# Command Sequencer

Component Design Document

## 1 Description

The Command Sequencer component executes command sequences with a configurable number of engines. The sequence engines execute sequences in the LASP Awesome Sequence Engine Language (LASEL) compiled by the LASP SEQ tool. Documentation on LASEL is included in this component's doc/directory.

This component runs a configurable number of sequence engines using a single Adamant task. The task runs each engine in priority order, where lower numbered engines take precendence over higher numbered engines. Each engine contains a configurable-sized stack that allows sequences to call subsequences. This component adheres to the property that commands are only executed after previous commands have completed (ie. a command response has been received). In this way the sequences are largely event driven, waiting on the execution of previous commands to finish prior to executing subsequent ones. A periodic tick is supplied to the component to provide timing control for sequences that need to execute relative or absolute waits, or check until a telemetry condition has been met before proceding.

The sequence engine and sequence runtime (LASEL interpreter) is located in the seq/directory.

## 2 Requirements

The requirements for the Command Sequencer component are specified below.

- 1. The component shall run sequences compiled to the SEQ instruction language opcodes.
- 2. The component shall contain a compile-time configurable number of sequence engines.
- 3. The component shall contain a compile-time configurable sequence stack depth in each engine.
- 4. The component shall contain a compile-time configurable tick which determines the frequency of sequence waits and telemetry fetches.
- 5. The component shall prevent an executing sequence from executing a compile-time configurable number of instructions without yielding the CPU.
- 6. The component shall execution commands within a running sequence in order, not running a subsequent command before a previous command has completed execution.
- 7. The component shall report the internal state, sequence ID, and sequence position of each sequence engine in telemetry.
- 8. The component shall provide a command to kill a sequence engine.
- 9. The component shall not execute a sequence if its CRC or length cannot be validated prior to load.
- 10. The component shall report sequence print statements as events.

## 3 Design

#### 3.1 At a Glance

Below is a list of useful parameters and statistics that give a quick look into the makeup of the component.

- Execution active
- Number of Connectors 12
- Number of Invokee Connectors 4
- Number of Invoker Connectors 8
- Number of Generic Connectors None
- Number of Generic Types None
- Number of Unconstrained Arrayed Connectors None
- Number of Commands 5
- Number of Parameters None
- Number of Events 38
- Number of Faults None
- Number of Data Products 1
- Number of Data Dependencies None
- Number of Packets 2

## 3.2 Diagram

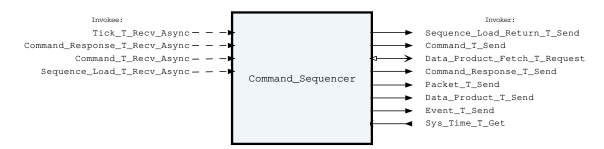


Figure 1: Command Sequencer component diagram.

## 3.3 Connectors

Below are tables listing the component's connectors.

#### 3.3.1 Invokee Connectors

The following is a list of the component's *invokee* connectors:

Table 1: Command Sequencer Invokee Connectors

Name	Kind	Type	Return_Type	Count
Tick_T_Recv_	recv_async	Tick.T	-	1
Async				

Command_	recv_async	Command_	-	1
Response_T_		Response.T		
Recv_Async				
Command_T_Recv_	recv_async	Command.T	-	1
Async				
Sequence_Load_	recv_async	Sequence_Load.T	-	1
T_Recv_Async				

#### Connector Descriptions:

- Tick\_T\_Recv\_Async The schedule invokee connector. This is used to detect sequence timeout errors, meter out the checking of telemetry for sequence conditionals, and determine when to resume a sequence after a relative or absolute wait.
- Command\_Response\_T\_Recv\_Async Command responses from sent commands are received on this connector, allowed subsequent commands in a sequence to be sent out. Note that during initialization a Register\_Source message needs to be sent via this connector for each engine, providing a unique source identifier. This source identifier will be used for each engine when sending out commands after initialization. If using the command router, you should set up the command router to include a unique arrayed connector entry for each engine that needs to be registered.
- Command\_T\_Recv\_Async The command receive connector. Commands received on this connector are executed by the sequencer itself, ie. halting a sequence.
- Sequence\_Load\_T\_Recv\_Async This connector is used to load a sequence into the command sequencer via memory region. Sequences are not copied to this component's memory, they are run directly from the address provided in the given sequence load memory region.

#### 3.3.2 Internal Queue

This component contains an internal first-in-first-out (FIFO) queue to handle asynchronous messages. This queue is sized at initialization as a configurable number of bytes. Determining the size of the component queue can be difficult. The following table lists the connectors that will put asynchronous messages onto the queue, and the maximum sizes of each of those messages on the queue. Note that each message put onto the queue also incurs an overhead on the queue of 5 additional bytes, which is included in the max message size below:

Table 2: Command Sequencer Asynchronous Connectors

Name	Type	Max Size (bytes)
Tick_T_Recv_Async	Tick.T	17
Command_Response_T_Recv_	Command_Response.T	12
Async		
Command_T_Recv_Async	Command.T	106
Sequence_Load_T_Recv_Async	Sequence_Load.T	19

If you are unsure how to size the queue of this component, it is recommended that you make the queue size a multiple of the largest size found above.

#### 3.3.3 Invoker Connectors

The following is a list of the component's invoker connectors:

Table 3: Command Sequencer Invoker Connectors

Name	Kind	Type	Return_Type	Count
Sequence_Load_	send	Sequence_Load_	-	1
Return_T_Send		Return.T		
Command_T_Send	send	Command.T	-	1
Data_Product_	request	Data_Product_	Data_Product_	1
Fetch_T_Request		Fetch.T	Return.T	
Command_	send	Command_	-	1
Response_T_Send		Response.T		
Packet_T_Send	send	Packet.T	-	1
Data_Product_T_	send	Data_Product.T	-	1
Send				
Event_T_Send	send	Event.T	-	1
Sys_Time_T_Get	get	-	Sys_Time.T	1

#### Connector Descriptions:

- **Sequence\_Load\_Return\_T\_Send** This connector is used to send the return status from a sequence load operation.
- Command\_T\_Send The command send connector. Commands originating from sequences are sent out of this connector.
- Data\_Product\_Fetch\_T\_Request Fetch a data product item from the database. This is used to check telemetry during conditionals in a sequence.
- Command\_Response\_T\_Send This connector is used to register the components commands with the command router component.
- Packet T Send Packets are sent out of this connector.
- Data\_Product\_T\_Send Data products are sent out of this connector.
- Event\_T\_Send Events are sent out of this connector.
- Sys\_Time\_T\_Get The system time is retrieved via this connector.

### 3.4 Interrupts

This component contains no interrupts.

## 3.5 Initialization

Below are details on how the component should be initialized in an assembly.

### 3.5.1 Component Instantiation

This component contains no instantiation parameters in its discriminant.

#### 3.5.2 Component Base Initialization

This component achieves base class initialization using the init\_Base subprogram. This subprogram requires the following parameters:

Table 4: Command Sequencer Base Initialization Parameters

Name	Type
Queue_Size	Natural

Parameter Descriptions:

• Queue\_Size - The number of bytes that can be stored in the component's internal queue.

## 3.5.3 Component Set ID Bases

This component contains commands, events, packets, faults, or data products that require a base identifier to be set at initialization. The set\_Id\_Bases procedure must be called with the following parameters:

Table 5: Command Sequencer Set Id Bases Parameters

Name	Type
Event_Id_Base	Event_Types.Event_Id_Base
Command_Id_Base	Command_Types.Command_Id_Base
Data_Product_Id_Base	Data_Product_Types.Data_Product_Id_Base
Packet_Id_Base	Packet_Types.Packet_Id_Base

### Parameter Descriptions:

- **Event\_Id\_Base** The value at which the component's event identifiers begin.
- Command\_Id\_Base The value at which the component's command identifiers begin.
- Data\_Product\_Id\_Base The value at which the component's data product identifiers begin.
- Packet\_Id\_Base The value at which the component's unresolved packet identifiers begin.

#### 3.5.4 Component Map Data Dependencies

This component contains no data dependencies.

#### 3.5.5 Component Implementation Initialization

The calling of this implementation class initialization procedure is mandatory. The initialization subprogram creates a sequencer with the desired number of engines and internal stack sizes. The init subprogram requires the following parameters:

Table 6: Command Sequencer Implementation Initialization Parameters

Name	Type	Default Value
Num_Engines	Seq_Types.Num_	None provided
	Engines_Type	
Stack_Size	Seq_Types.	None provided
	Stack_Depth_	
	Type	
Create_Sequence_Load_Command_Function	Create_	None provided
	Sequence_Load_	
	Command_Access	
Packet_Period	Interfaces.	None provided
	Unsigned_16	
Continue_On_Command_Failure	Boolean	None provided
Timeout_Limit	Natural	None provided
Instruction_Limit	Positive	None provided

#### Parameter Descriptions:

• Num\_Engines - The number of engines allocated in the sequencer. This determines the number of sequences the component can run in parallel.

- **Stack\_Size** The size of the stack allocated for each engine in entries. Each stack entry contains a single running sequence, and additional stack entries can be used for subsequence calls. A value of 5 here would allow a sequence to call subsequences up to 5 levels deep.
- Create\_Sequence\_Load\_Command\_Function When a sequence loads or spans or calls another sequence, the command sequencer will call this function to formulate the correct sequence load command for the assembly. Since the specifics of sequence loading often varies on a mission by mission basis, this function allows the encoding of that mission specific behavior by the user.
- Packet\_Period The initial packet rate for the sequencer summary packet in ticks. A value of 0 disabled the packet.
- Continue\_On\_Command\_Failure If set to True, then the sequence engines will continue to execute even if a sent command fails. If set to False, then the engines will halt with an error status if a sent command fails.
- **Timeout\_Limit** The number of ticks to wait before timing out sequencer operations such as waiting on a command response or subsequence load. If a timeout of this type occurs the engine will transition to an error state. A value of zero disables these timeouts.
- Instruction\_Limit The maximum number of sequence instructions we allow the sequence to execute without hitting a pausing action such as sending a command, waiting on telemetry, or waiting for a relative or absolute time. The purpose of this parameter is to prevent a sequence from entering an infinite execution loop which would cause the entire component task to hang indefinitely. You should set the value to some maximum number of instructions that you never expect any of your compiled sequences to hit.

#### 3.6 Commands

These are the commands for the Command Sequencer.

Table 7: Command Sequencer Commands

Local ID	Command Name	Argument Type
0	Kill_All_Engines	_
1	Kill_Engine	Packed_Sequence_Engine_Id.T
2	Set_Summary_Packet_Period	Packed_U16.T
3	Issue_Details_Packet	Packed_Sequence_Engine_Id.T
4	Set_Engine_Arguments	Packed_Variable_Array.T

#### Command Descriptions:

- Kill All Engines This command halts all currently running engines.
- $\bullet$   ${\tt Kill\_Engine}$  This command halts an engine with the provided engine number.
- **Set\_Summary\_Packet\_Period** Set the period of the summary packet. A period of zero disables the sending of the packet.
- Issue\_Details\_Packet The sequence details packet for a particular engine is issued when
  this command is received.
- Set\_Engine\_Arguments If a sequence requires arguments to be run correctly at the parent level, this command can be used to set the arguments into the engine prior to loading the sequence. This command will only be executed if there is no other sequence loaded in this engine. Arguments can only be set for a sequence that is going to be loaded into the parent stack position. If this command is not run prior to running a sequence in an engine, then the arguments will default to values of zero. If a sequence does not require some or all of the 16 arguments, then those arguments will never be read, and thus do not need to be set by this

command.

## 3.7 Parameters

The Command Sequencer component has no parameters.  $\,$ 

## 3.8 Events

Below is a list of the events for the Command Sequencer component.

Table 8: Command Sequencer Events

Local ID	Event Name	Parameter Type
0	Starting_Sequence	Sequence_Load_Info.T
1	Finished_Sequence	Packed_Sequence_Engine_
		Id.T
2	Summary_Packet_Period_Set	Packed_U16.T
3	Details_Packet_Sent	Packed_Sequence_Engine_
		Id.T
4	Invalid_Engine_Id	Packed_Sequence_Engine_
		Id.T
5	Invalid_Sequence_Crc	Sequence_Crc_Error.T
6	Invalid_Sequence_Length	Sequence_Length_Error.T
7	Invalid_Sequence_Id	Sequence_Id_Error.T
8	Load_To_Uninitialized_Engine	Sequence_Load.T
9	Load_To_Invalid_Engine_Id	Sequence_Load.T
10	No_Engine_Available	Sequence_Load.T
11	No_Engine_Available_For_Load	Packed_Sequence_Engine_
	_	Id.T
12	Engine_In_Use	Sequence_In_Use_Error.T
13	Sequence_Load_Error	Sequence_Load_Error_Info.
	_	T
14	Killed_All_Engines	-
15	Killed_Engine	Packed_Sequence_Engine_
		Id.T
16	Dropped_Command	Command_Header.T
17	Dropped_Command_Response	Command_Response.T
18	Dropped_Tick	Tick.T
19	Dropped_Sequence_Load	Sequence_Load.T
20	Invalid_Command_Received	Invalid_Command_Info.T
21	Unexpected_Command_Response	Command_Response.T
22	Unexpected_Register_Source	Command_Response.T
23	Sequence_Execution_Error	Engine_Error_Type.T
24	Sequence_Timeout_Error	Engine_Error_Type.T
25	Unexpected_Command_Response_Id	Unexpected_Command_
		Response_Info.T
26	Sequence_Command_Failure	Command_Fail_Error_Type.T
27	Engine_Id_Out_Of_Range_Error	Engine_Id_Out_Of_Range.T
28	Engine_Unavailable_For_Load	Engine_Id_Out_Of_Range.T
29	Data_Product_Id_Out_Of_Range_Error	Engine_Error_Type.T
30	Data_Product_Extraction_Error	Engine_Error_Type.T
31	Execute_Recursion_Limit_Exceeded	Packed_Sequence_Engine_
		Id.T
32	Invalid_Engine_Kill_Range	Packed_Engine_Kill_
		Params.T

33	Engines_Killed	Packed_Engine_Kill_
		Params.T
34	Print	Seq_Print_Event_Record.T
35	Loaded_Engine_Arguments	Packed_Sequence_Engine_
		Id.T
36	Unable_To_Load_Engine_Arguments	Unexpected_Engine_State.T
37	Unhandled_Telemetry_Type	Engine_Error_Type.T

#### Event Descriptions:

- Starting\_Sequence Starting a sequence with the following information.
- Finished\_Sequence The sequence engine as finished its execution of the parent sequence.
- Summary\_Packet\_Period\_Set A command was received to change the packet period of the summary packet.
- Details\_Packet\_Sent The sequencer engine details packet was sent for the request engine.
- Invalid\_Engine\_Id The operation could not be completed because the engine ID provided is invalid.
- Invalid\_Sequence\_Crc The sequence could not be run due to a bad CRC.
- Invalid\_Sequence\_Length The sequence could not be run due to a bad length.
- Invalid\_Sequence\_Id The sequence could not be run due to unexpected ID.
- Load\_To\_Uninitialized\_Engine The sequence could not be run because the engine has not yet been initialized.
- Load\_To\_Invalid\_Engine\_Id The sequence could not be run due to unexpected engine id
- No\_Engine\_Available No engine is available to take a sequence load.
- No\_Engine\_Available\_For\_Load No engine is available to take a sequence load from another currently running sequence.
- Engine\_In\_Use The sequence could not be run because the current engine is in use.
- **Sequence\_Load\_Error** A sequence could not be loaded due to an internal sequence runner error.
- Killed\_All\_Engines A command was executed to kill all running sequences.
- Killed\_Engine A command was executed to kill a sequence running in a specic engine
- Dropped\_Command A command was dropped due to a full queue.
- Dropped\_Command\_Response A command response was dropped due to a full queue.
- Dropped\_Tick A tick was dropped due to a full queue.
- Dropped\_Sequence\_Load A sequence load was dropped due to a full queue.
- Invalid\_Command\_Received A command was received with invalid parameters.
- Unexpected\_Command\_Response A command response was found with an unrecognized source ID.
- Unexpected\_Register\_Source An extra source registration was received, but all engines have a source ID already.
- **Sequence\_Execution\_Error** An error occured while executing a sequence.
- **Sequence\_Timeout\_Error** A sequence timed out waiting on a command response of subsequence load.
- Unexpected\_Command\_Response\_Id A command response was received with an unexpected command ID.

- Sequence\_Command\_Failure A command from a sequence failed to execute successfully.
- Engine\_Id\_Out\_Of\_Range\_Error During a sequence load from an engine, the destination engine ID was found to be out of range.
- Engine\_Unavailable\_For\_Load During a sequence load from an engine, the destination engine ID was found to be unavailable.
- Data\_Product\_Id\_Out\_Of\_Range\_Error A data product was fetched with an ID that was not recognized.
- Data\_Product\_Extraction\_Error Data could not be parsed out of the fetched data product.
- Execute\_Recursion\_Limit\_Exceeded The recursion limit was exceeded in a call to execute. This likely means a malformed sequence was executed.
- Invalid\_Engine\_Kill\_Range The engine kill range is invalid and cannot be executed.
- Engines\_Killed The provided engines were killed by another engine.
- Print A sequence is sending the following print statement.
- Loaded\_Engine\_Arguments Arguments were successfully loaded into an engine by command.
- Unable\_To\_Load\_Engine\_Arguments Arguments were not successfully loaded into an engine because the engine is currently busy.
- **Unhandled\_Telemetry\_Type** The telemetry type specified in the sequence is not handled by this implementation.

#### 3.9 Data Products

Data products for the Command Sequencer component.

Table 9: Command Sequencer Data Products

Local ID Data Product Name		Type
0x0000 (0)	Summary_Packet_Period	Packed_U16.T

Data Product Descriptions:

• Summary\_Packet\_Period - The current packet period for the summary packet.

## 3.10 Data Dependencies

The Command Sequencer component has no data dependencies.

#### 3.11 Packets

Packets for the Command Sequencer.

Table 10: Command Sequencer Packets

Local ID	Packet Name	Type
0x0000 (0)	Summary_Packet	Undefined
0x0001 (1)	Details_Packet	Undefined

#### Packet Descriptions:

- Summary\_Packet This packet contains a brief summary of what sequences are running in the sequencer's engines. Its type is determined dynamically based on the number of engines declared in the component.
- **Details\_Packet** This packet contains all useful information about the current state a single engine within the sequencer. Its type is determined dynamically based on the stack size allocated to the engines.

#### 3.12 Faults

The Command Sequencer component has no faults.

## 4 Unit Tests

The following section describes the unit test suites written to test the component.

## 4.1 Command Sequencer Tests Test Suite

This is a unit test suite for the Command Sequencer component.

## Test Descriptions:

- **Test\_Nominal\_Load\_And\_Run\_Sequence** This unit test tests loading and running a simple sequence.
- **Test\_Nominal\_Subsequence\_Load** This unit test tests loading and running a sequence that loads a subsequence.
- **Test\_Nominal\_Sequence\_Spawn** This unit test tests loading and running a sequence that loads a sequence in another engine.
- **Test\_Nominal\_Sequence\_Replace** This unit test tests loading and running a sequence that loads a sequence into the same engine.
- Test\_Nominal\_Sequence\_Telemetry\_Compare This unit test tests loading and running a sequence that executes a conditional on a data product.
- Test\_Nominal\_Sequence\_Wait\_New\_Value This unit test tests loading and running a sequence that executes a conditional on a data product with the waitnewvalue keyword.
- **Test\_Nominal\_Fetch\_Data\_Product** This unit test tests loading and running a sequence that grabs a data product and sets it as a local variable.
- Test\_Sequence\_Telemetry\_Compare\_Error This unit test tests loading and running a sequence that executes a conditional on a data product that is malformed.
- Test\_Sequence\_Telemetry\_Compare\_Corner\_Cases This unit test tests tests a few corner cases related to telemetry comparisons and makes sure they behave as intended.
- **Test\_Sequence\_Spawn\_Invalid\_Engine** This unit test tests loading and running a sequence that loads a sequence into another engine that does not exist.
- Test\_Sequence\_Spawn\_Unavailable\_Engine This unit test tests loading and running a sequence that loads a sequence into an engine that is currently busy.
- Test\_Sequence\_Spawn\_Any\_Unavailable This unit test tests loading and running a sequence that loads a sequence into any engine when no engines are available.
- Test\_Data\_Product\_Fetch\_Error This unit test tests loading and running a sequence that executes a conditional on a data product that is not available or has an unknown ID.
- Test\_Relative\_And\_Absolute\_Wait\_Sequence This unit test tests loading and running a simple sequence with relative and absolute waits.

- **Test\_Sequence\_Load\_Error** This unit test tests all the error conditions associated with a bad sequence load.
- **Test\_Sequence\_Execution\_Error** This unit test tests how the component responds to a sequence that has a failed command.
- Test\_Sequence\_Timeouts This unit test tests sequence command and subsequence load timeouts.
- Test\_Issue\_Details\_Packet This unit test tests issueing the details packet by command.
- Test\_Set\_Summary\_Packet\_Period This unit test tests changing the summary packet period by command.
- Test\_Command\_Invalid\_Engine This unit test exercises commands send to invalid engine IDs and makes sure they do not execute.
- **Test\_Invalid\_Command** This unit test exercises that an invalid command throws the appropriate event.
- **Test\_Queue\_Overflow** This unit test exercises that a queue overflow results in the appropriate event.
- **Test\_Sequence\_Internal\_Execution\_Error** This unit test tests how the component responds to a sequence that is corrupted and fails internally.
- Test\_Kill\_Engine\_Command This unit test tests the kill engine command.
- Test\_Kill\_Opcode This unit test tests the kill engine sequence opcode.
- **Test\_Recursion\_Error** This unit test tests the sequence recursion error, where the execute recursion limit is exceeded.
- **Test\_Print** This unit test tests the sequencer print opcode which produces an event from the command sequencer.
- Test\_Set\_Engine\_Arguments This unit test tests the set engine arguments command.
- $\bullet$   ${\tt Test\_Return\_Val}$  This unit test tests the return value feature.
- **Test\_Bad\_Float** This unit test tests what happens when a floating point sequence variable overflows.
- **Test\_Complex\_Command** This unit test tests to make sure commands with complex arguments are formed correctly by the sequencer.
- **Test\_Signed\_Integer\_Handling** This unit test tests a signed integer corner case that needs to be handled.
- Test\_Set\_Telemetry\_Timeout This unit test tests a telemetry fetch when the telemetry item never becomes available.
- Test\_Sub\_Seq\_Load\_Timeout This unit test tests when a sub sequence load fails due to timeout.

## 5 Appendix

#### 5.1 Preamble

This component contains the following preamble code. This is inline Ada code included in the component model that is usually used to define types or instantiate generic packages used by the component. Preamble code is inserted as the top line of the component base package specification.

- 1 -- Create a function type that takes in sequence load information and returns a  $\leftrightarrow$  command that performs the loading and running of
  - -- a sequence. The way a sequence is fetched and loaded into the sequencer may
    - $\rightarrow$  vary from mission to mission. This allows the user

```
-- of the sequencer to encode this mission specific behavior within a function

that is passed at initialization.

-- When a sequence loads or spans or calls another sequence, the command

sequencer will call this function to formulate the correct

-- sequence load command for the assembly. Note that the Source_Id in the

command header does not need to be set by this function,

-- the sequencer will set it correctly prior to sending this command out.

type Create_Sequence_Load_Command_Access is access function (Id : in

Seq_Types.Sequence_Id; Engine_Number : in

Seq_Types.Sequence_Engine_Id; Engine_Request : in

Command_Sequencer_Enums.Sequence_Load_Engine_Request_Type.E) return

Command.T;
```

## 5.2 Packed Types

The following section outlines any complex data types used in the component in alphabetical order. This includes packed records and packed arrays that might be used as connector types, command arguments, event parameters, etc..

### Command.T:

Generic command packet for holding arbitrary commands

Table 11: Command Packed Record: 808 bits (maximum)

Name	Type	Range	Size (Bits)	Start Bit	End Bit	Variable Length
Header	Command_	-	40	0	39	_
	Header.T					
Arg_Buffer	Command_Types.	-	768	40	807	Header.Arg_
	Command_Arg_					Buffer_Length
	Buffer_Type					

#### Field Descriptions:

- **Header** The command header
- Arg\_Buffer A buffer to that contains the command arguments

### Command Fail Error Type.T:

A packed record which holds a summary of the state for a particular sequence engine.

Table 12: Command Fail Error Type Packed Record: 152 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Response	Command_Response.T	-		0	55
Error_Report	Engine_Error_Type.T	-	96	56	151

#### Field Descriptions:

- **Response** The command response reporting the failure.
- Error\_Report The error report of the engine.

## Command Header.T:

Generic command header for holding arbitrary commands

Table 13: Command Header Packed Record: 40 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Source_Id	Command_Types.	0 to 65535	16	0	15
	Command_Source_Id				
Id	Command_Types.	0 to 65535	16	16	31
	Command_Id				
Arg_Buffer_Length	Command_Types.	0 to 96	8	32	39
	Command_Arg_Buffer_				
	Length_Type				

#### Field Descriptions:

- Source\_Id The source ID. An ID assigned to a command sending component.
- Id The command identifier
- Arg\_Buffer\_Length The number of bytes used in the command argument buffer

## Command Response.T:

Record for holding command response data.

Table 14: Command Response Packed Record : 56 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Source_Id	Command_ Types.Command_ Source_Id	0 to 65535	16	0	15
Registration_ Id	Command_ Types.Command_ Registration_ Id	0 to 65535	16	16	31
Command_Id	Command_Types. Command_Id	0 to 65535	16	32	47
Status	Command_Enums. Command_ Response_ Status.E	<pre>0 =&gt; Success 1 =&gt; Failure 2 =&gt; Id_Error 3 =&gt; Validation_Error 4 =&gt; Length_Error 5 =&gt; Dropped 6 =&gt; Register 7 =&gt; Register_Source</pre>	8	48	55

### Field Descriptions:

- Source\_Id The source ID. An ID assigned to a command sending component.
- **Registration\_Id** The registration ID. An ID assigned to each registered component at initialization.
- $\bullet$   ${\tt Command\_Id}$  The command ID for the command response.
- Status The command execution status.

## Data Product.T:

Generic data product packet for holding arbitrary data types

Table 15: Data Product Packed Record: 344 bits (maximum)

Name	Type	Range	Size (Bits)	Start Bit	End Bit	Variable Length
Header	Data_Product_	-	88	0	87	_
	Header.T					
Buffer	Data_Product_	-	256	88	343	Header.Buffer_
	Types.Data_					Length
	Product_					
	Buffer_Type					

### Field Descriptions:

- Header The data product header
- Buffer A buffer that contains the data product type

## Data Product Fetch.T:

A packed record which holds information for a data product request.

Table 16: Data Product Fetch Packed Record: 16 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Id	Data_Product_Types.	0 to 65535	16	0	15
	Data_Product_Id				

#### Field Descriptions:

 $\bullet\,$   $\operatorname{\mathtt{Id}}\nolimits$  - The data product identifier

## Data Product Header.T:

Generic data\_product packet for holding arbitrary data\_product types

Table 17: Data Product Header Packed Record: 88 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Time	Sys_Time.T	-	64	0	63
Id	Data_Product_Types.	0 to 65535	16	64	79
	Data_Product_Id				
Buffer_Length	Data_Product_	0 to 32	8	80	87
	Types.Data_Product_				
	Buffer_Length_Type				

## Field Descriptions:

- Time The timestamp for the data product item.
- Id The data product identifier
- Buffer\_Length The number of bytes used in the data product buffer

## Data Product Return.T:

This record holds data returned from a data product fetch request.

Table 18: Data Product Return Packed Record: 352 bits (maximum)

Name	Type	Range	Size (Bits)	Start Bit	End Bit	Variable Length
		0 => Success				
The_	Data_	1 => Not_Available	8	0	7	_
Status	Product_	2 => Id_Out_Of_Range				
	Enums.					
	Fetch_					
	Status.E					
The_Data_	Data_	-	344	8	351	_
Product	Product.T					

## Field Descriptions:

- The\_Status A status relating whether or not the data product fetch was successful or not.

## Engine Error Type.T:

A packed record which holds a summary of the state for a particular sequence engine.

Table 19: Engine\_Error\_Type Packed Record : 96 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Engine_ Id	Seq_ Types. Sequence_ Engine_ Id	0 to 255	8	0	7
Sequence_ Id	Sequence_ Types. Sequence_ Id	0 to 65535	16	8	23
Engine_ State	Seq_ Enums. Seq_ Engine_ State.E	<pre>0 =&gt; Uninitialized 1 =&gt; Inactive 2 =&gt; Reserved 3 =&gt; Active 4 =&gt; Waiting 5 =&gt; Engine_Error</pre>	3	24	26

Sequence_ State	Seq_ Enums. Seq_ Runtime_ State.E	<pre>0 =&gt; Unloaded 1 =&gt; Ready 2 =&gt; Done 3 =&gt; Wait_Relative 4 =&gt; Wait_Absolute 5 =&gt; Wait_Command 6 =&gt; Wait_Telemetry_Set 7 =&gt; Wait_Telemetry_Value 8 =&gt; Wait_Telemetry_Relative 9 =&gt; Telemetry_Set 10 =&gt; Timeout 11 =&gt; Kill_Engine 12 =&gt; Wait_Load_New_Seq_Overwrite 13 =&gt; Wait_Load_New_Sub_Seq 14 =&gt; Wait_Load_New_Seq_Elsewhere 15 =&gt; Print 16 =&gt; Error</pre>	5	27	31
Stack_ Level	Seq_ Types. Max_Seq_ Num	0 to 255	8	32	39
Program_ Counter	Seq_ Types. Seq_ Position	0 to 65535	16	40	55
Error_ Type	Seq_ Enums. Seq_ Error.E	<pre>0 =&gt; None 1 =&gt; Parse 2 =&gt; Opcode 3 =&gt; Command_Parse 4 =&gt; Command_Length 5 =&gt; Command_Fail 6 =&gt; Update_Bit_Pattern 7 =&gt; Command_Argument 8 =&gt; Telemetry_Fail 9 =&gt; Variable 10 =&gt; Jump 11 =&gt; Cast 12 =&gt; Limit 13 =&gt; Eval 14 =&gt; Float_Value 15 =&gt; Execute 16 =&gt; Wait 17 =&gt; Load 18 =&gt; Spawn 19 =&gt; Load_Header 20 =&gt; Load_Length 21 =&gt; Invalid_Op 22 =&gt; Kill 23 =&gt; Recursion 24 =&gt; Command_Timeout 25 =&gt; Load_Timeout 26 =&gt; Telemetry_Timeout 27 =&gt; Unimplemented</pre>	8	56	63
Errant_ Field_	Interfaces Unsigned_	s.0 to 4294967295	32	64	95
Number	32				

- Engine\_Id The sequence engine identifier.
- Sequence\_Id The sequence ID of the lowest stack level child sequence.
- **Engine\_State** The sequence engine state.
- Sequence\_State The running sequence state.
- **Stack\_Level** How deep is the current stack usage? This reports the stack level of the currently running sequence.
- **Program\_Counter** The current program counter (relative address pointing to the current sequence instruction) of the lowest level child sequence.
- Error\_Type The sequence error type.
- Errant\_Field\_Number This indicates which field of a packed record failed validation. The field that was invalid. 1 is the first field, 0 means no invalid field found.

## Engine Id Out Of Range.T:

A packed record which holds a sequence engine identifier for an engine that was out of range.

Table 20: Engine\_Id\_Out\_Of\_Range Packed Record : 16 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Engine_Id	Seq_Types.Sequence_ Engine_Id	0 to 255	8	0	7
Engine_Id_To_Load	Seq_Types.Sequence_ Engine_Id	0 to 255	8	8	15

#### Field Descriptions:

- Engine\_Id The source sequence engine.
- Engine\_Id\_To\_Load The destination sequence engine.

#### Event.T:

Generic event packet for holding arbitrary events

Table 21: Event Packed Record: 344 bits (maximum)

Name	Type	Range	Size (Bits)	Start Bit	End Bit	Variable Length
Header	Event_Header.T	-	88	0	87	_
Param_Buffer	Event_Types.	-	256	88	343	Header.Param_
	Parameter_					Buffer_Length
	Buffer_Type					

#### Field Descriptions:

- Header The event header
- Param\_Buffer A buffer that contains the event parameters

## Event Header.T:

Generic event packet for holding arbitrary events

Table 22: Event\_Header Packed Record : 88 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Time	Sys_Time.T	-	64	0	63
Id	Event_Types.Event_ Id	0 to 65535	16	64	79
Param_Buffer_Length	Event_Types. Parameter_Buffer_ Length_Type	0 to 32	8	80	87

- Time The timestamp for the event.
- Id The event identifier
- Param\_Buffer\_Length The number of bytes used in the param buffer

## Invalid Command Info.T:

Record for holding information about an invalid command

Table 23: Invalid Command Info Packed Record : 112 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Id	Command_Types.	0 to 65535	16	0	15
	Command_Id				
Errant_Field_	Interfaces.	0 to 4294967295	32	16	47
Number	Unsigned_32				
Errant_Field	Basic_Types.Poly_	-	64	48	111
	Type				

#### Field Descriptions:

- Id The command Id received.
- Errant\_Field\_Number The field that was invalid. 1 is the first field, 0 means unknwn field, 2\*\*32 means that the length field of the command was invalid.
- Errant\_Field A polymorphic type containing the bad field data, or length when Errant Field Number is 2\*\*32.

## Memory Region.T:

A memory region described by a system address and length (in bytes).

Table 24: Memory Region Packed Record: 96 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Address	System.Address	-	64	0	63
Length	Natural	0 to 2147483647	32	64	95

### Field Descriptions:

- Address The starting address of the memory region.
- Length The number of bytes at the given address to associate with this memory region.

## Packed Engine Kill Params.T:

A packed record which holds parameters for the engine kill operation.

Table 25: Packed\_Engine\_Kill\_Params Packed Record: 24 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Executing_Engine	Seq_Types.Sequence_ Engine_Id	0 to 255	8	0	7
First_Engine	Seq_Types.Sequence_ Engine_Id	0 to 255	8	8	15
Num_Engines	Seq_Types.Sequence_ Engine_Id	0 to 255	8	16	23

### Field Descriptions:

- Executing\_Engine The engine which encountered this kill operation.
- First\_Engine The first engine ID to kill.
- Num\_Engines The number of engines to kill.

## Packed Sequence Engine Id.T:

A packed record which holds a sequence engine identifier.

Table 26: Packed\_Sequence\_Engine\_Id Packed Record: 8 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Engine_Id	Seq_Types.Sequence_	0 to 255	8	0	7
	Engine_Id				

#### Field Descriptions:

• **Engine\_Id** - The sequence engine.

## Packed U16.T:

Single component record for holding packed unsigned 16-bit value.

Table 27: Packed U16 Packed Record: 16 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Value	Interfaces. Unsigned_16	0 to 65535	16	0	15

#### Field Descriptions:

• Value - The 16-bit unsigned integer.

## Packed Variable Array.T:

This record holds sequence engine arguments that can be prodided to an engine prior to load of a sequence.

Table 28: Packed\_Variable\_Array Packed Record: 520 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Engine_Id	Seq_Types. Sequence_Engine_ Id	0 to 255	8	0	7
Argument_01	Interfaces. Unsigned_32	0 to 4294967295	32	8	39
Argument_02	Interfaces. Unsigned_32	0 to 4294967295	32	40	71
Argument_03	Interfaces. Unsigned_32	0 to 4294967295	32	72	103
Argument_04	Interfaces. Unsigned_32	0 to 4294967295	32	104	135
Argument_05	Interfaces. Unsigned_32	0 to 4294967295	32	136	167
Argument_06	Interfaces. Unsigned_32	0 to 4294967295	32	168	199
Argument_07	Interfaces. Unsigned_32	0 to 4294967295	32	200	231
Argument_08	Interfaces. Unsigned_32	0 to 4294967295	32	232	263
Argument_09	Interfaces. Unsigned_32	0 to 4294967295	32	264	295
Argument_10	Interfaces. Unsigned_32	0 to 4294967295	32	296	327
Argument_11	Interfaces. Unsigned_32	0 to 4294967295	32	328	359
Argument_12	Interfaces. Unsigned_32	0 to 4294967295	32	360	391
Argument_13	Interfaces. Unsigned_32	0 to 4294967295	32	392	423
Argument_14	Interfaces. Unsigned_32	0 to 4294967295	32	424	455
Argument_15	Interfaces. Unsigned_32	0 to 4294967295	32	456	487
Argument_16	Interfaces. Unsigned_32	0 to 4294967295	32	488	519

- **Engine\_Id** The sequence engine.
- Argument\_01 A 32-bit unsigned integer sequence argument. If the sequence expects this argument to be a type other than an unsigned integer, the unsigned integer value will be interpreted as that type without changing the underlying bit representation.
- Argument\_02 A 32-bit unsigned integer sequence argument. If the sequence expects this argument to be a type other than an unsigned integer, the unsigned integer value will be interpreted as that type without changing the underlying bit representation.
- Argument\_03 A 32-bit unsigned integer sequence argument. If the sequence expects this argument to be a type other than an unsigned integer, the unsigned integer value will be interpreted as that type without changing the underlying bit representation.
- Argument\_04 A 32-bit unsigned integer sequence argument. If the sequence expects this argument to be a type other than an unsigned integer, the unsigned integer value will be interpreted as that type without changing the underlying bit representation.
- Argument\_05 A 32-bit unsigned integer sequence argument. If the sequence expects this

- argument to be a type other than an unsigned integer, the unsigned integer value will be interpreted as that type without changing the underlying bit representation.
- Argument\_06 A 32-bit unsigned integer sequence argument. If the sequence expects this argument to be a type other than an unsigned integer, the unsigned integer value will be interpreted as that type without changing the underlying bit representation.
- Argument\_07 A 32-bit unsigned integer sequence argument. If the sequence expects this argument to be a type other than an unsigned integer, the unsigned integer value will be interpreted as that type without changing the underlying bit representation.
- Argument\_08 A 32-bit unsigned integer sequence argument. If the sequence expects this argument to be a type other than an unsigned integer, the unsigned integer value will be interpreted as that type without changing the underlying bit representation.
- Argument\_09 A 32-bit unsigned integer sequence argument. If the sequence expects this argument to be a type other than an unsigned integer, the unsigned integer value will be interpreted as that type without changing the underlying bit representation.
- Argument\_10 A 32-bit unsigned integer sequence argument. If the sequence expects this argument to be a type other than an unsigned integer, the unsigned integer value will be interpreted as that type without changing the underlying bit representation.
- Argument\_11 A 32-bit unsigned integer sequence argument. If the sequence expects this argument to be a type other than an unsigned integer, the unsigned integer value will be interpreted as that type without changing the underlying bit representation.
- Argument\_12 A 32-bit unsigned integer sequence argument. If the sequence expects this argument to be a type other than an unsigned integer, the unsigned integer value will be interpreted as that type without changing the underlying bit representation.
- Argument\_13 A 32-bit unsigned integer sequence argument. If the sequence expects this argument to be a type other than an unsigned integer, the unsigned integer value will be interpreted as that type without changing the underlying bit representation.
- Argument\_14 A 32-bit unsigned integer sequence argument. If the sequence expects this argument to be a type other than an unsigned integer, the unsigned integer value will be interpreted as that type without changing the underlying bit representation.
- Argument\_15 A 32-bit unsigned integer sequence argument. If the sequence expects this argument to be a type other than an unsigned integer, the unsigned integer value will be interpreted as that type without changing the underlying bit representation.
- Argument\_16 A 32-bit unsigned integer sequence argument. If the sequence expects this argument to be a type other than an unsigned integer, the unsigned integer value will be interpreted as that type without changing the underlying bit representation.

#### Packet.T:

Generic packet for holding arbitrary data

Table 29: Packet Packed Record: 10080 bits (maximum)

Name	Type	Range	Size (Bits)	Start Bit	End Bit	Variable Length
Header	Packet_	-	112	0	111	_
	Header.T					
Buffer	Packet_	_	9968	112	10079	Header.
	Types.Packet_					Buffer_Length
	Buffer_Type					

#### Field Descriptions:

• Header - The packet header

• Buffer - A buffer that contains the packet data

## Packet Header.T:

Generic packet header for holding arbitrary data

Table 30: Packet Header Packed Record: 112 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Time	Sys_Time.T	-	64	0	63
Id	Packet_Types.	0 to 65535	16	64	79
	Packet_Id				
Sequence_Count	Packet_Types.	0 to 16383	16	80	95
	Sequence_Count_Mod_				
	Type				
Buffer_Length	Packet_Types.	0 to 1246	16	96	111
	Packet_Buffer_				
	Length_Type				

## Field Descriptions:

- Time The timestamp for the packet item.
- Id The packet identifier
- Sequence\_Count Packet Sequence Count
- Buffer\_Length The number of bytes used in the packet buffer

## Seq\_Print\_Event\_Header.T:

A packed record that holds the header for a string to be printed via command sequencer event.

Table 31: Seq\_Print\_Event\_Header Packed Record : 32 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Engine_Id	Seq_Types.	0 to 255	8	0	7
	Sequence_Engine_Id				
Sequence_Id	Sequence_Types.	0 to 65535	16	8	23
	Sequence_Id				
		0 => Debug			
  Print_Type	Cog Enums Drint	1 => Info	8	2.4	31
Princ_iype	Seq_Enums.Print_ Type.E	2 => Critical	0	24	31
	TAbe. E	3 => Error			

#### Field Descriptions:

- **Engine\_Id** The sequence engine that is running the sequence.
- **Sequence\_Id** The sequence id that sent the print.
- Print\_Type The type of print message (debug, info, critical, error).

## Seq Print Event Record.T:

A packed record that holds a string to be printed via command sequencer event.

Preamble (inline Ada definitions):

Table 32: Seq\_Print\_Event\_Record Packed Record : 256 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Header	Seq_Print_Event_	-	32	0	31
	Header.T				
Print_String	Print_String_Type	-	224	32	255

- Header Basic information about the printed event.
- Print\_String The print string.

## Sequence Crc Error.T:

This is a packed record that holds information about sequence with bad CRC.

Table 33: Sequence  $\_\operatorname{Crc}\_\operatorname{Error}$  Packed Record : 224 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Load	Sequence_Load.T	-	112	0	111
Header	Sequence_Header.T	-	96	112	207
Computed_Crc	Crc_16.Crc_16_Type	-	16	208	223

## Field Descriptions:

- **Load** The sequence load info.
- **Header** The header of the sequence.
- Computed\_Crc The computed CRC of the sequence.

## Sequence Header.T:

The header for a command sequence.

Table 34: Sequence  $\_$  Header Packed Record : 96 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Crc	Crc_16.Crc_16_	-	16	0	15
	Туре				
Version	Interfaces.	0 to 4294967295	32	16	47
	Unsigned_32				
Category	Interfaces.	0 to 65535	16	48	63
	Unsigned_16				
Id	Sequence_Types.	0 to 65535	16	64	79
	Sequence_Id				
Length	Sequence_Types.	0 to 65535	16	80	95
	Sequence_Length_				
	Туре				

- Crc The CRC of the sequence as computed by the ground.
- Version The version of the compiler that the sequence was compiled with.
- Category The category for this sequence. This field is currently unused by Adamant.
- Id The sequence identifier.
- Length The length of the sequence data in bytes (including the header).

## Sequence Id Error.T:

This is a packed record that holds information about sequence with bad ID.

Table 35: Sequence\_Id\_Error Packed Record : 224 bits

Name	Type Range		Size (Bits)	Start Bit	End Bit
Load	Sequence_Load.T	-	112	0	111
Header	Sequence_Header.T	-	96	112	207
Expected_Id	Sequence_Types. Sequence_Id	0 to 65535	16	208	223

#### Field Descriptions:

- Load The sequence load info.
- **Header** The header of the sequence.
- Expected\_Id The expected sequence id.

## Sequence In Use Error.T:

This is a packed record that holds information about sequence being loaded to sequence that is busy.

Table 36: Sequence In Use Error Packed Record: 216 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Load	Sequence_	-	112	0	111
	Load.T				
Header	Sequence_	-	96	112	207
	Header.T				

		0 => Unloaded			
	Enums. Seq_ Runtime_	1 => Ready			
		2 => Done			
		<pre>3 =&gt; Wait_Relative</pre>			
		4 => Wait_Absolute			
		<pre>5 =&gt; Wait_Command</pre>			
		6 => Wait_Telemetry_Set			
		<pre>7 =&gt; Wait_Telemetry_Value</pre>			
State	Seq_	<pre>8 =&gt; Wait_Telemetry_Relative</pre>	8	208	215
	Enums.	9 => Telemetry_Set			
	Seq_	10 => Timeout			
	Runtime_	11 => Kill_Engine			
	State.E	12 => Wait_Load_New_Seq_Overwrite			
		13 => Wait_Load_New_Sub_Seq			
		14 => Wait_Load_New_Seq_Elsewhere			
		15 => Print			
		16 => Error			

- Load The sequence load info.
- **Header** The header of the sequence.
- State The current sequencer state.

## Sequence Length Error.T:

This is a packed record that holds information invalid sequence length.

Table 37: Sequence Length Error Packed Record: 208 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Load	Sequence_Load.T	-	112	0	111
Header	Sequence_Header.T	-	96	112	207

## Field Descriptions:

- Load The sequence load info.
- **Header** The header of the sequence.

## Sequence Load.T:

A packed record which holds a sequence to load into a specific engine.

Table 38: Sequence\_Load Packed Record: 112 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Engine_Request	Command_ Sequencer_ Enums. Sequence_ Load_Engine_ Request_Type.E	<pre>0 =&gt; Specific_Engine 1 =&gt; Any_Engine</pre>	8	0	7

Engine_Id	Seq_Types.	0 to 255	8	8	15
	Sequence_				
	Engine_Id				
Sequence_	Memory_Region.	-	96	16	111
Region	T				

- Engine\_Request Load the sequence into any available engine or a specific engine.
- **Engine\_Id** The destination engine in which to run the sequence.
- Sequence\_Region The memory region that holds the sequence.

## ${\bf Sequence\_Load\_Error\_Info.T:}$

This is a packed record that holds information about a sequence load error.

Table 39: Sequence Load Error Info Packed Record : 232 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Load	Sequence_ Load.T	-	112	0	111
Header	Sequence_ Header.T	-		112	207
Stack_ Level	Seq_ Types. Max_Seq_ Num	0 to 255	8	208	215
State	Seq_ Enums. Seq_ Runtime_ State.E	<pre>0 =&gt; Unloaded 1 =&gt; Ready 2 =&gt; Done 3 =&gt; Wait_Relative 4 =&gt; Wait_Absolute 5 =&gt; Wait_Command 6 =&gt; Wait_Telemetry_Set 7 =&gt; Wait_Telemetry_Value 8 =&gt; Wait_Telemetry_Relative 9 =&gt; Telemetry_Set 10 =&gt; Timeout 11 =&gt; Kill_Engine 12 =&gt; Wait_Load_New_Seq_Overwrite 13 =&gt; Wait_Load_New_Sub_Seq 14 =&gt; Wait_Load_New_Seq_Elsewhere 15 =&gt; Print 16 =&gt; Error</pre>	8	216	223

		0 => None			
		1 => Parse			
		2 => Opcode			
		3 => Command_Parse			
		4 => Command_Length			
		5 => Command_Fail			
		6 => Update_Bit_Pattern			
	7 => Command_Argument				
		8 => Telemetry_Fail			
		9 => Variable			
		10 => Jump			
		11 => Cast			
		12 => Limit			
Sequence_	Seq_	13 => Eval	8	224	231
Error_	Enums.	14 => Float_Value			231
Code	Seq_	15 => Execute			
Code	Error.E	16 => Wait			
	ETTOT.E	17 => Load			
		18 => Spawn			
		19 => Load_Header			
		20 => Load_Length			
		21 => Invalid_Op			
		22 => Kill			
		23 => Recursion			
		24 => Command_Timeout			
		25 => Load_Timeout			
		26 => Telemetry_Timeout			
		27 => Unimplemented			

- Load The sequence load info.
- **Header** The header of the sequence.
- **Stack\_Level** How deep is the current stack usage? This reports the stack level of the currently running sequence.
- $\bullet$   ${\tt State}$  The running sequence state.
- $\bullet$   ${\tt Sequence\_Error\_Code}$  The error code of the last encountered sequence error.

## Sequence Load Info.T:

This is a packed record that holds information about a sequence load.

Table 40: Sequence\_Load\_Info Packed Record : 224 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Load	Sequence_Load.T	-	112	0	111
Header	Sequence_Header.T	-	96	112	207
Engine_Id	Seq_Types.Sequence_ Engine_Id	0 to 255	8	208	215
Stack_Level	Seq_Types.Max_Seq_ Num	0 to 255	8	216	223

## Field Descriptions:

- Load The sequence load info.
- **Header** The header of the sequence.
- Engine\_Id The sequence engine identifier.
- Stack\_Level How deep is the current stack usage? This reports the stack level of the currently running sequence.

## Sequence Load Return.T:

A packed record which holds a sequence load and the return status of that sequence load.

Table 41: Sequence  $\_$ Load  $\_$ Return Packed Record : 120 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Load	Sequence_ Load.T	-	112	0	111
Status	Command_ Sequencer_ Enums. Sequence_ Load_ Status.E	<pre>0 =&gt; Success 1 =&gt; Engine_Uninitialized 2 =&gt; Invalid_Engine_Number 3 =&gt; Engine_In_Use 4 =&gt; Unexpected_Sequence_Id 5 =&gt; Crc_Error 6 =&gt; Length_Error 7 =&gt; Load_Error 8 =&gt; Dropped</pre>	8	112	119

### Field Descriptions:

- Load The sequence load record.
- **Status** The status of the sequence load operation.

## Sys Time.T:

A record which holds a time stamp using GPS format including seconds and subseconds since epoch (1-5-1980 to 1-6-1980 midnight).

Table 42: Sys Time Packed Record: 64 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Seconds	Interfaces. Unsigned_32	0 to 4294967295	32	0	31
Subseconds	Interfaces. Unsigned_32	0 to 4294967295	32	32	63

#### Field Descriptions:

- **Seconds** The number of seconds elapsed since epoch.
- Subseconds The number of  $1/(2^32)$  sub-seconds.

### Tick.T:

The tick datatype used for periodic scheduling. Included in this type is the Time associated with a tick and a count.

Table 43: Tick Packed Record: 96 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Time	Sys_Time.T	-	64	0	63
Count	Interfaces.	0 to 4294967295	32	64	95
	Unsigned_32				

- Time The timestamp associated with the tick.
- Count The cycle number of the tick.

## Unexpected Command Response Info.T:

A packed record which holds information for an unexpected command response due to unexpected command id.

Table 44: Unexpected Command Response Info Packed Record: 72 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Response	Command_Response.T	-	56	0	55
Last_Sent_Command_	Command_Types.	0 to 65535	16	56	71
Id	Command_Id				

#### Field Descriptions:

- **Response** The command response reporting the failure.
- Last\_Sent\_Command\_Id The ID of the command we were expecting to receive a response for.

## Unexpected Engine State.T:

A packed record which holds an unexpected state for an engine.

Table 45: Unexpected\_Engine\_State Packed Record : 16 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Engine_Id	Seq_Types. Sequence_	0 to 255	8	0	7
	Engine_Id				
		0 => Uninitialized			
		1 => Inactive			
Engine Ctate	Cog Enuma Cog	2 => Reserved	8	8	15
Engine_State	Seq_Enums.Seq_	3 => Active	0	0	13
	Engine_State.E	4 => Waiting			
		5 => Engine_Error			

### Field Descriptions:

- Engine\_Id The source sequence engine.
- Engine\_State The sequence engine state.

## 5.3 Enumerations

The following section outlines any enumerations used in the component.

## Command Enums.Command Response Status.E:

This status enumerations provides information on the success/failure of a command through the command response connector.

Table 46: Command Response Status Literals:

Name	Value	Description
Success	0	Command was passed to the handler and
		successfully executed.
Failure	1	Command was passed to the handler not
		successfully executed.
Id_Error	2	Command id was not valid.
Validation_Error	3	Command parameters were not successfully
		validated.
Length_Error	4	Command length was not correct.
Dropped	5	Command overflowed a component queue and was
		dropped.
Register	6	This status is used to register a command with
		the command routing system.
Register_Source	7	This status is used to register command
		sender's source id with the command router
		for command response forwarding.

## Command Sequence Enums.Sequence Load Engine Request Type.E:

This enumeration provides the sequence load to any available engine or the specified engine.

Table 47: Sequence\_Load\_Engine\_Request\_Type Literals:

Name	Value	Description
Specific_Engine	0	The sequence must be loaded to a specific
		engine number.
Any_Engine	1	The sequence can be loaded to any available
		engine.

## Command Sequence Enums. Sequence Load Status. E:

This status enumerations provides information on the success/failure of a sequence load and run operation.

Table 48: Sequence Load Status Literals:

Name	Value	Description
Success	0	Sequence was successfully loaded into an
		engine and started running.
Engine_Uninitialized	1	The destination engine has not yet been
		initialized.
Invalid_Engine_Number	2	The engine number does not exist within
		the component.
Engine_In_Use	3	The destination engine is currently busy
		and not able to run a new sequence in
		its current state.

Unexpected_Sequence_Id	4	The sequence could not be run because
		the ID does not match the expected
		sequence ID to be loaded.
Crc_Error	5	The computed CRC of the sequence does
		not match the stored CRC in its header
		so cannot be run.
Length_Error	6	The received sequence memory region
		is too small to hold the size of the
		sequence specified in the header.
Load_Error	7	The load of the sequence into the engine
		failed. This is a generic error that is
		clarified by an error type provided by
		the engine.
Dropped	8	The operation could not be performed
		because it was dropped from a full
		queue.

## Data Product Enums.Fetch Status.E:

This status denotes whether a data product fetch was successful.

Table 49: Fetch\_Status Literals:

Name	Value	Description
Success	0	The data product was returned successfully.
Not_Available	1	No data product is yet available for the provided id.
Id_Out_Of_Range	2	The data product id was out of range.

# ${\bf Seq\_Enums.Seq\_Runtime\_State.E:}$

The set of states that a sequence runtime may be in.

Table 50: Seq\_Runtime\_State Literals:

Name	Value	Description
Unloaded	0	No sequence is currently loaded in
		the sequence runner.
Ready	1	The sequence can safely be executed
		without any external work.
		This state happens after being
		awoken from sleeping, or after a
		successful load, etc.
Done	2	The loaded sequence has
		successfully finished executing
		and will not execute until anoter
		sequence is loaded (or reloaded).
Wait_Relative	3	The sequence is waiting on a
		relative time value.
Wait_Absolute	4	The sequence is waiting on an
		absolute time value.
Wait_Command	5	The sequence is asking to send a
		command (could also be waiting on a
		command response).

Wait_Telemetry_Set	6	The sequence is waiting for a piece of telemetry, no timeout, and does not care about the value.
Wait_Telemetry_Value	7	The sequence is waiting for a piece of telemetry to be a certain value. Also waiting on an absolute timeout value.
Wait_Telemetry_Relative	8	The sequence is waiting for a piece of telemetry to be a certain value. Also waiting on a relative timeout value.
Telemetry_Set	9	The sequence has received valid telemetry and should check act upon it's value.
Timeout	10	This is a non-blocking state the means the sequence runtime has a wait that timed out.
Kill_Engine	11	The sequence is requesting to kill a range of engines.
Wait_Load_New_Seq_Overwrite	12	The current sequence has asked for a sequence to be loaded in the same engine as the current sequence. This will overwrite the current sequence.
Wait_Load_New_Sub_Seq	13	The current sequence has asked for a sequence to be loaded as a subsequence. When the subsequence finishes execution, control will be returned to the calling sequence.
Wait_Load_New_Seq_Elsewhere	14	The current sequence has asked for a sequence to be loaded into another engine.
Print	15	The current sequence has asked for a print statement to be issued.
Error	16	The current sequence has encountered a known error.

# ${\bf Seq\_Enums.Seq\_Error.E:}$

The set of error states that a single sequence could be in.

Table 51: Seq\_Error Literals:

Name	Value	Description
None	0	This means that the sequence is currently
		not in an error state.
Parse	1	An instruction parse error occured. This
		can happen when an instruction has a
		constrained field (i.e. eval operations,
		fetch, store, etc.) and the read value does
		not conform to the constraint.
Opcode	2	This occurs when an instruction opcode
		is read and it is not within the set of
		valid opcodes. Potential causes include
		misaligned memory, invalid jumps, compiler
		versions, bit corruption, etc.

- 1 D		m1 ' ' '
Command_Parse	3	This occurs when there is an issue
		deserializing the bytes of an in-sequence
		command. If it failed for any reason, or if
		it read a different number of bytes than the
		instruction said it should.
Command_Length	4	This occurs when a sequence attempts to
	-	deservalize a command, but reads off the
		·
G 1 D 11	_	end of the sequence.
Command_Fail	5	Something upstream failed to send or resolve
		a command. Will not receive a command.
Update_Bit_Pattern	6	Something went wrong while parsing an update
		bit pattern.
Command_Argument	7	Something went wrong while updating a
		command bit pattern argument.
Telemetry_Fail	8	Something about the requested telemetry
<u> </u>		failed upstream. Will not receive
		telemetry.
Variable	9	_
variable	9	This occurs when seq attempts to read or
		store a variable in an invalid spot. Seq
		maintains variables in a variable map and
		four internal variables, either of these
		could be miss-indexed.
Jump	10	This occurs if a sequence position jump is
		outside of the range of the sequence. All
		jumps are validated internally before they
		occur.
Cast	11	This occurs if a sequence attempts to cast
Casc	1 1	one variable to another and it fails (i.e.
	1.0	Cast_F_To_U -1.0 -> ?).
Limit	12	This occurs when a sequence has executed too
		many instructions in a row without blocking
		(instruction limit is mission configurable,
		and should be relatively high).
Eval	13	An exception occured while performing an
		arithmetic, bitwise, or logical operation on
		two values.
Float_Value	14	The runtime attempted to read an internal
110000100		as a float, but the float was read as
		NaN/inf/-inf/some invalid value.
	1 -	
Execute	15	The sequence was forced into an error
		because it finished execution in an invalid
		state.
Wait	16	The sequence is attempting to wait on an
		absolute value (seconds) that is in the
		past.
Load		The engine encountered an error while trying
	1.7	
	17	to load a sequence
Chairn		to load a sequence.
Spawn	17	The engine attempted to spawn a sequence on
Spawn		The engine attempted to spawn a sequence on top of itself. Since 'start' exists, this
	18	The engine attempted to spawn a sequence on top of itself. Since 'start' exists, this was determined to be erroneous.
Spawn Load_Header		The engine attempted to spawn a sequence on top of itself. Since 'start' exists, this
	18	The engine attempted to spawn a sequence on top of itself. Since 'start' exists, this was determined to be erroneous.
	18	The engine attempted to spawn a sequence on top of itself. Since 'start' exists, this was determined to be erroneous.  The sequence the was being loaded was not

Invalid_Op	21	The sequence attempted to perform an operation on a type that does not have that operation defined.
Kill	22	The sequence tried to execute a kill opcode with invalid parameters.
Recursion	23	The sequence has exceeded its in-component recursion limit and is not executable.
Command_Timeout	24	A command response was not recieved within the timeout limit.
Load_Timeout	25	A sequence load was not recieved within the timeout limit.
Telemetry_Timeout	26	A telemetry value was not recieved within the timeout limit.
Unimplemented	27	The opcode found has not been implemented in this runtime.

# $Seq\_Enums.Seq\_Engine\_State.E:$

The set of states that the sequence engine can be in.

Table 52: Seq\_Engine\_State Literals:

Name	Value	Description
Uninitialized	0	The engine has not been initialized. Requires
		both a source id and an engine id.
Inactive	1	The engine does not have a running sequence
		loaded.
Reserved	2	Expecting a sequence to get loaded, but no
		sequence is currently loaded.
Active	3	The engine is currently in use and actively
		running a sequence.
Waiting	4	The sequence loaded in this engine is currently
		waiting on a time value.
Engine_Error	5	The engine has encountered an error of some sort
		and requires corrective action.

# ${\bf Seq\_Enums.Print\_Type.E:}$

The type of message associated with a print statement.

Table 53:  $Print_Type Literals:$ 

Name	Value	Description		
Debug	0	A debug print statement.		
Info	1	An informational print statement.		
Critical	2	A critical print statement.		
Error	3	An error print statement.		