

# Interior Exploration Using Seismic Investigations, Geodesy, and Heat Transport (InSight) Mission

# Instrument Deployment Arm (IDA)

# **PDS Archive**

# **Software Interface Specification**

Rev. 3.0

September 11, 2019

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### InSight Instrument Deployment Arm

#### **PDS** Archive

#### Software Interface Specification

#### **Rev. 3.0**

### September 11, 2019

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### TABLE OF CONTENTS

1. INTH	RODUCTION	1
1.1	DOCUMENT CHANGE LOG	1
1.2	TBD ITEMS	
1.3	ABBREVIATIONS	1
1.4	GLOSSARY	3
2. OVE	RVIEW	5
2.1	PURPOSE AND SCOPE	5
2.2	CONTENTS	
2.3	APPLICABLE DOCUMENTS	5
2.4	AUDIENCE	6
2.5	INSIGHT MISSION	
2.6	IDA DESCRIPTION	
	1 IDA overview	
	2 IDA operations	
2.6	<i>3 IDA calibration</i>	10
<b>3. IDA</b>	DATA PRODUCTS	.10
3.1	DATA PRODUCT OVERVIEW	10
3.2	DATA PROCESSING	-
-	1 Data Processing Level	
3.2	2 Data Product Generation	12
	3 Data Flow	
3.3	STANDARDS USED IN GENERATING DATA PRODUCTS	
	1 Time Standards	
	2 Coordinate Systems	
	3 Data Storage Conventions	
3.4	APPLICABLE SOFTWARE	
3.5	BACKUPS AND DUPLICATES	18
4. IDA	ARCHIVE ORGANIZATION, IDENTIFIERS AND NAMING CONVENTIONS.	
4.1	LOGICAL IDENTIFIERS	
		19
	2 VID Formation	
	3 File Naming Conventions	
4.2	IDA BUNDLES.	
4.3	IDA COLLECTIONS	
4.4 4.5	IDA PRODUCTS INSIGHT DOCUMENT BUNDLE AND COLLECTIONS	
<b>5. IDA</b>	ARCHIVE PRODUCT FORMATS	.24
5.1	DATA PRODUCT FORMATS	
	1 IDA Status	
	2 IDA History	
5.1	<i>3 IDA Parameters</i>	25

5.1.4 Engineering/Science High Priority (SciHi) Data	
5.1.5 Engineering/Science Low Priority (SciLo) Data	
5.1.6 RSVP Replay MP4	
5.2 DOCUMENT PRODUCT FORMATS	
5.3 PDS LABEL	
APPENDIX A – SUPPORT STAFF AND COGNIZANT PERSONS	50
APPENDIX B – STRUCTURE OF THE IDA SCIENCE BLOCK	51
APPENDIX C – EXAMPLE PDS LABEL FOR AN IDA DATA PRODUCT.	

### **LIST OF FIGURES**

Figure 1 - InSight lander with instrument and IDA elements labeled	6
Figure 2 - IDA on the lander deck	8
Figure 3 – IDA Frame and Site (local level) Frame 1	.7
Figure 4 – IDA, SEIS ASM, and SEIS Grapple Hook Coordinate Frames 1	8

### **LIST OF TABLES**

Table 1 - Document Change Log	1
Table 2 - List of TBD items	1
Table 3 - Abbreviations and their meanings	1
Table 4 - IDA data products overview	11
Table 5 – Data Processing Level Definitions	11
Table 6 – IDA telemetry data processed by MIPL	12
Table 7 – Coordinate Frames Used for Surface Operations	
Table 8 - File Naming Convention	20
Table 9 - IDA Bundle	
Table 10 - Collections in the IDA Bundle	21
Table 11 - Collections in the InSight Document Bundle	22
Table 12 - Science data parameters	46
Table 13 - Bit-mapped status word	
Table 14 - Selected tool	48
Table 15 - Grapple phase	
Table 16 - Archive Support Staff and Cognizant Persons	

# **1. INTRODUCTION**

This software interface specification (SIS) describes the format and content of the Instrument Deployment Arm (IDA) Planetary Data System (PDS) data archive. It includes descriptions of the data products and associated metadata, and the archive format, content, and generation pipeline.

# **1.1 Document Change Log**

DATE	SECTIONS CHANGED	REVISION
2014-04-23	All	V0.0
2015-04-06	All	V0.3
2017-06-07	Section 2, inputs provided by Khaled Ali V(	
2017-12-04	6.3: Changed description for Coordinated Frame Origin	V1.1
2019-01-08	TBD Items; Acronyms; 1.3: Applicable Documents, 3.3 Data Validation; 4.2 Label and Header Descriptions; 6.2 Time Standards; 7. IDS Archive Organization (new); 8.2 Applicable PDS Software Tools; plus marginal comments throughout	V1.2
2019-02-27	RDR added to title; 5.0 section title changed to PDS Data Product Specifications; text added to 5.2, 5.3, and 5.4 to clarify which products go to PDS	V1.2
2019-05-31	Extensive updates throughout the document	V2.0

Table 1 - Document Change Log

# 1.2 TBD Items

#### Table 2 - List of TBD items

Section	Item	Who
Page ii	Who's name should be on the approval list?	?
Section 2.3	Testbed Calibration Files	Eloise
Appendix C	IDA Label Example	Hallie

## **1.3 Abbreviations**

Abbreviation	Meaning	
A/D	Analog-to-Digital	
AMMOS	Advanced Multi-Mission Operations System	
APID	Application Identifier	
APPS	AMMOS-PDS Pipeline Service	

r	
APSS	Auxiliary Payload Sensor Subsystem
ASCII	American Standard Code for Information Interchange
CCSDS	Consultative Committee for Space Data Systems
C&DH	Command and Data Handling
DEM	Digital Elevation Model
DH	Denavit and Hartenberg
DSN	Deep Space Network
EDR	Experiment Data Record
FOV	Field of View
FSW	Flight Software
GDS	Ground Data System
НОР	High Input Paraffin
HP <sup>3</sup>	Heat Flow and Physical Properties Package
ICC	InSight Context Camera
IDC	InSight Deployment Camera
IDA	InSight Deployment Arm
IDPH	Image Data Product Header
IDS	InSight Deployment System
IPIC	InSight Payload Interface Card
JPL	Jet Propulsion Laboratory
LID	Logical Identifier
LIDVID	Versioned Logical Identifier (logical identifier with version identifier)
LSA	Load Shunt Assembly
LSB	Least Significant Byte
MC	Motor Controller
MGA	Medium Gain Antenna
MIPL	Multimission Instrument Processing Lab
N/A	Not Applicable
NASA	National Aeronautics and Space Administration
NSSDC	National Space Science Data Center
NSYT	Acronym for the "InSight" project
PDS	Planetary Data System
PDS4	Planetary Data System Version 4
PEB	Payload Electronics Box
RA	Robotic Arm
RAE	Robotic Arm Electronics
RDR	Reduced Data Record
L	

RISE	Rotational and Interior Structure Experiment
RSVP	Rover Sequencing and Visualization Program
SCLK	Spacecraft Clock
SEIS	Seismic Experiment for Investigating the Subsurface
SFDU	Standard Format Data Unit
SIS	Software Interface Specification
SOL	Mars Solar day
SPEX	Spectropolarimeter for Planetary Exploration
SPICE	Spacecraft, Planet, Instrument, C-matrix, Events kernels
TBD	To Be Determined/Defined
TBPB	To Be Provided By
TDS	Telemetry Delivery Subsystem
TWINS	Temperature and Wind for InSight
UHF	Ultra High Frequency
UTC	Coordinated Universal Time
VICAR	Video Image Communication and Retrieval
VID	Version Identifier
WTS	SEIS wind and temperature shield
XML	Extensible Markup Language

## 1.4 Glossary

Many of these definitions are taken from Appendix A of the PDS4 (Planetary Data System Version 4) Concepts Document, <u>pds.nasa.gov/pds4/doc/concepts</u>. The reader is referred to that document for more information.

**Archive** – A place in which public records or historical documents are preserved; also the material preserved, often used in plural. The term may be capitalized when referring to all of PDS holdings (i.e., the PDS Archive).

**Basic Product** – The simplest product in PDS4; one or more data objects (and their description objects), which constitute (typically) a single observation, document, etc. The only PDS4 products that are *not* basic products are collection and bundle products.

Bundle - A list of related collections. For example, a bundle could list a collection of raw data obtained by an instrument during its mission lifetime, a collection of the calibration products associated with the instrument, and a collection of all documentation relevant to the first two collections.

**Class** – The set of attributes (including a name and identifier) which describes an item defined in the PDS Information Model. A class is generic, i.e., a template from which individual items may be constructed.

**Collection** – A list of closely related basic products of a single type (e.g. observational data, browse files, documents, etc.). A collection is itself a product (because it is simply a list, with its label), but it is not a *basic* product.

**Data Object** – A generic term for an object that is described by a description object. Data objects include both digital and non-digital objects.

**Description Object** – An object that describes another object. As appropriate, it will have structural and descriptive components. In PDS4 a 'description object' is a digital object, such as a string of bits with a predefined structure.

**Digital Object** – An object which consists of electronically stored (digital) data.

**Identifier** – A unique character string by which a product, object, or other entity may be identified and located. Identifiers can be global, in which case they are unique across all of PDS (and its federation partners). A local identifier must be unique within a label.

**Label** – The aggregation of one or more description objects such that the aggregation describes a single PDS product. In the PDS4 implementation, labels are constructed using XML (eXtensible Markup Language).

Logical Identifier (LID) – An identifier that identifies the set of all versions of a product.

**Versioned Logical Identifier (LIDVID)** – The concatenation of a logical identifier with a version identifier, providing a unique identifier for each version of product.

**Metadata** – Data about data. For example, a 'description object' contains information (metadata) about an 'object.'

**Object** – A single instance of a class defined in the PDS Information Model.

**PDS Information Model** – The set of rules governing the structure and content of PDS metadata. While the Information Model (IM) has been implemented in XML for PDS4, the model itself is implementation independent.

**Product** – One or more labeled objects (digital, non-digital, or both) grouped together and having a single PDS-unique identifier. In the PDS4 implementation, if a product consists of multiple objects, their descriptions are combined into a single XML label. Although it may be possible to locate individual objects within PDS (and to find specific bit strings within digital objects), PDS4 defines 'products' to be the smallest granular unit of addressable data within its complete holdings.

**Registry** – A data base that provides services for sharing content and metadata.

**XML schema** – The definition of an XML document, specifying required and optional XML elements, their order, and parent-child relationships.

# 2. OVERVIEW

## 2.1 Purpose and Scope

The purpose of this Software Interface Specification (SIS) is to provide users of the InSight Deployment Arm (IDA) archive with a detailed description of the data products and how they are generated, along with a description of the PDS4 archive bundle, the structure in which the data products, documentation, and supporting material are stored. The users for whom this document is intended are software developers of the programs used in generating the higher data products, and scientists who will analyze the data, including those associated with the InSight mission and those in the general planetary science community.

This SIS covers data products generated by IDA and the higher level products derived from them that are intended to be archived in the Planetary Data System (PDS).

# 2.2 Contents

This SIS describes how the IDA instrument acquires data, and how the data are processed, formatted, labeled, and uniquely identified. The document discusses standards used in generating the product and software that may be used to access the products. The data structure and organization are described in sufficient detail to enable a user understand the instrument, read the data and develop software to process these data.

# 2.3 Applicable Documents

- [1] Planetary Data System Standards Reference, version 1.11.0, October 1, 2018.
- [2] Data Provider's Handbook, Archiving Guide to the PDS4 Data Standards, version 1.11.0, October 1, 2018.
- [3] PDS4 Data Dictionary Document, Abridged, version 1.11.0.0, September 23, 2018.
- [4] PDS4 Information Model Specification, version 1.11.0.0, September 23, 2018.
- [5] InSight Archive Generation, Validation and Transfer Plan, JPL D-75289, May 30 2014.
- [6] InSight Flight-Ground Interface Document (FGICD), JPL D-75267.
- [7] Trebi-Ollennu, A., et al., InSight Mars Lander Robotics Instrument Deployment System (2018). Space Sci Rev, 214:93.
- [8] Soil mechanics IDA calibration Report
- [9] Shaw, A., et al., Phoenix Soil Physical Properties Investigation (2009). J Geophys Res, 114

The PDS4 Documents [1] through [4] are subject to revision. The most recent versions may be found at pds.nasa.gov/pds4. The IDA PDS4 products specified in this SIS have been designed based on the versions current at the time, which are those listed above. Data products will be static and will not be changed if new versions of documents [1] to [4] become available.

# 2.4 Audience

This document serves both as a Data Product SIS and an Archive SIS. It describes the format and content of IDA data products in detail, and the structure and content of the archive in which the data products, documentation, and supporting material are stored. This SIS is intended to be used both by the instrument team in generating the archive and by data users wishing to understand the format and content of the archive. Typically, these individuals would include scientists, data analysts, and software engineers.

# 2.5 InSight Mission

InSight has been launched on May 5, 2018 and place a single geophysical lander on Mars on November 26, 2018, to study its deep interior. The Surface Phase consists of Deployment and Penetration, and Science Monitoring. It ends after one Mars year plus 40 sols.

The science payload includes two instruments: the Seismic Experiment for Interior Structure (SEIS) and the Heat-Flow and Physical Properties Package (HP<sup>3</sup>). In addition, the Rotation and Interior Structure Experiment (RISE) uses the spacecraft X-band communication system to provide precise measurements of planetary rotation. SEIS and HP<sup>3</sup> are placed on the surface with an Instrument Deployment System (IDS) comprising an Instrument Deployment Arm (IDA), Instrument Deployment Camera (IDC), and Instrument Context Camera (ICC). There are also several supporting instruments. The Auxiliary Payload Sensor Subsystem (APSS) includes the pressure sensor, the magnetometer, and Temperature and Wind for InSight (TWINS) sensors and collects environmental data in support of SEIS. These data are used by SEIS to reduce and analyze

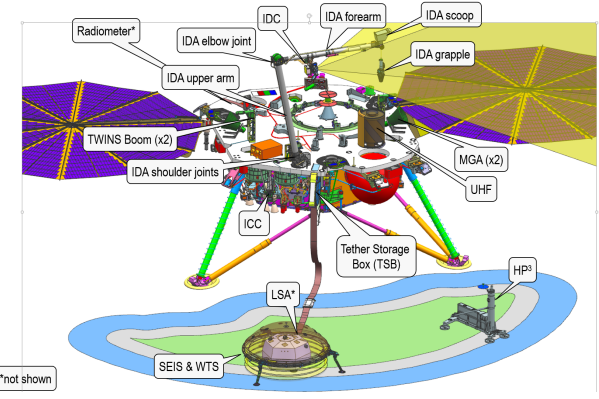


Figure 1 - InSight lander with instrument and IDA elements labeled

their data. The radiometer (RAD) is used by the HP<sup>3</sup> team to measure surface temperature and thermal properties to support their data analysis. This document describes the IDA and the associated data products.

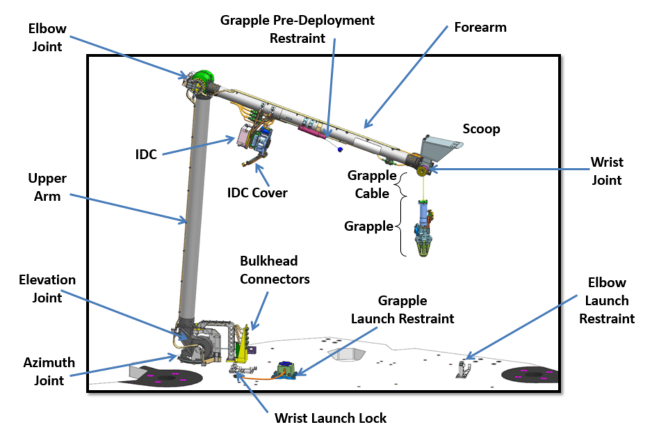
# 2.6 IDA Description

The purpose of the IDA is threefold: firstly, to deploy the SEIS, the SEIS Wind and Temperature shield (WTS), and HP<sup>3</sup> instruments from the InSight lander deck to the Martian surface; secondly, to point the IDC for imaging of the Martian terrain surrounding the InSight lander; thirdly, to perform soil mechanics experiments.

For more information about the IDA, refer to Trebi-Ollennu, et al. 2018 [7].

### 2.6.1 IDA overview

The IDA is the flight Robotic Arm (RA) from the original Mars '01 lander. The various components of the IDA are illustrated in Figure 1 and Figure 2. The IDA is a four degree-of-freedom (DOF) back-hoe design manipulator that provides the following motion: yaw (shoulder azimuth, joint 1), and three pitch joints (shoulder elevation, elbow, and wrist, joints 2 through 4, respectively). Each of the IDA joints consists of a brushed DC motor with two-stage planetary gears and a harmonic drive at the output (except the wrist, which has a bevel gear at the output of the planetary gears). During normal operations, the IDA actuators are capable of generating 35, 120, 65, and 10.5 Newton-meters of torque at the joint ouput for joints 1 through 4, respectively. Each joint is equipped with a temperature sensor, a heater, and two position sensors: encoders on the joint input motor shaft and potentiometers at the joint output load shaft.



The IDA end-effector consists of a grapple, a scoop, and the IDC.

Figure 2 - IDA on the lander deck

#### 2.6.1.1 IDA End-Effectors

#### 2.6.1.1.1 IDA End-Effector Grapple

The grapple is a five finger "claw" and hangs by an umbilical cable at the IDA end-effector. Using the grapple, the IDA can lift and deploy a 9-kg payload on Mars (33N) at 1.65 m distance.

The grapple is stowed against the IDA forearm such that it does not obstruct the IDC Field of View (FOV). However, during deployment, the grapple is unstowed and hangs in the IDC FOV such that the IDC images can capture the opening of the grapple fingers and engagement of spherical cap grapple hooks on the payload. The IDA can position the grapple to capture the payload's spherical cap grapple hook, lift, and place SEIS, WTS, and HP<sup>3</sup> on the Martian surface. The grapple can be re-stowed against the IDA after instrument deployment.

The grapple fingers are opened by a single High Input Paraffin (HOP) actuator that slowly heats up, melts the wax that pushes a rod out to open the fingers. As the grapple HOP cools down in the ambient temperature, the grapple fingers slowly close passively without any actuation.

#### 2.6.1.1.2 IDA End-Effector Scoop

The scoop consists of a single chamber with a front blade and a secondary blade on the bottom side. The scoop will enable soil mechanics experiments for inferring mechanical properties of the Martian soil at the landing site. The scoop's applied force is configuration dependent, but the

average force is typically about 80N. The scoop is not required for nominal instrument deployment operations.

#### 2.6.1.1.3 IDA End-Effector IDC

The IDC is a forearm mounted camera (closer to the elbow joint) facing the IDA end-effector. The IDA is used to point the IDC to take images of the surface, lander (selfie), lander elements, 360° panorama of the landing site, and other geological features at the landing site. The IDC allows visual confirmation of deployment steps, acquisition of the stereo image pairs used to create a 3D terrain map of the workspace, and provides engineering images of the solar arrays, payload deck, and instruments.

#### 2.6.1.2 IDA Motor Controller

The IDA Motor Controller (MC) consists of two printed-circuit boards located in the lower Payload Electronics Box (PEB) and provides power conditioning, motor voltage control and drivers, grapple heater drivers, joint encoder counting, and Analog-to-Digital (A/D) conversion of potentiometer voltages, temperature sensor voltages, motor currents, and heater current. The PEB provides the interface to the Lander Command and Data Handling (C&DH) computer via the InSight Payload Interface Card (IPIC) board. Firmware residing on the IDA MC microprocessor provides for low-level motor command execution to move the joints to the specified positions, grapple heater command execution, A/D calibration, and sensor monitoring.

#### 2.6.1.3 IDA Flight Software

The IDA Flight Software (FSW) provides both control of, and visibility into, the IDA hardware. It runs on board the C&DH computer and communicates with the PEB. IDA FSW provides to following specific capabilities:

- Interface with external entities, including other spacecraft FSW components and the IDA PEB
- Expansion of high-level IDA commands from the command sequencer into low-level IDA actions
- Motion control of the IDA
- Control of the grapple
- Fault sensing, recovery, and safing
- Collision prevention between the IDA, lander, and science instruments
- Visibility of the IDA state in telemetry

The IDA FSW responds to sequences of IDA commands which specify the desired movement in terms of the goal joint angles, a Cartesian position and approach angle for the specified tool, or a direction and length of time to move certain motors. IDA FSW breaks motion commands down into a sequence of via points describing intermediate joint positions to achieve the desired motion. The IDA FSW provides the command decomposition into via points, trajectory generation for each via point, and fault monitoring.

The IDA kinematics describe the geometrical relationships among the IDA elements. The forward kinematics maps IDA joint to the pose of the selected tool in Cartesian space. The inverse kinematics maps the pose of the tool to the corresponding joint angles. IDA FSW computes the forward and inverse kinematics to enable and determine IDA placement.

### 2.6.2 IDA operations

### 2.6.2.1 Workspace Imaging and Terrain Mosaic

Prior to deployment, an IDC stereo mosaic of the workspace is acquired to create a Digital Elevation Model (DEM) that provides information of the workspace terrain in 3-D coordinates. In order to minimize stereo baseline error, IDC stereo pairs are acquired by moving one IDA joint only – the shoulder joint (azimuth) – while keeping all the other joints constant. IDC workspace imaging is done in several tiers, starting with an inner tier close to the base of the lander and moving progressively outward. Only the IDA azimuth joint angle is changed within a tier. The IDA elbow joint angle is changed to move from one tier to the next. The IDC image data products are available online and are released via the PDS Cartography and Imaging Sciences Node (https://pds-imaging.jpl.nasa.gov/volumes/insight.html).

### 2.6.2.2 Payload Deployment Steps

Each payload deployment (lift from the Lander deck to placement on surface) consists of four parts (Part 1, Part 2, Part 3, and Part 4).

- Part 1 of each payload deployment entails moving the unstowed grapple to the corresponding payload teach point. The payload teach points are 5 cm above the grapple hook position of the payload as stowed on the Lander deck.
- Part 2 consists of opening the grapple fingers and moving the fully open grapple fingers 4 cm down to capture the payload.
- Part 3 entails lifting the captured payload and placing it on the surface of Mars.
- Part 4 is called payload release, and it consists of opening the grapple and moving the IDA up and away from the payload grapple hook.

#### 2.6.2.3 Soil mechanics experiments

For the soil mechanics experiments, the IDA will be used as a science instrument to investigate the physical properties of the Martian surface at the InSight landing site. The IDA provides guarded motion capability, a single command that allows the IDA to be commanded to move to a position until contact is made. Guarded move command capability will enable the IDA soil mechanics experiments, that consist of indentation tests. Analysis that used similar data products to infer soil physical properties from the Robotic Arm activities during the Phoenix mission can be found in [9].

### 2.6.3 IDA calibration

On the ground, two thermal characterization tests were performed on the IDS subsystem in a thirteen foot Sensor Chamber at the Raytheon El Segundo Integrated Test Laboratory (ITL), California. During the test, the IDA heaters were characterized and IDA functional qualification was successfully performed at proto-flight operational temperature. In addition, IDA stop-and-hold torques were characterized at various temperatures.

# 3. IDA DATA PRODUCTS

## 3.1 Data Product Overview

IDA data products consist of raw observations and calibrated data. When the IDA is commanded and operational, Science/Engineering Low Priority (SciLo) and Science/Engineering High Priority

(SciHi) data products are provided. Additionally, IDA status, IDA history, and IDA parameters are downlinked and included in this archive. Supplemental RSVP Replay Videos generated using the Rover Sequencing and Visualization Program (RSVP) are included in the PDS archive when the soil mechanics experiments are performed.

Table 4 shows a summary of IDA data products. See Table 5 for processing level definitions. Details about each product can be found in Section 5.

Product	Processing level	Storage format
IDA status	Ancillary	ASCII table
IDA history	Ancillary	ASCII table
IDA parameters	Ancillary	ASCII table
Science/Engineering Low Priority (SciLo) data	Raw/Calibrated	ASCII text tables
Science/Engineering High Priority (SciHi) data	Raw/Calibrated	ASCII text tables

Table 4 - IDA data products overview

# 3.2 Data Processing

This section describes the processing of IDA data products, their structure, organization, and labeling.

## 3.2.1 Data Processing Level

Data processing levels mentioned in this SIS refer to the PDS4 processing level described in Table 5. The lowest processing level archived in PDS is "raw" as described in the table. PDS does not archive telemetry.

_		
PDS4 processing level	PDS4 processing level description	
Raw	Original data from an experiment. If compression, reformatting, packetization, or other translation has been applied to facilitate data transmission or storage, those processes are reversed so that the archived data are in a PDS approved archive format. Often called EDRs (Experimental Data Records).	

Table 5 – Data Processing Level Definitions

PDS4 processing level	PDS4 processing level description
Partially Processed	Data that have been processed beyond the raw stage but which have not yet reached calibrated status. These and more highly processed products are often called RDRs (Reduced Data Records).
Calibrated	Data converted to physical units, which makes values independent of the experiment.
Derived	Results that have been distilled from one or more calibrated data products (for example, maps, gravity or magnetic fields, or ring particle size distributions). Supplementary data, such as calibration tables or tables of viewing geometry, used to interpret observational data should also be classified as 'derived' data if not easily matched to one of the other three categories.

IDA data product described in this SIS are a hybrid of raw and calibrated processing levels.

### 3.2.2 Data Product Generation

When the IDA is commanded and operational, it generates blocks of data in regular intervals which are stored on-board. Upon further commanding, the stored data is processed on-board by the downlink processor and sent down to Earth in telemetry packets. See Appendix B for the structure of the IDA primary data format.

On the ground, the Multimission Instrument Processing Laboratory (MIPL) subsystem is responsible for processing these packets and generating instrument products which are collections of time based, sorted packets. The IDA generates and downlinks a number of different data types, known as Application Identifier (APID). Data for each APID is stored as a separate product. Packets with different APIDs contain different type of data, with different structure.

The MIPL subsystem collects and processes six different telemetry data for the IDA. They are listed in Table 6.

APID	Description
84	Collision database
85	IDA history, from onboard ring buffer of 300 status products (APID 89)
86	IDA internal parameters and configuration
87	Science/Engineering data, high downlink priority
88	Science/Engineering data, low downlink priority
89	IDA status

Table 6 – IDA telemetry data processed by MIPL

MIPL generates four types of data products for IDA:

- Collision data product for APID 84
- History and status products for APIDs 85 and 89
- Parameter and configuration for APID 86
- Science and engineering for APIDs 87 and 88

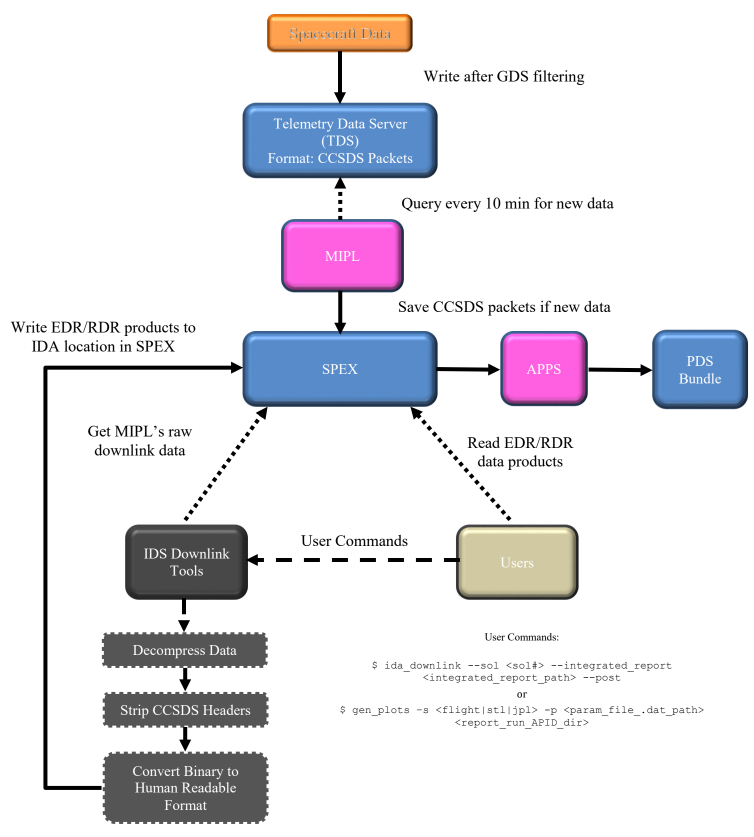
The format and structure for all the products is similar. The files contain the original CCSDS (Consultative Committee for Space Data Systems) packets for a given APID from a given downlink, DSN pass. It is possible to have a gap, or a jump, in the SCLK, but the packets will always be sorted by SLCK. If there are packets that are missing for a given downlink, they will be put into the file/product that is generated for the future pass that contains that data.

### 3.2.3 Data Flow

This section describes only those portions of the InSight data flow that are directly connected to IDA archiving. A full description of InSight data flow is provided in the InSight Archive Generation, Validation, and Transfer Plan [5].

IDA data are downlinked by InSight Project Operations at JPL. The JPL Advanced Multimission Operations System (AMMOS) Multimission Instrument Processing Laboratory (MIPL) delivers raw CCSDS telemetry packets to the IDA team at JPL. The IDA team extracts raw data products from the packets. The MIPL team generates PDS4 labels for all the IDA data products, assembles the data and documentation into IDA archive bundles, and delivers the bundles to the PDS Geosciences Node. Deliveries take place according to the release schedule agreed upon by the InSight Project and PDS and specified in the InSight Archive Plan. The Geosciences Node validates the bundles for PDS4 compliance and for compliance with this SIS document, and makes them available to the public online.

# Spacecraft IDA Data Flowchart



# **3.3 Standards Used in Generating Data Products**

The IDS data products comply with the Planetary Data System PDS4 standard for science data archives, as specified in the PDS Standards Reference [1], the Planetary Science Data Dictionary Document [3], and the PDS4 Information Model Specification [4]. These standards documents are revised approximately every six months. The version that is current at the time of the IDA peer review is used for the archive. See Section 4, for a description of the PDS Label and the specific conventions.

## 3.3.1 Time Standards

PDS labels for InSight data products allow the use of various time-related attributes. The following are used in labels for IDA products.

Time value	Label attribute*	Formation rule
UTC time of observation	start_date_time, stop_date_time	yyyymmddThh:mm:ss.ffffffZ
Sol (Mars day) of observation	sol_number, or the pair start_sol_number, stop_sol_number	A non-negative integer (landing day is Sol 0)
Spacecraft clock count (SCLK)	spacecraft_clock_start count, spacecraft_clock_stop_count	[p/]ddddddddd[-fffff] where p = partition number, dddddddddd = whole seconds, fffff = fractional seconds as 1/65536 ticks
	<b>spacecraft_clock_count_partition</b> must be used if SCLK values do not include a partition number	A positive integer
*Attributes start_date_time and sto the InSight Mission Dictionary.	p_date_time are defined in the PDS4 core	dictionary. The others are defined in

See an example of IDA label in Appendix C.

## 3.3.2 Coordinate Systems

This section describes the primary coordinate systems defined for surface operations, which are listed in Table 7 and illustrated in Figure 3 below.

 Table 7 – Coordinate Frames Used for Surface Operations

Imaging-Related	Coordinate Coordinate Frame		Imaging-Related Coordinate		Coordinate Frame
Name	Label Keyword	Origin	Orientation		
Payload Frame (P Frame) (IDA Frame)	"PAYLOAD_F RAME"	Attached to Lander at intersection of IDA joint 1 rotation axis and the top surface of the lander deck	Fixed offset frame rotated 180 deg about +Z axis relative to Lander frame:		

			<ul> <li>+Z axis is normal to deck surface and points from that surface downward.</li> <li>+X axis is perpendicular to Z axis and points towards IDA side of deck.</li> <li>+Y completes the right-handed frame.</li> </ul>
Lander Frame (L Frame) NOTE: Not used in Surface Operations	does not appear in label	Centered on launch vehicle separation plane 956.056 mm above Lander deck. Lander Mechanical frame origin relative to the Payload Frame = [-775.084, -283.360, -956.056]	<ul> <li>Aligned with Lander:</li> <li>+Z axis is normal to deck surface and points from that surface downward.</li> <li>+X axis is perpendicular to Z axis, parallel to solar array yoke and points toward deck side opposite to IDA.</li> <li>+Y completes the right-handed frame.</li> </ul>
IDC Frame (S <sub>IDC</sub> Frame)	does not appear in label	Attached to Camera	Aligned with camera pointing
Site (S <sub>N</sub> Frame) (Surface Frame)	does not appear in label	Attached to Surface	<ul> <li>Aligned with Lander:</li> <li>+Z axis points downward to Nadir (gravity vector).</li> <li>+X axis is perpendicular to Z axis and points towards North.</li> <li>+Y completes the right-handed frame and points East.</li> </ul>
Local Level (L <sub>L</sub> Frame)	does not appear in label	Attached to Lander (coincident with Payload Frame)	<ul> <li>Fixed offset frame relative to Site frame:</li> <li>+Z axis points downward to Nadir (gravity vector).</li> <li>+X axis is perpendicular to Z axis and points towards North.</li> <li>+Y completes the right-handed frame and points East.</li> </ul>

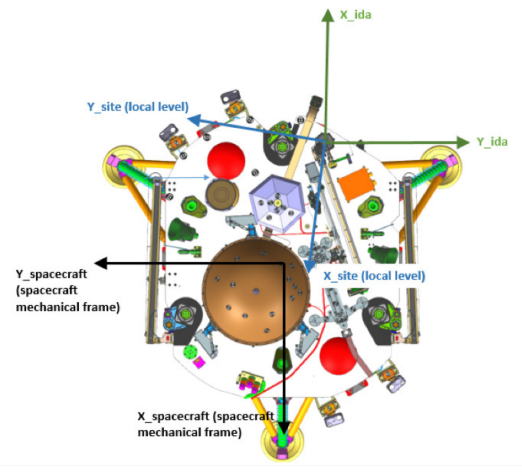


Figure 3 – IDA Frame and Site (local level) Frame

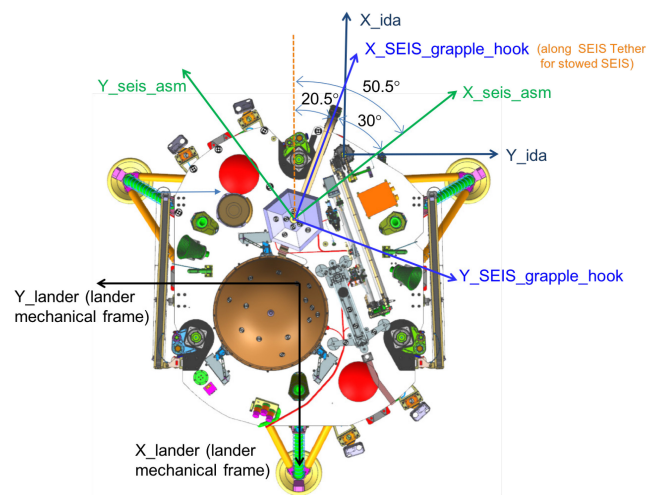


Figure 4 – IDA, SEIS ASM, and SEIS Grapple Hook Coordinate Frames

### 3.3.3 Data Storage Conventions

IDA products are stored as ASCII fixed-width tables.

# 3.4 Applicable Software

IDA data in ASCII tables may be read using many text editors and spreadsheet programs. No special software is required for use with IDA data.

# 3.5 Backups and Duplicates

The Geosciences Node keeps online copies of each archive product. One copy is the primary online archive copy. Another is a backup copy. Once the archive products are fully validated and approved for inclusion in the archive, another copy of the archive is sent to the National Space Science Data Center (NSSDC) for long-term preservation in a NASA-approved deep-storage facility. The Geosciences Node may maintain additional copies of the archive products, either on-or off-site as deemed necessary according to the Node's backup and disaster recovery plan.

# 4. IDA ARCHIVE ORGANIZATION, IDENTIFIERS AND NAMING CONVENTIONS

This section describes the basic organization of the IDA data archive under the PDS4 Information Model (IM) (Applicable documents [1] and [3]), including the naming conventions used for the bundle, collection, and product unique identifiers. The formation of logical identifiers is described in Section 4.1. Bundles, collections and products are defined and given identifiers in Section 4.2. In short, a group of related products forms a collection, and a group of related collections forms a bundle.

# 4.1 Logical Identifiers

Every product in PDS is assigned a Logical Identifier (LID) that allows it to be uniquely identified across the system. Each product also has a Version Identifier (VID) that allows different versions of a specific product to be referenced uniquely. A product's LID and VID are defined as separate attributes in the product label. For convenience they may be combined in a single string called a LIDVID, with two colons between the LID and the VID. If a particular version of a product is desired, the LIDVID should be used; otherwise the LID alone should be used with the understanding that it refers to the latest version of the product.

LIDs and VIDs are assigned by PDS and are formed according to the conventions described in the following sections. More information on LIDs and VIDs may be found in Section 6d of the PDS Standards Reference [1] and in Chapter 5 of the Data Providers' Handbook [2].

## 4.1.1 LID Formation

LIDs take the form of a Uniform Resource Name (URN). LIDs are restricted to ASCII lower case letters, digits, dash, underscore, and period. Colons are also used, but only to separate prescribed components of the LID. Within one of these prescribed components dash, underscore, or period are used as separators. LIDs are limited in length to 255 characters.

InSight IDA LIDs are formed according to the following conventions:

• Bundle LIDs are formed by appending a bundle-specific ID to the PDS base ID:

urn:nasa:pds:<bundle ID>

Example: urn:nasa:pds:insight\_ida

The bundle ID must be unique across all bundles archived with the PDS.

• Collection LIDs are formed by appending a collection-specific ID to the collection's parent bundle LID:

urn:nasa:pds:<bundle ID>:<collection ID>

Example: urn:nasa:pds:insight\_ida:data\_ancillary

The collection ID must be unique across the bundle. Collection IDs correspond to the collection type (e.g. "browse", "data", "document", etc.). Additional descriptive information may be appended to the collection type (e.g. "data-raw", "data-calibrated", etc.) to ensure that multiple collections of the same type within a single bundle have unique LIDs.

• Basic product LIDs are formed by appending a product-specific ID to the product's collection LID:

urn:nasa:pds:<bundle ID>:<collection ID>:product ID>

Example:urn:nasa:pds:insight\_ida:data\_ancillary:a0089\_0062\_602047157\_60205 2923\_190129195008\_006\_arm\_float

The product ID must be unique across the collection. For IDA data products, the product LID is the same as the lower case data file name without the extension.

## 4.1.2 VID Formation

Product Version IDs consist of major and minor components separated by a "." (M.n). Both components of the VID are integer values. The major component is initialized to a value of "1", and the minor component is initialized to a value of "0". The minor component resets to "0" when the major component is incremented. The PDS Standards Reference [1] rules for incrementing major and minor components.

## 4.1.3 File Naming Conventions

All IDA data products are named according to the following naming conventions:

A[APID]\_[Start Sol]\_[Start SCLK]\_[End SCLK]\_[yy][mm][dd][hh][mm][ss]\_[Product]

Where:

- A indicates that the product is an IDA product
- [APID] identifier specifies the APID number (Table 6) as a four digit number
- [Start Sol] identifier specifies the Martian sol (counted after InSight landing) when the data started to be collected by the instrument as a four digit number
- [Start SCLK] identifier specifies the SCLK of the earliest packet as a nine digit number
- [End SCLK] identifier specifies the SCLK of the latest packet as a nine digit number
- [yy][mm][dd][hh][mm][ss] is the time tag identifier and corresponds, respectively, to the numerical value of year, month, day, hours, minutes and seconds UTC when the data started to be collected by the IDA
- [Product] identifier specifies the data product and its file extension. It can be one of the following:

Data Product	[Product] identifier
IDA status	006_arm_float.txt
IDA history	000_system_float.txt
IDA parameters	012.txt
Engineering/Science Low Priority (SciLo)	eu.csv
Engineering/Science High Priority (SciHi)	eu.csv

**Table 8 - File Naming Convention** 

An example of data product name is:

A0089\_0062\_602047157\_602052923\_190129195008\_006\_arm\_float.txt

This file contains IDA status data collected starting on sol 62 of the mission, with a starting SCLK time of 602047157 and an end SCLK time of 602052923, starting data acquisition on the 29<sup>th</sup> of January 2019 at 19:50:08 UTC.

# 4.2 IDA Bundles

The highest level of organization for a PDS archive is the bundle. A bundle is a set of one or more related collections which may be of different types. A collection is a set of one or more related basic products which are all of the same type. Bundles and collections are logical structures, not necessarily tied to any physical directory structure or organization.

The complete InSight IDA archive is organized into one bundle (Table 9).

Bundle Logical Identifier	PDS4 Processing Level	Description
urn:nasa:pds:insight_ida	Raw, Calibrated	The <b>insight_ida</b> bundle contains collections for IDA raw data, and documentation, including time-lapse videos of data acquisition.

Table 9 - IDA Bundle

In addition to the IDA data bundle, the InSight archives have a Document Bundle that contains documentation for all InSight data bundles, including IDA documents. The contents of the Document Bundle are described in Section 4.5.

# 4.3 IDA Collections

The IDA Bundle contains the collections listed in Table 10.

Table 10 - Collections in the IDA Bundle

Collection Logical Identifier	Collection Type	Description
urn:nasa:pds:insight_ida:data_ancillary	Ancillary data	IDA status, history, and parameters
urn:nasa:pds:insight_ida:data_raw_calibrated	Data	Hybrid raw and calibrated IDA data products
urn:nasa:pds:insight_ida:document_video	Document	Time-lapse videos of data acquisition
urn:nasa:pds:insight_documents:document_ida	Document	Documentation, including the Software Interface Specification (SIS) and the Soil mechanics calibration report

# 4.4 IDA Products

An IDA science data product consists of one digital object in one file, accompanied by a PDS label file. The PDS label provides identification and description information for the data file. As discussed above, the PDS label includes a Logical Identifier (LID) by which the product is uniquely identified throughout all PDS archives. Under the PDS4 standard, labels are XML-formatted ASCII files.

In addition to data products, the IDA archive contains document products. These also have PDS labels.

Finally, the collections and bundles themselves are considered "products" in PDS, and have their own PDS labels.

# 4.5 InSight Document Bundle and Collections

Documents are also considered products in PDS, and have LIDs, VIDs and PDS4 labels just as data products do. The InSight archives include an InSight Document Bundle, which consists of collections of documents relevant to the mission itself and all the science experiments. The IDA Team is responsible for the IDA document collection in this bundle.

Collection Logical Identifier	Description
urn:nasa:pds:insight_documents:document_mission	InSight mission, spacecraft and lander descriptions
urn:nasa:pds:insight_documents:document_apss	APSS SIS, instrument description, and other relevant documents
urn:nasa:pds:insight_documents:document_camera	Camera SIS, instrument description, and other relevant documents
urn:nasa:pds:insight_documents:document_hp3rad	HP <sup>3</sup> /RAD SIS, instrument description, and other relevant documents
urn:nasa:pds:insight_documents:document_ida	IDA SIS (this document), instrument description, and other relevant documents
urn:nasa:pds:insight_documents:document_mag	MAG SIS, instrument description, and other relevant documents
urn:nasa:pds:insight_documents:document_rise	RISE SIS, instrument description, and other relevant documents
urn:nasa:pds:insight_documents:document_seis	SEIS SIS, instrument description, and other relevant documents
urn:nasa:pds:insight_documents:document_spice	SPICE relevant documents

Table 11 - Collections in the InSight Document Bundle

In PDS4 a collection may belong to more than one bundle. It is a primary member of one bundle – the one on which its LID is based – and a secondary member of other bundles. The collection **urn:nasa:pds:insight\_documents:document\_ida** is a primary member of the InSight Document

Bundle and a secondary member of the IDA Bundle. The actual files that comprise the collection are found in the bundle where it is a primary member. They do not have to be duplicated in the other bundles, although they may be.

# **5. IDA ARCHIVE PRODUCT FORMATS**

Data that compose the IDA data archive are formatted in accordance with PDS specifications (Applicable Documents [1], [2], and [3]). This section provides details on the formats used for each of the products included in the archive.

# **5.1 Data Product Formats**

This section describes the format and record structure of each of the data file types. IDA data products will be stored as ASCII text tables and ancillary ASCII files.

## 5.1.1 IDA Status

IDA status files contain the following parameters:

```
ra status.ace.calib OK
                        = 1
ra status.ace.bus30v \text{ err} = 0
ra status.ace.parity err = 0
ra status.ace.msg err
                        = 0
ra status.ace.load box
                        = 0
ra status.ace.self test
                       = 0
                        = [0]
ra status.mtr.pwr on
                                           0
                                 0
                                      0
                                               1
ra status.mtr.rotation
                       = [ 0
                                 0
                                      1
                                           0
                                               1
ra status.mtr.over current = [ 0
                                   0
                                        0
                                            0
                                                 ]
ra status.mtr.brake
                       = [ 0
                                 0
                                     0
                                          0
                                              1
ra status.mtr.current
                       = [0.000 \ 0.001 \ 0.000 \ 0.001]
ra status.jnt.enc
                     = [-0.100 -0.320 1.010 0.134 ]
                     = [-0.100 - 0.321 1.009 0.134]
ra status.jnt.pot
ra status.jnt.temp
                      = [ 26.512 26.656 28.098 28.538 ]
ra status.ref
                    = [4.502 - 4.498]
ra status.htr crnt
                      = 0.001
ra status.agnd
                      = 0.002
ra status.time
                     = 594733695.9
```

- ra\_status.ace.calib\_OK Boolean whether PEB calibration is nominal.
- ra\_status.ace.bus30v\_err Boolean whether PEB 30v Bus is in an error state.
- ra\_status.ace.parity\_err Boolean whether PEB parity bit is in an incorrect state.
- ra\_status.ace.load\_box Boolean whether PEB load box is in an error state.
- ra\_status.ace.self\_test Boolean whether PEB is in a self-test state.
- ra\_status.mtr.power\_on joint 1, joint 2, joint 3, joint 4 boolean if motor is on.
- ra\_status.mtr.rotation joint 1, joint 2, joint 3, joint 4 direction of rotation.
  - $\circ$  0 positive
  - $\circ$  1 negative
- ra\_status.mtr.over\_current joint 1, joint 2, joint 3, joint 4 boolean whether an over-current has been detected.
- ra\_status.mtr.brake joint 1, joint 2, joint 3, joint 4 boolean whether motor brake is on

- $\circ 0 off$
- 1 on
- ra\_status.mtr.current joint 1, joint 2, joint 3, joint 4 current in Amps
- ra\_status.ref vref1, vref2 reference voltage in Volts
- ra\_status.htr\_crnt Sum of heater currents in Amps
- ra\_status.agnd Analog ground value in Volts
- ra\_status.time SCLK time of status report

### 5.1.2 IDA History

The history file contains the chronological concatenation of 300 status outputs from the point when the dump history command is initialized.

### 5.1.3 IDA Parameters

The parameter file contains a timestamp (SCLK) and the following parameters:

#### 5.1.3.1 RA\_ARM\_PARAMS

Parameter S	Set: RA_ARM_PARAMS
dh.a	= [ 0.029609000 0.976664007 0.857989013 0.000000000 ]
dh.d	= [-0.056456000-0.140837997 0.000000000 0.000000000]
dh.alpha	= [ 1.570799947 0.000000000 0.00000000 1.570799947 ]
x blade 1	= [-0.015010000 0.00000000 0.105240002 0.000000000 ]
x blade 2	= [-0.015010000 0.00000000 0.105240002 0.000000000 ]
x rac	= [-0.560000002 -0.055000000 -0.150000006 1.570799947 ]
x_scoop	= [ 0.077880003 0.000000000 0.112910002 1.431169987 ]
x wrist	= [ 0.00000000 0.00000000 0.00000000 0.000000
x grapple a	ttach = [ 0.00000000 - 0.040940002 0.00000000 3.141592979 ]
dist grapple	$e = [ 0.00000000 \ 0.00000000 \ 0.298999995 \ 0.000000000 \ ]$
dist seis	= [ 0.00000000 0.00000000 0.625000000 0.000000000 ]
dist_wts	= [ 0.00000000 0.00000000 0.816999972 0.000000000 ]
dist_hp3	= [ 0.00000000 0.00000000 0.732999980 0.000000000 ]

- dh.a joint1, joint2, joint3, joint4 Denavit and Hartenberg (DH) link lengths (m).
- dh.d joint1, joint2, joint3, joint4 Denavit and Hartenberg (DH) link offsets (m).
- dh.alpha joint1, joint2, joint3, joint4 Denavit and Hartenberg (DH) frame twists (rad).
- x\_blade\_1 x, y, z, theta coordinates of the forward-facing scraping blade in the wrist frame (x, y, z in m and theta in rad).
- x\_blade\_2 x, y, z, theta coordinates of the backward-facing scraping blade in the wrist frame (x, y, z in m and theta in rad).
- x\_rac x, y, z, theta coordinates of the IDC in the wrist frame (x, y, z in m and theta in rad).
- x\_scoop x, y, z, theta coordinates of the scoop blade in the wrist frame (x, y, z in m and theta in rad).
- x\_wrist x, y, z, theta coordinates of the wrist in the wrist frame (x, y, z in m and theta in rad).
- x\_grapple\_attach x, y, z, theta coordinates of the grapple-attach frame in the wrist frame (x, y, z in m and theta in rad).
- dist\_grapple Element 2 (third element) is the distance between the Grapple-Attach frame and the Grapple frame (m). The other elements must be zero.

- dist\_seis Element 2 (third element) is the distance between the Grapple-Attach frame and the SEIS frame (m). The other elements must be zero.
- dist\_wts Element 2 (third element) is the distance between the Grapple-Attach frame and the WTS frame (m). The other elements must be zero.
- dist\_hp3 Element 2 (third element) is the distance between the Grapple-Attach frame and the HP3 frame (m). The other elements must be zero.

### 5.1.3.2 RA\_JOINT\_PARAMS

Parameter Se	et: RA JOINT PA	ARAMS			
g min	= [ -3.5314	-2.3953	-0.4324	-0.1742	]
q_max	= [ 1.4585	1.307	4.0478	3.5887	]
pot.b	= [ 1394.31	2175.06	955.99	1491.77	]
pot.m	= [ -683.776	685.114	691.49	681.93	]
current.b	= [ 2048	2048	2048	2048	]
current.m	= [ 0.00032	143 0.000	032143 0.	00032143	0.00032143 ]
vref.b	= [ 2048	2048		]	
vref.m	= [ 0.00225	0.00225		]	
gear_ratio	=[ -12500	16000	10000	4000	]
rad_per_enc	=[ 3.1416	3.1416	5 3.141	6 3.1416	5 ]
enc_offset	= [ -0.54425	5018 0.82	4948013 (	).237636998	3 0.305449992 ]
	= [ 14.1			11.2 ]	
start_count	= [ 5	3 3	3	]	
	nt. = [ 1		1 1	]	
	t =[ 85	85	85 8	35]	
direction_del	ay =[ 50	50	50	50 ]	

- q\_min joint1, joint2, joint3, joint4 minimum joint angles (rad).
- q\_max joint1, joint2, joint3, joint4 maximum joint angles (rad).
- pot.b joint1, joint2, joint3, joint4 pot offset (LSBs). Pot value when the joint angle is zero.
- pot.m joint1, joint2, joint3, joint4 pot slope (LSB/rad).
- current.b joint1, joint2, joint3, joint4 motor current offset (LSBs). Current value when the joint angle is zero.
- current.m joint1, joint2, joint3, joint4 motor current slope (amps/LSB).
- vref.b vref1, vref2 voltage reference offset (LSBs). Voltage reference value when the joint angle is zero.
- vref.m vref1, vref2 heater2 voltage reference slope (volts/LSB).
- gear\_ratio joint1, joint2, joint3, joint4 gear ratios
- rad\_per\_enc joint1, joint2, joint3, joint4 radians per encoder pulse at the motor shaft. To convert to joint angle, divide by the *gear\_ratio*.
- enc\_offset joint1, joint2, joint3, joint4 encoder offset (LSBs). This value was chosen such that when the encoder count is 1000 (this prevents rollover), the computed joint angle equals *q\_min*. Also, even though the encoder is physically located on the motor shaft, *enc\_offset* is expressed as if it were on the joint output. I.e., multiply by the *gear\_ratio* to convert to the equivalent value at the motor shaft.
- htr\_power joint1, 2, and 3, joint4, grapple heater1, grapple heater2 heater power (watts)
- start\_count joint1, joint2, joint3, joint4 the number of current samples the firmware ignores immediately after the motor is powered on. During this time zero current will be reported in the response. A value of FF will disable overcurrent monitoring and will cause zero current to be reported in the response, *always*.

- nonstart\_count joint1, joint2, joint3, joint4 the number of consecutive overcurrent samples the firmware ignores at any time after the startup count. A value of FF will disable overcurrent monitoring.
- direction\_crnt joint1, joint2, joint3, joint4 current (mA) above which the encoder count direction is reversed when the motor is stopped. Below this value the encoder counter will continue to count in the same direction when the motor is stopped.
- direction\_delay joint1, joint2, joint3, joint4 time delay (ms) after which the encoder count direction is reversed when the motor is stopped.

### 5.1.3.3 RA\_CTRL\_PARAMS

Parameter Set: F	RA_CTRL_PARAMS	
mtr_volt_max	= [ 30 30 30 30 ]	
mtr_volt_min	= [1 1 1 1 ]	
mtr_volt_init	= [ 0 0 0 0 ]	
acc_max	= [ 0.013962 0.010908 0.017453 0.043633 ]	
vel_max	$= [0.020944 \ 0.016362 \ 0.02618 \ 0.06545 ]$	
vel_min	= [ 0 0 0 0 ]	
	= [ 0.03 0.03 0.03 0.05 ]	
	= [ 3 3 3 3 ]	
deadband_final_		
deadband_end	= [ 0.001  0.001  0.001  0.001  ] $= 0.4$	
· -		
p_gain	= [ 2750 3520 2200 880 ]	
i_gain	= [ 2291.7 2933.3 1833.3 733.33 ]	
d_gain	= [0 0 0 0]	
	= 0.0025	
filter_i_gain	= 0.0127	
loop_time	= 0.1	
loop_time_therm		
loop_time_coold		
delta_via_period		
-	= 1000	
stop_to_no_op_ti		
power_on_time_		
off_count	= 2	

- mtr\_volt\_max joint1, joint2, joint3, joint4 max allowable motor voltage (volts).
- mtr\_volt\_min joint1, joint2, joint3, joint4 min allowable motor voltage (volts).
- mtr\_volt\_init joint1, joint2, joint3, joint4 volts applied to motor to start move (volts).
- acc max joint1, joint2, joint3, joint4 trapezoidal profile default accel(rad/s^2)
- vel\_max joint1, joint2, joint3, joint4 maximum joint velocity (rad/s)
- vel\_min joint1, joint2, joint3, joint4 minimum joint velocity (rad/s)
- eps\_joint joint1, joint2, joint3, joint4 when all joints get to within *eps\_joint* radians of their commanded via point, the next via point is sent to the RAE.
- deadband\_strt joint1, joint2, joint3, joint4 joint deadband at cmd start. Joint moves less than deadband\_strt will be ignored. Units are LSB of encoder counts or raw potentiometer reading depending on the joint sensor being used for ctrl (default is encoder).
- deadband\_final\_via\_only Bool for checking whether jnt is within deadband\_end of via point at final via point only (1) or for each via point (0)

- deadband\_end joint1, joint2, joint3, joint4 at cmd start. Final position that will be less than deadband\_end will be considered successful.
- eps\_time when all joints get to within *eps\_time* seconds of their commanded via point, the next via point is sent to the RAE. Applicable only to timed moves.
- p\_gain joint1, joint2, joint3, joint4 joint controller proportional gain (V/rad).
- i\_gain joint1, joint2, joint3, joint4 joint controller integral gain (V/sec).
- d\_gain joint1, joint2, joint3, joint4 joint controller derivative gain (Vsec/rad).
- filter\_p\_gain accommodation algorithm PI filter proportional gain.
- filter\_i\_gain accommodation algorithm PI filter integral gain.
- loop\_time controller sampling period (sec) for all commands except for the IDA\_THERMOSTAT command.
- loop\_time\_thermostat controller sampling period (sec) for the IDA\_THERMOSTAT command.
- loop\_time\_cooldown controller sampling period (sec) during actuator cooldown.
- delta\_via\_period period to send delta via (the change to the commanded via point) to RAE when the accommodation algorithm is executing.
- paci\_timeout timeout for paci communication to RAE (milliseconds).
- stop\_to\_no\_op\_time\_delay time delay for collecting final data after a stop command (sec).
- power\_on\_time\_delay time delay between eps power-on request and communicating with the RAE (sec).
- off\_count number of consecutive samples with motor power off before declaring move complete.

### 5.1.3.4 RA\_LANDER\_TO\_RA

Parameter Set: RA_LANDER_TO_RA	
frame.x = $[000]$	
frame.q = $[1000]$	

- frame.x x, y, z of the RA base frame in the payload coordinate system (m).
- frame.q the unit quaternion representing the orientation transformation from the payload frame to the RA base frame. The identity is represented by [1 0 0 0].

#### 5.1.3.5 RA\_PATH\_PARAMS

Parameter Set: RA PATH PARAMS
— — —
path.cart.type = 0
path.cart.error = 0.01
path.cart.delta = 0.05
path.joint delta = 0.085
path.time_delta = 5

- path.cart.type Type of motion.
  - $\circ$  0 straight-line motion.
  - $\circ$  1 joint-interpolation motion.
- path.cart.error allowable path error (m) for straight-line Cartesian motion.
- path.cart.delta allowable delta (m) between via points .
- path.joint\_delta allowable delta (rad) between via points for spatial joint moves.

• path.time\_delta - allowable delta (sec) between via points for timed joint moves.

#### 5.1.3.6 RA\_TASK\_ALGO

Parameter Set: RA TASK ALGO
[op_code algo_code delta_via_code] = [ 11 3 3 ]
[op_code algo_code delta_via_code] = [ 13 1 1 ]
[op_code algo_code delta_via_code] = [ 18 3 3 ]
[op_code algo_code delta_via_code] = [ 22 1 2 ]
[op_code algo_code delta_via_code] = [ 47 3 3 ]
[op_code algo_code delta_via_code] = [ 48 3 3 ]
[op_code algo_code delta_via_code] = [ 49 2 3 ]
[op_code algo_code delta_via_code] = [ 0 0 0 ]
[op_code algo_code delta_via_code] = [ 0 0 0 ]
[op_code algo_code delta_via_code] = [ 0 0 0 ]
[op_code algo_code delta_via_code] = [ 0 0 0 ]
[op_code algo_code delta_via_code] = [ 0 0 0 ]

- **op\_code** the opcode for the command to which the algorithm applies. See rat\_show\_codes.
  - algo\_code the control algorithm to be used during execution of the command with *op\_code*.
     0 1 accommodate the arm will modify the trajectory in the direction of *delta\_via* (e.g.,
    - follow the surface with which it is in contact) when any joint torque exceeds *thresh\_a*.
    - 2 contact the arm will stop on contact when any joint torque exceeds *thresh\_c*.
    - 3 free space the arm will stop on contact when any joint torque exceeds *thresh\_f*.
- delta\_via\_code which *delta\_via* to use when the *accommodate* algorithm is active
  - 1 dig delta\_via is in direction orthogonal to the direction of motion, upward, and in the plane of the motion as determined by *ida\_trench\_angle*.
  - 2 scrape delta\_via is orthogonal to, and upward from, the scraping plane found during IDA\_SCRAPE.
  - o 3 user <u>delta\_via\_user</u>.

#### 5.1.3.7 RA\_ACT\_ALGO

```
Parameter Set: RA_ACT_ALGO
[op_code algo_code delta_via_code] = [ 17 2 3 ]
[op_code algo_code delta_via_code] = [ 19 2 3 ]
[op_code algo_code delta_via_code] = [ 20 3 3 ]
delta_via_user = [ 0 0 -1 ]
dvia thresh = 0.01
```

- op\_code the opcode for the command to which the algorithm applies. See rat\_show\_codes.
- algo\_code the control algorithm to be used during execution of the command with op code *op code*.
  - 1 accommodate the arm will modify the trajectory in the direction of *delta\_via* (e.g., follow the surface with which it is in contact) when any joint torque exceeds *thresh\_a*.
  - 2 contact the arm will stop on contact when any joint torque exceeds *thresh\_c*.
  - o 3 free space the arm will stop on contact when any joint torque exceeds *thresh\_f*.
- delta\_via\_code which *delta via* to use when the *accommodate* algorithm is active
  - 1 dig delta\_via is in direction orthogonal to the direction of motion, upward, and in the plane of the motion as determined by *ida\_trench\_angle*.

- 2 scrape delta\_via is orthogonal to, and upward from, the scraping plane found during IDA\_SCRAPE.
- $\circ$  3 user <u>delta\_via\_user</u>.
- delta\_via\_user x, y, z
- dvia\_thresh threshold (magnitude of Cartesian *delta\_via* in m) at which accommodation begins.

### 5.1.3.8 RA\_TAU\_PARAMS

Parameter Set: RA_TAU_PARAMS
limit = $\begin{bmatrix} 26 & 91 & 53 & 10 \end{bmatrix}$
thresh_a = [ 26 91 53 10 ]
thresh_c = [ 35 120 65 10.5 ]
thresh_f = [ 35 120 65 10.5 ]
thresh_d = [ 29.125 37.28 23.3 9.32 ]
$fit_nl = [2 2 2 2 ]$
$c_nl_0 = [0.014134 \ 0.016033 \ 0.014041 \ 0.0054075 ]$
$c_nl_1 = [0.0021647 \ 0.0008571 \ 0.0007949 \ 0.0078765 ]$
$c_nl_2 = [0.028697 \ 0.052189 \ 0.052205 \ 0.0078644 ]$
$c_nl_3 = [0.0081567 \ 0.0115545 \ 0.009798 \ 0.0041967 ]$
$c_nl_4 = [0.01211 \ 0.024053 \ 0.020149 \ 0 ]$
temp.b = [ 2525 2525 2525 2525 613.327 ]
temp.m = $[0.2266  0.2259  0.2266  0.2283  0.4469 ]$
mtr_volt_max = [ 30 30 30 30 ]

- limit joint1, joint2, joint3, joint4 joint torque limits (N-m) above which damage may occur.
- thresh\_a joint1, joint2, joint3, joint4 joint torque thresholds (N-m) for the accommodation algorithm.
- thresh\_c joint1, joint2, joint3, joint4 joint torque thresholds (N-m) for the contact algorithm.
- thresh f joint1, joint2, joint3, joint4 joint torque thresholds (N-m) for the free-space algorithm.
- thresh\_d joint1, joint2, joint3, joint4 detent torque in N-m added to threshold if actuator moving less than detent velocity.
- fit\_nl joint1, joint2, joint3, joint4 no-load current curve fit type
  - 0 Polynomial fit
  - 1 Exponential fit
  - 2 Exponential fit w/ motor volt
- c\_nl\_0 joint1, joint2, joint3, joint4 No-load current curve fit first coefficient
- c\_nl\_1 joint1, joint2, joint3, joint4 No-load current curve fit second coefficient
- c\_nl\_2 joint1, joint2, joint3, joint4 No-load current curve fit third coefficient
- c\_nl\_3 joint1, joint2, joint3, joint4 No-load current curve fit forth coefficient
- c\_nl\_4 joint1, joint2, joint3, joint4 No-load current curve fit fifth coefficient
- temp.b joint1, joint2, joint3, joint4 grapple temperature offset (LSBs). Value at which temperature is zero degrees C.
- temp.m joint1, joint2, joint3, joint4, grapple temperature slope (C/LSB).
- mtr\_volt\_max joint1, joint2, joint3, joint4 max motor volt in volts used during joint actuator characterization.

### 5.1.3.9 RA\_TAU\_PARAMS2

```
Parameter Set: RA TAU PARAMS2
current limit = [ 110
                       260
                             210
                                    110 1
                      120
torque limit = [ 35
                             65
                                   10.5 ]
no load volt = [0]
                      0
                           0
                                 0
                                      1
current delta = [ 1
                      1
                            1
                                 1
tau detent = [ 29.125 37.28 23.3 9.32 ]
speed detent = [ 0.018 0.0098 0.0158 0.048 ]
fit ka
         = [ 1
                         1
                   1
                              1
           = [ 468.72 574.79 371.6 116.53 ]
c ka 0
c_ka_1
           = [0]
                    0
                          0
                               0
                                    1
c ka 2
           = [ 0
                    0
                          0
                               0
                                    1
c ka 3
           = [ 0
                    0
                          0
                               0
                                    1
                          0
                               0
c ka 4
           = [ 0
                    0
```

- current\_limit joint1, joint2, joint3, joint4 default current limits (mA).
  - If current\_limit = -1 compute current limit autonomously.
- torque\_limit joint1, joint2, joint3, joint4 torque limit (N-m) for computing current limit as function of temperature.
- no\_load\_volt joint1, joint2, joint3, joint4 voltage (V) used with voltage-based no-load model (if selected) for computing current limit as function of temperature.
- current\_delta joint1, joint2, joint3, joint4 computed torque is zero if current is within +/- current\_delta (LSB) of current offset b.
- tau\_detent joint1, joint2, joint3, joint4 detent torque (N-m) for computing detent current.
- speed\_detent joint1, joint2, joint3, joint4 speed below which detent comes into play (rad/s).
- fit\_ka joint1, joint2, joint3, joint4 torque constant curve fit type.
  - $\circ$  0 Polynomial Fit
  - $\circ$  1 Exponential Fit
- c\_ka\_0 joint1, joint2, joint3, joint4 torque constant curve fit first coefficient
- c\_ka\_1 joint1, joint2, joint3, joint4 torque constant curve fit second coefficient
- c\_ka\_2 joint1, joint2, joint3, joint4 torque constant curve fit third coefficient
- c ka 3 joint1, joint2, joint3, joint4 torque constant curve fit forth coefficient
- c ka 4 joint1, joint2, joint3, joint4 torque constant curve fit fifth coefficient

#### 5.1.3.10 RA\_SCIENCE\_DATA\_PERIOD

Parameter Set: RA\_SCIENCE\_DATA\_PERIOD science data period = 1

• science\_data\_period - integer number of sampling periods between collection of each set of science data which are stored in heap.

#### 5.1.3.11 RA\_FAULT\_DETECT

```
Parameter Set: RA_FAULT_DETECT
enc_pot_delta = [ 0.1 0.1 0.1 0.1 ]
runaway_joint_delta = 0.1745
runaway_pos_delta = 0.1
runaway_ori_delta = 3.14
runaway_time_delta = 5
```

```
ioint delta
              = [ 0.034 0.034 0.034 0.034
                                              1
vref nominal
                = [ 4.5 -4.5
                                        ]
vref delta
               = [ 0.03 0.03
                                        ]
enc delta
               =
                 2
               = 20
pot delta
tau
             = [ 10
                      29.2 17.2 3
                                        1
                  = 100
motor samples
current epsilon
                 = 1
                = [ 1200 1200 180
                                       180
                                              1
heater time
temp delta
                = [ 20
                          20
                               20
                                    20
                                          51
                   = [ 2
                                      2
impeded samples
                            2
                                 2
                                           ]
pot samples
                = 20
encoder samples
                   = 20
                  = 2
enc pot samples
vref samples
                = 3
runaway samples
                   = 2
kinematic_samples = 2
heater rtd samples = 3
htr crnt
              = [ 120 80
                              200
                                   200
                                          1
htr crnt offset
                = 2048
ace cal samples
                  = 3
power \overline{30v} samples = 10
stopped samples
                  = 100
stalled samples
                 = 100
deflection limit
                = 0.5
subtrench attempts = 2
dvia mag limit
                 = 0.4
default cmd token = 1
                 = 2
collision mode
lander tol
               = 0.015
```

- enc\_pot\_delta joint1, joint2, joint3, joint4 allowable difference in radians between the joint angle computed from the encoder and the pot above which a fault is declared.
- runaway\_joint\_delta joint delta for a spatial joint move, if the difference in radians between the commanded and current joint angle is greater than *runaway\_joint\_delta+joint\_delta+eps\_joint*, then a fault is declared.
- runaway\_pos\_delta position delta for a Cartesian move, if the difference in meters between the commanded and current Cartesian position is greater than *runaway\_pos\_delta*+ cart.delta, then a fault is declared.
- runaway\_ori\_delta orientation delta for a Cartesian move, if the difference in radians between the commanded and current orientation is greater than *runaway\_ori\_delta*, then a fault is declared.
- runaway\_time\_delta time delta for a timed joint move, if the difference in seconds between the current and commanded time is greater than *runaway\_time\_delta*+ time\_delta, then a fault is declared.
- joint\_delta joint1, joint2, joint3, joint4 joint delta where if a joint is commanded to move or moves within *joint\_delta* radians of its joint hard stop, then a kinematic fault is declared.
- vref\_nominal vref1, vref2 nominal values for the positive and negative voltage references.
- vref\_delta vref1, vref2 voltage delta where if a voltage reference differs from *vref\_nominal* by more than *vref\_delta*, then a fault is declared.
- enc\_delta encoder delta where if a motor is on and the encoder counter changes by less than *enc\_delta* counts between samples, then an encoder fault is declared.

- pot\_delta potentiometer delta where if a motor is on and the joint torque is less than *tau* and the pot changes by less than *pot\_delta* LSBs between samples, then an pot fault is declared.
- tau joint1, joint2, joint3, joint4 torque threshold for pot check (N-m).
- motor\_samples max allowable consecutive anomalies after which a motor fault is declared.
- current\_epsilon current in LSBs below *current\_epsilon* is considered to be zero. Used in motor, motor stall, and 30V power converter fault detection algorithms.
- heater\_time heater time for when a heater is turned on, the heating rate is checked after *heater\_time* seconds elapses.
  - Element 0 is for joint 1, 2, and 3 heaters
  - Element 1 is for joint 4 heater
  - Element 2 is for grapple heater 1
  - Element 3 is for grapple heater 2
- temp\_delta temperature delta for when a heater is turned on, if the joint temperature (i = 0, 3) has not risen by *temp\_delta* LSBs in *heater\_time* seconds, then a heater or temperature sensor fault is declared.
  - Element 0 is for joint 1
  - Element 1 is for joint 2
  - Element 2 is for joint 3
  - Element 3 is for joint 4
  - Element 4 is for the grapple
- impeded\_samples joint1, joint2, joint3, joint4 max allowable consecutive anomalies after which a motion-impeded event is declared.
- pot\_samples max allowable consecutive anomalies after which a pot fault is declared.
- encoder\_samples max allowable consecutive anomalies after which an encoder fault is declared.
- enc\_pot\_samples max allowable consecutive anomalies after which an encoder-pot delta fault is declared.
- vref\_samples max allowable consecutive anomalies after which a voltage reference fault is declared.
- runaway\_samples max allowable consecutive anomalies after which a joint runaway fault is declared.
- kinematic\_samples max allowable consecutive anomalies after which a kinematic fault is declared.
- heater\_rtd\_samples max allowable consecutive anomalies after which a heater or temperature sensor fault is declared.
- htr\_crnt if a heater is turned on and the heater current in LSBs is less than *htr\_crnt*, then a heater/sensor fault is declared. Also used in the 30V power supply fault detection algorithm.
  - Element 0 is for joint 1, 2, and 3 heaters
  - Element 1 is for joint 4 heater
  - Element 2 is for grapple heater 1
  - Element 3 is for grapple heater 2
- htr\_crnt\_offset zero heater current in LSBs.
- ace\_cal\_samples max allowable consecutive anomalies after which an A/D converter calibration fault is declared.
- power\_30V\_samples max allowable consecutive anomalies after which a 30V power converter fault is declared.
- **stopped\_samples** max allowable consecutive anomalies after which a premature motion termination fault is declared.

- stalled\_samples max allowable consecutive anomalies after which a motor stalled fault is declared.
- deflection\_limit max allowable joint delta between deflected and undeflected pose (RSS) in radians.
- subtrench\_attempts max allowable attempts at digging the same subtrench before issuing fault.
- dvia\_mag\_limit max allowable delta via (m).
- default\_cmd\_token default command ID token for RA\_SEND\_DATA. Used primarily for sending of ra\_history data when a fault occurs.
- collision\_mode mode used for calculation of link poses in collision detection:
  - $\circ$  0 collision detection off.
  - $\circ$  1 No deflection compensation in collision detection.
  - $\circ$  2 Use deflection compensation in collision detection.
- lander\_tol the tolerance to add around each lander object whose individual tolerance is not specified for detecting collisions in m.

#### 5.1.3.12 RA\_TASK\_C

```
Parameter Set: RA TASK C
calibrate.home = [-3.313 - 2.21 - 0.401 0.2]
calibrate.angle = \begin{bmatrix} 0.2 & 0.2 & 0.2 \end{bmatrix}
                                       0.2 ]
calibrate.current = [ 30
                            120 40
                                         18 ]
                 = [ 40
                            40 40
                                       40 1
calibrate.time
calibrate.delta
                 0 ] =
                           0
                                0
                                     0
                                        1
```

- calibrate.home joint1, joint2, joint3, joint4 staging angles if call to IDA\_CALIBRATE is set with the enum RA\_NEG\_HARDSTOP as argument for each joint.
- calibrate.angle joint1, joint2, joint3, joint4 angles from the hard stop the joints will move to prior to the timed moves that calibrate the arm.
- calibrate.current Obsolete. The current limits are set autonomously at the actuator command level.
- calibrate.time joint1, joint2, joint3, joint4 times in seconds of timed moves which run joints up against hard stops.
- **calibrate.delta** joint1, joint2, joint3, joint4 difference in radians between pot and encoder at hard stops. It is added to the hard stop joint angle computed from the pots prior to setting the encoder counters. *delta* compensates for the windup in the drive train which occurs when the joints run up against the hard stops.

# 5.1.3.13 RA\_TASK\_DT

Parameter Set: RA_TASK_D	Г
	= -0.2
dig_trench.[depth width len	gth] = [ 0.002 0.073 0.25 ]
dig_trench.corner =	= 0.15
dig_trench.scoop_angle	= 0.125
dig_trench.carry_angle	= 2.5
dig_trench.dump_angle	= 7.7125
dig_trench.return_angle	= 2
dig_trench.way_point	$= [0.1 \ 0.1 \ 0]$

- dig\_trench.height height in meters above the starting commanded position to where the scoop is initially moved. It is added to <u>ra\_pos\_z</u>.
- dig\_trench.depth the depth in meters of a single subtrench. If this parameter is less than or equal to the <u>trench\_depth</u> specified in the command, then more than one subtrench in depth will be dug.
- dig\_trench.width the width in meters of a single subtrench. If this parameter is less than or equal to the <u>trench\_width</u> specified in the command, then more than one subtrench in width will be dug. Note that the width of the scoop is 0.073m.
- dig\_trench.length the length in meters of a single subtrench. The number of subtrenches dug in length at each depth is a function of <u>trench\_length</u>, <u>trench\_depth</u>, <u>dig\_angle1</u>, <u>dig\_angle2</u>, and depth.
- dig\_trench.corner length in meters of the corner motion. The corner motion is the translation and rotation that the scoop makes from the entry ramp to the trench bottom and the from the trench bottom to the exit ramp. If the length of the subtrench is less than the corner motion, then the corner motion from the entry ramp to the trench bottom is proportionally reduced by corner/subtrench\_length in both translation and rotation. The full corner motion is always executed from the bottom of the trench to the exit ramp. The parameter should be large enough so that the corner motion can complete without the back of the scoop hitting the entry ramp during the move from the entry ramp. The default value is 0.15m.
- dig\_trench.scoop\_angle planning angle for the scoop in radians. It is the angle from the direction of motion of the scoop to the scoop frame approach (z) vector during digging motions (entry ramp, trench bottom, exit ramp).
- dig\_trench.carry\_angle scoop angle in radians during the move from the exit of the subtrench to the <u>dump position</u>.
- dig\_trench.dump\_angle scoop angle in radians after dumping the contents.
- dig\_trench.return\_angle scoop angle in radians upon returning to way point post-dump.
- dig\_trench.way\_point x, y, z intermediate position expressed relative to the <u>dump position</u> in meters through which the scoop passes enroute from the exit of the subtrench to the <u>dump</u> <u>position</u>.

#### 5.1.3.14 RA\_TASK\_SC

```
Parameter Set: RA_TASK_SC
scrape.guard_angle = 1.629
scrape.guard_depth = 0.1
scrape.rake = [ 0 0 1.5368]
scrape.backoff = 0.06
scrape.height initial = 0
```

- scrape.guard\_angle scoop angle in radians for the guarded move.
- scrape.guard\_depth attempted depth in meters of the guarded move.
- scrape.rake blade1, blade2, scoop rake angle in radians.
- scrape.backoff distance in meters to back away from the surface prior to each scraping motion to allow set up to the other tool.
- scrape.height\_initial initial height in meters above the surface where the tool is placed prior to initiation of the scraping motion.

# 5.1.3.15 RA\_COMPRESS\_PARAMS

Parameter Set: RA\_COMPRESS\_PARAMS compress.wSyncInterval = 1024 compress.wBlockSize = 16 compress.wSegmentSize = 1024 compress.type = 0

- scrape.wSyncInterval sync interval length used in Golomb-Rice encoding algorithm.
- scrape.wBlockSize block size used in Golomb-Rice encoding algorithm.
- scrape.wSegmentSize segment size used in Golomb/Rice encoding algorithm.
- scrape.type Not used. All compression is Golomb-Rice

# 5.1.3.16 RA\_MAX\_FAULTS

Parameter Set: RA_MAX_FAULTS
max_fault.ace_reset = 0
max_fault.motion_impeded = 4
max_fault.file_io = 0
max_fault.paci = 0
max_fault.tv_power = 0
max_fault.stopped = 3
max_fault.stalled = 3
max_fault.overheat = 3

- max\_fault.ace\_reset number of allowed micro-processor reset faults before safing the RA.
- max\_fault.motion\_impeded number of allowed arm movement obstructed faults before safing the RA.
- max\_fault.file\_io number of allowed reading or writing to a file faults before safing the RA.
- max\_fault.paci number of allowed no communications the RAE faults before safing the RA.
- max\_fault.tv\_power number of allowed 30V power supply fault faults before safing the RA.
- max\_fault.stopped number of allowed premature motion termination faults before safing the RA.
- max\_fault.stalled number of allowed motor stalled faults before safing the RA.
- max\_fault.overheat number of allowed actuator over heat faults before safing the RA.

# 5.1.3.17 RA\_FAULT\_PARAMS

Parameter Set: RA_FAULT_PARAMS	
fault params.dt backup = $0.03$	
fault params.scr initial = 0.005	
fault params.scr delta = 0.001	
fault params.scr total = 0.003	
fault params.ignore col blade 1 = 0	
fault params.ignore col blade 2 = 0	
fault_params.ignore_col_rac = 0	
fault params.ignore col scoop = 0	
fault_params.ignore_col_wrist = 0	
fault_params.ignore_col_grapple_attach =	0

fault_params.ignore_col_grapple	= 0	
fault_params.ignore_col_seis	= 0	
fault_params.ignore_col_wts	= 0	
fault_params.ignore_col_hp3	= 0	

- fault\_params.dt\_backup distance in meters to move scoop away from trench when recovering from a motion-impeded event during <u>IDA\_DIG\_TRENCH</u>.
- fault\_params.scr\_initial distance to move to in meters from trouble spot as setup position for scraping. (not used)
- fault\_params.scr\_delta change in meters in depth for each successive scrape. (not used)
- fault\_params.scr\_total total change in meters in depth at which point scraping is terminated. (not used)
- fault\_params.ignore\_col\_blade\_1 ignore collision mask forward-facing scraping blade.
- fault\_params.ignore\_col\_blade\_2 ignore collision mask backward-facing scraping blade.
- fault\_params.ignore\_col\_rac boolean to ignore collision mask rac.
- fault\_params.ignore\_col\_scoop boolean to ignore collision mask scoop blade.
- fault\_params.ignore\_col\_wrist boolean to ignore collision mask wrist.
- fault\_params.ignore\_col\_grapple\_attach boolean to ignore collision mask grappleattach.
- fault\_params.ignore\_col\_grapple boolean to ignore collision mask grapple.
- fault\_params.ignore\_col\_seis boolean to ignore collision mask SEIS.
- fault params.ignore col wts boolean to ignore collision mask WTS.
- fault\_params.ignore\_col\_hp3 boolean to ignore collision mask HP3.

# 5.1.3.18 RA\_POWER\_STATES

Parameter Set: RA\_POWER\_STATES power\_states.power = [ 11 18 43] eps\_switch = 0

- power\_states.power RA\_POWER\_IDLE state, RA\_POWER\_HEAT state, RA\_POWER\_MOVING state power value for each state in Watts.
- eps\_switch whether to use primary or secondary EPS switch. 0 for primary, 1 for secondary.

# 5.1.3.19 RA\_GRAVITY

Parameter Set: RA\_GRAVITY gravity\_params.acc\_g = 3.711 gravity\_params.grav\_vect = [0.046825 -0.051123 0.997594]

- gravity\_params.acc\_g gravitational acceleration magnitude (m/s^2).
- gravity\_params.grav\_vect x, y, z gravitational vector in payload frame.

# 5.1.3.20 RA\_DEFL\_GENERAL

Parameter Set: RA\_DEFL\_GENERAL defl\_params.enable\_abs = 1 defl\_params.enable\_rel = 0 defl\_params.enable\_tool = 0

defl_params.enable		
defl_params.enable	_jnt_rel = 0	
seis_mass	= 8.900000	
wts_mass	= 7.300000	
hp3_mass	= 2.700000	
compliance_scale	= 1.092301	

- defl\_params.enable\_abs boolean to enable deflection compensation algorithm for Cartesian moves.
- defl\_params.enable\_rel boolean to enable deflection compensation algorithm for relative Cartesian moves. (Not implemented)
- defl\_params.enable\_tool boolean to enable deflection compensation algorithm for toolframe Cartesian moves. (Not implemented)
- defl\_params.enable\_jnt\_abs boolean to enable deflection compensation algorithm for absolute joint moves. (Not implemented)
- defl\_params.enable\_jnt\_rel boolean to enable deflection compensation algorithm for relative joint moves. (Not implemented)
- seis\_mass mass of the SEIS instrument in kilograms.
- wts\_mass mass of the WTS instrument in kilograms.
- hp3\_mass mass of the HP3 instrument in kilograms.
- compliance\_scale scaling factor for compliance parameters.

#### 5.1.3.21 RA\_DEFL\_LINK\_0 – Arm Base

```
Parameter Set: RA DEFL LINK 0
mass = 0
cm x = 0
cm_y = 0
cm^{-}z = 0
vCf = [5.710000e-09 - 5.620000e-25 - 3.010000e-24]
     -1.230000e-24 5.710000e-09 -2.060000e-24
      2.810000e-24 1.240000e-24 5.710000e-09 ]
wCf = [-9.560000e-26 - 1.980000e-23 7.580000e-25]
      3.290000e-24 2.430000e-25 4.560000e-24
      9.160000e-24 6.570000e-24 4.230000e-25 ]
vCm = [3.020000e-25 4.940000e-24 7.990000e-24]
     -3.060000e-24 3.750000e-25 7.010000e-24
      4.930000e-25 5.290000e-24 -8.830000e-26 ]
wCm = [ 8.850000e-08 -2.280000e-25 7.170000e-24
      1.050000e-23 8.850000e-08 -5.630000e-24
      7.840000e-24 -6.390000e-24 8.850000e-08 ]
```

- mass lumped mass for the link in kilograms.
- cm\_x x coordinate of the center of mass for the link.
- cm y y coordinate of the center of mass for the link.
- cm z z coordinate of the center of mass for the link.
- vCf 9 values representing the 3x3 vCf component of the compliance matrix. These are in rowmajor order.

- wCf 9 values representing the 3x3 wCf component of the compliance matrix. These are in rowmajor order.
- vCm 9 values representing the 3x3 vCm component of the compliance matrix. These are in rowmajor order.
- wCm 9 values representing the 3x3 wCm component of the compliance matrix. These are in row-major order.

#### 5.1.3.22 RA\_DEFL\_LINK\_1 – Azimuth

Parameter Set: RA_DEFL_LINK_1
mass = 0.509
$cm_x = 0.025$
$cm_y = 0.0579$
$cm_{z} = -0.0556$
vCf = [3.840000e-08 2.310000e-08 -2.730000e-21]
2.310000e-08 2.250000e-08 -2.010000e-21
-4.050000e-21 -2.900000e-21 3.060000e-07 ]
wCf = [9.620000e-22 - 5.420000e-09 - 8.470000e-07]
5.420000e-09 1.060000e-19 -9.820000e-06
8.470000e-07 6.030000e-07 -7.470000e-20 ]
vCm = [-2.520000e-20 5.420000e-09 8.470000e-07]
-5.420000e-09 9.950000e-20 6.030000e-07
-8.470000e-07 -9.820000e-06 -1.050000e-19 ]
wCm = [2.220000e-05 5.130000e-18 1.820000e-20]
6.060000e-18 3.603190e-04 3.840000e-18
-6.660000e-19 3.670000e-18 2.220000e-05 ]

- mass lumped mass for the link in kilograms.
- cm\_x x coordinate of the center of mass for the link.
- cm\_y y coordinate of the center of mass for the link.
- cm\_z z coordinate of the center of mass for the link.
- vCf 9 values representing the 3x3 vCf component of the compliance matrix. These are in rowmajor order.
- wCf 9 values representing the 3x3 wCf component of the compliance matrix. These are in rowmajor order.
- vCm 9 values representing the 3x3 vCm component of the compliance matrix. These are in rowmajor order.
- wCm 9 values representing the 3x3 wCm component of the compliance matrix. These are in row-major order.

#### 5.1.3.23 RA\_DEFL\_LINK\_2 – Upper Arm

```
Parameter Set: RA_DEFL_LINK_2

mass = 1.2381

cm_x = 0.708

cm_y = 0

cm_z = -0.0762

vCf = [ 6.180000e-06 -4.110000e-06 6.530000e-05

-4.110000e-06 1.730570e-04 5.340000e-07

6.530000e-05 5.340000e-07 7.940660e-04 ]
```

wCf = [-3.250000e-07 8.270000e-05 7.000000e-06
-7.690000e-05 3.250000e-07 -8.573120e-04
-6.870000e-06 2.152100e-04 -6.990000e-12 ]
vCm = [-3.250000e-07 - 7.690000e-05 - 6.870000e-06]
8.270000e-05 3.250000e-07 2.152100e-04
7.000000e-06 -8.573120e-04 -6.990000e-12 ]
wCm = [ 1.085949e-03 4.260000e-06 -4.010000e-09
4.260000e-06 1.008957e-03 -2.210000e-10
- 4.010000e-09 -2.210000e-10 3.512170e-04 ]

- mass lumped mass for the link in kilograms.
- cm\_x x coordinate of the center of mass for the link.
- cm\_y y coordinate of the center of mass for the link.
- Cm z z coordinate of the center of mass for the link.
- vCf 9 values representing the 3x3 vCf component of the compliance matrix. These are in rowmajor order.
- wCf 9 values representing the 3x3 wCf component of the compliance matrix. These are in rowmajor order.
- vCm 9 values representing the 3x3 vCm component of the compliance matrix. These are in rowmajor order.
- wCm 9 values representing the 3x3 wCm component of the compliance matrix. These are in row-major order.

#### 5.1.3.24 RA\_DEFL\_LINK\_3\_STOWED – Forearm (w/ Grapple stowed)

```
Parameter Set: RA DEFL LINK 3 STOWED
mass = 1.9854
cm x = 0.522
cm_y = 0.026
cm z = -0.024
vCf = [1.020000e-07 - 1.720000e-26 - 4.830000e-08]
     3.940000e-28 2.526130e-04 -2.830000e-24
     -4.830000e-08 9.850000e-27 1.019379e-03]
wCf = [-4.220000e-26-5.870000e-08 8.920000e-22
     5.950000e-08 -1.240000e-26 -1.275284e-03
     5.940000e-28 3.824210e-04 -4.240000e-24 ]
vCm = [-4.290000e-31 5.950000e-08 -3.390000e-26
     -5.870000e-08 3.540000e-24 3.824210e-04
     6.670000e-29 -1.275284e-03 1.940000e-26 ]
wCm = [ 1.969914e-03 -1.120000e-21 9.440000e-09
     -9.370000e-29 1.791046e-03 -2.440000e-26
     9.440000e-09 5.300000e-24 7.513490e-04 ]
```

- mass lumped mass for the link in kilograms.
- cm\_x x coordinate of the center of mass for the link.
- cm\_y y coordinate of the center of mass for the link.
- cm\_z z coordinate of the center of mass for the link.
- vCf 9 values representing the 3x3 vCf component of the compliance matrix. These are in rowmajor order.

- wCf 9 values representing the 3x3 wCf component of the compliance matrix. These are in rowmajor order.
- vCm 9 values representing the 3x3 vCm component of the compliance matrix. These are in rowmajor order.
- wCm 9 values representing the 3x3 wCm component of the compliance matrix. These are in row-major order.

#### 5.1.3.25 RA\_DEFL\_LINK\_3\_UNSTOWED – Forearm (w/ Grapple Unstowed)

```
Parameter Set: RA DEFL LINK 3 UNSTOWED
mass = 1.4944
cm x = 0.481
cm y = 0.031
cm z = -0.017
vCf = [ 1.020000e-07 -1.720000e-26 -4.830000e-08
     3.940000e-28 2.526130e-04 -2.830000e-24
     -4.830000e-08 9.850000e-27 1.019379e-03 ]
wCf = [-4.220000e-26-5.870000e-08 8.920000e-22
     5.950000e-08 -1.240000e-26 -1.275284e-03
     5.940000e-28 3.824210e-04 -4.240000e-24 ]
vCm = [-4.290000e-31 5.950000e-08 -3.390000e-26
     -5.870000e-08 3.540000e-24 3.824210e-04
     6.670000e-29 -1.275284e-03 1.940000e-26 ]
wCm = [ 1.969914e-03 -1.120000e-21 9.440000e-09
     -9.370000e-29 1.791046e-03 -2.440000e-26
     9.440000e-09 5.300000e-24 7.513490e-04 ]
```

- mass lumped mass for the link in kilograms.
- cm\_x x coordinate of the center of mass for the link.
- cm\_y y coordinate of the center of mass for the link.
- cm\_z z coordinate of the center of mass for the link.
- vCf 9 values representing the 3x3 vCf component of the compliance matrix. These are in rowmajor order.
- wCf 9 values representing the 3x3 wCf component of the compliance matrix. These are in rowmajor order.
- vCm 9 values representing the 3x3 vCm component of the compliance matrix. These are in rowmajor order.
- wCm 9 values representing the 3x3 wCm component of the compliance matrix. These are in row-major order.

# 5.1.3.26 RA\_DEFL\_LINK\_4\_STOWED – Wrist (w/ Grapple stowed)

```
Parameter Set: RA_DEFL_LINK_4_STOWED

mass = 0.1481

cm_x = 0.0114

cm_y = -0.0673

cm_z = -0.008

vCf = [ 5.710000e-09 -2.160000e-17 1.840000e-18

-2.160000e-17 5.710000e-09 2.650000e-18

1.840000e-18 2.650000e-18 5.710000e-09 ]
```

wCf = [-1.220000e-35 -6.090000e-13 -2.140000e-10
1.830000e-11 -2.150000e-37 1.490000e-10
2.140000e-10 -4.960000e-12 9.290000e-36 ]
vCm = [-1.160000e-35 1.830000e-11 2.140000e-10
-6.090000e-13 2.340000e-36 -4.960000e-12
-2.140000e-10 1.490000e-10 1.240000e-35 ]
wCm = [4.930000e-05-9.850000e-28-0.000000e+00]
-9.850000e-28 1.475213e-03 1.230000e-28
1.280000e-31 9.770000e-29 4.930000e-05 ]

- mass lumped mass for the link in kilograms.
- cm\_x x coordinate of the center of mass for the link.
- cm\_y y coordinate of the center of mass for the link.
- cm\_z z coordinate of the center of mass for the link.
- vCf 9 values representing the 3x3 vCf component of the compliance matrix. These are in rowmajor order.
- wCf 9 values representing the 3x3 wCf component of the compliance matrix. These are in rowmajor order.
- vCm 9 values representing the 3x3 vCm component of the compliance matrix. These are in rowmajor order.
- wCm 9 values representing the 3x3 wCm component of the compliance matrix. These are in row-major order.

#### 5.1.3.27 RA\_DEFL\_LINK\_4\_UNSTOWED – Wrist (w/ Grapple Unstowed)

```
Parameter Set: RA DEFL LINK 4 UNSTOWED
mass = 0.6391
cm x = 0.0026
cm_y = -0.0156
cm z = 0.0323
vCf = [5.710000e-09-2.160000e-17 1.840000e-18]
     -2.160000e-17 5.710000e-09 2.650000e-18
      1.840000e-18 2.650000e-18 5.710000e-09]
wCf = [-1.220000e-35 -6.090000e-13 -2.140000e-10
      1.830000e-11 -2.150000e-37 1.490000e-10
      2.140000e-10 -4.960000e-12 9.290000e-36 ]
vCm = [-1.160000e-35 1.830000e-11 2.140000e-10
     -6.090000e-13 2.340000e-36 -4.960000e-12
     -2.140000e-10 1.490000e-10 1.240000e-35 ]
wCm = [4.930000e-05 - 9.850000e-28 - 0.000000e+00]
     -9.850000e-28 1.475213e-03 1.230000e-28
      1.280000e-31 9.770000e-29 4.930000e-05 ]
```

- mass lumped mass for the link in kilograms.
- cm\_x x coordinate of the center of mass for the link.
- cm\_y y coordinate of the center of mass for the link.
- cm\_z z coordinate of the center of mass for the link.
- vCf 9 values representing the 3x3 vCf component of the compliance matrix. These are in rowmajor order.

- wCf 9 values representing the 3x3 wCf component of the compliance matrix. These are in rowmajor order.
- vCm 9 values representing the 3x3 vCm component of the compliance matrix. These are in rowmajor order.
- wCm 9 values representing the 3x3 wCm component of the compliance matrix. These are in row-major order.

#### 5.1.3.28 RA\_DEFL\_LINK\_5 – Tool

Parameter Set: RA DEFL LINK 5 mass = 0cm x = 0cm y = 0cm z = 0 $vC\bar{f} = [0.000000e+00 \ 0.000000e+00 \ 0.000000e+00]$ 0.000000e+00 0.000000e+00 0.000000e+00 0.000000e+00 0.000000e+00 0.000000e+00] wCf = [ 0.000000e+00 0.000000e+00 0.000000e+00 0.000000e+00 0.000000e+00 0.000000e+00 0.000000e+00 0.000000e+00 0.000000e+001 vCm = [0.000000e+00 0.000000e+00 0.000000e+00]0.000000e+00 0.000000e+00 0.000000e+00 0.000000e+00 0.000000e+00 0.000000e+00] wCm = [ 0.000000e+00 0.000000e+00 0.000000e+00 0.000000e+00 0.000000e+00 0.000000e+00 0.000000e+00 0.000000e+00 0.000000e+00]

- mass lumped mass for the link in kilograms.
- cm\_x x coordinate of the center of mass for the link.
- cm\_y y coordinate of the center of mass for the link.
- cm\_z z coordinate of the center of mass for the link.
- vCf 9 values representing the 3x3 vCf component of the compliance matrix. These are in rowmajor order.
- wCf 9 values representing the 3x3 wCf component of the compliance matrix. These are in rowmajor order.
- vCm 9 values representing the 3x3 vCm component of the compliance matrix. These are in rowmajor order.
- wCm 9 values representing the 3x3 wCm component of the compliance matrix. These are in row-major order.

# 5.1.3.29 RA\_THERMAL

Parameter Set: RA THERMAL	
temp_min = [ <sup>-</sup> 55 -55 -55 -55	-55 ]
$temp_delta = [20 20 20 20]$	20]
temp_max_rotor = [ 95 95 95 95	]
temp_max_case = [ 75 75 75 75	]
$temp_cooldown = [45 45 45 45]$	]
$CM_r = [0.1014 \ 0.1014 \ 0.1014 \ 0.1014$	1014 ]
$R_rtc = [0.0885 \ 0.085 \ 0.085 \ 0.085 \ 0.085 \ 0.085 \ 0.085 \ 0.085 \ 0.085 \ $	885 ]

l nl	= [ 0.008 0.008 0.008 0.008 ]	
R_cal	= [ 42 42 42 ]	
T_cal	= [ 20 20 20 20 ]	
alpha	= [ 0.00393 0.00393 0.00393 0.00393	]
filter_alph	a = 0.05	
filter_dt	= 900	
filter_c_0	= 4.429	
filter_c_1	= 0.154	
filter_c_2	= 0	
filter_c_3	= 0	
filter_c_4	= 0	

- temp\_min joint1, joint2, joint3, joint4, unused joint temperature (degrees C) below which the FSW will turn on heaters to warm up actuators during motion or during execution of the <u>IDA\_THERMOSTAT</u> command. If an actuator is not up to temperature when a move command is issued, motion is not initiated until the joint warms up. If a temperature sensor or heater fails, set *temp\_min* to -800 C. Otherwise, motion will not be initiated.
- temp\_delta joint1, joint2, joint3, joint4, unused joint temperature delta (degrees C). Above *temp\_min + temp\_delta* the actuator heaters are turned off if they are on.
- temp\_max\_rotor joint1, joint2, joint3, joint4 joint actuator rotor temperature upper limit (deg C). Computed from case temperature using thermal model.
- temp\_max\_case joint1, joint2, joint3, joint4 joint actuator case temperature upper limit (deg C). Measured from PRTs.
- temp\_cooldown joint1, joint2, joint3, joint4 temperature to reach during cool down before resuming motion (deg C).
- CM\_r joint1, joint2, joint3, joint4 rotor thermal mass (Joules/deg C).
- R\_rtc joint1, joint2, joint3, joint4 1/(rotor-to-case thermal resistance) (watts/deg C).
- I\_nl joint1, joint2, joint3, joint4 motor no-load current (amps).
- R\_cal joint1, joint2, joint3, joint4 rotor resistance at cal temp (ohms).
- T\_cal joint1, joint2, joint3, joint4 cal temp (deg C).
- alpha joint1, joint2, joint3, joint4 temperature coefficient of resistance of copper (ohms/deg C).
- filter\_alpha weighting coefficient for ISAD rasp motor temperature filter.
- filter\_dt reseed the filter if it has been longer than *filter\_dt* since the last measurement.
- filter\_c\_0 ISAD rasp motor temperature correction 0th order coefficient.
- filter\_c\_1 ISAD rasp motor temperature correction 1st order coefficient.
- filter c 2 ISAD rasp motor temperature correction 2nd order coefficient.
- filter c 3 ISAD rasp motor temperature correction 3rd order coefficient.
- filter c 4 ISAD rasp motor temperature correction 4th order coefficient.

#### 5.1.3.30 RA\_GRAPPLE\_PARAMS

Parameter Set: RA\_GRAPPLE\_PARAMS grapple\_heater = 1 max\_temperature = 106.0 overheat\_persistence = 2 limit\_switch\_persistence = 2

- grapple\_heater which grapple heater to use.
  - 1 Grapple heater 1 only

- 2 Grapple heater 2 only
- 3 Both grapple heaters
- max temperature maximum allowed grapple actuator temperature (Celsius).
- **overheat\_persistence** number of consecutive times a grapple temperature must exceed the *max\_temperature* parameter before a grapple overheat fault is declared.
- limit\_switch\_persistence number of consecutive times the fingers-open limit switch must read tripped before the grapple opening algorithm will consider the fingers fully open.

#### 5.1.3.31 RA\_ACTIVE\_HOLD\_PARAMS

```
Parameter Set: RA_ACTIVE_HOLD_PARAMS
active_hold = 0
hold_time = 5.0
move time multiple = 2.0
```

- active\_hold whether to do active hold moves. 1.0 = Yes. Any other value means not to do active hold.
- hold\_time number of seconds to actively hold the position after completing an active hold move.
- move\_time\_multiple duration of each individual timed move in an active hold move, expressed as a multiple of the control loop time (loop\_time parameter in the <u>Control group</u>).

#### 5.1.3.32 PAYLOAD\_COL\_PARAMS

```
Parameter Set: PAYLOAD_COL_PARAMS

seis_q_(i,j,k,r) = [ 0.000000 0.000000 0.177944 0.984041 ]

seis_t_(x,y,z) = [ -0.408000 -0.319000 -0.334000 ]

wts_q_(i,j,k,r) = [ 0.000000 0.000000 0.0000000 1.000000 ]

wts_t_(x,y,z) = [ -0.996000 -0.459000 -0.261000 ]

hp3_q_(i,j,k,r) = [ 0.000000 0.000000 -0.175796 0.984427 ]

hp3_t_(x,y,z) = [ -0.861000 -0.008000 -0.455000 ]
```

- seis\_q\_(i,j,k,r) SEIS quaternion vector from the lander frame to the static SEIS collision link frame.
  - $\circ$  seis\_q\_i x \* sin(theta/2)
  - $\circ$  seis\_q\_j y \* sin(theta/2)
  - $\circ$  seis\_q\_k z \* sin(theta/2)
  - $\circ$  seis\_q\_r cos(theta/2)
- seis\_t\_(x,y,z) x, y, z translation component from the lander frame to the static SEIS collision link frame.
- wts\_q\_(i,j,k,r) WTS quaternion vector from the lander frame to the static WTS collision link frame.
  - $\circ$  wts\_q\_i x \* sin(theta/2)
  - $\circ$  wts q j y \* sin(theta/2)
  - $\circ$  wts q k z \* sin(theta/2)
  - $\circ$  wts\_q\_r cos(theta/2)
- wts\_t\_(x,y,z) x, y, z translation component from the lander frame to the static WTS collision link frame.

- hp3\_q\_(i,j,k,r) HP3 quaternion vector from the lander frame to the static HP3 collision link frame.
  - $\circ$  wts\_q\_i x \* sin(theta/2)
  - $\circ$  wts\_q\_j y \* sin(theta/2)
  - $\circ$  wts\_q\_k z \* sin(theta/2)
  - $\circ$  wts\_q\_r cos(theta/2)
- hp3\_t\_(x,y,z) x, y, z translation component from the lander frame to the static HP3 collision link frame.

# 5.1.4 Engineering/Science High Priority (SciHi) Data

Science High Priority data is non-channelized telemetry science data that is sent to the *high* priority APID (87). The data is collected after the previous data dump command is executed. Note that the previous data dump command sent science data to telemetry on that day and cleared the buffer for new data. It contains detailed sensor data typically collected every sample period and is used for reconstruction of IDA performance. The timestamp represents the last time IDA MC data was received.

The Science High Priority (SciHi) data product is a .csv file with parameter values described in Table 12. In each description, a snapshot of the parameter from the .csv file in excel is shown. The RA\_DOF is a set that represents the 4 degrees of freedom of the IDA: shoulder yaw (azimuth), shoulder (elevation), elbow, and wrist pitch. Assume in IDA frame.

Name (in .csv)	Units	Description	Snapshot o	of .csv in Ex	kcel	
time(s)	second	time readings recorded	#time(s) 42209.8	-		
enc1(rad) enc2(rad) enc3(rad) enc4(rad)	radians	encoder counts [RA_DOF]	enc1(rad) -2.84	enc2(rad) -1.9231	enc3(rad) 2.3173	enc4(rad) -0.0007
pot1(rad) pot2(rad) pot3(rad) pot4(rad)	radians	potentiometer measurement [RA_DOF]	pot1(rad) -2.8391	pot2(rad) -1.9224	pot3(rad) 2.3209	pot4(rad) -0.0018
tcase1(C) tcase2(C) tcase3(C) tcase4(C)	Celsius	measured motor case temp [RA_DOF]	enc1(rad) -2.84	enc2(rad) -1.9231	enc3(rad) 2.3173	enc4(rad) -0.0007
trotor1(C) trotor2(C) trotor3(C) trotor4(C)	Celsius	computed motor rotor temp [RA_DOF]	trotor1(C) -52.2227	trotor2(C) -52.7207	trotor3(C) -50.0872	trotor4(C) -51.1683
tgrapple(C)	Celsius	motor temperature	tgrapple(C) -26.9399	-		
cur1(mA) cur2(mA) cur3(mA) cur4(mA)	milliampere	motor currents [RA_DOF]	cur1(mA) 0	cur2(mA) -0.3125	cur3(mA) -0.3125	cur4(mA) -0.3125
volt1(V) volt2(V)	volt	motor voltages [RA_DOF]	volt1(V) 0	volt2(V) 0	volt3(V) 0	volt4(V) 0

Table 12 - Science data parameters

volt3(V) volt4(V)			
stat	n/a	bit-mapped status word (Table 13)	stat 0
tool	n/a	currently selected tool (Table 14)	tool 5
x_enc(m) y_enc(m) z_enc(m)	meter	location of tool as Cartesian coordinates in IDA frame using joint encoder readings	x_enc(m) y_enc(m) z_enc(m) 1.3633 0.0043 0.4935
th_enc(m)	radian	orientation of tool in IDA frame using joint encoder readings	th_enc(m) 1.5014
x_pot(m) y_pot(m) z_pot(m)	meter	location of tool as Cartesian coordinates in IDA frame using joint potentiometer readings	x_pot(m) y_pot(m) z_pot(m) 1.3585 0.0026 0.5034
th_pot(m)	radian	orientation of tool in IDA frame using joint potentiometer readings	th_pot(m) 1.5014
x_enc_defl(m) y_enc_defl(m) z_enc_defl(m)	meter	deflected location of tool as Cartesian coordinates in IDA frame using joint encoder readings	x_enc_defl(m)         y_enc_defl(m)         z_enc_defl(m)           1.3619         0.0032         0.497
th_enc_defl(m)	radian	deflected orientation of tool in IDA frame using joint encoder readings	th_enc_defl(m) 1.5014
x_pot_defl(m) y_pot_defl(m) z_pot_defl(m)	meter	deflected location of tool as Cartesian coordinates in IDA frame using joint potentiometer readings	x_pot_defl(m) y_pot_defl(m) z_pot_defl(m) 1.3571 0.0016 0.5068
th_pot_defl(m)	radian	deflected orientation of tool in IDA frame using joint potentiometer readings	th_pot_defl(m) 1.5014
v1(rad/s) v2(rad/s) v3(rad/s) v4(rad/s)	radians per second	joint velocity [RA_DOF]	v1(rad/s)         v2(rad/s)         v3(rad/s)         v4(rad/s)           0.0024         0.0006         0.001         0.0025
tau1(N-m) tau2(N-m) tau3(N-m) tau4(N-m)	Newton meter	joint torque [RA_DOF]	tau1(N-m)         tau2(N-m)         tau3(N-m)         tau4(N-m)           0         14.5451         -41.0253         0
Fr(N) Ft(N) Fz(N)	Newton	force at tool in cylindrical coordinates	Fr(N)         Ft(N)         Fz(N)           -3.6661         -0.7414         -0.0603
htr_cur(mA)	milliampere	sum of heater currents	htr_cur(mA) 0.0015
grapple_phase	n/a	grapple phase (Table 15)	grapple_phase 2

Bits	Description	0	1
0-3	motor power	off	on
4-7	direction of rotation	pos	neg
8-11	motor over current	no	yes
12-15	brake	on	off
16-19	heaters	off	on
20-31	spares	N/A	N/A

#### Table 13 - Bit-mapped status word

#### Table 14 - Selected tool

Number	Tool
0	Blade 1
1	Blade 2
2	Scoop
3	IDC
4	Wrist
5	Grapple
6	Grapple-Attach
7	SEIS
8	WTS
9	HP3

#### Table 15 - Grapple phase

Number	Grapple Phase
0	Launch-Locked
1	Stowed
2	OK-To-Open
3	SEIS-Grappled
4	WTS-Grappled
5	HP3-Grappled

# 5.1.5 Engineering/Science Low Priority (SciLo) Data

Science Low Priority data is non-channelized telemetry science data that is sent to the *low* priority APID (88). The data and data product are equivalent to Science High Priority.

# 5.1.6 RSVP Replay MP4

An IDA engineer will create a MPEG-4 video of RSVP for the IDA activities performed during the soil mechanics experiments from the saved images from an RSVP simulation. The command is:

ffmpeg -i {inputs}.png -vcodec libx264 -pix\_fmt yuv420p {output\_name}.mp4

The resulting MP4 video will have H.264 video codec with no audio.

# 5.2 Document Product Formats

Documents in InSight archives are provided as PDF/A (https://www.pdfa.org/publication/iso-19005-pdfa/) or as plain ASCII text if no special formatting is required. Figures that accompany documents may be provided as TIFF, GIF, JPEG, or PNG files.

# 5.3 PDS Label

IDA raw and calibrated products are archived at the PDS Geosciences Node using the PDS4 archive standard [1-4]. The products are grouped into collections and bundles as described in Section 4. Each product is assigned a unique Logical Identifier (LID) and is accompanied by a label containing the product metadata. Labels are written in XML (Extensible Markup Language) and conform to XML and PDS4 standards. An example of an IDA label is given in Appendix C.

# APPENDIX A – SUPPORT STAFF AND COGNIZANT PERSONS

#### Table 16 - Archive Support Staff and Cognizant Persons

IDA Team				
Name	Affiliation	Email		
Hallie Abarca	JPL	hallie.e.gengl@jpl.nasa.gov		
Eloise Marteau	JPL	eloise.marteau@jpl.nasa.gov		
Ashitey Trebi-Ollennu	JPL	ashitey.trebi-ollennu@jpl.nasa.gov		
Grace Lim	JPL	grace.lim@jpl.nasa.gov		

PDS Geosciences Node				
Name	Affiliation	Email		
Raymond Arvidson, director	Washington University	arvidson@wunder.wustl.edu		
Edward Guinness	Washington University	guinness@wustl.edu		
Susan Slavney	Washington University	susan.slavney@wustl.edu		

# APPENDIX B – STRUCTURE OF THE IDA SCIENCE BLOCK

The IDA flight software produces a number of different data blocks which reflect the IDA status during various phases of its operations. The IDA data which is useful for science investigation is organized in a data block which is generated by the IDA flight software at a regular frequency. These blocks are stored on-board and are downlinked later during a telemetry pass.

The structure is show in C language syntax:

```
struct arm_science_1
{
    unsigned short int enc[4]; /* encoder counts */
    unsigned short int pot[4]; /* potentiometer voltages */
    unsigned short int tcase[4]; /* measured motor case temp */
    unsigned short int trotor[4]; /* computed motor rotor temp */
    unsigned short int mtr_current[4]; /* motor currents */
    ra_set_volt_arg mtr_volt; /* motor voltages */
    unsigned int grapple_temp; /* grapple temperature */
    unsigned int status; /* bit-mapped status word */
    unsigned short int htr_current; /* sum of heater currents */
    int tool; /* currently selected tool */
    enum ra_grapple_phase grapple_phase; /* grapple phase */
    double time; /* time readings were recorded */
};
```

# APPENDIX C – EXAMPLE PDS LABEL FOR AN IDA DATA PRODUCT

TBD – will be included once labels have been approved by peer review