

Date: TBD

Telemetry Handbook

For the COSMOS Demo Project



Document No.: XXXXXXX

Revision: TBD Date: TBD

Table of Contents

Table of Contents	2
Telemetry Packets	3
COSMOS LIMITS_CHANGE	3
COSMOS VERSION	3
PIHOUSEKEEPING	3
PILEVEL	4
PIPOWER	4
PIPRESSURE	5
PIRPM	6
PITEMPERATURE	7



Date: TBD

Telemetry Packets

COSMOS LIMITS_CHANGE

COSMOS limits change

Item Name	Description	Bit Offset	Bit Size	Data Type	Units Format
RECEIVED_TIMESECONDS	COSMOS Received Time (UTC, Floating point, Unix epoch)	0	0	DERIVED	%0.6f
	Read Conversion: ReceivedTimeSecondsConversion				
RECEIVED_TIMEFORMATTED	COSMOS Received Time (Local time zone, Formatted string)	0	0	DERIVED	
	Read Conversion: ReceivedTimeFormattedConversion				
DECEMED COUNT	COSMOS packet received count	0	0		
RECEIVED_COUNT	Read Conversion: ReceivedCountConversion	0		DERIVED	
PKT_ID	Packet ID Id Value: 2	0	8	UINT	
TARGET	Target name	8	240	STRING	
PACKET	Packet name	248	240	STRING	
ITEM	Item that changed limits state	488	240	STRING	
OLD_STATE	The old limit state	728	240	STRING	
NEW_STATE	The new limit state	968	240	STRING	

COSMOS VERSION

COSMOS version information

Item Name	Description	Bit Offset	Bit Size	Data Type	Units Format
RECEIVED TIMESECONDS	COSMOS Received Time (UTC, Floating point, Unix epoch)	0	0	DERIVED	%0.6f
	Read Conversion: ReceivedTimeSecondsConversion				
RECEIVED_TIMEFORMATTED	COSMOS Received Time (Local time zone, Formatted string)	0	0	DERIVED	
	Read Conversion: ReceivedTimeFormattedConversion				
DECEMED COUNT	COSMOS packet received count	•	0		
RECEIVED_COUNT	Read Conversion: ReceivedCountConversion	0	0	DERIVED	
PKT_ID	Packet ID Id Value: 1	0	8	UINT	
COSMOS	COSMOS version	8	240	STRING	
RUBY	Ruby version	248	240	STRING	
CTDB	Command Telemetry Database Version	488	240	STRING	
USER	User Version	728	240	STRING	

PI HOUSEKEEPING

housekeeping telemetry

Rit Rit Data



Date: TBD

Item Name	Description	Offset	Size	Data Type	Units Format
RECEIVED_TIMESECONDS	COSMOS Received Time (UTC, Floating point, Unix epoch)	0	0	DERIVED	%0.6f
	Read Conversion: ReceivedTimeSecondsConversion				
RECEIVED_TIMEFORMATTED	COSMOS Received Time (Local time zone, Formatted string)	0	0	DERIVED	
	Read Conversion: ReceivedTimeFormattedConversion				
DECEMED COUNT	COSMOS packet received count	0	0	DEDIVED	
RECEIVED_COUNT	Read Conversion: ReceivedCountConversion	0	0	DERIVED	
LENGTH	length of packet in bytes	0	32	UINT	
PKT_ID	packet id which must be 0xFF Id Value: 255	32	8	UINT	
TIMECTAMO	system time in seconds since epoch	40	64	LUNIT	0/ 64
TIMESTAMP	Read Conversion: Timestamp	40	64	UINT	%.6f
QUEUE_SIZE	size of telemetry queue	104	16	UINT	
CPU_TEMP	temperature of CPU (degrees C)	120	32	FLOAT	
CPU_LOAD	one minute cpu load average	152	32	FLOAT	
MEM_USAGE	bytes of memory in use	184	32	UINT	

PI LEVEL

Level sensor packet

Item Name		Description	Bit Offset	Bit Size	Data Type	Jnits Format
DECEMED TIMESECONDS	COSMOS Red	ceived Time (UTC, Floating point, Unix epoch)	0	0	DERIVED	0/ O Gf
RECEIVED_TIMESECONDS	Read Convers	sion: ReceivedTimeSecondsConversion	0	U	DEKIVED	%0.6f
RECEIVED_TIMEFORMATTED		ceived Time (Local time zone, Formatted string)	0	0	DERIVED	
NEOLIVED_TIME! ONWATTED	Read Convers	sion: ReceivedTimeFormattedConversion	U	U	DLINIVLD	
RECEIVED_COUNT	COSMOS pad	cket received count	0	0	DERIVED	
NEOLIVED_OODIVI	Read Conversion: ReceivedCountConversion		U	U	DEINVED	
	ADC voltage r	measurement of level sensor				
LEVEL_VOLTS	Read Conversion:				DERIVED	/
	level of liquid l	evel sensor in inches				
LEVEL_INCHES	Read Conversion:	ProcessorConversion L_CONVERSIONS LEVEL_INCHES	0	0	DERIVED i	n
LENGTH	length of pack	et in bytes	0	32	UINT	
PKT_ID	packet id which ld Value: 64	h must be 0x40	32	8	UINT	
TIMESTAMP	system time in	seconds since epoch	40	64	UINT	%.6f
	Read Convers	Read Conversion: Timestamp		J -1	Citti	/0.01
LEVEL_RAW	raw liquid leve	l sensor value	104	32	UINT	

PI POWER

Pump power packet

Rit Rit Data



vision: TBD Date: TBD

Item Name		Description	Offset	Size	Data Type	Jnits Format
DECEMED TIMESECONDS	COSMOS Re	eceived Time (UTC, Floating point, Unix epoch)	0	0	DERIVED	%0.6f
RECEIVED_TIMESECONDS	Read Conve	rsion: ReceivedTimeSecondsConversion	0	0	DERIVED	%0.01
		eceived Time (Local time zone, Formatted string)	0	0	DERIVED	
RECEIVED_TIMEFORMATTED	Read Conve	rsion: ReceivedTimeFormattedConversion	U	U	DEKIVED	
DECEMED COUNT	COSMOS pa	cket received count	0	0	DERIVED	
RECEIVED_COUNT	Read Conve	rsion: ReceivedCountConversion	U	U	DEKIVED	
	measuremen	t of voltage used to drive pump				
VOLTAGE	Read Conversion:	ProcessorConversion POWER_CONVERSIONS VOLTAGE	0	0	DERIVED	/
	measuremen	t of amperage pulled by pump				
AMPERAGE	Read Conversion:	ProcessorConversion POWER_CONVERSIONS AMPERAGE	0	0	DERIVED A	A
	measuremen	t of power consumed by pump				
WATTS	Read Conversion:	ProcessorConversion POWER_CONVERSIONS POWER	0	0	DERIVED \	N
LENGTH	length of pack	-	0	32	UINT	
PKT_ID	packet id whi	ch must be 0x50	32	8	UINT	
VOLTAGE TIMESTAMP	voltage - syste	em timestamp in seconds since epoch	40	64	UINT	%.6f
VOLTAGE_TIMESTAM	Read Conve	rsion: Timestamp	40	04	Olivi	70.01
VOLTAGE_RAW		ment of voltage used to drive pump	104	32	UINT	
AMPERAGE_TIMESTAMP	amperage - s	ystem timestamp in seconds since epoch	136	64	UINT	%.6f
_		rsion: Timestamp				
AMPERAGE_RAW	raw measure	ment of amperage pulled by pump	200	32	UINT	

PI PRESSURE

pressure sensor readings

pressure sensor readings							
Item Name		Description	Bit Offset	Bit Size	Data Type	Units	Format
	COSMOS Re	eceived Time (UTC, Floating point, Unix epoch)	0	0			0/ O Cf
RECEIVED_TIMESECONDS	Read Conve	rsion: ReceivedTimeSecondsConversion	0	0	DERIVED		%0.6f
		eceived Time (Local time zone, Formatted string)	_	0	DEDIVED		
RECEIVED_TIMEFORMATTED	Read Conve	rsion: ReceivedTimeFormattedConversion	0	0	DERIVED		
RECEIVED_COUNT	COSMOS pa	cket received count	0	•	DERIVED		
	Read Conve	rsion: ReceivedCountConversion	0	0			
	voltage meas	urement of venturi ADC					
VENTURI_VOLTS	Read Conversion:	ProcessorConversion P_CONVERSIONS VENTURI_VOLTS	0	0	DERIVED	V	
	current meas	urement of venturi ADC					
VENTURI_CURRENT	Read Conversion:	ProcessorConversion P_CONVERSIONS VENTURI_CURRENT	0	0	DERIVED mA		
	differential pro	essure measurement of venturi					
VENTURI_PRESSURE	Read	ProcessorConversion P_CONVERSIONS	0	0	DERIVED	psid	



Date: TBD

	Conversion:	VENTURI_PRESSURE					
	flow rate measurement of venturi						
VENTURI_FLOW	Read Conversion:	ProcessorConversion P_CONVERSIONS VENTURI_FLOW	0	0	DERIVED mL/mi	n	
	voltage meas across pump	urement of ADC from differential pressure	0	0			
PUMP_VOLTS	Read Conversion:	ProcessorConversion P_CONVERSIONS PUMP_VOLTS	0	0	DERIVED V		
DUMP OURDENT	current meas across pump	urement of ADC from differential pressure	•	•	DED1/ED A		
PUMP_CURRENT	Read Conversion:	ProcessorConversion P_CONVERSIONS PUMP_CURRENT	0	0	DERIVED mA		
	pressure diffe	erential across pump					
PUMP_PRESSURE	Read Conversion:	ProcessorConversion P_CONVERSIONS PUMP_PRESSURE	0	0	DERIVED psid		
		surement of static pressure ADC					
STATIC_VOLTS	Read Conversion:	ProcessorConversion P_CONVERSIONS STATIC_VOLTS	0	0	DERIVED V		
	current meas	urement of static pressure ADC					
STATIC_CURRENT	Read Conversion:	ProcessorConversion P_CONVERSIONS STATIC_CURRENT	0	0	DERIVED mA		
	pressure mea	asurement of static pressure					
STATIC_PRESSURE	Read Conversion:	ProcessorConversion P_CONVERSIONS STATIC_PRESSURE	0	0	DERIVED psig		
LENGTH	length of pacl	ket in bytes	0	32	UINT		
PKT_ID	packet id whi Id Value: 0	ch must be 0x00	32	8	UINT		
VENTURI_TIME	•	ure timestamp in seconds since epoch	40	64	UINT	%.6f	
VENTURI_RAW	venturi meter	ADC code	104	32	UINT		
VENTURI_ZERO	zero value for	venturi pressure	136	32	FLOAT		
PUMP_TIME	pump pressu	re timestamp in seconds since epoch	168	64	UINT	%.6f	
1 OIVII _1IIVIL	Read Conve	rsion: Timestamp	100	04	Oll 11	70.01	
PUMP_RAW	measured AD	OC code from pump pressure sensor	232	32	UINT		
PUMP_ZERO		pump pressure	264	32	FLOAT		
STATIC_TIME	static pressu	re timestamp in seconds since epoch	296	64	UINT	%.6f	
STATIO_TIME	Read Conve	rsion: Timestamp	230	U -1	OIIVI	/0.OI	
STATIC_RAW	measured AD	OC code from static pressure sensor	360	32	UINT		
STATIC_ZERO	zero value for	static pressure	392	32	FLOAT		

PI RPM

RPM of the pump

Item Name	Description	Bit Offset	Bit Size	Data Type	Units Format
RECEIVED_TIMESECONDS	COSMOS Received Time (UTC, Floating point, Unix epoch)	0	0	DERIVED	%0.6f
	Read Conversion: ReceivedTimeSecondsConversion				



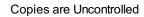
Date: TBD

RECEIVED_TIMEFORMATTED	COSMOS Received Time (Local time zone, Formatted string)	0	0	DERIVED	
	Read Conversion: ReceivedTimeFormattedConversion				
RECEIVED COUNT	COSMOS packet received count	0	0	DERIVED	
	Read Conversion: ReceivedCountConversion				
LENGTH	length of packet in bytes	0	32	UINT	
PKT_ID	packet id which must be 0x20 Id Value: 32	32	8	UINT	
TIMESTAMP	system time in seconds since epoch	40	64	UINT	%.6f
-	Read Conversion: Timestamp				
VALUE	measured RPM of the pump	104	16	UINT	

PI TEMPERATURE

temperature	sensor	reading
torriporataro	0011001	rouding

Item Name		Description	Bit Offset	Bit Size	Data Type	s Format
DECEMEN TIMESECONDS	COSMOS Re	ceived Time (UTC, Floating point, Unix epoch)	0	0	DERIVED	%0.6f
RECEIVED_TIMESECONDS	Read Conver	rsion: ReceivedTimeSecondsConversion	U	U	DEKIVED	760.01
RECEIVED_TIMEFORMATTED		ceived Time (Local time zone, Formatted string)	0	0	DERIVED	
RECEIVED_TIME! ORMATTED	Read Conver	rsion: ReceivedTimeFormattedConversion	U	U	DERIVED	
RECEIVED_COUNT	COSMOS pa	cket received count	0	0	DERIVED	
NECEIVED_COOM	Read Conver	sion: ReceivedCountConversion	U	U	DEINVED	
TEMP1_OHMS	Read Conversion:	ProcessorConversion TEMP_CONVERSIONS TEMP1_OHMS	0	0	DERIVED ohms	;
TEMP1	Read Conversion:	ProcessorConversion TEMP_CONVERSIONS TEMP1	0	0	DERIVED C	
TEMP2_OHMS	Read Conversion:	ProcessorConversion TEMP_CONVERSIONS TEMP2_OHMS	0	0	DERIVED ohms	;
TEMP2	Read Conversion:	ProcessorConversion TEMP_CONVERSIONS TEMP2	0	0	DERIVED C	
TEMP3_OHMS	Read Conversion:	ProcessorConversion TEMP_CONVERSIONS TEMP3_OHMS	0	0	DERIVED ohms	3
TEMP3	Read Conversion:	ProcessorConversion TEMP_CONVERSIONS TEMP3	0	0	DERIVED C	
TEMP4_OHMS	Read Conversion:	ProcessorConversion TEMP_CONVERSIONS TEMP4_OHMS	0	0	DERIVED ohms	;
TEMP4	Read Conversion:	ProcessorConversion TEMP_CONVERSIONS TEMP4	0	0	DERIVED C	
LENGTH	length of pack	-	0	32	UINT	
PKT_ID	packet id whice Id Value: 16	ch must be 0x10	32	8	UINT	
TD 45 4	temp1 timesta	amp in seconds since epoch	40	0.4	1 IIN IT	0/ 05
TIME1	Read Conver	rsion: Timestamp	40	64	UINT	%.6f





Date: TBD

TEMP4_RAW	measured value from temperature sensor #4	344	16	UINT	
TIME4	Read Conversion: Timestamp	280	64	UINT	%.6f
TEMP3_RAW	measured value from temperature sensor #3 temp4 timestamp in seconds since epoch	264	16	UINT	
TIME3	Read Conversion: Timestamp	200 64	UINT	%.6f	
	temp3 timestamp in seconds since epoch		LUNIT	0/ 64	
TEMP2_RAW	measured value from temperature sensor #2	184	16	UINT	
TIME2	Read Conversion: Timestamp	120	64	UINT	%.6f
	temp2 timestamp in seconds since epoch	100	64	LUNIT	0/ 64
TEMP1_RAW	measured value from temperature sensor #1	104	16	UINT	