The communication between the ground and satellite is separated into packets. This document specifies the form and function of these packets.

# Packet Protocol

Detailed Description of Communication Packet

Revision: 1.1.2

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### 1 Packet Header

The function of the packet header is to convey the recipient, sender, and type of each packet. Specific command IDs for specific recipients use multipacket as the command is transferring a file larger than one packet can fit. See command lists for which ones are multipacket.

The header is two bytes long. The first byte contains the recipient, sender, and command ID, see bit allocation in table 1. The second byte is the length of the packet in number of dwords (32b), including header, minus one. A value of 0x00 indicates the packet is 4B long. The choice of dwords allows packet lengths up to  $2^8 \cdot 32b = 1024B$ , usable data is 1022B. A packet might require padding at the end of the body to increase the body length to a multiple of single dwords, this padding should be zeros.

Table 1: Packet Header First Byte

Bit index	7 6 5		5	4	3	2	1	0	
Function	Sender			Recipien	t	Command ID			
	0x0: Gro	ound		0x0: AD0	CS				
	0x1: Cou	ugSat-1		0x1: IFJF	₹		Up to 4		
	<del>0х2: Со</del>	<del>.ıgSat-2</del> 1		0x2: IHU		commands per			
	<del>0х3: Со</del>	<del>ugSat-3</del> 1		0x3: PMI	С	recipient			
	<del>0х4: Со</del>	<del>.19</del> Sat-41		0x4: Cor	nms				
	0x5: Cou	<del>.gSat-5</del> 1		0x5: Pay	load 1		See <u>Section 2</u>		
	<del>0x6: CougSat-6</del> 1			0x6: Pay	load 2	for list of			
	<del>0х7: Со</del>	<del>ugSat-7</del> 1		0x7: Pay	load 3	commands			

<sup>&</sup>lt;sup>1</sup> These CougSats don't exist yet

## 1.1 Multipacket Additional Header

For a multipacket, there are an additional two bytes appended to the packet header. These represent a 16b long serial number for the packet. By analyzing the serial numbers of all packets received for a multipacket, the recipient can figure which packets were lost and request those specific packets from the sender.





## 2 Packet Body

The packet body takes two distinct forms: a single packet, or multipacket. The different forms are described below.

## 2.1 Single Packet

In a single packet, the data directly follows the packet header. This data is specific to the command, this data is described in <u>section 3</u> under each command.

### 2.2 Multipacket

The function of a multipacket is to transfer data that is longer than a single packet can support. The primary uses of a multipacket are images and processor binaries. Every packet, except the last packet, will be completely full. There is a low chance that the last packet is also completely full. From the file size given in the first packet and the knowledge on the length of packets, the recipient can immediately figure the number of packets it is going to receive and how full the last packet is going to be.

#### 2.1.1 First Pocket

The first packet provides details on the file being transferred, including length and file name. The first 4 bytes represents the file length as an unsigned integer, file sizes are limited to  $2^{32}b\approx 4GB$ . The next five bytes are a cyclic redundancy check (CRC32) on the file contents used to verify validity. The next several bytes, until a null character is reached, represents the filename as a string. Immediately following the null character is the start of the file.

#### 2.1.2 Second to $(n-1)^{th}$ Packet

The second and onward packet, to one before the last, just contains the data of the file.

#### 2.1.2 nth Packet

The last packet also contains just the data of the file; however, there is a likely possibility that this packet will not be completely full. If so, the same padding rules apply as normal packets: add padding until the body is an even multiple of dwords. Once this packet is received, or communication times out, the recipient will identify which packets were lost in transmission and request them again using their serial numbers

#### 2.1.3 Lost Packet Request

If a packet is lost, the recipient will send a request for retransmission of that specific packet. The body of this message will be a byte to indicate lost packets (ØxFF) and the serial numbers of lost packets sequentially appended. If number of lost





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packets exceeds the number that fit in a single packet, send additional requests. Once all packets are accounted for, send a multipacket transfer success message and began assembling packets.





#### 3 Commands

Every command has a specific format which is detailed here. In the byte table, the first two byte are the packet header outlined in <u>section 1</u>. The first byte is bitwise ORed with the satellite ID when sent from a CougSat, only the five least bits are listed in the byte tables.

#### 3.1 ADCS

## 3.2 IFJR

#### 3.2.1 Processor Binary Image Upload

A binary image is sent by the Ground with command ID 0, see the table below. The file is sent using multipacket, see <a href="section 2.2">section 2.2</a>. The IFJR stores this file indefinitely. The IFJR expects the following file name:

[Processor].[Major].[Minor].[Patch].bin e.g. "IHU.1.0.5.bin"

Byte Offset	0x00	0x01	0x02	0x03	0x04	0x05	0x06	0x07
0x0000	0x04	Packet Length	Serial N	Serial Number		Data	Data	Data

After the multipacket transfer, the IFJR sends a reply with command ID 0, see the table below.

Byte Offset	0x00	0x01	0x02	0x03	0x04	0x05	0x06	0x07
0x0000	0x04   Sat ID	0x01	File Good	CF	RC32 using	0x04C11D	B7	Empty Pad

#### 3.2.2 Reprogram a Device

A request for a reprogramming of a device is sent by the Ground with command ID 1, see the table below.

Byte Offset	0x00	0x01	0x02	0x03	0x04	0x05	0x06	0x07
0x0000	0x05	0x01	Device ID <sup>1</sup>	Ver. Major	Ver. Minor	Ver. Patch	Empty F	Padding

<sup>1</sup> See the table below for a list of device IDs

0x00	ADCS	0x01	IFJR	0x02	IHU	0x03	PMIC
0x04	Comms						

After the programming, the IFJR sends a reply with command ID 1, see the table below.





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Byte Offset	0x00	0x01	0x02	0x03	0x04	0x05	0x06	0x07
0x0000	0x05   Sat ID	0x01	Device Good	Progra	Programming Duration (1ms/LSB)		Empty F	Padding

#### 3.3 IHU

#### 3.3.1 Telemetry

A request for a telemetry packet is sent by the Ground with command ID 0, see the table below. This packet contains data on every subsystem of the satellite bus (no payload). This packet is remade and sent at regular intervals during the IHU's periodic event. A request for a telemetry packet is normally not required.

Byte Offset	0x00	0x01	0x02	0x03	0x04	0x05	0x06	0x07
0x0000	0x08	0x00	Empty (	Empty Padding				

A telemetry packet is prepared and sent by the IHU with command ID 0, see the table below.

Byte Offset	0x00	0x01	0x02	0x03	0x04 0x05		0x06	0x07	
0x0000	0x08   Sat ID	0x31	Mode	IHU Temp	Current Time				
0x0008		SD C	Card Used Size			Reset Count	Error Status	ADCS Temp	
0x0010		Lati	tude			Long	itude		
0x0018	Ro	oll	Pit	ch	Yo	aw	X PWM Out		
0x0020	Y PWN	∕l Out	Z PWM Out		X Current		Y Cui	Y Current	
0x0028	Z Cui	rrent	IFJR Temp	PMIC Temp	Batt A Temp	Batt B Temp	3.3V A Temp	3.3V B Temp	
0x0030	PV 0 Temp	PV 1 Temp	PV 2 Temp	PV 3 Temp	PV 4 Temp	PV 5 Temp	PV 6 Temp	PV 7 Temp	
0x0038	MPPT 0 Temp	MPPT 1 Temp	MPPT 2 Temp	MPPT 3 Temp	MPPT 4 Temp	MPPT 5 Temp	MPPT 6 Temp	MPPT 7 Temp	
0x0040	PV 0 Voltage		PV 0 Current		PV 1 Voltage		PV 1 Current		
0x0048	PV 2 Voltage		PV 2 Current		PV 3 Voltage		PV 3 Current		
0x0050	PV 4 V	oltage	PV 4 C	urrent	PV 5 Voltage		PV 5 Current		





0x0058	PV 6 Vo	ltage	PV 6 C	urrent	PV 7 V	oltage	PV 7 C	urrent
0x0060	Batter Volta		Battery A Current		Battery B	Battery B Voltage		Current
0x0068	3.3V Regu Volta		3.3V Regulator A Current		_	gulator B :age	3.3V Reg Curi	
0x0070	PR_3.3V-0	Current	PR_3.3V-1	Current	PR_3.3V-2	2 Current	PR_3.3V-3	3 Current
0x0078	PR_3.3 Curre		PR_3.3V-5	Current	PR_3.3V-6	6 Current	PR_3.3V-7	' Current
0x0080	PR_3.3V-8	Current	PR_3.3V-9	Current		PR_3.3V-10 Current		1 Current
0x0088	PR_3.3V-12		PR_BATT-0		PR_BATT-1		PR_BATT-2	
	Curre			rent		rent	Curi	
0x0090	PR_BA1	ГТ-3	PR_BATT-4		PR_BA	ATT-5	PR_BA	ATT-6
0,0000	Curre		Current		Current		Curi	
0x0098	PV_3.3	8V-0	DV 22V 1 Current		PV_3.3V-2		PV_3	.3V-3
0,00030	Curre	ent	PV_3.3V-1 Current		Current		Current	
0x00A0	PR_BH-0 C	+ ~ ~ ~ ~ +	DD DII1	Current	PR_DEPLOY		PV Switching	
OXOOAO	PR_BH-0 C	urrent	PR_DH-I	Current	Current		Sto	ate <sup>1</sup>
0x00A8			Outpu	t Switching	State <sup>1</sup>			Energy Level
0x00B0	Comms	RX	TX	Amp	RX Po	0111015	RX Sig	nal to
охоово	Temp Temp		Temp	Temp	KA P	ower	Noise	Ratio
0x00B8	Bad Packe	t Count	RX Center Frequ		uency	TX Ce	enter Freq	uency
0x00C0	TX Pov	wer	TX Amplifier Voltage					

<sup>&</sup>lt;sup>1</sup> See PMIC switching states in its documentation for conversion details

### 3.4 PMIC

### 3.5 Comms

## 3.5.1 Radio Configuration

A change to the radio configuration is sent by the Ground with command ID 0, see the table below.

Byte Offset	0x00	0x01	0x02	0x03	0x04	0x05	0x06	0x07	
0x0000	0x10	0x05	TX Base	eband Fre	quency	RX Base	eband Frequency		
0x0008	CW TX Power		Voice Beacon TX Power		High Sp Pov	eed TX ver	CW Da	ta Rate	
0x0010	Voice Beacon Data Rate		High Speed Data Rate						





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A reply is generated and sent by the Comms with command ID 0, see the table below.

Byte Offset	0x00	0x01	0x02	0x03	0x04	0x05	0x06	0x07
0x0000	0x10   Sat ID	0x05	RX Good	TX Good				

## 3.6 Payload 1

CougSat-1's Payload 1 is health data logging

#### 3.6.1 Configuration

A change to Payload 1's operation is sent by the Ground with command ID 0, see the table below. The file is sent using multipacket, see <u>section 2.2</u>. The file is specific to the payload, see Payload 1 documentation for details.

Byte Offset	0x00	0x01	0x02	0x03	0x04	0x05	0x06	0x07
0x0000	0x14	Packet Length	Serial N	Number	Data	Data	Data	Data

After the multipacket transfer, Payload 1 sends a reply with command ID 0, see the table below.

Byte Offset	0x00	0x01	0x02	0x03	0x04	0x05	0x06	0x07
0x0000	0x14   Sat ID	0x01	File Good	CF	CRC32 using 0x04C11DB7		В7	Empty Pad

#### 3.6.2 Data Download

A request for the next enqueued data package is sent by the Ground with command ID 1, see the table below. The file is sent using multipacket, see <u>section 2.2</u>. If Ack is a 0, the rest of the message will be ignored and Payload 1 will start a multipacket transfer of the next data. If Ack is a 1, the status flag is success, and the CRC32 is valid, the file was successfully downloaded, and it will be removed from the queue.

Byte Offset	0x00	0x01	0x02	0x03	0x04	0x05	0x06	0x07
0x0000	0x15	0x01	Ack	File Good	CF	CRC32 using 0x04C11DB7		В7

If ACK is a 0, Payload 1 will send a multipacket with command ID 1, see the table below.

Byte Offset	0x00	0x01	0x02	0x03	0x04	0x05	0x06	0x07
0x0000	0x15   Sat ID	Packet Length	Serial N	Number	Data	Data	Data	Data





## 3.7 Payload 2

CougSat-1's Payload 2 is a ground facing camera.

#### 3.7.1 Configuration

A change to Payload 2's operation is sent by the Ground with command ID 0, see the table below. The file is sent using multipacket, see <u>section 2.2</u>. The file is specific to the payload, see Payload 2 documentation for details.

Byte Offset	0x00	0x01	0x02	0x03	0x04	0x05	0x06	0x07
0x0000	0x18	Packet Length	Serial N	Number	Data	Data	Data	Data

After the multipacket transfer, Payload 1 sends a reply with command ID 0, see the table below.

Byte Offset	0x00	0x01	0x02	0x03	0x04	0x05	0x06	0x07
0x0000	0x18   Sat ID	0x01	File Good	CRC32 using 0x04C11DB7				Empty Pad

#### 3.7.2 Data Download

A request for the next enqueued data package is sent by the Ground with command ID 1, see the table below. The file is sent using multipacket, see <a href="section 2.2">section 2.2</a>. If Ack is a 0, the rest of the message will be ignored and Payload 2 will start a multipacket transfer of the next data. If Ack is a 1, the status flag is success, and the CRC32 is valid, the file was successfully downloaded and it will be removed from the queue.

Byte Offset	0x00	0x01	0x02	0x03	0x04	0x05	0x06	0x07
0x0000	0x19	0x01	Ack	File Good	CF	RC32 using	0x04C11D	В7

If ACK is a 0, Payload 2 will send a multipacket with command ID 1, see the table below.

	,,							
Byte Offset	0x00	0x01	0x02	0x03	0x04	0x05	0x06	0x07
0x0000	0x19   Sat ID	Packet Length	Serial N	Number	Data	Data	Data	Data

## 3.8 Payload 3

CougSat-1's Payload 3 is a germination experiment





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## 3.8.1 Configuration

A change to Payload 3's operation is sent by the Ground with command ID 0, see the table below. The file is sent using multipacket, see <u>section 2.2</u>. The file is specific to the payload, see Payload 3 documentation for details.

Byte Offset	0x00	0x01	0x02	0x03	0x04	0x05	0x06	0x07
0x0000	0x1C	Packet Length	Serial N	Serial Number		Data	Data	Data

After the multipacket transfer, Payload 3 sends a reply with command ID 0, see the table below.

Byte Offset	0x00	0x01	0x02	0x03	0x04	0x05	0x06	0x07
0x0000	0x1C   Sat ID	0x01	File Good	CF	CRC32 using 0x04C11DB7		В7	Empty Pad

#### 3.8.2 Data Download

A request for the next enqueued data package is sent by the Ground with command ID 1, see the table below. The file is sent using multipacket, see <u>section 2.2</u>. If Ack is a 0, the rest of the message will be ignored and Payload 3 will start a multipacket transfer of the next data. If Ack is a 1, the status flag is success, and the CRC32 is valid, the file was successfully downloaded and it will be removed from the queue.

Byte Offset	0x00	0x01	0x02	0x03	0x04	0x05	0x06	0x07
0x0000	0x1D	0x01	Ack	File Good	CF	RC32 using	0x04C11D	В7

If ACK is a 0, Payload 3 will send a multipacket with command ID 1, see the table below.

Byte Offset	0x00	0x01	0x02	0x03	0x04	0x05	0x06	0x07
0x0000	0x3D   Sat ID	Packet Length	Serial Number		Data	Data	Data	Data





## 4 Units

When a number is sent down, it is raw byte data that needs to be reassembled and converted to appropriate units. Below is a list of all numbers transferred and how to convert their byte data to a real number. Unless otherwise specified, these conversion factors are used for every value of the appropriate type.

All values use big-endian byte ordering. The most significant byte is located in the first index.

## 4.1 Voltage

Unsigned 16b integer with  $100\mu \frac{V}{LSB} = 0V \ to \ 6.55V$ 

#### 4.2 Current

Signed 16b integer with  $150\mu \frac{A}{LSB} = \pm 4.92A$ 

#### 4.3 Power

Unsigned 16b integer with  $250\mu \frac{W}{LSB} = 0W \ to \ 6.4W$ 

## 4.4 Energy

Unsigned 8b integer with  $500 \frac{J}{LSB} = 0J \text{ to } 127kJ$ 

## 4.5 Latitude and Longitude

Signed 32b integer with  $10\mu \frac{min}{LSB} = \pm 358^{\circ}$ 

#### 4.6 Time

Unsigned 32b integer, UNIX Epoch time

## 4.7 Temperature

Signed 8b integer with  $1\frac{^{\circ}\mathrm{C}}{\mathit{LSB}} = -128\ to\ 127^{\circ}\mathrm{C}$ 

## 4.8 Euler Angles

Unsigned 16b integer with  $2^{16}=360^{\circ}$ 

### 4.9 Decibels

Signed 16b integer with  $1m\frac{dB}{LSB}=\pm32.8dB$ 





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## 4.10 Frequency

Unsigned 24b integer with  $100 \frac{Hz}{LSB} = 0$  to 1.67 GHz

### 4.11 Unitless

Unsigned integer (variable bit length) with  $1\frac{ul}{LSB}$ 

## 4.12 "Good" Flags

Unsigned 8b integer representing an error code, see <u>Code SOP</u>, <u>section 6.4.1</u>

### 4.13 Data Rate

Unsigned 16b integer with  $1\frac{\sqrt{bps}}{LSB} = (value)^2 \ bps = 0 \ to \ 4.29Gbps$ 



