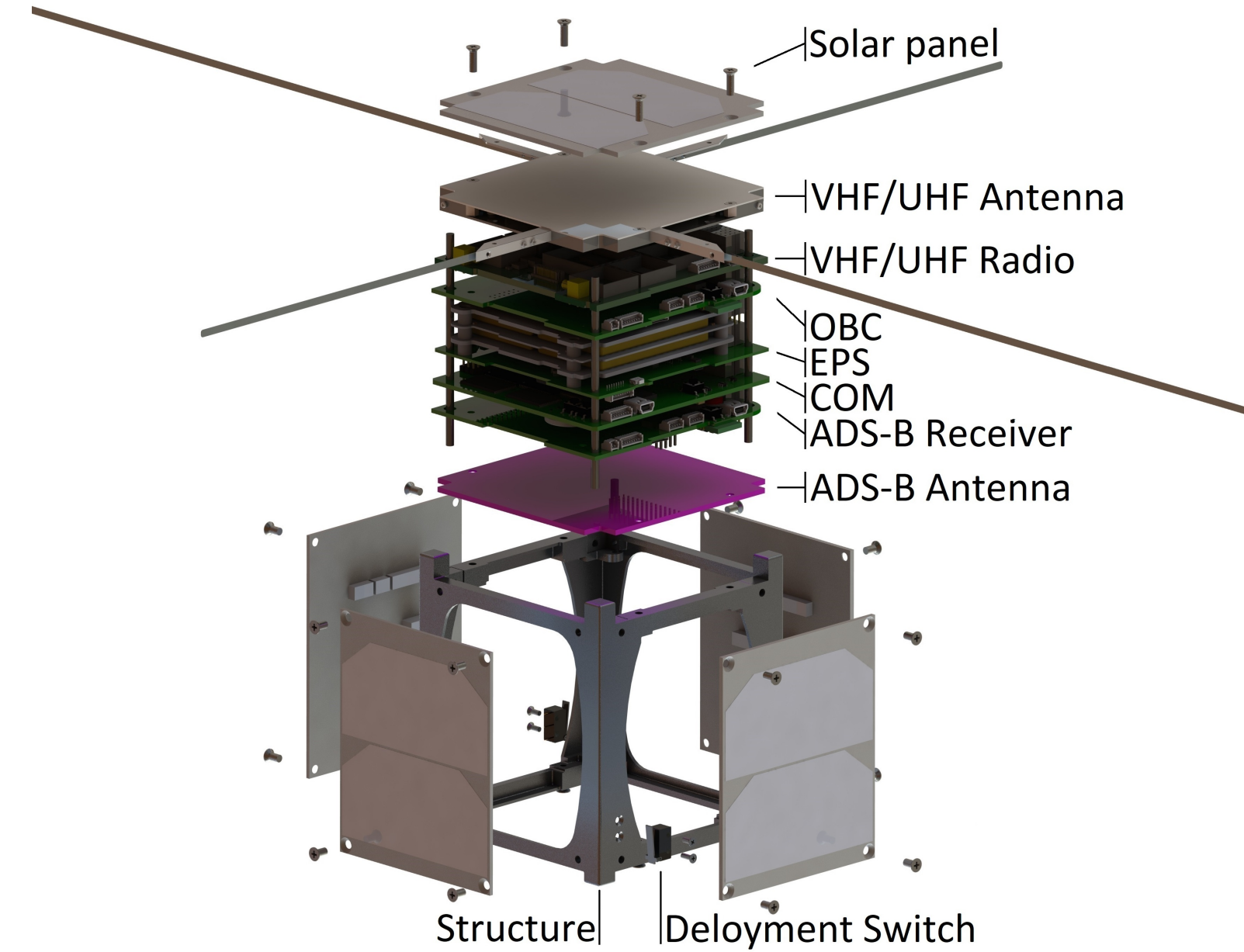


ISTSAT-1 - first nanosatellite project developed by students, professors and radioamateurs at the Instituto Superior Técnico / University of Lisbon in Portugal

Mission: test compact ADS-B receiver and antenna

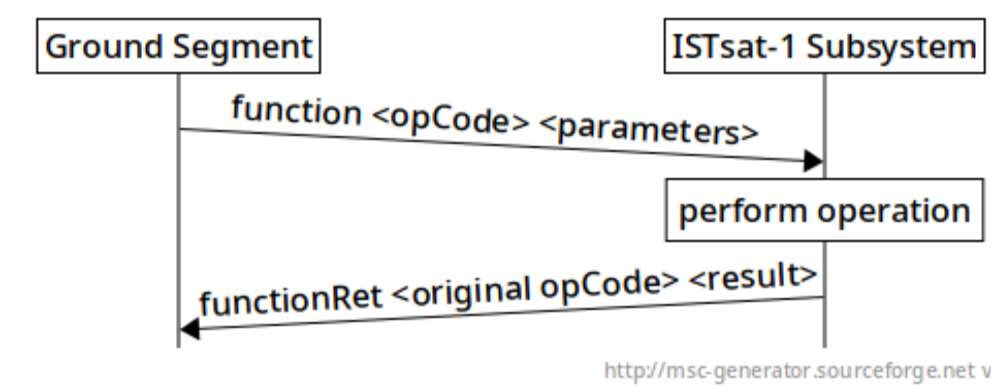
INCP: Protocol used for monitorization, control, retrieval of telemetry and experimental results.



COMMANDS & DIAGNOSTICS

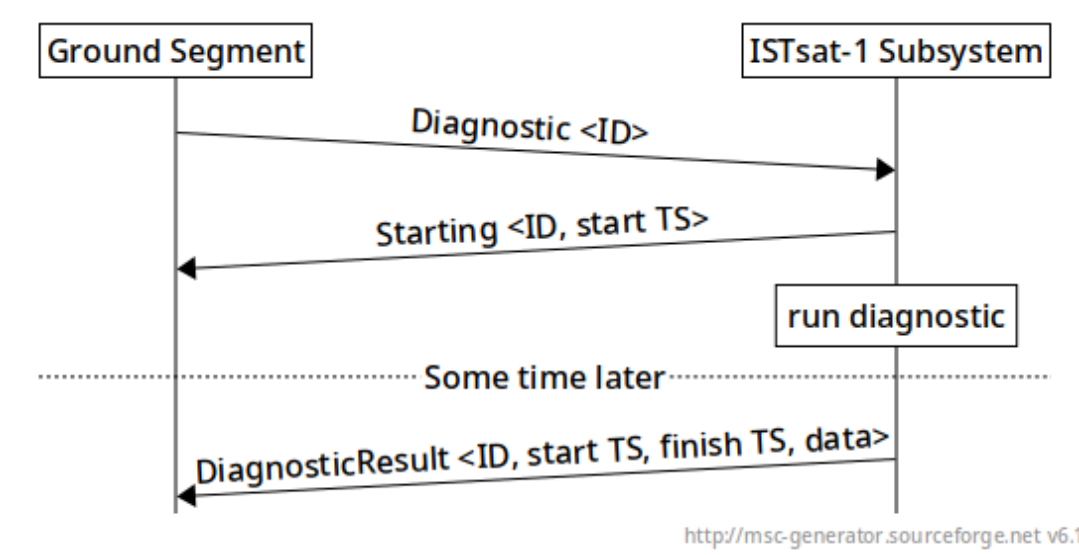
● Commands are identified by opcodes.

● Function messages trigger commands → results are carried in *functionRet* messages.



● Starting messages indicate the start of a diagnostic.

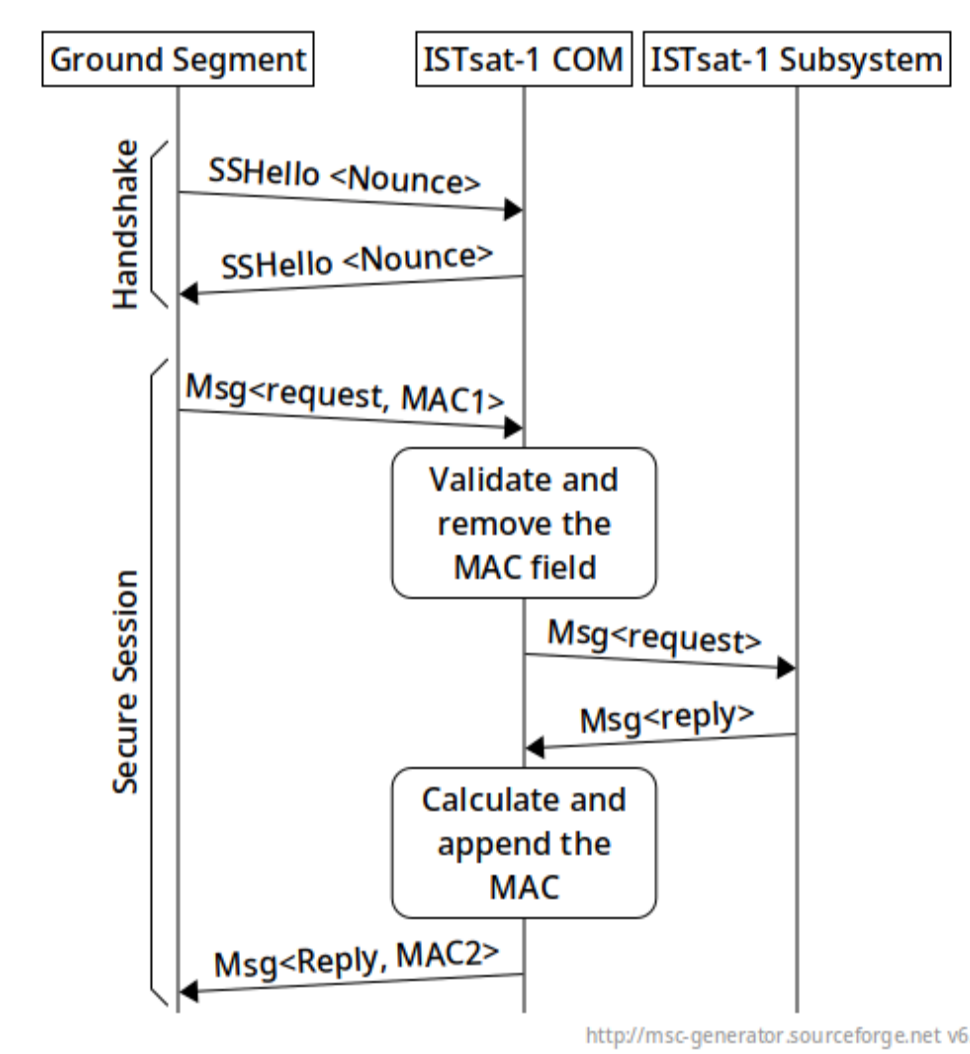
● Diagnostics may take a while → time related information is important.



● Commands and diagnostics are protected using Message Authentication Code (MAC).

● MACs are exchanged in the context of a secure session.

● Session are established with the COM subsystem after a handshake phase.

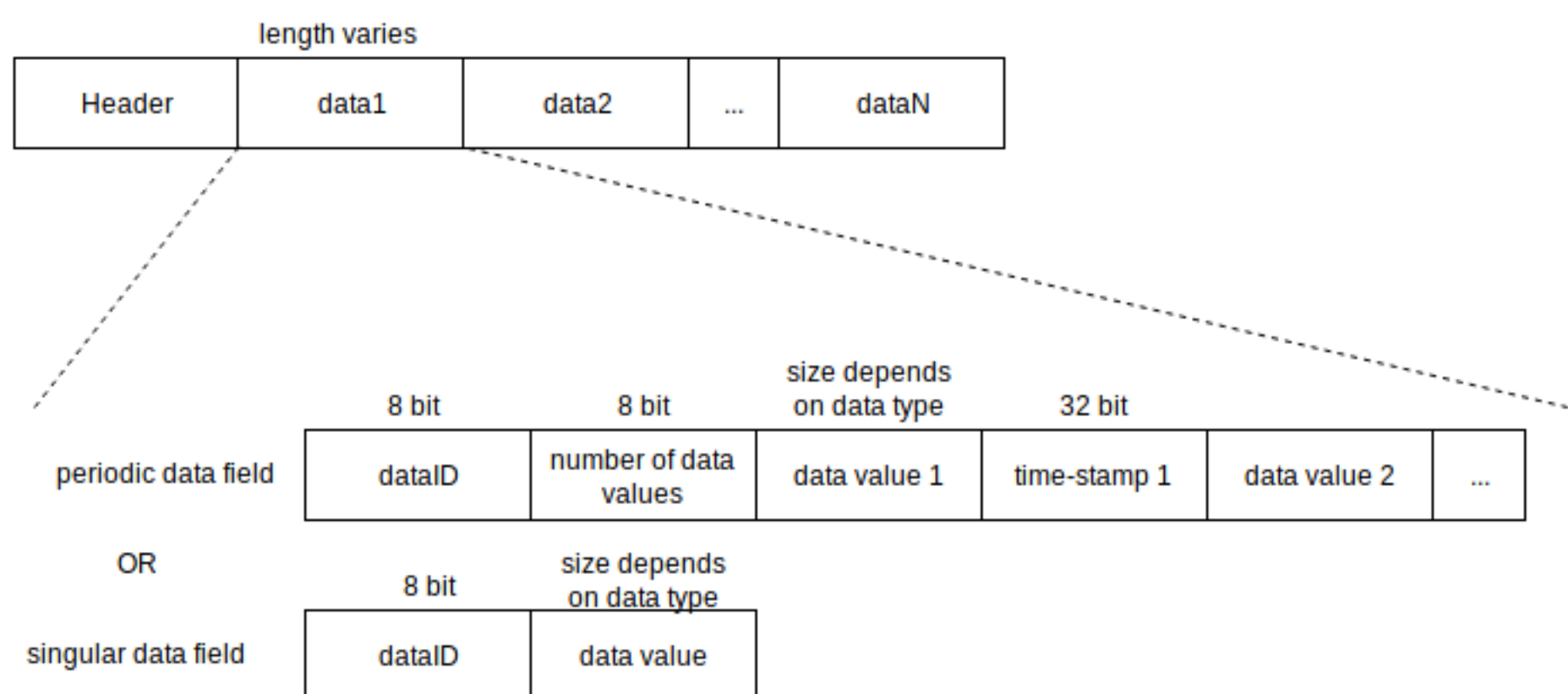
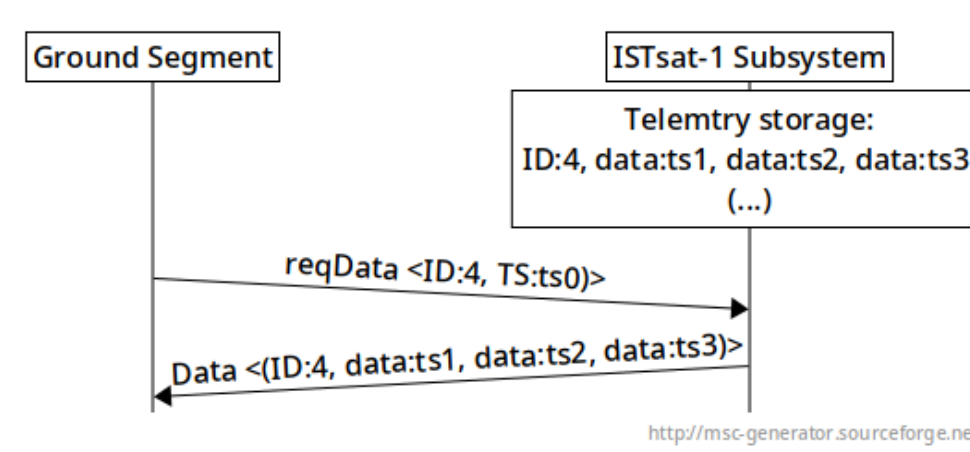


TELEMETRY RETRIEVAL & EVENT REPORTING

● *reqData* messages convey telemetry.

● Data message ID and timestamp (TS) used as search fields.

● Periodic data older than TS isn't transferred.



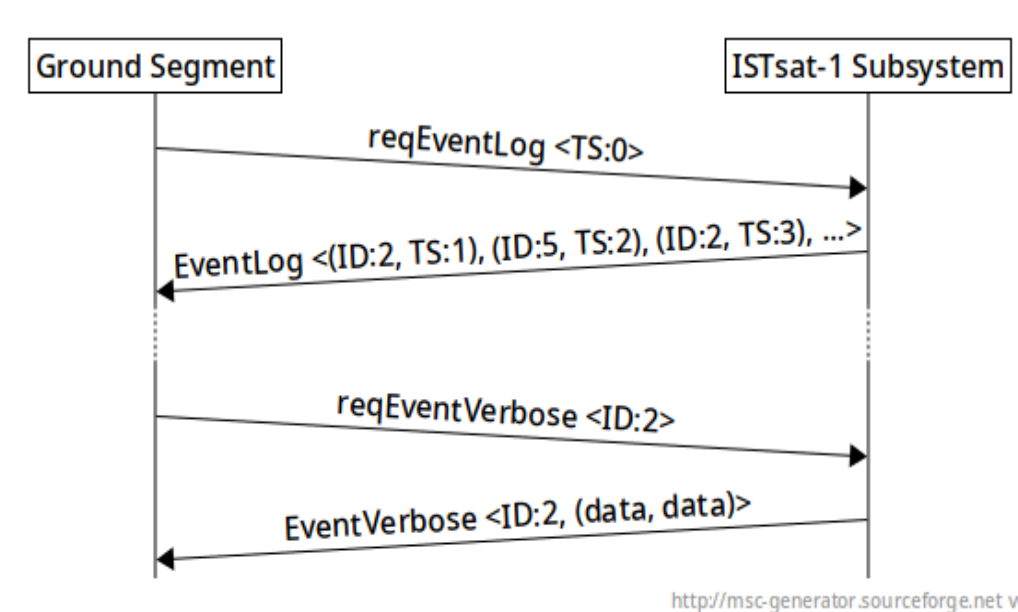
● Singular + Periodic telemetry carried by *Data* messages.

● Periodic data fields → time-series data.

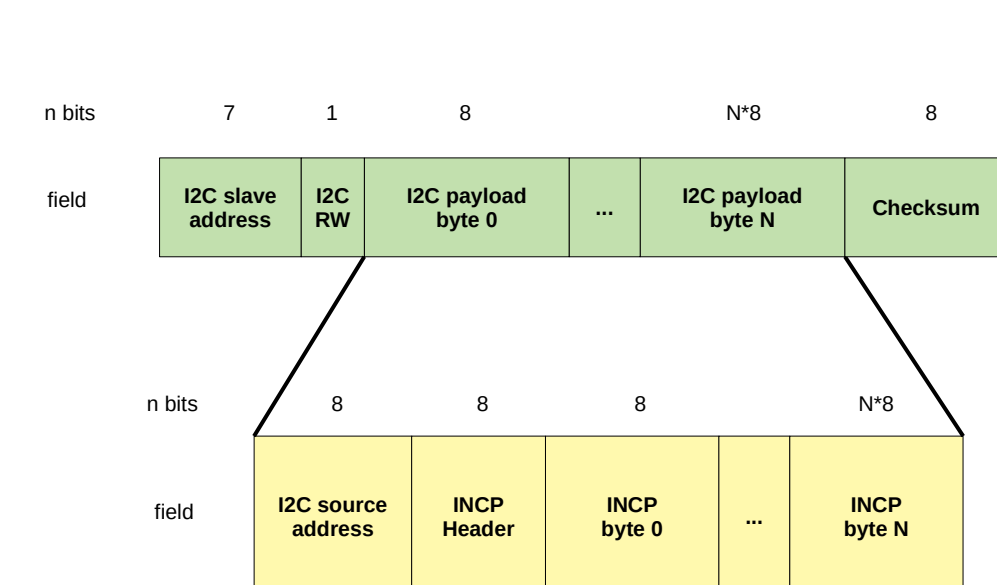
● Singular data fields → instantaneous data.

● Events are composed by a unique ID and a TS.

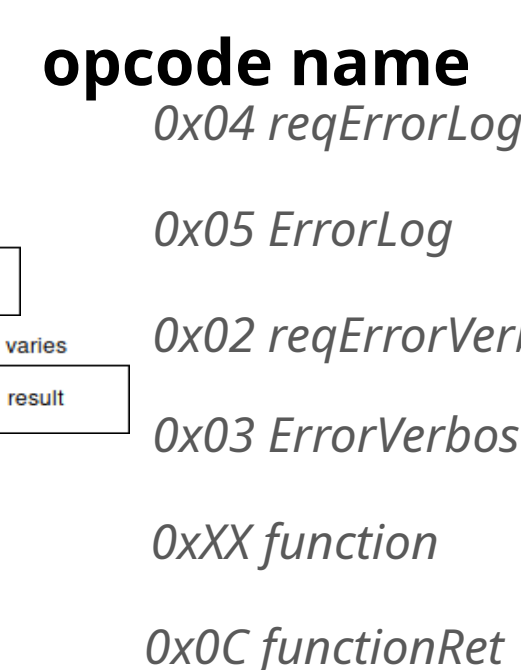
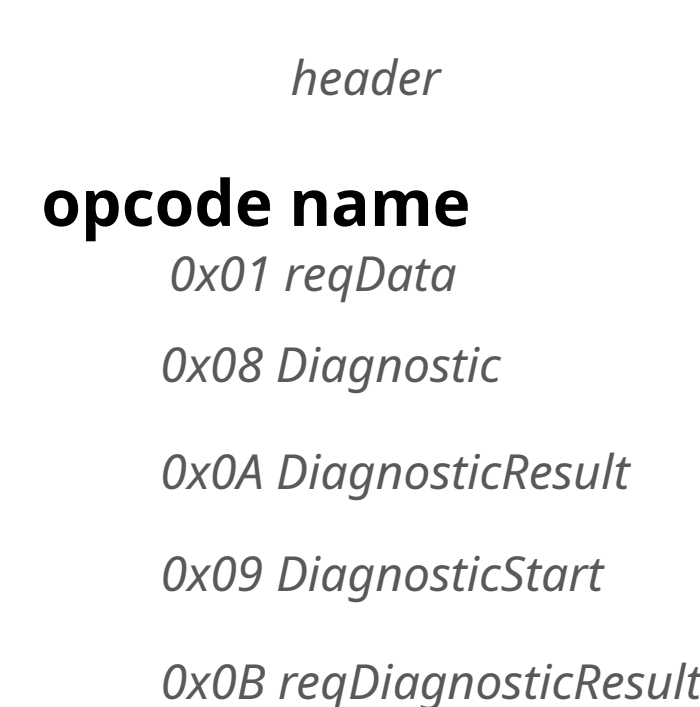
● Event specific information is queried using *reqEventVerbose* messages.



MESSAGE FORMATS



• INCP as the payload of I2C message



DIAGNOSTIC REFERENCE

Commo			OBC		
Name	ID	Result	Name	ID	Result
Test I2C bus 0	0xFF	bool: success	Loopback-modem	0x00	bool: success
Test I2C bus 1	0xFE	bool: success	Loopback-gs	0x01	bool: success
COM			Test-AttitudeAlgorithm	0x02	bool: success
Loopback-local-CSP	0x00	bool: success	Test-ControlAlgorithm	0x03	bool: success
Loopback-local-AX25	0x01	bool: success	Test-sensor0	0x04	bool: success
Loopback-modem	0x02	bool: success	Test-sensor1	0x05	bool: success
Loopback-gs	0x03	bool: success	Test-sensor2	0x06	bool: success
COM-LSw-SRAM current	0x04	uint8: current pair 0; uint8: current pair 1;	Test-magnetorquers0	0x07	bool: success
COM-LSw-FRAM current	0x05	uint8: current pair 2; uint8: current pair 3; uint8: current pair 4; uint8: current pair 5;	Test-magnetorquers1	0x08	bool: success
			Test-magnetorquers2	0x09	bool: success
TT&C			EPS		
Test digital loop	0x08	bool	Test Converter 1 - 3.3V	0x01	bool: success
Test analog loop	0x09	bool	Test Converter 2 - 3.3V	0x01	bool: success
Get TX synth status	0x13	uint8: status	Test MPPT X	0x02	bool: success
Get RX synth status	0x14	uint8: status	Test MPPT Y	0x03	bool: success
Payload			Test MPPT Z	0x04	bool: success
ADS-B Packet	0x00	bool: success	Test battery	0x05	bool: success
Filter Response	0x01	bool: success	Test battery Charger	0x06	bool: success
			Test TT&C	0x07	bool: success
			Test OBC	0x08	bool: success
			Test COM	0x09	bool: success
			Test PL	0x0A	bool: success
			Test PV	0x0B	bool: success

EVENT REFERENCE

EPS			OBC		
Name	ID	Type	Name	ID	Type
Fail-solar-panel rail X	0x00	nil	Invalid-MAC	0x00	uint8: opcode; uint8: id
Fail-solar-panel rail Y	0x01	nil	ADCS-determination-failure	0x01	nil
Fail-solar-panel Z	0x02	nil	ADCS-control-failure	0x02	nil
Fail MPPT X	0x03	nil	ADCS-accelerometer-failure	0x03	nil
Fail MPPT Y	0x04	nil	ADCS-gyroscope-failure	0x04	nil
Fail MPPT Z	0x05	nil	ADCS-magnetometer0-failure	0x05	nil
Fail-buck converter 1, 3.3V	0x06	nil	ADCS-magnetometer1-failure	0x06	nil
Fail-buck converter 2, 3.3V	0x07	nil	ADCS-termometer-failure	0x07	nil
Fail - MUX	0x08	nil	ADCS-solar0-failure	0x08	nil
Fail - Battery Charger	0x09	nil	ADCS-solar1-failure	0x09	nil
Fail-Battery	0x0A	nil	ADCS-solar2-failure	0x0A	nil
BatteryCharge40%	0x0B	nil	ADCS-solar3-failure	0x0B	nil
BatteryCharge30%	0x0C	nil	ADCS-PWM0-failure	0x0C	nil
BatteryCharge15%	0x0D	nil	ADCS-PWM1-failure	0x0D	nil
Fail-Overload-VCC0	0x0E	nil	ADCS-PWM2-failure	0x0E	nil
Fail-Overload-VCC1	0x0F	nil	COM		
Fail-Overload-VCC2	0x10	nil	Invalid-MAC	0x00	uint8: opcode; uint8: id
Fail-Overload-VCC3	0x11	nil	COM-CSense-failure	0x01	uint8: id
EPS-NormalOp	0x12	nil	COM-LSw-failure	0x02	uint8: id
EPS-SafeOp	0x13	nil	COM-ExtWD-failure	0x03	nil
EPS-LowOp	0x14	nil	COM-I2CPw-failure	0x04	uint8: id
			COM-RTCPw-failure	0x05	nil

Common			TT&C		
Name	ID	Type	Name	ID	Type
I2CO failed	0xFF	nil	TTC failure	0x00	nil
I2C1 failed	0xFE	nil	Payload		
Invalid INCP msg	0xFD	uint8: opcode; uint8: id	PL receiver failure	0x00	nil
Failure-COM	0xFC	nil			
Failure-TT&C	0xFD	nil			
Failure-OBC	0xFB	nil			
Failure-EPS	0xFA	nil			
Failure-Payload	0xF9	nil			

DATA VARIABLES REFERENCE

Common				EPS				OBC			
Name	ID	Type	S/P	Name	ID	Type	S/P	Name	ID	Type	S/P
Time	0xFF	uint32	S	PV_VoltageX	0x00	int8	P	OBC-Current	0x00	uint8	P
Uptime	0xFE	uint32	S	PV_CurrentX	0x01	int8	P	OBC-Temp	0x01	int8	P
Reset Status	0xFD	uint32	S	PV_VoltageY	0x02	int8	P	ADCS-Gyro	0x02	3x int16	P
				PV_CurrentY	0x03	int8	P	ADCS-Accel	0x03	int16 3x int16	P
				PV_VoltageZ	0x04	int8	P	ADCS-Mag0	0x04	int16 3x int16	P
Load-1	0xFC	uint8: 0x00-0%; 0xFF-100%;	S	PV_CurrentZ	0x05	int8	P	ADCS-Mag1	0x05	int16 3x int16	P
				MPPTX_voltage	0x06	int8	P	ADCS-Euler0	0x06	3x int16	P
Load-5	0xFB	uint8	S	MPPTX_current	0x07	int8	P	ADCS-Euler1	0x07	3x int16	P
Load-15	0xFA	uint8	S	MPPTY_voltage	0x08	int8	P	ADCS-DC	0x08	3x int16	P
I2C-avg-Tx	0xF9	uint8: bytes/s	S	MPPTY_current	0x09	int8	P	ADCS-Freq	0x09	uint8	P
I2C-avg-Rx	0xF8	uint8: bytes/s	S	Battery_voltage	0x0A	int8	P	ADCS-Current0	0x0A	uint8	P
COM				Battery_current	0x0F	int8	P	ADCS-Current1	0x0B	uint8	P
Rx frames	0x00	uint16	S	Battery_temperature	0x10	int8	P	ADCS-Current2	0x0C	uint8	P
Tx frames	0x01	uint16	S	VCC0_voltage	0x11	int8	P	ADCS-Temp0	0x0D	int8	P
Tx bytes	0x02	uint16	S	VCC0_current	0x12	int8	P	ADCS-Temp1	0x0E	int8	P
Tx bytes	0x03	uint16	S	VCC1_voltage	0x13	int8	P	ADCS-Temp2	0x0F	int8	P
SS-SNRx	0x04	uint16	S	VCC1_current	0x14	int8	P	TT&C			
SS-SNTx	0x05	uint16	S	VCC2_voltage	0x15	int8	P	Name	ID	Type	S/P
PMA-SNRx	0x06	uint16	S	VCC2_current	0x16	int8	P	RSSI	0x00	uint8	P
PMA-SNTx	0x07	uint16	S	VCC3_voltage	0x17	int8	P	Rx frames	0x01	uint16	S
COM-I2Cbuf0	0x08	bool	S	VCC3_current	0x18	int8	P	Tx frames	0x02	uint16	S
COM-I2Cbuf1	0x09	bool	S	MUX_voltage	0x19	int8	P	Tx bytes	0x03	uint16	S
COM-RTC	0x0A	bool	S	MUX_current	0x1A	int8	P	Tx bytes	0x04	uint16	S
COM-ExtWD	0x0B	bool	S	3.3V_voltage	0x1B	int8	P	SS-SNRx	0x05	uint16	S
COM-CSense1	0x10	uint8	P	3.3V_current	0x1C	int8	P	SS-SNTx	0x06	uint16	S
COM-CSense2	0x11	uint8	P	Payload				PMA-SNRx	0x07	uint16	S
COM-LSw0	0x12	bool	P	Name	ID	Type	S/P				
COM-LSw1	0x13	bool	P	# Filters	0x00	uint16	S				
COM-LSw2	0x14	bool	P	Filtering Statistics	0x01	uint32[4]	P				
COM-LSw3	0x15	bool	P	Housekeeping	0x02	int16[2]	P				
COM-LSw4	0x16	bool	P	ADC Sampling Rate	0x03	uint32: Sa/s	S				
COM-LSw5	0x17	bool	P	# Decoded msgs	0x04	uint32	P				
				# Detected preambles	0x05	uint32	P				
				Last ADSB msg	0x06	uint8[18]	S				

COMMAND REFERENCE

Common				Beacon			
Name	ID	Arguments	Output	Name	ID	Arguments	Output
WakeUp	0xFF	nil	nil	SetActive	0x06	bool: active	nil
ResetNormal	0xFE	nil	nil	SeTXPower	0x07	uint8: percentage 0x00-0%; 0xFF-100%	nil
ResetFull	0xFD	nil	nil	EPS			
FirmwareTransfer	0xFC	uint16: block number, uint8: size of block, uint8[]: data	nil	Name	ID	Arguments	Output
FirmwareCommit	0xFB	uint32: checksum	nil	Set Converter1 3.3V	0x00	bool: on/off	nil
SetTime	0xFA	uint32: timestamp	nil	Set Converter2 3.3V	0x01	bool: on/off	nil
GetMemory	0xF9	uint16: start address uint16: length (n)	uint8[]: data uint32: checksum	Set Battery	0x02	bool: on/off	nil
SetMemory	0xF8	uint8[]: data uint8: dataSize uint32: checksum	nil	Set Solar panels	0x03	bool: on/off	nil
OBC				Set MPPT X	0x03	bool: on/off	nil
Name	ID	Arguments	Output	Set MPPT Y	0x04	bool: on/off	nil
Set-mode	0x00	uint8: mode	nil	Set MPPT Z	0x05	bool: on/off	nil
Sleep	0x03	uint32: timestamp	nil	Set battery threshold	0x06	uint32: value	nil
I2CSet	0x04	uint8: id; bool: on/off	nil	Set VCC0 power supply	0x07	bool: on/off	nil
Set time threshold	0x05	uint32: timestamp	nil	Set VCC1 power supply	0x08	bool: on/off	nil
Schedule a command	0x06	uint32: timestamp incp_command: cmd	<cmd output>	Set VCC2 power supply	0x09	bool: on/off	nil
Modem-Reset	0x07	nil	nil	Set VCC3 power supply	0x0A	bool: on/off	nil
Modem-firmware-transfer	0x08	uint16: block number, uint8: size of block, uint8[]: data	nil	Set VCC0 converter	0x0B	bool: on/off	nil
Modem-firmware-commit	0x09	uint32: checksum	nil	Set VCC1 converter	0x0C	bool: on/off	nil
RF state	0x0A	bool: on/off	nil	Set VCC2 converter	0x0D	bool: on/off	nil
runManeuvering	0x0B	nil	nil	Set VCC3 converter	0x0E	bool: on/off	nil
runDesaturation	0x0C	nil	nil	Set Battery Charger	0x0F	bool: on/off	nil
runDetumbling	0x0D	nil	nil	Payload			
runPointing	0x0E	uint16: yaw; int16: pitch; int16: roll;	nil	Name	ID	Arguments	Output
COM				SetFilterStatus	0x00	uint8: Filter ID, bool: isActive uint8: type	nil
Name	ID	Arguments	Output	CreateFilterLocation	0x01	uint8: Filter ID, bool: isActive uint32[4]: area bounds	nil
ModemReset	0x00	nil	nil	CreateFilterTime	0x02	uint8: Filter ID, bool: isActive uint32[2]: TS start/stop	nil
ModemFirmwareTransfer	0x01	uint16: block number, uint8: size of block, uint8[]: data	nil	CreateFilterAltitude	0x03	uint8: Filter ID, bool: isActive uint16: altitude, uint8: limit	nil
COM-RTC	0x04	bool: set	nil	CreateFilterVelocity	0x04	uint8: Filter ID, bool: isActive uint16: velocity, uint8: limit	nil
COM-LSw	0x05	uint8: id bool: set	nil	CreateFilterCAO	0x05	uint8: Filter ID, bool: isActive uint32: ICAO	nil
COM-ExtWD	0x06	nil	nil	CreateFilterTCNNumber	0x06	uint8: Filter ID, bool: isActive uint8: TC	nil
COM-CSense	0x07	uint8: id	uint16: data	CreateFilterAircraftID	0x07	uint8: Filter ID, bool: isActive uint32[2]: ID	nil
COM-LSw-Set	0x08	uint8: mask, uint8: value	uint16: value	CreateFilterByField	0x08	uint8: Filter ID, bool: isActive uint8: fieldID, uint8: value uint8: limit	nil
COM-LSw-Reset	0x09	nil	uint8: value	Get Filters List	0x09	nil	uint8: numFilters uint16[]: filterIDs