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| DocCoverBackground20080320 | Core Flight System (CFS)  ***Health and Safety (HS)***  ***Version 2.1.0.0***  APPLICATION USER’S GUIDE  for Flight Operations Team  CFS Health and Safety (HS) monitors applications and events;  manages the watchdog timer; and reports on CPU utilization,  CPU aliveness, and execution counters  Flight Software Systems Branch – Code 582  Version 1.0 – 03/24/14  582-2013-002 | |
| MeatBallSmaller_200dpi | | Goddard Space Flight Center |
| Greenbelt, Maryland |
| National Aeronautics and  Space Administration | | |

Forword

This is a generic, reusable guide. It is set up to be easily tailored for any mission. Remove or replace the type in this orange color during tailoring.

This Core Flight System (CFS) Health and Safety (HS) Application User’s Guide provides guidance for the Flight Operations Team (FOT) for the CFS HS Application.

This is one of a set of enhanced User Guides for the CFS Product Documentation Suite. While the main audience is the FOT, the Guides also help serve the needs of flight software developers; Flight Software Sustaining Engineering (FSSE), Integration and Test (I&T), and others who support missions which use CFS.

The signatures on this page apply to the document as distributed before mission tailoring.

Author

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Gary M Smith Date

Technical Writer

Approvals

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Susanne Strege / 582 Date

Core Flight Executive (cFE) Core Flight System (CFS) / Product Development Lead (PDL)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Charles Wildermann / 582 Date

Flight Software Systems Branch (FSB) / Head

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# Introduction to the CFS HS User’s Guide

## Purpose and Scope of this Guide

The primary purpose of this Application User’s Guide is to help the Flight Operations Team (FOT) understand the CFS Health and Safety (HS) application.

Many other purposes may be found for this Guide, including helping mission flight software (FSW) personnel populate the ground system Record Definition Language (RDL) files in the ground system used later by the FOT, via Advanced Spacecraft Integration & System Test software (ASIST).

Further purposes of this Guide are to help mission developers, system I&T team members, and FSSE to understand CFS HS for their own needs, such as using the software to perform certain hardware tests.

As delivered, this is a generic document ready to insert mission defined values to serve the needs of specific missions.

## Acknowledgements

This Application User’s Guide relies heavily on the content of earlier heritage HS publications, presentations, and interviews with FSW engineers. Appendix A is based on information from HS source code and reformatted for this publication. Thank you to developer Alex Schoening who built out the legacy code and who patiently guided us to understanding. This publication is a team effort - thank you to the developers, the cFE/CFS and Code 582 management team, the Magnetospheric Multiscale (MMS) and Global Precipitation Measurement (GPM) missions that provided resources and comments, and the entire review team.

## Conventions and Terminology

In this document:

* *Italics* are used for emphasis when important information might be overlooked.
* *Application* in this document refers to a set of data and functions that is treated as a single entity by the Core Flight Executive (cFE). cFE resources are allocated on a per-application basis. Applications are made up of a main task and zero or more child tasks.
* *Application Monitor Table* refers to the table that contains entries for the applications to be monitored and the actions to be taken if the application’s execution counter(s) do not increment as expected.
* CFS Health and Safety application, the CFS HS application, CFS HS, and HS are used interchangeably.
* *Core Flight Executive* is abbreviated cFE (lower case “c”).
* *Event ID xx* and *event message xx*, where xx is a number, are used interchangeably.
* Event Monitoring is used in this document to refer to the Health and Safety Event Monitoring function as a whole; in this document Event Monitor is used to refer only to the Event Monitor Table.
* Flight Operations Team (FOT), also known as Mission Operations Team (MOT) refers to spacecraft operations personnel.
* *HK* refers specifically to the CFS Housekeeping application, while *Housekeeping data* refers to periodic data sent over the Software Bus by HS and intended to be viewed or monitored on the ground.
* *Operating System Abstraction Layer (OSAL)* refers to the set of functions supplied as part of the CFS that isolate the calling application from operating system dependencies.
* Processor *reset* and processor *restart* are used interchangeably.
* *Message* refers to an inter-application communication sent via the cFE Software Bus application. Messages may be commands, (‘command messages’), housekeeping telemetry (‘housekeeping messages’), wakeup or other requests from a scheduler application such as housekeeping requests (‘schedule messages’ or ‘wakeup request messages’), telemetry (‘telemetry messages’), events (‘event messages’), or internal messages (see definition below). Event messages can be any of a number of subtypes, i.e., ‘critical event’, ‘error message’, informational message’, or ‘debug message’ types. Schedule messages are typically internal messages. Command, telemetry, housekeeping, and event messages, however, are typically external/ground, although they can be both internal and external/ground messages.
* Internal message refers to messages that are passed between applications, and not intended to be passed to or from the ground. Internal means the messages do not get sent outside, where outside usually means to/from the ground system, but could mean other processors on a spacecraft depending on the mission or project. Unlike ground command messages (this description includes command messages sent by the Stored Command application or the CFS HS Message Action Table) internal messages are not designed to be tracked by the command execution counter telemetry, and may not be reflected in any telemetry at all, especially if the message occurs at an expected periodic rate. Note that internal message may not be well defined, and is not necessarily consistent from application to application or project to project.

## Related Documents

Documents used in the preparation of this Guide are listed in the table below.

Table 1 Related Documents

| Item No. | Document ID | Document Source |
| --- | --- | --- |
| 1 | N/A | Schoening, Alex. *Core Flight System Health and Safety (HS) Application Design As Built (2.2.0.0 and later).* Greenbelt, MD: Goddard Space Flight Center, Code 582 (Flight Software Branch), 5 Nov 2012. *[Design Presentation]* PPT. |
| 2 | N/A | Strege, Susanne. *CFS Health and Safety (HS) User's Guide.* Greenbelt: NASA Goddard Space Flight Center, Code 582, CFS Product Development Team, 29 April 2013. *[Doxygen compiled user guide]* HTML. |
| 3 | 582-2008-037 | *CFS Health and Safety (HS) Requirements Document, Version 1.4.* Greenbelt: NASA Goddard Space Flight Center, Code 582, Flight Software Systems Branch, 1 August 2011. PDF. |
| 4 | 582-2007-TBD | *Core Flight System (CFS) Health and Safety Application Heritage Analysis, Version 1.1.* Greenbelt: NASA Goddard Space Flight Center, Code 582, Flight Software Systems Branch, 13 November 2007. DOC |
| 5 | 582-2007-028 | *CFS Health and Safety (HS) and Housekeeping (HK) Heritage Analysis Presentation.* Greenbelt: NASA Goddard Space Flight Center, Code 582, Flight Software Systems Branch, 13 November 2007. PPT |
| 6 | 582-2007-043 | David L. Kobe, The Hammers Company, Inc. *Core Flight System (CFS) Development Standards Document, Version 1.3.* Greenbelt: NASA Goddard Space Flight Center, Code 582, Flight Software Systems Branch, 1 June 2012. DOC |

## Assumptions

### Personnel

This Application User’s Guide assumes the reader is a member of the FOT or is performing the equivalent role.

### Software

The following list summarizes the assumptions made about CFS HS as documented in this Guide:

**Source Code and Configuration**

* The HS code has not been modified.
* HS has been configured using the standard HS configuration parameters.
* The cFE Application Programming Interface (API) and the OSAL are being used.
* Missions relying on HS to perform application check-in have configured their applications to use cFE Executive Services. In order to maintain the execution counters, applications and application child tasks are using the appropriate cFE APIs.
* The command mnemonics shown in this Guide were developed for, and assume the use of, ASIST ground control software.

**Application Child Tasks**

* CFS HS assumes responsibility only for monitoring applications. If an application spawns child tasks, CFS HS assumes the application is monitoring them.
* CFS HS assumes that the *Watchdog Timeout Value* configuration parameter (HS\_WATCHDOG\_TIMEOUT\_VALUE) is set large enough to allow the system to start up without the Watchdog Timer expiring.

**Doxygen**

* References in this document to Doxygen compiled hypertext markup language (HTML) user guide for developers and FSSE assume that the HTML has been compiled from mission-specific source files. See How to Use this Document, below.

## How to Use this Document

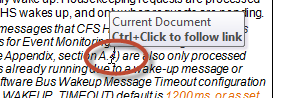
Experienced flight controllers may only need to browse this Guide, and use the Appendix as needed. New flight controllers may wish to get more familiar with the entire Guide

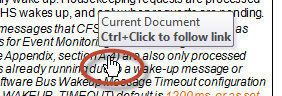
Chapters 1 through 5 of this Guide are intended as a learning tool before launch, while the Appendix is intended as a reference tool after launch. Specific references are embedded throughout the document to make it more searchable by key terms.

For a more detailed understanding from a developer or FSSE standpoint, review the separate Doxygen compiled HTML user guide, or review the source files directly. Doxygen is the Code 582 standard tool for generating an on-line documentation browser in HTML from CFS and cFE source code and embedded developer comments. In contrast to this CFS HS Application User’s Guide, the Doxygen compiled HTML user guide is primarily targeted to developers and FSSE.

If searching this document for a particular event message that appears on the ground FSW (i.e., ASIST) screen, search using the English language portion of the event message string. One and two digit sequential identifiers from the source code are used for convenience within this document to organize and identify event messages. However, these handles are not visible while the application is running and message IDs in hexadecimal are not generally provided in this Guide because they are generally mission-specific.

### Hyperlinks in this Document

Hyperlinks are embedded in the Microsoft Word version of this document. Look for a small pop-up message (and a change in your cursor, as shown in the red oval in the figure to the right), when hovering over embedded reference links:

When you see the pop-up message, hold down the <CTRL> key in MS Word and the cursor will change to a hand, as shown in the red oval in the figure to the right. Select <CTRL> <Left-click> to move to the linked text.

To return to the previous view, select <ALT> <🡨> (Alt key and left arrow key).

*Notes: (1) Hyperinks are not available when the document is converted to Wiki format.   
(2) Hyperlinks have been tested on the Windows version of MS Word*.

### Printing this Document

Should you choose to print this document, consider printing it double sided to conserve paper. The original Word document is formatted for double sided printing.

### Providing Feedback

If you find an error in this Guide, want to provide suggestions, or want to be informed of any updates, please email the cFE/CFS PDL. As of the date of publication, the cFE/CFS PDL is Susie Strege ([susanne.L.strege@nasa.gov](mailto:susanne.L.strege@nasa.gov)).

## Acronyms and Abbreviations

Acronyms and abbreviations in this publication are shown in Table 2 below. Telemetry, command mnemonics, and similar terms are omitted.

Table 2 Acronyms and Abbreviations

| Abbreviation or Acronym | Description |
| --- | --- |
| API | Application Programming Interface |
| AMT | Application Monitor Table |
| ASIST | Advanced System for Integration and Spacecraft Test |
| BAT | Burst Alert Telescope |
| BSP | Board Support Package |
| CDS | Critical Data Store |
| cFE, CFE | Core Flight Executive |
| CFS | Core Flight System |
| CI | Command Ingest Application |
| CPU | Central Processing Unit |
| DS | Data Storage Application |
| EID | Event ID |
| EMT | Event Monitor Table |
| ES | cFE Executive Services Application |
| EVS | cFE Event Services Application |
| FAQ | Frequently Asked Questions |
| FOT | Flight Operations Team |
| FSB | Flight Software Systems Branch |
| FSSE | Flight Software Sustaining Engineering |
| FSW | Flight Software |
| FS | cFE File Services Application |
| GPM | Global Precipitation Measurement |
| HK | Housekeeping Application |
| HS | CFS Health and Safety Application |
| HTML | Hypertext Markup Language |
| ID | Identification or Identifier |
| ISR | Interrupt Service Routine |
| I&T | Integration and Test |
| LRO | Lunar Reconnaissance Orbiter |
| MAT | Message Actions Table |
| MID | Message ID |
| MM | Memory Manager |
| MMS | Magnetospheric Multiscale Mission |
| MOT | Mission Operations Team |
| ms | Millisecond |
| NOOP, No-Op | No Operation |
| No. | Number |
| OS | Operating System |
| OSAL | Operating System Abstraction Layer |
| PDF | Portable Document Format |
| PDL | Product Development Lead |
| PPT | PowerPoint |
| RDL | Record Definition Language |
| RTS | Relative Time Tagged Command Sequence |
| SB | cFE Software Bus Application |
| SCH | Scheduler Application |
| SC | Stored Command Application |
| SDO | Solar Data Observatory |
| TBL | cFE Table Services Application |
| TIME | cFE Time Services |
| TO | Telemetry Output Application |
| UART | Universal Asynchronous Receiver/Transmitter |
| XCT | Execution Counter Table |

# Introduction to the CFS HS Application

## Heritage

The requirements for CFS HS began with an August 2007 Heritage analysis review of existing Health and Safety implementations from the Lunar Reconnaissance Orbiter (LRO), Solar Data Observatory (SDO), and the Burst Alert Telescope (BAT) instrument software for the SWIFT spacecraft.

At the end of Heritage analysis review it was decided that CFS HS would use tables to define applications and events that needed to be monitored; include central processing unit (CPU) utilization in telemetry; and include an indicator of CPU aliveness. It was also decided that CFS HS would report the execution counters in telemetry for all table specified applications. The cFE ES would manage the execution counters and CFS HS would report them. It was also decided to leave Data Types packet, Exception tests, and memory test out of CFS HS. It was also decided that the cFE would be updated to support execution counters for applications, child tasks, and device drivers; CPU utilization information; and a Watchdog Timer.

After design review, a Message Action type for messages on the software bus was added for Application and Event Monitoring, allowing the sending of a table defined message as an action.

For information on why these decisions were made, see the *CFS Health and Safety (HS) and Housekeeping (HK) Heritage Analysis Presentation*, released November 13, 2007; and the *Core Flight System Health and Safety (HS) Application Design As Built (2.2.0.0 and later),* revised October 24, 2011.

While the CFS team took the heritage software and made it CFS compliant, adding configuration parameters and making other changes to conform to the larger CFS architecture, the majority of its current functionality was built by the CFS team.

## CFS HS High Level Overview

CFS HS provides functionality for Application Monitoring, Event Monitoring, Management of the Watchdog Timer, CPU Management and Reporting, and Execution Counter Reporting.

* *Application Monitoring*

CFS HS monitors applications to detect when a table-specified application is not running. CFS HS then performs a table-specified action.

* *Event Monitoring*

CFS HS monitors all events to detect table-specified events, and takes a table-specified action.

* *Management of the Watchdog Timer*

The Watchdog Timer is a countdown timer that resets the processor when the count gets to zero. The Watchdog Timer must be reloaded with a value periodically to prevent it from expiring. CFS HS initializes and services the watchdog. CFS HS withholds servicing of the watchdog if certain conditions are not met.

* *Message Actions*

Message Actions allows Application Monitoring or Event Monitoring to command an action by sending a message via the Software Bus application. A mission can implement this by specifying a Send Message Action Type in the Application Monitor Table or Event Monitor Table, respectively. Along with the Action Type, one specifies a specific Message Action number, which is an index into the Message Action Table.

* *Execution Counter Reporting*

CFS HS reports execution counters for a table-specified list of applications, application child tasks, interrupt service routines and device drivers.

* *Processor Reset Limiting*

CFS HS limits the number of Processor Resets that it will perform to prevent the system from getting into an infinite reset loop.

* *CPU Management and Reporting*

CFS HS provides a CPU Aliveness Indicator and monitors and reports CPU utilization and hogging.

*Application Monitoring*, *Event Monitoring*, and *Execution Counter Reporting* are configurable via table while the application is running. New tables can be loaded while CFS HS is running.

*Application Monitoring*, *Event Monitoring* and *CPU Aliveness Indicator* can be disabled or enabled by ground command message, and can be configured to be disabled or enabled (if a table is provided) on startup.

### Inputs to CFS HS

Inputs to CFS HS include:

* Internal command messages and external (ground) command messages to CFS HS
* Application execution counter information from cFE ES
* Other inputs from cFE. Similar to other applications running on cFE, these may include return codes from cFE Executive Services (ES), cFE Software Bus (SB), cFE Event Services (EVS), cFE Table Services (TBL), and Time Services (TIME) API library function calls or others.
* Housekeeping and wakeup request messages from a Scheduler (SCH) Application
* Event messages
* Table management requests from cFE TBL
* Idle counter from CFS HS child task

### Outputs from CFS HS

Outputs from CFS HS include:

* Housekeeping messages
* CFS HS Event messages
* CFS HS Action messages
* CPU aliveness indicator to the universal asynchronous receiver/transmitter (UART)
* Reset requests
* Watchdog servicing
* Function calls to cFE APIs, including cFE ES, cFE SB, cFE EVS, cFE TBL, and cFE TIME.

### CFS HS Software Context

Figure 1 below shows a typical software context for CFS HS.



Figure 1 CFS HS Typical Software Context

The figure above shows a typical software context, with CFS system applications as configured for a particular mission communicating via the cFE Software Bus application with both CFS applications and mission-created applications that GSFC typically utilizes.

Table 3 Software Context Detail

| Application | Software Context |
| --- | --- |
| SB and System Applications | CFS System applications as configured for a particular mission may communicate with CFS HS via the cFE Software Bus application.  Typically, Stored Command (SC) command messages, SCH schedule messages, and Command Ingest (CI) ground command messages would provide incoming messages received by CFS HS.  Telemetry Output (TO), Data Storage (DS), and HK telemetry would be the application interfaces receiving outgoing messages sent by CFS HS.  In addition, Message Actions can cause command messages to be directed virtually anywhere, though the typical suggested use is for command messages to SC to start Relative Time tagged command Sequence (RTS) commands. |
| cFE | When using any CFS application, the cFE is required. Missions can choose the CFS applications that will be used in the Flight Software system. These may or may not include other CFS applications and/or new mission specific CFS applications. |
| CI | Ground command messages are typically routed through a CI application that is provided by the mission. |
| SB | Message packets for CFS HS are received via the cFE SB application. CFS applications communicate with CFS HS via SB. |
| SCH | CFS HS is typically awakened by a wakeup request message from a scheduler (SCH) application provided by the mission. The wakeup request message defines the monitor cycles.  However, even if no wakeup request message is received, CFS HS will still time out and automatically wake up. Housekeeping requests are processed only when CFS HS wakes up, and only when requests are pending.  *Note that other messages that CFS HS is subscribed to, such as event messages for Event Monitoring and CFS HS ground command messages (see Appendix, section A.4) are also only processed when CFS HS is already running due to a wakeup message or timeout. The Software Bus Wakeup Message Timeout configuration parameter (HS\_WAKEUP\_TIMEOUT) default is 1200 ms, or as set by the mission.* |
| TBL | CFS HS learns of any ground updates to the CFS HS tables through the cFE TBL application. |
| HK, TO, DS, SC | Any messages generated by CFS HS are routed to whatever mission-specific applications subscribe to them, such as the HK, TO, DS and/or SC applications. |
| cFE TIME application  (not shown) | The cFE TIME application distributes spacecraft time of day data. |

## CFS HS Detailed Overview

### Summary of Tables Used by CFS HS

CFS HS contains multiple tables, which are summarized below, and detailed throughout the rest of this chapter.

* **Application Monitor Table** – specifies the applications that CFS HS will monitor and action CFS HS will take if the application is not running.
* **Event Monitor Table** – specifies the events that CFS HS will monitor and action CFS HS will take upon receipt of the event.
* **Execution Counter Table** – specifies the applications and application child tasks for which CFS HS needs to report execution counters. The execution counters themselves are maintained by cFE ES.
* **Message Actions Table** – specifies command messages that Application Monitoring or Event Monitoring can send as an action via cFE SB.

CFS HS supports **enabling** or **disabling** Application Monitoring and Event Monitoring by command message for software maintenance or other special use.

Additional Application Monitoring and Event Monitoring changes are available via table upload. For example, for Application Monitoring, one can add or remove the applications to be monitored, or change the action performed on an application via upload of the Application Monitor Table. Similarly, for Event Monitoring, one can add or remove specific events to be monitored and their associated action via upload of the Event Monitor Table.

*Note: FOT should become familiar with the values set for configuration parameters for Application Monitoring and Event Monitoring, as those parameters define their respective nominal operational states.*

Note that all CFS HS tables (the Application Monitor Table, Event Monitor Table, Execution Counter Table, and Message Actions Table) are loadable and can be changed while CFS HS is running. New CFS HS tables can be uplinked via the cFE TBL application.

### Program Flow

Figure 2 below shows the overall internal program flow of CFS HS.



Figure 2 CFS HS Overall Internal Program Flow

Figure 3 below shows the flow control of CFS HS for *Process CFS HS Monitors*.



Figure 3 CFS HS Flow Control Detail (A) – Process CFS HS Monitors

Figure 4 below shows the flow control of CFS HS for *Process Event*.



Figure 4 CFS HS Flow Control Detail (B) – Process Event

### Application Monitoring

CFS HS monitors applications defined in the Application Monitor Table. From the CFS HS point of view, whether the application is a cFE application, a reused CFS application, or a newly developed mission-specific application does not matter. CFS HS uses the Application Monitor Table to determine which applications to monitor, and what actions to take. For elements of the Application Monitor Table, see Table 4, Application Monitor Table – Contents and Validation, below.

#### Detailed Overview

CFS HS monitors applications using execution counters maintained by cFE Executive Services (ES). CFS HS Application Monitoring takes action when an application listed in the Application Monitor Table fails to increment its execution counter for the number of cycles specified by *Cycle Count* in the Application Monitor Table.

CFS HS maintains internal counters (“application missing” counters) for each application that it is monitoring. These counters are initialized to the *Cycle Count* value, and they count down to zero. They count down only if the cFE ES execution counter has not incremented since the last CFS HS wakeup request message.

Once each CFS HS cycle, Application Monitoring checks the execution counter for each application defined in the Application Monitor Table. If the current value of the execution counter for that application matches the value of the counter during the previous cycle then its "application missing" counter is decremented. Otherwise the "application missing" counter is reset to the *Cycle Count* value defined in the Application Monitor Table.

If the "application missing" counter reaches zero, then an action is taken that is defined in the Application Monitor Table. There are five possible actions: (1) perform *no* action; (2) perform a cFE processor reset; (3) restart the application that generated the event; (4) send an event message; or (5) send a table-specified cFE Software Bus message.

The cFE Software Bus Messages to send as actions (“Message Actions”) are specified in the Message Actions Table (for more on the Message Actions Table, see section 2.3.5.2, Message Actions Table). The Application Monitor Table indexes the Message Actions Table when the action is to send a cFE Software Bus message.

Once the "application missing" counter reaches zero and the action is taken, that table entry is disabled until Application Monitoring (as a whole) is commanded to be enabled, or a new Application Monitor Table is loaded. It does not matter if Application Monitoring is disabled first.

An application may appear in the Application Monitor Table more than once, allowing it to have multiple actions. One of the multiple actions might be to attempt to restart an application, and failing that (having a larger *Cycle Count* value) perform a processor reset. Another use might be to take another action (perhaps a Message Action causing a power-on reset) if the CFS HS Max Processor Resets limit has been reached. The ability to have multiple actions might also be used for sending multiple Message Actions.

CFS HS will not start monitoring applications until system startup is complete. Completing system startup means that the startup sync CFE\_ES\_WaitForStartupSync provided by the cFE has been received, either because the system finished starting up, or because it timed out.

##### An Example: Application Monitoring and Execution Counters

CFS HS maintains internal “application missing” counters for each application that it is monitoring. These counters are initialized to the cycle count value specified in the Application Monitor Table, and they count down to zero. However, they only count down if the cFE ES execution counter associated with the application has not incremented since the last CFS HS wakeup request message. Once a counter hit zero, the action is taken.

To take an example, imagine an internal “application missing” counter hits zero. This is when CFS HS determines that the application is missing. When an application is missing, the action (specified in the Application Monitor Table for the missing application) is taken.

Once the counter hits zero and the action is taken, CFS HS sets the application monitoring state (in its AppMonEnables telemetry point for that application) to disabled. The AppMonEnables telemetry point is an array containing the Application Monitoring Enable state for each entry in the Application Monitor Table. During the next CFS HS cycle, CFS HS will not monitor this application’s execution counters.

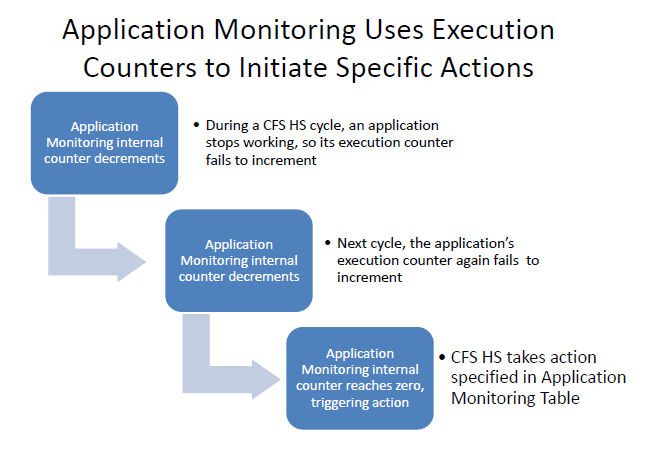


Figure 5 Application Monitoring Execution Counter Operation, Simplified

*This simplified flow shows that the “application missing” counter decrements to zero when an application stops running. (See also Figure 6****,*** *CFS HS Typical Program Flow - Application Monitoring****)***

Let us continue with this example. Let us say the action was to restart the application and that was successful. The ES execution counter associated with that application is now incrementing again. What is the concern at this point?

The concern is that CFS HS doesn’t *automatically* re-enable the application in the Application Monitoring Table. The Application Monitoring Table only specifies what to do (the action) to recover from the application’s ES execution counter not incrementing.) *FOT will need to monitor the effect of the action and then will need to determine what to do next.* What to do next may be as simple as enabling the Application Monitoring Table (by sending an Application Monitoring Enable command message - see Table 116 Command 2 – Application Monitoring – Enable). Sending an Application Monitoring Enable command message in effect will re-enable the Application that was disabled when CFS HS took action.

While issues should be resolved by the CFS HS table defined action, the action’s outcome should be closely monitored by FOT to ensure that all issues have been resolved. Additional action might be needed and FSSE may need to be contacted to resolve any FSW issues.

#### Application Monitor Table

The Application Monitor Table contains a list of applications that need to be monitored, and specifies what actions to take and when to take them.

CFS HS verifies that each application listed in the Application Monitor Table is executing. If CFS HS detects that the execution counters for a monitored application have failed to increment as expected, CFS HS uses *Cycle Count* and *Action Type* specified in each entry in the Application Monitor Table, shown below, to determine the action to take and when to take it. Tables are used so that the list can be easily configured for a mission and can be changed by the mission when required.

Some applications have fewer dependencies or are otherwise considered less important than others, so the Application Monitor Table allows those applications to have less drastic responses when their execution counters fail to increment as expected. On the other hand, some applications are considered very important and require strong responses. Possible responses are *No Action*, *cFE Processor Reset*, *Restart Application*, *Event Message*, or a table-specified cFE Software Bus message, as listed in Table 5 Application Monitor Table – Action Type Elements.

CFS HS will monitor up to the number of applications specified by the configuration parameter (HS\_MAX\_CRITICAL\_APPS). The configured number determines the Application Monitor Table size, and should be set to allow room for future expansion.

The Application Monitor Table fields and their validation are shown below:

Table 4 Application Monitor Table – Contents and Validation

| Element | Description | Valid Entries | Validation |
| --- | --- | --- | --- |
| Application Name | The application to be monitored. | Text string of the application to be monitored, as the system knows it, up to the length specified by the OSAL. | No validation.  If an application is not found as named, it will be considered missing (nonresponsive). |
| Null Terminator | This exists as a quick method to make sure that the Application Name strings in the table are no longer than the maximum length. | Zero (0) | N/A |
| Cycle Count | This is the number of CFS HS monitor cycles before the application is considered missing. In this Guide, it is assumed that the Cycle Count period is 1 Hertz, but it could be faster. |  | No validation |
| Action Type | This is the action to take if the application stops incrementing execution counters as expected. | * No Action * cFE processor reset * Restart Application * Event Message * Table-specified cFE Software Bus Message   *For details see table below* | Must be *No Action* or a defined action  Table entries with the action to take as *No action* will be considered unused (disabled). |

The *Action Type* is the action to take, as shown below:

Table 5 Application Monitor Table – Action Type Elements

| Element | Description |
| --- | --- |
| No Action (0) | For a disabled entry. No action is taken. |
| cFE Processor Reset (1) | For an entry that on failure causes a cFE processor reset.  If the specified action is to perform a cFE processor reset and the number of cFE processor resets is less than the configured maximum number, then CFS HS will increment the number of cFE processor resets; set the internal *Service\_watchdog* flag to false; and initiate cFE processor reset.  If the specified action is to perform a cFE processor reset and the number of cFE processor resets is greater than or equal to the configured maximum, CFS HS will send an event message, but no cFE processor reset will be performed. This prevents an infinite reset loop. |
| Restart Application (2) | For an entry that on failure attempts to restart the named application.  HS will attempt to restart the application. If restarting the application does not fix the problem, CFS HS will act to prevent an infinite restart loop by disabling the entry in the Application Monitor Table. This disables monitoring of that application. |
| Event Message (3) | For an entry that on failure only generates an event message.  If the entry in the table references an unresolvable application, i.e., one that is not registered with cFE, CFS HS issues an event message. This would be the case where an application is unknown to the cFE – perhaps because of a misspelled application name. |
| Table-specified cFE Software Bus Message (num) | For an entry in the table that generates a Message Action, where 'num' is the index into the Message Actions Table. |

#### Updates to the Application Monitor Table

Upon receipt of an Application Monitor Table update indication, and at initialization, CFS HS validates the Application Monitor Table for a valid action type field. CFS HS also checks that the null termination field zero (0) is present to protect against unterminated *Application Name* strings.

At initialization, if the Application Monitor Table fails these table validations:

* Application Monitoring will be disabled.
* CFS HS reports the “Status of CFS HS Application Monitoring” in Housekeeping telemetry (CurrentAppMonState) as disabled.
* CFS HS issues an event message listing the number of the Application Monitor Table entry, the ID of the error that occurred, the action listed for the entry, and the application name specified in the table.
* As long as no valid Application Monitor Table is loaded, Application Monitoring will remain disabled.

During normal operation, if the Application Monitor Table fails these table validations, CFS HS will still monitor the application with the currently loaded table.

#### Monitoring and Responding to Nonrunning Applications

Applications use a cFE ES API function to increment their individual execution counters to let the system know they are active. Each application must therefore be active at the minimum rate specified by *Cycle Count* in the Application Monitor Table in order for CFS HS to consider it active and running.

If an application has not executed for the number of CFS HS execution cycles specified by *Cycle Count* in the Application Monitor Table, CFS HS will execute one of the actions specified by *Action Type* in its entry in the Application Monitor Table, as shown in Table 5 Application Monitor Table – Action Type Elements above.

Figure 6 below shows the flow for monitoring a typical application. (See also Figure 5, Application Monitoring Execution Counter Operation, Simplified.)



Figure 6 CFS HS Typical Program Flow - Application Monitoring

#### Application Monitoring Considerations

Application Monitoring is subject to the following considerations:

1. To understand application monitoring, it is important to remember that Application Monitoring occurs once per CFS HS cycle, and that the scheduler application wakeup request message defines those cycles, as described above in “SCH” in Table 3, Software Context Detail.
2. Application Monitoring does not start until all applications have started. The cFE provides a startup synchronization API (CFE\_ES\_WaitForStartupSync) to make this possible.
3. CFS HS checks the Application Monitor Table to make sure that the *Action Type* field contains a valid value, and that the *Null Terminator* field is 0 (null) to protect against unterminated strings.
4. Application Monitoring of a child task is the responsibility of the parent application.
5. An application with a long execution cycle (the time between calls for the application to start its main execution loop) must be assigned a larger *Cycle Count*. For example, an application that is supposed to start its main execution loop four times a second may only have a *Cycle Count* of one (1). Similarly, an application that only is supposed to start its main execution loop once every ten seconds may have a *Cycle Count* of 20. While the *Cycle Count* in this example could be set to some higher number, it must always be set to at least 10 or the monitoring check will always show the application as missing. *However, note that one should not assume all applications run at the same rate as CFS HS.*
6. If an application is not currently running on the system, it will not be incrementing any execution counters. CFS HS does not know whether the Application is legitimately missing, or was incorrectly specified in the table, so it assumes that it is a real, missing application. If Processor Reset Limiting is not set properly, such an application missing at startup could even lead to an infinite reset loop.
7. Infinite reset loops are normally prevented by limiting cFE processor resets to a maximum defined by the *Processor Resets Maximum HS Number* configuration parameter (HS\_MAX\_RESTART\_ACTIONS).
8. A cFE processor reset will cause CFS HS to restart and then re-enable monitoring automatically, but only if the *Application Monitoring Default State* configuration parameter (HS\_APPMON\_DEFAULT\_STATE) is set to HS\_STATE\_ENABLED.
9. *The following would be a very unusual situation and would probably require ground action.* If the action specified by an Application Monitor Table entry that fails is processor reset, and no more processor resets are allowed [meaning the number of cFE processor resets is greater than or equal to the maximum specified by the Processor Resets Maximum HS Number configuration parameter (HS\_MAX\_RESTART\_ACTIONS)], CFS HS will not perform a processor reset. However, it will generate an error event message 'Processor Reset Action Limit Reached: No Reset Performed' each time it receives the Application Monitor Table entry request.

#### Telemetry, Configuration Parameters, Commands, and Events

This section identifies all the telemetry, configuration parameters, commands; and error, informational, and debug event messages related to Application Monitoring.

The table below identifies the telemetry data related to Application Monitoring. For full details on this telemetry, see Appendix section A.2.

Table 6 Application Monitoring Summary – Telemetry

|  |  |
| --- | --- |
| Telemetry Data | Description |
| CurrentAppMonState | Contains the status (enabled or disabled) of Application Monitoring. |
| AppMonEnables | Contains the Application Monitor Enable state for each entry in the Application Monitor Table. Note that this telemetry data is an array. |

The table below identifies configuration parameters related to Application Monitoring. For full details on these parameters, see Appendix section A.3.

Table 7 Application Monitoring Summary – Configuration Parameters

| Configuration Parameter | Description |
| --- | --- |
| HS\_AMT\_FILENAME | Specifies the default file from which to load the Application Monitor Table during power-on reset. |
| HS\_APPMON\_DEFAULT\_STATE | Specifies whether Application Monitoring will be enabled or disabled at startup. |
| HS\_MAX\_CRITICAL\_APPS | Specifies the maximum number of applications that can be monitored. |

The table below identifies commands related to Application Monitoring. For full details on these commands, see Appendix section A.4.

Table 8 Application Monitoring Summary – Commands

|  |  |
| --- | --- |
| Command | Description |
| Application Monitoring – Enable | Enables all entries in the Application Monitor Table, and then executes the table. |
| Application Monitoring – Disable | Stops processing of the Application Monitor Table.  This allows maintenance to be done on a monitored application. Typically one would disable Application Monitoring, modify/load the application, and then enable Application Monitoring again. Note that nothing is preserved between a disable command message and an enable command message. |

The table below identifies error messages related to Application Monitoring. For full details on these error messages, see Appendix section A.5.2.

Table 9 Application Monitoring Summary – Error Messages

| Event | Description |
| --- | --- |
| Event ID 10 (Error) – Registering – Application Monitor Table | Issued when CFS HS is unable to register its Application Monitor Table with cFE TBL via the CFE\_TBL\_Register API. Specifies the return code from the CFE\_TBL\_Register API call. |
| Event ID 14 (Error) – Loading – Application Monitor Table | Issued when the call to CFE\_TBL\_Load for the Application Monitor Table returns a value other than CFE\_SUCCESS. |
| Event ID 33 (Error) – Getting Table Address – Application Monitor | Issued when the address cannot be obtained from cFE TBL for the Application Monitor Table. Specifies the return code from the CFE\_TBL\_GetAddress function call that generated the error. |
| Event ID 38 (Error) – Application Monitoring – Application Name Not Found | Issued when a monitored application name cannot be resolved into an application ID by the OS. Specifies the name in the table that was not found in the system. |
| Event ID 39 (Error) – Application Monitoring – Failure Action – Restart App | Issued when a monitored application fails to increment its execution counter in the table-specified number of cycles, and the specified action type is Restart Application. Specifies the name of the application being monitored. |
| Event ID 41 (Error) – Application Monitoring Failure Action – Event Only | Issued when a monitored application fails to increment its execution counter in the table-specified number of cycles, and the specified action type is Event Only. Specifies the name of the application being monitored. |
| Event ID 42 (Error) – Application Monitoring Failure Action – Processor Reset | Issued when a monitored application fails to increment its execution counter in the table-specified number of cycles, and the specified action type is processor reset. Specifies the name of the application being monitored. |
| Event ID 43 (Error) – Application Monitoring Failure Action – Message Action | Issued when a monitored application fails to increment its execution counter in the table-specified number of cycles, and the specified action type is a Message Action. Specifies the name of the application being monitored and the Message Action number. |
| Event ID 51 (Error) – Verify Error – Application Monitor Table | Issued on the first error when a table validation fails for an Application Monitor Table load. Specifies the number of the Application Monitor Table entry, the id of the error that occurred, the action listed for the entry, and the application name specified in the table. |
| Event ID 58 (Error) – Disabled – Application Monitoring | Issued when Application Monitoring has been disabled due to a table load failure. |

The table below identifies informational event messages related to Application Monitoring. For full details on these informational event messages, see Appendix section A.5.3.

Table 10 Application Monitoring Summary – Informational Messages

| Event | Description |
| --- | --- |
| Event ID 50 (Informational) – Verify Results – Application Monitoring | Issued when a table validation has been completed for an Application Monitor Table load. Specifies the number of entries that passed, the number of entries that failed, and the number of entries that weren't checked because they were marked unused. |

The table below identifies debug messages related to Application Monitoring. For full details on these debug messages, see Appendix section A.5.4.

Table 11 Application Monitoring Summary – Debug Messages

| Event | Description |
| --- | --- |
| Event ID 25 (Debug) – Application Monitoring – Enabled | Issued when an Application Monitoring – Enable command message has been received. |
| Event ID 26 (Debug) – Application Monitoring – Disabled | Issued when an Application Monitoring – Disable command message has been received. |

### Event Monitoring

#### Detailed Overview

CFS HS Event Monitoring takes action when an application specified in the Event Monitor Table generates an event with an Event ID number that is also specified in the Event Monitor Table.

CFS HS will not start monitoring events until system startup has been completed. Completing system startup means that the startup sync CFE\_ES\_WaitForStartupSync provided by the cFE has been received, either because the system finished starting up, or because it timed out.

Event Monitoring does not monitor the contents of events, only the generation of them, as identified by their Event ID number and application that sent the event.

Event Monitoring can only monitor events that have not been filtered by cFE ES. If cFE ES filters out an event, it will not be sent out, and so CFS HS will never receive it.

Once each CFS HS cycle, Event Monitoring checks the events generated during the previous cycle. For each event received, the Event ID number is checked against each Event ID number in the Event Monitor Table. If the Event ID number matches, then the Application Name is compared, and if it also matches, then Event Monitoring takes the action specified in the Event Monitor table.

There are five possible actions: (1) perform *no* action; (2) perform a cFE processor reset; (3) restart the application that generated the event; (4) delete the application that generated the event; or (5) send a cFE Software Bus message.

An Event ID and Application Name number pair may appear in the Event Monitor Table more than once, allowing it to have multiple actions. One of the multiple actions might be to attempt to restart an application, and failing that (having a larger Cycle Count value) perform a processor reset.

Event Monitoring can be turned on with an Event Monitoring – Enable command message or off with an Event Monitoring – Disable command message. The state of Event Monitoring at startup is defined by the *Event Monitoring Default State* (HS\_EVENTMON\_DEFAULT\_STATE) configuration parameter.

#### Event Monitor Table

The Event Monitor Table (EMT) contains an array of records of events that CFS HS needs to monitor and the actions that CFS HS must take upon receipt of that event. The table fields and their validation are shown below:

Table 12 Event Monitor Table – Contents and Validation

| Element | Description | Valid Entries | Validation |
| --- | --- | --- | --- |
| Application Name | The application that generates the event message. | Text string of the application that sent the event, as the system knows it, up to the length specified by the Operating System (OS) configuration parameter OS\_MAX\_API\_NAME. | No validation at load time, but a count of unresolvable application names is computed each HK cycle |
| Null Terminator | This exists as a quick method to make sure that the Application Name strings in the table are no longer than the maximum length. | Zero (0) |  |
| EID | ID of the event to be monitored. | Numerical ID | No validation |
| Action Type | The action to take when event message is received by CFS HS. | * None (for a disabled entry) * cFE Processor Reset * Restart the named Application * Delete the named Application * Send Software Bus Message (num) | Must be a defined action or set to *No Action* |

The **Action Type** is the action to take, as shown below:

Table 13 Event Monitor Table – Action Type Elements

| Element | Description |
| --- | --- |
| No Action | For a disabled entry. No action is taken. |
| cFE Processor Reset | For an entry that on failure causes a cFE processor reset.  If the specified action is to perform a cFE processor reset and the number of cFE processor resets is less than the configured maximum number, then CFS HS will:   * increment the number of cFE processor resets * set the internal *Service\_watchdog* flag to false; and * initiate cFE processor reset.   If the specified action is to perform a cFE processor reset and the number of cFE processor resets is greater than or equal to the configured maximum, CFS HS will send an event message, but no cFE processor reset will be performed. This prevents an infinite reset loop. |
| Restart Application | For an entry that on failure attempts to restart the named application.  HS will attempt to restart the application. If restarting the application does not fix the problem, CFS HS will act to prevent an infinite restart loop by disabling the entry in the Application Monitor Table. This disables monitoring of that application. |
| Delete the named Application | For an entry that on failure deletes the named application. |
| Send Software Bus Message (num) | Send Software Bus Message (num) where 'num' is the index into the Message Actions Table |

#### Updates to the Event Monitor Table

Upon receipt of an Event Monitor Table update indication, CFS HS validates the Event Monitor Table action field; all other fields are checked when CFS HS is running.

Note that if the Event Monitor Table fails to pass validation at startup, Event Monitoring will be disabled. It will be disabled again if an attempt to enable it is made.

Event Monitor Table validation failure would preclude activation, and the current table would continue being used.

#### Event Monitoring - Order of Operation

Event Monitoring checks all generated events once each CFS HS cycle, checking the events generated during the previous cycle.

1. For each event received, the event ID (EID) is checked against each EID in the Event Monitor Table; if the EIDs match, then the application name is compared, and if it also matches, then Event Monitoring takes the table-specified action.
2. If the specified action is to perform a cFE processor reset and the number of cFE processor resets is less than the maximum specified by the *Processor Resets Maximum HS Number* configuration parameter (HS\_MAX\_RESTART\_ACTIONS), then CFS HS does the following:

* Increments the number of cFE processor resets counter
* Sets the internal Service\_watchdog flag to false (as a failsafe in the event that the cFE processor reset cannot be performed).
* Initiates a cFE processor reset.

1. If the Event Monitor Table contains multiple instances of an Application Name/EID pair, then multiple actions will be taken in the order listed in the table.
2. If one of the multiple actions is a cFE processor reset action, and CFS HS has not reached the configured maximum number of cFE processor reset attempts, a reset occurs, and then no further actions are taken.
3. CFS HS compares each received event message with the events specified in the Event Monitor Table, up to the number of events specified by the *Event Monitoring Maximum Number of Events* configuration parameter (HS\_MAX\_CRITICIAL\_EVENTS).

#### Event Monitoring Considerations

Event Monitoring is subject to the following considerations:

1. Event Monitoring can only see events that have not been filtered by cFE Event Services. If cFE Event Services filters out an event, it will not be sent out on the cFE Software Bus, and so CFS HS will never receive it.
2. If the Application defined in the Event Monitor table is unknown, CFS HS increments the telemetry counter *Total Count of Invalid Event Monitors* (InvalidEventMonCount). This informs ground that there is an entry in the table with an unknown application.
3. CFS HS uses the Event Monitor Table to define the events to be monitored. In order to make an event unique, the application and the EID fields are both required.
4. *The following would be a very unusual situation and would probably require ground action.* If the action specified by an Event Monitor Table entry that fails is processor reset, and no more processor resets are allowed [meaning the number of cFE processor resets is greater than or equal to the maximum specified by the Processor Resets Maximum HS Number configuration parameter (HS\_MAX\_RESTART\_ACTIONS)], CFS HS will not perform a processor reset. However, it will generate an error event message 'Processor Reset Action Limit Reached: No Reset Performed' each time it receives the Event Monitor Table entry request.

#### Telemetry, Configuration Parameters, Commands, and Events

This section identifies all the telemetry, configuration parameters, command messages; and error, informational, and debug event messages related to Event Monitoring.

The table below identifies the telemetry data related to Event Monitoring. For full details, see Appendix section A.2.

Table 14 Event Monitoring – Telemetry Summary

| Telemetry | Description |
| --- | --- |
| CurrentEventMonState | Contains the status (enabled or disabled) of Event Monitoring. |
| EventsMonitoredCount | Contains the total count of event messages monitored by Event Monitoring. |
| InvalidEventMonCount | Contains the number of entries in the Event Monitor Table that have unresolvable application names. |

The table below identifies the configuration parameters related to Event Monitoring. For full details, see Appendix section A.3.

Table 15 Event Monitoring – Configuration Parameter Summary

| Configuration Parameter | Description |
| --- | --- |
| HS\_EMT\_FILENAME | Specifies the default file from which to load the Event Monitor Table during a power-on reset sequence. |
| HS\_EVENTMON\_DEFAULT\_STATE | Specifies the default state (enabled or disabled) of Event Monitoring when CFS HS starts. |
| HS\_MAX\_CRITICAL\_EVENTS | Specifies the maximum number of events that can be monitored. The value of this parameter will dictate the size of the Event Monitor Table. |
| HS\_EVENT\_PIPE\_DEPTH | Used during initialization to specify the depth of the Software Bus pipe that CFS HS uses for Event Monitoring. This should be set to supply sufficient room for the expected event message load per second. |
| HS\_WAKEUP\_TIMEOUT | Can specify CFE\_SB\_POLL, CFE\_SB\_PEND\_FOREVER, or a timeout value in milliseconds. |
| HS\_WAKEUP\_PIPE\_DEPTH | Specifies the depth of the Software Bus pipe that CFS HS uses for wakeup request messages. Used during initialization in the call to CFE\_SB\_CreatePipe. |

The table below identifies the commands related to Event Monitoring. For full details, see Appendix section A.4.

Table 16 Event Monitoring – Command Summary

| Command | Description | |
| --- | --- | --- |
| Event Monitoring – Enable | Enables Event Monitoring and begins processing the Event Monitor Table. |
| Event Monitoring – Disable | Disables Event Monitoring and stops executing the Event Monitor Table. This command is useful for making table updates. |

The table below identifies the error messages related to Event Monitoring. For full details, see Appendix section A.5.2.

Table 17 Event Monitoring – Error Message Summary

| Event | Description |
| --- | --- |
| Event ID 7 (Error) – Subscribing – to Events | Issued when the call to CFE\_SB\_Subscribe for the CFE\_EVS\_EVENT\_MSG\_MID, during initialization returns a value other than CFE\_SUCCESS. |
| Event ID 11 (Error) – Registering – Event Monitor Table | Issued when CFS HS is unable to register its Event Monitor Table with cFE TBL via the CFE\_TBL\_Register API. |
| Event ID 15 (Error) – Loading – Event Monitor Table | Issued when the call to CFE\_TBL\_Load for the Event Monitor Table returns a value other than CFE\_SUCCESS. |
| Event ID 34 (Error) – Getting Table Address – Event Monitor | Issued when the address cannot be obtained from cFE TBL for the Event Monitor Table. |
| Event ID 44 (Error) – Event Action – Message Action | Issued when an event is detected, and the specified action type is a Message Action. Specifies the name of the application that sent the Message Action, the Event ID in the message, and the Message Action number. |
| Event ID 45 (Error) – Event Action – Processor Reset | Issued when an event is received that matches an event in the Event Monitor Table that specifies processor reset as the action type. |
| Event ID 46 (Error) – Event Action – Restart Application | Issued when an event is received that matches an event in the Event Monitor Table that specifies Restart Application as the action type. |
| Event ID 47 (Error) – Call to Restart Application Failed | Issued when Event Monitoring attempts to restart an application but is unable to. |
| Event ID 48 (Error) – Event Action – Delete Application | Issued when an event is received that matches an event in the Event Monitor Table that specifies Delete Application as the action type. |
| Event ID 49 (Error) – Call to Delete Application Failed | Issued when Event Monitoring attempts to delete an application but is unable to do so. |
| Event ID 53 (Error) – Verify Error – Event Monitor Table | Issued on the first error when a table validation fails for an Event Monitor Table load. |
| Event ID 59 (Error) – Disabled – Event Monitoring | Issued when Event Monitoring has been disabled due to a table load failure. |
| Event ID 66 (Error) – Event Monitoring Enable – Error Subscribing to Events | Issued when a ground command message is received to enable Event Monitoring while it is disabled, and there is an error subscribing to the event Message ID. |
| Event ID 67 (Error) – Event Monitoring Disable – Error Unsubscribing from Events | Issued when a ground command message is received to disable Event Monitoring while it is enabled, and there is an error unsubscribing from the event message ID.  See FAQ Section 5.1. |
| Event ID 68 (Error) – Unsubscribing from Events | Issued if when acquiring the Event Monitor Table from cFE TBL, it is bad and Event Monitoring is disabled, but there is a failure unsubscribing from the event message ID.  See FAQ Section 5.1. |

The table below identifies the informational messages related to Event Monitoring. For full details, see Appendix section A.5.3.

Table 18 Event Monitoring – Informational Message Summary

| Event | Description |
| --- | --- |
| Event ID 52 (Informational) – Verify Results – Event Monitoring | Issued when a table validation has been completed for an Event Monitor Table load. Specifies the number of entries that passed, the number of entries that failed, and the number of entries that weren't checked because they were marked unused. |

The table below identifies the debug messages related to Event Monitoring. For full details, see section Appendix A.5.4.

Table 19 Event Monitoring – Debug Message Summary

| Event | Description |
| --- | --- |
| Event ID 27 (Debug) – Event Monitoring – Enabled | Issued when an Event Monitoring – Enable command message has been received. |
| Event ID 28 (Debug) – Event Monitoring – Disabled | Issued when an Event Monitoring – Disable command message has been received. |

### Message Actions

#### Detailed Overview

Message Actions allows Application Monitoring or Event Monitoring to send a message via the Software Bus application. A mission can implement this by specifying a *Send Message Action Type* in the Application Monitor Table or Event Monitor Table, respectively. Along with the Action Type, one must specify a specific Message Action number, which is an index into the Message Action Table.

While a Message Action would typically be used to send a command message, it is also possible to use it to send a telemetry message. Each Message Action only sends a single message, but the Application Monitor Table or Event Monitor Tables can be set up to send multiple messages, i.e., to perform multiple actions for the same application or event if multiple messages are needed. Each Message Action has its own action type.

The Message Actions table can specify a cooldown for each message it can send; the cooldown determines how many cycles must be waited before the message can be sent again. For example, if a message has a cooldown value of 4, and is sent due to a monitored event, then if the same event is received again in the next three cycles, no message would be sent. If it is received again on the 4th cycle or later, the message will be sent again. A cooldown value of 1 means the message can be sent once per cycle. A cooldown value of 0 means the message can be sent multiple times per cycle.

#### Message Actions Table

The Message Actions Table allows the specification of a message that will be sent on the cFE Software Bus as the result of either an Application Monitoring failure or Event Monitoring detection as specified in the tables associated with those monitors.

The Message Actions Table contains message content and metadata (such as Message ID, enabled/disabled state, and cool down value) for “Message Action” type messages. The elements of the table, with a description, summary of valid entries, and validation, are shown below:

Table 20 Message Actions Table – Contents and Validation

| Element | Description | Valid Entries | Validation |
| --- | --- | --- | --- |
| Enabled State | Determines whether the Message Action in that record can be sent:  *Disabled* – no message, no event  *Enabled* – will send a message and generate an event when sent  *Enabled with no event* **–** will send a message but not generate an event | Disabled  Enabled  Enabled with no Event. | Must be a valid state |
| Cool Down | Cool down value determines how many cycles CFS HS must wait before a message can be sent again.   * Value of 0 means the message can be sent multiple times in one CFS HS cycle. * Value of 1 means the message can only be sent once per CFS HS cycle. * A value of 2 means the message could only be sent every other CFS HS cycle. |  | No validation |
| Message ID | **Message ID** sent by Application Monitoring or Event Monitoring  *Tip: Keep byte-swapping issues in mind when populating this field.* | An array which contains the message to be sent, no longer than the length specified by the HS\_MAX\_MSG\_ACT\_SIZE configuration parameter. | Message ID (MID) is validated to be not greater than the value of the cFE Configuration Parameter CFE\_SB\_HIGHEST\_VALID\_MSGID |

#### Updates to the Message Actions Table

Upon receipt of a Message Actions Table update indication, CFS HS validates the Message Actions Table. Validations include making sure that the Enabled State field is Enabled, Disabled or No Event; that the message Id of the packet is between the mission defined lowest and highest message ID value, and that the length field specified in the packet does not indicate a packet larger than the buffer (as defined in the CFS HS platform configuration as HS\_MAX\_MSG\_ACT\_SIZE) can hold.

Message Actions Table validation failure would preclude activation, and the current table would continue being used. If the Message Actions table fails to pass validation at startup, no Message Actions will be sent.

Use caution when updating the Message Actions Table (MAT) as the Application Monitor Table (AMT) and Event Monitor Table (EMT) have indices into the MAT. Updates to the MAT could potentially affect both the AMT and EMT.

#### Telemetry, Configuration Parameters, and Events

This section identifies all the telemetry, configuration parameters, and error and informational event messages related to Message Actions. **Commands related to Message Actions are specific to Application Monitoring and Event Monitoring.** For these commands, see the Application Monitoring and Event Monitoring sections (specifically, Section 2.3.3.6 Telemetry, Configuration Parameters, Commands, and Events and Section 2.3.4.6, Telemetry, Configuration Parameters, Commands, and Events.)

The table below identifies the telemetry data related to Message Actions. For full details, see Appendix section A.2.

Table 21 Message Actions – Telemetry

| Telemetry Data | Description |
| --- | --- |
| MsgActExec | Contains the number of Message Actions executed. Events are internally transmitted and received via cFE Software Bus messages. Event messages generated by actions will not be counted, but in most cases will result in a cFE Software Bus message (the event) being sent. |

The table below identifies the configuration parameters related to Message Actions. For full details, see Appendix section A.3.

Table 22 Message Actions – Configuration Parameters

| Configuration Parameter | Description |
| --- | --- |
| HS\_MAX\_MSG\_ACT\_SIZE | Specifies the maximum length in bytes of a Software Bus message that can be sent using a “Message Action type”. |
| HS\_MAX\_MSG\_ACT\_TYPES | Specifies the maximum number of Message Action types. Significant limits apply; see Table 102 Configuration Parameter – Message Action – Maximum Types. |
| HS\_MAT\_FILENAME | Contains the name and path of the default file from which to load the Message Actions Table during power-on reset. |

The table below identifies the error messages related to Message Actions. For full details, see Appendix section A.5.2.

Table 23 Message Actions – Error Message Summary

| Event | Description |
| --- | --- |
| Event ID 13 (Error) – Registering – Message Actions Table | Issued when CFS HS is unable to register its Message Actions Table with cFE TBL via the CFE\_TBL\_Register API. Includes the return code from the CFE\_TBL\_Register API call. |
| Event ID 17 (Error) – Loading – Message Actions Table | Issued when the call to CFE\_TBL\_Load for the Message Actions Table returns a value other than CFE\_SUCCESS. |
| Event ID 44 (Error) – Event Action – Message Action | Issued when an event is detected, and the specified action type is a Message Action. Includes the name of the application that sent the message, the Event ID in the message, and the Message Action number. |
| Event ID 57 (Error) – Verify Error – Message Actions Table | This event message is issued on the first error when a table validation fails for a Message Actions Table load. Includes the number of the Message Actions table entry, the ID of the error that occurred, the length of the message, and the Message ID of the message. |

The table below identifies the informational messages related to Message Actions. For full details, see Appendix section A.5.3.

Table 24 Message Actions – Informational Message Summary

| Events | Description |
| --- | --- |
| Event ID 54 (Informational) – Verify Results – Execution Counter Table Load | Issued when a table validation has been completed for a Message Actions Table load. Includes the number of entries that passed, the number of entries that failed, and the number of entries that were not checked because they were marked unused. |

### Watchdog Timer Management

The Watchdog Timer is a countdown timer that resets the processor when the count gets to zero. Once enabled, the Watchdog Timer must be serviced, i.e., reloaded with a value periodically to prevent it from reaching a count of zero, and thus causing the processor to reset.

CFS HS enables and initializes the timeout value of the hardware watchdog once at startup.

CFS HS then services the Watchdog Timer once every CFS HS execution cycle. CFS HS will only disable this periodic servicing of the Watchdog Timer when it attempts to perform a cFE processor reset (in response to Event or Application Monitoring); nominally the cFE processor reset will reinitialize CFS HS which will once again initialize and service the Watchdog Timer.

The OSAL supplies a set timeout function (though it is not typically used by CFS HS on most missions), as well as Watchdog Timer API functions.

The Watchdog Timer must be initialized at startup, and CFS HS uses the Watchdog Timer OSAL functions to program the Watchdog Timer to the value specified by the *Watchdog Timout Value* configuration parameter (HS\_WATCHDOG\_TIMEOUT\_VALUE).

After startup, the Watchdog Timer must be serviced as long as the internal *Service\_watchdog* flag is true. If HS stops running, the Watchdog Timer will expire, causing a reset of the CPU. As long as the maximum number of processor resets has not been reached, the watchdog will not be serviced in the case of *either* of the following:

* Application Monitoring detects the failure of an application that has a specified action of *cFE processor reset* in the Application Monitor Table;
* Event Monitoring detects an event that has been specified for *cFE* *processor reset* in the Event Monitor Table.

If CFS HS stops running, the Watchdog Timer will expire, ensuring reset of the CPU.

CFS HS will not service the Watchdog Timer (although other applications can still service it) if there is an Application Monitoring failure, and the application monitoring action is to perform a processor reset.) This should be enough to restart the system before the Watchdog Timer expires.

There should be few, if any, FOT concerns with the Watchdog Timer. If a Watchdog Timer reset occurs it is because some other thing went wrong, not because of the Watchdog Timer itself. Even knowing that the reset was a Watchdog Timer would only provide information that either CFS HS wasn't running, or was blocked from running by something with a +higher priority.

The configuration parameter HS\_WATCHDOG\_TIMEOUT\_VALUE describes the number of milliseconds before a Watchdog Timer timeout occurs. Otherwise, the Watchdog Timer is mostly internal to the functionality of CFS HS. It should always be serviced if the software is running, so CFS HS services it every time it runs.

If the Watchdog Timer times out due to not being serviced, then the CPU will reset. The cFE Executive Services may report this as a reset subtype if the hardware provides enough information to distinguish it. There are no event messages directly associated with it, as it occurs due to the software NOT running.

#### Telemetry, Configuration Parameters, Commands, and Events

This section identifies all the telemetry, configuration parameters, command messages, and error event messages related to the Watchdog Timer.

The table immediately below identifies the telemetry data related to the Watchdog Timer. For full details, see Appendix section A.2.

Table 25 Watchdog Timer – Telemetry Summary

| Telemetry | Description |
| --- | --- |
| ResetsPerformed | Contains the number of processor resets CFS HS has performed since the last power-on reset. |
| MaxResets | Contains the maximum number of cFE processor resets CFS HS is allowed to perform. |

The table below identifies the configuration parameters related to the Watchdog Timer. For full details, see Appendix section A.3.

Table 26 Watchdog Timer – Configuration Parameter Summary

|  |  |
| --- | --- |
| Configuration Parameter | Description |
| HS\_WATCHDOG\_TIMEOUT\_VALUE | Specifies the number of milliseconds before a Watchdog Timer timeout occurs. |

The table below identifies the commands related to the Watchdog Timer. For full details, see Appendix section A.4.

Table 27 Watchdog Timer – Command Summary

|  |  |
| --- | --- |
| Commands | Description |
| Processor Resets – Reset Count Performed | Sets the number of cFE processor resets commanded by CFS HS to zero. CFS HS keeps track of the number of cFE processor resets it performs in order to avoid an infinite reset loop. Resetting this count allows CFS HS to continue to perform resets up to the internally set maximum. |
| Processor Resets – Set Max | Sets the Maximum number of cFE processor resets commanded by CFS HS to the command-specified value, allowing the ground to modify the default value specified in a configuration file without having to recompile. |

The table below identifies the error messages related to the Watchdog Timer. For full details, see Appendix section A.5.2.

Table 28 Watchdog Timer – Error Message Summary

|  |  |
| --- | --- |
| Events | Description |
| Event ID 37 (Error) – Processor Reset Action – Limit Reached | Issued when the action specified by an Application or Event monitor entry that fails is processor reset, and no more processor resets are allowed. |

### Execution Counter Reporting

#### Detailed Overview

In telemetry, CFS HS can report execution counters for applications and any running software such as application child tasks, Interrupt Service Routines (ISRs), and device drivers. The execution counters themselves are maintained by cFE Executive Services. Each mission defines the items for which CFS HS maintains counters. The items must use the appropriate cFE API and function, and be set up via the Execution Counter Table in order for CFS HS to report the execution counter for an item.

Execution counter telemetry reporting functionality is optional, and is not included in the build process if no counters will be reported. In this case the Execution Counter Table to support this functionality would also not exist.

If the item contained in the Execution Counter Table is unknown, the system assumes that either:

* The application didn’t initialize properly and exited its run loop. Or:
* If the application or child task specified in the Execution Counter Table entry can’t be found (either due to absence or improper naming), or if no application or task is specified, the telemetry associated with that entry will read 0xFFFFFFFF. If no table is present, then all associated telemetry will read 0xFFFFFFFF.
* The table contained an invalid item reference, e.g., invalid application or invalid application child task. CFS HS sets the Execution Counter value for that entry to 0x’FFFFFFFF’. Reporting ‘FFFFFFFF’ gives the ground an indication that something isn’t correct. Note that the table must be dumped to verify this information.

##### Housekeeping Packet Slots for Execution Counters

The Housekeeping packet for CFS HS has a fixed number of slots for execution counters. The maximum number of slots is set by the configuration parameter *Execution Counters Maximum Reported Number* (HS\_MAX\_EXEC\_CNT\_SLOTS).

On every Housekeeping request, CFS HS copies the execution counters specified in the Execution Counter Table into the CFS HS Housekeeping packet.

#### Execution Counter Table

The Execution Counter Table contains the list of execution counters that CFS HS will report in housekeeping. The Execution Counter Table consists of an array of records. Each record contains a field for *Resource Name, Null Terminator,* and *Resource Type.*

The *Null Terminator* must be 0: this exists as quick method to ensure that the Resource Name strings in the table are no longer than the maximum length.

The maximum number of records is set by the *Execution Counters Maximum Reported Number* configuration parameter (HS\_MAX\_EXEC\_CNT\_SLOTS).

Note: The Execution Counter Table will not be created if the configuration parameter specifies a null (zero) number of slots, so a value of zero is typically used if a mission does not want to include execution counters.

The table fields and their validation are shown below:

Table 29 Execution Counter Table – Contents and Validation

| Element | Description | Valid Entries | Validation |
| --- | --- | --- | --- |
| Resource name | Execution counter to be reported in HK telemetry. | Text string of the name of the application, application child task, or interrupt service routine being monitored, as the system knows it, up to the OSAL-specified length. | No validation.  If a resource is not found as named, its counter will be reported as 0xFFFFFFFF. |
| Null Terminator | This exists as a quick method to make sure that the strings in the table are no longer than the maximum length. | Zero (0) |  |
| Resource Type | Type of resource being monitored. | * No Type * Application * Application child task * Device driver * Interrupt service routine   *For details see table below.* | Must be a defined type or set to *No Type.* |

Table 30 Execution Counter Table – Resource Type Elements

| Element | Description |
| --- | --- |
| No type (0) | For a disabled entry. |
| Application (1) | For an application counter. |
| Application child task (2) | For an application child task counter. |
| Device driver (3) | For a device driver counter. |
| Interrupt service routine (4) | For an interrupt service routine Counter. |

#### Updates to the Execution Counter Table

Upon receipt of an Execution Counter Table update indication, CFS HS validates the Execution Counter Table to make sure that the resource type is valid (NoType, Application, Application child task, Device, or Interrupt service routine), and that the null termination field is zero (0) to protect against unterminated strings.

Note that if the Execution Counter Table fails this validation, Table Services will not allow the table to be activated, so the current table would remain.

If there are unresolvable counter names then telemetry would report 0xFFFFFFFF, exactly as it would if there were “No Type” (disabled) entries.

#### Telemetry, Error and Informational Events

This section identifies all the telemetry, configuration parameter; and error and informational event messages related to Execution Counters. Note that no command messages or debug event messages are associated with Execution Counters.

The table immediately below identifies the telemetry data related to Execution Counters. For full details, see Appendix section A.2.

Table 31 Execution Counters – Telemetry Summary

| Telemetry | Description |
| --- | --- |
| ExeCounts | This array contains the current Execution Counter values for each counter specified in the Execution Counter Table. |

The table below identifies the configuration parameters related to Execution Counters. For full details, see Appendix section A.3.

Table 32 Execution Counters – Configuration Parameter Summary

| Parameter | Description |
| --- | --- |
| HS\_MAX\_EXEC\_CNT\_SLOTS | Dictates the size of the Execution Counter Table (XCT). Effectively, this sets the maximum number of execution counters to be reported in telemetry. |

The table below identifies the error messages related to Execution Counters. For full details, see Appendix section A.5.2.

Table 33 Execution Counters – Error Message Summary

| Event | Description |
| --- | --- |
| Table 136 Event ID 12 (Error) – Registering – Execution Counter Table | Issued when CFS HS is unable to register its Message Actions Table with cFE TBL via the CFE\_TBL\_Register API. Includes the return code from the CFE\_TBL\_Register API call. |
| Event ID 16 (Error) – Loading – Execution Counter Table | Issued when the call to CFE\_TBL\_Load for the Execution Counter Table returns a value other than CFE\_SUCCESS. |
| Event ID 35 (Error) – Getting Table Address – Execution Counter | Issued when the address cannot be obtained from cFE TBL for the Execution Counter Table. |
| Event ID 55 (Error) – Verify Error – Execution Counter Table | Issued on the first error when a table validation fails for an Execution Counter Table load. The event message lists the number of the Execution Counter Table entry, the id of the error that occurred, the resource type for the entry, and the resource name specified in the table. |

The table below identifies the informational messages related to Execution Counters. For full details, see Appendix section A.5.3.

Table 34 Execution Counters – Informational Message Summary

| Event | Description |
| --- | --- |
| Event ID 56 (Informational) – Verify Results – Message Actions | Issued when a table validation has been completed for a Message Actions Table load. Lists the number of entries that passed; the number of entries that failed; and the number of entries that weren't checked because they were marked unused. |

### Processor Reset Limiting

#### Detailed Overview

CFS HS limits the number of processor resets that it will perform to prevent the system from getting into an infinite reset loop. CFS HS keeps track of how many processor resets it has performed in a Critical Data Store (CDS); if this CDS is corrupt or does not exist (due to design or power on reset) then CFS HS assumes zero (0) resets have been performed by CFS HS.

Using cFE Executive Services, the mission can limit the number of processor resets before a power on reset occurs. The cFE Executive Services will perform a *power-on* reset after a defined number of *processor resets* have occurred. The number of processor resets is defined by the cFE configuration parameter CFE\_ES\_MAX\_PROCESSOR\_RESETS.

The HS\_MAX\_RESTART\_ACTIONS configuration parameter was included in CFS HS to avoid continuous power on restarts. If the mission is using Processor Reset Limiting, the mission should set the value of configuration parameter HS\_MAX\_RESTART\_ACTIONS to less than the value of configuration parameter CFE\_ES\_MAX\_PROCESSOR\_RESETS. Conversely, if the mission does **not** want to use Processor Reset Limiting, the value of HS\_MAX\_RESTART\_ACTIONS should be set higher than the value of CFE\_ES\_MAX\_PROCESSOR\_RESETS. A CFE\_ES\_MAX\_PROCESSOR\_RESETS value of zero (0) means that CFS HS will never attempt to perform a Processor Reset.

If there is the desire to bypass Processor Reset Limiting for some but not all situations (especially if a power on reset might be necessary), then Message Actions can be used to command a reset via cFE ES. CFS HS will not consider this a CFS HS caused processor reset and will not increment its processor reset counter for this.

#### Telemetry, Configuration Parameters and Events

This section identifies all the telemetry, configuration parameters, commands, and debug event messages related to Processor Reset Limiting.

The table below identifies telemetry related to Processor Reset Limiting. For full details, see Appendix section A.2.

Table 35 Processor Reset Limiting – Telemetry Summary

| Telemetry | Description |
| --- | --- |
| MaxResets | Contains the maximum number of cFE processor resets CFS HS is allowed to perform. |
| ResetsPerformed | Contains the number of processor resets CFS HS has performed since the last power-on reset |

The table below identifies configuration parameters related to Processor Reset Limiting. For full details, see Appendix section A.3.

Table 36 Processor Reset Limiting – Configuration Parameter Summary

|  |  |
| --- | --- |
| Configuration Parameter | Description |
| HS\_MAX\_RESTART\_ACTIONS | Specifies the maximum number of times that CFS HS will attempt a processor reset as the result of either an Application Monitoring or Event Monitoring failure. |
| CFE\_ES\_MAX\_PROCESSOR\_RESETS | Specifies the number of processor resets before a power on reset occurs.  *Note - this is cFE ES configuration parameter, not CFS HS.* |
| HS\_RESET\_TASK\_DELAY | Specifies the time to wait before a processor reset. Specifies in milliseconds the length of the task delay performed prior to calling CFE\_ES\_ResetCFE to allow for any event message to go out. |

The table below identifies commands related to Processor Reset Limiting. For full details, see Appendix section A.4.

Table 37 Processor Reset Limiting – Command Summary

| Command | Description |
| --- | --- |
| Processor Resets – Reset Count Performed | Sets the number of cFE processor resets commanded by CFS HS to zero. CFS HS keeps track of the number of cFE processor resets it performs in order to avoid an infinite reset loop. Resetting this count allows CFS HS to continue to perform resets up to the internally set maximum. |
| Processor Resets – Set Max | Sets the Maximum number of cFE processor resets commanded by CFS HS to the command-specified value. This allows the ground to modify the default value specified in a configuration file without having to recompile the FSW. This is primarily used in order to be consistent with cFE. Note that this limit is different than the limit that the cFE maintains. |

The table below identifies the debug messages related to CPU Resets. For full details, see Appendix section A.5.4.

Table 38 Processor Reset Limiting – Debug Message Summary

| Event | Description |
| --- | --- |
| Event ID 31 (Debug) – HS Processor Resets Counter has been Reset | Issued when a Processor Resets – Reset Count Performed command message has been received. |
| Event ID 32 (Debug) – Max Resets Performable by HS Has Been Set | Issued when a Processor Resets – Set Max command message has been received. The value the max resets count has been set to is listed in the event. |

### CPU Management and Reporting

As part of its CPU Management, CFS HS provides a CPU Aliveness Indicator, and reports CPU Utilization and Hogging.

#### CPU Aliveness Indicator

CFS HS provides a CPU Aliveness Indicator for use by developers and flight software systems engineers when building the flight software system. It is recommended that the CPU Aliveness Indicator be disabled in flight.

The CPU Aliveness Indicator will, if enabled (either by command message or by configuration parameter), continuously output a software heartbeat (a character or string), to the UART to give an indication that the system is running.

##### Telemetry, Configuration Parameters, Commands, and Events

This section identifies telemetry, configuration parameters, command messages, and debug event messages related to the CPU Aliveness Indicator.

The table below identifies telemetry data. For full details, see Appendix section A.2.

Table 39 CPU Aliveness Indicator – Telemetry Summary

| Telemetry | Description |
| --- | --- |
| CurrentAlivenessState | Contains the status (enabled or disabled) of the CPU Aliveness Indicator. |

The table below identifies the configuration parameters related to the CPU Aliveness Indicator. For full details, see Appendix section A.3.

Table 40 CPU Aliveness Indicator – Configuration Parameter Summary

| Configuration Parameter | Description |
| --- | --- |
| HS\_ALIVENESS\_DEFAULT\_STATE | Specifies the state the CPU Aliveness Indicator will be set when CFS HS starts. |
| HS\_CPU\_ALIVE\_PERIOD | Specifies how often to output the CPU Aliveness Indicator. Units are the number of CFS HS cycles at which the HS\_CPU\_ALIVE\_STRING is output to the UART. |
| HS\_CPU\_ALIVE\_STRING | Specifies the string to output to the UART periodically if the CPU Aliveness Indicator is enabled. |

The table below identifies the commands related to the CPU Aliveness Indicator. For full details, see Appendix section A.4.

Table 41 CPU Aliveness Indicator – Command Summary

| Command | Description |
| --- | --- |
| CPU Aliveness Indicator – Enable | Enables the CPU Aliveness Indicator UART output; upon receipt, CFS HS begins sending the configured number of heartbeat character(s) to the UART port. |
| Command 7 – CPU Aliveness Indicator – Disable | Stops sending the configured number of heartbeat characters to the UART port. May be useful during integration and testing when the mission may want to turn off the heartbeat characters being sent to the UART without reconfiguring and recompiling the code. Normally a mission would turn off the CPU Aliveness Indicator during flight. |

The table below identifies the debug messages related to the CPU Aliveness Indicator. For full details, see section Appendix A.5.4.

Table 42 CPU Aliveness Indicator – Debug Message Summary

| Event | Description |
| --- | --- |
| Event ID 29 (Debug) – CPU Aliveness Indicator – Enabled | Issued when a CPU Aliveness Indicator – Enable command message has been received. |
| Event ID 30 (Debug) – CPU Aliveness Indicator – Disabled | Issued when a CPU Aliveness Indicator – Disable command message has been received. |

#### Monitoring of CPU Utilization and Hogging

To determine the portion of CPU utilization not being used by other applications, CFS HS creates an Idle child task, at a low priority. The priority is specified by the Idle Child Task Priority configuration parameter (HS\_IDLE\_TASK\_PRIORITY).

Each CFS HS cycle, the non-Idle child task utilization that occurred during the previous cycle is computed and CFS HS will (1) report *average utilization*, (2) report *peak utilization*, and (3) determine if the processor (CPU) is being hogged.

The Idle child task continually increments a counter. Normally a cFE TIME Application callback function is used to latch the counter at 1 Hz. The Idle child task requires calibration to perform properly, and provides the ability to perform the necessary calibrations using the software itself. These calibrations are normally done before launch. For calibration details see the “Health and Safety Deployment Guide” in the Doxygen compiled HTML user guide (CFS Health and Safety (HS) User's Guide).

To allow a mission to track CPU performance, *average utilization* is calculated during the CFS HS cycle over the number of intervals specified by the CPU Average Utilization Number of Intervals configuration parameter (HS\_UTIL\_AVERAGE\_NUM\_INTERVAL).

Similarly, *peak utilization* is calculated during the CFS HS cycle over the number of intervals specified by the CPU Peak Utilization Number of Intervals configuration parameter (HS\_UTIL\_PEAK\_NUM\_INTERVAL). Peak is the highest average number over the given time period.

To allow the mission to track CPU hogging, CFS HS provides a CPU Hogging Indicator in the form of an event message. The CPU Hogging Indicator event message indicates how much CPU time is not being used that could be allocated to useful purposes.

The CPU Hogging Indicator event message is issued if the current utilization has exceeded the full utilization specified by the *CPU Utilization Hogging Utils per Interval* configuration parameter (HS\_UTIL\_PER\_INTERVAL\_HOGGING) for the number of CFS HS cycles (intervals) specified by the *CPU Utilization Hogging Timeout* configuration Parameter (HS\_UTIL\_HOGGING\_TIMEOUT).

This event message can be used by CFS HS Event Monitoring to perform whatever action the mission requires.

##### Telemetry, Configuration Parameters, Commands, and Events

This section identifies telemetry; configuration parameters; commands; and error and debug event messages related to monitoring of CPU utilization and hogging.

The table below identifies the telemetry data related to monitoring of CPU utilization and hogging. For full details, see Appendix section A.2.

Table 43 Monitoring of CPU Utilization and Hogging – Telemetry Summary

| Telemetry | Description |
| --- | --- |
| CurrentCPUHogState | Contains the status (enabled or disabled) of the CPU Hogging Indicator Event Message. |
| UtilCpuAvg | Contains the current CPU Utilization Average. |
| UtilCpuPeak | Contains the current CPU peak utilization. |

The table below identifies the configuration parameters related to monitoring of CPU utilization and hogging. For full details, see Appendix section A.3.

Table 44 Monitoring of CPU Utilization and Hogging – Configuration Parameter Summary

| Configuration Parameter | Description |
| --- | --- |
| HS\_UTIL\_AVERAGE\_NUM\_INTERVAL | Specifies the number of intervals over which to report the average CPU utilization. |
| HS\_CPUHOG\_DEFAULT\_STATE | Specifies the state in which the CPU Hogging Indicator is set when CFS HS starts. |
| HS\_UTIL\_PEAK\_NUM\_INTERVAL | Specifies the number of intervals over which to report the peak utilization value. |
| HS\_UTIL\_CALLS\_PER\_MARK | Specifies the number of 1 Hz calls between capturing the Idle task count (number of times the Mark function must be called before it actually marks the time.) |
| HS\_UTIL\_CONV\_DIV | Specifies the division conversion factor. Utilization = Full Utilization – (((Idle task cycles \* MULT1) / DIV) \* MULT2). The Number of idle ticks is divided by this value after it has been multiplied by HS\_UTIL\_CONV\_MULT1. |
| HS\_UTIL\_CONV\_MULT1 | Specifies the first multiplication conversion factor. Utilization = Full Utilization – (((Idle task cycles \* MULT1) / DIV) \* MULT2). The number of idle ticks is multiplied this value first when converting to utils. |
| HS\_UTIL\_CONV\_MULT2 | Specifies the second multiplication conversion factor.  Utilization = Full Utilization – (((Idle task cycles \* MULT1) / DIV) \* MULT2)  The number of idle ticks is multiplied by this value after being divided by HS\_UTIL\_CONV\_DIV after being multiplied by HS\_UTIL\_CONV\_MULT1 when converting to utils. |
| HS\_UTIL\_CYCLES\_PER\_INTERVAL | Specifies the number of CFS HS cycles it takes to complete a CPU utilization Interval (the number of CFS HS cycles between calculating CPU utilization). CFS HS will monitor the utilization after this number of CFS HS wakeup cycles. |
| HS\_UTIL\_TIME\_DIAG\_ARRAY\_POWER | Specifies the exponent to which 2 is raised to determine the array size.  Time will be marked into an array of subseconds. As such, large values will require significant memory usage. |
| HS\_UTIL\_DIAG\_MASK | Specifies the count mask for calibration of CPU Utilization Monitoring. Time will be marked when (Counts & Mask) == Mask. |
| HS\_UTIL\_HOGGING\_TIMEOUT | Specifies the number of intervals in which the hogging limit must be exceeded before the CPU Hogging Indicator Event Message is sent. |
| HS\_UTIL\_PER\_INTERVAL\_HOGGING | Specifies the number that will signify that the CPU is being hogged. The number is expressed in terms of full utilization (number of Utils, or counts, equal to utilization which is considered hogging during one interval). A greater number of counts is also considered hogging. |
| HS\_UTIL\_TIME\_DIAG\_ARRAY\_LENGTH | Specifies the diagnostic array length of the Idle child task used for CPU Utilization Monitoring. |
| HS\_UTIL\_TIME\_DIAG\_ARRAY\_MASK | Specifies the diagnostic array mask of the Idle child task used for CPU Utilization Monitoring. |
| HS\_UTIL\_PER\_INTERVAL\_TOTAL | Specifies the number that will signify full utilization during one period (number of Utils, or counts, equal to full utilization.) This allows for higher resolution than percentages, and non-decimal based values. |

The table below identifies the commands related to monitoring of CPU utilization and hogging. For full details, see Appendix section A.4.

Table 45 Monitoring of CPU Utilization and Hogging – Command Summary

| Command | Description |
| --- | --- |
| CPU Hogging Indicator – Enable | Enables the CPU Hogging Indicator Event Message. This command only affects Event ID 61 (Error) – CPU Hogging Detected. CPU Utilization Monitoring itself cannot be turned off. |
| CPU Hogging Indicator – Disable | Disables the CPU Hogging Indicator Event Message. This command only affects Event ID 61 (Error) – CPU Hogging Detected. CPU Utilization Monitoring itself cannot be turned off. |

The table below identifies the error messages related to monitoring of CPU utilization and hogging. For full details, see Appendix section A.5.2.

Table 46 Monitoring of CPU Utilization and Hogging – Error Message Summary

| Event | Description |
| --- | --- |
| Event ID 61 (Error) – CPU Hogging Detected | Issued when CPU Utilization Monitoring detects that CPU utilization has exceeded the CPU Hogging threshold for longer than the CPU Hogging duration. |

The table below identifies the debug messages related to monitoring of CPU utilization and hogging. For full details, see Appendix section A.5.4.

Table 47 Monitoring of CPU Utilization and Hogging – Debug Message Summary

| Event | Description |
| --- | --- |
| Event ID 64 (Debug) – CPU Hogging Indicator – Enabled | Issued when Command 10 – CPU Hogging Indicator – Enable has been received. |
| Event ID 65 (Debug) – CPU Hogging Indicator – Disabled | Issued when Command 11 – CPU Hogging Indicator – Disable has been received. |

##### CPU Utilization and CPU Hogging Considerations

CPU Utilization and the CPU Hogging Indicator are subject to the following considerations:

* CPU utilization requires calibration to work properly. This is normally set up before launch and is beyond the scope of this User’s Guide.
* Commands can also be used to adjust CPU Utilization and the CPU Hogging Indicator. Using cFE TIME Application command messages, system time can be captured after a given number of Idle child task cycles (16, 32, 128, 256, etc.), and the minimum cycle time can be determined. (See example below.) The Idle child task cycle time of a non-capturing cycle can be determined by the difference of two different sets (for example minimums of (256 – 128) / 128). Scaling factors can be used to specify how Idle child task cycles per second are reported in telemetry (and can be set by command message). For details see the “Health and Safety Deployment Guide” in the Doxygen compiled HTML user guide (CFS Health and Safety (HS) User's Guide).
* CPU Utilization and the CPU Hogging Indicator may have different implementations on different platforms.

##### Determining CPU Utilization Monitoring Settings

For information on using commands to calibrate CPU Utilization and the CPU Hogging Indicator settings using a logic analyzer before launch, see the “Health and Safety Deployment Guide” in the Doxygen compiled HTML user guide (CFS Health and Safety (HS) User's Guide).

# CFS HS Normal Operations

## CFS HS Modes of Operation

A subset of CFS HS features (Application Monitoring, Event Monitoring, CPU Aliveness Indicator, and CPU Hogging Indicator) can be configured individually to start up enabled or disabled. (See *Table 69 Configuration Parameter – Application Monitoring – Default* State*; Table 92 Configuration Parameter – Event Monitoring – Default State; Table 73 Configuration Parameter – CPU Aliveness Indicator – Default State,* and *Table 77 Configuration Parameter – CPU Hogging Indicator Default State*, respectively.)

In contrast,the Watchdog Timer, Execution Counter Reporting, and Message Actions are always on.

While typically run once per CFS HS cycle, or once per second, CFS HS can be configured to run at a slower, limited rate. To do this, a delay in milliseconds can be configured for CFS HS to wait after performing processing, before checking the cFE Software Bus for a wakeup request message. (See *Table 111 Configuration Parameter – Time to Wait after Performing Processing*.)

## Initialization

Initialization is shown as a box near the top of Figure 2, CFS HS Overall Internal Program Flow. Sections 3.2.1 and 3.2.2 below provide details of what goes on inside that box.

### cFE Power-On Reset

On cFE power-on reset, CFS HS performs a cFE application-specific initialization:

* Performs cFE application initialization
* Initializes Housekeeping telemetry
* Sets max cFE processor resets count for CFS HS to the configuration parameter-specified value.
* Sets cFE processor resets count for CFS HS to zero (0).

### cFE Processor Reset

The cFE *processor reset* functions the same as cFE *power-on reset* except that cFE processor reset counters are restored from a Critical Data Store (CDS).

CFS HS limits the number of cFE processor resets that it will perform to prevent the system from going into an infinite reset loop. CFS HS keeps track of how many processor resets it has performed in a CDS.

If this CDS is unreadable or does not exist (due to design or cFE power-on reset) then the system assumes that no cFE processor resets (zero) have been performed by CFS HS.

For details about initiating cFE Processor Reset from Application Monitoring, see *cFE Processor Reset* in *Table 5 Application Monitor Table – Action Type Elements*.

## CFS HS Order of Operation

CFS HS normal order of operation after initialization is as follows:

1. First, CFS HS checks to see if a table update is pending based on any table loads that occurred during the previous HS cycle (see Figure 2, CFS HS Overall Internal Program Flow).
2. Next, CFS HS performs Application Monitoring, if enabled, in the order listed in the Application Monitor Table, taking actions if necessary (see Figure 3, CFS HS Flow Control Detail (A) – Process CFS HS Monitors).
3. Next CFS HS performs the CPU Utilization check.
4. Next, CFS HS outputs the CPU Aliveness Indicator if enabled and if it is time to do so. This will only be seen on the ground with a UART terminal connected.
5. Next, CFS HS checks all events received during the previous cycle, if Event Monitoring is enabled. CFS HS does this in the order listed in the Event Monitor Table and takes actions if necessary (See Figure 4, CFS HS Flow Control Detail (B) – Process Event).
6. Next, CFS HS processes all command messages and housekeeping message requests received during the previous cycle, if a housekeeping message request was received (see Figure 2, CFS HS Overall Internal Program Flow). CFS HS performs Execution Counter Reporting during this time.
7. Finally, the Watchdog Timer is serviced.
8. CFS HS waits until the next CFS HS cycle wakeup to begin the process again.

# Additional CFS HS Operational Considerations

## Dependence on cFE Services

At start-up, CFS HS depends on cFE services for the following:

* Registering tables with the cFE TBL application;
* Subscribing to the cFE Event Services application; and
* Creating pipes and subscribing with the cFE Software Bus application.

## Execution Counter Reporting

Execution Counter Reporting functionality is optional. Neither the functionality, nor the Execution Counter Table to support this functionality, is included when the HS application is built if no counters are to be reported and if the configuration parameter HS\_MAX\_EXEC\_CNT\_SLOTS is set to zero [0]). If HS\_MAX\_EXEC\_CNT\_SLOTS is set to greater than 0, then the table and functionality will be included, even if the table is ‘empty’.

*This is the only CFS HS table that has this behavior.* All other CFS HS tables and associated functionality are included when the CFS HS application is built.

## Application and Event Monitoring

### Startup

Events received prior to all applications starting up (technically, until the startup sync provided by the cFE is received by CFS HS) are not monitored.

### Application Name Validation

Application names are not validated by Application Monitoring or Event monitoring, so CFS HS cannot distinguish between invalid (i.e. misspelled) and missing applications.

This allows the Event Monitor Table to contain monitoring for events from applications that are not currently running, but may start running at some point. Telemetry reports the number of unresolvable application names in the Event Monitor Table at the time of the last event message processed.

*Caution: If an application is incorrectly specified in the table, CFS HS does not know whether the application is legitimately missing, or was incorrectly specified in the table, so it assumes that it is a real, missing application. If CFS HS processor reset limiting (see Section 2.3.8) is not set properly, such an application missing at startup could even lead to an infinite reset loop.*

### Updating the Application or Event Monitor Table

While the typical scenario for changing the Application Monitor Table or Event Monitor Table might involve disabling the respective Monitoring type, the software does support loading while CFS HS is running, i.e., without disabling the respective Monitoring type.

*Tip:* Good practice is to disable, load, and then re-enable the table in its entirety.

*Note:* Loading while running will reset Application Monitoring or Event Monitoring, respectively, even if the same or a similar table is loaded.

# Frequently Asked Questions (FAQs)

## What happens when CFS HS is commanded to disable Event Monitoring and there is a failure in unsubscribing to event messages?

In this very unlikely scenario, CFS HS Event Monitoring will remain enabled and CFS HS will still process any events that are received. A Memory Manager (MM) poke command message could be issued to disable the flag that tells CFS HS that Event Monitoring is enabled. However, the unsubscribe errors indicate that there may be severe Software Bus issues. The failed Software Bus call to unsubscribe from the event messages means that the Software Bus was unable to validate the call’s input parameters; these are the same parameters that are necessary for the Software Bus to work properly. This improbable event calls into question the integrity of the entire system and the Flight Software/Flight Software Sustaining Engineering team should be contacted immediately.

## Why is there no option to start an RTS in response to Application Monitoring failure or Event Monitoring detection?

Message Actions Message Actions are included in CFS HS in order to integrate with those missions that do not use the standard CFS SC application. Also in order to integrate with those missions that do not use the standard CFS SC application, the option to start an RTS in response to Application Monitoring failure or Event Monitoring detection is not included. Message Actions provide a more generic solution than starting an RTS.

RTSs may still be started using Message Actions, provided the mission utilizes the SC application or another similar application with RTS capabilities.

## What if no Message Actions are needed?

The Message Actions Table must exist (it must be of non-zero length), but all entries in it can be disabled and the size of the table can be configured to hold only one entry.

Message Actions are never turned on or off. Instead, they are an option for actions that Application Monitoring or Event Monitoring can take. Application Monitoring and Event Monitoring can either use them or not.

Message Actions may always be useful at some point in the future life of a mission, so the mission should be sure that enough spare entries are available (even if all entries are spares).

## What if no events need to be monitored?

The Event Monitor Table must exist (it must be of non-zero length), but Event Monitoring can be disabled by default via the configuration parameter HS\_EVENTMON\_DEFAULT\_STATE and the size of the table can be configured to hold only one entry.

Event Monitoring may always be useful at some point in the future life of a mission, so mission developers should leave spare entries available, even if all entries are spares.

## Applications monitor their own child tasks, so why does the Execution Counter Table allow entries for application child tasks?

Application child tasks provide execution counters, so those can be reported by CFS HS, even though Application Monitoring doesn't monitor them. Note that the cFE ES application does not report these values.

There are no “child applications”; application child tasks are part of the parent application. CFS HS is only responsible for making sure applications run, not that application child tasks run.

## Can mission developers use generic execution counters in CFS HS?

Yes. FOT should be aware that CFS HS can report both Application counters and generic counters. Technically, CFS HS can be used to report anything the developer sets them up to count, including device drivers or ISRs. Application counters include both Applications and Application Child Tasks.

Generic counters can be used for anything that is running, including ISRs and device drivers: they have a name and keep a count that can be incremented or reported.

Mission developers should be aware that child tasks need to be set up to use the CFE\_ES\_IncrementTaskCounter() function to increment this counter, while it is incremented automatically in an Application during the runloop call.

Technically, HS\_XCT\_TYPE\_APP\_MAIN or HS\_XCT\_TYPE\_APP\_CHILD as the counter type will attempt to resolve the name as a task name to get a task counter (in the actual code they end up doing exactly the same thing).

HS\_XCT\_TYPE\_DEVICE or HS\_XCT\_TYPE\_ISR as the counter type will attempt to resolve the name as a generic counter name and report the generic counter value (once again, the code for both types is exactly the same).

## Why does CFS HS exit if there is a software bus problem instead of continuing to monitor applications?

In the CFS HS function to process events and command messages, if there is a Software Bus problem on the events pipe or the command pipe then the CFS HS application will exit. Even with a problem on these two pipes, CFS HS could theoretically continue to do application monitoring or other tasks. If CFS HS exits then the watchdog will eventually fire causing a processor reset.

Mission developers should be aware that from a design standpoint, the software was intentionally designed this way.

A software bus error on a receive call implies that the software bus is not working properly (a problem at the OS / queue level; one assumes that the parameter error returns should either always or never happen when CFS HS uses static parameters. A software bus error on a receive call implies that the inter-application communication is broken. This means that the ground may not be able to get a command message into the system to fix the problem.

It is likely that other applications would stop running and CFS HS would reset the system, if the system is configured to cause a reset if applications stop. It is also likely that a spacecraft has alternate methods of resetting the processor (hardware special commands) that do not require the software bus.

Even so, CFS doesn't assume either of these are the case: inter-application communication was considered a critical enough feature to the health and safety of the system, and the failure of the receive call as a strong enough indication of a massive systemic problem, that the choice was made that CFS HS would exit and let the watchdog reset the system. This assumes there is a watchdog, but the functions for the watchdog can be attached to something of a similar nature, not requiring an actual hardware watchdog if one is unavailable.

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CFS HS Reference

Command, Housekeeping, and Wakeup Messaging Identifiers

Table 48 Message ID – Commands to CFS HS

|  |  |
| --- | --- |
| Message ID\* | ***CFS HS Default: 0x18AE*** |
| Description | Message ID for command messages to CFS HS.  *CFS applications typically requires a single command Message ID* |

*\* Message ID allocation is determined by the mission, and may include multiple values if CFS HS runs simultaneously on multiple processors*

Table 49 Message ID – Housekeeping Packet Request to CFS HS

|  |  |
| --- | --- |
| Message ID\* | ***CFS HS Default: 0x18AF*** |
| Description | Message ID to request housekeeping packet (input).  CFS applications typically requires a single Housekeeping Request Message ID |
| “Housekeeping Packet Request to CFS HS” usually originates from a scheduler application. It is not intended to be sent as a ground command message. |

*\* Message ID allocation is determined by the mission, and may include multiple values if CFS HS runs simultaneously on multiple processors*

Table 50 Message ID – Wake Up CFS HS

|  |  |
| --- | --- |
| Message ID\* | ***CFS HS Default: 0x18B0*** |
| Description | Message ID to wake up CFS HS.  Typically received from a scheduling application such as SCH at a frequency of 1 Hz.  Drives CFS HS  Often referred to as 1 Hz message. |
| “Wakeup CFS HS” usually originates from a scheduler application; it is not intended to be sent as a ground command message. |

*\* Message ID allocation is determined by the mission, and may include multiple values if CFS HS runs simultaneously on multiple processors*

Table 51 Message ID – Housekeeping Telemetry From CFS HS

|  |  |
| --- | --- |
| Message ID\* | ***CFS HS Default: 0x08AD*** |
| Description | HK telemetry.  A CFS application typically has one housekeeping message and any number of additional telemetry messages containing additional data as required by the particular application. |
| “Housekeeping Telemetry From CFS HS” would generally be downlinked or stored, but it might be only going to the HK application which builds other packets from it. |

*\* Message ID allocation is determined by the mission, and may include multiple values if CFS HS runs simultaneously on multiple processors*

Telemetry

For CFS HS, all outgoing telemetry data is contained in the housekeeping packet.

Trending and Monitoring

The telemetry data that has been trended or monitored by past missions has been marked in the following tables. Missions are responsible for updating the tables appropriately for their mission.

Further, if missions intend to monitor or trend additional telemetry, it is the mission’s responsibility to update this guide appropriately, adding rows and red, yellow, and green limits when appropriate, to any tables that will be trended or monitored that have not been identified in the past.

It is suggested that the mission delete this text after the guide has been updated.

Table 52 Telemetry Data – CFS HS Application Command Counter

|  |  |
| --- | --- |
| Name | CmdCount |
| Data Type | Unsigned eight bit integer |
| Description | CmdCount contains the count of valid command messages received.  Units: Counts |
| Telemetry Mnemonic(s) | *CFS HS Default: $sc\_$cpu\_HS\_CMDPC* |

Table 53 Telemetry Data – CFS HS Application Command Error Counter

|  |  |
| --- | --- |
| Name | CmdErrCount |
| Description | CmdErrCount contains the count of invalid command messages received.  Units: Counts |
| Data Type | Unsigned eight bit integer |
| Telemetry Mnemonic(s) | *CFS HS Default: $sc\_$cpu\_HS\_CMDEC* |

Table 54 Telemetry Data – Status – CFS HS Application Monitoring

|  |  |
| --- | --- |
| Name | CurrentAppMonState |
| Data Type | Unsigned eight bit integer |
| Description | CurrentAppMonState contains the status (enabled or disabled) of Application Monitoring. |
| Telemetry Mnemonic(s) | *CFS HS Default: $sc\_$cpu\_HS\_AppMonState* |

Table 55 Telemetry Data – Status – CFS HS Event Monitor

|  |  |
| --- | --- |
| Name | CurrentEventMonState |
| Description | CurrentEventMonState contains the status (enabled or disabled) of Event Monitoring. |
| Data Type | Unsigned eight bit integer |
| Telemetry Mnemonic(s) | *CFS HS Default: $sc\_$cpu\_HS\_EventMonState* |

Table 56 Telemetry Data – Status – CFS HS Aliveness Indicator

|  |  |
| --- | --- |
| Name | CurrentAlivenessState |
| Data Type | Unsigned eight bit integer |
| Description | CurrentAlivenessState contains the status (enabled or disabled) of the CPU Aliveness Indicator. |
| Telemetry Mnemonic(s) | *CFS HS Default: $sc\_$cpu\_HS\_CPUAliveState* |

Table 57 Telemetry Data – Status – CPU Hogging Indicator

|  |  |
| --- | --- |
| Name | CurrentCPUHogState |
| Data Type | Unsigned eight bit integer |
| Description | CurrentCPUHogState contains the status (enabled or disabled) of the CPU Hogging Indicator Event Message. |
| Telemetry Mnemonic(s) | *CFS HS Default: $sc\_$cpu\_HS\_CPUHoggingState* |

Table 58 Telemetry Data – Internal Status

|  |  |
| --- | --- |
| Name | StatusFlags |
| Data Type | Unsigned 8 bit integer |
| Description | Each bit in the StatusFlags value represents a status of internal CFS HS states. One (1) in the appropriate bit indicates success and zero (0) indicates the opposite. The bits are assigned as follows:   |  |  |  | | --- | --- | --- | | **Item.** | **Bit** | **Description** | | 1 | 0x01 | CFS HS Loaded Execution Counter Table | | 2 | 0x02 | CFS HS Loaded Message Actions Table | | 3 | 0x04 | CFS HS Loaded Application Monitoring Table | | 4 | 0x08 | CFS HS Loaded Event Monitoring Table | | 5 | 0x10 | CFS HS Critical Data Store In Use |  * For items 1 to 4, ‘Loaded’ refers to whether the table was successfully loaded and is accessible. Loading normally should happen at startup. Tables should remain accessible after loading, but in the unusual event that TBL services can no longer provide an address to the table then the table would be inaccessible. * Item 1, the Execution Counter Table, may not be loaded if execution counting is not being used; in that case that bit would not be set (remain zero). * Item 5, the CFS HS Critical Data Store In Use flag, indicates whether CFS HS is using the CDS or not. If CDS creation failed, CFS HS is not using the CDS. Otherwise CFS HS is using the CDS. |
| Telemetry Mnemonic(s) | *CFS HS Default: $sc\_$cpu\_HS\_StatusFlags* |

Table 59 Telemetry Data – CFS HS Performed Processor Reset Counter

|  |  |
| --- | --- |
| Name | ResetsPerformed |
| Data Type | Unsigned 16 bit integer |
| Description | CFS HS Performed Processor Reset Counter contains the number of processor resets CFS HS has performed since the last power-on reset. |
| Telemetry Mnemonic(s) | *CFS HS Default: $sc\_$cpu\_HS\_PRResetCtr* |

Table 60 Telemetry Data – CFS HS Maximum Processor Reset Count

|  |  |
| --- | --- |
| Name | MaxResets |
| Data Type | Unsigned 16 bit integer |
| Description | CFS HS Maximum Processor Reset Count contains the maximum number of cFE processor resets CFS HS is allowed to perform. |
| Telemetry Mnemonic(s) | *CFS HS Default: $sc\_$cpu\_HS\_MaxResetCnt* |

Table 61 Telemetry Data – Total Count – Event Messages Monitored

|  |  |
| --- | --- |
| Name | EventsMonitoredCount |
| Data Type | Unsigned 32 bit integer |
| Description | EventsMonitoredCount contains the total count of event messages monitored by Event Monitoring. |
| Telemetry Mnemonic(s) | *CFS HS Default: $sc\_$cpu\_HS\_EVTMonCnt* |

Table 62 Telemetry Data – Total Count – Invalid Event Monitors

|  |  |
| --- | --- |
| Name | InvalidEventMonCount |
| Data Type | Unsigned 32 bit integer |
| Description | InvalidEventMonCount contains the number of entries in the Event Monitor Table that have unresolvable application names. |
| Telemetry Mnemonic(s) | *CFS HS Default: $sc\_$cpu\_HS\_InvalidEVTAppCnt* |

Table 63 Telemetry Data – Array – Application Monitor Table Entry Enable States

|  |  |
| --- | --- |
| Name | AppMonEnables |
| Data Type | Unsigned 32 bit integer array |
| Description | The AppMonEnables array contains the Application Monitor Enable state for each entry in the Application Monitor Table. |
| Telemetry Mnemonic(s) | *CFS HS Default: $sc\_$cpu\_HS\_AppStatus* |

Table 64 Telemetry Data – CFS HS Number of Message Actions Executed

|  |  |
| --- | --- |
| Name | MsgActExec |
| Description | MsgActExec contains the number of Message Actions executed.  Events are internally transmitted and received via cFE Software Bus messages.  Event messages generated by actions will not be counted, but in most cases will result in a cFE Software Bus event message being sent. |
| Data Type | Unsigned 32 bit integer |
| Telemetry Mnemonic(s) | *CFS HS Default: $sc\_$cpu\_HS\_MsgActCtr* |

Table 65 Telemetry Data – CPU Utilization – Average

|  |  |
| --- | --- |
| Name | UtilCpuAvg |
| Data Type | Unsigned 32 bit integer |
| Description | Current CPU Utilization Average. |
| Telemetry Mnemonic(s) | *CFS HS Default: $sc\_$cpu\_HS\_CPUUtilAvg* |
| Trending and Monitoring | This mission *[does or does not]* trend the data from this telemetry point. This mission *[does or does not]* monitor the data from this telemetry point. *It is recommended that missions insert the red, yellow, and green limits for the monitor here.* |

Table 66 Telemetry Data – CPU Utilization – Peak

|  |  |
| --- | --- |
| Name | UtilCpuPeak |
| Data Type | Unsigned 32 bit integer |
| Description | UtilCpuPeak contains the current CPU peak utilization. |
| Telemetry Mnemonic(s) | *CFS HS Default:* *$sc\_$cpu\_HS\_CPUUtilPeak* |
| Trending and Monitoring | This mission *[does or does not]* trend the data from this telemetry point. This mission *[does or does not]* monitor the data from this telemetry point. *It is recommended that missions insert the red, yellow, and green limits for the monitor here.* |

Table 67 Telemetry Data – Array – Execution Counts

|  |  |
| --- | --- |
| Name | ExeCounts |
| Data Type | Unsigned 32 bit integer array |
| Description | The ExeCounts array contains the current Execution Counter values for each counter specified in the Execution Counter Table.  *Note that this telemetry point is optional; it only appears if the configuration parameter HS\_MAX\_EXEC\_CNT\_SLOTS is nonzero.* |
| Telemetry Mnemonic(s) | *CFS HS Default: $sc\_$cpu\_HS\_ExecutionCtr* |

Configuration Parameters

Configuration parameters within a CFS application are mission- and platform-specific definitions that bound the CFS application to a certain size, as well as optional features that may or may not be added to a particular instance of a CFS application.

This section shows the CFS HS configuration parameters provided as a default by CFS HS. Missions should replace the orange text. While configuration parameters cannot be changed by the FOT, and are generally never changed after launch except by FSSE, the FOT needs to know the mission-specific values that have been incorporated into the software at the time the software was finalized and compiled.

Table 68 Configuration Parameter – Application Monitor Table Filename

|  |  |
| --- | --- |
| Configuration Parameter | HS\_AMT\_FILENAME |
| Value | *CFS HS Default: "/cf/apps/hs\_amt.tbl"* |
| Purpose | Application Monitor Table filename |
| Description | This parameter specifies the default file to load the Application Monitor Table during power-on reset. |
| Limits | This string should be no longer than specified by OS\_MAX\_PATH\_LEN. |

Table 69 Configuration Parameter – Application Monitoring – Default State

|  |  |
| --- | --- |
| Configuration Parameter | HS\_APPMON\_DEFAULT\_STATE |
| Value | *CFS HS Default: HS\_STATE\_ENABLED* |
| Purpose | Default state of Application Monitoring |
| Description | This parameter specifies the state in which Application Monitoring is set when CFS HS starts. |
| Limits | Must be HS\_STATE\_ENABLED (1) or HS\_STATE\_DISABLED (0). |

Table 70 Configuration Parameter – Application Monitoring – Max Apps to Monitor

|  |  |
| --- | --- |
| Configuration Parameter | HS\_MAX\_CRITICAL\_APPS |
| Value | *CFS HS Default: 32* |
| Purpose | Maximum number of applications to monitor. |
| Description | This parameter specifies the maximum number of applications that can be monitored. |
| Limits | * This parameter cannot be larger than an unsigned 32 bit integer (4294967295). * This parameter must be greater than 0. * This parameter will dictate the size of the Application Monitor Table (AMT):   AMT Size = HS\_MAX\_CRITICAL\_APPS \* sizeof(HS\_AMTEntry\_t)   * The total size of this table should not exceed the cFE size limit for a single buffered table set by the CFE\_TBL\_MAX\_SNGL\_TABLE\_SIZE parameter. |

Table 71 Configuration Parameter – CFS HS Application Name

|  |  |
| --- | --- |
| Configuration Parameter | HS\_APP\_NAME |
| Value | *CFS HS Default: "HS"* |
| Purpose | Define the application name |
| Description | This definition must match the name used at startup by the cFE Executive Services when creating the CFS HS application. Note that application names are also an argument to certain cFE command messages. For example, the application name is needed to access tables via cFE Table Services command messages. |
| Limits | CFS HS requires that this name be defined, but otherwise places no limits on the definition. Refer to CFE Executive Services documentation for specific information on limits related to application names. |

Table 72 Configuration Parameter – CFS HS Application Version No. - Mission Specific

|  |  |
| --- | --- |
| Configuration Parameter | HS\_MISSION\_REV |
| Value | *CFS HS Default: 0* |
| Purpose | Mission-specific version number for CFS HS |
| Description | This parameter specifies the mission-specific CFS HS application version number.  The application version number consists of four parts:   1. Major version number 2. Minor version number 3. Revision number 4. Mission-specific revision number. |
| Limits | Must be defined as a numeric value that is greater than or equal to zero. |

Table 73 Configuration Parameter – CPU Aliveness Indicator – Default State

|  |  |
| --- | --- |
| Configuration Parameter | HS\_ALIVENESS\_DEFAULT\_STATE |
| Value | *CFS HS Default: HS\_STATE\_ENABLED* |
| Purpose | Default state of the CPU Aliveness Indicator |
| Description | This parameter specifies the state the CPU Aliveness Indicator will be set when CFS HS starts. |
| Limits | Must be HS\_STATE\_ENABLED (1) or HS\_STATE\_DISABLED (0) |

Table 74 Configuration Parameter – CPU Aliveness Indicator – Output Period

|  |  |
| --- | --- |
| Configuration Parameter | HS\_CPU\_ALIVE\_PERIOD |
| Value | *CFS HS Default: 5* |
| Purpose | CPU Aliveness Indicator output period |
| Description | This parameter specifies how often to output the CPU Aliveness Indicator. Units are the number of CFS HS cycles at which the HS\_CPU\_ALIVE\_STRING is output to the UART. |
| Limits | This parameter cannot be larger than an unsigned 32 bit integer (4294967295). |

Table 75 Configuration Parameter – CPU Aliveness Indicator – Output String

|  |  |
| --- | --- |
| Configuration Parameter | HS\_CPU\_ALIVE\_STRING |
| Value | *CFS HS Default: “.”* |
| Purpose | CPU Aliveness Indicator output string |
| Description | This parameter specifies the string to output to the UART periodically if the CPU Aliveness Indicator is enabled. |
| Limits | None |

Table 76 Configuration Parameter – CPU Average Utilization Number of Intervals

|  |  |
| --- | --- |
| Configuration Parameter | HS\_UTIL\_AVERAGE\_NUM\_INTERVAL |
| Value | *CFS HS Default: 4* |
| Purpose | CPU average utilization number of intervals |
| Description | This parameter specifies the number of intervals over which to report the average CPU utilization. |
| Limits | This parameter cannot be larger than HS\_UTIL\_PEAK\_NUM\_INTERVAL. |

Table 77 Configuration Parameter – CPU Hogging Indicator Default State

|  |  |
| --- | --- |
| Configuration Parameter | HS\_CPUHOG\_DEFAULT\_STATE |
| Value | *CFS HS Default: HS\_STATE\_ENABLED* |
| Purpose | Default state of CPU Hogging Indicator |
| Description | This parameter specifies the state that CPU Hogging Indicator is set to when CFS HS starts. |
| Limits | Must be HS\_STATE\_ENABLED (1) or HS\_STATE\_DISABLED (0) |

Table 78 Configuration Parameter – CPU Peak Utilization Number of Intervals

|  |  |
| --- | --- |
| Configuration Parameter | HS\_UTIL\_PEAK\_NUM\_INTERVAL |
| Value | *CFS HS Default: 64* |
| Purpose | CPU peak utilization number of intervals |
| Description | This parameter specifies the number of intervals over which to report the peak utilization value. |
| Limits | This parameter cannot be larger than an unsigned 32 bit integer (4294967295).  This parameter controls the size of the array which stores previously measured utilization values. |

Table 79 Configuration Parameter – CPU Utilization Calls per Mark

|  |  |
| --- | --- |
| Configuration Parameter | HS\_UTIL\_CALLS\_PER\_MARK |
| Value | *CFS HS Default: 1* |
| Purpose | CPU utilization calls per mark |
| Description | This parameter specifies the number of 1 Hz calls between capturing the Idle task count (number of times the Mark function must be called before it actually marks the time.)  This parameter influences the interval size. |
| Limits | * The function calling the Mark function may not run at the same rate as the CFS HS cycle (or CFS HS may not want to monitor utilization every cycle) so this interval has to be at least as long as a CFS HS cycle. * This parameter cannot be larger than an unsigned 32 bit integer (4294967295). |

Table 80 Configuration Parameter – CPU Utilization – Conversion Factor Division

|  |  |
| --- | --- |
| Configuration Parameter | HS\_UTIL\_CONV\_DIV |
| Value | *CFS HS Default: 50505* (Mission value determined by calibration.) |
| Purpose | CPU utilization conversion factor division |
| Description | Division conversion factor.  Utilization = Full Utilization – (((Idle task cycles \* MULT1) / DIV) \* MULT2)   * Number of idle ticks is divided by this value after it has been multiplied by HS\_UTIL\_CONV\_MULT1. |
| Limits | There may be processor dependent limits on value.  The result of the conversion must be less than an unsigned 32 bit integer (4294967295). |

Table 81 Configuration Parameter – CPU Utilization – Conversion Factor Multiplication 1

|  |  |
| --- | --- |
| Configuration Parameter | HS\_UTIL\_CONV\_MULT1 |
| Value | *CFS HS Default: 2500* |
| Purpose | CPU utilization conversion factor multiplication 1 |
| Description | First multiplication conversion factor.  Utilization = Full Utilization – (((Idle task cycles \* MULT1) / DIV) \* MULT2)   * Number of idle ticks is multiplied by this value first when converting to utils. |
| Limits | There may be processor dependent limits on value.  The result of the conversion must be less than an unsigned 32 bit integer (4294967295). |

Table 82 Configuration Parameter – CPU Utilization – Conversion Factor Multiplication 2

|  |  |
| --- | --- |
| Configuration Parameter | HS\_UTIL\_CONV\_MULT2 |
| Value | *CFS HS Default: 1*  (Mission value determined by calibration) |
| Purpose | CPU utilization conversion factor multiplication 2 |
| Description | Second multiplication conversion factor.  Utilization = Full Utilization – (((Idle task cycles \* MULT1) / DIV) \* MULT2)   * Number of idle ticks is multiplied by this value after being divided by HS\_UTIL\_CONV\_DIV after being multiplied by HS\_UTIL\_CONV\_MULT1 when converting to utils. |
| Limits | There may be processor dependent limits on value.  The result of the conversion must be less than an unsigned 32 bit integer (4294967295). |

Table 83 Configuration Parameter – CPU Utilization – Cycles per Interval

|  |  |
| --- | --- |
| Configuration Parameter | HS\_UTIL\_CYCLES\_PER\_INTERVAL |
| Value | *CFS HS Default: 1* |
| Purpose | CPU utilization cycles per interval |
| Description | This parameter specifies the number of CFS HS cycles it takes to complete a CPU utilization Interval (the number of CFS HS cycles between calculating CPU utilization). CFS HS will monitor the utilization after this number of CFS HS wakeup cycles. |
| Limits | This parameter cannot be larger than an unsigned 32 bit integer (4294967295). |

Table 84 Configuration Parameter – CPU Utilization – Diagnostics Array Configuration

|  |  |
| --- | --- |
| Configuration Parameter | HS\_UTIL\_TIME\_DIAG\_ARRAY\_POWER |
| Value | *CFS HS Default: 4* |
| Purpose | CPU utilization diagnostics array configuration.   * Used for calibration (how many time recordings are stored). |
| Description | This parameter specifies the exponent to which 2 is raised to determine the array size.  Time will be marked into an array of subseconds. As such, large values will require significant memory usage. |
| Limits | This parameter must be less than 32 and may not be negative. |

Table 85 Configuration Parameter – CPU Utilization – Diagnostics Mask

|  |  |
| --- | --- |
| Configuration Parameter | HS\_UTIL\_DIAG\_MASK |
| Value | *CFS HS Default: 0xFFFFFFFF* |
| Purpose | CPU utilization diagnostics mask. Used for calibration (how frequently to record time). |
| Description | This parameter specifies the count mask for calibration of CPU Utilization Monitoring. Time will be marked when (Counts & Mask) == Mask. |
| Limits | This parameter cannot be larger than an unsigned 32 bit integer (4294967295). |

Table 86 Configuration Parameter – CPU Utilization – Hogging Timeout

|  |  |
| --- | --- |
| Configuration Parameter | HS\_UTIL\_HOGGING\_TIMEOUT |
| Value | *CFS HS Default: 5* |
| Purpose | CPU utilization hogging timeout |
| Description | This parameter specifies the number of intervals in which the hogging limit must be exceeded before the CPU Hogging Indicator Event Message is sent. |
| Limits | This parameter cannot be larger than an unsigned 32 bit integer (4294967295). |

Table 87 Configuration Parameter – CPU Utilization – Hogging Utils per Interval

|  |  |
| --- | --- |
| Configuration Parameter | HS\_UTIL\_PER\_INTERVAL\_HOGGING |
| Value | *CFS HS Default: 9900* |
| Purpose | CPU Utilization hogging utils per interval |
| Description | This parameter specifies the number that will signify that the CPU is being hogged. The number is expressed in terms of full utilization (number of Utils, or counts, equal to utilization which is considered hogging during one interval). A greater number of counts is also considered hogging. |
| Limits | This parameter cannot be larger than HS\_UTIL\_PER\_INTERVAL\_TOTAL. |

Table 88 Configuration Parameter – CPU Utilization – Time Diagnostic Array Length

|  |  |
| --- | --- |
| Configuration Parameter | HS\_UTIL\_TIME\_DIAG\_ARRAY\_LENGTH |
| Value | *CFS HS Default:* |
| Purpose | Define the Idle child task diagnostic array length |
| Description | This parameter is used to set the diagnostic array length of the Idle child task used for CPU Utilization Monitoring. |
| Limits | This parameter should not be changed by the user. It is derived from HS\_UTIL\_TIME\_DIAG\_ARRAY\_POWER, and only that parameter should be changed. |

Table 89 Configuration Parameter – CPU Utilization – Time Diagnostic Array Mask

|  |  |
| --- | --- |
| Configuration Parameter | HS\_UTIL\_TIME\_DIAG\_ARRAY\_MASK |
| Value | *CFS HS Default:* |
| Purpose | Define the Idle child task diagnostic array mask |
| Description | This parameter is used to set the diagnostic array mask of the Idle child task used for CPU Utilization Monitoring. |
| Limits | This parameter should not be changed by the user. It is derived from HS\_UTIL\_TIME\_DIAG\_ARRAY\_POWER, and only that parameter should be changed. |

Table 90 Configuration Parameter – CPU Utilization – Total Utils per Interval

|  |  |
| --- | --- |
| Configuration Parameter | HS\_UTIL\_PER\_INTERVAL\_TOTAL |
| Value | *CFS HS Default: 10,000* |
| Purpose | CPU Utilization total utils per interval |
| Description | This parameter specifies the number that will signify full utilization during one period (number of Utils, or counts, equal to full utilization.) This allows for higher resolution than percentages, and non-decimal based values. |
| Limits | This parameter cannot be larger than an unsigned 32 bit integer (4294967295). |

Table 91 Configuration Parameter – Event Monitoring – Event Monitor Table Filename

|  |  |
| --- | --- |
| Configuration Parameter | HS\_EMT\_FILENAME |
| Value | *CFS HS Default: "/cf/apps/hs\_emt.tbl"* |
| Purpose | Event Monitor Table filename |
| Description | Default file from which to load the Event Monitor Table during a power-on reset sequence. |
| Limits | This string shouldn't be longer than OS\_MAX\_PATH\_LEN for the target platform in question. |

Table 92 Configuration Parameter – Event Monitoring – Default State

|  |  |
| --- | --- |
| Configuration Parameter | HS\_EVENTMON\_DEFAULT\_STATE |
| Value | *CFS HS Default: HS\_STATE\_ENABLED* |
| Purpose | Default state of Event Monitoring |
| Description | This parameters specifies the default state of Event Monitoring when CFS HS starts. |
| Limits | Must be HS\_STATE\_ENABLED or HS\_STATE\_DISABLED |

Table 93 Configuration Parameter – Event Monitoring – Maximum Number of Events

|  |  |
| --- | --- |
| Configuration Parameter | HS\_MAX\_CRITICAL\_EVENTS |
| Value | *CFS HS Default: 16* |
| Purpose | Maximum number of events |
| Description | This parameter specifies the maximum number of events that can be monitored. |
| Limits | * This parameter cannot be larger than an unsigned 32 bit integer (4294967295). * This parameter must be greater than 0. * The value of this parameter will dictate the size of the Event Monitor table (EMT):   EMT Size = HS\_MAX\_CRITICAL\_EVENTS \* sizeof(HS\_EMTEntry\_t)   * The total size of this table should not exceed the cFE size limit for a single buffered table set by the CFE\_TBL\_MAX\_SNGL\_TABLE\_SIZE parameter |

Table 94 Configuration Parameter – Execution Counter Table Filename

|  |  |
| --- | --- |
| Configuration Parameter | HS\_XCT\_FILENAME |
| Value | *CFS HS Default: "/cf/apps/hs\_xct.tbl"* |
| Purpose | Execution Counter Table filename |
| Description | This parameter specifies the default file from which to load the Execution Counter Table during a power-on reset sequence |
| Limits | This string shouldn't be longer than OS\_MAX\_PATH\_LEN for the target platform. |

Table 95 Configuration Parameter – Execution Counters Maximum Reported Number

|  |  |
| --- | --- |
| Configuration Parameter | HS\_MAX\_EXEC\_CNT\_SLOTS |
| Value | *CFS HS Default: 32* |
| Purpose | Maximum reported execution counters |
| Description | This parameter dictates the size of the Execution Counter Table (XCT). Effectively, this sets the maximum number of execution counters to be reported in telemetry. |
| Limits | * This parameter cannot be larger than an unsigned 32 bit integer (4294967295). * This parameter will dictate the size of the Execution Counter Table (XCT):   XCT Size = HS\_MAX\_EXEC\_CNT\_SLOTS \* sizeof(HS\_XCTEntry\_t)   * The total size of this table should not exceed the cFE size limit for a single buffered table set by the CFE\_TBL\_MAX\_SNGL\_TABLE\_SIZE parameter. |

Table 96 Configuration Parameter – Idle Child Task – Parameter Name

|  |  |
| --- | --- |
| Configuration Parameter | HS\_IDLE\_TASK\_NAME |
| Value | CFS HS Default: "HS\_IDLE\_TASK" |
| Purpose | Set Idle child task parameter name |
| Description | This parameter specifies the name of the parameter used by CFE\_ES\_CreateChildTask. |
| Limits | Limits will vary by platform and available resources. |

Table 97 Configuration Parameter – Idle Child Task – Flags

|  |  |
| --- | --- |
| Configuration Parameter | HS\_IDLE\_TASK\_FLAGS |
| Value | *CFS HS Default: 0* |
| Purpose | Define the Idle child task flags |
| Description | This parameter is used to set the flags of the Idle child task used for CPU Utilization Monitoring. It is used as an input to a call to CFE\_ES\_CreateChildTask(). |
| Limits | Limits will vary by platform and available resources. |

Table 98 Configuration Parameter – Idle Child Task – Priority

|  |  |
| --- | --- |
| Configuration Parameter | HS\_IDLE\_TASK\_PRIORITY |
| Value | *CFS HS Default: 252* |
| Purpose | Idle Child Task Priority |
| Description | This parameter is used to set the priority of the Idle child task used for CPU Utilization Monitoring.   * Should be higher than all other user created tasks. * May need to be set lower than the maximum value if an OS uses its own minimum priority task. |
| Limits | This parameter cannot be larger than 255. |

Table 99 Configuration Parameter – Idle Child Task – Stack Pointer

|  |  |
| --- | --- |
| Configuration Parameter | HS\_IDLE\_TASK\_STACK\_PTR |
| Value | *CFS HS Default: 0* |
| Purpose | Specify stack pointer |
| Description | This parameter is used to set the pointer to the location where the child task's stack pointer should start. Used as an input to a call to CFE\_ES\_CreateChildTask(). |
| Limits | Not all underlying operating systems support this parameter. |

Table 100 Configuration Parameter – Idle Child Task – Stack Size

|  |  |
| --- | --- |
| Configuration Parameter | HS\_IDLE\_TASK\_STACK\_SIZE |
| Value | *CFS HS Default: 4096* |
| Purpose | Define stack size |
| Description | This parameter is used to set the number of bytes to allocate for stack size of the new Idle child task used for CPU Utilization Monitoring. Used as an input to a call to CFE\_ES\_CreateChildTask(). |
| Limits |  |

Table 101 Configuration Parameter – Message Action – Maximum Size

|  |  |
| --- | --- |
| Configuration Parameter | HS\_MAX\_MSG\_ACT\_SIZE |
| Value | *CFS HS Default: 16* |
| Purpose | Maximum size of Message Action message. |
| Description | This parameter specifies the maximum length in bytes of a Software Bus message that can be sent using a “Message Action type”. |
| Limits | * This parameter cannot be larger than CFE\_SB\_MAX\_SB\_MSG\_SIZE. * This parameter cannot be smaller than a packet header. * This parameter will influence the size of the Message Actions table (MAT):   MAT Size = HS\_MAX\_MSG\_ACT\_TYPES \* (HS\_MAX\_MSG\_ACT\_SIZE + 4)   * The total size of the Message Actions table should not exceed the cFE size limit for a single buffered table set by the CFE\_TBL\_MAX\_SNGL\_TABLE\_SIZE parameter. |

Table 102 Configuration Parameter – Message Action – Maximum Types

|  |  |
| --- | --- |
| Configuration Parameter | HS\_MAX\_MSG\_ACT\_TYPES |
| Value | *CFS HS Default: 8* |
| Purpose | Maximum Message Action types |
| Description | This parameter specifies the maximum number of Message Action types. |
| Limits | * This parameter cannot be * larger than 4 less than an unsigned 16 bit integer (65531). * This parameter must be greater than 0. * This parameter will influence the size of the Message Actions table (MAT):   MAT Size = HS\_MAX\_MSG\_ACT\_TYPES \* (HS\_MAX\_MSG\_ACT\_SIZE + 4)   * The total size of the Message Actions table should not exceed the cFE size limit for a single buffered table set by the CFE\_TBL\_MAX\_SNGL\_TABLE\_SIZE parameter. |

Table 103 Configuration Parameter – Message Actions – Table Filename

|  |  |
| --- | --- |
| Configuration Parameter | HS\_MAT\_FILENAME |
| Value | *CFS HS Default: "/cf/apps/hs\_mat.tbl"* |
| Purpose | Message Actions Table filename |
| Description | This parameter contains the name and path of the default file from which to load the Message Actions Table during power-on reset. |
| Limits | This string shouldn't be longer than OS\_MAX\_PATH\_LEN for the target platform in question. |

Table 104 Configuration Parameter – Processor Reset – Activation Wait Time

|  |  |
| --- | --- |
| Configuration Parameter | HS\_RESET\_TASK\_DELAY |
| Value | *CFS HS Default: 50* |
| Purpose | Time to wait before a processor reset (in milliseconds) |
| Description | This parameter specifies in milliseconds the length of the task delay performed prior to calling CFE\_ES\_ResetCFE to allow for any event message to go out. |
| Limits | This parameter cannot be larger than an unsigned 32 bit integer (4294967295). |

Table 105 Configuration Parameter – Processor Resets – Maximum CFS HS Number

|  |  |
| --- | --- |
| Configuration Parameter | HS\_MAX\_RESTART\_ACTIONS |
| Value | *CFS HS Default: 3* |
| Purpose | Max number of CFS HS processor resets that can be performed by a monitor failure. |
| Description | This parameter specifies the maximum number of times that CFS HS will attempt a processor reset as the result of either an Application Monitoring or Event Monitoring failure. |
| Limits | This parameter cannot be larger than an unsigned 16 bit integer (65535).  Although not enforced, if this parameter is greater than or equal to CFE\_ES\_MAX\_PROCESSOR\_RESETS then a power-on reset will occur before the max count is reached, resetting the remaining actions to the value set here. |

Table 106 Configuration Parameter – Processor Resets – cFE Maximum Processor Resets

|  |  |
| --- | --- |
| Configuration Parameter | CFE\_ES\_MAX\_PROCESSOR\_RESETS |
| Value | See cFE ES documentation |
| Purpose | Specifies the number of processor resets before a power on reset occurs.  *This is cFE ES configuration parameter, not CFS HS, but is included here for reference, because of its interaction with HS\_MAX\_RESTART\_ACTIONS for processor reset limiting.* |
| Description | The cFE Executive Services will perform a *power-on* reset after a defined number of *processor resets* have occurred. The number of processor resets is defined by the cFE configuration parameter CFE\_ES\_MAX\_PROCESSOR\_RESETS.  The HS\_MAX\_RESTART\_ACTIONS configuration parameter was added to avoid continuous power on restarts. If the mission is using Processor Reset Limiting, the mission should set the value of configuration parameter HS\_MAX\_RESTART\_ACTIONS to less than the value of configuration parameter CFE\_ES\_MAX\_PROCESSOR\_RESETS. Conversely, if the mission does **not** want to use Processor Reset Limiting, the value of HS\_MAX\_RESTART\_ACTIONS should be set higher than the value of CFE\_ES\_MAX\_PROCESSOR\_RESETS. A CFE\_ES\_MAX\_PROCESSOR\_RESETS value of zero (0) means that CFS HS will never attempt to perform a Processor Reset.  If there is the desire to bypass Processor Reset Limiting for some but not all situations (especially if a power on reset might be necessary), then Message Actions can be used to command a reset via cFE ES. CFS HS will not consider this a CFS HS caused processor reset and will not increment its processor reset counter for this. |
| Limits | See cFE ES documentation |

Table 107 Configuration Parameter – Software Bus – Command Pipe Depth

|  |  |
| --- | --- |
| Configuration Parameter | HS\_CMD\_PIPE\_DEPTH |
| Value | *CFS HS Default: 12* |
| Purpose | cFE Software Bus command pipe depth |
| Description | This parameter specifies the depth of the Software Bus pipe that CFS HS uses for command messages and HK request messages. It is used during initialization in the call to CFE\_SB\_CreatePipe. |
| Limits | * This parameter cannot be larger than CFE\_SB\_MAX\_PIPE\_DEPTH. * This parameter must be greater than 0. |

Table 108 Configuration Parameter – Software Bus – Event Pipe Depth

|  |  |
| --- | --- |
| Configuration Parameter | HS\_EVENT\_PIPE\_DEPTH |
| Value | *CFS HS Default: 32* |
| Purpose | Software Bus event pipe depth |
| Description | This parameter specifies the depth of the Software Bus pipe that CFS HS uses for Event Monitoring. It is used during initialization in the call to CFE\_SB\_CreatePipe. |
| Limits | * This should be set to supply sufficient room for the expected event message load per second. * This parameter cannot be larger than CFE\_SB\_MAX\_PIPE\_DEPTH. * This parameter must be greater than 0. |

Table 109 Configuration Parameter – Software Bus – Wakeup Message Timeout

|  |  |
| --- | --- |
| Configuration Parameter | HS\_WAKEUP\_TIMEOUT |
| Value | *CFS HS Default: 1200* |
| Purpose | Wakeup message Software Bus timeout |
| Description | This parameter is passed into CFE\_SB\_RcvMsg as the timeout value. It can specify CFE\_SB\_POLL, CFE\_SB\_PEND\_FOREVER, or a timeout value in milliseconds. |
| Limits | This Parameter must be CFE\_SB\_POLL, CFE\_SB\_PEND\_FOREVER, or greater than 0 and less than 2^31 - 1  As a timeout, this parameter should be less than (HS\_WATCHDOG\_TIMEOUT\_VALUE \* 1000) - HS runtime in milliseconds. Otherwise HS may not be able to service the Watchdog Timer in time. |

Table 110 Configuration Parameter – Software Bus – Wakeup Pipe Depth

|  |  |
| --- | --- |
| Configuration Parameter | HS\_WAKEUP\_PIPE\_DEPTH |
| Value | *CFS HS Default: 1* |
| Purpose | Software Bus wakeup pipe depth |
| Description | This parameter specifies the depth of the Software Bus pipe that CFS HS uses for wakeup request messages. Used during initialization in the call to CFE\_SB\_CreatePipe. |
| Limits | This parameter cannot be larger than CFE\_SB\_MAX\_PIPE\_DEPTH  This parameter must be greater than 0. |

Table 111 Configuration Parameter – Time to Wait after Performing Processing

|  |  |
| --- | --- |
| Configuration Parameter | HS\_POST\_PROCESSING\_DELAY |
| Value | *CFS HS Default: 0* |
| Purpose | Time to wait after performing processing (in milliseconds) |
| Description | This parameter specifies the length of a task delay performed prior to checking the Software Bus for a wakeup request message.   * This ensures that CFS HS will run no more often than a certain rate. * If this parameter is set to 0, no task delay will be performed. Time is in milliseconds. |
| Limits | This parameter cannot be larger than an unsigned 32 bit integer (4294967295). |

Table 112 Configuration Parameter – Time to Wait for All Applications to be Started

|  |  |
| --- | --- |
| Configuration Parameter | HS\_STARTUP\_SYNC\_TIMEOUT |
| Value | *CFS HS Default: 65,000* |
| Purpose | Time to wait for all applications to be started (in milliseconds) |
| Description | Dictates the timeout for the CFE\_ES\_WaitForStartupSync call that CFS HS uses to wait for all of the applications specified in the startup script to finish initialization.  CFS HS will wait this amount of time before assuming all startup script applications have been started and will then begin nominal processing. |
| Limits | This parameter cannot be larger than an unsigned 32 bit integer (4294967295).  This should be greater than or equal to the cFE startup sync timeout for any application in the Application Monitor Table. |

Table 113 Configuration Parameter – Watchdog Timeout Value

|  |  |
| --- | --- |
| Configuration Parameter | HS\_WATCHDOG\_TIMEOUT\_VALUE |
| Value | *CFS HS Default: 10,000* |
| Purpose | Watchdog timeout value |
| Description | This parameter specifies the number of milliseconds before a Watchdog Timer timeout occurs. |
| Limits | This parameter cannot be larger than an unsigned 32 bit integer (4294967295).  This parameter must be greater than 0. |

CFS HS Commands

The tables in this section show detailed descriptions of all the standard command messages available to ground controllers for use with CFS HS.

Table 114 Command 0 – Noop

|  |  |
| --- | --- |
| CFS HS Command Code | 0 |
| Command Name | Noop |
| Description | * A No Operation (Noop) command message will increment the command execution counter and send an event message containing the CFS HS version number. * A No Operation (Noop) command message is often used as a general test to verify that CFS HS is still running and responsive. |
| Command Mnemonic(s) | *CFS HS Default: $sc\_$cpu\_HS\_NOOP* |
| Command Verification | Successful execution of this command may be verified with the following telemetry:   * $sc\_$cpu\_HS\_CMDPC - command execution counter will increment * The Event ID 23 No-op Command Version informational event message (No-op Command Version) will be sent |
| Error Conditions | This command may fail for the following reason(s):   * Command packet length not as expected |
| Failure Evidence | Evidence of failure may be found in the following telemetry:   * *$sc\_$cpu\_HS\_CMDEC* (or as defined by the mission) - command error counter will increment * Error-specific event message 22. |
| Criticality | None |

Table 115 Command 1 – Reset Counters

|  |  |
| --- | --- |
| CFS HS Command Code | 1 |
| Command Name | Reset Counters |
| Description | Resets the CFS HS housekeeping counters |
| Command Mnemonic(s) | *CFS HS Default: $sc\_$cpu\_HS\_ResetCtrs* |
| Command Verification | Successful execution of this command may be verified with the following telemetry:   * *$sc\_$cpu\_HS\_CMDPC* (or as defined by the mission) - command counter will be cleared * *$sc\_$cpu\_HS\_CMDEC* (or as defined by the mission) - command error counter will be cleared * *$sc\_$cpu\_HS\_EVTMonCnt* (or as defined by the mission) - events monitored counter will be cleared * The Event ID 24 Reset Counters command debug event message (Reset Counters command) will be generated when the command is executed, unless debug messages are turned off. |
| Error Conditions | This command may fail for the following reason(s):   * Command packet length not as expected |
| Failure Evidence | Evidence of failure may be found in the following telemetry:   * *$sc\_$cpu\_HS\_CMDEC* (or as defined by the mission) - command error counter will increment * Error-specific event message 22. |
| Criticality | None |

Table 116 Command 2 – Application Monitoring – Enable

|  |  |
| --- | --- |
| CFS HS Command Code | 2 |
| Command Name | Application Monitoring – Enable |
| Description | Enables Application Monitoring.   * Upon receipt of an Application Monitoring – Enable command message, CFS HS enables all entries in the Application Monitor Table, and then executes the table. * This allows maintenance to be done on a monitored application. Typically one would disable Application Monitoring, modify/load the application, then enable Application Monitoring again.   *Note: Nothing is preserved between a disable command message and an enable command message.* |
| Command Mnemonic(s) | *CFS HS Default: $sc\_$cpu\_HS\_EnableAppMon* |
| Command Verification | Successful execution of this command may be verified with the following telemetry:   * *$sc\_$cpu\_HS\_CMDPC* (or as defined by the mission) - command counter will increment * *$sc\_$cpu\_HS\_AppMonState* (or as defined by the mission) - will be set to Enabled * The Event ID 25 Application Monitoring Enabled debug event message (Application Monitoring Enabled) will be generated when the command is executed, unless debug messages are turned off. |
| Error Conditions | This command may fail for the following reason(s):   * Command and packet length not as expected |
| Failure Evidence | Evidence of failure may be found in the following telemetry:   * *$sc\_$cpu\_HS\_CMDEC* (or as defined by the mission) - command error counter will increment * Error-specific event message 22. |
| Criticality | None |

Table 117 Command 3 – Application Monitoring – Disable

|  |  |
| --- | --- |
| CFS HS Command Code | 3 |
| Command Name | Application Monitoring – Disable |
| Description | Disables Application Monitoring.   * Upon receipt of an Application Monitoring – Disable command message, CFS HS stops processing the Application Monitor Table. * This allows maintenance to be done on a monitored application. |
| Command Mnemonic(s) | *CFS HS Default: $sc\_$cpu\_HS\_DisableAppMon* |
| Command Verification | Successful execution of this command may be verified with the following telemetry:   * *$sc\_$cpu\_HS\_CMDPC* (or as defined by the mission) - command counter will increment * *$sc\_$cpu\_HS\_AppMonState* (or as defined by the mission) - will be set to Disabled * The Event ID 26 Application Monitoring Disabled debug event message (Application Monitoring Disabled) will be generated when the command is executed, unless debug messages are turned off. |
| Error Conditions | This command may fail for the following reason(s):   * Command packet length not as expected |
| Failure Evidence | Evidence of failure may be found in the following telemetry:   * *$sc\_$cpu\_HS\_CMDEC* (or as defined by the mission) - command error counter will increment * Error-specific event message 22. |
| Criticality | None |

Table 118 Command 4 – Event Monitoring – Enable

|  |  |
| --- | --- |
| CFS HS Command Code | 4 |
| Command Name | Event Monitoring – Enable |
| Description | Enables Event Monitoring.  If CFS HS receives an Event Monitoring – Enable command message, CFS HS enables Event Monitoring and begins processing the Event Monitor Table. |
| Command Mnemonic(s) | *CFS HS Default: $sc\_$cpu\_HS\_EnableEvtMon* |
| Command Verification | Successful execution of this command may be verified with the following telemetry:   * *$sc\_$cpu\_HS\_CMDPC* (or as defined by the mission) - command counter will increment * *$sc\_$cpu\_HS\_EventMonState* (or as defined by the mission) - will be set to enabled * The Event ID 27 debug event message will be generated when the command is executed, unless debug messages are turned off. |
| Error Conditions | This command may fail for the following reason(s):   * Command packet length not as expected |
| Failure Evidence | Evidence of failure may be found in the following telemetry:   * *$sc\_$cpu\_HS\_CMDEC* (or as defined by the mission) - command error counter will increment * Error-specific event message 22. |
| Criticality | None |

Table 119 Command 5 – Event Monitoring – Disable

|  |  |
| --- | --- |
| CFS HS Command Code | 5 |
| Command Name | Event Monitoring – Disable |
| Description | Disables Event Monitoring.  This command is useful for making table updates.  Upon receipt of an Event Monitoring – Disable command message, CFS HS:   * Sets Event Monitoring to disabled * Stops executing the Event Monitor Table. |
| Command Mnemonic(s) | *CFS HS Default: $sc\_$cpu\_HS\_DisableEvtMon* |
| Command Verification | Successful execution of this command may be verified with the following telemetry:   * *$sc\_$cpu\_HS\_CMDPC* (or as defined by the mission) - command counter will increment * *$sc\_$cpu\_HS\_EventMonState* (or as defined by the mission) - will be set to disabled * The Event ID 28 Event Monitoring Disabled debug event message (Event Monitoring Disabled) will be generated when the command is executed, unless debug messages are turned off. |
| Error Conditions | This command may fail for the following reason(s):   * Command packet length not as expected |
| Failure Evidence | Evidence of failure may be found in the following telemetry:   * *$sc\_$cpu\_HS\_CMDEC* (or as defined by the mission) - command error counter will increment * Error-specific event message 22. |
| Criticality | None |

Table 120 Command 6 – CPU Aliveness Indicator – Enable

|  |  |
| --- | --- |
| CFS HS Command Code | 6 |
| Command Name | CPU Aliveness Indicator – Enable |
| Description | Enables the CPU Aliveness Indicator UART output.   * Upon receipt of a CPU Aliveness Indicator – Enable command message, CFS HS begins sending the configured number of heartbeat character(s) to the UART port. |
| Command Mnemonic(s) | *CFS HS Default: $sc\_$cpu\_HS\_EnableCPUAlive* |
| Command Verification | Successful execution of this command may be verified with the following telemetry:   * *$sc\_$cpu\_HS\_CMDPC* (or as defined by the mission) - command counter will increment * *$sc\_$cpu\_HS\_CPUAliveState* (or as defined by the mission) - will be set to enabled * The Event ID 29 CPU Aliveness Indicator Enabled debug event message (CPU Aliveness Indicator Enabled) will be generated when the command is executed, unless debug messages are turned off. |
| Error Conditions | This command may fail for the following reason(s):   * Command packet length not as expected |
| Failure Evidence | Evidence of failure may be found in the following telemetry:   * *$sc\_$cpu\_HS\_CMDEC* (or as defined by the mission) - command error counter will increment * Error-specific event message 22. |
| Criticality | None |

Table 121 Command 7 – CPU Aliveness Indicator – Disable

|  |  |
| --- | --- |
| CFS HS Command Code | 7 |
| Command Name | CPU Aliveness Indicator – Disable |
| Description | Disables the CPU Aliveness Indicator UART output.   * Upon receipt of a CPU Aliveness Indicator – Disable command message, CFS HS stops sending the configured number of heartbeat characters to the UART port. * This may be useful during integration and testing since the mission may want to turn off the heartbeat characters being sent to the UART without reconfiguring and recompiling the code. Normally a mission would turn off the CPU Aliveness Indicator during flight. |
| Command Mnemonic(s) | *CFS HS Default: $sc\_$cpu\_HS\_DisableCPUAlive* |
| Command Verification | Successful execution of this command may be verified with the following telemetry:   * *$sc\_$cpu\_HS\_CMDPC* (or as defined by the mission) - command counter will increment * *$sc\_$cpu\_HS\_CPUAliveState* (or as defined by the mission) - will be set to disabled * The Event ID 30 CPU Aliveness Indicator Disabled debug event message (CPU Aliveness Indicator Disabled) will be generated when the command is executed, unless debug messages are turned off. |
| Error Conditions | This command may fail for the following reason(s):   * Command packet length not as expected |
| Failure Evidence | Evidence of failure may be found in the following telemetry:   * *$sc\_$cpu\_HS\_CMDEC* (or as defined by the mission) - command error counter will increment * Error-specific event message 22. |
| Criticality | None |

Table 122 Command 8 – Processor Resets – Reset Count Performed

|  |  |
| --- | --- |
| CFS HS Command Code | 8 |
| Command Name | Processor Resets – Reset Count Performed |
| Description | Resets the count of CFS HS performed resets maintained by CFS HS.   * Upon receipt of a Processor Resets – Reset Count Performed command message, CFS HS sets the number of cFE processor resets commanded by CFS HS to zero. * CFS HS keeps track of the number of cFE processor resets it performs in order to avoid an infinite reset loop. * Resetting this count allows CFS HS to continue to perform resets up to the internally set maximum. |
| Command Mnemonic(s) | *CFS HS Default: $sc\_$cpu\_HS\_ResetPRCtr* |
| Command Verification | Successful execution of this command may be verified with the following telemetry:   * *$sc\_$cpu\_HS\_CMDPC* (or as defined by the mission) - command counter will increment * *$sc\_$cpu\_HS\_PRResetCtr* (or as defined by the mission) - will be set to 0 * The debug event message (HS Processor Resets Counter has been Reset) will be generated when the command is executed, unless debug messages are turned off |
| Error Conditions | This command may fail for the following reason(s):   * Command packet length not as expected |
| Failure Evidence | Evidence of failure may be found in the following telemetry:   * *$sc\_$cpu\_HS\_CMDEC* (or as defined by the mission) - command error counter will increment * Error-specific event message 22 |
| Criticality | None |

Table 123 Command 9 – Processor Resets – Set Max

|  |  |
| --- | --- |
| CFS HS Command Code | 9 |
| Command Name | Processor Resets – Set Max |
| Description | Sets the max allowable count of processor resets to the provided value.   * Upon receipt of a Processor Resets – Set Max command message, CFS HS sets the Maximum number of cFE processor resets commanded by CFS HS to the command-specified value. * This allows the ground to modify the default value specified in a configuration file without having to recompile. * This is primarily used in order to be consistent with cFE.   *Note: This limit is different than the limit that the cFE maintains.* |
| Command Mnemonic(s) | *CFS HS Default: $sc\_$cpu\_HS\_SetMaxResetCnt* |
| Command Verification | Successful execution of this command may be verified with the following telemetry:   * *$sc\_$cpu\_HS\_CMDPC* (or as defined by the mission) - command counter will increment * *$sc\_$cpu\_HS\_MaxResetCnt* (or as defined by the mission) - will be set to the provided value * The Event ID 32 (Max Resets Performable by HS Has Been Set) debug event message will be generated when the command is executed, unless debug messages are turned off. |
| Error Conditions | This command may fail for the following reason(s):   * Command packet length not as expected |
| Evidence of Failure | Evidence of failure may be found in the following telemetry:   * *$sc\_$cpu\_HS\_CMDEC* (or as defined by the mission) - command error counter will increment * Error-specific event message 22. |
| Criticality | None |

Table 124 Command 10 – CPU Hogging Indicator – Enable

|  |  |
| --- | --- |
| CFS HS Command Code | 10 |
| Command Name | CPU Hogging Indicator – Enable |
| Description | Enables the CPU Hogging Indicator Event Message.   * This command only affects the CPU Hogging Indicator Event Message. * CPU Utilization Monitoring itself cannot be turned off. |
| Command Mnemonic(s) | *CFS HS Default: (N/A)* |
| Command Verification | Successful execution of this command may be verified with the following telemetry:   * *$sc\_$cpu\_HS\_CMDPC* (or as defined by the mission) - command counter will increment * *$sc\_$cpu\_HS\_CPUHoggingState* (or as defined by the mission) - will be set to enabled * The Event ID 64 event message (CPU Hogging Indicator Enabled) will be generated when the command is executed, unless debug messages are turned off. |
| Error Conditions | This command may fail for the following reason(s):   * Command packet length not as expected |
| Failure Evidence | Evidence of failure may be found in the following telemetry:   * *$sc\_$cpu\_HS\_CMDEC* (or as defined by the mission) - command error counter will increment * Error-specific event message 22. |
| Criticality | None |

Table 125 Command 11 – CPU Hogging Indicator – Disable

|  |  |
| --- | --- |
| CFS HS Command Code | 11 |
| Command Name | CPU Hogging Indicator – Disable |
| Description | Disables the CPU Hogging Indicator Event Message.   * This command only affects the CPU Hogging Indicator Event Message. * CPU Utilization Monitoring itself cannot be turned off. |
| Command Mnemonic(s) | *CFS HS Default: (N/A)* |
| Command Verification | Successful execution of this command may be verified with the following te lemetry:   * *$sc\_$cpu\_HS\_CMDPC* (or as defined by the mission) - command counter will increment * *$sc\_$cpu\_HS\_CPUHoggingState* (or as defined by the mission) - will be set to disabled * The Event ID 65 (Debug) – event message (CPU Hogging Indicator Disabled) will be generated when the command is executed, unless debug messages are turned off. |
| Error Conditions | This command may fail for the following reason(s):   * Command packet length not as expected |
| Failure Evidence | Evidence of failure may be found in the following telemetry:   * *$sc\_$cpu\_HS\_CMDEC* (or as defined by the mission) - command error counter will increment * Error-specific event message 22. |
| Criticality | None |

Event Messages

This section shows event messages. Event messages are text generated by an application in response to command messages, software errors, hardware errors, application initialization, etc. Event messages are sent to alert that a significant event on board has occurred. Event messages may also be sent for debugging application code during development, maintenance, and testing.

Event Messages are sent to ground and storage, so they are considered external messages. However, CFS HS receives these for the Event Monitor, so from the CFS HS perspective event messages are also treated as internal messages.

Event messages are not mission-specific. Generally the event messages shown below should appear in telemetry on ground FSW systems (e.g., ASIST), no matter the mission.

There are four levels of event types:

* Critical
* Error
* Information
* Debug

The levels are not used for programmatic control by CFS HS. In other words, CFS HS does not treat the level labels differently. However, ASIST or other ground flight control software may display event messages in different colors or otherwise differentiate them.

Event Messages - CRITICAL

The tables in this section show **critical** event messages for CFS HS. Events of this type are notifications of error conditions that CFS HS is unable to correct or compensate for. These might be uncorrectable memory errors, hardware failures, etc.

Table 126 Event ID 2 (CRITICAL) – Application Terminating

|  |  |
| --- | --- |
| Event ID Number | 2 |
| Event name | Application Terminating |
| Event Message | 'Application Terminating, err = [Err]'  *Where:*  [Err] is the return status from the cFE call that caused CFS HS to terminate. |
| Type | CRITICAL |
| Cause | This critical event message is issued when CFS HS exits due to a fatal error condition. |

Event Messages - ERROR

The tables in this section show **error** event messages for CFS HS. Events of this type are notifications of abnormal behavior. However, they represent error conditions that have been identified and corrected for by the flight software. These typically represent things like erroneous commands, illegal mode change attempts, switching to redundant hardware, etc.

Table 127 Event ID 3 (Error) – Failed to Restore Data from CDS

|  |  |
| --- | --- |
| Event ID Number | 3 |
| Event name | Failed to Restore Data from CDS |
| Event Message | 'Failed to restore data from CDS (Err=[Err], initializing resets data'  *Where:*  [Err] contains the return status from the CFE\_ES\_RestoreFromCDS call that generated the error. |
| Type | ERROR |
| Cause | This error event message is issued when CFS HS is unable to restore data from its critical data store |

Table 128 Event ID 4 (Error) – Creating – SB Command Pipe

|  |  |
| --- | --- |
| Event ID Number | 4 |
| Event name | Error Creating SB Command Pipe |
| Event Message | 'Error Creating SB Command Pipe,RC=[RC]'  *Where:*  [RC] contains the return status from the CFE\_SB\_CreatePipe call that generated the error. |
| Type | ERROR |
| Cause | This error event message is issued when CFS HS is unable to create its command pipe via the CFE\_SB\_CreatePipe API. |

Table 129 Event ID 5 (Error) – Creating – SB Event Pipe

|  |  |
| --- | --- |
| Event ID Number | 5 |
| Event name | Error Creating SB Event Pipe |
| Event Message | 'Error Creating SB Event Pipe,RC=[RC]’  *Where:*  [RC] contains the return status from the CFE\_SB\_CreatePipe call that generated the error. |
| Type | ERROR |
| Cause | This error event message is issued when CFS HS is unable to create its event pipe via the CFE\_SB\_CreatePipe API. |

Table 130 Event ID 6 (Error) – Creating – SB Wakeup Pipe

|  |  |
| --- | --- |
| Event ID Number | 6 |
| Event name | Error Creating SB Wakeup Pipe |
| Event Message | 'Error Creating SB Wakeup Pipe,RC=[RC]’  *Where:*  [RC] contains the return status from the CFE\_SB\_CreatePipe call that generated the error. |
| Type | ERROR |
| Cause | This error event message is issued when CFS HS is unable to create its wakeup pipe via the CFE\_SB\_CreatePipe API. |

Table 131 Event ID 7 (Error) – Subscribing – to Events

|  |  |
| --- | --- |
| Event ID Number | 7 |
| Event name | Error Subscribing to Events |
| Event Message | 'Error Subscribing to Events,RC=[RC]'  *Where:*  [RC] contains the return status from the CFE\_SB\_Subscribe call that generated the error. |
| Type | ERROR |
| Cause | This error event message is issued when the call to CFE\_SB\_Subscribe for the CFE\_EVS\_EVENT\_MSG\_MID, during initialization returns a value other than CFE\_SUCCESS. |

Table 132 Event ID 8 (Error) – Subscribing – to HK Request

|  |  |
| --- | --- |
| Event ID Number | 8 |
| Event name | Error Subscribing to HK Request |
| Event Message | 'Error Subscribing to HK Request,RC=**[RC]**'  *Where:*  [RC] contains the return status from the CFE\_SB\_Subscribe call that generated the error. |
| Type | ERROR |
| Cause | This error event message is issued when the call to CFE\_SB\_Subscribe for the HS\_SEND\_HK\_MID, during initialization returns a value other than CFE\_SUCCESS. |

Table 133 Event ID 9 (Error) – Subscribing – to Ground Commands

|  |  |
| --- | --- |
| Event ID Number | 9 |
| Event name | Error Subscribing to Ground Commands |
| Event Message | 'Error Subscribing to Gnd Cmds,RC=[RC]'  *Where:*  [RC] contains the return status from the CFE\_SB\_Subscribe call that generated the error. |
| Type | ERROR |
| Cause | This error event message is issued when the call to CFE\_SB\_Subscribe for the HS\_CMD\_MID during initialization returns a value other than CFE\_SUCCESS. |

Table 134 Event ID 10 (Error) – Registering – Application Monitor Table

|  |  |
| --- | --- |
| Event ID Number | 10 |
| Event Name | Error Registering Application Monitor Table |
| Event Message | 'Error Registering AppMon Table, RC=[RC]'  *Where:*  [RC] contains the return status from the CFE\_TBL\_Register API call that generated the error. |
| Type | ERROR |
| Cause | This error event message is issued when CFS HS is unable to register its Application Monitor Table with cFE TBL via the CFE\_TBL\_Register API. |

Table 135 Event ID 11 (Error) – Registering – Event Monitor Table

|  |  |
| --- | --- |
| Event ID Number | 11 |
| Event name | Error Registering Event Monitor Table |
| Event Message | 'Error Registering EventMon Table,RC=[RC]'  *Where:*  [RC] contains the return status from the CFE\_TBL\_Register API call that generated the error. |
| Type | ERROR |
| Cause | This error event message is issued when CFS HS is unable to register its Event Monitor Table with cFE TBL via the CFE\_TBL\_Register API. |

Table 136 Event ID 12 (Error) – Registering – Execution Counter Table

|  |  |
| --- | --- |
| Event ID Number | 12 |
| Event name | Error Registering Execution Counter Table |
| Event Message | 'Error Registering ExeCount Table,RC=[RC]'  *Where:*  [RC] contains the return status from the CFE\_TBL\_Register API call that generated the error. |
| Type | ERROR |
| Cause | This error event message is issued when CFS HS is unable to register its Execution Counter Table with cFE TBL via the CFE\_TBL\_Register API. |

Table 137 Event ID 13 (Error) – Registering – Message Actions Table

|  |  |
| --- | --- |
| Event ID Number | 13 |
| Event name | Error Registering Message Actions Table |
| Event Message | 'Error Registering MsgActs Table,RC=[RC]'  *Where:*  [RC] is the return code from the CFE\_TBL\_Register API call. |
| Type | ERROR |
| Cause | This error event message is issued when CFS HS is unable to register its Message Actions Table with cFE TBL via the CFE\_TBL\_Register API. |

Table 138 Event ID 14 (Error) – Loading – Application Monitor Table

|  |  |
| --- | --- |
| Event ID Number | 14 |
| Event Name | Error Loading Application Monitor Table |
| Event Message | 'Error Loading AppMon Table,RC=[RC]]'  *Where:*  [RC] is the return code from the CFE\_TBL\_Load API call. |
| Type | ERROR |
| Cause | This error event message is issued when the call to CFE\_TBL\_Load for the Application Monitor Table returns a value other than CFE\_SUCCESS. |

Table 139 Event ID 15 (Error) – Loading – Event Monitor Table

|  |  |
| --- | --- |
| Event ID Number | 15 |
| Event name | Error Loading Event Monitor Table |
| Event Message | 'Error Loading EventMon Table,RC=[RC]'  *Where:*  [RC] is the return code from the CFE\_TBL\_Load API call. |
| Type | ERROR |
| Cause | This error event message is issued when the call to CFE\_TBL\_Load for the Event Monitor Table returns a value other than CFE\_SUCCESS. |

Table 140 Event ID 16 (Error) – Loading – Execution Counter Table

|  |  |
| --- | --- |
| Event ID Number | 16 |
| Event name | Error Loading Execution Counter Table |
| Event Message | 'Error Loading ExeCount Table,RC=[RC]'  *Where:*  [RC] is the return code from the CFE\_TBL\_Load API call. |
| Type | ERROR |
| Cause | This error event message is issued when the call to CFE\_TBL\_Load for the Execution Counter Table returns a value other than CFE\_SUCCESS. |

Table 141 Event ID 17 (Error) – Loading – Message Actions Table

|  |  |
| --- | --- |
| Event ID Number | 17 |
| Event name | Error Loading Message Actions Table |
| Event Message | 'Error Loading MsgActs Table,RC=[RC]'  *Where [RC] is the return code from the CFE\_TBL\_Load API call.* |
| Type | ERROR |
| Cause | This error event message is issued when the call to CFE\_TBL\_Load for the Message Actions Table returns a value other than CFE\_SUCCESS. |

Table 142 Event ID 18 (Error) – Data in CDS was Corrupt, Initializing Resets Data

|  |  |
| --- | --- |
| Event ID Number | 18 |
| Event name and Message | 'Data in CDS was corrupt, initializing resets data' |
| Type | ERROR |
| Cause | This error event message is issued when CFS HS restores data from the CDS that does not pass validation. |

Table 143 Event ID 19 (Error) – Invalid – Command Code

|  |  |
| --- | --- |
| Event ID Number | 19 |
| Event name | Invalid Command Code |
| Event Message | 'Invalid command code: ID = [ID], CC = [CC]'  *Where*   * [ID] contains the message ID * [CC] contains the command code that generated the error. |
| Type | ERROR |
| Cause | This error event message is issued when a Software Bus message is received with an invalid command code. |

Table 144 Event ID 20 (Error) – Invalid – Command Pipe Message ID

|  |  |
| --- | --- |
| Event ID Number | 20 |
| Event name | Invalid Command Pipe Message ID |
| Event Message | 'Invalid command pipe message ID: [ID]'  *Where:*  [ID] contains the message ID that generated the error |
| Type | ERROR |
| Cause | This error event message is issued when a Software Bus message is received with an invalid message ID. |

Table 145 Event ID 21 (Error) – Invalid – HK Request Message Length

|  |  |
| --- | --- |
| Event ID Number | 21 |
| Event name | Invalid Housekeeping Request Message Length |
| Event Message | 'Invalid HK request msg length: ID = [ID], CC = [CC], Len = [Len], Expected = [Expected] '  *Where:*   * [ID] contains the message ID. * [CC] contains the command code. * [Len] is the actual length returned by the CFE\_SB\_GetTotalMsgLength call. * [Expected] is the expected length for the message. |
| Type | ERROR |
| Cause | This error event message is issued when a housekeeping request is received with a message length that doesn't match the expected value. |

Table 146 Event ID 22 (Error) – Invalid – Ground Command Message Length

|  |  |
| --- | --- |
| Event ID Number | 22 |
| Event name | Invalid Ground Command Message Length |
| Event Message | 'Invalid msg length: ID = [ID], CC = [CC], Len = [Len], Expected = [Expected]'  Where:   * [ID] contains the message ID. * [CC] contains the command code. * [Len] is the actual length returned by the CFE\_SB\_GetTotalMsgLength call. * [Expected] is the expected length for the message. |
| Type | ERROR |
| Cause | This error event message is issued when a ground command message is received with a message length that doesn't match the expected value. |

Table 147 Event ID 33 (Error) – Getting Table Address – Application Monitor

|  |  |
| --- | --- |
| Event ID Number | 33 |
| Event name | Error Getting Application Monitor Table Address |
| Event Message | 'Error getting AppMon Table address, RC=[RC], Application Monitoring Disabled'  *Where:*  [RC] is the return code from the CFE\_TBL\_GetAddress function call that generated the error. |
| Type | ERROR |
| Cause | This error event message is issued when the address cannot be obtained from cFE TBL for the Application Monitor Table.. |

Table 148 Event ID 34 (Error) – Getting Table Address – Event Monitor

|  |  |
| --- | --- |
| Event ID Number | 34 |
| Event name | Error Getting Event Monitor Table Address |
| Event Message | 'Error getting EventMon Table address, RC=[RC], Event Monitoring Disabled'  *Where:*  [RC] is the return code from the CFE\_TBL\_GetAddress function call that generated the error. |
| Type | ERROR |
| Cause | This error event message is issued when the address cannot be obtained from cFE TBL for the Event Monitor Table. |

Table 149 Event ID 35 (Error) – Getting Table Address – Execution Counter

|  |  |
| --- | --- |
| Event ID Number | 35 |
| Event name | Error Getting Execution Counter Table Address |
| Event Message | 'Error getting ExeCount Table address, RC=[RC] '  *Where:*  [RC] is the return code from the CFE\_TBL\_GetAddress function call that generated the error. |
| Type | ERROR |
| Cause | This error event message is issued when the address cannot be obtained from cFE TBL for the Execution Counter Table. |

Table 150 Event ID 37 (Error) – Processor Reset Action – Limit Reached

|  |  |
| --- | --- |
| Event ID Number | 37 |
| Event name | Processor Reset: Action: Limit Reached |
| Event Message | 'Processor Reset Action Limit Reached: No Reset Performed' |
| Type | ERROR |
| Cause | This error event message is issued when the action specified by an Application or Event monitor entry that fails is processor reset, and no more processor resets are allowed. |

Table 151 Event ID 38 (Error) – Application Monitoring – Application Name Not Found

|  |  |
| --- | --- |
| Event ID Number | 38 |
| Event name | Application Monitoring Application Name Not Found |
| Event Message | 'App Monitor App Name not found: APP:[APP]'  *Where:*  [APP] is the application name in the table that was not found in the system |
| Type | ERROR |
| Cause | This error event message is issued when a monitored application name cannot be resolved into an application ID by the OS. |

Table 152 Event ID 39 (Error) – Application Monitoring – Failure Action – Restart App

|  |  |
| --- | --- |
| Event ID Number | 39 |
| Event name | Application Monitoring Failure: Action: Restart Application |
| Event Message | 'App Monitor Failure: APP:[APP]: Action: Restart Application'  *Where:*  [APP] is the name of the application being monitored |
| Type | ERROR |
| Cause | This error event message is issued when a monitored application fails to increment its execution counter in the table-specified number of cycles, and the specified action type is Restart Application. . |

Table 153 Event ID 40 (Error) – Call to Restart Application Failed

|  |  |
| --- | --- |
| Event ID Number | 40 |
| Event name | Call to Restart Application Failed |
| Event Message | 'Call to Restart App Failed: APP:[APP] ERR: [ERR]'  *Where:*   * [APP] is the name of the application that was being restarted * [ERR] is the return code from the CFE\_ES\_RestartApp, CFE\_ES\_GetAppInfo or CFE\_ES\_GetAppIDByName function call that generated the error |
| Type | ERROR |
| Cause | This error event message is issued when Application Monitoring attempts to restart an application but is unable to. |

Table 154 Event ID 41 (Error) – Application Monitoring Failure Action – Event Only

|  |  |
| --- | --- |
| Event ID Number | 41 |
| Event name | Application Monitoring Failure: Action: Event Only |
| Event Message | 'App Monitor Failure: APP:[APP]: Action: Event Only'  *Where:*  [APP] specifies the name of the application being monitored |
| Type | ERROR |
| Cause | This error event message is issued when a monitored application fails to increment its execution counter in the table-specified number of cycles, and the specified action type is Event Only. |

Table 155 Event ID 42 (Error) – Application Monitoring Failure Action – Processor Reset

|  |  |
| --- | --- |
| Event ID Number | 42 |
| Event name | Application Monitoring Failure: Action: Processor Reset |
| Event Message | 'App Monitor Failure: APP:[APP]: Action: Processor Reset'  *Where:*  [APP] specifies the name of the application being monitored |
| Type | ERROR |
| Cause | This error event message is issued when a monitored application fails to increment its execution counter in the table-specified number of cycles, and the specified action type is processor reset. |

Table 156 Event ID 43 (Error) – Application Monitoring Failure Action – Message Action

|  |  |
| --- | --- |
| Event ID Number | 43 |
| Event name | Application Monitoring Failure: Action: Message Action |
| Event Message | 'App Monitor Failure: APP:[APP]: Action: Message Action Index: [MAN]'  *Where:*   * [APP] specifies the name of the application being monitored * [MAN] specifies the Message Action number |
| Type | ERROR |
| Cause | This error event message is issued when a monitored application fails to increment its execution counter in the table-specified number of cycles, and the specified action type is a Message Action. |

Table 157 Event ID 44 (Error) – Event Action – Message Action

|  |  |
| --- | --- |
| Event ID Number | 44 |
| Event name | Event: Action: Message Action |
| Event Message | 'Critical Event: APP:[APP] EID:[EID]: Action: Message Action Index: [MAI]'  *Where:*   * [APP] specifies the name of the application that sent the message * [EID] specifies the Event ID in the message * [MAI] specifies the Message Action number |
| Type | ERROR |
| Cause | This error event message is issued when an event is detected, and the specified action type is a Message Action. |

Table 158 Event ID 45 (Error) – Event Action – Processor Reset

|  |  |
| --- | --- |
| Event ID Number | 45 |
| Event name | Event: Action: Processor Reset |
| Event Message | 'Critical Event: APP:[APP] EID:[EID]: Action: Processor Reset'  *Where:*   * [APP] specifies the name of the application that issued the event and is being restarted * [EID] specifies the Event ID of that message |
| Type | ERROR |
| Cause | This error event message is issued when an event is received that matches an event in the critical Event Monitor Table that specifies processor reset as the action type. |

Table 159 Event ID 46 (Error) – Event Action – Restart Application

|  |  |
| --- | --- |
| Event ID Number | 46 |
| Event name | Event: Action: Restart Application |
| Event Message | 'Critical Event: APP:[APP] EID:[EID]: Action: Restart Application'  *Where:*   * [APP] specifies the name of the application that issued the event and is being restarted * [EID] specifies the Event ID of that message |
| Type | ERROR |
| Cause | This error event message is issued when an event is received that matches an event in the Event Monitor Table that specifies Restart Application as the action type. |

Table 160 Event ID 47 (Error) – Call to Restart Application Failed

|  |  |
| --- | --- |
| Event ID Number | 47 |
| Event name | Call to Restart Application Failed |
| Event Message | 'Call to Restart App Failed: APP:[APP] ERR: [ERR]'  *Where:*   * [APP] is the name of the application that was being restarted * [ERR] is the return code from the CFE\_ES\_RestartApp function call that generated the error |
| Type | ERROR |
| Cause | This error event message is issued when Event Monitoring attempts to restart an application but is unable to. |

Table 161 Event ID 48 (Error) – Event Action – Delete Application

|  |  |
| --- | --- |
| Event ID Number | 48 |
| Event name | Event: Action: Delete Application |
| Event Message | 'Critical Event: APP:[APP] EID:[EID]: Action: Delete Application'  *Where:*   * [APP] specifies the name of the application that issued the event, and is being deleted. * [EID] specifies the Event ID of that message. |
| Type | ERROR |
| Cause | This error event message is issued when an event is received that matches an event in the Event Monitor Table that specifies Delete Application as the action type. |

Table 162 Event ID 49 (Error) – Call to Delete Application Failed

|  |  |
| --- | --- |
| Event ID Number | 49 |
| Event name | Call to Delete Application Failed |
| Event Message | 'Call to Delete App Failed: APP:[APP] ERR: [ERR]'  *Where:*   * [APP] is the name of the application that was being deleted * [ERR] is the return code from the CFE\_ES\_DeleteApp function call that generated the error |
| Type | ERROR |
| Cause | This error event message is issued when Event Monitoring attempts to delete an application but is unable to do so. |

Table 163 Event ID 51 (Error) – Verify Error – Application Monitor Table

|  |  |
| --- | --- |
| Event ID Number | 51 |
| Event Name | Application Monitor Table Verify Error |
| Event Message | 'AppMon verify err: Entry = [Entry], Err = [Err], Action = [Action], App = [App]'  *Where:*   * [Entry] is the number of the Application Monitor Table entry * [Err] is the id of the error that occurred * [Action] is the action listed for the entry * [App] is the application name specified in the table |
| Type | ERROR |
| Cause | This error event message is issued on the first error when a table validation fails for an Application Monitor Table load. |

Table 164 Event ID 53 (Error) – Verify Error – Event Monitor Table

|  |  |
| --- | --- |
| Event ID Number | 53 |
| Event name | Event Monitor Table Verify Error |
| Event Message | 'EventMon verify err: Entry = [Entry], Err = [Err], Action = [Action], ID = [ID] App = [App]'  *Where:*   * [Entry] is the number of the Event Monitor Table entry * [Err] is the id of the error that occurred * [Action] is the action listed for the entry * [ID] is the Event ID listed in the table * [App] is the application name specified in the table |
| Type | ERROR |
| Cause | This error event message is issued on the first error when a table validation fails for an Event Monitor Table load. |

Table 165 Event ID 55 (Error) – Verify Error – Execution Counter Table

|  |  |
| --- | --- |
| Event ID Number | 55 |
| Event name | Execution Counter Table Verify Error |
| Event Message | 'ExeCount verify err: Entry = [Entry] Err = [Err], Type = [Type], Name = [Name]'  *Where:*   * [Entry] is the number of the Execution Counter Table entry * [Err] is the id of the error that occurred * [Type] is the resource type for the entry * [Name] is the resource name specified in the table |
| Type | ERROR |
| Cause | This error event message is issued on the first error when a table validation fails for an Execution Counter Table load. |

Table 166 Event ID 57 (Error) – Verify Error – Message Actions Table

|  |  |
| --- | --- |
| Event ID Number | 57 |
| Event name | Message Actions Table Verify Error |
| Event Message | 'MsgActs verify err: Entry = [Entry]d, Err = [Length = [Length], ID = [ID]'  *Where:*   * [Entry] is the number of the Message Actions Table entry * [Err] is the id of the error that occurred * [Length] is the length of the message * [ID] is the Message ID |
| Type | ERROR |
| Cause | This error event message is issued on the first error when a table validation fails for a Message Actions Table load. |

Table 167 Event ID 58 (Error) – Disabled – Application Monitoring

|  |  |
| --- | --- |
| Event ID Number | 58 |
| Event name | Application Monitoring Disabled |
| Event Message | 'Application Monitoring Disabled due to Table Load Failure' |
| Type | ERROR |
| Cause | This error event message is issued when Application Monitoring has been disabled due to a table load failure. |

Table 168 Event ID 59 (Error) – Disabled – Event Monitoring

|  |  |
| --- | --- |
| Event ID Number | 59 |
| Event name | Event Monitoring Disabled |
| Event Message | 'Critical Event Monitoring Disabled due to Table Load Failure' |
| Type | ERROR |
| Cause | This error event message is issued when Event Monitoring has been disabled due to a table load failure. |

Table 169 Event ID 60 (Error) – Subscribing to Wakeup

|  |  |
| --- | --- |
| Event ID Number | 60 |
| Event name | Error Subscribing to Wakeup |
| Event Message | 'Error Subscribing to Wakeup,RC=[RC]'  *Where:*   * [RC] is the return code from the CFE\_SB\_Subscribe for the HS\_WAKEUP\_MID function call that generated the error |
| Type | ERROR |
| Cause | This error event message is issued when the call to CFE\_SB\_Subscribe for the HS\_WAKEUP\_MID during initialization returns a value other than CFE\_SUCCESS. |

Table 170 Event ID 61 (Error) – CPU Hogging Detected

|  |  |
| --- | --- |
| Event ID Number | 61 |
| Event name and Message | CPU Hogging Detected |
| Type | ERROR |
| Cause | This error event message is issued when CPU Utilization Monitoring detects that CPU utilization has exceeded the CPU Hogging threshold for longer than the CPU Hogging duration. |

Table 171 Event ID 66 (Error) – Event Monitoring Enable – Error Subscribing to Events

|  |  |
| --- | --- |
| Event ID Number | 66 |
| Event name | Event Monitoring Enable: Error Subscribing to Events |
| Event Message | 'Event Monitoring Enable: Error Subscribing to Events,RC=[Status]'  *Where:*   * [Status] indicates the error status passed from the subscribe call. |
| Type | ERROR |
| Cause | This error event message is issued when a ground command message is received to enable Event Monitoring while it is disabled, and there is an error subscribing to the event Message ID. |

Table 172 Event ID 67 (Error) – Event Monitoring Disable – Error Unsubscribing from Events

|  |  |
| --- | --- |
| Event ID Number | 67 |
| Event name | Event Monitoring Disable: Error Unsubscribing from Events |
| Event Message | 'Event Monitor Disable: Error Unsubscribing from Events,RC=[RC]'  *Where:*   * [RC] indicates the error status passed from the unsubscribe call |
| Type | ERROR |
| Cause | This error event message is issued when a ground command message is received to disable Event Monitoring while it is enabled, and there is an error unsubscribing from the event message ID.  See FAQ “What happens when CFS HS is commanded to disable Event Monitoring and there is a failure in unsubscribing to event messages?” in Section in 5.1. |

Table 173 Event ID 68 (Error) – Unsubscribing from Events

|  |  |
| --- | --- |
| Event ID Number | 68 |
| Event name | Error Unsubscribing from Events |
| Event Message | 'Error Unsubscribing from Events,RC=[RC]'  *Where:*   * [RC] indicates the error status passed from the unsubscribe call. |
| Type | ERROR |
| Cause | This error event message is issued if when acquiring the Event Monitor Table from cFE TBL, it is bad and Event Monitoring is disabled, but there is a failure unsubscribing from the event message ID.  See FAQ “What happens when CFS HS is commanded to disable Event Monitoring and there is a failure in unsubscribing to event messages?” in Section in 5.1. |

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Event Messages - INFORMATION

The tables in this section show **informational** event messages for CFS HS.

Table 174 Event ID 1 (Informational) – HS Initialized Version

|  |  |
| --- | --- |
| Event ID Number | 1 |
| Event name | HS Initialized Version |
| Event Message | 'HS Initialized. Version [Major].[Minor].[Revision].[Mission]'  *Where:*   * [Major] is the major version identifier * [Minor] is the minor version identifier * [Revision] is the revision identifier * [Mission] is the mission revision identifier. |
| Type | INFORMATION |
| Cause | This informational event message is issued when CFS HS has completed initialization. |

Table 175 Event ID 23 (Informational) – No-op Command Version

|  |  |
| --- | --- |
| Event ID Number | 23 |
| Event name | No-op Command Version |
| Event Message | 'No-op command: Version [Major].[Minor].[Revision].[Mission]'  *Where:*   * [Major] is the major version identifier * [Minor] is the minor version identifier * [Revision] is the revision identifier * [Mission] is the mission revision identifier. |
| Type | INFORMATION |
| Cause | This informational event message is issued when a NOOP (no operation) Command has been received. |

Table 176 Event ID 50 (Informational) – Verify Results – Application Monitoring

|  |  |
| --- | --- |
| Event ID Number | 50 |
| Event name | Application Monitor Table Verify Results |
| Event Message | 'AppMon verify results: good = [good], bad = [bad], unused = [unused]'  *Where:*   * [good] is number of entries that passed * [bad] field is number of entries that failed * [unused] field is the number of entries that weren't checked because they were marked unused |
| Type | INFORMATION |
| Cause | This informational event message is issued when a table validation has been completed for an Application Monitor Table load. |

Table 177 Event ID 52 (Informational) – Verify Results – Event Monitoring

|  |  |
| --- | --- |
| Event ID Number | 52 |
| Event name | Event Monitoring Verify Results |
| Event Message | 'EventMon verify results: good = [good], bad = [bad], unused = [unused]'  *Where:*   * [good] is number of entries that passed * [bad] field is number of entries that failed * [unused] field is the number of entries that weren't checked because they were marked unused |
| Type | INFORMATION |
| Cause | This informational event message is issued when a table validation has been completed for an Event Monitor Table load. |

Table 178 Event ID 54 (Informational) – Verify Results – Execution Counter Table Load

|  |  |
| --- | --- |
| Event ID Number | 54 |
| Event name | Execution Counter Table Load Verify Results |
| Event Message | 'ExeCount verify results: good = [good], bad = [bad], unused = [unused]'  *Where:*   * [good] is number of entries that passed * [bad] field is number of entries that failed * [unused] field is the number of entries that weren't checked because they were marked unused |
| Type | INFORMATION |
| Cause | This informational event message is issued when a table validation has been completed for an Execution Counter Table load. |

Table 179 Event ID 56 (Informational) – Verify Results – Message Actions

|  |  |
| --- | --- |
| Event ID Number | 56 |
| Event name | Message Actions Verify Results |
| Event Message | 'MsgActs verify results: good = [good], bad = [bad], unused = [unused]'  *Where:*   * [good] is number of entries that passed * [bad] field is number of entries that failed * [unused] field is the number of entries that weren't checked because they were marked unused |
| Type | INFORMATION |
| Cause | This informational event message is issued when a table validation has been completed for a Message Actions Table load. |

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Event Messages - DEBUG

The tables in this section show **debug** event messages for CFS HS. Events of this type are primarily for the mission developer. The messages contain specific references to code and are of limited use to FOT. Typically these types of event messages are disabled during flight.

Table 180 Event ID 24 (Debug) – Reset Counters Command

|  |  |
| --- | --- |
| Event ID Number | 24 |
| Event name and Message | Reset Counters Command |
| Type | DEBUG |
| Cause | This debug event message is issued when a Reset Counters command message has been received. |

Table 181 Event ID 25 (Debug) – Application Monitoring – Enabled

|  |  |
| --- | --- |
| Event ID Number | 25 |
| Event name and Message | Application Monitoring Enabled |
| Type | DEBUG |
| Cause | This debug event message is issued when an Application Monitoring – Enable command message has been received. |

Table 182 Event ID 26 (Debug) – Application Monitoring – Disabled

|  |  |
| --- | --- |
| Event ID Number | 26 |
| Event name and Message | Application Monitoring Disabled |
| Type | DEBUG |
| Cause | This debug event message is issued when an Application Monitoring – Disable command message has been received. |

Table 183 Event ID 27 (Debug) – Event Monitoring – Enabled

|  |  |
| --- | --- |
| Event ID Number | 27 |
| Event name | Event Monitoring Enabled |
| Event Message | 'Critical Event Monitoring Enabled' |
| Type | DEBUG |
| Cause | This debug event message is issued when an Event Monitoring – Enable command message has been received. |

Table 184 Event ID 28 (Debug) – Event Monitoring – Disabled

|  |  |
| --- | --- |
| Event ID Number | 28 |
| Event name | Event Monitoring Disabled |
| Event Message | 'Critical Event Monitoring Disabled' |
| Type | DEBUG |
| Cause | This debug event message is issued when an Event Monitoring – Disable command message has been received. |

Table 185 Event ID 29 (Debug) – CPU Aliveness Indicator – Enabled

|  |  |
| --- | --- |
| Event ID Number | 29 |
| Event name | CPU Aliveness Indicator Enabled |
| Event Message | CPU 'Aliveness Indicator Enabled' |
| Type | DEBUG |
| Cause | This debug event message is issued when a CPU Aliveness Indicator – Enable command message has been received. |

Table 186 Event ID 30 (Debug) – CPU Aliveness Indicator – Disabled

|  |  |
| --- | --- |
| Event ID Number | 30 |
| Event name | CPU Aliveness Indicator Disabled |
| Event Message | 'Aliveness Indicator Disabled' |
| Type | DEBUG |
| Cause | This debug event message is issued when a CPU Aliveness Indicator – Disable command message has been received. |

Table 187 Event ID 31 (Debug) – HS Processor Resets Counter has been Reset

|  |  |
| --- | --- |
| Event ID Number | 31 |
| Event name | HS Processor Resets Counter has been Reset |
| Event Message | 'Processor Resets Performed by HS Counter has been Reset' |
| Type | DEBUG |
| Cause | This debug event message is issued when a Processor Resets – Reset Count Performed command message has been received. |

Table 188 Event ID 32 (Debug) – Max Resets Performable by HS Has Been Set

|  |  |
| --- | --- |
| Event ID Number | 32 |
| Event name | Max Resets Performable by HS Has Been Set |
| Event Message | 'Max Resets Performable by HS has been set to [Max]'  *Where:*   * [Max] indicates the error status passed from the subscribe call. |
| Type | DEBUG |
| Cause | This debug event message is issued when a Processor Resets – Set Max command message has been received.  The value the max resets count has been set to is listed in the event. |

Table 189 Event ID 64 (Debug) – CPU Hogging Indicator – Enabled

|  |  |
| --- | --- |
| Event ID Number | 64 |
| Event name and Message | CPU Hogging Indication Enabled |
| Type | DEBUG |
| Cause | This debug event message is issued when a CPU Hogging Indicator – Enable command message has been received. |

Table 190 Event ID 65 (Debug) – CPU Hogging Indicator – Disabled

|  |  |
| --- | --- |
| Event ID Number | 65 |
| Event name and Message | CPU Hogging Indication Disabled |
| Type | DEBUG |
| Cause | This debug event message is issued when a CPU Hogging Indicator – Disable command message has been received. |

Document Notes

Mission-Specific Conventions

* This document presents selected information that should be removed when tailoring this document for a mission in a *dark orange font.*
* The nomenclature of command and telemetry mnemonics is highly mission-specific, so this document does not attempt to include the actual command and telemetry database names in advance. For example, for the Magnetospheric Multiscale (MMS) mission the telemetry mnemonics are defined in an RDL file for ASIST, and they will not exactly match the mnemonics in this Guide.
* Specifically, this document as delivered to the mission has names that may be replaced by the mission when the mission creates the ground system RDL database. In particular, the suggested names start with $sc\_$CPU\_HS which indicate a global setting for spacecraft, processor selection, and the CFS HS subsystem. This has meaning if the mission has multiple spacecraft, each with a copy of cFE/CFS applications being executed, and/or multiple processors per spacecraft, each with a copy of cFE/CFS applications being executed. Most missions have neither and they do not prepend a $sc\_$cpu\_ selection to the front of the command name. However it is common for missions to differentiate the spacecraft subsystem commands from instrument commands by prepending several characters (e.g. pw for power system) to all the command and telemetry names for that subsystem.

Updating This Document

This section is for anyone updating this Guide in the future.

When tailoring this document for a particular mission, remove text appearing *in this dark orange font.*

* Review figures to be sure there is no conflict with mission configurations. Edit figures with Microsoft Visio or PowerPoint if necessary.
* Add mission-defined values in Appendix A.
* Regenerate the table of contents.
* Remove this Appendix [Appendix B].

This Guide is formatted using Microsoft Word styles. When adding new sections to the Guide, assign paragraphs to the styles shown in the table below. Center all tables and figures horizontally on the page. Use 15% grayscale in new table headings. For bullets in tables, assign the style shown below to set vertical spacing, then assign bullets using the bullet icons menu. Tables in Appendix A use direct formatting instead of styles, as shown below.

TOC, Figures, and Tables can be updated automatically. To update all figure and table references in the document, when using the PC version of Word, select all, then choose F9.

Table 191 Internal Document Styles

| Type | Style to be Used | Justification |
| --- | --- | --- |
| Chapter titles, subtitles, and subsections. | Heading 1 through 6 | Left |
| First level bullets | “List Bullet 1” style. | Left |
| Second level bullets | “List Bullet 2” style | Left |
| Numbered lists | “Style List Enum 0” | Left |
| Names of code modules | Code | N/A |
| All text not otherwise tagged | “Body Text” | Full justification |
| **Tables & Figures** | | |
| First row of tables | Table Header | Center |
| All other cells of tables | Table Cells | Left |
| Figure captions | Caption Figure | Center |
| Table captions | Caption Table | Center |
| Bullets in table cells | “Style Table Cells Vertical” + bullet | Left |
| **Appendix Tables** | | |
| Table headers | “AppTableHeader”  (Arial 11 point, cell 15% grey) | Center |
| Table data | “AppTableCell”  (Arial 11 point) | Left |