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Command Handbook

For the HuskySat-1 Mission



Table of Contents

Table of Contents	2
Commands	3
CMD IGNORE FSW	3
CMD_PPT_SINGLE_FIRE	3
CMD_PPT_TIME_UPD	3
CMD_ROLLCALL	4
GCMD_AUTOSEQ_ADD_1	4
GCMD AUTOSEQ ADD 2	4
GCMD AUTOSEQ ENABLE	4
GCMD AUTOSEQ GET INDICES	4
GCMD_AUTOSEQ_GET_MET	5
GCMD AUTOSEQ REMOVE CAN ID	5
GCMD AUTOSEQ RM AT INDEX	5
GCMD_BATT_SET_HEATER_CHECK	5
GCMD_BDOT_CONTROL	5
GCMD BDOT MAG CONTROL	6
GCMD BDOT MAX TUMBLE	6
GCMD_BDOT_POLE_OVERRIDE	6
GCMD BDOT SPAM	7
GCMD COM1 MODE CAMERA	7
GCMD_COM1_MODE_HEALTH	8
GCMD_COM1_MODE_REALTIME	8
GCMD_COM1_MODE_SAFE	8
GCMD_COM1_TRANSPONDER_OFF	8
GCMD_COM1_TRANSPONDER_ON	8
GCMD_COM2_RUN	8
GCMD_DIST_AUTOSHUTOFF	8
GCMD_DIST_RESET_MISSION	10
GCMD_DIST_SELF_RESTART	10
GCMD_DIST_SET_PD_OVC_BDOT	10
GCMD_DIST_SET_PD_OVC_COM2	10
GCMD_DIST_SET_PD_OVC_EPS	10
GCMD_DIST_SET_PD_OVC_ESTIM	10
GCMD_DIST_SET_PD_OVC_PPT	10
GCMD_DIST_SET_PD_OVC_RAHS	10
GCMD_DIST_SET_PD_STATE	11
GCMD_EPS_BATT_FULLDEF	12
GCMD_GEN_SET_PT_STATE	12
GCMD_MTQ_PMS	13
GCMD_MTQ_POP	13
GCMD_MTQ_PWM_TIME	14
GCMD_PPT_HALT	14
GCMD_PPT_MULTIPLE_FIRE	14
GCMD_RESET_MINMAX	14
GRND_EPOCH	15
TLE_1	15
TLE_2	15
TLE_3	15
TLE_4	15
TLE_5	16



Commands

CMD_IGNORE_FSW

Item Name	Description		Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
CMD_IGNORE_FSW_IGNORE	ignore the bdot commands from fsw		0	1	0	224	1	UINT	
	State	Value							
	FALSE	0							
	TRUE	1							

CMD_PPT_SINGLE_FIRE

Item Name	Description		Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
CMD_PPT_SINGLE_FIRE_WITH_PULSE	Do we fire or just	charge?	0	1	0	224	1	UINT	
	State	Value							
	FALSE	0							
	TRUE	1							
CMD_PPT_SINGLE_FIRE_OVERRIDE	Do we fire or just	charge?	0	1	0	225	1	UINT	
	State	Value							
	FALSE	0							
	TRUE	1							
CMD_PPT_SINGLE_FIRE_OVERRIDE_SMT	Whether the Sch checked	midt Trigger is	0	1	0	226	1	UINT	
	State	Value							
	FALSE	0							
	TRUE	1							

CMD_PPT_TIME_UPD

Item Name	Description	Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
CMD_PPT_TIME_UPD_CHARGE	PPT Main Capacitor Charge Time	0	65535	0	224	16	UINT	2^-15s
CMD_PPT_TIME_UPD_IGN_DELAY	PPT Main Igniter Delay	0	65535	0	240	16	UINT	2^-15s
CMD_PPT_TIME_UPD_IGN_CHARGE	PPT Igniter Charge Time	0	65535	0	256	16	UINT	2^-15s



CMD_PPT_TIME_UPD_COOLDOWN PPT Cooldown Time 65535 0 272 16 **UINT** 2^-15s

CMD_ROLLCALL

Item Name	Description	Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
CMD_ROLLCALL_MSP		0	255	0	224	8	UINT	
CMD_ROLLCALL_MET	Mission Elapsed Time	0	1099511627775	0	232	40	UINT	2^-8 s
CMD_ROLLCALL_TYPE	Rollcall Type (Unused for now)	0	255	0	272	8	UINT	

GCMD_AUTOSEQ_ADD_1

propertires of autosequencer entry

Item Name	Description	Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
GCMD_AUTOSEQ_ADD_1_CAN_ID	the CAN Id of the message to add	0	536870911	0	224	29	UINT	
GCMD_AUTOSEQ_ADD_1_MET	the MET of the entry to add	0	4294967295	0	253	32	UINT	2^- 15s
GCMD_AUTOSEQ_ADD_1_SENDFLG	whether the CAN packet should send	0	1	0	285	1	UINT	

GCMD_AUTOSEQ_ADD_2

data of CAN packet to be added to the autosequencer

Item Name	Description	Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
GCMD_AUTOSEQ_ADD_2_DATA	the data of the CAN packet to be added to the autosequencer	0	18446744073709600768	0	224	64	UINT	

GCMD_AUTOSEQ_ENABLE

Item Name	Descript	ion	Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
GCMD_AUTOSEQ_ENABLE_ENABLE	State	Value	0	255	0	224	8	UINT	
	TRUE	1							
	NULL	2							

GCMD_AUTOSEQ_GET_INDICES

get indices of the specified packet in the autosequencer

Item Name Description Min Max **Default Bit Offset Bit Size Data Type** Units



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Date: 04/02/2019

GCMD_AUTOSEQ_GET_INDICES_ID the CAN Id 0 536870911 0 224 29 UINT

GCMD_AUTOSEQ_GET_MET

get MET of the item at the specified index of the autosequencer

Item Name	Description	Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
GCMD_AUTOSEQ_GET_MET_INDEX	the index	0	255	0	224	8	UINT	

GCMD_AUTOSEQ_REMOVE_CAN_ID

remove all occurrence of the specified CAN Id in the autosequencer

Item Name	Description	Min	Max	Default	Offset	Size	Type	Units
GCMD_AUTOSEQ_REMOVE_CAN_ID_ID	remove all occurrences of the specified CAN Id in the autosequencer	0	536870911	0	224	29	UINT	

GCMD_AUTOSEQ_RM_AT_INDEX

remove the autosequencer entry at the specified index

Item Name	Description	Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
GCMD_AUTOSEQ_RM_AT_INDEX_INDEX	the index	0	255	0	224	8	UINT	

GCMD_BATT_SET_HEATER_CHECK

enables/disables battery heater automation

Item Name	Description		Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
GCMD_BATT_SET_HEATER_CHECK_STATE	the state of heater automation		0	3	0	224	2	UINT	
	the state of heater automation State Value FALSE 0 TRUE 1								
	FALSE	0							
	TRUE	1							
	NULL	2							

GCMD_BDOT_CONTROL

Description		Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
Chooses mode that bdot is in: $0 = NORMAL_MODE$, $1 = SLEEP_MODE$		0	3	0	224	2	UINT	
State	Value							
NORMAL_MODE	0							
	Chooses mode that bdot is in: 0 = NORM = SLEEP_MODE State	Chooses mode that bdot is in: 0 = NORMAL_MODE , 1 = SLEEP_MODE State Value	Chooses mode that bdot is in: 0 = NORMAL_MODE , 1 0 = SLEEP_MODE State Value	Chooses mode that bdot is in: 0 = NORMAL_MODE , 1 0 3 = SLEEP_MODE State Value	Chooses mode that bdot is in: 0 = NORMAL_MODE , 1 0 3 0 = SLEEP_MODE State Value	Description Min Max Default Offset Chooses mode that bdot is in: 0 = NORMAL_MODE, 1 = SLEEP_MODE 0 3 0 224 State Value	Description Min Max Default Offset Size Chooses mode that bdot is in: 0 = NORMAL_MODE , 1 = SLEEP_MODE 0 3 0 224 2 State Value	Description Min Max Default Offset Size Type Chooses mode that bdot is in: 0 = NORMAL_MODE , 1 = SLEEP_MODE 0 3 0 224 2 UINT State Value



SLEEP_MODE 1
SPAM_MAG_SELF_TEST 2
SPAM 3

Date: 04/02/2019

GCMD_BDOT_MAG_CONTROL

Item Name	Description		Min	Max	Default	Bit Offset	Size	Data Type	Units
GCMD_BDOT_MAG_CONTROL_MODE	Choose the best fit magnetometer from ground. 0 = Auto, 1 = BDOT, 2 = SP1, 3 = SP2		0	3	0	224	2	UINT	
	State	Value							
	BDOT_MODE	BDOT_MODE 0							
	SP1_MODE	1							
	SP2_MODE	2							

GCMD_BDOT_MAX_TUMBLE

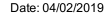
Item Name	Description	Min	Max	Default	Offset		Type	Units
GCMD_BDOT_MAX_TUMBLE_TIME	Chooses the maximum time bdot is tumbling continuously. If bdot tumbles for longer than this time, will automatically go into sleep mode. Units: Minutes	0	65535	0	224	16	UINT	minutes

GCMD_BDOT_POLE_OVERRIDE

Item Name	Description		Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
GCMD_BDOT_POLE_OVERRIDE_GAIN_X	Percentage dipole g			255	0	224	8	UINT	pct
GCMD_BDOT_POLE_OVERRIDE_GAIN_Y	Percentage dipole g	ercentage dipole gain on y axis		255	0	232	8	UINT	pct
GCMD_BDOT_POLE_OVERRIDE_GAIN_Z	Percentage dipole g	Percentage dipole gain on z axis		255	0	240	8	UINT	pct
GCMD_BDOT_POLE_OVERRIDE_X		lips the dipole signs on bdot x axis before ending command to mtq		2	0	248	2	UINT	
	State	Value							
	FALSE	0							
	TRUE	1							
	NULL	2							
GCMD BDOT POLE OVERRIDE Y	Flips the dipole signs	on bdot y axis before	0	2	0	250	2	UINT	

sending command to mtq





State	Value
FALSE	0
TRUE	1
NULL	2

 ${\sf GCMD_BDOT_POLE_OVERRIDE_Z}$

Flips the dipole signs on bdot \boldsymbol{z} axis before sending command to \boldsymbol{mtq}

 State
 Value

 FALSE
 0

 TRUE
 1

 NULL
 2

0 2 0 252 2 UINT

GCMD_BDOT_SPAM

Item Name	Description	Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
GCMD_BDOT_SPAM_TIME_ON	Chooses the amount of minutes in between SPAM	0	65535	0	224	16	UINT	minutes
GCMD_BDOT_SPAM_TIME_OFF	Chooses the amount of time SPAM should be on for	0	65535	0	240	16	UINT	minutes
GCMD_BDOT_SPAM_MAGNITUDE_X	What magnitude the magnetorquer should spam on x axis	-100	100	0	256	8	INT	
GCMD_BDOT_SPAM_MAGNITUDE_Y	What magnitude the magnetorquer should spam on y axis	-100	100	0	264	8	INT	
GCMD_BDOT_SPAM_MAGNITUDE_Z	What magnitude the magnetorquer should spam on z axis	-100	100	0	272	8	INT	
GCMD_BDOT_SPAM_CONTROL	Turn spam on or off	0	2	0	280	2	UINT	

State	Value
FALSE	0
TRUE	1
NULL	2

GCMD_COM1_MODE_CAMERA

Commands COM1 to switch to Camera Mode

Item Name	Description	Min	Max	Default	Offset		Туре	Units
GCMD_COM1_MODE_CAMERA_TIME	The timeout for camera mode, in minutes. 0 minutes means use last time.	0	255	0	224	8	UINT	minutes



GCMD_COM1_MODE_HEALTH

Commands COM1 to switch to Health Mode

GCMD_COM1_MODE_REALTIME

Commands COM1 to switch to Real-Time Mode

Item Name	Description	Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
GCMD_COM1_MODE_REALTIME_TIME	The timeout for realtime mode, in minutes. 0 minutes means use last time.	0	255	0	224	8	UINT	minutes

GCMD_COM1_MODE_SAFE

Commands COM1 to switch to Safe Mode

GCMD_COM1_TRANSPONDER_OFF

Commands COM1 to disable the transponder

GCMD_COM1_TRANSPONDER_ON

Commands COM1 to enable the transponder

GCMD_COM2_RUN

Item Name	Description		Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
GCMD_COM2_RUN_FILENO	Which file to run		0	255	0	224	8	UINT	
GCMD_COM2_RUN_JUMP Do you want to jump the queue?		0	1	0	232	1	UINT		
	State	Value							
	FALSE	0							
	TRUE	1							
GCMD_COM2_RUN_CLEAR	Do you want to clea	ar the queue and run?	0	1	0	233	1	UINT	
	State	Value							
	FALSE	0							
	TRUE	1							

GCMD_DIST_AUTOSHUTOFF

Set the status of dist autoshutoff for each power domain

Bit Bit Data



Item Name	Description		Min	Max	Default	Offset	Size	Туре	Units
GCMD_DIST_AUTOSHUTOFF_COM2	Whether autoshutoff domain	is enabled on the power	0	3	0	224	2	UINT	
	State	Value							
	FALSE	0							
	TRUE	1							
	NULL	2							
GCMD_DIST_AUTOSHUTOFF_RAHS	Whether autoshutoff domain	is enabled on the power	0	3	0	226	2	UINT	
	State	Value							
	FALSE	0							
	TRUE	1							
	NULL	2							
GCMD_DIST_AUTOSHUTOFF_BDOT	Whether autoshutoff domain	is enabled on the power	0	3	0	228	2	UINT	
	State	Value							
	FALSE	0							
	TRUE	1							
	NULL	2							
GCMD_DIST_AUTOSHUTOFF_ESTIM	Whether autoshutoff domain	is enabled on the power	0	3	0	230	2	UINT	
	State	Value							
	FALSE	0							
	TRUE	1							
	NULL	2							
GCMD_DIST_AUTOSHUTOFF_EPS	Whether autoshutoff domain	is enabled on the power	0	3	0	232	2	UINT	
	State	Value							
	FALSE	0							
	TRUE	1							
	NULL	2							
GCMD_DIST_AUTOSHUTOFF_PPT	Whether autoshutoff domain	is enabled on the power	0	3	0	234	2	UINT	
	State	Value							
	FALSE	0							
	TRUE	1							



NULL 2

GCMD_DIST_RESET_MISSION

Resets MET and autosequencer, also sets the autosequencer to be reinitialized on next powerup

GCMD_DIST_SELF_RESTART

Causes dist to self-restart

GCMD_DIST_SET_PD_OVC_BDOT

Item Name	Description	Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
GCMD_DIST_SET_PD_OVC_BDOT_OVC	Set PD overcurrent BDOT	0.0	15.0	0.0	224	32	FLOAT	Α

GCMD_DIST_SET_PD_OVC_COM2

Item Name	Description	Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
GCMD_DIST_SET_PD_OVC_COM2_OVC	set PD Overcurrent Com2	0.0	15.0	0.0	224	32	FLOAT	Α

GCMD_DIST_SET_PD_OVC_EPS

Item Name	Description	Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
GCMD_DIST_SET_PD_OVC_EPS_OVC	Set PD Overcurrent EPS	0.0	15.0	0.0	224	32	FLOAT	Α

GCMD_DIST_SET_PD_OVC_ESTIM

Item Name	Description	Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
GCMD_DIST_SET_PD_OVC_ESTIM_OVC	Set PD overcurrent ESTIM	0.0	15.0	0.0	224	32	FLOAT	Α

GCMD_DIST_SET_PD_OVC_PPT

Item Name	Description	Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
GCMD_DIST_SET_PD_OVC_PPT_OVC	Set PD overcurrent PPT	0.0	15.0	0.0	224	32	FLOAT	Α

GCMD_DIST_SET_PD_OVC_RAHS

Item Name	Description	Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
GCMD_DIST_SET_PD_OVC_RAHS_OVC	Set PD overcurrent RAHS	0.0	15.0	0.0	224	32	FLOAT	Α



GCMD_DIST_SET_PD_STATE

Item Name	Description		Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
GCMD_DIST_SET_PD_STATE_COM1	Enables or disable power domain	es the power switch to com1	0	3	0	224	2	UINT	
	State	Value							
	FALSE	0							
	TRUE	1							
	NULL	2							
GCMD_DIST_SET_PD_STATE_COM2	Enables or disabl	les the power switch to com2	0	3	0	226	2	UINT	
	State	Value							
	FALSE	0							
	TRUE	1							
	NULL	2							
GCMD_DIST_SET_PD_STATE_RAHS	Enables or disabl power domain	es the power switch to rahs	0	3	0	228	2	UINT	
	State	Value							
	FALSE	0							
	TRUE	1							
	NULL	2							
GCMD_DIST_SET_PD_STATE_BDOT	Enables or disabl power domain	es the power switch to BDOT	0	3	0	230	2	UINT	
	State	Value							
	FALSE	0							
	TRUE	1							
	NULL	2							
GCMD_DIST_SET_PD_STATE_ESTIM	Enables or disablestimator power	es the power switch to the domain	0	3	0	232	2	UINT	
	State	Value							
	FALSE	0							
	TRUE	1							
	NULL	2							



UINT

UINT

reaction wheels (empty power domain)

State	Value
FALSE	0
TRUE	1
NULL	2

GCMD_DIST_SET_PD_STATE_EPS

Enables or disables the power switch to the EPS power domain

State	Value
FALSE	0
TRUE	1
NULL	2

GCMD_DIST_SET_PD_STATE_PPT

Enables or disables the power switch to the PPT power domain

State	Value
FALSE	0
TRUE	1
NULL	2

3 238 UINT

0

3

3

0

234

236

2

GCMD_EPS_BATT_FULLDEF

Item Name	Description	Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
GCMD_EPS_BATT_FULLDEF_CONST_VOLT	Limits for detecting a full state on the battery (voltage must be greater than this value)	0.0	8.0	0.0	224	32	FLOAT	V
GCMD_EPS_BATT_FULLDEF_CHG_CURR	Limits for detecting a full state on the battery (current must be less than this value)	0.0	1.0	0.0	256	32	FLOAT	Amps

GCMD_GEN_SET_PT_STATE

Item Name	Description		Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
GCMD_GEN_SET_PT_STATE_1	enables or disables Power Tracker #1		0	3	0	224	2	UINT	
	State	Value							
	FALSE	0							
	TRUE	1 2							
	NULL								

GCMD_GEN_SET_PT_STATE_2

enables or disables Power Tracker #2

3

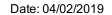
0

226

2

UINT





State	Value
FALSE	0
TRUE	1
NULL	2

GCMD_GEN_SET_PT_STATE_3

enables or disables Power Tracker #3

State	Value
FALSE	0
TRUE	1
NULL	2

3 0 228 2

UINT

GCMD_MTQ_PMS

Item Name	Description	Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
GCMD_MTQ_PMS_X	Sets permamenent dipole strength	-100	100	0	224	8	INT	
GCMD_MTQ_PMS_Y	Sets permamenent dipole strength	-100	100	0	232	8	INT	
GCMD_MTQ_PMS_Z	Sets permamenent dipole strength	-100	100	0	240	8	INT	
GCMD_MTQ_PMS_ENABLE	turns on permanent magnet setting	0	2	0	248	2	UINT	

State	Value
FALSE	0
TRUE	1
NULL	2

GCMD_MTQ_POP

Item Name	Description		Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
GCMD_MTQ_POP_X	flips the polarity on mtq x axis		0	2	0	224	2	UINT	
	State	Value							
	FALSE	0							
	TRUE 1	1							
	NULL	2							
GCMD MTO POP Y	flins the nolar	ity on mta v axis	0	2	0	226	2	LIINT	

State	Value
FALSE	0
TRUE	1



NULL 2

GCMD_MTQ_POP_Z

flips the polarity on mtq z axis

StateValueFALSE0TRUE1NULL2

228 2 UINT

GCMD_MTQ_PWM_TIME

Item Name	Description	Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
GCMD_MTQ_PWM_TIME_ACTUATION		0	255	0	224	8	UINT	seconds
GCMD_MTQ_PWM_TIME_MEASUREMENT		0	255	0	232	8	UINT	seconds

GCMD_PPT_HALT

Item Name	Description		Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
GCMD_PPT_HALT_CONFIRM	Are you sure you want to halt the ppt?		0	1	0	224	1	UINT	
	State	Value							
	FALSE	0							
	TRUE	1							

GCMD_PPT_MULTIPLE_FIRE

Item Name	Description		Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
GCMD_PPT_MULTIPLE_FIRE_COUNT	How many times to fire		0	255	0	224	8	UINT	
GCMD_PPT_MULTIPLE_FIRE_OVERRIDE	Ppt fire override		0	1	0	232	1	UINT	
	State Va	Value							
	FALSE	0							
	TRUE 1								

GCMD_RESET_MINMAX

Item Name	Description	Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
GCMD_RESET_MINMAX_BDOT	Whether to reset the subsystem	0	1	0	224	1	UINT	



GCMD_RESET_MINMAX_PPT	Whether to reset the subsystem	0	1	0	225	1	UINT
GCMD_RESET_MINMAX_DIST	Whether to reset the subsystem	0	1	0	226	1	UINT
GCMD_RESET_MINMAX_GEN	Whether to reset the subsystem	0	1	0	227	1	UINT
GCMD_RESET_MINMAX_BATT	Whether to reset the subsystem	0	1	0	228	1	UINT
GCMD_RESET_MINMAX_ESTIM	Whether to reset the subsystem	0	1	0	229	1	UINT
GCMD_RESET_MINMAX_MPC	Whether to reset the subsystem	0	1	0	230	1	UINT
GCMD_RESET_MINMAX_SENSORPROC	Whether to reset the subsystem	0	1	0	231	1	UINT
GCMD_RESET_MINMAX_MTQ	Whether to reset the subsystem	0	1	0	232	1	UINT

GRND_EPOCH

Item Name	Description	Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
GRND_EPOCH_VAL		0	1099511627775	0	224	40	UINT	2^-8 s

TLE_1

Item Name	Description	Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
TLE_1_BSTAR	TLE BSTAR drag term	-3.4e+38	3.4e+38	0.0	224	32	FLOAT	
TLE_1_MNA	TLE ID and Mean anomaly	-3.4e+38	3.4e+38	0.0	256	32	FLOAT	degrees

TLE_2

Item Name	Description	Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
TLE_2_DAY	TLE ID and Days since J2000 TT	-1.7e+308	1.7e+308	0.0	224	64	FLOAT	

TLE_3

Item Name	Description	Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
TLE_3_INC	TLE Orbital inclination	-3.4e+38	3.4e+38	0.0	224	32	FLOAT	degrees
TLE_3_ECC	TLE ID and Eccentricity	-3.4e+38	3.4e+38	0.0	256	32	FLOAT	

TLE_4

Item Name	Description	Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
TLE_4_RAAN	TLE Rt ascension of the asc. node	-3.4e+38	3.4e+38	0.0	224	32	FLOAT	degrees
TLE_4_AOP	TLE ID and Argument of perigee	-3.4e+38	3.4e+38	0.0	256	32	FLOAT	degrees



TLE_5

TLE_5_MNM TLE ID and mean motion -1.7e+308 1.7e+308 0.0 224 64 FLOAT revolutions/day	Item Name	Description	Min	Max	Default	Bit Offset	Bit Size	Data Type	Units
	TLE_5_MNM	TLE ID and mean motion	-1.7e+308	1.7e+308	0.0	224	64	FLOAT	revolutions/day