Copies are Uncontrolled



Revision: 1.0.0 Date: 04/02/2019

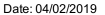
## **Telemetry Handbook**

For the HuskySat-1 Mission



#### **Table of Contents**

Table of Contents	2
Telemetry Packets	5
CMD_MTQ_BDOT	5
COM2_STATE	5
EPS_DIST_AUTOSEQ_GET_IND_RSP	5
EPS_DIST_AUTOSEQ_GET_MET_RSP	5
MTQ_ACK	5
RAHS_CAMERA	6
RC_ADCS_BDOT_1	6
RC ADCS BDOT 10	6
RC ADCS BDOT 2	7
RC_ADCS_BDOT_3	7
RC ADCS BDOT 4	7
RC_ADCS_BDOT_5	8
RC_ADCS_BDOT_6	8
RC_ADCS_BDOT_7	9
RC_ADCS_BDOT_8	10
RC_ADCS_BDOT_9	10
RC_ADCS_BDOT_H1	10
RC ADCS BDOT H2	11
RC_ADCS_ESTIM_1	11
RC_ADCS_ESTIM_10	11
RC_ADCS_ESTIM_11	12
RC ADCS ESTIM 12	12
RC_ADCS_ESTIM_13	12
RC_ADCS_ESTIM_14	12
RC_ADCS_ESTIM_2	12
RC_ADCS_ESTIM_3	12
RC_ADCS_ESTIM_4	12
RC_ADCS_ESTIM_5	13
RC_ADCS_ESTIM_6	13
RC_ADCS_ESTIM_7	13
RC_ADCS_ESTIM_8	13
RC_ADCS_ESTIM_9	14
RC_ADCS_ESTIM_H1	14
RC_ADCS_ESTIM_H2	15
RC_ADCS_MPC_1	15
RC_ADCS_MPC_10	15
RC_ADCS_MPC_11	15
RC_ADCS_MPC_12	15
RC_ADCS_MPC_13	15
RC_ADCS_MPC_14	16
RC_ADCS_MPC_15	16
RC_ADCS_MPC_2	16
RC_ADCS_MPC_3	16
RC_ADCS_MPC_4	16
RC_ADCS_MPC_5	16
RC_ADCS_MPC_6	17
RC_ADCS_MPC_7	17
RC_ADCS_MPC_8	17
RC_ADCS_MPC_9	17
RC_ADCS_MPC_H1	17
RC_ADCS_MPC_H2	18
RC_ADCS_MTQ_2	18
RC_ADCS_MTQ_3	19
RC_ADCS_MTQ_4	19





RC_ADCS_MTQ_5	19
RC_ADCS_MTQ_H1	20
RC_ADCS_MTQ_H2	21
RC_ADCS_SP_1	21
RC_ADCS_SP_10	21
RC_ADCS_SP_11	21
RC_ADCS_SP_12	21
RC_ADCS_SP_13	22
RC_ADCS_SP_14	22
RC_ADCS_SP_15	22
RC_ADCS_SP_16	22
RC_ADCS_SP_17	23
RC_ADCS_SP_2	24
RC_ADCS_SP_3	24
RC_ADCS_SP_4	24
RC_ADCS_SP_5	24
RC_ADCS_SP_6	25
RC_ADCS_SP_7	25
RC_ADCS_SP_8	25
RC_ADCS_SP_9	25
RC_ADCS_SP_H1	26
RC_EPS_BATT_1	26
RC_EPS_BATT_2	27
RC EPS BATT 3	27
RC_EPS_BATT_4	27
RC_EPS_BATT_5	28
RC_EPS_BATT_6	28
RC_EPS_BATT_7	28
RC_EPS_BATT_H1	29
RC_EPS_BATT_H2	30
RC_EPS_DIST_1	30
RC_EPS_DIST_10	30
RC_EPS_DIST_11	30
RC_EPS_DIST_12	31
RC_EPS_DIST_13	31
RC_EPS_DIST_14	31
RC_EPS_DIST_15	32
RC EPS DIST 16	32
RC_EPS_DIST_17	33
RC_EPS_DIST_18	33
RC_EPS_DIST_2	33
RC_EPS_DIST_3	33
RC_EPS_DIST_4	34
RC_EPS_DIST_5	34
RC_EPS_DIST_6	34
RC_EPS_DIST_7	35
RC EPS DIST 8	35
RC EPS DIST 9	35
<del>-</del> <del>-</del> <del>-</del>	
RC_EPS_DIST_H1	36
RC_EPS_DIST_H2	37
RC_EPS_GEN_1	37
RC_EPS_GEN_10	38
RC_EPS_GEN_2	38
RC_EPS_GEN_3	38
RC_EPS_GEN_4	38
RC_EPS_GEN_5	39
RC_EPS_GEN_6	39
RC_EPS_GEN_7	39
RC_EPS_GEN_8	39



RC_EPS_GEN_H1	40
RC_EPS_GEN_H2	41
RC_PPT_1	41
RC_PPT_2	41
RC_PPT_H1	41
RC PPT H2	42



## **Telemetry Packets**

#### CMD\_MTQ\_BDOT

**ID:** 0x12570021 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
CMD_MTQ_BDOT_X	bdot command for x direction	224	8	INT	
CMD_MTQ_BDOT_Y	bdot command for y direction	232	8	INT	
CMD_MTQ_BDOT_Z	bdot command for z direction	240	8	INT	

#### COM2\_STATE

ID: 0x125801f0 Grnd: REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
COM2_STATE_UPTIME	time since least mcu reboot	224	16	UINT	S
COM2_STATE_QLEN	length of the queue of py files to run	240	16	UINT	
COM2_STATE_QFILESIZE	size of most recent queue file	256	16	UINT	
COM2_STATE_CURR_FILE	which fille is comm2 running rn	272	8	UINT	
COM2_STATE_HEALTH_STATE	health state codes	280	8	UINT	

#### EPS\_DIST\_AUTOSEQ\_GET\_IND\_RSP

ID: 0x125002d8 Grnd: REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
EPS_DIST_AUTOSEQ_GET_IND_RSP_IND	the indices, as an 8-element array	224	64	UINT	

#### EPS\_DIST\_AUTOSEQ\_GET\_MET\_RSP

**ID:** 0x125002d9 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
EPS_DIST_AUTOSEQ_GET_MET_RSP_MET	the MET	224	32	UINT	S

#### MTQ\_ACK

**ID:** 0x12570030 **Grnd:** REAL-TIME

Item Name Description Bit Offset Bit Size Data Type Units



MTQ\_ACK\_PHASE specifies what state the coils are in - measurement or actuation phase 224 8 INT **State** Value MEASUREMENT\_PHASE 0 ACTUATION\_PHASE 1 PMS\_PHASE 2 MTQ\_ACK\_SOURCE who the mtq last listened to - bdot or fsw 232 8 INT 8 MTQ\_ACK\_LAST\_BDOT\_X last bdot x command received 240 INT MTQ\_ACK\_LAST\_BDOT\_Y last bdot y command received 248 8 INT 256 8 MTQ\_ACK\_LAST\_BDOT\_Z last bdot z command received INT MTQ\_ACK\_LAST\_FSW\_X last fsw x command received 264 8 INT MTQ\_ACK\_LAST\_FSW\_Y last fsw y command received 272 8 INT MTQ\_ACK\_LAST\_FSW\_Z last fsw z command received 280 8 INT

#### RAHS\_CAMERA

**ID:** 0x12180320 **Grnd:** CAMERA

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RAHS_CAMERA_DATA	The picture data	224	64	UINT	

#### RC\_ADCS\_BDOT\_1

**ID:** 0x12590206 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_BDOT_1_SPAM_ON_X_MTQ_X	the averages of one axis of magnetometer readings during one axis of the last spam	224	16	INT	nT
RC_ADCS_BDOT_1_SPAM_ON_X_MTQ_Y	the averages of one axis of magnetometer readings during one axis of the last spam	240	16	INT	nT
RC_ADCS_BDOT_1_SPAM_ON_X_MTQ_Z	the averages of one axis of magnetometer readings during one axis of the last spam	256	16	INT	nT
RC_ADCS_BDOT_1_SPAM_ON_Y_MTQ_X	the averages of one axis of magnetometer readings during one axis of the last spam	272	16	INT	nT

#### RC\_ADCS\_BDOT\_10

ID: 0x126902dd Grnd: HEALTH

Item Name Description Bit Offset Bit Size Data Type Units



RC_ADCS_BDOT_10_DIPOLE_VAR_X	The variance of sent dipole commands	224	16	UINT	
RC_ADCS_BDOT_10_DIPOLE_VAR_Y	The variance of sent dipole commands	240	16	UINT	
RC_ADCS_BDOT_10_DIPOLE_VAR_Z	The variance of sent dipole commands	256	16	UINT	

## RC\_ADCS\_BDOT\_2

**ID:** 0x12590207 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_BDOT_2_MAG_X_MIN	X Minium reading in nT	224	16	INT	nT
RC_ADCS_BDOT_2_MAG_X_MAX	X Maximum reading in nT	240	16	INT	nT
RC_ADCS_BDOT_2_MAG_X_AVG	X Average reading in nT	256	16	INT	nT
RC_ADCS_BDOT_2_MAG_Y_MIN	Y Minium reading in nT	272	16	INT	nT

## RC\_ADCS\_BDOT\_3

**ID:** 0x12590219 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_BDOT_3_MAG_Y_MAX	Y Maximum reading in nT	224	16	INT	nT
RC_ADCS_BDOT_3_MAG_Y_AVG	Y Average reading in nT	240	16	INT	nT
RC_ADCS_BDOT_3_MAG_Z_MIN	Z Minium reading in nT	256	16	INT	nT
RC_ADCS_BDOT_3_MAG_Z_MAX	Z Maximum reading in nT	272	16	INT	nT

### RC\_ADCS\_BDOT\_4

ID: 0x1259021a Grnd: REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_BDOT_4_MAG_Z_AVG	Z Average reading in nT	224	16	INT	nT
RC_ADCS_BDOT_4_SPAM_ON_Y_MTQ_Y	the averages of one axis of magnetometer readings during one axis of the last spam	240	16	INT	nT
RC_ADCS_BDOT_4_SPAM_ON_Y_MTQ_Z	the averages of one axis of magnetometer readings during one axis of the last spam	256	16	INT	nT
RC_ADCS_BDOT_4_TUMBLE	Tumble Status	272	1	UINT	

State	Value
FALSE	0
TRUE	1



## RC\_ADCS\_BDOT\_5

ID: 0x1259025c Grnd: REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_BDOT_5_SPAM_ON_Z_MTQ_X	the averages of one axis of magnetometer readings during one axis of the last spam	224	16	INT	nT
RC_ADCS_BDOT_5_SPAM_ON_Z_MTQ_Y	the averages of one axis of magnetometer readings during one axis of the last spam	240	16	INT	nT
RC_ADCS_BDOT_5_SPAM_ON_Z_MTQ_Z	the averages of one axis of magnetometer readings during one axis of the last spam	256	16	INT	nT

## RC\_ADCS\_BDOT\_6

**ID:** 0x12590270 **Grnd:** REAL-TIME

Item Name	Description			Bit Offset	Bit Size	Data Type	Units
RC_ADCS_BDOT_6_SPAM_OFF_TIME	Current setting for the time in minutes of SPAM not being on			224	16	UINT	min
RC_ADCS_BDOT_6_SPAM_ON_TIME	Current setting for the tim	Current setting for the time in minutes of SPAM being on		240	16	UINT	min
RC_ADCS_BDOT_6_SPAM_CONTROL	Current setting on whether or not spam is enabled		256	1	UINT		
	State	Valu	e				
FALSE 0							
	TRUE	1					
RC_ADCS_BDOT_6_MAX_TUMBLE_TIME	Current max tumbling time that bdot can be in until it swtiches to SLEEP_MODE automatically			257	16	UINT	min
RC_ADCS_BDOT_6_CURRENT_STATE	State that bdot is in. Chooses mode that bdot is in: 0 = NORMAL_MODE , 1 = SLEEP_MODE, 2 = SPAM_MAG_SELF_TEST, 3 = SPAM			273	2	UINT	
	State		Value				
	NORMAL_MODE 0						
	SLEEP_MODE 1		1				
SPAM_MAG_SELF_TEST		2					
	SPAM		3				
RC_ADCS_BDOT_6_POP_STATUS_X  Current status of whether or not POP is enable for specified axis		275	1	UINT			
	State	Valu	e				
	FALSE	0					
	TRUE	1					



RC_ADCS_BDOT_6_POP_STATUS_Y	Current status of whether or not PC	OP is enable	e for specified axis	276	1	UINT
	State	Value				
	FALSE	0				
	TRUE	1				
RC_ADCS_BDOT_6_POP_STATUS_Z	Current status of whether or not PC	OP is enabl	e for specified axis	277	1	UINT
	State	Value				
	FALSE	0				
	TRUE	1				
RC_ADCS_BDOT_6_GAIN_OVR_STATUS_X	RC_ADCS_BDOT_6_GAIN_OVR_STATUS_X None			278	1	UINT
	State	Value				
	FALSE	0				
	TRUE	1				
RC_ADCS_BDOT_6_GAIN_OVR_STATUS_Y	None			279	1	UINT
	State	Value				
	FALSE	0				
	TRUE	1				
RC_ADCS_BDOT_6_GAIN_OVR_STATUS_Z	None			280	1	UINT
	State	Value				
	FALSE	0				
	TRUE	1				
RC_ADCS_BDOT_6_MAG_CONTROL Shows the current state of magnetometer control on bdot. Choose the best fit magnetometer from ground. $0 = \text{Auto}$ , $1 = \text{MAG\_BDOT}$ , $2 = \text{MAG\_SP1}$ , $3 = \text{MAG\_SP2}$			281	2	UINT	
	State		Value			
	BDOT_MODE 0 SP1_MODE 1					
	SP2_MODE		2			

# RC\_ADCS\_BDOT\_7

**ID:** 0x12690271 **Grnd:** HEALTH

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_BDOT_7_SPAM_MAGNITUDE_X	None	224	8	INT	



RC\_ADCS\_BDOT\_7\_SPAM\_MAGNITUDE\_Y None 232 8 INT  ${\tt RC\_ADCS\_BDOT\_7\_SPAM\_MAGNITUDE\_Z}$ 240 8 INT None  ${\tt RC\_ADCS\_BDOT\_7\_SPAM\_OFF\_X\_MTQ\_X}$ Last spam reading with mtq off 1/73 nT 248 16 INT nΤ RC\_ADCS\_BDOT\_7\_SPAM\_OFF\_X\_MTQ\_Y Last spam reading with mtq off 1/73 nT 264 16 INT nΤ RC\_ADCS\_BDOT\_7\_DIPOLE\_GAIN\_X None 280 8 UINT

#### RC\_ADCS\_BDOT\_8

**ID:** 0x12690272 **Grnd:** HEALTH

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_BDOT_8_SPAM_OFF_X_MTQ_Z	Last spam reading with mtq off 1/73 nT	224	16	INT	nT
RC_ADCS_BDOT_8_SPAM_OFF_Y_MTQ_X	Last spam reading with mtq off 1/73 nT	240	16	INT	nT
RC_ADCS_BDOT_8_SPAM_OFF_Y_MTQ_Y	Last spam reading with mtq off 1/73 nT	256	16	INT	nT
RC_ADCS_BDOT_8_SPAM_OFF_Y_MTQ_Z	Last spam reading with mtq off 1/73 nT	272	16	INT	nT

#### RC\_ADCS\_BDOT\_9

**ID:** 0x12690273 **Grnd:** HEALTH

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_BDOT_9_SPAM_OFF_Z_MTQ_X	Last spam reading with mtq off 1/73 nT	224	16	INT	nT
RC_ADCS_BDOT_9_SPAM_OFF_Z_MTQ_Y	Last spam reading with mtq off 1/73 nT	240	16	INT	nT
RC_ADCS_BDOT_9_SPAM_OFF_Z_MTQ_Z	Last spam reading with mtq off 1/73 nT	256	16	INT	nT
RC_ADCS_BDOT_9_DIPOLE_GAIN_Y	None	272	8	UINT	
RC_ADCS_BDOT_9_DIPOLE_GAIN_Z	None	280	8	UINT	

#### RC\_ADCS\_BDOT\_H1

**ID:** 0x12690264 **Grnd:** HEALTH

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_BDOT_H1_TEMP_MIN	Temperature of MSP	224	16	INT	С
RC_ADCS_BDOT_H1_TEMP_MAX	Temperature of MSP	240	16	INT	С
RC_ADCS_BDOT_H1_TEMP_AVG	Temperature of MSP	256	16	INT	С
RC_ADCS_BDOT_H1_SYSRSTIV	Reason for reset	272	8	UINT	

State	Value
NO_INTERRUPT_PENDING	0



(BOR)_BROWNOUT	2
(BOR)_RSTIFG_RST/NMI	6
(BOR)_LPMX.5_WAKE_UP	8
(BOR)_SECURITY_VIOLATION	10
(BOR)_SVSHIFG_SVSH_EVENT	14
(POR)_PMMSWPOR_SOFTWARE_POR	20
(PUC)_WDTIFG_WATCHDOG_TIMEOUT	22
(PUC)_WDTPW_PASSWORD_VIOLATION	24
(PUC)_FRCTLPW_PASSWORD_VIOLATION	26
(PUC)_UNCORRECTABLE_FRAM_BIT_ERR	28
(PUC)_PERIPHERAL_AREA_FETCH	30
(PUC)_PMMPW_PMM_PWD_VIOLATION	32
(PUC)_MPUPW_MPU_PWD_VIOLATION	34
(PUC)_CSPW_CS_PASSWORD_VIOLATION	36
(PUC)_MPUSEGIPIFGENCAPIPMEMSEG	38
(PUC)_MPUSEGIIFGINFOMEMSEGVIOL	40
(PUC)_MPUSEG1IFG_SEG_1_MEM_VIOL	42
(PUC)_MPUSEG2IFG_SEG_2_MEM_VIOL	44
(PUC)_MPUSEG3IFG_SEG_3_MEM_VIOL	46

RC\_ADCS\_BDOT\_H1\_RESET\_COUNT Reset Count 280 8 UINT

#### RC\_ADCS\_BDOT\_H2

ID: 0x1269026d Grnd: HEALTH

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_BDOT_H2_CANRXERROR	the BDOT MCP's RX error buffer	224	8	UINT	

### RC\_ADCS\_ESTIM\_1

ID: 0x1259022c Grnd: REAL-TIME

#### RC\_ADCS\_ESTIM\_10

**ID:** 0x12590255 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_ESTIM_10_SUN_Y	y component of unit vector from spacecraft to sun	224	64	FLOAT	



#### RC\_ADCS\_ESTIM\_11

**ID:** 0x12590256 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_ESTIM_11_SUN_Z	z component of unit vector from spacecraft to sun	224	64	FLOAT	

#### RC\_ADCS\_ESTIM\_12

**ID:** 0x12590257 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_ESTIM_12_MAG_X	x component of unit vector of the direction of the magnetic field	224	64	FLOAT	

#### RC\_ADCS\_ESTIM\_13

**ID:** 0x12590258 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_ESTIM_13_MAG_Y	y component of unit vector of the direction of the magnetic field	224	64	FLOAT	

#### RC\_ADCS\_ESTIM\_14

**ID:** 0x12590259 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_ESTIM_14_MAG_Z	z component of unit vector of the direction of the magnetic field	224	64	FLOAT	

### RC\_ADCS\_ESTIM\_2

ID: 0x1259022d Grnd: REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_ESTIM_2_POS_X	Inertial position that the ADCS system thinks the satellite is at	224	64	FLOAT	m

#### RC\_ADCS\_ESTIM\_3

**ID:** 0x1259022e **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_ESTIM_3_POS_Y	Inertial position that the ADCS system thinks the satellite is at	224	64	FLOAT	m

#### RC\_ADCS\_ESTIM\_4



ID: 0x1259022f Grnd: REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_ESTIM_4_POS_Z	Inertial position that the ADCS system thinks the satellite is at	224	64	FLOAT	m

## RC\_ADCS\_ESTIM\_5

**ID:** 0x12590230 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_ESTIM_5_VEL_X	The inertial velocity the satellite thinks we have	224	64	FLOAT	m/s

## RC\_ADCS\_ESTIM\_6

**ID:** 0x12590231 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_ESTIM_6_VEL_Y	The inertial velocity the satellite thinks we have	224	64	FLOAT	m/s

#### RC\_ADCS\_ESTIM\_7

**ID:** 0x12590232 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_ESTIM_7_VEL_Z	The inertial velocity the satellite thinks we have	224	64	FLOAT	m/s

## RC\_ADCS\_ESTIM\_8

**ID:** 0x12590233 **Grnd:** REAL-TIME

Item Name	Description		Bit Offset	Bit Size	Data Type	Units
RC_ADCS_ESTIM_8_EPOCH	Epoch used in position and velo	Epoch used in position and velocity calculation		40	UINT	S
RC_ADCS_ESTIM_8_SGP4_FLAG	Flag telling what mode ESTIM is	Flag telling what mode ESTIM is propagating the orbit in		8	INT	
RC_ADCS_ESTIM_8_SC_IN_SUN	Boolean indicating whether the s/c thinks it is in the sun or not.			1	UINT	
	State	Value				
	FALSE	0				
	TRUE	1				
RC_ADCS_ESTIM_8_SC_ABOVE_GS	Boolean indicating whether the	s/c thinks it is above the UW ground	273	1	UINT	

State Value

station or not.



FALSE 0
TRUE 1

RC\_ADCS\_ESTIM\_8\_TLE\_ID

TLE ID valid bit

StateValueFALSE0TRUE1

274 1 UINT

Date: 04/02/2019

# RC\_ADCS\_ESTIM\_9

**ID:** 0x12590254 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_ESTIM_9_SUN_X	x component of unit vector from spacecraft to sun	224	64	FLOAT	

### RC\_ADCS\_ESTIM\_H1

**ID:** 0x12590261 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_ESTIM_H1_TEMP_MIN	Temperature of MSP	224	16	INT	С
RC_ADCS_ESTIM_H1_TEMP_MAX	Temperature of MSP	240	16	INT	С
RC_ADCS_ESTIM_H1_TEMP_AVG	Temperature of MSP	256	16	INT	С
RC ADCS ESTIM H1 SYSRSTIV	Reason for reset	272	8	UINT	

State	Value
NO_INTERRUPT_PENDING	0
(BOR)_BROWNOUT	2
(BOR)_RSTIFG_RST/NMI	6
(BOR)_LPMX.5_WAKE_UP	8
(BOR)_SECURITY_VIOLATION	10
(BOR)_SVSHIFG_SVSH_EVENT	14
(POR)_PMMSWPOR_SOFTWARE_POR	20
(PUC)_WDTIFG_WATCHDOG_TIMEOUT	22
(PUC)_WDTPW_PASSWORD_VIOLATION	24
(PUC)_FRCTLPW_PASSWORD_VIOLATION	26
(PUC)_UNCORRECTABLE_FRAM_BIT_ERR	28
(PUC)_PERIPHERAL_AREA_FETCH	30
(PUC)_PMMPW_PMM_PWD_VIOLATION	32
(PUC)_MPUPW_MPU_PWD_VIOLATION	34



(PUC)_CSPW_CS_PASSWORD_VIOLATION	36
(PUC)_MPUSEGIPIFGENCAPIPMEMSEG	38
(PUC)_MPUSEGIIFGINFOMEMSEGVIOL	40
(PUC)_MPUSEG1IFG_SEG_1_MEM_VIOL	42
(PUC)_MPUSEG2IFG_SEG_2_MEM_VIOL	44
(PUC)_MPUSEG3IFG_SEG_3_MEM_VIOL	46

RC\_ADCS\_ESTIM\_H1\_RESET\_COUNT Reset Count 280 8 UINT

#### RC\_ADCS\_ESTIM\_H2

ID: 0x1259026a Grnd: REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_ESTIM_H2_CANRXERROR	Estim MCP's RX error buffer	224	8	UINT	

### RC\_ADCS\_MPC\_1

**ID:** 0x12590234 **Grnd:** REAL-TIME

#### RC\_ADCS\_MPC\_10

ID: 0x1259023d Grnd: REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_MPC_10_OMEGA_Y	None	224	64	FLOAT	r/s

#### RC\_ADCS\_MPC\_11

**ID:** 0x1259023e **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_MPC_11_OMEGA_Z	None	224	64	FLOAT	r/s

#### RC\_ADCS\_MPC\_12

ID: 0x1259023f Grnd: REAL-TIME

### RC\_ADCS\_MPC\_13

**ID:** 0x12590240 **Grnd:** REAL-TIME



## RC\_ADCS\_MPC\_14

**ID:** 0x12590241 **Grnd:** REAL-TIME

#### RC\_ADCS\_MPC\_15

**ID:** 0x12590242 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_MPC_15_SC_MODE	The current operating mode of the ADCS system	224	8	UINT	
RC_ADCS_MPC_15_POINT_TRUE	Proportion of samples where attitude is within 20 degrees of commanded vector	232	8	UINT	

#### RC\_ADCS\_MPC\_2

**ID:** 0x12590235 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_MPC_2_SC_QUAT_1	The first element of the attitude quaternion of the spacecraft	224	64	FLOAT	

### RC\_ADCS\_MPC\_3

**ID:** 0x12590236 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_MPC_3_SC_QUAT_2	The second element of the attitude quaternion of the spacecraft	224	64	FLOAT	

#### RC\_ADCS\_MPC\_4

**ID:** 0x12590237 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_MPC_4_SC_QUAT_3	The third element of the attitude quaternion of the spacecraft	224	64	FLOAT	

#### RC\_ADCS\_MPC\_5

**ID:** 0x12590238 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_MPC_5_SC_QUAT_4	The fourth element of the attitude quaternion of the spacecraft	224	64	FLOAT	



#### RC\_ADCS\_MPC\_6

**ID:** 0x12590239 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_MPC_6_OMEGA_MIN	None	224	64	FLOAT	r/s

### RC\_ADCS\_MPC\_7

**ID:** 0x1259023a **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_MPC_7_OMEGA_MAX	None	224	64	FLOAT	r/s

#### RC\_ADCS\_MPC\_8

ID: 0x1259023b Grnd: REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_MPC_8_OMEGA_AVG	None	224	64	FLOAT	r/s

## RC\_ADCS\_MPC\_9

ID: 0x1259023c Grnd: REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_MPC_9_OMEGA_X	None	224	64	FLOAT	r/s

#### RC\_ADCS\_MPC\_H1

**ID:** 0x12690262 **Grnd:** HEALTH

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_MPC_H1_TEMP_MIN	Temperature of MSP	224	16	INT	С
RC_ADCS_MPC_H1_TEMP_MAX	Temperature of MSP	240	16	INT	С
RC_ADCS_MPC_H1_TEMP_AVG	Temperature of MSP	256	16	INT	С
RC_ADCS_MPC_H1_SYSRSTIV	Reason for reset	272	8	UINT	

State	Value
NO_INTERRUPT_PENDING	0
(BOR)_BROWNOUT	2
(BOR)_RSTIFG_RST/NMI	6
(BOR)_LPMX.5_WAKE_UP	8



(BOR)\_SECURITY\_VIOLATION 10 (BOR)\_SVSHIFG\_SVSH\_EVENT 14 20 (POR)\_PMMSWPOR\_SOFTWARE\_POR  $(PUC)\_W\,DTIFG\_W\,ATCHDOG\_TIMEOUT$ 22 (PUC)\_WDTPW\_PASSWORD\_VIOLATION 24  $(PUC)\_FRCTLPW\_PASSWORD\_VIOLATION$ 26 28 (PUC)\_UNCORRECTABLE\_FRAM\_BIT\_ERR (PUC)\_PERIPHERAL\_AREA\_FETCH 30 (PUC)\_PMMPW\_PMM\_PWD\_VIOLATION 32 (PUC)\_MPUPW\_MPU\_PWD\_VIOLATION 34 (PUC)\_CSPW\_CS\_PASSWORD\_VIOLATION 36 (PUC)\_MPUSEGIPIFGENCAPIPMEMSEG 38 (PUC)\_MPUSEGIIFGINFOMEMSEGVIOL 40 42 (PUC)\_MPUSEG1IFG\_SEG\_1\_MEM\_VIOL (PUC)\_MPUSEG2IFG\_SEG\_2\_MEM\_VIOL 44

46

(PUC)\_MPUSEG3IFG\_SEG\_3\_MEM\_VIOL

### RC\_ADCS\_MPC\_H2

**ID:** 0x1269026b **Grnd:** HEALTH

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_MPC_H2_CANRXERROR	the MPC MCP's RX error buffer	224	8	UINT	

#### RC\_ADCS\_MTQ\_2

ID: 0x1269020c Grnd: HEALTH

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_MTQ_2_BDOT_X_AVG	Average X BDOT command	224	8	INT	
RC_ADCS_MTQ_2_BDOT_X_MAX	Max X BDOT command	232	8	INT	
RC_ADCS_MTQ_2_BDOT_X_MIN	Min X BDOT command	240	8	INT	
RC_ADCS_MTQ_2_BDOT_Y_AVG	Average Y BDOT command	248	8	INT	
RC_ADCS_MTQ_2_BDOT_Y_MAX	Max Y BDOT command	256	8	INT	
RC_ADCS_MTQ_2_BDOT_Y_MIN	Min Y BDOT command	264	8	INT	
RC_ADCS_MTQ_2_BDOT_Z_AVG	Average Z BDOT command	272	8	INT	
RC_ADCS_MTQ_2_BDOT_Z_MAX	Max Z BDOT command	280	8	INT	



## RC\_ADCS\_MTQ\_3

**ID:** 0x1269020d **Grnd:** HEALTH

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_MTQ_3_BDOT_Z_MIN	MinZ BDOT command	224	8	INT	
RC_ADCS_MTQ_3_FSW_X_AVG	Average X FSW command	232	8	INT	
RC_ADCS_MTQ_3_FSW_X_MAX	Max X FSW command	240	8	INT	
RC_ADCS_MTQ_3_FSW_X_MIN	Min X FSW command	248	8	INT	
RC_ADCS_MTQ_3_FSW_Y_AVG	Average Y FSW command	256	8	INT	
RC_ADCS_MTQ_3_FSW_Y_MAX	Max Y FSW command	264	8	INT	
RC_ADCS_MTQ_3_FSW_Y_MIN	Min Y FSW command	272	8	INT	
RC_ADCS_MTQ_3_FSW_Z_AVG	Average Z FSW command	280	8	INT	

## RC\_ADCS\_MTQ\_4

**ID:** 0x1269020e **Grnd:** HEALTH

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_MTQ_4_FSW_Y_MAX	Max Z FSW command	224	8	UINT	
RC_ADCS_MTQ_4_FSW_Z_MIN	Min Z FSW command	232	8	UINT	
RC_ADCS_MTQ_4_DUTY_X1_AVG	Average X Duty	240	8	UINT	
RC_ADCS_MTQ_4_DUTY_X2_AVG	Average X Duty	248	8	UINT	
RC_ADCS_MTQ_4_DUTY_Y1_AVG	Average Y Duty	256	8	UINT	
RC_ADCS_MTQ_4_DUTY_Y2_AVG	Average Y Duty	264	8	UINT	
RC_ADCS_MTQ_4_DUTY_Z1_AVG	Average Z Duty	272	8	UINT	
RC_ADCS_MTQ_4_DUTY_Z2_AVG	Average Z Duty	280	8	UINT	

## RC\_ADCS\_MTQ\_5

ID: 0x1269020f Grnd: HEALTH

Item Name	Description		Bit Offset	Bit Size	Data Type	Units
RC_ADCS_MTQ_5_FSW_IGNORE	Flight Software Ignore		224	8	UINT	
	State	Value				
	FALSE	0				
	TRUE	1				



232 8 UINT RC\_ADCS\_MTQ\_5\_RESET\_COUNTS Number of resets RC\_ADCS\_MTQ\_5\_CMDS\_X\_VAR Variance in BDot's dipole commands 240 16 UINT Variance in BDot's dipole commands 16  ${\sf RC\_ADCS\_MTQ\_5\_CMDS\_Y\_VAR}$ 256 UINT Variance in BDot's dipole commands 272 16  ${\sf RC\_ADCS\_MTQ\_5\_CMDS\_Z\_VAR}$ UINT

### RC\_ADCS\_MTQ\_H1

ID: 0x1269025e Grnd: HEALTH

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_MTQ_H1_TEMP_MIN	Temperature of MSP	224	16	INT	С
RC_ADCS_MTQ_H1_TEMP_MAX	Temperature of MSP	240	16	INT	С
RC_ADCS_MTQ_H1_TEMP_AVG	Temperature of MSP	256	16	INT	С
RC_ADCS_MTQ_H1_SYSRSTIV	Reason for reset	272	8	UINT	

State	Value
NO_INTERRUPT_PENDING	0
(BOR)_BROWNOUT	2
(BOR)_RSTIFG_RST/NMI	6
(BOR)_LPMX.5_WAKE_UP	8
(BOR)_SECURITY_VIOLATION	10
(BOR)_SVSHIFG_SVSH_EVENT	14
(POR)_PMMSWPOR_SOFTWARE_POR	20
(PUC)_WDTIFG_WATCHDOG_TIMEOUT	22
(PUC)_WDTPW_PASSWORD_VIOLATION	24
(PUC)_FRCTLPW_PASSWORD_VIOLATION	26
(PUC)_UNCORRECTABLE_FRAM_BIT_ERR	28
(PUC)_PERIPHERAL_AREA_FETCH	30
(PUC)_PMMPW_PMM_PWD_VIOLATION	32
(PUC)_MPUPW_MPU_PWD_VIOLATION	34
(PUC)_CSPW_CS_PASSWORD_VIOLATION	36
(PUC)_MPUSEGIPIFGENCAPIPMEMSEG	38
(PUC)_MPUSEGIIFGINFOMEMSEGVIOL	40
(PUC)_MPUSEG1IFG_SEG_1_MEM_VIOL	42
(PUC)_MPUSEG2IFG_SEG_2_MEM_VIOL	44
(PUC)_MPUSEG3IFG_SEG_3_MEM_VIOL	46

RC_ADCS_MTQ_H1_RESET_COUNT	Reset Count	280	8	UINT



#### RC\_ADCS\_MTQ\_H2

**ID:** 0x12690267 **Grnd:** HEALTH

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_MTQ_H2_CANRXERROR	the MTQ MCP's RX error buffer	224	8	UINT	

#### RC\_ADCS\_SP\_1

ID: 0x1259021b Grnd: REAL-TIME

#### RC\_ADCS\_SP\_10

**ID:** 0x12590224 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_SP_10_MAG1_Y_AVG	Magnetometer 1 Y axis avg	224	16	INT	nT
RC_ADCS_SP_10_MAG1_Z_MIN	Magnetometer 1 Z axis min	240	16	INT	nT
RC_ADCS_SP_10_MAG1_Z_MAX	Magnetometer 1 Z axis max	256	16	INT	nT
RC_ADCS_SP_10_MAG1_Z_AVG	Magnetometer 1 Z axis avg	272	16	INT	nT

### RC\_ADCS\_SP\_11

ID: 0x12590225 Grnd: REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_SP_11_MAG2_X_MIN	Magnetometer 2 X axis min	224	16	INT	nT
RC_ADCS_SP_11_MAG2_X_MAX	Magnetometer 2 X axis max	240	16	INT	nT
RC_ADCS_SP_11_MAG2_X_AVG	Magnetometer 2 X axis avg	256	16	INT	nT
RC_ADCS_SP_11_MAG2_Y_MIN	Magnetometer 2 Y axis min	272	16	INT	nT

### RC\_ADCS\_SP\_12

**ID:** 0x12590226 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_SP_12_MAG2_Y_MAX	Magnetometer 2 Y axis max	224	16	INT	nT
RC_ADCS_SP_12_MAG2_Y_AVG	Magnetometer 2 Y axis avg	240	16	INT	nT
RC_ADCS_SP_12_MAG2_Z_MIN	Magnetometer 2 Z axis min	256	16	INT	nT
RC_ADCS_SP_12_MAG2_Z_MAX	Magnetometer 2 Z axis max	272	16	INT	nT



## RC\_ADCS\_SP\_13

**ID:** 0x12590227 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_SP_13_MAG2_Z_AVG	Magnetometer 2 Z axis avg	224	16	INT	nT
RC_ADCS_SP_13_SUNA_MIN	Minimum alpha value from the sun sensor	240	16	INT	deg
RC_ADCS_SP_13_SUNA_MAX	Maximum alpha value from the sun sensor	256	16	INT	deg
RC_ADCS_SP_13_SUNA_AVG	Average alpha value from the sun sensor	272	16	INT	deg

### RC\_ADCS\_SP\_14

**ID:** 0x12590228 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_SP_14_SUNB_MIN	Minimum beta value from the sun sensor	224	16	INT	deg
RC_ADCS_SP_14_SUNB_MAX	Maximum beta value from the sun sensor	240	16	INT	deg
RC_ADCS_SP_14_SUNB_AVG	Average beta value from the sun sensor	256	16	INT	deg
RC_ADCS_SP_14_SUN_VALID	Sum of last 255 processed sun sensor valid bits	272	8	UINT	

## RC\_ADCS\_SP\_15

**ID:** 0x12590229 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_SP_15_IMU_VALID	Sum of last 255 processed imu valid bits	224	8	UINT	
RC_ADCS_SP_15_IMU_X_MIN	IMU X axis min	232	16	INT	deg/s
RC_ADCS_SP_15_IMU_X_MAX	IMU X axis max	248	16	INT	deg/s
RC_ADCS_SP_15_IMU_X_AVG	IMU X axis avg	264	16	INT	deg/s

### RC\_ADCS\_SP\_16

**ID:** 0x1259022a **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_SP_16_IMU_Y_MIN	IMU Y axis min	224	16	INT	deg/s
RC_ADCS_SP_16_IMU_Y_MAX	IMU Y axis max	240	16	INT	deg/s
RC_ADCS_SP_16_IMU_Y_AVG	IMU Y axis avg	256	16	INT	deg/s
RC_ADCS_SP_16_IMU_Z_MIN	IMU Z axis min	272	16	INT	deg/s



## RC\_ADCS\_SP\_17

**ID:** 0x1259022b **Grnd:** REAL-TIME

Item Name	Description		Bit Offset	Bit Size	Data Type	Units
RC_ADCS_SP_17_IMU_Z_MAX	IMU Z axis max		224	16	INT	deg/s
RC_ADCS_SP_17_IMU_Z_AVG	IMU Z axis avg		240	16	INT	deg/s
RC_ADCS_SP_17_I2C_RESULT_MAG_1	None		256	8	UINT	
	State	Value				
	NO_ERROR	0				
	START_TIMEOUT	1				
	STOP_TIMEOUT	2				
	NACK	3				
	TRANSMIT_TIMEOUT	4				
RC_ADCS_SP_17_I2C_RESULT_MAG_2	None		264	8	UINT	

State	Value
NO_ERROR	0
START_TIMEOUT	1
STOP_TIMEOUT	2
NACK	3
TRANSMIT_TIMEOUT	4

RC\_ADCS\_SP\_17\_I2C\_RESULT\_IMU

State	Value
NO_ERROR	0
START_TIMEOUT	1
STOP_TIMEOUT	2
NACK	3
TRANSMIT_TIMEOUT	4

None

None

RC\_ADCS\_SP\_17\_I2C\_RESULT\_SUN

State	Value
NO_ERROR	0
START_TIMEOUT	1
STOP_TIMEOUT	2
NACK	3
TRANSMIT_TIMEOUT	4

8 UINT 280

8

UINT

272



### RC\_ADCS\_SP\_2

**ID:** 0x1259021c **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_SP_2_IMUP_X_MIN	Processed IMU X axis min	224	16	INT	deg/s
RC_ADCS_SP_2_IMUP_X_MAX	Processed IMU X axis max	240	16	INT	deg/s
RC_ADCS_SP_2_IMUP_X_AVG	Processed IMU X axis avg	256	16	INT	deg/s
RC_ADCS_SP_2_IMUP_Y_MIN	Processed IMU Y axis min	272	16	INT	deg/s

## RC\_ADCS\_SP\_3

ID: 0x1259021d Grnd: REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_SP_3_IMUP_Y_MAX	Processed IMU Y axis max	224	16	INT	deg/s
RC_ADCS_SP_3_IMUP_Y_AVG	Processed IMU Y axis avg	240	16	INT	deg/s
RC_ADCS_SP_3_IMUP_Z_MIN	Processed IMU Z axis min	256	16	INT	deg/s
RC_ADCS_SP_3_IMUP_Z_MAX	Processed IMU Z axis max	272	16	INT	deg/s

### RC\_ADCS\_SP\_4

ID: 0x1259021e Grnd: REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_SP_4_IMUP_Z_AVG	Processed IMU Z axis avg	224	16	INT	deg/s
RC_ADCS_SP_4_SUN_X_MIN	Sun Sensor X axis min	240	16	INT	u
RC_ADCS_SP_4_SUN_X_MAX	Sun Sensor X axis max	256	16	INT	u
RC_ADCS_SP_4_SUN_X_AVG	Sun Sensor X axis avg	272	16	INT	u

## RC\_ADCS\_SP\_5

ID: 0x1259021f Grnd: REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_SP_5_SUN_Y_MIN	Sun Sensor Y axis min	224	16	INT	u
RC_ADCS_SP_5_SUN_Y_MAX	Sun Sensor Y axis max	240	16	INT	u
RC_ADCS_SP_5_SUN_Y_AVG	Sun Sensor Y axis avg	256	16	INT	u
RC_ADCS_SP_5_SUN_Z_MIN	Sun Sensor Z axis min	272	16	INT	u



### RC\_ADCS\_SP\_6

**ID:** 0x12590220 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_SP_6_SUN_Z_MAX	Sun Sensor Z axis max	224	16	INT	u
RC_ADCS_SP_6_SUN_Z_AVG	Sun Sensor Z axis avg	240	16	INT	u
RC_ADCS_SP_6_MAG1_VALID	Sum of last 255 processed mag valid bits	256	8	UINT	
RC_ADCS_SP_6_MAG2_VALID	Sum of last 255 processed mag valid bits	264	8	UINT	
RC_ADCS_SP_6_MAG1_X_MIN	Magnetometer 1 X axis min	272	16	INT	nT

### RC\_ADCS\_SP\_7

**ID:** 0x12590221 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_SP_7_MAG1_VAR_X	None	224	16	UINT	
RC_ADCS_SP_7_MAG1_VAR_Y	None	240	16	UINT	
RC_ADCS_SP_7_MAG1_VAR_Z	None	256	16	UINT	

## RC\_ADCS\_SP\_8

**ID:** 0x12590222 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_SP_8_MAG2_VAR_X	None	224	16	UINT	
RC_ADCS_SP_8_MAG2_VAR_Y	None	240	16	UINT	
RC_ADCS_SP_8_MAG2_VAR_Z	None	256	16	UINT	

#### RC\_ADCS\_SP\_9

**ID:** 0x12590223 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_SP_9_MAG1_X_MAX	Magnetometer 1 X axis max	224	16	INT	nT
RC_ADCS_SP_9_MAG1_X_AVG	Magnetometer 1 X axis avg	240	16	INT	nT
RC_ADCS_SP_9_MAG1_Y_MIN	Magnetometer 1 Y axis min	256	16	INT	nT
RC_ADCS_SP_9_MAG1_Y_MAX	Magnetometer 1 Y axis max	272	16	INT	nT



## RC\_ADCS\_SP\_H1

**ID:** 0x12690260 **Grnd:** HEALTH

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_ADCS_SP_H1_TEMP_MIN	Temperature of MSP	224	16	INT	С
RC_ADCS_SP_H1_TEMP_MAX	Temperature of MSP	240	16	INT	С
RC_ADCS_SP_H1_TEMP_AVG	Temperature of MSP	256	16	INT	С
RC ADCS SP H1 SYSRSTIV	Reason for reset	272	8	UINT	

State	Value
NO_INTERRUPT_PENDING	0
(BOR)_BROWNOUT	2
(BOR)_RSTIFG_RST/NMI	6
(BOR)_LPMX.5_WAKE_UP	8
(BOR)_SECURITY_VIOLATION	10
(BOR)_SVSHIFG_SVSH_EVENT	14
(POR)_PMMSWPOR_SOFTWARE_POR	20
(PUC)_WDTIFG_WATCHDOG_TIMEOUT	22
(PUC)_WDTPW_PASSWORD_VIOLATION	24
(PUC)_FRCTLPW_PASSWORD_VIOLATION	26
(PUC)_UNCORRECTABLE_FRAM_BIT_ERR	28
(PUC)_PERIPHERAL_AREA_FETCH	30
(PUC)_PMMPW_PMM_PWD_VIOLATION	32
(PUC)_MPUPW_MPU_PWD_VIOLATION	34
(PUC)_CSPW_CS_PASSWORD_VIOLATION	36
(PUC)_MPUSEGIPIFGENCAPIPMEMSEG	38
(PUC)_MPUSEGIIFGINFOMEMSEGVIOL	40
(PUC)_MPUSEG1IFG_SEG_1_MEM_VIOL	42
(PUC)_MPUSEG2IFG_SEG_2_MEM_VIOL	44
(PUC)_MPUSEG3IFG_SEG_3_MEM_VIOL	46

RC\_ADCS\_SP\_H1\_RESET\_COUNT Reset Count 280 8 UINT

## RC\_EPS\_BATT\_1

**ID:** 0x12790200 **Grnd:** WOD

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_BATT_1_ACC_CHARGE_AVG	None	224	16	UINT	
RC_EPS_BATT_1_VOLTAGE_AVG	None	240	16	UINT	V



## RC\_EPS\_BATT\_2

**ID:** 0x12690201 **Grnd:** HEALTH

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_BATT_2_NODE_V_MIN	Voltage at the node between batteries	224	16	UINT	V
RC_EPS_BATT_2_NODE_V_MAX	Voltage at the node between batteries	240	16	UINT	V
RC_EPS_BATT_2_NODE_V_AVG	Voltage at the node between batteries	256	16	UINT	V

## RC\_EPS\_BATT\_3

**ID:** 0x12690202 **Grnd:** HEALTH

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_BATT_3_CURRENT_MIN	Minimum battery current seen since last min/max reset	224	16	UINT	Α
RC_EPS_BATT_3_CURRENT_MAX	Maximum battery current seen since last min/max reset	240	16	UINT	Α
RC_EPS_BATT_3_CURRENT_AVG	Average current into or out of the battery	256	16	UINT	Α
RC_EPS_BATT_3_BATT_TEMP_AVG	Battery temperature indicated by TMP36 mounted to the batteries.	272	8	INT	С

## RC\_EPS\_BATT\_4

**ID:** 0x12590203 **Grnd:** REAL-TIME

Item Name	Description		Bit Offset	Bit Size	Data Type	Units
RC_EPS_BATT_4_VOLTAGE_MIN	Battery voltage from the coulomb counter on the battery board. Most accurate but only on when the EPS power domain is on.			16	UINT	V
RC_EPS_BATT_4_VOLTAGE_MAX	Battery voltage from the coulomb counter on the battery board. Most accurate but only on when the EPS power domain is on.			16	UINT	V
RC_EPS_BATT_4_VOLTAGE_AVG	Battery voltage from the coulomb counter on the battery board. Most accurate but only on when the EPS power domain is on.			16	UINT	V
RC_EPS_BATT_4_BALANCER_STATE	State of the battery balancer. enabeling the battery balancer only gives it permission to ballance.		272	1	UINT	
	State	Value				
	FALSE	0				
	TRUE	1				
RC_EPS_BATT_4_HEATER_STATE	State of the battery heater switch		273	1	UINT	
	State	Value				



UINT

FALSE	0
TRUE	1

RC\_EPS\_BATT\_4\_HEATER\_AUTO\_STATE

StateValueFALSE0TRUE1

RC\_EPS\_BATT\_4\_BAL\_AUTO\_STATE

 State
 Value

 FALSE
 0

 TRUE
 1

275 1 UINT

1

274

## RC\_EPS\_BATT\_5

**ID:** 0x12690204 **Grnd:** HEALTH

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_BATT_5_NODE_C_MIN	Current into the node between batteries. Indicates battery ballancing state.	224	16	INT	Α
RC_EPS_BATT_5_NODE_C_MAX	Current into the node between batteries. Indicates battery ballancing state.	240	16	INT	А
RC_EPS_BATT_5_NODE_C_AVG	Current into the node between batteries. Indicates battery ballancing state.	256	16	INT	Α
RC_EPS_BATT_5_BATT_TEMP_MIN	Battery temperature indicated by TMP36 mounted to the batteries.	272	8	INT	С
RC_EPS_BATT_5_BATT_TEMP_MAX	Battery temperature indicated by TMP36 mounted to the batteries.	280	8	INT	С

## RC\_EPS\_BATT\_6

**ID:** 0x12690205 **Grnd:** HEALTH

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_BATT_6_STATUS	State of charge status register	224	8	UINT	
RC_EPS_BATT_6_CTRL	State of charge from coulomb counter on battery board	232	8	UINT	
RC_EPS_BATT_6_LAST_CHARGE	The MET of last full battery charge	240	40	UINT	S

### RC\_EPS\_BATT\_7

ID: 0x1259025a Grnd: REAL-TIME



**Item Name Description Bit Offset Bit Size Data Type** Units 0 0 ACC\_CHARGE\_MIN **DERIVED** mAH ACC\_CHARGE\_AVG 0 0 DERIVED mAH mAH ACC\_CHARGE\_MAX 0 0 DERIVED RC\_EPS\_BATT\_7\_VOLTAGE\_DIFF 0 0 **DERIVED** m۷ RC\_EPS\_BATT\_7\_ACC\_CHARGE\_MIN Acumulated charge minimum 224 16 UINT RC\_EPS\_BATT\_7\_ACC\_CHARGE\_MAX Accumulated charge maximum 240 16 UINT RC\_EPS\_BATT\_7\_ACC\_CHARGE\_AVG Accumulated charge avg 256 16 UINT

#### RC\_EPS\_BATT\_H1

**ID:** 0x12690265 **Grnd:** HEALTH

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_BATT_H1_TEMP_MIN	Temperature of MSP	224	16	INT	С
RC_EPS_BATT_H1_TEMP_MAX	Temperature of MSP	240	16	INT	С
RC_EPS_BATT_H1_TEMP_AVG	Temperature of MSP	256	16	INT	С
RC_EPS_BATT_H1_SYSRSTIV	Reason for reset	272	8	UINT	

State	Value
NO_INTERRUPT_PENDING	0
(BOR)_BROWNOUT	2
(BOR)_RSTIFG_RST/NMI	6
(BOR)_LPMX.5_WAKE_UP	8
(BOR)_SECURITY_VIOLATION	10
(BOR)_SVSHIFG_SVSH_EVENT	14
(POR)_PMMSWPOR_SOFTWARE_POR	20
(PUC)_WDTIFG_WATCHDOG_TIMEOUT	22
(PUC)_WDTPW_PASSWORD_VIOLATION	24
(PUC)_FRCTLPW_PASSWORD_VIOLATION	26
(PUC)_UNCORRECTABLE_FRAM_BIT_ERR	28
(PUC)_PERIPHERAL_AREA_FETCH	30
(PUC)_PMMPW_PMM_PWD_VIOLATION	32
(PUC)_MPUPW_MPU_PWD_VIOLATION	34
(PUC)_CSPW_CS_PASSWORD_VIOLATION	36
(PUC)_MPUSEGIPIFGENCAPIPMEMSEG	38
(PUC)_MPUSEGIIFGINFOMEMSEGVIOL	40
(PUC)_MPUSEG1IFG_SEG_1_MEM_VIOL	42
(PUC)_MPUSEG2IFG_SEG_2_MEM_VIOL	44

46

Date: 04/02/2019



(PUC)\_MPUSEG3IFG\_SEG\_3\_MEM\_VIOL

RC\_EPS\_BATT\_H1\_RESET\_COUNT Reset Count 280 8 UINT

## RC\_EPS\_BATT\_H2

**ID:** 0x1269026e **Grnd:** HEALTH

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_BATT_H2_CANRXERROR	the Batt MCP's RX error buffer	224	8	UINT	

### RC\_EPS\_DIST\_1

**ID:** 0x12700243 **Grnd:** WOD

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_DIST_1_BATT_V_AVG	None	224	16	UINT	V
RC_EPS_DIST_1_COM1_C_AVG	None	240	16	UINT	Α
RC_EPS_DIST_1_TEMP_AVG	None	256	16	UINT	С

### RC\_EPS\_DIST\_10

ID: 0x1259024c Grnd: REAL-TIME

Item Name	Description		Bit Offset	Bit Size	Data Type	Units
RC_EPS_DIST_10_BDOT_STATE	BDOT domain state		224	8	UINT	
	State	Value				
	ON (GREEN)	0				
	OFF_MANUAL (YELLOW)	1				
	OFF_OVERCURRENT (RED)	2				
	OFF_BATT_UNDERVOLTAGE (RED)	3				
	OFF_INITIAL (YELLOW)	4				
	OFF_AUTOSHUTOFF (RED)	5				
	UNKNOWN (RED)	6				
RC_EPS_DIST_10_BDOT_C_MIN	BDOT domain current minimum		232	16	INT	Α
RC_EPS_DIST_10_BDOT_C_MAX	BDOT domain current maximum		248	16	INT	Α
RC_EPS_DIST_10_BDOT_C_AVG	BDOT domain current average		264	16	INT	А

### RC\_EPS\_DIST\_11



ID: 0x1259024d Grnd: REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_DIST_11_BDOT_V_MIN	BDOT domain voltage minimum	224	16	UINT	V
RC_EPS_DIST_11_BDOT_V_MAX	BDOT domain voltage maximum	240	16	UINT	V
RC_EPS_DIST_11_BDOT_V_AVG	BDOT domain voltage average	256	16	UINT	V

### RC\_EPS\_DIST\_12

ID: 0x1259024e Grnd: REAL-TIME

Item Name	Description		Bit Offset	Bit Size	Data Type	Units
RC_EPS_DIST_12_ESTIM_STATE	ESTIM domain state		224	8	UINT	
	State	Value				
	ON (GREEN)	0				
	OFF_MANUAL (YELLOW)	1				
	OFF_OVERCURRENT (RED)	2				
	OFF_BATT_UNDERVOLTAGE (RED)	3				
	OFF_INITIAL (YELLOW)	4				
	OFF_AUTOSHUTOFF (RED)	5				
	UNKNOWN (RED)	6				
RC_EPS_DIST_12_ESTIM_C_MIN	ESTIM domain current minimum		232	16	INT	Α
RC_EPS_DIST_12_ESTIM_C_MAX	ESTIM domain current maximum		248	16	INT	Α
RC_EPS_DIST_12_ESTIM_C_AVG	ESTIM domain current average		264	16	INT	А

### RC\_EPS\_DIST\_13

ID: 0x1259024f Grnd: REAL-TIME

RC_EPS_DIST_13_ESTIM_V_MIN       ESTIM domain voltage minimum       224       16       UINT       V         RC_EPS_DIST_13_ESTIM_V_MAX       ESTIM domain voltage maximum       240       16       UINT       V         RC_EPS_DIST_13_ESTIM_V_AVG       ESTIM domain voltage average       256       16       UINT       V	Item Name	Description	Bit Offset	Bit Size	Data Type	Units
•	RC_EPS_DIST_13_ESTIM_V_MIN	ESTIM domain voltage minimum	224	16	UINT	V
RC_EPS_DIST_13_ESTIM_V_AVG ESTIM domain voltage average 256 16 UINT V	RC_EPS_DIST_13_ESTIM_V_MAX	ESTIM domain voltage maximum	240	16	UINT	V
	RC_EPS_DIST_13_ESTIM_V_AVG	ESTIM domain voltage average	256	16	UINT	V

## RC\_EPS\_DIST\_14

**ID:** 0x12590250 **Grnd:** REAL-TIME

Item Name Description Bit Offset Bit Size Data Type Units



UINT RC\_EPS\_DIST\_14\_EPS\_STATE EPS domain state 224 8 State Value ON (GREEN) 0 OFF\_MANUAL (YELLOW) 1 OFF\_OVERCURRENT (RED) 2 OFF\_BATT\_UNDERVOLTAGE (RED) 3 OFF\_INITIAL (YELLOW) 4 OFF\_AUTOSHUTOFF (RED) 5 UNKNOWN (RED) 6  ${\sf RC\_EPS\_DIST\_14\_EPS\_C\_MIN}$ EPS domain current minimum 232 16 INT Α EPS domain current maximum 248 16 INT Α RC\_EPS\_DIST\_14\_EPS\_C\_MAX RC\_EPS\_DIST\_14\_EPS\_C\_AVG 264 16 INT Α EPS domain current average

#### RC\_EPS\_DIST\_15

**ID:** 0x12590251 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_DIST_15_EPS_V_MIN	EPS domain voltage minimum	224	16	UINT	V
RC_EPS_DIST_15_EPS_V_MAX	EPS domain voltage maximum	240	16	UINT	V
RC_EPS_DIST_15_EPS_V_AVG	EPS domain voltage average	256	16	UINT	V

## RC\_EPS\_DIST\_16

**ID:** 0x12590252 **Grnd:** REAL-TIME

Item Name	Description		Bit Offset	Bit Size	Data Type	Units
RC_EPS_DIST_16_PPT_STATE	PPT domain state		224	8	UINT	
	State	Value				
	ON (GREEN)	0				
	OFF_MANUAL (YELLOW)	1				
	OFF_OVERCURRENT (RED)	2				
	OFF_BATT_UNDERVOLTAGE (RED)	3				
	OFF_INITIAL (YELLOW)	4				
	OFF_AUTOSHUTOFF (RED)	5				
	UNKNOWN (RED)	6				
RC_EPS_DIST_16_PPT_C_MIN	PPT domain current minimum		232	16	INT	Α
RC_EPS_DIST_16_PPT_C_MAX	PPT domain current maximum		248	16	INT	Α



RC\_EPS\_DIST\_16\_PPT\_C\_AVG PPT domain current average 264 16 INT Α

#### RC\_EPS\_DIST\_17

**ID:** 0x12590253 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_DIST_17_PPT_V_MIN	PPT domain voltage minimum	224	16	UINT	V
RC_EPS_DIST_17_PPT_V_MAX	PPT domain voltage maximum	240	16	UINT	V
RC_EPS_DIST_17_PPT_V_AVG	PPT domain voltage average	256	16	UINT	V

#### RC\_EPS\_DIST\_18

**ID:** 0x125902db **Grnd: REAL-TIME** 

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_DIST_18_BDOT_OCP_THRESH	BDOT current threshold	224	9	UINT	Α
RC_EPS_DIST_18_COM2_OCP_THRESH	COM2 current threshold	233	9	UINT	Α
RC_EPS_DIST_18_EPS_OCP_THRESH	EPS current threshold	242	9	UINT	Α
RC_EPS_DIST_18_ESTIM_OCP_THRESH	ESTIM current threshold	251	9	UINT	Α
RC_EPS_DIST_18_PPT_OCP_THRESH	PPT current threshold	260	9	UINT	А
RC_EPS_DIST_18_RAHS_OCP_THRESH	RAHS current threshold	269	9	UINT	Α

#### RC\_EPS\_DIST\_2

ID: 0x12590244 **Grnd: REAL-TIME** 

Item Name	Description		Bit Offset	Bit Size	Data Type	Units
RC_EPS_DIST_2_UV_STATE	Undervoltage State		224	8	UINT	
	State	Value				
	NORMAL	0				
	UNDERVOLTAGE	1				
RC_EPS_DIST_2_MET	Mission elapsed time first 4 by	tes	232	40	UINT	S

#### RC\_EPS\_DIST\_3

ID: 0x12590245 **Grnd: REAL-TIME** 

**Item Name** Description **Bit Offset Bit Size Data Type** Units



224 UINT ٧ RC\_EPS\_DIST\_3\_BATT\_V\_MIN Battery voltage minimum 16 Battery voltage maximum 240 16 UINT ٧ RC\_EPS\_DIST\_3\_BATT\_V\_MAX RC\_EPS\_DIST\_3\_BATT\_V\_AVG Battery voltage average 256 16 UINT ٧

### RC\_EPS\_DIST\_4

**ID:** 0x12690246 **Grnd:** HEALTH

Item Name	Description		Bit Offset	Bit Size	Data Type	Units
RC_EPS_DIST_4_COM1_STATE	COM1 domain state		224	8	UINT	
	State	Value				
	ON (GREEN)	0				
	OFF_MANUAL (YELLOW)	1				
	OFF_OVERCURRENT (RED)	2				
	OFF_BATT_UNDERVOLTAGE (RED)	3				
	OFF_INITIAL (YELLOW)	4				
	UNKNOWN (RED)	5				
RC_EPS_DIST_4_COM1_C_MIN	COM1 domain current minimum		232	16	INT	Α
RC_EPS_DIST_4_COM1_C_MAX	COM1 domain current maximum		248	16	INT	А
RC_EPS_DIST_4_COM1_C_AVG	COM1 domain current average		264	16	INT	А

### RC\_EPS\_DIST\_5

**ID:** 0x12590247 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_DIST_5_COM1_V_MIN	COM1 domain voltage minimum	224	16	UINT	V
RC_EPS_DIST_5_COM1_V_MAX	COM1 domain voltage maximum	240	16	UINT	V
RC_EPS_DIST_5_COM1_V_AVG	COM1 domain voltage average	256	16	UINT	V

## RC\_EPS\_DIST\_6

**ID:** 0x12590248 **Grnd:** REAL-TIME

Item Name	Description		Bit Offset	Bit Size	Data Type	Units
RC_EPS_DIST_6_COM2_STATE	COM2 domain state		224	8	UINT	
	State	Value				
	ON (GREEN)	0				
	OFF_MANUAL (YELLOW)	1				



OFF\_OVERCURRENT (RED) 2 OFF\_BATT\_UNDERVOLTAGE (RED) 3 OFF\_INITIAL (YELLOW) 4 OFF\_AUTOSHUTOFF (RED) 5 UNKNOWN (RED) 6 RC\_EPS\_DIST\_6\_COM2\_C\_MIN COM2 domain current minimum 232 16 INT Α RC\_EPS\_DIST\_6\_COM2\_C\_MAX COM2 domain current maximum 248 16 INT Α RC\_EPS\_DIST\_6\_COM2\_C\_AVG COM2 domain current average 264 16 INT Α

## RC\_EPS\_DIST\_7

**ID:** 0x12590249 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_DIST_7_COM2_V_MIN	COM2 domain voltage minimum	224	16	UINT	V
RC_EPS_DIST_7_COM2_V_MAX	COM2 domain voltage maximum	240	16	UINT	V
RC_EPS_DIST_7_COM2_V_AVG	COM2 domain voltage average	256	16	UINT	V

#### RC\_EPS\_DIST\_8

ID: 0x1259024a Grnd: REAL-TIME

Item Name	Description		Bit Offset	Bit Size	Data Type	Units
RC_EPS_DIST_8_RAHS_STATE	RAHS domain state		224	8	UINT	
	State	Value				
	ON (GREEN)	0				
	OFF_MANUAL (YELLOW)	1				
	OFF_OVERCURRENT (RED)	2				
	OFF_BATT_UNDERVOLTAGE (RED)	3				
	OFF_INITIAL (YELLOW)	4				
	OFF_AUTOSHUTOFF (RED)	5				
	UNKNOWN (RED)	6				
RC_EPS_DIST_8_RAHS_C_MIN	RAHS domain current minimum		232	16	INT	Α
RC_EPS_DIST_8_RAHS_C_MAX	RAHS domain current maximum		248	16	INT	А
RC_EPS_DIST_8_RAHS_C_AVG	RAHS domain current average		264	16	INT	Α

### RC\_EPS\_DIST\_9



ID: 0x1259024b Grnd: REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_DIST_9_RAHS_V_MIN	RAHS domain voltage minimum	224	16	UINT	V
RC_EPS_DIST_9_RAHS_V_MAX	RAHS domain voltage maximum	240	16	UINT	V
RC_EPS_DIST_9_RAHS_V_AVG	RAHS domain voltage average	256	16	UINT	V

## RC\_EPS\_DIST\_H1

**ID:** 0x12690263 **Grnd:** HEALTH

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_DIST_H1_TEMP_MIN	Temperature of MSP	224	16	INT	С
RC_EPS_DIST_H1_TEMP_MAX	Temperature of MSP	240	16	INT	С
RC_EPS_DIST_H1_TEMP_AVG	Temperature of MSP	256	16	INT	С
RC_EPS_DIST_H1_SYSRSTIV	Reason for reset	272	8	UINT	

State	Value
NO_INTERRUPT_PENDING	0
(BOR)_BROWNOUT	2
(BOR)_RSTIFG_RST/NMI	6
(BOR)_LPMX.5_WAKE_UP	8
(BOR)_SECURITY_VIOLATION	10
(BOR)_SVSHIFG_SVSH_EVENT	14
(POR)_PMMSWPOR_SOFTWARE_POR	20
(PUC)_WDTIFG_WATCHDOG_TIMEOUT	22
(PUC)_WDTPW_PASSWORD_VIOLATION	24
(PUC)_FRCTLPW_PASSWORD_VIOLATION	26
(PUC)_UNCORRECTABLE_FRAM_BIT_ERR	28
(PUC)_PERIPHERAL_AREA_FETCH	30
(PUC)_PMMPW_PMM_PWD_VIOLATION	32
(PUC)_MPUPW_MPU_PWD_VIOLATION	34
(PUC)_CSPW_CS_PASSWORD_VIOLATION	36
(PUC)_MPUSEGIPIFGENCAPIPMEMSEG	38
(PUC)_MPUSEGIIFGINFOMEMSEGVIOL	40
(PUC)_MPUSEG1IFG_SEG_1_MEM_VIOL	42
(PUC)_MPUSEG2IFG_SEG_2_MEM_VIOL	44
(PUC)_MPUSEG3IFG_SEG_3_MEM_VIOL	46

RC_EPS_DIST_H1_RESET_COUNT Reset Count 280	8	3 U	JINT
--	---	-----	------



# RC\_EPS\_DIST\_H2

ID: 0x1269026c Grnd: HEALTH

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_DIST_H2_CANRXERROR	the Dist MCP's RX error buffer	224	8	UINT	

## RC\_EPS\_GEN\_1

**ID:** 0x12590210 **Grnd:** REAL-TIME

Item Name	Description		Bit Offset	Bit Size	Data Type	Units
RC_EPS_GEN_1_PNL_1_ENABLED	whether gen panel 1 is enabled		224	1	UINT	
	State	Value				
	DISABLED (RED)	0				
	ENABLED (GREEN)	1				
RC_EPS_GEN_1_PNL_2_ENABLED	whether gen panel 2 is enabled		225	1	UINT	
	State	Value				
	DISABLED (RED)	0				
	ENABLED (GREEN)	1				
RC_EPS_GEN_1_PNL_3_ENABLED	whether gen panel 3 is enabled		226	1	UINT	
	State	Value				
	DISABLED (RED)	0				
	ENABLED (GREEN)	1				
RC_EPS_GEN_1_PNL_1_CHARGING	whether gen panel 1 is charing		227	1	UINT	
	State	Value				
	NOTCHARGING (YELLOW)	0				
	CHARGING (GREEN)	1				
RC_EPS_GEN_1_PNL_2_CHARGING	whether gen panel 2 is charing		228	1	UINT	
	State	Value				
	NOTCHARGING (YELLOW)	0				
	CHARGING (GREEN)	1				
DC EDC CEN 1 DNI 2 CHADCING	ude otherwood 2 is -tis		220	1	LITAIT	
RC_EPS_GEN_1_PNL_3_CHARGING	whether gen panel 3 is charing		229	1	UINT	
	State	Value				



NOTCHARGING (YELLOW) 0
CHARGING (GREEN) 1

## RC\_EPS\_GEN\_10

**ID:** 0x12790332 **Grnd:** WOD

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_GEN_10_PNL_1_POWER_AVG	None	224	16	UINT	W
RC_EPS_GEN_10_PNL_2_POWER_AVG	None	240	16	UINT	W
RC_EPS_GEN_10_PNL_3_POWER_AVG	None	256	16	UINT	W

### RC\_EPS\_GEN\_2

**ID:** 0x12590211 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_GEN_2_PNL_1_VOLTAGE_MIN	Panel 1 Voltage min	224	16	UINT	V
RC_EPS_GEN_2_PNL_1_VOLTAGE_MAX	Panel 1 Voltage max	240	16	UINT	V
RC_EPS_GEN_2_PNL_1_VOLTAGE_AVG	Panel 1 Voltage avg	256	16	UINT	V
RC_EPS_GEN_2_PNL_2_VOLTAGE_MIN	Panel 2 Voltage min	272	16	UINT	V

### RC\_EPS\_GEN\_3

**ID:** 0x12590212 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_GEN_3_PNL_2_VOLTAGE_MAX	Panel 2 Voltage max	224	16	UINT	V
RC_EPS_GEN_3_PNL_2_VOLTAGE_AVG	Panel 2 Voltage avg	240	16	UINT	V
RC_EPS_GEN_3_PNL_3_VOLTAGE_MIN	Panel 3 Voltage min	256	16	UINT	V
RC_EPS_GEN_3_PNL_3_VOLTAGE_MAX	Panel 3 Voltage max	272	16	UINT	V

#### RC\_EPS\_GEN\_4

**ID:** 0x12590213 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_GEN_4_PNL_3_VOLTAGE_AVG	Panel 3 Voltage avg	224	16	UINT	V
RC_EPS_GEN_4_PNL_1_CURRENT_MIN	Panel 1 Current min	240	16	INT	Α



RC\_EPS\_GEN\_4\_PNL\_1\_CURRENT\_MAX
Panel 1 Current max
256
16
INT
A

RC\_EPS\_GEN\_4\_PNL\_1\_CURRENT\_AVG
Panel 1 Current avg
272
16
INT
A

### RC\_EPS\_GEN\_5

**ID:** 0x12590214 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_GEN_5_PNL_2_CURRENT_MIN	Panel 2 Current min	224	16	INT	Α
RC_EPS_GEN_5_PNL_2_CURRENT_MAX	Panel 2 Current max	240	16	INT	Α
RC_EPS_GEN_5_PNL_2_CURRENT_AVG	Panel 2 Current avg	256	16	INT	А
RC_EPS_GEN_5_PNL_3_CURRENT_MIN	Panel 3 Current min	272	16	INT	Α

#### RC\_EPS\_GEN\_6

**ID:** 0x12590215 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_GEN_6_PNL_3_CURRENT_MAX	Panel 3 Current max	224	16	INT	Α
RC_EPS_GEN_6_PNL_3_CURRENT_AVG	Panel 3 Current avg	240	16	INT	А
RC_EPS_GEN_6_PNL_1_POWER_MIN	Panel 1 Current min	256	16	INT	W
RC_EPS_GEN_6_PNL_1_POWER_MAX	Panel 1 Current max	272	16	INT	W

### RC\_EPS\_GEN\_7

**ID:** 0x12590216 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_GEN_7_PNL_1_POWER_AVG	Panel 1 Current avg	224	16	INT	W
RC_EPS_GEN_7_PNL_2_POWER_MIN	Panel 2 Current min	240	16	INT	W
RC_EPS_GEN_7_PNL_2_POWER_MAX	Panel 2 Current max	256	16	INT	W
RC_EPS_GEN_7_PNL_2_POWER_AVG	Panel 2 Current avg	272	16	INT	W

#### RC\_EPS\_GEN\_8

**ID:** 0x12590217 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_GEN_8_PNL_3_POWER_MIN	Panel 3 Current min	224	16	INT	W
RC_EPS_GEN_8_PNL_3_POWER_MAX	Panel 3 Current max	240	16	INT	W



RC\_EPS\_GEN\_8\_PNL\_3\_POWER\_AVG Panel 3 Current avg 256 16 INT W

RC\_EPS\_GEN\_8\_PNL\_1\_TEMP\_MIN Panel 1 Temp min 272 8 INT C

## RC\_EPS\_GEN\_9

**ID:** 0x12590218 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_GEN_9_PNL_1_TEMP_MAX	Panel 1 Temp max	224	8	INT	С
RC_EPS_GEN_9_PNL_1_TEMP_AVG	Panel 1 Temp avg	232	8	INT	С
RC_EPS_GEN_9_PNL_2_TEMP_MIN	Panel 2 Temp min	240	8	INT	С
RC_EPS_GEN_9_PNL_2_TEMP_MAX	Panel 2 Temp max	248	8	INT	С
RC_EPS_GEN_9_PNL_2_TEMP_AVG	Panel 2 Temp avg	256	8	INT	С
RC_EPS_GEN_9_PNL_3_TEMP_MIN	Panel 3 Temp min	264	8	INT	С
RC_EPS_GEN_9_PNL_3_TEMP_MAX	Panel 3 Temp max	272	8	INT	С
RC_EPS_GEN_9_PNL_3_TEMP_AVG	Panel 3 Temp avg	280	8	INT	С

## RC\_EPS\_GEN\_H1

ID: 0x1269025f Grnd: HEALTH

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_GEN_H1_TEMP_MIN	Temperature of MSP	224	16	INT	С
RC_EPS_GEN_H1_TEMP_MAX	Temperature of MSP	240	16	INT	С
RC_EPS_GEN_H1_TEMP_AVG	Temperature of MSP	256	16	INT	С
RC EPS GEN H1 SYSRSTIV	Reason for reset	272	8	UINT	

State	Value
NO_INTERRUPT_PENDING	0
(BOR)_BROWNOUT	2
(BOR)_RSTIFG_RST/NMI	6
(BOR)_LPMX.5_WAKE_UP	8
(BOR)_SECURITY_VIOLATION	10
(BOR)_SVSHIFG_SVSH_EVENT	14
(POR)_PMMSWPOR_SOFTWARE_POR	20
(PUC)_WDTIFG_WATCHDOG_TIMEOUT	22
(PUC)_WDTPW_PASSWORD_VIOLATION	24
(PUC)_FRCTLPW_PASSWORD_VIOLATION	26
(PUC)_UNCORRECTABLE_FRAM_BIT_ERR	28
(PUC)_PERIPHERAL_AREA_FETCH	30



(PUC)_PMMPW_PMM_PWD_VIOLATION	32
(PUC)_MPUPW_MPU_PWD_VIOLATION	34
(PUC)_CSPW_CS_PASSWORD_VIOLATION	36
(PUC)_MPUSEGIPIFGENCAPIPMEMSEG	38
(PUC)_MPUSEGIIFGINFOMEMSEGVIOL	40
(PUC)_MPUSEG1IFG_SEG_1_MEM_VIOL	42
(PUC)_MPUSEG2IFG_SEG_2_MEM_VIOL	44
(PUC)_MPUSEG3IFG_SEG_3_MEM_VIOL	46

RC\_EPS\_GEN\_H1\_RESET\_COUNT Reset Count 280 8 UINT

## RC\_EPS\_GEN\_H2

**ID:** 0x12690268 **Grnd:** HEALTH

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_EPS_GEN_H2_CANRXERROR	GEN MCP's RX error buffer	224	8	UINT	

#### RC\_PPT\_1

**ID:** 0x12590208 **Grnd:** REAL-TIME

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_PPT_1_FIRE_COUNT	Total number of times the PPT has fired	224	16	UINT	
RC_PPT_1_FAULT_COUNT	PPT fault count	240	16	UINT	
RC_PPT_1_LAST_MAIN_CHARGE	Main Charge Time Average	256	16	UINT	S
RC_PPT_1_SMT_WAIT_TIME	None	272	16	UINT	S

### RC\_PPT\_2

**ID:** 0x12590209 **Grnd:** REAL-TIME

RC_PPT_2_MAIN_CHARGE_TIMENone22416UINTsRC_PPT_2_MAIN_IGN_DELAYNone24016UINTsRC_PPT_2_IGN_CHARGE_TIMENone25616UINTsRC_PPT_2_COOLDOWN_TIMENone27216UINTs	Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_PPT_2_IGN_CHARGE_TIME None 256 16 UINT s	RC_PPT_2_MAIN_CHARGE_TIME	None	224	16	UINT	S
	RC_PPT_2_MAIN_IGN_DELAY	None	240	16	UINT	S
RC_PPT_2_COOLDOWN_TIME None 272 16 UINT s	RC_PPT_2_IGN_CHARGE_TIME	None	256	16	UINT	S
	RC_PPT_2_COOLDOWN_TIME	None	272	16	UINT	S

### RC\_PPT\_H1



ID: 0x1269025d Grnd: HEALTH

Item Name	Description	Bit Offset	Bit Size	Data Type	Units
RC_PPT_H1_TEMP_MIN	Temperature of MSP	224	16	INT	С
RC_PPT_H1_TEMP_MAX	Temperature of MSP	240	16	INT	С
RC_PPT_H1_TEMP_AVG	Temperature of MSP	256	16	INT	С
RC_PPT_H1_SYSRSTIV	Reason for reset	272	8	UINT	

State	Value
NO_INTERRUPT_PENDING	0
(BOR)_BROWNOUT	2
(BOR)_RSTIFG_RST/NMI	6
(BOR)_LPMX.5_WAKE_UP	8
(BOR)_SECURITY_VIOLATION	10
(BOR)_SVSHIFG_SVSH_EVENT	14
(POR)_PMMSWPOR_SOFTWARE_POR	20
(PUC)_WDTIFG_WATCHDOG_TIMEOUT	22
(PUC)_WDTPW_PASSWORD_VIOLATION	24
(PUC)_FRCTLPW_PASSWORD_VIOLATION	26
(PUC)_UNCORRECTABLE_FRAM_BIT_ERR	28
(PUC)_PERIPHERAL_AREA_FETCH	30
(PUC)_PMMPW_PMM_PW D_VIOLATION	32
(PUC)_MPUPW_MPU_PWD_VIOLATION	34
(PUC)_CSPW_CS_PASSWORD_VIOLATION	36
(PUC)_MPUSEGIPIFGENCAPIPMEMSEG	38
(PUC)_MPUSEGIIFGINFOMEMSEGVIOL	40
(PUC)_MPUSEG1IFG_SEG_1_MEM_VIOL	42
(PUC)_MPUSEG2IFG_SEG_2_MEM_VIOL	44
(PUC)_MPUSEG3IFG_SEG_3_MEM_VIOL	46

RC_PPT_H1_RESET_COUNT	None	280	8	UINT	

## RC\_PPT\_H2

**ID:** 0x12690266 **Grnd:** HEALTH

Item Name	Description		Bit Offset	Bit Size	Data Type	Units
RC_PPT_H2_CANRXERROR	the PPT MCP's RX error buffer		224	8	UINT	
RC_PPT_H2_LAST_FIRE_RESULT	The result of the last PPT fire		232	2	UINT	
	State	Value				
	FIRE_SUCCESSFUL	0				



NO\_MAIN\_CHARGE 1
NO\_MAIN\_DISCHARGE 2