Message Name	TCXO_LEARNING	
Input or Output	Output	
MID (Hex)	5D	N
MID (Dec)	93	
Message Name in Code	MID_TCXO_LEARNING_OUT	
SID (Hex)	0x05	9.
SID (Dec)	5	2
SID Name in Code	EARC	

Name	Bytes	Bina	ry (Hex)	Unit	ASC	II (Dec)	Description
	-	Scale	Example	. (	Scale	Example	-
Message ID	U1			X		93	TCXO Learning Output
Sub ID	U1			×		5	EARC output
Current Time Count	U4			ms			Time since power on
Acqclk lsw	U4		V				EARC latched time
RTC Wclk Secs	U4						EARC latched RTC Wclk Secs
RTC Wclk Counter	U2		0	ms			EARC latched RTC Welk Counter
EARC r0	U2						EARC r0
EARC r1	U2						EARC r1
spare	U2	.0					

### Table 196: EARC Message Field Definitions

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## 6.31.6 TCXO Learning RTC Alarm

This message is missing in standard builds for products to be shipped to customers, and present in special test builds only made for the purpose of testing the TCXO features.

Message Name	TCXO_LEARNING	
Input or Output	Output	
MID (Hex)	5D	Ň
MID (Dec)	93	
Message Name in Code	MID_TCXO_LEARNING_OUT	
SID (Hex)	0x06	.0
SID (Dec)	6	2
SID Name in Code	RTC_ALARM	~

#### Table 197: RTC Alarm Message Definition

Name	Bytes	Bina	ry (Hex)	Unit	ASC	II (Dec)	Description
	-	Scale	Example		Scale	Example	_
Message ID	U1			X		93	TCXO Learning Output
Sub ID	U1			X		6	RTC alarm output
Current Time	U4			ms			Time since power on
Count							
Acq Clock LSW	U4						Latched Acq clock least significant word
RTC Welk	U4						Latched RTC Wclk Secs
Secs							
RTC Welk	U2		RO				Latched RTC Wclk counter
Counter							
spare	U2						
0		011					
S	_						

#### Table 198: RTC Alarm Message Field Definitions

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## 6.31.7 TCXO Learning RTC Cal

This message is missing in standard builds for products to be shipped to customers, and present in special test builds only made for the purpose of testing the TCXO features.

Table	100.	PTC	Cal	Messore	Definition
rable	199.	RIU	Car	message	Deminion

Message Name	TCXO_LEARNING	
Input or Output	Output	
MID (Hex)	5D	
MID (Dec)	93	2
Message Name in Code	MID_TCXO_LEARNING_OUT	
SID (Hex)	0x07	
SID (Dec)	7	20
SID Name in Code	RTC_CAL	2

Name	Bytes	Bina	ry (Hex)	Unit	ASC	II (Dec)	Description
	-	Scale	Example		Scale	Example	_
Message ID	U1			. (	7	93	TCXO Learning Output
Sub ID	U1			X		7	RTC calibration output
Current Time	U4			ms			Time since power on
Count							
ACQ Clock	U4			ns	60.99		ACQ Clock LSW in 60.99 ns
LSW					ns		resolution
GPS Time Int	U4			•			Integer part of GPS Time
GPS Time	U4			ns			Fractional part of GPS Time
Frac							
RTC WClk	U4		20	sec			RTC WClk Seconds
Sec							
RTC WClk	U2			sec	1/		Rtc Wclk counter
Ctr		. 71	•		32768		
RTC Freq Unc	U2			ppb	1e-3		RTC Freq Unc
RTC / Acq	U4						Integer part of RTC Drift
Drift Int							
RTC Drift	U4						Fractional part of RTC Drift
Frac							
RTC Time	U4			sec	1e-6		RTC Time Unc
Unc							
RTC / GPS	I4			Hz	1/L1		RTC / GPS Drift
Drift							
Xo Freq	U4			Hz	1/L1		XO Frequency offset
Offset							
GPS Week	U2						GPS Week
Spare	U2						

### Table 200: RTC Cal Message Field Definitions

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## 6.31.8 TCXO Learning TBD (Not Used )

#### Table 201: Not Used

Message Name	TCXO_LEARNING	
Input or Output	Output	
MID (Hex)	5D	*
MID (Dec)	93	
Message Name in Code	MID_TCXO_LEARNING_OUT	
SID (Hex)	0x08	
SID (Dec)	8	0
SID Name in Code	Not Used	

## 6.31.9 TCXO Learning MPM Searches

This message is missing in standard builds for products to be shipped to customers, and present in special test builds only made for the purpose of testing the TCXO features.

Table 202: MPM Searches Message Definition	1
--	---

Message Name	TCXO_LEARNING
Input or Output	Output
MID (Hex)	5D <b>CO</b>
MID (Dec)	93
Message Name in Code	MID_TCXO_LEARNING_OUT
SID (Hex)	0x09
SID (Dec)	9
SID Name in Code	MPM_SEARCHES

### Table 203: MPM Searches Message Field Definitions

Name	Bytes	Bina	ry (Hex)	Unit	ASC	II (Dec)	De	scription
	-	Scale	Example		Scale	Example		-
Message ID	U1	X				93	TCXO Lea	rning Output
Sub ID	U1 •	5				9	MPM sear	ches output
Number of	U1						Number of	records
records								
Spare1	U1							
Spare2	U2							
Current Time	U4			ms			Time since	power on
Count								
Acqclk lsw	U4							
5							following to number	fields are based of records
Code Phase record [num]	U4						Code phase	e
Doppler [num]	I4						Frequency	
Code Offset	U4							
Peak Mag	U4			dB-Hz			Peak Magr	nitude
Status[num]	U2							
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		Binary (Hex)	ASCI	I (Dec)	
SVID [num]	U1				SVID searched
Spare [num]	U1				

## 6.31.10 TCXO Learning MPM Pre-Positioning

This message is missing in standard builds for products to be shipped to customers, and present in special test builds only made for the purpose of testing the TCXO features.

Table 204: MPM	Pre-positioning	Message Definition
----------------	-----------------	--------------------

Message Name	TCXO_LEARNING
Input or Output	Output
MID (Hex)	5D
MID (Dec)	93
Message Name in Code	MID_TCXO_LEARNING_OUT
SID (Hex)	0x0A
SID (Dec)	10
SID Name in Code	MPM_PREPOS

### Table 205: MPM Pre-positioning Message Field Definitions

Name	Bytes	Binar	ry (Hex)	Unit	ASCII (Dec)		Description
		Scale	Example		Scale	Example	
Message ID	U1			-		93	TCXO Learning Output
Sub ID	U1					10	MPM prepos output
Number of	U1						Number of records
records			20				
Spare1	U1		2				
Spare2	U2						
Current Time	U4	. 75		ms			Time since power on
Count							
Acqclk lsw	U4 🕻	2					acqclk, lsw
	2						following fields are based on number of records
Pseudo Range	_U4			m			Pseudo Range of the SVID
[num]							_
Pseudo Range	U2			m/s			Pseudo Range Rate of the
Rate [num]							SVID
SVID [num]	U1						SVIDs searched in MPM
S							search list
Spare [num]	U1						

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## 6.31.11 TCXO Learning Micro-Nav Measurement

This message is missing in standard builds for products to be shipped to customers, and present in special test builds only made for the purpose of testing the TCXO features.

Table 206: Micro-Nav Measurement Message Definition

Message Name	TCXO_LEARNING	
Input or Output	Output	
MID (Hex)	5D	
MID (Dec)	93	
Message Name in Code	MID_TCXO_LEARNING_OUT	3
SID (Hex)	0x0B	
SID (Dec)	11	
SID Name in Code	MICRO_NAV_MEASUREMENT	.0

Name	Bytes		ry (Hex)	Unit	ASC	II (Dec)	Description
		Scale	Example		Scale	Example	
Message ID	U1			. (	1	93	TCXO Learning Output
Sub ID	U1			X		11	Micro Nav measurements
				X			output
Number of	U1						Number of measurements in
measurements							the message
Mode	U1		V				Operational mode
Spare	U2						
Current Time	U4			ms			Time since power on
Count							
Acqclk lsw	U4		20				acqclk, lsw
Time Corr	S4		2	ms	1e6		Time Correction
Time Corr	U4	1		ms	1e6		Time Correction Uncertainty
Unc		. 05					
Freq Corr	S2				1575.		TCXO Oscillator Frequency
	Ċ				42		Correction; Scale by L1
					MHz		
Freq Corr Unc	U2				1575.		TCXO Oscillator Frequency
					42		Correction Uncertainty;
					MHz		Scale by L1
							following fields are based on
$\sim$	_						number of measurements
Pseudo	U4			m	10		PR
Range[num]							
Pseudo Range	S2			m/s			PRR
Rate [num]							
C/No [num]	U2				10		C/No
SVID [num]	U1						SVID
Spare1[num]	U1						
Spare	U1						
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### Table 207: Micro-Nav Measurement Field Definitions



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## 6.31.12 TCXO Learning TCXO Uncertainty

This message is missing in standard builds for products to be shipped to customers, and present in special test builds only made for the purpose of testing the TCXO features.

Table 208: TCXO	Uncertainty Messag	e Definition
10010 200. 10/10	oncertainty messag	Deminition

Message Name	TCXO_LEARNING	
Input or Output	Output	2
MID (Hex)	5D	. 0
MID (Dec)	93	
Message Name in Code	MID_TCXO_LEARNING_OUT	0
SID (Hex)	0x0C	
SID (Dec)	12	<b>N</b>
SID Name in Code	TCXO_UNCERTAINTY	2

Name	Bytes	Bina	ry (Hex)	Unit	ASCII (Dec)		Des	cription
Tunie	Dytes	Scale	Example	Om	Scale	Example		emption
Message ID	U1	Seule	Enumpie		State	93	TCXO Learn	ing Output
Sub ID	U1					12	TCXO Unce	
Current Time	U4			Ms			Time since p	2
Count				5	<b>D</b>		1	
Acqclk.lsw	U4			X			Acqclk.lsw	
Frequency	U4			Hz			Clock Drift H	Frequency
Frequency	U2			ppb			Nominal Fre	quency
Uncertainty							uncertainty	
Nominal							=A + T + M	
Frequency	U2			Ppb				cy Uncertainty
Uncertainty							=A + T + M	
Full								
Temperature	U2			Ppb				(T) uncertainty
Uncertainty							component, r	nominal
Nominal								
Temperature	U2			Ppb			Temperature (T) uncertainty	
Uncertainty	ċ	S.					component, f	full
Full	110			D 1			A : (A)	
Aging	U2			Ppb			Aging (A) ur	
Uncertainty							component, r	nominal
Nominal	U2	-			-		Maaaaaaaa	
Measurement Uncertainty	02			ppb			Measuremen uncertainty c	
Nominal							nominal	omponent,
Measurement	U2			nnh			Measuremen	t (M)
Uncertainty	02			ppb				
Full							uncertainty component, full	
GPS Week #	U2			GPS			Current GPS Week number	
	02			Week			of the uncertainty data	
				#			of the uncertainty data	
Temperature	U1			Deg C	140/		Raw temperature in 0.549	
r · ···· ·	-			-0-	256		degrees resol	
·		- Technold	av Inc. a m	ember of th		group of con	Ũ	
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### Table 209: TCXO Uncertainty Message Field Definitions

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			- 40	
Spare	U1			
Spare	U4			

## 6.31.13 TCXO Learning System Time Stamp

This message is missing in standard builds for products to be shipped to customers, and present in special test builds only made for the purpose of testing the TCXO features.

Message Name	TCXO_LEARNING
Input or Output	Output
MID (Hex)	5D
MID (Dec)	93
Message Name in Code	MID_TCXO_LEARNING_OUT
SID (Hex)	0x0D
SID (Dec)	13
SID Name in Code	SYSTEM_TIME_STAMP

$T_{-1}$	0	<b>T</b> :	Q+	N/	D.C.
Table 210:	System	11me	Stamp	Message	Definition
10010 410.	0,000111	11110	Stamp	moosuge	Dominion

### Table 211: System Time Stamp Message Field Definitions

Name	Bytes	Bina	ry (Hex)	Unit	ASC	II (Dec)	Description
	-	Scale	Example	$\sim$	Scale	Example	_
Message ID	U1					93	TCXO Learning Output
Sub ID	U1		Ζ			13	System time stamps
Current Time	U4			Ms			Time since power on
Count							
ACQ Clk msw	U4		K	ns			Acq Clock Msw
ACQ Clk lsw	U4		KU	ns			Acq Clock Lsw
TOW Int	U4		2	Sec			Integer part of TOW
TOW Frac Ns	U4	-		Nsec			Fractional part of TOW
RTC Seconds	U4	.()	Ŧ	sec	1		RTC Seconds
RTC Counter	U2	0		us	1/		RTC Counter Value
	Ŭ,				32768		
Clock Bias	I4						Clock Bias, m
Clock Drift	I4	~					Clock Drift, m/s
Spare	U2						

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## 6.32 SGEE Download Output

These functions are needed to respond to messages requesting download the SGEE data into the SLC Flash and to get the SGEE and EE age from the SLC.

These SGEE file download input messages used message id 232 (MID\_EE\_INPUT) and the output responses here have message id 56 ((SSB\_EE). Different sub- message ids are used to perform different actions.

The table below shows the message IDs assigned to the output messages.

Table 212: SGEE Download Output

MID (Hex)	0x38
MID (Dec)	56
Message Name in Code	SSB_EE
SID (Hex)	As below
SID (Dec)	As below
SID Name in Code	As below

Table 213 : Output Messages Sub- IDs.

ſ	SNo.	Sub-Message ID	Message Name
	1.	0x20	ECLM Ack/Nack
	2.	0x21	ECLM EE Age
	3.	0x22	ECLM SGEE Age

#### SID 0x20 (32) ECLM Ack / Nack

This is the response message to the Input Message ID 232, SubMsgID's 22, 23, 24, 25 or 26.

. Table 214: ECLM Start Download Ack/Nack Message Field Definition

	Na	ame Bytes		Binary	(Hex)	Unit	Description		
				Scale					
	Messa	age ID	10		0x38		Decimal 56: SSB_EE		
		ub age ID	1U		0x20		ECLM Ack/Nack		
	Ack N	/Isg Id	1U		0xE8		Ack Message Id 232		
Ack S		Sub Id	1U		0x16		Ack Sub Id, ECLM Start Download 0x16		
Ĉ	Ack/l	Nack	1U		00		0 = Ack		
0		Nack ason	1U		00		ECLM_SUCCESS = 0, ECLM_SPACE_UNAVILABLE = 1 ECLM_PKT_LEN_INVALID = 2, ECLM_PKT_OUT_OF_SEQ = 3, ECLM_DOWNLOAD_SGEE_NON WFILE = 4, ECLM_DOWNLOAD_CORRUPTF E_ERROR = 5, ECLM_DOWNLOAD_GENERIC_F	IL	
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					LURE = 6, ECLM_API_GENERIC_FAILI 7	URE =	2

Payload length: 6 bytes

### SID 0x21 (33) ECLM EE Age

This is the response message to the Input Message "ECLM Get EE Age" with Message ID 56, SubMsgID 25.

Name	Byt	Binary	(Hex)	Unit	Description
Humo	es	Scale	E.g.	onic	
Message ID	1U		0x38		Decimal 56
Sub Message ID	1U		0x21		Response to ECLM Get EE Age
numSAT ID	U1		01		This field indicates the number of times following fields are present in the message
prnNum;	U1		02	9	PRN number of satellite for which age is indicated in other fields.
ephPosFlag	U1		02	10%	Ephemeris flag to indicate the type of ephemeris available for the satellite:(Position Age) 0: Invalid ephemeris, not available, 1: BE, 2: SGEE, 3: CGEE
eePosAge	U2		00 00		Age of EE in 0.01 days (Position Age)
cgeePosGPS Week	U2	.×C	00 00		GPS week of BE used in the CGEE generation; 0 if ephPosFlag is not set to 3 or set to 0.(Position Age)
cgeePosTOE	U2	00	00 00		TOE of BE used in the CGEE generation; 0 if ephPosFlag is not set to 3.or set to 0 (Position Age)
ephClkFlag	U1		02		Ephemeris flag to indicate the type of ephemeris available for the satellite:(Clock Age)
eeClkAge	U2		00 00		Age of EE in 0.01 days(Clock Age)
cgeeClkGPS Week	U2		00 00		GPS week of BE used in the CGEE generation; 0 if ephClkFlag is not set to 3 or set to 0.(Clock Age)
cgeeClkTOE	U2		00 00		TOE of BE used in the CGEE generation; 0 if ephClkFlag is not set to 3.or set to 0(Clock Age)

Table 215: Output ECLM Get EE Age Message Field Definitions

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Payload length: 19 bytes

#### SID 0x22 (34) ECLM SGEE Age

This is the response message to the Input Message "ECLM Get SGEE Age" with Message ID 232, SubMsgID 26

SGEE Age and Prediction Interval has 32 bit length.

Name	Bytes	Binary (Hex)		Unit	Description	
		Scale	E.g.			
Message ID	1U		0x38		Decimal 56	
Sub Message ID	1U		0x22		Response to ECLM Get SGEE Age	
SGEE Age	4U		00 00 80 ea		Age of the Satellite	
Prediction Interval	4U		00 01 51 80	0	Prediction Interval	

### Table 216: Output ECLM Get SGEE Age Message Field Definitions

Payload length: 10 bytes

### 6.33 SW Toolbox Output

(Remember, Output means Host to User System.) These messages allow the User System to access Tracker features via the Host. The Host will essentially map the MEI responses from the Tracker to SSB responses for the User System. The mapping is required since a direct pass-through is not always allowed. Some Tracker responses will require a corresponding change to the Host (for example, a change to the Tracker baud rate will necessitate a change at the Host or communication will be lost).

MID (Hex)	0xB2
MID (Dec)	178
Message Name in Code	MID_TrackerIC (see PROTOCOL.H)
SID (Hex)	As below
SID (Dec)	As below
SID Name in Code	As below

6.33.1 SID 0x04 (4) SID\_PeekPoke\_Response

Tracker Peek Response (four-byte peek) (unsolicited)

Upon reception of the MEI 0xA0 (Peek Response) from the Tracker, the Host will generate this response for the User System.

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### Table 217: Tracker Peek Response (four-byte peek) (unsolicited)

Field	Length (bytes)	Description
MID	1	0xB2
SID	1	0x04
Туре	1	enumeration 0 = Peek results 10 = eFUSE peek results (4e and beyond only)
Address	4	unsigned integer
Data	4	always four bytes

#### Tracker Poke Response (four-byte poke or n-byte poke) (unsolicited)

Upon reception of the MEI 0x81 (Acknowledge for poke) from the Tracker, the Host will generate this response for the User System.

#### Table 218: Tracker Poke Response (four-byte poke or n-byte poke) (unsolicited)

Field	Length (bytes)	Description
MID	1	0xB2
SID	1	0x04
Туре	1	enumeration
		1 = Poke command received

#### Tracker Peek Response (n-byte peek) (unsolicited)

Upon reception of the MEI 0xA0 (Peek Response) from the Tracker, the Host will generate this response for the user system.

### Table 219: Tracker Peek Response (n-byte peek) (unsolicited)

Field	Length (bytes)	Description
MID	1	0xB2
SID	1	0x04
Туре	1	enumeration
		2 = Multi-peek response
		12 = eFUSE multi-peek response (4e and beyond
$-O^{*}$		only)
Address	4	unsigned integer
		Beginning address
Number of Bytes	2	unsigned integer
		Range: 0 to 1000
Data	Number of Bytes	

#### 6.33.2 SID 0x05 (5) SID FlashStore Response

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Upon reception of the Bootloader ACK/NAK (for the FS command) from the Tracker, the Host will generate this response for the User System.

 Table 220: Tracker Flash Store Response (unsolicited)

Field	Length (bytes)	Description
MID	1	0xB2
SID	1	0x05
Result	4	Zero = Flash write successful
		Non-zero = Flash write unsuccessful

### 6.33.3 SID 0x06 (6) SID\_FlashErase\_Response

Upon reception of the Bootloader ACK/NAK (for the FE command) from the Tracker, the Host will generate this response for the User System.

Table 221: Tracker I	D1 - 1 - 1	<b>D</b>	D	(
Table 221 Tracker	FIASD B	r.rase	Resnonse	nnsoncitedi
Tuble 221, Trucker	i iaoii i	LIUSC	response	anoonencea

Field	Length (bytes)	Description
MID	1	0xB2
SID	1	0x06
Result	4	Zero = Flash erase successful
		Non-zero = Flash erase unsuccessful

### 6.33.4 SID 0x07 (7) SID\_TrackerConfig\_Response

Upon reception of the MEI 0x81 (Acknowledge for MEI 0x0A) from the Tracker, the Host will generate this response for the User System.

Table 222: Tracker Configuration Response (unsolicited)	Table 222: '	Tracker	Configuration	Response	(unsolicited)
---	--------------	---------	---------------	----------	---------------

Field	X	Length (bytes)	Description
MID		1	0xB2
SID		1	0x07

### 6.33.5 SID 0x08 (8) SID\_MeiToCustomIo\_Response

Upon reception of the MEI 0x81 (Acknowledge for MEI 0x1F) from the Tracker, the Host will generate this response for the User System.

$T_{-1} = 1 - 1 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -$		(
Table 223: Tracker Custom	1/O Response	(unsonched)

Field		Length (bytes)	Description			
MID		1	0xB2			
SID		1	0x08			
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Once the custom I/O has been started, note a hard reset will *NOT* restore the Tracker to the MEI protocol. The custom I/O selection is remembered as long as BBRAM is maintained or, depending on the firmware loaded, external flash memory is used.

### 6.33.6 SID 0x90 (144) SID\_Patch Manager Prompt

This message is sent by the 4e to acknowledge a Patch Manager Start Request.

#### Table 224: Patch Manager Start Request Message Definition

Field	Length (bytes)	Description C
Message Id	1	0xB2
Sub Id	1	0x90
Chip Id	2	4e Chip Id (0x41)
Silicon Id	2	4e Silicon Id (015)
ROM Version Code	2	ROM Version code embedded in the 4e code in
		armstart.s
Patch Revision Code	2	Current version of Patch applied to the Flash/ROM
		code 🕜

Chip Id:

This field contains the chip version extracted from 4e chip version register.

#### Silicon Version:

This field contains the silicon version extracted from 4e chip version register.

#### ROM Version Code:

This field indicates a unique version code by which the ROM code running on the Target is identified. Value is interpreted as big endian number.

#### Patch Revision Code:

This field contains the version of Patch Code currently applied to the ROM chip. A value of 0 indicates that no Patch is applied. The value is interpreted as big endian number.

### 6.33.7 SID 0x91(145) SID\_Patch Manager Acknowledgement

This message is sent by the 4e to acknowledge the Host Patch Protocol messages: Patch Memory Load Request and Patch Manager Exit Request. If 4e is acknowledging the Patch Manager Exit Request the Message Sequence Number is set to 0, since there is no Message Sequence Number in the Patch Manager Exit Request.

Field		Length (bytes)	Length (bytes) Description			
Message Id		1	1 0xB2			
Sub Id		1	1 0x91			
Message Sequence	e Number	2 Message Sequence Number				
Sub Id Acknowle	dged	1	The Host Sub Id message being acknowledged			
Acknowledge Sta	itus	1	Status response			
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Table 225: Patch Manager Acknowledgement Message Definition



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Message Sequence Number:

The Sequence No field of the Patch Memory Load Request message being acknowledged. This field is set to 0, when acknowledging the Patch Manager Exit Request.

Sub Id Acknowledged:

This field echoes back the Sub Id of the Host message that is being acknowledged.

Acknowledge Status:

This field describes the status of the requested operation as per the following table:

Table 226: Patch Manager Acknowledge Status Bit Field Definition

Bit 1	Bit 0 (LSB)	Status
1	1	Message successfully received, Operation successful
1	0	Message successfully received, Operation unsuccessful

### 6.34 ASCII Data Output

#### Table 227: ASCII Data Output Message

Field	Туре	Length (bytes)	Description
MID	U1	1	0xFF
msg_text	U256	256	ASCII string of the message. The actual text length is determined by message length parameter in the header. The msg_text string in this field is <u>not</u> null-terminated.

The ASCII text output can be enabled or disabled after restart using the restart flags of the initialization message MID 128.

## 6.35 Navigation Library (NL) Auxiliary Initialization Data

Message Name	Navigation Library (NL) Auxiliary Initialization Data
Input or Output	Output
MID (Hex)	40
MID (Dec)	64
Message Name in Code	MID_NL_AuxData
SID (Hex)	01
SID (Dec)	1
SID Name in Code	NL AUX INIT DATA

Table 228: General message information

#### Table 229: Message Fields Description

Bytes	Bina	ary (Hex) Unit		ASCII (Dec)		Description	
	Scale	Example		Scale	Example		
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1 U	40			64	Message ID
1 U	01			1	Sub ID
4 U	00000155	usec		341	Uncertainty of the initial
					software time estimate.
2 U	0619			1561	Whole week number of
					recorded position if
					initializing from saved
					position, or zero
					otherwise.
4 U	000067AA	sec		26538	Time of week of
					recorded position if
					initializing from saved
					position, or zero
<b>A X X</b>	0.001	100			otherwise.
2 U	0001	100m		1	Horizontal Position
					Uncertainty, 2dRMS, of
					the recorded position if
					initializing from saved
				_	position, or zero
2 U	0004			4	otherwise.
20	0004	m		4	Altitude uncertainty, $1\sigma$ , of the recorded position
					if initializing from saved
				V V	position, or zero
					otherwise.
1 U	30			48	Software version of the
10	50			40	Tracker.
1 U	16			22	ICD version
2 U	0038			56	HW ID
4 U	0058 00F9C57C	Hz		16369020	Default clock rate of the
	001 /03/0			10507020	Tracker's internal clock.
4 U	00017FCE	Hz	7	98254	Default frequency offset
	0001/1 CL			70254	of the Tracker's internal
					clock.
4 U	00000006			6	Tracker System Status,
	0000000	P		Ĭ	see bit field definition.
4 U	0			0	Reserved
	Y	1	1		10001104

### Table 230: Bit Field Description

Tracker Status					
Bit Number Field		Description			
[0]	Status	0=Good 1=Bad			
[1]	Cache	0=Disabled 1=Enabled			
[2]	RTC Status	0=Invalid 1=Valid			
[3-31] Reserved		Reserved			

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### 6.35.1 Navigation Library (NL) Auxiliary Measurement Data

Table 231: Navigation Library (NL) Auxiliary Measurement Data

Message Name	Navigation Library (NL) Auxiliary Measurement Data
Input or Output	Output
MID (Hex)	40
MID (Dec)	64
Message Name in Code	MID_NL_AuxData
SID (Hex)	02
SID (Dec)	2
SID Name in Code	NL_AUX_MEAS_DATA
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# Table 232: Navigation Library (NL) Auxiliary Measurement Data Message Field Definitions

Name	Bytes			Unit	ASU	CII (Dec)	Description
	-	Scale	ary (Hex) Example	om	Scale	Example	Description
Message ID	1 U		40		~	64	Message ID
Sub ID	1 U		02			2	Sub ID
SV ID	1 U		0E			14	Satellite PRN number
Status	1 U		06			6	General Tracker Status,
							see bit field definition.
Extended	1 U		02			2	Tracker Channel Status,
Status							see bit field definition.
Bit Sync	1 U		FF			255	Confidence metric for
Quality						0	bit sync.
Time Tag	4 U		DAC9762 E	acqclk		367063607 8	Measurement time tag.
Code Phase	4 U		64BB16B9	2 <sup>-11</sup> chips	X	168998264 9	Code Phase
				_			
Carrier Phase	4 S		230D018A	L1	<b>N</b>	588054922	Carrier Phase
				cycles			
	4 S		0C800F43	0.000		209719107	Carrier Frequency
Frequency				476			
				Hz		-	
	2 S		0000	0.1		0	Carrier Acceleration
Acceleration				m/s/s			(Doppler Rate)
Millisecond	2 U		0008			8	Millisecond number,
number	2.0		0008			0	range 0 to 19.
	4 U		0186B15E			25604446	Bit number, range 0 to
Dit number	40		OTOODISE			23004440	30239999.
Code	4 S	1	0000002E	1		46	For code smoothing
corrections	. ~	.C		cycle			
	4 S	0	FFFFF769	2 <sup>-10</sup>		-2199	For PR smoothing
code		X		$\frac{\text{cycles}}{2^{-11}}$			C C
Code offset	4 S	9	00001900	2 <sup>-11</sup> chips		6400	Code offset
Pseudorange	2 S		002E	- 1-		46	Pseudorange noise
Noise						-	estimate (one sigma).
(Code							Normalized and left-
Variance if							shifted 16 bits.
soft tracking)							
	2 S		0077			119	Delta Range accuracy
Quality							estimate (one sigma).
(AFC							Normalized and left-
Variance if							shifted 16 bits.
soft tracking)	• •					20	<b>D1 Y</b> 1
	2 S		FFDA			-38	Phase Lock accuracy
Quality							estimate.
(N/A if soft							Normalized and left-
tracking)							shifted 8 bits.
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Milliseconds uncertainty	2 S	0000		0	Not implemented
Sum Abs I	2 U	DD8A		56714	Sum  I  for this measurement
Sum Abs Q	2 U	0532		1330	Sum  Q  for this measurement
SV Bit Number	4 S	0186B130		25604400	Bit number of last SV bit available.
Mpath LOS Det Value	2 S	0002		2	Multipath line-of-sight detection value
Mpath Only Det Value	2 S	FFFF		-1	Multipath-only line-of- sight detection value
Recovery Status	1 U	00		0	Tracker Recovery Status, see bit field definition.
SW Time Uncertainty	4 U	00000065	usec	101	SW Time Uncertainty

Table 233: Navigation Library (NL) Auxiliary Measurement Data Status Bit Field definitions

	Status
Bit Field	Description
[0]	1 = Trickle Power Active
[1]	1 = Scalable Tracking Loop (STL) Active
	0 = HW Tracking Loop (HWTL) Active
[2]	1 = SCL_MEAS Active

Table 234: Navigation Library (NL) Auxiliary Measurement Data Extended Status Bit Field definitions

Extended Status				
Description				
Not use				
1 = Subframe sync verified				
1 = Possible cycle slip				
1 = Subframe sync lost				
1 = Multipath detected				
1 = Multipath-only detected				
1 = Weak frame sync done				
Not use				

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### Table 235: Navigation Library (NL) Auxiliary Measurement Data Recovery Status Bit Field definitions

	Recovery Status				
Bit Field	Description				
[0]	1 = Weak Bit Sync (WBS) Active				
[1]	1 = False Lock (not implemented)				
[2]	1 = Bad PrePos, wrong Bit Sync				
[3]	1 = Bad PrePos, wrong Frame Sync (not implemented)				
[4]	1 = Bad PrePos, other				
[5]	Not use				
[6]	Not use				
[7]	Not use				

### 6.35.2 Navigation Library (NL) Aiding Initialization

Table 236: Navigation Library Aiding Initialization Message Definition

Message Name	Navigation Library (NL) Auxiliary Aiding Data
Input or Output	Output
MID (Hex)	40
MID (Dec)	64
Message Name in Code	MID_NL_AuxData
SID (Hex)	03
SID (Dec)	3
SID Name in Code	NL_AUX_AID_DATA

### Table 237: Navigation Library Aiding Initialization Message Field Definitions

Name	Bytes	Bina	ary (Hex)	Unit	ASCII (Dec)		Description
		Scale	Example		Scale	Example	
Message ID	1 U	. 0	40			64	Message ID
Sub ID	1 U	χ	03			3	Sub ID
Position X	4 S	20	FFD700F9	m		-2686727	User Position X in ECEF
Position Y	4 S		FFBE5266	m		-4304282	User Position Y in ECEF
Position Z	4 S		003AC57A	m		3851642	User Position Z in ECEF
Horz Pos Unc	4 U		00007200	m		29184	Horizontal Position Uncertainty, 2σ
Alt Unc	2 U		0064	m		100	Vertical Position Uncertainty
TOW	4 U		05265C00	msec		86400000	Software Time of Week

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### 6.36 Sensor Data Output Messages

Table 238: Sensor Data Output

Message Name	SENSOR_DATA	
Input or Output	Output	
MID (Hex)	0x48	2
MID (Dec)	72	. 0
Message Name in Code	MID_SensorData	N.
SID (Hex)	Listed Below	
SID (Dec)	Listed Below	
SID Name in Code	Listed Below	0

### Table 239: Sensor Control Input SID Descriptions

F	ield Being Described
Bit Field	Description
0x01	SENSOR_READINGS
0x02	FACTORY_STORED_PARAMETERS
0x03	RCVR_STATE

#### Table 240: Sensor Data Readings Output Message information

Message Name	SENSOR_DATA
Input or Output	Output
MID (Hex)	0x48
MID (Dec)	72
Message Name in Code	MID_SensorData
SID (Hex)	0x01
SID (Dec)	1
SID Name in Code	SENSOR_READINGS

The message which is sent from the Measurement Engine to host containing sensor data as described in the table below. This message will be logged such that the sensor data can be post processed in NavOffline.

Table 241: Sensor Data Readings Output Message Fields Description

N		D'		<b>T</b> T ·	100			
Name	Bytes	Binai	y (Hex)	Uni	ASCII (Dec) Dec		Descri	ption
	,	Scale	Example	t	Scal	Exam		
					e	ple		
Message ID	U1		0x48			72	SENSOR	DATA
Sub ID	U1		0x01			1	SENSOR_READINGS	
SENSOR_ID	U2					24	Identification for sensor	
DATA_SET_L	U1					6	Number of Bytes per sensor data	
ENGTH	01						set	
NUM_DATA_S	U1					10	Number of data sets in the	
ET	01						message	
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DATA_MODE	U1				0	0 - Raw,	
DATA_WODE	01					1 - Average,	
TIMESTMP1	U4				11634	Time stamp for Data set 1	
	04				96250		
DATA_1_XS1	U1				7	Data for Axis 1 for Set 1 MSB	
	U1				120	Data for Axis 1 for Set 1 LSB	
DATA_2_XS1	U1				7	Data for Axis 2 for Set 1 MSB	
	U1				135	Data for Axis 2 for Set 1 LSB	
DATA_3_XS1	U1				10	Data for Axis 3 for Set 1 MSB	
	U1				31	Data for Axis 3 for Set 1 LSB	
TIMESTMP2	U4				11638	Time stamp for Data set 2	
TIVIESTIVIEZ	04				23798	<b>O</b>	
DATA_1_XS2	U1				7	Data for Axis 1 for Set 2 MSB	
	U1				127	Data for Axis 1 for Set 2 LSB	
DATA_2_XS2	U1				7 Data for Axis 2 for Set 2 MSB		
	U1	143 Data for Axis 2 for Set 2 LSB					
DATA_3_XS2	U1	10 Data for Axis 3 for Set 2 MSB			Data for Axis 3 for Set 2 MSB		
	U1		31 Data for Axis 3 for Set 2 LSB			Data for Axis 3 for Set 2 LSB	
				0	<b>`)</b> `		
TIMESTMP10	U4				11664	Time stamp for Data set 10	
	04				42866		
DATA_1_XS10	U1		5		7	Data for Axis 1 for Set 10 MSB	
	U1				120	Data for Axis 1 for Set 10 LSB	
DATA_2_XS10	U1		2		7	Data for Axis 2 for Set 10 MSB	
	U1		5		131	Data for Axis 2 for Set 10 LSB	
DATA_3_XS10	U1			10	Data for Axis 3 for Set 10 MSB		
	U1				48	Data for Axis 3 for Set 10 LSB	

#### SENSOR\_ID

Identification for sensor. This can be the slave device address of the sensor. This field can support 10 bit addressing.

#### DATA\_SET\_LENGTH

Number of Bytes per sensor data set. Number of bytes would be 2, 4, or 6 based on 1,2, or 3 sensor axes

### NUM\_DATA\_SET

Number of data sets in the message

#### DATA\_MODE

Date Mode. Describes if the data is raw or averaged. Bit map is as follows: 0 - Raw,

1 - Average,

2- Sliding median,

3 through 15 – reserved,

16 through 32: Error codes

#### TIMESTMP1

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- DATA\_1\_XS1
- . . .
- DATA\_1\_XS\_NXS

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#### TIMESTMP2

Time stamp for Data set 2. Time stamp is 4 Bytes of AcqClkCount recorded at the time of sampling sensor data

#### DATA 2 XS1

Data for Axis 1 for Set 2 2 ...

- DATA\_2\_AXIS\_NXS Data for Axis (NUM\_AXES) for Set 2

#### TIMESTMP ND

Time stamp for Data set ND. Time stamp is 4 Bytes of AcqClkCount recorded at the time of sampling sensor data

#### DATA\_ND\_XS1

Data for Axis 1 for Set ND

2 ...

#### DATA\_ND\_AXIS\_NXS

Data for Axis (NUM\_AXES) for Set ND

#### Notes:

. . .

- 1. The sensor data message is being sent for each sensor separately.
- 2. This is a variable length message. The message payload length will be contained in the header of the message.
- 3. Only ADC counts for sensor measurements are being sent across. Conversion into appropriate units will be performed on the host. Host will have the configuration information with regards to each sensor identified with SENSOR\_ID.
- 4. Time stamp is applied to the sensor data after the data has been read. For example, In case of reading 3-axes accelerometer, time-stamp will be applied to the acceleration data after all three axes have been read.
- 5. If the DATA\_MODE is selected for averaging or sliding median, the applied time stamp would correspond to the time stamp for last sample collected.

Message Name	SENSOR_DATA
Input or Output	Output
MID (Hex)	0x48
MID (Dec)	72
Message Name in Code	MID_SensorData
SID (Hex)	0x02
SID (Dec)	2
SID Name in Code	FACTORY_STORED_PARAMTERS

Table 242: Sensor Data Readings Output Message information

This message will only be sent out after sensor initialization if any of the NUM\_INIT\_REG\_READ\_SEN\_ is a non-zero value in the sensor configuration message received from the Host. This message will transfer a set of parameters that are stored in sensor EPROM at the time of factory testing. These parameters need to be read at the time of sensor module initialization and sent over to Host such that they can be used in

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subsequent calculations. These parameters also need to be logged such that they can be used in post processing in NavOffline.

Table 243: Sensor Data Readings Output Message Fields Description

Name	Bytes	Bina	ry (Hex)	Unit	ASC	II (Dec)	Description
	-	Scale	Example		Scale	Example	
Message ID			0x48			72	SENSOR_DATA
Sub ID	U1		0x02			2	FACTORY_STORED_PA RAMETERS
SENSOR_ID	U2						Sensor ID
NUM_INIT_R EAD_REG_S EN	1					4	Number of registers to read from Sensor at the time of initialization
NUM_BYTE S_REG1	1					Ľ	Data read from Register 1 address at initialization
DATA_REG1	NUM_B YTES_ REG1				¥	5	Number of bytes read from Register 1 at initialization
NUM_BYTE S_REG2	1				Ő,		Data read from Register 2 address at time of initialization
DATA_REG2	NUM_B YTES_ REG2			×			Number of bytes read from Register 2 at initialization
				0			

SENSOR\_ID

Identification for sensor. This identification is the unique slave device address of the sensor. This field can support 10 bit addressing.

### NUM\_INIT\_READ\_REG\_SEN

Number of registers to read from Sensor at the time of initialization.

### NUM\_BYTES\_REG1

Data read from Register 1 address at time of initialization

- DATA\_REG1 NUM\_BYTES\_REG1 Number of bytes read from Register 1 at initialization
- NUM\_BYTES\_REG2

Data read from Register 2 address at time of initialization

DATA\_REG2 NUM\_BYTES\_REG2

Number of bytes read from Register 2 at initialization

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#### Table 244: Receiver State Output Message information

Message Name	SENSOR_DATA	1
Input or Output	Output	1
MID (Hex)	0x48	
MID (Dec)	72	
Message Name in Code	MID_SensorData	$\mathbf{N}$
SID (Hex)	0x03	
SID (Dec)	3	
SID Name in Code	RCVR_STATE	0

This output message is sent each time the sensory logic perceives a signifying change in the state of the GPS receiver device. This is an unsolicited notification which can be enabled/disabled in the (MID\_SensorControl, SENSOR\_SWITCH) input message.

Name	Byte	Bina	ry (Hex)	Unit	ASCII (Dec)		Description
	S	Scale	Example		Scale	Example	
Message ID	U1		0x48			72	SENSOR_DATA
Sub ID	U1		0x03		S.	3	RCVR_STATE
RCVR_PHYSI CAL_STATE	U1		0x01	Vor 70.		1	State of the Receiver: 0 – Unknown 1 – Stationary 2 – Moving 3 – Reserved 1 4 – Reserved 2 5 – Reserved 3

#### Table 245: Receiver State Output Message Field Description

### 6.37 SirfDrive Output Messages

6.37.1 Msg-ID 0x29 (MID\_GeodNavState)

### MSG ID:

Number:	0x29
Name:	MID_GeodNavState
Purpose:	Geodetic Navigation State Output Message

### Message Length:

91 bytes

Rate:

Output at 1Hz

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### **Binary Message Definition:**

		Data				
Byte #	Field	Туре	Bytes	Units	Range	Res
1	Message ID	UINT8	1	Diterret	0x29	1
2-3	Nav Validity	UINT16	2	Bitmap	Any bits not 0: Nav is Invalid Bit 0=1: GPS Fix Invalid Bit 1=1: EHPE exceeded (reserved) Bit 2=1: EVPE exceeded (reserved) Bit 3=1: DR data Invalid Bit 4=1: DR Cal Invalid Bit 5=1: GPS-based Cal not Available Bit 6=1: DR Pos Invalid Bit 7=1: DR Heading Invalid Bits 8-14: Reserved	1
					Bit 15 = 1: No Tracker Data	
4-5	NAV Mode	UINT16	2	Bitmap	NAV Mode Bits definition9:GPS Fix Type:bits 2-0: SVs Used000 No NAV001 1 SV solution010 2 SV solution011 3 SV solution (2D)100 4 or More SV (3D)101 Least Sq 2D fix110 Least Sq 3D fix111 DR solution (0 SV)bits 5-4 Altitude hold00 No Altitude used10 Use Altitude used11 User Forced Altitude	1
					bit 6 = 1: DOP exceeded bit 7 = 1: DGPS corrections bit 8 = 1: Sensor Based DR = 0: if bit 2-0=111, Velocity DR bit 9 = 1: Sol Validated bit 10 = 1: VEL DR Timeout bit 11 = 1: Edited by UI bit 12 = 1: Velocity Invalid bit 13 = 1: Altitude Hold disabled bits 15-14 – SiRFDrive DR status: 00 – GPS Only 01 – Calibrating 10 – DR sensor error 11 – DR Test mode	
6-7	Extended Week Number	UINT16	2	week	0 to 65535	1
8-11	TOW	UINT 16 UINT 32	4	sec	0 to 604800.00	0.001
12-13	UTC Year	UINT16	2	year	1980 to 3000	1
14	UTC Month	UINT8	1	month	1 to 12	1
	UTC Day	UINT8	1	day	1 to 31	1
15						

<sup>9</sup> Bits 15-14 only have meaning when bit 8 is 0.

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17	UTC Minute	UINT8	1	min	0 to 59	1
18-19	UTC Second	UINT16	2	sec	0 to 59	0.001
20-23	Satellites in Solution	UINT32	4	Bit	Bit 0 = 1: SV1	0.001
20-23	Satemics in Solution	0111102	-	Map	Bit 1 = 1: SV2	
				map		
					Bit 31 = 1: SV32	
24-27	Latitude	INT32	4	deg	-90 to 90	10-7
28-31	Longitude	INT32	4	deg	-180 to 180	10-7
32-35	Altitude from Ellipsoid	INT32	4	meters	-2000 to 100000.0	.01
36-39	Altitude from MSL <sup>10</sup>	INT32	4	meters	-2000 to 100000.0	.01
40	Map Datum	UINT8	1	metere	0-255	
41-42	Speed Over Ground (SOG)	UINT16	2	m/sec	0-655	.01
43-44	Course Over Ground (COG,	UINT16	2	deg	0 to 360	.01
	True) <sup>11</sup>	0	-			
45-46	Magnetic Variation	INT16	2	deg	-90 to 90	.01
	(RESERVED)		-			
47-48	Climb Rate	INT16	2	m/sec	-300 to 300	.01
49-50	Heading Rate	INT16	2	deg	-300 to 300	.01
40 00	The during thate		2	/sec		.01
51-54	Expected Horizontal Position	UINT32	4	meters	0 to 6000000	.01
01-04	Error (EHPE)	0111102	-	meters		.01
55-58	Expected Vertical Position	UINT32	4	meters	0 to 24000	.01
55-50	Error (EVPE)	0111102	-	meters	0 10 24000	.01
59-62	Expected Time Error (ETE)	UINT32	4	meters	0 to 6000000	.01
63-64	Expected Horizontal Velocity	UINT16	2	m/sec	0 to 655	.01
00-04	Error (EHVE)	OINTIO	2	11/300	0 10 000	.01
65-68	Clock Bias	INT32	4	meters	-21474837	.01
00 00	CICCR DIGC			motoro	to	.01
					21474837	
69-72	Clock Bias Error	UINT32	4	meters	0 to 6000000	.01
73-76	Clock Drift	INT32	4	m/sec	-21474837	.01
					to	
					21474837	
77-80	Clock Drift Error	UINT32	4	m/sec	0 to 1000	.01
81-84	Distance Traveled since	UINT32	4	meters	0 to 4294967295	1
	RESET		-			-
85-86	Distance Traveled error	UINT16	2	meters	65535	1
87-88	Heading Error	UINT16	2	deg	0 to 180	.01
89	Number of Satellites in	UINT8	1	integer	0 –12	1
	Solution		-			-
90	HDOP	UINT8	1	integer	051	0.2
						•
	i lor					
	0					
	5					
C						

<sup>10</sup> Altitude above MSL = Altitude from Ellipsoid – Geoidal Separation

<sup>11</sup> Also know as Heading(Hdg)
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91	AdditionalModeInfo	UINT8	1	Bitmap	Bit 7: DR direction 1
					0 = forward
					1 = reverse
					Bits 6-3: reserved
					Bit 2: MMF usage
					0 = used in solution
					1 = not used in solution
					Bit 1: MMF received
					0 = not received
					1 = received
					<u>Bit 0: MMF mode</u>
					0 = disabled
					1 = enabled

<u>API:</u>		
typedef str	uct	
UINT16 V	alid	
UINT16 M		
UINT16 W	eek	
UINT32 T	WC	
UINT16 U	tcYr;	
UINT8 U	tcMth;	
UINT8 U	tcDay;	
UINT8 U	tcHr;	
UINT8 U	tcMin;	
UINT16 U	tcSec;	
UINT32 S'	VIDList;	
	at;	
INT32 L	on;	
INT32 A	ltE;	
INT32 A	ltM;	
UINT8 D	atum;	
UINT16 S	og;	
UINT16 H	dg;	
INT16 M	agVar;	
INT16 C	lmbRte;	
INT16 H	dRte	
UINT32 E	hpe;	
UINT32 E	vpe;	
UINT32 E	te	
UINT16 E	nve;	
INT32 C.	lkBias	
UINT32 C	lkBiasE	
	lkDrift	
UINT32 C	lkDriftE	
UINT32 T	rvled;	
UINT16 T	rvledE	
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UINT16 HdE; UINT8 SVIDCnt; UINT8 HDOP; UINT8 AdditionalModeInfo; } MI GEOD NAV STATE;

### 6.37.2 Msg-ID 0x2D (MID\_TrkADCOdoGPIO)

### MSG ID:

 Number:
 0x2D

 Name:
 MID\_TrkADCOdoGPIO

 Purpose:
 Output Tracker to NAV – ADC/ODOMETER DATA

#### Message Length:

111 bytes @ 1Hz or 12 bytes @ 10Hz

#### Rate:

111 bytes @ 1Hz or 12 bytes @ 10Hz

### **Binary Message Definition:**

This message is sent at a rate of 1Hz (default) or 10Hz whenever it is enabled by the control words in the Track Reset message on the GSP2t. Both ADC channels are sampled in a round-robin fashion at 50Hz whose raw measurements are then averaged every 100mSeconds in the tracker interrupt along with the current odometer counter value and GPIO states. The GSP2t Rev D on-chip ADC is a 14-bit successive approximation two channel ADC outputting signed 16-bit values from –12000 to 28000.

The GSP2eLP with DR option currently only has one ADC input that is sampled at 50Hz and whose raw measurements are then averaged every 100mSeconds in the tracker interrupt along with the current odometer counter and GPIO state. The DR option is a Maxim MAX1240 12-bit ADC on a daughter-board installed on the SDKL. The 12-bit resolution provides unsigned values from 0 to 4095.

On the GSP2t, this message can be transmitted in 1Hz mode or 10Hz mode. On the GSP2eLP, this message is only transmitted in 1Hz mode. In 1Hz mode, there are 10 data measurements blocks in one single message. In 10Hz mode, there is a single data measurement per message.

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		Data				
Byte #	Field	Туре	Bytes	Units	Range	Res
1	Message ID	UINT8	1	n/a	0x2D	n/a
2 + (n-	currentTime	UINT32	4	ms	0-4294967295	n/a
1)*11	(Note 1)					
(Note 0)						
6 + (n-	Gyro adc Avg	UINT16	2	n/a	0 to 4095 (GSP2eLP w/ DR	n/a
1)*11	(Note 2)	Or			option)	
(Note 0)		INT16			Or S	
`´´					-12000 to 28000 (GSP2t)	
8 + (n-	adc3Avg	UNIT16	2	n/a	0 (GSP2eLP w/ DR option)	n/a
1)*11	(Note 3)	Or			Or	
(Note 0)	<b>`</b>	INT16			-12000 to 28000 (GSP2t)	
10 + (n-	odoCount	UINT16	2	n/a	0 to 65535	n/a
1)*11	(Note 4)					
(Note 0)	Ì Í					
$12 + (n-1)^{-1}$	gpioStat	UINT8	1	Bit	bit $0 - if = 1$ : Reverse "ON"	n/a
1)*11	(Note 5)			Map	bits 1 to 7 Reserved	
Note 0)				1	(Z) <sup>*</sup>	

Note 0: n corresponds to either 1 or 1-10 depending on whether the message comes out a 10Hz (10 messages 1 data set) or 1Hz (1 message 10 data sets)

Note 1: Tracker Time, millisecond counts

Note 2: Averaged measurement from Gyro input. On the GSP2t, this is the ADC[2] input, on the GSP2eLP, this is the Maxim ADC input

Note 3: On a GSP2eLP system, there is currently only one ADC input so this field is always 0. Note 4: Odometer counter measurement at the most recent 100mSec tracker interrupt. This field will rollover to 0 after 65535

Note 5: GPIO input states at the most recent 100mSec tracker interrupt

### <u>API:</u>

```
#define NUM_OF_DR_RAW 10
typedef struct
{
    UINT32 currentTime;
    UINT16 adc2Avg;
    UINT16 adc3Avg;
    UINT16 odoCount;
    UINT8 gpioStat;
} tADCOdometer;
typedef struct
{
    struct
    {
        tADCOdometer ADCOdometer[NUM_OF_DR_RAW];
    } DrRaw;
```

} tDrRawData, \*tDrRawDataPtr;

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### 6.37.3 Msg-ID 0x30;Sub-ID 0x01 (SID\_DrNavStatus)

### MSG ID:

### SUB ID:

Number:	0x01
Name:	SID_DrNavStatus
Purpose:	DR NAV Status Output Message

### Message Length:

### Rate:

### **Binary Message Definition:**

A CSR plc Com	pany		·····			11/10/2007
6.37.3	Msg-ID 0	x30;Sub-ID	0x01 (S	SID_Drl	NavStatus)	
MSG ID	<u>:</u>					
Number Name:		30 D_DrOut			Š.	0
<u>SUB ID</u>	<u>:</u>				. 5	
Number Name: Purpose	SIE	)1 )_DrNavStatus : NAV Status (		essage		
<u>Messag</u>	<u>e Length:</u>					
20 bytes	6				X	
Rate:					<b>OT</b>	
Output a	at 1HZ				4	
<b>Binary</b>	<u>Message D</u>	efinition:				
Byte #	Field	Data Type	Bytes	Units	Range	Re
1	Message ID	UINT8	1		0x30	1
2	Sub ID	UINT8	1		0x01	1
3.0 -	DR Navigatio	on Bit Map	1	N/A	All bits 0: True	N/A
3.6	Valid	Dit map			Any bits != 0 : False	
0.0	(Note 1)					
	(11010-1)		$\mathbf{O}$		Bit 0 = 1: GPS Only Required	
					Bit 1 = 1: Speed != 0 at startup	
		X			Bit $2 = 1$ : DR Position Valid = False	<b>_</b>
					Bit 3 = 1: DR Heading Valid = Fals	
					Bit 4 = 1: DR Calibration Valid = Fa	alse
					Bit 5 = 1: DR Data Valid = False	
		. 0			Bit 6 = 1: System has gone into Co	old Start
0.7	Deserved				(Note 2)	
3.7	Reserved					
	G	0				
Ċ	Reserved					

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4 -5	DR Data Valid	Dit Mon	2	N/A	All bits 0: True	N/A
4 - 3	(Note 1)	Bit Map	2	IN/A	All bits 0: True Any bits != 0 : False	N/A
					Bit 0 = 1: DR Gyro Subsystem Operational = False	
					Bit 1 = 1: DR Speed Subsystem Operational = False	
					Bit 2 = 1: DR. Measurement Time < 0	
					Bit 3 = 1: Input serial DR message checksum Invalid	
					Bit 4 = 1: No DR Data for > 2 seconds	
					Bit 5 = 1: DR Data timestamp did not advance	
					Bit 6 = 1: DR data bytes all 0x00 or all 0xFF	
					Bit 7 = 1: Composite wheeltick count jumped by	
					more than 400 between successive DR messages	
					Bit 8 = 1: Input Gyro data bits (15) value of 0x0000 or 0x3FFF	
					Bit 9 = 1: More than 10 DR messages in one second	
					Bit 10 = 1: Delta Time <= 0	
					Bit 11-15: Reserved	
					(Note 2)	
6.0 –	DR Calibration	Bit Map	1	N/A	All bits 0: True	N/A
6.3	Valid				Any bits != 0 : False	
	(Note 1)					
					Bit 0 = 1: DR Gyro Bias Cal Valid = False	
					Bit 1 = 1: DR Gyro Scale Factor Cal Valid = False	
					Bit 2 = 1: DR Speed Scale Factor Cal Valid = False	
					Bit 3 = 1; GPS Calibration is required and is not yet	
					available (Note 2)	
6.4 –	DR Gyro Bias	Bit Map		N/A	All bits 0: True	N/A
6.6	Cal Valid	ыстиар			Any bits != 0 : False	IN/A
0.0	(Note 1)			$\mathbf{x}$		
	(				Bit 0 = 1: DR Data Valid = False	
					Bit 1 = 1: Zero-Speed Gyro Bias Calibration was	
					Updated = False	
					Bit 2 = 1: Heading Rate Scale Factor <= -1	
07	Deserved				(Note 2)	
6.7 7.0 –	Reserved DR Gyro Scale	Bit Map	1	N/A	All bits 0: True	N/A
7.0 – 7.3	Factor Cal Valid	ыстиар		IN/A	Any bits != 0 : False	IN/A
1.5	(Note 1)					
	(		0		Bit 0 = 1: DR Heading Valid = False	
		X			Bit 1 = 1: DR Data Valid = False	
			1		Bit 2 = 1: DR Position Valid = False	
					Bit 3 = 1: Heading Rate Scale Factor	
		<b>10</b>			<= -1	
			4		(Note 2)	
7.4 –	DR Speed Scale	Bit Map		N/A	All bits 0: True	N/A
7.7	Factor Cal Valid				Any bits != 0 : False	
	(Note 1)				Rit 0 - 1: DR Data Valid - Eclas	
					Bit 0 = 1: DR Data Valid = False Bit 1 = 1: DR Position Valid = False	
					Bit 2 = 1: GPS Velocity Valid For Dr = False	
					Bit 3 = 1: DR Speed Scale Factor <= -1	
					(Note 2)	
8.0 –	DR Nav Valid	Bit Map	1	N/A	All bits 0: True	N/A
8.1	Across Reset				Any bits != 0 : False	
	(Note 1)					
					Bit 0 = 1: DR Navigation Valid = False	
	1				Bit $1 = 1$ : Speed > 0.1 m/sec	
			1		(Note 2)	
8.2	Reserved	1	1			1

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8.3 – 8.6	DR Position Valid (Note 1)	Bit Map		N/A	All bits 0: True Any bits != 0 : False	N/A
					Bit 0 = 1: Speed != 0 at startup Bit 1 = 1: Valid GPS Position is Required and GPS Position Valid = False	
					Bit 2 = 1: System has gone into Cold Start Bit 3 = 1: DR Data Valid = False	
					(Note 2)	
8.7	Reserved					
9.0 – 9.6	DR Heading Valid (Note 1)	Bit Map	1	N/A	All bits 0: True Any bits != 0 : False	N/A
					Bit 0 = 1: Speed != 0 at startup Bit 1 = 1: Valid GPS Position is Required and GPS Position Valid = False Bit 2 = 1: Valid GPS Speed is Required and GPS Speed Valid = False	
					Bit 3 = 1: GPS Updated Heading = False Bit 4 = 1: (Delta GPS Time <= 0.0)    (Delta GPS Time >= 2.0))	
0.7					Bit 5 = 1: System has gone into Cold Start Bit 6 = 1: DR Data Valid = False (Note 2)	
9.7 10.0 – 10.2	Reserved DR Gyro Subsystem	Bit Map	1	N/A	All bits 0: True Any bits != 0 : False	N/A
	Operational (Note 1)			X	Bit 0 = 1: High, Persistent Turn Rate Bit 1 = 1: Low, Persistent Turn Rate	
10.2	Deserved			X	Bit 2 = 1: Gyro Turn Rate Residual is Too Large (Note 2)	
10.3 10.4 –	Reserved DR Speed	Bit Map		N/A	All bits 0: True	N/A
10.4 – 10.6	Subsystem Operational (Note 1)	ысмар			Any bits != 0 : False Bit 0 = 1: DR Speed Data = 0 when GPS Speed != 0	19/7
			0		Bit 1 = 1: DR Speed Data != 0 when GPS Speed = 0 Bit 2 = 1: DR Speed Residual is Too Large (Note 2)	
10.7	Reserved					
11.0 – 11.2	DR Nav State Integration Ran (Note 1)	Bit Map	1	N/A	All bits 0: True Any bits != 0 : False	N/A
	ý	0			Bit 0 = 1: DR Position Valid = False Bit 1 = 1: DR Heading Valid = False Bit 2 = 1: DR Data Valid = False (Note 2)	
11.3	Reserved					-
11.4 – 11.6	Zero-Speed Gyro Bias Calibration was	Bit Map		N/A	All bits 0: True Any bits != 0 : False	N/A
	Updated (Note 1)				Bit 0 = 1: GPS Speed > 0.1 m/sec Bit 1 = 1: Zero Speed During Cycle = False Bit 2 = 1: Zero Speed Previous = False	
					(Note 2)	
11.7	Reserved	D:4 8 4 -	4	N1/A		<b>.</b>
2.0 – 2.3	DR Gyro Bias and Scale Factor Calibration was	Bit Map	1	N/A	All bits 0: True Any bits != 0 : False	N/A
	Updated (Note 1)				Bit 0 = 1: DR Data Valid = False Bit 1 = 1: DR Position Valid = False Bit 2 = 1: GPS Velocity Valid For DR = False Bit 3 = 1: GPS Updated Heading = False (Note 2)	



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40.4	DD Created	D:4 M	1			NJ/A
12.4 – 12.6	DR Speed Calibration was	Bit Map		N/A	All bits 0: True Any bits != 0 : False	N/A
	Updated				Dit 0 = 1: DD Data Valid = Calaa	
	(Note 1)				Bit 0 = 1: DR Data Valid = False Bit 1 = 1: DR Position Valid = False	
					Bit 2 = 1: GPS Velocity Valid For DR= False	
					(Note 2)	
12.7	DR Updated the	Bit Map		N/A	All bits 0: True	N/A
	Navigation State (Note 1)				Any bits != 0 : False	
					Bit 0 = 1: DR Navigation Valid = False	
13.0 –	GPS Updated	Bit Map	1	N/A	(Note 2) All bits 0: True	N/A
13.7	Position (Note 1)	Dit Map	•	10//	Any bits != 0 : False	1
	(				Bit 0 = 1: Update Mode != KALMAN	
					Bit 1 = 1: EHE too large (i.e. EHE > 10.0)	
					Bit 2 = 1: no previous GPS Kalman update < 4 sats	
					Bit 3 = 1: GPS EHPE > DR EHPE	
					Bit 4 = 1: DR EHPE < 10 even if GPS EHPE < DR	
					EHPE	
					Bit 5 = 1: Less than 4 satellites	
					Bit 6 = 1: 0 satellites Bit 7 = 1: DR NAV Only Required	
					(Note 2)	
14.0 -	GPS Updated	Bit Map	1	N/A	All bits 0: True	N/A
14.6	Heading	-			Any bits != 0 : False	
	(Note 1)					
					Bit 0 = 1: Update Mode != KALMAN Bit 1 = 1: GPS Speed <= 2.0 m/sec	
					Bit 2 = 1: < 4 sats	
					Bit 3 = 1: Horizontal Velocity Variance > 1.0	
					(m/sec)*(m/sec)	
					Bit 4 = 1: GPS Heading Error >= DR Heading Error	
				~	* 1.2 Bit 5 = 1: GPS Kalman Filter Updated = False	
					Bit 6 = 1: Initial Speed Transient Complete = False	
					(Note 2)	
14.7 15.0 –	Reserved GPS Position	Bit Map	0	N/A	All bits 0: True	N/A
15.0 -	Valid for DR	ысмар	, in the second	1107-1	Any bits != 0 : False	
	(Note 1)					
					Bit 0 = 1: < 4 sats	
		0			Bit 1 = 1: EHPE > 30 Bit 2 = 1: GPS Updated Position = False	
	Č.	N N			(Note 2)	
15.3	Reserved		1		· · · · -/	
15.4 –	GPS Velocity	Bit Map	]	N/A	All bits 0: True	N/A
15.7	Valid for DR				Any bits != 0 : False	
	(Note 1)				Bit 0 = 1: GPS Position Valid for DR = False	
					Bit 1 = 1: EHVE > 3	
					Bit 2 = 1: GPS Speed < 2 m/sec	
					Bit 3 = 1: GPS did not update the Heading	
16.0 -	DWS Heading	Bit Map	1	N/A	(Note 2) All bits 0: True	N/A
16.1	Rate Scale	Dic Map	'	1.071	Any bits != 0 : False	
	Factor					
	Calibration				Bit 0 : 1 = Heading Rate Scale Factor <= -1.0	
16.0	Validity				Bits 1 – 7: = Reserved	
16.2 – 16.7	Reserved					
10.7	L	L	1			<u> </u>

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17.0 – 17.6	DWS Heading Rate Scale Factor Calibration Was Update	Bit Map	1	N/A	All bits 0: True Any bits != 0 : False Bit 0 : 1 = GPS Heading Rate is no Bit 1 : 1 = Absolute value of GPS H 5.0 Bit 2 : 1 = Absolute value of GPS H 90.0 Bit 3 : 1 = Left Rear Speed SF Cal Bit 4 : 1 = Right Rear Speed SF Cal Bit 5 : 1 = Absolute value of prev F 0.0 Bit 6 : 1 = (GPS Hd Rt * prev Rear 1.0 Bit 7 : = reserved	Heading Rate < Heading Rate >= is not valid al is not valid Rear Axle Hd Rt <=	N/A
17.7 18.0 – 19.7	Reserved DWS Speed Scale Factor Calibration Validity	Bit Map	2	N/A	All bits 0: True Any bits != 0 : False Bit 0 : 1 = Right Rear Speed SF <= Bit 1 : reserved for RR status Bit 2 : reserved for RR status Bit 3 : reserved for RR status Bit 4 : 1 = Left Rear Speed SF <= Bit 5 : reserved for LR status Bit 6 : reserved for LR status Bit 7 : reserved for LR status Bit 8 : 1 = Right Front Speed SF <= Bit 9 : reserved for RF status Bit 10: reserved for RF status Bit 11: reserved for RF status Bit 12: 1 = Left Front Speed SF <= Bit 13: reserved for LF status Bit 14: reserved for LF status Bit 15: reserved for LF status Bit 15: reserved for LF status	-1.0 = -1.0	N/A
20.0 – 20.5	DWS Speed Scale Factor Ca was updated	al Bit Map	1	N/A	All bits 0: True Any bits != 0 : False Bit 0 : 1 = GPS Speed is not valid Bit 1 : 1 = GPS Heading Rate is no Bit 2 : 1 = Absolute value of GPS I Bit 3 : 1 = GPS Heading Rate Erro Bit 4 : 1 = Average GPS Speed <= Bit 5 : 1 = DR Position is not valid Bits 6 - 7 : reserved	ot valid Hd Rate >= 0.23 r >= 0.5	N//
20.6 – 20.7	Reserved				all the bits in the bit map are zero (0		

individual bits give the reason why. **Note 2:** The individual bits are referenced by their offset from the start of the bit map, starting with offset 0 for the LSB of the Least-Significant byte.

### <u>API:</u>

typedef struct
{
 UINT8 Nav;
 UINT16 Data;
 UINT8 Cal\_GbCal;

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UINT8 GsfCal\_SsfCal; UINT8 NavAcrossReset Pos ; UINT8 Hd; UINT8 GyrSubOp\_SpdSubOp; UINT8 NavStIntRan\_ZGbCalUpd; UINT8 GbsfCalUpd\_SpdCalUpd\_UpdNavSt; UINT8 GpsUpdPos; UINT8 GpsUpdHd; UINT8 GpsPos\_GpsVel; UINT8 GpsPos\_Upalualid. UINT8 DWSHdRtSFCalValid; UINT8 DWSHdRtSFCalUpd; UINT16 DWSSpdSFCalValid; UINT8 DWSSpdSFCalUpd ; } MI\_DR\_NAV\_STATUS;

# 6.37.4 Msg-ID 0x30;Sub-ID 0x02 (SID\_DrNavState)

### MSG ID:

Number:	0x30
Name:	MID_DrOut

#### SUB ID:

Number:	0x02
Name:	SID_DrNavState
Purpose:	DR NAV State Output Message

### Message Length:

75 bytes

Rate:

Output at 1HZ

### **Binary Message Definition:**

Byte #		Field	Data Type	Bytes	Units	Range	Res
1	Messag	e ID	UINT8	1	n/a	0x30	1
2	Sub-ID		UINT8	1	n/a	0x02	1
3 – 4	DR Spe	ed	UINT16	2	m/sec	0 to 655	.01
5-6	DR Spe	ed Error	UINT16	2	m/sec	0 to 655	.01
7 – 8	DR Spe (Note 1	ed Scale Factor	INT16	2	n/a	-1 to 3	.0001
9 – 10	DR Spe Error	ed Scale Factor	UINT16	2	n/a	0 to 3	.0001
11 – 12	DR Hea	iding Rate	INT16	2	deg/sec	-300 to 300	.01
13 – 14	DR Hea	iding Rate Error	UINT16	2	deg/sec	0 to 300	.01
15 – 16	DR Gyr	o Bias	INT16	2	deg/sec	-300 to 300	.01
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17 – 18	DR Gyro Bias Error	UINT16	2	deg/sec	0 to 300	.01
19 – 20	DR Gyro Scale Factor (Note 1)	INT16	2	n/a	-1 to 3	.0001
21 – 22	DR Gyro Scale Factor Error	UINT16	2	n/a	0 to 3	.0001
23 – 26	Total DR Position Error	UINT32	4	meters	0 to 6000000	.01
27 – 28	Total DR Heading Error	UINT16	2	deg	0 to 180	.01
29	DR Nav Mode Control	UINT8	1	Bitmap	bit 0 :1 = GPS-Only Navigation required (No DR NAV Allowed) bit 1: 1 = OK to do DR Nav with default or SRAM calibration bit 2: 1 = DR Nav OK if using current GPS calibration bit 3: 1 = DR Only Navigation	1
30	DR Direction	UINT8	1	boolean	0: forward 1: reverse	1
91 – 92	DR Heading	UINT16	2	deg/sec	0 to 360	.01
33	SensorPkg	UINT8	1	n/a	0 = Gyro and Odo 1 = Wheel Speed and Odo	1
4 – 5	Odometer Speed	UINT16	2	m/sec		0.01
6 – 7	Odometer Speed Scale Factor( <b>Note 1</b> )	INT16	2	n/a		0.0001
38 – 39	Odometer Speed Scale Factor Error	UINT16	2	n/a		0.0001
10 – 11	Left Front Wheel Speed Scale Factor(Note 1)	INT16	2	n/a		0.0001
2 - 43	Left Front Wheel Speed Scale Factor Error	UINT16	2	n/a		0.0001
4 - 45	Right Front Wheel Speed Scale Factor(Note 1)	INT16	2	n/a		0.0001
6 - 47	Right Front Wheel Speed Scale Factor Error	UINT16	2	n/a		0.0001
8 – 9	Left Rear Wheel Speed Scale Factor(Note 1)	INT16	2	n/a		0.0001
50 – 51	Left Rear Wheel Speed Scale Factor Error	UINT16	2	n/a		0.0001
i2 – i3	Right Rear Wheel Speed Scale Factor(Note 1)	INT16	2	n/a		0.0001
54 – 55	Right Rear Wheel Speed Scale Factor Error	UINT16	2	n/a		0.0001
56 – 57	Rear Axle Speed Delta	INT16	2	m/sec		0.01
58 – 59	Rear Axle Average Speed	UINT16	2	m/sec		0.01
60 – 61	Rear Axle Speed Error	UINT16	2	m/sec		0.01
62 - 63	Rear Axle Heading Rate	INT16	2	deg/sec		0.01
64 – 65	Rear Axle Heading Rate Error	UINT16	2	deg/sec		0.01
6 – 7	Front Axle Speed Delta	INT16	2	m/sec		0.01
68 –	Front Axle Average Speed	UINT16	2	m/sec		0.01



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69						
70 –	Front Axle Speed Error	UINT16	2	m/sec		0.01
71						
72 –	Front Axle Heading Rate	INT16	2	deg/sec		0.01
73						
74 - 75	Front Axle Heading Rate	UINT16	2	deg/sec	2	0.01
	Error					
Note 1: Scale Factor is defined: True = Measured / (1 + Scale Factor)						

### <u>API:</u>

<u>API:</u>				S
typedef struct {				0
ັUINT16	Spd;		0	
UINT16	SpdE;			
INT16	Ssf;			
UINT16	SsfE;		0	
INT16	HdRte;		X	
UINT16	HdRteE;			
INT16 UINT16	Gb; GbE;		$\mathcal{O}$	
INT16	Gb⊑, Gsf;	2		
UINT16	GsfE;			
UINT32	TPE;			
UINT16	THE;	X		
UINT8	NavĆtrl	0		
UINT8	Reverse;			
UINT16	Hd;			
UINT8	SensorPkg;			
UINT16	OdoSpd;			
INT16	OdoSpdSF;			
UINT16	OdoSpdSFErr			
INT16 UINT16	LFWheelSpdSF			
INT16	LFWheelSpdSFErr RFWheelSpdSF;			
UINT16	RFWheelSpdSFErr;			
INT16	LRWheelSpdSF;			
UINT16	LRWheelSpdSFErr;			
INT16	RRWheelSpdSF;			
UINT16	RRWheelSpdSFErr;			
INT16	RearAxleSpdDelta;			
UINT16	RearAxleAvgSpd;			
UINT16	RearAxleSpdErr;			
INT16	RearAxleHdRt;			
UINT16 INT16	RearAxleHdRtErr; FrontAxleSpdDelta;			
UINT16	FrontAxleSpubletta, FrontAxleAvgSpd;			
UINT16	FrontAxleSpdErr;			
INT16	FrontAxleHdRt			
UINT16	FrontAxleHdRtErr;			
} MI_DR_NAV				

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### 6.37.5 Msg-ID 0x30;Sub-ID 0x03 (SID\_NavSubSys)

### MSG ID:

### SUB ID:

Number:	0x03
Name:	SID_NavSubSys
Purpose:	NAV Subsystems Data Output Message

#### Message Length:

### Rate:

### **Binary Message Definition:**

re conclute com	(and)									
6.37.5 Msg-ID 0x30;Sub-ID 0x03 (SID_NavSubSys)										
MSG ID	MSG ID:									
Number Name:	: 0x30 MID_DrOut					20				
SUB ID:	<u>.</u>				:5					
Number Name: Purpose	SID_NavSubS		tput Me	ssage	6					
Messag	e Length:				S					
36 bytes	3			X						
Rate:				0,						
Output a	at 1HZ			5						
Binary I	Message Definition:		×	D.						
			X							
Byte #	Field	Data Type	Bytes	Units	Range	Res				
1	Message ID	UINT8	1	n/a	0x30	n/a				
2	Sub-ID	UINT8	1	n/a	0x03	n/a				
3-4	GPS Heading Rate	INT16	2	deg/sec	-300 to 300	.01				
5-6	GPS Heading Rate Error	UINT16	2	deg/sec	0 to 300	.01				
7-8	GPS Heading (True)	UINT16	2	deg	0 to 360	.01				
9-10	GPS Heading Error	UINT16	2	deg	0 to 180	.01				
11-12	GPS Speed	UINT16	2	m/sec	0 to 655	.01				
13-14	GPS Speed Error	UINT16	2	m/sec	0 to 655	.01				
15-18	GPS Position Error	UINT32	4	meters	0 to 6000000	.01				
19-20	DR Heading Rate	INT16	2	deg/sec	-300 to 300	.01				
21-22	DR Heading Rate Error	UINT16	2	deg/sec	0 to 300	.01				
23-24 25-26	DR Heading (True)	UINT16	2	deg	0 to 360	.01				
25-26	DR Heading Error	UINT16 UINT16	2	deg m/aaa	0 to 180	.01				
27-28	DR Speed DR Speed Error	UINT16 UINT16	2	m/sec m/sec	0 to 655 0 to 655	.01				
31-34	DR Position Error	UINT32	4	meters	0 to 6000000	.01				
35-36	Reserved	UINT16	2	n/a	undefined	.01 n/a				
33-30	Reserved		4	n/a	undenned	1//4				

### API:

```
typedef struct
{
   INT16 GpsHdRte;
  UINT16 GpsHdRteE;
  UINT16 GpsHd;
```

```
UINT16 GpsHdE;
UINT16 GpsSpd;
UINT16 GpsSpdE;
```

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### 6.37.6 Msg-ID 0x30;Sub-ID 0x05 (SID\_DrValid)

#### MSG ID:

#### SUB ID:

UINT16 DrH UINT16 DrH UINT16 DrH UINT16 DrS UINT16 DrS UINT16 DrS	HdRte; HdRteE; Hd; HdE; Spd; SpdE; PosE; served[2];
6.37.6 Msg-ID	0x30;Sub-ID 0x05 (SID_DrValid)
MSG ID:	
	Dx30 MID_DrOut
SUB ID:	
Name: S	0x05 SID_DrValid Preserved DR Data Validity Output Message (RESERVED)

### Message Length:

10 bytes

#### Rate:

-p contraction con Typically output at startup

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### **Binary Message Definition:**

		Data				
Byte #	Field	Туре	Bytes	Units	Range	Res
1	Message ID	UINT8	1	n/a	0x30	n/a
						n/a
1 2 3-6	Message ID Sub-ID Valid <sup>12</sup>	UINT8 UINT32		n/a n/a bitmap	0x05 <sup>13</sup> bit 0: invalid position         bit 1: invalid position error         bit 2: invalid heading         bit 3: invalid heading error         bit 4: invalid speed scale factor         bit 5: invalid speed scale factor error         bit 6: invalid gyro bias         bit 7: invalid gyro bias         bit 8: invalid gyro scale factor         bit 9: invalid gyro scale factor         bit 9: invalid gyro scale factor         bit 10: invalid baseline speed scale factor         bit 11: invalid baseline gyro bias	n/a n/a
					bit 12: invalid baseline gyro scale factor bit 13 - 31: reserved	
7-10	Reserved	UINT32	4	n/a	n/a	n/a

#### <u>API:</u>

typedef struct
{
 UINT32 Valid;
 UINT32 Reserved;
} MI\_DR\_VALID;

<sup>12</sup> The bit map of the Field variable reports the status. If all the bits in the bit map are zero (0), then the status of the variable = Valid. Otherwise, if any of the bits in the bit map are set = 1, then the status of the variable = Not Valid, and the individual bits give the reason why.

<sup>13</sup> The individual bits are referenced by their offset from the start of the bit map, starting with offset 0 for the LSB of the Least-Significant byte.

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### 6.37.7 Msg-ID 0x30;Sub-ID 0x06 (SID\_GyrFactCal)

### MSG ID:

### SUB ID:

6.37.7 Msg-l	D 0x30;Sub-ID 0x06 (SID_GyrFactCal)
MSG ID:	
Number: Name:	0x30 MID_DrOut
SUB ID:	
Number: Name: Purpose:	0x06 SID_GyrFactCal Gyro Factory Calibration Response Output Message
<u>Message Leng</u>	<u>ith:</u>
4 bytes	N. C
Rate:	at the second se
Output after su	ccessful completion of each calibration stage; can be polled

#### Message Length:

#### Rate:

Output after successful completion of each calibration stage; can be polled

#### **Binary Message Definition:**

Byte #	Field	Data Type	Bytes	Units	Range	Res	
1	Message ID	UINT8	1	N/A	0x30	N/A	
2	Sub-ID	UINT8	1	N/A	0x06	N/A	
3	Gyro Factory Calibration Progress (Note 1)	Bit Map		N/A	bit 0 = 1: Gyro Bias calibration completed bit 0 = 2: Gyro Scale Factor calibration completed <sup>14</sup> bits 3 –7: Reserved (Note 2)		
4	Reserved		1	N/A	N/A	N/A	
Note 1:				ports the s	tatus of each calibration stage. All pertinent bits r		

Note 2: The individual bits are referenced by their offset from the start of the bit map, starting with offset 0 for the LSB of the Least-Significant byte.

### API:

```
typedef struct
{
   UINT8 Cal;
   UINT8 Reserved;
} MI_GYR_FACT_CAL;
```

<sup>14</sup> Bit 0 can't equal 2??

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### 6.37.8 Msg-ID 0x30;Sub-ID 0x07 (SID DrSensParam)

#### MSG ID:

#### SUB ID:

Number:	0x07
Name:	SID_DrSensParam
Purpose:	Output message of Sensor Package parameters

### Message Length:

#### Rate:

### **Binary Message Definition:**

6.37.8	6.37.8 Msg-ID 0x30;Sub-ID 0x07 (SID_DrSensParam)									
MSG ID	<u>:</u>					0				
Number Name:										
SUB ID:	<u>.</u>									
Name:	Number:       0x07         Name:       SID_DrSensParam         Purpose:       Output message of Sensor Package parameters									
<u>Messag</u>	<u>e Length:</u>			2						
7 bytes				X						
Rate:				Ø						
Input										
<u>Binary I</u>	Message Definition:		Sec.	)						
Byte #	Field	Data Type	Bytes	Units	Range	Res				
1	Message ID	UINT8	1	n/a	0xAC	n/a				
2	Sub-ID	UINT8	1	n/a	0x07	n/a				
3	Baseline Speed Scale Factor	UINT8	1	ticks/m	1 to 255 (default:4)	1				
4-5	Baseline Gyro Bias	UNIT16	2	zero rate Volts	2.0 to 3.0 (default:2.5)	.0001				
6-7	Baseline Gyro Scale Factor	UINT16	2	mV / (deg/sec)	1 to 65 (default: 22)	.001				

### API:

```
typedef struct
{
   UINT8 BaseSsf; /* in ticks/m */
   UINT16 BaseGb; /* in zero rate volts */
UINT16 BaseGsf; /* in mV / (deg/s) */
} MI DR SENS PARAM;
```

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### 6.37.9 Msg-ID 0x30;Sub-ID 0x08 (SID\_DrDataBlk)

### MSG ID:

### SUB ID:

Number:	0x08
Name:	SID_DrDataBlk
Purpose:	DR Data Block Output Message

### Message Length:

### Rate:

### **Binary Message Definition:**

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6.37.9	Msg-ID 0x30;Sul	b-ID 0x0	8 (SID_	_DrDataE	3lk)	.0	
MSG ID	<u>:</u>						
Number Name:	: 0x30 MID_DrOut					0	
SUB ID	<u>.</u>				.S		
Number Name: Purpose	SID_DrData		t Messag	ge	6		
<u>Messag</u>	e Length:						
86 bytes	3				+		
Rate:					5		
Output a	at 1 Hz			0,			
<b>Binary</b>	Message Definition	<u>:</u>	~				
Bvte #	Field	Data Type	Bytes	Units	Range	Res	
<b>Byte #</b>	Field Message ID	Data Type UINT8	Bytes 1	Units N/A	Range 0x30	Res N/A	
1 2	Message ID Sub-ID	Type UINT8 UINT8	1	N/A N/A	0x30 0x08		
1	Message ID	Type UINT8	1	N/A	0x30 0x08 if = 0, Gyro and Odometer; if= 1, Differential Odometer;(RESERVED) if = 2, Compass and	N/A	
1 2	Message ID Sub-ID Measurement Type (Note 3) Valid measurements	Type UINT8 UINT8	1	N/A N/A	0x30 0x08 if = 0, Gyro and Odometer; if= 1, Differential Odometer;(RESERVED)	N/A N/A	
1 2 3	Message ID Sub-ID Measurement Type (Note 3)	Type UINT8 UINT8 UINT8	1	N/A N/A N/A	0x30 0x08 if = 0, Gyro and Odometer; if= 1, Differential Odometer;(RESERVED) if = 2, Compass and Odometer;(RESERVED) 1 to 10 bits 0 - 9: if set = 1: Backup = True if set = 0: Backup = False	N/A N/A 1	
1 2 3 4 5-6 7 + (n- 1)*8 (Note	Message ID Sub-ID Measurement Type (Note 3) Valid measurements in block	Type UINT8 UINT8 UINT8 UINT8	1	N/A N/A N/A	0x30 0x08 if = 0, Gyro and Odometer; if= 1, Differential Odometer;(RESERVED) if = 2, Compass and Odometer;(RESERVED) 1 to 10 bits 0 – 9: if set = 1: Backup = True	N/A           N/A           1           1           1	
1 2 3 4 5-6 7 + (n- 1)*8 (Note 1) 11 + (n-1)*8 (Note	Message ID Sub-ID Measurement Type (Note 3) Valid measurements in block Backup Flags	Type UINT8 UINT8 UINT8 UINT8 UINT8 UINT16	1 1 1 1 2	N/A N/A N/A N/A N/A	0x30 0x08 if = 0, Gyro and Odometer; if= 1, Differential Odometer;(RESERVED) if = 2, Compass and Odometer;(RESERVED) 1 to 10 bits 0 - 9: if set = 1: Backup = True if set = 0: Backup = False (Note 4)	N/A           N/A           1           1           1           1	
1 2 3 4 5-6 7 + (n- 1)*8 (Note 1) 11 + (n-1)*8	Message ID Sub-ID Measurement Type (Note 3) Valid measurements in block Backup Flags TimeTag	Type UINT8 UINT8 UINT8 UINT8 UINT8 UINT16	1 1 1 2 4	N/A N/A N/A N/A N/A msec	0x30         0x08         if = 0, Gyro and Odometer;         if= 1, Differential         Odometer; (RESERVED)         if = 2, Compass and         Odometer; (RESERVED)         1 to 10         bits 0 – 9:         if set = 1: Backup = True         if set = 0: Backup = False         (Note 4)         0 to 4294967295	N/A           N/A           1           1           1           1           1           1           1           1           1           1           1           1	



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Note 1: n = valid measurement sets in the block.

Note 2: DR data validity is checked at 10 Hz, and if a particular data set contains invalid data, then the data is not outputted.

Note 3: The type of data in the second DR measurement in each set is controlled by the Measurement Type value. Note 4: The bits index points to the corresponding data set; where the data set index goes from 0 to 9.

### <u>API:</u>

```
typedef struct
{
    UINT32 Tag;
    UINT16 Data1;
    INT16 Data2;
} MI_DR_10HZ;
typedef struct
{
    UINT8 MeasType;
    UINT8 ValidCnt;
    UINT16 BkupFlgs;
    MI_DR_10HZ_Blk[10];
```

```
} MI_DR_DATA_BLK;
```

### 6.37.10 Msg-ID 0x30;Sub-ID 0x09 (SID\_GenericSensorParam)

### MSG ID:

Number: 0x30 Name: MID\_DrOut

#### SUB ID:

Number:	0x09
Name:	SID_GenericSensorParam
Purpose:	Output message of Sensor Package parameters

### Message Length:

30 bytes

#### Rate:

The user can enable a one time transmission of this message via SirfDemo's Poll command for SirfDrive. In the "SirfDrive" menu item select the "Poll Sensor's Parameters" shown below:

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A CSR plc Company	(Target SW: Unknown) on COM1/38400       Image: Comparison of the comparison of
Binary Message Definition	<u>n:</u>

# Binary Message Definition:

Byte #	Field	Data Type	Bytes	Units	Range	Res
1	Message ID	UINT8	1	N/A	0x30	N/A
2	Sub-ID	UINT8	1	N/A	0x09	N/A
3	Sensors[0].SensorType	UINT8	1	N/A	GYRO_SENSOR = 0x1 ACCELERATION_SENSOR = 0x2	N/A
4 – 5	Sensors[0].ZeroRateVolts	UINT16	2	volts	0 to 5.0 <sup>15</sup>	0.0001
6-7	Sensors[0].MilliVoltsPer	UINT16	2	millivolts	0 to 1000 <sup>16</sup>	0.0001
8 – 9	Sensors[0].ReferenceVoltage	UINT16	2	volts	0 to 5.0	0.0001

 <sup>&</sup>lt;sup>15</sup> To restore ROM defaults for ALL sensors enter the value 0xdeadabba here. You must still include the remainder of the message but these values will be ignored.
 <sup>16</sup> For gyro this is millivolts per degree per second. For the acceleration sensor it is millivolts per metre per the p

second ^ 2

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10	Sensors[1].SensorType	UINT8	1	N/A	GYRO_SENSOR = 0x1 ACCELERATION SENSOR = 0x2	N/A
11 -		Untro	•	10/1		
12	Sensors[1].ZeroRateVolts	UINT16	2	volts	0 to 5.0	0.0001
13 – 14	Sensors[1].MilliVoltsPer	UINT16	2	millivolts	0 to 1000	0.0001
15 – 16	Sensors[1].ReferenceVoltage	UINT16	2	volts	0 to 5.0	0.0001
					X	
					GYRO_SENSOR = 0x1	
17	Sensors[2].SensorType	UINT8	1	N/A	ACCELERATION_SENSOR = 0x2	N/A
18 –						0.0004
19	Sensors[2].ZeroRateVolts	UINT16	2	volts	0 to 5.0	0.0001
20 – 21	Sensors[2].MilliVoltsPer	UINT16	2	millivolts	0 to 1000	0.0001
22 –						
23	Sensors[2].ReferenceVoltage	UINT16	2	volts	0 to 5.0	0.0001
24	Sensors[3].SensorType	UINT8	1	N/A	GYRO_SENSOR = 0x1 ACCELERATION SENSOR = 0x2	N/A
25 –					_	
26	Sensors[3].ZeroRateVolts	UINT16	2	volts	0 to 5.0	0.0001
27 – 28	Sensors[3].MilliVoltsPer	UINT16	2	millivolts	0 to 1000	0.0001
29 -			-			0.0001
30	Sensors[3].ReferenceVoltage	UINT16	2	volts	0 to 5.0	0.0001

### <u>API:</u>

```
#define MAX NUMBER OF SENSORS 0x4
```

```
typedef struct
```

```
{
```

UINT8	SensorType;
UINT32	ZeroRateVolts;
UINT32	MilliVoltsPer
UINT32	ReferenceVoltage;

```
}MI_SensorDescriptionType;
```

```
typedef struct {
```

```
MI_SensorDescriptionType Sensors[MAX_NUMBER_OF_SENSORS];
} MI_DR_SENS_PARAM;
```

### 6.37.11

### Msg-ID 0x30;Sub-ID 0x0A (SID\_GenericRawOutput)

### MSG ID:

Number:	0x30
Name:	MID_DrOut

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### SUB ID:

### Message Length:

### Rate:

### **Binary Message Definition:**

SUB ID	<u>:</u>						
Number Name: Purpose	SID_Ge	enericRaw raw data fr		eric sensors			
Messad	<u>le Length:</u>						2
	<u> </u>					*	
152 byte	es @ 1Hz or 16b	oytes @ 10	)Hz			. C	$\tilde{\mathbf{r}}$
<u>Rate:</u>						8	
152 byte	es @ 1Hz or 16	bytes @ 1	0Hz				
-	-					J	
Binary	Message Defini	<u>tion:</u>				Ŧ	
		Data					
Byte #	Field	Туре	Bytes	Units	Range	Res	
1	Message ID Sub-ID	UINT8	1	n/a N/A	0x30	n/a	
2		UINT8	1		0x0A	N/A	
3 - 6	[0].CurrentTime	UINT32	4	millisecs	0 to 0xfffffff	n/a	
7 - 8	[0].AdcAvg[0]	UINT16	2	raw count	0 to 0xffff	n/a	
9-10	[0].AdcAvg[1]	UINT16	2	raw count	0 to 0xffff	n/a	
11 - 12	[0].AdcAvg[2]	UINT16	2	raw count	0 to 0xffff	n/a	
13 –	[0].AdcAvg[3]	UINT16	2	raw count	0 to 0xffff	n/a	
14			-	rout occurst	0 to 0:	7/2	
15 –	[0].OdoCount	UINT16	2	raw count	0 to 0xffff	n/a	
16 17		UINT8	1	n/n	0 to 0:#	n/o	
17	[0].GPIOStat [1].CurrentTime	UINT8 UINT32	1 4	n/a millisecs	0 to 0xff	n/a n/a	
	[1].AdcAvg[0]	UINT32 UINT16	2		0 to 0xfffffff 0 to 0xffff	n/a n/a	
22 -23 24 -25	[1].AdcAvg[0]	UINT16	2	raw count	0 to 0xfff		
-		UINT16	2	raw count		n/a n/a	
26 -27 28 -	[1].AdcAvg[2] [1].AdcAvg[3]	UINT16	2	raw count	0 to 0xffff 0 to 0xffff		
28 – 29			Ľ	raw count		n/a	
30 - 31	[1].OdoCount	UINT16	2	raw count	0 to 0xffff	n/a	
32	[1].GPIOStat	UINT8	1	n/a	0 to 0xff	n/a	
33 -	[2].CurrentTime	UINT32	4	millisecs	0 to 0xfffffff	n/a	
36							
37 –	[2].AdcAvg[0]	UINT16	2	raw count	0 to 0xffff	n/a	
38							
39 -40	[2].AdcAvg[1]	UINT16	2	raw count	0 to 0xffff	n/a	
41 -42	[2].AdcAvg[2]	UINT16	2	raw count	0 to 0xffff	n/a	
43 –	[2].AdcAvg[3]	UINT16	2	raw count	0 to 0xffff	n/a	
44							
45 -46	[2].OdoCount	UINT16	2	raw count	0 to 0xffff	n/a	
47	[2].GPIOStat	UINT8	1	n/a	0 to 0xff	n/a	
48- 51	[3].CurrentTime	UINT32	4	millisecs	0 to 0xfffffff	n/a	
52 - 53	[3].AdcAvg[0]	UINT16	2	raw count	0 to 0xffff	n/a	
54 –	[3].AdcAvg[1]	UINT16	2	raw count	0 to 0xffff	n/a	
55		 	L				
56 -	[3].AdcAvg[2]	UINT16	2	raw count	0 to 0xffff	n/a	
57			L				
58 - 59	[3].AdcAvg[3]	UINT16	2	raw count	0 to 0xffff	n/a	
60 -61	[3].OdoCount	UINT16	2	raw count	0 to 0xffff	n/a	
			1	n/a	0 to 0xff	n/a	
62	[3].GPIOStat	UINT8					
	[3].GPIOStat [4].CurrentTime	UINT32	4	millisecs	0 to 0xfffffff	n/a	

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7 – 8	[4].AdcAvg[0]	UINT16	2	raw count	0 to 0xffff	n/a
_	[4].AdcAvg[1]	UINT16	2	raw count	0 to 0xffff	n/a
-	[4].AdcAvg[2]	UINT16	2	raw count	0 to 0xffff	n/a
	[4].AdcAvg[3]	UINT16	2	raw count	0 to 0xffff	n/a
-	[4].OdoCount	UINT16	2	raw count	0 to 0xffff	n/a
	[4].GPIOStat	UINT8	1	n/a	0 to 0xff	n/a
-	[5].CurrentTime	UINT32	4	millisecs	0 to 0xffffffff	n/a
-	[5].AdcAvg[0]	UINT16	2	raw count	0 to 0xffff	n/a
-	[5].AdcAvg[1]	UINT16	2	raw count	0 to 0xffff	n/a
-87	[5].AdcAvg[2]	UINT16	2	raw count	0 to 0xffff	n/a
-	[5].AdcAvg[3]	UINT16	2	raw count	0 to 0xffff	n/a
-	[5].OdoCount	UINT16	2	raw count	0 to 0xffff	n/a
	[5].GPIOStat	UINT8	1	n/a	0 to 0xff	n/a
-	[6].CurrentTime	UINT32	4	millisecs	0 to 0xff	n/a
	[-].ea.e	002				
-98	[6].AdcAvg[0]	UINT16	2	raw count	0 to 0xffff	n/a
-	[6].AdcAvg[1]	UINT16	2	raw count	0 to 0xffff	n/a
0 1 -	[6].AdcAvg[2]	UINT16	2	raw count	0 to 0xffff	n/a
2 3 -	[6].AdcAvg[3]	UINT16	2	raw count	0 to 0xffff	n/a
4 5 —	[6].OdoCount	UINT16	2	raw count	0 to 0xffff	n/a
5	[0].00000011	GINTIO			0 10 0	11/0
,	[6].GPIOStat	UINT8	1	n/a	0 to 0xff	n/a
3 – I	[7].CurrentTime	UINT32	4	millisecs	0 to 0xffffffff	n/a
<u>2</u> 3	[7].AdcAvg[0]	UINT16	2	raw count	0 to 0xffff	n/a
<u>-</u> 5	[7].AdcAvg[1]	UINT16	2	raw count	0 to 0xffff	n/a
5 6 – 7	[7].AdcAvg[2]	UINT16	2	raw count	0 to 0xffff	n/a
8-	[7].AdcAvg[3]	UINT16	2	raw count	0 to 0xffff	n/a
9 0- 1	[7].OdoCount	UINT16	2	raw count	0 to 0xffff	n/a
1 2		UINT8	1	n/2	0 to 0xff	n/a
∠ 3-	[7].GPIOStat [8].CurrentTime	UINT8 UINT32	4	n/a millisecs	0 to 0xff 0 to 0xfffffff	n/a n/a
6						
7- 8	[8].AdcAvg[0]	UINT16	2	raw count	0 to 0xffff	n/a
9 – 0	[8].AdcAvg[1]	UINT16	2	raw count	0 to 0xffff	n/a
1– 2	[8].AdcAvg[2]	UINT16	2	raw count	0 to 0xffff	n/a
	[8].AdcAvg[3]	UINT16	2	raw count	0 to 0xffff	n/a
35 – 36	[8].OdoCount	UINT16	2	raw count	0 to 0xffff	n/a
57	[8].GPIOStat	UINT8	1	n/a	0 to 0xff	n/a
38 –	[9].CurrentTime	UINT32	4	millisecs	0 to 0xfffffff	n/a
1	[0].00.00.00.00.00	5				

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	1-may						
142- 143	[9].AdcAvg[0]	UINT16	2	raw count	0 to 0xffff	n/a	
144- 145	[9].AdcAvg[1]	UINT16	2	raw count	0 to 0xffff	n/a	
146- 147	[9].AdcAvg[2]	UINT16	2	raw count	0 to 0xffff	n/a	
148- 149	[9].AdcAvg[3]	UINT16	2	raw count	0 to 0xffff	n/a	
150 – 151	[9].OdoCount	UINT16	2	raw count	0 to 0xffff	n/a	
152	[9].GPIOStat	UINT8	1	n/a	0 to 0xff	n/a	
	e NUM_OF_DR e MAX_NUMBE	_	SORS 0	x4	0	ð	
typede {	ef struct				A A		
UIN UIN	T32 current T16 adcAvg[] T16 odoCoun T8 gpioSta	MAX_NUMB t;	ER_OF_	SENSORS];	d'		
	Odometer;	-,		~			

### API:

```
#define NUM OF DR RAW 10
#define MAX_NUMBER_OF_SENSORS 0x4
```

```
typedef struct
{
```

```
UINT32 currentTime;
   UINT16 adcAvg[MAX_NUMBER_OF_SENSORS];
   UINT16 odoCount;
   UINT8 gpioStat;
} tADCOdometer;
```

```
typedef struct
```

```
struct
```

{

```
{
```

- tADCOdometer ADCOdometer [NUM\_OF\_DR\_RAW];
- } DrRaw;

```
} tDrRawData, *tDrRawDataPtr;
```

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**Revision 5.5** 11/16/2009

#### Msg-ID 0x30;Sub-ID 0x50 (SID MMFStatus) 6.37.12

### MSG ID:

### SUB ID:

Number:	0x50
Name:	SID_MMFStatus
Purpose:	Map Matching Feedback State Output Message

#### Message Length:

### Rate:

### **Binary Message Definition:**

6.37.1	2 Msg-I[	0 0x30;S	ub-ID (	)x50 (S	ID_MMFStatus)	5	
<u>MSG ID</u>	) <u>.</u>						
Number Name:	r: 0x30 MID_Dr	Out					
<u>SUB ID</u>	<u>:</u>				Ś		
Number Name: Purpose	lumber: 0x50 lame: SID_MMFStatus						
<u>Messac</u>	<u>e Length:</u>						
42 bytes	S				X		
Rate:					0)		
<u>Rate:</u> Output a	at 1 Hz				JOT J		
Output	at 1 Hz <b>Message Defini</b>	<u>tion:</u>		× (	5		
Output a	Message Defini	Data		×			
Output a Binary Byte #	Message Defini Field	Data Type	Bytes	Units	Range	Res	
Output a	Message Defini	Data	Bytes	Units N/A N/A	Range 0x30 0x50	Res N/A N/A	
Output a Binary Byte # 1 2	Message Defini Field Message ID Sub-ID	Data Type UINT8 UINT8	1	N/A N/A	0x30 0x50	N/A N/A	
Output a <b>Binary</b> <b>Byte #</b> 1 2 3 -6	Field         Message ID         Sub-ID         MMF_Status	Data Type UINT8	1	N/A N/A bitmap	0x30 0x50 See "MMF_Status Bit Description" below	N/A N/A 0	
Output a <b>Binary</b> <b>Byte #</b> 1 2 3 -6 7 -8	Field         Message ID         Sub-ID         MMF_Status         Heading	Data Type UINT8 UINT8 UINT32	1 1 4	N/A N/A bitmap deg	0x30 0x50 See "MMF_Status Bit Description" below 0 to 360	N/A N/A 0 .01	
Output a <b>Binary</b> <b>Byte #</b> 1 2 3 -6 7 -8 9 -12	Field         Field         Message ID         Sub-ID         MMF_Status         Heading         Latitude	Data Type UINT8 UINT8 UINT32 UINT16	1 1 4 2	N/A N/A bitmap deg deg	0x30           0x50           See "MMF_Status Bit Description" below           0 to 360           -90 to 90	N/A N/A 0 .01 10 <sup>-7</sup>	
Output a <b>Binary</b> <b>Byte #</b> 1 2 3 -6 7 -8 9 -12 13 -16	Field         Message ID         Sub-ID         MMF_Status         Heading         Latitude         Longitude	Data Type UINT8 UINT8 UINT32 UINT16 INT32	1 1 4 2 4	N/A N/A bitmap deg deg deg	0x30           0x50           See "MMF_Status Bit Description" below           0 to 360           -90 to 90           -180 to 180	N/A N/A 0 .01 10 <sup>-7</sup> 10 <sup>-7</sup>	
Output a <b>Binary</b> <b>Byte #</b> 1 2 3 -6 7 -8 9 -12	Field         Field         Message ID         Sub-ID         MMF_Status         Heading         Latitude	Data Type UINT8 UINT8 UINT32 UINT16 INT32 INT32	1 1 4 2 4 4 4	N/A N/A bitmap deg deg	0x30           0x50           See "MMF_Status Bit Description" below           0 to 360           -90 to 90           -180 to 180           -2000 to 120000	N/A N/A 0 .01 10 <sup>-7</sup>	
Output a <b>Binary</b> <b>Byte #</b> 1 2 3 -6 7 -8 9 -12 13 -16 17 -20	Field         Message ID         Sub-ID         MMF_Status         Heading         Latitude         Longitude         Altitude         TOW	Data Type UINT8 UINT8 UINT32 UINT16 INT32 INT32 INT32	1 1 4 2 4 4 4 4	N/A N/A bitmap deg deg deg metre	0x30           0x50           See "MMF_Status Bit Description" below           0 to 360           -90 to 90           -180 to 180	N/A N/A 0 .01 10 <sup>-7</sup> 0.1	
Output a <b>Binary</b> <b>Byte #</b> 1 2 3 -6 7 -8 9 -12 13 -16 17 -20 21-24	Field         Message ID         Sub-ID         MMF_Status         Heading         Latitude         Longitude         Altitude	Data Type UINT8 UINT8 UINT32 UINT32 INT32 INT32 UINT32	1 1 4 2 4 4 4 4 4 4	N/A N/A bitmap deg deg deg metre sec	0x30           0x50           See "MMF_Status Bit Description" below           0 to 360           -90 to 90           -180 to 180           -2000 to 120000           0 to 604800.000           0 to 360	N/A           N/A           0           .01           10 <sup>-7</sup> 0.1           0.1           0.01	
Output a <b>Binary</b> <b>Byte #</b> 1 2 3 -6 7 -8 9 -12 13 -16 17 -20 21-24 25-26	Field         Message ID         Sub-ID         MMF_Status         Heading         Latitude         Longitude         Altitude         TOW         MMF_Heading	Data Type           UINT8           UINT8           UINT32           UINT16           INT32           INT32           UINT32           UINT32           UINT32           UINT32           UINT32           UINT32           UINT32           UINT32	1 1 4 2 4 4 4 4 4 2	N/A N/A bitmap deg deg deg metre sec deg	0x30           0x50           See "MMF_Status Bit Description" below           0 to 360           -90 to 90           -180 to 180           -2000 to 120000           0 to 604800.000	N/A N/A 0 .01 10 <sup>-7</sup> 0.1 0.001 .01	
Output a <b>Binary</b> <b>Byte #</b> 1 2 3 -6 7 -8 9 -12 13 -16 17 -20 21-24 25-26 27-30	Field         Message ID         Sub-ID         MMF_Status         Heading         Latitude         Longitude         Altitude         TOW         MMF_Heading         MMF_Latitude	Data Type           UINT8           UINT8           UINT32           UINT16           INT32           INT32           UINT32           UINT32           INT32           UINT32           INT32           INT32           UINT32           UINT32           UINT32           UINT32	1 1 4 2 4 4 4 4 4 2 4	N/A N/A bitmap deg deg deg metre sec deg deg	0x30           0x50           See "MMF_Status Bit Description" below           0 to 360           -90 to 90           -180 to 180           -2000 to 120000           0 to 604800.000           0 to 360           -90 to 90	N/A           N/A           0           .01           10 <sup>-7</sup> 0.1           0.7           0.1           0.01           10 <sup>-7</sup>	

### MMF\_Status Bit Description:

This represents what the MMF\_Status was for the last received MMF packet.

Assuming Bit 0 is the Least Significant Bit:

Bit #		Name	Description	
31	MMF_STATU	JS_MMF_ENABLED_MASK	Map matching is enabled	
CS-12	29291-DC2	0,7	the CSR plc group of companies 2009 F's non-disclosure agreement.	Page 217 of 251

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S i	R F k Company		This document becomes an UI once printed from SiRF's Intra copy, please contact <b>Docume</b>	anet. To receive a controlled	Revision 5.5 11/16/2009
29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 to 8 7 6 5 4 3 2 1	MMF_STATUS MMF_STATUS MMF_STATUS MMF_STATUS MMF_STATUS MMF_STATUS MMF_STATUS MMF_STATUS MMF_STATUS MMF_STATUS MMF_STATUS MMF_STATUS MMF_STATUS MMF_STATUS MMF_STATUS MMF_STATUS MMF_STATUS MMF_STATUS MMF_BITMAP_I MMF_BITMAP_I MMF_BITMAP_I MMF_BITMAP_I MMF_BITMAP_I MMF_BITMAP_I	MMF_RETROLOC GOT_DATA_MAS SYSTEM_ALTITU SYSTEM_HEADIN SYSTEM_POSITIO INVALID_DATA_S HEADING_OUT_( POSITION_DRIFT DATA_OVERFLOV DATA_TOO_OLD NAV_UPDATED_I NAV_VALID_MAS ORMED_INPUT_D HEADING_ERROI	IDE_VALID_MASK NG_VALID_MASK ON_VALID_MASK SIZE_MASK DF_RANGE_MASK _MASK MASK MASK MASK R_RATE_TOO_BIG_MASK RATE_TOO_BIG_MASK _MASK _MASK _MASK ED_MASK ED_MASK ED_MASK	Map matching calibration is Map matching retroloop is Received a MMF packet Altitude updated with MMF Heading updated with MMF Position updated with MMF Incorrect number of data s Hdg must 0 to 360 degrees MMF solution failed positio New MMF packet arrived to MMF Data was too old for Nav was updated with MM Nav is valid MI_MMF_InputData() foun MMF packet failed Heading MMF packet failed Heading MMF packet failed Heading MMF packet failed Speed I Reserved Copy of MMF packet bitma Copy of MMF packet bitma	enabled data F data eta inside MMF packet s in drift logic before prior one used processing F feedback d error in data g Error logic g Rate logic logic ap register ap register
<u>API:</u>			Ň		
type {	edef struct	E Contraction of the second second second second second second second second second second second second second	$\sim$		
ΠT	МТЗ2 ММ	/F Status <sup>17</sup> :			

### <u>API:</u>

typedef struct { MMF Status<sup>17</sup>; UINT32 UINT16 Heading; INT32 Latitude; INT32 Longitude; Altitude; INT32 UINT32 TOW; UINT16 MMF Heading; INT32 MMF Latitude; INT32 MMF Longitude; INT32 MMF\_Altitude; MMF TOW; UINT32

} MI\_MMF\_State\_Type;

## 6.37.13

Msg-ID 0x30;Sub-ID 0x64 (SID\_GSA)

## MSG ID:

Number:	0x30
Name:	MID_DrOut

<sup>17</sup> See "*MMF\_Status Bit Description*" above

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### SUB ID:

### Message Length:

### Rate:

## **Binary Message Definition:**

A CSR plc Com	pany		•••pj, p	ieuse contac			11/10/2007				
Name:	Number: 0x64										
Message Length:											
32 bytes	32 bytes										
<u>Rate:</u>						in the second se					
Output v	vhen Nav i	s complete									
<u>Binary I</u>	<u>Message [</u>	Definition:				C.					
Byte #	Fie	hld	Data Type	Bytes	Units	Range	Res				
1	Message ID	-	UINT8	1	integer	0x30	1				
2	Sub-ID		UINT8	1	integer	0x64	1				
3	mode1		UINT8	1	integer	1 = Manual-forced to operate					
0	moder					3D mode 2 = 2D Automatic- allowed to					
4	mode2		UINT8	1	integer	automatically switch 2D/3D 1 = Fix not available	1				
4	mouez		UINTO	1	integer	2 = 2D(<4 SVs used)	I.				
				<u> </u>		3 = 3D(> 3 SVs used)					
5-8	satellite_us	ed 0 31	UINT32	4	bitmap	Bit 0 = SV 0	1				
	Satemic_do		0			Bit $1 = SV 1$					
						Bit 31 = SV 31					
						If bit is set to 1 then SV was solution.	used in				
9-12	satellite_us	ed_32_63	UINT32	4	bitmap	Bit 0 = SV 32	1				
	_					Bit 1 = SV 33					
			N.								
						 Bit 31 = SV 63					
			)								
						If bit is set to 1 then SV was	used in				
10.10	0.5.0.5					solution.					
13-16	GDOP		FLOAT32	4	metre	Geometric Dilution of Precis					
17-20	HDOP		FLOAT32	4	metre	Horizontal Dilution of Precisi					
21-24	PDOP TDOP		FLOAT32	4	metre	Position Dilution of Precision	1				
25-28 29-32	VDOP		FLOAT32 FLOAT32	4	metre	Time Dilution of Precision Vertical Dilution of Precision					
29-32	VDOP		FLUAIJZ	4	metre	ventical Dilution of Precision	1				

### <u>API:</u>

{

typedef struct

```
UINT32 satellite used 0 31;
UINT32 satellite_used_32_63;
FLOAT32 GDOP;
FLOAT32 HDOP;
```

FLOAT32 PDOP;

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**Revision 5.5** 11/16/2009

#### Msg-ID 0x30;Sub-ID 0x65 (SID\_DR\_NVM) 6.37.14

#### MSG ID:

Number:	0x30
Name:	MID_DrOut

#### SUB ID:

} MI_GSA;	S.
6.37.14	Msg-ID 0x30;Sub-ID 0x65 (SID_DR_NVM)
MSG ID:	
Number: Name:	0x30 MID_DrOut
SUB ID:	
Number: Name: Purpose:	0x65 SID_DR_NVM Output contents of Sirfdrive NVM at boot. Used to seed offline test runs.
Message Leng	ath:
167 bytes	
Rate:	$\geq$
Output once at	start.
S	onitorito
S	

#### Message Length:

#### Rate:

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### **Binary Message Definition:**

Byte #	Field	Data Type	Bytes	Units	Range	Res
1	Message ID	UINT8	1	N/A	0x30	1
2	Sub-ID	UINT8	1	N/A	0x65	1
3-4	SeqNum	INT16	2	integer	2 to 32767	1
5-6	OkAcrossReset	BOOL16	2	boolean	0 = false, 1 = true	1
7-10	DRHeading	FLOAT32	4	degrees	0.0 to 360.0	1
11-14	DRHeadingError	FLOAT32	4	degrees	0.0 to 360.0	1
15-18	DRSpeedError	FLOAT32	4	m/sec	0.0 to 600.0 <sup>18</sup>	1
19-22	DRPositionError	FLOAT32	4	metres	0.0 to 6.0e6f	1
23-26	SpeedSf	FLOAT32	4	dimensionless	+/- full res	1
27-30	OdoSpeedSf	FLOAT32	4	dimensionless	+/- full res	1
31-34	HeadingRateBias	FLOAT32	4	deg/sec	+/- full res	1
35-38	HeadingRateSf	FLOAT32	4	dimensionless	+/- full res	1
39-46	HeadingRateSf_SD	DOUBLE64	8	dimensionless	0.0 to +full res	1
47-50	LFSpeedSF	FLOAT32	4	dimensionless	+/- full res	1
51-54	RFSpeedSF	FLOAT32	4	dimensionless	+/- full res	1
55-58	LRSpeedSF	FLOAT32	4	dimensionless	+/- full res	1
59-62	RRSpeedSF	FLOAT32	4	dimensionless	+/- full res	1
63-66	AxleLength	FLOAT32	4	metres	0.0 to 10.0	1
67-70	AxleSep	FLOAT32	4	metres	0.0 to 50.0	1
71-74	AntennaDist	FLOAT32	4	metres	+/- 50.0	1
75-76	FirstHRSFDone	BOOL16	2	boolean	0 = false, 1 = true	1
77-78	DiffWheelSpdCalOK	BOOL16	2	boolean	0 = false, 1 = true	1

<sup>18</sup> COCOM speed limit

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79-80	LFSpeedSFCalOk	BOOL16	2	boolean	0 = false, 1 = true	1
81-82	RFSpeedSFCalOk	BOOL16	2	boolean	0 = false, 1 = true	1
83-84	LRSpeedSFCalOk	BOOL16	2	boolean	0 = false, 1 = true	1
85-86	RRSpeedSFCalOk	BOOL16	2	boolean	0 = false, 1 = true	1
87-88	DrNavControl	INT16	2	bitmap	0x1 = GPS_ONLY_REQUIRED 0x2=DR_NAV_WITH_STORED_CAL_OK 0x4 = DR_NAV_REQUIRES_GPS_CAL 0x8 = DR_NAV_ONLY_REQUIRED	1
89-96	RawLonAccel	DOUBLE64	8	m/sec^2	+/- 50.0	1
97- 104	RawLatAccel	DOUBLE64	8	m/sec^2	+/- 50.0	1
105- 112	RawUpAccel	DOUBLE64	8	m/sec^2	+/- 50.0	1
113- 120	YawAngle_rads	DOUBLE64	8	radians	0.0 to (2.0 * PI) ??	10 <sup>-7</sup>
121- 128	YawAngleSD_rads	DOUBLE64	8	radians	0.0 to (2.0 * PI)??	10 <sup>-7</sup>
129- 136	PitchAngle_rads	DOUBLE64	8	radians	0.0 to (2.0 * PI)??	10 <sup>-7</sup>
137- 144	RollAngle_rads	DOUBLE64	8	radians	0.0 to (2.0 * PI)??	10 <sup>-7</sup>
145- 146	Sensor2YawedDone	BOOL16	2	boolean	0 = false, 1 = true	1
147- 148	YawAngleComputed	BOOL16	2	boolean	0 = false, 1 = true	1
149- 150	UserResetWithData	BOOL16	2	boolean	<ul><li>1= User has issued Reset with Data for us to update DR with.</li><li>0= No data from user to update DR with.</li></ul>	1
151- 152	ValidDrCal	BOOL16	2	boolean	0 = false, 1 = true	1
153 – 154	OdoSpeedSFCalOk	BOOL16	2	boolean	0 = false, 1 = true	1
155	SensorDataType	UINT8	1	Bus Type	0 = DIRECT_ODO_GYRO_REV 1 = NETWORK_ODO_GYRO_REV 3 = NETWORK_DIF_SPEEDS_REV 4 = NETWORK_DIF_ANGLRT_REV 6 = NETWORK_DIF_PULSES_NOREV 7 = NETWORK_DIF_SPEEDS_NOREV 8 = NETWORK_DIF_ANGLRT_NOREV	1

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					9=NET_GYRO_ODO_STEER_ACCEL 12=	
156-			_		NET_ONE_GYRO_THREE_ACCELS	
156-	CheckSum	UINT32	4	CRC code	0x0 to 0xFFFFFFF	1
160-					· vv·	
163 164-	Reserved1	UINT32	4	Undefined	Internal use	1
167	Reserved2	UINT32	4	undefined	Internal use	1
00 12000					r of the CSR plc group of companies 2009	

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<u>API:</u>

```
typedef struct
INT16
        SeqNum;
BOOL16 OkAcrossReset; // TRUE: DR data can be used after a RESET
                       // FALSE: DR data cannot be used after a RESET
FLOAT32
                             // deg
          DRHeading;
        DRHeadingError;
                             // deg, 1-sigma
FLOAT32
                             // m/sec, 1-sigma
FLOAT32
          DRSpeedError;
                             // meters, 1-sigma
FLOAT32
          DRPositionError;
11
// Odometer data
11
          SpeedSf;
                             // dimensionless
FLOAT32
FLOAT32
          OdoSpeedSf;
                             // dimensionless
11
// Gyro Data
11
FLOAT32
        HeadingRateBias;
                             // deg/sec
          HeadingRateSf;
                             // dimensionless
FLOAT32
DOUBLE64 HeadingRateSf SD;
                             // dimensionless
11
// Differential Wheel Speed Data
11
FLOAT32
          LFSpeedSF; // Left Front Wheel Speed Scale Factor,
          FLOAT32
FLOAT32
          RRSpeedSF; // Right Rear Wheel Speed Scale Factor,
FLOAT32
                     // dimensionless
          AxleLength;// Length of rear axle, meters
FLOAT32
FLOAT32
                    // Distance from rear to front axle, meters
          AxleSep;
                     // (positive forward)
          AntennaDist; // Distance from rear axle to GPS antenna,
FLOAT32
                       //meters (positive forward)
BOOL16 FirstHRSFDone; // Indicates First Heading Rate Scale Factor
                      // estimate was done
BOOL16 DiffWheelSpdCalOK; // Indicates whether DWS calibration has been
                          // successful
BOOL16 LFSpeedSFCalOk; // Indicates whether individual speed has been
                       // calibrated
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BOOL16 RFSpeed		′Indicates whether individual sr ′calibrated	beed has been
BOOL16 LRSpeed	dSFCalOk; //	'Indicates whether individual sp 'calibrated	beed has been
BOOL16 RRSpeed	dSFCalOk; //	Indicates whether individual sp calibrated	beed has been
INT16 DrNavCc DOUBLE64 RawLc DOUBLE64 RawLa DOUBLE64 RawUp	onAccel; atAccel;	PS Only, DR with Stored Cal, or I	DR with GPS Cal
DOUBLE64 YawAr DOUBLE64 YawAr	ngle_rads ; ngleSD_rads;	// radians // radians	
DOUBLE64 Pitch DOUBLE64 RollA			
BOOL16 YawAng	c2YawedDone; gleComputed; esetWithData		with
BOOL16 OdoSp UINT8 Senso	dDrCal; beedSFCalOk; brDataType; ckSum;	//Need to remember Bus Type Acro	oss reset
} tDrRamData,	, *tDrRamDat	aPtr;	
6.37.15 M	sg-ID 0x41,S	Sub-ID 0x81 (MID_GPIO_State)	
MSG ID:	No.		
	(41 ID_Drin		
SUB ID:	0.		
	(81 ID_GPIO_State		
Message Length:			
4 bytes			



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Rate:

Output at 1Hz.

### **Binary Message Definition:**



		Data				
Byte #	Field	Туре	Bytes	Units	Range	Res
1	Message ID	UINT8	1	n/a	0x41	1
2	Sub-ID	UINT8	1	n/a	0x81	1
3-4	gpio_state	UINT16	2	bitmap	Bit 0 is GPIO 0 Bit 1 is GPIO 1  Bit 15 is GPIO 15	1

### <u>API:</u>

UINT16 gpio\_state;

## 6.37.16 Msg-ID 0xAC;Sub-ID 0x09(SID\_InputCarBusData)

## MSG ID:

Number: 0xAC Name: MID\_DrIn

### SUB ID:

Number:	0x09
Name:	SID_InputCarBusData
Purpose:	Output Car Bus Data to NAV

### Message Length:

22 to 182 bytes

### Rate:

Input at 1Hz

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### **Binary Message Definition:**

		Data				
Byte #	Field	Туре	Bytes	Units	Range	Res
1	Message ID	UINT8	1	N/A	0xAC	N/A
2	Sub-ID	UINT8	1	N/A	0x09	N/A
3	Sensor Data Type (SDT)	UINT8	1	N/A	<ul> <li>0-127</li> <li>1: Gyro, Speed Data, and Reverse</li> <li>2: 4 Wheel Pulses, and Reverse</li> <li>3: 4 Wheel Speed, and Reverse</li> <li>4: 4 Wheel Angular Speed, and Reverse</li> <li>5: Gyro, Speed Data, NO Reverse</li> <li>6: 4 Wheel Pulses, NO Reverse</li> <li>7: 4 Wheel Speed, NO Reverse</li> <li>8: 4 Wheel Angular Speed, NO Reverse</li> <li>9: Gyro, Speed Data, Reverse, Steering Wheel Angle, Longitudinal Acceleration, Lateral Acceleration</li> <li>10: Yaw Rate Gyro, Downward Acceleration (Z), Longitudinal Acceleration (X), Lateral Acceleration (Y)</li> <li>10-127: Reserved</li> </ul>	N/A
4	Number of Valid data sets	UINT8	1	N/A	0-11	N/A
5	Reverse Bit Map N/A for SDT = 10	UINT16	2	N/A	Bit-wise indication of REVERSE status corresponding to each sensor data set, i.e. bit 0 corresponds to the first data set, bit 1 corresponds to the second data set, etc.	N/A
7+(N- 1)* 16 (see Note 1)	Valid Sensor Indication	UINT8	1	N/A	Valid/Not Valid indication for each one of the 4 possible sensor inputs in a individual data set; when a particular bit is set to 1 the corresponding data is Valid, when the bit is set to 0 the corresponding data is NOT valid. Bit 0 corresponds to Data Set Time Tag Bit 1 corresponds to Odometer Speed Bit 2 corresponds to Data 1 Bit 3 corresponds to Data 2 Bit 4 corresponds to Data 3 Bit 5 corresponds to Data 4 Bits 6-7 : Reserved	N/A
8+(N- 1)* 16 (see Note 1)	Data Set Time Tag	UINT32	4	msec	0-4294967295	1
12+ (N- 1)*16 (see Note 1)	Odometer Speed (also known as VSS) N/A for SDT = 10	UINT16	2	m/sec	0 to 100	0.01

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			1	1		
14+(N-	Data 1 (Depends	INT16	2	(Depends	(Depends on (SDT))	(Depen
1)* 16	on			on (SDT))		ds on
(see	SDT)					(SDT))
Note	SDT = 1,5, 9,10:			Deg/sec	-120 to 120	0.01
1)	Gyro Rate			209.000		0.0.
.,	SDT = 2, 6: Right			N/A	4000	1
				IN/A	4000	1
	Front					
	Wheel Pulses					
	SDT = 3, 7: Right			m/sec	0 to 100	0.01
	Front					
	Wheel Speed					
	SDT = 4, 8: Right			rad/sec	-327.67 to 327.67	0.01
				Tau/Sec	-327.07 10 327.07	0.01
	Front					
	Wheel Angular					
	Speed					
16+(N-	Data 2 (Depends	INT16	2	(Depends	(Depends on (SDT))	(Depen
1)* 16	on		_	on (SDT))	( //	ds on
(see						(SDT))
	SDT)			<b>N</b> 1/A	11/4	
Note	SDT = 1: N/A			N/A	N/A	N/A
1)	SDT =2 , 6: Left			N/A	4000	1
	Front		1		05	
	Wheel Pulses				V.V	
	SDT = 3, 7: Left	1		m/sec	0 to 100	0.01
			1	III/Sec		0.01
	Front					
	Wheel Speed			(		
	SDT = 4, 8: Left			rad/sec	-327.67 to 327.67	0.01
	Front					
	Wheel Angular					
	Speed					
	SDT = 9: Steering			deg	-720 to 720	0.05
	Wheel Angle					
	SDT = 10:			m/sec <sup>2</sup>	-15 to 15	0.001
	Downwards					
	Acceleration					
40.01		111740		(5		(D
18+(N-	Data 3 (Depends	INT16	2	(Depends	(Depends on (SDT))	(Depen
1)* 16	on			on (SDT))		ds on
(see	SDT)					(SDT))
Note	SDT = 1: N/A			N/A	N/A	N/A
1)	SDT = 2, 6: Right			N/A	4000	1
.,	Rear			11/7	4000	1
	Rear					
	Wheel Pulses					
		N.		m/sec	0 to 100	0.01
	Wheel Pulses SDT = 3, 7: Right	5		m/sec	0 to 100	0.01
	Wheel Pulses SDT = 3, 7: Right Rear	5		m/sec	0 to 100	0.01
	Wheel Pulses SDT = 3, 7: Right Rear Wheel Speed	60				
	Wheel Pulses SDT = 3, 7: Right Rear Wheel Speed SDT = 4, 8: Right	600		m/sec rad/sec	0 to 100 -327.67 to 327.67	0.01
	Wheel Pulses SDT = 3, 7: Right Rear Wheel Speed SDT = 4, 8: Right Rear	illon.				
	Wheel Pulses SDT = 3, 7: Right Rear Wheel Speed SDT = 4, 8: Right Rear Wheel Speed			rad/sec	-327.67 to 327.67	0.01
	Wheel Pulses SDT = 3, 7: Right Rear Wheel Speed SDT = 4, 8: Right Rear Wheel Speed SDT =	illop.		rad/sec		
	Wheel Pulses SDT = 3, 7: Right Rear Wheel Speed SDT = 4, 8: Right Rear Wheel Speed SDT =			rad/sec	-327.67 to 327.67	0.01
	Wheel Pulses SDT = 3, 7: Right Rear Wheel Speed SDT = 4, 8: Right Rear Wheel Speed SDT = 9,10:Longitudinal	NON.		rad/sec	-327.67 to 327.67	0.01
2010	Wheel Pulses SDT = 3, 7: Right Rear Wheel Speed SDT = 4, 8: Right Rear Wheel Speed SDT = 9,10:Longitudinal Acceleration	INIT 12	2	rad/sec m/sec <sup>2</sup>	-327.67 to 327.67 -15 to 15	0.01
20+(N-	Wheel Pulses SDT = 3, 7: Right Rear Wheel Speed SDT = 4, 8: Right Rear Wheel Speed SDT = 9,10:Longitudinal Acceleration Data 4 (Depends	INT16	2	rad/sec m/sec <sup>2</sup> (Depends	-327.67 to 327.67	0.01 0.001 (Depen
1)* 16	Wheel Pulses SDT = 3, 7: Right Rear Wheel Speed SDT = 4, 8: Right Rear Wheel Speed SDT = 9,10:Longitudinal Acceleration Data 4 (Depends on	INT16	2	rad/sec m/sec <sup>2</sup>	-327.67 to 327.67 -15 to 15	0.01 0.001 (Depen ds on
1)* 16 (see	Wheel Pulses         SDT = 3, 7: Right         Rear         Wheel Speed         SDT = 4, 8: Right         Rear         Wheel Speed         SDT =         9,10:Longitudinal         Acceleration         Data 4 (Depends on SDT)	INT16	2	rad/sec m/sec <sup>2</sup> (Depends	-327.67 to 327.67 -15 to 15 (Depends on (SDT))	0.01 0.001 (Depen
1)* 16	Wheel Pulses         SDT = 3, 7: Right         Rear         Wheel Speed         SDT = 4, 8: Right         Rear         Wheel Speed         SDT =         9,10:Longitudinal         Acceleration         Data 4 (Depends on SDT)	INT16	2	rad/sec m/sec <sup>2</sup> (Depends on (SDT))	-327.67 to 327.67 -15 to 15 (Depends on (SDT))	0.01 0.001 (Depen ds on (SDT))
1)* 16 (see Note	Wheel Pulses         SDT = 3, 7: Right         Rear         Wheel Speed         SDT = 4, 8: Right         Rear         Wheel Speed         SDT =         9,10:Longitudinal         Acceleration         Data 4 (Depends on SDT)         SDT = 1: N/A	INT16	2	rad/sec m/sec <sup>2</sup> (Depends on (SDT)) N/A	-327.67 to 327.67 -15 to 15 (Depends on (SDT)) N/A	0.01 0.001 (Depen ds on (SDT)) N/A
1)* 16 (see	Wheel Pulses         SDT = 3, 7: Right         Rear         Wheel Speed         SDT = 4, 8: Right         Rear         Wheel Speed         SDT =         9,10:Longitudinal         Acceleration         Data 4 (Depends on SDT)         SDT = 1: N/A         SDT = 2, 6: Left	INT16	2	rad/sec m/sec <sup>2</sup> (Depends on (SDT))	-327.67 to 327.67 -15 to 15 (Depends on (SDT))	0.01 0.001 (Depen ds on (SDT))
1)* 16 (see Note	Wheel Pulses SDT = 3, 7: Right Rear Wheel Speed SDT = 4, 8: Right Rear Wheel Speed SDT = 9,10:Longitudinal Acceleration Data 4 (Depends on SDT) SDT = 1: N/A SDT = 2, 6: Left Rear	INT16	2	rad/sec m/sec <sup>2</sup> (Depends on (SDT)) N/A	-327.67 to 327.67 -15 to 15 (Depends on (SDT)) N/A	0.01 0.001 (Depen ds on (SDT)) N/A
1)* 16 (see Note	Wheel Pulses SDT = 3, 7: Right Rear Wheel Speed SDT = 4, 8: Right Rear Wheel Speed SDT = 9,10:Longitudinal Acceleration Data 4 (Depends on SDT) SDT = 1: N/A SDT = 2, 6: Left Rear Wheel Pulses	INT16	2	rad/sec m/sec <sup>2</sup> (Depends on (SDT)) N/A N/A	-327.67 to 327.67 -15 to 15 (Depends on (SDT)) N/A 4000	0.01 0.001 (Depen ds on (SDT)) N/A 1
1)* 16 (see Note	Wheel Pulses SDT = 3, 7: Right Rear Wheel Speed SDT = 4, 8: Right Rear Wheel Speed SDT = 9,10:Longitudinal Acceleration Data 4 (Depends on SDT) SDT = 1: N/A SDT = 2, 6: Left Rear Wheel Pulses SDT = 3, 7: Left	INT16	2	rad/sec m/sec <sup>2</sup> (Depends on (SDT)) N/A	-327.67 to 327.67 -15 to 15 (Depends on (SDT)) N/A	0.01 0.001 (Depen ds on (SDT)) N/A
1)* 16 (see Note	Wheel Pulses SDT = 3, 7: Right Rear Wheel Speed SDT = 4, 8: Right Rear Wheel Speed SDT = 9,10:Longitudinal Acceleration Data 4 (Depends on SDT) SDT = 1: N/A SDT = 2, 6: Left Rear Wheel Pulses	INT16	2	rad/sec m/sec <sup>2</sup> (Depends on (SDT)) N/A N/A	-327.67 to 327.67 -15 to 15 (Depends on (SDT)) N/A 4000	0.01 0.001 (Depen ds on (SDT)) N/A 1
1)* 16 (see Note	Wheel Pulses SDT = 3, 7: Right Rear Wheel Speed SDT = 4, 8: Right Rear Wheel Speed SDT = 9,10:Longitudinal Acceleration Data 4 (Depends on SDT) SDT = 1: N/A SDT = 2, 6: Left Rear Wheel Pulses SDT = 3, 7: Left Rear	INT16	2	rad/sec m/sec <sup>2</sup> (Depends on (SDT)) N/A N/A	-327.67 to 327.67 -15 to 15 (Depends on (SDT)) N/A 4000	0.01 0.001 (Depen ds on (SDT)) N/A 1
1)* 16 (see Note	Wheel Pulses SDT = 3, 7: Right Rear Wheel Speed SDT = 4, 8: Right Rear Wheel Speed SDT = 9,10:Longitudinal Acceleration Data 4 (Depends on SDT = SDT = 1: N/A SDT = 2, 6: Left Rear Wheel Pulses SDT = 3, 7: Left Rear Wheel Speed	INT16	2	rad/sec m/sec <sup>2</sup> (Depends on (SDT)) N/A N/A m/sec	-327.67 to 327.67 -15 to 15 (Depends on (SDT)) N/A 4000 0 to 100	0.01 0.001 (Depen ds on (SDT)) N/A 1 0.01
1)* 16 (see Note	Wheel Pulses         SDT = 3, 7: Right         Rear         Wheel Speed         SDT = 4, 8: Right         Rear         Wheel Speed         SDT =         9,10:Longitudinal         Acceleration         Data 4 (Depends         on         SDT = 1: N/A         SDT = 2, 6: Left         Rear         Wheel Pulses         SDT = 3, 7: Left         Rear         Wheel Speed         SDT = 4, 8: Left	INT16	2	rad/sec m/sec <sup>2</sup> (Depends on (SDT)) N/A N/A	-327.67 to 327.67 -15 to 15 (Depends on (SDT)) N/A 4000	0.01 0.001 (Depen ds on (SDT)) N/A 1
1)* 16 (see Note	Wheel Pulses SDT = 3, 7: Right Rear Wheel Speed SDT = 4, 8: Right Rear Wheel Speed SDT = 9,10:Longitudinal Acceleration Data 4 (Depends on SDT) SDT = 1: N/A SDT = 2, 6: Left Rear Wheel Pulses SDT = 3, 7: Left Rear Wheel Speed SDT = 4, 8: Left Rear	INT16	2	rad/sec m/sec <sup>2</sup> (Depends on (SDT)) N/A N/A m/sec	-327.67 to 327.67 -15 to 15 (Depends on (SDT)) N/A 4000 0 to 100	0.01 0.001 (Depen ds on (SDT)) N/A 1 0.01
1)* 16 (see Note	Wheel Pulses         SDT = 3, 7: Right         Rear         Wheel Speed         SDT = 4, 8: Right         Rear         Wheel Speed         SDT =         9,10:Longitudinal         Acceleration         Data 4 (Depends         on         SDT = 1: N/A         SDT = 2, 6: Left         Rear         Wheel Pulses         SDT = 3, 7: Left         Rear         Wheel Speed         SDT = 4, 8: Left	INT16	2	rad/sec m/sec <sup>2</sup> (Depends on (SDT)) N/A N/A m/sec	-327.67 to 327.67 -15 to 15 (Depends on (SDT)) N/A 4000 0 to 100	0.01 0.001 (Depen ds on (SDT)) N/A 1 0.01
1)* 16 (see Note	Wheel Pulses SDT = 3, 7: Right Rear Wheel Speed SDT = 4, 8: Right Rear Wheel Speed SDT = 9,10:Longitudinal Acceleration Data 4 (Depends on SDT) SDT = 1: N/A SDT = 2, 6: Left Rear Wheel Pulses SDT = 3, 7: Left Rear Wheel Speed SDT = 4, 8: Left Rear Wheel Speed			rad/sec m/sec <sup>2</sup> (Depends on (SDT)) N/A N/A m/sec rad/sec	-327.67 to 327.67 -15 to 15 (Depends on (SDT)) N/A 4000 0 to 100 -327.67 to 327.67	0.01 0.001 (Depen ds on (SDT)) N/A 1 0.01
1)* 16 (see Note 1)	Wheel Pulses         SDT = 3, 7: Right         Rear         Wheel Speed         SDT = 4, 8: Right         Rear         Wheel Speed         SDT =         9,10:Longitudinal         Acceleration         Data 4 (Depends on SDT)         SDT = 1: N/A         SDT = 2, 6: Left         Rear         Wheel Pulses         SDT = 3, 7: Left         Rear         Wheel Speed         SDT = 4, 8: Left         Rear         Wheel Speed	echnology, Ir	nc., a mem	rad/sec m/sec <sup>2</sup> (Depends on (SDT)) N/A N/A m/sec rad/sec ber of the CS	-327.67 to 327.67 -15 to 15 (Depends on (SDT)) N/A 4000 0 to 100 -327.67 to 327.67 SR plc group of companies 2009	0.01 0.001 (Depen ds on (SDT)) N/A 1 0.01 0.01
1)* 16 (see Note	Wheel Pulses         SDT = 3, 7: Right         Rear         Wheel Speed         SDT = 4, 8: Right         Rear         Wheel Speed         SDT =         9,10:Longitudinal         Acceleration         Data 4 (Depends on SDT)         SDT = 1: N/A         SDT = 2, 6: Left         Rear         Wheel Pulses         SDT = 3, 7: Left         Rear         Wheel Speed         SDT = 4, 8: Left         Rear         Wheel Speed	echnology, Ir	nc., a mem	rad/sec m/sec <sup>2</sup> (Depends on (SDT)) N/A N/A m/sec rad/sec ber of the CS	-327.67 to 327.67 -15 to 15 (Depends on (SDT)) N/A 4000 0 to 100 -327.67 to 327.67	0.01 0.001 (Depen ds on (SDT)) N/A 1 0.01

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	SDT = 9,10: Lateral Acceleration			m/sec <sup>2</sup>	-15 to 15	0.001
22+(N- 1)* 16 (see Note 1)	Reserved	UINT8	1	N/A	N/A	N/A

## API:

```
typedef struct
{
     UINT8
           ValidSensorIndication;
     UINT32 DataSetTimeTag;
     UINT16 OdometerSpeed;
     INT16
              Datal;
     INT16
              Data2;
     INT16
             Data3;
     INT16
             Data4;
           Reserved;
     UINT8
} tCarSensorData;
typedef struct
{
                         SensorDataType;
     UINT8
                        NumValidDataSets;
     UINT8
                       ReverseBitMap;
     UINT16
     tCarSensorData CarSensorData[11];
} tCarBusData;
```

## 6.38 Measurement Engine Output Message

Message Name	MEAS_ENG_OUTPUT
Input or Output	Output
MID (Hex)	0x44
MID (Dec)	68
Message Name in Code	MID_MEAS_ENG_OUT
SID (Hex)	See below
SID (Dec)	See below
SID Name in Code	See below

Table 246 : Measurement Engine Output Message

This message wraps the content of another OSP message and outputs it to SiRFLive. The SID of this message equals to the MID of the message to be wrapped. The wrapped content includes the entire target message, comprising the start sequence, payload length, payload content, checksum and end sequence fields, as well.

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### Table 247: Measurement Engine Output SID Descriptions

<u>s</u>	SID	Description		
Hex Value	Decimal Value			
0x04	4	MID_MeasuredTracker.		
0xE1	225	MID_SiRFOutput	2	
0xFF	255	MID_ASCIIData	N.	

Table 248: Message Fields Description

Name	Bytes	Bina	ry (Hex)	Unit	ASC	II (Dec)	Description
		Scale	Example		Scale	Example	
Message ID	U1					6	
Sub ID	U1		0xFF			255	The MID of the target
							message to be wrapped for
							output. The current value
						, O	range is: 4, 225, 255.
Target	Variab						This is the entire target
Message	le						message including the
							message header and trailer.

## 6.39 Statistics Output Message

## Table 249 : Statistics Output Message

Message Name	Statistics Output
Input or Output	Output
MID (Hex)	0xE1
MID (Dec)	225
Message Name in Code	MID_SiRFOutput
SID (Hex)	0x06
SID (Dec)	6
SID Name in Code	STATISTICS

This message generates quality of positioning data for collecting statistics. This message is sent once after system reset and it is fully documented in the SSB v2.4 manual document [3].

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#### **Message Processing Procedures** 7

#### 7.1 **General Overview**

7.1.1 Overview of Message Flow

## 7.1.1.1 Typical Message Flow in Stand-Alone Mode

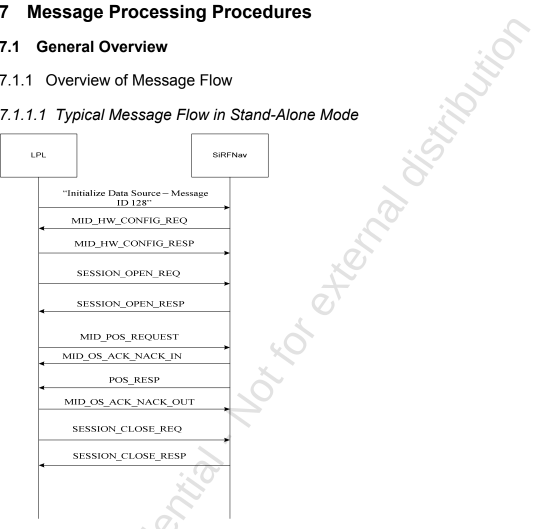


Figure 2 Example Stand-Alone Mode Message Flow

Figure 2 illustrates the message flow between a CP component, such as LPL and an SLC component, such as SiRFNav. This includes restarting the receiver with an "Initialize Data Source" message, exchanging HW configuration information, openin up a session, requesting position data and providing it, and finally, closing the session.

# 7.1.1.2 Typical Message Flow in Aided Mode

The overall message flow between CP and SLC interfaces during an aided GPS (AGPS) session is shown in Figure 3.

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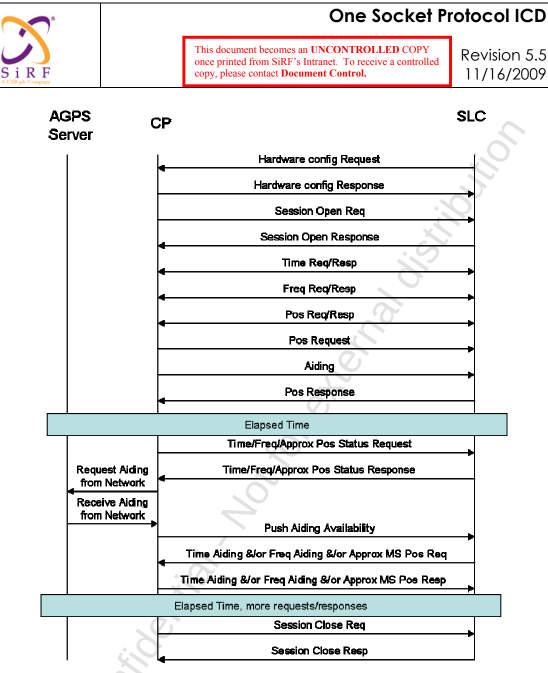


Figure 3 Example Aided GPS Message Flow

Similarly to the stand-alone mode, here a GPS session is also defined as the time between when the GPS receiver is started (e.g. power on) and when the GPS module is stopped (e.g. power off). A session is the time between "Session Open Request"/"Session Open Response" and "Session Close Request"/"Session Close Response". Figure 3 illustrates an example flow diagram from setting the hardware configuration to closing the session.

Here, aiding is also part of the position request / response message tranzaction flow. In other scenarios, aiding can also be provided at any time while the session is open. For example, ephemeris can be pushed at any time while the session is open, even as the first step right after the session open is acknowledged. Several other, alternative procedures such as the push-mode aiding procedure, and the

time/frequency/approximate position status procedure are described further below in this section. These two procedures provide the CP with more flexibility to give aiding to the SLC during a GPS session.

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# 7.1.1.3 Typical Low Power Operation

Figure 4. below has a typical message sequence described for low power modes.

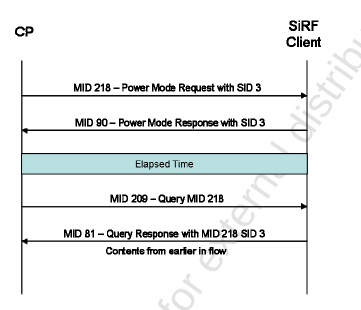


Figure 4. Typical low power messaging sequence

## 7.1.1.4 Push-Mode Aiding Procedure

Anytime after the first set of Time Transfer Request/Response, Frequency Transfer Request/Response, Approximate MS Position Request/Response (right after "Hardware Configuration Response") and before power down, the CP may push aiding information on the F interface under the following conditions:

## 1. When the CP obtains improved aiding accuracy:

The CP shall start the push-mode aiding procedure when new information about the accuracy of aiding information changes from the previous accuracy. The push-mode aiding procedure is triggered by a "Push Aiding Availability" with appropriate "AIDING\_AVAILABILITY\_MASK" from the CP.

The SLC shall compare the information in "Push Aiding Availability" with the internal information, and request for the aiding information which is more accurate on the CP side (using "Time Transfer Request", "Frequency Transfer Request", or 'MS Approximate Position Request"). If none of the newly available aiding is more accurate than the SLC's internal state, the SLC may not request for aiding from the CP. Special note: The CP should only send this information when accuracy has improved significantly.

## 2. When the CP detects change of aiding source:

If the position or frequency aiding sources have changed (e.g. base-station handover, a new network is entered), the CP may initiate a "forced aiding request" push-mode aiding procedure by sending a "Push Aiding Availability" with the appropriate "FORCED\_AIDING\_REQ\_MASK". The SLC shall re-request aiding information indicated in the mask. If the SLC is not navigating, the SLC should use the new aiding information regardless of the uncertainty level of the new aiding. However, if SLC is navigating, the SLC will only use information which it currently does not have.

In terms of message handling:

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Immediately after the reception of the "Push Aiding Availability" message, the SLC shall return a "Push\_ACK\_NACK" message before comparing the information in the message with its internal accuracy status. The SLC shall set the message to ACK if the SLC receives and understands the message properly. The SLC shall set the message to NACK if the SLC cannot properly understand the message (e.g. wrong parameter fields).

## 7.1.1.5 Time/Frequency/Approximate Position Status Procedure

At anytime after the "Hardware Configuration Response", the CP may query the internal status of the time, frequency and position accuracy from the SLC by sending the message "Time\_Frequency\_ApproximatePosition Request". The CP shall request the accuracy it wishes to query by setting the REQ\_MASK of the message.

After the SLC receives the ""Time\_Frequency\_ApproximatePosition Request" message, the SLC shall immediately prepare the "Time\_Frequency\_ApproximatePosition Response" by filling the requested status (accordingly to REQ\_MASK) with the current internal status. The STATUS\_RESP\_MASK in the response message shall match the REQ\_MASK exactly. If a status is requested in the REQ\_MASK, but the internal status is unknown, the SLC shall set the response status value(s) to "unknown", and keep the corresponding bit in STATUS\_RESP\_MASK as 1.

## 7.1.2 Message Organization

The Messages are organized by pairs of Request and Response (or Notification) messages. A Request Message can trigger the generation of a single or of a sequence of Response and/or Notification Messages. A requesting entity is allowed to have only one outstanding Request of a given type (specific MESS\_ID) at any time. A Request is no longer outstanding as soon as any of the following events occurs:

- A Response or Notification of the corresponding type has been received.
- The elapsed time since the transmission of the request is larger than the current timeout value.

Every Response associated with a Request should be sent back to the requesting entity within the initial timeout delay. If the response did not arrive within the prescribed timeout delay to the requesting entity, the requesting entity can choose to send again the Request, or any other appropriate action.

If the requesting entity resends the same request, the timeout value will be doubled from the timeout value used during the previous attempt. At the end of the third attempt without any response received from the other end, no further attempt will be tried.

If the requested entity cannot send the response message within the timeout delay, it will retransmit a reject message instead.

No response message can be spontaneously sent without having previously received the associated Request for the other entity.

There are few exceptions to this general concept of associated Request/Responses pairs:

• Requests with no explicit response

*Reset GPS Command*: As soon as the SLC receives this message, it shall reset itself. After noting a reset has occurred, the CP sees the hardware config request from the SLC and sends a hardware configuration response. No message has to be sent in reply to the Reset GPS Command.

• Unsolicited Information messages (no request) *SLC Status message*: SLC sends this message when one of the events described in the SLC Status event list has occurred. There is no obligation for the CP to act upon their reception.

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*Error Notification message*: SLC sends this message to inform the CP of an error occurrence part of the list predefined for the error notification list. There is no obligation for the CP to act upon their reception.

Illustrating such message organization, Figure 5 and Figure 6 show how to the message request / response and notifications would detail a generic AGPS message flow depicted above in Figure 3.

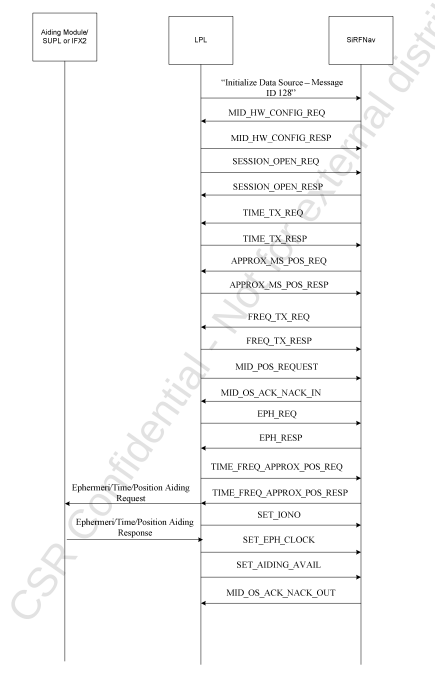
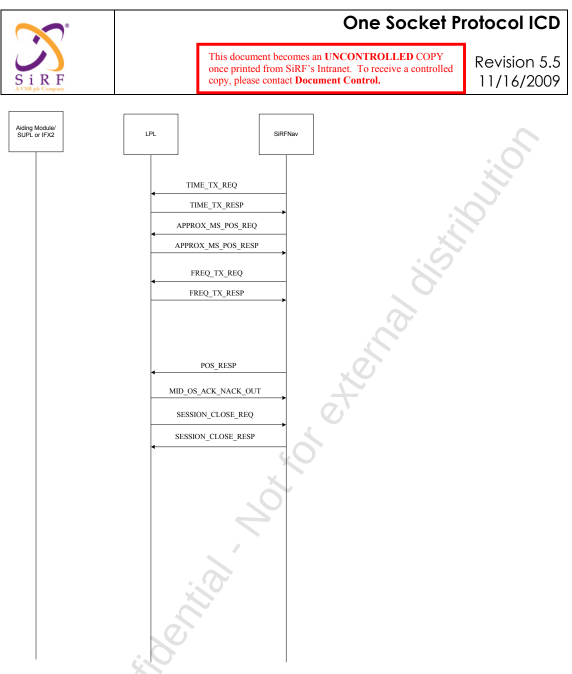
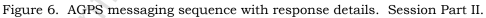


Figure 5. AGPS messaging sequence with response details. Session Part I.

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#### General Error Handling Procedures on SLC side

-Upon receiving any request, if data is not immediately available, the SLC shall respond with a Reject Message with REJ\_REASON set to "not ready". It will send a response message any time, as soon as the data becomes available.

-Upon receiving any request, if data will not be available and will not be available until the next power cycle, the SLC shall send a Reject message with REJ\_REASON set "not available". No other Response shall be sent afterwards.

-Upon receiving a Reject message with REJ\_REASON set to "not available", the SLC shall not expect any response for this request, and shall not request the same information later on.
-Upon receiving a Reject message with REJ\_REASON set to "Wrongly formatted message", and a request of the rejected message is still pending, the SLC shall send the request once again instantly; otherwise the SLC will take no action.

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-Upon receiving a Wrongly Formatted Message, the SLC shall send a "Reject" Message with "REJ\_REASON" field set to "Wrongly formatted message" (see Glossary for definition of Wrongly Formatted Messages).

-Upon receiving a message with a reserved MESS\_ID (see **Error! Reference source not found.**), the SLC shall send an error notification message with ERROR\_REASON field set to "MESS\_ID not recognized".

-Upon receiving an error notification message with ERROR\_REASON field set to "MESS\_ID not recognized", the SLC shall silently discard the message.

### General Error Handling on CP side

- Upon receiving any request (except HW Configuration Request), if data is not immediately available, the CP shall respond with a Reject Message with REJ\_REASON set to "not ready". It will send a response message any time, as soon as the data becomes available.
- Upon receiving any request (except HW configuration Request), if data will not be available and will not be available until the next power cycle, the CP shall send a Reject message with REJ\_REASON set "not available". No other Response shall be sent afterwards.
- Upon receiving a Reject message with REJ\_REASON set to "not available", the CP shall not expect any response for this request, and shall not Request the same information later on.
- Upon receiving a wrongly formatted query, the CP shall send a Reject message with REJ\_REASON set to "Wrongly formatted message".
- Upon receiving a Reject message with REJ\_REASON set to "Wrongly formatted message", and a request of the rejected message is still pending, the CP shall send the request once again instantly; otherwise the CP will take no action.
- Upon receiving a message with a reserved MESS\_ID (see Error! Reference source not found.)), the CP shall send an error notification message with ERROR\_REASON field set to "MESS\_ID not recognized".
- Upon receiving an error notification message with ERROR\_REASON field set to "MESS\_ID not recognized", the CP shall silently discard the message.

## 7.1.3 "Reject message" vs. "Error Notification" Messages

There are two methods of error reporting:

- Either a Request cannot be fulfilled, and a "Reject" message is sent instead of the normal Reply message, with an code to identify the reason of the reject; this is a "solicited" error reporting. In this category falls "data not available" or trying to open a session when the session has already been opened.
- Or a condition, not associated to a request arose, and the SLC needs to report the problem to the CP for possible action. The Error Notification message has been introduced specifically for this; this is an unsolicited error reporting. In this situation falls the incompatibility between Air-Interface revision numbers.

## 7.1.4 Error handling

The errors can be classified in three categories:

- The ones sent in a Reject Message, informing the requesting entity that the requested action has not been completed and giving the reason for the non completion. This category usually leads to a correction of the problem and repetition of the request by the requesting entity.
- The ones sent in an Error Notification message, informing the other entity that a change in the environment (but not triggered by a Request) occurred, and needs intervention. In this category falls the Air-interface OSP revision number incompatibility.

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• The ones reported in an Error Notification message, informing that some error has occurred, but not destined to the other entity. The other entity will silently discard the message (i.e. do nothing), and will continue the processing. Those messages are meant to be captured by any message collection device connected between communicating entities, and meant to inform of a problem during the integration phase. Wrongly formatted messages fall into this category.

## 7.1.5 Message Time-out Procedures

- When the CP sends a "Reject" message with reason as "Data Not Ready", the SLC shall continuously send the request message every 4 seconds until the response message or the reject message with data not available is received.
- When a response message is not received, the sender of the request message shall re-try the sending of the message up to 3 times, starting after 6 seconds after the initial message, and doubling the time-out value at each retry.

## 7.2 Power ON/Power OFF

### Power ON procedure:

When the CP needs to start a Geolocation Session, it turns ON the SLC's power. After Initialization and self-check, the SLC shall send the hardware config request message, which notifies the CP that the SLC is alive, and the message transfer can start. The Power ON sequence also directs the SLC to immediately start the GPS processing, with whatever aiding information is available at the SLC at that time.

### Error Recovery on CP side:

If the hardware config request message is not received within (TBD at design phase on a case by case basis) seconds, the CP shall cycle the SLC's power OFF and ON again. It is to note that CP needs to allow enough time for the SLC to send the hardware config request after power ON (compatible with the TBD value), otherwise, the SLC will never start properly.

### Error Recovery on SLC side:

The SLC shall wait (TIME\_OUT at design phase on a case by case basis) seconds after outputting the hardware config request for the CP to send the Hardware Configuration Response message. If the Hardware configuration response never arrives at the SLC, then no session is opened and no aiding requests are sent. The SLC positions autonomously in this case.

## Power OFF procedure:

To power OFF the SLC, after having sent a "Session Closing Request" with "SESSION\_CLOSE\_REQ\_INFO" set to "Session Closing Requested", the CP shall wait for the "Session Closing Notification" with "SESSION\_CLOSE\_STATUS" field set to "Session Closed" before turning the power off. The Response message notifies the CP that all context has been saved in non-volatile memory, and that the SLC can be safely turned OFF at any time.

# 7.3 GPS Soft Reset

Aside from the power cycle, or the hard reset using HW pin, it is possible to reset the GPS function by sending a Reset GPS Command.

GPS Soft Reset Procedure

-When the CP wants to start a GPS session through software messaging only, it shall send a "Reset GPS Command" message and wait for (TBD) seconds to receive the hardware config request message.

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-Upon receiving a "Reset GPS Command" message with

1)-"RESET TYPE" field set to "Hot Reset", the SLC shall execute a Software Reset without clearing non volatile memory.

2)-"RESET TYPE" field set to "Cold Reset", the SLC shall clear stored ephemeris, RTC Time and stored MS location from non volatile memory and then execute a Software Reset.

3)- "RESET TYPE" field set to "Factory Reset", the SLC shall clear entire non volatile memory and then execute a Software Reset.

In all of the previous cases, the SLC shall flush the message buffers before restart. *Error Handling* 

-If the CP does not receive a "Hardware Configuration Request" Message within the timeout, the CP shall cycle the power.

## 7.4 Advanced Power Management (APM)

As described in the message specification sections above, the SiRFstarIV power management also includes a Micropower Management (MPM) mode. This is a more advanced, improved version of the SiRFStarIII power management solution, the flow of which is summarized in this section, below.

The advanced Power Management is a sophisticated power control method applied between successive fixes, and between fixes requirements. It makes the assumption that the CP keeps the "Power ON" all the time on the SLC subassembly. After the CP enables it, it is under SLC's control.

The CP turns the APM mode "ON", by sending the "Set APM" message; the CP verifies that the command has been executed by checking the APM\_STATE field in the "Ack APM" message.

In the simplest manner, the SLC can be put to Hibernate mode immediately by the following procedure:

- 1. An OSP session is open (i.e. Session Open Request/Notification have been exchanged)
- 2. The CP sends "Set APM" with APM\_ENABLE to be "ON" (other parameters are "don't cares", and can be set to POWER\_DUTY\_CYCLE=1 and TIME\_DUTY\_PRIORITY=1, for example), and the CP receives "Ack APM"

3. The CP sends "Session Close Request", and receives "Session Close Notification". After step 3, the SLC is in hibernate mode.

Alternatively, the APM can be turned "ON", either with priority to power reduction (the SLC shall try to keep the power duty cycle lower or equal to the prescribed value in the "POWER\_DUTY\_CYCLE" field, possibly by slowing down the fix update rate), or to performance (the SLC shall try to keep up with the periodicity between fixes, possibly by increasing the power consumption) using the "TIME DUTY PRIORITY" field.

APM enable procedure

-The CP shall send a "Set APM" message with APM\_ENABLE field set to "1", POWER\_DUTY\_CYCLE field set to the desired power consumption (from 1 for 5%, to 20 for 100% of the total power), and TIME\_DUTY\_PRIORITY field set to "1" for priority to the performance and to "2" for priority for power reduction. -The SLC shall send an "Ack APM" message with APM STATE set to "1".

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#### APM disable Procedure

-The CP shall send a "Set APM message with APM\_ENABLE field set to "0". The others fields (POWER\_DUTY\_CYCLE and TIME\_DUTY\_PRIORITY) are not relevant.

-The SLC shall send an "Ack APM" message with APM\_STATE set to "0".

#### Error handling

Fields out of range in the Set APM message:

-the SLC shall send a "Reject" message with REJ\_REASON set to "Wrongly formatted message".

#### No APM available on this hardware platform

-The SLC has no means to find out if the hardware platform is "APM enabled". Upon reception of a "Set APM" message, the SLC shall return an "Ack APM" message with the APM\_STATE field set to the APM\_ENABLE field value in the "Set APM" message. However, the expected power reduction will not be achieved.

#### APM mode "ON", but no position can be computed

-If the SLC goes through the whole search domain without finding satellites or being able to compute a position, the SLC shall send a "no position" result message on the Air-Interface (Air-interface protocol-dependent, and only if this capability is defined). The SLC shall also send a "SLC Status" message on the F interface with STATUS field set to "no fix available after full search".

-Upon reception of this message, in order to save power, the CP may, either change the APM configuration, or shut down the SLC altogether.

<u>CP wants to change the APM mode with APM already enabled</u> -Please see details in the APM document.

## 7.5 Hardware Configuration

As soon as the SLC is up and running it shall send a hardware config request message. The CP sends the hardware configuration response so that the software will know what the capabilities from the CP are, and won't try to access capabilities that are not present. It will also allow the dynamic change of the HW capabilities from one power cycle to another one.

The hardware config request needs to be the first messages sent from the host. In a tracker product, the hardware config request should be sent at part of the SiRFNav Start/Stop messages (see product's MEI documentation for details). When the product is a PVT, the hardware config request message is still sent from the SLC and should be ignored (i.e. no response sent). Without a hardware config response message received, the OSP will be backwards compatible to SSIII GSW and thus the SLC will operate autonomously.

In this category, there are:

1) Time transfer capabilities

The time can be sent by CP to SLC as a H/W signal time tagging a particular event, followed by a "Time Transfer Response" message, indicating what was the time of the H/W event. This is the "Precise Time Transfer" Mode.

If no H/W time transfer interface is present, the time can still be transmitted with a lower accuracy as an isolated "Time Transfer Response" message. This is the "Coarse Time Transfer" mode. Whether some time transfer capability is present, and which one if any, is found in the "Hardware Configuration Response" Message. Please note that "Precise Time Transfer" and "Coarse Time Transfer" are exclusive of each other.

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### 2) Frequency Transfer Capabilities

The Frequency can be either referred to the SLC clock or to the reference clock input to the counter. The HW\_Config shall indicate whether the frequency transfer is counter method or not. Also the frequency transfer response now has a bit which identifies the relation of each frequency transfer message to either SLC clock or the reference clock to the counter. Whether some Frequency transfer capability is present, and which one if any, is found in the "HW\_CONFIG" field of the "Hardware Configuration Response" Message. Please note that all Frequency transfer methods are exclusive of each other.

### 3)-Nominal Frequency aiding

If a "Counter" type frequency transfer is implemented, HW\_CONFIG shall indicate whether the reference clock input to the counter is on or not. SLC shall NEVER read the counter when the reference clock is off. The "NOMINAL\_FREQ" field in the "Hardware Configuration Response" Message gives the exact frequency (derived from the CP clock) applied to the counter input. This is necessary to determine the relative frequency error between CP clock and SLC clock from the absolute frequency difference measurement.

### Procedure

- At the Power ON, the SLC shall send a hardware config request message.
- Upon receipt of the hardware config request the CP shall send a "Hardware Configuration Response" message describing the implemented hardware capabilities.
- Upon receiving a "Hardware Configuration Response" message, the SLC shall store the hardware capabilities only for the duration of the current power cycle. The subsequent request messages issued by the SLC will depend on HW configuration message. Most notably, time and frequency transfer requests will be issued depending on the contents of the HW configuration message.

### Error recovery

• Check the Power ON/Power OFF error recovery section.

## 7.6 Serial Port management

Depending on the hardware configuration, the SLC has one or two serial ports available for communication. The ports are named "Port A", "Port B", up to the number of ports available.

- Only port A is available for all SiRFLoc communications.
- Port B is reserved for SiRF internal usage (NOTE I don't think this is true?).
- The baud rate settings for port A or port B can be changed through the "Serial Port Settings Request/Response" pair, sent over port A only.
- The baud rate settings shall be stored in non-volatile memory.

## Procedure for baud-rate change ON "port A" FROM port A:

### Normal procedure

- CP sends a "Serial Port Settings Request" message with PORT field set to "0", and BAUD\_RATE field set to the "new" baud rate on port A. The message is transmitted at the "old" baud rate port A. It is the last message the CP shall transmit at the "old" baud rate on port A.
- Upon reception, the SLC shall flush the message buffer and then acknowledge by sending a "Serial Port Settings Response" message with PORT field set to '0', BAUD\_RATE field set to the "new" baud rate, and ACK\_NUMBER field set to '1'. This message is transmitted at the

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"old" baud rate on port A. It is the last message sent at the "old" baud rate on the port A. Then the SLC waits one second during which it will transmit no message and accept no message.

- Upon reception of the first "Serial Port Setting Response" message, and within one second after reception, the CP will change the baud-rate settings on its Port. It shall transmit no message, but shall accept incoming messages at the "new" baud rate.
- After the one second delay, the SLC shall send a second "Serial Port Setting Response" message with PORT field set to '0', BAUD\_RATE field set to the "new" baud-rate, and ACK\_NUMBER set to '2', as an acknowledgement the baud rate has been effectively changed. This message shall be transmitted at the "new" baud rate on port A.
- Upon reception of the second "Serial Port Setting Response" message with ACK\_NUMBER set to '2', CP shall resume the normal exchanges using port A at the "new" baud rate.

#### Error handling:

- If the CP does not receive "Serial Port Setting Response" message with ACK\_NUMBER set to '1' within 15 seconds after having sent "Serial Port Setting Request" message, the CP shall "hard reset" the SLC by HW pin, or "power cycle".
- 2) if CP does not receive "Serial Port Setting Response" message with ACK\_NUMBER set to '2' within 2 seconds from the first "Serial Setting Response" message with ACK\_NUMBER set to '1', the CP shall "hard reset" the SLC by HW pin, or power cycle. Then it shall try to communicate at "new" and then "old" baud rate.

#### Procedure for baud-rate change ON "port B" FROM "port A":

#### Normal procedure

- CP flushes the buffer for the outgoing messages on port B, so no more messages shall be transmitted on port B. CP sends a "Serial Port Settings Request" message with PORT field set to "1", and BAUD\_RATE field set to the "new" baud rate on port B. The message is transmitted on port A at the baud rate in use on port A at that time.
- SLC flushes the message buffer on port B and then acknowledges by sending a "Serial Port Settings Response" message with PORT field set to '1', BAUD\_RATE field set to the "new" baud rate, and ACK\_NUMBER field set to '1'. This message is transmitted on port A, at the baud rate in use on port A at that time.
- Then the SLC waits one second during which it will transmit no message and accept no message on port B. The message traffic on port A is unaffected, though.
- After the one second delay, the SLC shall send a second "Serial Port Settings Response" message with PORT field set to '1', BAUD\_RATE field set to the "new" baud-rate, and ACK\_NUMBER set to '2', as an acknowledgement the baud rate has been effectively changed. This message shall be transmitted on port A, at the baud rate in use on port A at that time.
- Upon reception of the second "Serial Port Setting Response" message with ACK\_NUMBER set to '2', CP shall resume the normal exchanges on port B, at the "new" baud rate.

### Error handling:

- 1) If CP does not receive "Serial Port Settings Response" message with ACK\_NUMBER set to '1' within 15 seconds after having sent "Serial Port Settings Request" message, the CP shall "hard reset" the SLC by HW pin, or "power cycle".
- 2) If CP does not receive "Serial Port Settings Response" message with ACK\_NUMBER set to '2' within 2 seconds from the first "Serial Settings Response" message with ACK\_NUMBER set to '1', the CP shall "hard reset" the SLC by HW pin, or power cycle.

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## 7.7 Session Opening/Session Closing

After the SLC responded to an incoming HW\_CONFIG\_REQ message, it is ready to receive a "Session Opening Request" message. The latter message notifies the SLC that the connection with the SLS has been established and that air-interface messages can be exchanged. The SESSION\_OPEN\_REQ\_INFO in the message allows the SLC to determine what "Geolocation Air-Interface protocol" to activate to dialog with the SLS. This allows the use of multi-mode MS's. A multi-mode MS supports several Geolocation air-interfaces which are determined at the opening of the Geolocation session.

The special case of "request for standalone solution" means that the position request actually comes from MS user whether the user is out of the cell phone coverage area.

The special case of "request without air-interface" means that the position request actually comes locally from the MS user but the cell phone can not obtain an air-interface connection, therefore no Geolocation aiding will be available from a remote SLS. The SLC will use all information available <u>except</u> Geolocation messages. The implicit aiding (time transfer, frequency transfer, approximate MS position) might be available, if the MS is in a wireless coverage area, and if the air-interface has the capability to provide the information. The Position Result will be obviously available only locally, and will be returned by a "Position Results" message to the CP (for local display to the MS user).

The "Session Closing Request" message with "SESSION\_CLOSE\_REQ\_INFO" set to "Session Closed Requested" notifies the SLC that the Geolocation air-interface connection has been permanently broken. The SLC shall stop to send "Air-Interface" messages.

#### Session Opening procedure

When the CP is informed that an air-interface connection has been opened with the SLS or it has received an air-interface message from the SLS, it shall send a "Session Opening Request" message to the SLC, with the "SESSION\_OPEN\_REQ\_INFO" field set to the appropriate air-interface identification.

Upon receiving a "Session Opening Request" message:

- If the SLC can open the session, it shall send a "Session Opening Notification" message with the "SESSION\_OPEN\_STATUS" field set to "Session Opening Succeeded". The SLC shall immediately start the "Air-Interface" protocol and messages process.
- If the SLC cannot open the session, it shall send a "Session Opening Notification" message with the "SESSION\_OPEN\_STATUS" field set to "Session Opening Failed".
- If the SLC cannot open the session within the timeout, it shall send a "Reject" message with "REJ\_REASON" set to "Not ready".

### Session Opening Error Handling

Upon receiving a Session Opening Request with SESSION\_OPEN\_REQ\_INFO set to a valid opening mode, when the session is already open, the SLC shall send a Session Opening Notification message with SESSION\_OPEN\_STATUS set to "Session Opening Failed".

Upon receiving a "Session Opening Notification" message with "SESSION\_OPEN\_STATUS" field set to "Session Opening Failed", the CP shall retry a "Session Opening Request" for at most three times, before declaring SLC failure.

Session Closing Procedure

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When the CP is informed that the air-interface connection has been permanently closed, it shall send a "Session Closing Request" message, with the "SESSION\_CLOSE\_REQ\_INFO" field set to "Session Closing Requested".

Upon receiving a "Session Closing Request" message:

• If the "SESSION\_CLOSE\_REQ\_INFO" field is set to "Session Closing Requested", the SLC shall stop sending any air-interface message, and shall close the air-interface process. It shall store all information necessary to keep from session to session in the local non-volatile memory.

If this action is safely done within the timeout period, the SLC shall send a "Session Closing Notification" Message with "SESSION\_CLOSE\_STATUS" field set to "Session Closed".

If it is not done within the timeout, the SLC shall send a "Reject" message with "REJ\_REASON" field set to "Not Ready".

Session Closing Error Handling

Upon receiving a Session Closing Request with SESSION\_CLOSE\_REQ\_INFO set to "Session Closing requested", when no session is open, the SLC shall send a Session Closing Notification with SESSION\_CLOSE\_STATUS set to "Session closing failed".

## 7.8 Session Suspend/Session Resume

The CP might know about a transitory situation (like hand-over) where the air-interface connection is temporarily broken. The CP shall notify the SLC of such an occurrence by sending a special "Session Closing Request" message with "SESSION\_CLOSE\_REQ\_INFO" field set to "Session Suspend Requested". Upon receiving such a message, the SLC will "freeze" the "geolocation air-interface protocol" (meaning that all timeout counters will be stopped).

When the CP knows about the reconnection, it shall send a special "Session Opening Request" with "SESSION\_CLOSE\_REQ\_INFO" field set to "Session Resume Requested". Upon receiving such a message, the SLC will restart the "Geolocation Air-Interface protocol" where it left it after receiving the "Session Closing Request" Message with "Suspend" bit set.

### Suspend Procedure

When the CP has been informed that an air-interface connection with the SLS has been temporarily closed, it shall send a "Session Closing Request" message with "SESSION\_CLOSE\_REQ\_INFO" field set to "Session Suspend Requested".

Note: In parallel with notifying the CP, we assume that the network will have sent a similar "suspend" notification to the MAS that will suspend air-interface activity in the SLS in a similar way.

Upon receiving a "Session Closing Request" message with "SESSION\_CLOSE\_REQ\_INFO" field set to "Session Suspend Requested", the SLC shall "freeze" the air-interface process activity. In particular the timeout counters will be "frozen" at their current values. It shall send back a "Session Closing Notification" message with "SESSION\_CLOSE\_STATUS" field set to "Session Suspended". If the air-interface was already in a suspend state, the SLC shall still send a "Session Closing Notification" message with "SESSION\_CLOSE\_STATUS" set to "Session Suspended".

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#### Error Handling

Upon receiving a Session Closing Request with SESSION\_CLOSE\_REQ\_INFO set to "session Suspend requested", when no session is open, the SLC shall send a Session Closing notification with SESSION\_CLOSE\_STATUS set to "Session suspend failed".

#### Resume Procedure

When the CP has been informed that an air-interface connection with the SLS has been reestablished, it shall send a "Session Opening Request" message with "SESSION\_OPEN\_REQ\_INFO" field set to "Session Resume Request".

Note: In parallel with notifying the CP, we assume that the network will have sent a similar "Resume" notification to the MAS which will resume air-interface activity in the SLS in a similar way.

Upon receiving a "Session Opening Request" message with "SESSION\_OPEN\_REQ\_INFO" field set to "Session Resume Request", the SLC shall "unfreeze" the air-interface process activity. In particular the timeout counters will be "reactivated". The SLC shall send a "Session Opening Notification" with the "SESSION\_OPEN\_STATUS" field set to "Session Resume Succeeded". If the air-interface was not in a suspend state, the SLC shall still send a normal "Session Opening Notification", with the "SESSION\_OPEN\_STATUS" field set to "Session Resume Succeeded".

## 7.9 Approximate MS Position Management

To speed up the position computation, The SLC can request from the network its approximate position by the "Approximate MS Position Request/Response" message pair.

The normal procedure is as follows:

- The SLC sends an "Approximate MS Position Request" message.
- The CP sends an "Approximate MS Position Response" message with the LAT, LON, ALT fields set to the best estimate of the MS location, and "EST\_HOR\_ERR" field set to the maximum radius of the position uncertainty around the given position.

#### Error handling:

- If the CP does not have the information available (and will not get it even later), it shall send a "Reject" message, with the "REJ\_REASON" filed set to "Not Available".
- If the CP has no information ready (BUT could get the information eventually), it shall send a "Reject" message, with the "REJ\_REASON" field set to "Not Ready"; if the information becomes available later, the CP shall immediately send an "Approximate MS Position Response" message, without waiting for a new request from the SLC.

## 7.10 Time Transfer

If some form of time transfer is available (as specified by the "Hardware Configuration Message"), the SLC may send "Time Transfer Request" Message. If the CP has access to the time, and depending on the HW\_CONFIG word, it will:

• Either send a H/W pulse, then a "Time Transfer Response" Message in case the "Precise Time Transfer" mode has been activated.

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- Send a "Time Transfer Response" Message in case the "Coarse Time Transfer" mode has been activated
- Send a Reject message.

All of these options must occur within a predetermined timeout period (defined at design time).

To assist in situations which could arise during the integration period, but should not occur in normal operation several special cases of "Reject" message have been added for situations where:

- 1) The Hardware Configuration Response has both bits "Precise Time Transfer" and "Coarse Time Transfer" asserted.
- 2) When a "Precise Time Transfer" mode has been declared in the "Hardware Configuration Response", a "Time Transfer Response" message is received with TT\_TYPE field to all '0's (i.e. of "Coarse" type).
- 3) Conversely, whereas a "Coarse Time Transfer" mode has been declared in the "Hardware Configuration Response", a "Time Transfer Response" message is received with TT\_TYPE field to all '1's (i.e. of "Precise" type).

In all preceding cases, the SLC shall send a "REJECT" message with REJ\_REASON field set to "Wrongly formatted message".

#### Time transfer Procedure

Upon receiving a "Time transfer Request" Message:

- 1) If the CP is capable of generating a time pulse (as described in "Hardware Configuration" information), it shall send the time pulse within the timeout from the request message, then the "Time Transfer Response" message, within the timeout counted from the time pulse rising edge. The TT\_TYPE field shall be set to "Precise Time Transfer". The "times" field in the "Time Transfer Response" message shall be set to the GPS time of the rising edge of the pulse; the "accuracy" field shall be set to the appropriate value according to the origin of the time information.
- 2) If the CP is not capable of generating a time pulse (as described in "Hardware Configuration" information), it shall send a "Time Transfer Response" message, within the timeout counted from the reception of the Request message. The TT\_TYPE field shall be set to "Coarse Time Transfer". The "times" field in the "Time Transfer Response" message shall be set to the approximate GPS time at the time of message transmission; the "accuracy" field shall be set to the appropriate value according to the origin of the time information.

### Error Handling

- If the CP either is not capable of giving time, or is not currently ready to give time, the CP shall send a "Reject" Message.
- If the time will not be accessible at all, the CP shall set the "REJ\_REASON" field to "Not available".
- If the CP was not able to provide the information within the timeout, BUT it can eventually provide the information after a sufficient delay, the CP shall set the "REJ\_REASON" field to "Not ready" bit.
- Upon receiving a "Time Transfer Response" Message in a "Precise Time Transfer" mode without receiving first a hardware time pulse, or receiving it before the message, the SLC shall send a "Reject" message with "REJ\_REASON" field set to "No Time Pulse during Precise Time Transfer".

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## 7.11 Frequency Transfer

If some form of frequency transfer is available (see "Hardware Configuration"), the SLC shall send "Frequency Transfer Request" Message to start frequency transfer.

If the information is available at the CP, the SLC may either require it once, or periodically from the CP. The periodicity depends on the quality of the CP clock, and will be determined at design time in agreement with SiRF technical team to ensure that the total frequency budget error stays within the limits. This frequency error refers to the error on the CP clock provided to the SLC. Each frequency error measurement from CP will be time tagged or set to FFFFFFE if time tagging is not available. The relative frequency difference between CP and SLC is directly measured by SLC, or is "zero" in the case where the frequency transfer is referred to the SLC clock. It is important that the time transfer shall occur before the frequency transfer if time tagging is used.

<u>Note 1:</u> Applicable to the frequency counter method only: The SLC internal frequency measurement hardware is designed to measure the frequency of a clock signal derived from the CP clock, NOT the CP clock itself. The CP crystal clock frequency can be between 7MHz and 40MHz. To measure the relative frequency error between CP clock and SLC clock, the SLC needs to know the exact frequency it should receive on its internal frequency input when the CP clock is exactly at its nominal frequency. This nominal frequency value is found in the "NOMINAL\_FREQ" field of the "Hardware Configuration Response" Message or the "NOMINAL\_FREQ" field of the "Frequency Transfer Response" message.

<u>Note 2:</u> There are multiple situations to transfer CP frequency error from CP to SLC. Each one of them uses the SCALED\_FREQ\_OFFSET, REL\_FREQ\_ACC and TIME\_TAG fields differently. Please refer to the technical application note on frequency transfer for specifics on how to fill out those fields appropriately.

<u>Note 3:</u> applicable to the frequency counter method only: SLC shall read the counter only when the reference clock is on and NEVER read the counter when the reference clock is off. Bit 8 of HW\_CONFIG field in "Hardware Configuration Response" message and Bit2 of REF\_CLOCK\_INFO field in "Frequency Transfer Response" message indicate whether the reference clock input to the counter is on or off.

### Single frequency transfer procedure

- The SLC shall send a "Frequency Transfer Request" Message to CP with Bit 1 in "FREQ\_REQ\_INFO" field set to "single request" or to "multiple request".
- The CP shall reply a single "Frequency Transfer Response" message, with SCALED\_FREQ\_OFFSET field set to the CP relative frequency difference multiplied by 1575.42MHz, in Hz, and REL\_FREQ\_ACC in ppm. If the frequency measurements are not reliable then the CP shall set this to 0xFF.
- The CP shall set the TIME\_TAG field if time is available, else it will need to set this field to 0xFFFFFFFF to indicate that time transfer is not available
- The CP shall indicate in the CLOCK\_REF of the "frequency transfer response" the relation between this frequency transfer message and the clock used. If the message is related to the SLC clock then Bit1 = 1 and if the message is related to the CP clock then Bit1 = 0

### Multiple frequency transfers turn ON procedure

• By default, SLC always request multiple frequency transfers. But the actually mode (single vs. multiple) shall be decided with the handset design team.

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- It is expected that in the multiple frequency transfer case, precise time transfer precedes the frequency transfer. Otherwise the CP shall set the TIME\_TAG field of the "Frequency Transfer Response" message to either 0xFFFFFFE or 0xFFFFFFFF.
- The SLC shall send a "Frequency Transfer Request" Message to CP with Bit 1 in "FREQ\_REQ\_INFO" field set to "multiple request", and Bit 2 set to "ON"
- If the frequency error is known, the CP shall periodically send a "Frequency Transfer Response" message, with the "SCALED\_FREQ\_OFFSET" field set to the frequency CP clock error between nominal and real value, in Hz scaled to GPS-L1 frequency. The periodicity of the message depends on the CP clock stability, and shall be determined at design time.
- Each of the frequency transfer message shall have a TIME\_TAG field. The CP is responsible to time tag the frequency error measurements in terms of seconds elapsed since the beginning of the current GPS week. The SLC will be responsible for the rollover of the GPS\_WEEK\_NUM
- Each of the frequency transfer message shall also indicate in the REF\_CLOCK\_INFO the relation of this frequency transfer message and its relation to the clock. Bit1 = 1 implies that the message is related to the SLC clock and Bit1 = 0 implies that the message is related to the CP clock
- In APM, when the SLC is in full power mode and the reference clock input to the counter is on, the CP shall send "Frequency Transfer Response" message to restart the frequency transfer.

### Reference clock turn OFF procedure (applicable to the frequency counter method only)

- If the CP wants to turn off the reference clock, the CP shall send a "Frequency Transfer Response" message with Bit 3 of REF\_CLOCK\_INFO field is '1'
- Upon receiving the "Frequency Transfer Response" message, the SLC shall stop reading frequency counter and send a "Frequency Transfer Request" message to allow turn off reference clock (Bit 3 of FREQ\_REQ\_INFO = 1). The SLC shall ALWAYS permit the CP to turn off the reference clock.
- The CP can turn off reference clock only if a "Frequency Transfer Request" message with Bit 3 of FREQ\_REQ\_INFO = 1 is received. When the reference clock is turned off, CP shall not send "Frequency Transfer Response" message anymore.

Reference clock turn ON procedure (applicable to the frequency counter method only)

The CP can turn on the reference clock at any time except when the SLC is in sleep mode and then send "Frequency Transfer Response" messages with Bit 2 of REF\_CLOCK\_INFO field is '0'.

*Change reference clock procedure (applicable to the frequency counter method only)* 

- The CP shall send a "Frequency Transfer Response" message with Bit 3 of REF\_CLOCK\_INFO field is '1', which informs the SLC that the CP wants to turn off the reference clock.
- Upon receiving the "Frequency Transfer Response" message, the SLC shall stop reading frequency counter and send a "Frequency Transfer Request" message to allow turn off reference clock (Bit 3 of FREQ\_REQ\_INFO = 1).
- Upon receiving the "Frequency Transfer Request" message, the CP turns off reference clock.
- The CP then switches to another reference clock and shall send a "Frequency Transfer Response" message with FREQ\_REQ\_INFO set to

Bit 2 = 0: reference clock is on Bit 4 = 1: NOMINAL\_FREQ field is presented

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and NOMINAL\_FREQ field contains nominal frequency, which can be between 7 MHz to 40 MHz.

### Multiple frequency transfers turn off procedure

Depending on the application, the SLC may send a request to disable the periodic frequency transfer. To disable the periodic frequency transfer from SLC, it shall send a "Frequency Transfer Request" Message to CP with Bit 1 in "FREQ\_REQ\_INFO" field set to "multiple request", and Bit 2 set to "OFF" the CP shall stop to send the periodic "Frequency Transfer Response" message.

#### General Error Handling

- If the frequency difference between Base Station master clock and CP clock is not known (and will not be known any time), the CP shall send a "Request Rejected" message with "REJ REASON" field set to "Not available"
- If the frequency difference between Base Station master clock and CP clock is not known (and but can be known eventually), the CP shall send a "Reject" message with "REJ\_REASON" field set to "Not Ready".

## 7.12 Interoperability between different Air-Interface ICD revision numbers

It can happen that a SLS and SLC with incompatible Air-Interface Revision numbers are put into communication. The way the Air-Interface is build, after SLS and SLC identify the problem by a simple message exchange common to all rev numbers, the Air-Interface message shall be stopped.

In such a case, the SLC must report back to the CP the problem, in order for the CP to take the appropriate action, which is to close the Air-Interface. An Error Notification message has been added to that effect.

### Air Interface Revision Incompatibility Reporting Procedure

Upon detecting incompatibility between Air-Interface revision numbers, the SLC shall send an error notification message with the ERROR\_REASON field set to "SLC does not support SLS's Air-Interface revision number". Upon receiving an error notification message with the ERROR\_REASON field set to "SLC does not support SLS's Air-Interface revision number" (signaling the end of all message exchange over the air), the CP shall close the Air-Interface session.

## 7.13 Software Version ID

The CP can query the SLC to determine the software version ID that is currently being used. In such instances, the request/response format shall be as outlined in the Software Version Request/Response message descriptions.

A value of zero in the LENGTH\_SIRF\_VERSION\_ID and/or LENGTH\_CUSTOMER\_VERSION\_ID field is valid and indicates that there is no corresponding version name.

### Error handling

Fields out of range in the Software Version message:

If the LENGTH\_SIRF\_VERSION\_ID field and/or the LENGTH\_CUSTOMER\_VERSION\_ID field in the Software Version Response has values outside the range of 0-80, then this value and corresponding SIRF\_VERSION\_ID and/or CUSTOMER\_VERSION\_ID shall be ignored. <u>Fields do not match in the</u>

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Software Version message:

The LENGTH\_SIRF\_VERSION\_ID field and/or the LENGTH\_CUSTOMER\_VERSION\_ID field in the Software Version Response do not match the number of characters in the corresponding SIRF\_VERSION\_ID and/or CUSTOMER\_VERSION\_ID. In this case this value and corresponding SIRF\_VERSION\_ID and/or CUSTOMER\_VERSION\_ID shall be ignored.

## 7.14 Configuration Option Selection Storage Control

## 7.14.1 Levels of Configuration Option Selection Value Storage

Configuration option selection values can be stored at several different levels, depending on the product and on the configuration option setting. But in general, the following levels can be applied for specifying configuration options:

- a) Hardcoded in the receiver software at software build time
- b) Defined in the eFUSE configuration storage at the end of the manufacturing process
- c) Defined in the eFUSE Software Configuration Register, overriding the value provided in the eFUSE configuration storage
- d) Stored in BBRAM
- e) Stored in SRAM based on settings requested some of the OSP messages.

The next section below describes for the latter configuration setting OSP messages, how to apply the scope and the rules of overriding the configuration selection values already set in the receiver.

## 7.14.2 Scope and Rules of Configuration Option Storage Control

The scope and rules of the configuration option storage control can be sumamrized as follows:

- a) The setting specified and requested in a OSP configuration option setting message will override any previous setting of this value, whether that setting was from default value in the software, an eFUSE setting, or from previous copy of this message.
  - a. If the setting is controlled by eFUSE settings, this message will override the eFUSE setting.
    - i. If the eFUSE setting is mirrored in the eFUSE SW Coonfiguration Register, the contents of this message will be set in the eFUSE SW Coonfiguration Register.
  - b. If the storage control setting is saved in BBRAM, the contents of OSP configuration option setting message will be used to update the BBRAM.
  - c. If neither eFUSE SW Coonfiguration Register nor BBRAM are used in a specific system, the setting will be saved in SRAM.

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- b) The setting in OSP configuration option setting message will remain valid as long as the specific storage method remains valid.
  - a. For BBRAM, it will persist over resets as long as a factory reset does not reinitialize BBRAM, and as long as backup power is retained for the BBRAM
  - b. For eFUSE SW Configuration Register, it will persist over resets as long as a factory reset does not reinitialize eFUSE SW Configuration Register, and as long as backup power is retained for the eFUSE SW Configuration Register
  - c. For settings saved in SRAM, the setting will persist only until a reset occurs.

## 7.14.3 Configuration Option Setting Messages in OSP

Different product can support a different portfolio of OSP configuration option setting messages. However, all of them are specified in the OSP ICD and they comprise the following OSP messages:

- A. The SW Toolbox tracker configuration message, described in section 5.41
- B. Switching between binary OSP and NMEA messaging modes, describend for message ID 129
- C. Setting message output rates as described for message ID 129 and 166
- D. Setting EE storage options as described for message ID 232

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- E. Enabling/disabling DGPS for SBAS control as described for message 133
- F. Selecting mode control parameters for enabling/disabling track smoothing, DR time-out values for report propagation while no-fix outage, etc. as describe for message ID 136
- G. Enabling/disabling extended ephemenris support as described for message ID 232
- H. Setting power mode management options as described for message ID 218

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