# Processor Programming Reference (PPR) for AMD Family 19h Model 21h, Revision B0 Processors

## **Legal Notices**

### © 2017-2021 Advanced Micro Devices, Inc. All rights reserved.

The information contained herein is for informational purposes only, and is subject to change without notice. While every precaution has been taken in the preparation of this document, it may contain technical inaccuracies, omissions and typographical errors, and AMD is under no obligation to update or otherwise correct this information. Advanced Micro Devices, Inc. makes no representations or warranties with respect to the accuracy or completeness of the contents of this document, and assumes no liability of any kind, including the implied warranties of noninfringement, merchantability or fitness for particular purposes, with respect to the operation or use of AMD hardware, software or other products described herein. No license, including implied or arising by estoppel, to any intellectual property rights is granted by this document. Terms and limitations applicable to the purchase or use of AMD's products are as set forth in a signed agreement between the parties or in AMD's Standard Terms and Conditions of Sale.

#### Trademarks:

AMD, the AMD Arrow logo, and combinations thereof are trademarks of Advanced Micro Devices, Inc.

AGESA is a trademark of Advanced Micro Devices, Inc.

AMD Virtualization is a trademark of Advanced Micro Devices, Inc.

AMD-V is a trademark of Advanced Micro Devices, Inc.

Adobe is a registered trademark of Adobe.

CXL is a trademark of Compute Express Link Consortium, Inc.

Linux is a registered trademark of Linus Torvalds.

Microsoft is a registered trademark of Microsoft Corporation.

PCI Express is a registered trademark of PCI-SIG Corporation.

PCIe is a registered trademark of PCI-SIG Corporation.

Windows is a registered trademark of Microsoft Corporation.

Other product names used in this publication are for identification purposes only and may be trademarks of their respective companies.

Reverse engineering or disassembly is prohibited.

USE OF THIS PRODUCT IN ANY MANNER THAT COMPLIES WITH THE MPEG ACTUAL OR DE FACTO VIDEO AND/OR AUDIO STANDARDS IS EXPRESSLY PROHIBITED WITHOUT ALL NECESSARY LICENSES UNDER APPLICABLE PATENTS. SUCH LICENSES MAY BE ACQUIRED FROM VARIOUS THIRD PARTIES INCLUDING, BUT NOT LIMITED TO, IN THE MPEG PATENT PORTFOLIO, WHICH LICENSE IS AVAILABLE FROM MPEG LA, L.L.C., 6312 S. FIDDLERS GREEN CIRCLE, SUITE 400E, GREENWOOD VILLAGE, COLORADO 80111.

## **List of Chapters**

- 1 Overview
- 2 Core Complex (CCX)
- 3 Reliability, Availability, and Serviceability (RAS) Features
- 4 System Management Unit (SMU)
- 5 Advanced Platform Management Link (APML)
- 6 SB Temperature Sensor Interface (SB-TSI)

List of Namespaces List of Definitions Memory Map - MSR Memory Map - SMN

Memory Map - MP0

## **Table of Contents**

Over	view		
1.1	Intended Audience		
1.2	Reference Documents		
	1.2.1 Documentation Conventions		
1.3	Adobe® Reader		
	1.3.1 Adobe® Reader Configuration		
	1.3.1.1 Open Hyperlink Document in New Window		
	1.3.1.2 Show Toolbars		
	1.3.1.3 Show "Previous View" and "Next View" Buttons		
	1.3.2 Adobe® Reader Usage		
	1.3.2.1 Searching a Multiple Volume PPR		
	1.3.2.2 Cross-References and Hyperlinks		
	1.3.2.3 Expand Current Bookmark		
1.4	Conventions		
	1.4.1 Numbering		
	1.4.2 Arithmetic And Logical Operators		
	1.4.2.1 Operator Precedence and Associativity		
	1.4.3 Register Mnemonics		
	1.4.3.1 Logical Mnemonic		
	1.4.3.2 Physical Mnemonic		
	1.4.4 Register Format		
	1.4.4.1 A Register is a group of Register Instances		
	1.4.4.2 Register Physical Mnemonic, Title, and Name		
	1.4.4.3 Full Width Register Attributes		
	1.4.4.4 Register Description		
	1.4.4.5 Register Instance Table		
	1.4.4.5.1 Content Ordering in a Row		
	1.4.4.5.2 Multiple Instances Per Row		
	1.4.4.5.3 MSR Access Method		
	1.4.4.5.3.1 MSR Per-Thread Example		
	1.4.4.5.3.2 MSR Range Example		
	1.4.4.5.4 BAR Access Method		
	1.4.4.5.4.1 BAR as a Register Reference		
	1.4.4.5.5 PCICFG Access Method		
	1.4.4.5.5.1 PCICFG Bus Implied to be 00h		
	1.4.4.5.6 Data Port Access Method		
	1.4.4.6 Register Field Format		
	1.4.4.7 Simple Register Field Format		
	1.4.4.8 Complex Register Field Format		
	1.4.4.9 Field Name is Reserved		
	1.4.4.10 Field Access Type		
	1.4.4.10.1 Conditional Access Type Expression		
	1.4.4.11 Field Reset		
	1.4.4.12 Field Initialization		
	1.4.4.13 Field Check		
	1.4.4.14 Field Valid Values		
1.5	Definitions		
1.6	Changes Between Revisions and Product Variations		
	1.6.1 Revision Conventions		
1.7	Package		

	1.7.1 Pack	age type
1.8	Processor Ov	erview
	1.8.1 Feat	ıres
1.9	System Over	view
		Desktop
Core	e Complex (CC)	<b>K</b> )
2.1	Processor x8	6 Core
	2.1.1 Core	Functional Information
	2.1.2 Core	Definitions
	2.1.3 Secu	re Virtual Machine Mode (SVM)
	2.1.3.1 B	IOS support for SVM Disable
	2.1.3.1.1	Enable AMD Virtualization <sup>TM</sup>
	2.1.3.1.2	Disable AMD Virtualization <sup>TM</sup>
	2.1.3.1.3	Disable AMD Virtualization <sup>TM</sup> , with a user supplied key
		nory Encryption
		ctive Frequency
		ress Space
	2.1.6.1 V	irtual Address Space
		hysical Address Space
		ystem Address Map
	2.1.6.3.1	Memory Access to the Physical Address Space
	2.1.6.3.1.1	Determining Memory Type
		iguration Space
		IMIO Configuration Coding Requirements
		IMIO Configuration Ordering
		rocessor Configuration Space
		Configuration Legacy Access
	-	em Software Interaction With SMT Enabled
	_	ster Sharing
	2.1.11 Time	
		rupts
		ystem Management Mode (SMM)
	2.1.12.1.1	SMM Overview
	2.1.12.1.2	Mode and Default Register Values
	2.1.12.1.3	SMI Sources And Delivery
	2.1.12.1.4	SMM Initial State
	2.1.12.1.5	SMM Save State
	2.1.12.1.6	System Management State
	2.1.12.1.7	Exceptions and Interrupts in SMM
	2.1.12.1.8	The Protected ASeg and TSeg Areas
	2.1.12.1.9	SMM Special Cycles
	2.1.12.1.10 2.1.12.1.11	Locking SMM SMM Page Configuration Lock
		SMM Page Configuration Lock ocal APIC
		Local APIC Functional Description
	2.1.12.2.1 2.1.12.2.1.1	Detecting and Enabling
	2.1.12.2.1.2 2.1.12.2.1.3	APIC Register Space ApicId Enumeration Requirements
	2.1.12.2.1.3	Physical Destination Mode
	2.1.12.2.1.4	Logical Destination Mode
	2.1.12.2.1.6	Interrupt Delivery
	2.1.12.2.1.7	Vectored Interrupt Handling
	2.1.12.2.1.7	Interrupt Masking
		michiapi masimi

3.1.3.6

3.1.3.7

2.1.12.2.1.9 Spurious Interrupts
2.1.12.2.1.10 Spurious Interrupts Caused by Timer Tick Interrupt
2.1.12.2.1.11 Lowest-Priority Interrupt Arbitration
2.1.12.2.1.12 Inter-Processor Interrupts
2.1.12.2.1.13 APIC Timer Operation
2.1.12.2.1.14 Generalized Local Vector Table
2.1.12.2.1.15 State at Reset
2.1.12.2.2 Local APIC Registers
2.1.13 CPUID Instruction
2.1.13.1 CPUID Instruction Functions
2.1.14 MSR Registers
2.1.14.1 MSRs - MSR0000_xxxx 2.1.14.2 MSRs - MSRC000_xxxx
2.1.14.2 MSRs - MSRC000_xxxx
2.1.14.3 MSRs - MSRC001_0xxx
2.1.14.4 MSRs - MSRC001_1xxx
2.1.15 Performance Monitor Counters
2.1.15.1 RDPMC Assignments
2.1.15.2 Performance Measurement
<ul><li>2.1.15.3 Large Increment per Cycle Events</li><li>2.1.15.4 Core Performance Monitor Counters</li></ul>
2.1.15.4 Core Performance Monitor Counters
2.1.15.4.1 Floating-Point (FP) Events
2.1.15.4.2 LS Events
2.1.15.4.3 IC and BP Events
2.1.15.4.4 DE Events
2.1.15.4.5 EX (SC) Events
2.1.15.4.6 L2 Cache Events
2.1.15.5 L3 Cache Performance Monitor Counters
2.1.15.5.1 L3 Cache PMC Events
2.1.16 Instruction Based Sampling (IBS)
Reliability, Availability, and Serviceability (RAS) Features
3.1 Machine Check Architecture
3.1.1 Overview
3.1.1.1 Legacy Machine Check Architecture
3.1.1.2 Machine Check Architecture Extensions
3.1.1.3 Use of MCA Information
3.1.1.3.1 Error Management
3.1.1.3.2 Fault Management
3.1.2 Machine Check Registers
3.1.2.1 Global Registers
3.1.2.2 Machine Check Banks
3.1.2.2.1 Legacy MCA Registers
3.1.2.2.2 Legacy MCA MSRs
3.1.2.2.3 MCAX Registers
3.1.2.2.4 MCAX MSRs
3.1.2.3 Access Permissions
3.1.3 Machine Check Errors
3.1.3.1 Error Severities
3.1.3.2 Exceptions and Interrupts
3.1.3.3 Error Codes
3.1.3.4 Extended Error Codes
3.1.3.5 DOER and SEER State

MCA Overflow Recovery

MCA Recovery

5

	3.1.4	Machine Check Features
	3.1.4.1	Error Thresholding
	3.1.4.2	Error Simulation
	3.1.5	Software Guidelines
	3.1.5.1	Recognizing MCAX Support
	3.1.5.2	Communicating MCAX Support
	3.1.5.3	Machine Check Initialization
	3.1.5.4	Determining Bank Count
	3.1.5.5	Determining Bank Type
	3.1.5.6	Recognizing Error Type
	3.1.5.7	Machine Check Error Handling
3.2		e Check Architecture Implementation
	3.2.1	Implemented Machine Check Banks
	3.2.2	Implemented Machine Check Bank Registers
	3.2.3	Mapping of Banks to Blocks
	3.2.4	Decoding Error Type
	3.2.5	MCA Banks
	3.2.5.1	LS
	3.2.5.2	IF
	3.2.5.3	L2
	3.2.5.4	DE
	3.2.5.5	EX
	3.2.5.6	FP
	3.2.5.7	L3
	3.2.5.8	CS
	3.2.5.9	PIE
	3.2.5.10	UMC
	3.2.5.10	
	3.2.5.12	
	3.2.5.12	SMU
	3.2.5.14	MP5
Syste		gement Unit (SMU)
4.1	_	egisters
7.1	4.1.1	MP Configuration Unit Registers
4.2		I (THM)
7,2	4.2.1	Registers
Adva		form Management Link (APML)
5.1	Overvie	
0.1	5.1.1	Definitions
5.2		s Characteristics
J.2	5.2.1	SMBus Protocol Support
	5.2.2	I2C Support
5.3		ocessor Information
J.J	5.3.1	SBI Processor Pins
	5.3.1.1	Physical Layer Characteristics
	5.3.2	Processor States
5.4	SBI Pro	
J. <del>4</del>	5.4.1	SBI Modified Block Write-Block Read Process Call
	5.4.2	SBI Remote Management Interface (SB-RMI)
	5.4.2.1	SB-RMI Processor State Access
	5.4.2.1	
	5.4.2.1.1	S S S S S S S S S S S S S S S S S S S
	5.4.2.1.2	S Comments of the comments of
	J. <del>+</del> .∠.⊥.∂	OD-IVIAIT I TOTOCOL STUTING COMES

	5.4.2.2	SB-RMI Mailbox Service
	5.4.2.2.1	SB-RMI Mailbox Sequence
	5.4.2.3 SB-RMI Boot code status	
	5.4.2.4	SB-RMI Register Access
	5.4.2.4.1	•
	5.4.2.4.2	
	5.4.2.5	SB-RMI Alert
	5.4.3	SBI Error Detection and Recovery
	5.4.3.1	Error Detection
	5.4.3.1.1	
	5.4.3.1.2	
	5.4.3.1.3	
	5.4.3.2	Error Recovery
	5.4.3.2.1	SBI Bus Reset
5.5	SBI Phy	ysical Interface
	5.5.1	SBI SMBus Address
	5.5.2	SBI Bus Timing
	5.5.3	Pass-FET Option
5.6	SB-RM	I Registers
SB Te	emperatu	re Sensor Interface (SB-TSI)
6.1	Overvie	PW .
		Definitions
6.2		Protocol
	6.2.1	SB-TSI Send/Receive Byte Protocol
	6.2.1.1	SB-TSI Address Pointer
	6.2.2	SB-TSI Address Pointer SB-TSI Read/Write Byte Protocol
	6.2.3	Alert Behavior
	6.2.4	Atomic Read Mechanism
	6.2.5	
	6.2.6	
6.3		Physical Interface
	6.3.1	SB-TSI SMBus Address
		SB-TSI Bus Timing
	6.3.3	
	6.3.4	1
6.4	SB-TSI	Registers

## **List of Figures**

	8
Figure 1:	Adobe® Reader Hyperlink Opens New Window Configuration
Figure 2:	Adobe® Reader Select Between Opened Files
Figure 3:	Adobe® Reader Show Toolbars Configuration
Figure 4:	Adobe® Reader Prev/Next Buttons
Figure 5:	Adobe® Reader Searching a Multiple Volume PPR
Figure 6:	Adobe® Reader Expand Current Bookmark Button
Figure 7:	Register Physical Mnemonic, Title, and Name
Figure 8:	Full Width Register Attributes
Figure 9:	Register Description
Figure 10:	Register Instance Table: Content Ordering in a Row
Figure 11:	Register Instance Table: MSR Example
Figure 12:	Register Instance Table: MSR Range Example
Figure 13:	Register Instance Table: BAR as Register Reference
Figure 14:	Register Instance Table: Bus Implied to be 00h
Figure 15:	Register Instance Table: Data Port Select

- Figure 16: Simple Register Field Example
- Figure 17: Register Field Sub-Row for {Reset,AccessType,Init,Check}
- Figure 18: Register Field Sub-Row for Description
  Figure 19: Register Field Sub-Row for Valid Value Table
  Figure 20: Register Field Sub-Row for Valid Bit Table
- Figure 21: Overview of Family 19 Core Component Numbering
- Figure 22: Register Sharing Domains
- Figure 23: Instance Parameters
- Figure 24: SBI Transmission Protocol Figure 25: Pass FET Implementation
- Figure 26: RTS Thermal Management Example Figure 27: SB-TSI Thermal Management Example
- Figure 28: Alert Assertion Diagram
  Figure 29: Pass FET Implementation

Table 50:

MCA\_SYND\_EX

## **List of Tables**

Table 1:	Reference Documents Listing
Table 2:	Arithmetic and Logical Operator Definitions
Table 3:	Function Definitions
Table 4:	Operator Precedence and Associativity
Table 5:	Register Mnemonic Definitions
Table 6:	Logical Mnemonic Definitions
Table 7:	Physical Mnemonic Definitions
Table 8:	AccessType Definitions
Table 9:	Reset Type Definitions
Table 10:	Init Type Definitions
Table 11:	Definitions
Table 12:	Package Definitions
Table 13:	AM4 1P Capabilities
Table 14:	Definitions
Table 15:	SMM Initial State
Table 16:	SMM Save State
Table 17:	ICR Valid Combinations
Table 18:	Guidance for Common Performance Statistics with Complex Event Selects
Table 19:	PMC_Definitions
Table 20:	Machine Check Terms and Acronyms
Table 21:	Legacy MCA MSR Layout
Table 22:	MCAX MSR Layout
Table 23:	MCAX Implementation-Specific Register Layout
Table 24:	Error Overwrite Priorities
Table 25:	Error Scope Hierarchy
Table 26:	Error Code Types
Table 27:	Error code: transaction type (TT)
Table 28:	Error codes: cache level (LL)
Table 29:	Error codes: memory transaction type (RRRR)
Table 30:	Blocks Capable of Supporting MCA Banks
Table 31:	Mapping of Blocks to MCA_IPID[HwId] and MCA_IPID[McaType]
Table 32:	Legacy MCA Registers
Table 33:	MCAX Registers
Table 34:	Core MCA Bank to Block Mapping
Table 35:	Non-core MCA Bank to Block Mapping
Table 36:	MCA_STATUS_LS
Table 37:	MCA_ADDR_LS
Table 38:	MCA_SYND_LS
Table 39:	MCA_STATUS_IF
Table 40:	MCA_ADDR_IF
Table 41:	MCA_SYND_IF
Table 42:	MCA_STATUS_L2
Table 43:	MCA_ADDR_L2
Table 44:	MCA_SYND_L2
Table 45:	MCA_STATUS_DE
Table 46:	MCA_ADDR_DE
Table 47:	MCA_SYND_DE
Table 48:	MCA_STATUS_EX
Table 49:	MCA_ADDR_EX

```
Table 51:
            MCA_STATUS_FP
            MCA ADDR FP
Table 52:
            MCA_SYND_FP
Table 53:
Table 54:
            MCA_STATUS_L3
Table 55:
            MCA ADDR L3
Table 56:
            MCA SYND L3
            MCA STATUS CS
Table 57:
Table 58:
            MCA_ADDR_CS
Table 59:
            MCA_SYND_CS
Table 60:
            MCA_STATUS_PIE
            MCA_ADDR_PIE
Table 61:
Table 62:
            MCA SYND PIE
Table 63:
            MCA_STATUS_UMC
Table 64:
            MCA_ADDR_UMC
Table 65:
            MCA SYND UMC
Table 66:
            MCA STATUS PB
Table 67:
            MCA_ADDR_PB
Table 68:
            MCA_SYND_PB
            MCA_STATUS_PSP
Table 69:
Table 70:
            MCA ADDR PSP
Table 71:
            MCA SYND PSP
            MCA STATUS SMU
Table 72:
Table 73:
            MCA ADDR SMU
Table 74:
            MCA_SYND_SMU
Table 75:
            MCA STATUS MP5
Table 76:
            MCA ADDR MP5
            MCA_SYND_MP5
Table 77:
Table 78:
            APML Definitions
Table 79:
            SB-RMI Functions
Table 80:
            SB-RMI Read Processor Register Command Protocol
Table 81:
            SB-RMI Read CPUID Command Protocol
Table 82:
            SB-RMI Read Data/Status Command Protocol
Table 83:
            SB-RMI Load Address Command Protocol
Table 84:
            SB-RMI Write Processor Register Command Protocol
Table 85:
            SB-RMI Status Codes
Table 86:
            SB-RMI Soft Mailbox Message
```

Table 87: SB-RMI Soft Mailbox Error Code

Table 88: SB-RMI Register Block Write Protocol
Table 89: SB-RMI Register Block Read Protocol

Table 90: SB-RMI Register Write Byte Protocol SB-RMI Register Read Byte Protocol

Table 92: SB-TSI Definitions

Table 93: SB-TSI CPU Temperature and Threshold Encoding Examples

Table 94: SB-TSI Temperature Offset Encoding Examples

Table 95: SB-TSI Address Encodings

#### 1 Overview

#### 1.1 Intended Audience

This document provides the processor behavioral definition and associated design notes. It is intended for platform designers and for programmers involved in the development of BIOS functions, drivers, and operating system kernel modules.

#### 1.2 Reference Documents

*Table 1: Reference Documents Listing* 

Term	Description	
docAPM1	AMD64 Architecture Programmer's Manual Volume 1: Application Programming, order# 24592.	
docAPM2	AMD64 Architecture Programmer's Manual Volume 2: System Programming, order# 24593.	
docAPM3	AMD64 Architecture Programmer's Manual Volume 3: Instruction-Set Reference, order# 24594.	
docAPM4	AMD64 Architecture Programmer's Manual Volume 4: 128-Bit and 256-Bit Media Instructions, order# 26568.	
docAPM5	AMD64 Architecture Programmer's Manual Volume 5: 64-Bit Media and x87 Floating-Point Instructions, order# 26569.	
docACPI	Advanced Configuration and Power Interface (ACPI) Specification. <a href="http://www.acpi.info">http://www.acpi.info</a> .	
docASF	Alert Standard Format Specification. <a href="http://dmtf.org/standards/asf">http://dmtf.org/standards/asf</a> .	
docATA	AT Attachment with Packet Interface. <a href="http://www.t13.org">http://www.t13.org</a> .	
docJEDEC	JEDEC Standards. http://www.jedec.org.	
docPCIe	PCI Express® Specification. <a href="http://www.pcisig.org">http://www.pcisig.org</a> .	
docPCIlb	PCI Local Bus Specification. http://www.pcisig.org.	
docRevG	Revision Guide for AMD Family 19h Models 20h-2Fh Processors, order #56688.	
docSATA	Serial ATA Specification. <a href="http://www.sata-io.org">http://www.sata-io.org</a> .	
docSDHC	Secure Digital Host Controller Standard Specification. <a href="https://www.sdcard.org">https://www.sdcard.org</a> .	
docAM4	Socket AM4 Processor Functional Data Sheet, order# 55509.	
docSMB	System Management Bus (SMBus) Specification. <a href="http://www.smbus.org">http://www.smbus.org</a> .	
docUSB	Universal Serial Bus Specification. <a href="http://www.usb.org">http://www.usb.org</a> .	

### 1.2.1 **Documentation Conventions**

When referencing information found in external documents listed in Reference Documents, the "=>" operator is used. This notation represents the item to be searched for in the reference document. For example:

docExDoc => Header1 => Header2

is to have the reader use the search facility when opening referenced document "docExDoc" and search for "Header2". "Header2" may appear more than once in "docExDoc", therefore, referencing the one that follows "Header1". In that case, the easiest way to get to Header2 is to use the search to locate Header1, then again to locate "Header2".

#### 1.3 Adobe® Reader

This section describes how to configure and use Adobe® Reader for the PPR PDFs.

Adobe Reader is the recommended tool for viewing PPR pdfs and can be downloaded at <a href="https://get.adobe.com/reader/">https://get.adobe.com/reader/</a>.

## 1.3.1 Adobe® Reader Configuration

This section describes how to configure Adobe Reader for the PPR PDFs.

## 1.3.1.1 Open Hyperlink Document in New Window

The Open Hyperlink Document in New Window setting opens a new window for a hyperlink, instead of opening the hyperlink document in the same window.

• Only when deselected are previously opened files visible in the Windows® pull-down menu.

#### Edit->Preferences:

- Documents
  - Open Settings:
    - Deselect: Open cross-document links in same window

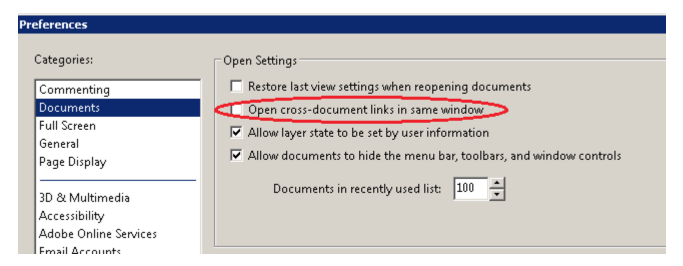


Figure 1: Adobe® Reader Hyperlink Opens New Window Configuration

Figure 2 shows how when hyperlinking from volume 2 to volume 1, that volume 2 is left open. The check indicates the foreground window.

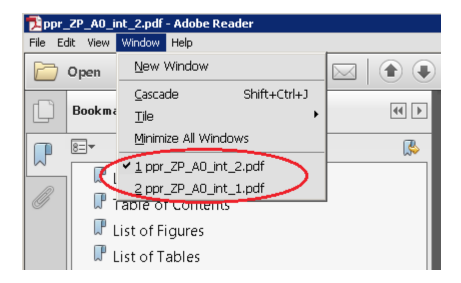


Figure 2: Adobe® Reader Select Between Opened Files

#### 1.3.1.2 Show Toolbars

If Toolbars is not shown:

- View->Show/Hide->Toolbar Items->Show Toolbars
- The toolbar is needed to see the "Previous View" and "Next View" buttons.



Figure 3: Adobe® Reader Show Toolbars Configuration

## 1.3.1.3 Show "Previous View" and "Next View" Buttons

If the "Previous View" (left arrow) and "Next View" (right arrow) buttons are not shown:

• Right click on toolbar-> Page Navigation-> select "Previous View" and "Next View" items.



Figure 4: Adobe® Reader Prev/Next Buttons

## 1.3.2 Adobe® Reader Usage

This section describes how to use Adobe Reader for the PPR PDFs.

NOTE: PDF's are distributed in zip format. In order to search and hyperlink between PDF volumes, the zip contents must be extracted to a folder.

### 1.3.2.1 Searching a Multiple Volume PPR

The PPR is a multiple PDF document and searching all PDFs is performed as follows:

- The zip of PDF files must be extracted to a directory where the search will be performed. A sesarch across multiple PDF files can not be performed from within a zip of PDF's.
- Open search by selecting Edit -> Advanced Search (Shift+Ctrl+F)
- Select "All PDF Documents in" and select "Browse for Location...", which opens the "Browse For Folder" window.
- In the "Browse For Folder" window, select the folder that contains the PPR PDFs that need to be searched, and select OK.

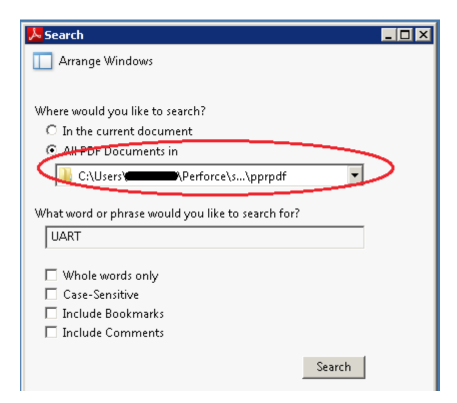


Figure 5: Adobe® Reader Searching a Multiple Volume PPR

## 1.3.2.2 Cross-References and Hyperlinks

A cross-reference is a link to a location within the same PDF. A hyperlink is a link to a location within a different PDF.

- For cross-references, use "Previous View" to return from the current location to the previous location.
- Hyperlinks between documents leave the current location unchanged in the PDF that contained the hyperlink.
- In order for hyperlinks to work properly the zip of PDF's must be extracted to a directory. Hyperlinks will not function within a zip of PDF's.

#### 1.3.2.3 Expand Current Bookmark

The bookmark pane can highlight the current bookmark associated with the viewer pane by selecting the "expand current bookmark" button, as shown below.

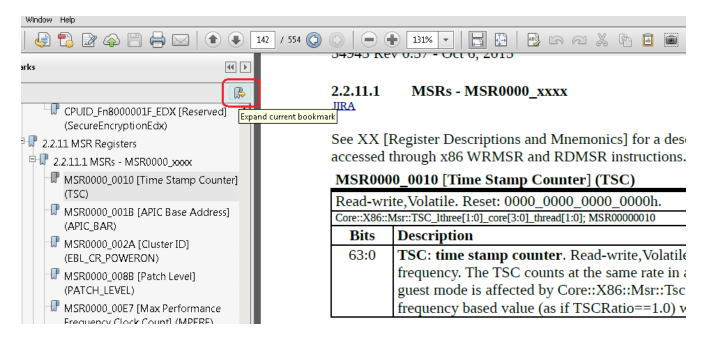


Figure 6: Adobe® Reader Expand Current Bookmark Button

#### 1.4 Conventions

## 1.4.1 Numbering

- Binary numbers: Binary numbers are indicated either by appending a "b" at the end (e.g., 0110b) or by verilog syntax (e.g., 4'b0110).
- Hexadecimal numbers: Hexadecimal numbers are indicated by appending an "h" to the end (e.g., 45F8h) or by verilog syntax (e.g., 16'h45F8).
- Decimal numbers: A number is decimal if not specified to be binary or hex.
- Exception: Physical register mnemonics are implied to be hex without the h suffix.
- Underscores in numbers: Underscores are used to break up numbers to make them more readable. They do not imply any operation (e.g., 0110\_1100).

#### 1.4.2 Arithmetic And Logical Operators

In this document, formulas generally follow Verilog conventions for logic equations.

Table 2: Arithmetic and Logical Operator Definitions

Operator	Definition	
{}	Concatenation. Curly brackets are used to indicate a group of bits that are concatenated together.	
	Each set of bits is separated by a comma (e.g., {Addr[3:2], Xlate[3:0]} represents a 6-bit values;	
	the two MSBs are Addr[3:2] and the four LSBs are Xlate[3:0]).	
	Bitwise OR (e.g., 01b   10b == 11b).	
	Logical OR (e.g., $01b \parallel 10b == 1b$ ). It treats a multi-bit operand as 1 if $\geq = 1$ and produces a 1-bit	
	result.	
&	Bitwise AND (e.g., 01b & 10b == 00b).	
&&	Logical AND (e.g., 01b && 10b == 1b). It treats a multi-bit operand as 1 if >= 1 and produces a 1-	
	bit result.	

٨	Bitwise exclusive-OR (e.g., $01b \land 10b == 11b$ ). Sometimes used as "raised to the power of" as well, as indicated by the context in which it is used (e.g., $2^2 == 4$ ).	
~	Bitwise NOT (also known as one's complement). (e.g., $\sim 10b == 01b$ ).	
!	Logical NOT (e.g., !10b == 0b). It treats a multi-bit operand as 1 if >= 1 and produces a 1-bit result.	
<, <=, >,	Relational. Less than, Less than or equal, greater, greater than or equal, equal, and not	
>=, ==, !=	equal.	
+, -, *, /, %	Arithmetic. Addition, subtraction, multiplication, division, and modulus.	
<<	Bitwise left shift. Shift left first operand by the number of bits specified by the 2nd operand (e.g., 01b << 01b == 10b).	
>>	Bitwise right shift. Shift right first operand by the number of bits specified by the 2nd operand (e.g., 10b >> 01b == 01b).	
?:	Ternary conditional (e.g., condition? value if true: value if false).	

*Table 3: Function Definitions* 

Term	Description	
ABS	ABS(integer expression): Remove sign from signed value.	
FLOOR	FLOOR(integer expression): Rounds real number down to nearest integer.	
CEIL	CEIL(real expression): Rounds real number up to nearest integer.	
MIN	MIN(integer expression list): Picks minimum integer or real value of comma separated list.	
MAX	MAX(integer expression list): Picks maximum integer or real value of comma separated list.	
COUNT	COUNT(integer expression): Returns the number of binary 1's in the integer.	
ROUND	ROUND(real expression): Rounds to the nearest integer; halfway rounds away from zero.	
UNIT	UNIT(register field reference): Input operand is a register field reference that contains a valid values table	
	that defines a value with a unit (e.g., clocks, ns, ms, etc). This function takes the value in the register field	
	and returns the value associated with the unit (e.g., If the field had a valid value definition where 1010b was	
	defined as 5 ns). Then if the field had the value of 1010b, then UNIT() would return the value 5.	
POW	POW(base, exponent): POW(x,y) returns the value x to the power of y.	

## 1.4.2.1 Operator Precedence and Associativity

This document follows C operator precedence and associativity. The following table lists operator precedence (highest to lowest). Their associativity indicates in what order operators of equal precedence in an expression are applied. Parentheses are also used to group subexpressions to force a different precedence; such parenthetical expressions can be nested and are evaluated from inner to outer (e.g., " $X = A \parallel B \& C$ " is the same as " $X = A \parallel (B \& C)$ ").

*Table 4: Operator Precedence and Associativity* 

Operator	Description	Associativity
!, ~	Logical negation/bitwise complement	right to left
*, /, %	Multiplication/division/modulus	left to right
+, -	Addition/subtraction	left to right
<<,>>	Bitwise shift left, Bitwise shift right	left to right
< , <=, >,	Relational operators	left to right
>=, ==, !=		
&	Bitwise AND	left to right
٨	Bitwise exclusive OR	left to right
	Bitwise inclusive OR	left to right
&&	Logical AND	left to right

	Logical OR	left to right
?:	Ternary conditional	right to left

## 1.4.3 Register Mnemonics

A register mnemonic is a short name that uniquely refers to a register, either all instances of that register, some instances, or a single instance.

Every register instance can be expressed in 2 forms, logical and physical, as defined below.

*Table 5: Register Mnemonic Definitions* 

Term	Description	
logical mnemonic	The register mnemonic format that describes the register functionally, what namespace to	
	which the register belongs, a name for the register that connotes its function, and optionally,	
	named parameters that indicate the different function of each instance (e.g.,	
	Link::Phy::PciDevVendIDF3). See 1.4.3.1 [Logical Mnemonic].	
<b>physical mnemonic</b> The register mnemonic that is formed based on the physical address used to access t		
	register (e.g., D18F3x00). See 1.4.3.2 [Physical Mnemonic].	

## 1.4.3.1 Logical Mnemonic

The logical mnemonic format consists of a register namespace, a register name, and optionally a register instance specifier (e.g., register namespace::register name register instance specifier).

For Unb::PciDevVendIDF3:

- The register namespace is Unb, which is the UNB IP register namespace.
- The register name is PciDevVendIDF3, which reads as PCICFG device and vendor ID in Function 3.
- There is no register instance specifier because there is just a single instance of this register.

For Dct::Phy::CalMisc2\_dct[1:0]\_chiplet[BCST,3:0]\_pad[BCST,11:0]:

- The register namespace is Dct::Phy, which is the DCT PHY register namespace.
- The register name is CalMisc2, which reads as miscellaneous calibration register 2.
- The register instance specifier is \_dct[1:0]\_chiplet[BCST,3:0]\_pad[BCST,11:0], which indicates that there are 2 DCTPHY instances, each IP for this register has 5 chiplets (0-3 and BCST), and for each chiplet 13 pads (0-11 and BCST). This register has 130 instances. (2\*5\*13)

*Table 6: Logical Mnemonic Definitions* 

Term	Description	
register namespace	A namespace for which the register name must be unique. A register namespace	
	indicates to which IP it belongs and an IP may have multiple namespaces. A	
	namespace is a string that supports a list of "::" separated names. The convention is	
	for the list of names to be hierarchical, with the most significant name first and the	
	least significant name last (e.g., Link::Phy::Rx is the RX component in the Link	
	PHY).	
register name	A name that cannotes the function of the register.	
register instance specifier	The register instance specifier exists when there is more than one instance for a	
	register. The register instance specifier consists of one or more register instance	
	parameter specifier (e.g., The register instance specifier	
	_dct[1:0]_chiplet[BCST,3:0]_pad[BCST,11:0] consists of 3 register instance	
	parameter specifiers, _dct[1:0], _chiplet[BCST,3:0], and _pad[BCST,11:0]).	

register instance parameter	A register instance parameter specifier is of the form _register parameter	
specifier	name[register parameter value list] (e.g., The register instance parameter specifier	
	_dct[1:0] has a register parameter name of dct (The DCT PHY instance name) and	
	a register parameter value list of "1:0" or 2 instances of DCT PHY).	
register parameter name	A register parameter name is the name of the number of instances at some level of	
	the logical hierarchy (e.g., The register parameter name dct specifies how many	
	instances of the DCT PHY exist).	
register parameter value list	The register parameter value list is the logical name for each instance of the	
	register parameter name (e.g., For _dct[1:0], there are 2 DCT PHY instances, with	
	the logical names 0 and 1, but it should be noted that the logical names 0 and 1 can	
	correspond to physical values other than 0 and 1). It is the purpose of the	
	AddressMappingTable to map these register parameter values to physical address	
	values for the register.	

## 1.4.3.2 Physical Mnemonic

The physical register mnemonic format varies by the access method. The following table describes the supported physical register mnemonic formats.

*Table 7: Physical Mnemonic Definitions* 

Term	Description	
PCICFG	The PCICFG, or PCI defined configuration space, physical register mnemonic format	
	is of the form DXFYxZZZ.	
BAR	The BAR, or base address register, physical register mnemonic format is of the form	
	PREFIXxZZZ.	
MSR	The MSR, or x86 model specific register, physical register mnemonic format is of the	
	form MSRXXXX_XXXX, where XXXX_XXXX is the hexadecimal MSR number.	
	This space is accessed through x86 defined RDMSR and WRMSR instructions.	
PMC	The PMC, or x86 performance monitor counter, physical register mnemonic format is	
	any of the forms {PMCxXXX, L2IPMCxXXX, NBPMCxXXX}, where XXX is the	
	performance monitor select.	
CPUID	The CPUID, or x86 processor identification state, physical register mnemonic format	
	is of the form CPUID FnXXXX_XXXX_EiX[_xYYY], where XXXX_XXXX is the	
	hex value in the EAX and YYY is the hex value in ECX.	

## 1.4.4 Register Format

A register is a group of register instances that have the same field format (same bit indices and field names).

## 1.4.4.1 A Register is a group of Register Instances

All instances of a register:

- Have the same:
  - Field bit indices and names
  - Field titles, descriptions, valid values.
  - Register title
  - Register description
- Fields may have different: (instance specific)
  - Access Type. See 1.4.4.10 [Field Access Type].
  - Reset. See 1.4.4.11 [Field Reset].

- Init. See 1.4.4.12 [Field Initialization].
- Check. See 1.4.4.13 [Field Check].

## 1.4.4.2 Register Physical Mnemonic, Title, and Name

A register definition is identified by a table that starts with a heavy bold line. The information above the bold line in order is:

- 1. The physical mnemonic of the register.
  - A register that has multiple instances, may have instances that have different access methods, each with it's own physical mnemonic format.
  - In the event that there are multiple physical mnemonic formats, the physical mnemonic format chosen is the most commonly used physical mnemonic.
  - The physical mnemonic is not intended to represent the physical mnemonics of all instances of the register. It is only a visual aid to identify a register when scanning down a list, for readers that prefer to find registers by physical mnemonic. If "..." occurs in the physical mnemonic, the range is first ... last. There is no implication as to how many instances exist between first and last. See 1.4.4.5 [Register Instance Table].
- 2. The register title in brackets.
- 3. The register name in parenthesis.

Physical Mnemonic Title Name  MSR0000_0010 [Time Stamp Counter] (TSC)		
Read-w	rite,Volatile. Reset: 0000_0000_0000_0000h.	
Core::X86	::Msr::TSC_lthree[1:0]_core[3:0]_thread[1:0]; MSR00000010	
Bits	Description	
63:0	<b>TSC: time stamp counter</b> . Read-write, Volatile. Reset: 0. The TSC increments at the P0 frequency. The TSC counts at the same rate in all P-states, all C states, S0, or S1. A read of this MSR in guest mode is affected by Core::X86::Msr::TscRateMsr. The value (TSC/TSCRatio) is the TSC P0 frequency based value (as if TSCRatio == 1.0) when (TSCRatio!= 1.0).	

*Figure 7: Register Physical Mnemonic, Title, and Name* 

#### 1.4.4.3 Full Width Register Attributes

The first line that follows the bold line contains the attributes that apply to all fields of the register. This row is rendered as a convenience to the reader and replicates content that exists in the register field.

- AccessType: If all non-reserved fields of a register have the same access type, then the access type is rendered in this row.
  - The supported access types are specified by 1.4.4.10 [Field Access Type].
  - The example figure shows that the access type "Read-write, Volatile" applies to all non-reserved fields of the register.
- Reset: If all non-reserved fields of a register have a constant reset and are all the same type (Warm, Cold, Fixed), then the full width register reset is rendered in this row. The example figure shows the reset "0000\_0000\_0000\_0000h". See 1.4.4.11 [Field Reset].
  - The value zero (0) is assumed for display purposes for all reserved fields.
- If none of the above content is rendered, then this row of the register is not rendered.

MSR0000_0010 [Time Stamp Counter] (TSC)			
Read-wr	Read-write, Volatile. Reset: 0000_0000_0000_0000h.		
Core::X86::1	Core::X86::Msr::TSC_lthree[1:0]_core[3:0]_thread[1:0]; MSR00000010		
Bits	Description		
63:0	<b>TSC</b> : <b>time stamp counter</b> . Read-write, Volatile. Reset: 0. The TSC increments at the P0 frequency. The		
	TSC counts at the same rate in all P-states, all C states, S0, or S1. A read of this MSR in guest mode is		
	affected by Core::X86::Msr::TscRateMsr. The value (TSC/TSCRatio) is the TSC P0 frequency based		
	value (as if TSCRatio $== 1.0$ ) when (TSCRatio $!= 1.0$ ).		

Figure 8: Full Width Register Attributes

## 1.4.4.4 Register Description

The register description is optional and appears after the "full width register attributes" row and before the "register instance table" rows. The register description can be one or more paragraphs.

PciDevV	PciDevVendIDF3 [Device/Vendor ID]		
Read-onl	y. Reset: 0000_1022h.		
A registe	A register description.		
That can	That can be multiple paragraphs.		
Link::Phy::T	Link::Phy::Tx::PciDevVendIDF3; D18F3x00		
Bits	Description		
31:16	DeviceID: device ID. Read-only. Reset: Fixed,0000h.		
15:0	Vendor ID: vendor ID: Read-only, Reset: Fixed 1022h, Init: 1234h		

Figure 9: Register Description

#### 1.4.4.5 Register Instance Table

The zero or more rows of 8-pt font before the Bits/Description row is the register instance table.

The register instance table can generally be described as follows:

- Each row describes the access method of one or more register instances.
- If a row describes two or more instances, then the logical instance range, left to right, corresponds to the physical range, left to right.
- The absence of register instance rows indicates that the register exists for documentation purposes, and no access method is described for the register.

Because there are multiple access methods for all the registers, each of the following subsections describes an aspect of the register instance table in isolation.

#### 1.4.4.5.1 Content Ordering in a Row

Content in a register instance table row is ordered as follows:

- The text up to the first semicolon is the logical mnemonic.
  - See 1.4.3.1 [Logical Mnemonic].
- The text after the first semicolon is the physical mnemonic.
  - See 1.4.3.2 [Physical Mnemonic].

• Optionally, content after the physical mnemonic provides additional information about the access method for the register instances in the row.

## BXXD00F0x000 (NB\_VENDOR\_ID)

Read-only. Reset: 1022h.
Vendor ID Register
IOHC::NB_VENDOR_ID_aliasHOS[T; BXXD00F0x00[0; BXX=IOHC::NB_BUS_NUM_CNTL_aliasSMN[NB_BUS_NUM]
IOHC::NB_VENDOR_ID_aliasSMN; NBCFGx00000000; NBCFG=13B0_0000h

Figure 10: Register Instance Table: Content Ordering in a Row

## 1.4.4.5.2 Multiple Instances Per Row

Multiple instances in a row is represented by a single dimension "range" in the logical mnemonic and the physical mnemonic.

The single dimension order of instances is the same for both the logical and physical mnemonic. The first logical mnemonic is associated with the first physical mnemonic, so forth for the 2nd, up until the last.

- Brackets indicates a list, most significant to least significant.
- The ":" character indicates a continuous range between 2 values.
- The "," character separates non-contiguous values.
- There are some cases where more than one logical mnemonic maps to a single physical mnemonic.

Note that it is implied that the MSR {lthree,core,thread} parameters are not part of a range.

#### Example:

NAMESP::REGNAME inst[BLOCK[5:0],BCST] aliasHOST; FFF1x00000088 x[000[B:6] 0001,00000000]

- There are 7 instances.
- NAMESP is the namespace.
- 6 instances are represented by the sub-range 000[B:6] 0001.
- \_instBCST corresponds to FFF1x00000088\_x00000000.
- \_inst BLOCK 0 corresponds to FFF1x00000088\_x00060001.
- .
- \_inst BLOCK 5 corresponds to FFF1x00000088\_x000B0001.

#### 1.4.4.5.3 MSR Access Method

The MSR parameters {lthree,core,thread} are implied by the identity of the core on which the RDMSR/WRMSR is being executed, and therefore are not represented in the physical mnemonic.

#### MSRs that are:

- per-thread have the {lthree,core,thread} parameters.
- per-core do not have the thread parameter.
- per-L3 do not have the {core,thread} parameters.
- common to all L3's do not have the {lthree,core,thread} parameters.

#### 1.4.4.5.3.1 MSR Per-Thread Example

An MSR that is per-thread has all three {lthree,core,thread} parameters and all instances have the same physical mnemonic.

MSR0000_0010	[Time Stam	p Counter] (	(TSC)
--------------	------------	--------------	-------

Read-wri	Read-write, Volatile. Reset: 0000_0000_0000_0000h.		
Core::X86::N	Core::X86::Msr::TSC_lthree[1:0]_core[3:0]_thread[1:0].[MSR00000010]		
Bits	Description		
63:0	TSC: time stamp counter. Read-write, Volatile. Reset: 0. The TSC increments at the P0 frequency. The		
	TSC counts at the same rate in all P-states, all C states, S0, or S1. A read of this MSR in guest mode is		
	affected by Core::X86::Msr::TscRateMsr. The value (TSC/TSCRatio) is the TSC P0 frequency based		
	value (as if TSCRatio == 1.0) when (TSCRatio != 1.0).		

Figure 11: Register Instance Table: MSR Example

#### 1.4.4.5.3.2 MSR Range Example

An MSR can exist as a range for a parameter other than the {lthree,core,thread} parameters.

In the following example the n parameter is a range. The \_n0 value corresponds to MSR0000\_0201, and so on.

## MSR0000\_0201 [Variable-Size MTRRs Mask] (MtrrVarMask)

Reset: 0000_0000_0000_0000h.	
Core::X86::Msr::MtrrVarMask_n[7:0]_lthree[1:0]_core[3:0]; MSR0000_020[[F,D,B,9,7,5,3,1]]	

Figure 12: Register Instance Table: MSR Range Example

#### 1.4.4.5.4 BAR Access Method

The BAR access method is indicated by a physical mnemonic that has the form PREFIXxNUMBER.

• Example: APICx0000. The BAR prefix is "APIC".

The BAR prefix represents either a constant or an expression that consists of a register reference.

#### 1.4.4.5.4.1 BAR as a Register Reference

A relocatable BAR is when the base of an IP is not a constant.

• The prefix NTBPRIBAR0 represents the base of the IP, the value of which comes from the register NBIFEPFNCFG::BASE ADDR 1 aliasHOST instNBIF0 func1[BASE ADDR].

#### NTBPRIBAR0x00000 (NTB\_SMU\_PCTRL0)

Reset: 0000_0000h.
NTB::NTB_SMU_PCTRL0_aliasHOSTPRI_NTBPRIBAR0x00000;
NTBPRIBARO-NBIFEPFNCFG::BASE_ADDR_1_aliasHOST_instNBIF0_func1[BASE_ADDR]
NTB::NTB_SMU_PCTRL0_aliasHOSTSEC; NTBSECBAR0x100000; NTBSECBAR0=NBIFEPFNCFG::BASE ADDR 1 aliasHOST instNBIF2 func1[BASE ADDR]
NTB::NTB_SMU_PCTRL0_aliasSMN; NTBx00000000; NTB=0400_0000h

Figure 13: Register Instance Table: BAR as Register Reference

## 1.4.4.5.5 PCICFG Access Method

The PCICFG access method is indicated by a physical mnemonic that has the form DXXFXxNUMBER. There are 2 cases:

- Bus omitted and implied to be 00h.
- Bus represented as BXX and indicates that the bus is indicated by a register field.

#### Example:

- Example: D18F0x000. (The bus, when omitted, is implied to be 00h)
- Example: BXXD0F0x000. (The bus as an expression that includes a register reference)

### 1.4.4.5.5.1 PCICFG Bus Implied to be 00h

### Example:

• The absence of a B before the D14 implies that the bus is 0.

FCH::ITF::LPC::PciDevVendID\_aliasHOST; D14F3x000

Figure 14: Register Instance Table: Bus Implied to be 00h

#### 1.4.4.5.6 Data Port Access Method

A data port requires that the data port select be written before the register is accessed via the data port.

#### Example:

- The data port select value follows the "\_x".
- The data port select register follows the "DataPortWrite=".

```
DF::FabricBlockInstanceCount_inst[PIE0,BCST]_aliasHOST; D18F0x040_x[00050001,00000000]; DataPortWrite=DF::FabricConfigAccessControl
DF::FabricBlockInstanceCount_inst[PIE0,BCST]_aliasSMN; DFF0x000000040_x[00050001,00000000]; DFF0=0001_C000h;
DataPortWrite=DF::FabricConfigAccessControl
```

Figure 15: Register Instance Table: Data Port Select

#### 1.4.4.6 Register Field Format

The register field definition are all rows that follow the Bits/Description row. Each field row represents the definition of a bit range, with the bit ranges ordered from most to least significant. There are 2 columns, with the left column defining the field bit range, and the right column containing the field definition.

There are 2 field definition formats, simple and complex. If the description can be described in the simple one paragraph format then the simple format is used, else the complex format is used.

## 1.4.4.7 Simple Register Field Format

The simple register format compresses all content into a single paragraph with the following implied order:

- 1. Field name (required)
  - Allowed to be Reserved. See 1.4.4.9 [Field Name is Reserved].
  - "FFXSE" in the example figure.
- 2. Field title
  - "fast FXSAVE/FRSTOR enable" in the example figure.
- 3. Field Access Type. See 1.4.4.10 [Field Access Type].
  - In the example figure the access type is "Read-write".

- 4. Field Reset. See 1.4.4.11 [Field Reset].
  - In the example figure the reset is warm reset and "0".
- 5. Field Init. See 1.4.4.12 [Field Initialization].
- 6. Field Check. See 1.4.4.13 [Field Check].
- 7. Field Valid Values, if the valid values are single bit (e.g., 0=, 1=). See 1.4.4.14 [Field Valid Values].
  - In the example figure the 1= definition begins with "Enables" and ends with "mechanism".
  - In the example figure there is no 0= definition.
- 8. Field description, if it is a single paragraph.
  - In the example figure the field description begins with "This is" and ends with "afterwards".

All fields that don't exist are omitted.

14 FFXSE: fast FXSAVE/FRSTOR enable: Read-write Reset: 0. 1=Enables the fast FXSAVE/FRSTOR mechanism. A 64-bit operating system may enable the fast FXSAVE/FRSTOR mechanism if (Core::X86::Cpuid::FeatureExtIdEdx[FFXSR] == 1). This bit is set once by the operating system and its value is not changed afterwards.

Figure 16: Simple Register Field Example

#### 1.4.4.8 Complex Register Field Format

Content that can't be expressed in the single paragraph format is broken out to a separate sub-row (a definition column row).

Additional sub-rows are added in the following order:

- 1. Complex expression for {Reset, AccessType, Init, Check}.
- 2. Instance specific {Reset,AccessType,Init,Check} values.
- 3. Description, if more than 1 paragraph.
- 4. Valid values, if more than 0=/1=. Or a Valid bit table. (see figure)

The following figure highlights a complex access type specification.

63:0 APerfReadOnly: read-only actual core clocks counter. Reset: 0. This register increments in proportion to the actual number of core clocks cycles while the core is in C0. See Core::X86::Msr::MPerfReadOnly. This register is not affected by writes to Core::X86::Msr::APERF.

AccessType: Core::X86::Msr::HWCR[EffFreqReadOnlyLock]? Read-only, Volatile: Read-write, Volatile.

Figure 17: Register Field Sub-Row for {Reset,AccessType,Init,Check}

The following figure highlights a complex description specification.

4 INVDWBINVD: INVD to WBINVD conversion. Read-write. Reset: 1. Check: 1. 1=Convert INVD to WBINVD.

**Description**: This bit is required to be set for normal operation when any of the following are true:

- · An L2 is shared by multiple threads.
- · An L3 is shared by multiple cores.
- CC6 is enabled.
- Probe filter is enabled.

Figure 18: Register Field Sub-Row for Description

The following figure highlights a complex valid value table, used either when the field is more than 1 bit or when the definition is more than a single sentence.

2:1	_	imeBase: CPU watchdog timer time base. Read-write. Reset: 0. Specifies the time base for
	the timeout period specified in CpuWdtCountSel.	
1 (	ValidValues:	
	Value	Description
	00b	1.31ms
	01b	1.28us
	10b	Reserved (5ns)
	11b	Reserved

Figure 19: Register Field Sub-Row for Valid Value Table

The following figure highlights a valid bit table which is used when each bit has a specific function.

	II	
55:52	Reserved.	
51:48	SliceMask. Read-write. Reset: 0.	
1	ValidValues:	
	Bit	Description
	[0]	L3 Slice 0 mask.
	[1]	L3 Slice 1 mask.
	[2]	L3 Slice 2 mask.
	[3]	L3 Slice 3 mask.

Figure 20: Register Field Sub-Row for Valid Bit Table

#### 1.4.4.9 Field Name is Reserved

When a register field name is Reserved, and it does not explicitly specify an access type, then the implied access type is "Reserved-write-as-read".

- The Reserved-write-as-read access type is:
  - Reads must not depend on the read value.
  - Writes must only write the value that was read.

## 1.4.4.10 Field Access Type

The AccessType keyword is optional and specifies the access type for a register field. The access type for a field is a comma separated list of the following access types.

*Table 8: AccessType Definitions* 

Term	Description	
Read-only	Readable; writes are ignored.	
Read-write	Readable and writable.	
Read	Readable; must be associated with one of the following {Write-once, Write-1-only, Write-1-to-	
	clear, Error-on-write}.	
Write-once	Capable of being written once; all subsequent writes have no effect. If not associated with Read,	

	then reads are undefined.	
Write-only	Writable. Reads are undefined.	
Write-1-only	Writing a 1 sets to a 1; Writing a 0 has no effect. If not associated with Read, then reads are undefined.	
Write-1-to-clear	Writing a 1 clears to a 0; Writing a 0 has no effect. If not associated with Read, then reads are undefined.	
Write-0-only	Writing a 0 clears to a 0; Writing a 1 has no effect. If not associated with Read, then reads are undefined.	
Error-on-read	Error occurs on read.	
Error-on-write	Error occurs on write.	
Error-on-write-0	Error occurs on bitwise write of 0.	
Error-on-write-1	Error occurs on bitwise write of 1.	
Inaccessible	Not readable or writable (e.g., Hide ? Inaccessible : Read-Write).	
Configurable	Indicates that the access type is configurable as described by the documentation.	
Unpredictable	The behavior of both reads and writes is unpredictable.	
Reserved-write-	Reads are undefined. Must always write 1.	
as-1		
Reserved-write-	Reads are undefined. Must always write 0.	
as-0		
Volatile	Indicates that a register field value may be modified by hardware, firmware, or microcode when fetching the first instruction and/or might have read or write side effects. No read may depend on the results of a previous read and no write may be omitted based on the value of a previous read or write.	

## 1.4.4.10.1 Conditional Access Type Expression

The ternary operator can be used to express an access type that is conditional on an expression that can contain any of the following:

- A register field value
- A constant
- A definition

#### **1.4.4.11** Field Reset

The Reset keyword is optional and specifies the value for a register field at the time that hardware exits reset, before firmware initialization initiates.

Unless preceded by one of the following prefixes, the reset value is called warm reset and the value is applied at both warm and cold reset.

*Table 9: Reset Type Definitions* 

Type	Description
Cold	Cold reset. The value is applied only at cold reset.
Fixed	The value applies at all time.

#### 1.4.4.12 Field Initialization

The Init keyword is optional and specifies an initialization recommendation for a register field.

If present, then there is an optional prefix that specifies the owner of the initialization. See Table 10 [Init Type Definitions].

• Example: Init: BIOS,2'b00. //A initialization recommendation for a field to be programmed by BIOS.

*Table 10: Init Type Definitions* 

Type	Description
BIOS	Initialized by AMD provided AMD Generic Encapsulated Software Architecture (AGESA™)
	x86 software.
SBIOS	Initialized by OEM or IBV provided x86 software, also called Platform BIOS.
OS	Initialized by OS or Driver.

#### 1.4.4.13 Field Check

The Check keyword is optional and specifies the value that is recommended for firmware/software to write for a register field. It is a recommendation, not a requirement, and may not under all circumstances be what software programs.

## 1.4.4.14 Field Valid Values

A register can optionally have either a valid values table or a valid bit table:

- A valid values table specifies the definition for specific field values.
- A valid bit table specifies the definition for specific field bits.

#### 1.5 Definitions

Table 11: Definitions

Term	Description
AGESATM	AMD Generic Encapsulated Software Architecture.
AP	Applications Processor.
APML	Advanced Platform Management Link.
BCD	Binary Coded Decimal number format.
BCS	Base Configuration Space.
BIST	Built-In Self-Test. Hardware within the processor that generates test patterns and verifies that
	they are stored correctly (in the case of memories) or received without error (in the case of links).
Boot VID	Boot Voltage ID. This is the VDD and VDDNB voltage level that the processor requests from the
	external voltage regulator during the initial phase of the cold boot sequence.
C-states	These are ACPI defined core power states. C0 is operational. All other C-states are low-power
	states in which the processor is not executing code. See docACPI.
Cold reset	PWROK is de-asserted and RESET_L is asserted.
COF	Current operating frequency of a given clock domain.
DID	Divisor Identifier. Specifies the post-PLL divisor used to reduce the COF.
Doubleword	A 32-bit value.
DW	Doubleword.
ECS	Extended Configuration Space.
FCH	The integrated platform subsystem that contains the IO interfaces and bridges them to the system
	BIOS. Previously included in the Southbridge.
FID	Frequency Identifier. Specifies the PLL frequency multiplier for a given clock domain.
GB	Gbyte or Gigabyte; 1,073,741,824 bytes.
GT/s	Giga-Transfers per second.

IFCM	Isochronous flow-control mode, as defined in the link specification.	
IO configuration	Access to configuration space though IO ports CF8h and CFCh.	
IP	In electronic design, a semiconductor Intellectual Property, IP, or IP block is a reusable unit of	
	logic, cell, or integrated circuit layout design that is the intellectual property of one party.	
KB	Kbyte or Kilobyte; 1024 bytes.	
Master abort	This is a PCI-defined term that is applied to transactions on other than PCI buses. It indicates the	
	the transaction is terminated without affecting the intended target; Reads return all 1s; Writes are	
	discarded; the master abort error code is returned in the response, if applicable; master abort error	
	bits are set if applicable.	
MB	Megabyte; 1024 KB.	
MMIO	Memory-Mapped Input-Output range. This is physical address space that is mapped to the IO	
	functions such as the IO links or MMIO configuration.	
MMIO	Access to configuration space through memory space.	
configuration		
OW	Octword. An 128-bit value.	
<b>PCIe</b> ®	PCI Express.	
PCS	Physical Coding Sublayer.	
Processor	A package containing one or more Nodes. See Node.	
QW	Quadword. A 64-bit value.	
REFCLK	Reference clock. Refers to the clock frequency (100 MHz) or the clock period (10 ns) depending	
	on the context used.	
RX	Receiver.	
Shutdown	A state in which the affected core waits for either INIT, RESET, or NMI. When shutdown state is	
	entered, a shutdown special cycle is sent on the IO links.	
SMAF	System Management Action Field. This is the code passed from the SMC to the processors in	
CNEC	STPCLK assertion messages.	
SMC	System Management Controller. This is the platform device that communicates system	
C	management state information to the processor through an IO link, typically the system IO hub.	
Speculative event	A performance monitor event counter that counts all occurrences of the event even if the event occurs during speculative code execution.	
SSC	Spread Spectrum Clocking.	
TDC	Thermal Design Current.	
TDP	Thermal Design Current.  Thermal Design Power. A power consumption parameter that is used in conjunction with thermal	
IDI	specifications to design appropriate cooling solutions for the processor.	
Token	A scheduler entry used in various Northbridge queues to track outstanding requests.	
TOM	Top of Memory.	
TOM2	Top of extended Memory.	
TX	Transmitter.	
UMI	Unified Media Interface. The link between the processor and the FCH.	
VID	Voltage level identifier.	
Warm reset	RESET_L is asserted only (while PWROK stays high).	
XBAR	Cross bar; command packet switch.	
ADAIX	Gross bar, command packet switch.	

## 1.6 Changes Between Revisions and Product Variations

## 1.6.1 Revision Conventions

The processor revision is specified by CPUID\_Fn00000001\_EAX (FamModStep) or CPUID\_Fn80000001\_EAX

(FamModStepExt). This document uses a revision letter instead of specific model numbers. Where applicable, the processor stepping is indicated after the revision letter. All behavior marked with a revision letter apply to future revisions unless they are superseded by a change in a later revision. See the revision guide in 1.2 [Reference Documents] for additional information about revision determination.

## 1.7 Package

## 1.7.1 Package type

The following packages are supported.

*Table 12: Package Definitions* 

Term	Description
AM4	Desktop, single socket. DDR4. AM4 = (Core::X86::Cpuid::BrandId[PkgType] == 02h).

#### 1.8 Processor Overview

#### 1.8.1 Features

Family 19h Models 20h-2Fh is microprocessor System-On-a-Chip (SOC) multi-chip module (MCM). It is built using a mixed-technology chiplet approach - up to two core/cache complex dies CCD) and a single I/O die (IOD).

## 1.9 System Overview

#### 1.9.1 AM4 Desktop

AM4 is a single-socket client infrastructure supporting DDR4 and PCIe $^{\otimes}$  for non-coherent I/O communication. The AM4 package is a lidded  $\mu$ PGA package that supports AMD Family 17h Models 00h-0Fh die, Family 17h Models 70h - 7Fh, and Family 19h Models 20h - 2Fh.

*Table 13: AM4 1P Capabilities* 

	AM4 1P Configuration
Module Type	Single or multi-die, micro pin grid array common socket
	infrastructure with other AM4 products
Memory channel/module	2
Max DIMMs/channel	2
DIMM Type	1.2V up to DDR4-3200
Combo links/module (note1)	PHY groupings of 16 lanes may each have a
	maximum of 8 PCIe® ports, where a port consists of a
	power-of-2 lanes (x1, x2, x4, x8, x16) or a SATA
	Express port
Max PCIe®/module	24 lanes: 16 for dGPU, 4 for IO expander, 4 for storage
	(NVMe or 2 ports SATA Express)
Max SATA/ module (note2)	Up to 4 Gen 3
Native I/O	USB3/2, SPI, LPC, I2C, RTC, Power control, etc.

## Notes:

- 1: Combo links can take the form of PCIe $^{\circledR}$ , SATA, SATA Express with configuration restrictions.
- 2: These functions are in lieu of PCIe $\circledR$  on those ports (e.g., a group of 8 SATA displaces 8 PCIe $\circledR$  lanes).

## 2 Core Complex (CCX)

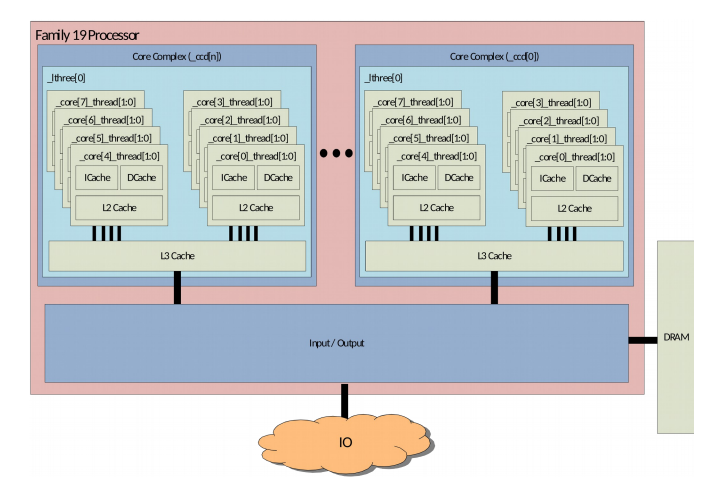


Figure 21: Overview of Family 19 Core Component Numbering

#### 2.1 Processor x86 Core

## 2.1.1 Core Functional Information

## 2.1.2 Core Definitions

*Table 14: Definitions* 

Term	Description	
BSC	Boot strap core. Core 0 of the BSP.	
BSP	Boot strap processor.	
Canonical-address	<b>address</b> An address in which the state of the most-significant implemented bit is duplicated in all the	
	remaining higher-order bits, up to bit[63].	
CCX	Core Complex where more than one core shares L3 resources.	

CMP	Specifies the core number.
Core	The instruction execution unit of the processor when the term Core is used in a x86 core context.
CoreCOF	Core current operating frequency in MHz. CoreCOF =
	(Core::X86::Msr::PStateDef[CpuFid[7:0]]/Core::X86::Msr::PStateDef[CpuDfsId])*200. A
	nominal frequency reduction can occur if spread spectrum clocking is enabled.
CPL	Current Privilege Level of the running task when the term CPL is used in a x86 core context.
CpuCoreNum	Specifies the core number.
#GP	A general-protection exception.
#GP(0)	Notation indicating a general-protection exception (#GP) with error code of 0.
IBS	Instruction based sampling.
IO configuration	Access to configuration space through IO ports CF8h and CFCh.
IORR	IO range register.
L1 cache	The level 1 caches (instruction cache and the data cache).
L2 cache	The level 2 caches.
L3	Level 3 Cache. The L3 term is also in Addrmaps to enumerate CCX units.
L3 cache	Level 3 Cache.
Linear (virtual)	The address generated by a core after the segment is applied.
address	
LINT	Local interrupt.
Logical address	The address generated by a core before the segment is applied.
LRU	Least recently used.
LVT	Local vector table. A collection of APIC registers that define interrupts for local events (e.g.,
	APIC[530:500] [Extended Interrupt [3:0] Local Vector Table]).
Macro-op	The front-end of the pipeline breaks instructions into macro-ops and transfers (dispatches) them to the back-end of the pipeline for scheduling and execution. See Software Optimization Guide.
Micro-op	Processor schedulers break down macro-ops into sequences of even simpler instructions called
_	micro-ops, each of which specifies a single primitive operation. See Software Optimization
	Guide.
NBC	NBC=(CPUID Fn00000001_EBX[LocalApicId[3:0]] == 0). Node Base Core. The lowest numbered core in the node.
MTRR	Memory-type range register. The MTRRs specify the type of memory associated with various
	memory ranges.
NTA	Non-Temporal Access.
PTE	Page table entry.
SMI	System management interrupt.
SMM	System Management Mode.
SMT	Simultaneous multithreading. See Core::X86::Cpuid::CoreId[ThreadsPerCore].
Speculative event	A performance monitor event counter that counts all occurrences of the event even if the event
	occurs during speculative code execution.
SVM	Secure virtual machine.
Thread	One architectural context for instruction execution.
WDT	Watchdog timer. A timer that detects activity and triggers an error if a specified period of time
	expires without the activity.
X2APICEN	x2 APIC is enabled. X2APICEN = (Core::X86::Msr::APIC_BAR[ApicEn] &&
	Core::X86::Msr::APIC_BAR[x2ApicEn]).

## 2.1.3 Secure Virtual Machine Mode (SVM)

Support for SVM mode is indicated by Core::X86::Cpuid::FeatureExtIdEcx[SVM].

### 2.1.3.1 BIOS support for SVM Disable

The BIOS should include the following user setup options to enable and disable AMD Virtualization™ technology.

#### 2.1.3.1.1 Enable AMD Virtualization<sup>TM</sup>

- Core::X86::Msr::VM\_CR[SvmeDisable] = 0.
- Core::X86::Msr::VM CR[Lock] = 1.
- Core::X86::Msr::SvmLockKey[SvmLockKey] = 0000\_0000\_0000\_0000h.

#### 2.1.3.1.2 Disable AMD Virtualization<sup>TM</sup>

- Core::X86::Msr::SvmLockKey[SvmLockKey] = 0000\_0000\_0000\_0000h.
- Core::X86::Msr::VM\_CR[SvmeDisable] = 1.
- Core::X86::Msr::VM\_CR[Lock] = 1.

The BIOS may also include the following user setup options to disable AMD Virtualization technology.

## 2.1.3.1.3 Disable AMD Virtualization™, with a user supplied key

- Core::X86::Msr::VM\_CR[SvmeDisable] = 1.
- Core::X86::Msr::VM CR[Lock] = 1.
- Core::X86::Msr::SvmLockKey[SvmLockKey] programmed with value supplied by user. This value should be stored in NVRAM.

#### 2.1.4 Memory Encryption

For details of the memory encryption, see docAPM2 section Secure Encrypted Virtualization. See docAPM2 section Enabling Memory Encryption Extensions for details about enabling memory encryption extensions.

#### 2.1.5 Effective Frequency

The effective frequency interface allows software to discern the average, or effective, frequency of a given core over a configurable window of time. This provides software a measure of actual performance rather than forcing software to assume the current frequency of the core is the frequency of the last P-state requested. Core::X86::Msr::MPERF is incremented by hardware at the P0 frequency while the core is in C0. Core::X86::Msr::APERF increments in proportion to the actual number of core clocks cycles while the core is in C0.

The following procedure calculates effective frequency using Core::X86::Msr::MPERF and Core::X86::Msr::APERF:

- 1. At some point in time, write 0 to both MSRs.
- 2. At some later point in time, read both MSRs.
- 3. Effective frequency = (value read from Core::X86::Msr::APERF / value read from Core::X86::Msr::MPERF) \* P0 frequency.

#### Additional notes:

- The amount of time that elapses between steps 1 and 2 is determined by software.
- It is software's responsibility to disable interrupts or any other events that may occur in between the Write of Core::X86::Msr::MPERF and the Write of Core::X86::Msr::APERF in step 1 or between the Read of Core::X86::Msr::MPERF and the Read of Core::X86::Msr::APERF in step 2.
- The behavior of Core::X86::Msr::MPERF and Core::X86::Msr::APERF may be modified by Core::X86::Msr::HWCR[EffFreqCntMwait].

- The effective frequency interface provides +/- 50MHz accuracy if the following constraints are met:
  - Effective frequency is read at most one time per millisecond.
  - When reading or writing Core::X86::Msr::MPERF and Core::X86::Msr::APERF software executes only MOV instructions, and no more than 3 MOV instructions, between the two RDMSR or WRMSR instructions.
  - Core::X86::Msr::MPERF and Core::X86::Msr::APERF are invalid if an overflow occurs.

## 2.1.6 Address Space

## 2.1.6.1 Virtual Address Space

The processor supports 48-bit address bits of virtual memory space (256 TB) as indicated by Core::X86::Cpuid::LongModeInfo.

## 2.1.6.2 Physical Address Space

The processor supports a 48-bit physical address space. See Core::X86::Cpuid::LongModeInfo. The processor master aborts the following upper-address transactions (to address PhysAddr):

Link or core requests with non-zero PhysAddr[63:48].

## 2.1.6.3 System Address Map

The processor defines a Reserved memory address region starting at FFFD\_0000\_0000h and extending up to FFFF\_FFFF. System software must not map memory into this region. Downstream host accesses to the Reserved address region results in a page fault. Upstream system device accesses to the reserved address region results in an undefined operation.

#### 2.1.6.3.1 Memory Access to the Physical Address Space

All memory accesses to the physical address space from a core are sent to its associated Data Fabric (DF). All memory accesses from a link are routed through the DF. An IO link access to physical address space indicates to the DF the cache attribute (Coherent or Non-coherent, based on bit[0] of the Sized Read and Write commands).

A core access to physical address space has two important attributes that must be determined before issuing the access to the NB: the memory type (e.g., WB, WC, UC; as described in the MTRRs) and the access destination (DRAM or MMIO).

If the memory map maps a region as DRAM that is not populated with real storage behind it, then that area of DRAM must be mapped as UC memtype.

This mechanism is managed by the BIOS and does not require any setup or changes by system software.

#### 2.1.6.3.1.1 Determining Memory Type

The memory type for a core access is determined by the highest priority of the following ranges that the access falls in: 1=Lowest priority.

- 1. The memory type as determined by architectural mechanisms.
  - See the docAPM2 chapter titled "Memory System", sections "Memory-Type Range Registers" and "Page-Attribute Table Mechanism".
  - See the docAPM2 chapter titled "Nested Paging", section "Combining Memory Types, MTRRs".
  - See Core::X86::Msr::MTRRdefType, Core::X86::Msr::MtrrVarBase, Core::X86::Msr::MtrrVarMask,

Core::X86::Msr::MtrrFix\_64K and Core::X86::Msr::MtrrFix\_16K\_0 through Core::X86::Msr::MtrrFix\_4K\_7.

- 2. TSeg & ASeg SMM mechanism (See Core::X86::Msr::SMMAddr and Core::X86::Msr::SMMMask).
- 3. CR0[CD]: If (CR0[CD] == 1) then MemType = CD.
- 4. MMIO configuration space, APIC space.
  - MMIO APIC space and MMIO config space must not overlap.
  - MemType = UC.
- 5. If ("In SMM Mode"&& ~((Core::X86::Msr::SMMMask[AValid] && "The address falls within the ASeg region") || (Core::X86::Msr::SMMMask[TValid] && "The address falls within the TSeg region"))) then MemType = CD.

#### 2.1.7 Configuration Space

PCI-defined configuration space was originally defined to allow up to 256 bytes of register space for each function of each device; these first 256 bytes are called base configuration space (BCS). It was expanded to support up to 4096 bytes per function; bytes 256 through 4095 are called extended configuration space (ECS).

The processor includes configuration space registers located in both BCS and ECS. Processor configuration space is accessed through bus 0, devices 18h to 1Fh, where device 18h corresponds to node 0 and device 1Fh corresponds to node 7. See 2.1.7.3 [Processor Configuration Space].

Configuration space is accessed by the processor through two methods as follows:

- IO-space configuration: IO instructions to addresses CF8h and CFCh.
  - Enabled through IO::IoCfgAddr[ConfigEn], which allows access to BCS.
  - Use of IO-space configuration can be programmed to generate GP faults through Core::X86::Msr::HWCR[IoCfgGpFault].
  - SMI trapping for these accesses is specified by Core::X86::Msr::SMI\_ON\_IO\_TRAP\_CTL\_STS and Core::X86::Msr::SMI\_ON\_IO\_TRAP.
- MMIO configuration: configuration space is a region of memory space.
  - The base address and size of this range is specified by Core::X86::Msr::MmioCfgBaseAddr. The size is controlled by the number of configuration-space bus numbers supported by the system. Accesses to this range are converted configuration space as follows:
- Address[31:0] = {0h, bus[7:0], device[4:0], function[2:0], offset[11:0]}.

The BIOS may use either configuration space access mechanism during boot. Before booting the OS, BIOS must disable IO access to ECS, enable MMIO configuration and build an ACPI defined MCFG table. BIOS ACPI code must use MMIO to access configuration space.

## 2.1.7.1 MMIO Configuration Coding Requirements

MMIO configuration space accesses must use the uncacheable (UC) memory type. Instructions used to read MMIO configuration space are required to take the following form: mov eax/ax/al, any\_address\_mode;

Instructions used to write MMIO configuration space are required to take the following form: mov any address mode, eax/ax/al;

No other source/target registers may be used other than eax/ax/al.

In addition, all such accesses are required not to cross any naturally aligned DW boundary. Access to MMIO configuration space registers that do not meet these requirements result in undefined behavior.

#### 2.1.7.2 MMIO Configuration Ordering

Since MMIO configuration cycles are not serializing in the way that IO configuration cycles are, their ordering rules relative to posted may result in unexpected behavior.

Therefore, processor MMIO configuration space is designed to match the following ordering relationship that exists naturally with IO-space configuration: if a core generates a configuration cycle followed by a posted Write cycle, then the posted Write is held in the processor until the configuration cycle completes. As a result, any unexpected behavior that might have resulted if the posted Write cycle were to pass MMIO configuration cycle is avoided.

#### 2.1.7.3 Processor Configuration Space

Accesses to unimplemented registers of implemented functions are ignored: Writes dropped; Reads return 0. Accesses to unimplemented functions also ignored: Writes are dropped; however, Reads return all F's. The processor does not log any master abort events for accesses to unimplemented registers or functions.

Accesses to device numbers of devices not implemented in the processor are routed based on the configuration map registers. If such requests are master aborted, then the processor can log the event.

#### 2.1.8 PCI Configuration Legacy Access

#### IOx0CF8 [IO-Space Configuration Address] (IO::IoCfgAddr)

Read-write. Reset: 0000 0000h.

IO::IoCfgAddr, and IO::IoCfgData are used to access system configuration space, as defined by the PCI specification. IO::IoCfgAddr provides the address register and IO::IoCfgData provides the data port. Software sets up the configuration address by writing to IO::IoCfgAddr. Then, when an access is made to IO::IoCfgData, the processor generates the corresponding configuration access to the address specified in IO::IoCfgAddr. See 2.1.7 [Configuration Space].

IO::IoCfgAddr may only be accessed through aligned, DW IO Reads and Writes; otherwise, the accesses are passed to the appropriate IO link. Accesses to IO::IoCfgAddr and IO::IoCfgData received from an IO link are treated as all other IO transactions received from an IO link. IO::IoCfgAddr and IO::IoCfgData in the processor are not accessible from an IO link.

aliasIO; IOx0CF8; IO=0000\_0000h **Description Bits ConfigEn: configuration space enable.** Read-write. Reset: 0. 0=IO Read and Write accesses are passed to the appropriate IO link and no configuration access is generated. 1=IO Read and Write accesses to IO::IoCfgData are translated into configuration cycles at the configuration address specified by this register. 30:28 Reserved. 27:24 ExtRegNo: extended register number. Read-write. Reset: 0h. ExtRegNo provides bits[11:8] and RegNo provides bits[7:2] of the byte address of the configuration register. 23:16 **BusNo:** bus number. Read-write. Reset: 00h. Specifies the bus number of the configuration cycle. 15:11 **Device**: **device number**. Read-write. Reset: 00h. Specifies the device number of the configuration cycle. 10:8 **Function**. Read-write. Reset: 0h. Specifies the function number of the configuration cycle. **RegNo:** register address. Read-write. Reset: 00h. See IO::IoCfgAddr[ExtRegNo]. 7:2 Reserved. 1:0

#### IOx0CFC [IO-Space Configuration Data Port] (IO::IoCfgData)

Read-write. Reset: 0000\_0000h. \_aliasIO; IOx0CFC; IO=0000\_0000h

Bits	Description
31:0	Data. Read-write. Reset: 0000_0000h. See IO::IoCfgAddr.

#### 2.1.9 System Software Interaction With SMT Enabled

If Core::X86::Cpuid::CoreId[ThreadsPerCore] > 0, then SMT is enabled in all cores in the system. When SMT is enabled, the resources of each core are dynamically balanced among the hardware threads executing on that core. The number of hardware threads (hereafter "threads") supported by a single core when SMT is enabled is reported in Core::X86::Cpuid::CoreId[ThreadsPerCore]. System software that is SMT-aware may take advantage of the knowledge that core resources are being shared among multiple threads when scheduling tasks to be run by each thread on each core. System software that is not SMT-aware sees each thread as an independent core.

#### 2.1.10 Register Sharing

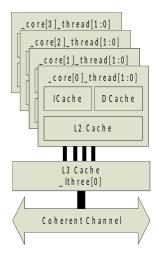


Figure 22: Register Sharing Domains

MSR0000 0010 [Time Stamp Counter] (TSC)

Read-write, Volatile: Reset: 0000_0000, 0000_0000h.				
Core::X86::N	Core::X86::Msr::TSC lthree0_core[3:0]_thread[1:0]; MSR00000010			
Bits	Description			
	TSC: time stamp counter. Read-write, Volatile. Reset: 0. The TSC increments at the P0 frequency. The			
	TSC counts at the same rate in all P-states, all C states, S0, or S1. A read of this MSR in guest mode is			
	affected by Core::X86::Msr::TscRateMsr. The value (TSC/TSCRatio) is the TSC P0 frequency based			
	value (as if TSCRatio == 1.0) when (TSCRatio != 1.0).			

*Figure 23: Instance Parameters* 

Instances of core registers are designated as ccd[n:0]\_lthree[n:0]\_core[n:0]\_thread[1:0]. Core registers may be shared at various levels of hierarchy as one register instance per node, per L3 complex, per core or per thread. The absence of the instance parameter \_thread[1:0] signifies that there is not a specific instance of said register per thread and thus the register is shared between thread[1] and thread[0]. Similarly, the absence of the instance parameter \_core[n:0] signifies that there is not a specific instance of said register per core and thus the register is shared by all cores in that L3 complex,

and so on. The absence of instance parameters indicate there is one shared register at the node level. Software must coordinate writing to shared registers with other threads in the same sharing hierarchy level.

#### 2.1.11 Timers

Each core includes the following timers. These timers do not vary in frequency regardless of the current P-state or C-state.

- Core::X86::Msr::TSC; the TSC increments at the rate specified by the P0 Pstate.
- The APIC timer (Core::X86::Apic::TimerInitialCount and Core::X86::Apic::TimerCurrentCount), which increments at the rate of 2xCLKIN; the APIC timer may increment in units of between 1 and 8.

#### 2.1.12 Interrupts

#### 2.1.12.1 System Management Mode (SMM)

System management mode (SMM) is typically used for system control activities such as power management. These activities are typically transparent to the operating system.

#### **2.1.12.1.1 SMM Overview**

SMM is entered by a core on the next instruction boundary after a system management interrupt (SMI) is received and recognized. A core may be programmed to broadcast a special cycle to the system, indicating that it is entering SMM mode. The core then saves its state into the SMM memory state save area and jumps to the SMI service routine (or SMI handler). The pointer to the SMI handler is specified by MSRs. The code and data for the SMI handler are stored in the SMM memory area, which may be isolated from the main memory accesses.

The core returns from SMM by executing the RSM instruction from the SMI handler. The core restores its state from the SMM state save area and resumes execution of the instruction following the point where it entered SMM. The core may be programmed to broadcast a special bus cycle to the system, indicating that it is exiting SMM mode.

#### 2.1.12.1.2 Mode and Default Register Values

The software environment after entering SMM has the following characteristics:

- Addressing and operation is in Real mode.
  - A far jump, call or return in the SMI handler can only address the lower 1M of memory, unless the SMI handler first switches to protected mode.
  - If (Core::X86::Msr::SMM\_BASE[SmmBase] >= 0010\_0000h) then:
    - The value of the CS selector is undefined upon SMM entry.
    - The undefined CS selector value should not be used as the target of a far jump, call, or return.
- 4-Gbyte segment limits.
- Default 16-bit operand, address, and stack sizes (instruction prefixes can override these defaults).
- Control transfers that do not override the default operand size truncate the EIP to 16 bits.
- Far jumps or calls cannot transfer control to a segment with a base address requiring more than 20 bits, as in Real mode segment-base addressing, unless a change is made into protected mode.
- Interrupt vectors use the Real mode interrupt vector table.
- The IF flag in EFLAGS is cleared (INTR is not recognized).
- The TF flag in EFLAGS is cleared.
- The NMI and INIT interrupts are masked.
- Debug register DR7 is cleared (debug traps are disabled).

The SMM base address is specified by Core::X86::Msr::SMM\_BASE[SmmBase]. Important offsets to the base address pointer are:

- Core::X86::Msr::SMM\_BASE[SmmBase] + 8000h: SMI handler entry point.
- Core::X86::Msr::SMM\_BASE[SmmBase] + FE00h FFFFh: SMM state save area.

#### 2.1.12.1.3 SMI Sources And Delivery

The processor accepts SMIs as link-defined interrupt messages only. The core/node destination of these SMIs is a function of the destination field of these messages. However, the expectation is that all such SMI messages are specified to be delivered globally (to all cores of all nodes).

There are also several local events that can trigger SMIs. However, these local events do not generate SMIs directly. Each of them triggers a programmable IO cycle that is expected to target the SMI command port in the IO hub and trigger a global SMI interrupt message back to the coherent fabric.

Local sources of SMI events that generate the IO cycle specified in Core::X86::Msr::SmiTrigIoCycle are:

- In the core, as specified by:
  - Core::X86::Msr::McExcepRedir.
  - Core::X86::Msr::SMI\_ON\_IO\_TRAP.
- All local APIC LVT registers programmed to generate SMIs.

The status for these are stored in Core::X86::Smm::LocalSmiStatus.

#### **2.1.12.1.4 SMM Initial State**

After storing the save state, execution starts at Core::X86::Msr::SMM\_BASE[SmmBase] + 08000h. The SMM initial state is specified in the following table.

Table 15: SMM Initial State

Register	SMM Initial State
CS	SmmBase[19:4]
DS	0000h
ES	0000h
FS	0000h
GS	0000h
SS	0000h
General-Purpose Registers	Unmodified.
EFLAGS	0000_0002h
RIP	0000_0000_0000_8000h
CR0	Bits[0,2,3,31] cleared (PE, EM, TS, and PG); remainder is unmodified.
CR4	0000_0000_0000_0000h
GDTR	Unmodified.
LDTR	Unmodified.
IDTR	Unmodified.
TR	Unmodified.
DR6	Unmodified.
DR7	0000_0000_0000_0400h
EFER	All bits are cleared except bit[12] (SVME) which is unmodified.

#### 2.1.12.1.5 SMM Save State

In the following table, the offset field provides the offset from the SMM base address specified by Core::X86::Msr::SMM\_BASE[SmmBase].

Table 16: SMM Save State

Offset	Size	Conten	ts	Access
FE00h	Word	ES	Selector	Read-only
FE02h	6 Bytes	]	Reserved	
FE08h	Quadword		Descriptor in memory format	
FE10h	Word	CS	Selector	Read-only
FE12h	6 Bytes	]	Reserved	
FE18h	Quadword		Descriptor in memory format	
FE20h	Word	SS	Selector	Read-only
FE22h	6 Bytes	1	Reserved	
FE28h	Quadword		Descriptor in memory format	
FE30h	Word	DS	Selector	Read-only
FE32h	6 Bytes	1	Reserved	
FE38h	Quadword		Descriptor in memory form	
FE40h	Word	FS	Selector	Read-only
FE42h	2 Bytes	1	Reserved	
FE44h	Doublewor		FS Base {16'b[47], 47:32}(note 1)	
	d			
FE48h	Quadword		Descriptor in memory format	
FE50h	Word	GS	Selector	Read-only
FE52h	2 Bytes		Reserved	
FE54h	Doublewor		GS Base {16'b[47], 47:32}(note 1)	
	d			
FE58h	Quadword		Descriptor in memory format	
FE60h	4 Bytes	GDTR	Reserved	Read-only
FE64h	Word		Limit	
FE66h	2 Bytes		Reserved	
FE68h	Quadword		Descriptor in memory format	
FE70h	Word	LDTR	Selector	Read-only
FE72h	Word		Attributes	
FE74h	Doublewor		Limit	
	d			
FE78h	Quadword		Base	
FE80h	4 Bytes	IDTR	Reserved	Read-only
FE84h	Word		Limit	
FE86h	2 Bytes		Reserved	
FE88h	Quadword		Base	
FE90h	Word	TR	Selector	Read-only
FE92h	Word	]	Attributes	
FE94h	Doublewor	ewor Limit	Limit	
	d			
FE98h	Quadword		Base	
FEA0h	Quadword	IO_RES	START_RIP	

FEA8h	Quadword	IO_RESTART_RCX	
FEB0h	Quadword	IO_RESTART_RSI	
FEB8h	Quadword	IO_RESTART_RDI	
FEC0h	Doublewor d	Core::X86::Smm::TrapOffset [SMM IO Trap Offset]	Read-only
FEC4	Doublewor d	Core::X86::Smm::LocalSmiStatus	Read-only
FEC8h	Byte	Core::X86::Smm::IoRestart	Read-write
FEC9h	Byte	Core::X86::Smm::AutoHalt	Read-write
FECAh	Byte	Core::X86::Smm::NmiMask	Read-write
FECBh	5 Bytes	Reserved	
FED0h	Quadword	EFER	Read-only
FED8h	Quadword	Core::X86::Smm::SvmState	Read-only
FEE0h	Quadword	Guest VMCB physical address	Read-only
FEE8h	Quadword	SVM Virtual Interrupt Control	Read-only
FEF0h	16 Bytes	Reserved	
FEFCh	Doublewor d	Core::X86::Smm::SmmRevID	Read-only
FF00h	Doublewor d	Core::X86::Smm::SmmBase	Read-write
FF04h	28 Bytes	Reserved	
FF20h	Quadword	Guest PAT	Read-only
FF28h	Quadword	Host EFER (note 2)	
FF30h	Quadword	Host CR4 (note 2)	
FF38h	Quadword	Nested CR3 (note 2)	
FF40h	Quadword	Host CR0 (note 2)	
FF48h	Quadword	CR4	
FF50h	Quadword	CR3	
FF58h	Quadword	CR0	
FF60h	Quadword	DR7	Read-only
FF68h	Quadword	DR6	
FF70h	Quadword	RFLAGS	Read-write
FF78h	Quadword	RIP	Read-write
FF80h	Quadword	R15	
FF88h	Quadword	R14	
FF90h	Quadword	R13	
FF98h	Quadword	R12	
FFA0h	Quadword	R11	
FFA8h	Quadword	R10	
FFB0h	Quadword	R9	
FFB8h	Quadword	R8	
FFC0h	Quadword	RDI	Read-write
FFC8h	Quadword	RSI	
FFD0h	Quadword	RBP	
FFD8h	Quadword	RSP	
FFE0h	Quadword	RBX	
FFE8h	Quadword	RDX	
FFF0h	Quadword	RCX	
FFF8h	Quadword	RAX	

#### Notes:

- 1. This notation specifies that bit[47] is replicated in each of the 16 MSBs of the DW (sometimes called sign extended). The 16 LSBs contain bits[47:32].
- 2. Only used for an SMI in guest mode with nested paging enabled.

The SMI save state includes most of the integer execution unit. Not included in the save state are: the floating-point state, MSRs, and CR2. In order to be used by the SMI handler, these must be saved and restored. The save state is the same, regardless of the operating mode (32-bit or 64-bit).

#### 2.1.12.1.6 System Management State

The following are offsets in the SMM save state area.

#### SMMxFEC0 [SMM IO Trap Offset] (Core::X86::Smm::TrapOffset)

Read-only, Volatile. Reset: 0000\_0000h.

If the assertion of SMI is recognized on the boundary of an IO instruction, Core::X86::Smm::TrapOffset contains information about that IO instruction. For example, if an IO access targets an unavailable device, the system can assert SMI and trap the IO instruction. Core::X86::Smm::TrapOffset then provides the SMI handler with information about the IO instruction that caused the trap. After the SMI handler takes the appropriate action, it can reconstruct and then reexecute the IO instruction from SMM. Or, more likely, it can use Core::X86::Smm::IoRestart to cause the core to reexecute the IO instruction immediately after resuming from SMM.

Criccui	te the 10 historical miniculatery after resuming from 55575.			
Bits	Description			
31:16	<b>Port</b> : <b>trapped IO port address</b> . Read-only, Volatile. Reset: 0000h. This provides the address of the IO			
	instruction.			
15:12	BPR: IO breakpoint match. Read-only, Volatile. Reset: 0h.			
11	<b>TF</b> : <b>EFLAGS TF value</b> . Read-only, Volatile. Reset: 0.			
10:7	Reserved.			
6	SZ32: size 32 bits. Read-only, Volatile. Reset: 0. 1=Port access was 32 bits.			
5	<b>SZ16</b> : <b>size 16 bits</b> . Read-only, Volatile. Reset: 0. 1=Port access was 16 bits.			
4	SZ8: size 8 bits. Read-only, Volatile. Reset: 0. 1=Port access was 8 bits.			
3	<b>REP</b> : <b>repeated port access</b> . Read-only, Volatile. Reset: 0.			
2	STR: string-based port access. Read-only, Volatile. Reset: 0.			
1	<b>V</b> : <b>IO trap word valid</b> . Read-only, Volatile. Reset: 0. 0=The other fields of this offset are not valid. 1=The core			
	entered SMM on an IO instruction boundary; all information in this offset is valid.			
0	<b>RW</b> : <b>port access type</b> . Read-only, Volatile. Reset: 0. 0=IO Write (OUT instruction). 1=IO Read (IN instruction).			

#### SMMxFEC4 [Local SMI Status] (Core::X86::Smm::LocalSmiStatus)

Read-only, Volatile. Reset: 0000 0000h.

This offset stores status bits associated with SMI sources local to the core. For each of these bits, 1=The associated mechanism generated an SMI.

L	IIICCIIa	mishi generatea an swii.		
	Bits	Description		
	31:9	eserved.		
	8	<b>MceRedirSts</b> : <b>machine check exception redirection status</b> . Read-only, Volatile. Reset: 0. This bit is associated		
		with the SMI source specified in Core::X86::Msr::McExcepRedir[RedirSmiEn].		
	7:4	Reserved.		
	3:0	<b>IoTrapSts</b> : <b>IO trap status</b> . Read-only, Volatile. Reset: 0h. Each of these bits is associated with each of the		
l		respective SMI sources specified in Core::X86::Msr::SMI_ON_IO_TRAP.		

#### SMMxFEC8 [IO Restart Byte] (Core::X86::Smm::IoRestart)

Read-write. Reset: 00h.

If the core entered SMM on an IO instruction boundary, the SMI handler may write this to FFh. This causes the core to

re-execute the trapped IO instruction immediately after resuming from SMM. The SMI handler should only write to this byte if Core::X86::Smm::TrapOffset[V] == 1; otherwise, the behavior is undefined.

If a second SMI is asserted while a valid IO instruction is trapped by the first SMI handler, the core services the second SMI prior to re-executing the trapped IO instruction. Core::X86::Smm::TrapOffset[V] == 0 during the second entry into SMM, and the second SMI handler must not rewrite this byte.

If there is a simultaneous SMI IO instruction trap and debug breakpoint trap, the processor first responds to the SMI and postpones recognizing the debug exception until after resuming from SMM. If debug registers other than DR6 and DR7 are used while in SMM, they must be saved and restored by the SMI handler. If Core::X86::Smm::IoRestart is set to FFh when the RSM instruction is executed, the debug trap does not occur until after the IO instruction is re-executed.

Bits	Description
7:0	RST: SMM IO Restart Byte. Read-write. Reset: 00h.

#### SMMxFEC9 [Auto Halt Restart Offset] (Core::X86::Smm::AutoHalt)

Read-	Read-write. Reset: 00h.			
Bits	Description			
7:1	Reserved.			
0	<b>HLT</b> : <b>halt restart</b> . Read-write. Reset: 0. 0=Entered SMM on a normal x86 instruction boundary. 1=Entered			
	SMM from the Halt state. Upon SMM entry, this bit indicates whether SMM was entered from the Halt state.			
	Before returning from SMM, this bit can be written by the SMI handler to specify whether the return from SMM			
	should take the processor back to the Halt state or to the instruction-execution state specified by the SMM state			
	save area (normally, the instruction after the halt). Clearing this bit the returns to the instruction specified in the			
	SMM save state. Setting this bit returns to the halt state. If the return from SMM takes the processor back to the			
	Halt state, the HLT instruction is not refetched and re-executed. However, the Halt special bus cycle is broadcast			
	and the processor enters the Halt state.			

#### SMMxFECA [NMI Mask] (Core::X86::Smm::NmiMask)

Read-write. Reset: 00h.				
Bits	Description			
7:1	Reserved.			
0	NmiMask: NMI Mask. Read-write. Reset: 0. 0=NMI not masked. 1=NMI masked. Specifies whether NMI was			
	masked upon entry to SMM.			

#### SMMxFED8 [SMM SVM State] (Core::X86::Smm::SvmState)

OIVIIVI	WAFEDO [SMINI SVIN State] (CoreAouSminiSvinstate)				
Read-	l-only, Volatile. Reset: 0000_0000_0000_0000h.				
This o	is offset stores the SVM state of the processor upon entry into SMM.				
Bits	Descripti	Description			
63:4	Reserved.				
3	HostEflagesIF: host EFLAGS IF. Read-only, Volatile. Reset: 0.				
2:0	SvmState	SvmState. Read-only, Volatile. Reset: 0h.			
	ValidValues:				
	Value	Description			
	0h	SMM entered from a non-guest state.			
	1h Reserved.				
	2h SMM entered from a guest state.				
	5h-3h Reserved.				
	6h	6h SMM entered from a guest state with nested paging enabled.			

#### SMMxFEFC [SMM Revision Identifier] (Core::X86::Smm::SmmRevID)

Reserved.

7h

Read-	Read-only. Reset: 0003_0064h.		
This o	This offset stores the SVM state of the processor upon entry into SMM.		
Bits	Description		
31:18	Reserved.		
17	<b>BRL</b> . Read-only. Reset: 1. 1=Base relocation supported.		
16	IOTrap. Read-only. Reset: 1. 1=IO trap supported.		
15:0	Revision. Read-only. Reset: 0064h.		

# SMMxFE00 [SMM Base Address] (Core::X86::Smm::SmmBase) Read-write, Volatile. Reset: 0000\_0000\_0000h. This offset stores the base of the SMM-State of the processor upon entry into SMM. Bits Description 63:32 Reserved.

31:0 | SmmBase. Read-write, Volatile. Reset: 0000 0000h. See Core::X86::Msr::SMM BASE[SmmBase].

#### 2.1.12.1.7 Exceptions and Interrupts in SMM

When SMM is entered, the core masks INTR, NMI, SMI, and INIT interrupts. The core clears the IF flag to disable INTR interrupts. To enable INTR interrupts within SMM, the SMM handler must set the IF flag to 1.

Generating an INTR interrupt can be used for unmasking NMI interrupts in SMM. The core recognizes the assertion of NMI within SMM immediately after the completion of an IRET instruction. Once NMI is recognized within SMM, NMI recognition remains enabled until SMM is exited, at which point NMI masking is restored to the state it was in before entering SMM.

While in SMM, the core responds to STPCLK interrupts, as well as to all exceptions that may be caused by the SMI handler.

#### 2.1.12.1.8 The Protected ASeg and TSeg Areas

These ranges are controlled by Core::X86::Msr::SMMAddr and Core::X86::Msr::SMMMask; see those registers for details.

#### 2.1.12.1.9 SMM Special Cycles

Special cycles can be initiated on entry and exit from SMM to acknowledge to the system that these transitions are occurring. These are controlled by Core::X86::Msr::HWCR[RsmSpCycDis,SmiSpCycDis].

#### 2.1.12.1.10 Locking SMM

The SMM registers (Core::X86::Msr::SMMAddr and Core::X86::Msr::SMMMask) can be locked from being altered by setting Core::X86::Msr::HWCR[SmmLock]. SBIOS must lock the SMM registers after initialization to prevent unexpected changes to these registers.

#### 2.1.12.1.11 SMM Page Configuration Lock

The SMM Page Configuration Lock feature allows SMM handler code to lock the paging configuration. Once locked, the paging configuration cannot be modified until RSM completes.

Core::X86::Cpuid::FeatureExt2Eax[SmmPgCfgLock] Specifies SMM page configuration locking is supported.

Core::X86::Msr::HWCR[SmmPgCfgLock] locks registers related to page configuration. If not in SMM mode, Error-on-

write-1. Cleared on RSM instruction.

If Core::X86::Msr::HWCR[SmmPgCfgLock], WRMSR of Core::X86::Msr::EFER results in an error. If Core::X86::Msr::HWCR[SmmPgCfgLock], MOV CR0, CR3 and CR4 instructions result in an error.

#### 2.1.12.2 **Local APIC**

Family 19h, Model 21h supports the APIC interrupt controller and the X2APIC interrupt controllers. See 2.1.12.2.2 [Local APIC Registers] for the APIC registers and Core::X86::Msr::APIC\_ID through Core::X86::Msr::ExtendedInterruptLvtEntries for the X2APIC registers.

#### 2.1.12.2.1 Local APIC Functional Description

The local APIC contains logic to receive interrupts from a variety of sources and to send interrupts to other local APICs, as well as registers to control its behavior and report status. Interrupts can be received from:

- IO devices including the IO hub (IO APICs)
- Other local APICs (inter-processor interrupts)
- APIC timer
- · Thermal events
- Performance counters
- Legacy local interrupts from the IO hub (INTR and NMI)
- APIC internal errors

The APIC timer, thermal events, performance counters, local interrupts, and internal errors are all considered local interrupt sources, and their routing is controlled by local vector table entries. These entries assign a message type and vector to each interrupt, allow them to be masked, and track the status of the interrupt.

IO and inter-processor interrupts have their message type and vector assigned at the source and are unaltered by the local APIC. They carry a destination field and a mode bit that together determine which local APIC(s) accepts them. The destination mode (DM) bit specifies if the interrupt request packet should be handled in physical or logical destination mode.

#### 2.1.12.2.1.1 Detecting and Enabling

The presence of APIC is detected via Core::X86::Cpuid::FeatureIdEdx[APIC], and the presence of X2APIC is detected via Core::X86::Cpuid::FeatureIdEcx[X2APIC].

The local APIC is enabled via Core::X86::Msr::APIC\_BAR[ApicEn]. The X2APIC is enabled via Core::X86::Msr::APIC\_BAR[x2ApicEn]. Reset forces the APIC and X2APIC disabled.

#### 2.1.12.2.1.2 APIC Register Space

#### MMIO APIC space:

- Memory mapped to a 4-KB range. The memory type of this space is the UC memory type. The base address of this range is specified by {Core::X86::Msr::APIC\_BAR[ApicBar[47:12]],000h}.
- The mnemonic is defined to be APICxXXX; where XXX is the byte address offset from the base address starting with APICx020 through APICx530 (Core::X86::Apic::ApicId Core::X86::Apic::ExtendedInterruptLvtEntries).
- Treated as normal memory space when APIC is disabled, as specified by Core::X86::Msr::APIC\_BAR[ApicEn]. MSR X2APIC space:
  - The local APIC register space in x2APIC mode.
  - MMIO APIC registers in x2APIC mode is defined by the register from MSR0000\_0802 to MSR0000\_08[53:50] (Core::X86::Msr::APIC\_ID through Core::X86::Msr::ExtendedInterruptLvtEntries).
  - If (Core::X86::Msr::APIC\_BAR[x2ApicEn] == 0) then GP-read-write.

• RDMSR/WRMSR will occur in program order.

#### 2.1.12.2.1.3 ApicId Enumeration Requirements

Note: Family 19h processors do not require contiguous ApicId assignments.

Operating systems are expected to use Core::X86::Cpuid::SizeId[ApicIdSize], the number of least significant bits in the Initial APIC ID that indicate core ID within a processor, in constructing per-core CPUID masks. Core::X86::Cpuid::SizeId[ApicIdSize] determines the maximum number of cores (MNC) that the processor could theoretically support, not the actual number of cores that are actually implemented or enabled on the processor, as indicated by Core::X86::Cpuid::SizeId[NC].

#### 2.1.12.2.1.4 Physical Destination Mode

The interrupt is only accepted by the local APIC whose Core::X86::Apic::ApicId[ApicId] matches the destination field of the interrupt. Physical mode allows up to 255 APICs to be addressed individually.

#### 2.1.12.2.1.5 Logical Destination Mode

A local APIC accepts interrupts selected by Core::X86::Apic::LocalDestination and the destination field of the interrupt using either cluster or flat format as configured by Core::X86::Apic::DestinationFormat[Format].

If flat destinations are in use, bits[7:0] of Core::X86::Apic::LocalDestination[Destination] are checked against bits[7:0] of the arriving interrupt's destination field. If any bit position is set in both fields, the local APIC is a valid destination. Flat format allows up to 8 APICs to be addressed individually.

If cluster destinations are in use, bits[7:4] of Core::X86::Apic::LocalDestination[Destination] are checked against bits[7:4] of the arriving interrupt's destination field to identify the cluster. If all of bits[7:4] match, then bits[3:0] of Core::X86::Apic::LocalDestination[Destination] and the interrupt destination are checked for any bit positions that are set in both fields to identify processors within the cluster. If both conditions are met, the local APIC is a valid destination. Cluster format allows 15 clusters of 4 APICs each to be addressed.

#### 2.1.12.2.1.6 Interrupt Delivery

SMI, NMI, INIT, Startup, and External interrupts are classified as non-vectored interrupts.

When an APIC accepts a non-vectored interrupt, it is handled directly by the processor instead of being queued in the APIC. When an APIC accepts a fixed or lowest-priority interrupt, it sets the bit in Core::X86::Apic::InterruptRequest corresponding to the vector in the interrupt. For local interrupt sources, this comes from the vector field in that interrupt's local vector table entry. The corresponding bit in Core::X86::Apic::TriggerMode is set if the interrupt is level-triggered and cleared if edge-triggered. If a subsequent interrupt with the same vector arrives when the corresponding bit in Core::X86::Apic::InterruptRequest[RequestBits] is already set, the two interrupts are collapsed into one. Vectors[15:0] are Reserved.

#### 2.1.12.2.1.7 Vectored Interrupt Handling

Core::X86::Apic::TaskPriority and Core::X86::Apic::ProcessorPriority each contain an 8-bit priority divided into a main priority (bits[7:4]) and a priority sub-class (bits[3:0]). The task priority is assigned by software to set a threshold priority at which the processor is interrupted.

The processor priority is calculated by comparing the main priority (bits[7:4]) of Core::X86::Apic::TaskPriority[Priority]

to bits[7:4] of the 8-bit encoded value of the highest bit set in Core::X86::Apic::InService. The processor priority is the higher of the two main priorities.

The processor priority is used to determine if any accepted interrupts (indicated by

Core::X86::Apic::InterruptRequest[RequestBits]) are high enough priority to be serviced by the processor. When the processor is ready to service an interrupt, the highest bit in Core::X86::Apic::InterruptRequest[RequestBits] is cleared, and the corresponding bit is set in Core::X86::Apic::InServiceBits].

When the processor has completed service for an interrupt, it performs a Write to Core::X86::Apic::EndOfInterrupt, clearing the highest bit in Core::X86::Apic::InService[InServiceBits] and causing the next-highest interrupt to be serviced. If the corresponding bit in Core::X86::Apic::TriggerMode[TriggerModeBits] is set, a Write to Core::X86::Apic::EndOfInterrupt is performed on all APICs to complete service of the interrupt at the source.

#### 2.1.12.2.1.8 Interrupt Masking

Interrupt masking is controlled by the Core::X86::Apic::ExtendedApicControl. If

Core::X86::Apic::ExtendedApicControl[IerEn] is set, Core::X86::Apic::InterruptEnable are used to mask interrupts. Any bit in Core::X86::Apic::InterruptEnable[InterruptEnableBits] that is clear indicates the corresponding interrupt is masked. A masked interrupt is not serviced and the corresponding bit in Core::X86::Apic::InterruptRequest[RequestBits] remains set.

#### 2.1.12.2.1.9 Spurious Interrupts

In the event that the task priority is set to or above the level of the interrupt to be serviced, the local APIC delivers a spurious interrupt vector to the processor, as specified by Core::X86::Apic::SpuriousInterruptVector.

Core::X86::Apic::EndOfInterrupt occurs.

#### 2.1.12.2.1.10 Spurious Interrupts Caused by Timer Tick Interrupt

A typical interrupt is asserted until it is serviced. An interrupt is de-asserted when software clears the interrupt status bit within the interrupt service routine. Timer tick interrupt is an exception, since it is de-asserted regardless of whether it is serviced or not.

The processor is not always able to service interrupts immediately (i.e., when interrupts are masked by clearing EFLAGS.IM).

If the processor is not able to service the timer tick interrupt for an extended period of time, the INTR caused by the first timer tick interrupt asserted during that time is delivered to the local APIC in ExtInt mode and latched, and the subsequent timer tick interrupts are lost. The following cases are possible when the processor is ready to service interrupts:

- An ExtInt interrupt is pending, and INTR is asserted. This results in timer tick interrupt servicing. This occurs 50 percent of the time.
- An ExtInt interrupt is pending, and INTR is de-asserted. The processor sends the interrupt acknowledge cycle, but when the PIC receives it, INTR is de-asserted, and the PIC sends a spurious interrupt vector. This occurs 50 percent of the time.

There is a 50 percent probability of spurious interrupts to the processor.

#### 2.1.12.2.1.11 Lowest-Priority Interrupt Arbitration

Fixed and non-vectored interrupts are accepted by their destination APICs without arbitration.

Delivery of lowest-priority interrupts requires all APICs to arbitrate to determine which one accepts the interrupt. If Core::X86::Apic::SpuriousInterruptVector[FocusDisable] is clear, then the focus processor for an interrupt always accepts the interrupt. A processor is the focus of an interrupt if it is already servicing that interrupt (corresponding bit in Core::X86::Apic::InService[InServiceBits] is set) or if it already has a pending request for that interrupt (corresponding bit in Core::X86::Apic::InterruptRequest[RequestBits] is set). If Core::X86::Apic::ExtendedApicControl[IerEn] is set, the interrupt must also be enabled in Core::X86::Apic::InterruptEnable[InterruptEnableBits] for a processor to be the focus processor. If there is no focus processor for an interrupt, or focus processor checking is disabled, then each APIC calculates an arbitration priority value, stored in Core::X86::Apic::ArbitrationPriority, and the one with the lowest result accepts the interrupt.

The arbitration priority value is calculated by comparing Core::X86::Apic::TaskPriority[Priority] with the 8-bit encoded value of the highest bit set in Core::X86::Apic::InterruptRequest[RequestBits] (IRRVec) and the 8-bit encoded value of the highest bit set Core::X86::Apic::InService[InServiceBits] (ISRVec). If Core::X86::Apic::ExtendedApicControl[IerEn] is set the IRRVec and ISRVec are based off the highest enabled interrupt. The main priority bits[7:4] are compared as follows:

```
if ((TaskPriority[Priority[7:4]] >= InterruptRequest[IRRVec[7:4]])
&&(TaskPriority[Priority[7:4]] > InService[ISRVec[7:4]])) {
ArbitrationPriority[Priority] = TaskPriority[Priority]
} elsif { (InterruptRequest[IRRVec[7:4]] > InService[ISRVec[7:4]])
ArbitrationPriority[Priority] = {InterruptRequest[IRRVec[7:4]],0h}
} else {
ArbitrationPriority[Priority] = {InService[ISRVect[7:4]],0h}
}
```

#### 2.1.12.2.1.12 Inter-Processor Interrupts

The Core::X86::Apic::InterruptCommandLow and Core::X86::Apic::InterruptCommandHigh provide a mechanism for generating interrupts in order to redirect an interrupt to another processor, originate an interrupt to another processor, or allow a processor to interrupt itself. A Write to register Core::X86::Apic::InterruptCommandLow causes an interrupt to be generated with the properties specified by the Core::X86::Apic::InterruptCommandLow and Core::X86::Apic::InterruptCommandHigh fields.

Message type (bits[10:8]) == 011b (Remote Read) is deprecated.

Not all combinations of ICR fields are valid. Only the following combinations are valid: Note: x indicates a don't care.

Table 17: ICR	Valid	<b>Combinations</b>
---------------	-------	---------------------

Message Type	Trigger Mode	Level	Destination Shorthand
Fixed	Edge	X	X
	Level	Assert	X
Lowest Priority, SMI, NMI, INIT	Edge	X	Destination or all excluding self
	Level	Assert	Destination or all excluding self
Startup	x	X	Destination or all excluding self

#### **2.1.12.2.1.13 APIC Timer Operation**

The local APIC contains a 32-bit timer, controlled by Core::X86::Apic::TimerLvtEntry,

Core::X86::Apic::TimerInitialCount, and Core::X86::Apic::TimerDivideConfiguration. The processor bus clock is divided by the value in Core::X86::Apic::TimerDivideConfiguration[Div[3:0]] to obtain a time base for the timer. When Core::X86::Apic::TimerInitialCount[Count] is written, the value is copied into Core::X86::Apic::TimerCurrentCount. Core::X86::Apic::TimerCurrentCount[Count] is decremented at the rate of the divided clock. When the count reaches 0, a timer interrupt is generated with the vector specified in Core::X86::Apic::TimerLvtEntry[Vector]. If Core::X86::Apic::TimerLvtEntry[Mode] specifies periodic operation, Core::X86::Apic::TimerCurrentCount[Count] is reloaded with the Core::X86::Apic::TimerInitialCount[Count] value, and it continues to decrement at the rate of the divided clock. If Core::X86::Apic::TimerLvtEntry[Mask] is set, timer interrupts are not generated.

#### 2.1.12.2.1.14 Generalized Local Vector Table

All LVTs (Core::X86::Apic::ThermalLvtEntry to Core::X86::Apic::LVTLINT, and

Core::X86::Apic::ExtendedInterruptLvtEntries) support a generalized message type as follows:

- 000b=Fixed
- 010b=SMI
- 100b=NMI
- 111b=ExtINT
- All other messages types are Reserved.

#### 2.1.12.2.1.15 State at Reset

At power-up or reset, the APIC is hardware disabled (Core::X86::Msr::APIC\_BAR[ApicEn] == 0) so only SMI, NMI, INIT, and ExtInt interrupts may be accepted.

The APIC can be software disabled through Core::X86::Apic::SpuriousInterruptVector[APICSWEn]. The software disable has no effect when the APIC is hardware disabled.

When a processor accepts an INIT interrupt, the APIC is reset as at power-up, with the exception that:

- Core::X86::Apic::ApicId is unaffected.
- Pending APIC register writes complete.

#### 2.1.12.2.2 Local APIC Registers

APICx020 [APIC ID] (Core::X86::Apic::ApicId)			
Read-only.			
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; APICx020; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}		
Bits	Description		
31:24	<b>ApicId</b> : <b>APIC ID</b> . Read-only. Reset: XXh. The reset value varies based on core number. See 2.1.12.2.1.3 [ApicId		
	Enumeration Requirements].		
23:0	Reserved.		

APICx030 [APIC Version] (Core::X86::Apic::ApicVersion)			
Read-	Read-only.		
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; APICx030; APIC={Core::X86::Msr:::APIC_BAR[ApicBar[47:12]] , 000h}		
Bits	Description		
31	<b>ExtApicSpace</b> : <b>extended APIC register space present</b> . Read-only. Reset: 1. 1=Indicates the presence of		
	extended APIC register space starting at Core::X86::Apic::ExtendedApicFeature.		
30:25	Reserved.		
24	<b>DirectedEoiSupport</b> : <b>directed EOI support</b> . Read-only. Reset: Fixed,0. 0=Directed EOI capability not		
	supported.		

23:16	<b>MaxLvtEntry</b> . Read-only. Reset: XXh. Specifies the number of entries in the local vector table minus one.
15:8	Reserved.
7:0	<b>Version</b> . Read-only. Reset: 10h. Indicates the version number of this APIC implementation.

#### APICx080 [Task Priority] (Core::X86::Apic::TaskPriority)

Read-	Read-write. Reset: 0000_0000h.		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; APICx080; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]] , 000h}		
Bits	Description		
31:8	Reserved.		
7:0	<b>Priority</b> . Read-write. Reset: 00h. This field is assigned by software to set a threshold priority at which the core is		
	interrupted.		

#### APICx090 [Arbitration Priority] (Core::X86::Apic::ArbitrationPriority)

Read-only, Volatile. Reset: 0000_0000h.			
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; APICx090; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]] , 000h}		
Bits	Bits Description		
31:8	Reserved.		
7:0	<b>Priority</b> . Read-only, Volatile. Reset: 00h. Indicates the current priority for a pending interrupt, or a task or		
	interrupt being serviced by the core. The priority is used to arbitrate between cores to determine which accepts a		
	lowest-priority interrupt request.		

#### APICx0A0 [Processor Priority] (Core::X86::Apic::ProcessorPriority)

Read-	Read-only, Volatile. Reset: 0000_0000h.		
_ccd[1:0	)]_lthree0_core[7:0]_thread[1:0]; APICx0A0; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}		
Bits	Description		
31:8	Reserved.		
7:0	<b>Priority</b> . Read-only, Volatile. Reset: 00h. Indicates the core's current priority servicing a task or interrupt, and is		
	used to determine if any pending interrupts should be serviced. It is the higher value of the task priority value and		
	the current highest in-service interrupt.		

#### APICx0B0 [End of Interrupt] (Core::X86::Apic::EndOfInterrupt)

Write-only.			
This register is written by the software interrupt handler to indicate the servicing of the current interrupt is complete.			
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; APICx0B0; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}			
Bits Description			
31:0 Reserved.			

#### APICx0C0 [Reserved] (Core::X86::Apic::RemoteRead)

Read-	Read-only. Reset: 0000_0000h.		
Remote Read is deprecated.			
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; APICx0C0; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}			
Bits	its Description		
31:0	Reserved.		

#### APICx0D0 [Logical Destination] (Core::X86::Apic::LocalDestination)

Read-write, Volatile. Reset: 0000_0000h.		
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; APICx0D0; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}	
Bits	Description	
31:24	<b>Destination</b> . Read-write, Volatile. Reset: 00h. This APIC's destination identification. Used to determine which	
	interrupts should be accepted.	
23:0	Reserved.	

#### APICx0E0 [Destination Format] (Core::X86::Apic::DestinationFormat)

Read-v	d-write. Reset: F000_0000h.		
Only s	nly supported in xAPIC mode.		
_ccd[1:0	]_lthree0_core	[7:0]_thread[1:0]; APICx0E0; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}	
Bits	S Description		
31:28	<b>Format</b> . Read-write. Reset: Fh. Controls which format to use when accepting interrupts with a logical destination		
	mode.		
	ValidValues:		
	Value	Description	
	0h	Cluster destinations are used.	
	Eh-1h	Reserved.	
	Fh	Flat destinations are used.	
27:0	Reserved.		

# APICx0F0 [Spurious-Interrupt Vector] (Core::X86::Apic::SpuriousInterruptVector) Reset: 0000\_00FFh. \_\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; APICx0F0; APIC={Core::X86::Msr::APIC\_BAR[ApicBar[47:12]], 000h} Bits Description 31:10 Reserved. 9 FocusDisable. Read-write. Reset: 0. 1=Disable focus core checking during lowest-priority arbitrated interrupts. 8 APICSWEn: APIC software enable. Read-write, Volatile. Reset: 0. 0=SMI, NMI, INIT, LINT[1:0], and Startup interrupts may be accepted; pending interrupts in Core::X86::Apic::InService and Core::X86::Apic::InterruptRequest are held, but further fixed, lowest-priority, and ExtInt interrupts are not accepted. All LVT entry mask bits are set and cannot be cleared.

**Vector**. Read-write, Volatile. Reset: FFh. The vector that is sent to the core in the event of a spurious interrupt.

#### APICx1[0...7]0 [In-Service] (Core::X86::Apic::InService)

7:0

Read-only, Volatile. Reset: 0000_0000h.		
The in-service registers provide a bit per interrupt to indicate that the corresponding interrupt is being serviced by the		
core. The first 16 InServiceBits of the first Core::X86::Apic::InService register are Reserved.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n0; APICx100; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]] , 000h}		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n1; APICx110; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]] , 000h}		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n2; APICx120; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n3; APICx130; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n4; APICx140; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n5; APICx150; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n6; APICx160; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n7; APICx170; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}		
Bits Description		
31:0 <b>InServiceBits</b> . Read-only, Volatile. Reset: 0000_0000h. These bits are set when the corresponding interrupt is		
being serviced by the core.		

#### APICx1[8...F]0 [Trigger Mode] (Core::X86::Apic::TriggerMode)

1 88 /
Read-only, Volatile. Reset: 0000_0000h.
The trigger mode registers provide a bit per interrupt to indicate the assertion mode of each interrupt. The first 16
TriggerModeBits of the each thread's APIC[1F0:180] registers are Reserved.
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n0; APICx180; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n1; APICx190; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n2; APICx1A0; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]] , 000h}
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n3; APICx1B0; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]] , 000h}
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n4; APICx1C0; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]] , 000h}
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n5; APICx1D0; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]] , 000h}
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n6; APICx1E0; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n7; APICx1F0; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}
Bits Description

31:0 **TriggerModeBits**. Read-only, Volatile. Reset: 0000\_0000h. The corresponding trigger mode bit is updated when an interrupt is accepted. 1=Level-triggered interrupt. 0=Edge-triggered interrupt.

ValidValues:			
Bit			
[0]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[1]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[2]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[3]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[4]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[5]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[6]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[7]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[8]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[9]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[10]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[11]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[12]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[13]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[14]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[15]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[16]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[17]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[18]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[19]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[20]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[21]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[22]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[23]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[24]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[25]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[26]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[27]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[28]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[29]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[30]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		
[31]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.		

#### APICx2[0...7]0 [Interrupt Request] (Core::X86::Apic::InterruptRequest)

APICx2[07]0 [Interrupt Request] (Core::X86::Apic::InterruptRequest)
Read-only. Reset: 0000_0000h.
The interrupt request registers provide a bit per interrupt to indicate that the corresponding interrupt has been accepted
by the APIC. The first 16 RequestBits of the first Core::X86::Apic::InterruptRequest register are Reserved.
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n0; APICx200; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n1; APICx210; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n2; APICx220; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n3; APICx230; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n4; APICx240; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n5; APICx250; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n6; APICx260; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n7; APICx270; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}
Bits Description
31:0 <b>RequestBits</b> . Read-only. Reset: 0000_0000h. The corresponding request bit is set when the an interrupt is

	accepted by the APIC.		
ValidVa			
Bit	Description		
[0]	0=Request bit not set. 1=Request bit set.		
[1]	0=Request bit not set. 1=Request bit set.		
[2]	0=Request bit not set. 1=Request bit set.		
[3]	0=Request bit not set. 1=Request bit set.		
[4]	0=Request bit not set. 1=Request bit set.		
[5]	0=Request bit not set. 1=Request bit set.		
[6]	0=Request bit not set. 1=Request bit set.		
[7]	0=Request bit not set. 1=Request bit set.		
[8]	0=Request bit not set. 1=Request bit set.		
[9]	0=Request bit not set. 1=Request bit set.		
[10]	0=Request bit not set. 1=Request bit set.		
[11]	0=Request bit not set. 1=Request bit set.		
[12]	0=Request bit not set. 1=Request bit set.		
[13]	0=Request bit not set. 1=Request bit set.		
[14]	0=Request bit not set. 1=Request bit set.		
[15]	0=Request bit not set. 1=Request bit set.		
[16]	0=Request bit not set. 1=Request bit set.		
[17]	0=Request bit not set. 1=Request bit set.		
[18]	0=Request bit not set. 1=Request bit set.		
[19]	0=Request bit not set. 1=Request bit set.		
[20]	0=Request bit not set. 1=Request bit set.		
[21]	0=Request bit not set. 1=Request bit set.		
[22]	0=Request bit not set. 1=Request bit set.		
[23]	0=Request bit not set. 1=Request bit set.		
[24]	0=Request bit not set. 1=Request bit set.		
[25]	0=Request bit not set. 1=Request bit set.		
[26]	0=Request bit not set. 1=Request bit set.		
[27]	0=Request bit not set. 1=Request bit set.		
[28]	0=Request bit not set. 1=Request bit set.		
[29]	0=Request bit not set. 1=Request bit set.		
[30]	0=Request bit not set. 1=Request bit set.		
[31]	0=Request bit not set. 1=Request bit set.		

#### APICx280 [Error Status] (Core::X86::Apic::ErrorStatus)

Writes to this register trigger an update of the register state. The value written by software is arbitrary. Each write causes the internal error state to be loaded into this register, clearing the internal error state. Consequently, a second write prior to the occurrence of another error causes the register to be overwritten with cleared data.

ccd[1:0] lthree0 core[7:0] thread[1:0]: APICx280; APIC={Core::X86::Msr::APIC BAR[ApicBar[47:12]], 000h}

_cca[1:0	_ccu[1:0]_tifree0_core[7:0]_tifread[1:0]; APICx280; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]] , 000fi}	
Bits	Description	
31:8	Reserved.	
7	<b>IllegalRegAddr</b> : <b>illegal register address</b> . Read-write. Reset: 0. This bit indicates that an access to a nonexistent	
	register location within this APIC was attempted. Can only be set in xAPIC mode.	
6	<b>RcvdIllegalVector</b> : <b>received illegal vector</b> . Read-write. Reset: 0. This bit indicates that this APIC has received a	
	message with an illegal vector (00h to 0Fh for fixed and lowest priority interrupts).	
5	<b>SentIllegalVector</b> . Read-write. Reset: 0. This bit indicates that this APIC attempted to send a message with an	
	illegal vector (00h to 0Fh for fixed and lowest priority interrupts).	

4	Reserved.
3	<b>RcvAcceptError</b> : <b>receive accept error</b> . Read-write. Reset: 0. This bit indicates that a message received by this
	APIC was not accepted by this or any other APIC.
2	<b>SendAcceptError</b> . Read-write. Reset: 0. This bit indicates that a message sent by this APIC was not accepted by
	any APIC.
1:0	Reserved.

APIC	x300 [Inte	rrupt Command Low] (Core::X86::Apic::InterruptCommandLow)	
Reset:	set: 0000_0000h.		
_ccd[1:0	]_lthree0_core	[7:0]_thread[1:0]; APICx300; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}	
	Descripti		
31:20	Reserved.		
19:18	DestShrthnd: destination shorthand. Read-write. Reset: 0h.		
		on: Provides a quick way to specify a destination for a message.	
	If all including self or all excluding self is used, then destination mode is ignored and physical is automatically		
	used.		
	ValidValu		
	Value	Description (1.1)	
	0h	No shorthand (Destination field).	
	1h	Self.	
	2h	All including self.	
	3h	All excluding self (This sends a message with a destination encoding of all 1s, so if lowest priority is	
		used the message could end up being reflected back to this APIC).	
17:16		dStat. Read-only. Reset: 0h.	
	ValidValu		
	Value	Description	
	0h	Read was invalid.	
	1h	Delivery pending.	
	2h	Delivery complete and access was valid.	
	3h	Reserved.	
15	<b>TM</b> : <b>trigger mode</b> . Read-write. Reset: 0. 0=Edge triggered. 1=Level triggered. Indicates how this interrupt is triggered.		
14	Level. Re	ad-write. Reset: 0. 0=De-asserted. 1=Asserted.	
13	Reserved.		
12	<b>DS</b> : <b>interrupt delivery status</b> . Read-only. Reset: 0. 0=Idle. 1=Send pending. In xAPIC mode this bit is set to indicate that the interrupt has not yet been accepted by the destination core(s). Software may repeatedly write Core::X86::Apic::InterruptCommandLow without polling the DS bit; all requested IPIs are delivered.		
11	DM: dest	ination mode. Read-write. Reset: 0. 0=Physical. 1=Logical.	
10:8	MsgType	. Read-write. Reset: 0h. The message types are encoded as follows:	
	ValidValues:		
	Value	Description	
	0h	Fixed.	
	1h	Lowest Priority.	
	2h	SMI.	
	3h	Reserved.	
	4h	NMI.	
	5h	INIT.	
	6h	Startup.	
	7h	External interrupt.	

7:0 **Vector**. Read-write. Reset: 00h. The vector that is sent for this interrupt source.

APICx310 [Interrupt Command High] (Core::X86::Apic::InterruptCommandHigh)	
Read-write. Reset: 0000_0000h.	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; APICx310; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}	
Bits	Description
31:24	<b>DestinationField</b> . Read-write. Reset: 00h. The destination encoding used when
	Core::X86::Apic::InterruptCommandLow[DestShrthnd] is 00b.
23:0	Reserved.

#### APICx320 [LVT Timer] (Core::X86::Apic::TimerLvtEntry)

Reset: 0001_0000h.			
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; APICx320; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}		
Bits	Description		
31:18	Reserved.		
17	<b>Mode</b> . Read-write. Reset: 0. 0=One-shot. 1=Periodic.		
16	Mask. Read-write. Reset: 1. 0=Not masked. 1=Masked.		
15:13	Reserved.		
12	<b>DS</b> : <b>interrupt delivery status</b> . Read-only, Volatile. Reset: 0. 0=Idle. 1=Send pending. (Indicates that the interrupt		
	has not yet been accepted by the core.)		
11	Reserved.		
10:8	<b>MsgType</b> : <b>message type</b> . Read-write. Reset: 0h. See2.1.12.2.1.14 [Generalized Local Vector Table].		
7:0	<b>Vector</b> . Read-write. Reset: 00h. Interrupt vector number.		

#### APICx330 [LVT Thermal Sensor] (Core::X86::Apic::ThermalLvtEntry)

	2 2 1	
Reset: 0001_0000h.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; APICx330; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}		
Bits	Description	
31:17	Reserved.	
16	Mask. Read-write. Reset: 1. 0=Not masked. 1=Masked.	
15:13	Reserved.	
12	<b>DS</b> : <b>interrupt delivery status</b> . Read-only, Volatile. Reset: 0. 0=Idle. 1=Send pending. (Indicates that the interrupt	
	has not yet been accepted by the core.)	
11	Reserved.	
10:8	<b>MsgType</b> : <b>message type</b> . Read-write. Reset: 0h. See2.1.12.2.1.14 [Generalized Local Vector Table].	
7:0	<b>Vector</b> . Read-write. Reset: 00h. Interrupt vector number.	

#### APICx340 [LVT Performance Monitor] (Core::X86::Apic::PerformanceCounterLvtEntry)

APICX340 [LV1 Performance Monitor] (Core::X86::Apic::PerformanceCounterLvtEntry)		
Reset: 0001_0000h.		
Interrupts for this local vector table are caused by overflows of:		
•	Core::X86::Msr::PERF_LEGACY_CTL03(Performance Event Select [3:0]).	
•	Core::X86::Msr::PERF_CTL05(Performance Event Select [5:0]).	
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; APICx340; APIC={Core::X86::Msr:::APIC_BAR[ApicBar[47:12]] , 000h}	
Bits	Description	
31:17	Reserved.	
16	Mask. Read-write. Reset: 1. 0=Not masked. 1=Masked.	
15:13	Reserved.	
12	<b>DS</b> : <b>interrupt delivery status</b> . Read-only, Volatile. Reset: 0. 0=Idle. 1=Send pending. (Indicates that the interrupt	
	has not yet been accepted by the core.)	
11	Reserved.	
10:8	<b>MsgType</b> : <b>message type</b> . Read-write. Reset: 0h. See2.1.12.2.1.14 [Generalized Local Vector Table].	
7:0	<b>Vector</b> . Read-write. Reset: 00h. Interrupt vector number.	

APICx3[56]0 [LVT LINT[1:0]] (Core::X86::Apic::LVTLINT)			
Reset:	Reset: 0001 0000h.		
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]_n0; APICx350; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}		
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]_n1; APICx360; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}		
Bits	Description		
31:17	Reserved.		
16	Mask. Read-write. Reset: 1. 0=Not masked. 1=Masked.		
15	<b>TM</b> : <b>trigger mode</b> . Read-write. Reset: 0. 0=Edge. 1=Level.		
14	<b>RmtIRR</b> . Read-only, Volatile. Reset: 0. If trigger mode is level, remote Core::X86::Apic::InterruptRequest is set		
	when the interrupt has begun service. Remote Core::X86::Apic::InterruptRequest is cleared when the end of		
	interrupt has occurred.		
13	Reserved.		
12	<b>DS</b> : <b>interrupt delivery status</b> . Read-only, Volatile. Reset: 0. 0=Idle. 1=Send pending. (Indicates that the interrupt		
	has not yet been accepted by the core.)		
11	Reserved.		
10:8	<b>MsgType</b> : <b>message type</b> . Read-write. Reset: 0h. See2.1.12.2.1.14 [Generalized Local Vector Table].		
7:0	<b>Vector</b> . Read-write. Reset: 00h. Interrupt vector number.		

#### APICx370 [LVT Error] (Core::X86::Apic::ErrorLvtEntry)

	· · · · · · · · · · · · · · · · · · ·	
Reset: 0001_0000h.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; APICx370; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]] , 000h}		
Bits	Description	
31:17	Reserved.	
16	Mask. Read-write. Reset: 1. 0=Not masked. 1=Masked.	
15:13	Reserved.	
12	<b>DS</b> : <b>interrupt delivery status</b> . Read-only, Volatile. Reset: 0. 0=Idle. 1=Send pending. (Indicates that the interrupt	
	has not yet been accepted by the core.)	
11	Reserved.	
10:8	<b>MsgType</b> : <b>message type</b> . Read-write. Reset: 0h. See 2.1.12.2.1.14 [Generalized Local Vector Table].	
7:0	<b>Vector</b> . Read-write. Reset: 00h. Interrupt vector number.	

#### APICx380 [Timer Initial Count] (Core::X86::Apic::TimerInitialCount)

Read-write, Volatile. Reset: 0000_0000h.	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; APICx380; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]] , 000h}	
Bits	Description
31:0	<b>Count</b> . Read-write, Volatile. Reset: 0000_0000h. The value copied into the current count register when the timer
	is loaded or reloaded.

#### APICx390 [Timer Current Count] (Core::X86::Apic::TimerCurrentCount)

Read-only, Volatile. Reset: 0000_0000h.		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; APICx390; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}	
Bits	Description	
31.0	<b>Count</b> . Read-only, Volatile. Reset: 0000_0000h. The current value of the counter.	

#### APICx3E0 [Timer Divide Configuration] (Core::X86::Apic::TimerDivideConfiguration)

	3 1 1 3 7		
Read-	Read-write. Reset: 0000_0000h.		
_ccd[1:0	_lthree0_core[7:0]_thread[1:0]; APICx3E0; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}		
Bits	Description		
31:4	Reserved.		
3:0	Div[3:0]. Read-write. Reset: 0h. Div[2] is unused.		
	ValidValues:		
	Value Description		

	0h	Divide by 2.
	1h	Divide by 4.
	2h	Divide by 8.
	3h	Divide by 16.
	7h-4h	Reserved.
	8h	Divide by 32.
	9h	Divide by 64.
	Ah	Divide by 128.
	Bh	Divide by 1.
	Fh-Ch	Reserved.

#### APICx400 [Extended APIC Feature] (Core::X86::Apic::ExtendedApicFeature)

Read-only. Reset: 0004_0007h.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; APICx400; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]] , 000h}		
Bits	Description	
31:24	Reserved.	
23:16	<b>ExtLvtCount</b> : <b>extended local vector table count</b> . Read-only. Reset: 04h. This specifies the number of extended	
	LVT registers (Core::X86::Apic::ExtendedInterruptLvtEntries) in the local APIC.	
15:3	Reserved.	
2	ExtApicIdCap: extended APIC ID capable. Read-only. Reset: 1. 1=The processor is capable of supporting an	
	8-bit APIC ID, as controlled by Core::X86::Apic::ExtendedApicControl[ExtApicIdEn].	
1	SeoiCap: specific end of interrupt capable. Read-only. Reset: 1. 1=The	
	Core::X86::Apic::SpecificEndOfInterrupt is present.	
0	IerCap: interrupt enable register capable. Read-only. Reset: 1. This bit indicates that the	
	Core::X86::Apic::InterruptEnable are present. See2.1.12.2.1.8 [Interrupt Masking].	

#### APICx410 [Extended APIC Control] (Core::X86::Apic::ExtendedApicControl)

Read-write. Reset: 0000_0000h.		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; APICx410; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}	
Bits	Description	
31:3	Reserved.	
2	ExtApicIdEn: extended APIC ID enable. Read-write. Reset: 0. 1=Enable 8-bit APIC ID;	
	Core::X86::Apic::ApicId[ApicId] supports an 8-bit value; an interrupt broadcast in physical destination mode	
	requires that the IntDest[7:0] == 1111_1111b (instead of XXXX_1111b); a match in physical destination mode	
	occurs when $(IntDest[7:0] == ApicId[7:0])$ instead of $(IntDest[3:0] == ApicId[3:0])$ .	
1	<b>SeoiEn</b> . Read-write. Reset: 0. 1=Enable SEOI generation when a Write to	
	Core::X86::Apic::SpecificEndOfInterrupt is received.	
0	<b>IerEn</b> . Read-write. Reset: 0. 1=Enable writes to the interrupt enable registers.	

#### APICx420 [Specific End Of Interrupt] (Core::X86::Apic::SpecificEndOfInterrupt)

Read-	Read-write. Reset: 0000_0000h.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; APICx420; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}			
Bits	Bits Description		
31:8	Reserved.		
7:0	<b>EoiVec</b> : <b>end of interrupt vector</b> . Read-write. Reset: 00h. A Write to this field causes an end of interrupt cycle to		
	be performed for the vector specified in this field. The behavior is undefined if no interrupt is pending for the		
	specified interrupt vector.		

#### APICx4[8...F]0 [Interrupt Enable] (Core::X86::Apic::InterruptEnable)

Read-write. Reset: FFFF_FFFFh.
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n0; APICx480; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n1; APICx490; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]] , 000h}

_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n2; APICx4A0; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n3; APICx4B0; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n4; APICx4C0; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n5; APICx4D0; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n6; APICx4E0; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]] , 000h}		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n7; APICx4F0; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}		
Bits Description		
31:0 <b>InterruptEnableBits</b> . Read-write. Reset: FFFF_FFFFh. The interrupt enable bits can be used to enable each of		
the 256 interrupts.		

APICx5[03]0 [Extended Interrupt Local Vector Table] (Core::X86::Apic::ExtendedInterruptLvtEntries)			
Reset:	Reset: 0001_0000h.		
Assign	ments conventions:		
•	APIC500 provides a local vector table entry for IBS.		
•	APIC510 provides a local vector table entry for error thresholding. See		
	Core::X86::Msr::McaIntrCfg[ThresholdLvtOffset].		
•	APIC520 provides a local vector table entry for Deferred errors. See MCi_CONFIG[DeferredIntType].		
	_lthree0_core[7:0]_thread[1:0]_n0; APICx500; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}		
	_lthree0_core[7:0]_thread[1:0]_n1; APICx510; APIC={Core::X86::Msr:::APIC_BAR[ApicBar[47:12]], 000h}		
	_lthree0_core[7:0]_thread[1:0]_n2; APICx520; APIC={Core::X86::Msr::APIC_BAR[ApicBar[47:12]], 000h}		
	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n3; APICx530; APIC={Core::X86::Msr:::APIC_BAR[ApicBar[47:12]], 000h}		
Bits	Description		
31:17	Reserved.		
16	Mask. Read-write. Reset: 1. 0=Not masked. 1=Masked.		
15:13	Reserved.		
12	<b>DS</b> : <b>interrupt delivery status</b> . Read-only, Volatile. Reset: 0. 0=Idle. 1=Send pending. (Indicates that the interrupt		
	has not yet been accepted by the core.)		
11	Reserved.		
10:8	<b>MsgType</b> : message type. Read-write. Reset: 0h. See2.1.12.2.1.14 [Generalized Local Vector Table].		
7:0	Vector. Read-write. Reset: 00h. Interrupt vector number.		

#### 2.1.13 **CPUID Instruction**

Processor feature capabilities and configuration information are provided through the CPUID instruction. The information is accessed by (1) selecting the CPUID function setting EAX and optionally ECX for some functions, (2) executing the CPUID instruction, and (3) reading the results in the EAX, EBX, ECX, and EDX registers. The syntax CPUID FnXXXXXXXX\_EiX[\_xYYY] refers to the function where EAX == X, and optionally ECX == Y, and the registers specified by EiX. EiX can be any single register such as {EAX, EBX, ECX, and EDX}, or a range of registers, such as E[C,B,A]X. Undefined function numbers return 0's in all 4 registers.

Unless otherwise specified, single-bit feature fields are encoded as: 1=Feature is supported by the processor. 0=Feature is not supported by the processor. CPUID functions not listed are Reserved.

#### 2.1.13.1 **CPUID Instruction Functions**

CPUID_Fn0000000_EAX [Processor Vendor and Largest Standard Function Number] (Core::X86::Cpuid::LargFuncNum)	
Read-only. Reset: Fixed,0000_0010h.	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn00000000_EAX	
Bits Description	
31:0 <b>LFuncStd</b> : <b>largest standard function</b> . Read-only. Reset: Fixed,0000_0010h. The largest CPUID standard	
function input value supported by the processor implementation.	

#### CPUID\_Fn00000000\_EBX [Processor Vendor (ASCII Bytes [3:0])] (Core::X86::Cpuid::ProcVendEbx)

Read-only. Reset: Fixed,6874_7541h.		
Core::X86::Cpuid::ProcVendEbx and Core::X86::Cpuid::ProcVendExtEbx return the same value.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn00000000_EBX		
Bits Description		
31:0 <b>Vendor</b> . Read-only. Reset: Fixed,6874_7541h. ASCII Bytes [3:0] ("h t u A") of the string "AuthenticAMD	".	

#### CPUID\_Fn00000000\_ECX [Processor Vendor (ASCII Bytes [11:8])] (Core::X86::Cpuid::ProcVendEcx)

Read-only. Reset: Fixed,444D_4163h.	
Core::X86::Cpuid::ProcVendEcx and Core::X86::Cpuid::ProcVendExtEcx return the same value.	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn00000000_ECX	
Bits Description	
31:0 <b>Vendor</b> . Read-only. Reset: Fixed,444D_4163h. ASCII Bytes [11:8] ("D M A c") of the string "AuthenticAMD".	

#### CPUID\_Fn0000000\_EDX [Processor Vendor (ASCII Bytes [7:4])] (Core::X86::Cpuid::ProcVendEdx)

Read-only. Reset: Fixed,6974_6E65h.		
Core::X86::Cpuid::ProcVendEdx and Core::X86::Cpuid::ProcVendExtEdx return the same value.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn00000000_EDX		
Bits Description		
31:0 <b>Vendor</b> . Read-only. Reset: Fixed,6974_6E65h. ASCII Bytes [7:4] ("i t n e") of the string "AuthenticAMD"		

#### CPUID\_Fn00000001\_EAX [Family, Model, Stepping Identifiers] (Core::X86::Cpuid::FamModStep)

#### Read-only.

Core::X86::Cpuid::FamModStep and Core::X86::Cpuid::FamModStepExt return the same value.

Family: Is an 8-bit value and is defined as: Family[7:0]=({0000b,BaseFamily[3:0]}+ExtendedFamily[7:0]).

• E.g., If BaseFamily[3:0] == Fh and ExtendedFamily[7:0] == 08h, then Family[7:0] = 17h.

Model: Is an 8-bit value and is defined as: Model[7:0]={ExtendedModel[3:0],BaseModel[3:0]}.

- E.g., If ExtendedModel[3:0] == 1h and BaseModel[3:0] == 8h, then Model[7:0] = 18h.
- Model numbers vary with product.

Model numbers are are assigned a letter, 0h = "A", 1h = "B", and so on. Model and Stepping form the Revision. E.g., BX.

_ccd[1:0	_lthree0_core[7:0]_thread[1:0]; CPUID_Fn00000001_EAX
Bits	Description
31:28	Reserved.
27:20	<b>ExtFamily</b> : <b>extended family</b> . Read-only. Reset: 0Ah. See Family above.
19:16	ExtModel: extended model. Read-only. Reset: 2h. See Model above.
15:12	Reserved.
11:8	BaseFamily. Read-only. Reset: Fh. See Family description above.
7:4	BaseModel. Read-only. Reset: Xh. Model numbers vary with product.
3:0	<b>Stepping</b> . Read-only. Reset: Xh. Processor stepping (revision) for a specific model.

#### CPUID\_Fn00000001\_EBX [LocalApicId, LogicalProcessorCount, CLFlush] (Core::X86::Cpuid::FeatureIdEbx)

Read-on	nly.
_ccd[1:0]_l	lthree0_core[7:0]_thread[1:0]; CPUID_Fn00000001_EBX
Bits D	Description
31:24 <b>L</b>	LocalApicId. Read-only. Reset: XXh. Initial local APIC physical ID.
23:16 <b>L</b>	LogicalProcessorCount: logical processor count. Read-only. Reset: Fixed,(Core::X86::Cpuid::SizeId[NC] + 1).
S	Specifies the number of threads in the processor as Core::X86::Cpuid::SizeId[NC] + 1.
15:8 <b>C</b>	C <b>LFlush</b> . Read-only. Reset: Fixed,08h. CLFLUSH size in quadwords.

7:0	Reserved.
-----	-----------

CPUID_Fn00000001_ECX [Feature Identifiers] (Core::X86::Cpuid::FeatureIdEcx)		
Read-only.		

These values can be over-written by Core::X86::Msr::CPUID\_Features.

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn00000001\_ECX

#### Bits Description

- 31 Reserved.
- 30 **RDRAND**. Read-only. Reset: Fixed,1. RDRAND instruction support.
- 29 **F16C**. Read-only. Reset: Fixed,1. Half-precision convert instruction support.
- 28 **AVX**. Read-only. Reset: Fixed,1. AVX instruction support.
- OSXSAVE. Read-only. Reset: X. 1=The OS has enabled support for XGETBV/XSETBV instructions to query processor extended states. OS enabled support for XGETBV/XSETBV.
- **XSAVE**. Read-only. Reset: Fixed,1. 1=Support provided for the XSAVE, XRSTOR, XSETBV, and XGETBV instructions and the XFEATURE\_ENABLED\_MASK register. XSAVE (and related) instruction support.
- 25 **AES: AES instruction support**. Read-only. Reset: X. AES instruction support.
- 24 Reserved.
- 23 **POPCNT**. Read-only. Reset: Fixed,1. POPCNT instruction.
- 22 **MOVBE**. Read-only. Reset: Fixed,1. MOVBE instruction support.
- 21 **X2APIC**. Read-only. Reset: Fixed,1. x2APIC capability.
- 20 **SSE42**. Read-only. Reset: Fixed,1. SSE4.2 instruction support.
- 19 **SSE41**. Read-only. Reset: Fixed,1. SSE4.1 instruction support.
- 18 Reserved.
- 17 **PCID.** Read-only. Reset: Fixed,0. Process context identifiers support.
- 16:14 Reserved.
- 13 **CMPXCHG16B**. Read-only. Reset: Fixed,1. CMPXCHG16B instruction.
- 12 **FMA**. Read-only. Reset: Fixed,1. FMA instruction support.
- 11:10 Reserved.
- 9 **SSSE3**. Read-only. Reset: Fixed,1. Supplemental SSE3 extensions.
- 8:4 Reserved.
- 3 **Monitor**. Read-only. Reset: !Core::X86::Msr::HWCR[MonMwaitDis]. Monitor/Mwait instructions.
- 2 Reserved.
- 1 **PCLMULQDQ**. Read-only. Reset: X. PCLMULQDQ instruction support.
- 0 **SSE3**. Read-only. Reset: Fixed,1. SSE3 extensions.

#### CPUID\_Fn00000001\_EDX [Feature Identifiers] (Core::X86::Cpuid::FeatureIdEdx)

#### Read-only.

These values can be over-written by Core::X86::Msr::CPUID\_Features.

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn00000001\_EDX

# Bits Description

- 31:29 Reserved.
- HTT. Read-only. Reset: Fixed,(Core::X86::Cpuid::SizeId[NC] != 0). 0=Single thread product (Core::X86::Cpuid::SizeId[NC] != 0). 1=Multi thread product (Core::X86::Cpuid::SizeId[NC] != 0). Hyper-threading technology.
- 27 Reserved.
- 26 **SSE2**. Read-only. Reset: Fixed,1. SSE2: SSE2 extensions.
- 25 **SSE**. Read-only. Reset: Fixed,1. SSE extensions.
- 24 **FXSR**. Read-only. Reset: Fixed,1. FXSAVE and FXRSTOR instructions.
- 23 **MMX**. Read-only. Reset: Fixed,1. MMX instructions
- 22:20 Reserved.

19	CLFSH. Read-only. Reset: Fixed,1. CLFLUSH instruction.
18	Reserved.
17	<b>PSE36</b> . Read-only. Reset: Fixed,1. Page-size extensions.
16	<b>PAT</b> . Read-only. Reset: Fixed,1. Page attribute table.
15	CMOV. Read-only. Reset: Fixed,1. Conditional move instructions, CMOV, FCOMI, FCMOV.
14	MCA. Read-only. Reset: Fixed,1. Machine check architecture, MCG_CAP.
13	<b>PGE</b> . Read-only. Reset: Fixed,1. Page global extension, CR4.PGE.
12	MTRR. Read-only. Reset: Fixed,1. Memory-type range registers.
11	SysEnterSysExit. Read-only. Reset: Fixed,1. SYSENTER and SYSEXIT instructions.
10	Reserved.
9	<b>APIC</b> : advanced programmable interrupt controller (APIC) exists and is enabled. Read-only. Reset: X.
	Core::X86::Msr::APIC_BAR[ApicEn].
8	CMPXCHG8B. Read-only. Reset: Fixed,1. CMPXCHG8B instruction.
7	MCE. Read-only. Reset: Fixed,1. Machine check exception, CR4.MCE.
6	<b>PAE</b> . Read-only. Reset: Fixed,1. Physical-address extensions (PAE).
5	<b>MSR</b> . Read-only. Reset: Fixed,1. AMD model-specific registers (MSRs), with RDMSR and WRMSR
	instructions.
4	<b>TSC</b> . Read-only. Reset: Fixed,1. Time Stamp Counter, RDTSC/RDTSCP instructions, CR4.TSD.
3	<b>PSE</b> . Read-only. Reset: Fixed,1. Page-size extensions (4 MB pages).
2	<b>DE</b> . Read-only. Reset: Fixed,1. Debugging extensions, IO breakpoints, CR4.DE.
1	VME. Read-only. Reset: Fixed,1. Virtual-mode enhancements.
0	<b>FPU</b> . Read-only. Reset: Fixed,1. x87 floating-point unit on-chip.

#### CPUID\_Fn00000005\_EAX [Monitor/MWait] (Core::X86::Cpuid::MonMWaitEax)

Read-o	only. Reset: Fixed,0000_0040h.
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn00000005_EAX
Bits	Description
31:16	Reserved.
15:0	MonLineSizeMin. Read-only. Reset: Fixed,0040h. Smallest monitor-line size in bytes.

#### CPUID Fn00000005 EBX [Monitor/MWait] (Core::X86::Cpuid::MonMWaitEbx)

O- 0-	==1 moodoos===11 [moomoo/mi (mate) (ootoomisoottoparattiinatiinatiinatiinatiinatiinatiinat
Read-only. Reset: Fixed,0000_0040h.	
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn00000005_EBX
Bits	Description
31:16	Reserved.
15:0	<b>MonLineSizeMax</b> . Read-only. Reset: Fixed,0040h. Largest monitor-line size in bytes.

#### CPUID\_Fn00000005\_ECX [Monitor/MWait] (Core::X86::Cpuid::MonMWaitEcx)

Read-only. Reset: Fixed,0000_0003h.	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn00000005_ECX	
Bits	Description
31:2	Reserved.
1	IBE. Read-only. Reset: Fixed,1. Interrupt break-event.
0	<b>EMX</b> . Read-only. Reset: Fixed,1. Enumerate MONITOR/MWAIT extensions.

#### CPUID\_Fn00000005\_EDX [Monitor/MWait] (Core::X86::Cpuid::MonMWaitEdx)

Read-	Read-only. Reset: Fixed,0000_0011h.	
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn00000005_EDX	
Bits	Description	
31:8	Reserved.	
7:4	<b>MWaitC1SubStates</b> . Read-only. Reset: Fixed,1h. Number of C1 sub-cstates supported by MWAIT.	

3:0 **MWaitCoSubStates**. Read-only. Reset: Fixed,1h. Number of C0 sub-cstates supported by MWAIT.

#### CPUID\_Fn0000006\_EAX [Thermal and Power Management] (Core::X86::Cpuid::ThermalPwrMgmtEax)

Read-	Read-only. Reset: Fixed,0000_0004h.		
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn00000006_EAX		
Bits	Description		
31:3	Reserved.		
2	<b>ARAT</b> : always running APIC timer. Read-only. Reset: Fixed,1. 1=Indicates support for APIC timer always		
	running feature.		
1:0	Reserved.		

#### CPUID\_Fn0000006\_EBX [Thermal and Power Management] (Core::X86::Cpuid::ThermalPwrMgmtEbx)

_ccd[1:0	0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn00000006_EBX	
Bits	Description	
31:0	Reserved.	

#### CPUID\_Fn00000006\_ECX [Thermal and Power Management] (Core::X86::Cpuid::ThermalPwrMgmtEcx)

Read	Read-only. Reset: Fixed,0000_0001h.			
Thes	These values can be over-written by Core::X86::Msr::CPUID_PWR_THERM.			
_ccd[1	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn00000006_ECX			
Bits	Description			
31:1	:1 Reserved.			
0	0 <b>EffFreq: effective frequency interface</b> . Read-only. Reset: Fixed,1. 1=Indicates presence of			
	Core::X86::Msr::MPERF and Core::X86::Msr::APERF.			

#### CPUID\_Fn0000006\_EDX [Thermal and Power Management] (Core::X86::Cpuid::ThermalPwrMgmtEdx)

_ccd[1:0	0]_lthree0_core[7:0]_thread[1:0];
Bits	Description
31:0	Reserved.

# CPUID\_Fn00000007\_EAX\_x00 [Structured Extended Feature Identifiers]

(Core::X86::Cpuid::StructExtFeatIdEax0)

Read-only. Reset: Fixed,0000_0000h.				
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn00000007_EAX_x00				
Bits	its Description			
31:0	<b>StructExtFeatIdMax</b> . Read-only. Reset: Fixed,0000_0000h. The largest CPUID Fn0000_0007 sub-function			
	supported by the processor implementation.			

# CPUID\_Fn00000007\_EBX\_x00 [Structured Extended Feature Identifiers]

	_		_	_		
10	370C C	• 1 0.		. TO . T IT	T1 A)	
11.0	ire… X Xh…( .n	1111a…>trii	CTHX	theatlai	HNYUI	
(00	re::X86::Cp	uiuou u	CLLA	ti cutiui	LUAU	
	_				•	

Reset:	Reset: Fixed,219C_97A9h.		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn00000007_EBX_x00		
Bits	Description		
31:30	Reserved.		
29	SHA. Read-only. Reset: Fixed,1. 1=SHA Extensions available.		
28:25	Reserved.		
24	<b>CLWB</b> . Read-only. Reset: Fixed,1. Cache line write back.		
23	<b>CLFSHOPT</b> . Read-only. Reset: Fixed,1. Optimized Cache Line Flush.		
22:21	Reserved.		
20	SMAP. Read-only. Reset: Fixed,1. Secure Mode Access Prevention is supported.		
19	ADX. Read-only. Reset: Fixed,1. ADCX and ADOX are present.		
18	RDSEED. Read-only. Reset: Fixed,1. RDSEED is present.		

17:16	Reserved.
15	<b>PQE</b> . Read-only. Reset: Fixed,1. The processor supports Cache Allocation Technology.
14:13	Reserved.
12	<b>PQM</b> . Read-only. Reset: Fixed,1. Platform QoS Monitoring.
11	Reserved.
10	INVPCID. Read-only. Reset: Fixed,1. Invalidate processor context ID.
9	<b>ERMS</b> . Read-write. Reset: Fixed,1. Enhanced REP MOVSB/STOSB.
8	<b>BMI2</b> . Read-only. Reset: Fixed,1. Bit manipulation group 2 instruction support.
7	<b>SMEP</b> . Read-only. Reset: Fixed,1. Supervisor Mode Execution protection.
6	Reserved.
5	AVX2. Read-only. Reset: Fixed,1. AVX extension support.
4	Reserved.
3	<b>BMI1</b> . Read-only. Reset: Fixed,1. Bit manipulation group 1 instruction support.
2:1	Reserved.
0	<b>FSGSBASE</b> . Read-only. Reset: Fixed,1. FS and GS base read write instruction support.

# CPUID\_Fn0000007\_ECX\_x00 [Structured Extended Feature Identifier] (Core::X86::Cpuid::StructExtFeatIdEcx0)

Read-only.			
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn00000007_ECX_x00		
Bits	Description		
31:23	Reserved.		
22	RDPID. Read-only. Reset: Fixed,1. Read Processor ID instruction support.		
21:11	Reserved.		
10	VPCLMULQDQ. Read-only. Reset: X. Vector VPCLMULQDQ instruction support.		
9	<b>VAES</b> . Read-only. Reset: X. Vector VAES(ENC DEC), VAES(ENC DEC)LAST instruction support.		
8	Reserved.		
7	CET_SS. Read-only. Reset: 1. 1=Shadow stack supported.		
6:5	Reserved.		
4	OSPKE. Read-only. Reset: X. Protection keys enabled.		
3	<b>PKU</b> . Read-only. Reset: Fixed,1. Protection keys support.		
2	UMIP. Read-only. Reset: Fixed,1. User Mode Instruction Prevention enable.		
1:0	Reserved.		

# CPUID\_Fn0000007\_EDX\_x00 [Structured Extended Feature Identifiers] (Core::X86::Cpuid::StructExtFeatIdEdx0)

(	·······	
Read-	Read-write. Reset: Fixed,0000_0010h.	
Power	Power-management feature flags.	
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn00000007_EDX_x00	
Bits	Description	
31:5	Reserved.	
4	FSRM. Read-write. Reset: Fixed,1. Fast Short Rep Movsb supported.	
3:0	Reserved.	

#### CPUID\_Fn0000000B\_EAX\_x00 [Extended Topology Enumeration] (Core::X86::Cpuid::ExtTopEnumEax0)

Read-only. Enable: (Core::X86::Cpuid::ExtTopEnumEbx0 > 0).

CPUID Fn0000\_000B\_E[D,C,B,A]X\_x[2:0] specifies the hierarchy of logical cores from the SMT level through the processor socket level.

Software determines the presence of CPUID Fn0000\_000B if (CPUID Fn0000\_000B\_EBX\_x0[31:0] != 0). Software reads CPUID Fn0000\_000B\_E[C,B,A]X for ascending values of ECX until (CPUID

Fn000	$Fn0000\_000B\_EBX[LogProcAtThisLevel] == 0).$		
_ccd[1:	_ccd[1:0]_lthrea0_core[7:0]_thread[1:0]; CPUID_Fn0000000B_EAX_x00		
Bits	Description		
31:5	Reserved.		
4:0	<b>CoreMaskWidth</b> . Read-only. Number of bits to shift ExtendedApicId right to get unique topology ID of the next		
	level type.		
	Reset: SMT ? 01h : 00h.		

#### CPUID\_Fn0000000B\_EBX\_x00 [Extended Topology Enumeration] (Core::X86::Cpuid::ExtTopEnumEbx0)

Read-	Read-only.		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn0000000B_EBX_x00		
Bits	Description		
31:16	Reserved.		
15:0	LogProcAtThisLevel. Read-only. Number of threads in a core.		
	Reset: SMT ? 2: 0001h.		

# CPUID\_Fn0000000B\_ECX\_x00 [Extended Topology Enumeration] (Core::X86::Cpuid::ExtTopEnumEcx0) Pood only Posot: Fixed 0000\_0100b\_Enable: (Core::Y86::Cpuid::EvtTopEnumEby0 > 0)

Read-o	lead-only. Reset: Fixed,0000_0100h. Enable: (Core::X86::Cpuid::ExtTopEnumEbx0 > 0).					
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn0000000B_ECX_x00					
Bits	Description					
31:16	Reserved.					
15:8	LevelTyp	e. Read-only. Reset: Fixed,01h.				
	ValidValu	ues:				
	Value	lue Description				
	00h	00h Invalid.				
	01h Thread.					
	02h Processor.					
	FFh- Reserved.					
	U3P					

#### CPUID\_Fn0000000B\_EAX\_x01 [Extended Topology Enumeration] (Core::X86::Cpuid::ExtTopEnumEax1)

7:0 **EcxVal**. Read-only. Reset: Fixed,00h. ECX input value.

Read-	only. Enable: (Core::X86::Cpuid::ExtTopEnumEbx1 > 0).		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn0000000B_EAX_x01		
Bits	Description		
31:5	31:5 Reserved.		
4:0	4:0 <b>CoreMaskWidth</b> . Read-only. Reset: XXXXXb. ExtendedApicId right shift value.		

#### CPUID\_Fn0000000B\_EBX\_x01 [Extended Topology Enumeration] (Core::X86::Cpuid::ExtTopEnumEbx1)

Read-	Read-only.		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn0000000B_EBX_x01		
Bits	Description		
31:16	Reserved.		
15:0	LogProcAtThisLevel. Read-only. Reset: XXXXh. Number of logical cores in processor socket.		

#### CPUID\_Fn0000000B\_ECX\_x01 [Extended Topology Enumeration] (Core::X86::Cpuid::ExtTopEnumEcx1)

Read-	Read-only. Reset: Fixed,0000_0201h. Enable: (Core::X86::Cpuid::ExtTopEnumEbx1 > 0).		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn0000000B_ECX_x01		
Bits	Description		
31:16	Reserved.		
15:8	LevelType. Read-only. Reset: Fixed,02h.		
	ValidValues:		

	Value	Description	
	00h	Invalid.	
	01h	Thread.	
	02h	Processor.	
	FFh-	Reserved.	
	03h		
7:0	7:0 <b>EcxVal</b> . Read-only. Reset: Fixed,01h. ECX input value.		

#### CPUID\_Fn0000000B\_EAX\_x02 [Extended Topology Enumeration] (Core::X86::Cpuid::ExtTopEnumEax2)

Read-only. Reset: Fixed,0000_0000h. Enable: (Core::X86::Cpuid::ExtTopEnumEbx2 > 0).		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn0000000B_EAX_x02		
Bits	Description	
31:5	Reserved.	
4:0	CoreMaskWidth. Read-only. Reset: Fixed,00h. Zero indicates no more levels.	

#### CPUID\_Fn0000000B\_EBX\_x02 [Extended Topology Enumeration] (Core::X86::Cpuid::ExtTopEnumEbx2)

Read-only. Reset: 0000_0000h.		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn0000000B_EBX_x02	
Bits	Description	
31:16	Reserved.	
15:0	LogProcAtThisLevel. Read-only. Reset: 0000h. Zero indicates no more levels.	

#### CPUID\_Fn0000000B\_ECX\_x02 [Extended Topology Enumeration] (Core::X86::Cpuid::ExtTopEnumEcx2)

Read-	Read-only. Reset: Fixed,0000_0002h. Enable: (Core::X86::Cpuid::ExtTopEnumEbx2 > 0).			
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn0000000B_ECX_x02			
Bits	Description			
31:16	Reserved.			
15:8	LevelType. Read-only. Reset: Fixed,00h.			
	ValidValu	Values:		
	Value	Description		
	00h	nvalid.		
	01h	Thread.		
	02h	Processor.		
	FFh-	Reserved.		
	03h			
7:0	7:0 <b>EcxVal</b> . Read-only. Reset: Fixed,02h. ECX input value.			

#### CPUID\_Fn0000000B\_EDX [Extended Topology Enumeration] (Core::X86::Cpuid::ExtTopEnumEdx)

Read-only.			
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn0000000B_EDX			
Bits	Description		
31:0	ExtendedLocalApicId: extended APIC ID. Read-only. Reset: XXXX_XXXXh. Extended APIC_ID.		

#### $CPUID\_Fn000000D\_EAX\_x00\ [Processor\ Extended\ State\ Enumeration]$

(Core::X86::C	puid::ProcExtStateEnumEaxvv	)

Read-only. Reset: Fixed,0000\_0207h.

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn0000000D\_EAX\_x00

Bits Description

31:0 **XFeatureSupportedMask[31:0]**. Read-only. Reset: Fixed,0000\_0207h. Each set bit indicates the corresponding bit in register XCR0[31:0] is settable.

ValidVal	/alidValues:	
Bit	Name	Description
[0]	X87	X87 Support.
[1]	SSE	128-bit SSE Support.
[2]	AVX	256-bit AVX support.
[8:3]		Reserved.
[9]	MPK	Memory Protection Keys. See Core::X86::Cpuid::StructExtFeatIdEcx0[PKU] for the availability of MPK feature support.
[31:10]		Reserved.

#### $CPUID\_Fn0000000D\_EBX\_x00\ [Processor\ Extended\ State\ Enumeration]$

(Core::X86::Cpuid::ProcExtStateEnumEbx00)

_cca[1:0	]_tttree0_core[7:0]_ttread[1:0];
Bits	Description
31:0	<b>XFeatureEnabledSizeMax</b> . Read-only, Volatile. Reset: XXXX_XXXh.

**Description**: Size in bytes of an uncompacted XSAVE/XRSTOR area for all features enabled in the XCR0 register.

IF (XCR0[MPK] == 1)

Return EBX=0000 0988h // legacy header + X87/SSE + AVX + MPK size

ELSIF(XCR0[AVX] == 1)

Return EBX = 0000\_0340h // legacy header + X87/SSE + AVX size

ELSIF(XCR0[SSE] == 1)

Return EBX = 0000\_0240h // legacy header + X87/SSE size

ELSIF (XCR0[X87] == 1)

Return EBX=0000\_0240h

**END** 

Read-only, Volatile.

#### CPUID\_Fn000000D\_ECX\_x00 [Processor Extended State Enumeration]

(Core::X86::Cpuid::ProcExtStateEnumEcx00)

Read	l-only. Reset: Fixed,0000_0988h.
_ccd[1	:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn0000000D_ECX_x00
Bits	Description
31:0	<b>XFeatureSupportedSizeMax</b> . Read-only. Reset: Fixed,0000_0988h. Size of legacy header + X87/SSE + AVX+
	Padding + MPK.

#### $CPUID\_Fn0000000D\_EDX\_x00\ [Processor\ Extended\ State\ Enumeration]$

(Core::X86::Cpuid::ProcExtStateEnumEdx00)

Read-only. Reset: Fixed,0000_0000h.	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn0000000D_EDX_x00	
Bits	Description
31:0	<b>XFeatureSupportedMask[63:32]</b> . Read-only. Reset: Fixed,0000_0000h. Each set bit indicates the corresponding
	bit in register XCR0[63:32] is settable.

# CPUID\_Fn000000D\_EAX\_x01 [Processor Extended State Enumeration] (Core::X86::Cpuid::ProcExtStateEnumEax01)

(0010	Mison opinion rock to the control of	
Read-	Read-only. Reset: Fixed,0000_000Fh.	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn0000000D_EAX_x01		
Bits	Description	
31:4	Reserved.	
3	<b>XSAVES</b> . Read-only. Reset: Fixed,1. XSAVES,XRSTORS, and XSS supported.	
2	<b>XGETBV</b> . Read-only. Reset: Fixed,1. XGETBV with ECX = 1 supported.	

1	<b>XSAVEC</b> . Read-only. Reset: Fixed,1. XSAVEC and compact XRSTOR supported.
0	<b>XSAVEOPT</b> . Read-only. Reset: Fixed,1. XSAVEOPT is available.

#### CPUID\_Fn0000000D\_EBX\_x01 [Processor Extended State Enumeration]

(Core::X86::Cpuid::ProcExtStateEnumEbx01)

Read-only, Volatile.

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn0000000D\_EBX\_x01

#### Bits Description

31:0 **XFeatureEnabledSizeMax**. Read-only, Volatile. Reset: XXXX\_XXXXh.

**Description**: EBX = 0000 0240h

- +((XCR0[AVX] == 1)?0000 0100h:0)
- +((XCR0[MPK] == 1)?0000 0008h:0)
- $+((XSS[CET_U] == 1)?0000_0010h:0)$
- $+((XSS[CET_S] == 1)?0000_0018h:0).$

#### CPUID\_Fn000000D\_ECX\_x01 [Processor Extended State Enumeration]

(Core::X86::Cpuid::ProcExtStateEnumEcx01)

Read-only. Reset: Fixed,0000\_1800h.

Each set bit indicates the corresponding bit in register XSS[31:0] is settable.

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn0000000D\_ECX\_x01

#### Bits Description

31:0 | MaskXss. Read-only. Reset: Fixed,0000\_1800h. Mask[31:0] of settable XSS bits.

#### ValidValues:

Bit	Description
[10:0]	Reserved.
[11]	CET for user mode.
[12]	CET for supervisor mode.
[31:13]	Reserved.

#### CPUID\_Fn000000D\_EDX\_x01 [Processor Extended State Enumeration]

(Core::X86::Cpuid::ProcExtStateEnumEdx01)

Read-only. Reset: Fixed,0000\_0000h.

Each set bit indicates the corresponding bit in register XSS[63:32] is settable.

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn0000000D\_EDX\_x01

Bits Description

31:0 MaskXss. Read-only. Reset: Fixed,0000 0000h. Mask[63:32] of settable XSS bits.

#### CPUID\_Fn000000D\_EAX\_x02 [Processor Extended State Enumeration]

(Core::X86::Cpuid::ProcExtStateEnumEax02)

Read-only, Reset: Fixed,0000 0100h.

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn0000000D\_EAX\_x02

Bits Description

31:0 **YmmHiSaveStateOffset**. Read-only. Reset: Fixed,0000\_0100h. YMM[31:16] save state byte size.

#### CPUID\_Fn000000D\_EBX\_x02 [Processor Extended State Enumeration]

(Core::X86::Cpuid::ProcExtStateEnumEbx02)

Read-only. Reset: Fixed,0000\_0240h.

#### Bits | Description

31:0 **YmmHiSaveStateOffset**. Read-only. Reset: Fixed,0000\_0240h. YMM[31:16] save state uncompacted byte offset.

#### CPUID Fn0000000D ECX x02 [Processor Extended State Enumeration]

(Core	(Core::X86::Cpuid::ProcExtStateEnumEcx02)	
Read-only. Reset: Fixed,0000_0000h.		
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn0000000D_ECX_x02	
Bits	Description	
31:2	Reserved.	
1	<b>YmmHiAligned</b> . Read-only. Reset: Fixed,0. 0=YMM_hi state (YMM[31:16]) is not automatically aligned to a	
	64-byte boundary on compacted saves/restores. 1=YMM_hi state (YMM[31:16]) is automatically aligned to a 64-	
	byte boundary on compacted saves/restores.	
0	<b>XStateSupervisor</b> . Read-only. Reset: Fixed,0. 1=This xstate is Supervisor State.	

#### CPUID\_Fn000000D\_EDX\_x02 [Processor Extended State Enumeration] (Core::X86::Cpuid::ProcExtStateEnumEdx02)

Read-only. Reset: Fixed,0000_0000h.		
_ccd[1:0	_ccd[1:0]_lthrea0_core[7:0]_thread[1:0]; CPUID_Fn0000000D_EDX_x02	
Bits	Description	
31:0	Reserved.	

#### CPUID\_Fn0000000D\_EAX\_x09 [Processor Extended State Enumeration]

(Core::X86::Cpuid::ProcExtStateEnumEax09)

Read-only. Reset: Fixed,0000_0008h.		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn0000000D_EAX_x09	
Bits	Description	
31:0	MpkSaveStateSize. Read-only. Reset: Fixed,0000_0008h. MPK save state byte size.	

#### CPUID\_Fn000000D\_EBX\_x09 [Processor Extended State Enumeration]

(Core::X86::Cpuid::ProcExtStateEnumEbx09)

Read-only. Reset: Fixed,0000_0980h.	
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn0000000D_EBX_x09
Bits	Description
31:0	<b>MpKSaveStateOffset</b> . Read-only. Reset: Fixed,0000_0980h. MPK save state uncompacted byte offset.

#### CPUID\_Fn000000D\_ECX\_x09 [Processor Extended State Enumeration]

(Core::X86::Cpuid::ProcExtStateEnumEcx09)

Read-	Read-only. Reset: Fixed,0000_0000h.	
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn0000000D_ECX_x09	
Bits	Description	
31:2	Reserved.	
1	<b>XState64BitAligned</b> . Read-only. Reset: Fixed,0. 1=This xstate will always be 64-byte aligned in compacted	
	memops.	
0	<b>XStateSupervisor</b> . Read-only. Reset: Fixed,0. 1=This xstate is Supervisor State.	

#### CPUID\_Fn000000D\_EDX\_x09 [Processor Extended State Enumeration]

(Core::X86::Cpuid::ProcExtStateEnumEdx09)

Read-only. Reset: Fixed,0000_0000h.		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn0000000D_EDX_x09	
Bits	Bits Description	
31:0	Reserved.	

### CPUID\_Fn000000D\_EAX\_x0B [Processor Extended State Enumeration]

(Core::X86::Cpuid::ProcExtStateEnumEax0B)
Read-only. Reset: Fixed,0000_0010h.
ccd[1:0] lthree0 core[7:0] thread[1:0]: CPUID Fn0000000D EAX x0B

Bits	Description
31:0	CetUserSize. Read-only. Reset: Fixed,0000_0010h. : CET user size.

#### CPUID\_Fn000000D\_EBX\_x0B [Processor Extended State Enumeration]

#### (Core::X86::Cpuid::ProcExtStateEnumEbx0B)

Read-only. Reset: Fixed,0000_000	0h.
----------------------------------	-----

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn0000000D\_EBX\_x0B

#### **Bits Description**

31:0 **CetUserOffset**. Read-only. Reset: Fixed,0000\_0000h. CET user byte offset.

#### CPUID\_Fn000000D\_ECX\_x0B [Processor Extended State Enumeration]

#### (Core::X86::Cpuid::ProcExtStateEnumEcx0B)

Read-	only. Reset: Fixed,0000_0001h.
Proces	sor Extended State Enumeration for CET_U.
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn0000000D_ECX_x0B
Bits Description	
31:2	Reserved.
1	<b>XState64BitAligned</b> . Read-only. Reset: Fixed,0. 1=This xstate will always be 64-byte aligned in compacted
	memops.
0	<b>XStateSupervisor</b> . Read-only. Reset: Fixed,1. 1=This xstate is Supervisor State.

#### CPUID\_Fn000000D\_EDX\_x0B [Processor Extended State Enumeration]

#### (Core::X86::Cpuid::ProcExtStateEnumEdx0B)

Read-only.	Docote	Eirod	$\Omega$	0000h
Read-oniv.	Reset:	rixea.	いいいい	www.

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn0000000D\_EDX\_x0B

#### Bits Description

31:0 Reserved.

#### CPUID\_Fn000000D\_EAX\_x0C [Processor Extended State Enumeration]

#### (Core::X86::Cpuid::ProcExtStateEnumEax0C)

Read-only. Reset: Fixed,0	000 0010k
i Kead-Oniv. Kesei: Fixed.u	UUU UUTAN.
ricua omji ricocii rmica,o	000_0010111

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn0000000D\_EAX\_x0C

#### Bits Description

31:0 **CetSprvrSize**. Read-only. Reset: Fixed,0000\_0018h. CET supervisor size.

#### CPUID\_Fn000000D\_EBX\_x0C [Processor Extended State Enumeration]

#### (Core::X86::Cpuid::ProcExtStateEnumEbx0C)

Read-only. Reset: Fixed,0000\_0000h.

ccd[1:0] lthree0 core[7:0] thread[1:0]; CPUID Fn0000000D EBX x0C

#### Bits | Description

31:0 | CetSprvrOffset. Read-only. Reset: Fixed,0000\_0000h. CET supervisor byte offset.

#### CPUID\_Fn000000D\_ECX\_x0C [Processor Extended State Enumeration]

#### (Core::X86::Cpuid::ProcExtStateEnumEcx0C)

Read-only. Reset: Fixed,0000_0001h.
-------------------------------------

Processor Extended State Enumeration for CET S.

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn0000000D\_ECX\_x0C

#### Bits Description

#### 31:2 Reserved.

**XState64BitAligned**. Read-only. Reset: Fixed,0. 1=This xstate will always be 64-byte aligned in compacted memops.

**XStateSupervisor**. Read-only. Reset: Fixed,1. 1=This xstate is Supervisor State.

#### CPUID\_Fn000000D\_EDX\_x0C [Processor Extended State Enumeration]

(Core::X86::Cpuid::ProcExtStateEnumEdx0C)

(Core	xooCpuidF10CExtStateEndinEdx0C)	
Read-only. Reset: Fixed,0000_0000h.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn0000000D_EDX_x0C		
Bits	Description	
31:0	Reserved.	

#### CPUID\_Fn0000000F\_EAX\_x00 [Resource Director Technology Monitor Capability]

(Core::X86::Cpuid::RsrcDirTechMonCapEax0)

7001	(Coremicon Character reconstructed)	
Read-only. Reset: Fixed,0000_0000h.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn0000000F_EAX_x00		
Bits	Description	
31:0	Reserved.	

#### CPUID\_Fn0000000F\_EBX\_x00 [Resource Director Technology Monitor Capability]

(Core::X86::Cpuid::RsrcDirTechMonCapEbx0)

Read-	only. Reset: Fixed,0000_00FFh.	
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn0000000F_EBX_x00	
Bits	Description	
31:0	31:0 <b>RmidMaxRange</b> . Read-only. Reset: Fixed,0000_00FFh. RMID maximum within this processor for all types.	

# CPUID\_Fn0000000F\_ECX\_x00 [Resource Director Technology Monitor Capability] (Core::X86::Cpuid::RsrcDirTechMonCapEcx0)

Read-only. Reset: Fixed,0000_0000h.	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn0000000F_ECX_x00	
D:4-	The state of the s
Bits	Description

#### CPUID\_Fn0000000F\_EDX\_x00 [Resource Director Technology Monitor Capability]

(Core::X86::Cpuid::RsrcDirTechMonCapEdx0)

Read-	Read-only. Reset: Fixed,0000_0002h.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn0000000F_EDX_x00			
Bits	Description		
31:2	Reserved.		
1	L3CacheRDT. Read-only. Reset: Fixed,1. L3 Cache RDT Monitoring.		
0	Reserved		

# CPUID\_Fn0000000F\_EAX\_x01 [Resource Director Technology L3 Monitor Capability] (Core::X86::Cpuid::RsrcDirTechMonCapEax1)

_`		• '
Read-only. Reset: Fixed,0000_0000h.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn0000000F_EAX_x01		
Bits	Description	
31:9	Reserved.	
8	<b>OverflowBit</b> . Read-only. Reset: Fixed,0. 1=Indicates Core::X86::Msr::QM_CTR bit 61 is an overflow bit.	
7:0	<b>CounterSize</b> . Read-only. Reset: Fixed,00h. Encode counter width offset from bit[24].	
	ValidValues:	
	Value	Description
	00h	Family/Model/Stepping should be used to determine counter size; 44-bits for this product.
	26h-01h	<value>+24-bit counters.</value>
	FFh-	Reserved.
	27h	

# CPUID\_Fn0000000F\_EBX\_x01 [Resource Director Technology L3 Monitor Capability] (Core::X86::Cpuid::RsrcDirTechMonCapEbx1)

Read-only. Reset: Fixed,0000\_0040h.
\_ccd[1:0]\_three0\_core[7:0]\_thread[1:0]; CPUID\_Fn0000000F\_EBX\_x01

Bits Description

31:0 ConverFactor. Read-only. Reset: Fixed,0000\_0040h. Conversion Factor.

#### CPUID\_Fn0000000F\_ECX\_x01 [Resource Director Technology L3 Monitor Capability]

(Core::X86::Cpuid::RsrcDirTechMonCapEcx1)

Read-only. Reset: Fixed,0000\_00FFh.
\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn0000000F\_ECX\_x01

Bits Description

31:0 RmidMaxRange. Read-only. Reset: Fixed,0000\_00FFh. RMID Maximum Range of this resourse.

# CPUID\_Fn000000F\_EDX\_x01 [Resource Director Technology L3 Monitor Capability] (Core::X86::Cpuid::RsrcDirTechMonCapEdx1)

Read-only. Reset: Fixed,0000\_0007h.
\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn000000F\_EDX\_x01

Bits Description

31:3 Reserved.

2 L3CacheLocalBndwdthMon. Read-only. Reset: Fixed,1. L3 Local Bandwidth monitoring.

1 L3CacheTotalBndwdthMon. Read-only. Reset: Fixed,1. L3 Total Bandwidth monitoring.

0 L3CacheOccpncyMon. Read-only. Reset: Fixed,1. L3 occupancy monitoring.

# CPUID\_Fn00000010\_EAX\_x00 [Resource Director Technology Allocation Enumeration] (Core::X86::Cpuid::RsrcDirTechAllocEnumEax0)

Read-only. Reset: Fixed,0000\_0000h. Enable: (Core::X86::Cpuid::RsrcDirTechAllocEnumEbx0 > 0).

Software determines the presence of CPUID Fn0000 0010 if (CPUID Fn0000 0010 EBX x0[31:0] != 0). Software

reads CPUID Fn0000\_0010\_E[D,C,B,A]X for ascending values of ECX until (CPUID

 $Fn0000\_0010\_EBX[LogProcAtThisLevel] == 0$ ).

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn00000010\_EAX\_x00

**Bits Description** 31:0 Reserved.

# CPUID\_Fn00000010\_EBX\_x00 [Resource Director Technology Allocation Enumeration] (Core::X86::Cpuid::RsrcDirTechAllocEnumEbx0)

Pood only Poorty 0000, 0000h

Read-only. Reset: 0000\_0002h.

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn00000010\_EBX\_x00

Bits Description

31:3 Reserved.

2 L2CacheAllocTech. Read-only. Reset: 0. L2 Cache Allocation Technology.

1 L3CacheAllocTech. Read-only. Reset: 1. L3 Cache Allocation Technology.

0 Reserved.

# CPUID\_Fn00000010\_ECX\_x00 [Resource Director Technology Allocation Enumeration] (Core::X86::Cpuid::RsrcDirTechAllocEnumEcx0)

Read-only. Reset: Fixed,0000\_0000h. Enable: (Core::X86::Cpuid::RsrcDirTechAllocEnumEbx0 > 0).

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn0000010\_ECX\_x00

Bits Description

31:0 Reserved.

# CPUID\_Fn00000010\_EDX\_x00 [Resource Director Technology Allocation Enumeration] (Core::X86::Cpuid::RsrcDirTechAllocEnumEdx0)

Read-only. Reset: Fixed,0000_0000h. Enable: (Core::X86::Cpuid::RsrcDirTechAllocEnumEbx0 > 0).			
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn00000010_EDX_x00		
Bits Description			
Dits	Description		

# CPUID\_Fn00000010\_EAX\_x01 [Resource Director Technology L3 Allocation Enumeration] (Core::X86::Cpuid::RsrcDirTechAllocEnumEax1)

(Co	(Core::X86::Cpuid::RsrcDirTechAllocEnumEax1)		
Rea	Read-only. Enable: (Core::X86::Cpuid::RsrcDirTechAllocEnumEbx1 > 0).		
_ccd[	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn00000010_EAX_x01		
Bit	Bits Description		
31:	5 Reserved.		
4:0	CapacityMask. Read-only. Reset: Fixed,0Fh. Capacity bitmask length.		

# CPUID\_Fn00000010\_EBX\_x01 [Resource Director Technology L3 Allocation Enumeration] (Core::X86::Cpuid::RsrcDirTechAllocEnumEbx1)

Read-only. Reset: 0000_0000h.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn00000010_EBX_x01		
Bits	Description	
31:0	AllocUnits. Read-only. Reset: 0000_0000h. Allocation Units.	

# CPUID\_Fn00000010\_ECX\_x01 [Resource Director Technology L3 Allocation Enumeration] (Core::X86::Cpuid::RsrcDirTechAllocEnumEcx1)

COIC	(Corecom.ceputaterebu recu moelhamlext)	
Read-only. Reset: Fixed,0000_0004h. Enable: (Core::X86::Cpuid::RsrcDirTechAllocEnumEbx1 > 0).		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn00000010_ECX_x01		
Bits	Description	
31:3	31:3 Reserved.	
2	<b>CDP</b> . Read-only. Reset: Fixed,1. Code and data prioritization.	
1:0	Reserved.	

# CPUID\_Fn00000010\_EDX\_x01 [Resource Director Technology L3 Allocation Enumeration] (Core::X86::Cpuid::RsrcDirTechAllocEnumEdx1)

Read-	Read-only. Reset: Fixed,0000_000Fh. Enable: (Core::X86::Cpuid::RsrcDirTechAllocEnumEbx1 > 0).		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn00000010_EDX_x01			
Bits	Bits Description		
31:16	Reserved.		
15:0	HCS. Read-only. Reset: Fixed,000Fh. Highest COS supported.		

#### CPUID\_Fn80000000\_EAX [Largest Extended Function Number] (Core::X86::Cpuid::LargExtFuncNum)

Read-only. Reset: Fixed,8000_0023h.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000000_EAX		]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000000_EAX
Bits Description		
3	31:0	<b>LFuncExt:</b> largest extended function. Read-only. Reset: Fixed,8000_0023h. The largest CPUID extended
		function input value supported by the processor implementation.

#### CPUID Fn80000000 EBX [Processor Vendor (ASCII Bytes [3:0])] (Core::X86::Cpuid::ProcVendExtEbx)

of orb_1 move of the control (received (received)) (core in the control of the co		
Read-only. Reset: Fixed,6874_7541h.		
Core::X86::Cpuid::ProcVendEbx and Core::X86::Cpuid::ProcVendExtEbx return the same value.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000000_EBX		
Bits Description		
31:0 <b>Vendor</b> . Read-only. Reset: Fixed,6874_7541h. ASCII Bytes [3:0] ("h t u A") of the string "AuthenticAMD"		

#### CPUID\_Fn80000000\_ECX [Processor Vendor (ASCII Bytes [11:8])] (Core::X86::Cpuid::ProcVendExtEcx)

Read-only. Reset: Fixed,444D\_4163h.

Core::X86::Cpuid::ProcVendEcx and Core::X86::Cpuid::ProcVendExtEcx return the same value.	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000000_ECX	
Bits Description	
31:0 <b>Vendor</b> . Read-only. Reset: Fixed,444D_4163h. ASCII Bytes [11:8] ("D M A c") of the string "AuthenticAMD".	

#### CPUID Fn80000000 EDX [Processor Vendor (ASCII Bytes [7:4])] (Core::X86::Cpuid::ProcVendExtEdx)

er ers_r necessor (ris err s) (esternison epinant rec (massic sur)		
Read-only. Reset: Fixed,6974_6E65h.		
Core::X86::Cpuid::ProcVendEdx and Core::X86::Cpuid::ProcVendExtEdx return the same value.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000000_EDX		
Bits Description		
31:0 <b>Vendor</b> . Read-only. Reset: Fixed,6974_6E65h. ASCII Bytes [7:4] ("i t n e") of the string "AuthenticAMD".		

#### CPUID\_Fn80000001\_EAX [Family, Model, Stepping Identifiers] (Core::X86::Cpuid::FamModStepExt)

Read-	only.		
Core:	:X86::Cpuid::FamModStep and Core::X86::Cpuid::FamModStepExt return the same value. See		
Core:	Core::X86::Cpuid::FamModStep.		
_ccd[1:0	0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000001_EAX		
Bits	Description		
31:28	Reserved.		
27:20	<b>ExtFamily</b> : <b>extended family</b> . Read-only. Reset: 0Ah. See Core::X86::Cpuid::FamModStep description of		
	Family.		
19:16	ExtModel: extended model. Read-only. Reset: 2h. See Core::X86::Cpuid::FamModStep description of		
	ExtModel.		
15:12	Reserved.		
11:8	BaseFamily. Read-only. Reset: Fh. See Core::X86::Cpuid::FamModStep description of Family.		
7:4	BaseModel. Read-only. Reset: Xh. Model numbers vary with product.		
3:0	<b>Stepping</b> . Read-only. Reset: Xh. Processor stepping (revision) for a specific model.		

#### CPUID Fn80000001 FBX [BrandId Identifier] (Core::X86::Cnuid::BrandId)

CPUII	CPUID_Filo0000001_EBA [Braildrd Ideliditer] (Core::Xoo::Cpuid::Braildrd)		
Read-o	Read-only.		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000001_EBX		
Bits	Bits Description		
31:28	PkgType	: package type. Read-only. Reset: Xh. Specifies the package type.	
	ValidValues:		
	Value	Description	
	1h-0h	Reserved.	
	2h	AM4	
	Fh-3h	Reserved.	
27:0	Reserved.		

#### CPUID\_Fn80000001\_ECX [Feature Identifiers] (Core::X86::Cpuid::FeatureExtIdEcx)

Read-only.		
These values can be over-written by Core::X86::Msr::CPUID_ExtFeatures.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000001_ECX		
Bits	Description	
31	Reserved.	
30	<b>AdMskExtn</b> : address mask extension support for instruction breakpoint. Read-only. Reset: Fixed,1. Indicates	
	support for address mask extension (to 32 bits and to all 4 DRs) for instruction breakpoints.	
29	MwaitExtended. Read-only. Reset: !Core::X86::Msr::HWCR[MonMwaitDis]. 1=MWAITX and MONITORX	
	capability is supported.	
28	<b>PerfCtrExtLLC: Last Level Cache performance counter extensions</b> . Read-only. Reset: Fixed,1. 1=Indicates	

	support for Core::X86::Msr::ChL3PmcCfg and Core::X86::Msr::ChL3Pmc L3 performance counter extensions.
	L3 performance counter extensions support. See 2.1.15.5 [L3 Cache Performance Monitor Counters] and 2.1.15
	[Performance Monitor Counters].
27	<b>PerfTsc</b> . Read-only. Reset: Fixed,0. Performance time-stamp counter supported.
26	<b>DataBreakpointExtension</b> . Read-only. Reset: Fixed,1. 1=Indicates data breakpoint support for
	Core::X86::Msr::DR0_ADDR_MASK, Core::X86::Msr::DR1_ADDR_MASK,
	Core::X86::Msr::DR2_ADDR_MASK and Core::X86::Msr::DR3_ADDR_MASK.
25	Reserved.
24	<b>PerfCtrExtDF</b> : data fabric performance counter extensions support. Read-only. Reset: Fixed,1. 1=Indicates
	support for Core::X86::Msr::DF_PERF_CTL and Core::X86::Msr::DF_PERF_CTR.
23	<b>PerfCtrExtCore</b> : <b>core performance counter extensions support</b> . Read-only. Reset: Fixed,1. 1=Indicates
	support for Core::X86::Msr::PERF_CTL0 - 5 and Core::X86::Msr::PERF_CTR. See See 2.1.15.4 [Core
	Performance Monitor Counters] and 2.1.15 [Performance Monitor Counters].
22	<b>TopologyExtensions</b> : <b>topology extensions support</b> . Read-only. Reset: Fixed,1. 1=Indicates support for
	Core::X86::Cpuid::CachePropEax0 and Core::X86::Cpuid::ExtApicId.
	Reserved.
17	TCE. Read-only. Reset: Fixed,1. Translation cache extension.
16	<b>FMA4</b> . Read-only. Reset: Fixed,0. Four-operand FMA instruction support.
15	<b>LWP</b> . Read-only. Reset: Fixed,0. Lightweight profiling support.
14	Reserved.
13	WDT. Read-only. Reset: Fixed,1. Watchdog timer support.
12	SKINIT. Read-only. Reset: Fixed,1. SKINIT and STGI support.
11	<b>XOP</b> . Read-only. Reset: Fixed,0. Extended operation support.
10	IBS. Read-only. Reset: Fixed,1. Instruction Based Sampling.
9	OSVW. Read-only. Reset: Fixed,1. OS Visible Work-around support.
8	ThreeDNowPrefetch. Read-only. Reset: Fixed,1. Prefetch and PrefetchW instructions.
7	MisAlignSse. Read-only. Reset: Fixed,1. Misaligned SSE Mode.
6	<b>SSE4A</b> . Read-only. Reset: Fixed,1. EXTRQ, INSERTQ, MOVNTSS, and MOVNTSD instruction support.
5	ABM: advanced bit manipulation. Read-only. Reset: Fixed,1. LZCNT instruction support.
4	AltMovCr8. Read-only. Reset: Fixed,1. LOCK MOV CR0 means MOV CR8.
3	ExtApicSpace. Read-only. Reset: Fixed,1. Extended APIC register space.
2	SVM: Secure Virtual Mode feature. Read-only. Reset: Fixed,1. Indicates support for: VMRUN, VMLOAD,
	VMSAVE, CLGI, VMMCALL, and INVLPGA.
1	<b>CmpLegacy</b> . Read-only. Reset: Fixed,(Core::X86::Cpuid::SizeId[NC] > 0). 0=Single core product
	(Core::X86::Cpuid::SizeId[NC] == 0). 1=Multi core product (Core::X86::Cpuid::SizeId[NC] !=0 ). Core multi-
	processing legacy mode.
0	<b>LahfSahf</b> . Read-only. Reset: Fixed,1. LAHF and SAHF instruction support in 64-bit mode.

#### CPUID\_Fn80000001\_EDX [Feature Identifiers] (Core::X86::Cpuid::FeatureExtIdEdx)

	,		
Read-	Read-only.		
These values can be over-written by Core::X86::Msr::CPUID_ExtFeatures.			
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000001_EDX		
Bits	Description		
31	ThreeDNow. Read-only. Reset: Fixed,0. 3DNow! instructions.		
30	ThreeDNowExt. Read-only. Reset: Fixed,0. AMD extensions to 3DNow! instructions.		
29	LM. Read-only. Reset: Fixed,1. Long Mode.		
28	Reserved.		
27	RDTSCP. Read-only. Reset: Fixed,1. RDTSCP instruction.		
26	Page1GB. Read-only. Reset: Fixed,1. 1-GB large page support.		
25	<b>FFXSR</b> . Read-only. Reset: Fixed,1. FXSAVE and FXRSTOR instruction optimizations.		

24	<b>FXSR</b> . Read-only. Reset: Fixed,1. FXSAVE and FXRSTOR instructions.
23	MMX. Read-only. Reset: Fixed,1. MMX instructions.
22	MmxExt. Read-only. Reset: Fixed,1. AMD extensions to MMX instructions.
21	Reserved.
20	<b>NX</b> . Read-only. Reset: Fixed,1. No-execute page protection.
19:18	Reserved.
17	<b>PSE36</b> . Read-only. Reset: Fixed,1. Page-size extensions.
16	<b>PAT</b> . Read-only. Reset: Fixed,1. Page attribute table.
15	CMOV. Read-only. Reset: Fixed,1. Conditional move instructions, CMOV, FCOMI, FCMOV.
14	MCA. Read-only. Reset: Fixed,1. Machine check architecture, MCG_CAP.
13	<b>PGE</b> . Read-only. Reset: Fixed,1. Page global extension, CR4.PGE.
12	MTRR. Read-only. Reset: Fixed,1. Memory-type range registers.
11	SysCallSysRet. Read-only. Reset: Fixed,1. SYSCALL and SYSRET instructions.
10	Reserved.
9	APIC: advanced programmable interrupt controller (APIC) exists and is enabled. Read-only. Reset: X.
	Reset is Core::X86::Msr::APIC_BAR[ApicEn].
8	CMPXCHG8B. Read-only. Reset: Fixed,1. CMPXCHG8B instruction.
7	MCE. Read-only. Reset: Fixed,1. Machine Check Exception, CR4.MCE.
6	<b>PAE</b> . Read-only. Reset: Fixed,1. Physical-address extensions (PAE).
5	MSR. Read-only. Reset: Fixed,1. Model-specific registers (MSRs), with RDMSR and WRMSR instructions.
4	<b>TSC</b> . Read-only. Reset: Fixed,1. Time stamp counter, RDTSC/RDTSCP instructions, CR4.TSD.
3	<b>PSE</b> . Read-only. Reset: Fixed,1. Page-size extensions (4 MB pages).
2	<b>DE</b> . Read-only. Reset: Fixed,1. Debugging extensions, IO breakpoints, CR4.DE.
1	VME. Read-only. Reset: Fixed,1. Virtual-mode enhancements.
0	<b>FPU</b> . Read-only. Reset: Fixed,1. x87 floating-point unit on-chip.

# CPUID\_Fn80000002\_EAX [Processor Name String Identifier (Bytes [3:0])] (Core::X86::Cpuid::ProcNameStr0Eax)

_	-	
Read-	Read-only.	
Is an alias of Core::X86::Msr::ProcNameString_n0.		
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000002_EAX	
Bits	Description	
31:24	<b>ProcNameByte3</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n0[CpuNameString3]. Processor name,	
	byte3.	
23:16	<b>ProcNameByte2</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n0[CpuNameString2]. Processor name,	
	byte2.	
15:8	<b>ProcNameByte1</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n0[CpuNameString1]. Processor name,	
	byte1.	
7:0	<b>ProcNameByte0</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n0[CpuNameString0]. Processor name,	
	byte0.	

# CPUID\_Fn80000002\_EBX [Processor Name String Identifier (Bytes [7:4])] (Core::X86::Cpuid::ProcNameStr0Ebx)

•	
Read-only.	
Is an alias of Core::X86::Msr::ProcNameString_n0.	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000002_EBX	
Bits Description	
31:24 <b>ProcNameByte7</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n0[0	CpuNameString7]. Processor name,
byte 7.	
23:16 <b>ProcNameByte6</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n0[0	CpuNameString6]. Processor name,

		byte 6.
Γ	15:8	<b>ProcNameByte5</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n0[CpuNameString5]. Processor name,
		byte 5.
	7:0	<b>ProcNameByte4</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n0[CpuNameString4]. Processor name,
		byte 4.

# CPUID\_Fn80000002\_ECX [Processor Name String Identifier (Bytes [11:8])] (Core::X86::Cpuid::ProcNameStr0Ecx)

	_
Read-only.	
Is an alias of Core::X86::Msr::ProcNameString_n1.	
ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000002_ECX	
Bits Description	
ProcNameByte11. Read-only. Reset: Core::X86::Msr::ProcNameString_n1[CpuNameString3]. Processor name	٠, د
byte 11.	
23:16 <b>ProcNameByte10</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n1[CpuNameString2]. Processor name	e,
byte 10.	
15:8 <b>ProcNameByte9</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n1[CpuNameString1]. Processor name,	
byte 9.	
7:0 <b>ProcNameByte8</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n1[CpuNameString0]. Processor name,	
byte 8.	

# CPUID\_Fn80000002\_EDX [Processor Name String Identifier (Bytes [15:12])] (Core::X86::Cpuid::ProcNameStr0Edx)

_	i /
Read-	only.
Is an alias of Core::X86::Msr::ProcNameString_n1.	
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000002_EDX
Bits	Description
31:24	<b>ProcNameByte15</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n1[CpuNameString7]. Processor name,
	byte 15.
23:16	<b>ProcNameByte14</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n1[CpuNameString6]. Processor name,
	byte 14.
15:8	<b>ProcNameByte13</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n1[CpuNameString5]. Processor name,
	byte 13.
7:0	<b>ProcNameByte12</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n1[CpuNameString4]. Processor name,
	byte 12.

#### CPUID\_Fn80000003\_EAX [Processor Name String Identifier (Bytes [19:16])]

#### (Core::X86::Cpuid::ProcNameStr1Eax)

Read-only.	
Is an alias of Core::X86::Msr::ProcNameString_n2.	
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000003_EAX
Bits	Description
31:24	<b>ProcNameByte19</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n2[CpuNameString3]. Processor name,
	byte 19.
23:16	ProcNameByte18. Read-only. Reset: Core::X86::Msr::ProcNameString_n2[CpuNameString2]. Processor name,
	byte 18.
15:8	<b>ProcNameByte17</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n2[CpuNameString1]. Processor name,
	byte 17.
7:0	<b>ProcNameByte16</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n2[CpuNameString0]. Processor name,
	byte 16.

#### CPUID\_Fn80000003\_EBX [Processor Name String Identifier (Bytes [23:20])]

Core::X86::Cpuid::ProcNameStr1Ebx)	
Read-only.	
Is an alias of Core::X86::Msr::ProcNameString_n2.	
ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000003_EBX	
Bits Description	
ProcNameByte23. Read-only. Reset: Core::X86::Msr::ProcNameString_n2[CpuNameString7]. Processor name	e,
byte 23.	
23:16 <b>ProcNameByte22</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n2[CpuNameString6]. Processor name	e,
byte 22.	
15:8 <b>ProcNameByte21</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n2[CpuNameString5]. Processor name	e,
byte 21.	
7:0 <b>ProcNameByte20</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n2[CpuNameString4]. Processor name	e,
byte 20.	

### CPUID\_Fn80000003\_ECX [Processor Name String Identifier (Bytes [27:24])]

(Core::X86::Cpuid::ProcNameStr1Ecx)
-------------------------------------

Read-	only.	
Is an a	Is an alias of Core::X86::Msr::ProcNameString_n3.	
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000003_ECX	
Bits	Description	
31:24	<b>ProcNameByte27</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n3[CpuNameString3]. Processor name,	
	byte 27.	
23:16	<b>ProcNameByte26</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n3[CpuNameString2]. Processor name,	
	byte 26.	
15:8	<b>ProcNameByte25</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n3[CpuNameString1]. Processor name,	
	byte 25.	
7:0	<b>ProcNameByte24</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n3[CpuNameString0]. Processor name,	
	byte 24.	

# CPUID\_Fn80000003\_EDX [Processor Name String Identifier (Bytes [31:28])] (Core::X86::Cpuid::ProcNameStr1Edx)

Read-	Read-only.		
Is an a	Is an alias of Core::X86::Msr::ProcNameString_n3.		
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000003_EDX		
Bits	Description		
31:24	<b>ProcNameByte31</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n3[CpuNameString7]. Processor name,		
	byte 31.		
23:16	<b>ProcNameByte30</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n3[CpuNameString6]. Processor name,		
	byte 30.		
15:8	<b>ProcNameByte29</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n3[CpuNameString5]. Processor name,		
	byte 29.		
7:0	<b>ProcNameByte28</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n3[CpuNameString4]. Processor name,		
	byte 28.		

### CPUID\_Fn80000004\_EAX [Processor Name String Identifier (Bytes [35:32])]

Core::Aoo::Cpuid::ProcNameStr2Eax)		
Read-only.		
Is an alias of Core::X86::Msr::ProcNameString_n4.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000004_EAX		
Bits Description		
1:24 <b>ProcNameByte35</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n4[CpuNameString3]. ProcNameString_n4[CpuNameString3].	ocessor name,	
byte 35.		

2	23:16	<b>ProcNameByte34</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n4[CpuNameString2]. Processor name,			
		byte 34.			
	15:8	<b>ProcNameByte33</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n4[CpuNameString1]. Processor name,			
		byte 33.			
	7:0	<b>ProcNameByte32</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n4[CpuNameString0]. Processor name,			
		byte 32.			

# CPUID\_Fn80000004\_EBX [Processor Name String Identifier (Bytes [39:36])] (Core::X86::Cpuid::ProcNameStr2Ebx)

_	·			
Read-o	Read-only.			
Is an a	Is an alias of Core::X86::Msr::ProcNameString_n4.			
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0];			
Bits	Description			
31:24	<b>ProcNameByte39</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n4[CpuNameString7]. Processor name,			
	byte 39.			
23:16	<b>ProcNameByte38</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n4[CpuNameString6]. Processor name,			
	byte 38.			
15:8	<b>ProcNameByte37</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n4[CpuNameString5]. Processor name,			
	byte 37.			
7:0	<b>ProcNameByte36</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n4[CpuNameString4]. Processor name,			
	byte 36.			

# CPUID\_Fn80000004\_ECX [Processor Name String Identifier (Bytes [43:40])] (Core::X86::Cpuid::ProcNameStr2Ecx)

Read-	Read-only.		
Is an a	Is an alias of Core::X86::Msr::ProcNameString_n5.		
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000004_ECX		
Bits	Bits Description		
31:24	<b>ProcNameByte43</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n5[CpuNameString3]. Processor name,		
	byte 43.		
23:16	<b>ProcNameByte42</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n5[CpuNameString2]. Processor name,		
	byte 42.		
15:8	<b>ProcNameByte41</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n5[CpuNameString1]. Processor name,		
	byte 41.		
7:0	<b>ProcNameByte40</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n5[CpuNameString0]. Processor name,		
	byte 40.		

# CPUID\_Fn80000004\_EDX [Processor Name String Identifier (Bytes [47:44])] (Core::X86::Cnuid::ProcNameStr2Edx)

(Core::X86::Cpuid::ProcNameStr2Edx)			
Read-o	Read-only.		
Is an a	Is an alias of Core::X86::Msr::ProcNameString_n5.		
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000004_EDX		
Bits	Description		
31:24	<b>ProcNameByte47</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n5[CpuNameString7]. Processor name,		
	byte 47.		
23:16	<b>ProcNameByte46</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n5[CpuNameString6]. Processor name,		
	byte 46.		
15:8	<b>ProcNameByte45</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n5[CpuNameString5]. Processor name,		
	byte 45.		
7:0	<b>ProcNameByte44</b> . Read-only. Reset: Core::X86::Msr::ProcNameString_n5[CpuNameString4]. Processor name,		
	byte 44.		

CPUID_Fn80000005_EAX [L1 TLB 2M/4M Identifiers] (Core::X86::Cpuid::L1Tlb2M4M)			
Read-	Read-only.		
This fu	This function provides the processor's first level cache and TLB characteristics for each core.		
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000005_EAX		
Bits	Description		
31:24	L1DTlb2and4MAssoc: data TLB associativity for 2-MB and 4-MB pages. Read-only. Reset: Fixed,FFh. See		
	Core::X86::Cpuid::L1DcId[L1DcAssoc].		
23:16	6 L1DTlb2and4MSize: data TLB number of entries for 2-MB and 4 MB-pages. Read-only. Reset: Fixed,64.		
	The value returned is for the number of entries available for the 2-MB page size; 4-MB pages require two 2-MB		
	entries, so the number of entries available for the 4-MB page size is one-half the returned value.		
15:8	L1ITlb2and4MAssoc: instruction TLB associativity for 2-MB and 4 MB-pages. Read-only. Reset: Fixed,FFh.		
	See Core::X86::Cpuid::L1DcId[L1DcAssoc].		
7:0	L1ITlb2and4MSize: instruction TLB number of entries for 2-MB and 4-MB pages. Read-only. Reset:		
	Fixed,64. The value returned is for the number of entries available for the 2-MB page size; 4-MB pages require		
	two 2-MB entries, so the number of entries available for the 4-MB page size is one-half the returned value.		

#### CPUID\_Fn80000005\_EBX [L1 TLB 4K Identifiers] (Core::X86::Cpuid::L1Tlb4K)

Read-only.		
See Core::X86::Cpuid::L1Tlb2M4M.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000005_EBX		
Bits Description		
1:24 <b>L1DTlb4KAssoc</b> . Read-only. Reset: Fixed,FFh. Data TLB associativity for 4-KB pages. See		
Core::X86::Cpuid::L1DcId[L1DcAssoc].		
3:16 <b>L1DTlb4KSize</b> . Read-only. Reset: Fixed,64. Data TLB number of entries for 4-KB pages.		
15:8 <b>L1ITlb4KAssoc</b> . Read-only. Reset: Fixed,FFh. Instruction TLB associativity for 4-KB pages. See		
Core::X86::Cpuid::L1DcId[L1DcAssoc].		
7:0 <b>L1ITlb4KSize</b> . Read-only. Reset: Fixed,64. Instruction TLB number of entries for 4-KB pages.		

CPUI	D_Fn8000	0005_ECX [L1 Data Cache Identifiers] (Core::X86::Cpuid::L1DcId)			
Read-o	Read-only.				
This fu	inction pro	ovides first level cache characteristics for each core.			
		e[7:0]_thread[1:0]; CPUID_Fn80000005_ECX			
Bits	Descripti	on			
31:24	L1DcSize	e. Read-only. Reset: Fixed,32. L1 data cache size in KB.			
23:16	6 L1DcAssoc. Read-only. Reset: Fixed,8. L1 data cache associativity.				
	ValidValues:				
	Value	Description			
00h Reserved.					
	01h 1 way (direct mapped)				
	02h 2 way				
	03h	3 way			
	FEh- <value> way</value>				
	04h				
	FFh	Fully associative.			
15:8	5:8 <b>L1DcLinesPerTag</b> . Read-only. Reset: Fixed,01h. L1 data cache lines per tag.				
7:0	L1DcLineSize. Read-only. Reset: Fixed,64. L1 data cache line size in bytes.				

#### CPUID\_Fn80000005\_EDX [L1 Instruction Cache Identifiers] (Core::X86::Cpuid::L1IcId)

_			-	
v	eac	ı n	m	<b>T</b> 7
١.	רמנ	1-0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ıv.

This function provides first level cache characteristics for each core.

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn80000005\_EDX

Bits	Description		
31:24	L1IcSize. Read-only. Reset: Fixed,32. L1 instruction cache size KB.		
23:16	L1IcAssoc. Read-only. Reset: Fixed,8. L1 instruction cache associativity.		
	ValidValues:		
	Value	Description	
	00h	Reserved.	
	01h	1 way (direct mapped)	
	02h	2 way	
	03h 3 way		
	04h 4 way FEh- <value> way</value>		
	05h		
	FFh	Fully associative.	
15:8	15:8 <b>L1IcLinesPerTag</b> . Read-only. Reset: Fixed,01h. L1 instruction cache lines per tag.		
7:0	7:0 <b>L1IcLineSize</b> . Read-only. Reset: Fixed,64. L1 instruction cache line size in bytes.		

#### CPUID Fn80000006 EAX [L2 TLB 2M/4M Identifiers] (Core::X86::Cpuid::L2Tlb2M4M)

CPUI	CPUID_Fn80000006_EAX [L2 TLB 2M/4M Identifiers] (Core::X86::Cpuid::L2Tlb2M4M)			
Read-o	Read-only.			
This fu	This function provides the processor's second level cache and TLB characteristics for each core.			
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000006_EAX			
Bits	Descripti	on		
31:28	L2DTlb2	and4MAssoc: L2 data TLB associativity for 2-MB and 4-MB pages. Read-only. Reset: Xh.		
27:16	L2DTlb2	and4MSize: L2 data TLB number of entries for 2-MB and 4-MB pages. Read-only. Reset:		
	Fixed,204	48. The value returned is for the number of entries available for the 2-MB page size; 4-MB pages require		
	two 2-MI	B entries, so the number of entries available for the 4-MB page size is one-half the returned value.		
15:12	L2ITlb2	and4MAssoc: L2 instruction TLB associativity for 2-MB and 4-MB pages. Read-only. Reset:		
	Fixed,2.			
	ValidValues:			
	Value	Description		
	1h-0h	Reserved.		
	2h	2 ways		
	Fh-3h	Reserved.		
11:0	L2ITlb2and4MSize: L2 instruction TLB number of entries for 2-MB and 4-MB pages. Read-only. Reset:			
		2. The value returned is for the number of entries available for the 2-MB page size; 4-MB pages require		
	two 2-MB entries, so the number of entries available for the 4-MB page size is one-half the returned value.			

#### CPUID Fn80000006 EBX [L2 TLB 4K Identifiers] (Core::X86::Cnuid::L2Tlb4K)

CPUID_Fn80000006_EBX [L2 TLB 4K Identifiers] (Core::X86::Cpuid::L2Tlb4K)		
l-only.		
This function provides the processor's second level cache and TLB characteristics for each core.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000006_EBX		
Bits Description		
31:28 <b>L2DTlb4KAssoc</b> . Read-only. Reset: 6h. L2 data TLB associativity for 4-KB pages.		
ValidValues:		
Value Description		
5h-0h Reserved.		
6h 8 ways		
Fh-7h Reserved.		
27:16 <b>L2DTlb4KSize</b> . Read-only. Reset: Fixed,2048. L2 data TLB number of entries for 4-KB pages.		
15:12 <b>L2ITlb4KAssoc</b> . Read-only. Reset: Fixed,4. L2 instruction TLB associativity for 4-KB pages.		
ValidValues:		

	Value	Description
	3h-0h	Reserved.
	4h	4 ways
	Fh-5h	Reserved.
11:0	L2ITlb4I	KSize, Read-only, Reset: Fixed,512, L2 instruction TLB number of entries for 4-KB pages.

CPUI	D_Fn8000	00006_ECX [L2 Cache Identifiers] (Core::X86::Cpuid::L2CacheId)
Read-	only.	
This function provides second level cache characteristics for each core.		
		e[7:0]_thread[1:0]; CPUID_Fn80000006_ECX
	Descripti	
31:16		Read-only. Reset: Fixed,0200h. L2 cache size in KB.
	ValidValı	
	Value	Description
	00FFh-	Reserved.
	0000h	
	0100h	256-KB
	01FFh-	Reserved.
	0101h	
	0200h	512-KB
	03FFh-	Reserved.
	0201h	
	0400h	1-MB
	07FFh-	Reserved.
	0401h	
	0800h	2-MB
	FFFFh-	Reserved.
	0801h	
15:12	L2Assoc.	Read-only. Reset: Fixed,6. L2 cache associativity.
ValidValues:		
	Value	Description
	0h	Disabled.
	1h	1 way (direct mapped)
	2h	2 ways
	3h	Reserved

value	Description	
0h	Disabled.	
1h	1 way (direct mapped)	
2h	2 ways	
3h	Reserved.	
4h	4 ways	
5h	Reserved.	
6h	8 ways	
7h	Reserved.	
8h	16 ways	
9h	Reserved.	
Ah	32 ways	
Bh	48 ways	
Ch	64 ways	
Dh	96 ways	
Eh	128 ways	
Fh	Fully associative.	
L 21 ines Par Tag Read-only Reset: Fixed 1h L 2 cache lines per tag		

11:8 L2LinesPerTag. Read-only. Reset: Fixed,1h. L2 cache lines per tag.
7:0 L2LineSize. Read-only. Reset: Fixed,64. L2 cache line size in bytes.

Read-only. Reset: Fixed,0000\_0000h.

**Bits Description** 31:0 Reserved.

CPUI	CPUID_Fn80000006_EDX [L3 Cache Identifiers] (Core::X86::Cpuid::L3CacheId)		
Read-	Read-only.		
This function provides third level cache characteristics shared by all cores of a processor.			
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000006_EDX			
Bits	Descripti	on	
31:18	<b>.3 cache size</b> . Read-only. Reset: XXXXh. The L3 cache size in 512 KB units.		
	ValidValu	ies:	
	Value	Description	
	0000h	Disabled.	
	3FFFh-	( <value> *0.5) MB</value>	
	0001h		
17:16	Reserved.		
15:12	L3Assoc.	Read-only. Reset: Fixed,9h. There are insufficient available encodings to represent all possible L3	
	ities. Please refer to Core::X86::Cpuid::CachePropEbx3[CacheNumWays].		
ValidValues:			
	Value	Description	
	8h-0h	Reserved.	
	9h	Invalid, not reported here.	
	Fh-Ah	Reserved.	
11:8	L3LinesF	PerTag. Read-only. Reset: Fixed,1h. L3 cache lines per tag.	
7:0	L3LineSi	<b>ze</b> . Read-only. Reset: Fixed,64. L3 cache line size in bytes.	

### CPUID\_Fn80000007\_EBX [RAS Capabilities] (Core::X86::Cpuid::RasCap)

CPUID\_Fn80000007\_EAX [Reserved] (Core::X86::Cpuid::ProcFeedbackCap)

01 01	2 012 _1 novovov2211 [1112 oupuomates] (outemizour opuiamizus oup)		
Read-only.			
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000007_EBX		
Bits	Description		
31:4	Reserved.		
3	<b>ScalableMca</b> . Read-only. Reset: Fixed,1. 0=Scalable MCA is not supported. 1=Scalable MCA is supported. See		
	3.1.1.2 [Machine Check Architecture Extensions] and MCA_CONFIG[McaX] for the respective bank.		
2	<b>HWA</b> . Read-only. Reset: Fixed,0. Hardware assert supported.		
1	SUCCOR: Software uncorrectable error containment and recovery capability. Read-only. Reset: X. The		
	processor supports software containment of uncorrectable errors through context synchronizing data poisoning		
	and deferred error interrupts; MSR Core::X86::Msr::McaIntrCfg, MCA_STATUS[Deferred] and		
	MCA_STATUS[Poison] exist.		
0	McaOverflowRecov: MCA overflow recovery support. Read-only. Reset: Fixed,1. 0=MCA overflow		
	conditions require software to shutdown the system. 1=MCA overflow conditions (MCi_STATUS[Overflow] ==		
	1) are not fatal; software may safely ignore such conditions. See 3.1 [Machine Check Architecture].		

#### CPUID\_Fn80000007\_ECX [Advanced Power Management Information] (Core::X86::Cpuid::ApmInfoEcx)

Read-	Read-only. Reset: Fixed,0000_0000h.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000007_ECX			
Bits	Description		
31:0	<b>CpuPwrSampleTimeRatio</b> . Read-only. Reset: Fixed,0000_0000h. Specifies the ratio of the compute unit power		
	accumulator sample period to the TSC counter period.		

CPUID_Fn80000007_EDX [Advanced Power Management Information] (Core::X86::Cpuid::ApmInfoEdx)				
Read-	Read-only.			
	This function provides advanced power management feature identifiers.			
	]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000007_EDX			
Bits	Description			
31:15	Reserved.			
14	<b>RAPL</b> . Read-only. Reset: Fixed,1. Running average power limit.			
13	ConnectedStandby. Read-only. Reset: Fixed,1. Connected Standby.			
12	<b>ProcPowerReporting</b> . Read-only. Reset: Fixed,0. Core power reporting interface supported.			
11	<b>ProcFeedbackInterface</b> : <b>processor feedback interface</b> . Read-only. Reset: Fixed,0. 1=Indicates support for			
	processor feedback interface; Core::X86::Cpuid::ProcFeedbackCap.			
10	<b>EffFreqRO</b> : <b>read-only effective frequency interface</b> . Read-only. Reset: Fixed,1. Indicates presence of			
	Core::X86::Msr::MPerfReadOnly and Core::X86::Msr::APerfReadOnly.			
9	<b>CPB</b> : <b>core performance boost</b> . Read-only. Reset: X. 1=Indicates presence of Core::X86::Msr::HWCR[CpbDis]			
	and support for core performance boost.			
8	<b>TscInvariant</b> : <b>TSC invariant</b> . Read-only. Reset: Fixed,1. The TSC rate is invariant.			
7	<b>HwPstate</b> : hardware P-state control. Read-only. Reset: Fixed,1. Core::X86::Msr::PStateCurLim,			
	Core::X86::Msr::PStateCtl and Core::X86::Msr::PStateStat exist.			
6	OneHundredMHzSteps. Read-only. Reset: Fixed,0. 100 MHz multiplier Control.			
5	Reserved.			
4	TM. Read-only. Reset: Fixed,1. Hardware thermal control (HTC).			
3	TTP. Read-only. Reset: Fixed,1. THERMTRIP.			
2:1	Reserved.			
0	TS. Read-only. Reset: Fixed,1. Temperature sensor.			

#### CPUID\_Fn80000008\_EAX [Long Mode Address Size Identifiers] (Core::X86::Cpuid::LongModeInfo)

Read-o	d-only. Reset: Fixed,0000_3030h.		
This p	This provides information about the maximum physical and linear address width supported by the processor.		
_ccd[1:0	0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000008_EAX		
Bits	ts Description		
31:24	24 Reserved.		
23:16	:16 <b>GuestPhysAddrSize</b> . Read-only. Reset: Fixed,00h. Maximum guest physical byte address size in bits.		
	ValidValues:		
	Value	Description	
	00h	The maximum guest physical address size defined by PhysAddrSize.	
	FFh-	The maximum guest physical address size defined by GuestPhysAddrSize.	
	01h		
15:8	<b>LinAddrSize</b> . Read-only. Reset: Fixed,30h. Maximum linear byte address size in bits.		
7:0	PhysAdd	rSize. Read-only. Reset: Fixed,30h. Maximum physical byte address size in bits.	

#### CPUID\_Fn80000008\_EBX [Extended Feature Extensions ID EBX] (Core::X86::Cpuid::FeatureExtIdEbx)

Read-	ad-only.		
_ccd[1:0	0]_lthree0_core[7:0]_thread[1:0];		
Bits	Bits Description		
31:29	Reserved.		
28	<b>PSFD</b> . Read-only. Reset: Fixed,1. Predictive Store Forward Disable. See Core::X86::Msr::SPEC_CTRL[PSFD].		
27	<b>CPPC</b> . Read-only. Reset: 0. Collaborative Processor Performance Control.		
26:25	Reserved.		
24	SSBD: Speculative Store Bypass Disable. Read-only. Reset: Fixed,1.		
23	<b>PPIN</b> : <b>PPIN</b> support. Read-only. Reset: X. 0=PPIN capability is not supported; Core::X86::Msr::PPIN_CTL and		

	Core::X86::Msr::PPIN are treated as RAZ. 1=Indicates that Protected Processor Inventory Number (PPIN)		
	capability can be enabled for privileged system inventory agent to read PPIN from Core::X86::Msr::PPIN.		
	Protected Processor Inventory Number support.		
22:21	Reserved.		
20	<b>EferLmsleUnsupported</b> . Read-only. Reset: Fixed,1. 1=Core::X86::Msr::EFER[LMSLE] is not supported, and MBZ.		
19	IbrsProvidesSameModeProtection. Read-only. Reset: 1. IBRS provides Same Mode Protection.		
18	<b>IbrsPreferred</b> . Read-only. Reset: 1. 1=IBRS is preferred over software solution.		
17	<b>StibpAlwaysOn</b> . Read-only. Reset: 1. Single Thread Indirect Branch Prediction Mode has Enhanced Performance and May be left Always On.		
16	Reserved.		
15	STIBP. Read-only. Reset: 1. Single Thread Indirect Branch Prediction.		
14	IBRS. Read-only. Reset: 1. Indirect Branch Restricted Speculation.		
13	INT_WBINVD. Read-only. Reset: 1. Interruptible WBINVD, WBNOINVD.		
12	IBPB. Read-only. Reset: 1. Indirect Branch Prediction Barrier.		
11:10	Reserved.		
9	<b>WBNOINVD</b> . Read-only. Reset: 1. WBNOINVD writes all modified cache lines in the internal caches of the		
	processor back to memory leaving the line valid (clean) in the internal caches.		
8	MCOMMIT: memory commit. Read-only. Reset: 0. Memory commit instruction support.		
7	Reserved.		
6	MBE. Read-only. Reset: Fixed,1. Memory Bandwidth Enforcement.		
5	Reserved.		
4	RDPRU: read processor register at user level. Read-only. Reset: Fixed,1. RDPRU instruction allows reading		
	MPERF and APERF at user level.		
3	Reserved.		
2	RstrFpErrPtrs. Read-only. Reset: Fixed,1. 1=FXSAVE, XSAVE, FXSAVEOPT, XSAVEC, XSAVES always		
	save error pointers and FXRSTOR, XRSTOR, XRSTORS always restore error pointers is supported.		
1	InstRetCntMsr: instructions retired count support. Read-only. Reset: Fixed,1.		
	1=Core::X86::Msr::IRPerfCount supported.		
0	<b>CLZERO</b> : <b>Clear Zero Instruction</b> . Read-only. Reset: Fixed,1. CLZERO instruction zero's out the 64-byte cache		
	line specified in RAX. Note: CLZERO instruction operations are cache-line aligned and RAX[5:0] is ignored.		

#### CPUID\_Fn80000008\_ECX [Size Identifiers] (Core::X86::Cpuid::SizeId)

only.			
This provides information about the number of threads supported by the processor.			
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000008_ECX			
Bits Description	Description		
Reserved.			
17:16 <b>PerfTscSize</b> : <b>performance time-stamp counter size</b> . Read-only. Reset: Fixed,0h.	PerfTscSize: performance time-stamp counter size. Read-only. Reset: Fixed,0h.		
15:12 <b>ApicIdSize</b> : <b>APIC ID size</b> . Read-only. Reset: Xh. The number of bits in the initial			
Core::X86::Apic::ApicId[ApicId] value that indicate thread ID within a package.			
11:8 Reserved.			
7:0 <b>NC</b> : <b>number of threads - 1</b> . Read-only. Reset: XXh. The number of threads in the package is NC + 1 (e.g., if N	C		
== 0, then there is one thread).			

#### CPUID\_Fn80000008\_EDX [Feature Extended Size Edx] (Core::X86::Cpuid::FeatureExtSizeEdx)

Read-only. Reset: Fixed,0001_0000h.	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000008_EDX	
Bits	Description
31:24	Reserved.
23:16	RdpruMax. Read-only. Reset: Fixed,01h. RDPRU Instruction max input supported.

15:0	Reserved.
10.0	INCOCI VCU.

#### CPUID\_Fn8000000A\_EAX [SVM Revision and Feature Identification] (Core::X86::Cpuid::SvmRevFeatIdEax)

Read-only. Reset: Fixed,0000_0001h. Enable: Core::X86::Cpuid::FeatureExtIdEcx[SVM].	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn8000000A_EAX	
Bits	Description
31:8	Reserved.
7:0	SvmRev. Read-only. Reset: Fixed,01h. SVM revision.

#### CPUID\_Fn8000000A\_EBX [SVM Revision and Feature Identification] (Core::X86::Cpuid::SvmRevFeatIdEbx)

Read-only, Volatile. Reset: 0000\_8000h. Enable: Core::X86::Cpuid::FeatureExtIdEcx[SVM].

This provides SVM revision and feature information.

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn8000000A\_EBX

Bits Description

31:0 NASID: number of address space identifiers (ASID). Read-only, Volatile. Reset: 0000\_8000h.

#### CPUID Fn8000000A EDX [SVM Revision and Feature Identification] (Core::X86::Cpuid::SvmRevFeatIdEdx)

CPUI	D_Fn8000000A_EDX [SVM Revision and Feature Identification] (Core::X86::Cpuid::SvmRevFeatIdEdx)	
Read-only. Reset: Fixed,009B_94FFh. Enable: Core::X86::Cpuid::FeatureExtIdEcx[SVM].		
This provides SVM feature information.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn8000000A_EDX		
Bits	Description	
31:24		
23	<b>HOST_MCE_OVERRIDE</b> . Read-only. Reset: Fixed,1. 1=If hCR4:MCE == 1 and gCR4:MCE == 0, machine	
	check exceptions (#MC) in guest do not cause shutdown and are always intercepted.	
22:21	Reserved.	
20	GuestSpecCtrl. Read-only. Reset: Fixed,1. 1=Indicates support for Guest SPEC_CTRL.	
19	SupervisorShadowStack. Read-only. Reset: Fixed,1. Supervisor Shadow Stack.	
18	Reserved.	
17	<b>GMET</b> . Read-only. Reset: Fixed,1. Guest Mode Execute Trap.	
16	<b>vGIF</b> . Read-only. Reset: Fixed,1. Virtualized GIF.	
15	<b>V_VMSAVE_VMLOAD</b> . Read-only. Reset: Fixed,1. Virtualized VMLOAD and VMSAVE.	
14	Reserved.	
13	<b>AVIC</b> : <b>AMD virtual interrupt controller</b> . Read-only. Reset: Fixed,0. 1=Support indicated for SVM mode	
	virtualized interrupt controller; Indicates support for Core::X86::Msr::AvicDoorbell.	
12	PauseFilterThreshold. Read-only. Reset: Fixed,1. PAUSE filter threshold.	
11	Reserved.	
10	PauseFilter. Read-only. Reset: Fixed,1. Pause intercept filter.	
9:8	Reserved.	
7	<b>DecodeAssists</b> . Read-only. Reset: Fixed,1. Decode assists.	
6	FlushByAsid. Read-only. Reset: Fixed,1. Flush by ASID.	
5	VmcbClean. Read-only. Reset: Fixed,1. VMCB clean bits.	
4	<b>TscRateMsr:</b> MSR based TSC rate control. Read-only. Reset: Fixed,1. 1=Indicates support for TSC ratio	
	Core::X86::Msr::TscRateMsr.	
3	NRIPS. Read-only. Reset: Fixed,1. NRIP Save.	
2	SVML. Read-only. Reset: Fixed,1. SVM lock.	
1	LbrVirt. Read-only. Reset: Fixed,1. LBR virtualization.	
0	NP. Read-only. Reset: Fixed,1. Nested Paging.	

#### CPUID\_Fn80000019\_EAX [L1 TLB 1G Identifiers] (Core::X86::Cpuid::L1Tlb1G)

Read-only.

This function provides first level TLB characteristics for 1-GB pages.

_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000019_EAX	
Bits	Description
31:28	L1DTlb1GAssoc: L1 data TLB associativity for 1-GB pages. Read-only. Reset: Fixed,Fh. See
	Core::X86::Cpuid::L2CacheId[L2Assoc].
27:16	L1DTlb1GSize. Read-only. Reset: Fixed,64. L1 data TLB number of entries for 1-GB pages.
15:12	L1ITlb1GAssoc. Read-only. Reset: Fixed,Fh. L1 instruction TLB associativity for 1-GB pages. See
	Core::X86::Cpuid::L2CacheId[L2Assoc].
11:0	<b>L1ITlb1GSize</b> . Read-only. Reset: Fixed,64. L1 instruction TLB number of entries for 1-GB pages.

#### CPUID\_Fn80000019\_EBX [L2 TLB 1G Identifiers] (Core::X86::Cpuid::L2Tlb1G)

Read-only. Reset: Fixed,F040_0000h.	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000019_EBX	
Bits	Description
31:28	L2DTlb1GAssoc. Read-only. Reset: Fixed,Fh. L2 data TLB associativity for 1-GB pages.
27:16	<b>L2DTlb1GSize</b> . Read-only. Reset: Fixed,040h. L2 data TLB number of entries for 1-GB pages.
15:12	<b>L2ITlb1GAssoc</b> . Read-only. Reset: Fixed,0h. L2 instruction TLB associativity for 1-GB pages.
11:0	<b>L2ITlb1GSize</b> . Read-only. Reset: Fixed,000h. L2 instruction TLB number of entries for 1-GB pages.

#### CPUID\_Fn8000001A\_EAX [Performance Optimization Identifiers] (Core::X86::Cpuid::PerfOptId)

	1 ,		
Read-	Read-only. Reset: Fixed,0000_0006h.		
This f	unction returns performance related information.		
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0];		
Bits	Description		
31:3	Reserved.		
2	<b>FP256</b> . Read-only. Reset: Fixed,1. 256-bit AVX instructions are executed with full-width internal operations and		
	pipelines rather than decomposing them into internal 128-bit suboperations.		
1	<b>MOVU</b> . Read-only. Reset: Fixed,1. MOVU SSE instructions are more efficient and should be preferred to SSE		
	MOVL/MOVH. MOVUPS is more efficient than MOVLPS/MOVHPS. MOVUPD is more efficient than		
	MOVLPD/MOVHPD.		
0	<b>FP128</b> . Read-only. Reset: Fixed,0. 128-bit SSE (multimedia) instructions are executed with full-width internal		
	operations and pipelines rather than decomposing them into internal 64-bit suboperations.		

#### CPUID\_Fn8000001B\_EAX [Instruction Based Sampling Identifiers] (Core::X86::Cpuid::IbsIdEax)

CFUL	D_Filo0000001B_EAX [Ilistruction Based Sampling Identifiers] (Core::Xoo::Cpuid::IbsidEax)	
Read-only.		
This fu	This function returns IBS feature information.	
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0];	
Bits	Description	
31:11	Reserved.	
10	<b>IbsOpData4</b> . Read-only. Reset: Fixed,0. IBS op data 4 MSR supported.	
9	<b>IbsFetchCtlExtd</b> : <b>IBS fetch control extended MSR supported</b> . Read-only. Reset: Fixed,1. Indicates support for	
	Core::X86::Msr::IC_IBS_EXTD_CTL.	
8	<b>OpBrnFuse</b> : <b>fused branch op indication supported</b> . Read-only. Reset: Fixed,1. Indicates support for	
	Core::X86::Msr::IBS_OP_DATA[IbsOpBrnFuse].	
7	RipInvalidChk: invalid RIP indication supported. Read-only. Reset: Fixed,1. Indicates support for	
	Core::X86::Msr::IBS_OP_DATA[IbsRipInvalid].	
6	OpCntExt: IbsOpCurCnt and IbsOpMaxCnt extend by 7 bits. Read-only. Reset: Fixed,1. Indicates support	
	for Core::X86::Msr::IBS_OP_CTL[IbsOpCurCnt[26:20],IbsOpMaxCnt[26:20]].	
5	<b>BrnTrgt</b> . Read-only. Reset: Fixed,1. Branch target address reporting supported.	
4	<b>OpCnt</b> . Read-only. Reset: Fixed,1. Op counting mode supported.	
3	RdWrOpCnt. Read-only. Reset: Fixed,1. Read/Write of op counter supported.	
2	<b>OpSam</b> . Read-only. Reset: Fixed,1. IBS execution sampling supported.	

1	FetchSam. Read-only. Reset: X. IBS fetch sampling supported.
0	IBSFFV. Read-only. Reset: Fixed,1. IBS feature flags valid.

#### CPUID\_Fn8000001D\_EAX\_x00 [Cache Properties (DC)] (Core::X86::Cpuid::CachePropEax0) Enable: Core::X86::Cpuid::FeatureExtIdEcx[TopologyExtensions]. Core::X86::Cpuid::CachePropEax0 reports topology information for the DC. \_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn8000001D\_EAX\_x00 Bits Description 31:26 Reserved. 25:14 NumSharingCache: number of logical processors sharing cache. Read-only. Reset: XXXh. The number of logical processors sharing this cache is NumSharingCache + 1. 13:10 Reserved. Fully Associative: fully associative cache. Read-only. Reset: Fixed, 0. 1=Cache is fully associative. 9 **SelfInitialization**: **cache is self-initializing**. Read-only. Reset: Fixed,1. 1=Cache is self initializing; cache does 8 not need software initialization. 7:5 **CacheLevel**: **cache level**. Read-only. Reset: Fixed,1h. Identifies the cache level. ValidValues: Value Description 0h Reserved. Level 1 1h 2h Level 2 3h Level 3 Reserved. 7h-4h **CacheType**: **cache type**. Read-only. Reset: Fixed,01h. Identifies the type of cache. 4:0 ValidValues: Description Value 00h Null; no more caches. 01h Data cache. 02h Instruction cache. 03h Unified cache. 1Fh-04h Reserved.

#### CPUID\_Fn8000001D\_EAX\_x01 [Cache Properties (IC)] (Core::X86::Cpuid::CachePropEax1)

Read-	only. Enable: Core::X86::Cpuid::FeatureExtIdEcx[TopologyExtensions].	
Core::	Core::X86::Cpuid::CachePropEax1 reports topology information for the IC. See Core::X86::Cpuid::CachePropEax0.	
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn8000001D_EAX_x01	
Bits	Description	
31:26	Reserved.	
25:14	NumSharingCache: number of logical processors sharing cache. Read-only. Reset: XXXh. See	
	Core::X86::Cpuid::CachePropEax0[NumSharingCache].	
13:10	Reserved.	
9	<b>FullyAssociative</b> : <b>fully associative cache</b> . Read-only. Reset: Fixed,0. See	
	Core::X86::Cpuid::CachePropEax0[FullyAssociative].	
8	SelfInitialization: cache is self-initializing. Read-only. Reset: Fixed,1. See	
	Core::X86::Cpuid::CachePropEax0[SelfInitialization].	
7:5	CacheLevel: cache level. Read-only. Reset: Fixed,1h. Identifies the cache level. See	
	Core::X86::Cpuid::CachePropEax0[CacheLevel].	
4:0	<b>CacheType</b> : <b>cache type</b> . Read-only. Reset: Fixed,02h. See Core::X86::Cpuid::CachePropEax0[CacheType].	

#### CPUID\_Fn8000001D\_EAX\_x02 [Cache Properties (L2)] (Core::X86::Cpuid::CachePropEax2)

11:0

Read-only. Enable: Core::X86::Cpuid::FeatureExtIdEcx[TopologyExtensions].		
Core::X86::Cpuid::CachePropEax2 reports topology information for the L2. See Core::X86::Cpuid::CachePropEax0.		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn8000001D_EAX_x02	
Bits	Description	
31:26	Reserved.	
25:14	NumSharingCache: number of logical processors sharing cache. Read-only. Reset: XXXh.	
	Core::X86::Cpuid::CachePropEax0[NumSharingCache].	
13:10	Reserved.	
9	FullyAssociative: fully associative cache. Read-only. Reset: Fixed,0.	
	Core::X86::Cpuid::CachePropEax0[FullyAssociative].	
8	SelfInitialization: cache is self-initializing. Read-only. Reset: Fixed,1.	
	Core::X86::Cpuid::CachePropEax0[SelfInitialization].	
7:5	CacheLevel: cache level. Read-only. Reset: Fixed,2h. Identifies the cache level.	
	Core::X86::Cpuid::CachePropEax0[CacheLevel].	
4:0	CacheType: cache type. Read-only. Reset: Fixed,03h. Core::X86::Cpuid::CachePropEax0[CacheType].	

#### CPUID\_Fn8000001D\_EAX\_x03 [Cache Properties (L3)] (Core::X86::Cpuid::CachePropEax3)

Read-only. Enable: Core::X86::Cpuid::FeatureExtIdEcx[TopologyExtensions].		
Core::X86::Cpuid::CachePropEax3 reports topology information for the L3.		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn8000001D_EAX_x03	
Bits	Description	
31:26	Reserved.	
25:14	NumSharingCache: number of logical processors sharing cache. Read-only. Reset: XXXh. The number of	
	logical processors sharing this cache is NumSharingCache + 1.	
13:10	Reserved.	
9	FullyAssociative: fully associative cache. Read-only. Reset: Fixed,0.	
	Core::X86::Cpuid::CachePropEax0[FullyAssociative].	
8	SelfInitialization: cache is self-initializing. Read-only. Reset: Fixed,1.	
	Core::X86::Cpuid::CachePropEax0[SelfInitialization].	
7:5	CacheLevel: cache level. Read-only. Reset: Fixed,3h. Identifies the cache level.	
	Core::X86::Cpuid::CachePropEax0[CacheLevel].	
4:0	CacheType: cache type. Read-only. Reset: Fixed,03h. Core::X86::Cpuid::CachePropEax0[CacheType].	

#### CPUID\_Fn8000001D\_EAX\_x04 [Cache Properties Null] (Core::X86::Cpuid::CachePropEax4)

Read-only. Reset: Fixed,0000\_0000h. Enable: Core::X86::Cpuid::FeatureExtIdEcx[TopologyExtensions].

Core::X86::Cpuid::CachePropEax4 reports done/null. See Core::X86::Cpuid::CachePropEax0.

\_\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn8000001D\_EAX\_x04

Bits Description

31:5 Reserved.

4:0 CacheType: cache type. Read-only. Reset: Fixed,00h. Core::X86::Cpuid::CachePropEax0[CacheType].

#### CPUID\_Fn8000001D\_EBX\_x00 [Cache Properties (DC)] (Core::X86::Cpuid::CachePropEbx0)

Read-only. Reset: Fixed,01C0\_003Fh. Enable: Core::X86::Cpuid::FeatureExtIdEcx[TopologyExtensions].

Core::X86::Cpuid::CachePropEbx0 reports topology information for the DC. See Core::X86::Cpuid::CachePropEax0.

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn800001D\_EBX\_x00

Bits Description

31:22 CacheNumWays: cache number of ways. Read-only. Reset: Fixed,007h. Cache number of ways is CacheNumWays + 1.

21:12 CachePhysPartitions: cache physical line partitions. Read-only. Reset: Fixed,000h. Cache partitions is CachePhysPartitions + 1.

CacheLineSize: cache line size in bytes. Read-only. Reset: Fixed,03Fh. Cache line size in bytes is

CacheLineSize + 1.

#### CPUID\_Fn8000001D\_EBX\_x01 [Cache Properties (IC)] (Core::X86::Cpuid::CachePropEbx1)

Read-only. Reset: Fixed,01C0\_003Fh. Enable: Core::X86::Cpuid::FeatureExtIdEcx[TopologyExtensions].

Core::X86::Cpuid::CachePropEbx1 reports topology information for the IC. See Core::X86::Cpuid::CachePropEax0.

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn8000001D\_EBX\_x01

#### Bits Description

31:22 **CacheNumWays: cache number of ways**. Read-only. Reset: Fixed,007h.

Core::X86::Cpuid::CachePropEbx0[CacheNumWays].

21:12 **CachePhysPartitions**: cache physical line partitions. Read-only. Reset: Fixed,000h.

Core::X86::Cpuid::CachePropEbx0[CachePhysPartitions].

11:0 **CacheLineSize**: **cache line size in bytes**. Read-only. Reset: Fixed,03Fh.

Core::X86::Cpuid::CachePropEbx0[CacheLineSize].

#### CPUID\_Fn8000001D\_EBX\_x02 [Cache Properties (L2)] (Core::X86::Cpuid::CachePropEbx2)

Read-only. Reset: Fixed,01C0\_003Fh. Enable: Core::X86::Cpuid::FeatureExtIdEcx[TopologyExtensions].

Core::X86::Cpuid::CachePropEbx2 reports topology information for the L2. See Core::X86::Cpuid::CachePropEax0.

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn8000001D\_EBX\_x02

#### Bits Description

31:22 **CacheNumWays: cache number of ways.** Read-only. Reset: Fixed,007h. See

Core::X86::Cpuid::CachePropEbx0[CacheNumWays].

21:12 **CachePhysPartitions**: **cache physical line partitions**. Read-only. Reset: Fixed,000h. See

Core::X86::Cpuid::CachePropEbx0[CachePhysPartitions].

11:0 **CacheLineSize**: **cache line size in bytes**. Read-only. Reset: Fixed,03Fh. See

Core::X86::Cpuid::CachePropEbx0[CacheLineSize].

#### CPUID\_Fn8000001D\_EBX\_x03 [Cache Properties (L3)] (Core::X86::Cpuid::CachePropEbx3)

Read-only. Reset: Fixed,03C0\_003Fh. Enable: Core::X86::Cpuid::FeatureExtIdEcx[TopologyExtensions].

Core::X86::Cpuid::CachePropEbx3 reports topology information for the L3. See Core::X86::Cpuid::CachePropEax0.

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn8000001D\_EBX\_x03

#### Bits Description

31:22 CacheNumWays: cache number of ways. Read-only. Reset: Fixed.00Fh. See

Core::X86::Cpuid::CachePropEbx0[CacheNumWays].

21:12 **CachePhysPartitions**: **cache physical line partitions**. Read-only. Reset: Fixed,000h. See

Core::X86::Cpuid::CachePropEbx0[CachePhysPartitions].

CacheLineSize: cache line size in bytes. Read-only. Reset: Fixed,03Fh. See

Core::X86::Cpuid::CachePropEbx0[CacheLineSize].

#### CPUID\_Fn8000001D\_EBX\_x04 [Cache Properties Null] (Core::X86::Cpuid::CachePropEbx4)

Read-only. Reset: Fixed,0000\_0000h. Enable: Core::X86::Cpuid::FeatureExtIdEcx[TopologyExtensions].

Core::X86::Cpuid::CachePropEax4 reports done/null. See Core::X86::Cpuid::CachePropEax0.

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn8000001D\_EBX\_x04

#### Bits Description

31:0 Reserved.

11:0

#### CPUID\_Fn8000001D\_ECX\_x00 [Cache Properties (DC)] (Core::X86::Cpuid::CachePropEcx0)

Read-only. Reset: Fixed,0000 003Fh. Enable: Core::X86::Cpuid::FeatureExtIdEcx[TopologyExtensions].

Core::X86::Cpuid::CachePropEcx0 reports topology information for the DC. See Core::X86::Cpuid::CachePropEax0.

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn8000001D\_ECX\_x00

#### Bits Description

31:0 **CacheNumSets: cache number of sets**. Read-only. Reset: Fixed,0000\_003Fh. Cache number of sets is CacheNumSets + 1.

# CPUID\_Fn8000001D\_ECX\_x01 [Cache Properties (IC)] (Core::X86::Cpuid::CachePropEcx1) Read-only. Reset: Fixed,0000\_003Fh. Enable: Core::X86::Cpuid::FeatureExtIdEcx[TopologyExtensions]. Core::X86::Cpuid::CachePropEcx1 reports topology information for the IC. See Core::X86::Cpuid::CachePropEax0. \_ccd[1:0]\_three0\_core[7:0]\_thread[1:0]; CPUID\_Fn8000001D\_ECX\_x01 Bits | Description 31:0 | CacheNumSets: cache number of sets. Read-only. Reset: Fixed,0000\_003Fh. See

#### CPUID\_Fn8000001D\_ECX\_x02 [Cache Properties (L2)] (Core::X86::Cpuid::CachePropEcx2)

Core::X86::Cpuid::CachePropEcx0[CacheNumSets].

#### CPUID\_Fn8000001D\_ECX\_x03 [Cache Properties (L3)] (Core::X86::Cpuid::CachePropEcx3)

Read-only. Enable: Core::X86::Cpuid::FeatureExtIdEcx[TopologyExtensions].

Core::X86::Cpuid::CachePropEcx3 reports topology information for the L3.

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn8000001D\_ECX\_x03

Bits Description

31:0 CacheNumSets: cache number of sets. Read-only. Reset: 0000 XXXXh. See

Core::X86::Cpuid::CachePropEcx0[CacheNumSets].

Valid Values:		
Value	Description	
0000_3	Reserved.	
FFEh-		
0000_0		
000h		
_	16384 L3 Cache Sets.	
FFFh		
_	Reserved.	
FFEh-		
0000_4		
000h		
_	32768 L3 Cache Sets.	
FFFh		
_	Reserved.	
FFFh-		
8_0000		
000h		

#### CPUID Fn8000001D ECX x04 [Cache Properties Null] (Core::X86::Cpuid::CachePropEcx4)

Read-only. Reset: Fixed,0000\_0000h. Enable: Core::X86::Cpuid::FeatureExtIdEcx[TopologyExtensions].

Core::X86::Cpuid::CachePropEax3 reports done/null. See Core::X86::Cpuid::CachePropEax0.

\_\_ccd[1:0]\_lthread[1:0]; CPUID\_Fn8000001D\_ECX\_x04

Bits Description

31:0 CacheNumSets. Read-only. Reset: Fixed,0000\_0000h. Cache number of sets.

#### CPUID\_Fn8000001D\_EDX\_x00 [Cache Properties (DC)] (Core::X86::Cpuid::CachePropEdx0)

Read-only. Reset: Fixed,0000\_0000h. Enable: Core::X86::Cpuid::FeatureExtIdEcx[TopologyExtensions].

Core::X86::Cpuid::CachePropEdx0 reports topology information for the DC. See Core::X86::Cpuid::CachePropEax0.

_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn8000001D_EDX_x00	
Bits	Description	
31:2	Reserved.	
1	<b>CacheInclusive</b> : <b>cache inclusive</b> . Read-only. Reset: Fixed,0. 0=Cache is not inclusive of lower cache levels.	
	1=Cache is inclusive of lower cache levels.	
0	WBINVD: Write-Back Invalidate/Invalidate. Read-only. Reset: Fixed,0. 0=WBINVD/INVD invalidates all	
	lower level caches of non-originating cores sharing this cache. 1=WBINVD/INVD not ensured to invalidate all	
	lower level caches of non-originating cores sharing this cache.	

#### 

#### 

level caches of non-originating cores sharing this cache.

level caches of non-originating cores sharing this cache. See Core::X86::Cpuid::CachePropEdx0[WBINVD].

# Read-only. Reset: Fixed,0000\_0001h. Enable: Core::X86::Cpuid::FeatureExtIdEcx[TopologyExtensions]. Core::X86::Cpuid::CachePropEdx3 reports reports topology information for the L3. See Core::X86::Cpuid::CachePropEax0. \_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn8000001D\_EDX\_x03 Bits Description 31:2 Reserved. 1 CacheInclusive: cache inclusive. Read-only. Reset: Fixed,0. See Core::X86::Cpuid::CachePropEdx0[CacheInclusive]. 0 WBINVD: Write-Back Invalidate/Invalidate. Read-only. Reset: Fixed,1. 0=WBINVD/INVD invalidates all lower level caches of non-originating cores sharing this cache. 1=WBINVD/INVD may not invalidate all lower level caches of non-originating cores sharing this cache.

CPUID_Fn8000001D_EDX_x04 [Cache Properties Null] (Core::X86::Cpuid::CachePropEdx4)		
Read-only. Reset: Fixed,0000_0000h. Enable: Core::X86::Cpuid::FeatureExtIdEcx[TopologyExtensions].		
Core::X86::Cpuid::CachePropEax3 reports done/null. See Core::X86::Cpuid::CachePropEax0.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn8000001D_EDX_x04		
Bits Description		
31:0 Reserved.		

#### CPUID\_Fn8000001E\_EAX [Extended APIC ID] (Core::X86::Cpuid::ExtApicId)

Read-only. Enable: (Core::X86::Cpuid::FeatureExtIdEcx[TopologyExtensions] &&

Core::X86::Msr::APIC\_BAR[ApicEn]).

If Core::X86::Cpuid::FeatureExtIdEcx[TopologyExtensions] == 0 then CPUID Fn8000001E\_E[D,C,B,A]X are Reserved. If (Core::X86::Msr::APIC\_BAR[ApicEn] == 0) then Core::X86::Cpuid::ExtApicId[ExtendedApicId] is Reserved.

ccd[1:0] lthree0 core[7:0] thread[1:0]; CPUID Fn8000001E EAX

Bits	Description	
31:0	<b>ExtendedApicId</b> : <b>extended APIC ID</b> . Read-only. See 2.1.12.2.1.3 [ApicId Enumeration Requirements].	
	Reset: (Core::X86::Msr::APIC_BAR[ApicEn] && Core::X86::Msr::APIC_BAR[x2ApicEn])?	
	Core::X86::Msr::APIC_ID[ApicId[31:0]] : Core::X86::Msr::APIC_BAR[ApicEn] ? {00_0000h ,	
	Core::X86::Apic::ApicId[ApicId]}: 0000_0000h.	

#### CPUID\_Fn8000001E\_EBX [Core Identifiers] (Core::X86::Cpuid::CoreId)

Read-only. Enable: Core::X86::Cpuid::FeatureExtIdEcx[TopologyExtensions].		
See Core::X86::Cpuid::ExtApicId.		
1 1		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn8000001E_EBX		
Bits Description		
31:16 Reserved.		
15:8 <b>ThreadsPerCore</b> : <b>threads per core</b> . Read-only. Reset: XXh. The number of threads per core is ThreadsPerCore		
+ 1.		
7:0 <b>CoreId</b> : <b>core ID</b> . Read-only. Reset: XXh. Identifies the logical core unit ID.		

#### CPUID Fn8000001E ECX [Node Identifiers] (Core::X86::Cpuid::NodeId)

CPUI	CPUID_F1180000001E_ECX [Node Identifiers] (Core::x86::Cpuid::NodeId)		
Read-only. Enable: Core::X86::Cpuid::FeatureExtIdEcx[TopologyExtensions].			
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn8000001E_ECX			
Bits	Bits Description		
31:11	Reserved.		
10:8	8 NodesPerProcessor: Node per processor. Read-only. Reset: XXXb.		
	ValidValues:		
	Value Description		
0h 1 node per processor.		1 node per processor.	
	7h-1h	Reserved.	
7:0	7:0 <b>NodeId</b> : <b>Node ID</b> . Read-only. Reset: Fixed.XXh.		

#### CPUID\_Fn8000001F\_EAX [AMD Secure Encryption EAX] (Core::X86::Cpuid::SecureEncryptionEax)

Read-	Read-only. Reset: Fixed,0001_780Fh.		
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn8000001F_EAX		
Bits	Description		
31:17	Reserved.		
16	<b>VTE:</b> Virtual Transparent Encryption for SEV. Read-only. Reset: Fixed,1. The Virtual Transparent Encryption		
	feature can be enabled to force all memory accesses within an SEV guest to be encrypted with the guest's key.		
	When enabled the hardware pretends that the C-bits for all guest mode accesses are 1 regardless of the actual		
	guest page tables.		
15	<b>PreventHostIBS</b> . Read-only. Reset: Fixed,0. Prevent host IBS for a SEV-ES guest.		
14	<b>DebugStateSwap</b> . Read-only. Reset: Fixed,1. 1=DR0-3 and DR0-3_MASK can be saved/restored on world		
	switches.		
13	<b>AlternateInjection</b> . Read-only. Reset: Fixed,1. 1=SEV-ES guests can use an encrypted vmcb field for event		
	injection.		
12	<b>RestrictInjection</b> . Read-only. Reset: Fixed,1. 1=SEV-ES guests can refuse all event-injections except #HV.		
11	<b>Req64BitHypervisor</b> . Read-only. Reset: Fixed,1. Require 64-bit Hypervisor.		

10	CoherencyEnforced. Read-only. Reset: Fixed,0. Hardware enforces cache coherency.
9:6	Reserved.
5	<b>VMPL</b> . Read-only. Reset: Fixed,0. Multiple SNP guests can share memory using differing permissions.
4	<b>SNP</b> . Read-only. Reset: Fixed,0. RMP table can be enabled to protect memory even from hypervisor.
3	SevEs. Read-only. Reset: Fixed,1. Secure Encrypted ES.
2	VmPgFlush: VM Page Flush MSR is supported. Read-only. Reset: Fixed,1. See
	Core::X86::Msr::VMPAGE_FLUSH.
1	SEV. Read-only. Reset: Fixed,1. Secure Encrypted Virtualization supported.
0	SME. Read-only. Reset: Fixed,1. Secure Memory Encryption supported.

#### CPUID\_Fn8000001F\_EBX [AMD Secure Encryption EBX] (Core::X86::Cpuid::SecureEncryptionEbx)

Read-	Read-only.		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn8000001F_EBX		
Bits	Description		
31:16	Reserved.		
15:12	VmplSup	pported. Read-only. Reset: Fixed,0h. Number of VMPLs supported.	
11:6	MemEnc	ryptPhysAddWidth. Read-only. Reset: 000XXXb. Reduction of physical address space in bits when	
	memory encryption is enabled (0 indicates no reduction).		
	ValidValu	ues:	
	Value	Description	
	00h	Physical Address width is not reduced.	
	01h	Physical Address width is reduced by one.	
	02h	Physical Address width is reduced by two.	
	03h	Physical Address width is reduced by three.	
	04h	Physical Address width is reduced by four.	
	05h	Physical Address width is reduced by five.	
	3Fh-06h	Reserved.	
5:0	5:0 <b>CBit</b> . Read-only. Reset: 33h. Page table bit number used to enable memory encryption.		

#### CPUID\_Fn8000001F\_ECX [AMD Secure Encryption ECX] (Core::X86::Cpuid::SecureEncryptionEcx)

Read-only.			
_ccd	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn8000001F_ECX		
Bit	ts Description		
31:	NumEncryptedGuests. Read-only. Reset: XXXX_XXXXh. Indicates the maximum ASID value that may be		
	used for an SEV-enabled guest.		

#### CPUID\_Fn8000001F\_EDX [Minimum ASID] (Core::X86::Cpuid::SecureEncryptionEdx)

Read-only.			
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn8000001F_EDX		
Bits	Description		
31:0	MinimumSEVASID: Minimum SEV enabled, SEV-ES disabled ASID. Read-only. Reset: 0000_000Xh.		
	Indicates the minimum ASID value that must be used for an SEV-enabled, SEV-ES-disabled guest.		

# CPUID\_Fn80000020\_EAX\_x00 [Platform QoS Enforcement for Memory Bandwidth] (Core::X86::Cpuid::PqeBandwidthEax0)

Read-only. Reset: 0000_0000h.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000020_EAX_x00		
Bits	Description	
31:0	Reserved.	

# CPUID\_Fn80000020\_EBX\_x00 [Platform QoS Enforcement for Memory Bandwidth] (Core::X86::Cpuid::PqeBandwidthEbx0)

Read-	only. Reset: 0000_0002h.
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000020_EBX_x00
Bits	Description
31:2	Reserved.
1	MBE: memory bandwidth enforcement. Read-only. Reset: 1. Memory bandwidth enforcement.
0	Reserved.

#### CPUID\_Fn80000020\_ECX\_x00 [Platform QoS Enforcement for Memory Bandwidth]

(Core::X86::Cpuid::PqeBandwidthEcx0)

Read-only. Reset: 0000_0000h.	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000020_ECX_x00	
Bits	Description
31:0	Reserved.

# CPUID\_Fn80000020\_EDX\_x00 [Platform QoS Enforcement for Memory Bandwidth] (Core::X86::Cpuid::PqeBandwidthEdx0)

 Read-only. Reset: 0000\_0000h.

 \_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; CPUID\_Fn8000020\_EDX\_x00

 Bits
 Description

 31:0
 Reserved.

#### CPUID\_Fn80000020\_EAX\_x01 [Platform QoS Enforcement for Memory Bandwidth]

(Core::X86::Cpuid::PqeBandwidthEax1)

Read-only. Reset: 0000_000Bh.		
	_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000020_EAX_x01
	Bits	Description
	31:0	BW_LEN: QOS Memory Bandwidth Enforcement Limit Size. Read-only. Reset: 0000_000Bh. Size of the
		QOS Memory Bandwidth Enforcement Limit.

### CPUID\_Fn80000020\_EBX\_x01 [Platform QoS Enforcement for Memory Bandwidth] (Core::X86::Cpuid::PaeBandwidthEbx1)

_	1 1 /
Read-	only. Reset: 0000_0000h.
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000020_EBX_x01
Bits	Description
31:0	Reserved

#### CPUID\_Fn80000020\_ECX\_x01 [Platform QoS Enforcement for Memory Bandwidth]

(Core::X86::Cpuid::PqeBandwidthEcx1)

Read-	only. Reset: 0000_0000h.
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000020_ECX_x01  Bits Description	

# CPUID\_Fn80000020\_EDX\_x01 [Platform QoS Enforcement for Memory Bandwidth] (Core::X86::Cpuid::PaeBandwidthEdx1)

_	1 1 /
Read-	only. Reset: 0000_000Fh.
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0];
Bits	Description
31:0	NumClassService. Read-only. Reset: 0000_000Fh. Number of classes of service.

#### CPUID Fn80000021 EAX [Extended Feature 2 EAX] (Core::X86::Cpuid::FeatureExt2Eax)

(	
Read-only.	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; CPUID_Fn80000021_EAX	

Bits	Description
31:7	Reserved.
6	NullSelectorClearsBase. Read-only. Reset: 1. 1=Null Selector Clears Base.
5:4	Reserved.
3	SmmPgCfgLock. Read-only. Reset: Fixed,1. 1=SMM paging configuration lock supported.
2	LFenceAlwaysSerializing. Read-only. Reset: Fixed,1. LFENCE is always serializing.
1	Reserved.
0	<b>NoNestedDataBp</b> . Read-only. Reset: Fixed,1. New data-breakpoints are ignored while switching to data-
	breakpoint handler.

#### 2.1.14 MSR Registers

#### 2.1.14.1 MSRs - MSR0000\_xxxx

MSR0000_0010 [Time Stamp Counter] (Core::X86::Msr::TSC)	
Read-write, Volatile. Reset: 0000_0000_0000_0000h.	
Γhe TSC uses a common reference for all sockets, cores and threads.	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSR0000_0010	
Bits Description	
63:0 <b>TSC</b> : <b>time stamp counter</b> . Read-write, Volatile. Reset: 0000_0000_0000h. The TSC increments at the P0	
frequency. The TSC counts at the same rate in all P-states, all C states, S0, or S1. A read of this MSR in guest	
mode is affected by Core::X86::Msr::TscRateMsr. The value (TSC/TSCRatio) is the TSC P0 frequency based	
value (as if TSCRatio == 1.0) when (TSCRatio != 1.0).	

#### MSR0000\_001B [APIC Base Address] (Core::X86::Msr::APIC\_BAR)

	,
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; MSR0000_001B
Bits	Description
63:48	Reserved.
47:12	<b>ApicBar[47:12]</b> : <b>APIC base address register</b> . Read-write. Reset: 0_000F_EE00h. Specifies the base address,
	physical address [47:12], for the APICXX register set in xAPIC mode. See 2.1.12.2.1.2 [APIC Register Space].
11	<b>ApicEn</b> : <b>APIC enable</b> . Read-write. Reset: 0. 0=Disable Local APIC. 1=Local APIC is enabled in xAPIC mode.
	See 2.1.12.2.1.2 [APIC Register Space].
10	<b>x2ApicEn</b> : <b>Extended APIC enable</b> . Read-write. Reset: 0. 0=Disable Extended Local APIC. 1=Extended Local
	APIC is enabled in x2APIC mode.
9	Reserved.
8	<b>BSC</b> : <b>boot strap core</b> . Read-write, Volatile. Reset: X. 0=The core is not the boot core of the BSP. 1=The core is
	the boot core of the BSP.
7:0	Reserved.

#### MSR0000\_002A [Cluster ID] (Core::X86::Msr::EBL\_CR\_POWERON)

	1120210	20110000_00211 [Ottober 12] (O0100011010110210121011)	
	Writes	to this register result in a GP fault with error code 0.	
	_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; MSR0000_002A	
	Bits	Description	
Γ	63:18	Reserved.	
	17:16	ClusterID. Read, Error-on-write. Reset: 0h. The field does not affect hardware.	
	15:0	Reserved.	

#### MSR0000\_0048 [Speculative Control] (Core::X86::Msr::SPEC\_CTRL)

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; MSR0000\_0048

Bits	Description
63:8	Reserved.
7	<b>PSFD</b> : <b>Predictive Store Forwarding Disable</b> . Read-write. Reset: 0. 1=Disable predictive store forwarding.
6:3	Reserved.
2	SSBD. Read-write. Reset: 0. Speculative Store Bypass Disable.
1	STIBP. Read-write. Reset: 0. Single thread indirect branch predictor.
0	IBRS. Read-write. Reset: 0. Indirect branch restriction speculation.

#### MSR0000\_0049 [Prediction Command] (Core::X86::Msr::PRED\_CMD)

_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]; MSR0000_0049	
Bits	Description	
63:1	Reserved.	
0	<b>IBPB</b> : indirect branch prediction barrier. Write-only, Error-on-read. Reset: 0. Supported if	
	Core::X86::Cpuid::FeatureExtIdEbx[IBPB] == 1.	

#### MSR0000\_008B [Patch Level] (Core::X86::Msr::PATCH\_LEVEL)

Read,l	Read,Error-on-write,Volatile. Reset: 0000_0000_0000_0000h.	
_ccd[1:0	td[1:0]_lthree0_core[7:0]; MSR0000_008B	
Bits	Bits Description	
63:32	63:32 Reserved.	
31:0	31:0 <b>PatchLevel</b> . Read,Error-on-write,Volatile. Reset: 0000_0000h. This returns an identification number for the	
	microcode patch that has been loaded. If no patch has been loaded, this returns 0.	

#### MSR0000\_00E7 [Max Performance Frequency Clock Count] (Core::X86::Msr::MPERF)

Rea	Read-write, Volatile. Reset: 0000_0000_0000_0000h.	
_ccd[	1:0]_lthree0_core[7:0]_thread[1:0]; MSR0000_00E7	
Bit	Bits Description	
63:	MPERF: maximum core clocks counter. Read-write, Volatile. Reset: 0000_0000_0000_0000h. Incremented by	
	hardware at the P0 frequency while the core is in C0. This register does not increment when the core is in the	
	stop-grant state. In combination with Core::X86::Msr::APERF, this is used to determine the effective frequency	
	of the core. A read of this MSR in guest mode is affected by Core::X86::Msr::TscRateMsr. This field uses	
	software P-state numbering. See Core::X86::Msr::HWCR[EffFreqCntMwait], 2.1.5 [Effective Frequency]	

#### MSR0000\_00E8 [Actual Performance Frequency Clock Count] (Core::X86::Msr::APERF)

Read-	ead-write, Volatile. Reset: 0000_0000_0000_0000h.	
_ccd[1:0	0]_lthree0_core[7:0]_thread[1:0]; MSR0000_00E8	
Bits	Description	
63:0	<b>APERF</b> : actual core clocks counter. Read-write, Volatile. Reset: 0000_0000_0000_0000h. This register	
	increments in proportion to the actual number of core clocks cycles while the core is in C0. The register does not	
	increment when the core is in the stop-grant state. See Core::X86::Msr::MPERF.	

#### MSR0000\_00FE [MTRR Capabilities] (Core::X86::Msr::MTRRcap)

Read,	Error-on-write. Reset: 0000_0000_0000_0508h.
_ccd[1:0	0]_lthree0_core[7:0]; MSR0000_00FE
Bits	Description
63:11	Reserved.
10	MtrrCapWc: write-combining memory type. Read, Error-on-write. Reset: 1. 1=The write combining memory
	type is supported.
9	Reserved.
8	MtrrCapFix: fixed range register. Read, Error-on-write. Reset: 1. 1=Fixed MTRRs are supported.
7:0	MtrrCapVCnt: variable range registers count. Read, Error-on-write. Reset: 08h. Specifies the number of
	variable MTRRs supported.

MSR	MSR0000_0174 [SYSENTER CS] (Core::X86::Msr::SYSENTER_CS)	
Read-	Read-write. Reset: 0000_0000_0000_0000h.	
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSR0000_0174	
Bits	ts Description	
63:16	Reserved.	
15:0	SysEnterCS: SYSENTER target CS. Read-write. Reset: 0000h. Holds the called procedure code segment.	

# MSR0000\_0175 [SYSENTER ESP] (Core::X86::Msr::SYSENTER\_ESP) Read-write. Reset: 0000\_0000\_0000\_0000h. \_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; MSR0000\_0175 Bits Description 63:32 Reserved. 31:0 SysEnterESP: SYSENTER target SP. Read-write. Reset: 0000\_0000h. Holds the called procedure stack pointer.

# MSR0000\_0176 [SYSENTER EIP] (Core::X86::Msr::SYSENTER\_EIP) Read-write. Reset: 0000\_0000\_0000\_0000h. \_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; MSR0000\_0176 Bits Description 63:32 Reserved. 31:0 SysEnterEIP: SYSENTER target IP. Read-write. Reset: 0000\_0000h. Holds the called procedure instruction pointer.

# msr0000\_0179 [Global Machine Check Capabilities] (Core::X86::Msr::MCG\_CAP) ccd[1:0]\_three0\_core[7:0]\_thread[1:0]; MSR0000\_0179 Bits Description 63:9 Reserved. 8 McgCtlP: MCG\_CTL register present. Read-only,Error-on-write. Reset: Fixed,1. 1=The machine check control registers (MCi\_CTL) are present. See 3.1 [Machine Check Architecture]. 7:0 Count. Read-only,Error-on-write, Volatile. Reset: XXh. Indicates the number of error reporting banks visible to the core. This value may differ from core to core.

# MSR0000\_017A [Global Machine Check Status] (Core::X86::Msr::MCG\_STAT) Read-write, Volatile. Reset: 0000\_0000\_0000\_0000h. See 3.1 [Machine Check Architecture]. \_\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; MSR0000\_017A Bits Description 63:3 Reserved. 2 MCIP. Read-write, Volatile. Reset: 0. 1=A machine check is in progress. Machine check in progress. 1 EIPV: error instruction pointer valid. Read-write, Volatile. Reset: 0. 1=The instruction pointer that was pushed onto the stack by the machine check mechanism references the instruction that caused the machine check error. 0 RIPV: restart instruction pointer valid. Read-write, Volatile. Reset: 0. 0=The interrupt was not precise and/or the process (task) context may be corrupt; continued operation of this process may not be possible without intervention, however system processing or other processes may be able to continue with appropriate software clean up. 1=Program execution can be reliably restarted at the EIP address on the stack.

#### MSR0000\_017B [Global Machine Check Exception Reporting Control] (Core::X86::Msr::MCG\_CTL)

Reset: 0000 0000 0000 0000h.

This register controls enablement of the individual error reporting banks; see 3.1 [Machine Check Architecture] and 3.1.2.1 [Global Registers]. When a machine check register bank is not enabled in MCG\_CTL, errors for that bank are not logged or reported, and actions enabled through the MCA are not taken; each MCi\_CTL register identifies which errors are still corrected when MCG\_CTL[i] is disabled.

_ccd[1:0	0]_lthree0_core[7:0]_thread[1:0]; MSR0000_017B	
Bits	Description	
63:7	MCnEn.	Configurable. Reset: 000_0000_0000_0000h.
	Descripti	ion: 1=The MC machine check register bank is enabled. Width of this field is SOC implementation and
		tion specific.
	See 3.1.2	.1 [Global Registers].
6:0	MCnEnCore. Read-write. Reset: 00h. 1=The MC machine check register bank is enabled.	
	ValidVal	ues:
	Bit	Description
	[0]	Enable MCA for LSDC.
	[1]	Enable MCA for ICBP.
	[2]	Enable MCA for L2.
	[3]	Enable MCA for DE.
	[4]	Reserved.
	[5]	Enable MCA for SCEX.
	[6]	Enable MCA for FP.

#### MSR0000\_01D9 [Debug Control] (Core::X86::Msr::DBG\_CTL\_MSR)

Read-	Read-write. Reset: 0000_0000_0000_0000h.	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSR0000_01D9		
Bits	Description	
63:6	Reserved.	
5:2 <b>PB</b> : <b>performance monitor pin control</b> . Read-write. Reset: 0h. This field does not control any hard		
1 <b>BTF</b> . Read-write. Reset: 0. 1=Enable branch single step.		
0	LBR. Read-write. Reset: 0. 1=Enable last branch record.	

#### MSR0000\_01DB [Last Branch From IP] (Core::X86::Msr::BR\_FROM)

Read,Error-on-write,Volatile. Reset: 0000_0000_0000_0000h.		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSR0000_01DB	
Bits	Bits Description	
63:0	<b>LastBranchFromIP</b> . Read,Error-on-write,Volatile. Reset: 0000_0000_0000_0000h. Loaded with the segment	
	offset of the branch instruction.	

#### MSR0000\_01DC [Last Branch To IP] (Core::X86::Msr::BR\_TO)

Read,l	Read,Error-on-write,Volatile. Reset: 0000_0000_0000_0000h.	
_ccd[1:0	[1:0]_lthree0_core[7:0]_thread[1:0]; MSR0000_01DC	
Bits	S Description	
63:61	Reserved.	
60:0	<b>LastBranchToIP</b> . Read,Error-on-write,Volatile. Reset: 0000_0000_0000_0000h. Holds the target RIP of the last	
	branch that occurred before an exception or interrupt.	

#### MSR0000\_01DD [Last Exception From IP] (Core::X86::Msr::LastExcpFromIp)

Read,Error-on-write,Volatile. Reset: 0000_0000_0000_0000h.		
_ccd[1:0	cd[1:0]_lthree0_core[7:0]_thread[1:0]; MSR0000_01DD	
Bits	Bits Description	
63:0	<b>LastIntFromIP</b> . Read,Error-on-write,Volatile. Reset: 0000_0000_0000h. Holds the source RIP of the last	
	branch that occurred before the exception or interrupt.	

#### MSR0000\_01DE [Last Exception To IP] (Core::X86::Msr::LastExcpToIp)

Read,Error-on-write,Volatile. Reset: 0000_0000_0000h.
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSR0000_01DE
Bits Description

63:61	Reserved.
60:0	<b>LastIntToIP</b> . Read,Error-on-write,Volatile. Reset: 0000_0000_0000h. Holds the target RIP of the last
	branch that occurred before the exception or interrupt.

#### MSR0000\_020[0...E] [Variable-Size MTRRs Base] (Core::X86::Msr::MtrrVarBase)

Each MTRR (Core::X86::Msr::MtrrVarBase, Core::X86::Msr::MtrrFix\_64K through Core::X86::Msr::MtrrFix\_4K\_7, or Core::X86::Msr::MTRRdefType) specifies a physical address range and a corresponding memory type (MemType) associated with that range. Setting the memory type to an unsupported value results in a #GP.

The variable-size MTRRs come in pairs of base and mask registers (MSR0000\_0200 and MSR0000\_0201 are the first pair, etc.). Variables MTRRs are enabled through Core::X86::Msr::MTRRdefType[MtrrDefTypeEn]. A core access--with address CPUAddr--is determined to be within the address range of a variable-size MTRR if the following equation is true:

CPUAddr[47:12] & PhyMask[47:12] == PhyBase[47:12] & PhyMask[47:12].

For example, if the variable MTRR spans 256 KB and starts at the 1-MB address the PhyBase would be set to 0\_0010\_0000h and the PhyMask to F\_FFFC\_0000h (with zeros filling in for bits[11:0]). This results in a range from 0\_0010\_0000h to 0\_0013\_FFFFh.

10_	0010_000011 to 0_0015_111111.
_ccc	d[1:0]_lthree0_core[7:0]_n0; MSR0000_0200
_ccc	d[1:0]_lthree0_core[7:0]_n1; MSR0000_0202
_ccc	d[1:0]_lthree0_core[7:0]_n2; MSR0000_0204
_ccc	d[1:0]_lthree0_core[7:0]_n3; MSR0000_0206
_ccc	d[1:0]_lthree0_core[7:0]_n4; MSR0000_0208
_ccc	d[1:0]_lthree0_core[7:0]_n5; MSR0000_020A
_ccc	d[1:0]_lthree0_core[7:0]_n6; MSR0000_020C
_ccc	d[1:0]_lthree0_core[7:0]_n7; MSR0000_020E

Bits	Description
63.48	Docorrod

47:12 **PhyBase: base address.** Read-write. Reset: X\_XXXX\_XXXXh. Physical base address.

11:3 Reserved.

2:0 **MemType**: **memory type**. Read-write. Reset: XXXb. Address range from 00000h to 0FFFFh.

#### ValidValues:

	, <del>, , , , , , , , , , , , , , , , , , </del>		
Value	Description		
0h	UC or uncacheable.		
1h	WC or write combining.		
3h-2h	Reserved.		
4h	WT or write through.		
5h	WP or write protect.		
6h	WB or write back.		
7h	Reserved.		

#### MSR0000\_020[1...F] [Variable-Size MTRRs Mask] (Core::X86::Msr::MtrrVarMask)

11 **Valid**: **valid**. Read-write. Reset: X. 1=The variable-size MTRR pair is enabled.

_ccd[1:0]	_ccd[1:0]_lthree0_core[7:0]_n0; MSR0000_0201			
_ccd[1:0]_lthree0_core[7:0]_n1; MSR0000_0203				
_ccd[1:0]	_lthree0_core[7:0]_n2; MSR0000_0205			
_ccd[1:0]	_lthree0_core[7:0]_n3; MSR0000_0207			
_ccd[1:0]	_lthree0_core[7:0]_n4; MSR0000_0209			
_ccd[1:0]	_lthree0_core[7:0]_n5; MSR0000_020B			
_ccd[1:0]	_ccd[1:0]_lthree0_core[7:0]_n6; MSR0000_020D			
_ccd[1:0]	_ccd[1:0]_lthree0_core[7:0]_n7; MSR0000_020F			
Bits	Description			
63:48	Reserved.			
47:12	<b>PhyMask</b> : address mask. Read-write. Reset: X_XXXX_XXXXh. Physical address mask.			

10:0 Reserved.

#### MSR0000\_0250 [Fixed-Size MTRRs] (Core::X86::Msr::MtrrFix\_64K)

See Core::X86::Msr::MtrrVarBase for general MTRR information. Fixed MTRRs are enabled through

Core::X86::Msr::MTRRdefType[MtrrDefTypeFixEn,MtrrDefTypeEn]. For addresses below 1-MB, the appropriate Fixed MTRRs override the default access destination. Each fixed MTRR includes two bits, RdDram and WrDram, that determine the destination based on the access type. Writing Reserved MemType values causes an error-on-write.

ccd[1:0] lthree0 core[7:0] nSIZE64K; MSR0000 0250

_ccu[1.0	cca[1.0]_tanceo_core[7.0]_to1z=0=10, wi51cooo_0z=0		
Bits	Description		
63:61	Reserved.		
60	RdDram_64K_70000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the		
range are marked as destined for DRAM.			
	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
	Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
59 <b>WrDram_64K_70000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as MMIO.			
	the range are marked as destined for DRAM.		
	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
	Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		

58:56 **MemType\_64K\_70000**: **memory type**. Read-write. Reset: XXXb.

#### ValidValues:

	, min , mines,		
Value	Description		
0h	UC or uncacheable.		
1h	WC or write combining.		
3h-2h	Reserved.		
4h	WT or write through.		
5h	WP or write protect.		
6h	WB or write back.		
7h	Reserved.		

#### 55:53 Reserved.

RdDram\_64K\_60000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM.

 $Access Type: Core:: X86:: Msr:: SYS\_CFG[MtrrFixDramModEn] ? Read-write: Read, Error-on-write-1. Reset: Core:: X86:: Msr:: SYS\_CFG[MtrrFixDramModEn] ? X: Fixed, 0.$ 

WrDram\_64K\_60000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM.

AccessType: Core::X86::Msr::SYS\_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS\_CFG[MtrrFixDramModEn] ? X : Fixed,0.

50:48 **MemType\_64K\_60000**: **memory type**. Read-write. Reset: XXXb.

#### ValidValues:

Value	Description
0h	UC or uncacheable.
1h	WC or write combining.
3h-2h	Reserved.
4h	WT or write through.
5h	WP or write protect.
6h	WB or write back.
7h	Reserved.

47:45 Reserved.

**RdDram\_64K\_50000: read DRAM.** 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM.

		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: 6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
43	WrDram	<b>_64K_50000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to	
	the range	are marked as destined for DRAM.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
	Core::X86	6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
42:40	MemTyp	e_64K_50000: memory type. Read-write. Reset: XXXb.	
	ValidValues:		
	Value	Description	
	0h	UC or uncacheable.	
	1h	WC or write combining.	
	3h-2h	Reserved.	
	4h	WT or write through.	
	5h	WP or write protect.	
	6h	WB or write back.	
	7h	Reserved.	
39:37	Reserved.		
36	RdDram	<b>_64K_40000: read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the	
	range are	marked as destined for DRAM.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
35		<b>_64K_40000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to	
		are marked as destined for DRAM.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
2 4 22		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
34:32	MemType_64K_40000: memory type. Read-write. Reset: XXXb.		
	ValidValu		
	Value	Description  I.G. and the second seco	
	0h	UC or uncacheable.	
	1h	WC or write combining.	
	3h-2h	Reserved.	
	4h	WT or write through.	
	5h	WP or write protect.	
	6h	WB or write back.	
24.20	7h	Reserved.	
	Reserved.		
28		<b>_64K_30000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the	
		marked as destined for DRAM.	
	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
27		<b>64K30000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to	
21		are marked as destined for DRAM.	
	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
	Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
26:24 MemType_64K_30000: memory type. Read-write. Reset: XXXb.			
	ValidValı	V V.	
	Value	Description	
	0h	UC or uncacheable.	
	1h	WC or write combining.	
		· · · · · · · · · · · · · · · · · · ·	

	3h-2h	Reserved.			
	4h	WT or write through.			
	5h	WP or write protect.			
	6h	WB or write back.			
	7h	Reserved.			
23:21	Reserved				
20	RdDram	_64K_20000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the			
		marked as destined for DRAM.			
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:			
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.			
19	WrDram	<b>_64K_20000</b> : write <b>DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to			
	the range	the range are marked as destined for DRAM.			
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:			
	Core::X8	6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.			
18:16	MemTyp	e_64K_20000: memory type. Read-write. Reset: XXXb.			
	ValidVal	ues:			
	Value	Description			
	0h	UC or uncacheable.			
	1h	WC or write combining.			
	3h-2h	Reserved.			
	4h	WT or write through.			
	5h	WP or write protect.			
	6h	WB or write back.			
	7h	Reserved.			
15:13	Reserved				
12		_ <b>64K_10000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the			
		marked as destined for DRAM.			
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:			
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.			
11		<b>64K_10000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to			
		are marked as destined for DRAM.			
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:			
	Core::X8	6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.			
10:8	MemTyp	e_64K_10000: memory type. Read-write. Reset: XXXb.			
	ValidVal	ues:			
	Value	Description			
	0h	UC or uncacheable.			
	1h	WC or write combining.			
	3h-2h	Reserved.			
	4h	WT or write through.			
	5h	WP or write protect.			
	6h	WB or write back.			
	7h	Reserved.			
7:5	Reserved				
4	<b>RdDram_64K_00000: read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the				
-	range are marked as destined for DRAM. Address range from 00000h to 0FFFFh.				
	Core::X86::Msr::SYS_CFG[MtrrFixDramEn,MtrrFixDramModEn] masks reads of the stored value.				
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:			
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.			
		—			

3	WrDram	<b>_64K_00000</b> : write <b>DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to
	the range	are marked as destined for DRAM. Address range from 00000h to 0FFFFh.
	Core::X8	6::Msr::SYS_CFG[MtrrFixDramEn,MtrrFixDramModEn] masks reads of the stored value.
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:
	Core::X8	6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
2:0	MemTyp	e_64K_00000: memory type. Read-write. Reset: XXXb. Address range from 00000h to 0FFFFh.
	ValidValu	ues:
	Value	Description
	0h	UC or uncacheable.
	1h	WC or write combining.
	3h-2h	Reserved.
	4h	WT or write through.
	5h	WP or write protect.
	6h	WB or write back.
	7h	Reserved.

#### MSR0000\_0258 [Fixed-Size MTRRs] (Core::X86::Msr::MtrrFix\_16K\_0)

See Core::X86::Msr::MtrrVarBase for general MTRR information. Fixed MTRRs are enabled through Core::X86::Msr::MTRRdefType[MtrrDefTypeFixEn,MtrrDefTypeEn]. For addresses below 1-MB, the appropriate Fixed MTRRs override the default access destination. Each fixed MTRR includes two bits, RdDram and WrDram, that determine the destination based on the access type. Writing Reserved MemType values causes an error-on-write.

58:56 **MemType\_16K\_9C000**: **memory type**. Read-write. Reset: XXXb.

#### ValidValues:

Value	Description
0h	UC or uncacheable.
1h	WC or write combining.
3h-2h	Reserved.
4h	WT or write through.
5h	WP or write protect.
6h	WB or write back.
7h	Reserved.

#### 55:53 Reserved.

**RdDram\_16K\_98000**: **read DRAM**. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM.

AccessType: Core::X86::Msr::SYS\_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS\_CFG[MtrrFixDramModEn] ? X : Fixed,0.

WrDram\_16K\_98000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM.

 $Access Type: Core:: X86:: Msr:: SYS\_CFG[MtrrFixDramModEn]?\ Read-write: Read, Error-on-write-1.\ Reset: Read, Error-on-write-1.\ Read, Error-on-write$ 

	C VO	C. M. CVC CDCIM, D. D. M. ID 10 V. D. 10			
<b>-</b> 0.40		5::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.			
50:48	MemType_16K_98000: memory type. Read-write. Reset: XXXb.				
	ValidValues:				
	Value	<b>Description</b> UC or uncacheable.			
	0h 1h				
		WC or write combining.			
	3h-2h	Reserved.			
	4h	WT or write through.			
	5h	WP or write protect. WB or write back.			
	6h	., = 05 11-30 00-31			
47.45	7h Reserved.	Reserved.			
44	<b>RdDram_16K_94000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM.				
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:			
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.			
43		<b>_16K_94000</b> : write <b>DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to			
		are marked as destined for DRAM.			
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: 5::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.			
42:40		e_16K_94000: memory type. Read-write. Reset: XXXb.			
42.40	ValidValı	U U I			
	Value	Description Description			
	Oh	UC or uncacheable.			
	1h	WC or write combining.			
	3h-2h	Reserved.			
	4h	WT or write through.			
	5h	WP or write protect.			
	6h	WB or write back.			
	7h	Reserved.			
39:37	Reserved.				
		<b>_16K_90000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the			
	range are marked as destined for DRAM.				
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:			
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.			
35		<b>_16K_90000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to			
	the range are marked as destined for DRAM.				
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:			
24.22		5::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.			
34:32		e_16K_90000: memory type. Read-write. Reset: XXXb.			
	ValidValu				
	Value	<b>Description</b> UC or uncacheable.			
	0h 1h	WC or write combining.			
	3h-2h	Reserved.			
	4h	WT or write through.			
	5h	WP or write protect.			
	6h	WB or write back.			
	7h	Reserved.			
	711	IVEQET AEM'			

$\vdash$	Reserved.			
28	<b>RdDram_16K_8C000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM.			
	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:			
	Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.			
27	WrDram	<b>_16K_8C000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to		
		are marked as destined for DRAM.		
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
	Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.			
26:24	6:24 MemType_16K_8C000: memory type. Read-write. Reset: XXXb.			
	ValidValues:			
	Value	Description		
	0h	UC or uncacheable.		
	1h	WC or write combining.		
	3h-2h	Reserved.		
	4h	WT or write through.		
	5h	WP or write protect.		
	6h	WB or write back.		
	7h	Reserved.		
23:21	Reserved.			
		<b>_16K_88000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the		
20		marked as destined for DRAM.		
	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. R			
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
19		<b>_16K_88000</b> : write <b>DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to		
15		are marked as destined for DRAM.		
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
18:16		e_16K_88000: memory type. Read-write. Reset: XXXb.		
	ValidValı	U U L		
		Description		
	0h	UC or uncacheable.		
	1h	WC or write combining.		
	3h-2h	Reserved.		
	4h	WT or write through.		
	5h	WP or write protect.		
	6h	WB or write back.		
	7h	Reserved.		
15.12	Reserved.			
		_16K_84000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the		
12		marked as destined for DRAM.		
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
11		<b>_16K_84000</b> : write <b>DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to		
11				
	the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:			
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
10:8	MemType_16K_84000: memory type. Read-write. Reset: XXXb.			
10.0	ValidValues:			
	, <u></u> ,			

	Value	Description	
	0h	UC or uncacheable.	
	1h	WC or write combining.	
	3h-2h	Reserved.	
	4h	WT or write through.	
	5h	WP or write protect.	
	6h	WB or write back.	
	7h	Reserved.	
7:5	Reserved.		
4	<b>RdDram_16K_80000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM. Address range from 80000h to 83FFFh.  Core::X86::Msr::SYS_CFG[MtrrFixDramEn,MtrrFixDramModEn] masks reads of the stored value.		
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: 6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
3			
		6::Msr::SYS_CFG[MtrrFixDramEn,MtrrFixDramModEn] masks reads of the stored value.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
2.0		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
2:0		e_16K_80000: memory type. Read-write. Reset: XXXb. Address range from 80000h to 83FFFh.	
	ValidValu		
	Value	Description  I.G. and the skills of the skil	
	0h	UC or uncacheable.	
	1h	WC or write combining.	
	3h-2h	Reserved.	
	4h	WT or write through.	
	5h	WP or write protect.	
	6h	WB or write back.	
	7h	Reserved.	

#### MSR0000\_0259 [Fixed-Size MTRRs] (Core::X86::Msr::MtrrFix\_16K\_1)

See Core::X86::Msr::MtrrVarBase for general MTRR information. Fixed MTRRs are enabled through Core::X86::Msr::MTRRdefType[MtrrDefTypeFixEn,MtrrDefTypeEn]. For addresses below 1 MB, the appropriate Fixed MTRRs override the default access destination. Each fixed MTRR includes two bits, RdDram and WrDram, that determine the destination based on the access type. Writing Reserved MemType values causes an error-on-write.

_ccd[1:0]_lthree0_core[7:0]_n	SIZE16K1; MSR0000_0259
-------------------------------	------------------------

_ccd[1:0	_ccd[1:0]_three0_core[7:0]_nSIZE16K1; MSR0000_0259			
Bits	Description			
63:61	Reserved.			
60	<b>RdDram_16K_BC000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to			
	the range	the range are marked as destined for DRAM.		
	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:			
	Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.			
59	WrDram_16K_BC000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to			
	the range are marked as destined for DRAM.			
	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:			
	Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.			
58:56	6 MemType_16K_BC000: memory type. Read-write. Reset: XXXb.			
	ValidValues:			
	Value	Description		
	0h	UC or uncacheable.		

	1h	WC or write combining.		
	3h-2h	Reserved.		
	4h	WT or write through.		
	5h	WP or write protect.		
	6h	WB or write back.		
	7h	Reserved.		
55:53	Reserved			
	<b>RdDram_16K_B8000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to			
		he range are marked as destined for DRAM.		
	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset			
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
51	<b>WrDram_16K_B8000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to			
	the range are marked as destined for DRAM.			
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
		Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
50:48	MemTyp	e_16K_B8000: memory type. Read-write. Reset: XXXb.		
	ValidValı	ies:		
	Value	Description		
	0h	UC or uncacheable.		
	1h	WC or write combining.		
	3h-2h	Reserved.		
	4h	WT or write through.		
	5h	WP or write protect.		
	6h	WB or write back.		
	7h	Reserved.		
17:15	Reserved			
		<b>_16K_B4000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to		
77		are marked as destined for DRAM.		
,		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
43		<b>_16K_B4000</b> : write <b>DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to		
		are marked as destined for DRAM.		
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
		Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
		e 16K B4000: memory type. Read-write. Reset: XXXb.		
	ValidValues:			
	Value	Description		
	0h	UC or uncacheable.		
	1h	WC or write combining.		
	3h-2h	Reserved.		
	4h	WT or write through.		
	5h	WP or write protect.		
	6h	WB or write back.		
	7h	Reserved.		
39:37				
		Reserved.		
36	<b>RdDram_16K_B0000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM.			
	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn]? Read-write : Read,Error-on-write-1. Reset:			
		Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
	CoreAo	ovisio 1 5_Gi G[iviti i izzzi alliviouzii]: A. i izzeu,0.		

35				
	the range are marked as destined for DRAM.			
	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:			
24.22	Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.			
34:32		MemType_16K_B0000: memory type. Read-write. Reset: XXXb.		
	ValidValu			
	Value	Description		
	0h	UC or uncacheable.		
	1h	WC or write combining.		
	3h-2h	Reserved.		
	4h	WT or write through.		
	5h	WP or write protect.		
	6h	WB or write back.		
	7h	Reserved.		
31:29	Reserved.			
28		<b>_16K_AC000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to		
		are marked as destined for DRAM.		
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
27		<b>_16K_AC000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to		
		are marked as destined for DRAM.		
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
26.24		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
26:24		e_16K_AC000: memory type. Read-write. Reset: XXXb.		
	ValidValues: Value Description			
	0h	UC or uncacheable.		
	1h	WC or write combining.		
	3h-2h	Reserved.		
	4h 5h	WT or write through. WP or write protect.		
	6h	WB or write back.		
DD D4	7h	Reserved.		
	Reserved.			
20		<b>_16K_A8000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to		
-		are marked as destined for DRAM.		
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: 6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
19				
15				
-	the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.			
18.16	6 MemType_16K_A8000: memory type. Read-write. Reset: XXXb.			
10.10	ValidValues:			
	Value	Description		
	Oh	UC or uncacheable.		
	1h	WC or write combining.		
	3h-2h	Reserved.		
	4h	WT or write through.		
	711	11 or mile unough.		

		,	
	5h	WP or write protect.	
	6h	WB or write back.	
	7h	Reserved.	
15:13	Reserved		
12	RdDram_16K_A4000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to		
	the range	are marked as destined for DRAM.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
11		<b>_16K_A4000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to	
		are marked as destined for DRAM.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
10:8		e_16K_A4000: memory type. Read-write. Reset: XXXb.	
	ValidValu		
	Value	Description	
	0h	UC or uncacheable.	
	1h	WC or write combining.	
	3h-2h	Reserved.	
	4h	WT or write through.	
	5h	WP or write protect.	
	6h	WB or write back.	
	7h	Reserved.	
7:5	Reserved		
4	RdDram	<b>_16K_A0000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to	
		are marked as destined for DRAM. Address range from A0000h to A3FFFh.	
		6::Msr::SYS_CFG[MtrrFixDramEn,MtrrFixDramModEn] masks reads of the stored value.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
3		<b>_16K_A0000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to	
		are marked as destined for DRAM. Address range from A0000h to A3FFFh.	
		6::Msr::SYS_CFG[MtrrFixDramEn,MtrrFixDramModEn] masks reads of the stored value.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
2.0	Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
2:0	MemType_16K_A0000: memory type. Read-write. Reset: XXXb. Address range from A0000h to A3FFFh.		
	ValidValues:		
	Value	Description	
	0h	UC or uncacheable.	
	1h	WC or write combining.	
	3h-2h	Reserved.	
	4h	WT or write through.	
	5h	WP or write protect.	
	6h	WB or write back.	
	7h	Reserved.	

### MSR0000\_0268 [Fixed-Size MTRRs] (Core::X86::Msr::MtrrFix\_4K\_0)

See Core::X86::Msr::MtrrVarBase for general MTRR information. Fixed MTRRs are enabled through Core::X86::Msr::MTRRdefType[MtrrDefTypeFixEn,MtrrDefTypeEn]. For addresses below 1-MB, the appropriate Fixed MTRRs override the default access destination. Each fixed MTRR includes two bits, RdDram and WrDram, that determine the destination based on the access type. Writing Reserved MemType values causes an error-on-write.
\_ccd[1:0]\_lthree0\_core[7:0]\_nSIZE4K0; MSR0000\_0268

Bits	Descripti	on	
	Reserved.		
60		<b>_4K_C7000: read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the	
		marked as destined for DRAM.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
59		<b>_4K_C7000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to	
		are marked as destined for DRAM.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
58:56		e_4K_C7000: memory type. Read-write. Reset: XXXb.	
	ValidValu		
	Value	Description	
	0h	UC or uncacheable.	
	1h	WC or write combining.	
	3h-2h	Reserved.	
	4h	WT or write through.	
	5h	WP or write protect.	
	6h	WB or write back.	
	7h	Reserved.	
55:53	Reserved.		
52	RdDram	<b>_4K_C6000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the	
	range are	marked as destined for DRAM.	
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
51		<b>_4K_C6000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to	
	the range are marked as destined for DRAM.		
	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
50:48		e_4K_C6000: memory type. Read-write. Reset: XXXb.	
	ValidValu		
		Description	
		UC or uncacheable.	
	1h	WC or write combining.	
	3h-2h	Reserved.	
	4h	WT or write through.	
	5h	WP or write protect.	
	6h	WB or write back.	
	7h	Reserved.	
44	<b>RdDram_4K_C5000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the		
		marked as destined for DRAM.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
40		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
43		<b>_4K_C5000</b> : write <b>DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to	
		are marked as destined for DRAM.	
	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. I Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
42.40		e_4K_C5000: memory type. Read-write. Reset: XXXb.	
42:40	mem ryp	e_4K_C5000. memory type. Keau-write. Keset: AAAD.	

	ValidValues:		
	Value	Description	
	0h	UC or uncacheable.	
	1h	WC or write combining.	
	3h-2h	Reserved.	
	4h	WT or write through.	
	5h	WP or write protect.	
	6h	WB or write back.	
	7h	Reserved.	
39:37	Reserved.		
36		_4K_C4000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the	
50	range are	marked as destined for DRAM.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
35		<b>_4K_C4000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to are marked as destined for DRAM.	
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
		5::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
34:32	MemTyp	e_4K_C4000: memory type. Read-write. Reset: XXXb.	
	ValidValı	ies:	
	Value	Description	
	0h	UC or uncacheable.	
	1h	WC or write combining.	
	3h-2h	Reserved.	
	4h	WT or write through.	
	5h	WP or write protect.	
	6h	WB or write back.	
	7h	Reserved.	
31:29	Reserved.		
28		<b>_4K_C3000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the marked as destined for DRAM.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
		5::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
27		<b>_4K_C3000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to are marked as destined for DRAM.	
-		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
	Core::X86	6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
26:24	MemTyp	e_4K_C3000: memory type. Read-write. Reset: XXXb.	
	ValidValı	les:	
	Value	Description	
	0h	UC or uncacheable.	
	1h	WC or write combining.	
	3h-2h	Reserved.	
	4h	WT or write through.	
	5h	WP or write protect.	
	6h	WB or write back.	
	7h	Reserved.	
23:21	Reserved.		
20	RdDram_4K_C2000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the		

	range are marked as destined for DRAM.		
	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
19		<b>_4K_C2000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to are marked as destined for DRAM.	
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
18:16		e_4K_C2000: memory type. Read-write. Reset: XXXb.	
	ValidValu		
	Value	Description	
	0h	UC or uncacheable.	
	1h	WC or write combining.	
	3h-2h	Reserved.	
	4h	WT or write through.	
	5h	WP or write protect.	
	6h	WB or write back.	
	7h	Reserved.	
15:13	Reserved.		
12		_4K_C1000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the	
		marked as destined for DRAM.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
11		<b>4K_C1000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to	
		are marked as destined for DRAM.	
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
10:8	MemType_4K_C1000: memory type. Read-write. Reset: XXXb.		
	ValidValues:		
	Value Description		
	0h	UC or uncacheable.	
	1h	WC or write combining.	
	3h-2h	Reserved.	
	4h	WT or write through.	
	5h	WP or write protect.	
	6h	WB or write back.	
	7h	Reserved.	
7:5	Reserved.		
4		<b>_4K_C0000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the	
		marked as destined for DRAM. Address range from C0000h to C0FFFh.	
	_	6::Msr::SYS_CFG[MtrrFixDramEn,MtrrFixDramModEn] masks reads of the stored value.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
3	<b>WrDram_4K_C0000: write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to		
	the range are marked as destined for DRAM. Address range from C0000h to C0FFFh.		
	Core::X8	6::Msr::SYS_CFG[MtrrFixDramEn,MtrrFixDramModEn] masks reads of the stored value.	
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
	Core::X8	6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
2:0	MemType_4K_C0000: memory type. Read-write. Reset: XXXb. Address range from C0000h to C0FFFh.		
	ValidValı	les:	

0h 1h

3h-2h

UC or uncacheable.

Reserved.

WC or write combining.

	Value	Description
	0h	UC or uncacheable.
	1h	WC or write combining.
	3h-2h	Reserved.
	4h	WT or write through.
	5h	WP or write protect.
	6h	WB or write back.
	7h	Reserved.

### MSR0000\_0269 [Fixed-Size MTRRs] (Core::X86::Msr::MtrrFix\_4K\_1)

See Core::X86::Msr::MtrrVarBase for general MTRR information. Fixed MTRRs are enabled through Core::X86::Msr::MTRRdefType[MtrrDefTypeFixEn,MtrrDefTypeEn]. For addresses below 1-MB, the appropriate Fixed MTRRs override the default access destination. Each fixed MTRR includes two bits, RdDram and WrDram, that

		the default access destination. Each fixed WITTAN includes two bits, Nabrain and Wibrain, that	
	mine the destination based on the access type. Writing Reserved MemType values causes an error-on-write.		
	]_lthree0_core[7:0]_nSIZE4K1; MSR0000_0269		
	Description		
	1 Reserved.		
60		<b>_4K_CF000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the	
	range are marked as destined for DRAM.		
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
59		<b>_4K_CF000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to	
		are marked as destined for DRAM.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
58:56		e_4K_CF000: memory type. Read-write. Reset: XXXb.	
	ValidValu		
	Value	Description	
	0h	UC or uncacheable.	
	1h	WC or write combining.	
	3h-2h	Reserved.	
	4h	WT or write through.	
	5h	WP or write protect.	
	6h	WB or write back.	
	7h	Reserved.	
55:53	Reserved.		
52	RdDram	<b>_4K_CE000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the	
	range are	marked as destined for DRAM.	
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
51		<b>_4K_CE000</b> : write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to	
		are marked as destined for DRAM.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
	Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
50:48		e_4K_CE000: memory type. Read-write. Reset: XXXb.	
	ValidValu		
	Value	Description	

	4h	WT or write through.
	5h	WP or write protect.
	6h	WB or write back.
	7h	Reserved.
47:45	Reserved	
		<b>_4K_CD000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the
		marked as destined for DRAM.
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
43	WrDram	<b>_4K_CD000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to
	the range	are marked as destined for DRAM.
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:
	Core::X8	6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
42:40	MemTyp	e_4K_CD000: memory type. Read-write. Reset: XXXb.
	ValidValu	ues:
	Value	Description
	0h	UC or uncacheable.
	1h	WC or write combining.
	3h-2h	Reserved.
	4h	WT or write through.
	5h	WP or write protect.
	6h	WB or write back.
	7h	Reserved.
39:37	Reserved	
36	RdDram	<b>_4K_CC000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the
	range are	marked as destined for DRAM.
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
35		<b>_4K_CC000</b> : write <b>DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to
		are marked as destined for DRAM.
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
34:32		e_4K_CC000: memory type. Read-write. Reset: XXXb.
	ValidVal	
	Value	Description
	0h	UC or uncacheable.
	1h	WC or write combining.
	3h-2h	Reserved.
	4h	WT or write through.
	5h	WP or write protect.
	6h	WB or write back.
	7h	Reserved.
	Reserved	
28		<b>_4K_CB000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the
		marked as destined for DRAM.
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:
27		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
27		<b>_4K_CB000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to
	me range	are marked as destined for DRAM.

		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
26:24	<i>-</i>	e_4K_CB000: memory type. Read-write. Reset: XXXb.		
	ValidVal			
	Value	Description		
	0h	UC or uncacheable.		
	1h	WC or write combining.		
	3h-2h	Reserved.		
	4h	WT or write through.		
	5h	WP or write protect.		
	6h	WB or write back.		
	7h	Reserved.		
23:21	Reserved			
20		<b>_4K_CA000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the		
		marked as destined for DRAM.		
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: 6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
19		<b>_4K_CA000</b> : write <b>DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to		
		are marked as destined for DRAM.		
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
18:16		e_4K_CA000: memory type. Read-write. Reset: XXXb.		
	ValidVal			
	-	Description		
	0h	UC or uncacheable.		
	1h	WC or write combining.		
	3h-2h	Reserved.		
	4h	WT or write through.		
	5h	WP or write protect.		
	6h	WB or write back.		
	7h	Reserved.		
15:13	Reserved			
12	RdDram	_4K_C9000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the		
	range are	marked as destined for DRAM.		
	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.			
11	WrDram	<b>_4K_C9000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to		
	the range	the range are marked as destined for DRAM.		
	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:			
	Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.			
10:8	MemType_4K_C9000: memory type. Read-write. Reset: XXXb.			
ValidValues:				
	Value	Description		
	0h	UC or uncacheable.		
	1h	WC or write combining.		
	3h-2h	Reserved.		
	4h	WT or write through.		
	5h	WP or write protect.		

7h

55:53 Reserved.

Reserved.

	7h	Reserved.		
7:5	Reserved			
4		<b>RdDram_4K_C8000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the		
		range are marked as destined for DRAM. Address range from C8000 to C8FFF.		
	Core::X86::Msr::SYS_CFG[MtrrFixDramEn,MtrrFixDramModEn] masks reads of the stored value.			
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
3		<b>_4K_C8000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to		
		are marked as destined for DRAM. Address range from C8000 to C8FFF.		
		6::Msr::SYS_CFG[MtrrFixDramEn,MtrrFixDramModEn] masks reads of the stored value.		
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
2:0		<b>1emType_4K_C8000</b> : <b>memory type</b> . Read-write. Reset: XXXb. Address range from C8000 to C8FFF.		
		ValidValues:		
	Value	Description		
	0h	UC or uncacheable.		
	1h	WC or write combining.		
	3h-2h	Reserved.		
	4h	WT or write through.		
	5h	WP or write protect.		
	6h	WB or write back.		
	7h	Reserved.		

## MSR0000\_026A [Fixed-Size MTRRs] (Core::X86::Msr::MtrrFix\_4K\_2)

See Core::X86::Msr::MtrrVarBase for general MTRR information. Fixed MTRRs are enabled through Core::X86::Msr::MTRRdefType[MtrrDefTypeFixEn,MtrrDefTypeEn]. For addresses below 1-MB, the appropriate Fixed MTRRs override the default access destination. Each fixed MTRR includes two bits, RdDram and WrDram, that determine the destination based on the access type. Writing Reserved MemType values causes an error-on-write.

1111111	Co o v ciii ac	the delatit decess destination. Each fixed willitt metades two oits, radian and wildian, that		
determ	nine the de	stination based on the access type. Writing Reserved MemType values causes an error-on-write.		
_ccd[1:0		e[7:0]_nSIZE4K2; MSR0000_026A		
Bits	Descripti	on		
63:61	Reserved			
60	RdDram	<b>_4K_D7000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the		
	range are	marked as destined for DRAM.		
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
	Core::X8	6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
59	WrDram	<b>_4K_D7000</b> : write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to		
	the range	are marked as destined for DRAM.		
	AccessTy	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
	Core::X8	Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
58:56	MemType_4K_D7000: memory type. Read-write. Reset: XXXb.			
	ValidValues:			
	Value	Description		
	0h	UC or uncacheable.		
	1h	WC or write combining.		
	3h-2h	Reserved.		
	4h	WT or write through.		
	5h	WP or write protect.		
	6h	WB or write back.		

RadDram_4K_D6000: read DRAM. O=Read accesses to the range are marked as estined for DRAM.				
Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  4wrDram_4K_D6000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  4walve	52			
the range are marked as destined for DRAM. AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.    ValidValues:   Value   Description		Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  Word write combining.  3h-2h	51	WrDram	<b>_4K_D6000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to	
Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.    ValidValues:   Value   Description		the range	are marked as destined for DRAM.	
Solution   Solution				
ValidValues:   Value   Description		Core::X86	6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
Value   Description   Oh   UC or uncacheable.   1 h   WC or write combining.   3h-2h   Reserved.   4th   WT or write protect.   6th   WB or write back.   7h   Reserved.   47:45   Reserved.   47:45   Reserved.   47:45   Reserved.   48   RdDram_4K_D5000: read DRAM.   0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM.   AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrFixDramModEn] ? X : Fixed,0.   42:40   WrDram_4K_D5000: write DRAM.   0=Write accesses to the range are marked as destined for DRAM.   AccessType: Core::X86::Msr::SYS_CFG[MtrFixDramModEn] ? X : Fixed,0.   42:40   MemType_4K_D5000: memory type. Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrFixDramModEn] ? X : Fixed,0.   42:40   WalidValues:   ValidValues:   Value   Description	50:48	MemTyp	e_4K_D6000: memory type. Read-write. Reset: XXXb.	
Oh		ValidValı	ies:	
1h		Value	Description	
3h-2h   Reserved.   4h   WT or write through.   5h   WP or write protect.   6h   WB or write back.   7h   Reserved.   47:45   Reserved.   47:45   Reserved.   47:45   Reserved.   47:45   Reserved.   48   RdDram_4K_D5000: read DRAM.   0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM.   AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.   43   WrDram_4K_D5000: write DRAM.   0=Write accesses to the range are marked as destined for DRAM.   AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.   42:40   MemType_4K_D5000: memory type. Read-write. Reset: XXXb.   ValidValues:   Value   Description   0h   UC or uncacheable.   1h   WC or write combining.   3h-2h   Reserved.   4h   WT or write through.   5h   WP or write protect.   6h   WB or write back.   7h   Reserved.   39:37   Res		0h	UC or uncacheable.	
3h-2h   Reserved.   4h   WT or write through.   5h   WP or write protect.   6h   WB or write back.   7h   Reserved.   47:45   Reserved.   47:45   Reserved.   47:45   Reserved.   47:45   Reserved.   48   RdDram_4K_D5000: read DRAM.   0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM.   AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.   43   WrDram_4K_D5000: write DRAM.   0=Write accesses to the range are marked as destined for DRAM.   AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.   42:40   MemType_4K_D5000: memory type. Read-write. Reset: XXXb.   ValidValues:   Value   Description   0h   UC or uncacheable.   1h   WC or write combining.   3h-2h   Reserved.   4h   WT or write through.   5h   WP or write protect.   6h   WB or write back.   7h   Reserved.   39:37   Res		1h	WC or write combining.	
4h WT or write through.		3h-2h		
Sh		_		
6h			-	
Th   Reserved.			*	
47:45   Reserved.				
RdDram_4K_D5000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM.	47.45			
range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  43  WrDram_4K_D5000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  42:40  WemType_4K_D5000: memory type. Read-write. Reset: XXXb.  ValidValues:  Value Description  0h UC or uncacheable.  1h WC or write combining. 3h-2h Reserved.  4h WT or write through.  5h WP or write back.  7h Reserved.  39:37  Reserved.  39:37  Reserved.  38:37  Reserved.  38:40  RdDram_4K_D4000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  37  38:37  WrDram_4K_D4000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  36  37  38  WrDram_4K_D4000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  37  38  WrDram_4K_D4000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Read.Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  39:37  MemType_4K_D4000: memory type. Read-write. Reset: XXXb.  ValidValues:				
AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  WrDram_4K_D5000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM. AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  MemType_4K_D5000: memory type. Read-write. Reset: XXXb.  ValidValues:  Value Description Oh UC or uncacheable. 1h WC or write combining. 3h-2h Reserved. 4h WT or write through. 5h WP or write protect. 6h WB or write back. 7h Reserved.  39:37 Reserved.  RdDram_4K_D4000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM. AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  WrDram_4K_D4000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM. AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  34:32 MemType_4K_D4000: memory type. Read-write. Reset: XXXb. ValidValues:	44			
Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  WrDram_4K_D5000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  MemType_4K_D5000: memory type. Read-write. Reset: XXXb.  ValidValues:  Value Description  Oh UC or uncacheable.  1h WC or write combining.  3h-2h Reserved.  4h WT or write through.  5h WP or write protect.  6h WB or write back.  7h Reserved.  39:37 Reserved.  RdDram_4K_D4000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  WrDram_4K_D4000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  34:32 MemType_4K_D4000: memory type. Read-write. Reset: XXXb. ValidValues:				
the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  42:40  MemType_4K_D5000: memory type. Read-write. Reset: XXXb.  ValidValues:  Value Description  Oh UC or uncacheable.  1h WC or write combining.  3h-2h Reserved.  4h WT or write through.  5h WP or write protect.  6h WB or write back.  7h Reserved.  39:37 Reserved.  39:37 Reserved.  39:38 RedDram_4K_D4000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  35 WrDram_4K_D4000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  34:32 MemType_4K_D4000: memory type. Read-write. Reset: XXXb.  ValidValues:				
AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  MemType_4K_D5000: memory type. Read-write. Reset: XXXb.  ValidValues:  Value Description  Oh UC or uncacheable.  1h WC or write combining.  3h-2h Reserved.  4h WT or write through.  5h WP or write protect.  6h WB or write back.  7h Reserved.  39:37 Reserved.  RdDram_4K_D4000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  35 WrDram_4K_D4000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  34:32 MemType_4K_D4000: memory type. Read-write. Reset: XXXb.  ValidValues:	43	WrDram	<b>_4K_D5000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to	
Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  42:40  MemType_4K_D5000: memory type. Read-write. Reset: XXXb.  ValidValues:  Value Description  Oh UC or uncacheable.  1h WC or write combining.  3h-2h Reserved.  4h WT or write through.  5h WP or write protect.  6h WB or write back.  7h Reserved.  39:37 Reserved.  RdDram_4K_D4000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  WrDram_4K_D4000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  34:32 MemType_4K_D4000: memory type. Read-write. Reset: XXXb.  ValidValues:		the range	are marked as destined for DRAM.	
42:40    MemType_4K_D5000: memory type. Read-write. Reset: XXXb.     ValidValues:		AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
Value Description  Oh UC or uncacheable.  1h WC or write combining.  3h-2h Reserved.  4h WT or write through.  5h WP or write protect.  6h WB or write back.  7h Reserved.  39:37 Reserved.  38 Reserved.  39:37 Reserved.  39:38 Reserved.  39:39 Reserved.  39:39 Reserved.  30 WrDram_4K_D4000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  WrDram_4K_D4000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  34:32 MemType_4K_D4000: memory type. Read-write. Reset: XXXb.  ValidValues:		Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
Value   Description   Oh   UC or uncacheable.   1h   WC or write combining.   3h-2h   Reserved.   4h   WT or write through.   5h   WP or write protect.   6h   WB or write back.   7h   Reserved.     39:37   Reserved.     39:37   Reserved.     39:37   Reserved.   36   RdDram_4K_D4000: read DRAM. 0=Read accesses to the range are marked as destined for DRAM.   AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.   WrDram_4K_D4000: write DRAM. 0=Write accesses to the range are marked as destined for DRAM.   AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.   34:32   MemType_4K_D4000: memory type. Read-write. Reset: XXXb.   ValidValues:	42:40			
Oh UC or uncacheable.     1h WC or write combining.     3h-2h Reserved.     4h WT or write through.     5h WP or write protect.     6h WB or write back.     7h Reserved.     39:37 Reserved.     36 RdDram_4K_D4000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM.     AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.     35 WrDram_4K_D4000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM.     AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.     34:32 MemType_4K_D4000: memory type. Read-write. Reset: XXXb.     ValidValues:				
1h WC or write combining. 3h-2h Reserved. 4h WT or write through. 5h WP or write protect. 6h WB or write back. 7h Reserved.  39:37 Reserved.  36 RdDram_4K_D4000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM. AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  35 WrDram_4K_D4000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM. AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  34:32 MemType_4K_D4000: memory type. Read-write. Reset: XXXb. ValidValues:		Value Description		
3h-2h Reserved. 4h WT or write through. 5h WP or write protect. 6h WB or write back. 7h Reserved.  39:37 Reserved.  36 RdDram_4K_D4000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM. AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  35 WrDram_4K_D4000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM. AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  34:32 MemType_4K_D4000: memory type. Read-write. Reset: XXXb. ValidValues:		0h		
4h WT or write through. 5h WP or write protect. 6h WB or write back. 7h Reserved.  39:37 Reserved.  36 RdDram_4K_D4000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM. AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  35 WrDram_4K_D4000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM. AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  34:32 MemType_4K_D4000: memory type. Read-write. Reset: XXXb. ValidValues:			<u> </u>	
5h WP or write protect. 6h WB or write back. 7h Reserved.  39:37 Reserved.  36 RdDram_4K_D4000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM. AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  35 WrDram_4K_D4000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM. AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  34:32 MemType_4K_D4000: memory type. Read-write. Reset: XXXb. ValidValues:		3h-2h	Reserved.	
6h WB or write back. 7h Reserved.  39:37 Reserved.  36 RdDram_4K_D4000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  35 WrDram_4K_D4000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  34:32 MemType_4K_D4000: memory type. Read-write. Reset: XXXb. ValidValues:		4h	WT or write through.	
7h   Reserved.     39:37   Reserved.     36   RdDram_4K_D4000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM.     AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.     35   WrDram_4K_D4000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM.     AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.     34:32   MemType_4K_D4000: memory type. Read-write. Reset: XXXb.     ValidValues:		5h	WP or write protect.	
39:37 Reserved.  36 RdDram_4K_D4000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  35 WrDram_4K_D4000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  34:32 MemType_4K_D4000: memory type. Read-write. Reset: XXXb.  ValidValues:		6h	WB or write back.	
RdDram_4K_D4000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  35 WrDram_4K_D4000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  34:32 MemType_4K_D4000: memory type. Read-write. Reset: XXXb.  ValidValues:		7h	Reserved.	
range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  35 WrDram_4K_D4000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  34:32 MemType_4K_D4000: memory type. Read-write. Reset: XXXb.  ValidValues:	39:37	Reserved.		
AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  35 WrDram_4K_D4000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM. AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  34:32 MemType_4K_D4000: memory type. Read-write. Reset: XXXb. ValidValues:	36	RdDram	<b>_4K_D4000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the	
Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  35  WrDram_4K_D4000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  34:32  MemType_4K_D4000: memory type. Read-write. Reset: XXXb.  ValidValues:		range are	marked as destined for DRAM.	
WrDram_4K_D4000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  34:32 MemType_4K_D4000: memory type. Read-write. Reset: XXXb.  ValidValues:		AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  34:32 MemType_4K_D4000: memory type. Read-write. Reset: XXXb.  ValidValues:		Core::X86	6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  34:32 MemType_4K_D4000: memory type. Read-write. Reset: XXXb.  ValidValues:	35			
Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  34:32				
34:32 MemType_4K_D4000: memory type. Read-write. Reset: XXXb. ValidValues:				
ValidValues:	D 1 5=			
	34:32		V V 2	
Value   Description				
		Value	Description	

	0h	UC or uncacheable.
	1h	WC or write combining.
	3h-2h	Reserved.
	4h	WT or write through.
	5h	WP or write protect.
	6h	WB or write back.
	7h	Reserved.
31.29	Reserved	
28		<b>_4K_D3000: read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the
20		marked as destined for DRAM.
-		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
27		<b>_4K_D3000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to
_,		are marked as destined for DRAM.
-		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
26.24		e_4K_D3000: memory type. Read-write. Reset: XXXb.
20.21	ValidValı	
	Value	Description
	0h	UC or uncacheable.
	1h	WC or write combining.
	3h-2h	Reserved.
	4h	WT or write through.
	5h	WP or write protect.
	6h	WB or write back.
	7h	Reserved.
	Reserved	
20		<b>_4K_D2000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the marked as destined for DRAM.
-		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
19		<b>_4K_D2000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to
		are marked as destined for DRAM.
-		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:
	Core::X8	6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
18:16	MemTyp	e_4K_D2000: memory type. Read-write. Reset: XXXb.
Ī	ValidValı	ies:
	Value	Description
	0h	UC or uncacheable.
	1h	WC or write combining.
	3h-2h	Reserved.
	4h	WT or write through.
	5h	WP or write protect.
	6h	WB or write back.
	7h	Reserved.
15.40		
	Reserved	
12		<b>_4K_D1000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the marked as destined for DRAM.
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:

	C 7704	C.M. CVC CDCIM, D. D. M. ID. 10 V. D. 10	
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
11		<b>_4K_D1000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to are marked as destined for DRAM.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
10:8	MemTyp	e_4K_D1000: memory type. Read-write. Reset: XXXb.	
	ValidValues:		
	Value	Description	
	0h	UC or uncacheable.	
	1h	WC or write combining.	
	3h-2h	Reserved.	
	4h	WT or write through.	
	5h	WP or write protect.	
	6h	WB or write back.	
	7h	Reserved.	
7:5	Reserved.		
4	RdDram_4K_D0000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the		
	range are marked as destined for DRAM. Address range from D0000h to D0FFFh.		
		6::Msr::SYS_CFG[MtrrFixDramEn,MtrrFixDramModEn] masks reads of the stored value.	
	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Read.		
	Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
3	<b>WrDram_4K_D0000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to		
	the range are marked as destined for DRAM. Address range from D0000h to D0FFFh. Core::X86::Msr::SYS_CFG[MtrrFixDramEn,MtrrFixDramModEn] masks reads of the stored value.		
	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset		
	Access type: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
2:0	MemType_4K_D0000: memory type. Read-write. Reset: XXXb. Address range from D0000h to D0FFFh.		
	ValidValues:		
		Description	
	0h	UC or uncacheable.	
	1h	WC or write combining.	
	3h-2h	Reserved.	
	4h	WT or write through.	
	5h	WP or write protect.	
	6h	WB or write back.	
	7h	Reserved.	

## MSR0000\_026B [Fixed-Size MTRRs] (Core::X86::Msr::MtrrFix\_4K\_3)

See Core::X86::Msr::MtrrVarBase for general MTRR information. Fixed MTRRs are enabled through Core::X86::Msr::MTRRdefType[MtrrDefTypeFixEn,MtrrDefTypeEn]. For addresses below 1-MB, the appropriate Fixed MTRRs override the default access destination. Each fixed MTRR includes two bits, RdDram and WrDram, that determine the destination based on the access type. Writing Reserved MemType values causes an error-on-write.

_ccd[1:0]_lthree0_core[7:0]_nSIZE4K3;	ccd[1:0] lthree0	core[7:0]	nSIZE4K3:	MSR0000	026B
---------------------------------------	------------------	-----------	-----------	---------	------

_ccu[1:0	_ccd[1:0]_tullee0_cole[7:0]_tis12.E4K3; M5K0000_020B		
Bits	Description		
63:61	Reserved.		
60	<b>RdDram_4K_DF000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the		
	range are marked as destined for DRAM.		
	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
	Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
59	<b>WrDram_4K_DF000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to		

	,		
-	the range are marked as destined for DRAM.		
	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
58:56	MemType_4K_DF000: memory type. Read-write. Reset: XXXb.		
	ValidValu	ies:	
	Value	Description	
	0h	UC or uncacheable.	
	1h	WC or write combining.	
	3h-2h	Reserved.	
	4h	WT or write through.	
	5h	WP or write protect.	
	6h	WB or write back.	
	7h	Reserved.	
55:53	Reserved.		
	RdDram	<b>_4K_DE000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the	
		marked as destined for DRAM.	
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
		5::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
51		<b>_4K_DE000</b> : write <b>DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to	
-		are marked as destined for DRAM.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: 5::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
FO: 40			
50:48 MemType_4K_DE000: memory type. Read-write. Reset: XXXb.			
	ValidValues:		
	Value Oh	<b>Description</b> UC or uncacheable.	
	1h	WC or write combining.	
	3h-2h	Reserved.	
	4h	WT or write through.	
	5h	WP or write protect.	
	6h	WB or write back.	
	7h	Reserved.	
47.45			
	Reserved.		
44		<b>_4K_DD000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the marked as destined for DRAM.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
43		<b>_4K_DD000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to	
-		are marked as destined for DRAM.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
42:40		e_4K_DD000: memory type. Read-write. Reset: XXXb.	
	ValidValu		
	Value	Description	
	0h	UC or uncacheable.	
	1h	WC or write combining.	
	3h-2h	Reserved.	
	4h	WT or write through.	
	5h	WP or write protect.	

	CI.	TVD	
	6h	WB or write back.	
	7h	Reserved.	
	Reserved		
36		<b>_4K_DC000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the marked as destined for DRAM.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: 6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
35	WrDram	<b>4K_DC000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to are marked as destined for DRAM.	
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: 6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
34:32		e_4K_DC000: memory type. Read-write. Reset: XXXb.	
5 <b>52</b>	ValidValı	V VI	
	Value	Description	
	0h	UC or uncacheable.	
	1h	WC or write combining.	
	3h-2h	Reserved.	
	4h	WT or write through.	
	5h	WP or write protect.	
		WB or write back.	
	6h		
	7h	Reserved.	
31:29 Reserved.			
		<b>_4K_DB000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the marked as destined for DRAM.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: 6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
27		<b>_4K_DB000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to are marked as destined for DRAM.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: 6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
26:24		e_4K_DB000: memory type. Read-write. Reset: XXXb.	
	ValidValı		
	Value	Description	
	0h	UC or uncacheable.	
	1h	WC or write combining.	
	3h-2h	Reserved.	
	4h	WT or write through.	
	5h	WP or write protect.	
	6h	WB or write back.	
	7h	Reserved.	
22.24			
_	Reserved. <b>RdDram_4K_DA000: read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the		
	range are	marked as destined for DRAM.	
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
19		<b>_4K_DA000</b> : write <b>DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to	
		are marked as destined for DRAM.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
	Core::X8	6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	

18:16	MemTyp	e_4K_DA000: memory type. Read-write. Reset: XXXb.
	ValidValu	ies:
	Value	Description
	0h	UC or uncacheable.
	1h	WC or write combining.
	3h-2h	Reserved.
	4h	WT or write through.
	5h	WP or write protect.
	6h	WB or write back.
	7h	Reserved.
	Reserved.	
12		<b>_4K_D9000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the
		marked as destined for DRAM.
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: 6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
11		<b>_4K_D9000</b> : write <b>DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to
		are marked as destined for DRAM.
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
10:8		e_4K_D9000: memory type. Read-write. Reset: XXXb.
	ValidValu	
	Value	Description LTG
	0h	UC or uncacheable.
	1h 3h-2h	WC or write combining.  Reserved.
	311-211 4h	
	5h	WT or write through. WP or write protect.
	6h	WB or write back.
	7h	Reserved.
7:5	Reserved.	
4		<b>_4K_D8000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the
4	-	marked as destined for DRAM. Address range from D8000h to D8FFFh.
		6::Msr::SYS_CFG[MtrrFixDramEn,MtrrFixDramModEn] masks reads of the stored value.
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
3	WrDram	<b>_4K_D8000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to
	_	are marked as destined for DRAM. Address range from D8000h to D8FFFh.
		6::Msr::SYS_CFG[MtrrFixDramEn,MtrrFixDramModEn] masks reads of the stored value.
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
2:0		
	ValidValu	
	Value	Description LTG
	0h	UC or uncacheable.
	1h	WC or write combining.
	3h-2h	Reserved.
	4h	WT or write through.
	5h	WP or write back
	6h	WB or write back.

	7h	Reserved.	
--	----	-----------	--

#### MSR0000\_026C [Fixed-Size MTRRs] (Core::X86::Msr::MtrrFix\_4K\_4)

See Core::X86::Msr::MtrrVarBase for general MTRR information. Fixed MTRRs are enabled through

Core::X86::Msr::MTRRdefType[MtrrDefTypeFixEn,MtrrDefTypeEn]. For addresses below 1-MB, the appropriate Fixed MTRRs override the default access destination. Each fixed MTRR includes two bits, RdDram and WrDram, that determine the destination based on the access type. Writing Reserved MemType values causes an error-on-write.

ccd[1:0]\_lthree0\_core[7:0]\_nSIZE4K4; MSR0000\_026C

	t		
Bits	Description		
63:61	Reserved.		
60	<b>RdDram_4K_E7000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the		
	range are marked as destined for DRAM.		
	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
	Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
59	<b>WrDram_4K_E7000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to		
	the range are marked as destined for DRAM.		
	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read-Error-on-write-1. Reset:		

58:56 **MemType\_4K\_E7000**: **memory type**. Read-write. Reset: XXXb.

Core::X86::Msr::SYS\_CFG[MtrrFixDramModEn] ? X : Fixed,0.

#### ValidValues:

Value	Description	
0h	UC or uncacheable.	
1h	WC or write combining.	
3h-2h	Reserved.	
4h	WT or write through.	
5h	WP or write protect.	
6h	WB or write back.	
7h	Reserved.	

#### 55:53 Reserved.

**RdDram\_4K\_E6000: read DRAM**. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM.

AccessType: Core::X86::Msr::SYS\_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS\_CFG[MtrrFixDramModEn] ? X : Fixed,0.

WrDram\_4K\_E6000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM.

AccessType: Core::X86::Msr::SYS\_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS\_CFG[MtrrFixDramModEn] ? X : Fixed,0.

50:48 **MemType\_4K\_E6000**: **memory type**. Read-write. Reset: XXXb.

### ValidValues:

Value	Description
0h UC or uncacheable.	
1h	WC or write combining.
3h-2h	Reserved.
4h	WT or write through.
5h	WP or write protect.
6h	WB or write back.
7h	Reserved.

### 47:45 Reserved.

**RdDram\_4K\_E5000**: **read DRAM**. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM.

		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: 5::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
43 <b>WrDram_4K_E5000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write ac			
	the range	are marked as destined for DRAM.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
	Core::X86	6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
42:40	MemTyp	e_4K_E5000: memory type. Read-write. Reset: XXXb.	
	ValidValu	ies:	
	Value	Description	
	0h	UC or uncacheable.	
	1h	WC or write combining.	
	3h-2h	Reserved.	
	4h	WT or write through.	
	5h	WP or write protect.	
	6h	WB or write back.	
	7h	Reserved.	
39:37	Reserved.		
36	RdDram	<b>_4K_E4000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the	
	range are	marked as destined for DRAM.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
35	WrDram_4K_E4000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to		
	the range are marked as destined for DRAM.		
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
2 4 22		Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
34:32	MemType_4K_E4000: memory type. Read-write. Reset: XXXb.		
	ValidValues: Value Description		
		UC or uncacheable.	
	0h		
	1h	WC or write combining.	
	3h-2h	Reserved.	
	4h	WT or write through.	
	5h	WP or write protect.	
	6h	WB or write back.	
24.20	7h	Reserved.	
	Reserved.		
28		<b>_4K_E3000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the	
		marked as destined for DRAM.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: 6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
27		<b>_4K_E3000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to	
21		S Contract of the contract of	
	the range are marked as destined for DRAM.  AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1		
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
26.24		e_4K_E3000: memory type. Read-write. Reset: XXXb.	
20.24	ValidValı		
	Value	<b>Description</b>	
	0h	UC or uncacheable.	
	1h	WC or write combining.	
	111	n e or white combining.	

	3h-2h	Reserved.		
	4h	WT or write through.		
	5h	WP or write protect.		
	6h	WB or write back.		
	7h	Reserved.		
23:21	Reserved.			
20	RdDram_4K_E2000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the			
	range are marked as destined for DRAM.			
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: 6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
19		<b>1_4K_E2000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to		
19	the range	are marked as destined for DRAM.		
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
	Core::X8	6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
18:16	MemTyp	e_4K_E2000: memory type. Read-write. Reset: XXXb.		
	ValidValu	ues:		
	Value	Description		
	0h	UC or uncacheable.		
	1h	WC or write combining.		
	3h-2h	Reserved.		
	4h	WT or write through.		
	5h	WP or write protect.		
	6h	WB or write back.		
	7h	Reserved.		
15:13	Reserved.			
12	<b>RdDram_4K_E1000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the			
		ange are marked as destined for DRAM.		
		AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
11	WrDram	<b>_4K_E1000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to		
		are marked as destined for DRAM.		
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
	Core::X8	6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
10:8	MemTyp	e_4K_E1000: memory type. Read-write. Reset: XXXb.		
	ValidValu	ues:		
	Value	Description		
	0h	UC or uncacheable.		
	1h	WC or write combining.		
	3h-2h	Reserved.		
	4h	WT or write through.		
	5h	WP or write protect.		
	6h	WB or write back.		
	7h	Reserved.		
7:5	Reserved.			
4		<b>4K_E0000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the		
		marked as destined for DRAM. Address range from E0000h to E0FFFh.		
	_	6::Msr::SYS_CFG[MtrrFixDramEn,MtrrFixDramModEn] masks reads of the stored value.		
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		

3		<b>NrDram_4K_E0000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to				
	the range	he range are marked as destined for DRAM. Address range from E0000h to E0FFFh.				
	Core::X8	Core::X86::Msr::SYS_CFG[MtrrFixDramEn,MtrrFixDramModEn] masks reads of the stored value.				
	AccessTy	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn]? Read-write: Read,Error-on-write-1. Reset:				
	Core::X8	6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.				
2:0	MemTyp	<b>e_4K_E0000</b> : <b>memory type</b> . Read-write. Reset: XXXb. Address range from E0000h to E0FFFh.				
	ValidValu	ues:				
	Value Description					
	0h	UC or uncacheable.				
	1h WC or write combining.					
	3h-2h	Reserved.				
	4h	WT or write through.				
	5h	WP or write protect.				
	6h	WB or write back.				
	7h	Reserved.				

#### MSR0000\_026D [Fixed-Size MTRRs] (Core::X86::Msr::MtrrFix\_4K\_5)

See Core::X86::Msr::MtrrVarBase for general MTRR information. Fixed MTRRs are enabled through Core::X86::Msr::MTRRdefType[MtrrDefTypeFixEn,MtrrDefTypeEn]. For addresses below 1-MB, the appropriate Fixed MTRRs override the default access destination. Each fixed MTRR includes two bits, RdDram and WrDram, that determine the destination based on the access type. Writing Reserved MemType values causes an error-on-write.

| Description |
| Reserved. |
| RdDram\_4K\_EF000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM. |
| AccessType: Core::X86::Msr::SYS\_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS\_CFG[MtrrFixDramModEn] ? X : Fixed,0. |
| WrDram\_4K\_EF000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM. |
| AccessType: Core::X86::Msr::SYS\_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS\_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS\_CFG[MtrrFixDramModEn] ? X : Fixed,0. |

58:56 **MemType\_4K\_EF000**: **memory type**. Read-write. Reset: XXXb.

#### ValidValues:

Value	Description
0h	UC or uncacheable.
1h	WC or write combining.
3h-2h	Reserved.
4h	WT or write through.
5h	WP or write protect.
6h	WB or write back.
7h	Reserved.

#### 55:53 Reserved.

**RdDram\_4K\_EE000**: **read DRAM**. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the range are marked as destined for DRAM.

AccessType: Core::X86::Msr::SYS\_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS\_CFG[MtrrFixDramModEn] ? X : Fixed,0.

WrDram\_4K\_EE000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to the range are marked as destined for DRAM.

AccessType: Core::X86::Msr::SYS\_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:

	CorouVO	5::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
50:48		e_4K_EE000: memory type. Read-write. Reset: XXXb.		
30.40	ValidValues:			
	Value	Description Description		
	0h	UC or uncacheable.		
	1h	WC or write combining.		
	3h-2h	Reserved.		
	4h	WT or write through.		
	5h	WP or write protect.		
	6h	WB or write back.		
	7h	Reserved.		
47.4E	Reserved.			
		<b>_4K_ED000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the		
	range are	marked as destined for DRAM.		
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: 6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
43		<b>_4K_ED000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to are marked as destined for DRAM.		
-		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: 6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
42:40		e_4K_ED000: memory type. Read-write. Reset: XXXb.		
	ValidValı			
	Value	Description		
	0h	UC or uncacheable.		
	1h	WC or write combining.		
	3h-2h	Reserved.		
	4h	WT or write through.		
	5h	WP or write protect.		
	6h	WB or write back.		
	7h	Reserved.		
39:37	Reserved.			
		<b>4K EC000: read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the		
	-	marked as destined for DRAM.		
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: 6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
35		<b>_4K_EC000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to		
		are marked as destined for DRAM.		
-		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
34:32 <b>MemType_4K_EC000</b> : <b>memory type</b> . Read-write. Reset: XXXb.				
	ValidValues:			
	Value	Description		
	0h	UC or uncacheable.		
	1h	WC or write combining.		
	3h-2h	Reserved.		
	4h	WT or write through.		
	5h	WP or write protect.		
	6h	WB or write back.		
	7h	Reserved.		

	Reserved.		
28	range are	<b>_4K_EB000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the marked as destined for DRAM.	
	AccessTy Core::X8	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: 6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
27		<b>_4K_EB000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to are marked as destined for DRAM.	
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: 6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
26.24		e_4K_EB000: memory type. Read-write. Reset: XXXb.	
20,24	ValidValı		
		Description	
	Oh	UC or uncacheable.	
	1h	WC or write combining.	
	3h-2h	Reserved.	
	4h	WT or write through.	
	5h	WP or write protect.	
	6h	WB or write back.	
	7h	Reserved.	
23:21	Reserved.		
		<b>_4K_EA000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the	
20		marked as destined for DRAM.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
19			
		are marked as destined for DRAM.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
	Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
18:16	MemTyp	e_4K_EA000: memory type. Read-write. Reset: XXXb.	
	ValidValues:		
	Value	Description	
	0h	UC or uncacheable.	
	1h	WC or write combining.	
	3h-2h	Reserved.	
	4h	WT or write through.	
	5h	WP or write protect.	
	6h	WB or write back.	
	7h	Reserved.	
15:13	Reserved.		
12	RdDram	<b>_4K_E9000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the	
		marked as destined for DRAM.	
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
		5::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
11		<b>_4K_E9000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to	
		are marked as destined for DRAM.	
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
10:8	MemTyp	e_4K_E9000: memory type. Read-write. Reset: XXXb.	
	ValidValu	ies:	

	Value	Description		
	0h	UC or uncacheable.		
	WC or write combining.			
3h-2h Reserved.				
	4h	WT or write through.		
	5h	WP or write protect.		
	6h	WB or write back.		
	7h	Reserved.		
7:5	Reserved	•		
4		<b>_4K_E8000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the marked as destined for DRAM. Address range from E8000h to E8FFFh.		
	Core::X8	6::Msr::SYS_CFG[MtrrFixDramEn,MtrrFixDramModEn] masks reads of the stored value.		
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
	Core::X8	6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
3		<b>WrDram_4K_E8000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to		
		e range are marked as destined for DRAM. Address range from E8000h to E8FFFh.		
		Core::X86::Msr::SYS_CFG[MtrrFixDramEn,MtrrFixDramModEn] masks reads of the stored value.		
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
		Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
2:0		<b>e_4K_E8000</b> : <b>memory type</b> . Read-write. Reset: XXXb. Address range from E8000h to E8FFFh.		
	ValidVal			
	Value	Description		
	0h	UC or uncacheable.		
	1h	WC or write combining.		
	3h-2h	Reserved.		
	4h	WT or write through.		
	5h	WP or write protect.		
	6h	WB or write back.		
	7h	Reserved.		

### MSR0000\_026E [Fixed-Size MTRRs] (Core::X86::Msr::MtrrFix\_4K\_6)

See Core::X86::Msr::MtrrVarBase for general MTRR information. Fixed MTRRs are enabled through Core::X86::Msr::MTRRdefType[MtrrDefTypeFixEn,MtrrDefTypeEn]. For addresses below 1-MB, the appropriate Fixed MTRRs override the default access destination. Each fixed MTRR includes two bits, RdDram and WrDram, that determine the destination based on the access type. Writing Reserved MemType values causes an error-on-write.

_ccd[1:0]_lthree0	core[7:0]	nSIZE4K6;	MSR0000_	026E
-------------------	-----------	-----------	----------	------

_ccd[1:0	d[1:0]_lthree0_core[7:0]_nSIZE4K6; MSR0000_026E		
Bits	Descripti	on	
63:61	Reserved.		
60	<b>RdDram_4K_F7000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the		
	range are	marked as destined for DRAM.	
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:	
	Core::X8	6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.	
59	<b>WrDram_4K_F7000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to		
	the range are marked as destined for DRAM.		
	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
	Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
58:56	MemType_4K_F7000: memory type. Read-write. Reset: XXXb.		
	ValidValues:		
	Value	Description	
	0h	UC or uncacheable.	

_	
	WC or write combining.
3h-2h	Reserved.
4h	WT or write through.
5h	WP or write protect.
6h	WB or write back.
7h	Reserved.
Reserved.	
RdDram	<b>_4K_F6000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the
range are	marked as destined for DRAM.
AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:
Core::X8	6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
WrDram	<b>_4K_F6000</b> : write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to
the range	are marked as destined for DRAM.
	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:
	6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
	e_4K_F6000: memory type. Read-write. Reset: XXXb.
ValidValı	
Value	Description
0h	UC or uncacheable.
1h	WC or write combining.
3h-2h	Reserved.
4h	WT or write through.
5h	WP or write protect.
6h	WB or write back.
7h	Reserved.
Reserved.	
RdDram	<b>_4K_F5000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the
	marked as destined for DRAM.
AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:
Core::X8	6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
	<b>_4K_F5000</b> : write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to
	are marked as destined for DRAM.
	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:
	6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
	e_4K_F5000: memory type. Read-write. Reset: XXXb.
Value	Description
0h	UC or uncacheable.
1h	WC or write combining.
1h 3h-2h	WC or write combining. Reserved.
	Reserved. WT or write through.
3h-2h	Reserved.
3h-2h 4h	Reserved. WT or write through.
3h-2h 4h 5h	Reserved. WT or write through. WP or write protect.
3h-2h 4h 5h 6h	Reserved. WT or write through. WP or write protect. WB or write back. Reserved.
3h-2h 4h 5h 6h 7h Reserved.	Reserved. WT or write through. WP or write protect. WB or write back. Reserved.
3h-2h 4h 5h 6h 7h Reserved.	Reserved. WT or write through. WP or write protect. WB or write back. Reserved.
3h-2h 4h 5h 6h 7h Reserved. RdDram	Reserved. WT or write through. WP or write protect. WB or write back. Reserved.  4K_F4000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the
	5h 6h 7h Reserved. RdDram range are AccessTy Core::X80 WrDram the range AccessTy Core::X80 MemTyp ValidValue 0h 1h 3h-2h 4h 5h 6h 7h Reserved. RdDram range are AccessTy Core::X80 WrDram the range AccessTy Core::X80 MemTyp ValidValue Value

35				
33		<b>_4K_F4000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to are marked as destined for DRAM.		
	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.			
34.32	2 MemType 4K F4000: memory type. Read-write. Reset: XXXb.			
1.52	ValidValues:			
	Value	Description		
	0h	UC or uncacheable.		
	1h	WC or write combining.		
	3h-2h	Reserved.		
	4h	WT or write through.		
	5h	WP or write protect.		
	6h	WB or write back.		
	7h	Reserved.		
31:29	Reserved.			
28		<b>_4K_F3000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the		
		marked as destined for DRAM.		
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
27		<b>_4K_F3000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to		
		are marked as destined for DRAM.		
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
26.24		5::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
26:24	26:24 MemType_4K_F3000: memory type. Read-write. Reset: XXXb.			
	ValidValues: Value Description			
	0h	UC or uncacheable.		
	1h	WC or write combining.		
		č		
	3h_2h	Reserved		
	3h-2h	Reserved. WT or write through		
	4h	WT or write through.		
	4h 5h	WT or write through. WP or write protect.		
	4h 5h 6h	WT or write through. WP or write protect. WB or write back.		
23.21	4h 5h 6h 7h	WT or write through. WP or write protect. WB or write back. Reserved.		
	4h 5h 6h 7h Reserved.	WT or write through. WP or write protect. WB or write back. Reserved.		
23:21	4h 5h 6h 7h Reserved.	WT or write through. WP or write protect. WB or write back. Reserved.  4K_F2000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the		
	4h 5h 6h 7h Reserved. RdDram	WT or write through. WP or write protect. WB or write back. Reserved.  _4K_F2000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the marked as destined for DRAM.		
	4h 5h 6h 7h Reserved. RdDram range are AccessTy	WT or write through. WP or write protect. WB or write back. Reserved.  4K_F2000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the		
	4h 5h 6h 7h Reserved. RdDram range are AccessTy Core::X80	WT or write through. WP or write protect. WB or write back. Reserved.  _4K_F2000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the marked as destined for DRAM. pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
20	4h 5h 6h 7h Reserved. RdDram range are AccessTy Core::X80 WrDram	WT or write through.  WP or write protect.  WB or write back.  Reserved.  _4K_F2000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the marked as destined for DRAM.  pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: 5::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
20	4h 5h 6h 7h Reserved. RdDram range are AccessTy Core::X80 WrDram the range	WT or write through.  WP or write protect.  WB or write back.  Reserved.  _4K_F2000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the marked as destined for DRAM.  pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: 6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.  _4K_F2000: write DRAM. 0=Write accesses to the range are marked as MMIO. 1=Write accesses to		
19	4h 5h 6h 7h Reserved. RdDram range are AccessTy Core::X80 WrDram the range AccessTy Core::X80	WT or write through.  WP or write protect.  WB or write back.  Reserved.		
19	4h 5h 6h 7h Reserved. RdDram range are AccessTy Core::X80 WrDram the range AccessTy Core::X80 MemTyp	WT or write through. WP or write protect. WB or write back. Reserved.		
19	4h 5h 6h 7h Reserved. RdDram range are AccessTy Core::X80 WrDram the range AccessTy Core::X80 MemTyp ValidValue	WT or write through. WP or write protect. WB or write back. Reserved.		
19	4h 5h 6h 7h Reserved. RdDram range are AccessTy Core::X80 WrDram the range AccessTy Core::X80 MemTyp ValidValue	WT or write through. WP or write protect. WB or write back. Reserved.		
19	4h 5h 6h 7h Reserved. RdDram range are AccessTy Core::X80 WrDram the range AccessTy Core::X80 MemTyp ValidValue 0h	WT or write through.  WP or write protect.  WB or write back.  Reserved.		
19	4h 5h 6h 7h Reserved. RdDram range are AccessTy Core::X80 WrDram the range AccessTy Core::X80 MemTyp ValidValue 0h 1h	WT or write through.  WP or write protect.  WB or write back.  Reserved.		
19	4h 5h 6h 7h Reserved. RdDram range are AccessTy Core::X80 WrDram the range AccessTy Core::X80 MemTyp ValidValue 0h	WT or write through.  WP or write protect.  WB or write back.  Reserved.		

		,		
	5h	WP or write protect.		
	6h	WB or write back.		
	7h	Reserved.		
15:13	Reserved.			
12	RdDram	<b>RdDram_4K_F1000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the		
		marked as destined for DRAM.		
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
11		<b>_4K_F1000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to		
		are marked as destined for DRAM.		
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
10:8		e_4K_F1000: memory type. Read-write. Reset: XXXb.		
	ValidVal			
	Value	Description		
	0h	UC or uncacheable.		
	1h	WC or write combining.		
	3h-2h	Reserved.		
	4h	WT or write through.		
	5h	WP or write protect.		
	6h	WB or write back.		
	7h	Reserved.		
7:5	Reserved	•		
4		<b>_4K_F0000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the		
		marked as destined for DRAM. Address range from F0000h to F0FFF.		
		6::Msr::SYS_CFG[MtrrFixDramEn,MtrrFixDramModEn] masks reads of the stored value.		
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
3		<b>_4K_F0000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to		
		are marked as destined for DRAM. Address range from F0000h to F0FFF.		
		6::Msr::SYS_CFG[MtrrFixDramEn,MtrrFixDramModEn] masks reads of the stored value.		
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
2.0		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
2:0	MemType_4K_F0000: memory type. Read-write. Reset: XXXb. Address range from F0000h to F0FFFh.			
	ValidValues:			
	Value	Description		
	0h	UC or uncacheable.		
	1h	WC or write combining.		
	3h-2h	Reserved.		
	4h	WT or write through.		
	5h	WP or write protect.		
	6h	WB or write back.		
	7h	Reserved.		

### MSR0000\_026F [Fixed-Size MTRRs] (Core::X86::Msr::MtrrFix\_4K\_7)

See Core::X86::Msr::MtrrVarBase for general MTRR information. Fixed MTRRs are enabled through Core::X86::Msr::MTRRdefType[MtrrDefTypeFixEn,MtrrDefTypeEn]. For addresses below 1-MB, the appropriate Fixed MTRRs override the default access destination. Each fixed MTRR includes two bits, RdDram and WrDram, that determine the destination based on the access type. Writing Reserved MemType values causes an error-on-write.

\_ccd[1:0]\_lthree0\_core[7:0]\_nSIZE4K7; MSR0000\_026F

Bits	Descripti	on		
	Reserved.			
60		<b>_4K_FF000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the		
		marked as destined for DRAM.		
	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:			
	Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.			
59		<b>_4K_FF000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to		
		are marked as destined for DRAM.		
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
58:56		<b>e_4K_FF000</b> : <b>memory type</b> . Read-write. Reset: XXXb.		
	ValidValu			
	Value	Description		
	0h	UC or uncacheable.		
	1h	WC or write combining.		
	3h-2h	Reserved.		
	4h	WT or write through.		
	5h	WP or write protect.		
	6h	WB or write back.		
	7h	Reserved.		
55:53	Reserved.			
52	RdDram	<b>_4K_FE000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the		
	range are marked as destined for DRAM.			
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
51	<b>WrDram_4K_FE000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to			
	the range are marked as destined for DRAM.			
	AccessType: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:			
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
50:48	MemType_4K_FE000: memory type. Read-write. Reset: XXXb.			
	ValidValues:			
		Description		
		UC or uncacheable.		
	1h	WC or write combining.		
	3h-2h	Reserved.		
	4h	WT or write through.		
	5h	WP or write protect.		
	6h	WB or write back.		
	7h	Reserved.		
44		<b>_4K_FD000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the		
		marked as destined for DRAM.		
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:		
42		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
43		<b>_4K_FD000</b> : write <b>DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to		
		are marked as destined for DRAM.		
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: 6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.		
42.40				
42:40	wiem ryp	<b>e_4K_FD000</b> : <b>memory type</b> . Read-write. Reset: XXXb.		

	ValidValı	105.
	Value	Description
	0h	UC or uncacheable.
	1h	WC or write combining.
	3h-2h	Reserved.
	4h	WT or write through.
	5h	WP or write protect.
	6h	WB or write back.
	7h	Reserved.
39:37	Reserved.	
		_4K_FC000: read DRAM. 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the
50	range are	marked as destined for DRAM.
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: 6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
35		<b>_4K_FC000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to are marked as destined for DRAM.
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
34.32		e_4K_FC000: memory type. Read-write. Reset: XXXb.
J-1.J2	ValidValı	
		Description
	0h	UC or uncacheable.
	1h	WC or write combining.
	3h-2h	Reserved.
	4h	WT or write through.
	5h	WP or write protect.
	6h	WB or write back.
	7h	Reserved.
31:29	Reserved.	
	RdDram	<b>_4K_FB000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the
-		marked as destined for DRAM.
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: 6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
27		<b>_4K_FB000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to
_		are marked as destined for DRAM.
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
26:24		e_4K_FB000: memory type. Read-write. Reset: XXXb.
	ValidValı	
	Value	Description
	0h	UC or uncacheable.
	1h	WC or write combining.
	3h-2h	Reserved.
	4h	WT or write through.
	5h	WP or write protect.
	6h	WB or write back.
	7h	Reserved.
	Reserved.	
20	RdDram	<b>_4K_FA000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the

		moulted as destined for DDAM
		marked as destined for DRAM.
	Core::X8	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: 6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
19	WrDram	<b>_4K_FA000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to
	the range	are marked as destined for DRAM.
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn]? Read-write: Read,Error-on-write-1. Reset:
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
18:16	MemTyp	e_4K_FA000: memory type. Read-write. Reset: XXXb.
	ValidValu	ies:
	Value	Description
	0h	UC or uncacheable.
	1h	WC or write combining.
	3h-2h	Reserved.
	4h	WT or write through.
	5h	WP or write protect.
	6h	WB or write back.
	7h	Reserved.
15:13	Reserved.	
12	RdDram	<b>_4K_F9000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the
	range are	marked as destined for DRAM.
	AccessTy	pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn]? Read-write: Read,Error-on-write-1. Reset:
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
11		<b>_4K_F9000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to
		are marked as destined for DRAM.
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
10:8		e_4K_F9000: memory type. Read-write. Reset: XXXb.
	ValidValu	
	Value	Description
	0h	UC or uncacheable.
	1h	WC or write combining.
	3h-2h	Reserved.
	4h	WT or write through.
	5h	WP or write protect.
	6h	WB or write back.
	7h	Reserved.
	Reserved.	
4		<b>_4K_F8000</b> : <b>read DRAM</b> . 0=Read accesses to the range are marked as MMIO. 1=Read accesses to the
	_	marked as destined for DRAM. Address range from F8000h to F8FFFh.
		6::Msr::SYS_CFG[MtrrFixDramEn,MtrrFixDramModEn] masks reads of the stored value.
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset: 6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
3		<b>_4K_F8000</b> : <b>write DRAM</b> . 0=Write accesses to the range are marked as MMIO. 1=Write accesses to
5		are marked as destined for DRAM. Address range from F8000h to F8FFFh.
		6::Msr::SYS_CFG[MtrrFixDramEn,MtrrFixDramModEn] masks reads of the stored value.
		pe: Core::X86::Msr::SYS_CFG[MtrrFixDramModEn] ? Read-write : Read,Error-on-write-1. Reset:
		6::Msr::SYS_CFG[MtrrFixDramModEn] ? X : Fixed,0.
2:0		<b>e_4K_F8000</b> : <b>memory type</b> . Read-write. Reset: XXXb. Address range from F8000h to F8FFFh.
	ValidValı	

ValidValues:

	Value	Description
	0h	UC or uncacheable.
	1h	WC or write combining.
	3h-2h	Reserved.
	4h	WT or write through.
	5h	WP or write protect.
	6h	WB or write back.
	7h	Reserved.

#### MSR0000\_0277 [Page Attribute Table] (Core::X86::Msr::PAT) This register specifies the memory type based on the PAT, PCD, and PWT bits in the virtual address page tables. \_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; MSR0000\_0277 Bits Description 63:59 Reserved. 58:56 **PA7MemType**. Read-write. Reset: 0h. Default UC. MemType for {PAT, PCD, PWT} = 7h. ValidValues: Value Description 0h UC or uncacheable. 1h WC or write combining. 3h-2h Reserved. 4h WT or write through. WP or write protect. 5h 6h WB or write back. 7h Reserved. 55:51 Reserved. 50:48 **PA6MemType**. Read-write. Reset: 7h. Default UC. MemType for {PAT, PCD, PWT} = 6h. ValidValues: Value Description 0h UC or uncacheable. WC or write combining. 1h 3h-2h Reserved. 4h WT or write through. 5h WP or write protect. 6h WB or write back. 7h Reserved. 47:43 Reserved. 42:40 **PA5MemType**. Read-write. Reset: 4h. Default WT. MemType for {PAT, PCD, PWT} = 5h. ValidValues: Description Value 0h UC or uncacheable. WC or write combining. 1h 3h-2h Reserved. 4h WT or write through. WP or write protect. 5h 6h WB or write back. 7h Reserved. 39:35 Reserved. 34:32 **PA4MemType**. Read-write. Reset: 6h. Default WB. MemType for {PAT, PCD, PWT} = 4h.

	¥ 7- 1	D
	Value	Description LIG
	0h	UC or uncacheable.
	1h	WC or write combining.
	3h-2h	Reserved.
	4h	WT or write through.
	5h	WP or write protect.
	6h	WB or write back.
	7h	Reserved.
31:27	Reserved	
26:24	PA3Mem	Type. Read-write. Reset: 0h. Default UC. MemType for {PAT, PCD, PWT} = 3h.
	ValidValu	ues:
	Value	Description
	0h	UC or uncacheable.
	1h	WC or write combining.
	3h-2h	Reserved.
	4h	WT or write through.
	5h	WP or write protect.
	6h	WB or write back.
	7h	Reserved.
23:19	Reserved	
18:16	PA2Mem	Type. Read-write. Reset: 7h. Default UC. MemType for {PAT, PCD, PWT} = 2h.
	ValidValı	ues:
	Value	Description
	0h	UC or uncacheable.
	1h	WC or write combining.
	3h-2h	Reserved.
	4h	WT or write through.
	5h	WP or write protect.
	6h	WB or write back.
	7h	Reserved.
15:11	Reserved	
10:8	PA1Mem	Type. Read-write. Reset: 4h. Default WT. MemType for {PAT, PCD, PWT} = 1h.
	ValidValı	ues:
	Value	Description
	0h	UC or uncacheable.
	1h	WC or write combining.
	3h-2h	Reserved.
	4h	WT or write through.
	5h	WP or write protect.
	6h	WB or write back.
	7h	Reserved.
7:3	Reserved	
2:0	PA0Mem	Type. Read-write. Reset: 6h. MemType for {PAT, PCD, PWT} = 0h.
	ValidValı	
	Value	Description
	0h	UC or uncacheable.
	1h	WC or write combining.
	3h-2h	Reserved.

	4h	WT or write through.	Ī
	5h	WP or write protect.	
	6h	WB or write back.	
	7h	Reserved.	

MSR	0000_02FF [MTRR Default Memory Type] (Core::X86::Msr::MTRRdefType)			
See C	See Core::X86::Msr::MtrrVarBase for general MTRR information.			
	]_lthree0_core[7:0]; MSR0000_02FF			
Bits	Description			
63:12	Reserved.			
11	MtrrDefTypeEn: variable and fixed MTRR enable. Read-write. Reset: 0. 0=Fixed and variable MTRRs are not			
	enabled. 1=Core::X86::Msr::MtrrVarBase, and Core::X86::Msr::MtrrFix_64K through			
	Core::X86::Msr::MtrrFix_4K_7 are enabled.			
10	MtrrDefTypeFixEn: fixed MTRR enable. Read-write. Reset: 0. 0=Core::X86::Msr::MtrrFix_64K through			
	Core::X86::Msr::MtrrFix_4K_7 are not enabled. 1=Core::X86::Msr::MtrrFix_64K through			
	Core::X86::Msr::MtrrFix_4K_7 are enabled. This field is ignored (and the fixed MTRRs are not enabled) if			
	Core::X86::Msr::MTRRdefType[MtrrDefTypeEn] == 0.			
9:8	Reserved.			
7:0	MemType: memory type. Read-write. Reset: 00h.			
	<b>Description</b> : If MtrrDefTypeEn == 1, then MemType specifies the memory type for memory space that is not			
	specified by either the fixed or variable range MTRRs. If MtrrDefTypeEn == 0, then the default memory type for			
	all of memory is UC.			
	Valid encodings are {00000b, Core::X86::Msr::MtrrFix_64K through Core::X86::Msr::MtrrFix_4K_7[2:0]}.			
	Other write values cause a GP(0).			

### MSR0000 06A0 [User CET] (Core::X86::Msr::U CET)

112021	112210000_0010 [eser ell](esternioum.strve_ell)		
Read-	Read-write. Reset: 0000_0000_0000_0000h.		
_ccd[1:0	0]_lthree0_core[7:0]_thread[1:0]; MSR0000_06A0		
Bits	Description		
63:2	Reserved.		
1	<b>WRSHSTKEN</b> . Read-write. Reset: 0. Enables the WRSS instruction in User Mode.		
0	SHSTKEN. Read-write. Reset: 0. When Set Shadow stack is enabled in User mode.		

## MSR0000\_06A2 [Supervisor CET] (Core::X86::Msr::S\_CET)

Read-	Read-write. Reset: 0000_0000_00000_0000h.		
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; MSR0000_06A2		
Bits	Description		
63:2	Reserved.		
1	<b>WRSHSTKEN</b> . Read-write. Reset: 0. Enables the WRSS instruction in Supervisor Mode.		
0	<b>SHSTKEN</b> . Read-write. Reset: 0. When Set Shadow stack is enabled in Supervisor mode.		

# MSR0000\_06A4 [PL0 Shadow Stack Pointer] (Core::X86::Msr::PL0Ssp)

Read-	Read-write. Reset: 0000_0000_0000_0000h.		
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; MSR0000_06A4		
Bits	Description		
63:2	UserLinAddress: PL0 user top of SSP. Read-write. Reset: 0000_0000_0000_0000h. UserLinAddress[63:32]		
	must be zero in 32-bit mode.		
1:0	Reserved.		

MSR0000_06A5 [PL1 Shadow Stack Pointer] (Core::X86::Msr::PL1Ssp)			
Read	Read-write. Reset: 0000_0000_0000_0000h.		
_ccd[1:	:0]_lthree0_core[7:0]_thread[1:0]; MSR0000_06A5		
Bits	Description		
63:2	UserLinAddress: PL1 user top of SSP. Read-write. Reset: 0000_0000_0000h. UserLinAddress[63:32]		
	must be zero in 32-bit mode.		
1:0	Reserved.		

### MSR0000\_06A6 [PL2 Shadow Stack Pointer] (Core::X86::Msr::PL2Ssp)

Read-write. Reset: 0000_0000_0000_0000h.		
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; MSR0000_06A6	
Bits	Description	
63:2	UserLinAddress: PL2 user top of SSP. Read-write. Reset: 0000_0000_0000_0000h. UserLinAddress[63:32]	
	must be zero in 32-bit mode.	
1:0	Reserved.	

## MSR0000\_06A7 [PL3 Shadow Stack Pointer] (Core::X86::Msr::PL3Ssp)

	- '		
Read-	Read-write. Reset: 0000_0000_0000_0000h.		
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; MSR0000_06A7		
Bits	Description		
63:2	UserLinAddress: PL3 user top of SSP. Read-write. Reset: 0000_0000_0000_0000h. UserLinAddress[63:32]		
	must be zero in 32-bit mode.		
1:0	Reserved.		

# MSR0000\_06A8 [Interrupt SSP Table Address] (Core::X86::Msr::IstSspAddr)

Read-write. Reset: 0000_0000_0000_0000h.
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSR0000_06A8
Bits Description
63:0 IntrLinTableAddress. Read-write. Reset: 0000_0000_0000h. Shadow Stack Pointer interrupt table.

### MSR0000\_0802 [APIC ID] (Core::X86::Msr::APIC\_ID)

_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSR0000_0802	
Bits	Description	
63:32	Reserved.	
31:0	ApicId[31:0]: APIC ID[31:0]. Reset: XXXX_XXXXh. Local x2APIC ID register.	
	AccessType: X2APICEN? Read-only, Error-on-write: Error-on-read, Error-on-write.	

### MSR0000\_0803 [APIC Version] (Core::X86::Msr::ApicVersion)

_ccd[1:0	[1:0]_lthree0_core[7:0]_thread[1:0]; MSR0000_0803	
Bits	Description	
63:32	Reserved.	
31	<b>ExtApicSpace</b> : <b>extended APIC register space present</b> . Reset: 1. 1=Indicates the presence of extended APIC	
	register space starting at Core::X86::Msr::ExtendedApicFeature.	
	AccessType: X2APICEN? Read-only, Error-on-write: Error-on-read, Error-on-write.	
30:25	Reserved.	
24	<b>DirectedEoiSupport</b> : <b>directed EOI support</b> . Reset: 0. 0=Directed EOI capability not supported. 1=Directed	
	EOI capability supported.	
	AccessType: X2APICEN? Read-only, Error-on-write: Error-on-read, Error-on-write.	

23:16	MaxLvtEntry. Reset: XXh. Specifies the number of entries in the local vector table minus one.	
	AccessType: X2APICEN? Read-only, Error-on-write: Error-on-read, Error-on-write.	
15:8	Reserved.	
7:0	<b>Version</b> . Reset: 10h. Indicates the version number of this APIC implementation.	
	AccessType: X2APICEN ? Read-only,Error-on-write : Error-on-read,Error-on-write.	

## MSR0000\_0808 [Task Priority] (Core::X86::Msr::TPR)

_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSR0000_0808		
Bits	Description		
63:8	Reserved.		
7:0	<b>Priority</b> . Reset: 00h. This field is assigned by software to set a threshold priority at which the core is interrupted.		
	AccessType: X2APICEN ? Read-write, Volatile : Error-on-read, Error-on-write.		

# MSR0000\_0809 [Arbitration Priority] (Core::X86::Msr::ArbitrationPriority)

Reset:	Reset: 0000_0000_0000_0000h.		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSR0000_0809		
Bits	ts Description		
63:8	Reserved.		
7:0	<b>Priority</b> . Reset: 00h. Indicates the current priority for a pending interrupt, or a task or interrupt being serviced by		
	the core. The priority is used to arbitrate between cores to determine which accepts a lowest-priority interrupt		
	request.		
	AccessType: X2APICEN ? Read-only, Error-on-write, Volatile : Error-on-read, Error-on-write.		

## MSR0000\_080A [Processor Priority] (Core::X86::Msr::ProcessorPriority)

Reset	Reset: 0000_0000_0000_0000h.		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSR0000_080A		
Bits	ts Description		
63:8	8 Reserved.		
7:0	<b>Priority</b> . Reset: 00h. Indicates the core's current priority servicing a task or interrupt, and is used to determine if		
	any pending interrupts should be serviced. It is the higher value of the task priority value and the current highest		
	in-service interrupt.		
	AccessType: X2APICEN? Read-only, Error-on-write, Volatile: Error-on-read, Error-on-write.		

## MSR0000\_080B [End Of Interrupt] (Core::X86::Msr::EOI)

Reset:	Reset: 0000_0000_0000_0000h.		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSR0000_080B		
Bits	Description		
63:0	<b>EOI</b> . Reset: 0000_0000_0000_0000h. A write zero to this field indicates the end of interrupt processing the		
	currently in service interrupt.		
	AccessType: X2APICEN? Write-0-only, Error-on-read, Error-on-write-1: Error-on-read, Error-on-write.		

# MSR0000\_080D [Logical Destination Register] (Core::X86::Msr::LDR)

Reset:	eset: 0000_0000_0000_0000h.	
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; MSR0000_080D	
Bits	Description	
63:32	Reserved.	
31:16	:16 ClusterDestination. Reset: 0000h. Specifies cluster's destination identification.	
	AccessType: X2APICEN? Read-only, Error-on-write: Error-on-read, Error-on-write.	
15:0	<b>LogicalDestination</b> . Reset: 0000h. Specifies one of up to sixteen x2APICs within the cluster specified by	
	ClusterDestination.	
	AccessType: X2APICEN? Read-only, Error-on-write: Error-on-read, Error-on-write.	
	ValidValues:	

Bit	Description
[0]	x2APIC[0]
[1]	x2APIC[1]
[2]	x2APIC[2]
[3]	x2APIC[3]
[4]	x2APIC[4]
[5]	x2APIC[5]
[6]	x2APIC[6]
[7]	x2APIC[7]
[8]	x2APIC[8]
[9]	x2APIC[9]
[10]	x2APIC[10]
[11]	x2APIC[11]
[12]	x2APIC[12]
[13]	x2APIC[13]
[14]	x2APIC[14]
[15]	x2APIC[15]

MSR0000\_080F [Spurious Interrupt Vector] (Core::X86::Msr::SVR)

_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSR0000_080F	
Bits	Bits Description	
63:10	Reserved.	
9	<b>FocusDisable</b> . Reset: 0. 1=Disable focus core checking during lowest-priority arbitrated interrupts.	
	AccessType: X2APICEN? Read-write: Error-on-read, Error-on-write.	
8	APICSWEn: APIC software enable. Reset: 0. All LVT entry mask bits are set and cannot be cleared.	
	AccessType: X2APICEN ? Read-write : Error-on-read,Error-on-write.	
7:0	<b>Vector</b> . Reset: FFh. The vector that is sent to the core in the event of a spurious interrupt.	
	AccessType: X2APICEN ? Read-write : Error-on-read,Error-on-write.	

# MSR0000\_081[0...7] [In Service Register] (Core::X86::Msr::ISR)

set: 0000_0000_0000h.	
nterrupt In Service status bits[255:0] accessible through 8 ISR registers.	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_nISR0_aliasMSR; MSR0000_0810	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_nISR1_aliasMSR; MSR0000_0811	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_nISR2_aliasMSR; MSR0000_0812	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_nISR3_aliasMSR; MSR0000_0813	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_nISR4_aliasMSR; MSR0000_0814	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_nISR5_aliasMSR; MSR0000_0815	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_nISR6_aliasMSR; MSR0000_0816	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_nISR7_aliasMSR; MSR0000_0817	
Bits Description	
63:32 Reserved.	
31:0 <b>InServiceBits</b> . Reset: 0000_0000h. These bits are set when the corresponding interrupt is being serviced by the	
core.	
AccessType: X2APICEN? Read-only, Error-on-write, Volatile: Error-on-read, Error-on-write.	

# MSR0000\_081[8...F] [Trigger Mode Register] (Core::X86::Msr::TMR)

Reset: 0000_0000_0000_0000h.
Trigger Mode status bits[255:0] accessible through 8 TMR registers.
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_nTMR0_aliasMSR; MSR0000_0818
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_nTMR1_aliasMSR; MSR0000_0819
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_nTMR2_aliasMSR; MSR0000_081A
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_nTMR3_aliasMSR; MSR0000_081B

_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_nTMR4_aliasMSR; MSR0000_081C							
	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_nTMR5_aliasMSR; MSR0000_081D						
	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_nTMR6_aliasMSR; MSR0000_081E _ccd[1:0]_lthree0_core[7:0]_thread[1:0]_nTMR7_aliasMSR; MSR0000_081F						
Bits	Description						
	Reserved.	•					
31:0	<b>TriggerModeBits</b> . Reset: 0000_0000h. The corresponding trigger mode bit is updated when an interrupt is						
	accepted.						
	AccessTy	pe: X2APICEN ? Read-only,Error-on-write,Volatile : Error-on-read,Error-on-write.					
	ValidValı	ues;					
	Bit	Description					
	[0]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[1]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[2]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[3]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[4]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[5]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[6]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[7]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[8]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[9]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[10]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[11]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[12]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[13]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[14]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[15]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[16]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[17]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[18]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[19]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[20]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[21]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[22]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[23]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[24]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[25]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[26]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[27]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[28]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[29]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[30]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					
	[31]	0=Edge-triggered interrupt. 1=Level-triggered interrupt.					

# MSR0000\_082[0...7] [Interrupt Request Register] (Core::X86::Msr::IRR)

Reset: 0000_0000_0000_0000h.				
Interrupt Request status bits[255:0] accessible through 8 IRR registers.				
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_nIRR0_aliasMSR; MSR0000_0820				
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_nIRR1_aliasMSR; MSR0000_0821				
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_nIRR2_aliasMSR; MSR0000_0822				
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_nIRR3_aliasMSR; MSR0000_0823				

_ccd[1:0	0]_lthree0_core[7:0]_thread[1:0]_nIRR4_aliasMSR; MSR0000_0824						
_ccd[1:0	d[1:0]_lthree0_core[7:0]_thread[1:0]_nIRR5_aliasMSR; MSR0000_0825						
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_nIRR6_aliasMSR; MSR0000_0826						
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_nIRR7_aliasMSR; MSR0000_0827						
Bits	Description						
63:32	Reserved.						
31:0	<b>RequestBits</b> . Reset: 0000_0000h. The corresponding request bit is set when the an interrupt is accepted by the						
	x2APIC.						
	AccessType: X2APICEN? Read-only, Error-on-write, Volatile: Error-on-read, Error-on-write.						

# MSR0000\_0828 [Error Status Register] (Core::X86::Msr::ESR)

Reset: 0000_0000_0000_0000h.					
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSR0000_0828				
Bits	Description				
63:8	Reserved.				
7	<b>IllegalRegAddr: illegal register address</b> . Reset: 0. This bit indicates that an access to a nonexistent register				
	location within this APIC was attempted. Can only be set in xAPIC mode.				
	AccessType: X2APICEN? Read, Write-0-only, Error-on-write-1, Volatile: Error-on-read, Error-on-write.				
6	<b>RcvdIllegalVector</b> : <b>received illegal vector</b> . Reset: 0. This bit indicates that this APIC has received a message				
	with an illegal vector (00h to 0Fh for fixed and lowest priority interrupts).				
	AccessType: X2APICEN? Read, Write-0-only, Error-on-write-1, Volatile: Error-on-read, Error-on-write.				
5	<b>SentIllegalVector</b> . Reset: 0. This bit indicates that this x2APIC attempted to send a message with an illegal				
	vector (00h to 0Fh for fixed and lowest priority interrupts).				
	AccessType: X2APICEN? Read, Write-0-only, Error-on-write-1, Volatile: Error-on-read, Error-on-write.				
4	Reserved.				
3	<b>RcvAcceptError</b> : <b>receive accept error</b> . Reset: 0. This bit indicates that a message received by this APIC was no				
	accepted by this or any other x2APIC.				
	AccessType: X2APICEN? Read, Write-0-only, Error-on-write-1, Volatile: Error-on-read, Error-on-write.				
2	<b>SendAcceptError</b> . Reset: 0. This bit indicates that a message sent by this APIC was not accepted by any				
	x2APIC.				
	AccessType: X2APICEN? Read, Write-0-only, Error-on-write-1, Volatile: Error-on-read, Error-on-write.				
1:0	Reserved.				

# MSR0000\_0830 [Interrupt Command] (Core::X86::Msr::InterruptCommand)

Reset:	Reset: 0000_0000_0000_0000h.					
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSR0000_0830						
Bits	Description					
63:32	3:32 <b>DestinationField</b> . Reset: 0000_0000h. The destination encoding used when					
	Core::X86::Msr::InterruptCommand[DestShrthnd] is 00b.					
	AccessType: X2APICEN? Read-write: Error-on-read, Error-on-write.					
31:20	Reserved.					
19:18	<b>DestShrthnd: destination shorthand</b> . Reset: 0h. Provides a quick way to specify a destination for a message. If all including self or all excluding self is used, then destination mode is ignored and physical is automatically used.					
	AccessType: X2APICEN ? Read-write : Error-on-read,Error-on-write.					
	ValidValues:					
	Value	Description				
	0h	No shorthand (Destination field).				
	1h	Self.				
	2h	All including self.				
	3h	All excluding self. (This sends a message with a destination encoding of all 1s, so if lowest priority is				
		used the message could end up being reflected back to this APIC.)				

17:16	Reserved.		
15	<b>TM</b> : <b>trigger mode</b> . Reset: 0. 0=Edge triggered. 1=Level triggered. Indicates how this interrupt is triggered.		
	AccessType: X2APICEN ? Read-write : Error-on-read,Error-on-write.		
14	Level. Reset: 0. 0=Deasserted. 1=Asserted.		
	AccessTy	pe: X2APICEN ? Read-write : Error-on-read,Error-on-write.	
13:12	Reserved.		
11	DM: dest	ination mode. Reset: 0. 0=Physical. 1=Logical.	
	AccessTy	pe: X2APICEN ? Read-write : Error-on-read,Error-on-write.	
10:8	MsgType. Reset: 0h. The message types are encoded as follows:		
	AccessType: X2APICEN ? Read-write : Error-on-read,Error-on-write.		
	ValidValues:		
	Value	Description	
	0h	Fixed	
	1h	Lowest Priority.	
	2h	SMI	
	3h	Reserved.	
	4h	NMI	
	5h	INIT	
	6h	Startup	
	7h	External interrupt.	
7:0	Vector. R	eset: 00h. The vector that is sent for this interrupt source.	
	AccessType: X2APICEN ? Read-write : Error-on-read,Error-on-write.		

# MSR0000\_0832 [LVT Timer] (Core::X86::Msr::TimerLvtEntry)

Reset:	Reset: 0000_0000_0001_0000h.		
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; MSR0000_0832		
Bits	Description		
63:18	Reserved.		
17	<b>Mode</b> . Reset: 0. 0=One-shot. 1=Periodic.		
	AccessType: X2APICEN? Read-write: Error-on-read, Error-on-write.		
16	Mask. Reset: 1. 0=Not masked. 1=Masked.		
	AccessType: X2APICEN? Read-write: Error-on-read, Error-on-write.		
15:13	Reserved.		
12	<b>DS</b> : <b>interrupt delivery status</b> . Reset: 0. 0=Idle. 1=Send pending. (Indicates that the interrupt has not yet been		
	accepted by the core.)		
	AccessType: X2APICEN? Read-only, Volatile: Error-on-read, Error-on-write.		
11:8	Reserved.		
7:0	<b>Vector</b> . Reset: 00h. Interrupt vector number.		
	AccessType: X2APICEN ? Read-write : Error-on-read, Error-on-write.		

# MSR0000\_0833 [LVT Thermal Sensor] (Core::X86::Msr::ThermalLvtEntry)

Reset: 0000_0000_0001_0000h.		
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; MSR0000_0833	
Bits	Description	
63:17	Reserved.	
16	Mask. Reset: 1. 0=Not masked. 1=Masked.	
	AccessType: X2APICEN ? Read-write : Error-on-read,Error-on-write.	
15:13	Reserved.	
12	<b>DS</b> : <b>interrupt delivery status</b> . Reset: 0. 0=Idle. 1=Send pending. (Indicates that the interrupt has not yet been	

	accepted by the core.)	
	AccessType: X2APICEN ? Read-only, Volatile : Error-on-read, Error-on-write.	
11	Reserved.	
10:8	MsgType: message type. Reset: 0h. See2.1.12.2.1.14 [Generalized Local Vector Table].	
	AccessType: X2APICEN ? Read-write : Error-on-read,Error-on-write.	
7:0	<b>Vector</b> . Reset: 00h. Interrupt vector number.	
	AccessType: X2APICEN ? Read-write : Error-on-read,Error-on-write.	

# MSR0000\_0834 [LVT Performance Monitor] (Core::X86::Msr::PerformanceCounterLvtEntry)

Reset:	et: 0000_0000_0001_0000h.		
Interru	Interrupts for this local vector table are caused by overflows of:		
•	• Core::X86::Msr::PERF_LEGACY_CTL03 (Performance Event Select [3:0]).		
•	Core::X86::Msr::PERF_CTL05 (Performance Event Select [5:0]).		
_ccd[1:0	0]_lthree0_core[7:0]_thread[1:0]; MSR0000_0834		
Bits	Description		
63:17	Reserved.		
16	Mask. Reset: 1. 0=Not masked. 1=Masked.		
	AccessType: X2APICEN ? Read-write : Error-on-read,Error-on-write.		
15:13	Reserved.		
12	<b>DS</b> : <b>interrupt delivery status</b> . Reset: 0. 0=Idle. 1=Send pending. Indicates that the interrupt has not yet been		
	accepted by the core.		
	AccessType: X2APICEN? Read-only, Volatile: Error-on-read, Error-on-write.		
11	Reserved.		
10:8	<b>MsgType</b> : <b>message type</b> . Reset: 0h. See2.1.12.2.1.14 [Generalized Local Vector Table].		
	AccessType: X2APICEN ? Read-write : Error-on-read,Error-on-write.		
7:0	<b>Vector</b> . Reset: 00h. Interrupt vector number.		
	AccessType: X2APICEN ? Read-write : Error-on-read,Error-on-write.		

# MSR0000\_083[5...6] [LVT LINT[1:0]] (Core::X86::Msr::LVTLINT)

Reset: 0000_0000_0001_0000h.			
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_nLVTLINT0_aliasMSR; MSR0000_0835		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_nLVTLINT1_aliasMSR; MSR0000_0836		
Bits	Description		
63:17	Reserved.		
16	Mask. Reset: 1. 0=Not masked. 1=Masked.		
	AccessType: X2APICEN? Read-write: Error-on-read, Error-on-write.		
15	TM: trigger mode. Reset: 0. 0=Edge. 1=Level.		
	AccessType: X2APICEN? Read-write: Error-on-read, Error-on-write.		
14	<b>RmtIRR</b> . Reset: 0. If trigger mode is level, remote Core::X86::Msr::IRR is set when the interrupt has begun		
	service. Remote Core::X86::Msr::IRR is cleared when the end of interrupt has occurred.		
	AccessType: X2APICEN ? Read-only, Volatile : Error-on-read, Error-on-write.		
13	Reserved.		
12	<b>DS</b> : <b>interrupt delivery status</b> . Reset: 0. 0=Idle. 1=Send pending. (Indicates that the interrupt has not yet been		
	accepted by the core.)		
	AccessType: X2APICEN? Read-only, Volatile: Error-on-read, Error-on-write.		
11	Reserved.		
10:8	<b>MsgType</b> : <b>message type</b> . Reset: 0h. See2.1.12.2.1.14 [Generalized Local Vector Table].		
	AccessType: X2APICEN? Read-write: Error-on-read, Error-on-write.		
7:0	<b>Vector</b> . Reset: 00h. Interrupt vector number.		
	AccessType: X2APICEN ? Read-write : Error-on-read,Error-on-write.		

MSR	MSR0000_0837 [LVT Error] (Core::X86::Msr::ErrorLvtEntry)		
Reset:	Reset: 0000_0000_0001_0000h.		
_ccd[1:0	ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSR0000_0837		
Bits	Description		
63:17	Reserved.		
16	Mask. Reset: 1. 0=Not masked. 1=Masked.		
	AccessType: X2APICEN? Read-write: Error-on-read, Error-on-write.		
15:13	Reserved.		
12	<b>DS</b> : <b>interrupt delivery status</b> . Reset: 0. 0=Idle. 1=Send pending. (Indicates that the interrupt has not yet been		
	accepted by the core.)		
	AccessType: X2APICEN? Read-only, Volatile: Error-on-read, Error-on-write.		
11	Reserved.		
10:8	<b>MsgType</b> : <b>message type</b> . Reset: 0h. See 2.1.12.2.1.14 [Generalized Local Vector Table].		
	AccessType: X2APICEN ? Read-write : Error-on-read,Error-on-write.		
7:0	<b>Vector</b> . Reset: 00h. Interrupt vector number.		
	AccessType: X2APICEN ? Read-write : Error-on-read,Error-on-write.		

## MSR0000\_0838 [Timer Initial Count] (Core::X86::Msr::TimerInitialCount)

Reset:	Reset: 0000_0000_0000_0000h.		
_ccd[1:0	:0]_lthree0_core[7:0]_thread[1:0]; MSR0000_0838		
Bits	Description		
63:32	Reserved.		
31:0	<b>Count</b> . Reset: 0000_0000h. The value copied into the current count register when the timer is loaded or reloaded.		
	AccessType: X2APICEN ? Read-write : Error-on-read,Error-on-write.		

#### MSR0000\_0839 [Timer Current Count] (Core::X86::Msr::TimerCurrentCount)

	,		
Reset:	Reset: 0000_0000_0000_0000h.		
_ccd[1:0	0]_lthree0_core[7:0]_thread[1:0]; MSR0000_0839		
Bits	Description		
63:32	Reserved.		
31:0	Count. Reset: 0000_0000h. The current value of the counter.		
	AccessType: X2APICEN? Read, Error-on-write, Volatile: Error-on-read, Error-on-write.		

# MSR0000\_083E [Timer Divide Configuration] (Core::X86::Msr::TimerDivideConfiguration)

Reset:	Reset: 0000_0000_0000_0000h.			
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSR0000_083E			
Bits	Description			
63:4	Reserved.			
3:0	Div[3:0].	<b>3:0]</b> . Reset: 0h. Div[2] is unused.		
	AccessTy	AccessType: X2APICEN ? Read-write : Error-on-read,Error-on-write.		
	ValidValu	alidValues:		
	Value	Description		
	0h	Divide by 2.		
	1h	Divide by 4.		
	2h	Divide by 8.		
	3h	Divide by 16.		
	7h-4h	Reserved.		
	8h	Divide by 32.		
	9h	Divide by 64.		
	Ah	Divide by 128.		

Bh	Divide by 1.	
Fh-Ch	Reserved.	

#### MSR0000\_083F [Self IPI] (Core::X86::Msr::SelfIPI)

Reset: 0000\_0000\_0000\_0000h.

The self IPI register provides a perforamnce optimized path for sending self IPI's. A self IPI is semantically identical to an inter-processor interrupt sent via the ICR, with a Destination Shorthand of Self, Trigger Mode equal to Edge, and a Delivery Mode equal to Fixed.

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; MSR0000\_083F

Bits	Description	
63:8	Reserved.	
7:0	Vector. Reset: 00h. Interrupt vector number.	
	AccessType: X2APICEN? Write-only, Error-on-read: Error-on-read, Error-on-write.	

#### MSR0000 0840 [Extended APIC Feature] (Core::X86::Msr::ExtendedApicFeature)

MSR0000_0040 [Extended APIC Feature] (Core::A00::MSF::ExtendedApicFeature)		
Reset:	0000_0000_0004_0007h.	
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; MSR0000_0840	
Bits	Description	
63:24	Reserved.	
23:16	16 <b>ExtLvtCount: extended local vector table count</b> . Reset: 04h. This specifies the number of extended LVT	
	registers (Core::X86::Msr::ExtendedInterruptLvtEntries) in the local APIC.	
	AccessType: X2APICEN? Read-only, Error-on-write: Error-on-read, Error-on-write.	
15:3	Reserved.	
2	<b>ExtApicIdCap: extended APIC ID capable</b> . Reset: 1. 1=The processor is capable of supporting an 8-bit APIC	
	ID, as controlled by Core::X86::Msr::ExtendedApicControl[ExtApicIdEn].	
	AccessType: X2APICEN? Read-only, Error-on-write: Error-on-read, Error-on-write.	
1	<b>SeoiCap: specific end of interrupt capable</b> . Reset: 1. 1=The Core::X86::Msr::SpecificEndOfInterrupt is present.	
	AccessType: X2APICEN? Read-only, Error-on-write: Error-on-read, Error-on-write.	
0	<b>IerCap: interrupt enable register capable</b> . Reset: 1. This bit indicates that the	
	Core::X86::Msr::InterruptEnable0 - 7 are present. See 2.1.12.2.1.8 [Interrupt Masking].	
	AccessType: X2APICEN? Read-only, Error-on-write: Error-on-read, Error-on-write.	

#### MSR0000\_0841 [Extended APIC Control] (Core::X86::Msr::ExtendedApicControl)

Reset: 0000_0000_0000_0000h.			
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; MSR0000_0841		
Bits	Description		
63:3	Reserved.		
2	ExtApicIdEn: extended APIC ID enable. Reset: 0. 1=Enable 8-bit APIC ID;		
	Core::X86::Msr::APIC_ID[ApicId[31:0]] supports an 8-bit value; an interrupt broadcast in physical destination		
	mode requires that the IntDest[7:0]=1111_1111b (instead of xxxx_1111b); a match in physical destination mode		
	occurs when $(IntDest[7:0] == ApicId[7:0])$ instead of $(IntDest[3:0] == ApicId[3:0])$ .		
	AccessType: X2APICEN ? Read-write : Error-on-read, Error-on-write.		
1	<b>SeoiEn</b> . Reset: 0. 1=Enable SEOI generation when a write to Core::X86::Msr::SpecificEndOfInterrupt is		
	received.		
	AccessType: X2APICEN ? Read-write : Error-on-read,Error-on-write.		
0	<b>IerEn</b> . Reset: 0. 1=Enable writes to the interrupt enable registers.		
	AccessType: X2APICEN ? Read-write : Error-on-read,Error-on-write.		

#### MSR0000\_0842 [Specific End Of Interrupt] (Core::X86::Msr::SpecificEndOfInterrupt)

Docot.	0000	0000	0000	0000h.	
Reset.	WWW	いいいい	WWW	OOOOH.	

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; MSR0000\_0842

Bits	Description
63:8	Reserved.
7:0	<b>EoiVec</b> : <b>end of interrupt vector</b> . Reset: 00h. A write to this field causes an end of interrupt cycle to be performed for the vector specified in this field. The behavior is undefined if no interrupt is pending for the specified interrupt vector.
	AccessType: X2APICEN? Read-write: Error-on-read, Error-on-write.

# MSR0000\_0848 [Interrupt Enable 0] (Core::X86::Msr::InterruptEnable0)

Reset:	Reset: 0000_0000_FFFF_FFFFh.		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n0_aliasMSR; MSR0000_0848		
Bits	Description		
63:32	Reserved.		
31:16	InterruptEnableBits. Reset: FFFFh. The interrupt enable bits can be used to enable each of the 256 interrupts.		
	AccessType: X2APICEN? Read-write: Error-on-read, Error-on-write.		
15:0	Reserved.		

# MSR0000 084[9...F] [Interrupt Enable 7..1] (Core::X86::Msr::InterruptEnable71)

M3K0000_004[5F] [Interrupt Enable 7F] (CoreXooM3FInterruptEnable 7)		
Reset: 0000_0000_FFFF_FFFFh.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n1_aliasMSR; MSR0000_0849		
_ccd[1:0]_lthrea0_core[7:0]_thread[1:0]_n2_aliasMSR; MSR0000_084A		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n3_aliasMSR; MSR0000_084B		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n4_aliasMSR; MSR0000_084C		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n5_aliasMSR; MSR0000_084D		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n6_aliasMSR; MSR0000_084E		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n7_aliasMSR; MSR0000_084F		
Bits Description		
63:32 Reserved.		
31:0 <b>InterruptEnableBits</b> . Reset: FFFF_FFFFh. The interrupt enable bits can be used to enable each of the 256		
interrupts.		
AccessType: X2APICEN ? Read-write : Error-on-read, Error-on-write.		

## MSR0000\_085[0...3] [Extended Interrupt Local Vector Table] (Core::X86::Msr::ExtendedInterruptLvtEntries)

111011	woo_voo[omo] [Extended interrupt Botal vector rable] (coremitoom/isrvExtendedinterruptEveEmtries)		
Reset:	0000_0000_0001_0000h.		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n0_aliasMSR; MSR0000_0850		
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]_n1_aliasMSR; MSR0000_0851		
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]_n2_aliasMSR; MSR0000_0852		
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]_n3_aliasMSR; MSR0000_0853		
Bits	Description		
63:17	Reserved.		
16	Mask. Reset: 1. 0=Not masked. 1=Masked.		
	AccessType: X2APICEN ? Read-write : Error-on-read,Error-on-write.		
15:13	Reserved.		
12	<b>DS</b> : <b>interrupt delivery status</b> . Reset: 0. 0=Idle. 1=Send pending. Indicates that the interrupt has not yet been		
	accepted by the core.		
	AccessType: X2APICEN ? Read-write, Volatile : Error-on-read, Error-on-write.		
11	Reserved.		
10:8	MsgType: message type. Reset: 0h. See2.1.12.2.1.14 [Generalized Local Vector Table].		
	AccessType: X2APICEN ? Read-write : Error-on-read,Error-on-write.		
7:0	<b>Vector</b> . Reset: 00h. Interrupt vector number.		
	AccessType: X2APICEN ? Read-write : Error-on-read,Error-on-write.		

MSR0000_0C81 [L3 QoS Configuration] (Core::X86::Msr::L3QosCfg1)		
_ccd[1:0]_lthree0; MSR0000_0C81		
Bits	Description	
63:1	Reserved.	
0	CDP. Read-write. Reset: 0. Code and Data Prioritization Technology enable.	

# MSR0000\_0C8D [Monitoring Event Select] (Core::X86::Msr::QM\_EVTSEL) \_ccd[1:0]\_lthree0; MSR0000\_0C8D Bits Description 63:40 Reserved. 39:32 RMID. Read-write. Reset: 00h. Resource Monitoring Identifier. 31:8 Reserved. 7:0 EventId. Read-write. Reset: 00h. Monitored Event ID.

# MSR0000\_0C8E [QOS L3 Counter] (Core::X86::Msr::QM\_CTR)

Read,Error-on-write. Reset: 0000_0000_0000_0000h.		
_ccd[1:0	]_lthree0; MSR0000_0C8E	
Bits	Bits Description	
63	<b>Error</b> . Read,Error-on-write. Reset: 0. Unsupported RMID or event type was written to	
	Core::X86::Msr::QM_EVTSEL.	
62	<b>Unavailable</b> . Read, Error-on-write. Reset: 0. Data for this RMID is not available or not monitored for this	
	resource or RMID.	
61:0	RmData. Read,Error-on-write. Reset: 0000_0000_0000_0000h. Resource Monitored Data.	

## MSR0000\_0C8F [Resource Association] (Core::X86::Msr::PQR\_ASSOC)

_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSR0000_0C8F		
Bits	Description	
63:36	Reserved.	
35:32	CLOS. Read-write. Reset: 0h. Class of Service.	
31:8	Reserved.	
7:0	RMID. Read-write. Reset: 00h. Resource Monitoring Identifier.	

#### MSR0000\_0C9[0...F] [L3 QOS Allocation Mask] (Core::X86::Msr::L3QosAllocMask)

	•
_ccd[1:0]_lthree0_n0; MSR000	00_0C90
_ccd[1:0]_lthree0_n1; MSR000	00_0C91
_ccd[1:0]_lthree0_n2; MSR000	00_0C92
_ccd[1:0]_lthree0_n3; MSR000	00_0C93
_ccd[1:0]_lthree0_n4; MSR000	00_0C94
_ccd[1:0]_lthree0_n5; MSR000	00_0C95
_ccd[1:0]_lthree0_n6; MSR000	00_0C96
_ccd[1:0]_lthree0_n7; MSR000	00_0C97
_ccd[1:0]_lthree0_n8; MSR000	00_0C98
_ccd[1:0]_lthree0_n9; MSR000	00_0C99
_ccd[1:0]_lthree0_n10; MSR00	000_0C9A
_ccd[1:0]_lthree0_n11; MSR00	000_0C9B
_ccd[1:0]_lthree0_n12; MSR00	000_0C9C
_ccd[1:0]_lthree0_n13; MSR00	000_0C9D
_ccd[1:0]_lthree0_n14; MSR00	000_0C9E
_ccd[1:0]_lthree0_n15; MSR00	000_0C9F
Bits Description	
63:16 Reserved.	
15:0 WayMask. Rea	nd-write. Reset: FFFFh. L3 way mask used for allocation control.

#### MSR0000\_0DA0 [Extended Supervisor State] (Core::X86::Msr::XSS)

_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSR0000_0DA0		
Bits	Description	
63:13	Reserved.	
12	CET_S. Read-write. Reset: 0. System Control-flow Enforcement Technology.	
11	CET_U. Read-write. Reset: 0. User Control-flow Enforcement Technology.	
10:0	Reserved.	

# 2.1.14.2 MSRs - MSRC000\_xxxx

MSRC000_0080 [Extended Feature Enable] (Core::X86::Msr::EFER)	
SKINI	T Execution: 0000_0000_0000_0000h.
	]_lthree0_core[7:0]_thread[1:0]; MSRC000_0080
Bits	Description
63:19	Reserved.
18	IntWbinvdEn. Read-write. Reset: 0. Interruptible wbinvd, wbnoinvd enable.
17	<b>MCOMMIT</b> : <b>enable memory commit instruction</b> . Read-write. Reset: 0. 0=The MCOMMIT opcode is treated as an undefined opcode. 1=The MCOMMIT instruction is enabled. Enable MCOMMIT instruction. See Core::X86::Cpuid::FeatureExtIdEbx[MCOMMIT].
16	Reserved.
15	<b>TCE</b> : <b>translation cache extension enable</b> . Read-write. Reset: 0. 1=Translation cache extension is enabled. PDC entries related to the linear address of the INVLPG instruction are invalidated. If this bit is 0 all PDC entries are invalidated by the INVLPG instruction.
14	<b>FFXSE: fast FXSAVE/FRSTOR enable.</b> Read-write. Reset: 0. 1=Enables the fast FXSAVE/FRSTOR mechanism. A 64-bit operating system may enable the fast FXSAVE/FRSTOR mechanism if (Core::X86::Cpuid::FeatureExtIdEdx[FFXSR] == 1). This bit is set once by the operating system and its value is not changed afterwards.
13	<b>LMSLE</b> : <b>long mode segment limit enable</b> . Read-only,Error-on-write-1. Reset: Fixed,0. 1=Enables the long mode segment limit check mechanism.
12	SVME: secure virtual machine (SVM) enable. Reset: Fixed,0. 1=SVM features are enabled.
12	AccessType: Core::X86::Msr::VM_CR[SvmeDisable] ? Read-only,Error-on-write-1 : Read-write.
11	<b>NXE: no-execute page enable</b> . Read-write. Reset: 0. 1=The no-execute page protection feature is enabled.
10	<b>LMA: long mode active.</b> Read-only. Reset: 0. 1=Indicates that long mode is active. When writing the EFER
10	register the value of this bit must be preserved. Software must read the EFER register to determine the value of LMA, change any other bits as required and then write the EFER register. An attempt to write a value that differs from the state determined by hardware results in a #GP fault.
9	Reserved.
8	<b>LME</b> : <b>long mode enable</b> . Read-write. Reset: 0. 1=Long mode is enabled.
7:1	Reserved.
0	<b>SYSCALL</b> : <b>system call extension enable</b> . Read-write. Reset: 0. 1=SYSCALL and SYSRET instructions are enabled. This adds the SYSCALL and SYSRET instructions which can be used in flat addressed operating systems as low latency system calls and returns.

# MSRC000\_0081 [SYSCALL Target Address] (Core::X86::Msr::STAR)

Read-write. Reset: 0000_0000_0000_0000h.	
This register holds the target address used by the SYSCALL instruction and the code and stack segment selector bases	
used by the SYSCALL and SYSRET instructions.	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC000_0081	
Bits Description	
63:48 SysRetSel. Read-write. Reset: 0000h. SYSRET CS and SS.	
47:32 <b>SysCallSel</b> . Read-write. Reset: 0000h. SYSCALL CS and SS.	

31:0 <b>Target</b> . Read-write. Reset: 0000 0	0000h, SYSCALL target address.
--	--------------------------------

## MSRC000\_0082 [Long Mode SYSCALL Target Address] (Core::X86::Msr::STAR64)

Read-write. Reset: 0000_0000_0000_0000h.		
_ccd[1:	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC000_0082	
Bits	Description	
63:0	<b>LSTAR</b> : <b>long mode target address</b> . Read-write. Reset: 0000_0000_0000h. Target address for 64-bit mode	
	calling programs. The address stored in this register must be in canonical form (if not canonical, a #GP fault	
	occurs).	

#### MSRC000\_0083 [Compatibility Mode SYSCALL Target Address] (Core::X86::Msr::STARCOMPAT)

	1
Read-	write. Reset: 0000_0000_0000_0000h.
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; MSRC000_0083
Bits	Description
63:0	<b>CSTAR</b> : <b>compatibility mode target address</b> . Read-write. Reset: 0000_0000_0000_0000h. Target address for
	compatibility mode. The address stored in this register must be in canonical form (if not canonical, a #GP fault
	occurs).

#### MSRC000\_0084 [SYSCALL Flag Mask] (Core::X86::Msr::SYSCALL\_FLAG\_MASK)

_ccd[1:0]_tthree0_core[7:0]_thread[1:0]; MSRC000_0084	
Bits	Description
63:32	Reserved.
31:0	Mask: SYSCALL flag mask. Read-write. Reset: 0000_0000h. This register holds the EFLAGS mask used by the
	SYSCALL instruction. 1=Clear the corresponding EFLAGS bit when executing the SYSCALL instruction.

#### MSRC000\_00E7 [Read-Only Max Performance Frequency Clock Count] (Core::X86::Msr::MPerfReadOnly)

Reset:	0000_0000_0000_0000h.	
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC000_00E7	
Bits	Description	
63:0	MPerfReadOnly: read-only maximum core clocks counter. Reset: 0000_0000_0000_0000h. Incremented by	
	hardware at the P0 frequency while the core is in C0. In combination with Core::X86::Msr::APerfReadOnly, this	
	is used to determine the effective frequency of the core. A Read of this MSR in guest mode is affected by	
	Core::X86::Msr::TscRateMsr. This field uses software P-state numbering. See	
	Core::X86::Msr::HWCR[EffFreqCntMwait], 2.1.5 [Effective Frequency]. This register is not affected by writes to	
	Core::X86::Msr::MPERF.	
	AccessType: Core::X86::Msr::HWCR[EffFreqReadOnlyLock]? Read,Error-on-write,Volatile: Read-	
	write, Volatile.	

#### MSRC000\_00E8 [Read-Only Actual Performance Frequency Clock Count] (Core::X86::Msr::APerfReadOnly)

	$=$ $\frac{1}{1}$	
Reset:	0000_0000_0000_0000h.	
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; MSRC000_00E8	
Bits	Description	
63:0	APerfReadOnly: read-only actual core clocks counter. Reset: 0000_0000_0000_0000h. This register	
	increments in proportion to the actual number of core clocks cycles while the core is in C0. See	
	Core::X86::Msr::MPerfReadOnly. This register is not affected by writes to Core::X86::Msr::APERF.	
	AccessType: Core::X86::Msr::HWCR[EffFreqReadOnlyLock]? Read,Error-on-write,Volatile: Read-	
	write, Volatile.	

#### MSRC000\_00E9 [Instructions Retired Performance Count] (Core::X86::Msr::IRPerfCount)

Reset: 0000_0000_0000_0000h.		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC000_00E9	
Bits	Description	
CD. 40	Reserved.	

47:0	<b>IRPerfCount:</b> instructions retired counter. Reset: 0000_0000_0000h. Dedicated Instructions Retired register
	increments on once for every instruction retired. See Core::X86::Msr::HWCR[IRPerfEn].
	AccessType: Core::X86::Msr::HWCR[EffFreqReadOnlyLock] ? Read,Error-on-write,Volatile : Read-
	write, Volatile.

#### MSRC000\_0100 [FS Base] (Core::X86::Msr::FS\_BASE)

Read-write. Reset: 0000_0000_0000_0000h.		
_ccd[1:0	cd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC000_0100	
Bits	Description	
63:0	<b>FSBase</b> : <b>expanded FS segment base</b> . Read-write. Reset: 0000_0000_0000h. This register provides access	
	to the expanded 64-bit FS segment base. The address stored in this register must be in canonical form (if not	
	canonical, a #GP fault fill occurs).	

#### MSRC000\_0101 [GS Base] (Core::X86::Msr::GS\_BASE)

Read-	write. Reset: 0000_0000_0000_0000h.
_ccd[1:0	)]_lthree0_core[7:0]_thread[1:0]; MSRC000_0101
Bits	Description
63:0	<b>GSBase:</b> expanded GS segment base. Read-write. Reset: 0000_0000_0000h. This register provides access
	to the expanded 64-bit GS segment base. The address stored in this register must be in canonical form (if not
	canonical, a #GP fault fill occurs).

#### MSRC000\_0102 [Kernel GS Base] (Core::X86::Msr::KernelGSbase)

	·		
Read-	-write. Reset: 0000_0000_0000_0000h.		
_ccd[1:0	0]_lthree0_core[7:0]_thread[1:0]; MSRC000_0102		
Bits	Description		
63:0	<b>KernelGSBase</b> : <b>kernel data structure pointer</b> . Read-write. Reset: 0000_0000_0000_0000h. This register holds		
	the kernel data structure pointer which can be swapped with the GS_BASE register using the SwapGS instruction.		
	The address stored in this register must be in canonical form (if not canonical, a #GP fault occurs).		

#### MSRC000\_0103 [Auxiliary Time Stamp Counter] (Core::X86::Msr::TSC\_AUX)

Read-write, Volatile. Reset: 0000_0000_0000_0000h.			
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC000_0103		
Bits	Description		
63:32	Reserved.		
31:0	1:0 <b>TscAux</b> : auxiliary time stamp counter data. Read-write, Volatile. Reset: 0000_0000h. It is expected that this is		
	initialized by privileged software to a meaningful value, such as a processor ID. This value is returned in the		
	RDTSCP instruction.		

#### MSRC000\_0104 [Time Stamp Counter Ratio] (Core::X86::Msr::TscRateMsr)

Core::X86::Msr::TscRateMsr allows the hypervisor to control the guest's view of the Time Stamp Counter. It provides a multiplier that scales the value returned when Core::X86::Msr::TSC[TSC], Core::X86::Msr::MPERF[MPERF], and Core::X86::Msr::MPERF[ReadOnly[MPerfReadOnly]] are read by a guest running under virtualization. This allows the hypervisor to provide a consistent TSC, MPERF, and MPerfReadOnly rate for a guest process when moving that process between cores that have a differing P0 rate. The TSC Ratio MSR does not affect the value read from the TSC, MPERF, and MPerfReadOnly MSRs when read when in host mode or when virtualization is not being used or when accessed by code executed in system management mode (SMM) unless the SMM code is executed within a guest container. The TSC Ratio value does not affect the rate of the underlying TSC, MPERF, and MPerfReadOnly counters, or the value that gets written to the TSC, MPERF, and MPerfReadOnly MSRs counters on a write by either the host or the guest. The TSC Ratio MSR contains a fixed-point number in 8.32 format, which is 8 bits of integer and 32 bits of fraction. This number is the ratio of the desired P0 frequency to the P0 frequency of the core. The reset value of the TSC Ratio MSR is 1.0, which results in a guest frequency matches the core P0 frequency.

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; MSRC000\_0104

#### Bits Description

63:40	Reserved.	
39:32	<b>TscRateMsrInt</b> : <b>time stamp counter rate integer</b> . Read-write. Reset: 01h. Specifies the integer part of the MSR	
	TSC ratio value.	
31:0	TscRateMsrFrac: time stamp counter rate fraction. Read-write. Reset: 0000_0000h. Specifies the fractional	
	part of the MSR TSC ratio value.	

MSRC000_020[0F] [L3 QOS Bandwidth Control] (Core::X86::Msr::L3QosBwControl)
_ccd[1:0]_lthree0_n0; MSRC000_0200
_ccd[1:0]_lthree0_n1; MSRC000_0201
_ccd[1:0]_lthree0_n2; MSRC000_0202
_ccd[1:0]_lthree0_n3; MSRC000_0203
_ccd[1:0]_lthree0_n4; MSRC000_0204
_ccd[1:0]_lthree0_n5; MSRC000_0205
_ccd[1:0]_lthree0_n6; MSRC000_0206
_ccd[1:0]_lthree0_n7; MSRC000_0207
_ccd[1:0]_lthree0_n8; MSRC000_0208
_ccd[1:0]_lthree0_n9; MSRC000_0209
_ccd[1:0]_lthree0_n10; MSRC000_020A
_ccd[1:0]_lthree0_n11; MSRC000_020B
_ccd[1:0]_lthree0_n12; MSRC000_020C
_ccd[1:0]_lthree0_n13; MSRC000_020D
_ccd[1:0]_lthree0_n14; MSRC000_020E
_ccd[1:0]_lthree0_n15; MSRC000_020F
Bits Description
63:12 Reserved.
11:0 <b>Ceiling</b> . Read-write. Reset: 800h. QOS Bandwidth Control bandwidth ceiling value.

# MSRC000\_0410 [MCA Interrupt Configuration] (Core::X86::Msr::McaIntrCfg)Read-write. Reset: 0000\_0000\_0000\_0000h.MSRC000\_0410BitsDescription63:16Reserved.15:12ThresholdLvtOffset. Read-write. Reset: 0h. For error thresholding interrupts, specifies the address of the LVT entry in the APIC registers as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see Core::X86::Apic::ExtendedInterruptLvtEntries).11:8Reserved.7:4DeferredLvtOffset. Read-write. Reset: 0h.Description: For deferred error interrupts, specifies the address of the LVT entry in the APIC registers as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see APIC[530:500]).

#### 2.1.14.3 MSRs - MSRC001\_0xxx

Reserved.

3:0

MSRC001_0000 [Performance Event Select 0] (Core::X86::Msr::PERF_LEGACY_CTL0)		
Read-write. Reset: 0000_0000_0000_0000h.		
The legacy alias of Core::X86::Msr::PERF_CTL0. See Core::X86::Msr::PERF_CTL0.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_0000		
s Description		
Reserved.		
41:40 HostGuestOnly: count only host/guest events. Read-write. Reset: 0h.		
ValidValues:		
Value Description		

	Ob	Count all events imagnestive of quest/host	
	0h 1h	Count all events, irrespective of guest/host.	
	Count guest events if [SVME] == 1.		
	2h	Count host events if [SVME] == 1.	
	3h Count all guest and host events if [SVME] == 1.		
	Reserved.		
	<b>EventSelect[11:8]</b> . Read-write. Reset: 0h. Performance event select[11:8].		
31:24	<b>CntMask</b> : <b>counter mask</b> . Read-write. Reset: 00h. Controls the number of events counted per clock cycle.		
	ValidValues: Value Description		
	Description		
	00h	The corresponding PERF_CTR[5:0] register increments by the number of events occurring in a clock cycle. See 2.1.15.3 [Large Increment per Cycle Events] for events that can increment greater than 15 per cycle.	
	7Fh-01h	When Inv == 0, the corresponding PERF_CTR[5:0] register increments by 1, if the number of events occurring in a clock cycle is greater than or equal to the CntMask value. When Inv == 1, the corresponding PERF_CTR[5:0] register increments by 1, if the number of events occurring in a clock cycle is less than CntMask value.	
	FFh- 80h	Reserved.	
23	Inv: inve	rt counter mask. Read-write. Reset: 0. See CntMask.	
22	En: enab	le performance counter. Read-write. Reset: 0. 1=Performance event counter is enabled.	
21	Reserved.		
19	Int: enable APIC interrupt. Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to generate an interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter overflows.  Reserved.		
18	<b>Edge: edge detect.</b> Read-write. Reset: 0. 0=Level detect. 1=Zero-to-one Edge detect. The edge count mode increments the counter when a transition happens on the monitored event. If the event selected is changed without disabling the counter, an extra edge is falsely detected when the first event is a static 0 and the second event is a static one. To avoid this false edge detection, disable the counter when changing the event and then enable the counter with a second MSR write.		
17:16	OsUserM	Iode: OS and user mode. Read-write. Reset: 0h.	
	ValidValu		
	Value	Description	
	0h	Count no events.	
	1h	Count user events (CPL>0).	
	2h	Count OS events (CPL=0).	
	3h	Count all events, irrespective of the CPL.	
	event specified by EventSelect. All events selected by UnitMask are simultaneously monitored. Unless otherwise stated, the UnitMask values shown may be combined (logically ORed) to select any desired combination of the sub-events for a given event. In some cases, certain combinations can result in misleading counts, or the UnitMask value is an ordinal rather than a bit mask. These situations are described where applicable, or should be obvious from the event descriptions. For events where no UnitMask table is shown, the UnitMask is Unused.		
7:0 <b>EventSelect[7:0]: event select.</b> Read-write. Reset: 00h. EventSelect[11:0] = {EventSelect[11:8], EventSelect[7:0]}. EventSelect specifies the event or event duration in a processor unit to be counted by corresponding PERF_CTR[5:0] register. The events are specified in 2.1.15.4 [Core Performance Monitor Counters]. Some events are Reserved; when a Reserved event is selected, the results are undefined.			

# MSRC001\_0001 [Performance Event Select 1] (Core::X86::Msr::PERF\_LEGACY\_CTL1)

Read-write. Reset: 0000\_0000\_0000\_0000h.

	The legacy alias of Core::X86::Msr::PERF_CTL1. See Core::X86::Msr::PERF_CTL1.		
-	d[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_0001		
	1		
	2 Reserved.		
41:40	HostGuestOnly: count only host/guest events. Read-write. Reset: 0h.		
	ValidValues:  Value Description		
	0h	Count all events, irrespective of guest/host.	
	1h	Count guest events if [SVME] == 1.	
	2h	Count host events if [SVME] == 1.	
	3h	Count all guest and host events if [SVME] == 1.	
20.26	Reserved.		
		ect[11:8]. Read-write. Reset: 0h. Performance event select[11:8].	
		:: <b>counter mask</b> . Read-write. Reset: 00h. Controls the number of events counted per clock cycle.	
31.24	ValidValı	Y V	
	Value	Description	
	00h	The corresponding PERF_CTR[5:0] register increments by the number of events occurring in a clock	
	0011	cycle. See 2.1.15.3 [Large Increment per Cycle Events] for events that can increment greater than 15	
		per cycle.	
	7Fh-01h		
		occurring in a clock cycle is greater than or equal to the CntMask value. When Inv == 1, the	
		corresponding PERF_CTR[5:0] register increments by 1 if the number of events occurring in a clock	
		cycle is less than CntMask value.	
	FFh-	Reserved.	
	80h		
23		rt counter mask. Read-write. Reset: 0. See CntMask.	
22		le performance counter. Read-write. Reset: 0. 1=Performance event counter is enabled.	
21	Reserved.		
20		<b>le APIC interrupt</b> . Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to	
20	generate a	<b>le APIC interrupt</b> . Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter	
	generate a overflows	<b>le APIC interrupt</b> . Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to an interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter s.	
19	generate a overflows Reserved.	<b>le APIC interrupt</b> . Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to an interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter is.	
19	generate a overflows Reserved. Edge: edg	le APIC interrupt. Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to an interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter s.  ge detect. Read-write. Reset: 0. 0=Level detect. 1=Zero-to-one Edge detect. The edge count mode	
19	generate a overflows Reserved. <b>Edge: edg</b> increment	le APIC interrupt. Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to an interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter is.  ge detect. Read-write. Reset: 0. 0=Level detect. 1=Zero-to-one Edge detect. The edge count mode as the counter when a transition happens on the monitored event. If the event selected is changed without	
19	generate a overflows Reserved. <b>Edge: edg</b> increment disabling	le APIC interrupt. Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to an interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter coun	
19	generate a overflows Reserved. Edge: edg increment disabling static one	le APIC interrupt. Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to an interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter is.  ge detect. Read-write. Reset: 0. 0=Level detect. 1=Zero-to-one Edge detect. The edge count mode as the counter when a transition happens on the monitored event. If the event selected is changed without	
19 18	generate a overflows Reserved. Edge: edgincrement disabling static one counter w	<b>le APIC interrupt</b> . Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to an interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter is. <b>ge detect</b> . Read-write. Reset: 0. 0=Level detect. 1=Zero-to-one Edge detect. The edge count mode is the counter when a transition happens on the monitored event. If the event selected is changed without the counter, an extra edge is falsely detected when the first event is a static 0 and the second event is a . To avoid this false edge detection, disable the counter when changing the event and then enable the	
19 18	generate a overflows Reserved. Edge: edgincrement disabling static one counter w	le APIC interrupt. Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to an interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter is.  ge detect. Read-write. Reset: 0. 0=Level detect. 1=Zero-to-one Edge detect. The edge count mode is the counter when a transition happens on the monitored event. If the event selected is changed without the counter, an extra edge is falsely detected when the first event is a static 0 and the second event is a interval of the counter when changing the event and then enable the counter when changing the event and then enable the counter of the second MSR write.  Inde: OS and user mode. Read-write. Reset: 0h.	
19 18	generate a overflows Reserved. Edge: edgincrement disabling static one counter w OsUserM	le APIC interrupt. Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to an interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter is.  ge detect. Read-write. Reset: 0. 0=Level detect. 1=Zero-to-one Edge detect. The edge count mode is the counter when a transition happens on the monitored event. If the event selected is changed without the counter, an extra edge is falsely detected when the first event is a static 0 and the second event is a interval of the counter when changing the event and then enable the counter when changing the event and then enable the counter of the second MSR write.  Inde: OS and user mode. Read-write. Reset: 0h.	
19 18	generate a overflows Reserved. Edge: edgincrement disabling static one counter w OsUserM ValidValu	le APIC interrupt. Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to an interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter is.  ge detect. Read-write. Reset: 0. 0=Level detect. 1=Zero-to-one Edge detect. The edge count mode is the counter when a transition happens on the monitored event. If the event selected is changed without the counter, an extra edge is falsely detected when the first event is a static 0 and the second event is a . To avoid this false edge detection, disable the counter when changing the event and then enable the rith a second MSR write.  Inde: OS and user mode. Read-write. Reset: 0h.	
19 18	generate a overflows Reserved. Edge: edgincrement disabling static one counter w OsUserM ValidValue	le APIC interrupt. Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to in interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter is.  ge detect. Read-write. Reset: 0. 0=Level detect. 1=Zero-to-one Edge detect. The edge count mode is the counter when a transition happens on the monitored event. If the event selected is changed without the counter, an extra edge is falsely detected when the first event is a static 0 and the second event is a . To avoid this false edge detection, disable the counter when changing the event and then enable the rith a second MSR write.  Idde: OS and user mode. Read-write. Reset: 0h.  Tes:  Description  Count no events.  Count user events (CPL>0).	
19 18	generate a overflows Reserved. Edge: edgincrement disabling static one counter w OsUserM ValidValue Oh 1h 2h	le APIC interrupt. Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to in interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter is.  ge detect. Read-write. Reset: 0. 0=Level detect. 1=Zero-to-one Edge detect. The edge count mode is the counter when a transition happens on the monitored event. If the event selected is changed without the counter, an extra edge is falsely detected when the first event is a static 0 and the second event is a into avoid this false edge detection, disable the counter when changing the event and then enable the interest in the assect of the interest in the interest interest in the interest inte	
19 18	generate a overflows Reserved. Edge: edgincrement disabling static one counter w OsUserM ValidValue Oh 1h	le APIC interrupt. Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to in interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter is.  ge detect. Read-write. Reset: 0. 0=Level detect. 1=Zero-to-one Edge detect. The edge count mode is the counter when a transition happens on the monitored event. If the event selected is changed without the counter, an extra edge is falsely detected when the first event is a static 0 and the second event is a . To avoid this false edge detection, disable the counter when changing the event and then enable the rith a second MSR write.  Idde: OS and user mode. Read-write. Reset: 0h.  Tes:  Description  Count no events.  Count user events (CPL>0).	
19 18	generate a overflows Reserved. Edge: edgincrement disabling static one counter w OsUserM ValidValue Oh 1h 2h 3h UnitMasl	le APIC interrupt. Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to an interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter is a set of counter when a transition happens on the monitored event. If the event selected is changed without the counter, an extra edge is falsely detected when the first event is a static 0 and the second event is a . To avoid this false edge detection, disable the counter when changing the event and then enable the rith a second MSR write.  Idde: OS and user mode. Read-write. Reset: 0h.  Description  Count no events.  Count user events (CPL>0).  Count OS events (CPL=0).  Count all events, irrespective of the CPL.  k: event qualification. Read-write. Reset: 00h. Each UnitMask bit further specifies or qualifies the	
19 18 17:16	generate a overflows Reserved. Edge: edgincrement disabling static one counter w OsUserM ValidValue Oh 1h 2h 3h UnitMasl event spec	le APIC interrupt. Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to an interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter is interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter is interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter is a second write. Reset: 0. 0=Level detect. 1=Zero-to-one Edge detect. The edge count mode is the counter when a transition happens on the monitored event. If the event selected is changed without the counter, an extra edge is falsely detected when the first event is a static 0 and the second event is a provide is a second MSR write. To avoid this false edge detection, disable the counter when changing the event and then enable the rith a second MSR write.  Inde: OS and user mode. Read-write. Reset: 0h.  Inde: OS and user mode. Read-write. Reset: 0h.  Inde: OS and user write. (CPL>0).  Count no events (CPL>0).  Count OS events (CPL=0).  Count all events, irrespective of the CPL.  Inde: Event qualification. Read-write. Reset: 00h. Each UnitMask bit further specifies or qualifies the crified by EventSelect. All events selected by UnitMask are simultaneously monitored. Unless otherwise	
19 18 17:16	generate a overflows Reserved. Edge: edgincrement disabling static one counter w OsUserM ValidValue Oh 1h 2h 3h UnitMasl event spectated, the	le APIC interrupt. Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to an interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter in interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter is a second write. Reset: 0. 0=Level detect. 1=Zero-to-one Edge detect. The edge count mode is the counter when a transition happens on the monitored event. If the event selected is changed without the counter, an extra edge is falsely detected when the first event is a static 0 and the second event is a a vooid this false edge detection, disable the counter when changing the event and then enable the rith a second MSR write.  Inde: OS and user mode. Read-write. Reset: 0h.  Inde: Description  Count no events.  Count user events (CPL>0).  Count OS events (CPL=0).  Count all events, irrespective of the CPL.  In event qualification. Read-write. Reset: 00h. Each UnitMask bit further specifies or qualifies the cified by EventSelect. All events selected by UnitMask are simultaneously monitored. Unless otherwise a UnitMask values shown may be combined (logically ORed) to select any desired combination of the	
19 18 17:16	generate a overflows Reserved. Edge: edgincrement disabling static one counter w OsUserM ValidValue Oh 1h 2h 3h UnitMasl event spectated, the sub-event	le APIC interrupt. Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to an interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter is a set of counter. Reset: 0. 0=Level detect. 1=Zero-to-one Edge detect. The edge count mode is the counter when a transition happens on the monitored event. If the event selected is changed without the counter, an extra edge is falsely detected when the first event is a static 0 and the second event is a a void this false edge detection, disable the counter when changing the event and then enable the eith a second MSR write.  Index: Observe mode. Read-write. Reset: 0h.  Index: Description  Count no events.  Count user events (CPL>0).  Count OS events (CPL=0).  Count all events, irrespective of the CPL.  Index: Event qualification. Read-write. Reset: 00h. Each UnitMask bit further specifies or qualifies the crified by EventSelect. All events selected by UnitMask are simultaneously monitored. Unless otherwise tunitMask values shown may be combined (logically ORed) to select any desired combination of the serve a given event. In some cases, certain combinations can result in misleading counts, or the	
19 18 17:16	generate a overflows Reserved. Edge: edgincrement disabling static one counter w OsUserM ValidValue Oh 1h 2h 3h UnitMasl event spectated, the sub-event UnitMask	le APIC interrupt. Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to an interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter in interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter is a second write. Reset: 0. 0=Level detect. 1=Zero-to-one Edge detect. The edge count mode is the counter when a transition happens on the monitored event. If the event selected is changed without the counter, an extra edge is falsely detected when the first event is a static 0 and the second event is a a vooid this false edge detection, disable the counter when changing the event and then enable the rith a second MSR write.  Inde: OS and user mode. Read-write. Reset: 0h.  Inde: Description  Count no events.  Count user events (CPL>0).  Count OS events (CPL=0).  Count all events, irrespective of the CPL.  In event qualification. Read-write. Reset: 00h. Each UnitMask bit further specifies or qualifies the cified by EventSelect. All events selected by UnitMask are simultaneously monitored. Unless otherwise a UnitMask values shown may be combined (logically ORed) to select any desired combination of the	

7:0 **EventSelect[7:0]: event select**. Read-write. Reset: 00h. EventSelect[11:0] = {EventSelect[11:8], EventSelect[7:0]}. EventSelect specifies the event or event duration in a processor unit to be counted by the corresponding PERF\_CTR[5:0] register. The events are specified in 2.1.15.4 [Core Performance Monitor Counters]. Some events are Reserved; when a Reserved event is selected, the results are undefined.

#### MSRC001\_0002 [Performance Event Select 2] (Core::X86::Msr::PERF\_LEGACY\_CTL2)

MSRC001_0002 [Performance Event Select 2] (Core::X86::Msr::PERF_LEGACY_CTL2)				
Read-write. Reset: 0000_0000_0000_0000h.				
The le	e legacy alias of Core::X86::Msr::PERF_CTL2. See Core::X86::Msr::PERF_CTL2.			
-	0]_lthree0_core[7:0]_thread[1:0]; MSRC001_0002			
	Descripti	on		
	Reserved.			
41:40	HostGuestOnly: count only host/guest events. Read-write. Reset: 0h.			
	ValidValues:			
	Value Description			
	0h	Count all events, irrespective of guest/host.		
	1h	Count guest events if [SVME] == 1.		
	2h	Count host events if [SVME] == 1.		
	3h	Count all guest and host events if [SVME] == 1.		
	Reserved.			
$\vdash$		ect[11:8]. Read-write. Reset: 0h. Performance event select[11:8].		
31:24		: <b>counter mask</b> . Read-write. Reset: 00h. Controls the number of events counted per clock cycle.		
	ValidValu			
	Value	Description		
	00h	The corresponding PERF_CTR[5:0] register increments by the number of events occurring in a clock		
		cycle. See 2.1.15.3 [Large Increment per Cycle Events] for events that can increment greater than 15		
	7El 041	per cycle.		
	/Fn-01n	When Inv == 0, the corresponding PERF_CTR[5:0] register increments by 1, if the number of events occurring in a clock cycle is greater than or equal to the CntMask value. When Inv == 1, the		
		corresponding PERF_CTR[5:0] register increments by 1, if the number of events occurring in a clock		
		cycle is less than CntMask value.		
	FFh-	Reserved.		
80h		Tebel vedi		
23				
22		<b>le performance counter</b> . Read-write. Reset: 0. 1=Performance event counter is enabled.		
21	Reserved.			
20		<b>le APIC interrupt</b> . Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to		
		in interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter		
	overflows.			
19	Reserved.			
18				
	increments the counter when a transition happens on the monitored event. If the event selected is changed wi			
disabling the counter, an extra edge is falsely detected when the first event is a static 0 and the second				
	static one. To avoid this false edge detection, disable the counter when changing the event and then enable the			
1= 10	counter with a second MSR write.			
17:16	OsUserMode: OS and user mode. Read-write. Reset: 0h.			
	ValidValues:			
	Value	Description  Count to quarte		
	0h	Count no events.		
1h Count user events (CPL>0).		· ·		
	2h	Count OS events (CPL=0).		

	3h Count all events, irrespective of the CPL.		
15:8	UnitMask: event qualification. Read-write. Reset: 00h. Each UnitMask bit further specifies or qualifies the		
	event specified by EventSelect. All events selected by UnitMask are simultaneously monitored. Unless otherwise		
	stated, the UnitMask values shown may be combined (logically ORed) to select any desired combination of the		
	sub-events for a given event. In some cases, certain combinations can result in misleading counts, or the		
	UnitMask value is an ordinal rather than a bit mask. These situations are described where applicable, or should be		
	obvious from the event descriptions. For events where no UnitMask table is shown, the UnitMask is Unused.		
7:0	<b>EventSelect[7:0]</b> : <b>event select</b> . Read-write. Reset: 00h. EventSelect[11:0] = {EventSelect[11:8],		
	EventSelect[7:0]}. EventSelect specifies the event or event duration in a processor unit to be counted by the		
	corresponding PERF_CTR[5:0] register. The events are specified in 2.1.15.4 [Core Performance Monitor		
	Counters]. Some events are Reserved; when a Reserved event is selected, the results are undefined.		

#### MSRC001\_0003 [Performance Event Select 3] (Core::X86::Msr::PERF\_LEGACY\_CTL3) Read-write. Reset: 0000 0000 0000 0000h. The legacy alias of Core::X86::Msr::PERF CTL3. See Core::X86::Msr::PERF CTL3. \_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; MSRC001\_0003 Bits Description 63:42 Reserved. 41:40 **HostGuestOnly: count only host/guest events.** Read-write. Reset: 0h. ValidValues: Value **Description** Count all events, irrespective of guest/host. 0h 1h Count guest events if [SVME] == 1. 2h Count host events if [SVME] == 1. 3h Count all guest and host events if [SVME] == 1. 39:36 Reserved. 35:32 **EventSelect[11:8]**. Read-write. Reset: 0h. Performance event select[11:8]. 31:24 CntMask: counter mask. Read-write. Reset: 00h. Controls the number of events counted per clock cycle. ValidValues: Value Description The corresponding PERF\_CTR[5:0] register increments by the number of events occurring in a clock 00h cycle. See 2.1.15.3 [Large Increment per Cycle Events] for events that can increment greater than 15 per cycle. 7Fh-01h When Inv == 0, the corresponding PERF\_CTR[5:0] register increments by 1, if the number of events occurring in a clock cycle is greater than or equal to the CntMask value. When Inv == 1, the corresponding PERF\_CTR[5:0] register increments by 1, if the number of events occurring in a clock cycle is less than CntMask value. Reserved. FFh-80h Inv: invert counter mask. Read-write. Reset: 0. See CntMask. 23 22 En: enable performance counter. Read-write. Reset: 0. 1=Performance event counter is enabled. Reserved. 21 Int: enable APIC interrupt. Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to generate an interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter overflows. 19 Reserved. Edge: edge detect. Read-write. Reset: 0. 0=Level detect. 1=Zero-to-one Edge detect. The edge count mode increments the counter when a transition happens on the monitored event. If the event selected is changed without disabling the counter, an extra edge is falsely detected when the first event is a static 0 and the second event is a static one. To avoid this false edge detection, disable the counter when changing the event and then enable the

counter with a second MSR write.

17:16	16 OsUserMode: OS and user mode. Read-write. Reset: 0h.		
	ValidValues:		
	Value Description		
0h Count no events.			
1h Count user events (CPL>0).			
2h Count OS events (CPL=0).			
3h Count all events, irrespective of the CPL.			
15:8	UnitMask: event qualification. Read-write. Reset: 00h. Each UnitMask bit further specifies or qualifies the		
	event specified by EventSelect. All events selected by UnitMask are simultaneously monitored. Unless otherwise		
	stated, the UnitMask values shown may be combined (logically ORed) to select any desired combination of the		
	sub-events for a given event. In some cases, certain combinations can result in misleading counts, or the		
	UnitMask value is an ordinal rather than a bit mask. These situations are described where applicable, or should be		
	obvious from the event descriptions. For events where no UnitMask table is shown, the UnitMask is Unused.		
7:0	<b>EventSelect[7:0]</b> : <b>event select</b> . Read-write. Reset: 00h. EventSelect[11:0] = {EventSelect[11:8],		
	EventSele	ect[7:0]}. EventSelect specifies the event or event duration in a processor unit to be counted by the	
		ding PERF_CTR[5:0] register. The events are specified in 2.1.15.4 [Core Performance Monitor	
	Counters]. Some events are Reserved; when a Reserved event is selected, the results are undefined.		

#### MSRC001\_000[4...7] [Performance Event Counter [3:0]] (Core::X86::Msr::PERF\_LEGACY\_CTR)

Read-write, Volatile. Reset: 0000 0000 0000 0000h.

Note: When counting events that capable of counting greater than 15 events per cycle (MergeEvent) the even and the corresponding odd PERF\_LEGACY\_CTR must be paired to appear as a single 64-bit counter. See 2.1.15.3 [Large Increment per Cycle Events].

The legacy alias of Core::X86::Msr::PERF\_CTR. See Core::X86::Msr::PERF\_CTR.

_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n0; MSRC001_0004
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n1; MSRC001_0005
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n2; MSRC001_0006
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n3; MSRC001_0007

Bits	Description
63:48	Reserved.

47:0 **CTR**. Read-write, Volatile. Reset: 0000\_0000\_0000h. Performance counter value.

# MSRC001\_0010 [System Configuration] (Core::X86::Msr::SYS\_CFG)

Reset:	0000_0000_0000_0000h.
_ccd[1:0	]_lthree0_core[7:0]; MSRC001_0010
Bits	Description
63:26	Reserved.
25	VmplEn. Reset: 0. VM permission levels enable.
	AccessType: Core::X86::Msr::SYS_CFG[SecureNestedPagingEn] ? Read-only : Read-write.
24	SecureNestedPagingEn. Read,Error-on-write-1. Reset: 0. Enable Secure Nested Paging (SNP).
23	<b>SMEE</b> : <b>secure memory encryption enable</b> . Read, Write-1-only. Reset: 0. 0=Memory encryption features are
	disabled. 1=Memory encryption features are enabled. For enabling secure memory encryption see 2.1.4 [Memory
	Encryption].
22	<b>Tom2ForceMemTypeWB: top of memory 2 memory type write back</b> . Read-write. Reset: 0. 1=The default
	memory type of memory between 4-GB and Core::X86::Msr::TOM2 is write back instead of the memory type
	defined by Core::X86::Msr::MTRRdefType[MemType]. For this bit to have any effect,
	Core::X86::Msr::MTRRdefType[MtrrDefTypeEn] must be 1. MTRRs and PAT can be used to override this
	memory type.
21	MtrrTom2En: MTRR top of memory 2 enable. Read-write. Reset: 0. 0=Core::X86::Msr::TOM2 is disabled. 1=
	Core::X86::Msr::TOM2 is enabled.
20	MtrrVarDramEn: MTRR variable DRAM enable. Read-write. Reset: 0. Init: BIOS,1.
	0=Core::X86::Msr::TOP_MEM and IORRs are disabled. 1=These registers are enabled.

19	MtrrFixDramModEn: MTRR fixed RdDram and WrDram modification enable. Read-write. Reset: 0.
	0=Core::X86::Msr::MtrrFix_64K through Core::X86::Msr::MtrrFix_4K_7 [RdDram,WrDram] read values is
	masked 00b; writing does not change the hidden value. 1=Core::X86::Msr::MtrrFix_64K through
	Core::X86::Msr::MtrrFix_4K_7 [RdDram,WrDram] access type is Read-write. Not shared between threads.
	Controls access to Core::X86::Msr::MtrrFix_64K through Core::X86::Msr::MtrrFix_4K_7 [RdDram ,WrDram].
	This bit should be set to 1 during BIOS initialization of the fixed MTRRs, then cleared to 0 for operation.
18	MtrrFixDramEn: MTRR fixed RdDram and WrDram attributes enable. Read-write. Reset: 0. Init: BIOS,1.
	1=Enables the RdDram and WrDram attributes in Core::X86::Msr::MtrrFix_64K through
	Core::X86::Msr::MtrrFix_4K_7.
17:0	Reserved.

MCDA	C001 0015 [Howdrigge Configuration] (Cover VOC Merri HV/CD)	
	MSRC001_0015 [Hardware Configuration] (Core::X86::Msr::HWCR)	
	0000_0000_0100_0010h.  ol_lthree0_core[7:0]_thread[1:0]; MSRC001_0015	
	Description	
	Reserved.	
33	SmmPgCfgLock. Read-write. Reset: 0. 1=SMM page config locked. Error-on-write-1 if not in SMM mode. RSM	
	unconditionally clears Core::X86::Msr::HWCR[SmmPgCfgLock].	
32:31	Reserved.	
30	<b>IRPerfEn: enable instructions retired counter</b> . Read-write. Reset: 0. 1=Enable Core::X86::Msr::IRPerfCount.	
	Reserved.	
27	<b>EffFreqReadOnlyLock</b> : <b>read-only effective frequency counter lock</b> . Write-1-only. Reset: 0. Init: BIOS,1. 1=Core::X86::Msr::MPerfReadOnly, Core::X86::Msr::APerfReadOnly and Core::X86::Msr::IRPerfCount are Read-only.	
26	<b>EffFreqCntMwait</b> : <b>effective frequency counting during mwait</b> . Read-write. Reset: 0. 0=The registers do not increment. 1=The registers increment. Specifies whether Core::X86::Msr::MPERF and Core::X86::Msr::APERF increment while the core is in the monitor event pending state. See 2.1.5 [Effective Frequency].	
25	<b>CpbDis</b> : <b>core performance boost disable</b> . Read-write. Reset: 0. 0=CPB is requested to be enabled. 1=CPB is disabled. Specifies whether core performance boost is requested to be enabled or disabled. If core performance boost is disabled while a core is in a boosted P-state, the core automatically transitions to the highest performance	
	non-boosted P-state.	
24	<b>TscFreqSel</b> : <b>TSC frequency select</b> . Read-only. Reset: 1. 1=The TSC increments at the P0 frequency.	
	Reserved.	
21	<b>LockTscToCurrentP0: lock the TSC to the current P0 frequency</b> . Read-write. Reset: 0. 0=The TSC will count at the P0 frequency. 1=The TSC frequency is locked to the current P0 frequency at the time this bit is set and remains fixed regardless of future changes to the P0 frequency.	
20	<b>IoCfgGpFault</b> : <b>IO-space configuration causes a GP fault</b> . Read-write. Reset: 0. 1=IO-space accesses to configuration space cause a GP fault. The fault is triggered if any part of the IO Read/Rrite address range is between CF8h and CFFh, inclusive. These faults only result from single IO instructions, not to string and REP IO instructions. This fault takes priority over the IO trap mechanism described by Core::X86::Msr::SMI_ON_IO_TRAP_CTL_STS.	
19	Reserved.	
18	McStatusWrEn: machine check status write enable. Read-write. Reset: 0. 0=MCA_STATUS registers are Readable; Writing a non-zero pattern to these registers causes a general protection fault. 1=MCA_STATUS registers are Read-write, including Reserved fields; do not cause general protection faults; such Writes update all implemented bits in these registers; All fields of all threshold registers are Read-write when accessed from MSR space, including Locked, except BlkPtr which is always Read-only; McStatusWrEn does not change the access type for the thresholding registers accessed via configuration space.  Description: McStatusWrEn can be used to debug machine check exception and interrupt handlers. Independent of the value of this bit, the processor may enforce Write-Ignored behavior on MCA_STATUS registers depending on platform settings.  See 3.1 [Machine Check Architecture].	

17	<b>Wrap32Dis</b> : <b>32-bit address wrap disable</b> . Read-write. Reset: 0. 1=Disable 32-bit address wrapping. Software can use Wrap32Dis to access physical memory above 4 Gbytes without switching into 64-bit mode. To do so,
	software should Write a greater-than 4-Gbyte address to Core::X86::Msr::FS_BASE and
	Core::X86::Msr::GS_BASE. Then it would address ±2 Gbytes from one of those bases using normal memory
	reference instructions with a FS or GS override prefix. However, the INVLPG, FST, and SSE store instructions
	generate 32-bit addresses in legacy mode, regardless of the state of Wrap32Dis.
16:15	Reserved.
14	<b>RsmSpCycDis</b> : <b>RSM special bus cycle disable</b> . Reset: 0. Init: BIOS,1. 0=A link special bus cycle, SMIACK, is
	generated on a resume from SMI.
	AccessType: Core::X86::Msr::HWCR[SmmLock]? Read-only: Read-write.
13	<b>SmiSpCycDis</b> : <b>SMI special bus cycle disable</b> . Reset: 0. Init: BIOS,1. 0=A link special bus cycle, SMIACK, is
	generated when an SMI interrupt is taken.
	AccessType: Core::X86::Msr::HWCR[SmmLock]? Read-only: Read-write.
12:11	Reserved.
10	MonMwaitUserEn: MONITOR/MWAIT user mode enable. Read-write. Reset: 0. 0=The MONITOR and
	MWAIT instructions are supported only in privilege level 0; these instructions in privilege levels 1 to 3 cause a
	#UD exception. 1=The MONITOR and MWAIT instructions are supported in all privilege levels. The state of this
	bit is ignored if MonMwaitDis is set.
9	<b>MonMwaitDis: MONITOR and MWAIT disable.</b> Read-write. Reset: 0. 1=The MONITOR, MWAIT,
	MONITORX, and MWAITX opcodes become invalid. This affects what is reported back through
	Core::X86::Cpuid::FeatureIdEcx[Monitor] and Core::X86::Cpuid::FeatureExtIdEcx[MwaitExtended].
8	<b>IgnneEm</b> : <b>IGNNE port emulation enable</b> . Read-write. Reset: 0. 1=Enable emulation of IGNNE port.
7	AllowFerrOnNe: allow FERR on NE. Read-write. Reset: 0. 0=Disable legacy FERR signaling and generate
7	<b>AllowFerrOnNe</b> : <b>allow FERR on NE</b> . Read-write. Reset: 0. 0=Disable legacy FERR signaling and generate FERR exception directly. 1=Legacy FERR signaling.
7 6:5	<b>AllowFerrOnNe</b> : <b>allow FERR on NE</b> . Read-write. Reset: 0. 0=Disable legacy FERR signaling and generate FERR exception directly. 1=Legacy FERR signaling.  Reserved.
7	AllowFerrOnNe: allow FERR on NE. Read-write. Reset: 0. 0=Disable legacy FERR signaling and generate FERR exception directly. 1=Legacy FERR signaling.  Reserved.  INVDWBINVD: INVD to WBINVD conversion. Read-write. Reset: 1. Check: 1. 1=Convert INVD to
7 6:5	AllowFerrOnNe: allow FERR on NE. Read-write. Reset: 0. 0=Disable legacy FERR signaling and generate FERR exception directly. 1=Legacy FERR signaling.  Reserved.  INVDWBINVD: INVD to WBINVD conversion. Read-write. Reset: 1. Check: 1. 1=Convert INVD to WBINVD.
7 6:5	AllowFerrOnNe: allow FERR on NE. Read-write. Reset: 0. 0=Disable legacy FERR signaling and generate FERR exception directly. 1=Legacy FERR signaling.  Reserved.  INVDWBINVD: INVD to WBINVD conversion. Read-write. Reset: 1. Check: 1. 1=Convert INVD to WBINVD.  Description: This bit is required to be set for normal operation when any of the following are true:
7 6:5	AllowFerrOnNe: allow FERR on NE. Read-write. Reset: 0. 0=Disable legacy FERR signaling and generate FERR exception directly. 1=Legacy FERR signaling.  Reserved.  INVDWBINVD: INVD to WBINVD conversion. Read-write. Reset: 1. Check: 1. 1=Convert INVD to WBINVD.  Description: This bit is required to be set for normal operation when any of the following are true:  • An L2 is shared by multiple threads.
7 6:5	AllowFerrOnNe: allow FERR on NE. Read-write. Reset: 0. 0=Disable legacy FERR signaling and generate FERR exception directly. 1=Legacy FERR signaling.  Reserved.  INVDWBINVD: INVD to WBINVD conversion. Read-write. Reset: 1. Check: 1. 1=Convert INVD to WBINVD.  Description: This bit is required to be set for normal operation when any of the following are true:  • An L2 is shared by multiple threads.  • An L3 is shared by multiple cores.
7 6:5	AllowFerrOnNe: allow FERR on NE. Read-write. Reset: 0. 0=Disable legacy FERR signaling and generate FERR exception directly. 1=Legacy FERR signaling.  Reserved.  INVDWBINVD: INVD to WBINVD conversion. Read-write. Reset: 1. Check: 1. 1=Convert INVD to WBINVD.  Description: This bit is required to be set for normal operation when any of the following are true:  • An L2 is shared by multiple threads.  • An L3 is shared by multiple cores.
7 6:5	AllowFerrOnNe: allow FERR on NE. Read-write. Reset: 0. 0=Disable legacy FERR signaling and generate FERR exception directly. 1=Legacy FERR signaling. Reserved.  INVDWBINVD: INVD to WBINVD conversion. Read-write. Reset: 1. Check: 1. 1=Convert INVD to WBINVD.  Description: This bit is required to be set for normal operation when any of the following are true:  • An L2 is shared by multiple threads.  • An L3 is shared by multiple cores.  • CC6 is enabled.
7 6:5 4	AllowFerrOnNe: allow FERR on NE. Read-write. Reset: 0. 0=Disable legacy FERR signaling and generate FERR exception directly. 1=Legacy FERR signaling.  Reserved.  INVDWBINVD: INVD to WBINVD conversion. Read-write. Reset: 1. Check: 1. 1=Convert INVD to WBINVD.  Description: This bit is required to be set for normal operation when any of the following are true:  • An L2 is shared by multiple threads.  • An L3 is shared by multiple cores.  • CC6 is enabled.  • Probe filter is enabled.
7 6:5 4	AllowFerrOnNe: allow FERR on NE. Read-write. Reset: 0. 0=Disable legacy FERR signaling and generate FERR exception directly. 1=Legacy FERR signaling.  Reserved.  INVDWBINVD: INVD to WBINVD conversion. Read-write. Reset: 1. Check: 1. 1=Convert INVD to WBINVD.  Description: This bit is required to be set for normal operation when any of the following are true:  • An L2 is shared by multiple threads.  • An L3 is shared by multiple cores.  • CC6 is enabled.  • Probe filter is enabled.  TlbCacheDis: cacheable memory disable. Read-write. Reset: 0. 1=Disable performance improvement that
7 6:5 4	AllowFerrOnNe: allow FERR on NE. Read-write. Reset: 0. 0=Disable legacy FERR signaling and generate FERR exception directly. 1=Legacy FERR signaling.  Reserved.  INVDWBINVD: INVD to WBINVD conversion. Read-write. Reset: 1. Check: 1. 1=Convert INVD to WBINVD.  Description: This bit is required to be set for normal operation when any of the following are true:  • An L2 is shared by multiple threads.  • An L3 is shared by multiple cores.  • CC6 is enabled.  • Probe filter is enabled.  TlbCacheDis: cacheable memory disable. Read-write. Reset: 0. 1=Disable performance improvement that assumes that the PML4, PDP, PDE and PTE entries are in cacheable WB DRAM.  Description: Operating systems that maintain page tables in any other memory type must set the TlbCacheDis bit to insure proper operation.
7 6:5 4	AllowFerrOnNe: allow FERR on NE. Read-write. Reset: 0. 0=Disable legacy FERR signaling and generate FERR exception directly. 1=Legacy FERR signaling.  Reserved.  INVDWBINVD: INVD to WBINVD conversion. Read-write. Reset: 1. Check: 1. 1=Convert INVD to WBINVD.  Description: This bit is required to be set for normal operation when any of the following are true:  • An L2 is shared by multiple threads.  • An L3 is shared by multiple cores.  • CC6 is enabled.  • Probe filter is enabled.  TlbCacheDis: cacheable memory disable. Read-write. Reset: 0. 1=Disable performance improvement that assumes that the PML4, PDP, PDE and PTE entries are in cacheable WB DRAM.  Description: Operating systems that maintain page tables in any other memory type must set the TlbCacheDis bit to insure proper operation.  • TlbCacheDis does not override the memory type specified by the SMM ASeg and TSeg memory regions
7 6:5 4	AllowFerrOnNe: allow FERR on NE. Read-write. Reset: 0. 0=Disable legacy FERR signaling and generate FERR exception directly. 1=Legacy FERR signaling.  Reserved.  INVDWBINVD: INVD to WBINVD conversion. Read-write. Reset: 1. Check: 1. 1=Convert INVD to WBINVD.  Description: This bit is required to be set for normal operation when any of the following are true:  • An L2 is shared by multiple threads.  • An L3 is shared by multiple cores.  • CC6 is enabled.  • Probe filter is enabled.  TlbCacheDis: cacheable memory disable. Read-write. Reset: 0. 1=Disable performance improvement that assumes that the PML4, PDP, PDE and PTE entries are in cacheable WB DRAM.  Description: Operating systems that maintain page tables in any other memory type must set the TlbCacheDis bit to insure proper operation.  • TlbCacheDis does not override the memory type specified by the SMM ASeg and TSeg memory regions controlled by Core::X86::Msr::SMMAddr Core::X86::Msr::SMMMask.
7 6:5 4	AllowFerrOnNe: allow FERR on NE. Read-write. Reset: 0. 0=Disable legacy FERR signaling and generate FERR exception directly. 1=Legacy FERR signaling.  Reserved.  INVDWBINVD: INVD to WBINVD conversion. Read-write. Reset: 1. Check: 1. 1=Convert INVD to WBINVD.  Description: This bit is required to be set for normal operation when any of the following are true:  • An L2 is shared by multiple threads.  • An L3 is shared by multiple cores.  • CC6 is enabled.  • Probe filter is enabled.  TlbCacheDis: cacheable memory disable. Read-write. Reset: 0. 1=Disable performance improvement that assumes that the PML4, PDP, PDE and PTE entries are in cacheable WB DRAM.  Description: Operating systems that maintain page tables in any other memory type must set the TlbCacheDis bit to insure proper operation.  • TlbCacheDis does not override the memory type specified by the SMM ASeg and TSeg memory regions
7 6:5 4	AllowFerrOnNe: allow FERR on NE. Read-write. Reset: 0. 0=Disable legacy FERR signaling and generate FERR exception directly. 1=Legacy FERR signaling.  Reserved.  INVDWBINVD: INVD to WBINVD conversion. Read-write. Reset: 1. Check: 1. 1=Convert INVD to WBINVD.  Description: This bit is required to be set for normal operation when any of the following are true:  • An L2 is shared by multiple threads.  • An L3 is shared by multiple cores.  • CC6 is enabled.  • Probe filter is enabled.  TlbCacheDis: cacheable memory disable. Read-write. Reset: 0. 1=Disable performance improvement that assumes that the PML4, PDP, PDE and PTE entries are in cacheable WB DRAM.  Description: Operating systems that maintain page tables in any other memory type must set the TlbCacheDis bit to insure proper operation.  • TlbCacheDis does not override the memory type specified by the SMM ASeg and TSeg memory regions controlled by Core::X86::Msr::SMMAddr Core::X86::Msr::SMMMask.  Reserved.  SmmLock: SMM code lock. Read,Write-1-only. Reset: 0. Init: BIOS,1. 1=SMM code in the ASeg and TSeg
7 6:5 4 3	AllowFerrOnNe: allow FERR on NE. Read-write. Reset: 0. 0=Disable legacy FERR signaling and generate FERR exception directly. 1=Legacy FERR signaling.  Reserved.  INVDWBINVD: INVD to WBINVD conversion. Read-write. Reset: 1. Check: 1. 1=Convert INVD to WBINVD.  Description: This bit is required to be set for normal operation when any of the following are true:  • An L2 is shared by multiple threads.  • An L3 is shared by multiple cores.  • CC6 is enabled.  • Probe filter is enabled.  TlbCacheDis: cacheable memory disable. Read-write. Reset: 0. 1=Disable performance improvement that assumes that the PML4, PDP, PDE and PTE entries are in cacheable WB DRAM.  Description: Operating systems that maintain page tables in any other memory type must set the TlbCacheDis bit to insure proper operation.  • TlbCacheDis does not override the memory type specified by the SMM ASeg and TSeg memory regions controlled by Core::X86::Msr::SMMAddr Core::X86::Msr::SMMMask.

#### MSRC001\_001[6...8] [IO Range Base] (Core::X86::Msr::IORR\_BASE)

#### Read-write.

Core::X86::Msr::IORR\_BASE and Core::X86::Msr::IORR\_MASK combine to specify the two sets of base and mask pairs for two IORR ranges. A core access, with address CPUAddr, is determined to be within IORR address range if the following equation is true:

CPUAddr[47:12] & PhyMask[47:12] == PhyBase[47:12] & PhyMask[47:12].

BIOS can use the IORRs to create an IO hole within a range of addresses that would normally be mapped to DRAM. It can also use the IORRs to re-assert a DRAM destination for a range of addresses that fall within a bigger IO hole that

overlays DRAM.	
_ccd[1:0	]_lthree0_core[7:0]_n0; MSRC001_0016
_ccd[1:0	]_lthree0_core[7:0]_n1; MSRC001_0018
Bits	Description
63:48	Reserved.
47:12	<b>PhyBase</b> . Read-write. Reset: X_XXXX_XXXXh. Physical base address for IO range.
11:5	Reserved.
4	<b>RdMem: read from memory</b> . Read-write. Reset: X. 0=Read accesses to the range are directed to IO. 1=Read
	accesses to the range are directed to system memory.
3	<b>WrMem</b> : <b>write to memory</b> . Read-write. Reset: X. 0=Write accesses to the range are directed to IO. 1=Write
	accesses to the range are directed to system memory.
2:0	Reserved.

# MSRC001\_001[7...9] [IO Range Mask] (Core::X86::Msr::IORR\_MASK)

	·
Read-	write. Reset: 0000_0000_0000_0000h.
See Co	ore::X86::Msr::IORR_BASE.
_ccd[1:0	]_lthree0_core[7:0]_n0; MSRC001_0017
_ccd[1:0	]_lthree0_core[7:0]_n1; MSRC001_0019
Bits	Description
63:48	Reserved.
47:12	<b>PhyMask</b> . Read-write. Reset: 0_0000_0000h. Physical address mask for IO range.
11	<b>Valid</b> . Read-write. Reset: 0. 1=The pair of registers that specifies an IORR range is valid.
10:0	Reserved.

# MSRC001\_001A [Top Of Memory] (Core::X86::Msr::TOP\_MEM)

Read-	write.
	]_lthree0_core[7:0]; MSRC001_001A
Bits	Description
63:48	Reserved.
47:23	<b>TOM[47:23]: top of memory</b> . Read-write. Reset: XXX_XXXXh. Specifies the address that divides between
	MMIO and DRAM. This value is normally placed below 4-GB. From TOM to 4-GB is MMIO; below TOM is
	DRAM. See 2.1.6.3 [System Address Map].
22:0	Reserved.

# MSRC001\_001D [Top Of Memory 2] (Core::X86::Msr::TOM2)

Read-write.	
_ccd[1:0	]_lthree0_core[7:0]; MSRC001_001D
Bits	Description
63:48	Reserved.
47:23	<b>TOM2[47:23]</b> : <b>second top of memory</b> . Read-write. Reset: XXX_XXXXh. Specifies the address divides between
	MMIO and DRAM. This value is normally placed above 4-GB. From 4-GB to (TOM2 - 1) is DRAM; TOM2 and
	above is MMIO. See 2.1.6.3 [System Address Map]. This register is enabled by
	Core::X86::Msr::SYS_CFG[MtrrTom2En].
22:0	Reserved.

## MSRC001\_0022 [Machine Check Exception Redirection] (Core::X86::Msr::McExcepRedir)

Read-write. Reset: 0000_0000_0000_0000h.
This register can be used to redirect machine check exceptions (MCEs) to SMIs or vectored interrupts. If both
RedirSmiEn and RedirVecEn are set, then undefined behavior results.

Ì	_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; MSRC001_0022
	Bits	Description
	63:10	Reserved.

RedirSmiEn. Read-write. Reset: 0. 1=Redirect MCEs (that are directed to this core) to generate an SMI-trigger IO cycle via Core::X86::Msr::SmiTrigIoCycle. The status is stored in Core::X86::Smm::LocalSmiStatus[MceRedirSts].
 RedirVecEn. Read-write. Reset: 0. 1=Redirect MCEs (that are directed to this core) to generate a vectored interrupt, using the interrupt vector specified in RedirVector.
 RedirVector. Read-write. Reset: 00h. See RedirVecEn.

#### MSRC001\_003[0...5] [Processor Name String] (Core::X86::Msr::ProcNameString)

#### Read-write.

These 6 registers hold the CPUID name string in ASCII. The state of these registers are returned by CPUID instructions, Core::X86::Cpuid::ProcNameStr0Eax through Core::X86::Cpuid::ProcNameStr2Edx. BIOS should set these registers to the product name for the processor as provided by AMD. Each register contains a block of 8 ASCII characters; the least byte corresponds to the first ASCII character of the block; the most-significant byte corresponds to the last character of the block. MSRC001\_0030 contains the first block of the name string; MSRC001\_0035 contains the last block of the name string.

_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n0; MSRC001_0030
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n1; MSRC001_0031
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n2; MSRC001_0032
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n3; MSRC001_0033
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n4; MSRC001_0034
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n5; MSRC001_0035
Bits Description

Bits	Description
63:56	CpuNameString7. Read-write. Reset: XXh. CPUID name string in ASCII.
55:48	CpuNameString6. Read-write. Reset: XXh. CPUID name string in ASCII.
47:40	CpuNameString5. Read-write. Reset: XXh. CPUID name string in ASCII.
39:32	CpuNameString4. Read-write. Reset: XXh. CPUID name string in ASCII.
31:24	CpuNameString3. Read-write. Reset: XXh. CPUID name string in ASCII.
23:16	CpuNameString2. Read-write. Reset: XXh. CPUID name string in ASCII.
15:8	CpuNameString1. Read-write. Reset: XXh. CPUID name string in ASCII.
7:0	CpuNameString0. Read-write. Reset: XXh. CPUID name string in ASCII.

#### MSRC001\_005[0...3] [IO Trap] (Core::X86::Msr::SMI\_ON\_IO\_TRAP)

Read-write. Reset: 0000\_0000\_0000\_0000h.

Core::X86::Msr::SMI\_ON\_IO\_TRAP and Core::X86::Msr::SMI\_ON\_IO\_TRAP\_CTL\_STS provide a mechanism for executing the SMI handler if a an access to one of the specified addresses is detected. Access address and access type checking is performed before IO instruction execution. If the access address and access type match one of the specified IO address and access types, then: (1) the IO instruction is not executed; (2) any breakpoint, other than the single-step breakpoint, set on the IO instruction is not taken (the single-step breakpoint is taken after resuming from SMM); and (3) issue the SMI-trigger IO cycle specified by Core::X86::Msr::SmiTrigIoCycle if enabled. The status is stored in Core::X86::Smm::LocalSmiStatus[IoTrapSts].

IO-space configuration accesses are special IO accesses. An IO access is defined as an IO-space configuration access when IO instruction address bits[31:0] are CFCh, CFDh, CFEh, or CFFh when IO-space configuration is enabled (IO::IoCfgAddr[ConfigEn]). The access address for a configuration space access is the current value of IO::IoCfgAddr[BusNo,Device,Function,RegNo]. The access address for an IO access that is not a configuration access is equivalent to the IO instruction address, bits[31:0].

The access address is compared with SmiAddr, and the instruction access type is compared with the enabled access types defined by ConfigSMI, SmiOnRdEn, and SmiOnWrEn. Access address bits[23:0] can be masked with SmiMask. IO and configuration space trapping to SMI applies only to single IO instructions; it does not apply to string and REP IO instructions. The conditional GP fault described by Core::X86::Msr::HWCR[IoCfgGpFault] takes priority over this trap.

instructions. The conditional of fault described by CoreXoovisi
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n0; MSRC001_0050
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n1; MSRC001_0051
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n2; MSRC001_0052
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n3; MSRC001_0053

63	SmiOnRdEn: enable SMI on IO read. Read-write. Reset: 0. 1=Enables SMI generation on a Read access.
62	<b>SmiOnWrEn</b> : <b>enable SMI on IO write</b> . Read-write. Reset: 0. 1=Enables SMI generation on a Write access.
61	<b>ConfigSmi</b> : <b>configuration space SMI</b> . Read-write. Reset: 0. 0=IO access (that is not an IO-space configuration
	access). 1=Configuration access.
60:56	Reserved.
55:32	SmiMask[23:0]. Read-write. Reset: 00_0000h. 1=Do not mask address bit. 0=Mask address bit. SMI IO trap
	mask.
31:0	SmiAddr[31:0]. Read-write. Reset: 0000_0000h. SMI IO trap address.

#### MSRC001\_0054 [IO Trap Control] (Core::X86::Msr::SMI\_ON\_IO\_TRAP\_CTL\_STS)

_ccd[1:0	ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_0054	
Bits	Description	
63:16	Reserved.	
15	<b>IoTrapEn</b> : <b>IO trap enable</b> . Read-write. Reset: 0. 1=Enable IO and configuration space trapping specified by	
	Core::X86::Msr::SMI_ON_IO_TRAP and Core::X86::Msr::SMI_ON_IO_TRAP_CTL_STS.	
14:8 Reserved.		
7	<b>SmiEn3</b> . Read-write. Reset: 0. 1=The trap Core::X86::Msr::SMI_ON_IO_TRAP_n[3] is enabled.	
6	Reserved.	
5	SmiEn2. Read-write. Reset: 0. 1=The trap Core::X86::Msr::SMI_ON_IO_TRAP_n[2] is enabled.	
4	Reserved.	
3	SmiEn1. Read-write. Reset: 0. 1=The trap Core::X86::Msr::SMI_ON_IO_TRAP_n[1] is enabled.	
2	Reserved.	
1	SmiEn0. Read-write. Reset: 0. 1=The trap Core::X86::Msr::SMI_ON_IO_TRAP_n[0] is enabled.	
0	Reserved.	

#### MSRC001\_0055 [Reserved.] (Core::X86::Msr::IntPend)

Read-only. Reset: Fixed,0000_0000_0000h.			
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]; MSRC001_0055		
Bits	Bits Description		
63:0	Reserved.		

#### MSRC001\_0056 [SMI Trigger IO Cycle] (Core::X86::Msr::SmiTrigIoCycle)

Read-write. Reset: 0000\_0000\_0000\_0000h.

See 2.1.12.1.3 [SMI Sources And Delivery]. This register specifies an IO cycle that may be generated when a local SMI trigger event occurs. If IoCycleEn is set and there is a local SMI trigger event, then the IO cycle generated is a byte Read or Write, based on IoRd, to address IoPortAddress. If the cycle is a Write, then IoData contains the data written. If the cycle is a Read, the value read is discarded. If IoCycleEn is clear and a local SMI trigger event occurs, then undefined behavior results.

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; MSRC001\_0056

_ccu[1.0	_taneeo_core[7.0]_tanead[1.0]; thorecoor_cooo	
Bits	Description	
63:27	Reserved.	
26	IoRd: IO Read. Read-write. Reset: 0. 0=IO Write. 1=IO Read.	
25	25 <b>IoCycleEn</b> : <b>IO cycle enable</b> . Read-write. Reset: 0. 1=The SMI trigger IO cycle is enabled to be generated.	
24	Reserved.	
23:16	IoData. Read-write. Reset: 00h. See 2.1.12.1.3 [SMI Sources And Delivery].	
15:0 <b>IoPortAddress</b> . Read-write. Reset: 0000h. See 2.1.12.1.3 [SMI Sources And Delivery].		

#### MSRC001\_0058 [MMIO Configuration Base Address] (Core::X86::Msr::MmioCfgBaseAddr)

Moreovi_vood [Minio Comigaration Dase radaress] (Coreroomminio CigDaseradar)		
See 2.1.7 [Configuration Space] for a description of MMIO configuration space.		
_ccd[1:0]_lthree0_core[7:0]; MSRC001_0058		
Rits Description		

63:48	Reserved.		
47:20		BaseAddr[47:20]: MMIO configuration base address bits[47:20]. Read-write. Reset:	
	XXX_XX	XXXh. Specifies the base address of the MMIO configuration range.	
19:6	Reserved.		
5:2		e: bus range identifier. Read-write. Reset: 0h. Specifies the number of buses in the MMIO	
	configura	tion space range. The size of the MMIO configuration space is 1-MB times the number of buses.	
	ValidValu	ValidValues:	
	Value	Description	
	0h	1	
	1h	2	
	2h	4	
	3h	8	
	4h	16	
	5h	32	
	6h	64	
	7h	128	
	8h	256	
	Fh-9h	Reserved.	
1	Reserved.		
0	Enable. I	Read-write. Reset: 0. 1=MMIO configuration space is enabled.	

# MSRC001\_0061 [P-state Current Limit] (Core::X86::Msr::PStateCurLim)

_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]; MSRC001_0061		
Bits	Bits Description		
63:7	:7 Reserved.		
6:4	<b>PstateMaxVal</b> : <b>P-state maximum value</b> . Read,Error-on-write,Volatile. Reset: XXXb. Specifies the lowest-performance non-boosted P-state (highest non-boosted value) allowed. Attempts to change		
	Core::X86::Msr::PStateCtl[PstateCmd] to a lower-performance P-state (higher value) are clipped to the value of		
	this field.		
3	Reserved.		
2:0	:0 <b>CurPstateLimit</b> : <b>current P-state limit</b> . Read,Error-on-write,Volatile. Reset: XXXb. Specifies the highest-		
	performance P-state (lowest value) allowed. CurPstateLimit is always bounded by		
	Core::X86::Msr::PStateCurLim[PstateMaxVal]. Attempts to change the CurPstateLimit to a value greater (lower		
	performance) than Core::X86::Msr::PStateCurLim[PstateMaxVal] leaves CurPstateLimit unchanged.		

## MSRC001\_0062 [P-state Control] (Core::X86::Msr::PStateCtl)

_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_0062	
Bits	Bits Description	
63:3	63:3 Reserved.	
2:0	<b>PstateCmd</b> : <b>P-state change command</b> . Read-write. Reset: XXXb. Cold reset value varies by product; after a warm reset, value initializes to the P-state the core was in prior to the reset. Writes to this field cause the core to	
	change to the indicated non-boosted P-state number, specified by Core::X86::Msr::PStateDef. 0=P0, 1=P1, etc. P-state limits are applied to any P-state requests made through this register. Reads from this field return the last written value, regardless of whether any limits are applied.	

# MSRC001\_0063 [P-state Status] (Core::X86::Msr::PStateStat)

,		
Read,Error-on-write,Volatile.		
_ccd[1:0]_lthree0_core[7:0]; MSRC001_0063		
Bits	Description	
63:3	Reserved.	

CurPstate: current P-state. Read,Error-on-write,Volatile. Reset: XXXb. This field provides the frequency component of the current non-boosted P-state of the core (regardless of the source of the P-state change, including Core::X86::Msr::PStateCtl[PstateCmd]. 0=P0, 1=P1, etc. The value of this field is updated when the COF transitions to a new value associated with a P-state.

#### MSRC001\_006[4...B] [P-state [7:0]] (Core::X86::Msr::PStateDef)

#### Read-write.

Each of these registers specify the frequency and voltage associated with each of the core P-states.

The CpuVid field in these registers is required to be programmed to the same value in all cores of a processor, but are allowed to be different between processors in a multi-processor system. All other fields in these registers are required to be programmed to the same value in each core of the coherent fabric.

1 0
_n0_aliasMSR; MSRC001_0064
_n1_aliasMSR; MSRC001_0065
_n2_aliasMSR; MSRC001_0066
_n3_aliasMSR; MSRC001_0067
_n4_aliasMSR; MSRC001_0068
_n5_aliasMSR; MSRC001_0069
_n6_aliasMSR; MSRC001_006A
n7 aliasMSR: MSRC001 006B

#### Bits Description

**PstateEn**. Read-write. Reset: X. 0=The P-state specified by this MSR is not valid. 1=The P-state specified by this MSR is valid. The purpose of this register is to indicate if the rest of the P-state information in the register is valid after a reset; it controls no hardware.

#### 62:32 Reserved.

- 31:30 **IddDiv**: **current divisor**. Read-write. Reset: XXb. See IddValue.
- 29:22 **IddValue: current value.** Read-write. Reset: XXXXXXXXD. After a reset, IddDiv and IddValue combine to specify the expected maximum current dissipation of a single core that is in the P-state corresponding to the MSR number. These values are intended to be used to create ACPI-defined \_PSS objects. The values are expressed in amps; they are not intended to convey final product power levels; they may not match the power levels specified in the Power and Thermal Datasheets.
- 21:14 CpuVid[7:0]: core VID. Read-write. Reset: XXXXXXXXb.
- 13:8 **CpuDfsId**: **core divisor ID**. Read-write. Reset: XXXXXXb. Specifies the core frequency divisor; see CpuFid. For values [1Ah:08h], 1/8th integer divide steps supported down to VCO/3.25 (Note, L3/L2 FIFO logic related to 4-cycle data heads-up requires core to be 1/3 of L3 frequency or higher). For values [30h:1Ch], 1/4th integer divide steps supported down to VCO/6 (DID[0] should zero if DID[5:0] > 1Ah). (Note, core and L3 frequencies below 400MHz are not supported by the architecture). Core supports DID up to 30h, but L3 must be 2Ch (VCO/5.5) or less.

#### ValidValues:

valid values:	
Value Description	
00h	Off
07h-01h	Reserved.
08h	VCO/1
09h	VCO/1.125
1Ah-	VCO/ <value 8=""></value>
0Ah	
1Bh	Reserved.
1Ch	VCO/ <value 8=""></value>
1Dh	Reserved.
1Eh	VCO/ <value 8=""></value>
1Fh	Reserved.
20h	VCO/ <value 8=""></value>
21h	Reserved.

	22h	VCO/ <value 8=""></value>
	23h	Reserved.
	24h	VCO/ <value 8=""></value>
	25h	Reserved.
	26h	VCO/ <value 8=""></value>
	27h	Reserved.
	28h	VCO/ <value 8=""></value>
	29h	Reserved.
	2Ah	VCO/ <value 8=""></value>
	2Bh	Reserved.
	2Ch	VCO/ <value 8=""></value>
	3Fh-	Reserved.
	2Dh	
7:0	7:0 <b>CpuFid[7:0]</b> : <b>core frequency ID</b> . Read-write. Reset: XXh. Specifies the core frequency multiplier. The core	
	COF is a	function of CpuFid and CpuDid, and defined by CoreCOF.
	ValidValu	les:
	Value	Description
	0Fh-00h	Reserved.
	FFh-	<value>*25</value>
	10h	

# MSRC001 0073 [C-state Base Address] (Core::X86::Msr::CStateBaseAddr)

WIOIC	COVI_0075 [C State Base radiess] (CoreroorisiCotateBaserada)	
Read-v	ead-write. Reset: 0000_0000_0000_0000h.	
_ccd[1:0	[[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_0073	
Bits	Description	
63:16	Reserved.	
15:0	<b>CstateAddr</b> : <b>C-state address</b> . Read-write. Reset: 0000h. Specifies the IO addresses trapped by the core for C-	
	state entry requests. A value of 0 in this field specifies that the core does not trap any IO addresses for C-state	
	entry. Writing values greater than FFF8h into this field result in undefined behavior. All other values cause the	
	core to trap IO addresses CstateAddr through CstateAddr + 7.	

MSRC001_0074 [CPU Watchdog Timer] (Core::X86::Msr::CpuWdtCfg)		
Read-write. Reset: 0000_0000_0000_0280h.		
_ccd[1:0	]_lthree0_core	[7:0]; MSRC001_0074
Bits	Descripti	on
63:10	Reserved.	
9:7	CpuWdT	mrCfgSeverity. Read-write. Reset: 5h. Specifies the CPU Watch Dog Timer severity.
	ValidValu	ues:
	Value	Description
	4h-0h	Reserved.
	5h	MCA_EXSC_ERROR_SEVERITY_FATAL
	7h-6h	Reserved.
6:3	Reserved.	
2:1 <b>CpuWdTmrTimebaseSel: CPU watchdog timer time base</b> . Read-write. Reset: 0h. Specifies the time base for		
	the timeout period specified in CpuWdtCountSel.	
	ValidValues:	
	Value	Description
	0h	1.31 ms
	1h	1.28 us
	3h-2h	Reserved.

O CpuWdTmrCfgEn: CPU watchdog timer enable. Read-write. Reset: 0. Init: BIOS,1. 1=The WDT is enabled.

## MSRC001\_0111 [SMM Base Address] (Core::X86::Msr::SMM\_BASE)

Reset: 0000 0000 0003 0000h.

This holds the base of the SMM memory region. The value of this register is stored in the save state on entry into SMM (see 2.1.12.1.5 [SMM Save State]) and it is restored on returning from SMM. The 16-bit CS (code segment) selector is loaded with SmmBase[19:4] on entering SMM. SmmBase[3:0] is required to be 0. The SMM base address can be changed in two ways:

- The SMM base address, at offset FF00h in the SMM state save area, may be changed by the SMI handler. The RSM instruction updates SmmBase with the new value.
- Normal WRMSR access to this register.

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; MSRC001\_0111

Bits	Description
63:32	Reserved.
31:0	SmmBase. Reset: 0003_0000h. Base address of the SMM memory region.
	AccessType: Core::X86::Msr::HWCR[SmmLock]? Read-only: Read-write.

#### MSRC001\_0112 [SMM TSeg Base Address] (Core::X86::Msr::SMMAddr)

Configurable. Reset: 0000 0000 0000 0000h.

See 2.1.12.1 [System Management Mode (SMM)] and 2.1.6.3.1 [Memory Access to the Physical Address Space]. See Core::X86::Msr::SMMMask for more information about the ASeg and TSeg address ranges.

Each CPU access, directed at CPUAddr, is determined to be in the TSeg range if the following is true:

CPUAddr[47:17] & TSegMask[47:17] == TSegBase[47:17] & TSegMask[47:17].

For example, if TSeg spans 256 KB and starts at the 1-MB address. The Core::X86::Msr::SMMAddr[TSegBase[47:17]] would be set to 0010\_0000h and the Core::X86::Msr::SMMMask[TSegMask[47:17]] to FFFC\_0000h (with zeros filling in for bits[16:0]). This results in a TSeg range from 0010\_0000 to 0013\_FFFFh.

ccd[1:0] lthree0 core[7:0]; MSRC001 0112

_cca[1:c	)_tullee0_core[7:0];
Bits	Description
63:48	Reserved.
47:17	TSegBase[47:17]: TSeg address range base. Configurable. Reset: 0000_0000h. AccessType:
	(Core::X86::Msr::HWCR[SmmLock]) ? Read-only : Read-write.
16:0	Reserved.

#### MSRC001\_0113 [SMM TSeg Mask] (Core::X86::Msr::SMMMask)

Configurable. Reset: 0000\_0000\_0000\_0000h.

See 2.1.12.1 [System Management Mode (SMM)].

The ASeg address range is located at a fixed address from A0000h–BFFFFh. The TSeg range is located at a variable base (specified by Core::X86::Msr::SMMAddr[TSegBase[47:17]]) with a variable size (specified by

Core::X86::Msr::SMMMask[TSegMask[47:17]]). These ranges provide a safe location for SMM code and data that is not readily accessible by non-SMM applications. The SMI handler can be located in one of these two ranges, or it can be located outside these ranges. These ranges must never overlap each other.

This register specifies how accesses to the ASeg and TSeg address ranges are controlled as follows:

- If [A,T]Valid == 1, then:
  - If in SMM, then:
    - If [A, T]Close == 0, then the accesses are directed to DRAM with memory type as specified in [A, T]MTypeDram.
    - If [A, T]Close == 1, then instruction accesses are directed to DRAM with memory type as specified in [A, T]MTypeDram and data accesses are directed at MMIO space and with

attributes based on [A, T]MTypeIoWc.

- If not in SMM, then the accesses are directed at MMIO space with attributes based on [A,T]MTypeIoWc.
- See 2.1.6.3.1.1 [Determining Memory Type].

_ccd[1:0]_lthree0_	_core[7:0]; MSRC001_0113
--------------------	--------------------------

Dits	Description	
63:48	Reserved.	
47.17		D + 00

47:17 **TSegMask[47:17]: TSeg address range mask.** Configurable. Reset: 0000\_0000h. See

Core::X86::Msr::SMMAddr. AccessType: (Core::X86::Msr::HWCR[SmmLock]) ? Read-only : Read-write.

16:15 Reserved.

D'4- D------

**TMTypeDram: TSeg address range memory type.** Configurable. Reset: 0h. Specifies the memory type for SMM accesses to the TSeg range that are directed to DRAM. AccessType:

(Core::X86::Msr::HWCR[SmmLock]) ? Read-only : Read-write.

#### ValidValues:

Value	Description
0h	UC or uncacheable.
1h	WC or write combining.
3h-2h	Reserved.
4h	WT or write through.
5h	WP or write protect.
6h	WB or write back.
7h	Reserved.

- 11 Reserved.
- AMTypeDram: ASeg Range Memory Type. Configurable. Reset: 0h. Specifies the memory type for SMM accesses to the ASeg range that are directed to DRAM. AccessType: (Core::X86::Msr::HWCR[SmmLock])? Read-only: Read-write.

#### ValidValues:

Talla Tallaco	
Value	Description
0h	UC or uncacheable.
1h	WC or write combining.
3h-2h	Reserved.
4h	WT or write through.
5h	WP or write protect.
6h	WB or write back.
7h	Reserved.

- 7:6 Reserved.
- TMTypeIoWc: non-SMM TSeg address range memory type. Configurable. Reset: 0. 0=UC (uncacheable). 1=WC (write combining). Specifies the attribute of TSeg accesses that are directed to MMIO space. AccessType: (Core::X86::Msr::HWCR[SmmLock])? Read-only: Read-write.
- **AMTypeIoWc: non-SMM ASeg address range memory type.** Configurable. Reset: 0. 0=UC (uncacheable). 1=WC (write combining). Specifies the attribute of ASeg accesses that are directed to MMIO space. AccessType: (Core::X86::Msr::HWCR[SmmLock])? Read-only: Read-write.
- TClose: send TSeg address range data accesses to MMIO. Configurable. Reset: 0. 1=When in SMM, direct data accesses in the TSeg address range to MMIO space. See AClose. AccessType: (Core::X86::Msr::HWCR[SmmLock])? Read-only: Read-write.
- AClose: send ASeg address range data accesses to MMIO. Configurable. Reset: 0. 1=When in SMM, direct data accesses in the ASeg address range to MMIO space. [A,T]Close allows the SMI handler to access the MMIO space located in the same address region as the [A,T]Seg. When the SMI handler is finished accessing the MMIO space, it must clear the bit. Failure to do so before resuming from SMM causes the CPU to erroneously read the save state from MMIO space. AccessType: (Core::X86::Msr::HWCR[SmmLock])? Read-only: Read-write.

1	<b>TValid</b> : <b>enable TSeg SMM address range</b> . Configurable. Reset: 0. 1=The TSeg address range SMM enabled.
	AccessType: (Core::X86::Msr::HWCR[SmmLock]) ? Read-only : Read-write.
0	<b>AValid</b> : <b>enable ASeg SMM address range</b> . Configurable. Reset: 0. 1=The ASeg address range SMM enabled.
	AccessType: (Core::X86::Msr::HWCR[SmmLock]) ? Read-only : Read-write.

## MSRC001\_0114 [Virtual Machine Control] (Core::X86::Msr::VM\_CR)

Reset: 0000_0000_0000_0000h.		
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; MSRC001_0114	
Bits	Description	
63:5	Reserved.	
4	<b>SymeDisable: SVME disable.</b> Configurable. Reset: 0. 0=Core::X86::Msr::EFER[SVME] is Read-write.	
	1=Core::X86::Msr::EFER[SVME] is Read-only,Error-on-write-1. See Lock for the access type of this field.	
	Attempting to set this field when (Core::X86::Msr::EFER[SVME] == 1) causes a #GP fault, regardless of the	
	state of Lock. See the docAPM2 section titled "Enabling SVM" for software use of this field.	
3	<b>Lock</b> : <b>SVM lock</b> . Read-only, Volatile. Reset: 0. 0=SvmeDisable is Read-write. 1=SvmeDisable is Read-only. See	
	Core::X86::Msr::SvmLockKey[SvmLockKey] for the condition that causes hardware to clear this field.	
2	Reserved.	
1	<b>InterceptInit</b> : <b>intercept INIT</b> . Read-write, Volatile. Reset: 0. 0=INIT delivered normally. 1=INIT translated into	
	a SX interrupt. This bit controls how INIT is delivered in host mode. This bit is set by hardware when the SKINIT	
	instruction is executed.	
0	Reserved.	

#### MSRC001\_0115 [IGNNE] (Core::X86::Msr::IGNNE)

Reset: 0000_0000_0000_0000h.		
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; MSRC001_0115	
Bits	Description	
63:1	Reserved.	
0	<b>IGNNE</b> : <b>current IGNNE state</b> . Read-write. Reset: 0. This bit controls the current state of the processor internal	
	IGNNE signal.	

#### MSRC001\_0116 [SMM Control] (Core::X86::Msr::SMM\_CTL)

Reset: 0000\_0000\_0000\_0000h.

The bits in this register are processed in the order of: SmmEnter, SmiCycle, SmmDismiss, RsmCycle and SmmExit. However, only the following combination of bits may be set in a single write (all other combinations result in undefined behavior):

- SmmEnter and SmiCycle.
- SmmEnter and SmmDismiss.
- SmmEnter, SmiCycle and SmmDismiss.
- SmmExit and RsmCycle.

Software is responsible for ensuring that SmmEnter and SmmExit operations are properly matched and are not nested.

_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_0116		
Bits	Description		
63:5	Reserved.		
4	RsmCycle: send RSM special cycle. Reset: 0. 1=Send a RSM special cycle.		
	AccessType: Core::X86::Msr::HWCR[SmmLock]? Error-on-read, Error-on-write: Write-only, Error-on-read.		
3	SmmExit: exit SMM. Reset: 0. 1=Exit SMM.		
	AccessType: Core::X86::Msr::HWCR[SmmLock]? Error-on-read, Error-on-write: Write-only, Error-on-read.		
2	SmiCycle: send SMI special cycle. Reset: 0. 1=Send a SMI special cycle.		
	AccessType: Core::X86::Msr::HWCR[SmmLock]? Error-on-read, Error-on-write: Write-only, Error-on-read.		
1	SmmEnter: enter SMM. Reset: 0. 1=Enter SMM.		
	AccessType: Core::X86::Msr::HWCR[SmmLock]? Error-on-read, Error-on-write: Write-only, Error-on-read.		
0	SmmDismiss: clear SMI. Reset: 0. 1=Clear the SMI pending flag.		

AccessType: Core::X86::Msr::HWCR[SmmLock]? Error-on-read, Error-on-write: Write-only, Error-on-read.

## MSRC001\_0117 [Virtual Machine Host Save Physical Address] (Core::X86::Msr::VM\_HSAVE\_PA)

Reset:	Reset: 0000_0000_0000_0000h.		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_0117		
Bits	Description Description		
63:48	Reserved.		
47:12	2 VM_HSAVE_PA: physical address of host save area. Read-write. Reset: 0_0000_0000h. This register contains		
	the physical address of a 4-KB region where VMRUN saves host state and where vm-exit restores host state from.		
	Writing this register causes a #GP if (FFFF_FFFF_Fh >= VM_HSAVE_PA >= FFFD_0000_0h) or if either the		
	TSEG or ASEG regions overlap with the range defined by this register.		
11:0	Reserved.		

#### MSRC001\_0118 [SVM Lock Key] (Core::X86::Msr::SvmLockKey)

Read-write. Reset: Fixed,0000_0000_00000_0000h.			
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_0118		
Bits	ds Description		
63:0	SvmLockKey: SVM lock key. Read-write. Reset: Fixed,0000_0000_0000h. Writes to this register when		
	(Core::X86::Msr::VM_CR[Lock] == 0) modify SvmLockKey. If ((Core::X86::Msr::VM_CR[Lock] == 1) &&		
	(SvmLockKey!=0) && (The write value == The value stored in SvmLockKey)) for a write to this register then		
	hardware updates Core::X86::Msr::VM_CR[Lock] = 0.		

#### MSRC001\_011A [Local SMI Status] (Core::X86::Msr::LocalSmiStatus)

Read-write. Reset: 0000\_0000\_0000\_0000h.

This register returns the same information that is returned in Core::X86::Smm::LocalSmiStatus portion of the SMM save state. The information in this register is only updated when Core::X86::Msr::SMM\_CTL[SmmDismiss] is set by software.

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; MSRC001\_011A

Bits	Description	
63:32	Reserved.	
31:0	LocalSmiStatus. Read-write. Reset: 0000_0000h. See Core::X86::Smm::LocalSmiStatus.	

#### MSRC001\_011B [AVIC Doorbell] (Core::X86::Msr::AvicDoorbell)

Write-only,Error-on-read. Reset: 0000_0000_0000_0000h.			
The A	The ApicId is a physical APIC ID; not valid for logical APIC ID.		
Enable	Enable: (Core::X86::Cpuid::SvmRevFeatIdEdx[AVIC] == 1).		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_011B		
Bits	its Description		
63:32	Reserved.		
	:0 <b>ApicId</b> : <b>APIC ID [31:0]</b> . Write-only,Error-on-read. Reset: 0000_0000h. The value written must be a valid		
31:0	ApicId: APIC ID [31:0]. Write-only, Error-on-read. Reset: 0000_0000h. The value written must be a valid		

#### MSRC001\_011E [VM Page Flush] (Core::X86::Msr::VMPAGE\_FLUSH)

Write-only,Error-on-read.			
Writes	Writes to this MSR causes 4 KBs of encrypted, guest-tagged data to be flushed from caches if present. This MSR is		
Write-	Write-only, and can only be written from ASID == 0 code and only if Core::X86::Msr::SYS_CFG[SMEE] == 1.		
_ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; MSRC001_011E		
Bits	Description		
63:12	<b>GuestPhysicalAddr</b> . Write-only,Error-on-read. Reset: X_XXXX_XXXX_XXXXh. Guest physical address of		
	page to flush.		
	<b>ASID</b> . Write-only,Error-on-read. Reset: XXXh. ASID to use for flush. This value must be within the legal ASID		
	range indicated by CPUID_Fn8000001F_ECX (Core::X86::Cpuid::SecureEncryptionEcx), and cannot be zero.		

MSRC001_0130 [Guest Host Communication Block] (Core::X86::Msr::GHCB)		
Read-write. Reset: 0000_0000_0000_0000h.		
If Core::X86::Msr::GHCB is accessed in hypervisor mode, #GP is generated.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_0130		
Bits Description		
63:0 <b>GHCBPA</b> . Read-write. Reset: 0000 0000 0000 0000h. Guest physical address of GHCB.		

MSR	MSRC001_0131 [SEV Status] (Core::X86::Msr::SEV_Status)			
Read,1	Read,Error-on-write. Reset: 0000_0000_0000_0000h.			
	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_0131			
Bits	Description			
63:10	Reserved.			
9	<b>SNPBTBIsolation</b> . Read,Error-on-write. Reset: 0. 1=BTB predictor isolation is enabled for this guest.			
8	Reserved.			
7	<b>DebugSwapSupport</b> . Read, Error-on-write. Reset: 0. 1=Extra debug registers are swapped for this guest.			
6	<b>AlternateInjection</b> . Read,Error-on-write. Reset: 0. 1=Alternate Injection feature is enabled for this guest			
	(encrypted VMSA fields used to provide injection information).			
5	<b>RestrictInjection</b> . Read,Error-on-write. Reset: 0. 1=Restrict Injection feature is enabled for this guest (only #HV			
	can be injected).			
4	<b>ReflectVC</b> . Read, Error-on-write. Reset: 0. 1=#VC exceptions are turned into an AE VMEXIT for this guest.			
3	<b>VirtualTOM</b> . Read,Error-on-write. Reset: 0. 1=Virtual TOM feature is enabled for this guest.			
2	<b>SNPActive</b> . Read,Error-on-write. Reset: 0. 1=Secure Nested Paging is active for this guest.			
1 <b>SevEsEnabled</b> . Read,Error-on-write. Reset: 0. 1=The guest was launched with the Sev-ES feature of				
	VMCB offset 90h.			
0	<b>SevEnabled</b> . Read,Error-on-write. Reset: 0. 1=The guest was launched with SEV feature enabled in VMCB			
	offset 90h.			

# MSRC001\_0140 [OS Visible Work-around Length] (Core::X86::Msr::OSVW\_ID\_Length)

Read-write. Reset: 0000_0000_0000_0000h.			
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_0140		
Bits	Description		
63:16	Reserved.		
15:0	<b>OSVWIdLength</b> : <b>OS visible work-around ID length</b> . Read-write. Reset: 0000h. See the Revision Guide for the		
	definition of this field; see 1.2 [Reference Documents].		

## MSRC001\_0141 [OS Visible Work-around Status] (Core::X86::Msr::OSVW\_Status)

Read-write. Reset: 0000_0000_0000_0000h.			
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_0141			
Bits	S Description		
63:0	OsvwStatusBits: OS visible work-around status bits. Read-write. Reset: 0000_0000_0000_0000h. See the		
	Revision Guide for the definition of this field; see 1.2 [Reference Documents].		

## MSRC001\_0200 [Performance Event Select 0] (Core::X86::Msr::PERF\_CTL0)

D 1 1 D 1 0000 0000 0000 0000		
ad-write. Reset: 0000_0000_0000_0000h.		
See 2.1.15 [Performance Monitor Counters]. Core::X86::Msr::PERF_LEGACY_CTL0 is an alias of this register.		
ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_0200		
Description		
Reserved.		
HostGuestOnly: count only host/guest events. Read-write. Reset: 0h.		
ValidValues:		
Value Description		

	0h	Count all events, irrespective of guest/host.		
	1h	Count guest events if [SVME] == 1.		
	2h	Count host events if [SVME] == 1.		
	3h	Count all guest and host events if [SVME] == 1.		
39.36	Reserved.	Count un guest une nost evento ii [o vivini]		
35:32 <b>EventSelect[11:8]</b> . Read-write. Reset: 0h. Performance event select[11:8]. 31:24 <b>CntMask: counter mask</b> . Read-write. Reset: 0h. Controls the number of events counted per clock cy				
31.24	ValidValues:			
	Value	Description		
	00h	The corresponding PERF_CTR[5:0] register increments by the number of events occurring in a clock cycle. See 2.1.15.3 [Large Increment per Cycle Events] for events that can increment greater than 15 per cycle.		
	7Fh-01h	When Inv == 0, the corresponding PERF_CTR[5:0] register increments by 1, if the number of events occurring in a clock cycle is greater than or equal to the CntMask value. When Inv == 1, the corresponding PERF_CTR[5:0] register increments by 1, if the number of events occurring in a clock cycle is less than CntMask value.		
	FFh- 80h	Reserved.		
23	Inv: inve	t counter mask. Read-write. Reset: 0. See CntMask.		
22	En: enabl	<b>e performance counter</b> . Read-write. Reset: 0. 1=Performance event counter is enabled.		
21	Reserved.			
20	<b>Int</b> : <b>enable APIC interrupt</b> . Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to generate an interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter overflows.			
19	Reserved.			
18	<b>Edge: edge detect.</b> Read-write. Reset: 0. 0=Level detect. 1=Zero-to-one Edge detect. The edge count mode increments the counter when a transition happens on the monitored event. If the event selected is changed without disabling the counter, an extra edge is falsely detected when the first event is a static 0 and the second event is a static one. To avoid this false edge detection, disable the counter when changing the event and then enable the counter with a second MSR write.			
17:16	OsUserM	ode: OS and user mode. Read-write. Reset: 0h.		
	ValidValu			
		Description		
	0h	Count no events.		
	1h	Count user events (CPL>0).		
	2h	Count OS events (CPL=0).		
	3h	Count all events, irrespective of the CPL.		
15:8	<b>UnitMask</b> : <b>event qualification</b> . Read-write. Reset: 00h. Each UnitMask bit further specifies or qualifies the event specified by EventSelect. All events selected by UnitMask are simultaneously monitored. Unless otherwise stated, the UnitMask values shown may be combined (logically ORed) to select any desired combination of the sub-events for a given event. In some cases, certain combinations can result in misleading counts, or the UnitMask value is an ordinal rather than a bit mask. These situations are described where applicable, or should be obvious from the event descriptions. For events where no UnitMask table is shown, the UnitMask is Unused.			
7:0	EventSele correspon	ect[7:0]: event select. Read-write. Reset: 00h. EventSelect[11:0] = {EventSelect[11:8], ct[7:0]}. EventSelect specifies the event or event duration in a processor unit to be counted by the ding PERF_CTR[5:0] register. The events are specified in 2.1.15.4 [Core Performance Monitor . Some events are Reserved; when a Reserved event is selected, the results are undefined.		

# MSRC001\_020[1...B] [Performance Event Counter [5:0]] (Core::X86::Msr::PERF\_CTR)

Note: When counting events that capable of counting greater than 15 events per cycle (MergeEvent) the even and the

corresponding odd PERF CTR must be paired to appear as a single 64-bit counter. See 2.1.15.3 [Large Increment per Cycle Events].

See Core::X86::Msr::PERF\_CTL0..5. Core::X86::Msr::PERF\_LEGACY\_CTR is an alias of MSRC001\_020[7,5,3,1]. Also can be Read via x86 instructions RDPMC ECX = [05.001]

Also can be read via xoo instructions RDF MC ECX = [05.00].			
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n0; MSRC001_0201			
ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n1; MSRC001_0203			
ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n2; MSRC001_0205			
ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n3; MSRC001_0207			
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n4; MSRC001_0209			
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]_n5; MSRC001_020B			
Bits Description			

# 63:48 Reserved.

47:0 CTR Read-write Volatile Reset: 0000, 0000, 0000h, Performance counter value

47:0	47:0   CTR. Read-write, Volatile. Reset: 0000_0000h. Performance counter value.		
MSRC	C <b>001_020</b> 2	Performance Event Select 1] (Core::X86::Msr::PERF_CTL1)	
Read-v	write. Rese	et: 0000_0000_0000_0000h.	
		ormance Monitor Counters]. Core::X86::Msr::PERF_LEGACY_CTL1 is an alias of this register.	
		[7:0]_thread[1:0]; MSRC001_0202	
Bits	Descripti	on	
63:42	Reserved.		
41:40	HostGues	stOnly: count only host/guest events. Read-write. Reset: 0h.	
	ValidValu	ies:	
	Value	Description	
	0h	Count all events, irrespective of guest/host.	
	1h	Count guest events if [SVME] == 1.	
	2h	Count host events if [SVME] == 1.	
	3h	Count all guest and host events if [SVME] == 1.	
39:36	Reserved.		
35:32	EventSel	ect[11:8]. Read-write. Reset: 0h. Performance event select[11:8].	
31:24	CntMask	: <b>counter mask</b> . Read-write. Reset: 00h. Controls the number of events counted per clock cycle.	
	ValidValues:		
	Value	Description	
	00h	The corresponding PERF_CTR[5:0] register increments by the number of events occurring in a clock	
		cycle. See 2.1.15.3 [Large Increment per Cycle Events] for events that can increment greater than 15	
		per cycle.	
	7Fh-01h	When Inv == 0, the corresponding PERF_CTR[5:0] register increments by 1, if the number of events	
		occurring in a clock cycle is greater than or equal to the CntMask value. When Inv == 1, the	

	Value	Description
	00h	The corresponding PERF_CTR[5:0] register increments by the number of events occurring in a clock
		cycle. See 2.1.15.3 [Large Increment per Cycle Events] for events that can increment greater than 15
		per cycle.
	7Fh-01h	When Inv == 0, the corresponding PERF_CTR[5:0] register increments by 1, if the number of events
		occurring in a clock cycle is greater than or equal to the CntMask value. When Inv == 1, the
		corresponding PERF_CTR[5:0] register increments by 1, if the number of events occurring in a clock
		cycle is less than CntMask value.
	FFh-	Reserved.
	80h	
П	T	et assertan maal. Dand a wite Danat O. Con CatMool.

- **Inv: invert counter mask**. Read-write. Reset: 0. See CntMask. 23
- 22 En: enable performance counter. Read-write. Reset: 0. 1=Performance event counter is enabled.
- Reserved. 21
- **Int: enable APIC interrupt**. Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to 20 generate an interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter overflows.
- Reserved. 19
- **Edge: edge detect.** Read-write. Reset: 0. 0=Level detect. 1=Zero-to-one Edge detect. The edge count mode increments the counter when a transition happens on the monitored event. If the event selected is changed without disabling the counter, an extra edge is falsely detected when the first event is a static 0 and the second event is a static one. To avoid this false edge detection, disable the counter when changing the event and then enable the

23

22 21

20

Reserved.

	counter with a second MSR write.		
17:16	OsUserMode: OS and user mode. Read-write. Reset: 0h.		
	ValidValues:		
	Value	Description	
	0h	Count no events.	
	1h	Count user events (CPL>0).	
	2h	Count OS events (CPL=0).	
	3h	Count all events, irrespective of the CPL.	
15:8	:8 <b>UnitMask</b> : <b>event qualification</b> . Read-write. Reset: 00h. Each UnitMask bit further specifies or qualifies the		
		cified by EventSelect. All events selected by UnitMask are simultaneously monitored. Unless otherwise	
		e UnitMask values shown may be combined (logically ORed) to select any desired combination of the	
		s for a given event. In some cases, certain combinations can result in misleading counts, or the	
		value is an ordinal rather than a bit mask. These situations are described where applicable, or should be	
	obvious f	rom the event descriptions. For events where no UnitMask table is shown, the UnitMask is Unused.	
7:0		ect[7:0]: event select. Read-write. Reset: 00h. EventSelect[11:0] = {EventSelect[11:8],	
		ect[7:0]}. EventSelect specifies the event or event duration in a processor unit to be counted by the	
		ding PERF_CTR[5:0] register. The events are specified in 2.1.15.4 [Core Performance Monitor	
	Counters]	. Some events are Reserved; when a Reserved event is selected, the results are undefined.	

#### MSRC001\_0204 [Performance Event Select 2] (Core::X86::Msr::PERF\_CTL2) Read-write. Reset: 0000 0000 0000 0000h. See 2.1.15 [Performance Monitor Counters]. Core::X86::Msr::PERF LEGACY CTL2 is an alias of this register. \_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; MSRC001\_0204 Bits Description 63:42 Reserved. 41:40 **HostGuestOnly: count only host/guest events.** Read-write. Reset: 0h. ValidValues: Value **Description** 0h Count all events, irrespective of guest/host. Count guest events if [SVME] == 1. 1h 2h Count host events if [SVME] == 1. Count all guest and host events if [SVME] == 1. 3h 39:36 Reserved. 35:32 **EventSelect[11:8]**. Read-write. Reset: 0h. Performance event select[11:8]. 31:24 CntMask: counter mask. Read-write. Reset: 00h. Controls the number of events counted per clock cycle. ValidValues: Value **Description** 00h The corresponding PERF\_CTR[5:0] register increments by the number of events occurring in a clock cycle. See 2.1.15.3 [Large Increment per Cycle Events] for events that can increment greater than 15 per cycle. When Inv == 0, the corresponding PERF\_CTR[5:0] register increments by 1, if the number of events 7Fh-01h occurring in a clock cycle is greater than or equal to the CntMask value. When Inv == 1, the corresponding PERF\_CTR[5:0] register increments by 1, if the number of events occurring in a clock cycle is less than CntMask value. FFh-Reserved. 80h

**Int:** enable APIC interrupt. Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to

**En**: **enable performance counter**. Read-write. Reset: 0. 1=Performance event counter is enabled.

Inv: invert counter mask. Read-write. Reset: 0. See CntMask.

	_	generate an interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter overflows.		
19	Reserved			
18		ge detect. Read-write. Reset: 0. 0=Level detect. 1=Zero-to-one Edge detect. The edge count mode		
		ts the counter when a transition happens on the monitored event. If the event selected is changed without		
		the counter, an extra edge is falsely detected when the first event is a static 0 and the second event is a		
		. To avoid this false edge detection, disable the counter when changing the event and then enable the		
	counter w	rith a second MSR write.		
17:16	OsUserN	Iode: OS and user mode. Read-write. Reset: 0h.		
	ValidVal	ues:		
	Value	Description		
	0h	Count no events.		
	1h	Count user events (CPL>0).		
	2h	Count OS events (CPL=0).		
	3h	Count all events, irrespective of the CPL.		
15:8	UnitMas	k: event qualification. Read-write. Reset: 00h. Each UnitMask bit further specifies or qualifies the		
	event specified by EventSelect. All events selected by UnitMask are simultaneously monitored. Unless otherwi			
		e UnitMask values shown may be combined (logically ORed) to select any desired combination of the		
		s for a given event. In some cases, certain combinations can result in misleading counts, or the		
		a value is an ordinal rather than a bit mask. These situations are described where applicable, or should be		
		rom the event descriptions. For events where no UnitMask table is shown, the UnitMask is Unused.		
7:0		ect[7:0]: event select. Read-write. Reset: 00h. EventSelect[11:0] = {EventSelect[11:8],		
		ect[7:0]}. EventSelect specifies the event or event duration in a processor unit to be counted by the		
	•	ding PERF_CTR[5:0] register. The events are specified in 2.1.15.4 [Core Performance Monitor		
	Counters	. Some events are Reserved; when a Reserved event is selected, the results are undefined.		

MSRC	C <b>001_020</b> 6	[Performance Event Select 3] (Core::X86::Msr::PERF_CTL3)	
Read-v	write. Rese	et: 0000_0000_0000_0000h.	
		ormance Monitor Counters]. Core::X86::Msr::PERF_LEGACY_CTL3 is an alias of this register.	
		[7:0]_thread[1:0]; MSRC001_0206	
	Descripti		
63:42	Reserved.		
41:40	HostGues	stOnly: count only host/guest events. Read-write. Reset: 0h.	
	ValidValu	ies:	
	Value	Description	
	0h	Count all events, irrespective of guest/host.	
	1h	Count guest events if [SVME] == 1.	
	2h	Count host events if [SVME] == 1.	
	3h	Count all guest and host events if [SVME] == 1.	
39:36	Reserved.		
35:32	EventSel	ect[11:8]. Read-write. Reset: 0h. Performance event select[11:8].	
31:24	CntMask	:: <b>counter mask</b> . Read-write. Reset: 00h. Controls the number of events counted per clock cycle.	
	ValidValu	ies:	
	Value Description		
	00h	The corresponding PERF_CTR[5:0] register increments by the number of events occurring in a clock	
		cycle. See 2.1.15.3 [Large Increment per Cycle Events] for events that can increment greater than 15	
		per cycle.	
	7Fh-01h	When Inv == 0, the corresponding PERF_CTR[5:0] register increments by 1, if the number of events	
		occurring in a clock cycle is greater than or equal to the CntMask value. When Inv == 1, the	
		corresponding PERF_CTR[5:0] register increments by 1, if the number of events occurring in a clock	

		cycle is less than CntMask value.			
	FFh-	Reserved.			
	80h				
23		Inv: invert counter mask. Read-write. Reset: 0. See CntMask.			
22		<b>En</b> : <b>enable performance counter</b> . Read-write. Reset: 0. 1=Performance event counter is enabled.			
21	Reserved.				
20		<b>le APIC interrupt</b> . Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to an interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter s.			
19	Reserved.				
18	Edge: edgincrement disabling static one	<b>ge detect</b> . Read-write. Reset: 0. 0=Level detect. 1=Zero-to-one Edge detect. The edge count mode as the counter when a transition happens on the monitored event. If the event selected is changed without the counter, an extra edge is falsely detected when the first event is a static 0 and the second event is a . To avoid this false edge detection, disable the counter when changing the event and then enable the rith a second MSR write.			
17:16	16 OsUserMode: OS and user mode. Read-write. Reset: 0h.				
	ValidValues:				
	Value	Description			
	0h	Count no events.			
	1h	Count user events (CPL>0).			
	2h	Count OS events (CPL=0).			
	3h	Count all events, irrespective of the CPL.			
15:8	event spec stated, the sub-event UnitMask obvious fr	k: event qualification. Read-write. Reset: 00h. Each UnitMask bit further specifies or qualifies the cified by EventSelect. All events selected by UnitMask are simultaneously monitored. Unless otherwise unitMask values shown may be combined (logically ORed) to select any desired combination of the s for a given event. In some cases, certain combinations can result in misleading counts, or the a value is an ordinal rather than a bit mask. These situations are described where applicable, or should be from the event descriptions. For events where no UnitMask table is shown, the UnitMask is Unused.			
7:0	EventSele correspon	ect[7:0]: event select. Read-write. Reset: 00h. EventSelect[11:0] = {EventSelect[11:8], ect[7:0]}. EventSelect specifies the event or event duration in a processor unit to be counted by the ding PERF_CTR[5:0] register. The events are specified in 2.1.15.4 [Core Performance Monitor . Some events are Reserved; when a Reserved event is selected, the results are undefined.			

# MSRC001\_0208 [Performance Event Select 4] (Core::X86::Msr::PERF\_CTL4)

WISK	~001_0200	B [Performance Event Select 4] (Core::X86::MSr::PERF_C1L4)	
Read-	ead-write. Reset: 0000_0000_0000_0000h.		
See 2.	1.15 [Perfo	ormance Monitor Counters].	
_ccd[1:0	]_lthree0_core	e[7:0]_thread[1:0]; MSRC001_0208	
Bits	Descripti	ion	
63:42	Reserved		
41:40	40 HostGuestOnly: count only host/guest events. Read-write. Reset: 0h.		
	ValidValues:		
	Value Description		
	0h	Count all events, irrespective of guest/host.	
	1h	Count guest events if [SVME] == 1.	
	2h	Count host events if [SVME] == 1.	
	3h	Count all guest and host events if [SVME] == 1.	
39:36	Reserved		
35:32	EventSel	ect[11:8]. Read-write. Reset: 0h. Performance event select[11:8].	
31:24	CntMask	x: <b>counter mask</b> . Read-write. Reset: 00h. Controls the number of events counted per clock cycle.	
	ValidValı	ues:	

	Value	Description
	00h	The corresponding PERF_CTR[5:0] register increments by the number of events occurring in a clock cycle. See 2.1.15.3 [Large Increment per Cycle Events] for events that can increment greater than 15 per cycle.
	7Fh-01h	When Inv == 0, the corresponding PERF_CTR[5:0] register increments by 1, if the number of events occurring in a clock cycle is greater than or equal to the CntMask value. When Inv == 1, the corresponding PERF_CTR[5:0] register increments by 1, if the number of events occurring in a clock cycle is less than CntMask value.
	FFh- 80h	Reserved.
23	Inv: inve	rt counter mask. Read-write. Reset: 0. See CntMask.
22	En: enabl	le performance counter. Read-write. Reset: 0. 1=Performance event counter is enabled.
21	Reserved.	
20	generate a overflows	•
19	Reserved.	
18	increment disabling static one.	<b>ge detect</b> . Read-write. Reset: 0. 0=Level detect. 1=Zero-to-one Edge detect. The edge count mode is the counter when a transition happens on the monitored event. If the event selected is changed without the counter, an extra edge is falsely detected when the first event is a static 0 and the second event is a . To avoid this false edge detection, disable the counter when changing the event and then enable the ith a second MSR write.
17:16	OsUserM	<b>Iode: OS and user mode</b> . Read-write. Reset: 0h.
	ValidValu	ies:
	Value	Description
	0h	Count no events.
	1h	Count user events (CPL>0).
	2h	Count OS events (CPL=0).
	3h	Count all events, irrespective of the CPL.
15:8	event spec stated, the sub-event UnitMask	k: event qualification. Read-write. Reset: 00h. Each UnitMask bit further specifies or qualifies the cified by EventSelect. All events selected by UnitMask are simultaneously monitored. Unless otherwise UnitMask values shown may be combined (logically ORed) to select any desired combination of the s for a given event. In some cases, certain combinations can result in misleading counts, or the a value is an ordinal rather than a bit mask. These situations are described where applicable, or should be some the event descriptions. For events where no UnitMask table is shown, the UnitMask is Unused.
7:0	EventSele correspon	ect[7:0]: event select. Read-write. Reset: 00h. EventSelect[11:0] = {EventSelect[11:8], ect[7:0]}. EventSelect specifies the event or event duration in a processor unit to be counted by the ding PERF_CTR[5:0] register. The events are specified in 2.1.15.4 [Core Performance Monitor . Some events are Reserved; when a Reserved event is selected, the results are undefined.

# MSRC001\_020A [Performance Event Select 5] (Core::X86::Msr::PERF\_CTL5)

Read-write. Reset: 0000_0000_0000_0000h.	-write. Reset: 0000_0000_0000_0000h.		
See 2.1.15 [Performance Monitor Counters].	2.1.15 [Performance Monitor Counters].		
ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_020A			
Bits Description			
Reserved.			
1:40 HostGuestOnly: count only host/guest events. Read-write. Reset: 0h.			
ValidValues:			
Value Description			
Oh Count all events, irrespective of guest/host.			
1h Count guest events if [SVME] == 1.			

	2h	Count host events if [SVME] == 1.	
	3h	Count all guest and host events if [SVME] == 1.	
20.20		Count all guest and nost events if [5 v ME] 1.	
	Reserved.		
$\overline{}$		ect[11:8]. Read-write. Reset: 0h. Performance event select[11:8].	
31:24	4 <b>CntMask</b> : <b>counter mask</b> . Read-write. Reset: 00h. Controls the number of events counted per clock cycle.		
	ValidValu		
	Value	Description  The property of the state of th	
	00h	The corresponding PERF_CTR[5:0] register increments by the number of events occurring in a clock cycle. See 2.1.15.3 [Large Increment per Cycle Events] for events that can increment greater than 15 per cycle.	
	7Fh-01h	When Inv == 0, the corresponding PERF_CTR[5:0] register increments by 1, if the number of events occurring in a clock cycle is greater than or equal to the CntMask value. When Inv == 1, the	
		corresponding PERF_CTR[5:0] register increments by 1, if the number of events occurring in a clock cycle is less than CntMask value.	
	FFh- 80h	Reserved.	
23	Inv: inve	rt counter mask. Read-write. Reset: 0. See CntMask.	
22	En: enabl	<b>le performance counter</b> . Read-write. Reset: 0. 1=Performance event counter is enabled.	
21	Reserved.		
20	Int: enable APIC interrupt. Read-write. Reset: 0. 1=APIC performance counter LVT interrupt is enabled to generate an interrupt via Core::X86::Apic::PerformanceCounterLvtEntry when the performance counter overflows.		
19	Reserved.		
18		ge detect. Read-write. Reset: 0. 0=Level detect. 1=Zero-to-one Edge detect. The edge count mode	
	increment disabling static one.	s the counter when a transition happens on the monitored event. If the event selected is changed without the counter, an extra edge is falsely detected when the first event is a static 0 and the second event is a . To avoid this false edge detection, disable the counter when changing the event and then enable the ith a second MSR write.	
17.1C		In a second MSR write.  [ode: OS and user mode. Read-write. Reset: 0h.	
17:16			
	ValidValu Value	Description	
	0h	Count no events.	
	1h	Count user events (CPL>0).	
	2h	Count OS events (CPL=0).	
	3h	Count all events, irrespective of the CPL.	
15.0		*	
15:8	event spec	<b>K: event qualification</b> . Read-write. Reset: 00h. Each UnitMask bit further specifies or qualifies the cified by EventSelect. All events selected by UnitMask are simultaneously monitored. Unless otherwise UnitMask values shown may be combined (logically ORed) to select any desired combination of the	
	UnitMask	s for a given event. In some cases, certain combinations can result in misleading counts, or the value is an ordinal rather than a bit mask. These situations are described where applicable, or should be com the event descriptions. For events where no UnitMask table is shown, the UnitMask is Unused.	
7:0	EventSele EventSele correspon	ect[7:0]: event select. Read-write. Reset: 00h. EventSelect[11:0] = {EventSelect[11:8], ect[7:0]}. EventSelect specifies the event or event duration in a processor unit to be counted by the ding PERF_CTR[5:0] register. The events are specified in 2.1.15.4 [Core Performance Monitor . Some events are Reserved; when a Reserved event is selected, the results are undefined.	

# MSRC001\_023[0...A] [L3 Performance Event Select [5:0]] (Core::X86::Msr::ChL3PmcCfg)

Read-write. Reset: 0000_0000_00000_0000h.
See 2.1.15.5 [L3 Cache Performance Monitor Counters]
_ccd[1:0]_lthree0_n0; MSRC001_0230
_ccd[1:0]_lthree0_n1; MSRC001_0232

and[1,0	_ccd[1:0]_lthree0_n2; MSRC001_0234		
	1:0]_lthree0_n3; MSRC001_0236		
	1:0]_lthree0_n4; MSRC001_0238		
	1:0]_lthree0_n5; MSRC001_023A		
Bits	Description		
63:60	Reserved.		
59:56	ThreadMask. Read-write. Reset: 0h. Controls which of the 2 threads in the selected core are being counted. It non-SMT mode, thread[0] must be selected. One or more threads must be selected unless otherwise specified		
	the specific L3PMC event.		
	ValidValues:		
	Bit	Description	
	[0]	Thread[0].	
	[1]	Thread[1].	
	[3:2]	Reserved.	
55:51	Reserved.		
50:48	specific L	Read-write. Reset: 0h. Controls the L3 slice for which events are counted. Unless otherwise noted by the 3PMC event, use Core::X86::Msr::ChL3PmcCfg[SliceId] to select an individual slice or	
	Core::X86::Msr::ChL3PmcCfg[EnAllSlices] to select all slices.		
	ValidValues:		
		Description	
	7h-0h	<value> Slice.</value>	
47	<b>EnAllCores</b> . Read-write. Reset: 0. 1=Enable counting L3 events for all cores simultaneously.		
46	<b>EnAllSlices</b> . Read-write. Reset: 0. 1=Enable counting L3 events for all 8 L3 slices simultaneously.		
45	Reserved.		
44:42			
	Core::X86::Msr::ChL3PmcCfg[EnAllCores] to count all cores simultaneously.		
	ValidValues:		
	Value	Description	
	7h-0h	<value> CoreId.</value>	
41:23	Reserved.		
22	Enable: Enable L3 performance counter. Read-write. Reset: 0. 1=Enable.		
21:16	Reserved.		
15:8	8 <b>UnitMask</b> : <b>event qualification</b> . Read-write. Reset: 00h. Each UnitMask bit further specifies or qualifies the event specified by EventSelect. All events selected by UnitMask are simultaneously monitored. Unless otherw		
	stated, the UnitMask values shown may be combined (logically ORed) to select any desired combination of the		
	sub-events for a given event. In some cases, certain combinations can result in misleading counts, or the		
	UnitMask value is an ordinal rather than a bit mask. These situations are described where applicable, or should be		
	obvious from the event descriptions. For events where no UnitMask table is shown, the UnitMask is Unused.		
	When selecting an event for which not all UnitMask bits are defined, the undefined UnitMask bits should be set		
	to zero.		
7:0	EventSel. Read-write. Reset: 00h. L3 Event select.		

# MSRC001\_023[1...B] [L3 Performance Event Counter [5:0]] (Core::X86::Msr::ChL3Pmc)

Reset: 0000_0000_0000_0000h.		
Also can be read via x86 instructions RDPMC ECX=[0F:0A].		
_ccd[1:0]_lthree0_n0; MSRC001_0231		
_ccd[1:0]_lthree0_n1; MSRC001_0233		
_ccd[1:0]_lthree0_n2; MSRC001_0235		
_ccd[1:0]_lthree0_n3; MSRC001_0237		
_ccd[1:0]_lthree0_n4; MSRC001_0239		
_ccd[1:0]_lthree0_n5; MSRC001_023B		
Bits Description		

63:49	Reserved.
48	Overflow. Read-write. Reset: 0. Count overflow bit.
47:32	CountHi. Read-write, Volatile. Reset: 0000h. Bits[47:32] of the count.
31:0	CountLo. Read-write, Volatile. Reset: 0000_0000h. Bits[31:0] of the count.

#### MSRC001\_024[0...6] [Data Fabric Performance Event Select [3:0]] (Core::X86::Msr::DF\_PERF\_CTL)

Read-write. Reset: 0000\_0000\_0000\_0000h.

See 2.1.15 [Performance Monitor Counters].

The DF Performance Monitors are shared by all cores/threads in the node. See 2.1.10 [Register Sharing].

\_n0; MSRC001\_0240

n1; MSRC001\_0242

n2; MSRC001\_0244

n3; MSRC001 0246

## Bits Description

63:61 Reserved.

60:59 **EventSelect[13:12]**. Read-write. Reset: 0h. Performance event select [13:12].

58:36 Reserved.

35:32 **EventSelect[11:8]**: **performance event select**. Read-write. Reset: 0h. Performance event select [11:0].

31:23 Reserved.

22 **En: enable performance counter**. Read-write. Reset: 0. 1=Performance event counter is enabled.

21:16 Reserved.

15:8 **UnitMask**: **event qualification**. Read-write. Reset: 00h. Each UnitMask bit further specifies or qualifies the event specified by EventSelect. All events selected by UnitMask are simultaneously monitored.

7:0 **EventSelect[7:0]: event select**. Read-write. Reset: 00h. This field, along with EventSelect[13:12] and EventSelect[11:8] above, combine to form the 14-bit event select field, EventSelect[13:0]. EventSelect specifies the event or event duration in a processor unit to be counted by the corresponding DF\_PERF\_CTR[3:0] register. Some events are reserved; when a reserved event is selected, the results are undefined.

#### MSRC001\_024[1...7] [Data Fabric Performance Event Counter [3:0]] (Core::X86::Msr::DF\_PERF\_CTR)

See Core::X86::Msr::DF PERF CTL. Also can be read via x86 instructions RDPMC ECX = [09:06].

The DF Performance Monitors are shared by all cores/threads in the node. See 2.1.10 [Register Sharing].

\_n0; MSRC001\_0241

\_n1; MSRC001\_0243

\_n2; MSRC001\_0245

n3; MSRC001\_0247

#### Bits Description

63:48 Reserved.

47:0 **CTR[47:0]**: **performance counter value[47:0]**. Read-write, Volatile. Reset: 0000\_0000\_0000h. The current value of the event counter.

#### MSRC001\_0299 [RAPL Power Unit] (Core::X86::Msr::RAPL\_PWR\_UNIT)

Read-o	Read-only,Volatile. Reset: 0000_0000_000A_1003h.		
_ccd[1:0	_ccd[1:0]_lthree0; MSRC001_0299		
Bits	Descripti	on	
63:20	Reserved.		
19:16	TU: Time	<b>Units in seconds</b> . Read-only, Volatile. Reset: Ah. Time information (in Seconds) is based on the	
		; 1/ 2^TU; where TU is an unsigned integer. Default value is 1010b, indicating time unit is in 976	
	microseco	onds increment.	
	ValidValues:		
	Value	Description	
	Fh-0h	1/2^ <value> Seconds</value>	
15:13	Reserved.	,	

12:8	ESU: End	<b>ergy Status Units</b> . Read-only, Volatile. Reset: 10h. Energy information (in Joules) is based on the	
	multiplier	; 1/2^ESU; where ESU is an unsigned integer. Default value is 10000b, indicating energy status unit is	
	in 15.3 m	icro-Joules increment.	
	ValidValu	ues:	
	Value	Description	
	1Fh-00h	1/2^ <value> Joules</value>	
7:4	Reserved.	,	
3:0	<b>PU</b> : <b>Power Units</b> . Read-only, Volatile. Reset: 3h. Power information (in Watts) is based on the multiplier, 1/		
	2^PU; wh	nere PU is an unsigned integer. Default value is 0011b, indicating power unit is in 1/8 Watts increment.	
	ValidValues:		
	Value	Description	
	Fh-0h	1/2^ <value> Watts</value>	

# MSRC001\_029A [Core Energy Status] (Core::X86::Msr::CORE\_ENERGY\_STAT)

Read-	Read-only, Volatile. Reset: 0000_0000_0000_0000h.		
_ccd[1:0	]_lthree0_core[7:0]; MSRC001_029A		
Bits	Description		
63:32	Reserved.		
31:0	TotalEnergyConsumed. Read-only,Volatile. Reset: 0000_0000h.		

## MSRC001\_029B [Package Energy Status] (Core::X86::Msr::PKG\_ENERGY\_STAT)

Read-only, Volatile. Reset: 0000_0000_0000_0000h.		
_ccd[1:0	_ccd[1:0]; MSRC001_029B	
Bits	Description	
63:32	Reserved.	
31:0	TotalEnergyConsumed. Read-only,Volatile. Reset: 0000_0000h.	

## MSRC001\_02F0 [Protected Processor Inventory Number Control] (Core::X86::Msr::PPIN\_CTL)

Unpredictable.		
MSRC0	01_02F0	
Bits	Description	
63:2	Reserved.	
1	<b>PPIN_EN</b> . Unpredictable. Reset: X. 0=Reading Core::X86::Msr::PPIN will cause a #GP.	
	1=Core::X86::Msr::PPIN is accessible using RDMSR. Once set, attempting to write 1 to	
	Core::X86::Msr::PPIN_CTL[Lockout] will cause a #GP.	
0	<b>Lockout</b> . Unpredictable. Reset: X. 0=Writes to Core::X86::Msr::PPIN_CTL are permitted if PPIN_EN == 0.	
	1=Further Writes to Core::X86::Msr::PPIN_CTL are ignored.	
	<b>Description</b> : Writing 1 to Core::X86::Msr::PPIN_CTL[Lockout] is permitted only if	
	Core::X86::Msr::PPIN_CTL[PPIN_EN] == 0.	
	BIOS should provide an opt-in menu to enable the user to turn on Core::X86::Msr::PPIN_CTL[PPIN_EN] for	
	privileged inventory initialization agent to access Core::X86::Msr::PPIN. After reading Core::X86::Msr::PPIN,	
	the privileged inventory initialization agent should write 00b followed by 01b to Core::X86::Msr::PPIN_CTL to	
	disable further access to MSR_PPIN and prevent unauthorized modification to MSR_PPIN_CTL.	
	Once this bit is written with 1, subsequent writes to this register are ignored, and a reset (warm or cold) is	
	required in order to clear it, which gives BIOS the opportunity to set it again at the next boot.	

## MSRC001\_02F1 [Protected Processor Inventory Number] (Core::X86::Msr::PPIN)

MSRC001_02F1	
Bits	Description
63:0	<b>PPIN</b> . Reset: Fixed,XXXX_XXXX_XXXX_XXXXh. Protected Processor Inventory Number.
	AccessType: ({Core::X86::Msr::PPIN_CTL[PPIN_EN], Core::X86::Msr::PPIN_CTL[Lockout]} == 2h)?
	Read,Error-on-write: Error-on-read,Error-on-write.

## 2.1.14.4 MSRs - MSRC001\_1xxx

Read-write. Core::X86::Msr::CPUID_7_Features[63:32] provides control over values read from Core::X86::Cpuid::StructExtFeatIdEax0; Core::X86::Msr::CPUID_7_Features[31:0] provides control over values read from Core::X86::Cpuid::StructExtFeatIdEbx0,	MSR	C001_1002 [CPUID Features for CPUID Fn00000007_E[A,B]X] (Core::X86::Msr::CPUID_7_Features)
Core::X86::Cpuid::StructExtFeatIdEax0; Core::X86::Msr::CPUID_7_Features[31:0] provides control over values read from Core::X86::Cpuid::StructExtFeatIdEbx0cctl_tol_itmed_core[7:0]_timedil_tol_MSRC001_ti002  Bits Description Reserved.  29 SHA. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SHA]. SeeCore::X86::Cpuid::StructExtFeatIdEbx0[SHA].  Reserved.  24 CLWB: cache line write back. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[CLWB]. SeeCore::X86::Cpuid::StructExtFeatIdEbx0[CLWB].  20 CLFSHOPT. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[CLFSHOPT]. SeeCore::X86::Cpuid::StructExtFeatIdEbx0[CLFSHOPT].  22:21 Reserved.  20 SMAP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP].  40 ADX. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP].  41 ADX. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP].  42 Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP].  43 RDSED. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[RDSED]. SeeCore::X86::Cpuid::StructExtFeatIdEbx0[ADX].  44 Core::X86::Cpuid::StructExtFeatIdEbx0[RDSED].  45 Reserved.  46 Reserved.  47 PQM. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. SeeCore::X86::Cpuid::StructExtFeatIdEbx0[PQE].  46 Reserved.  47 Reserved.  48 BMI2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. SeeCore::X86::Cpuid::StructExtFeatIdEbx0[PQM].  48 Reserved.  49 Reserved.  40 SMAP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[FQM]. SeeCore::X86::Cpuid::StructExtFeatIdEbx0[FQM]. SeeCore::X86::Cpuid::StructExtFeatIdEbx0[FQM]. SeeCore::X86::Cpuid::StructExtFeatIdEbx0[FQM]. SeeCore::X86::Cpuid::StructExtFeatIdEbx0[FQM]. SeeCore::X86::Cpuid::StructExtFeatIdEbx0[FQM]. SeeCore::X86::Cpuid::StructExtFeatIdEbx0[FQM]. SeeCore::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. SeeCore::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. SeeCore::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. SeeCore::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. SeeCore::X86::Cpuid:	Read-	write.
from Core::X86::Cpuid::StructExtFeatIdEbx0, cotl.iol.ibreed.corel7:0i.breedl1:0i; MSRC001.1002  SHA. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SHA]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SHA].  Reserved.  CLWB: cache line write back. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[CLWB].  CLFSHOPT. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[CLFSHOPT]. See Core::X86::Cpuid::StructExtFeatIdEbx0[CLFSHOPT].  SMAP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[CLFSHOPT]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP].  ADX. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP].  RDSEED. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED]. See Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED].  Reserved.  PQE. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED]. See Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED].  Reserved.  PQE. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE].  Reserved.  NVPCID. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM].  Reserved.  NVPCID. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM].  SMEP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID].  SMEP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP].  SMEP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP].  Reserved.  MII. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP].  Reserved.  MII. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP].  Reserved.  MII. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI1].	Core::	X86::Msr::CPUID_7_Features[63:32] provides control over values read from
Bits   Description	Core::	X86::Cpuid::StructExtFeatIdEax0; Core::X86::Msr::CPUID_7_Features[31:0] provides control over values read
Bits         Description           63:30         Reserved.           29         SHA, Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SHA].           28:25         Reserved.           24         CLWB: cache line write back. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[CLWB].           23         CLFSHOPT. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[CLFSHOPT].           24         CLFSHOPT. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[CLFSHOPT].           25:21         Reserved.           20         SMAP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP].           21         Padx. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[ADX].           28         RDSEED. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED].           29         Reserved.           30         PQE. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED].           41:16         Reserved.           42         PQE. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQE].           43:13         Reserved.           44:13         Reserved.           45         PQM. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQM].           46         Reserved.           47         PQM. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. <t< td=""><td></td><td></td></t<>		
SHA. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SHA]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SHA].     28:25   Reserved.     24   CLWB: cache line write back. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[CLWB]. See Core::X86::Cpuid::StructExtFeatIdEbx0[CLWB]. See Core::X86::Cpuid::StructExtFeatIdEbx0[CLFSHOPT]. See Core::X86::Cpuid::StructExtFeatIdEbx0[CLFSHOPT]. See Core::X86::Cpuid::StructExtFeatIdEbx0[CLFSHOPT]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP].     20   SMAP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[ADX]. See Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X		
SHA. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SHA]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SHA].  28:25 Reserved.  24 CLWB: cache line write back. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[CLWB]. See Core::X86::Cpuid::StructExtFeatIdEbx0[CLWB].  23 CLFSHOPT. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[CLFSHOPT]. See Core::X86::Cpuid::StructExtFeatIdEbx0[CLFSHOPT].  22:21 Reserved.  20 SMAP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[ADX]. See Core::X86::Cpuid::StructExtFeatIdEbx0[ADX]. See Core::X86::Cpuid::StructExtFeatIdEbx0[ADX]. See Core::X86::Cpuid::StructExtFeatIdEbx0[RDSED].  17:16 Reserved.  15 PQE. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE].  14:13 Reserved.  12 PQM. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM].  11 Reserved.  10 INVPCID. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM].  10 INVPCID. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[M].  2 BMI2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[M]. See		-
Core::X86::Cpuid::StructExtFeatIdEbx0[SHA].  28:25 Reserved.  24 CLWB: cache line write back. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[CLWB]. See Core::X86::Cpuid::StructExtFeatIdEbx0[CLWB].  23 CLFSHOPT. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[CLFSHOPT]. See Core::X86::Cpuid::StructExtFeatIdEbx0[CLFSHOPT]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP].  20 SMAP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[ADX]. See Core::X86::Cpuid::StructExtFeatIdEbx0[ADX]. See Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED]. See Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED]. See Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED]. See Core::X86::Cpuid::StructE	63:30	
28:25 Reserved.  CLWB: cache line write back. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[CLWB]. See Core::X86::Cpuid::StructExtFeatIdEbx0[CLWB].  CLFSHOPT. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[CLFSHOPT]. See Core::X86::Cpuid::StructExtFeatIdEbx0[CLFSHOPT].  SMAP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[ADX]. See Core::X86::Cpuid::StructExtFeatIdEbx0[ADX]. See Core::X86::Cpuid::StructExtFeatIdEbx0[ADX]. See Core::X86::Cpuid::StructExtFeatIdEbx0[RDSED]. See Core::X86::Cpuid::StructExtFeatIdEbx0[RDSED]. See Core::X86::Cpuid::StructExtFeatIdEbx0[RDSED]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cp	29	•
CLWB: cache line write back. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[CLWB]. See Core::X86::Cpuid::StructExtFeatIdEbx0[CLFSHOPT]. See Core::X86::Cpuid::StructExtFeatIdEbx0[CLFSHOPT]. See Core::X86::Cpuid::StructExtFeatIdEbx0[CLFSHOPT]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[ADX]. See Core::X86::Cpuid::StructExtFeatIdEbx0[ADX]. See Core::X86::Cpuid::StructExtFeatIdEbx0[ADX]. See Core::X86::Cpuid::StructExtFeatIdEbx0[RDSED]. See Core::X86::Cpuid::StructExtFeatIdEbx0[RDSED]. See Core::X86::Cpuid::StructExtFeatIdEbx0[RDSED]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMI1]. See		*
Core::X86::Cpuid::StructExtFeatIdEbx0[CLWB].  CLFSHOPT. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[CLFSHOPT]. See Core::X86::Cpuid::StructExtFeatIdEbx0[CLFSHOPT].  SMAP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP].  ADX. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[ADX]. See Core::X86::Cpuid::StructExtFeatIdEbx0[ADX].  RSSEED. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED]. See Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED]. See Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[RMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatI	28:25	Reserved.
232 CLFSHOPT. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[CLFSHOPT]. See Core::X86::Cpuid::StructExtFeatIdEbx0[CLFSHOPT]. 22:21 Reserved. 20 SMAP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP]. 31 SMAP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[ADX]. See Core::X86::Cpuid::StructExtFeatIdEbx0[ADX]. 32 RDSED. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED]. See Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED]. See Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. 34:13 Reserved. 35 PQM. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See	24	<b>CLWB</b> : cache line write back. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[CLWB]. See
Core::X86::Cpuid::StructExtFeatIdEbx0[CLFSHOPT].  22:21 Reserved.  SMAP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP]. See		Core::X86::Cpuid::StructExtFeatIdEbx0[CLWB].
22:21 Reserved.  SMAP, Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP].  ADX. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[ADX]. See Core::X86::Cpuid::StructExtFeatIdEbx0[ADX].  RDSEED. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED]. See Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED].  PQE. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE].  PQE. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM].  PQM. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM].  INVPCID. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID].  Reserved.  BMI2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2].  SMEP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See C	23	
20 SMAP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP].  ADX. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[ADX]. See Core::X86::Cpuid::StructExtFeatIdEbx0[ADX].  RDSEED. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED]. See Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED].  PQE. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE].  PQM. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM].  Reserved.  INVPCID. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID].  Reserved.  BMI2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2].  SMEP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See		Core::X86::Cpuid::StructExtFeatIdEbx0[CLFSHOPT].
Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP].  19 ADX. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[ADX]. See Core::X86::Cpuid::StructExtFeatIdEbx0[ADX].  18 RDSEED. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED]. See Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED].  17:16 Reserved.  15 PQE. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE].  14:13 Reserved.  12 PQM. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM].  11 Reserved.  10 INVPCID. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID].  9 Reserved.  8 BMI2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2].  7 SMEP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP].  6 Reserved.  5 AVX2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See	22:21	Reserved.
19 ADX. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[ADX]. See Core::X86::Cpuid::StructExtFeatIdEbx0[ADX].  18 RDSEED. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED]. See Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED].  17:16 Reserved.  15 PQE. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE].  14:13 Reserved.  12 PQM. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM].  11 Reserved.  10 INVPCID. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID].  9 Reserved.  8 BMI2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2].  7 SMEP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP].  6 Reserved.  5 AVX2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. Reserved.  3 BMI1. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI1]. See	20	SMAP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP]. See
Core::X86::Cpuid::StructExtFeatIdEbx0[ADX].  RDSEED. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED]. See Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED].  17:16 Reserved.  PQE. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE].  14:13 Reserved.  PQM. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM].  Reserved.  INVPCID. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID].  Reserved.  BMI2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2].  SMEP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP].  Reserved.  AVX2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI1]. See		Core::X86::Cpuid::StructExtFeatIdEbx0[SMAP].
RDSEED. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED]. See Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED].  PQE. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE].  Reserved.  PQM. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM].  Reserved.  INVPCID. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID].  Reserved.  BMI2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2].  SMEP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP].  Reserved.  AVX2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI1]. See	19	ADX. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[ADX]. See
Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED].  17:16 Reserved.  PQE. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE].  14:13 Reserved.  PQM. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID].  BMI2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI1]. See		Core::X86::Cpuid::StructExtFeatIdEbx0[ADX].
17:16 Reserved.  15 PQE. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE].  14:13 Reserved.  12 PQM. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM].  11 Reserved.  10 INVPCID. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID].  9 Reserved.  8 BM12. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2].  7 SMEP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP].  6 Reserved.  5 AVX2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2].  4 Reserved.  3 BM11. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI1]. See	18	RDSEED. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED]. See
15 PQE. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQE].  14:13 Reserved.  12 PQM. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM].  11 Reserved.  10 INVPCID. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID].  9 Reserved.  8 BMI2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2].  7 SMEP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP].  6 Reserved.  5 AVX2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2].  4 Reserved.  8 BMI1. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI1]. See		Core::X86::Cpuid::StructExtFeatIdEbx0[RDSEED].
Core::X86::Cpuid::StructExtFeatIdEbx0[PQE].  14:13 Reserved.  12 PQM. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM].  11 Reserved.  10 INVPCID. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID].  9 Reserved.  8 BMI2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI1]. See  8 BMI1. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI1]. See	17:16	Reserved.
14:13 Reserved.  PQM. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM].  Reserved.  INVPCID. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID].  Reserved.  BMI2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP].  AVX2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI1]. See	15	PQE. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQE]. See
PQM. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See Core::X86::Cpuid::StructExtFeatIdEbx0[PQM].  Reserved.  INVPCID. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID].  Reserved.  BMI2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2].  SMEP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP].  Reserved.  AVX2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2].  Reserved.  BMI1. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI1]. See		Core::X86::Cpuid::StructExtFeatIdEbx0[PQE].
Core::X86::Cpuid::StructExtFeatIdEbx0[PQM].  11 Reserved.  10 INVPCID. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID].  9 Reserved.  8 BMI2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2].  7 SMEP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP].  6 Reserved.  5 AVX2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2].  4 Reserved.  8 BMI1. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI1]. See	14:13	Reserved.
10 INVPCID. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID].  9 Reserved.  8 BMI2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2].  7 SMEP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP].  6 Reserved.  5 AVX2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2].  4 Reserved.  3 BMI1. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI1]. See	12	PQM. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[PQM]. See
<ul> <li>INVPCID. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID].</li> <li>Reserved.</li> <li>BMI2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2].</li> <li>SMEP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP].</li> <li>Reserved.</li> <li>AVX2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2].</li> <li>Reserved.</li> <li>BMI1. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI1]. See</li> </ul>		Core::X86::Cpuid::StructExtFeatIdEbx0[PQM].
Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID].  9 Reserved.  8 BMI2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2].  7 SMEP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP].  6 Reserved.  5 AVX2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2].  4 Reserved.  3 BMI1. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI1]. See	11	Reserved.
Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID].  9 Reserved.  8 BMI2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2].  7 SMEP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP].  6 Reserved.  5 AVX2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2].  4 Reserved.  3 BMI1. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI1]. See	10	INVPCID. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[INVPCID]. See
<ul> <li>BMI2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2].</li> <li>SMEP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP].</li> <li>Reserved.</li> <li>AVX2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2].</li> <li>Reserved.</li> <li>BMI1. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI1]. See</li> </ul>		•
<ul> <li>BMI2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2].</li> <li>SMEP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP].</li> <li>Reserved.</li> <li>AVX2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2].</li> <li>Reserved.</li> <li>BMI1. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI1]. See</li> </ul>	9	*
Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2].  7	8	BMI2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI2]. See
<ul> <li>SMEP. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP]. See Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP].</li> <li>Reserved.</li> <li>AVX2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2].</li> <li>Reserved.</li> <li>BMI1. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI1]. See</li> </ul>		•
Core::X86::Cpuid::StructExtFeatIdEbx0[SMEP].  Reserved.  AVX2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2].  Reserved.  BMI1. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI1]. See	7	*
<ul> <li>AVX2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See         Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2].</li> <li>Reserved.</li> <li>BMI1. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI1]. See</li> </ul>		
<ul> <li>AVX2. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2]. See         Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2].</li> <li>Reserved.</li> <li>BMI1. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI1]. See</li> </ul>	6	•
Core::X86::Cpuid::StructExtFeatIdEbx0[AVX2].  4 Reserved.  3 BMI1. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI1]. See		
4 Reserved. 3 <b>BMI1</b> . Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI1]. See		
3 <b>BMI1</b> . Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[BMI1]. See	4	*
•		

2:1	Reserved.
0	FSGSBASE. Read-write. Reset: Core::X86::Cpuid::StructExtFeatIdEbx0[FSGSBASE]. See
	Core::X86::Cpuid::StructExtFeatIdEbx0[FSGSBASE].

## MSRC001\_1003 [Thermal and Power Management CPUID Features] (Core::X86::Msr::CPUID\_PWR\_THERM)

	/		
Read-	Read-write.		
Core::	Core::X86::Msr::CPUID_PWR_THERM provides control over values read from		
Core::	Core::X86::Cpuid::ThermalPwrMgmtEcx.		
_ccd[1:0	0]_lthree0_core[7:0]_thread[1:0]; MSRC001_1003		
Bits	Description		
63:1	Reserved.		
0	EffFreq. Read-write. Reset: Core::X86::Cpuid::ThermalPwrMgmtEcx[EffFreq]. See		
	Core::X86::Cpuid::ThermalPwrMgmtEcx[EffFreq].		

	Gozem 200m Sparam 1 mental management requ		
MSR	C001_1004 [CPUID Features for CPUID Fn00000001_E[C,D]X] (Core::X86::Msr::CPUID_Features)		
Read-	Read-write.		
Core::	X86::Msr::CPUID_Features[63:32] provides control over values read from Core::X86::Cpuid::FeatureIdEcx;		
	X86::Msr::CPUID_Features[31:0] provides control over values read from Core::X86::Cpuid::FeatureIdEdx.		
	]_lthree0_core[7:0]_thread[1:0]; MSRC001_1004		
	Description		
63	Reserved.		
62	RDRAND. Read-write. Reset: Core::X86::Cpuid::FeatureIdEcx[RDRAND]. See		
	Core::X86::Cpuid::FeatureIdEcx[RDRAND].		
61	<b>F16C</b> . Read-write. Reset: Core::X86::Cpuid::FeatureIdEcx[F16C]. See Core::X86::Cpuid::FeatureIdEcx[F16C].		
60	<b>AVX</b> . Read-write. Reset: Core::X86::Cpuid::FeatureIdEcx[AVX]. See Core::X86::Cpuid::FeatureIdEcx[AVX].		
59	OSXSAVE. Read-write. Reset: Core::X86::Cpuid::FeatureIdEcx[OSXSAVE]. Modifies		
	Core::X86::Cpuid::FeatureIdEcx[OSXSAVE] only if CR4[OSXSAVE].		
58	XSAVE. Read-write. Reset: Core::X86::Cpuid::FeatureIdEcx[XSAVE]. See		
	Core::X86::Cpuid::FeatureIdEcx[XSAVE].		
57	<b>AES</b> . Read-write. Reset: Core::X86::Cpuid::FeatureIdEcx[AES]. Modifies		
	Core::X86::Cpuid::FeatureIdEcx[AES] only if the reset value is 1.		
56	Reserved.		
55	<b>POPCNT</b> . Read-write. Reset: Core::X86::Cpuid::FeatureIdEcx[POPCNT]. See		
	Core::X86::Cpuid::FeatureIdEcx[POPCNT].		
54	MOVBE. Read-write. Reset: Core::X86::Cpuid::FeatureIdEcx[MOVBE]. See		
	Core::X86::Cpuid::FeatureIdEcx[MOVBE].		
53	X2APIC. Read-write. Reset: Core::X86::Cpuid::FeatureIdEcx[X2APIC]. See		
	Core::X86::Cpuid::FeatureIdEcx[X2APIC].		
52	SSE42. Read-write. Reset: Core::X86::Cpuid::FeatureIdEcx[SSE42]. See		
	Core::X86::Cpuid::FeatureIdEcx[SSE42].		
51	SSE41. Read-write. Reset: Core::X86::Cpuid::FeatureIdEcx[SSE41]. See		
	Core::X86::Cpuid::FeatureIdEcx[SSE41].		
50	Reserved.		
49	<b>PCID</b> . Read-write. Reset: Core::X86::Cpuid::FeatureIdEcx[PCID]. See Core::X86::Cpuid::FeatureIdEcx[PCID].		
48:46	Reserved.		
45	CMPXCHG16B. Read-write. Reset: Core::X86::Cpuid::FeatureIdEcx[CMPXCHG16B]. See		
	Core::X86::Cpuid::FeatureIdEcx[CMPXCHG16B].		
44	<b>FMA</b> . Read-write. Reset: Core::X86::Cpuid::FeatureIdEcx[FMA]. See Core::X86::Cpuid::FeatureIdEcx[FMA].		
43:42	Reserved.		
41	SSSE3. Read-write. Reset: Core::X86::Cpuid::FeatureIdEcx[SSSE3]. See		
	Core::X86::Cpuid::FeatureIdEcx[SSSE3].		

10.26	Reserved.
35	Monitor. Read-write. Reset: Core::X86::Cpuid::FeatureIdEcx[Monitor]. Modifies
2.4	Core::X86::Cpuid::FeatureIdEcx[Monitor] only if ~Core::X86::Msr::HWCR[MonMwaitDis].
34	Reserved.
33	<b>PCLMULQDQ</b> . Read-write. Reset: Core::X86::Cpuid::FeatureIdEcx[PCLMULQDQ]. Modifies
	Core::X86::Cpuid::FeatureIdEcx[PCLMULQDQ] only if the reset value is 1.
32	<b>SSE3</b> . Read-write. Reset: Core::X86::Cpuid::FeatureIdEcx[SSE3]. See Core::X86::Cpuid::FeatureIdEcx[SSE3].
31:29	Reserved.
28	HTT. Read-write. Reset: Core::X86::Cpuid::FeatureIdEdx[HTT]. See Core::X86::Cpuid::FeatureIdEdx[HTT].
27	Reserved.
26	<b>SSE2</b> . Read-write. Reset: Core::X86::Cpuid::FeatureIdEdx[SSE2]. See Core::X86::Cpuid::FeatureIdEdx[SSE2].
25	<b>SSE</b> . Read-write. Reset: Core::X86::Cpuid::FeatureIdEdx[SSE]. See Core::X86::Cpuid::FeatureIdEdx[SSE].
24	FXSR. Read-write. Reset: Core::X86::Cpuid::FeatureIdEdx[FXSR]. See
	Core::X86::Cpuid::FeatureIdEdx[FXSR].
23	MMX: MMX instructions. Read-write. Reset: Core::X86::Cpuid::FeatureIdEdx[MMX]. See
	Core::X86::Cpuid::FeatureIdEdx[MMX].
22:20	Reserved.
19	CLFSH. Read-write. Reset: Core::X86::Cpuid::FeatureIdEdx[CLFSH]. See
	Core::X86::Cpuid::FeatureIdEdx[CLFSH].
18	Reserved.
17	<b>PSE36</b> . Read-write. Reset: Core::X86::Cpuid::FeatureIdEdx[PSE36]. See
	Core::X86::Cpuid::FeatureIdEdx[PSE36].
16	<b>PAT</b> . Read-write. Reset: Core::X86::Cpuid::FeatureIdEdx[PAT]. See Core::X86::Cpuid::FeatureIdEdx[PAT].
15	CMOV. Read-write. Reset: Core::X86::Cpuid::FeatureIdEdx[CMOV]. See
	Core::X86::Cpuid::FeatureIdEdx[CMOV].
14	<b>MCA</b> . Read-write. Reset: Core::X86::Cpuid::FeatureIdEdx[MCA]. See Core::X86::Cpuid::FeatureIdEdx[MCA].
13	<b>PGE</b> . Read-write. Reset: Core::X86::Cpuid::FeatureIdEdx[PGE]. See Core::X86::Cpuid::FeatureIdEdx[PGE].
12	MTRR. Read-write. Reset: Core::X86::Cpuid::FeatureIdEdx[MTRR]. See
	Core::X86::Cpuid::FeatureIdEdx[MTRR].
11	SysEnterSysExit. Read-write. Reset: Core::X86::Cpuid::FeatureIdEdx[SysEnterSysExit]. See
	Core::X86::Cpuid::FeatureIdEdx[SysEnterSysExit].
10	Reserved.
9	APIC. Read-write. Reset: Core::X86::Cpuid::FeatureIdEdx[APIC]. Modifies
	Core::X86::Cpuid::FeatureIdEdx[APIC] only if Core::X86::Msr::APIC_BAR[ApicEn].
8	CMPXCHG8B. Read-write. Reset: Core::X86::Cpuid::FeatureIdEdx[CMPXCHG8B]. See
	Core::X86::Cpuid::FeatureIdEdx[CMPXCHG8B].
7	<b>MCE</b> . Read-write. Reset: Core::X86::Cpuid::FeatureIdEdx[MCE]. See Core::X86::Cpuid::FeatureIdEdx[MCE].
6	<b>PAE</b> . Read-write. Reset: Core::X86::Cpuid::FeatureIdEdx[PAE]. See Core::X86::Cpuid::FeatureIdEdx[PAE].
5	<b>MSR</b> . Read-write. Reset: Core::X86::Cpuid::FeatureIdEdx[MSR]. See Core::X86::Cpuid::FeatureIdEdx[MSR].
4	<b>TSC</b> . Read-write. Reset: Core::X86::Cpuid::FeatureIdEdx[TSC]. See Core::X86::Cpuid::FeatureIdEdx[TSC].
3	<b>PSE</b> . Read-write. Reset: Core::X86::Cpuid::FeatureIdEdx[PSE]. See Core::X86::Cpuid::FeatureIdEdx[PSE].
2	<b>DE</b> . Read-write. Reset: Core::X86::Cpuid::FeatureIdEdx[DE]. See Core::X86::Cpuid::FeatureIdEdx[DE].
1	<b>VME</b> . Read-write. Reset: Core::X86::Cpuid::FeatureIdEdx[VME]. See Core::X86::Cpuid::FeatureIdEdx[VME].
0	<b>FPU</b> . Read-write. Reset: Core::X86::Cpuid::FeatureIdEdx[FPU]. See Core::X86::Cpuid::FeatureIdEdx[FPU].

## MSRC001\_1005 [CPUID Features for CPUID Fn80000001\_E[C,D]X] (Core::X86::Msr::CPUID\_ExtFeatures)

$\mathbf{r}$		1	• .	
R	മെ	1-v	vrit	Θ.

Core::X86::Msr::CPUID\_ExtFeatures[63:32] provides control over values read from

Core::X86::Cpuid::FeatureExtIdEcx; Core::X86::Msr::CPUID\_ExtFeatures[31:0] provides control over values read from Core::X86::Cpuid::FeatureExtIdEdx.

ccd[1:0	]_lthree0_core[7:0]_thread[1:0]; MSRC001_1005
Bits	Description
63	Reserved.
62	AdMskExtn. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEcx[AdMskExtn]. See
02	Core::X86::Cpuid::FeatureExtIdEcx[AdMskExtn].
C1	*
61	<b>MwaitExtended</b> . Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEcx[MwaitExtended]. See
<u> </u>	Core::X86::Cpuid::FeatureExtIdEcx[MwaitExtended].
60	<b>PerfCtrExtLLC</b> . Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEcx[PerfCtrExtLLC]. See
F0	Core::X86::Cpuid::FeatureExtIdEcx[PerfCtrExtLLC].
59	<b>PerfTsc</b> . Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEcx[PerfTsc]. See
	Core::X86::Cpuid::FeatureExtIdEcx[PerfTsc].
58	<b>DataBreakpointExtension</b> . Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEcx[DataBreakpointExtension].
	See Core::X86::Cpuid::FeatureExtIdEcx[DataBreakpointExtension].
57	Reserved.
56	<b>PerfCtrExtDF</b> . Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEcx[PerfCtrExtDF]. See
	Core::X86::Cpuid::FeatureExtIdEcx[PerfCtrExtDF].
55	<b>PerfCtrExtCore</b> . Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEcx[PerfCtrExtCore]. See
	Core::X86::Cpuid::FeatureExtIdEcx[PerfCtrExtCore].
54	<b>TopologyExtensions</b> . Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEcx[TopologyExtensions]. See
FD F0	Core::X86::Cpuid::FeatureExtIdEcx[TopologyExtensions].
53:50	
49	TCE. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEcx[TCE]. See
40	Core::X86::Cpuid::FeatureExtIdEcx[TCE].
48	<b>FMA4</b> . Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEcx[FMA4]. See
	Core::X86::Cpuid::FeatureExtIdEcx[FMA4].
47	<b>LWP</b> . Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEcx[LWP]. See
4.0	Core::X86::Cpuid::FeatureExtIdEcx[LWP].
46	Reserved.
45	<b>WDT</b> . Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEcx[WDT]. See
4.4	Core::X86::Cpuid::FeatureExtIdEcx[WDT].
44	SKINIT. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEcx[SKINIT]. See
42	Core::X86::Cpuid::FeatureExtIdEcx[SKINIT].
43	<b>XOP</b> . Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEcx[XOP]. See
42	Core::X86::Cpuid::FeatureExtIdEcx[XOP].
42	<b>IBS</b> . Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEcx[IBS]. See Core::X86::Cpuid::FeatureExtIdEcx[IBS].
11	•
41	<b>OSVW</b> . Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEcx[OSVW]. See Core::X86::Cpuid::FeatureExtIdEcx[OSVW].
40	*
40	<b>ThreeDNowPrefetch</b> . Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEcx[ThreeDNowPrefetch]. See Core::X86::Cpuid::FeatureExtIdEcx[ThreeDNowPrefetch].
39	MisAlignSse. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEcx[MisAlignSse]. See
39	Core::X86::Cpuid::FeatureExtIdEcx[MisAlignSse].
38	SSE4A. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEcx[SSE4A]. See
50	Core::X86::Cpuid::FeatureExtIdEcx[SSE4A].
37	ABM. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEcx[ABM]. See
3/	Core::X86::Cpuid::FeatureExtIdEcx[ABM].
36	AltMovCr8. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEcx[AltMovCr8]. See
30	Core::X86::Cpuid::FeatureExtIdEcx[AltMovCr8].
35	ExtApicSpace. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEcx[ExtApicSpace]. See
33	Core::X86::Cpuid::FeatureExtIdEcx[ExtApicSpace].
34	SVM. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEcx[SVM]. See
34	o v 191. Neau-write. Neset. CoreNooCpuiuFeatureExtuaEcx[5 v 191]. 3ee

	Core::X86::Cpuid::FeatureExtIdEcx[SVM].
33	CmpLegacy. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEcx[CmpLegacy]. See
	Core::X86::Cpuid::FeatureExtIdEcx[CmpLegacy].
32	LahfSahf. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEcx[LahfSahf]. See
	Core::X86::Cpuid::FeatureExtIdEcx[LahfSahf].
31	<b>ThreeDNow: 3DNow! instructions</b> . Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[ThreeDNow]. See
	Core::X86::Cpuid::FeatureExtIdEdx[ThreeDNow].
30	ThreeDNowExt. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[ThreeDNowExt]. See
	Core::X86::Cpuid::FeatureExtIdEdx[ThreeDNowExt].
29	LM. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[LM]. See
	Core::X86::Cpuid::FeatureExtIdEdx[LM].
28	Reserved.
27	<b>RDTSCP</b> . Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[RDTSCP].
	Core::X86::Cpuid::FeatureExtIdEdx[RDTSCP].
26	Page1GB. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[Page1GB].
	Core::X86::Cpuid::FeatureExtIdEdx[Page1GB].
25	<b>FFXSR</b> . Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[FFXSR]. See
	Core::X86::Cpuid::FeatureExtIdEdx[FFXSR].
24	<b>FXSR</b> . Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[FXSR]. See
	Core::X86::Cpuid::FeatureExtIdEdx[FXSR].
23	MMX: MMX instructions. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[MMX]. See
	Core::X86::Cpuid::FeatureExtIdEdx[MMX].
22	MmxExt. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[MmxExt]. See
	Core::X86::Cpuid::FeatureExtIdEdx[MmxExt].
21	Reserved.
20	<b>NX</b> . Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[NX]. See Core::X86::Cpuid::FeatureExtIdEdx[NX].
19:18	Reserved.
17	<b>PSE36</b> . Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[PSE36]. See
	Core::X86::Cpuid::FeatureExtIdEdx[PSE36].
16	PAT. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[PAT]. See
	Core::X86::Cpuid::FeatureExtIdEdx[PAT].
15	CMOV. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[CMOV]. See
	Core::X86::Cpuid::FeatureExtIdEdx[CMOV].
14	MCA. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[MCA]. See
	Core::X86::Cpuid::FeatureExtIdEdx[MCA].
13	
	<b>PGE</b> . Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[PGE]. See
	Core::X86::Cpuid::FeatureExtIdEdx[PGE].
12	
	Core::X86::Cpuid::FeatureExtIdEdx[PGE].
	Core::X86::Cpuid::FeatureExtIdEdx[PGE].  MTRR. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[MTRR]. See
12	Core::X86::Cpuid::FeatureExtIdEdx[PGE].  MTRR. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[MTRR]. See Core::X86::Cpuid::FeatureExtIdEdx[MTRR].
12 11 10	Core::X86::Cpuid::FeatureExtIdEdx[PGE].  MTRR. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[MTRR]. See Core::X86::Cpuid::FeatureExtIdEdx[MTRR].  SysCallSysRet. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[SysCallSysRet]. See Core::X86::Cpuid::FeatureExtIdEdx[SysCallSysRet].  Reserved.
12	Core::X86::Cpuid::FeatureExtIdEdx[PGE].  MTRR. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[MTRR]. See Core::X86::Cpuid::FeatureExtIdEdx[MTRR].  SysCallSysRet. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[SysCallSysRet]. See Core::X86::Cpuid::FeatureExtIdEdx[SysCallSysRet].  Reserved.  APIC. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[APIC]. See
12 11 10 9	Core::X86::Cpuid::FeatureExtIdEdx[PGE].  MTRR. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[MTRR]. See Core::X86::Cpuid::FeatureExtIdEdx[MTRR].  SysCallSysRet. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[SysCallSysRet]. See Core::X86::Cpuid::FeatureExtIdEdx[SysCallSysRet].  Reserved.  APIC. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[APIC]. See Core::X86::Cpuid::FeatureExtIdEdx[APIC].
12 11 10	Core::X86::Cpuid::FeatureExtIdEdx[PGE].  MTRR. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[MTRR]. See Core::X86::Cpuid::FeatureExtIdEdx[MTRR].  SysCallSysRet. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[SysCallSysRet]. See Core::X86::Cpuid::FeatureExtIdEdx[SysCallSysRet].  Reserved.  APIC. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[APIC]. See Core::X86::Cpuid::FeatureExtIdEdx[APIC].  CMPXCHG8B. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[CMPXCHG8B]. See
12 11 10 9	Core::X86::Cpuid::FeatureExtIdEdx[PGE].  MTRR. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[MTRR]. See Core::X86::Cpuid::FeatureExtIdEdx[MTRR].  SysCallSysRet. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[SysCallSysRet]. See Core::X86::Cpuid::FeatureExtIdEdx[SysCallSysRet].  Reserved.  APIC. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[APIC]. See Core::X86::Cpuid::FeatureExtIdEdx[APIC].  CMPXCHG8B. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[CMPXCHG8B]. See Core::X86::Cpuid::FeatureExtIdEdx[CMPXCHG8B].
12 11 10 9	Core::X86::Cpuid::FeatureExtIdEdx[PGE].  MTRR. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[MTRR]. See Core::X86::Cpuid::FeatureExtIdEdx[MTRR].  SysCallSysRet. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[SysCallSysRet]. See Core::X86::Cpuid::FeatureExtIdEdx[SysCallSysRet].  Reserved.  APIC. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[APIC]. See Core::X86::Cpuid::FeatureExtIdEdx[APIC].  CMPXCHG8B. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[CMPXCHG8B]. See Core::X86::Cpuid::FeatureExtIdEdx[CMPXCHG8B].  MCE. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[MCE]. See
12 11 10 9 8	Core::X86::Cpuid::FeatureExtIdEdx[PGE].  MTRR. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[MTRR]. See Core::X86::Cpuid::FeatureExtIdEdx[MTRR].  SysCallSysRet. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[SysCallSysRet]. See Core::X86::Cpuid::FeatureExtIdEdx[SysCallSysRet].  Reserved.  APIC. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[APIC]. See Core::X86::Cpuid::FeatureExtIdEdx[APIC].  CMPXCHG8B. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[CMPXCHG8B]. See Core::X86::Cpuid::FeatureExtIdEdx[CMPXCHG8B].  MCE. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[MCE]. See Core::X86::Cpuid::FeatureExtIdEdx[MCE].
12 11 10 9	Core::X86::Cpuid::FeatureExtIdEdx[PGE].  MTRR. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[MTRR]. See Core::X86::Cpuid::FeatureExtIdEdx[MTRR].  SysCallSysRet. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[SysCallSysRet]. See Core::X86::Cpuid::FeatureExtIdEdx[SysCallSysRet].  Reserved.  APIC. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[APIC]. See Core::X86::Cpuid::FeatureExtIdEdx[APIC].  CMPXCHG8B. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[CMPXCHG8B]. See Core::X86::Cpuid::FeatureExtIdEdx[CMPXCHG8B].  MCE. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[MCE]. See

5	MSR. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[MSR]. See
	Core::X86::Cpuid::FeatureExtIdEdx[MSR].
4	TSC. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[TSC]. See
	Core::X86::Cpuid::FeatureExtIdEdx[TSC].
3	PSE. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[PSE]. See
	Core::X86::Cpuid::FeatureExtIdEdx[PSE].
2	<b>DE</b> . Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[DE]. See Core::X86::Cpuid::FeatureExtIdEdx[DE].
1	VME. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[VME]. See
	Core::X86::Cpuid::FeatureExtIdEdx[VME].
0	FPU. Read-write. Reset: Core::X86::Cpuid::FeatureExtIdEdx[FPU]. See
	Core::X86::Cpuid::FeatureExtIdEdx[FPU].

## MSRC001\_1019 [Address Mask For DR1 Breakpoint] (Core::X86::Msr::DR1\_ADDR\_MASK)

Read-v	Read-write. Reset: 0000_0000_0000_0000h.		
Suppo	rt indicated by Core::X86::Cpuid::FeatureExtIdEcx[DataBreakpointExtension].		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_1019		
Bits	Description		
63:32	Reserved.		
31:0	AddrMask: mask for DR linear address data breakpoint DR1. Read-write. Reset: 0000_0000h. 1=Exclude bit		
	into address compare. 0=Include bit into address compare. See Core::X86::Msr::DR1_ADDR_MASK.		
	AddrMask[11:0] qualifies the DR1 linear address instruction breakpoint, allowing the DR1 instruction breakpoint		
	on a range of addresses in memory.		

## MSRC001\_101A [Address Mask For DR2 Breakpoint] (Core::X86::Msr::DR2\_ADDR\_MASK)

	- ,		
Read-	Read-write. Reset: 0000_0000_0000_0000h.		
Suppo	Support indicated by Core::X86::Cpuid::FeatureExtIdEcx[DataBreakpointExtension].		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_101A		
Bits	Description		
63:32	Reserved.		
31:0	AddrMask: mask for DR linear address data breakpoint DR2. Read-write. Reset: 0000_0000h. 1=Exclude bit		
	into address compare. 0=Include bit into address compare. See Core::X86::Msr::DR0_ADDR_MASK.		
	AddrMask[11:0] qualifies the DR2 linear address instruction breakpoint, allowing the DR2 instruction breakpoint		
	on a range of addresses in memory.		

## MSRC001\_101B [Address Mask For DR3 Breakpoint] (Core::X86::Msr::DR3\_ADDR\_MASK)

Read-	Read-write. Reset: 0000_0000_0000_0000h.		
Suppo	Support indicated by Core::X86::Cpuid::FeatureExtIdEcx[DataBreakpointExtension].		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_101B		
Bits	Description		
63:32	Reserved.		
31:0	AddrMask: mask for DR linear address data breakpoint DR3. Read-write. Reset: 0000_0000h. 1=Exclude bit		
	into address compare. 0=Include bit into address compare. See Core::X86::Msr::DR0_ADDR_MASK.		
	AddrMask[11:0] qualifies the DR3 linear address instruction breakpoint, allowing the DR3 instruction breakpoint		
	on a range of addresses in memory.		

#### MSRC001 1027 [Address Mask For DR0 Breakpoints] (Core::X86::Msr::DR0 ADDR MASK)

indicate in the property of the prompting of the prompting in the property of	
Read-write. Reset: 0000_0000_0000_0000h.	
Support for DR0[31:12] is indicated by Core::X86::Cpuid::FeatureExtIdEcx[DataBreakpointExtension]. See	
Core::X86::Msr::DR1_ADDR_MASK.	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_1027	
Bits Description	
63:32 Reserved.	

DR0: mask for DR0 linear address data breakpoint. Read-write. Reset: 0000\_0000h. 1=Exclude bit into address compare. 0=Include bit into address compare. See Core::X86::Msr::DR1\_ADDR\_MASK. This field qualifies the DR0 linear address data breakpoint, allowing the DR0 data breakpoint on a range of addresses in memory. AddrMask[11:0] qualifies the DR0 linear address instruction breakpoint, allowing the DR0 instruction breakpoint on a range of addresses in memory. DR0[31:12] is only valid for data breakpoints. The legacy DR0 breakpoint function is provided by DR0[31:0] == 0000\_0000h). The mask bits are active high. DR0 is always used, and it can be used in conjunction with any debug function that uses DR0.

#### MSRC001\_1030 [IBS Fetch Control] (Core::X86::Msr::IBS\_FETCH\_CTL)

Reset: 0000 0000 0000 0000h.

See 2.1.16 [Instruction Based Sampling (IBS)].

The IBS fetch sampling engine is described as follows:

- The periodic fetch counter is an internal 20-bit counter:
  - The periodic fetch counter[19:4] is set to IbsFetchCnt[19:4] and the periodic fetch counter[3:0] is set according to IbsRandEn when IbsFetchEn is changed from 0 to 1.
  - It increments for every fetch cycle that completes when IbsFetchEn == 1 and IbsFetchVal == 0.
    - The periodic fetch counter is undefined when IbsFetchEn == 0 or IbsFetchVal == 1.
  - When IbsFetchCnt[19:4] is read it returns the current value of the periodic fetch counter[19:4].
- When the periodic fetch counter reaches {IbsFetchMaxCnt[19:4],0h} and the selected instruction fetch completes or is aborted:
  - IbsFetchVal is set to 1.
    - Drivers can't assume that IbsFetchCnt[19:4] is 0 when IbsFetchVal == 1.
- The status of the operation is written to the IBS fetch registers (this register, Core::X86::Msr::IBS\_FETCH\_LINADDR and Core::X86::Msr::IBS\_FETCH\_PHYSADDR).
- An interrupt is generated as specified by Core::X86::Msr::IBS\_CTL. The interrupt service routine associated with this interrupt is responsible for saving the performance information stored in IBS execution registers.

_ccd[1:0	]_lthree0_core	[7:0]_thread[1:0]; MSRC001_1030	
Bits	Descripti	on	
63:59	Reserved		
58		<b>L2Miss</b> : <b>L2 cache miss for the sampled fetch</b> . Read-only, Volatile. Reset: 0. 1=The instruction fetch	
		the L2 Cache. Qualified by (IbsFetchComp == 1).	
57		En: random instruction fetch tagging enable. Read-write. Reset: 0. 0=Bits[3:0] of the fetch counter	
		0h when IbsFetchEn is set to start the fetch counter. 1=Bits[3:0] of the fetch counter are randomized	
	when Ibsl	FetchEn is set to start the fetch counter.	
56	IbsL2Tlb	Miss: instruction cache L2TLB miss. Read-only, Volatile. Reset: 0. 1=The instruction fetch missed in	
	the L2 TI	uB.	
55	IbsL1Tlb	Miss: instruction cache L1TLB miss. Read-only, Volatile. Reset: 0. 1=The instruction fetch missed in	
	the L1 TI	J.B.	
54:53	IbsL1Tlb	<b>PgSz</b> : <b>instruction cache L1TLB page size</b> . Read-only, Volatile. Reset: 0h. Indicates the page size of the	
	translation in the L1 TLB. This field is only valid if IbsPhyAddrValid == 1.		
	ValidValues:		
	Value Description		
	0h	4 KB	
	1h	2 MB	
	2h	1 GB	
	3h	Reserved.	
52	IbsPhyA	ddrValid: instruction fetch physical address valid. Read-only, Volatile. Reset: 0. 1=The physical	
		Core::X86::Msr::IBS_FETCH_PHYSADDR and the IbsL1TlbPgSz field are valid for the instruction	
	fetch.		
51	IbsIcMis	s: instruction cache miss. Read-only, Volatile. Reset: 0. 1=The instruction fetch missed in the	
	instructio	· · · · · · · · · · · · · · · · · · ·	
50	IbsFetch	Comp: instruction fetch complete. Read-only, Volatile. Reset: 0. 1=The instruction fetch completed and	

	the data is available for use by the instruction decoder.
49	<b>IbsFetchVal</b> : <b>instruction fetch valid</b> . Read, Write-0-only, Volatile. Reset: 0. 1=New instruction fetch data
	available. When this bit is set, the fetch counter stops counting and an interrupt is generated as specified by
	Core::X86::Msr::IBS_CTL. This bit must be cleared for the fetch counter to start counting. When clearing this bit,
	software can write 0000h to IbsFetchCnt[19:4] to start the fetch counter at IbsFetchMaxCnt[19:4].
48	<b>IbsFetchEn</b> : <b>instruction fetch enable</b> . Read-write. Reset: 0. 1=Instruction fetch sampling is enabled.
47:32	<b>IbsFetchLat:</b> instruction fetch latency. Read-only, Volatile. Reset: 0000h. Indicates the number of clock cycles
	from when the instruction fetch was initiated to when the data was delivered to the core. If the instruction fetch is
	abandoned before the fetch completes, this field returns the number of clock cycles from when the instruction
	fetch was initiated to when the fetch was abandoned.
31:16	<b>IbsFetchCnt[19:4]</b> . Read-write, Volatile. Reset: 0000h. Provides Read/Write access to bits[19:4] of the periodic
	fetch counter. Programming this field to a value greater than or equal to IbsFetchMaxCnt[19:4] results in
	undefined behavior.
15:0	<b>IbsFetchMaxCnt[19:4]</b> . Read-write. Reset: 0000h. Specifies bits[19:4] of the maximum count value of the
	periodic fetch counter. Programming this field to 0000h and setting IbsFetchEn results in undefined behavior.
	Bits[3:0] of the maximum count are always 0000b.

#### MSRC001\_1031 [IBS Fetch Linear Address] (Core::X86::Msr::IBS\_FETCH\_LINADDR)

Read-	Read-write, Volatile. Reset: 0000_0000_0000_0000h.		
Reset:	Reset: 0000_0000_0000_0000h.		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_1031		
Bits	Description		
63:0	<b>IbsFetchLinAd</b> : <b>instruction fetch linear address</b> . Read-write, Volatile. Reset: 0000_0000_0000_0000h.		
	Provides the linear address in canonical form for the tagged instruction fetch.		

## MSRC001\_1032 [IBS Fetch Physical Address] (Core::X86::Msr::IBS\_FETCH\_PHYSADDR)

_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_1032		
Bits	Description		
63:48	Reserved.		
47:0	<b>IbsFetchPhysAd</b> : <b>instruction fetch physical address</b> . Read-write, Volatile. Reset: 0000_0000_0000h. Provides		
	the physical address for the tagged instruction fetch. The lower 12 bits are not modified by address translation, so		
	they are always the same as the linear address. This field contains valid data only if		
	Core::X86::Msr::IBS_FETCH_CTL[IbsPhyAddrValid] is asserted.		

#### MSRC001\_1033 [IBS Execution Control] (Core::X86::Msr::IBS\_OP\_CTL)

Reset: 0000\_0000\_0000\_0000h.

See 2.1.16 [Instruction Based Sampling (IBS)].

The IBS execution sampling engine is described as follows for IbsOpCntCtl == 1. If IbsOpCntCtl == 1n then references to "periodic op counter" mean "periodic cycle counter".

- The periodic op counter is an internal 27-bit counter:
  - It is set to IbsOpCurCnt[26:0] when IbsOpEn is changed from 0 to 1.
  - It increments every dispatched macro-op when IbsOpEn == 1 and IbsOpVal == 0.
    - The periodic op counter is undefined when IbsOpEn == 0 or IbsOpVal == 1.
  - When IbsOpCurCnt[26:0] is read then it returns the current value of the periodic op counter[26:0].
- When the periodic op counter reaches IbsOpMaxCnt:
  - The next dispatched op is tagged if IbsOpCntCtl == 1. A valid op in the next dispatched line is tagged if IbsOpCntCtl == 0. See IbsOpCntCtl.
  - The periodic op counter[26:7] = 0; bits[6:0] is randomized by hardware.
- The periodic op counter is not modified when a tagged op is flushed.
- When a tagged op is retired:
  - IbsOpVal is set to 1.
    - Drivers can't assume that IbsOpCurCnt is 0 when IbsOpVal == 1.
- The status of the operation is written to the IBS execution registers (this register, Core::X86::Msr::IBS\_OP\_RIP,

0009h

Core::X86::Msr::IBS\_OP\_DATA, Core::X86::Msr::IBS\_OP\_DATA2, Core::X86::Msr::IBS\_OP\_DATA3, Core::X86::Msr::IBS\_DC\_LINADDR and Core::X86::Msr::IBS\_DC\_PHYSADDR).

• An interrupt is generated as specified by Core::X86::Msr::IBS\_CTL. The interrupt service routine associated with this interrupt is responsible for saving the performance information stored in IBS execution registers.

	with this interrupt is responsible for saving the performance information stored in IBS execution registers.		
_ccd[1:0	l[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_1033		
Bits	Description		
63:59	Reserved.		
58:32	<b>IbsOpCurCnt[26:0]</b> : <b>periodic op counter current count</b> . Read-write, Volatile. Reset: 000_0000h. Returns the current value of the periodic op counter.		
31:27	Reserved.		
26:20	bsOpMaxCnt[26:20]: periodic op counter maximum count. Read-write. Reset: 00h. See IbsOpMaxCnt[19:4].		
19	<b>IbsOpCntCtl</b> : <b>periodic op counter count control</b> . Read-write. Reset: 0. 0=Count clock cycles; a 1-of-4 round-robin counter selects an op in the next dispatch line; if the op pointed to by the round-robin counter is invalid, then the next younger valid op is selected. 1=Count dispatched ops; when a roll-over occurs, the counter is preloaded with a pseudorandom 7-bit value between 1 and 127.		
18	<b>IbsOpVal</b> : <b>op sample valid</b> . Read-write, Volatile. Reset: 0. 1=New instruction execution data available; the periodic op counter is disabled from counting. An interrupt may be generated when this bit is set as specified by Core::X86::Msr::IBS_CTL[LvtOffset].		
17	<b>IbsOpEn: op sampling enable</b> . Read-write. Reset: 0. 1=Instruction execution sampling enabled.		
16	Reserved.		
15:0	<b>IbsOpMaxCnt[19:4]: periodic op counter maximum count</b> . Read-write. Reset: 0000h. IbsOpMaxCnt[26:0] = {IbsOpMaxCnt[26:20], IbsOpMaxCnt[19:4], 0000b}. Specifies maximum count value of the periodic op counter. Bits [3:0] of the maximum count are always 0000b.		
	ValidValues:		
	Value Description		
	0008h- 0000h Reserved.		
	FFFFh- <value> *16 Ops.</value>		

#### MSRC001\_1034 [IBS Op RIP] (Core::X86::Msr::IBS\_OP\_RIP)

	/	
Read-write, Volatile. Reset: 0000_0000_0000_0000h.		
_ccd[	[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_1034	
Bit	S Description	
63:	1 <b>IbsOpRip</b> . Read-write, Volatile. Reset: 0000_0000_0000_0000h. 64-bit Segment offset (RIP) of the instruction	
	that contains the tagged op.	

## MSRC001\_1035 [IBS Op Data] (Core::X86::Msr::IBS\_OP\_DATA)

Read-write, Volatile. Reset: 0000_0000_0000_0000h.			
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_1035		
Bits	Description		
63:41	Reserved.		
40	<b>IbsOpMicrocode</b> . Read-write, Volatile. Reset: 0. 1=Tagged operation from microcode.		
39	<b>IbsOpBrnFuse</b> : <b>fused branch op</b> . Read-write, Volatile. Reset: 0. 1=Tagged operation was a fused branch op.		
	Support indicated by Core::X86::Cpuid::IbsIdEax[OpBrnFuse].		
38	<b>IbsRipInvalid</b> : <b>RIP is invalid</b> . Read-write, Volatile. Reset: 0. 1=Tagged operation RIP is invalid. Support indicated by Core::X86::Cpuid::IbsIdEax[RipInvalidChk].		
27	- 1 -		
37	<b>IbsOpBrnRet</b> : <b>branch op retired</b> . Read-write, Volatile. Reset: 0. 1=Tagged operation was a branch op that		
	retired.		
36	<b>IbsOpBrnMisp:</b> mispredicted branch op. Read-write, Volatile. Reset: 0. 1=Tagged operation was a branch op		
	that was mispredicted. Qualified by IbsOpBrnRet == 1.		

35	<b>IbsOpBrnTaken</b> : <b>taken branch op</b> . Read-write, Volatile. Reset: 0. 1=Tagged operation was a branch op that was		
taken. Qualified by IbsOpBrnRet == 1.			
34	<b>IbsOpReturn</b> : <b>return op</b> . Read-write, Volatile. Reset: 0. 1=Tagged operation was return op. Qualified by		
	(IbsOpBrnRet == 1).		
33:32	Reserved.		
31:16	<b>IbsTagToRetCtr</b> : <b>op tag to retire count</b> . Read-write, Volatile. Reset: 0000h. This field returns the number of		
	cycles from when the op was tagged to when the op was retired. This field is equal to IbsCompToRetCtr when the		
	tagged op is a NOP.		
15:0	<b>IbsCompToRetCtr</b> : <b>op completion to retire count</b> . Read-write, Volatile. Reset: 0000h. This field returns the		
	number of cycles from when the op was completed to when the op was retired.		

#### MSRC001\_1036 [IBS Op Data 2] (Core::X86::Msr::IBS\_OP\_DATA2)

Reset: 0000 (	0000 (	) 000	0000h.
---------------	--------	-------	--------

Data is only valid for load operations that miss both the L1 data cache and the L2 cache. If a load operation crosses a cache line boundary, the data returned in this register is the data for the access to the lower cache line.

\_ccd[1:0]\_lthree0\_core[7:0]\_thread[1:0]; MSRC001\_1036

Bits	Description		
63:5	Reserved.		
4	<b>RmtNode</b> : <b>IBS request destination node</b> . Read-write, Volatile. Reset: 0. 0=The request is serviced by the NB in		
	the same node as the core. 1=The request is serviced by the NB in a different node than the core. Valid when		
	NbIbsReqSrc is non-zero.		
3	Reserved.		

**DataSrc: northbridge IBS request data source**. Read-write. Reset: 0h.

#### ValidValues:

vana varaco.			
Value	Description		
0h	No valid status.		
1h	Reserved.		
2h	Cache: data returned from shared L3, other L2 on same CCX or other core's cache trough same node.		
3h	DRAM: data returned from DRAM.		
4h	Cache: other core's cache through remote node.		
6h-5h	Reserved.		
7h	Other; data returned from MMIO/Config/PCI/APIC.		

#### MSRC001\_1037 [IBS Op Data 3] (Core::X86::Msr::IBS\_OP\_DATA3)

Read-write, Volatile. Reset: 0000\_0000\_0000\_0000h.

If a load or store operation crosses a 256-bit boundary, the data returned in this register is the data for the access to the data below the 256-bit boundary.

_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_1037		
Bits	Description		
63:48	<b>IbsTlbRefillLat</b> : <b>L1 DTLB refill latency</b> . Read-write, Volatile. Reset: 0000h. The number of cycles from when a		
	L1 DTLB refill is triggered by a tagged op to when the L1 DTLB fill has been completed.		
47:32	<b>IbsDcMissLat</b> : <b>data cache miss latency</b> . Read-write, Volatile. Reset: 0000h. Indicates the number of clock cycles		
	from when a miss is detected in the data cache to when the data was delivered to the core. The value returned by		
	this counter is not valid for data cache writes or prefetch instructions.		
31:26	IbsOpDcMissOpenMemReqs: outstanding memory requests on DC fill. Read-write, Volatile. Reset: 00h. The		
	number of allocated, valid DC MABs when the MAB corresponding to a tagged DC miss op is deallocated.		
	Includes the MAB allocated by the sampled op. 00000b=No information provided.		
25:22	<b>IbsOpMemWidth</b> : <b>load/store size in bytes</b> . Read-write, Volatile. Reset: 0h. Report the number of bytes the load		
	or store is attempting to access.		
	ValidValues:		
	Value Description		

	01	Nt. t. f	
	0h	No information provided.	
	1h	Byte.	
	2h	Word.	
	3h	DW.	
	4h	QW.	
	5h	OW.	
	Fh-6h	Reserved.	
21		<b>software prefetch</b> . Read-write, Volatile. Reset: 0. 1=The op is a software prefetch.	
20		ss: <b>L2 cache miss for the sampled operation</b> . Read-write, Volatile. Reset: 0. 1=The operation missed in gardless of whether the op initiated the request to the L2.	
19	Reserved.		
18	, ,	y <b>AddrValid</b> : data cache physical address valid. Read-write, Volatile. Reset: 0. 1=The physical address	
		K86::Msr::IBS_DC_PHYSADDR is valid for the load or store operation.	
17		AddrValid: data cache linear address valid. Read-write, Volatile. Reset: 0. 1=The linear address in	
		6::Msr::IBS_DC_LINADDR is valid for the load or store operation.	
16		oMabAlloc: DC miss with no MAB allocated. Read-write, Volatile. Reset: 0. 1=The tagged load or	
1.5		ration hit on an already allocated MAB.	
15		<b>ckedOp</b> : <b>locked operation</b> . Read-write, Volatile. Reset: 0. 1=Tagged load or store operation is a locked	
14	operation	MemAcc: UC memory access. Read-write, Volatile. Reset: 0. 1=Tagged load or store operation accessed	
14		ble memory.	
13		MemAcc: WC memory access. Read-write, Volatile. Reset: 0. 1=Tagged load or store operation	
15		write combining memory.	
12:9	Reserved.	· · · · · · · · · · · · · · · · · · ·	
8	<b>IbsDcMisAcc</b> : <b>misaligned access</b> . Read-write, Volatile. Reset: 0. 1=The tagged load or store operation crosses a		
		ldress boundary.	
7	<b>IbsDcMiss</b> : <b>data cache miss</b> . Read-write, Volatile. Reset: 0. 1=The cache line used by the tagged load or store		
	was not p	resent in the data cache.	
6	Reserved.		
5:4		Sz: data cache page size. Read-write, Volatile. Reset: 0h. Page size information is only availabe when	
		AddrValid is set.	
	ValidValues:		
		Description	
	0h	4 KB	
	1h	2 MB	
	2h	1 GB	
	3h	Reserved.	
3		<b>FlbMiss</b> : <b>data cache L2TLB miss</b> . Read-write, Volatile. Reset: 0. 1=The physical address for the tagged	
		ore operation was not present in the data cache L2TLB.	
2		<b>llbMiss</b> : <b>data cache L1TLB miss</b> . Read-write, Volatile. Reset: 0. 1=The physical address for the tagged	
		ore operation was not present in the data cache L1TLB.	
1		<b>store op</b> . Read-write, Volatile. Reset: 0. 1=Tagged operation is a store operation.	
0	IbsLdOp	: <b>load op</b> . Read-write, Volatile. Reset: 0. 1=Tagged operation is a load operation.	

## MSRC001\_1038 [IBS DC Linear Address] (Core::X86::Msr::IBS\_DC\_LINADDR)

112021	5001_1000 [120 2 0 2mail 1122100] (601 00110000112010120=2 0_211 11 22 11)	
Read-write, Volatile. Reset: 0000_0000_0000_0000h.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_1038		
Bits	Description	
63:0	<b>IbsDcLinAd</b> . Read-write, Volatile. Reset: 0000_0000_0000h. Provides the linear address in canonical form	
	for the tagged load or store operation. This field contains valid data only if	

Core::X86::Msr::IBS\_OP\_DATA3[IbsDcLinAddrValid] is asserted.

## MSRC001\_1039 [IBS DC Physical Address] (Core::X86::Msr::IBS\_DC\_PHYSADDR)

Read-write, Volatile. Reset: 0000_0000_00000_0000h.			
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_1039		
Bits	Description		
63:48	Reserved.		
47:0	<b>IbsDcPhysAd</b> : <b>load or store physical address</b> . Read-write, Volatile. Reset: 0000_0000_0000h. Provides the		
	physical address for the tagged load or store operation. The lower 12 bits are not modified by address translation,		
	so they are always the same as the linear address. This field contains valid data only if		
	Core::X86::Msr::IBS_OP_DATA3[IbsDcPhyAddrValid] is asserted.		

#### MSRC001\_103A [IBS Control] (Core::X86::Msr::IBS\_CTL)

Read,Error-on-write.		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_103A		
Bits	Description	
63:9	Reserved.	
8	LvtOffsetVal: local vector table offset valid. Read, Error-on-write. Reset: X.	
7:4	Reserved.	
3:0	LvtOffset: local vector table offset. Read,Error-on-write. Reset: Xh.	

## MSRC001\_103B [IBS Branch Target Address] (Core::X86::Msr::BP\_IBSTGT\_RIP)

111011	2001_1002 [120 2141611 14186111441 600] (00161112011121 1201 01_1411)	
Read-write, Volatile. Reset: 0000_0000_0000_0000h.		
Support for this register indicated by Core::X86::Cpuid::IbsIdEax[BrnTrgt].		
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_103B		
Bits	Description	
63:0	<b>IbsBrTarget</b> . Read-write, Volatile. Reset: 0000_0000_0000_0000h. The logical address in canonical form for the	
	branch target. Contains a valid target if non-0. Qualified by Core::X86::Msr::IBS_OP_DATA[IbsOpBrnRet] == 1.	

#### MSRC001 103C [IBS Fetch Control Extended] (Core::X86::Msr::IC IBS EXTD CTL)

	/	
Read-only, Volatile. Reset: 0000_0000_0000_0000h.		
Suppo	rt for this register indicated by Core::X86::Cpuid::IbsIdEax[IbsFetchCtlExtd].	
_ccd[1:0]_lthree0_core[7:0]_thread[1:0]; MSRC001_103C		
Bits	Description	
63:16	Reserved.	
15:0	<b>IbsItlbRefillLat: ITLB Refill Latency for the sampled fetch, if there is a reload</b> . Read-only, Volatile. Reset:	
	0000h. The number of cycles when the fetch engine is stalled for an ITLB reload for the sampled fetch. If there is	
	no reload, the latency is 0.	

#### 2.1.15 Performance Monitor Counters

#### 2.1.15.1 RDPMC Assignments

There are six core performance event counters per thread, six performance events counters per L3 complex and four Data Fabric performance events counters mapped to the RDPMC instruction as follows:

- The RDPMC[5:0] instruction accesses core events. See 2.1.15.4 [Core Performance Monitor Counters].
- The RDPMC[9:6] instruction accesses data fabric events.
- The RDPMC[F:A] instruction accesses L3 cache events. See 2.1.15.5 [L3 Cache Performance Monitor Counters].

#### 2.1.15.2 Performance Measurement

This section contains AMD's recommended method for collecting microarchitecture performance common to software optimization. This may require combining multiple performance event selections. Table 18 [Guidance for Common Performance Statistics with Complex Event Selects] lists formulas for collecting common performance statistics.

- The term Event is the full value written to Core::X86::Msr::PERF\_CTL0..5.
  - Core PMC select bits [63:36,31:16] are at the user's discretion, (i.e., they are not part of the event selection).
- The term L3Event is the full value written to Core::X86::Msr::ChL3PmcCfg.
- The term DFEvent is the full value written to Core::X86::Msr::DF\_PERF\_CTL.

Some UnitMask fields are not disclosed, but may be used by 2.1.15.2 [Performance Measurement].

Table 18: Guidance for Common Performance Statistics with Complex Event Selects

Description	Equation
Execution-Time Branch Misprediction Ratio (Non-Speculative).	Event[0x4300C3] / Event[0x4300C2]
All Data Cache Accesses	Event[0x430729]
All L2 Cache Accesses	Event[0x43F960] + Event[0x431F70] +
	Event[0x431F71] + Event[0x431F72]
L2 Cache Access from L1 Instruction Cache Miss (including	Event[0x431060]
prefetch)	
L2 Cache Access from L1 Data Cache Miss (including Prefetch)	Event[0x43E860]
L2 Cache Access from L2 Cache HWPF	Event[0x431F70] + Event[0x431F71] +
	Event[0x431F72]
All L2 Cache Misses	Event[0x430964] + Event[0x431F71] +
	Event[0x431f72]
L2 Cache Miss from L1 Instruction Cache Miss	Event[0x430164]
L2 Cache Miss from L1 Data Cache Miss	Event[0x430864]
L2 Cache Miss from L2 Cache HWPF	Event[0x431F71] + Event[0x431F72]
All L2 Cache Hits	Event[0x43f664] + Event[0x431f70]
L2 Cache Hit from L1 Instruction Cache Miss	Event[0x430664]
L2 Cache Hit from L1 Data Cache Miss	Event[0x43F064]
L2 Cache Hit from L2 Cache HWPF	Event[0x431F70]
L3 Cache Accesses	L3Event[0x0300C0000040FF04]
L3 Miss (includes cacheline state change requests)	L3Event[0x0300C00000400104]
Average L3 Cache Read Miss Latency (in core clocks)	L3Event[0x0300C00000400090] * 16 /
	L3Event[0x0300C00000401F9a]
Op Cache (64B) Fetch Miss Ratio	Event[0x20043048F] /
	Event[0x20043078F]
Instruction Cache (32B) Fetch Miss Ratio	Event[0x10043188E] /
	Event[0x100431F8E]
L1 Data Cache Fills: From Memory	Event[0x434844]
L1 Data Cache Fills: From Remote Node	Event[0x435044]
L1 Data Cache Fills: From within Same CCX	Event[0x430344]
L1 Data Cache Fills: From External CCX Cache	Event[0x431444]
L1 Data Cache Fills: All	Event[0x43FF44]
L1 ITLB Misses	Event[0x430084] + Event[0x430785]
L2 ITLB Misses & Instruction page walk	Event[0x430785]
L1 DTLB Misses	Event[0x43FF45]
L2 DTLB Misses & Data page walk	Event[0x43F045]
All TLBs Flushed	Event[0x43FF78]

Macro-ops Dispatched	Event[0x4388AB]+Event[0x4384AB]
Mixed SSE/AVX Stalls	Event[0x430E0E]
Macro-ops Retired	Event[0x4300C1]
Approximate: Outbound data bytes for all Remote Links for a	(DfEvent[0x00000007004002C7] +
node (die)	DfEvent[0x0000000800400207] +
	DfEvent[0x0000000800400247] +
	DfEvent[0x0000000800400287]) * 32B
Approximate: Combined DRAM bytes of all channels on a NPS1	(DfEvent[0x000000000403807]+
node (die)	DfEvent[0x0000000000403847]+
	DfEvent[0x0000000000403887]+
	DfEvent[0x00000000004038C7]+
	DfEvent[0x0000000100403807]+
	DfEvent[0x0000000100403847]+
	DfEvent[0x000000100403887]+
	DfEvent[0x00000001004038C7]) * 64B

#### 2.1.15.3 Large Increment per Cycle Events

*Table 19: PMC\_Definitions* 

Term	Description
MergeEvent	A PMC event that is capable of counter increments greater than 15, thus requiring merging a pair
	of even/odd performance monitors.

The maximum increment for a regular performance event is 15 (i.e., a 4-bit event). However some event types can have a larger increments every cycle (example: Core::X86::Pmc::Core::FpRetSseAvxOps).

An option is provided for merging a pair of even/odd performance monitors to acquire an accurate count. First the odd numbered Core::X86::Msr::PERF\_CTL0..5 is programmed with the event Core::X86::Pmc::Core::Merge (PMCxFFF) with the enable bit (En) turned on and with the remaining bits off. Then the corresponding even numbered Core::X86::Msr::PERF\_CTL0..5 is programmed with the desired PMC event. The performance monitor combines the count value to an 8-bit increment event and extends the counter to a 64-bit counter.

Software wanting to preload a value to a merged counter pair writes the high-order 16-bit value to the low-order 16 bits of the odd counter and then writes the low-order 48-bit value to the even counter. Reading the even counter of the merged counter pair returns the full 64-bit value.

If an even performance monitor is programmed with the event Core::X86::Pmc::Core::Merge the Read results are undetermined. If an even performance monitor is programmed with a non-merge-able event (i.e., a 4-bit event) while the corresponding odd performance monitor is programmed as Merge, the Read results are undetermined. When discontinuing use of a merged counter pair, clear the Merge event from the odd performance monitor.

PMCxFFF [Merge] (Core::X86::Pmc::Core::Merge)		
See 2.1.15.3 [Large Increment per Cycle Events].		
PMCxFFF		
Bits	Description	
7:0	Reserved.	

#### 2.1.15.4 Core Performance Monitor Counters

This section provides the core performance counter events that may be selected through Core::X86::Msr::PERF\_CTL0[EventSelect[11:8],EventSelect[7:0],UnitMask]. See Core::X86::Msr::PERF\_CTR. See

Core::X86::Msr::PERF\_LEGACY\_CTL0..3 and Core::X86::Msr::PERF\_LEGACY\_CTR.

#### 2.1.15.4.1 Floating-Point (FP) Events

#### PMCx003 [Retired SSE/AVX FLOPs] (Core::X86::Pmc::Core::FpRetSseAvxOps)

Read-write. Reset: 00h.

This is a retire-based event. The number of retired SSE/AVX FLOPs. The number of events logged per cycle can vary from 0 to 64. This event requires the use of the MergeEvent since it can count above 15 events per cycle. See 2.1.15.3 [Large Increment per Cycle Events]. It does not provide a useful count without the use of the MergeEvent.

PMCx003

THICHOC	THOROUG		
Bits	Description		
7:4	Reserved.		
3	<b>MacFLOPs</b> : <b>Multiply-Accumulate FLOPs</b> . Read-write. Reset: 0. Each MAC operation is counted as 2 FLOPS.		
2	<b>DivFLOPs</b> : <b>Divide/square root FLOPs</b> . Read-write. Reset: 0.		
1	MultFLOPs: Multiply FLOPs. Read-write. Reset: 0.		
0	AddSubFLOPs: Add/subtract FLOPs. Read-write. Reset: 0.		

#### PMCx005 [Retired Serializing Ops] (Core::X86::Pmc::Core::FpRetiredSerOps)

Read-write. Reset: 00h.		
The number of serializing Ops retired.		
PMCx00	PMCx005	
Bits	Description	
7:4	Reserved.	
3	<b>SseBotRet</b> . Read-write. Reset: 0. SSE/AVX bottom-executing ops retired.	
2	<b>SseCtrlRet</b> . Read-write. Reset: 0. SSE/AVX control word mispredict traps.	
1	<b>X87BotRet</b> . Read-write. Reset: 0. x87 bottom-executing ops retired.	
0	<b>X87CtrlRet</b> . Read-write. Reset: 0. x87 control word mispredict traps due to mispredictions in RC or PC, or	
	changes in Exception Mask bits.	

#### PMCx00E [FP Dispatch Faults] (Core::X86::Pmc::Core::FpDispFaults)

Read-	Read-write. Reset: 00h.	
Floati	Floating-point Dispatch Faults.	
PMCx00E		
Bits	Description	
7:4	Reserved.	
3	YmmSpillFault: YMM Spill fault. Read-write. Reset: 0.	
2	YmmFillFault: YMM Fill fault. Read-write. Reset: 0.	
1	XmmFillFault: XMM Fill fault. Read-write. Reset: 0.	
0	x87FillFault: x87 Fill fault. Read-write. Reset: 0.	

#### 2.1.15.4.2 LS Events

PMCx024 [Bad Sta		

Read-write. Reset: 00h.	
PMCx024	
Bits	Description
7:2	Reserved.
1	<b>StliOther</b> . Read-write. Reset: 0. Store-to-load conflicts: A load was unable to complete due to a non-forwardable
	conflict with an older store. Most commonly, a load's address range partially but not completely overlaps with an

	uncompleted older store. Software can avoid this problem by using same-size and same-alignment loads and
	stores when accessing the same data. Vector/SIMD code is particularly susceptible to this problem; software
	should construct wide vector stores by manipulating vector elements in registers using shuffle/blend/swap
	instructions prior to storing to memory, instead of using narrow element-by-element stores.
0	Received

#### PMCx025 [Retired Lock Instructions] (Core::X86::Pmc::Core::LsLocks)

]	Read-	write. Reset: 00h.
I	PMCx02	25
	Bits	Description
	7:1	Reserved.
	0	BusLock. Read-write. Reset: 0. Comparable to legacy bus lock.

#### PMCx026 [Retired CLFLUSH Instructions] (Core::X86::Pmc::Core::LsRetClClush)

The number of retired CLFLUSH instructions. This is a non-speculative event.

PMCx026

Bits	Description
7:0	Reserved

#### PMCx027 [Retired CPUID Instructions] (Core::X86::Pmc::Core::LsRetCpuid)

The number of CPUID instructions retired.

PMCx027

	THOROE?		
	Bits	Description	
	7:0	Reserved.	

#### PMCx029 [LS Dispatch] (Core::X86::Pmc::Core::LsDispatch)

Read-write. Reset: 00h.

Count	s the number of operations dispatched to the LS unit. Unit Masks events are ADDed.		
PMCx02	PMCx029		
Bits	Description		
7:3	Reserved.		
2	<b>LdStDispatch</b> : <b>Load-op-Store Dispatch</b> . Read-write. Reset: 0. Dispatch of a single op that performs a load from		
	and store to the same memory address.		
1	<b>StoreDispatch</b> . Read-write. Reset: 0. Dispatch of a single op that performs a memory store.		
0	<b>LdDispatch</b> . Read-write. Reset: 0. Dispatch of a single op that performs a memory load.		

#### PMCx02B [SMIs Received] (Core::X86::Pmc::Core::LsSmiRx)

Reset:	00h.	
Count	s the number of SMIs received.	
PMCx02B		
Bits	Description	
7:0	Reserved.	

## PMCx02C [Interrupts Taken] (Core::X86::Pmc::Core::LsIntTaken)

Reset: 00h.		
Counts the number of interrupts taken.		
PMCx02C		
Bits	Description	
7:0	Reserved.	

#### PMCx035 [Store to Load Forward] (Core::X86::Pmc::Core::LsSTLF)

	1 11 2 10 10 50 [Store to Loud 1 01 Ward] (Corewinsown mew Corewinson 121)		
3.T 1	CORTERAL		
Niimbe	of STLF hits		

PMCx035

7Eh-

41h 7Fh

1

0

Reserved.

All Allocations.

Bits	Description
7:0	Reserved.

# PMC v037 [Store Commit Cancels 2] (Core::X86::Pmc::Core::LsStCommitCancel2) Read-write. Reset: 00h. PMC x037 Bits Description 7:1 Reserved. 0 StCommitCancelWcbFull. Read-write. Reset: 0. A non-cacheable store and the non-cacheable commit buffer is

#### PMCx041 [LS MAB Allocates by Type] (Core::X86::Pmc::Core::LsMabAlloc) Read-write. Reset: 00h. Counts when a LS pipe allocates a MAB entry. PMCx041 Bits Description Reserved. 6:0 **LsMabAllocation**. Read-write. Reset: 00h. ValidValues: Description Value 3Eh-Reserved. 00h 3Fh Load Store Allocations. 40h Hardware Prefetcher Allocations.

#### PMCx043 [Demand Data Cache Fills by Data Source] (Core::X86::Pmc::Core::LsDmndFillsFromSys) Read-write. Reset: 00h. Demand Data Cache Fills by Data Source. PMCx043 Bits | Description Reserved. 6 **MemIoRemote**. Read-write. Reset: 0. From DRAM or IO connected in different Node. 5 Reserved. ExtCacheRemote. Read-write. Reset: 0. From CCX Cache in different Node. 4 MemIoLocal. Read-write. Reset: 0. From DRAM or IO connected in same node. 3 2 **ExtCacheLocal**. Read-write. Reset: 0. From cache of different CCX in same node.

**IntCache**. Read-write. Reset: 0. From L3 or different L2 in same CCX.

LclL2. Read-write. Reset: 0. From Local L2 to the core.

<b>PMC</b> x	PMCx044 [Any Data Cache Fills by Data Source] (Core::X86::Pmc::Core::LsAnyFillsFromSys)		
Read-	Read-write. Reset: 00h.		
Any Data Cache Fills by Data Source.			
PMCx044			
Bits	Description		
7	Reserved.		
6	<b>MemIoRemote</b> . Read-write. Reset: 0. From DRAM or IO connected in different Node.		
5	Reserved.		
4	<b>ExtCacheRemote</b> . Read-write. Reset: 0. From CCX Cache in different Node.		

3	3	<b>MemIoLocal</b> . Read-write. Reset: 0. From DRAM or IO connected in same node.
2	2	<b>ExtCacheLocal</b> . Read-write. Reset: 0. From cache of different CCX in same node.
1	L	IntCache. Read-write. Reset: 0. From L3 or different L2 in same CCX.
(	)	LclL2. Read-write. Reset: 0. From Local L2 to the core.

#### PMCx045 [L1 DTLB Misses] (Core::X86::Pmc::Core::LsL1DTlbMiss)

Read-write. Reset: 00h.		
PMCx04	15	
Bits	Description	
7	<b>TlbReload1GL2Miss</b> . Read-write. Reset: 0. DTLB reload to a 1-G page that also missed in the L2 TLB.	
6	<b>TlbReload2ML2Miss</b> . Read-write. Reset: 0. DTLB reload to a 2-M page that also missed in the L2 TLB.	
5	TlbReloadCoalescedPageMiss. Read-write. Reset: 0. DTLB reload to a coalesced page that also missed in the	
	L2 TLB.	
4	<b>TlbReload4KL2Miss</b> . Read-write. Reset: 0. DTLB reload to a 4-K page that missed the L2 TLB.	
3	<b>TlbReload1GL2Hit</b> . Read-write. Reset: 0. DTLB reload to a 1-G page that hit in the L2 TLB.	
2	<b>TlbReload2ML2Hit</b> . Read-write. Reset: 0. DTLB reload to a 2-M page that hit in the L2 TLB.	
1	<b>TlbReloadCoalescedPageHit</b> . Read-write. Reset: 0. DTLB reload to a coalesced page that hit in the L2 TLB.	
0	<b>TlbReload4KL2Hit</b> . Read-write. Reset: 0. DTLB reload to a 4-K page that hit in the L2 TLB.	

#### PMCx047 [Misaligned loads] (Core::X86::Pmc::Core::LsMisalLoads)

Then in [himmens to the control in t	
Read-	write. Reset: 00h.
PMCx04	47
Bits	Description
7:2	Reserved.
1	MA4K. Read-write. Reset: 0. The number of 4-KB misaligned (i.e., page crossing) loads.
0	<b>MA64</b> . Read-write. Reset: 0. The number of 64-B misaligned (i.e., cacheline crossing) loads.

## PMCx04B [Prefetch Instructions Dispatched] (Core::X86::Pmc::Core::LsPrefInstrDisp)

Read-write. Reset: 00h.		
Software Prefetch Instructions Dispatched (Speculative).		
PMCx04B		
Bits	Description	
7:3	Reserved.	
2	<b>PREFETCHNTA</b> . Read-write. Reset: 0. PrefetchNTA instruction. See docAPM3 PREFETCHlevel.	
1	<b>PREFETCHW</b> . Read-write. Reset: 0. PrefetchW instruction. See docAPM3 PREFETCHW.	
0	<b>PREFETCH</b> . Read-write. Reset: 0. PrefetchT0, T1 and T2 instructions. See docAPM3 PREFETCHlevel.	

#### PMCx052 [Ineffective Software Prefetches] (Core::X86::Pmc::Core::LsInefSwPref)

Read-	Read-write. Reset: 00h.		
The number of software prefetches that did not fetch data outside of the processor core.			
PMCx05	PMCx052		
Bits	Description		
7:2	Reserved.		
1	<b>MabMchCnt</b> . Read-write. Reset: 0. Software PREFETCH instruction saw a match on an already-allocated miss		
	request buffer.		
0	<b>DataPipeSwPfDcHit</b> . Read-write. Reset: 0. Software PREFETCH instruction saw a DC hit.		

## PMCx059 [Software Prefetch Data Cache Fills] (Core::X86::Pmc::Core::LsSwPfDcFills)

Read-write. Reset: 00h.
Software Prefetch Data Cache Fills by Data Source.

PMCx05	PMCx059		
Bits	Description		
7	Reserved.		
6	<b>MemIoRemote</b> . Read-write. Reset: 0. From DRAM or IO connected in different Node.		
5	Reserved.		
4	<b>ExtCacheRemote</b> . Read-write. Reset: 0. From CCX Cache in different Node.		
3	<b>MemIoLocal</b> . Read-write. Reset: 0. From DRAM or IO connected in same node.		
2	<b>ExtCacheLocal</b> . Read-write. Reset: 0. From cache of different CCX in same node.		
1	<b>IntCache</b> . Read-write. Reset: 0. From L3 or different L2 in same CCX.		
0	LclL2. Read-write. Reset: 0. From Local L2 to the core.		

## PMCx05A [Hardware Prefetch Data Cache Fills] (Core::X86::Pmc::Core::LsHwPfDcFills)

Read-write. Reset: 00h.		
Hardware Prefetch Data Cache Fills by Data Source.		
PMCx05A		
Bits	ts Description	
7	Reserved.	
6	<b>MemIoRemote</b> . Read-write. Reset: 0. From DRAM or IO connected in different Node.	
5	Reserved.	
4	<b>ExtCacheRemote</b> . Read-write. Reset: 0. From CCX Cache in different Node.	
3	<b>MemIoLocal</b> . Read-write. Reset: 0. From DRAM or IO connected in same node.	
2	<b>ExtCacheLocal</b> . Read-write. Reset: 0. From cache of different CCX in same node.	
1	<b>IntCache</b> . Read-write. Reset: 0. From L3 or different L2 in same CCX.	
0	<b>LclL2</b> . Read-write. Reset: 0. From Local L2 to the core.	

#### PMCx05F [Count of Allocated Mabs] (Core::X86::Pmc::Core::LsAllocMabCount)

This event counts the in-flight L1 data cache misses (allocated Miss Address Buffers) divided by 4 and rounded down each cycle unless used with the MergeEvent functionality. If the MergeEvent is used, it counts the exact number of outstanding L1 data cache misses. See 2.1.15.3 [Large Increment per Cycle Events].

PMCx05F

THEATON	I II-CAUDI	
Bits	Description	
7:0	Reserved.	

#### PMCx076 [Cycles not in Halt] (Core::X86::Pmc::Core::LsNotHaltedCyc)

PMCx07	PMCx076		
Bits	Description		
7:0	Reserved.		

## PMCx078 [All TLB Flushes] (Core::X86::Pmc::Core::LsTlbFlush)

	( )			
Read-	Read-write. Reset: 00h.			
Requi	Requires unit mask 0xFF to engage event for counting.			
PMCx07	PMCx078			
Bits	s Description			
7:0	All. Read-write. Reset: 00h.			
	ValidValues:			
	Value	Description		
	FEh-	Reserved.		
	00h			
	FFh	All TLB Flushes.		

#### **2.1.15.4.3 IC and BP Events**

Note: All instruction cache events are speculative events unless specified otherwise.

#### PMCx082 [Instruction Cache Refills from L2] (Core::X86::Pmc::Core::IcCacheFillL2)

The number of 64-byte instruction cache lines fulfilled from the L2 cache.

PMCx082

Bits Description

7:0 Reserved.

#### PMCx083 [Instruction Cache Refills from System] (Core::X86::Pmc::Core::IcCacheFillSys)

The number of 64-byte instruction cache line fulfilled from system memory or another cache.

PMCx083

Bits Description

7:0 Reserved.

#### PMCx084 [L1 ITLB Miss, L2 ITLB Hit] (Core::X86::Pmc::Core::BpL1TlbMissL2TlbHit)

The number of instruction fetches that miss in the L1 ITLB but hit in the L2 ITLB.

PMCx084

Bits Description

7:0 Reserved.

#### PMCx085 [ITLB Reload from Page-Table walk] (Core::X86::Pmc::Core::BpL1TlbMissL2TlbMiss)

Read-write, Reset: 00h.

The number of valid fills into the ITLB originating from the LS Page-Table Walker. Tablewalk requests are issued for L1-ITLB and L2-ITLB misses.

PMCx085

Bits	Description	
7:4	Reserved.	
3	Coalesced4K. Read-write. Reset: 0. Walk for >4-K Coalesced page.	
2	IF1G. Read-write. Reset: 0. Walk for 1-G page.	
1	<b>IF2M</b> . Read-write. Reset: 0. Walk for 2-M page.	

0 **IF4K**. Read-write. Reset: 0. Walk to 4-K page.

## PMCx08B [L2 Branch Prediction Overrides Existing Prediction (speculative)]

(Core::X86::Pmc::Core::BpL2BTBCorrect)

PMCx08B

**Bits Description** 7:0 Reserved.

#### PMCx08E [Dynamic Indirect Predictions] (Core::X86::Pmc::Core::BpDynIndPred)

The number of times a branch used the indirect predictor to make a prediction.

PMCx08E

Bits Description

7:0 Reserved.

#### PMCx091 [Decode Redirects] (Core::X86::Pmc::Core::BpDeReDirect)

Reset: 00h.

The number of times the instruction decoder overrides the predicted target.

PMCx091

Bits Description
7:0 Reserved.

PMCx094 [L1 TLB Hits for Instruction Fetch] (Core::X86::Pmc::Core::BpL1TlbFetchHit)

Read-write. Reset: 00h.		
The number of instruction fetches that hit in the L1 ITLB.		
PMCx094		
Bits	Description	
7:3	Reserved.	
2	<b>IF1G</b> . Read-write. Reset: 0. L1 Instruction TLB hit (1-G page size).	
1	<b>IF2M</b> . Read-write. Reset: 0. L1 Instruction TLB hit (2-M page size).	
0	<b>IF4K</b> . Read-write. Reset: 0. L1 Instruction TLB hit (4-K or 16-K page size).	

## PMCx18E [IC Tag Hit/Miss Events] (Core::X86::Pmc::Core::IcTagHitMiss)

Read-write. Reset: 00h.

Counts various IC tag related hit and miss events.

PMCx18E

111101110	02			
Bits	Descripti	Description		
7:5	Reserved.	Reserved.		
4:0	IcAccessTypes. Read-write. Reset: 00h. Instruction Cache accesses.			
	ValidValues:			
	Value	Description		
	06h-00h	Reserved.		
	07h	Instruction Cache Hit.		
	17h-08h	Reserved.		
	18h	Instruction Cache Miss.		
	1Eh-	Reserved.		
	19h			
	1Fh	All Instruction Cache Accesses.		

#### PMCx28F [Op Cache Hit/Miss] (Core::X86::Pmc::Core::OpCacheHitMiss)

Read-write. Reset: 00h. Counts Op Cache micro-tag hit/miss events.

PMCx28F

**Bits Description** 

7:3	Reserved.		
2:0	OpCacheAccesses. Read-write. Reset: 0h.		
	ValidValues:		
	Value	Description	
	2h-0h	Reserved.	
	3h	Op Cache Hit.	
	4h	Op Cache Miss.	
	6h-5h	Reserved.	
	7h	All Op Cache accesses.	

#### 2.1.15.4.4 **DE Events**

PMCx0A9 [Op Queue Empty] (Core::X86::Pmc::Core::DeOpQueueEmpty)	
Reset: 00h.	
Cycles where the Op Queue is empty.	
PMCx0A9	
Bits	Description
7:0	Reserved.

#### PMCx0AB [Types of Ops Dispatched From Decoder] (Core::X86::Pmc::Core::DeDisOpsFromDecoder)

Read-write. Reset: 00h.

Counts the number of ops dispatched from the decoder classified by op type. The UnitMask value encodes which types of ops are counted.

PMCx0AB

Bits	Descripti	on
7	OpCount	<b>tingMode</b> . Read-write. Reset: 0. 0=Count aligns with IBS count. 1=Count aligns with retire count
	(PMCx0C	21).
6:5	Reserved.	
4:0	<b>DispOpT</b>	ype. Read-write. Reset: 00h.
	ValidValu	les:
	Value	Description
	03h-00h	Reserved.
	04h	Any FP dispatch.
	07h-05h	Reserved.
	08h	Any Integer dispatch.
	1Fh-09h	Reserved.

#### PMCx0AE [Dispatch Resource Stall Cycles 1] (Core::X86::Pmc::Core::DeDisDispatchTokenStalls1)

Read-write. Reset: 00h.

Cycles where a dispatch group is valid but does not get dispatched due to a Token Stall. Also counts cycles when the thread is not selected to dispatch but would have been stalled due to a Token Stall.

PMCx0AE

PIVICXU	THICXUAE	
Bits	Description	
7	<b>FpFlushRecoveryStall</b> . Read-write. Reset: 0. FP Flush recovery stall.	
6	<b>FPSchRsrcStall: FP scheduler resource stall</b> . Read-write. Reset: 0. Applies to ops that use the FP scheduler.	
5	<b>FpRegFileRsrcStall: floating-point register file resource stall</b> . Read-write. Reset: 0. Applies to all FP ops that	
	have a destination register.	
4	TakenBrnchBufferRsrc: taken branch buffer resource stall. Read-write. Reset: 0.	
3	Reserved.	
2	<b>StoreQueueRsrcStall</b> : <b>Store Queue resource stall</b> . Read-write. Reset: 0. Applies to all ops with store semantics.	
1	<b>LoadQueueRsrcStall</b> : <b>Load Queue resource stall</b> . Read-write. Reset: 0. Applies to all ops with load semantics.	
0	IntPhyRegFileRsrcStall: Integer Physical Register File resource stall. Read-write. Reset: 0. Integer Physical	
	Register File, applies to all ops that have an integer destination register.	

#### PMCx0AF [Dynamic Tokens Dispatch Stall Cycles 2] (Core::X86::Pmc::Core::DeDisDispatchTokenStalls2)

Read-write. Reset: 00h.	
Cycles where a dispatch group is valid but does not get dispatched due to a token stall.	
PMCx0AF	
Bits	Description
7:6	Reserved.
5	RetireTokenStall. Read-write. Reset: 0. Insufficient Retire Queue tokens available.
4	Reserved.
3	IntSch3TokenStall. Read-write. Reset: 0. No tokens for Integer Scheduler Queue 3 available.
2	IntSch2TokenStall. Read-write. Reset: 0. No tokens for Integer Scheduler Queue 2 available.
1	IntSch1TokenStall. Read-write. Reset: 0. No tokens for Integer Scheduler Queue 1 available.
0	<b>IntSch0TokenStall</b> . Read-write. Reset: 0. No tokens for Integer Scheduler Queue 0 available.

#### 2.1.15.4.5 EX (SC) Events

#### PMCx0C0 [Retired Instructions] (Core::X86::Pmc::Core::ExRetInstr)

The number of instructions retired.

PMCx0C0

Bits Description

7:0 Reserved.

#### PMCx0C1 [Retired Ops] (Core::X86::Pmc::Core::ExRetOps)

The number of macro-ops retired.

PMCx0C1

Bits Description

7:0 Reserved.

#### PMCx0C2 [Retired Branch Instructions] (Core::X86::Pmc::Core::ExRetBrn)

The number of branch instructions retired. This includes all types of architectural control flow changes, including exceptions and interrupts.

PMCx0C2

Bits Description

7:0 Reserved.

#### PMCx0C3 [Retired Branch Instructions Mispredicted] (Core::X86::Pmc::Core::ExRetBrnMisp)

The number of retired branch instructions, that were mispredicted.

PMCx0C3

Bits Description

7:0 Reserved.

#### PMCx0C4 [Retired Taken Branch Instructions] (Core::X86::Pmc::Core::ExRetBrnTkn)

The number of taken branches that were retired. This includes all types of architectural control flow changes, including exceptions and interrupts.

PMCx0C4

Bits Description

7:0 Reserved.

#### PMCx0C5 [Retired Taken Branch Instructions Mispredicted] (Core::X86::Pmc::Core::ExRetBrnTknMisp)

The number of retired taken branch instructions that were mispredicted.

PMCx0C5

Bits Description

7:0 Reserved.

#### PMCx0C6 [Retired Far Control Transfers] (Core::X86::Pmc::Core::ExRetBrnFar)

The number of far control transfers retired including far call/jump/return, IRET, SYSCALL and SYSRET, plus exceptions and interrupts. Far control transfers are not subject to branch prediction.

PMCx0C6

Bits Description

7:0 Reserved.

#### PMCx0C8 [Retired Near Returns] (Core::X86::Pmc::Core::ExRetNearRet)

The number of near return instructions (RET or RET Iw) retired.

PMCx0C8

Bits Description

7:0 Reserved.

#### PMCx0C9 [Retired Near Returns Mispredicted] (Core::X86::Pmc::Core::ExRetNearRetMispred)

The number of near returns retired that were not correctly predicted by the return address predictor. Each such mispredict

incurs the same penalty as a mispredicted conditional branch instruction.	
PMCx0C9	
Bits	Description
7:0	Reserved.

#### PMCx0CA [Retired Indirect Branch Instructions Mispredicted] (Core::X86::Pmc::Core::ExRetBrnIndMisp)

The number of indirect branches retired that were not correctly predicted. Each such mispredict incurs the same penalty as a mispredicted conditional branch instruction. Note that only EX mispredicts are counted.

PMCx0CA

THICHOC	I HCAOCII		
Bits	Description		
7:0	Reserved.		

#### PMCx0CB [Retired MMX/FP Instructions] (Core::X86::Pmc::Core::ExRetMmxFpInstr)

Read-write. Reset: 00h.

The number of MMX, SSE or x87 instructions retired. The UnitMask allows the selection of the individual classes of instructions as given in the table. Each increment represents one complete instruction. Since this event includes non-numeric instructions it is not suitable for measuring MFLOPs.

PMCx0CB

Bits	Description
7:3	Reserved.
2	<b>SseInstr</b> . Read-write. Reset: 0. SSE instructions (SSE, SSE2, SSE3, SSE3, SSE4A, SSE41, SSE42, AVX).
1	MmxInstr. Read-write. Reset: 0. MMX instructions.
0	X87Instr: x87 instructions. Read-write. Reset: 0.

#### PMCx0CC [Retired Indirect Branch Instructions] (Core::X86::Pmc::Core::ExRetIndBrchInstr)

	- '	
The number of indirect branches retired.		
PMCx00	PMCx0CC	
Bits	Description	
7:0	Reserved.	

#### PMCx0D1 [Retired Conditional Branch Instructions] (Core::X86::Pmc::Core::ExRetCond)

PMCx0D1	
Bits	Description
7:0	Reserved.

#### PMCx0D3 [Div Cycles Busy count] (Core::X86::Pmc::Core::ExDivBusy)

	- 0 0 - 1
PMCx0D3	
Bits	Description
7:0	Reserved.

#### PMCx0D4 [Div Op Count] (Core::X86::Pmc::Core::ExDivCount)

PMCx0D4	
Bits	Description
7:0	Reserved.

# PMCx1C7 [Retired Mispredicted Branch Instructions due to Direction Mismatch]

## (Core::X86::Pmc::Core::ExRetMsprdBrnchInstrDirMsmtch)

The number of retired conditional branch instructions that were not correctly predicted because of a branch direction mismatch.

PMCx1C7

11110111	The state of the s	
Bits	Description	
7:0	Reserved.	

PMC	PMCx1CF [Tagged IBS Ops] (Core::X86::Pmc::Core::ExTaggedIbsOps)			
Read-	Read-write. Reset: 00h.			
Count	Counts Op IBS related events.			
PMCx10	PMCx1CF			
Bits	Description			
7:3	Reserved.			
2	<b>IbsCountRollover</b> . Read-write. Reset: 0. Number of times an op could not be tagged by IBS because of a			
	previous tagged op that has not retired.			
1	<b>IbsTaggedOpsRet</b> . Read-write. Reset: 0. Number of Ops tagged by IBS that retired.			
0	<b>IbsTaggedOps</b> . Read-write. Reset: 0. Number of Ops tagged by IBS.			

# PMCx1D0 [Retired Fused Instructions] (Core::X86::Pmc::Core::ExRetFusedInstr)

	,			
Reset:	00h.			
Count	ounts retired fused instructions.			
PMCx1I	PMCx1D0			
Bits	Description			
7:0	Reserved.			

#### **2.1.15.4.6 L2 Cache Events**

PMCx060 [Requests to L2 Group1] (Core::X86::Pmc::Core::L2RequestG1)				
Read-	Read-write. Reset: 00h.			
All L2	Cache Requests (Breakdown 1 - Common).			
PMCx06	0			
Bits	Description			
7	<b>RdBlkL</b> . Read-write. Reset: 0. Data Cache Reads (including hardware and software prefetch).			
6	RdBlkX. Read-write. Reset: 0. Data Cache Stores.			
5	LsRdBlkC_S. Read-write. Reset: 0. Data Cache Shared Reads.			
4	CacheableIcRead. Read-write. Reset: 0. Instruction Cache Reads.			
3	ChangeToX: Data Cache State Change Requests. Read-write. Reset: 0. Request change to writable, check L2			
	for current state.			
2	<b>PrefetchL2Cmd</b> . Read-write. Reset: 0.			
1	<b>L2HwPf</b> : <b>L2 Prefetcher</b> . Read-write. Reset: 0. All prefetches accepted by L2 pipeline, hit or miss. Types of PF			
	and L2 hit/miss broken out in a separate perfmon event.			
0	Reserved			

PMCx064 [Core to L2 Cacheable Request Access Status] (Core::X86::Pmc::Core::L2CacheReqStat)				
Read-	Read-write. Reset: 00h.			
L2 Ca	L2 Cache Request Outcomes (not including L2 Prefetch).			
PMCx06	4			
Bits	Description			
7	LsRdBlkCS: Data Cache Shared Read Hit in L2. Read-write. Reset: 0.			
6	LsRdBlkLHitX: Data Cache Read Hit in L2. Read-write. Reset: 0. Modifiable.			
5	LsRdBlkLHitS: Data Cache Read Hit Non-Modifiable Line in L2. Read-write. Reset: 0.			
4	LsRdBlkX: Data Cache Store or State Change Hit in L2. Read-write. Reset: 0.			
3	LsRdBlkC: Data Cache Req Miss in L2 (all types). Read-write. Reset: 0.			
2	IcFillHitX: Instruction Cache Hit Modifiable Line in L2. Read-write. Reset: 0.			
1	IcFillHitS: Instruction Cache Hit Non-Modifiable Line in L2. Read-write. Reset: 0.			
0	IcFillMiss: Instruction Cache Req Miss in L2. Read-write. Reset: 0.			

<b>PMC</b> x	:070 [L2 F	Prefetch Hit in L2] (Core::X86::Pmc::Core::L2PfHitL2)			
Read-v	write. Rese	et: 00h.			
PMCx07	0				
Bits	Description				
7:0	L2Prefetches. Read-write. Reset: 00h.				
	ValidValues:				
	Value Description				
	1Eh- Reserved.				
	00h				
	1Fh Counts requests generated from L2 Hardware Prefetchers.				
	DFh-	Reserved.			

## PMCx071 [L2 Prefetcher Hits in L3] (Core::X86::Pmc::Core::L2PfMissL2HitL3)

Read-write. Reset: 00h.

20h E0h

FFh-

E1h

Reserved.

Counts all L2 prefetches accepted by the L2 pipeline which miss the L2 cache and hit the L3.

Counts requests generated from L1 Hardware Prefetchers.

PMCx071

Bits	Description
------	-------------

7:0 **L2PrefetchesMissL2HitL3**. Read-write. Reset: 00h.

#### ValidValues:

E0h FFh-

E1h

Reserved.

Value	Description
1Eh-	Reserved.
00h	
1Fh	Counts requests generated from L2 Hardware Prefetchers.
DFh-	Reserved.
20h	
E0h	Counts requests generated from L1 Hardware Prefetchers.
FFh-	Reserved.
E1h	

## PMCx072 [L2 Prefetcher Misses in L3] (Core::X86::Pmc::Core::L2PfMissL2L3)

Read-write. Reset: 00h.

Counts all L2 prefetches accepted by the L2 pipeline which miss the L2 and the L3 caches.

Counts requests generated from L1 Hardware Prefetchers.

PMCx07	PMCx072			
Bits	Description			
7:0	L2PrefetchesMissL2L3. Read-write. Reset: 00h.			
	ValidValues:			
	Value Description			
	1Eh- Reserved.			
	00h			
	1Fh	Counts requests generated from L2 Hardware Prefetchers.		
	DFh-	Reserved.		
	20h			

#### 2.1.15.5 **L3 Cache Performance Monitor Counters**

The L3 cache is organized as eight "slices" of L3 shared by eight cores.

This section provides the core performance counter events that may be selected through Core::X86::Msr::ChL3PmcCfg.

- Unless otherwise noted, Family 19h L3 Perfmon events utilize Core::X86::Msr::ChL3PmcCfg[SliceId] to select an individual slice or Core::X86::Msr::ChL3PmcCfg[EnAllSlices] to select all slices.
- Family 19h L3 Perfmon events utilize Core::X86::Msr::ChL3PmcCfg[CoreId] to select an individual core or Core::X86::Msr::ChL3PmcCfg[EnAllCores] to select all cores.
- Unless otherwise noted, L3 PMC's require Core::X86::Msr::ChL3PmcCfg[CoreId] to be set or the PMC count is
- When in non-SMT mode, thread[0] must be selected for events that don't ignore ThreadMask.

#### L3 Cache PMC Events 2.1.15.5.1

## L3PMCx04 [All L3 Cache Requests] (Core::X86::Pmc::L3::L3LookupState) Read-write. Reset: 00h. L3PMCx04 Bits Description AllL3ReqTyps: All L3 Request Types. Read-write. Reset: 00h.

#### L3PMCx90 [L3 Cache Miss Latency] (Core::X86::Pmc::L3::XiSysFillLatency)

Ignores SliceID, EnAllSlices, CoreID, EnAllCores and ThreadMask

Each cycle, this event increments by the total number of read requests outstanding from the CCX divided by XiSysFillLatencyDivider. The user can calculate the average system fill latency in cycles by multiplying by XiSysFillLatencyDivider and dividing by the total number of fill requests over the same period (counted by event 0x9A UserMask 0x1F). XiSysFillLatencyDivider is 16 for this product, but may change for future products.

L3PMC	L3PMCX90		
Bits	Description		
7:0	Reserved.		

#### L3PMCx9A [L3 Misses by Request Type] (Core::X86::Pmc::L3::XiCcxSdpReq1)

Reset: 00h. Ignores SliceID, EnAllSlices, CoreID, EnAllCores and ThreadMask.

Requires unit mask 0xFF to engage event for counting.

L3PMC2	L3PMCx9A		
Bits	Description		
7:0	Reserved.		

#### 2.1.16 **Instruction Based Sampling (IBS)**

IBS is a code profiling mechanism that enables the processor to select a random instruction fetch or macro-op after a programmed time interval has expired and record specific performance information about the operation. An interrupt is generated when the operation is complete as specified by Core::X86::Msr::IBS CTL. An interrupt handler can then read the performance information that was logged for the operation.

The IBS mechanism is split into two parts: instruction fetch performance controlled by

Core::X86::Msr::IBS\_FETCH\_CTL; and instruction execution performance controlled by

Core::X86::Msr::IBS\_OP\_CTL. Instruction fetch sampling provides information about instruction TLB and instruction cache behavior for fetched instructions. Instruction execution sampling provides information about op execution behavior. The data collected for instruction fetch performance is independent from the data collected for instruction execution performance. Support for the IBS feature is indicated by the Core::X86::Cpuid::FeatureExtIdEcx[IBS].

Instruction fetch performance is profiled by recording the following performance information for the tagged instruction fetch:

- If the instruction fetch completed or was aborted. See Core::X86::Msr::IBS FETCH CTL.
- The number of clock cycles spent on the instruction fetch. See Core::X86::Msr::IBS\_FETCH\_CTL.
- If the instruction fetch hit or missed the IC, hit/missed in the L1 and L2 TLBs, and page size. See Core::X86::Msr::IBS\_FETCH\_CTL.
- The linear address, physical address associated with the fetch. See Core::X86::Msr::IBS\_FETCH\_LINADDR, Core::X86::Msr::IBS\_FETCH\_PHYSADDR.

Instruction execution performance is profiled by tagging one macro-op associated with an instruction. Instructions that decode to more than one macro-op return different performance data depending upon which macro-op associated with the instruction is tagged. These macro-ops are associated with the RIP of the next instruction to retire. The following performance information is returned for the tagged op:

- Branch and execution status. See Core::X86::Msr::IBS\_OP\_DATA.
- Branch target address for branch ops. See Core::X86::Msr::BP\_IBSTGT\_RIP.
- The logical address associated with the op. See Core::X86::Msr::IBS\_OP\_RIP.
- The linear and physical address associated with a load or store op. See Core::X86::Msr::IBS\_DC\_LINADDR, Core::X86::Msr::IBS\_DC\_PHYSADDR.
- The data cache access status associated with the op: DC hit/miss, DC miss latency, TLB hit/miss, TLB page size. See Core::X86::Msr::IBS OP DATA3.
- The number clocks from when the op was tagged until the op retires. See Core::X86::Msr::IBS\_OP\_DATA.
- The number clocks from when the op completes execution until the op retires. See Core::X86::Msr::IBS OP DATA.
- Source information for DRAM and MMIO. See Core::X86::Msr::IBS\_OP\_DATA2.

#### 3 Reliability, Availability, and Serviceability (RAS) Features

A full implementation of RAS involves capabilities and support from the processor design, board hardware design, BIOS, firmware, and software.

#### 3.1 Machine Check Architecture

*Table 20: Machine Check Terms and Acronyms* 

Term	Description
MCA	Machine Check Architecture.
MCAX	Machine Check Architecture eXtensions.
WRIG	Writes Ignored.

#### 3.1.1 Overview

The processor contains logic and registers to detect, log, and correct errors in the data or control paths. The Machine Check Architecture (MCA) defines facilities by which processor and system hardware errors are logged and reported to system software. This allows system software to perform a strategic role in recovery from and diagnosis of hardware errors.

## 3.1.1.1 Legacy Machine Check Architecture

The legacy x86 Machine Check Architecture (MCA) refers to the standard x86 facilities for error logging and reporting. Refer to the AMD64 Architecture Programmer's Manual for an architectural overview of the Machine Check Architecture.

Support for the MCA is indicated by Core::X86::Cpuid::FeatureIdEdx[MCA] or Core::X86::Cpuid::FeatureExtIdEdx[MCA].

## 3.1.1.2 Machine Check Architecture Extensions

Machine Check Architecture Extensions (MCAX) is AMD's x86-64 extension to the Machine Check Architecture.

#### Goals of MCAX include:

- Accommodate a variety of implementations, where each implementation may have a different assignment of MCA bank to block.
  - For example, one implementation may have 1 memory channel with an MCA bank, and another otherwise identical implementation may have 2 memory channels, each with their own MCA bank. Therefore, MCA bank allocation will appear different between these two implementations. MCAX is designed to require no assumptions about which MCA banks access which blocks.
  - Provide granular information for error logging, to improve error handling and diagnosibility.
  - Preserve compatibility with system software which is not MCAX-aware.

#### Features of the MCA Extensions include:

- Increased MCA Bank Count: Features to support an expansion of the number of MCA banks supported by AMD processors.
- MCA Extension Registers: Expanded information logged in MCA banks to allow for improved error handling, better diagnosability, and future scalability.
- MCA DOER/SEER Roles: Separation of MCA information to take advantage of emerging software roles, namely

Error Management (Dynamic Operational Error Handling, or DOER) for managing running programs, and Fault Management (Symptom Elaboration of Errors, or SEER) for hardware diagnosability and reconfiguration. This clearer separation is accompanied by the assurances of architectural state (vs. implementation dependent state), so that operating systems can rely on the state and exploit new functionality.

Support for Machine Check Architecture Extensions (MCAX) is indicated by Core::X86::Cpuid::RasCap[ScalableMca].

#### 3.1.1.3 Use of MCA Information

The MCA registers contain information that can be used for multiple purposes. Some of this information is architecturally specified, and remains consistent from generation to generation, enabling portable, stable code. Some of this information is implementation specific; it is vital for diagnosis and other software functions, but may change with new implementations. It is important to understand how this information is categorized, and how it should be used. This section describes a framework for that.

There are two fundamental roles to be carried out after an error occurs; Error Management and Fault Management. All information required for Error Management is architectural and stable; some information required for Fault Management is also architectural.

## 3.1.1.3.1 Error Management

Error Management describes actions necessary by operational software (e.g., the operating system or the hypervisor) to manage running programs that are affected by the error. The list of possible actions for operational error management is generally fairly short: take no action; terminate a single affected process, program, or virtual machine; terminate system operation. The Error Management role is defined as the DOER role (Dynamic Operational Error Handling). The name is intended to indicate an active role in managing running programs. Information used by the DOER is fairly limited and straightforward. It includes only those status fields needed to make decisions about the scope and severity of the error, and to determine what immediate action is to be taken.

#### 3.1.1.3.2 Fault Management

Fault Management describes optional actions for purposes of diagnosis, repair, and reconfiguration of the underlying hardware. The Fault Management role is described as SEER (Symptom Elaboration of Errors) because it peers further into hardware behavior and may try to influence future behavior via Predictive Fault Analysis, reconfiguration, service actions, etc. Because the SEER depends on understanding specifics of hardware configuration, it necessarily requires implementation specific knowledge and may not be portable across implementations.

Fields that are not explicitly specified as DOER are SEER. By separating error handling software into DOER and SEER roles, programmers can create both simpler and more functional code. The terms DOER and SEER appear in other sections of this document as an aid to reasoning about error handling and understanding actions to be taken.

## 3.1.2 Machine Check Registers

Host software references MCA registers via MSRs. MSRs are accessed through x86 WRMSR and RDMSR instructions. MSR addresses are private to a logical core; a given MSR referenced by two different cores results in references to two different MCA registers.

#### 3.1.2.1 Global Registers

Core::X86::Cpuid::FeatureIdEdx[MCA] or Core::X86::Cpuid::FeatureExtIdEdx[MCA] indicates the presence of the following machine check registers:

- Core::X86::Msr::MCG\_CAP
  - Reports how many machine check register banks are supported. This value reflects the number of MCA banks visible to that logical core. Some banks may be RAZ/WRIG either due to the bank being reserved or unused on this processor or because the block's MCA bank is controlled by another logical core.
- Core::X86::Msr::MCG STAT
  - Provides basic information about processor state after the occurrence of a machine check error.
- Core::X86::Msr::MCG CTL
  - Used by software to enable or disable the logging and reporting of machine check errors in the error reporting banks. Some bits may be RAZ/WRIG either due to the bank being reserved or unused on this processor or because the block's MCA bank is controlled by another logical core.
- Core::X86::Msr::McaIntrCfg
  - Used by software to configure certain machine check interrupts.

#### 3.1.2.2 Machine Check Banks

A processor contains multiple blocks, and some of them have banks of machine check architecture registers (MCA banks). An MCA bank logs and reports errors to software.

The legacy MCA supports up to 32 MCA banks per logical core. MCAX supports up to 64 MCA banks per logical core.

The processor ensures that non-zero error status in an MCA bank is visible to exactly one logical core in a system, and that error notifications are directed to that logical core. Hardware also makes MCA bank configuration and control registers available to exactly one logical core. Banks associated with a CPU core are controlled by that logical core. Banks associated with other blocks are controlled by an implementation-specific logical core.

#### 3.1.2.2.1 Legacy MCA Registers

Each legacy MCA bank allocates address space for 4 legacy MCA registers.

The legacy MCA registers include:

- MCA CTL
  - Enables error reporting via machine check exception.
- MCA\_STATUS
  - Logs information associated with errors.
- MCA\_ADDR
  - Logs address information associated with errors.
- MCA MISCO
  - Logs miscellaneous information associated with errors.

#### 3.1.2.2.2 Legacy MCA MSRs

The legacy MCA MSRs are MSR0000\_04[7F:00]. The legacy MCA MSR space contains 32 banks of 4 registers per bank. The layout of the legacy MCA MSR space is given in Table 21 [Legacy MCA MSR Layout].

*Table 21: Legacy MCA MSR Layout* 

MCA bank	MCA_CTL	MCA_STATUS	MCA_ADDR	MCA_MISC0
(decimal)	(MSR0000_0xxx)			
0	400	401	402	403
1	404	405	406	407
2	408	409	40A	40B
3	40C	40D	40E	40F

4	410	411	412	413
5	414	415	416	417
6	418	419	41A	41B
•••				
31	47C	47D	47E	47F

Features and registers associated with the MCA Extensions are not available in this legacy MSR address range. AMD recommends that operating systems use the MCAX MSR address range, rather than rely on the legacy MCA MSR address range.

All unimplemented or unused registers in the legacy MCA MSR address range are RAZ/WRIG. MC4 registers (MSR0000\_0410:0000\_0413) are RAZ/WRIG.

MSR0000\_0000 is aliased to the MCAX MSR address for MC0\_ADDR, and MSR0000\_0001 is aliased to the MCAX MSR address of MC0\_STATUS.

#### 3.1.2.2.3 MCAX Registers

Each MCAX bank allocates address space for 16 MCA registers. All unimplemented registers in the MCA MSR space are RAZ/WRIG. MCAX bank registers include the legacy MCA registers as well as registers associated with the MCA Extensions.

The MCA Extension registers include:

- MCA\_CONFIG
  - Provide configuration capabilities for this MCA bank.
- MCA IPID
  - Provides information on the block associated with this MCA bank.
- MCA\_SYND
  - Logs physical location information associated with a logged error.
- MCA\_DESTATUS
  - Logs status information associated with a deferred error.
- MCA DEADDR
  - Logs address information associated with a deferred error.
- MCA MISC[1:4]
  - Provides additional threshold counters within an MCA bank.

#### 3.1.2.2.4 MCAX MSRs

MCAX MSRs are present at MSRC000\_2[3FF:000]. This MSR address range contains space for 64 banks of 16 registers each. MSRC000\_2[FFF:400] are Reserved for future use. The MCAX MSR address range allows access to both legacy MCA registers and MCAX registers in each MCA bank.

The x86 MCAX MSR address format is SSSS\_SBBR (hex). S=MCA register space (i.e., MSRC000\_2XXX). B=MCA bank. R=Register offset within MCA bank. The layout of the MCAX MSR space is given in Table 22 [MCAX MSR Layout].

Access to unused MCAX MSRs is RAZ/WRIG. MCA Bank 4 is always Read-as-zero (RAZ/WRIG).

Table 22: MCAX MSR Layout

MCA	MCAX MSR (MSRC000_2xxx)			
bank	Legacy MCA Bank registers	MCAX Bank registers		

	CTL	STATUS	ADDR	MISC0	CONFIG	IPID	SYND	Reserved	DESTAT	DEADDR	MISC[4:1]
0	000	001	002	003	004	005	006	007	800	009	00D:00A
1	010	011	012	013	014	015	016	017	018	019	01D:01A
2	020	021	022	023	024	025	026	027	028	029	02D:02A
63	3F0	3F1	3F2	3F3	3F4	3F5	3F6	3F7	3F8	3F9	3FD:3FA

All processors maintain the same mapping of MSR to MCA bank number (MSRC000\_2000 for the beginning of MCA Bank 0, MSRC000\_2010 for the beginning of MCA Bank 1, etc.), regardless of what block the bank represents (see 3.1.5.5 [Determining Bank Type]).

MCA\_CTL\_MASK MSRs are present at MSRC001\_04[3F:00]. MSRC001\_04[FF:40] are Reserved for future use. The layout of these registers is given in Table 23 [MCAX Implementation-Specific Register Layout].

*Table 23: MCAX Implementation-Specific Register Layout* 

MCA bank	MCA_CTL_MASK
	(MSRC001_04xx)
0	00
1	01
2	02
63	3F

#### 3.1.2.3 Access Permissions

When McStatusWrEn == 0, a Write to an implemented MCA\_STATUS register causes a General Protection Fault (#GP) unless the value being written is zero. When McStatusWrEn == 1, a Write to an implemented MCA\_STATUS register does not cause a #GP regardless of data value.

Access to legacy MCA\_CTL\_MASK (MSRC001\_00xx) causes a General Protection Fault (#GP).

Access to legacy MC4 MISC1-8 (MSRC000 0408:C000 040F) is RAZ/WRIG.

#### 3.1.3 Machine Check Errors

#### 3.1.3.1 Error Severities

The classes of machine check errors are, in priority order from highest to lowest:

- Uncorrected
- Deferred
- Corrected

Uncorrected errors cannot be corrected by hardware. Uncorrected errors update the status and address registers if not masked from logging in MCA\_CTL\_MASK. Information in the status and address registers from a previously logged lower priority error is overwritten. Previously logged errors of the same priority are not overwritten. Uncorrected errors that are enabled for reporting in MCA\_CTL result in reporting to software via machine check exceptions. If an uncorrected error is masked from logging, the error is ignored by hardware (exceptions are noted in the register definitions). If an uncorrected error is disabled from reporting, containment of the error and logging/reporting of subsequent errors may be affected. Therefore, enable reporting of unmasked uncorrected errors for normal operation. Disable reporting of uncorrected errors only for debug purposes.

Deferred errors are errors that cannot be corrected by hardware, but do not cause an immediate interruption in program flow, loss of data integrity, or corruption of processor state. These errors indicate that data has been corrupted but not consumed; no exception is generated because the data has not been referenced by a core or an IO link. Hardware writes information to the status and address registers in the corresponding bank that identifies the source of the error if deferred errors are enabled for logging. If there is information in the status and address registers from a previously logged lower priority error, it is overwritten. Previously logged errors of the same or higher priority are not overwritten. Deferred errors are not reported via machine check exceptions; they can optionally be reported via LVT or SMI.

Corrected errors are those which have been corrected by hardware and cause no loss of data or corruption of processor state. Hardware writes the status and address registers in the corresponding register bank with information that identifies the source of the error if they are enabled for logging. Corrected errors are not reported via machine check exceptions. Some corrected errors may optionally be reported to software via LVT or SMI if the number of errors exceeds a configurable threshold.

An error to be logged when the status register contains valid data can result in an overflow condition. During error overflow conditions, the new error may not be logged or an error which has already been logged in the status register may be overwritten.

Table 24 [Error Overwrite Priorities] indicates which errors are overwritten in the error status registers.

Table 24: Error	Overwrite 1	Priorities
-----------------	-------------	------------

			Older Error	
		Uncorrected	Deferred	Corrected
	Uncorrected	-	Overwrite	Overwrite
Newer	Deferred	-	-	Overwrite
Error	Corrected	-	-	-

Table 25 [Error Scope Hierarchy] provides a hierarchy of error scopes that determine the potential ability to recover the system based on fields in MCA STATUS when MCA STATUS[Val] == 1.

*Table 25: Error Scope Hierarchy* 

PCC	UC	TCC	Deferred	Comments
1	X	X	X	Uncorrected system fatal error. Action required. A hardware-uncorrected error has corrupted system state. The error is fatal to the system and the system processing must be terminated.
0	1	1	X	Uncorrected thread fatal error. Action required. A hardware-uncorrected error has corrupted state for the process thread executing on the interrupted logical core. State for other process threads is unaffected.
0	1	0	X	Uncorrected recoverable error. Action required. A hardware-uncorrected error has not corrupted state of the process thread. Recovery of the process thread is possible if the uncorrected error is corrected by software.
0	0	0	1	Deferred error. Action optional. A hardware-uncorrected error has been discovered but not yet consumed. Error handling software may attempt to correct this error, or prevent access by processes which map the data, or make the physical resource containing the data inaccessible.

0	0	0	0	Corrected error. Action optional. A hardware-corrected error has
				been corrected. No action is required by error handling software.

## 3.1.3.2 Exceptions and Interrupts

Some or all errors logged in the MCA may require an interrupt or exception to be signaled.

The processor supports the following x86 interrupt/exception types to be communicated to the x86 core in response to an error:

- Machine Check Exception (MCE)
- System Management Interrupt (SMI)
- APIC based interrupt (LVT)

MCEs can be architecturally precise, context-synchronous, or asynchronous. An MCE that sets Core::X86::Msr::MCG\_STAT[RIPV] = 1 and Core::X86::Msr::MCG\_STAT[EIPV] = 1 is precise and the program can be restarted reliably. Other interrupts are architecturally asynchronous.

The ability of hardware to generate a machine check exception upon an error is indicated by Core::X86::Cpuid::FeatureIdEdx[MCE] or Core::X86::Cpuid::FeatureExtIdEdx[MCE].

#### 3.1.3.3 Error Codes

The MCA\_STATUS[ErrorCode] field contains information used to identify the logged error. This section identifies how to decode the ErrorCode field.

*Table 26: Error Code Types* 

Error Code	Error Code Type	Description
0000 0000 0001 TTLL	TLB	TT = Transaction Type
		LL = Cache Level
0000 0001 RRRR TTLL	Memory	RRRR = Memory Transaction Type
		TT = Transaction Type
		LL = Cache Level
0000 1XXT RRRR XXLL	Bus	XX = Reserved
		T = Timeout
		RRRR = Memory Transaction Type
		LL = Cache Level
0000 01UU 0000 0000	Internal Unclassified	UU = Internal Error Type

## *Table 27: Error code: transaction type (TT)*

TT	Transaction Type
00	Instruction
01	Data
10	Generic
11	Reserved

## Table 28: Error codes: cache level (LL)

· · ·	
LL	Cache Level
00	L0: Core
01	L1: Level 1

10	L2: Level 2
11	LG: Generic

Table 29: Error codes: memory transaction type (RRRR)

RRRR	Memory Transaction Type
0000	Generic
0001	Generic Read
0010	Generic Write
0011	Data Read
0100	Data Write
0101	Instruction Fetch
0110	Prefetch
0111	Evict
1000	Snoop (Probe)

Errors can also be identified by the MCA\_STATUS[ErrorCodeExt] field. MCA\_STATUS[ErrorCodeExt] indicates which bit position in the corresponding MCA\_CTL register enables error reporting for the logged error. For instance, MCA\_STATUS[ErrorCodeExt] == 0x9 means that the logged error is enabled by MCA\_CTL[9], and the description of MCA\_CTL[9] contains information on decoding the error log. Specific ErrorCodeExt values are implementation dependent, and should not be used by architectural or portable code.

### 3.1.3.4 Extended Error Codes

The MCA\_STATUS[ErrorCodeExt] field contains additional information used to identify the logged error. Error positions in MCA\_CTL and MCA\_CTL\_MASK and Extended Error Codes are fixed within a given bank type. That is, for an MCA bank with a given MCA\_IPID[HwId, McaType] value, the processor ensures that the same error is reported in a given bit position of of MCA\_CTL regardless of the product in which that bank appears. Similarly, for an MCA bank with a given MCA\_IPID[HwId, McaType] value, hardware ensures that the mapping of errors to Extended Error Codes is consistent across products.

#### 3.1.3.5 DOER and SEER State

The DOER fields are:

- MCG\_STAT
  - Count
  - MCIP
  - RIPV
  - EIPV
- MCA\_STATUS
  - Val
  - PCC
  - TCC
  - UC
  - MiscV
  - AddrV

The MCA\_STATUS[Deferred] bit is used for SEER functionality but is architectural.

## 3.1.3.6 MCA Overflow Recovery

MCA Overflow Recovery is a feature allowing recovery of the system when the overflow bit is set. MCA Overflow Recovery is supported when Core::X86::Cpuid::RasCap[McaOverflowRecov] == 1.

When MCA Overflow Recovery is supported, software may rely on MCA\_STATUS[PCC] == 1 to indicate all system-fatal conditions. When MCA Overflow Recovery is not supported, an uncorrected error logged with MCA\_STATUS[Overflow] = 1 may indicate the system-fatal condition that an error requiring software intervention was not logged. Therefore, software must terminate system processing whenever an uncorrected error is logged with MCA\_STATUS[Overflow] = 1.

### 3.1.3.7 MCA Recovery

MCA Recovery is a feature allowing recovery of the system when the hardware cannot correct an error. MCA Recovery is supported when Core::X86::Cpuid::RasCap[SUCCOR] == 1.

When MCA Recovery is supported and an uncorrected error has been detected that the hardware can contain to the task or process to which the machine check has been delivered, it logs a context-synchronous uncorrectable error (MCA\_STATUS[UC] = 1, MCA\_STATUS[PCC] = 0). The rest of the system is unaffected and may continue running if supervisory software can terminate only the affected process or VM.

#### 3.1.4 Machine Check Features

#### 3.1.4.1 Error Thresholding

For some types of errors, the hardware maintains counts of the number of errors. When the counter reaches a programmable threshold, an event may optionally be triggered to signal system software. This is known as error thresholding. The primary purpose of error thresholding is to help software recognize an excessive rate of errors, which may indicate marginal or failing hardware. This information can be used to make decisions about deconfiguring hardware or scheduling service actions. The error count is incremented for corrected, deferred, and uncorrected errors.

The MCA\_MISCx registers contain the architectural interface for error thresholding. The registers contain a 12-bit error counter that can be initialized to any value except FFFh, with the option to interrupt when the counter reaches FFFh.

MCA\_MISCx[ThresholdIntType] determines the type of interrupt to be generated for threshold overflow errors in that counter. This can be set to None, LVT, or SMI. If this is set to LVT, Core::X86::Msr::McaIntrCfg[ThresholdLvtOffset] specifies the LVT offset that is used. Only one LVT offset is used per socket and the interrupt is routed to the APIC of the logical core from which the MCA bank is visible.

#### 3.1.4.2 Error Simulation

Error simulation involves creating the appearance to software that an error occurred, and can be used to debug machine check interrupt handlers. See Core::X86::Msr::HWCR[McStatusWrEn] for making MCA registers writable for non-zero values. When McStatusWrEn is set, privileged software can write non-zero values to the specified registers without generating exceptions, and then simulate a machine check using the INT18 instruction (INTn instruction with an operand of 18). Setting a reserved bit in these registers does not generate an exception when this mode is enabled. However, setting a reserved bit may result in undefined behavior.

#### 3.1.5 Software Guidelines

## 3.1.5.1 Recognizing MCAX Support

Software which reads the MCA registers must recognize whether an implementation uses the legacy format or the MCAX format. This is accomplished by starting with CPUID Fn8000\_0007\_EBX[ScalableMca]. If ScalableMca == 1, then the implementation supports the MCAX indicator (MCA\_CONFIG[Mcax]). An MCA bank is an MCAX bank if MCA\_CONFIG[Mcax] == 1 in that bank.

## 3.1.5.2 Communicating MCAX Support

Software which supports MCAX must set MCA\_CONFIG[McaxEn] = 1 in each MCA bank.

Software that supports MCAX should use the MCAX MSRs to access both legacy and MCAX registers.

#### 3.1.5.3 Machine Check Initialization

The following initialization sequence must be followed:

- Platform firmware must initialize the MCA\_CTL\_MASK registers prior to the initialization of the MCA\_CTL registers and Core::X86::Msr::MCG\_CTL. Platform firmware and the operating system must not clear MCA\_CTL\_MASK bits that are set to 1. MCA\_CTL\_MASK registers must be set the same across all cores.
- The operating system must initialize the MCA\_CONFIG registers prior to initialization of the MCA\_CTL registers.
- The MCA\_CTL registers must be initialized prior to enabling the error reporting banks in MCG\_CTL.
- The Core::X86::Msr::MCG\_CTL register must be programmed identically for all cores in a processor, although the Read-write bits may differ per core.
- CR4.MCE must be set to enable machine check exceptions.

The operating system should configure the MCA\_CONFIG registers as follows:

- MCA\_CONFIG[McaxEn] = 1 if the operating system has been updated to use the MCA Extension MSR addresses. Otherwise, the operating system should preserve the platform firmware-programmed value of this field.
- MCA\_CONFIG[LogDeferredInMcaStat] and MCA\_CONFIG[DeferredIntType] to appropriate values based on OS support for deferred errors.

MCA\_STATUS MSRs are cleared by hardware after a cold reset. If initializing after a warm reset, then platform firmware should check for valid MCA errors and if present save the status for later diagnostic use.

Platform firmware may initialize the MCA without setting CR4.MCE; this results in a shutdown on any machine check which would have caused a machine check exception (followed by a reboot if configured). Alternatively, platform firmware that wishes to ensure continued operation in the event that a machine check occurs during boot may write MCG\_CTL with all ones and write zeros into each MCA\_CTL register. With these settings, a machine check error results in MCA\_STATUS being written without generating a machine check exception or a shutdown. Platform firmware may then poll MCA\_STATUS registers during critical sections of boot to ensure system integrity. Note that the system may be operating with corrupt data before polling MCA\_STATUS registers. Before passing control to the operating system, platform firmware should restore the values of those registers to what the operating system is expecting.

After MCA initialization, system software should check the Val bit on each MCA\_STATUS register. It is possible that valid error status information has already been logged in the MCA\_STATUS registers at the time software is attempting to initialize them. The status can reflect errors logged prior to a warm reset or errors recorded during the system power-up and boot process. Before clearing the MCA\_STATUS registers, software should examine their contents and log any errors

found.

## 3.1.5.4 Determining Bank Count

System software should Read Core::X86::Msr::MCG\_CAP[Count] to determine the number of machine check banks visible to a logical core. The banks are numbered from 0 to one less than the value found in Core::X86::Msr::MCG\_CAP[Count]. For example, if the Count field indicates five banks are supported, they are numbered MC0 through MC4.

## 3.1.5.5 Determining Bank Type

To determine which type of block is mapped to an MCA bank, software can query the MCA\_IPID register within that bank. This register exists when MCA\_CONFIG[McaX] == 1 in a given bank.

MCA\_IPID[HardwareID] provides the block type for the block that contains this MCA bank. For blocks that contain multiple MCA bank types (e.g., CPU cores), MCA\_IPID[McaType] provides an identifier for the type of MCA bank. MCA\_IPID[McaType] values are specific to a given MCA\_IPID[HardwareID]. Therefore, an MCA bank type can be identified by the value of {MCA\_IPID[Hwid], MCA\_IPID[McaType]}. For instance, the CPU core's LS bank is identified by MCA::LS::MCA\_IPID\_LS[McaType] == 0. An MCA\_IPID[HardwareID] value of 0 indicates an unpopulated MCA bank that is ensured to be RAZ/WRIG.

MCA\_IPID[InstanceId] provides a unique instance number to allow software to differentiate blocks with multiple identical instances within a processor. MCA\_IPID[InstanceId] values are processor-specific and are not ensured to be stable across different processor generations.

## 3.1.5.6 Recognizing Error Type

Software can use the combination of MCA\_IPID[HwId, McaType] and MCA\_STATUS[ErrorCodeExt] to recognize a specific error type.

## 3.1.5.7 Machine Check Error Handling

A machine check handler is invoked to handle an exception for a particular thread. The information needed by the machine check handler is not shared with other threads, so no cross-thread coordination or special handling is required. Specifically, all MCA banks are only visible from a single thread, so software on a single thread can access each bank through MSR space without contention from other threads.

At a minimum, the machine check handler must be capable of logging error information for later examination. The handler should log as much information as is needed to diagnose the error. More thorough exception handler implementations can analyze errors to determine if each error is recoverable by software. If a recoverable error is identified, the exception handler can attempt to correct the error and restart the interrupted program. An error may not be recoverable for the process or virtual machine it directly affects, but may be containable, so that other processes or virtual machines in the system are unaffected and system operation is recovered.

Machine check exception handlers that attempt to recover must be thorough in their analysis and the corrective actions they take. The following guidelines should be used when writing such a handler:

- Data collection:
  - Read Core::X86::Msr::MCG\_CAP[Count] to determine the number of status registers visible to the logical core.
  - All status registers in all error reporting banks must be examined to identify the cause of the machine check exception.

- Check the valid bit in each status register (MCA\_STATUS[Val]). The remainder of the status register should be examined only when its valid bit is set.
- When identifying the error condition and determining how to handle the error, portable exception handlers should examine only DOER fields in machine check registers.
- Error handlers should collect all available MCA information, but should only interrogate details to the level which affects their actions. Lower level details may be useful for diagnosis and root cause analysis, but not for error handling.
- Error handlers should save the values in MCA\_ADDR, MCA\_MISC0, and MCA\_SYND even if MCA\_STATUS[AddrV], MCA\_STATUS[MiscV], and MCA\_STATUS[SyndV] are zero. Error handlers should save the values in MCA\_MISC[4:1] if the registers exist.
- DOER Error Management:
  - Check MCA STATUS[PCC].
    - If PCC is set, error recovery is not possible. The handler should log the error information and terminate the system. If PCC is clear, the handler may continue with the following recovery steps.
  - Check MCA STATUS[UC].
    - If UC is set, the processor did not correct the error. Continue with the following recovery steps.
      - If MCA Overflow Recovery is not supported, and MCA\_STATUS[Overflow] == 1, error recovery is not possible; follow the steps for PCC = 1. See 3.1.3.6 [MCA Overflow Recovery].
      - If MCA Recovery is not supported, error recovery is not possible; follow the steps for PCC = 1. See 3.1.3.7 [MCA Recovery].
      - If MCA Recovery is supported:
        - Check MCA\_STATUS[TCC].
          - If TCC is set, the context of the process thread executing on the interrupted logical core may be corrupt and the thread cannot be recovered. The rest of the system is unaffected; it is possible to terminate only the affected process thread.
          - If TCC is clear, the context of the process thread executing on the
            interrupted logical core is not corrupt. Recovery of the process thread
            may be possible, but only if the uncorrected error condition is first
            corrected by software; otherwise, the interrupted process thread must be
            terminated.
          - Legacy exception handlers can check
             Core::X86::Msr::MCG\_STAT[RIPV] and
             Core::X86::Msr::MCG\_STAT[EIPV] in place of MCA\_STATUS[TCC].
             If RIPV == EIPV == 1, the interrupted program can be restarted reliably.
             Otherwise, the program cannot be restarted reliably.
    - If UC is clear, the processor either corrected or deferred the error and no software action is needed. The handler can log the error information and continue process execution.
- Exit:
  - When an exception handler is able to successfully log an error condition, clear the MCA\_STATUS
    registers prior to exiting the machine check handler.
  - Prior to exiting the machine check handler, clear Core::X86::Msr::MCG\_STAT[MCIP]. MCIP indicates that a machine check exception is in progress. If this bit is set when another machine check exception occurs, the processor enters the shutdown state.

## 3.2 Machine Check Architecture Implementation

#### 3.2.1 Implemented Machine Check Banks

Table 30: Blocks Capable of Supporting MCA Banks

Acronym	Block Function	
LS	Load-Store Unit	
IF	Instruction Fetch Unit	
L2	L2 Cache Unit	
DE	Decode Unit	
EX	Execution Unit	
FP	Floating-Point Unit	
L3	L3 Cache Unit	
PIE	Power Management, Interrupts, Etc.	
CS	Coherent Slave	
UMC	Unified Memory Controller	
PB	Parameter Block	
PSP	Platform Security Processor	
SMU	System Management Controller Unit	
MP5	Microprocessor5 Management Controller	

*Table 31: Mapping of Blocks to MCA\_IPID[HwId] and MCA\_IPID[McaType]* 

Block	Hardware ID	MCA Type
LS	0xB0	0x10
IF	0xB0	0x1
L2	0xB0	0x2
L3	0xB0	0x7
MP5	0x1	0x2
PB	0x5	0x0
UMC	0x96	0x0
Reserved.	0x18	0x0
SMU	0x1	0x1
PSP	0xFF	0x1
PIE	0x2E	0x1
CS	0x2E	0x2
EX	0xB0	0x5
FP	0xB0	0x6
DE	0xB0	0x3

## 3.2.2 Implemented Machine Check Bank Registers

Table 32 [Legacy MCA Registers] provides links to the description of each block's Legacy MCA registers. Table 33 [MCAX Registers] provides links to the description of each block's MCA Extension Registers.

*Table 32: Legacy MCA Registers* 

	<u> </u>	5			
Block		MCA Register			
	CTL	STATUS	ADDR	MISC	CTL_MASK
LS	MCA::LS::MCA_CTL_LS	MCA::LS::MCA_STATUS_	MCA::LS::MCA_ADDR_L	MCA::LS::MCA_MISC0_L	MCA::LS::MCA_CTL_MA
		LS	S	S	SK_LS
IF	MCA::IF::MCA_CTL_IF	MCA::IF::MCA_STATUS_I	MCA::IF::MCA_ADDR_IF	MCA::IF::MCA_MISC0_IF	MCA::IF::MCA_CTL_MAS
		F			K_IF
L2	MCA::L2::MCA_CTL_L2	MCA::L2::MCA_STATUS_	MCA::L2::MCA_ADDR_L	MCA::L2::MCA_MISC0_L	MCA::L2::MCA_CTL_MA
		L2	2	2	SK_L2

DE	MCA::DE::MCA_CTL_DE	MCA::DE::MCA_STATUS_	MCA::DE::MCA_ADDR_D	MCA::DE::MCA_MISC0_D	1
		DE	E	E	SK_DE
EX	MCA::EX::MCA CTL EX	MCA::EX::MCA_STATUS_	MCA::EX::MCA ADDR E	MCA::EX::MCA MISC0 E	MCA::EX::MCA CTL MA
		EX	X	X	SK_EX
FP	MCA::FP::MCA CTL FP	MCA::FP::MCA STATUS F	MCA::FP::MCA ADDR F	MCA::FP::MCA MISC0 F	MCA::FP::MCA CTL MA
		P	P	P	SK_FP
L3	MCA::L3::MCA CTL L3	MCA::L3::MCA STATUS	MCA::L3::MCA_ADDR_L	MCA::L3::MCA MISC0 L	MCA::L3::MCA CTL MA
LJ		L3	3	3	SK_L3
PIE	MCA::PIE::MCA_CTL_PIE	MCA::PIE::MCA_STATUS_	MCA::PIE::MCA_ADDR_P	MCA::PIE::MCA_MISC0_P	MCA::PIE::MCA_CTL_MA
		PIE	IE	IE	SK_PIE
CS	MCA::CS::MCA_CTL_CS	MCA::CS::MCA_STATUS_	MCA::CS::MCA_ADDR_C	MCA::CS::MCA_MISC0_C	MCA::CS::MCA_CTL_MA
		CS	S	S	SK_CS
UMC	MCA::UMC::MCA_CTL_U	MCA::UMC::MCA_STATU	MCA::UMC::MCA_ADDR	MCA::UMC::MCA_MISC0	MCA::UMC::MCA_CTL_M
	MC	S_UMC	LUMC	LUMC	ASK_UMC
				MCA::UMC::MCA_MISC1	
				LUMC	
PB	MCA::PB::MCA_CTL_PB	MCA::PB::MCA_STATUS_	MCA::PB::MCA_ADDR_P	MCA::PB::MCA_MISC0_P	MCA::PB::MCA_CTL_MA
		PB	В	В	SK_PB
PSP	MCA::PSP::MCA_CTL_PS	MCA::PSP::MCA_STATUS_	MCA::PSP::MCA_ADDR_	MCA::PSP::MCA_MISC0_	MCA::PSP::MCA_CTL_M
	P	PSP	PSP	PSP	ASK_PSP
SMU	MCA::SMU::MCA_CTL_S	MCA::SMU::MCA_STATUS	MCA::SMU::MCA_ADDR_	MCA::SMU::MCA_MISC0_	MCA::SMU::MCA_CTL_M
	MU	SMU	SMU	SMU	ASK SMU

Table 33: MCAX Registers

Block		MCA Register			
	CONFIG	IPID	SYND	DESTAT	DEADDR
LS	MCA::LS::MCA_CONFIG	MCA::LS::MCA_IPID_LS	MCA::LS::MCA_SYND_L	MCA::LS::MCA_DESTAT_	MCA::LS::MCA_DEADDR
	LS		S	LS	LS
IF	MCA::IF::MCA_CONFIG_ IF	MCA::IF::MCA_IPID_IF	MCA::IF::MCA_SYND_IF		
L2	MCA::L2::MCA_CONFIG L2	MCA::L2::MCA_IPID_L2	MCA::L2::MCA_SYND_L2	MCA::L2::MCA_DESTAT_ L2	MCA::L2::MCA_DEADDR L2
DE	MCA::DE::MCA_CONFIG _DE	MCA::DE::MCA_IPID_DE	MCA::DE::MCA_SYND_D E		
EX	MCA::EX::MCA_CONFIG EX	MCA::EX::MCA_IPID_EX	MCA::EX::MCA_SYND_E X		
FP	MCA::FP::MCA_CONFIG_FP	MCA::FP::MCA_IPID_FP	MCA::FP::MCA_SYND_FP		
L3	MCA::L3::MCA_CONFIG L3	MCA::L3::MCA_IPID_L3	MCA::L3::MCA_SYND_L3	MCA::L3::MCA_DESTAT_ L3	MCA::L3::MCA_DEADDR L3
PIE	MCA::PIE::MCA_CONFI G_PIE	MCA::PIE::MCA_IPID_PIE	MCA::PIE::MCA_SYND_P IE		MCA::PIE::MCA_DEADD R_PIE
CS	MCA::CS::MCA_CONFIG CS	MCA::CS::MCA_IPID_CS	MCA::CS::MCA_SYND_C S	MCA::CS::MCA_DESTAT_ CS	MCA::CS::MCA_DEADDR _CS
UMC		MCA::UMC::MCA_IPID_U MC	MCA::UMC::MCA_SYND_ UMC	MCA::UMC::MCA_DESTA T_UMC	MCA::UMC::MCA_DEAD DR_UMC
PB	MCA::PB::MCA_CONFIG PB	MCA::PB::MCA_IPID_PB	MCA::PB::MCA_SYND_P B		
PSP	MCA::PSP::MCA_CONFI G_PSP	MCA::PSP::MCA_IPID_PS P	MCA::PSP::MCA_SYND_P SP		
SMU	_	MCA::SMU::MCA_IPID_S MU	MCA::SMU::MCA_SYND_ SMU		

# 3.2.3 Mapping of Banks to Blocks

Table 34 [Core MCA Bank to Block Mapping] shows MCA banks that are present in the address space of every logical core:

Table 34: Core MCA Bank to Block Mapping

Bank	Block
0	LS
1	IF

2	L2
3	DE
4	RAZ
5	EX
6	FP

Table 35 [Non-core MCA Bank to Block Mapping] shows MCA banks that are present in the address space of specific logical cores:

Table 35: Non-core MCA Bank to Block Mapping

Bank	Thread[0]	Thread[1]
7	L3	L3
8	L3	L3
9	L3	L3
10	L3	L3
11	L3	L3
12	L3	L3
13	L3	L3
14	L3	L3
15	MP5	MP5
16	PB	PB
17	UMC	RAZ
18	UMC	RAZ
19	CS	RAZ
20	CS	RAZ
21	RAZ	RAZ
22	Reserved.	RAZ
23	RAZ	RAZ
24	SMU	RAZ
25	PSP	RAZ
26	PB	RAZ
27	PIE	RAZ

## 3.2.4 Decoding Error Type

If a valid error is logged in MCA\_STATUS or MCA\_DESTAT of an MCA bank:

- 1. Read the values of this bank's MCA\_IPID and MCA\_STATUS registers.
- 2. Use Table 31 [Mapping of Blocks to MCA\_IPID[HwId] and MCA\_IPID[McaType]] to look up the block associated with the values of MCA\_IPID[HwId] and MCA\_IPID[McaType].
- 3. In 3.2.5 [MCA Banks], find the sub-section associated with the block in error.
- 4. In this sub-section, find the MCA\_STATUS table.
- 5. In the table, look up the row associated with the MCA\_STATUS[ErrorCodeExt] value.
- 6. The error type in this row is the logged error. The MCA\_STATUS, MCA\_ADDR and MCA\_SYND tables contain information associated with this error.
- 7. If there is an error in both MCA\_STATUS and MCA\_DESTAT, the registers contain the same error if MCA\_STATUS[Deferred] is set. If MCA\_STATUS[Deferred] is not set, MCA\_DESTAT contains information for a different error than MCA\_STATUS. MCA\_DESTAT does not contain an ErrorCodeExt field, so in this case it is

not possible to determine the type of error logged in MCA\_DESTAT.

# 3.2.5 MCA Banks

# 3.2.5.1 LS

MSR	0000_0400MSRC000_2000 [LS Machine Check Control Thread 0] (MCA::LS::MCA_CTL_LS)					
Read-	write. Reset: 0000_0000_0000_0000h.					
0=Dis	Disables error reporting for the corresponding error. 1=Enables error reporting via machine check exception for the					
corres	ponding error. The MCA::LS::MCA_CTL_LS register must be enabled by the corresponding enable bit in					
	X86::Msr::MCG_CTL. Does not affect error detection, correction, or logging.					
	]_lthree0_core[7:0]_inst0_thread[1:0]_aliasMSRLEGACY; MSR0000_0400					
	]_lthree0_core[7:0]_inst0_thread[1:0]_aliasMSR; MSRC000_2000					
	<b>Description</b> Reserved.					
23	<b>STORE_DATA_OTHER</b> . Read-write. Reset: 0. A parity error was detected in an STLF, SCB EMEM entry or SRB store data by any access. Subtract 33 from the error location to get the actual error index.					
22	<b>HWA</b> . Read-write. Reset: 0. A hardware assertion error was reported.					
	•					
21	<b>SystemReadDataErrorWcb</b> . Read-write. Reset: 0. A SystemReadDataError error was reported on Read data returned from L2 for a WCB store.					
20	SystemReadDataErrorScb. Read-write. Reset: 0. A SystemReadDataError error was reported on Read data					
20	returned from L2 for an SCB store.					
19	SystemReadDataErrorLoad. Read-write. Reset: 0. A SystemReadDataError error was reported on Read data					
	returned from L2 for a load.					
18	SCB_POISON. Read-write. Reset: 0. A poisoned line was detected in an SCB entry by any access.					
17	<b>WCB</b> . Read-write. Reset: 0. A parity error was detected in a WCB entry by any access.					
16	SCB_DATA. Read-write. Reset: 0. A parity error was detected in an SCB entry data field by any access.					
15	SCB_ADDR. Read-write. Reset: 0. A parity error was detected in an SCB entry address field by any access.					
14	SCB_STATE. Read-write. Reset: 0. A parity error was detected in an SCB entry state field by any access.					
13	<b>MAB</b> . Read-write. Reset: 0. A parity error was detected in a Miss Address Buffer (MAB) entry.					
12	<b>LDQ</b> . Read-write. Reset: 0. A parity error was detected in an LDQ entry by any access.					
11	STQ. Read-write. Reset: 0. A parity error was detected in an STQ entry by any access.					
10	<b>PWC</b> . Read-write. Reset: 0. A parity error was detected in a PWC entry by any access.					
9	<b>L2DTLB</b> . Read-write. Reset: 0. A parity error was detected in an L2 TLB entry by any access.					
8	<b>L1DTLB</b> . Read-write. Reset: 0. A parity error was detected in an L1 TLB entry by any access. This error only					
	logs a valid address down through bit[12], in spite of the AddrLsbCnt value of 0.					
7	<b>EMEM_RMW</b> . Read-write. Reset: 0. An ECC error was detected on an EMEM Read-Modify-Write by a store.					
6	<b>EMEM_LOAD</b> . Read-write. Reset: 0. An ECC error is detected on an Emulation Memory(EMEM) read by a					
	load.					
5	<b>DC_TAG_STORE</b> . Read-write. Reset: 0. An ECC error is detected in the data cache tag array, or a mismatch is					
	detected in the data cache tag meta-data poison bit. The error was detected on a tag read by a store. (NOTE:					
	Overflow may be incorrectly set following this error.)					
4	<b>DC_TAG_LOAD</b> . Read-write. Reset: 0. An ECC error is detected in the data cache tag array, or a mismatch is					
	detected in the data cache tag meta-data poison bit. The error is detected on a tag read by a load. (NOTE:					
	Overflow may be incorrectly set following this error.)					
3	<b>DC_TAG_VICTIM</b> . Read-write. Reset: 0. An ECC error is detected in the data cache tag array, or a mismatch is					
	detected in the data cache tag meta-data poision bit. The error is detected on a tag Read by a probe or					
	victimization.					
2	<b>DC_DATA_RMW</b> . Read-write. Reset: 0. An ECC error is detected in the data cache data array. This error is					

	detected on a data cache Read-Modify-Write by a store.
1	<b>DC_DATA_LOAD</b> . Read-write. Reset: 0. An ECC error or poison consumption is detected on a data cache Read by a load. MCA::LS::MCA_SYND_LS[ErrorInformation][0]? Poison data originating from outside the core. : Data cache ECC error.
0	<b>DC_DATA_VICTIM</b> . Read-write. Reset: 0. An ECC error was detected on a data cache read by a probe or victimization.

MSR	0000_0001MSRC000_2001 [LS Machine Check Status Thread 0] (MCA::LS::MCA_STATUS_LS)
Reset:	Cold,0000_0000_0000_0000h.
	nformation associated with errors.
_ccd[1:0	]_lthree0_core[7:0]_inst0_thread[1:0]_aliasMSRLSLEGACY; MSR0000_0001
	]_lthree0_core[7:0]_inst0_thread[1:0]_aliasMSRLEGACY; MSR0000_0401
_ccd[1:0	]_lthree0_core[7:0]_inst0_thread[1:0]_aliasMSR; MSRC000_2001  Description
	•
63	<b>Val</b> . Reset: Cold,0. 1=A valid error has been detected. This bit should be cleared by software after the register has been read.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
62	<b>Overflow</b> . Reset: Cold,0. 1=An error was detected while the valid bit (Val) was set; at least one error was not logged. Overflow is set independently of whether the existing error is overwritten. See 3.1.3 [Machine Check Errors].
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
61	UC. Reset: Cold,0. 1=The error was not corrected by hardware.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
60	<b>En</b> . Reset: Cold,0. 1=MCA error reporting is enabled for this error, as indicated by the corresponding bit in MCA::LS::MCA_CTL_LS. This bit is a copy of bit in MCA::LS::MCA_CTL_LS for this error.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
59	<b>MiscV</b> . Reset: Cold,0. 1=Valid thresholding in MCA::LS::MCA_MISCO_LS. In certain modes, MISC registers are owned by platform firmware and will RAZ when read by non-SMM code. Therefore, it is possible for MiscV == 1 and the MISC register to be read as all zeros.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
58	<b>AddrV</b> . Reset: Cold,0. 1=MCA::LS::MCA_ADDR_LS contains address information associated with the error.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
57	<b>PCC</b> . Reset: Cold,0. 1=Hardware context held by the processor may have been corrupted. Continued operation of the system may have unpredictable results. The error is not recoverable or survivable, and the system should be reinitialized.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
56	ErrCoreIdVal. Reset: Cold,0. 1=The ErrCoreId field is valid.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
55	<b>TCC</b> . Reset: Cold,0. 1=Hardware context of the process thread to which the error is reported may be corrupted. Continued operation of the thread may have unpredictable results. The thread must be terminated. Only meaningful when MCA::LS::MCA_STATUS_LS[PCC] == 0.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
54	RESERV54. Reset: Cold,0. MCA_STATUS Register Reserved bit.
F2	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
53	SyndV. Reset: Cold,0. 1=This error logged information in MCA::LS::MCA_SYND_LS. If
	MCA::LS::MCA_SYND_LS[ErrorPriority] is the same as the priority of the error in MCA::LS::MCA_STATUS_LS, then the information in MCA::LS::MCA_SYND_LS is associated with the error in MCA::LS::MCA_STATUS_LS.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
52	Reserved.
51:47	RESERV47. Reset: Cold,00h. MCA_STATUS Register Reserved bits.
51.47	TELOZICI III COLI, COLI, COLI, COLI, COLI COLI COLI COLI COLI COLI COLI COLI

CECC. Reset: Cold,0. 1=The error was a correctable ECC error according to the restrictions of the ECC algorithm. UC indicates whether the error was actually corrected by the processor.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  UECC. Reset: Cold,0. 1=The error was an uncorrectable ECC error according to the restrictions of the ECC algorithm. UC indicates whether the error was actually corrected by the processor.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  Deferred. Reset: Cold,0. 1=A deferred error was created. A deferred error is the result of an uncorrectable data error which did not immediately cause a processor exception; an exception is deferred until the erroneous data is consumed.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  Poison. Reset: Cold,0. 1=The error was the result of attempting to consume poisoned data.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  RESERV41. Reset: Cold,0h. MCA_STATUS Register Reserved bits.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  Scrub. Reset: Cold,0. 1=The error was the result of a scrub operation.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  39:38  RESERV38. Reset: Cold,0h. MCA_STATUS Register Reserved bits.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  37:32  ErrCoreId. Reset: Cold,0h. McA_STATUS Register Reserved bits.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  31:30  RESERV30. Reset: Cold,0h. MCA_STATUS Register Reserved bits.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  45 UECC. Reset: Cold,0. 1=The error was an uncorrectable ECC error according to the restrictions of the ECC algorithm. UC indicates whether the error was actually corrected by the processor.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  44 Deferred. Reset: Cold,0. 1=A deferred error was created. A deferred error is the result of an uncorrectable data error which did not immediately cause a processor exception; an exception is deferred until the erroneous data is consumed.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  43 Poison. Reset: Cold,0. 1=The error was the result of attempting to consume poisoned data.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  42:41 RESERV41. Reset: Cold,0h. MCA_STATUS Register Reserved bits.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  40 Scrub. Reset: Cold,0. 1=The error was the result of a scrub operation.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  39:38 RESERV38. Reset: Cold,0h. MCA_STATUS Register Reserved bits.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  37:32 ErrCoreId. Reset: Cold,0h. When ErrCoreIdVal == 1, this field indicates which core within the processor is associated with the error. Otherwise this field is Reserved.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  37:30 RESERV30. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
<ul> <li>UECC. Reset: Cold,0. 1=The error was an uncorrectable ECC error according to the restrictions of the ECC algorithm. UC indicates whether the error was actually corrected by the processor.         AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.     </li> <li>Deferred. Reset: Cold,0. 1=A deferred error was created. A deferred error is the result of an uncorrectable data error which did not immediately cause a processor exception; an exception is deferred until the erroneous data is consumed.         AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.     </li> <li>Poison. Reset: Cold,0. 1=The error was the result of attempting to consume poisoned data.         AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.     </li> <li>RESERV41. Reset: Cold,0h. MCA_STATUS Register Reserved bits.         AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.     </li> <li>Scrub. Reset: Cold,0. 1=The error was the result of a scrub operation.         AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.     </li> <li>RESERV38. Reset: Cold,0h. MCA_STATUS Register Reserved bits.         AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.     </li> <li>27:32 ErrCoreld. Reset: Cold,00h. When ErrCoreldVal == 1, this field indicates which core within the processor is associated with the error. Otherwise this field is Reserved.         AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.     </li> <li>27:33 RESERV30. Reset: Cold,0h. MCA_STATUS Register Reserved bits.</li> </ul>
algorithm. UC indicates whether the error was actually corrected by the processor.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read, Write-0-only, Error-on-write-1.  44 Deferred. Reset: Cold, 0. 1=A deferred error was created. A deferred error is the result of an uncorrectable data error which did not immediately cause a processor exception; an exception is deferred until the erroneous data is consumed.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read, Write-0-only, Error-on-write-1.  43 Poison. Reset: Cold, 0. 1=The error was the result of attempting to consume poisoned data.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read, Write-0-only, Error-on-write-1.  42:41 RESERV41. Reset: Cold, 0h. MCA_STATUS Register Reserved bits.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read, Write-0-only, Error-on-write-1.  40 Scrub. Reset: Cold, 0. 1=The error was the result of a scrub operation.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read, Write-0-only, Error-on-write-1.  39:38 RESERV38. Reset: Cold, 0h. MCA_STATUS Register Reserved bits.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read, Write-0-only, Error-on-write-1.  37:32 ErrCoreId. Reset: Cold, 00h. When ErrCoreIdVal == 1, this field indicates which core within the processor is associated with the error. Otherwise this field is Reserved.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read, Write-0-only, Error-on-write-1.  31:30 RESERV30. Reset: Cold, 0h. MCA_STATUS Register Reserved bits.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  44
<ul> <li>Deferred. Reset: Cold,0. 1=A deferred error was created. A deferred error is the result of an uncorrectable data error which did not immediately cause a processor exception; an exception is deferred until the erroneous data is consumed.         <ul> <li>AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.</li> </ul> </li> <li>Poison. Reset: Cold,0. 1=The error was the result of attempting to consume poisoned data.         AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.</li> <li>RESERV41. Reset: Cold,0h. MCA_STATUS Register Reserved bits.         AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.</li> <li>Scrub. Reset: Cold,0. 1=The error was the result of a scrub operation.         AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.</li> <li>RESERV38. Reset: Cold,0h. MCA_STATUS Register Reserved bits.         AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.</li> <li>ErrCoreId. Reset: Cold,0h. When ErrCoreIdVal == 1, this field indicates which core within the processor is associated with the error. Otherwise this field is Reserved.         AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.</li> <li>RESERV30. Reset: Cold,0h. MCA_STATUS Register Reserved bits.</li> </ul>
error which did not immediately cause a processor exception; an exception is deferred until the erroneous data is consumed.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  Poison. Reset: Cold,0. 1=The error was the result of attempting to consume poisoned data.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  RESERV41. Reset: Cold,0h. MCA_STATUS Register Reserved bits.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  Scrub. Reset: Cold,0. 1=The error was the result of a scrub operation.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  RESERV38. Reset: Cold,0h. MCA_STATUS Register Reserved bits.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  37:32 ErrCoreId. Reset: Cold,00h. When ErrCoreIdVal == 1, this field indicates which core within the processor is associated with the error. Otherwise this field is Reserved.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  31:30 RESERV30. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
consumed. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  Poison. Reset: Cold,0. 1=The error was the result of attempting to consume poisoned data. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  RESERV41. Reset: Cold,0h. MCA_STATUS Register Reserved bits. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  Scrub. Reset: Cold,0. 1=The error was the result of a scrub operation. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  RESERV38. Reset: Cold,0h. MCA_STATUS Register Reserved bits. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  37:32 ErrCoreId. Reset: Cold,00h. When ErrCoreIdVal == 1, this field indicates which core within the processor is associated with the error. Otherwise this field is Reserved. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  31:30 RESERV30. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  Poison. Reset: Cold,0. 1=The error was the result of attempting to consume poisoned data. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  RESERV41. Reset: Cold,0h. MCA_STATUS Register Reserved bits. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  Cscrub. Reset: Cold,0. 1=The error was the result of a scrub operation. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  RESERV38. Reset: Cold,0h. MCA_STATUS Register Reserved bits. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  27:32 ErrCoreId. Reset: Cold,00h. When ErrCoreIdVal == 1, this field indicates which core within the processor is associated with the error. Otherwise this field is Reserved. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  31:30 RESERV30. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
<ul> <li>Poison. Reset: Cold,0. 1=The error was the result of attempting to consume poisoned data.         AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.</li> <li>RESERV41. Reset: Cold,0h. MCA_STATUS Register Reserved bits.         AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.</li> <li>Scrub. Reset: Cold,0. 1=The error was the result of a scrub operation.         AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.</li> <li>RESERV38. Reset: Cold,0h. MCA_STATUS Register Reserved bits.         AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.</li> <li>ErrCoreId. Reset: Cold,00h. When ErrCoreIdVal == 1, this field indicates which core within the processor is associated with the error. Otherwise this field is Reserved.         AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.</li> <li>RESERV30. Reset: Cold,0h. MCA_STATUS Register Reserved bits.</li> </ul>
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  42:41 RESERV41. Reset: Cold,0h. MCA_STATUS Register Reserved bits.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  40 Scrub. Reset: Cold,0. 1=The error was the result of a scrub operation.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  39:38 RESERV38. Reset: Cold,0h. MCA_STATUS Register Reserved bits.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  37:32 ErrCoreId. Reset: Cold,00h. When ErrCoreIdVal == 1, this field indicates which core within the processor is associated with the error. Otherwise this field is Reserved.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  31:30 RESERV30. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
42:41 RESERV41. Reset: Cold,0h. MCA_STATUS Register Reserved bits. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  40 Scrub. Reset: Cold,0. 1=The error was the result of a scrub operation. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  39:38 RESERV38. Reset: Cold,0h. MCA_STATUS Register Reserved bits. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  37:32 ErrCoreId. Reset: Cold,00h. When ErrCoreIdVal == 1, this field indicates which core within the processor is associated with the error. Otherwise this field is Reserved. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  31:30 RESERV30. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  40 Scrub. Reset: Cold,0. 1=The error was the result of a scrub operation.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  39:38 RESERV38. Reset: Cold,0h. MCA_STATUS Register Reserved bits.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  37:32 ErrCoreId. Reset: Cold,0h. When ErrCoreIdVal == 1, this field indicates which core within the processor is associated with the error. Otherwise this field is Reserved.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  31:30 RESERV30. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
40 Scrub. Reset: Cold,0. 1=The error was the result of a scrub operation. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  39:38 RESERV38. Reset: Cold,0h. MCA_STATUS Register Reserved bits. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  37:32 ErrCoreId. Reset: Cold,0h. When ErrCoreIdVal == 1, this field indicates which core within the processor is associated with the error. Otherwise this field is Reserved. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  31:30 RESERV30. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  39:38 RESERV38. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
39:38 RESERV38. Reset: Cold,0h. MCA_STATUS Register Reserved bits.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  37:32 ErrCoreId. Reset: Cold,00h. When ErrCoreIdVal == 1, this field indicates which core within the processor is associated with the error. Otherwise this field is Reserved.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  31:30 RESERV30. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  37:32 ErrCoreId. Reset: Cold,00h. When ErrCoreIdVal == 1, this field indicates which core within the processor is associated with the error. Otherwise this field is Reserved.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  31:30 RESERV30. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
37:32 <b>ErrCoreId</b> . Reset: Cold,00h. When ErrCoreIdVal == 1, this field indicates which core within the processor is associated with the error. Otherwise this field is Reserved.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  31:30 <b>RESERV30</b> . Reset: Cold,0h. MCA_STATUS Register Reserved bits.
associated with the error. Otherwise this field is Reserved. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  31:30 RESERV30. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1. 31:30 <b>RESERV30</b> . Reset: Cold,0h. MCA_STATUS Register Reserved bits.
31:30 <b>RESERV30</b> . Reset: Cold,0h. MCA_STATUS Register Reserved bits.
<u> </u>
Access Type: Core: X86: Mer: HWCP[McStatus WrEn] 2 Dood write : Dood Write 0 only From an write 1
29:24 <b>AddrLsb</b> . Reset: Cold,00h. Specifies the least significant valid bit of the address contained in
MCA::LS::MCA_ADDR_LS[ErrorAddr]. A value of 0 indicates that MCA::LS::MCA_ADDR_LS[55:0] contains
a valid byte address. A value of 6 indicates that MCA::LS::MCA_ADDR_LS[55:6] contains a valid cache line
address and that MCA::LS::MCA_ADDR_LS[5:0] are not part of the address and should be ignored by error handling software. A value of 12 indicates that MCA::LS::MCA_ADDR_LS[55:12] contain a valid 4-KB
memory page and that MCA::LS::MCA_ADDR_LS[11:0] should be ignored by error handling software.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
23:22 <b>RESERV22</b> . Reset: Cold,0h. MCA_STATUS Register Reserved bits.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
21:16 <b>ErrorCodeExt</b> . Reset: Cold,00h. Extended Error Code. This field is used to identify the error type for root cause
analysis. This field indicates which bit position in MCA::LS::MCA_CTL_LS enables error reporting for the
logged error.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
15:0 <b>ErrorCode</b> . Reset: Cold,0000h. Error code for this error. See 3.1.3.3 [Error Codes] for details on decoding this
field.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.

# Table 36: MCA\_STATUS\_LS

Error Type	ErrorCode	UC	PCC	TCC	Deferred	Poison	AddrV
	Ext						
DC_DATA_	0x0	0	0	0	0/1	0	1
VICTIM							
DC_DATA_	0x1	0/1	0	0/1	0	0/1	1
LOAD							
DC_DATA_	0x2	0	0	0	0/1	0	1

RMW							
DC_TAG_V ICTIM	0x3	0/1	0/1	0/1	0/1	0	0
DC_TAG_L OAD	0x4	0/1	0/1	0/1	0/1	0	0
DC_TAG_S TORE	0x5	0/1	0/1	0/1	0/1	0	0
EMEM_LO AD	0x6	1	1	1	0	0	1
EMEM_RM W	0x7	0/1	0/1	0/1	0	0	0
L1DTLB	0x8	0	0	0	0	0	0
L2DTLB	0x9	0	0	0	0	0	1
PWC	0xA	0	0	0	0	0	1
STQ	0xB	1	1	1	0	0	0
LDQ	0xC	1	1	1	0	0	0
MAB	0xD	1	1	1	0	0	0
SCB_STATE	0xE	1	1	1	0	0	0
SCB_ADDR	0xF	1	1	1	0	0	0
SCB_DATA	0x10	1	1	1	0	0	0
WCB	0x11	1	1	1	0	0	0
SCB_POISO N	0x12	0	0	0	1	0	0
SystemRead DataErrorLo ad	0x13	1	0	1	0	0	1
SystemRead DataErrorSc b	0x14	1	1	1	0	0	1
SystemRead DataErrorW cb	0x15	1	1	1	0	0	0
HWA	0x16	1	1	1	0	0	0
STORE_DA TA_OTHER	0x17	1	1	1	0	0	0

## MSR0000 0000...MSRC000 2002 [LS Machine Check Address Thread 0] (MCA::LS::MCA ADDR LS)

WISKU	000_0000MSRC000_2002 [LS Machine Check Address Thread 0] (MCA::LS::MCA_ADDR_LS)		
Reset:	Cold,0000_0000_0000_0000h.		
MCA:	:LS::MCA_ADDR_LS stores an address and other information associated with the error in		
MCA:	MCA::LS::MCA_STATUS_LS. The register is only meaningful if MCA::LS::MCA_STATUS_LS[Val] == 1 and		
MCA:	$LS::MCA_STATUS_LS[AddrV] == 1.$		
_ccd[1:0	]_lthree0_core[7:0]_inst0_thread[1:0]_aliasMSRLSLEGACY; MSR0000_0000		
_ccd[1:0	]_lthree0_core[7:0]_inst0_thread[1:0]_aliasMSRLEGACY; MSR0000_0402		
_ccd[1:0	]_lthree0_core[7:0]_inst0_thread[1:0]_aliasMSR; MSRC000_2002		
Bits	Description		
63:57	Reserved.		
56:0	<b>ErrorAddr</b> . Read-write, Volatile. Reset: Cold,000_0000_0000h. Unless otherwise specified by an error,		
	contains the address associated with the error logged in MCA::LS::MCA_STATUS_LS. For physical addresses,		
	the most significant bit is given by Core::X86::Cpuid::LongModeInfo[PhysAddrSize].		

Table 37: MCA\_ADDR\_LS

Error Type	Bits	Description
DC_DATA_VICTIM	[56:52]	Reserved.
	[51:6]	Physical address.
	[5]	Reserved.
	[4:0]	Which data word has the error.
DC_DATA_LOAD	[56:52]	Reserved.
	[51:1]	Physical address.
	[0]	Reserved.
DC_DATA_RMW	[56:52]	Reserved.
	[51:6]	Physical address.
	[5:0]	Reserved.
DC_TAG_VICTIM	[55:0]	Reserved.
DC_TAG_LOAD	[55:0]	Reserved.
DC_TAG_STORE	[55:0]	Reserved.
EMEM_LOAD	[56:52]	Reserved.
	[51:1]	Physical address.
	[0]	Reserved.
EMEM_RMW	[55:0]	Reserved.
L1DTLB	[55:0]	Reserved.
L2DTLB	[56:52]	Reserved.
	[51:12]	Physical address.
	[11:0]	Reserved.
PWC	[56:52]	Reserved.
	[51:12]	Physical address.
	[11:0]	Reserved.
STQ	[55:0]	Reserved.
LDQ	[55:0]	Reserved.
MAB	[55:0]	Reserved.
SCB_STATE	[55:0]	Reserved.
SCB_ADDR	[55:0]	Reserved.
SCB_DATA	[55:0]	Reserved.
WCB	[55:0]	Reserved.
SCB_POISON	[55:0]	Reserved.
SystemReadDataErrorLoad	[56:52]	Reserved.
	[51:1]	Physical address.
	[0]	Reserved.
SystemReadDataErrorScb	[56:52]	Reserved.
	[51:6]	Physical address.
	[5:0]	Reserved.
SystemReadDataErrorWcb	[55:0]	Reserved.
HWA	[55:0]	Reserved.
STORE_DATA_OTHER	[55:0]	Reserved.

## MSR0000\_0403...MSRC000\_2003 [LS Machine Check Miscellaneous 0 Thread 0] (MCA::LS::MCA\_MISCO\_LS)

112110000_0 100M112110000_1000 [120 11120mme officer 11120000 0 1111000 0] (111011012011111200_10)
Log miscellaneous information associated with errors.
_ccd[1:0]_lthree0_core[7:0]_inst0_thread[1:0]_aliasMSRLEGACY; MSR0000_0403
_ccd[1:0]_lthree0_core[7:0]_inst0_thread[1:0]_aliasMSR; MSRC000_2003

# Bits Description

63	Valid. Re	set: 1. 1=A valid CntP field is present in this register.						
	AccessTy	pe: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.						
62	CntP. Res	set: 1. 1=A valid threshold counter is present.						
	AccessTy	pe: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.						
61	Locked. I	Reset: 0. 1=Writes to this register are ignored. This bit is set by BIOS to indicate that this register is not						
	available	for OS use. BIOS should set this bit if ThresholdIntType is set to SMI.						
	AccessTy	pe: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.						
60	IntP. Res	et: 1. 1=ThresholdIntType can be used to generate interrupts. 0=ThresholdIntType and interrupt						
	generation	n are not supported.						
	AccessTy	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::LS::MCA_MISC0_LS[Locked]) ? Read-write :						
	Read-only							
	Reserved.							
55:52		t. Reset: 0h. One per die. For error thresholding interrupts, specifies the address of the LVT entry in the						
	_	isters as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see						
		6::Apic::ExtendedInterruptLvtEntries).						
		pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::LS::MCA_MISC0_LS[Locked]) ? Read-write :						
	Read-only							
51		eset: 0. 1=Count thresholding errors.						
		pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::LS::MCA_MISC0_LS[Locked]) ? Read-write :						
50.40	Read-only							
50:49		<b>dIntType</b> . Reset: Cold,0h. Specifies the type of interrupt signaled when Ovrflw is set and IntP == 1.						
		pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::LS::MCA_MISC0_LS[Locked]) ? Read-write :						
	Read-only							
	ValidValues:							
	Value	Description						
	0h	No Interrupt.						
	1h	APIC based interrupt (see Core::X86::Msr::McaIntrCfg[ThresholdLvtOffset]).						
	2h	SMI trigger event.						
	3h	Reserved.						
48		Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFFh. When this field is set,						
		longer increments. When this bit is set, the interrupt selected by the ThresholdIntType field is						
	generated.							
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::LS::MCA_MISC0_LS[Locked]) ? Read-write :							
47:44	Read-only. Reserved.							
		Reset: Cold,000h. This is written by software to set the starting value of the error counter. This is						
40.02		red by hardware when errors are logged. When this counter overflows, it stays at FFFh (no rollover). The						
	threshold value, written by software, is (FFFh - the desired error count (the number of errors necessary in order							
	for an interrupt to be taken)); the desired error count of 0 (a Write value of FFFh) is not supported.							
		pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::LS::MCA_MISC0_LS[Locked]) ? Read-write :						
	Read-only							
31:24	BlkPtr. R	lead-write. Reset: 00h. 00h=Extended MISC MSR block is not valid. 01h=Extended MSR block is valid.						

# MSRC000\_2004 [LS Machine Check Configuration Thread 0] (MCA::LS::MCA\_CONFIG\_LS)

Reset: 0000_0002_0000_0025h.			
	Contro	ols configuration of the associated machine check bank.	
	_ccd[1:0]_lthree0_core[7:0]_inst0_thread[1:0]_aliasMSR; MSRC000_2004		
Bits Description			
63:39 Reserved.			

38:37	8:37 <b>DeferredIntType</b> . Read-write. Reset: 0h. Specifies the type of interrupt signaled when a deferred error is logged.						
	ValidValu	ies:					
	Value	Description					
	0h	No Interrupt.					
	1h	APIC based interrupt (see Core::X86::Msr::McaIntrCfg[DeferredLvtOffset]).					
	2h	SMI trigger event.					
	3h	Reserved.					
36:35	Reserved.						
34	MCA::LS and MCA MCA::LS	redInMcaStat. Read-write. Reset: 0. Init: BIOS,1. 1=Log deferred errors in ::MCA_STATUS_LS and MCA::LS::MCA_ADDR_LS in addition to MCA::LS::MCA_DESTAT_LS ::LS::MCA_DEADDR_LS. 0=Only log deferred errors in MCA::LS::MCA_DESTAT_LS and :::MCA_DEADDR_LS. This bit does not affect logging of deferred errors in ::MCA_SYND_LS, MCA::LS::MCA_MISCO_LS.					
33	Reserved.						
32	MCAX fe	<b>able</b> . Read-write. Reset: 0. Init: BIOS,1. Check: 1. 1=Software has acknowledged support for the eature set. 0=Software has not acknowledged support for the MCAX feature set. All uncorrected and so will cause an ErrorEvent packet to be generated. Deferred error interrupts are configured via 6::Msr::McaIntrCfg.					
31:6	Reserved.						
5	<b>DeferredIntTypeSupported</b> . Read-only. Reset: 1. 1=MCA::LS::MCA_CONFIG_LS[DeferredIntType] controls the type of interrupt generated on a deferred error. Deferred errors are supported in this bank only if MCA::LS::MCA_CONFIG_LS[DeferredErrorLoggingSupported] == 1.						
4:3	Reserved.						
2	MCA::LS	ErrorLoggingSupported. Read-only. Reset: 1. 1=Deferred errors are supported in this MCA bank, and :::MCA_CONFIG_LS[LogDeferredInMcaStat] controls the logging behavior of these errors. :::MCA_DESTAT_LS and MCA::LS::MCA_DEADDR_LS are supported in this MCA bank. ed errors are not supported in this bank.					
1	Reserved.						
0	MISC reg	ead-only. Reset: 1. 1=This bank provides Machine Check Architecture Extensions. Up to 4 additional disters (MISC1-MISC4) are supported. MCA::LS::MCA_MISC0_LS[BlkPtr] indicates the presence of lonal MISC registers, but is not used to determine their MSR numbers. Deferred error interrupt type is by MCA bank. MCA::LS::MCA_STATUS_LS[TCC] is present.					

# MSRC000\_2005 [LS IP Identification Thread 0] (MCA::LS::MCA\_IPID\_LS)

Reset:	0010_00B0_0000_0000h.		
The M	CA::LS::MCA_IPID_LS register is used by software to determine what IP type and revision is associated with the		
MCA l	bank.		
_ccd[1:0]	]_lthree0_core[7:0]_inst0_thread[1:0]_aliasMSR; MSRC000_2005		
Bits	Description		
63:48	<b>McaType</b> . Read-only. Reset: 0010h. The McaType of the MCA bank within this IP.		
47:44	<b>InstanceIdHi</b> . Read-write. Reset: 0h. The HI value instance ID of this IP. This is initialized to a unique ID per		
	instance of this register.		
43:32	<b>HardwareID</b> . Read-only. Reset: 0B0h. The Hardware ID of the IP associated with this MCA bank.		
31:0	31:0 <b>InstanceId</b> . Read-write. Reset: 0000_0000h. The instance ID of this IP. This is initialized to a unique ID per		
	instance of this register.		

# MSRC000\_2006 [LS Machine Check Syndrome Thread 0] (MCA::LS::MCA\_SYND\_LS)

Reset: Cold,0000_0000_0000h.
Logs physical location information associated with error in MCA::LS::MCA_STATUS_LS thread[0].
_ccd[1:0]_lthree0_core[7:0]_inst0_thread[1:0]_aliasMSR; MSRC000_2006
Bits Description

63:39	Reserved.			
38:32	<b>Syndrome</b> . Read-write, Volatile. Reset: Cold,00h. Contains the syndrome, if any, associated with the error logged in MCA::LS::MCA_STATUS_LS. The low-order bit of the syndrome is stored in bit[0], and the syndrome has a length specified by MCA::LS::MCA_SYND_LS[Length]. The Syndrome field is only valid when MCA::LS::MCA_SYND_LS[Length] is not 0.			
31:27	Reserved.			
26:24	24 <b>ErrorPriority</b> . Read-write. Reset: Cold,0h. Encodes the priority of the error logged in MCA::LS::MCA_SYND_LS.  ValidValues:			
	Value	Description		
	0h	No error.		
	1h Reserved.			
2h Corrected error.				
3h Deferred error.		Deferred error.		
4h Uncorrected error.		Uncorrected error.		
5h Fatal error.		Fatal error.		
7h-6h Reserved.		Reserved.		
23:18	18 Length. Read-write, Volatile. Reset: Cold, 00h. Specifies the length in bits of the syndrome contained in			
	MCA::LS::MCA_SYND_LS[Syndrome]. A value of 0 indicates that there is no valid syndrome in			
	MCA::LS::MCA_SYND_LS. For example, a syndrome length of 9 means that			
	MCA::LS::MCA_SYND_LS[Syndrome] bits[8:0] contains a valid syndrome.			
17:0		<b>ormation</b> . Read-write, Volatile. Reset: Cold, 0_0000h. Contains error-specific information about the of the error. Decoding is available in Table 38 [MCA_SYND_LS].		

# Table 38: MCA\_SYND\_LS

Error Type	Bits	Description
DC_DATA_VICTIM	[17]	1
	[16]	1
	[15:14]	Reserved.
	[13:8]	Cache line index.
	[7:3]	Reserved.
	[2:0]	Cache line way.
DC_DATA_LOAD	[17]	1
	[16]	1
	[15:14]	Reserved.
	[13:8]	Cache line index.
	[7:3]	Reserved.
	[2:0]	Cache line way.
DC_DATA_RMW	[17]	0
	[16]	1
	[15:5]	Reserved.
	[4:0]	Which data word has the error.
DC_TAG_VICTIM	[17]	1
	[16]	1
	[15:14]	Reserved.
	[13:8]	Cache line index.
	[7:3]	Reserved.
	[2:0]	Cache line way.

DC_TAG_LOAD	[17]	1
DC_ING_EOND	[16]	1
	[15:14]	Reserved.
	[13:8]	Cache line index.
	[7:3]	Reserved.
	[2:0]	Cache line way.
DC_TAG_STORE	[17]	1
	[16]	1
	[15:14]	Reserved.
	[13:8]	Cache line index.
	[7:3]	Reserved.
	[2:0]	Cache line way.
EMEM_LOAD	[17]	1
	[16]	0
	[15:14]	Reserved.
	[13:8]	Cache line index.
	[7:0]	Reserved.
EMEM_RMW	[17]	0
LIVILIVI_KIVI VV	[16]	1
	[15:5]	Reserved.
	[4:0]	Which data word has the error.
L1DTLB	[17]	0
	[16]	1
	[15:7]	Reserved.
	[6:0]	TLB entry index.
L2DTLB	[17]	1
LZDTLD	[16]	1
	[15:11]	Reserved.
	[10:7]	TLB way.
	[6:0]	TLB entry index.
PWC	[17]	0
	[16]	1
	[15:6]	Reserved.
	[5:0]	PWC entry index.
STQ	[17]	0
510	[16]	
	[15:6]	Reserved.
	[5:0]	STQ entry index.
LDQ	[17]	0
בטע	[16]	1
	[15:6]	Reserved.
	[5:0]	LDQ entry index.
MAB	[17]	0
1111111	[16]	
	[15:5]	Reserved.
	[4:0]	MAB entry index.
SCB_STATE	[17]	0
OCD_STATE	[1/]	U

	[16]	1
	[15:4]	Reserved.
	[3:0]	SCB entry index.
SCB_ADDR	[17]	0
	[16]	1
	[15:4]	Reserved.
	[3:0]	SCB entry index.
SCB_DATA	[17]	0
	[16]	1
	[15:4]	Reserved.
	[3:0]	SCB entry index.
WCB	[17]	0
	[16]	1
	[15:3]	Reserved.
	[2:0]	WCB entry index.
SCB_POISON	[17]	0
	[16]	1
	[15:4]	Reserved.
	[3:0]	SCB entry index.
SystemReadDataErrorLoad	[17]	0
	[16]	0
	[15:2]	Reserved.
	[1:0]	SystemReadDataError response error type.
SystemReadDataErrorScb	[17]	0
	[16]	0
	[15:2]	Reserved.
	[1:0]	SystemReadDataError response error type.
SystemReadDataErrorWcb	[17]	0
	[16]	0
	[15:2]	Reserved.
	[1:0]	SystemReadDataError response error type.
HWA	[17]	0
	[16]	0
	[15:8]	Reserved.
	[7]	MCA was signaled.
	[6]	Reserved.
	[5:0]	Assertion type.
STORE_DATA_OTHER	[17]	
	[16]	
	[15:7]	Reserved.
	[6]	If 1, then bits[5:0] are STQ index. If 0, then bits[3:0] are SCB
	[5:0]	index. If bit[6] == 1, then STQ index. If bit[6] == 0, then bits[5:4] = 00b
	[3.0]	and bits[3:0] are STQ index.
	1	

# MSRC000\_2008 [LS Machine Check Deferred Error Status Thread 0] (MCA::LS::MCA\_DESTAT\_LS)

Reset: Cold,0000\_0000\_0000\_0000h.

Holds status information for the first deferred error seen in this bank.

_ccd[1:0	0]_lthree0_core[7:0]_inst0_thread[1:0]_aliasMSR; MSRC000_2008		
Bits	Description		
63	<b>Val</b> . Read-write, Volatile. Reset: Cold, 0. 1=A valid error has been detected (whether it is enabled or not).		
62	<b>Overflow</b> . Read-write, Volatile. Reset: Cold, 0. 1=An error was detected while the valid bit (Val) was set; at least		
	one error was not logged. Overflow is set independently of whether the existing error is overwritten. (See the		
	section on overwrite priorities.)		
61:59	RESERV4. Read-write. Reset: Cold,0h.		
58	<b>AddrV</b> . Read-write, Volatile. Reset: Cold, 0. 1=MCA::LS::MCA_DEADDR_LS contains address information		
	associated with the error.		
57:54	RESERV3. Read-write. Reset: Cold,0h.		
53	<b>SyndV</b> . Read-write, Volatile. Reset: Cold, 0. 1=This error logged information in MCA::LS::MCA_SYND_LS. If		
	MCA::LS::MCA_SYND_LS[ErrorPriority] is the same as the priority of the error in		
	MCA::LS::MCA_STATUS_LS, then the information in MCA::LS::MCA_SYND_LS is associated with the error		
	in MCA::LS::MCA_DESTAT_LS.		
52:45	RESERV2. Read-write. Reset: Cold,00h.		
44	<b>Deferred</b> . Read-write, Volatile. Reset: Cold, 0. 1=A deferred error was created. A deferred error is the result of an		
	uncorrectable data error which did not immediately cause a processor exception; poison is created and an		
	exception is deferred until the poison data is consumed.		
43:30	RESERV1. Read-write. Reset: Cold,0000h.		
29:24	, , ,		
	in MCA::LS::MCA_ADDR_LS[ErrorAddr]. A value of 0 indicates that MCA::LS::MCA_ADDR_LS[55:0]		
	contains a valid byte address. A value of 6 indicates that MCA::LS::MCA_ADDR_LS[55:6] contains a valid		
	cache line address and that MCA::LS::MCA_ADDR_LS[5:0] are not part of the address and should be ignored by		
	error handling software. A value of 12 indicates that MCA::LS::MCA_ADDR_LS[55:12] contain a valid 4-KB		
	memory page and that MCA::LS::MCA_ADDR_LS[11:0] should be ignored by error handling software.		
	RESERVO. Read-write. Reset: Cold,0h.		
21:16	<b>ErrorCodeExt</b> . Read-write, Volatile. Reset: Cold, 00h. Logs an extended error code when an error is detected.		
	This model-specific field is used in conjunction with ErrorCode to identify the error sub-type for root cause		
	analysis.		
15:0	<b>ErrorCode</b> . Read-write, Volatile. Reset: Cold,0000h. Error code for this error.		

## MSRC000\_2009 [LS Deferred Error Address Thread 0] (MCA::LS::MCA\_DEADDR\_LS)

		•			١
Resett (	ገባባ በበበበ	0000	0000	0000h	

The MCA::LS::MCA\_DEADDR\_LS register stores the address associated with the error in

MCA::LS::MCA\_DESTAT\_LS. The register is only meaningful if MCA::LS::MCA\_DESTAT\_LS[Val] == 1 and

MCA::LS::MCA\_DESTAT\_LS[AddrV] == 1. The lowest valid bit of the address is defined by

MCA:	MCA::LS::MCA_DESTAT_LS[AddrLsb].		
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_inst0_thread[1:0]_aliasMSR; MSRC000_2009		
Bits	Bits Description		
63:57	Reserved.		
56:0	56:0 <b>ErrorAddr</b> . Read-write, Volatile. Reset: Cold,000_0000_0000h. Contains the address, if any, associated		
	with the error logged in MCA::LS::MCA_DESTAT_LS. The lowest-order valid bit of the address is specified in		
	MCA::LS::MCA_DESTAT_LS[AddrLsb].		

## MSRC001\_0400 [LS Machine Check Control Mask Thread 0] (MCA::LS::MCA\_CTL\_MASK\_LS)

Read-	write. Reset: 0000_0000_0000_0000h.	
Inhibit	t detection of an error source.	
_ccd[1:0	]_lthree0_core[7:0]_inst0_thread[1:0]_aliasMSR; MSRC001_0400	
Bits Description		
63:24	Reserved.	
23	<b>STORE_DATA_OTHER</b> . Read-write. Reset: 0. A parity error was detected in an STLF, SCB EMEM entry or	
	SRB store data by any access. Subtract 33 from the error location to get the actual error index.	

22	<b>HWA</b> . Read-write. Reset: 0. A hardware assertion error was reported.				
21	SystemReadDataErrorWcb. Read-write. Reset: 0. A SystemReadDataError error was reported on Read data				
	returned from L2 for a WCB store.				
20 <b>SystemReadDataErrorScb</b> . Read-write. Reset: 0. A SystemReadDataError error was reported on Re					
	returned from L2 for an SCB store.				
19	SystemReadDataErrorLoad. Read-write. Reset: 0. A SystemReadDataError error was reported on Read data				
	returned from L2 for a load.				
18	<b>SCB_POISON</b> . Read-write. Reset: 0. A poisoned line was detected in an SCB entry by any access.				
17	<b>WCB</b> . Read-write. Reset: 0. A parity error was detected in a WCB entry by any access.				
16	<b>SCB_DATA</b> . Read-write. Reset: 0. A parity error was detected in an SCB entry data field by any access.				
15	<b>SCB_ADDR</b> . Read-write. Reset: 0. A parity error was detected in an SCB entry address field by any access.				
14	<b>SCB_STATE</b> . Read-write. Reset: 0. A parity error was detected in an SCB entry state field by any access.				
13	<b>MAB</b> . Read-write. Reset: 0. A parity error was detected in a Miss Address Buffer (MAB) entry.				
12	<b>LDQ</b> . Read-write. Reset: 0. A parity error was detected in an LDQ entry by any access.				
11	<b>STQ</b> . Read-write. Reset: 0. A parity error was detected in an STQ entry by any access.				
10	<b>PWC</b> . Read-write. Reset: 0. A parity error was detected in a PWC entry by any access.				
9	<b>L2DTLB</b> . Read-write. Reset: 0. A parity error was detected in an L2 TLB entry by any access.				
8	<b>L1DTLB</b> . Read-write. Reset: 0. A parity error was detected in an L1 TLB entry by any access. This error only				
	logs a valid address down through bit[12], in spite of the AddrLsbCnt value of 0.				
7	<b>EMEM_RMW</b> . Read-write. Reset: 0. An ECC error was detected on an EMEM Read-Modify-Write by a store.				
6	<b>EMEM_LOAD</b> . Read-write. Reset: 0. An ECC error is detected on an Emulation Memory(EMEM) read by a				
	load.				
5	<b>DC_TAG_STORE</b> . Read-write. Reset: 0. An ECC error is detected in the data cache tag array, or a mismatch is				
	detected in the data cache tag meta-data poison bit. The error was detected on a tag read by a store. (NOTE:				
	Overflow may be incorrectly set following this error.)				
4	<b>DC_TAG_LOAD</b> . Read-write. Reset: 0. An ECC error is detected in the data cache tag array, or a mismatch is				
	detected in the data cache tag meta-data poison bit. The error is detected on a tag read by a load. (NOTE:				
2	Overflow may be incorrectly set following this error.) <b>DC_TAG_VICTIM</b> . Read-write. Reset: 0. An ECC error is detected in the data cache tag array, or a mismatch is				
3	detected in the data cache tag meta-data poision bit. The error is detected on a tag Read by a probe or				
	victimization.				
2	<b>DC_DATA_RMW</b> . Read-write. Reset: 0. An ECC error is detected in the data cache data array. This error is				
_	detected on a data cache Read-Modify-Write by a store.				
1	<b>DC_DATA_LOAD</b> . Read-write. Reset: 0. An ECC error or poison consumption is detected on a data cache Read				
	by a load. MCA::LS::MCA_SYND_LS[ErrorInformation][0]? Poison data originating from outside the core. :				
	Data cache ECC error.				
0	<b>DC_DATA_VICTIM</b> . Read-write. Reset: 0. An ECC error was detected on a data cache read by a probe or				
	victimization.				

#### 3.2.5.2 IF

## MSR0000\_0404...MSRC000\_2010 [IF Machine Check Control Thread 0] (MCA::IF::MCA\_CTL\_IF)

Read-write. Reset: 0000\_0000\_0000\_0000h.

0=Disables error reporting for the corresponding error. 1=Enables error reporting via machine check exception for the corresponding error. The MCA::IF::MCA\_CTL\_IF register must be enabled by the corresponding enable bit in Core::X86::Msr::MCG\_CTL. Does not affect error detection, correction, or logging.

\_ccd[1:0]\_lthree0\_core[7:0]\_inst1\_thread[1:0]\_aliasMSRLEGACY; MSR0000\_0404

\_ccd[1:0]\_lthree0\_core[7:0]\_inst1\_thread[1:0]\_aliasMSR; MSRC000\_2010

## Bits Description

63:19 Reserved.

18	CtMceError. Read-write. Reset: 0. CT MCE.			
17	srParity. Read-write. Reset: 0. BSR Parity Error.			
16	2TlbMultiHit. Read-write. Reset: 0. L2-TLB Multi-Hit.			
15	L1TlbMultiHit. Read-write. Reset: 0. L1-TLB Multi-Hit.			
14	HwAssert. Read-write. Reset: 0. Hardware Assertion Error.			
13	SystemReadDataError. Read-write. Reset: 0. L2 Cache Error Response.			
12	<b>L2RespPoison</b> . Read-write. Reset: 0. L2 Cache Response Poison Error. Error is the result of consuming poison			
	data.			
11	L2BtbMultiHit. Read-write. Reset: 0. BP L2-BTB Multi-Hit Error.			
10	L1BtbMultiHit. Read-write. Reset: 0. BP L1-BTB Multi-Hit Error.			
9	IcUtagParity. Read-write. Reset: 0. Ic MicroTag Parity Error.			
8	RSVD_8. Read-write. Reset: 0. Reserved. Will never trigger.			
7	L2ItlbParity. Read-write. Reset: 0. L2-TLB Parity Error.			
6	L1ItlbParity. Read-write. Reset: 0. L1-TLB Parity Error.			
5	RSVD_5. Read-write. Reset: 0. Reserved. Will never trigger.			
4	<b>DqParity</b> . Read-write. Reset: 0. PRQ Parity Error.			
3	DataParity. Read-write. Reset: 0. IC Data Array Parity Error.			
2	TagParity. Read-write. Reset: 0. IC Full Tag Parity Error.			
1	TagMultiHit. Read-write. Reset: 0. IC Full Tag Multi-hit Error.			
0	OcUtagParity. Read-write. Reset: 0. Op Cache Microtag Parity Error. Parity errors on PA and other relevant utag			
	fields are reported, independent of any utag probing. The parity error way and index are logged.			

## MSR0000\_0405...MSRC000\_2011 [IF Machine Check Status Thread 0] (MCA::IF::MCA\_STATUS\_IF) Reset: Cold,0000 0000 0000 0000h. Logs information associated with errors. ccd[1:0]\_lthree0\_core[7:0]\_inst1\_thread[1:0]\_aliasMSRLEGACY; MSR0000\_0405 ccd[1:0]\_lthree0\_core[7:0]\_inst1\_thread[1:0]\_aliasMSR; MSRC000\_2011 Bits Description **Val**. Reset: Cold,0. 1=A valid error has been detected. This bit should be cleared by software after the register has 63 AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1. **Overflow**. Reset: Cold,0. 1=An error was detected while the valid bit (Val) was set; at least one error was not 62 logged. Overflow is set independently of whether the existing error is overwritten. See 3.1.3 [Machine Check Errors]. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1. 61 **UC**. Reset: Cold,0. 1=The error was not corrected by hardware. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1. **En**. Reset: Cold,0. 1=MCA error reporting is enabled for this error, as indicated by the corresponding bit in 60 MCA::IF::MCA\_CTL\_IF. This bit is a copy of bit in MCA::IF::MCA\_CTL\_IF for this error. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1. MiscV. Reset: Cold.0. 1=Valid thresholding in MCA::IF::MCA MISC0 IF. In certain modes, MISC registers are 59 owned by platform firmware and will RAZ when read by non-SMM code. Therefore, it is possible for MiscV == 1 and the MISC register to be read as all zeros. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1. **AddrV**. Reset: Cold,0. 1=MCA::IF::MCA\_ADDR\_IF contains address information associated with the error. 58 AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1. PCC. Reset: Cold,0. 1=Hardware context held by the processor may have been corrupted. Continued operation of 57 the system may have unpredictable results. The error is not recoverable or survivable, and the system should be reinitialized. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.

56	ErrCoreIdVal. Reset: Cold,0. 1=The ErrCoreId field is valid.					
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.					
55	<b>TCC</b> . Reset: Cold,0. 1=Hardware context of the process thread to which the error was reported may have been					
	corrupted. Continued operation of the thread may have unpredictable results. The thread must be terminated. Only					
	meaningful when MCA::IF::MCA_STATUS_IF[PCC] == 0.					
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.					
54	RESERV54. Reset: Cold,0. MCA_STATUS Register Reserved bit.					
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
53	<b>SyndV</b> . Reset: Cold,0. 1=This error logged information in MCA::IF::MCA_SYND_IF. If					
	MCA::IF::MCA_SYND_IF[ErrorPriority] is the same as the priority of the error in					
	MCA::IF::MCA_STATUS_IF, then the information in MCA::IF::MCA_SYND_IF is associated with the error in					
	MCA::IF::MCA_STATUS_IF.					
===	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
52	Reserved.					
51:47	RESERV47. Reset: Cold,00h. MCA_STATUS Register Reserved bits.					
10	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
46	<b>CECC</b> . Reset: Cold,0. 1=The error was a correctable ECC error according to the restrictions of the ECC					
	algorithm. UC indicates whether the error was actually corrected by the processor.					
45	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
45	<b>UECC</b> . Reset: Cold,0. 1=The error was an uncorrectable ECC error according to the restrictions of the ECC					
	algorithm. UC indicates whether the error was actually corrected by the processor.					
4.4	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
44	<b>Deferred</b> . Reset: Cold,0. 1=A deferred error was created. A deferred error is the result of an uncorrectable data					
	error which did not immediately cause a processor exception; an exception is deferred until the erroneous data is consumed.					
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
43	<b>Poison</b> . Reset: Cold,0. 1=The error was the result of attempting to consume poisoned data.					
75	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
42:41	<b>RESERV41</b> . Reset: Cold,0h. MCA_STATUS Register Reserved bits.					
72,71	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
40	Scrub. Reset: Cold,0. 1=The error was the result of a scrub operation.					
70	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
30.38	<b>RESERV38</b> . Reset: Cold,0h. MCA_STATUS Register Reserved bits.					
33.30	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
37.33	<b>ErrCoreId</b> . Reset: Cold,00h. When ErrCoreIdVal == 1, this field indicates which core within the processor is					
37.32	associated with the error. Otherwise this field is Reserved.					
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
31:30	<b>RESERV30</b> . Reset: Cold,0h. MCA_STATUS Register Reserved bits.					
51.50	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
29:24	<b>AddrLsb.</b> Reset: Cold,00h. Specifies the least significant valid bit of the address contained in					
23.21	MCA::IF::MCA_ADDR_IF[ErrorAddr]. A value of 0 indicates that MCA::IF::MCA_ADDR_IF[55:0] contains a					
	valid byte address. A value of 6 indicates that MCA::IF::MCA_ADDR_IF[55:6] contains a valid cache line					
	address and that MCA::IF::MCA_ADDR_IF[5:0] are not part of the address and should be ignored by error					
	handling software. A value of 12 indicates that MCA::IF::MCA_ADDR_IF[55:12] contain a valid 4-KB memory					
	page and that MCA::IF::MCA_ADDR_IF[11:0] should be ignored by error handling software.					
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
23:22	RESERV22. Reset: Cold,0h. MCA_STATUS Register Reserved bits.					
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
21:16	<b>ErrorCodeExt</b> . Reset: Cold,00h. Extended Error Code. This field is used to identify the error type for root cause					
	analysis. This field indicates which bit position in MCA::IF::MCA_CTL_IF enables error reporting for the logged					

		error.
		AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
15	5:0	<b>ErrorCode</b> . Reset: Cold,0000h. Error code for this error. See 3.1.3.3 [Error Codes] for details on decoding this field.
		AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.

*Table 39: MCA\_STATUS\_IF* 

Error Type	ErrorCode	UC	PCC	TCC	Deferred	Poison	AddrV
	Ext						
OcUtagParit	0x0	1	1	1	0	0	0
y							
TagMultiHit	0x1	0	0	0	0	0	1
TagParity	0x2	0	0	0	0	0	1
DataParity	0x3	0	0	0	0	0	1
DqParity	0x4	1	1	1	0	0	0
RSVD_5	0x5	1	1	1	0	0	0
L1ItlbParity	0x6	0	0	0	0	0	1
L2ItlbParity	0x7	0	0	0	0	0	1
RSVD_8	0x8	1	1	1	0	0	0
IcUtagParity	0x9	0	0	0	0	0	0
L1BtbMulti	0xA	0	0	0	0	0	0
Hit							
L2BtbMulti	0xB	0	0	0	0	0	0
Hit							
L2RespPoiso	0xC	1	0	1	0	1	1
n							
SystemRead	0xD	1	0	1	0	0	1
DataError							
HwAssert	0xE	1	1	1	0	0	0
L1TlbMulti	0xF	0	0	0	0	0	1
Hit							
L2TlbMulti	0x10	0	0	0	0	0	1
Hit							
BsrParity	0x11	1	1	1	0	0	0
CtMceError	0x12	1	1	1	0	0	0

# MSR0000\_0406...MSRC000\_2012 [IF Machine Check Address Thread 0] (MCA::IF::MCA\_ADDR\_IF)

Reset: Cold,0000_0000_0000_0000h.		
MCA::IF::MCA_ADDR_IF stores an address and other information associated with the error in		
MCA::IF::MCA_STATUS_IF. The register is only meaningful if MCA::IF::MCA_STATUS_IF[Val] == 1 and		
$MCA::IF::MCA\_STATUS\_IF[AddrV] == 1.$		
_ccd[1:0]_lthree0_core[7:0]_inst1_thread[1:0]_aliasMSRLEGACY; MSR0000_0406		
_ccd[1:0]_lthree0_core[7:0]_inst1_thread[1:0]_aliasMSR; MSRC000_2012		
Bits Description		
63:57 Reserved.		
56:0 <b>ErrorAddr</b> . Read-write, Volatile. Reset: Cold,000_0000_0000h. Unless otherwise specified by an error,		
contains the address associated with the error logged in MCA::IF::MCA_STATUS_IF. For physical addresses, to		
most significant bit is given by Core::X86::Cpuid::LongModeInfo[PhysAddrSize].		

*Table 40: MCA\_ADDR\_IF* 

Error Type	Bits	Description
OcUtagParity	[56:0]	Reserved.
TagMultiHit	[56:0]	VA
TagParity	[56:0]	VA
DataParity	[56:0]	VA
DqParity	[56:0]	Reserved.
RSVD_5	[56:0]	Reserved.
L1ItlbParity	[56:0]	VA
L2ItlbParity	[56:0]	VA
RSVD_8	[56:0]	Reserved.
IcUtagParity	[56:0]	Reserved.
L1BtbMultiHit	[56:0]	Reserved.
L2BtbMultiHit	[56:0]	Reserved.
L2RespPoison	[56:0]	VA
SystemReadDataError	[56:0]	VA
HwAssert	[56:0]	Reserved.
L1TlbMultiHit	[56:0]	VA
L2TlbMultiHit	[56:0]	VA
BsrParity	[56:0]	Reserved.
CtMceError	[56:0]	Reserved.

## MSR0000 0407...MSRC000 2013 [IF Machine Check Miscellaneous 0 Thread 0] (MCA::IF::MCA MISC0 IF)

Log miscellaneous information associated with errors.   ccd[1:0]   lhree0_core[7:0]_inst1_thread[1:0]_aliasMSRLEGACY; MSR0000_0407   ccd[1:0]_three0_core[7:0]_inst1_thread[1:0]_aliasMSR; MSRC000_2013   Bits   Description	MSRU	000_0407MSRC000_2013 [IF Machine Check Miscellaneous 0 Thread 0] (MCA::IF::MCA_MISC0_IF)
Cotten   Core::X86::Msr::HWCR[McStatusWrEn]   McA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.	Log m	iscellaneous information associated with errors.
Bits   Description		
Valid. Reset: 1. 1=A valid CntP field is present in this register.   AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.   CntP. Reset: 1. 1=A valid threshold counter is present.   AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.   Locked. Reset: 0. 1=Writes to this register are ignored. This bit is set by BIOS to indicate that this register is not available for OS use. BIOS should set this bit if ThresholdIntType is set to SMI.   AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.   IntP. Reset: 1. 1=ThresholdIntType can be used to generate interrupts. 0=ThresholdIntType and interrupt generation are not supported.   AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.   Sp:56   Reserved.   LvtOffset. Reset: 0h. One per die. For error thresholding interrupts, specifies the address of the LVT entry in the APIC registers as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see Core::X86::Apic::ExtendedInterruptLvtEntries).   AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.   CntEn. Reset: 0. 1=Count thresholding errors.   AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.		
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.  CntP. Reset: 1. 1=A valid threshold counter is present. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.  Locked. Reset: 0. 1=Writes to this register are ignored. This bit is set by BIOS to indicate that this register is not available for OS use. BIOS should set this bit if ThresholdIntType is set to SMI. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.  IntP. Reset: 1. 1=ThresholdIntType can be used to generate interrupts. 0=ThresholdIntType and interrupt generation are not supported. AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.  59:56 Reserved.  LvtOffset. Reset: 0h. One per die. For error thresholding interrupts, specifies the address of the LVT entry in the APIC registers as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see Core::X86::Apic::ExtendedInterruptLvtEntries). AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.  CntEn. Reset: 0. 1=Count thresholding errors. AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.		Description
CntP. Reset: 1. 1=A valid threshold counter is present.   AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.   Locked. Reset: 0. 1=Writes to this register are ignored. This bit is set by BIOS to indicate that this register is not available for OS use. BIOS should set this bit if ThresholdIntType is set to SMI.   AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.   IntP. Reset: 1. 1=ThresholdIntType can be used to generate interrupts. 0=ThresholdIntType and interrupt generation are not supported.   AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.   Sp:56   Reserved.   EvtOffset. Reset: 0h. One per die. For error thresholding interrupts, specifies the address of the LVT entry in the APIC registers as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see Core::X86::Apic::ExtendedInterruptLvtEntries).   AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.   CntEn. Reset: 0. 1=Count thresholding errors.   AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.	63	<b>Valid</b> . Reset: 1. 1=A valid CntP field is present in this register.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.  Locked. Reset: 0. 1=Writes to this register are ignored. This bit is set by BIOS to indicate that this register is not available for OS use. BIOS should set this bit if ThresholdIntType is set to SMI.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.  IntP. Reset: 1. 1=ThresholdIntType can be used to generate interrupts. 0=ThresholdIntType and interrupt generation are not supported.  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.  59:56  Reserved.  LvtOffset. Reset: 0h. One per die. For error thresholding interrupts, specifies the address of the LVT entry in the APIC registers as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see Core::X86::Apic::ExtendedInterruptLvtEntries).  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.  CntEn. Reset: 0. 1=Count thresholding errors.  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.		AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.
Locked. Reset: 0. 1=Writes to this register are ignored. This bit is set by BIOS to indicate that this register is not available for OS use. BIOS should set this bit if ThresholdIntType is set to SMI.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.  IntP. Reset: 1. 1=ThresholdIntType can be used to generate interrupts. 0=ThresholdIntType and interrupt generation are not supported.  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.  59:56  Reserved.  LvtOffset. Reset: 0h. One per die. For error thresholding interrupts, specifies the address of the LVT entry in the APIC registers as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see Core::X86::Apic::ExtendedInterruptLvtEntries).  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.  CntEn. Reset: 0. 1=Count thresholding errors.  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.	62	<b>CntP</b> . Reset: 1. 1=A valid threshold counter is present.
available for OS use. BIOS should set this bit if ThresholdIntType is set to SMI.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.  IntP. Reset: 1. 1=ThresholdIntType can be used to generate interrupts. 0=ThresholdIntType and interrupt generation are not supported.  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.  59:56 Reserved.  55:52 LvtOffset. Reset: 0h. One per die. For error thresholding interrupts, specifies the address of the LVT entry in the APIC registers as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see Core::X86::Apic::ExtendedInterruptLvtEntries).  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.  51 CntEn. Reset: 0. 1=Count thresholding errors.  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.		AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.  IntP. Reset: 1. 1=ThresholdIntType can be used to generate interrupts. 0=ThresholdIntType and interrupt generation are not supported.  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.  59:56 Reserved.  LvtOffset. Reset: 0h. One per die. For error thresholding interrupts, specifies the address of the LVT entry in the APIC registers as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see Core::X86::Apic::ExtendedInterruptLvtEntries).  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.  CntEn. Reset: 0. 1=Count thresholding errors.  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.	61	
IntP. Reset: 1. 1=ThresholdIntType can be used to generate interrupts. 0=ThresholdIntType and interrupt generation are not supported.  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.  59:56 Reserved.  LvtOffset. Reset: 0h. One per die. For error thresholding interrupts, specifies the address of the LVT entry in the APIC registers as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see Core::X86::Apic::ExtendedInterruptLvtEntries).  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.  CntEn. Reset: 0. 1=Count thresholding errors.  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.		available for OS use. BIOS should set this bit if ThresholdIntType is set to SMI.
generation are not supported.  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.  59:56 Reserved.  55:52 LvtOffset. Reset: 0h. One per die. For error thresholding interrupts, specifies the address of the LVT entry in the APIC registers as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see Core::X86::Apic::ExtendedInterruptLvtEntries).  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.  51 CntEn. Reset: 0. 1=Count thresholding errors.  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.		
AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.  59:56 Reserved.  55:52 LvtOffset. Reset: 0h. One per die. For error thresholding interrupts, specifies the address of the LVT entry in the APIC registers as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see Core::X86::Apic::ExtendedInterruptLvtEntries).  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.  51 CntEn. Reset: 0. 1=Count thresholding errors.  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.	60	
Read-only.  59:56 Reserved.  55:52 LvtOffset. Reset: 0h. One per die. For error thresholding interrupts, specifies the address of the LVT entry in the APIC registers as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see Core::X86::Apic::ExtendedInterruptLvtEntries).  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.  51 CntEn. Reset: 0. 1=Count thresholding errors.  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.		* **
59:56 Reserved.  55:52 LvtOffset. Reset: 0h. One per die. For error thresholding interrupts, specifies the address of the LVT entry in the APIC registers as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see Core::X86::Apic::ExtendedInterruptLvtEntries).  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.  51 CntEn. Reset: 0. 1=Count thresholding errors.  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.		= = = = = = = = = = = = = = = = = = = =
<ul> <li>LvtOffset. Reset: 0h. One per die. For error thresholding interrupts, specifies the address of the LVT entry in the APIC registers as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see Core::X86::Apic::ExtendedInterruptLvtEntries).</li> <li>AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.</li> <li>CntEn. Reset: 0. 1=Count thresholding errors.</li> <li>AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.</li> </ul>		·
APIC registers as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see Core::X86::Apic::ExtendedInterruptLvtEntries).  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.  51		
Core::X86::Apic::ExtendedInterruptLvtEntries).  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.  51	55:52	
AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISC0_IF[Locked]) ? Read-write : Read-only.  51		
Read-only.  51 CntEn. Reset: 0. 1=Count thresholding errors.  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.		Core::X86::Apic::ExtendedInterruptLvtEntries).
51 CntEn. Reset: 0. 1=Count thresholding errors.  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISCO_IF[Locked]) ? Read-write : Read-only.		
AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISC0_IF[Locked]) ? Read-write : Read-only.		Read-only.
Read-only.	51	CntEn. Reset: 0. 1=Count thresholding errors.
V V		AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISC0_IF[Locked]) ? Read-write :
50:49 ThresholdIntType Reset: Cold 0h Specifies the type of interrupt signaled when Ovrflw is set and IntP == 1		V .
1 1 1 1	50:49	<b>ThresholdIntType</b> . Reset: Cold,0h. Specifies the type of interrupt signaled when Ovrflw is set and IntP == 1.
AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISC0_IF[Locked]) ? Read-write :		
Read-only.		V .
ValidValues:		ValidValues:

	Value	Description					
	0h	No Interrupt.					
	1h	PIC based interrupt (see Core::X86::Msr::McaIntrCfg[ThresholdLvtOffset]).					
	2h	SMI trigger event.					
	3h	Reserved.					
48	Ovrflw. F	Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFFh. When this field is set,					
		longer increments. When this bit is set, the interrupt selected by the ThresholdIntType field is					
	generated	ierated.					
		ccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISC0_IF[Locked]) ? Read-write :					
	Read-only.						
47:44	Reserved.						
43:32	<b>ErrCnt</b> . Reset: Cold,000h. This is written by software to set the starting value of the error counter. This is						
		incremented by hardware when errors are logged. When this counter verflows, it stays at FFFh (no rollover). The					
	threshold value, written by software, is (FFFh - the desired error count (the number of errors necessary in order						
	for an interrupt to be taken)); the desired error count of 0 (a Write value of FFFh) is not supported.						
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::IF::MCA_MISC0_IF[Locked]) ? Read-write :						
	Read-only.						
31:24	BlkPtr. R	ead-write. Reset: 00h. 00h=Extended MISC MSR block is not valid. 01h=Extended MSR block is valid.					
23:0	Reserved.						

MSR	C <b>000_201</b> 4	4 [IF Machine Check Configuration Thread 0] (MCA::IF::MCA_CONFIG_IF)						
Reset:	0000_000	02_0000_0021h.						
Contro	ontrols configuration of the associated machine check bank.							
		e[7:0]_inst1_thread[1:0]_aliasMSR; MSRC000_2014						
	Descripti							
	Reserved							
38:37		<b>IntType</b> . Read-write. Reset: 0h. Specifies the type of interrupt signaled when a deferred error is logged.						
	ValidVal							
	Value	Description						
	0h	No Interrupt.						
	1h	APIC based interrupt (see Core::X86::Msr::McaIntrCfg[DeferredLvtOffset]).						
	2h	SMI trigger event.						
	3h	3h Reserved.						
36:33	Reserved.							
32	<b>McaXEnable</b> . Read-write. Reset: 0. Init: BIOS,1. Check: 1. 1=Software has acknowledged support for the							
		MCAX feature set. 0=Software has not acknowledged support for the MCAX feature set. All uncorrected and						
		atal errors will cause an ErrorEvent packet to be generated. Deferred error interrupts are configured via						
		6::Msr::McaIntrCfg.						
31:6	Reserved	•						
5	<b>DeferredIntTypeSupported</b> . Read-only. Reset: 1. 1=MCA::IF::MCA_CONFIG_IF[DeferredIntType] controls							
		the type of interrupt generated on a deferred error. Deferred errors are supported in this bank only if						
1.0		MCA::IF::MCA_CONFIG_IF[DeferredErrorLoggingSupported] == 1.						
4:3	Reserved.							
2		<b>DeferredErrorLoggingSupported</b> . Read-only. Reset: 0. 1=Deferred errors are supported in this MCA bank, and						
	the LogDeferredInMcaStat field in this register controls the logging behavior of these errors. MCA_DESTAT and							
1	MCA_DEADDR are supported in this MCA bank. 0=Deferred errors are not supported in this bank.							
1	Reserved							
0		ead-only. Reset: 1. 1=This bank provides Machine Check Architecture Extensions. Up to 4 additional						
		gisters (MISC1-MISC4) are supported. MCA::IF::MCA_MISC0_IF[BlkPtr] indicates the presence of the						
	auuitiona	l MISC registers, but is not used to determine their MSR numbers. Deferred error interrupt type is						

specifiable by MCA bank. MCA::IF::MCA\_STATUS\_IF[TCC] is present.

## MSRC000\_2015 [IF IP Identification Thread 0] (MCA::IF::MCA\_IPID\_IF)

Reset: 0001 00B0 0000 0000h.

The MCA::IF::MCA\_IPID\_IF register is used by software to determine what IP type and revision is associated with the MCA bank.

\_ccd[1:0]\_lthree0\_core[7:0]\_inst1\_thread[1:0]\_aliasMSR; MSRC000\_2015

### Bits Description

- 63:48 McaType. Read-only. Reset: 0001h. The McaType of the MCA bank within this IP.
- **InstanceIdHi**. Read-write. Reset: 0h. The HI value instance ID of this IP. This is initialized to a unique ID per instance of this register.
- 43:32 **HardwareID**. Read-only. Reset: 0B0h. The Hardware ID of the IP associated with this MCA bank.
- 31:0 **InstanceId**. Read-write. Reset: 0000\_0000h. The instance ID of this IP. This is initialized to a unique ID per instance of this register.

## MSRC000\_2016 [IF Machine Check Syndrome Thread 0] (MCA::IF::MCA\_SYND\_IF)

Reset: Cold,0000 0000 0000 0000h.

Logs physical location information associated with error in MCA::IF::MCA\_STATUS\_IF thread[0].

\_ccd[1:0]\_lthree0\_core[7:0]\_inst1\_thread[1:0]\_aliasMSR; MSRC000\_2016

#### Bits Description

- 63:33 Reserved.
- **Syndrome**. Read-write, Volatile. Reset: Cold,0. Contains the syndrome, if any, associated with the error logged in MCA::IF::MCA\_STATUS\_IF. The low-order bit of the syndrome is stored in bit[0], and the syndrome has a length specified by MCA::IF::MCA\_SYND\_IF[Length]. The Syndrome field is only valid when MCA::IF::MCA\_SYND\_IF[Length] is not 0.
- 31:27 Reserved.
- **ErrorPriority**. Read-write. Reset: Cold,0h. Encodes the priority of the error logged in MCA::IF::MCA SYND IF.

### ValidValues:

Value	Description
0h	No error.
1h	Reserved.
2h	Corrected error.
3h	Deferred error.
4h	Uncorrected error.
5h	Fatal error.
7h-6h	Reserved.

23:18 **Length**. Read-write, Volatile. Reset: Cold, 00h. Specifies the length in bits of the syndrome contained in

MCA::IF::MCA\_SYND\_IF[Syndrome]. A value of 0 indicates that there is no valid syndrome in

MCA::IF::MCA\_SYND\_IF. For example, a syndrome length of 9 means that

MCA::IF::MCA\_SYND\_IF[Syndrome] bits[8:0] contains a valid syndrome.

**ErrorInformation**. Read-write, Volatile. Reset: Cold, 0\_0000h. Contains error-specific information about the location of the error. Decoding is available in Table 41 [MCA\_SYND\_IF].

### Table 41: MCA SYND IF

Error Type	Bits	Description
OcUtagParity	[17:16]	Reserved.
	[15:8]	Way bit vector.
	[7:6]	Reserved.
	[5:0]	Index.

TagMultiHit	[17:16]	Reserved.
	[15:8]	Way bit vector.
	[7:6]	Reserved.
	[5:0]	Index.
TagParity	[17]	Reserved.
	[16]	Way valid.
	[15:8]	Reserved.
	[7:0]	Way bit vector.
DataParity	[17:15]	Reserved.
	[14:12]	Data bank.
	[11:8]	Sub-bank.
	[7:0]	Index.
DqParity	[17]	Reserved.
-	[16]	PA Error valid.
	[15:0]	Way bit vector.
RSVD_5	[17:0]	Reserved.
L1ItlbParity	[17:6]	Reserved.
•	[5:0]	Index.
L2ItlbParity	[17:16]	Reserved.
٠	[15:8]	Way bit vector.
	[7:6]	Reserved.
	[5:0]	Index.
RSVD_8	[17:0]	Reserved.
 IcUtagParity	[17:16]	Reserved.
5	[15:8]	Way bit vector.
	[7:6]	Reserved.
	[5:0]	Index.
L1BtbMultiHit	[17:12]	Reserved.
	[11:8]	Way bit vector.
	[7:0]	Index.
L2BtbMultiHit	[17:12]	Reserved.
	[11:9]	Table.
	[8:0]	Index.
L2RespPoison	[17:0]	Reserved.
SystemReadDataError	[17:4]	Reserved.
-9	[3]	Protection violation.
	[2]	Transaction error.
	[1]	Target abort.
	[0]	Master abort.
HwAssert	[17:5]	Assertion log.
	[4:0]	Code.
L1TlbMultiHit	[17:6]	Reserved.
	[5:0]	Index.
L2TlbMultiHit	[17:16]	Reserved.
	[15:8]	Way bit vector.
	[7:6]	Reserved.
	[5:0]	Index.

BsrParity	[17:8] [7:0]	Reserved. Index.
CtMceError	[17:2]	Reserved.
	[1:0]	Thread bit vector.

MSRC	C001_0401 [IF Machine Check Control Mask Thread 0] (MCA::IF::MCA_CTL_MASK_IF)
Read-v	write. Reset: 0000_0000_0000_0000h.
	detection of an error source.
_	]_lthree0_core[7:0]_inst1_thread[1:0]_aliasMSR; MSRC001_0401
Bits	Description
63:19	Reserved.
18	CtMceError. Read-write. Reset: 0. CT MCE.
17	BsrParity. Read-write. Reset: 0. BSR Parity Error.
16	L2TlbMultiHit. Read-write. Reset: 0. L2-TLB Multi-Hit.
15	L1TlbMultiHit. Read-write. Reset: 0. L1-TLB Multi-Hit.
14	<b>HwAssert</b> . Read-write. Reset: 0. Hardware Assertion Error.
13	SystemReadDataError. Read-write. Reset: 0. L2 Cache Error Response.
12	<b>L2RespPoison</b> . Read-write. Reset: 0. L2 Cache Response Poison Error. Error is the result of consuming poison
	data.
11	L2BtbMultiHit. Read-write. Reset: 0. BP L2-BTB Multi-Hit Error.
10	L1BtbMultiHit. Read-write. Reset: 0. BP L1-BTB Multi-Hit Error.
9	IcUtagParity. Read-write. Reset: 0. Ic MicroTag Parity Error.
8	<b>RSVD_8</b> . Read-write. Reset: 0. Reserved. Will never trigger.
7	L2ItlbParity. Read-write. Reset: 0. L2-TLB Parity Error.
6	L1ItlbParity. Read-write. Reset: 0. L1-TLB Parity Error.
5	RSVD_5. Read-write. Reset: 0. Reserved. Will never trigger.
4	<b>DqParity</b> . Read-write. Reset: 0. PRQ Parity Error.
3	DataParity. Read-write. Reset: 0. IC Data Array Parity Error.
2	TagParity. Read-write. Reset: 0. IC Full Tag Parity Error.
1	TagMultiHit. Read-write. Reset: 0. IC Full Tag Multi-hit Error.
0	OcUtagParity. Read-write. Reset: 0. Op Cache Microtag Parity Error. Parity errors on PA and other relevant utag
	fields are reported, independent of any utag probing. The parity error way and index are logged.

# 3.2.5.3 L2

# MSR0000\_0408...MSRC000\_2020 [L2 Machine Check Control Thread 0] (MCA::L2::MCA\_CTL\_L2)

Read-	Read-write. Reset: 0000_0000_00000_0000h.		
0=Dis	ables error reporting for the corresponding error. 1=Enables error reporting via machine check exception for the		
corres	ponding error. The MCA::L2::MCA_CTL_L2 register must be enabled by the corresponding enable bit in		
Core::	X86::Msr::MCG_CTL. Does not affect error detection, correction, or logging.		
_ccd[1:0	]_lthree0_core[7:0]_inst2_thread[1:0]_aliasMSRLEGACY; MSR0000_0408		
_ccd[1:0	]_lthree0_core[7:0]_inst2_thread[1:0]_aliasMSR; MSRC000_2020		
Bits	Bits Description		
63:4	Reserved.		
3	<b>Hwa</b> . Read-write. Reset: 0. Hardware Assert Error.		
2	2 <b>Data</b> . Read-write. Reset: 0. L2M Data Array ECC Error.		
1	Tag. Read-write. Reset: 0. L2M Tag or State Array ECC Error.		
0	MultiHit. Read-write. Reset: 0. L2M Tag Multiple-Way-Hit error.		

MSR0	000_0409MSRC000_2021 [L2 Machine Check Status Thread 0] (MCA::L2::MCA_STATUS_L2)
Reset:	Cold,0000_0000_0000_0000h.
Logs i	nformation associated with errors.
	_lthree0_core[7:0]_inst2_thread[1:0]_aliasMSRLEGACY; MSR0000_0409
-	_lthree0_core[7:0]_inst2_thread[1:0]_aliasMSR; MSRC000_2021
	Description
63	<b>Val</b> . Reset: Cold,0. 1=A valid error has been detected. This bit should be cleared by software after the register has been read.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
62	<b>Overflow</b> . Reset: Cold,0. 1=An error was detected while the valid bit (Val) was set; at least one error was not logged. Overflow is set independently of whether the existing error is overwritten. See 3.1.3 [Machine Check Errors].
C1	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
61	UC. Reset: Cold,0. 1=The error was not corrected by hardware.
60	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
60	<b>En</b> . Reset: Cold,0. 1=MCA error reporting is enabled for this error, as indicated by the corresponding bit in MCA::L2::MCA_CTL_L2. This bit is a copy of bit in MCA::L2::MCA_CTL_L2 for this error.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
59	<b>MiscV</b> . Reset: Cold,0. 1=Valid thresholding in MCA::L2::MCA_MISCO_L2. In certain modes, MISC registers
	are owned by platform firmware and will RAZ when read by non-SMM code. Therefore, it is possible for MiscV
	== 1 and the MISC register to be read as all zeros.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
58	<b>AddrV</b> . Reset: Cold,0. 1=MCA::L2::MCA_ADDR_L2 contains address information associated with the error.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
57	<b>PCC</b> . Reset: Cold,0. 1=Hardware context held by the processor may have been corrupted. Continued operation of
	the system may have unpredictable results. The error is not recoverable or survivable, and the system should be
	reinitialized.
<b>5</b> 0	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
56	ErrCoreIdVal. Reset: Cold,0. 1=The ErrCoreId field is valid.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
55	<b>TCC</b> . Reset: Cold,0. 1=Hardware context of the process thread to which the error was reported may have been corrupted. Continued operation of the thread may have unpredictable results. The thread must be terminated. Only meaningful when MCA::L2::MCA_STATUS_L2[PCC] == 0.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
54	RESERV54. Reset: Cold,0. MCA_STATUS Register Reserved bit.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
53	SyndV. Reset: Cold,0. 1=This error logged information in MCA::L2::MCA_SYND_L2. If
	MCA::L2::MCA_SYND_L2[ErrorPriority] is the same as the priority of the error in
	MCA::L2::MCA_STATUS_L2, then the information in MCA::L2::MCA_SYND_L2 is associated with the error
	in MCA::L2::MCA_STATUS_L2.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
52	Reserved.
51:47	RESERV47. Reset: Cold,00h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
46	<b>CECC</b> . Reset: Cold,0. 1=The error was a correctable ECC error according to the restrictions of the ECC algorithm. UC indicates whether the error was actually corrected by the processor.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
45	<b>UECC</b> . Reset: Cold,0. 1=The error was an uncorrectable ECC error according to the restrictions of the ECC
10	algorithm. UC indicates whether the error was actually corrected by the processor.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.

44	<b>Deferred</b> . Reset: Cold,0. 1=A deferred error was created. A deferred error is the result of an uncorrectable data
	error which did not immediately cause a processor exception; an exception is deferred until the erroneous data is
	consumed.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
43	<b>Poison</b> . Reset: Cold,0. 1=The error was the result of attempting to consume poisoned data.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
42:41	RESERV41. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
40	<b>Scrub</b> . Reset: Cold,0. 1=The error was the result of a scrub operation.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
39:38	RESERV38. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
37:32	<b>ErrCoreId</b> . Reset: Cold,00h. When ErrCoreIdVal == 1, this field indicates which core within the processor is
	associated with the error. Otherwise this field is Reserved.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
31:30	RESERV30. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
29:24	<b>AddrLsb</b> . Reset: Cold,00h. Specifies the least significant valid bit of the address contained in
	MCA::L2::MCA_ADDR_L2[ErrorAddr]. A value of 0 indicates that MCA::L2::MCA_ADDR_L2[54:0] contains
	a valid byte address. A value of 6 indicates that MCA::L2::MCA_ADDR_L2[54:6] contains a valid cache line
	address and that MCA::L2::MCA_ADDR_L2[5:0] are not part of the address and should be ignored by error
	handling software. A value of 12 indicates that MCA::L2::MCA_ADDR_L2[54:12] contain a valid 4-KB memory
	page and that MCA::L2::MCA_ADDR_L2[11:0] should be ignored by error handling software.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
23:22	RESERV22. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
21:16	<b>ErrorCodeExt</b> . Reset: Cold,00h. Extended Error Code. This field is used to identify the error type for root cause
	analysis. This field indicates which bit position in MCA::L2::MCA_CTL_L2 enables error reporting for the
	logged error.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
15:0	<b>ErrorCode</b> . Reset: Cold,0000h. Error code for this error. See 3.1.3.3 [Error Codes] for details on decoding this
	field.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.

## Table 42: MCA\_STATUS\_L2

Error Type	ErrorCode Ext	UC	PCC	TCC	Deferred	Poison	AddrV
MultiHit	0x0	1	1	1	0	0	1
Tag	0x1	0/1	0/1	0/1	0	0	1
Data	0x2	0/1	0/1	0/1	0/1	0	1
Hwa	0x3	1	1	1	0	0	1

# MSR0000\_040A...MSRC000\_2022 [L2 Machine Check Address Thread 0] (MCA::L2::MCA\_ADDR\_L2)

Reset: Cold,0000 0000 0000 0000h.

MCA::L2::MCA\_ADDR\_L2 stores an address and other information associated with the error in

MCA::L2::MCA\_STATUS\_L2. The register is only meaningful if MCA::L2::MCA\_STATUS\_L2[Val] == 1 and

 $MCA::L2::MCA\_STATUS\_L2[AddrV] == 1.$ 

\_ccd[1:0]\_lthree0\_core[7:0]\_inst2\_thread[1:0]\_aliasMSRLEGACY; MSR0000\_040A

\_ccd[1:0]\_lthree0\_core[7:0]\_inst2\_thread[1:0]\_aliasMSR; MSRC000\_2022

### Bits Description

63:56	Reserved.
55:0	<b>ErrorAddr</b> . Read-write, Volatile. Reset: Cold,00_0000_0000h. Unless otherwise specified by an error,
	contains the address associated with the error logged in MCA::L2::MCA_STATUS_L2. For physical addresses,
	the most significant bit is given by Core::X86::Cpuid::LongModeInfo[PhysAddrSize].

## Table 43: MCA\_ADDR\_L2

Error Type	Bits	Description
MultiHit [55:48]		Reserved.
	[47:6]	Physical Address.
	[5:0]	Reserved.
Tag	[55:48]	Reserved.
	[47:6]	Physical Address.
	[5:0]	Reserved.
Data	[55:48]	Reserved.
	[47:6]	Physical Address.
	[5:0]	Reserved.
Hwa	[31:0]	Reserved.

# MSR0000\_040B...MSRC000\_2023 [L2 Machine Check Miscellaneous 0 Thread 0] (MCA::L2::MCA\_MISC0\_L2)

_					
		us information associated with errors.			
	1:0]_lthree0_core[7:0]_inst2_thread[1:0]_aliasMSRLEGACY; MSR0000_040B				
		[7:0]_inst2_thread[1:0]_aliasMSR; MSRC000_2023			
	Descripti				
63		set: 1. 1=A valid CntP field is present in this register.			
		pe: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.			
62		set: 1. 1=A valid threshold counter is present.			
		pe: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.			
61	Locked. 1	Reset: 0. 1=Writes to this register are ignored. This bit is set by BIOS to indicate that this register is not			
	available	for OS use. BIOS should set this bit if ThresholdIntType is set to SMI.			
		pe: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.			
60	IntP. Res	et: 1. 1=ThresholdIntType can be used to generate interrupts. 0=ThresholdIntType and interrupt			
	generation	n are not supported.			
	AccessTy	pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::L2::MCA_MISC0_L2[Locked]) ? Read-write :			
	Read-only.				
59:56	Reserved.				
55:52	<b>LvtOffset</b> . Reset: 0h. One per die. For error thresholding interrupts, specifies the address of the LVT entry in the				
	APIC registers as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see				
	Core::X86::Apic::ExtendedInterruptLvtEntries).				
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::L2::MCA_MISCO_L2[Locked]) ? Read-write :				
	Read-only.				
51	CntEn. Reset: 0. 1=Count thresholding errors.				
	AccessTy	pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::L2::MCA_MISC0_L2[Locked]) ? Read-write :			
	Read-only	y.			
50:49	9 <b>ThresholdIntType</b> . Reset: Cold,0h. Specifies the type of interrupt signaled when Ovrflw is set and IntP == 1.				
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::L2::MCA_MISC0_L2[Locked]) ? Read-write :				
	Read-only.				
	ValidValues:				
	Value Description				
	0h	No Interrupt.			
		' '			

	1h	APIC based interrupt (see Core::X86::Msr::McaIntrCfg[ThresholdLvtOffset]).			
	2h	SMI trigger event.			
	3h	Reserved.			
48	Ovrflw. F	<b>Ovrflw</b> . Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFFh. When this field is set,			
	ErrCnt no	longer increments. When this bit is set, the interrupt selected by the ThresholdIntType field is			
	generated				
		pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::L2::MCA_MISC0_L2[Locked]) ? Read-write :			
	Read-only	7.			
47:44	Reserved.				
43:32		ErrCnt. Reset: Cold,000h. This is written by software to set the starting value of the error counter. This is			
		cremented by hardware when errors are logged. When this counter overflows, it stays at FFFh (no rollover). The			
		hold value, written by software, is (FFFh - the desired error count (the number of errors necessary in order			
		errupt to be taken)); the desired error count of 0 (a Write value of FFFh) is not supported.			
		pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::L2::MCA_MISC0_L2[Locked]) ? Read-write :			
	Read-only				
31:24	<b>BlkPtr</b> . R	lead-write. Reset: 00h. 00h=Extended MISC MSR block is not valid. 01h=Extended MSR block is valid.			
23:0	Reserved.				

# MSRC000 2024 [L2 Machine Check Configuration Thread 0] (MCA::L2::MCA CONFIG L2)

MSR	C <b>000_202</b> 4	I [L2 Machine Check Configuration Thread 0] (MCA::L2::MCA_CONFIG_L2)					
Reset:	0000_000	0_000_0025h.					
	Controls configuration of the associated machine check bank.						
		[7:0]_inst2_thread[1:0]_aliasMSR; MSRC000_2024					
	Descripti						
	Reserved.						
38:37		<b>IntType</b> . Read-write. Reset: 0h. Specifies the type of interrupt signaled when a deferred error is logged.					
	ValidValı						
	Value	Description					
	0h	No Interrupt.					
	1h	APIC based interrupt (see Core::X86::Msr::McaIntrCfg[DeferredLvtOffset]).					
	2h	SMI trigger event.					
	3h	Reserved.					
36:35	Reserved.						
34		redInMcaStat. Read-write. Reset: 0. Init: BIOS,1. 1=Log deferred errors in					
		::MCA_STATUS_L2 and MCA::L2::MCA_ADDR_L2 in addition to MCA::L2::MCA_DESTAT_L2					
		::L2::MCA_DEADDR_L2. 0=Only log deferred errors in MCA::L2::MCA_DESTAT_L2 and					
	MCA::L2::MCA_DEADDR_L2. This bit does not affect logging of deferred errors in						
	MCA::L2::MCA_SYND_L2, MCA::L2::MCA_MISCO_L2.						
33	Reserved						
32	<b>McaXEnable</b> . Read-write. Reset: 0. Init: BIOS,1. Check: 1. 1=Software has acknowledged support for the						
	MCAX feature set. 0=Software has not acknowledged support for the MCAX feature set. All uncorrected and						
		s will cause an ErrorEvent packet to be generated. Deferred error interrupts are configured via 6::Msr::McaIntrCfg.					
31:6	Reserved.	<u> </u>					
51.0	Reserved. <b>DeferredIntTypeSupported</b> . Read-only. Reset: 1. 1=MCA::L2::MCA_CONFIG_L2[DeferredIntType] controls						
ס							
	the type of interrupt generated on a deferred error. Deferred errors are supported in this bank only if MCA::L2::MCA_CONFIG_L2[DeferredErrorLoggingSupported] == 1.						
4:3	Reserved.						
2		ErrorLoggingSupported. Read-only. Reset: 1. 1=Deferred errors are supported in this MCA bank, and					
		::MCA_CONFIG_L2[LogDeferredInMcaStat] controls the logging behavior of these errors.					
		::MCA_DESTAT_L2 and MCA::L2::MCA_DEADDR_L2 are supported in this MCA bank.					
		0=Deferred errors are not supported in this bank.					
		1					

1	Reserved.
0	<b>McaX</b> . Read-only. Reset: 1. 1=This bank provides Machine Check Architecture Extensions. Up to 4 additional
	MISC registers (MISC1-MISC4) are supported. MCA::L2::MCA_MISC0_L2[BlkPtr] indicates the presence of
	the additional MISC registers, but is not used to determine their MSR numbers. Deferred error interrupt type is
	specifiable by MCA bank. MCA::L2::MCA_STATUS_L2[TCC] is present.

## MSRC000\_2025 [L2 IP Identification Thread 0] (MCA::L2::MCA\_IPID\_L2)

Moreovo_2025 [22 If Identification I medic 0] (Moreoval and Market 11 15_22)
Reset: 0002_00B0_0000_0000h.
The MCA::L2::MCA_IPID_L2 register is used by software to determine what IP type and revision is associated with the
MCA bank.
_ccd[1:0]_lthree0_core[7:0]_inst2_thread[1:0]_aliasMSR; MSRC000_2025
Bits Description
63:48 <b>McaType</b> . Read-only. Reset: 0002h. The McaType of the MCA bank within this IP.
47:44 <b>InstanceIdHi</b> . Read-write. Reset: 0h. The HI value instance ID of this IP. This is initialized to a unique ID per
instance of this register.
43:32 <b>HardwareID</b> . Read-only. Reset: 0B0h. The Hardware ID of the IP associated with this MCA bank.
31:0 <b>InstanceId</b> . Read-write. Reset: 0000_0000h. The instance ID of this IP. This is initialized to a unique ID per
instance of this register.

# MSRC000 2026 [L2 Machine Check Syndrome Thread 0] (MCA::L2::MCA SYND L2)

IVIOIT	2000_2020	5 [L2 Machine Check Syndrome Thread 0] (MCA::L2::MCA_SYND_L2)		
	set: Cold,0000_0000_0000h.			
	Logs physical location information associated with error in MCA::L2::MCA_STATUS_L2 thread[0].			
		[7:0]_inst2_thread[1:0]_aliasMSR; MSRC000_2026		
Bits	Descripti	on		
63:49	Reserved			
48:32	logged in has a leng	<b>e</b> . Read-write, Volatile. Reset: Cold,0_0000h. Contains the syndrome, if any, associated with the error MCA::L2::MCA_STATUS_L2. The low-order bit of the syndrome is stored in bit[0], and the syndrome ith specified by MCA::L2::MCA_SYND_L2[Length]. The Syndrome field is only valid when ::MCA_SYND_L2[Length] is not 0.		
31:27	Reserved			
26:24	4 <b>ErrorPriority</b> . Read-write. Reset: Cold,0h. Encodes the priority of the error logged in MCA::L2::MCA_SYND_L2.			
	ValidValues:			
	Value Description			
	0h	A.T		
	UII	No error.		
	1h	Reserved.		
	1h	Reserved.		
	1h 2h	Reserved. Corrected error.		
	1h 2h 3h	Reserved. Corrected error. Deferred error.		
	1h 2h 3h 4h	Reserved. Corrected error. Deferred error. Uncorrected error.		
23:18	1h 2h 3h 4h 5h 7h-6h	Reserved. Corrected error. Deferred error. Uncorrected error. Fatal error.		
23:18	1h 2h 3h 4h 5h 7h-6h Length. H	Reserved.  Corrected error.  Deferred error.  Uncorrected error.  Fatal error.  Reserved.  Read-write, Volatile. Reset: Cold,00h. Specifies the length in bits of the syndrome contained in ::MCA_SYND_L2[Syndrome]. A value of 0 indicates that there is no valid syndrome in		
23:18	1h 2h 3h 4h 5h 7h-6h Length. I MCA::L2	Reserved.  Corrected error.  Deferred error.  Uncorrected error.  Fatal error.  Reserved.  Read-write, Volatile. Reset: Cold,00h. Specifies the length in bits of the syndrome contained in ::MCA_SYND_L2[Syndrome]. A value of 0 indicates that there is no valid syndrome in ::MCA_SYND_L2. For example, a syndrome length of 9 means that		
	1h 2h 3h 4h 5h 7h-6h Length. I MCA::L2 MCA::L2	Reserved.  Corrected error.  Deferred error.  Uncorrected error.  Fatal error.  Reserved.  Read-write, Volatile. Reset: Cold,00h. Specifies the length in bits of the syndrome contained in ::MCA_SYND_L2[Syndrome]. A value of 0 indicates that there is no valid syndrome in		

## Table 44: MCA\_SYND\_L2

Error Type	Bits	Description
------------	------	-------------

location of the error. Decoding is available in Table 44 [MCA\_SYND\_L2].

MultiHit	[17:8]	Index.
	[7:0]	One-hot way vector.
Tag	[17:13]	Reserved.
	[12:3]	Index.
	[2:0]	Way.
Data	[17:15]	Reserved.
	[14:5]	Index.
	[4:3]	Quarter-line.
	[2:0]	Way.
Hwa	[17:0]	Reserved.

Hwa	[17:0] Reserved.
MSRC	C000_2028 [L2 Machine Check Deferred Error Status Thread 0] (MCA::L2::MCA_DESTAT_L2)
Reset:	Cold,0000_0000_0000_0000h.
Holds	status information for the first deferred error seen in this bank.
	]_lthree0_core[7:0]_inst2_thread[1:0]_aliasMSR; MSRC000_2028
Bits	Description
63	<b>Val</b> . Read-write, Volatile. Reset: Cold, 0. 1=A valid error has been detected (whether it is enabled or not).
62	<b>Overflow</b> . Read-write, Volatile. Reset: Cold, 0. 1=An error was detected while the valid bit (Val) was set; at least
	one error was not logged. Overflow is set independently of whether the existing error is overwritten. (See the
	section on overwrite priorities.)
61:59	RESERV4. Read-write. Reset: Cold,0h.
58	<b>AddrV</b> . Read-write, Volatile. Reset: Cold, 0. 1=MCA::L2::MCA_DEADDR_L2 contains address information
	associated with the error.
57:54	RESERV3. Read-write. Reset: Cold,0h.
53	<b>SyndV</b> . Read-write, Volatile. Reset: Cold,0. 1=This error logged information in MCA::L2::MCA_SYND_L2. If
	MCA::L2::MCA_SYND_L2[ErrorPriority] is the same as the priority of the error in
	MCA::L2::MCA_STATUS_L2, then the information in MCA::L2::MCA_SYND_L2 is associated with the error
	in MCA::L2::MCA_DESTAT_L2.
52:45	RESERV2. Read-write. Reset: Cold,00h.
44	<b>Deferred</b> . Read-write, Volatile. Reset: Cold, 0. 1=A deferred error was created. A deferred error is the result of an
	uncorrectable data error which did not immediately cause a processor exception; poison is created and an
	exception is deferred until the poison data is consumed.
	RESERV1. Read-write. Reset: Cold,0000h.
29:24	<b>AddrLsb</b> . Read-write, Volatile. Reset: Cold,00h. Specifies the least significant valid bit of the address contained
	in MCA::L2::MCA_ADDR_L2[ErrorAddr]. A value of 0 indicates that MCA::L2::MCA_ADDR_L2[54:0]
	contains a valid byte address. A value of 6 indicates that MCA::L2::MCA_ADDR_L2[54:6] contains a valid
	cache line address and that MCA::L2::MCA_ADDR_L2[5:0] are not part of the address and should be ignored by
	error handling software. A value of 12 indicates that MCA::L2::MCA_ADDR_L2[54:12] contain a valid 4-KB
	memory page and that MCA::L2::MCA_ADDR_L2[11:0] should be ignored by error handling software.
	RESERVO. Read-write. Reset: Cold,0h.
21:16	<b>ErrorCodeExt</b> . Read-write, Volatile. Reset: Cold, 00h. Logs an extended error code when an error is detected.
	This model-specific field is used in conjunction with ErrorCode to identify the error sub-type for root cause
45.0	analysis.
15:0	<b>ErrorCode</b> . Read-write, Volatile. Reset: Cold,0000h. Error code for this error.

## MSRC000\_2029 [L2 Deferred Error Address Thread 0] (MCA::L2::MCA\_DEADDR\_L2)

Reset:	Cold,0000_	_0000_	0000_0000h.	
--------	------------	--------	-------------	--

The MCA::L2::MCA\_DEADDR\_L2 register stores the address associated with the error in

MCA::L2::MCA\_DESTAT\_L2. The register is only meaningful if MCA::L2::MCA\_DESTAT\_L2[Val] == 1 and

MCA::L2::MCA\_DESTAT\_L2[AddrV] == 1. The lowest valid bit of the address is defined by

MCA::L2::MCA\_DESTAT\_L2[AddrLsb].

_ccd[1:0]_lthree0_core[7:0]_inst2_thread[1:0]_aliasMSR; MSRC000_2029		
Bits	Description	
63:56	Reserved.	
55:0	<b>ErrorAddr</b> . Read-write, Volatile. Reset: Cold, 00_0000_0000_0000h. Contains the address, if any, associated with	
	the error logged in MCA::L2::MCA_DESTAT_L2. The lowest-order valid bit of the address is specified in	
	MCA::L2::MCA_DESTAT_L2[AddrLsb].	

## MSRC001\_0402 [L2 Machine Check Control Mask Thread 0] (MCA::L2::MCA\_CTL\_MASK\_L2)

Read-write. Reset: 0000_0000_0000_0000h.		
Inhibit	Inhibit detection of an error source.	
_ccd[1:0	_ccd[1:0]_lthree0_core[7:0]_inst2_thread[1:0]_aliasMSR; MSRC001_0402	
Bits	Description	
63:4	Reserved.	
3	<b>Hwa</b> . Read-write. Reset: 0. Hardware Assert Error.	
2	<b>Data</b> . Read-write. Reset: 0. L2M Data Array ECC Error.	
1	Tag. Read-write. Reset: 0. L2M Tag or State Array ECC Error.	
0	MultiHit. Read-write. Reset: 0. L2M Tag Multiple-Way-Hit error.	

#### 3.2.5.4 DE

## MSR0000\_040C...MSRC000\_2030 [DE Machine Check Control Thread 0] (MCA::DE::MCA\_CTL\_DE)

Read-write. Reset: 0000\_0000\_0000\_0000h.

0=Disables error reporting for the corresponding error. 1=Enables error reporting via machine check exception for the corresponding error. The MCA::DE::MCA\_CTL\_DE register must be enabled by the corresponding enable bit in Core::X86::Msr::MCG\_CTL. Does not affect error detection, correction, or logging.

Gore Mos Mos and direct error detection, or logging.		
_ccd[1:0]_lthree0_core[7:0]_inst3_thread[1:0]_aliasMSRLEGACY; MSR0000_040C		
_ccd[1:0]_lthree0_core[7:0]_inst3_thread[1:0]_aliasMSR; MSRC000_2030		
Description		
Reserved.		
<b>HwAssertMca</b> . Read-write. Reset: 0. Hardware Assertion MCA error.		
<b>OCBQ</b> . Read-write. Reset: 0. Micro-op buffer parity error.		
UcSeq. Read-write. Reset: 0. Patch RAM sequencer parity error.		
UcDat. Read-write. Reset: 0. Patch RAM data parity error.		
<b>Faq.</b> Read-write. Reset: 0. Fetch address FIFO parity error.		
Idq. Read-write. Reset: 0. Instruction dispatch queue parity error.		
<b>UopQ</b> . Read-write. Reset: 0. Micro-op Queue parity error.		
<b>Ibq</b> . Read-write. Reset: 0. IBB Register File parity error.		
OcDat. Read-write. Reset: 0. Micro-op cache Data Array parity error.		
OcTag. Read-write. Reset: 0. Micro-op cache Tag Array parity error.		

## MSR0000\_040D...MSRC000\_2031 [DE Machine Check Status Thread 0] (MCA::DE::MCA\_STATUS\_DE)

Reset:	Reset: Cold,0000_0000_0000_0000h.		
Logs i	Logs information associated with errors.		
_ccd[1:0	]_lthree0_core[7:0]_inst3_thread[1:0]_aliasMSRLEGACY; MSR0000_040D		
_ccd[1:0	]_lthree0_core[7:0]_inst3_thread[1:0]_aliasMSR; MSRC000_2031		
Bits	Description		
63	<b>Val</b> . Reset: Cold,0. 1=A valid error has been detected. This bit should be cleared by software after the register has		
	been read.		
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.		
62	<b>Overflow</b> . Reset: Cold,0. 1=An error was detected while the valid bit (Val) was set; at least one error was not		

	logged. Overflow is set independently of whether the existing error is overwritten. See 3.1.3 [Machine Check Errors].
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
61	<b>UC</b> . Reset: Cold,0. 1=The error was not corrected by hardware.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
60	<b>En</b> . Reset: Cold,0. 1=MCA error reporting is enabled for this error, as indicated by the corresponding bit in
	MCA::DE::MCA_CTL_DE. This bit is a copy of bit in MCA::DE::MCA_CTL_DE for this error.
<b>50</b>	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
59	<b>MiscV</b> . Reset: Cold,0. 1=Valid thresholding in MCA::DE::MCA_MISCO_DE. In certain modes, MISC registers are owned by platform firmware and will RAZ when read by non-SMM code. Therefore, it is possible for MiscV
	== 1 and the MISC register to be read as all zeros.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
58	<b>AddrV</b> . Reset: Cold,0. 1=MCA::DE::MCA_ADDR_DE contains address information associated with the error.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
57	<b>PCC</b> . Reset: Cold,0. 1=Hardware context held by the processor may have been corrupted. Continued operation of
	the system may have unpredictable results. The error is not recoverable or survivable, and the system should be
	reinitialized.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
56	ErrCoreIdVal. Reset: Cold,0. 1=The ErrCoreId field is valid.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
55	<b>TCC.</b> Reset: Cold,0. 1=Hardware context of the process thread to which the error was reported may have been
	corrupted. Continued operation of the thread may have unpredictable results. The thread must be terminated. Only
	meaningful when MCA::DE::MCA_STATUS_DE[PCC] == 0. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
54	RESERV54. Reset: Cold,0. MCA_STATUS Register Reserved bit.
54	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
53	SyndV. Reset: Cold, 0. 1=This error logged information in MCA::DE::MCA_SYND_DE. If
55	MCA::DE::MCA_SYND_DE[ErrorPriority] is the same as the priority of the error in
	MCA::DE::MCA_STATUS_DE, then the information in MCA::DE::MCA_SYND_DE is associated with the
	error in MCA::DE::MCA_STATUS_DE.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
	Reserved.
51:47	RESERV47. Reset: Cold,00h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
46	<b>CECC</b> . Reset: Cold,0. 1=The error was a correctable ECC error according to the restrictions of the ECC
	algorithm. UC indicates whether the error was actually corrected by the processor.
45	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1. <b>UECC</b> . Reset: Cold,0. 1=The error was an uncorrectable ECC error according to the restrictions of the ECC
45	algorithm. UC indicates whether the error was actually corrected by the processor.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
44	<b>Deferred</b> . Reset: Cold, 0. 1=A deferred error was created. A deferred error is the result of an uncorrectable data
	error which did not immediately cause a processor exception; an exception is deferred until the erroneous data is
	consumed.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
43	<b>Poison</b> . Reset: Cold,0. 1=The error was the result of attempting to consume poisoned data.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
42:41	RESERV41. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
40	<b>Scrub</b> . Reset: Cold,0. 1=The error was the result of a scrub operation.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.

39:38	RESERV38. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
37:32	<b>ErrCoreId</b> . Reset: Cold,00h. When ErrCoreIdVal == 1, this field indicates which core within the processor is
	associated with the error. Otherwise this field is Reserved.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
31:30	RESERV30. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
29:24	AddrLsb. Reset: Cold,00h. Specifies the least significant valid bit of the address contained in
	MCA::DE::MCA_ADDR_DE[ErrorAddr]. A value of 0 indicates that MCA::DE::MCA_ADDR_DE[54:0]
	contains a valid byte address. A value of 6 indicates that MCA::DE::MCA_ADDR_DE[54:6] contains a valid
	cache line address and that MCA::DE::MCA_ADDR_DE[5:0] are not part of the address and should be ignored
	by error handling software. A value of 12 indicates that MCA::DE::MCA_ADDR_DE[54:12] contain a valid 4-
	KB memory page and that MCA::DE::MCA_ADDR_DE[11:0] should be ignored by error handling software.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
23:22	RESERV22. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
21:16	<b>ErrorCodeExt</b> . Reset: Cold,00h. Extended Error Code. This field is used to identify the error type for root cause
	analysis. This field indicates which bit position in MCA::DE::MCA_CTL_DE enables error reporting for the
	logged error.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
15:0	<b>ErrorCode</b> . Reset: Cold,0000h. Error code for this error. See 3.1.3.3 [Error Codes] for details on decoding this
	field.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.

# Table 45: MCA STATUS DE

Error Type	ErrorCode	UC	PCC	TCC	Deferred	Poison	AddrV
	Ext						
OcTag	0x0					0	0
OcDat	0x1					0	0
Ibq	0x2					0	0
UopQ	0x3					0	0
Idq	0x4					0	0
Faq	0x5					0	0
UcDat	0x6					0	0
UcSeq	0x7					0	0
OCBQ	0x8					0	0
HwAssertMc	0x9					0	0
a							

MSR	0000_040EMSRC000_2032 [DE Machine Check Address Thread 0] (MCA::DE::MCA_ADDR_DE)		
Read-	only. Reset: Cold,0000_0000_0000_0000h.		
MCA:	::DE::MCA_ADDR_DE stores an address and other information associated with the error in		
MCA:	::DE::MCA_STATUS_DE. The register is only meaningful if MCA::DE::MCA_STATUS_DE[Val] == 1 and		
MCA:	$MCA::DE::MCA\_STATUS\_DE[AddrV] == 1.$		
_ccd[1:0	0]_lthree0_core[7:0]_inst3_thread[1:0]_aliasMSRLEGACY; MSR0000_040E		
_ccd[1:0	]_lthree0_core[7:0]_inst3_thread[1:0]_aliasMSR; MSRC000_2032		
Bits	Description		
63:0	<b>ErrorAddr</b> . Read-only. Reset: Cold,0000_0000_0000_0000h. Contains the address, if any, associated with the		
	error logged in MCA::DE::MCA_STATUS_DE.		

# *Table 46: MCA\_ADDR\_DE*

Error Type	Bits	Description
OcTag	[55:0]	Reserved.
OcDat	[55:0]	Reserved.
Ibq	[55:0]	Reserved.
UopQ	[55:0]	Reserved.
Idq	[55:0]	Reserved.
Faq	[55:0]	Reserved.
UcDat	[55:0]	Reserved.
UcSeq	[55:0]	Reserved.
OCBQ	[55:0]	Reserved.
HwAssertMca	[55:0]	Reserved.

# MSR0000\_040F...MSRC000\_2033 [DE Machine Check Miscellaneous 0 Thread 0] (MCA::DE::MCA\_MISC0\_DE)

(MCA	A::DE::M	CA_MISCO_DE)				
Log m	niscellaneo	us information associated with errors.				
_ccd[1:0	1:0]_lthree0_core[7:0]_inst3_thread[1:0]_aliasMSRLEGACY; MSR0000_040F					
	_lthree0_core[7:0]_inst3_thread[1:0]_aliasMSR; MSRC000_2033					
Bits						
63		set: 1. 1=A valid CntP field is present in this register.				
		pe: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.				
62		set: 1. 1=A valid threshold counter is present.				
		pe: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.				
61		Reset: 0. 1=Writes to this register are ignored. This bit is set by BIOS to indicate that this register is not for OS use. BIOS should set this bit if ThresholdIntType is set to SMI.				
		pe: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.				
60		set: 1. 1=ThresholdIntType can be used to generate interrupts. 0=ThresholdIntType and interrupt				
00		n are not supported.				
		pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::DE::MCA_MISC0_DE[Locked]) ? Read-write :				
	Read-only	,				
	Reserved					
55:52		<b>t.</b> Reset: 0h. One per die. For error thresholding interrupts, specifies the address of the LVT entry in the				
		isters as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see				
	Core::X86::Apic::ExtendedInterruptLvtEntries).					
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::DE::MCA_MISC0_DE[Locked]) ? Read-only.					
51	CntEn. Reset: 0. 1=Count thresholding errors.					
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::DE::MCA_MISC0_DE[Locked]) ? 1					
	Read-only.					
50:49		<b>dIntType</b> . Reset: Cold,0h. Specifies the type of interrupt signaled when Ovrflw is set and IntP == 1.				
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::DE::MCA_MISC0_DE[Locked]) ? Read-write					
	Read-only.					
	ValidVali	ValidValues:				
	Value Description					
	0h	No Interrupt.				
	1h	APIC based interrupt (see Core::X86::Msr::McaIntrCfg[ThresholdLvtOffset]).				
	1	APIC based interrupt (see Core::X86::Msr::McaIntrCfg[ThresholdLvtOffset]).  SMI trigger event.				
	1h					
48	1h 2h 3h	SMI trigger event.				

	generated.
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::DE::MCA_MISC0_DE[Locked]) ? Read-write :
	Read-only.
47:44	Reserved.
43:32	<b>ErrCnt</b> . Reset: Cold,000h. This is written by software to set the starting value of the error counter. This is
	incremented by hardware when errors are logged. When this counter overflows, it stays at FFFh (no rollover). The
	threshold value, written by software, is (FFFh - the desired error count (the number of errors necessary in order
	for an interrupt to be taken)); the desired error count of 0 (a Write value of FFFh) is not supported.
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::DE::MCA_MISC0_DE[Locked]) ? Read-write :
	Read-only.
31:24	<b>BlkPtr</b> . Read-write. Reset: 00h. 00h=Extended MISC MSR block is not valid. 01h=Extended MSR block is valid.
23:0	Reserved.

# MSRC000 2034 [DE Machine Check Configuration Thread 0] (MCA::DE::MCA CONFIG DE)

MSRC	JUUU_2U34	I [DE Machine Check Configuration Thread 0] (MCA::DE::MCA_CONFIG_DE)					
Reset:	0000_000	2_0000_0021h.					
		ration of the associated machine check bank.					
_ccd[1:0	]_lthree0_core	[7:0]_inst3_thread[1:0]_aliasMSR; MSRC000_2034					
	Descripti						
	Reserved.						
38:37		<b>IntType</b> . Read-write. Reset: 0h. Specifies the type of interrupt signaled when a deferred error is logged.					
	ValidValu	ies:					
	Value	Description					
	0h	No Interrupt.					
	1h	APIC based interrupt (see Core::X86::Msr::McaIntrCfg[DeferredLvtOffset]).					
	2h	SMI trigger event.					
	3h	Reserved.					
36:33	Reserved.						
32		<b>able</b> . Read-write. Reset: 0. Init: BIOS,1. Check: 1. 1=Software has acknowledged support for the					
		MCAX feature set. 0=Software has not acknowledged support for the MCAX feature set. All uncorrected and					
		atal errors will cause an ErrorEvent packet to be generated. Deferred error interrupts are configured via					
	Core::X86::Msr::McaIntrCfg.						
31:6	Reserved.						
5	<b>DeferredIntTypeSupported</b> . Read-only. Reset: 1. 1=MCA::DE::MCA_CONFIG_DE[DeferredIntType] controls						
	the type of interrupt generated on a deferred error. Deferred errors are supported in this bank only if						
		E::MCA_CONFIG_DE[DeferredErrorLoggingSupported] == 1.					
4:3	Reserved.						
2	<b>DeferredErrorLoggingSupported</b> . Read-only. Reset: 0. 1=Deferred errors are supported in this MCA bank, and						
	the LogDeferredInMcaStat field in this register controls the logging behavior of these errors. MCA_DESTAT and						
	MCA_DEADDR are supported in this MCA bank. 0=Deferred errors are not supported in this bank.						
1	Reserved.						
0		ead-only. Reset: 1. 1=This bank provides Machine Check Architecture Extensions. Up to 4 additional					
		sisters (MISC1-MISC4) are supported. MCA::DE::MCA_MISC0_DE[BlkPtr] indicates the presence of					
		onal MISC registers, but is not used to determine their MSR numbers. Deferred error interrupt type is					
	specifiabl	e by MCA bank. MCA::DE::MCA_STATUS_DE[TCC] is present.					

# MSRC000\_2035 [DE IP Identification Thread 0] (MCA::DE::MCA\_IPID\_DE)

Reset: 0003\_00B0\_0000\_0000h.

The MCA::DE::MCA\_IPID\_DE register is used by software to determine what IP type and revision is associated with the MCA bank.

\_ccd[1:0]\_lthree0\_core[7:0]\_inst3\_thread[1:0]\_aliasMSR; MSRC000\_2035

# **Bits** Description

63:48	McaType. Read-only. Reset: 0003h. The McaType of the MCA bank within this IP.
47:44	<b>InstanceIdHi</b> . Read-write. Reset: 0h. The HI value instance ID of this IP. This is initialized to a unique ID per
	instance of this register.
43:32	<b>HardwareID</b> . Read-only. Reset: 0B0h. The Hardware ID of the IP associated with this MCA bank.
31:0	<b>InstanceId</b> . Read-write. Reset: 0000_0000h. The instance ID of this IP. This is initialized to a unique ID per
	instance of this register.

	instance o	of this register.					
MSR	C000_203	6 [DE Machine Check Syndrome Thread 0] (MCA::DE::MCA_SYND_DE)					
Reset:	Cold,0000	0_0000_0000_0000h.					
		cation information associated with error in MCA::DE::MCA_STATUS_DE thread[0].					
		e[7:0]_inst3_thread[1:0]_aliasMSR; MSRC000_2036					
	Descripti						
	Reserved						
32	MCA::DI length spe	<b>te</b> . Read-write, Volatile. Reset: Cold,0. Contains the syndrome, if any, associated with the error logged in E::MCA_STATUS_DE. The low-order bit of the syndrome is stored in bit[0], and the syndrome has a ecified by MCA::DE::MCA_SYND_DE[Length]. The Syndrome field is only valid when E::MCA_SYND_DE[Length] is not 0.					
31:27	Reserved						
26:24	<b>ErrorPriority</b> . Read-write. Reset: Cold,0h. Encodes the priority of the error logged in MCA::DE::MCA_SYND_DE.						
	ValidValues:						
	Value	Value Description					
	0h	No error.					
	1h Reserved.						
	2h Corrected error.						
	3h Deferred error.						
	4h	Uncorrected error.					
	5h	Fatal error.					
	7h-6h	Reserved.					
23:18	8 <b>Length</b> . Read-write, Volatile. Reset: Cold, 00h. Specifies the length in bits of the syndrome contained in						
		E::MCA_SYND_DE[Syndrome]. A value of 0 indicates that there is no valid syndrome in					
		E::MCA_SYND_DE. For example, a syndrome length of 9 means that					
		E::MCA_SYND_DE[Syndrome] bits[8:0] contains a valid syndrome.					
17:0		<b>ormation</b> . Read-write, Volatile. Reset: Cold, 0_0000h. Contains error-specific information about the					
	location c	of the error. Decoding is available in Table 47 [MCA_SYND_DE].					

# Table 47: MCA\_SYND\_DE

Error Type	Bits	Description
OcTag	[17:0]	Reserved.
OcDat	[17:0]	Reserved.
Ibq	[17:0]	Reserved.
UopQ	[17:0]	Reserved.
Idq	[17:0]	Reserved.
Faq	[17:0]	Reserved.
UcDat	[17:0]	Reserved.
UcSeq	[17:0]	Reserved.
OCBQ	[17:0]	Reserved.
HwAssertMca	[17:0]	Reserved.

# MSRC001\_0403 [DE Machine Check Control Mask Thread 0] (MCA::DE::MCA\_CTL\_MASK\_DE)

Read-v	write. Reset: 0000_0000_0000_0000h.		
Inhibit	Inhibit detection of an error source.		
_ccd[1:0	]_lthree0_core[7:0]_inst3_thread[1:0]_aliasMSR; MSRC001_0403		
Bits	Description		
63:10	Reserved.		
9	<b>HwAssertMca</b> . Read-write. Reset: 0. Hardware Assertion MCA error.		
8	<b>OCBQ</b> . Read-write. Reset: 0. Micro-op buffer parity error.		
7	UcSeq. Read-write. Reset: 0. Patch RAM sequencer parity error.		
6	UcDat. Read-write. Reset: 0. Patch RAM data parity error.		
5	<b>Faq.</b> Read-write. Reset: 0. Fetch address FIFO parity error.		
4	Idq. Read-write. Reset: 0. Instruction dispatch queue parity error.		
3	UopQ. Read-write. Reset: 0. Micro-op Queue parity error.		
2	<b>Ibq</b> . Read-write. Reset: 0. IBB Register File parity error.		
1	OcDat. Read-write. Reset: 0. Micro-op cache Data Array parity error.		
0	OcTag. Read-write. Reset: 0. Micro-op cache Tag Array parity error.		

### 3.2.5.5 $\mathbf{E}\mathbf{X}$

MSR0	000_0414MSRC000_2050 [EX Machine Check Control Thread 0] (MCA::EX::MCA_CTL_EX)			
Read-v	Read-write. Reset: 0000_0000_0000_0000h.			
0=Disa	0=Disables error reporting for the corresponding error. 1=Enables error reporting via machine check exception for the			
	ponding error. The MCA::EX::MCA_CTL_EX register must be enabled by the corresponding enable bit in			
	X86::Msr::MCG_CTL. Does not affect error detection, correction, or logging.			
	]_lthree0_core[7:0]_inst5_thread[1:0]_aliasMSRLEGACY; MSR0000_0414			
	]_lthree0_core[7:0]_inst5_thread[1:0]_aliasMSR; MSRC000_2050			
	Description			
63:14	Reserved.			
13	<b>RETMAP</b> . Read-write. Reset: 0. Retire Map parity error.			
12	<b>SPECMAP</b> . Read-write. Reset: 0. Spec Map parity error.			
11	<b>HWA</b> . Read-write. Reset: 0. Hardware Assertion Error.			
10	<b>BBQ</b> . Read-write. Reset: 0. Branch Buffer Queue (BBQ) parity error.			
9	<b>SQ</b> . Read-write. Reset: 0. Scheduler Queue parity error.			
8	<b>STATQ</b> . Read-write. Reset: 0. Retire status queue parity error.			
7	<b>RETDISP</b> . Read-write. Reset: 0. Retire Dispatch Queue parity error.			
6	CHKPTQ. Read-write. Reset: 0. Checkpoint Queue (AKA Map_DispQ) parity error.			
5	<b>PLDAL</b> . Read-write. Reset: 0. EX payload parity error.			
4	PLDAG. Read-write. Reset: 0. Address generator payload parity error.			
3	<b>IDRF</b> . Read-write. Reset: 0. Immediate displacement register file parity error.			
2	<b>FRF</b> . Read-write. Reset: 0. Flag register file (FRF) parity error.			
1	<b>PRF</b> . Read-write. Reset: 0. Physical register file (PRF) parity error.			
0	WDT. Read-write. Reset: 0. Watchdog Timeout.			

# MSR0000 0415...MSRC000 2051 [EX Machine Check Status Thread 0] (MCA::EX::MCA STATUS EX)

MONOVO_0415MONOVO_2051 [LX Machine Cheek Status 1 meda 0] (MCA:LX:.MCA_01 M1 CO_LX)					
Reset:	Reset: Cold,0000_0000_0000_0000h.				
Logs i	Logs information associated with errors.				
_ccd[1:0]_lthree0_core[7:0]_inst5_thread[1:0]_aliasMSRLEGACY; MSR0000_0415					
_ccd[1:0	]_lthree0_core[7:0]_inst5_thread[1:0]_aliasMSR; MSRC000_2051				
Bits	Description				
63	<b>Val</b> . Reset: Cold,0. 1=A valid error has been detected. This bit should be cleared by software after the register has				

	1
	been read.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
62	<b>Overflow</b> . Reset: Cold,0. 1=An error was detected while the valid bit (Val) was set; at least one error was not logged. Overflow is set independently of whether the existing error is overwritten. See 3.1.3 [Machine Check Errors].
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
61	UC. Reset: Cold,0. 1=The error was not corrected by hardware.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
60	<b>En</b> . Reset: Cold,0. 1=MCA error reporting is enabled for this error, as indicated by the corresponding bit in MCA::EX::MCA_CTL_EX. This bit is a copy of bit in MCA::EX::MCA_CTL_EX for this error.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
59	<b>MiscV</b> . Reset: Cold,0. 1=Valid thresholding in MCA::EX::MCA_MISCO_EX. In certain modes, MISC registers
	are owned by platform firmware and will RAZ when read by non-SMM code. Therefore, it is possible for MiscV == 1 and the MISC register to be read as all zeros.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
58	<b>AddrV</b> . Reset: Cold,0. 1=MCA::EX::MCA_ADDR_EX contains address information associated with the error.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
57	<b>PCC</b> . Reset: Cold,0. 1=Hardware context held by the processor may have been corrupted. Continued operation of the system may have unpredictable results. The error is not recoverable or survivable, and the system should be reinitialized.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
56	ErrCoreIdVal. Reset: Cold,0. 1=The ErrCoreId field is valid.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
55	<b>TCC</b> . Reset: Cold,0. 1=Hardware context of the process thread to which the error was reported may have been
	corrupted. Continued operation of the thread may have unpredictable results. The thread must be terminated. Only
	meaningful when MCA::EX::MCA_STATUS_EX[PCC] == 0.
Γ.4	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1. <b>RESERV54</b> . Reset: Cold,0. MCA_STATUS Register Reserved bit.
54	·
F 2	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  SyndV. Reset: Cold,0. 1=This error logged information in MCA::EX::MCA_SYND_EX. If
53	MCA::EX::MCA_SYND_EX[ErrorPriority] is the same as the priority of the error in
	MCA::EX::MCA_STATUS_EX, then the information in MCA::EX::MCA_SYND_EX is associated with the
	error in MCA::EX::MCA STATUS EX.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
52	Reserved.
51:47	RESERV47. Reset: Cold,00h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
46	<b>CECC</b> . Reset: Cold,0. 1=The error was a correctable ECC error according to the restrictions of the ECC
	algorithm. UC indicates whether the error was actually corrected by the processor.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
45	<b>UECC</b> . Reset: Cold,0. 1=The error was an uncorrectable ECC error according to the restrictions of the ECC
	algorithm. UC indicates whether the error was actually corrected by the processor.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
44	<b>Deferred</b> . Reset: Cold,0. 1=A deferred error was created. A deferred error is the result of an uncorrectable data
	error which did not immediately cause a processor exception; an exception is deferred until the erroneous data is
	consumed.
- 15	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
43	<b>Poison</b> . Reset: Cold,0. 1=The error was the result of attempting to consume poisoned data.
40. 1	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
42:41	<b>RESERV41</b> . Reset: Cold,0h. MCA_STATUS Register Reserved bits.

	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
40	<b>Scrub</b> . Reset: Cold,0. 1=The error was the result of a scrub operation.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
39:38	RESERV38. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
37:32	<b>ErrCoreId</b> . Reset: Cold,00h. When ErrCoreIdVal == 1, this field indicates which core within the processor is
	associated with the error. Otherwise this field is Reserved.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
31:30	RESERV30. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
29:24	<b>AddrLsb</b> . Reset: Cold,00h. Specifies the least significant valid bit of the address contained in
	MCA::EX::MCA_ADDR_EX[ErrorAddr]. A value of 0 indicates that MCA::EX::MCA_ADDR_EX[55:0]
	contains a valid byte address. A value of 6 indicates that MCA::EX::MCA_ADDR_EX[55:6] contains a valid
	cache line address and that MCA::EX::MCA_ADDR_EX[5:0] are not part of the address and should be ignored
	by error handling software. A value of 12 indicates that MCA::EX::MCA_ADDR_EX[55:12] contain a valid 4-
	KB memory page and that MCA::EX::MCA_ADDR_EX[11:0] should be ignored by error handling software.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
23:22	RESERV22. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
21:16	<b>ErrorCodeExt</b> . Reset: Cold,00h. Extended Error Code. This field is used to identify the error type for root cause
	analysis. This field indicates which bit position in MCA::EX::MCA_CTL_EX enables error reporting for the
	logged error.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
15:0	<b>ErrorCode</b> . Reset: Cold,0000h. Error code for this error. See 3.1.3.3 [Error Codes] for details on decoding this
	field.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.

# *Table 48: MCA\_STATUS\_EX*

Error Type	ErrorCode	UC	PCC	TCC	Deferred	Poison	AddrV
	Ext						
WDT	0x0	1	1	1	0	0	1
PRF	0x1	1	1	1	0	0	0
FRF	0x2	1	1	1	0	0	0
IDRF	0x3	1	1	1	0	0	0
PLDAG	0x4	1	1	1	0	0	0
PLDAL	0x5	1	1	1	0	0	0
CHKPTQ	0x6	1	1	1	0	0	0
RETDISP	0x7	1	1	1	0	0	0
STATQ	0x8	1	1	1	0	0	0
SQ	0x9	1	1	1	0	0	0
BBQ	0xA	1	1	1	0	0	0
HWA	0xB	1	1	1	0	0	0
SPECMAP	0xC	1	1	1	0	0	0
RETMAP	0xD	1	1	1	0	0	0

# MSR0000\_0416...MSRC000\_2052 [EX Machine Check Address Thread 0] (MCA::EX::MCA\_ADDR\_EX)

Reset: Cold,0000\_0000\_0000\_0000h.

MCA::EX::MCA\_ADDR\_EX stores an address and other information associated with the error in

 $MCA::EX::MCA\_STATUS\_EX. \ The \ register \ is \ only \ meaningful \ if \ MCA::EX::MCA\_STATUS\_EX[Val] == 1 \ and \ MCA$ 

MCA:	$A::EX::MCA\_STATUS\_EX[AddrV] == 1.$				
_ccd[1:0	]_lthree0_core[7:0]_inst5_thread[1:0]_aliasMSRLEGACY; MSR0000_0416				
_ccd[1:0	]_lthree0_core[7:0]_inst5_thread[1:0]_aliasMSR; MSRC000_2052				
Bits	Description				
63:57	Reserved.				
56:0	<b>ErrorAddr</b> . Read-write, Volatile. Reset: Cold,000_0000_0000h. Unless otherwise specified by an error,				
	contains the address associated with the error logged in MCA::EX::MCA_STATUS_EX. For physical addresses,				
	the most significant bit is given by Core::X86::Cpuid::LongModeInfo[PhysAddrSize].				

# *Table 49: MCA\_ADDR\_EX*

Error Type	Bits	Description
WDT	[56:0]	Instruction Pointer (RIP).
PRF	[56:0]	Reserved.
FRF	[56:0]	Reserved.
IDRF	[56:0]	Reserved.
PLDAG	[56:0]	Reserved.
PLDAL	[56:0]	Reserved.
CHKPTQ	[56:0]	Reserved.
RETDISP	[56:0]	Reserved.
STATQ	[56:0]	Reserved.
SQ	[56:0]	Reserved.
BBQ	[56:0]	Reserved.
HWA	[56:0]	Reserved.
SPECMAP	[56:0]	Reserved.
RETMAP	[56:0]	Reserved.

# MSR0000\_0417...MSRC000\_2053 [EX Machine Check Miscellaneous 0 Thread 0] (MCA::EX::MCA\_MISC0\_EX)

	scellaneous information associated with errors.					
_ccd[1:0]_lthree0_core[7:0]_inst5_thread[1:0]_aliasMSRLEGACY; MSR0000_0417						
_ccd[1:0]_	_lthree0_core[7:0]_inst5_thread[1:0]_aliasMSR; MSRC000_2053					
Bits 1	Description					
63	<b>Valid</b> . Reset: 1. 1=A valid CntP field is present in this register.					
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.					
62	CntP. Reset: 1. 1=A valid threshold counter is present.					
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.					
61	<b>Locked</b> . Reset: 0. 1=Writes to this register are ignored. This bit is set by BIOS to indicate that this register is not					
l	available for OS use. BIOS should set this bit if ThresholdIntType is set to SMI.					
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.					
60	IntP. Reset: 1. 1=ThresholdIntType can be used to generate interrupts. 0=ThresholdIntType and interrupt					
9	generation are not supported.					
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::EX::MCA_MISC0_EX[Locked]) ? Read-write :					
	Read-only.					
59:56	Reserved.					
55:52	<b>LvtOffset</b> . Reset: 0h. One per die. For error thresholding interrupts, specifies the address of the LVT entry in the					
	APIC registers as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see					
	Core::X86::Apic::ExtendedInterruptLvtEntries).					
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::EX::MCA_MISC0_EX[Locked]) ? Read-write :					
	Read-only.					
51	CntEn. Reset: 0. 1=Count thresholding errors.					

	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::EX::MCA_MISC0_EX[Locked]) ? Read-write : Read-only.					
50:49	<b>ThresholdIntType</b> . Reset: Cold,0h. Specifies the type of interrupt signaled when Ovrflw is set and IntP == 1.					
		pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::EX::MCA_MISC0_EX[Locked]) ? Read-write :				
	Read-only					
	<b>ValidValu</b>					
	Value	Description				
	0h	No Interrupt.				
	1h	APIC based interrupt (see Core::X86::Msr::McaIntrCfg[ThresholdLvtOffset]).				
	2h	SMI trigger event.				
	3h	Reserved.				
48		Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFFh. When this field is set,				
		longer increments. When this bit is set, the interrupt selected by the ThresholdIntType field is				
	generated.					
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::EX::MCA_MISC0_EX[Locked]) ? Read-write :					
	Read-only.					
	Reserved.					
43:32		Reset: Cold,000h. This is written by software to set the starting value of the error counter. This is				
		ed by hardware when errors are logged. When this counter overflows, it stays at FFFh (no rollover). The				
		value, written by software, is (FFFh - the desired error count (the number of errors necessary in order				
	for an interrupt to be taken)); the desired error count of 0 (a Write value of FFFh) is not supported.					
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::EX::MCA_MISC0_EX[Locked]) ? Read-write :					
	Read-only.					
31:24	<b>BlkPtr</b> . R	ead-write. Reset: 00h. 00h=Extended MISC MSR block is not valid. 01h=Extended MSR block is valid.				
23:0	Reserved.					

# MSRC000 2054 [EX Machine Check Configuration Thread 0] (MCA::EX::MCA CONFIG EX)

MSRC	J000 <u>_</u> 2054	4 [EX Machine Check Configuration Thread 0] (MCA::EX::MCA_CONFIG_EX)			
Reset:	set: 0000_0002_0000_0021h.				
	Controls configuration of the associated machine check bank.				
_ccd[1:0	]_lthree0_core	[7:0]_inst5_thread[1:0]_aliasMSR; MSRC000_2054			
Bits	Descripti	on			
63:39	Reserved				
38:37	Deferred	<b>IntType</b> . Read-write. Reset: 0h. Specifies the type of interrupt signaled when a deferred error is logged.			
	ValidValı	ues:			
	Value	Description			
	0h	No Interrupt.			
	1h	APIC based interrupt (see Core::X86::Msr::McaIntrCfg[DeferredLvtOffset]).			
	2h	SMI trigger event.			
	3h	Reserved.			
36:33	Reserved.				
32	McaXEn	able. Read-write. Reset: 0. Init: BIOS,1. Check: 1. 1=Software has acknowledged support for the			
		eature set. 0=Software has not acknowledged support for the MCAX feature set. All uncorrected and			
		rs will cause an ErrorEvent packet to be generated. Deferred error interrupts are configured via			
		6::Msr::McaIntrCfg.			
	Reserved.				
5	<b>DeferredIntTypeSupported</b> . Read-only. Reset: 1. 1=MCA::EX::MCA_CONFIG_EX[DeferredIntType] controls				
		of interrupt generated on a deferred error. Deferred errors are supported in this bank only if			
		<pre>K::MCA_CONFIG_EX[DeferredErrorLoggingSupported] == 1.</pre>			
4:3	Reserved				
2	2 <b>DeferredErrorLoggingSupported</b> . Read-only. Reset: 0. 1=Deferred errors are supported in this MCA bank, and				

	the LogDeferredInMcaStat field in this register controls the logging behavior of these errors. MCA_DESTAT and MCA_DEADDR are supported in this MCA bank. 0=Deferred errors are not supported in this bank.
1	Reserved.
0	McaX. Read-only. Reset: 1. 1=This bank provides Machine Check Architecture Extensions. Up to 4 additional
	MISC registers (MISC1-MISC4) are supported. MCA::EX::MCA_MISC0_EX[BlkPtr] indicates the presence of
	the additional MISC registers, but is not used to determine their MSR numbers. Deferred error interrupt type is
	specifiable by MCA bank. MCA::EX::MCA STATUS EX[TCC] is present.

# MSRC000\_2055 [EX IP Identification Thread 0] (MCA::EX::MCA\_IPID\_EX)

Reset: 0005_00B0_0000_0000h.	
The MCA::EX::MCA_IPID_EX register is used by software to	determine what IP type and revision is associated with
the MCA bank.	
_ccd[1:0]_lthree0_core[7:0]_inst5_thread[1:0]_aliasMSR; MSRC000_2055	
Bits Description	
63:48 <b>McaType</b> . Read-only. Reset: 0005h. The McaType of the	e MCA bank within this IP.
47:44 <b>InstanceIdHi</b> . Read-write. Reset: 0h. The HI value insta	nce ID of this IP. This is initialized to a unique ID per
instance of this register.	
43:32 <b>HardwareID</b> . Read-only. Reset: 0B0h. The Hardware II	O of the IP associated with this MCA bank.
31:0 <b>InstanceId</b> . Read-write. Reset: 0000_0000h. The instance	e ID of this IP. This is initialized to a unique ID per
instance of this register.	

# MSRC000\_2056 [EX Machine Check Syndrome Thread 0] (MCA::EX::MCA\_SYND\_EX)

	EX Machine Check Syndrome Timead 0] (MCAEXMCA_STND_EX)				
Cold,0000	0_0000_0000_0000h.				
	cation information associated with error in MCA::EX::MCA_STATUS_EX thread[0].				
]_lthree0_core	[7:0]_inst5_thread[1:0]_aliasMSR; MSRC000_2056				
Descripti					
	<b>e</b> . Read-write, Volatile. Reset: Cold,0. Contains the syndrome, if any, associated with the error logged in				
	X::MCA_STATUS_EX. The low-order bit of the syndrome is stored in bit[0], and the syndrome has a				
	ecified by MCA::EX::MCA_SYND_EX[Length]. The Syndrome field is only valid when				
MCA::EX	X::MCA_SYND_EX[Length] is not 0.				
Reserved.					
ErrorPri	ority. Read-write. Reset: Cold,0h. Encodes the priority of the error logged in				
MCA::EX	K::MCA_SYND_EX.				
ValidValues:					
Value Description					
0h	No error.				
1h	Reserved.				
2h	Corrected error.				
3h	Deferred error.				
4h	Uncorrected error.				
5h	Fatal error.				
7h-6h	Reserved.				
Length. F	Read-write, Volatile. Reset: Cold, 00h. Specifies the length in bits of the syndrome contained in				
MCA::EX	X::MCA_SYND_EX[Syndrome]. A value of 0 indicates that there is no valid syndrome in				
MCA::EX::MCA_SYND_EX. For example, a syndrome length of 9 means that					
MCA::EX::MCA_SYND_EX[Syndrome] bits[8:0] contains a valid syndrome.					
7:0 <b>ErrorInformation</b> . Read-write, Volatile. Reset: Cold, 0_0000h. Contains error-specific information about the					
location o	f the error. Decoding is available in Table 50 [MCA_SYND_EX].				
	Cold,0000 ohysical loo lithree0_core Descripti Reserved. Syndrom MCA::EX length spe MCA::EX Reserved. ErrorPri MCA::EX ValidValue Oh 1h 2h 3h 4h 5h 7h-6h Length. F MCA::EX MCA::EX MCA::EX MCA::EX ErrorInfo				

Error Type	Bits	Description
WDT	[17:0]	Reserved.
PRF	[17:0]	Reserved.
FRF	[17:0]	Reserved.
IDRF	[17:0]	Reserved.
PLDAG	[17:0]	Reserved.
PLDAL	[17:0]	Reserved.
CHKPTQ	[17:0]	Reserved.
RETDISP	[17:0]	Reserved.
STATQ	[17:0]	Reserved.
SQ	[17:0]	Reserved.
BBQ	[17:0]	Reserved.
HWA	[17:0]	Reserved.
SPECMAP	[17:0]	Reserved.
RETMAP	[17:0]	Reserved.

MSR	C001_0405 [EX Machine Check Control Mask Thread 0] (MCA::EX::MCA_CTL_MASK_EX)
Read-	write. Reset: 0000_0000_0000_0000h.
Inhibi	detection of an error source.
_ccd[1:0	]_lthree0_core[7:0]_inst5_thread[1:0]_aliasMSR; MSRC001_0405
Bits	Description
63:14	Reserved.
13	<b>RETMAP</b> . Read-write. Reset: 0. Retire Map parity error.
12	SPECMAP. Read-write. Reset: 0. Spec Map parity error.
11	<b>HWA</b> . Read-write. Reset: 0. Hardware Assertion Error.
10	<b>BBQ</b> . Read-write. Reset: 0. Branch Buffer Queue (BBQ) parity error.
9	<b>SQ</b> . Read-write. Reset: 0. Scheduler Queue parity error.
8	STATQ. Read-write. Reset: 0. Retire status queue parity error.
7	<b>RETDISP</b> . Read-write. Reset: 0. Retire Dispatch Queue parity error.
6	CHKPTQ. Read-write. Reset: 0. Checkpoint Queue (AKA Map_DispQ) parity error.
5	PLDAL. Read-write. Reset: 0. EX payload parity error.
4	PLDAG. Read-write. Reset: 0. Address generator payload parity error.
3	IDRF. Read-write. Reset: 0. Immediate displacement register file parity error.
2	<b>FRF</b> . Read-write. Reset: 0. Flag register file (FRF) parity error.
1	<b>PRF</b> . Read-write. Reset: 0. Physical register file (PRF) parity error.
0	WDT. Read-write. Reset: 0. Watchdog Timeout.

# 3.2.5.6 FP

MSR0000_0418MSRC000_2060 [FP Machine Check Control Thread 0] (MCA::FP::MCA_CTL_FP)
Read-write. Reset: 0000_0000_0000_0000h.
0=Disables error reporting for the corresponding error. 1=Enables error reporting via machine check exception for the
corresponding error. The MCA::FP::MCA_CTL_FP register must be enabled by the corresponding enable bit in
Core::X86::Msr::MCG_CTL. Does not affect error detection, correction, or logging.
_ccd[1:0]_lthree0_core[7:0]_inst6_thread[1:0]_aliasMSRLEGACY; MSR0000_0418
_ccd[1:0]_lthree0_core[7:0]_inst6_thread[1:0]_aliasMSR; MSRC000_2060
Bits Description
63:7 Reserved.
6 <b>HWA</b> . Read-write. Reset: 0. Hardware assertion.

5	<b>SRF</b> . Read-write. Reset: 0. Status register file (SRF) parity error.
4	<b>RQ</b> . Read-write. Reset: 0. Retire queue (RQ) parity error.
3	NSQ. Read-write. Reset: 0. NSQ parity error.
2	SCH. Read-write. Reset: 0. Schedule queue parity error.
1	<b>FL</b> . Read-write. Reset: 0. Freelist (FL) parity error.
0	<b>PRF</b> . Read-write. Reset: 0. Physical register file (PRF) parity error.

1	<b>FL</b> . Read-write. Reset: 0. Freelist (FL) parity error.
0	<b>PRF</b> . Read-write. Reset: 0. Physical register file (PRF) parity error.
MSR	0000_0419MSRC000_2061 [FP Machine Check Status Thread 0] (MCA::FP::MCA_STATUS_FP)
	Cold,0000 0000 0000 0000h.
	nformation associated with errors.
	]_lthree0_core[7:0]_inst6_thread[1:0]_aliasMSRLEGACY; MSR0000_0419
	]_lthree0_core[7:0]_inst6_thread[1:0]_aliasMSR; MSRC000_2061
Bits	Description
63	<b>Val</b> . Reset: Cold,0. 1=A valid error has been detected. This bit should be cleared by software after the register has
	been read.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
62	<b>Overflow</b> . Reset: Cold,0. 1=An error was detected while the valid bit (Val) was set; at least one error was not
	logged. Overflow is set independently of whether the existing error is overwritten. See 3.1.3 [Machine Check
	Errors].
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
61	UC. Reset: Cold,0. 1=The error was not corrected by hardware.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
60	<b>En</b> . Reset: Cold,0. 1=MCA error reporting is enabled for this error, as indicated by the corresponding bit in
	MCA::FP::MCA_CTL_FP. This bit is a copy of bit in MCA::FP::MCA_CTL_FP for this error.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
59	<b>MiscV</b> . Reset: Cold,0. 1=Valid thresholding in MCA::FP::MCA_MISC0_FP. In certain modes, MISC registers
	are owned by platform firmware and will RAZ when read by non-SMM code. Therefore, it is possible for MiscV
	== 1 and the MISC register to be read as all zeros.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
58	<b>AddrV</b> . Reset: Cold,0. 1=MCA::FP::MCA_ADDR_FP contains address information associated with the error.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
57	<b>PCC</b> . Reset: Cold,0. 1=Hardware context held by the processor may have been corrupted. Continued operation of
	the system may have unpredictable results. The error is not recoverable or survivable, and the system should be
	reinitialized.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
56	ErrCoreIdVal. Reset: Cold,0. 1=The ErrCoreId field is valid.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
55	<b>TCC</b> . Reset: Cold,0. 1=Hardware context of the process thread to which the error was reported may have been
	corrupted. Continued operation of the thread may have unpredictable results. The thread must be terminated. Only
	meaningful when MCA::FP::MCA_STATUS_FP[PCC] == 0.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
54	RESERV54. Reset: Cold,0. MCA_STATUS Register Reserved bit.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
53	<b>SyndV</b> . Reset: Cold,0. 1=This error logged information in MCA::FP::MCA_SYND_FP. If
	MCA::FP::MCA_SYND_FP[ErrorPriority] is the same as the priority of the error in
	MCA::FP::MCA_STATUS_FP, then the information in MCA::FP::MCA_SYND_FP is associated with the error
	in MCA::FP::MCA_STATUS_FP.
<b>-</b>	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
52	Reserved.
51:47	RESERV47. Reset: Cold,00h. MCA_STATUS Register Reserved bits.

	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
46	<b>CECC</b> . Reset: Cold,0. 1=The error was a correctable ECC error according to the restrictions of the ECC
	algorithm. UC indicates whether the error was actually corrected by the processor.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
45	<b>UECC</b> . Reset: Cold,0. 1=The error was an uncorrectable ECC error according to the restrictions of the ECC
	algorithm. UC indicates whether the error was actually corrected by the processor.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
44	<b>Deferred</b> . Reset: Cold,0. 1=A deferred error was created. A deferred error is the result of an uncorrectable data
	error which did not immediately cause a processor exception; an exception is deferred until the erroneous data is
	consumed.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
43	<b>Poison</b> . Reset: Cold,0. 1=The error was the result of attempting to consume poisoned data.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
42:41	RESERV41. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
40	<b>Scrub</b> . Reset: Cold,0. 1=The error was the result of a scrub operation.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
39:38	RESERV38. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
37:32	<b>ErrCoreId</b> . Reset: Cold,00h. When ErrCoreIdVal == 1, this field indicates which core within the processor is
	associated with the error. Otherwise this field is Reserved.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
31:30	RESERV30. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
29:24	<b>AddrLsb</b> . Reset: Cold,00h. Specifies the least significant valid bit of the address contained in
	MCA::FP::MCA_ADDR_FP[ErrorAddr]. A value of 0 indicates that MCA::FP::MCA_ADDR_FP[54:0] contains
	a valid byte address. A value of 6 indicates that MCA::FP::MCA_ADDR_FP[54:6] contains a valid cache line
	address and that MCA::FP::MCA_ADDR_FP[5:0] are not part of the address and should be ignored by error
	handling software. A value of 12 indicates that MCA::FP::MCA_ADDR_FP[54:12] contain a valid 4-KB memory
	page and that MCA::FP::MCA_ADDR_FP[11:0] should be ignored by error handling software.
22.22	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
23:22	RESERV22. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
21.16	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
21:16	<b>ErrorCodeExt</b> . Reset: Cold,00h. Extended Error Code. This field is used to identify the error type for root cause analysis. This field indicates which bit position in MCA::FP::MCA_CTL_FP enables error reporting for the
	logged error.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
15:0	<b>ErrorCode</b> . Reset: Cold,0000h. Error code for this error. See 3.1.3.3 [Error Codes] for details on decoding this
13.0	field.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
	1. Tecus Type: Goten 100 minoral in Ordineo tatao minoral mino

Table 51: MCA\_STATUS\_FP

Error Type	ErrorCode	UC	PCC	TCC	Deferred	Poison	AddrV
	Ext						
PRF	0x0	1	1	1	0	0	0
FL	0x1	1	1	1	0	0	0
SCH	0x2	1	1	1	0	0	0
NSQ	0x3	1	1	1	0	0	0
RQ	0x4	1	1	1	0	0	0

SRF	0x5	1	1	1	0	0	0
HWA	0x6	1	1	1	0	0	0

# MSR0000\_041A...MSRC000\_2062 [FP Machine Check Address Thread 0] (MCA::FP::MCA\_ADDR\_FP)

Read-only. Reset: Cold,0000\_0000\_0000\_0000h.

MCA::FP::MCA\_ADDR\_FP stores an address and other information associated with the error in

MCA::FP::MCA\_STATUS\_FP. The register is only meaningful if MCA::FP::MCA\_STATUS\_FP[Val] == 1 and

 $MCA::FP::MCA\_STATUS\_FP[AddrV] == 1.$ 

\_ccd[1:0]\_lthree0\_core[7:0]\_inst6\_thread[1:0]\_aliasMSRLEGACY; MSR0000\_041A

\_ccd[1:0]\_lthree0\_core[7:0]\_inst6\_thread[1:0]\_aliasMSR; MSRC000\_2062

# Bits Description

**ErrorAddr**. Read-only. Reset: Cold,0000\_0000\_0000h. Contains the address, if any, associated with the error logged in MCA::FP::MCA\_STATUS\_FP.

# Table 52: MCA\_ADDR\_FP

Error Type	Bits	Description
PRF	[55:0]	Reserved.
FL	[55:0]	Reserved.
SCH	[55:0]	Reserved.
NSQ	[55:0]	Reserved.
RQ	[55:0]	Reserved.
SRF	[55:0]	Reserved.
HWA	[55:0]	Reserved.

MSR(	0000_041BMSRC000_2063 [FP Machine Check Miscellaneous 0 Thread 0] (MCA::FP::MCA_MISC0_FP)
Log m	iscellaneous information associated with errors.
_ccd[1:0	]_lthree0_core[7:0]_inst6_thread[1:0]_aliasMSRLEGACY; MSR0000_041B
_ccd[1:0	]_lthree0_core[7:0]_inst6_thread[1:0]_aliasMSR; MSRC000_2063
Bits	Description
63	<b>Valid</b> . Reset: 1. 1=A valid CntP field is present in this register.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.
62	<b>CntP</b> . Reset: 1. 1=A valid threshold counter is present.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.
61	<b>Locked</b> . Reset: 0. 1=Writes to this register are ignored. This bit is set by BIOS to indicate that this register is not
	available for OS use. BIOS should set this bit if ThresholdIntType is set to SMI.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.
60	<b>IntP</b> . Reset: 1. 1=ThresholdIntType can be used to generate interrupts. 0=ThresholdIntType and interrupt
	generation are not supported.
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::FP::MCA_MISC0_FP[Locked]) ? Read-write :
	Read-only.
59:56	Reserved.
55:52	<b>LvtOffset</b> . Reset: 0h. One per die. For error thresholding interrupts, specifies the address of the LVT entry in the
	APIC registers as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see
	Core::X86::Apic::ExtendedInterruptLvtEntries).
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::FP::MCA_MISC0_FP[Locked]) ? Read-write :
	Read-only.
51	<b>CntEn</b> . Reset: 0. 1=Count thresholding errors.
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::FP::MCA_MISC0_FP[Locked]) ? Read-write :
	Read-only.
50:49	<b>ThresholdIntType</b> . Reset: Cold,0h. Specifies the type of interrupt signaled when Ovrflw is set and IntP == 1.
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::FP::MCA_MISC0_FP[Locked]) ? Read-write :

	Read-only	y.						
	ValidValues:							
	Value	Value Description						
	0h	No Interrupt.						
	1h	APIC based interrupt (see Core::X86::Msr::McaIntrCfg[ThresholdLvtOffset]).						
	2h	SMI trigger event.						
	3h	Reserved.						
48	<b>Ovrflw</b> . Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFFh. When this field is set, ErrCnt no longer increments. When this bit is set, the interrupt selected by the ThresholdIntType field is generated.							
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::FP::MCA_MISC0_FP[Locked]) ? Read-write : Read-only.							
47:44	Reserved.							
43:32	<b>ErrCnt</b> . Reset: Cold,000h. This is written by software to set the starting value of the error counter. This is incremented by hardware when errors are logged. When this counter overflows, it stays at FFFh (no rollover). The threshold value, written by software, is (FFFh - the desired error count (the number of errors necessary in order for an interrupt to be taken)); the desired error count of 0 (a Write value of FFFh) is not supported.  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::FP::MCA_MISCO_FP[Locked]) ? Read-write : Read-only.							
31:24		Read-write. Reset: 00h. 00h=Extended MISC MSR block is not valid. 01h=Extended MSR block is valid.						
23:0	Reserved.							

# MSRC000\_2064 [FP Machine Check Configuration Thread 0] (MCA::FP::MCA\_CONFIG\_FP)

Reset:	Reset: 0000_0002_0000_0021h.						
	Controls configuration of the associated machine check bank.						
	1:0]_lthree0_core[7:0]_inst6_thread[1:0]_aliasMSR; MSRC000_2064						
Bits	Descripti	on					
63:39	Reserved.						
38:37	Deferred	<b>IntType</b> . Read-write. Reset: 0h. Specifies the type of interrupt signaled when a deferred error is logged.					
	ValidValu	les:					
	Value	Description					
	0h	No Interrupt.					
	1h	APIC based interrupt (see Core::X86::Msr::McaIntrCfg[DeferredLvtOffset]).					
	2h	SMI trigger event.					
	3h	Reserved.					
36:33	Reserved.						
32	<b>McaXEnable</b> . Read-write. Reset: 0. Init: BIOS,1. Check: 1. 1=Software has acknowledged support for the MCAX feature set. 0=Software has not acknowledged support for the MCAX feature set. All uncorrected and						
	fatal errors will cause an ErrorEvent packet to be generated. Deferred error interrupts are configured via Core::X86::Msr::McaIntrCfg.						
31:6	Reserved.						
5	<b>DeferredIntTypeSupported</b> . Read-only. Reset: 1. 1=MCA::FP::MCA_CONFIG_FP[DeferredIntType] controls the type of interrupt generated on a deferred error. Deferred errors are supported in this bank only if MCA::FP::MCA_CONFIG_FP[DeferredErrorLoggingSupported] == 1.						
4:3	Reserved.						
2	<b>DeferredErrorLoggingSupported</b> . Read-only. Reset: 0. 1=Deferred errors are supported in this MCA bank, and the LogDeferredInMcaStat field in this register controls the logging behavior of these errors. MCA_DESTAT and MCA_DEADDR are supported in this MCA bank. 0=Deferred errors are not supported in this bank.						
1	Reserved.						
0	<b>McaX</b> . Read-only. Reset: 1. 1=This bank provides Machine Check Architecture Extensions. Up to 4 additional						

MISC registers (MISC1-MISC4) are supported. MCA::FP::MCA\_MISC0\_FP[BlkPtr] indicates the presence of the additional MISC registers, but is not used to determine their MSR numbers. Deferred error interrupt type is specifiable by MCA bank. MCA::FP::MCA\_STATUS\_FP[TCC] is present.

### MSRC000 2065 [FP IP Identification Thread 0] (MCA::FP::MCA IPID FP)

Reset: 0006_00B0_0000	0_000h.
-----------------------	---------

The MCA::FP::MCA\_IPID\_FP register is used by software to determine what IP type and revision is associated with the MCA bank.

ccd[1:0] lthree0\_core[7:0]\_inst6\_thread[1:0]\_aliasMSR: MSRC000\_2065

_ccu[1.	.oj_tulieeo_core[7.0]_ilisto_tilieau[1.0]_aliasivi5K, ivi5KC000_2005
Bits	Description
63:48	McaType. Read-only. Reset: 0006h. The McaType of the MCA bank within this IP.
47:44	InstanceIdHi. Read-write. Reset: 0h. The HI value instance ID of this IP. This is initialized to a unique ID per
	instance of this register.
43:32	HardwareID. Read-only. Reset: 0B0h. The Hardware ID of the IP associated with this MCA bank.
31:0	<b>InstanceId</b> . Read-write. Reset: 0000_0000h. The instance ID of this IP. This is initialized to a unique ID per
	instance of this register.

## MSRC000\_2066 [FP Machine Check Syndrome Thread 0] (MCA::FP::MCA\_SYND\_FP)

D . C 110000	0000	0000	00001		
Reset: Cold 0000	(M)(M)	mmn	OOOOb		

Logs physical location information associated with error in MCA::FP::MCA STATUS FP thread[0].

ccd[1:0]\_lthree0\_core[7:0]\_inst6\_thread[1:0]\_aliasMSR; MSRC000\_2066

MCA::FP::MCA SYND FP[Length] is not 0.

	r · ·
63:33	Reserved.
32	<b>Syndrome</b> . Read-write, Volatile. Reset: Cold, 0. Contains the syndrome, if any, associated with the error logged in
	MCA::FP::MCA_STATUS_FP. The low-order bit of the syndrome is stored in bit[0], and the syndrome has a
	length specified by MCA::FP::MCA_SYND_FP[Length]. The Syndrome field is only valid when

31:27 Reserved.

Bits Description

26:24 **ErrorPriority**. Read-write. Reset: Cold,0h. Encodes the priority of the error logged in MCA::FP::MCA SYND FP.

## ValidValues:

Value	Description
0h	No error.
1h	Reserved.
2h	Corrected error.
3h	Deferred error.
4h	Uncorrected error.
5h	Fatal error.
7h-6h	Reserved.

23:18 **Length.** Read-write, Volatile. Reset: Cold,00h. Specifies the length in bits of the syndrome contained in MCA::FP::MCA\_SYND\_FP[Syndrome]. A value of 0 indicates that there is no valid syndrome in MCA::FP::MCA\_SYND\_FP. For example, a syndrome length of 9 means that MCA::FP::MCA\_SYND\_FP[Syndrome] bits[8:0] contains a valid syndrome.

17:0 **ErrorInformation**. Read-write, Volatile. Reset: Cold, 0\_0000h. Contains error-specific information about the location of the error. Decoding is available in Table 53 [MCA\_SYND\_FP].

# Table 53: MCA SYND FP

Error Type	Bits	Description
PRF	[17:0]	Reserved.
FL	[17:0]	Reserved.

SCH	[17:0]	Reserved.
NSQ	[17:0]	Reserved.
RQ	[17:0]	Reserved.
SRF	[17:0]	Reserved.
HWA	[17:0]	Reserved.

# MSRC001\_0406 [FP Machine Check Control Mask Thread 0] (MCA::FP::MCA\_CTL\_MASK\_FP)

	<u> </u>				
Read-	Read-write. Reset: 0000_0000_0000_0000h.				
Inhibit	detection of an error source.				
_ccd[1:0	]_lthree0_core[7:0]_inst6_thread[1:0]_aliasMSR; MSRC001_0406				
Bits	Description				
63:7	Reserved.				
6	<b>HWA</b> . Read-write. Reset: 0. Hardware assertion.				
5	<b>SRF</b> . Read-write. Reset: 0. Status register file (SRF) parity error.				
4	<b>RQ</b> . Read-write. Reset: 0. Retire queue (RQ) parity error.				
3	NSQ. Read-write. Reset: 0. NSQ parity error.				
2	SCH. Read-write. Reset: 0. Schedule queue parity error.				
1	<b>FL</b> . Read-write. Reset: 0. Freelist (FL) parity error.				
0	<b>PRF</b> . Read-write. Reset: 0. Physical register file (PRF) parity error.				

# 3.2.5.7 L3

# MSR0000\_041C...MSRC000\_20E0 (MCA::L3::MCA\_CTL\_L3)

Read-v	write. Reset: 0000_0000_0000_0000h.
_ccd[1:0	]_lthree0_inst7_n[8,0]_aliasMSRLEGACY; MSR0000_041C
_ccd[1:0	]_lthree0_inst8_n[9,1]_aliasMSRLEGACY; MSR0000_0420
_ccd[1:0	]_lthree0_inst9_n[10,2]_aliasMSRLEGACY; MSR0000_0424
	]_lthree0_inst10_n[11,3]_aliasMSRLEGACY; MSR0000_0428
	]_lthree0_inst11_n[12,4]_aliasMSRLEGACY; MSR0000_042C
	]_lthree0_inst12_n[13,5]_aliasMSRLEGACY; MSR0000_0430
	]_lthree0_inst13_n[14,6]_aliasMSRLEGACY; MSR0000_0434
	]_lthree0_inst14_n[15,7]_aliasMSRLEGACY; MSR0000_0438
	]_lthree0_inst7_n[8,0]_aliasMSR; MSRC000_2070
	]_lthree0_inst8_n[9,1]_aliasMSR; MSRC000_2080 ] lthree0_inst9_n[10,2]_aliasMSR; MSRC000_2090
	]_three0_inst10_n[11,3]_aliasMSR; MSRC000_20A0
	hthree0_inst10_n[12,4]_aliasMSR; MSRC000_20B0
	]_lthree0_inst12_n[13,5]_aliasMSR; MSRC000_20C0
	lthree0_inst13_n[14,6]_aliasMSR; MSRC000_20D0
_ccd[1:0	]_lthree0_inst14_n[15,7]_aliasMSR; MSRC000_20E0
Bits	Description
63:8	Reserved.
7	<b>Hwa</b> . Read-write. Reset: 0. L3 Hardware Assertion.
6	XiVictimQueue. Read-write. Reset: 0. L3 Victim Queue Parity Error.
5	<b>SdpParity</b> . Read-write. Reset: 0. SDP Parity Error from XI.
4	DataArray. Read-write. Reset: 0. L3M Data ECC Error.
3	MultiHitTag. Read-write. Reset: 0. L3M Tag Multi-way-hit Error.
2	Tag. Read-write. Reset: 0. L3M Tag ECC Error.
1	MultiHitShadowTag. Read-write. Reset: 0. Shadow Tag Macro Multi-way-hit Error.
0	ShadowTag. Read-write. Reset: 0. Shadow Tag Macro ECC Error.

# MSR0000\_041D...MSRC000\_20E1 [L3 Machine Check Status] (MCA::L3::MCA\_STATUS\_L3)

Reset: Cold,0000\_0000\_0000\_0000h.

Logsi	nformation accordated with arrors			
Logs information associated with errors.  _ccd[1:0]_lthree0_inst7_n[8,0]_aliasMSRLEGACY; MSR0000_041D				
	]_lthree0_inst8_n[9,1]_aliasMSRLEGACY; MSR0000_0421			
	]_lthree0_inst9_n[10,2]_aliasMSRLEGACY; MSR0000_0425			
	]_lthree0_inst10_n[11,3]_aliasMSRLEGACY; MSR0000_0429			
	]_lthree0_inst11_n[12,4]_aliasMSRLEGACY; MSR0000_042D			
	]_lthree0_inst12_n[13,5]_aliasMSRLEGACY; MSR0000_0431 ]_lthree0_inst13_n[14,6]_aliasMSRLEGACY; MSR0000_0435			
	]_lthree0_inst14_n[15,7]_aliasMSRLEGAC1; MSR0000_0439			
	]_three0_inst7_n[8,0]_aliasMSR; MSRC000_2071			
_ccd[1:0	]_lthree0_inst8_n[9,1]_aliasMSR; MSRC000_2081			
	]_lthree0_inst9_n[10,2]_aliasMSR; MSRC000_2091			
	]_lthree0_inst10_n[11,3]_aliasMSR; MSRC000_20A1 ]_lthree0_inst11_n[12,4]_aliasMSR; MSRC000_20B1			
	]_lthree0_inst12_n[13,5]_aliasMSR; MSRC000_20C1			
	]_three0_inst13_n[14,6]_aliasMSR; MSRC000_20D1			
	]_lthree0_inst14_n[15,7]_aliasMSR; MSRC000_20E1			
Bits	Description			
63	<b>Val</b> . Reset: Cold,0. 1=A valid error has been detected. This bit should be cleared by software after the register has			
	been read.			
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.			
62	<b>Overflow</b> . Reset: Cold,0. 1=An error was detected while the valid bit (Val) was set; at least one error was not			
02	logged. Overflow is set independently of whether the existing error is overwritten. See 3.1.3 [Machine Check			
	Errors].			
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.			
C1	•			
61	UC. Reset: Cold,0. 1=The error was not corrected by hardware.			
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.			
60	<b>En</b> . Reset: Cold,0. 1=MCA error reporting is enabled for this error, as indicated by the corresponding bit in			
	MCA::L3::MCA_CTL_L3. This bit is a copy of bit in MCA::L3::MCA_CTL_L3 for this error.			
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.			
59	<b>MiscV</b> . Reset: Cold,0. 1=Valid thresholding in MCA::L3::MCA_MISCO_L3. In certain modes, MISC registers			
	are owned by platform firmware and will RAZ when read by non-SMM code. Therefore, it is possible for MiscV			
	== 1 and the MISC register to be read as all zeros.			
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.			
58	<b>AddrV</b> . Reset: Cold,0. 1=MCA::L3::MCA_ADDR_L3 contains address information associated with the error.			
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.			
57	<b>PCC</b> . Reset: Cold,0. 1=Hardware context held by the processor may have been corrupted. Continued operation of			
37	the system may have unpredictable results. The error is not recoverable or survivable, and the system should be			
	reinitialized.			
<b>5</b> 6	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.			
56	ErrCoreIdVal. Reset: Cold,0. 1=The ErrCoreId field is valid.			
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.			
55	<b>TCC</b> . Reset: Cold,0. 1=Hardware context of the process thread to which the error was reported may have been			
	corrupted. Continued operation of the thread may have unpredictable results. The thread must be terminated. Only			
	meaningful when MCA::L3::MCA_STATUS_L3[PCC] == 0.			
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.			
54	RESERV54. Reset: Cold,0. MCA_STATUS Register Reserved bit.			
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.			
53	SyndV. Reset: Cold, 0. 1=This error logged information in MCA::L3::MCA_SYND_L3. If			
	MCA::L3::MCA_SYND_L3[ErrorPriority] is the same as the priority of the error in			
	MCA::L3::MCA_STATUS_L3, then the information in MCA::L3::MCA_SYND_L3 is associated with the error			
	in MCA::L3::MCA_STATUS_L3.			
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.			
ED				
52	Reserved.			

51:47	RESERV47. Reset: Cold,00h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
46	<b>CECC</b> . Reset: Cold,0. 1=The error was a correctable ECC error according to the restrictions of the ECC
	algorithm. UC indicates whether the error was actually corrected by the processor.
	Access Type: Core:: X86:: Msr:: HWCR[McStatusWrEn]~?~Read-write: Read, Write-0-only, Error-on-write-1.
45	<b>UECC</b> . Reset: Cold,0. 1=The error was an uncorrectable ECC error according to the restrictions of the ECC
	algorithm. UC indicates whether the error was actually corrected by the processor.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
44	<b>Deferred</b> . Reset: Cold,0. 1=A deferred error was created. A deferred error is the result of an uncorrectable data
	error which did not immediately cause a processor exception; an exception is deferred until the erroneous data is
	consumed.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
43	<b>Poison</b> . Reset: Cold,0. 1=The error was the result of attempting to consume poisoned data.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
42:41	RESERV41. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
40	<b>Scrub</b> . Reset: Cold,0. 1=The error was the result of a scrub operation.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
39:38	RESERV38. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
37:32	<b>ErrCoreId</b> . Reset: Cold,00h. When ErrCoreIdVal == 1, this field indicates which core within the processor is
	associated with the error. Otherwise this field is Reserved.
2 . 22	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
31:30	RESERV30. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
29:24	<b>AddrLsb.</b> Reset: Cold,00h. Specifies the least significant valid bit of the address contained in
	MCA::L3::MCA_ADDR_L3[ErrorAddr]. A value of 0 indicates that MCA::L3::MCA_ADDR_L3[54:0] contains
	a valid byte address. A value of 6 indicates that MCA::L3::MCA_ADDR_L3[54:6] contains a valid cache line
	address and that MCA::L3::MCA_ADDR_L3[5:0] are not part of the address and should be ignored by error handling software. A value of 12 indicates that MCA::L3::MCA_ADDR_L3[54:12] contain a valid 4-KB memory
	page and that MCA::L3::MCA_ADDR_L3[11:0] should be ignored by error handling software.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
23.22	<b>RESERV22.</b> Reset: Cold,0h. MCA_STATUS Register Reserved bits.
23.22	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
21.16	<b>ErrorCodeExt.</b> Reset: Cold,00h. Extended Error Code. This field is used to identify the error type for root cause
21.10	analysis. This field indicates which bit position in MCA::L3::MCA_CTL_L3 enables error reporting for the
	logged error.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
15:0	<b>ErrorCode</b> . Reset: Cold,0000h. Error code for this error. See 3.1.3.3 [Error Codes] for details on decoding this
13.0	field.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
	V <sub>1</sub>

# *Table 54: MCA\_STATUS\_L3*

Error Type	ErrorCode	UC	PCC	TCC	Deferred	Poison	AddrV
	Ext						
ShadowTag	0x0					-	-
MultiHitSha	0x1					-	-
dowTag							
Tag	0x2					-	-

MultiHitTag	0x3			-	-
DataArray	0x4			-	-
SdpParity	0x5			-	-
XiVictimQu	0x6			-	-
eue					
Hwa	0x7			-	-

11114	OII,					
MSR	0000_041EMSRC000_20E2 [	L3 Machine Chec	k Address] (M	CA::L3::MCA	_ADDR_L3)	
Reset:	: Cold,0000_0000_0000_0000h.					
MCA:	::L3::MCA_ADDR_L3 stores ar	address and other	information ass	ociated with th	e error in	
MCA:	::L3::MCA_STATUS_L3. The re	gister is only mear	ningful if MCA:	:L3::MCA_ST	ATUS_L3[Val	] == 1 and
MCA:	::L3::MCA_STATUS_L3[Addr\	] == 1.				
_ccd[1:0	0]_lthree0_inst7_n[8,0]_aliasMSRLEGACY;	MSR0000_041E				
_ccd[1:0	0]_lthree0_inst8_n[9,1]_aliasMSRLEGACY;	MSR0000_0422				
	D]_lthree0_inst9_n[10,2]_aliasMSRLEGACY	_				
	0]_lthree0_inst10_n[11,3]_aliasMSRLEGAC					
	0]_lthree0_inst11_n[12,4]_aliasMSRLEGAC					
	0]_lthree0_inst12_n[13,5]_aliasMSRLEGAC					
	0]_lthree0_inst13_n[14,6]_aliasMSRLEGAC					
	0]_lthree0_inst14_n[15,7]_aliasMSRLEGAC	<u> </u>				
	0]_lthree0_inst7_n[8,0]_aliasMSR; MSRC00					
	0]_lthree0_inst8_n[9,1]_aliasMSR; MSRC00					
	0]_lthree0_inst9_n[10,2]_aliasMSR; MSRC0					
	0]_lthree0_inst10_n[11,3]_aliasMSR; MSRC					
	0]_lthree0_inst11_n[12,4]_aliasMSR; MSRC					
	0]_lthree0_inst12_n[13,5]_aliasMSR; MSRC					
	0]_lthree0_inst13_n[14,6]_aliasMSR; MSRC					
	0]_lthree0_inst14_n[15,7]_aliasMSR; MSRC	000_20E2				
	Description					
63:56	Reserved.					
55:0	<b>ErrorAddr</b> . Read-write, Volatil	e. Reset: Cold,00_	0000_0000_000	0h. Unless oth	erwise specifie	ed by an error,
	contains the address associated	with the error logg	ed in MCA::L3	::MCA STATU	JS L3. For ph	vsical addresses.
	the most significant bit is given					, <del>.</del> ,
	The most significant bit is given	ој согенивон ср	araLongivioue	imo <sub>L</sub> i my or iddi	01201.	

# Table 55: MCA\_ADDR\_L3

Error Type	Bits	Description
ShadowTag	[55:16]	Reserved.
	[15:0]	16'b{8'b{Index}, 2'b{Slice}, 6'b{0}}
MultiHitShadowTag	[55:16]	Reserved.
	[15:0]	16'b{8'b{Index}, 2'b{Slice}, 6'b{0}}
Tag	[55:19]	Reserved.
	[18:0]	19'b{1'b{Bank[3]}, 7'b{Index}, 3'b{Bank[2:0]}, 2'b{slice},
		6'b{0}}
MultiHitTag	[55:19]	Reserved.
	[18:0]	19'b{1'b{Bank[3]}, 7'b{Index}, 3'b{Bank[2:0]}, 2'b{slice},
		6'b{0}}
DataArray	[55:48]	Reserved.
	[47:0]	Physical Address.
SdpParity	[55:48]	Reserved.
	[47:0]	Physical Address.
XiVictimQueue	[55:48]	Reserved.
	[47:0]	Physical Address.

Hwa	[55:34]	Reserved.	ı
	[33:0]	Reserved.	ì

MSR	000_041F	MSRC000_20E3 [L3 Machine Check Miscellaneous 0] (MCA::L3::MCA_MISC0_L3)
		us information associated with errors.
_ccd[1:0	]_lthree0_inst	7_n[8,0]_aliasMSRLEGACY; MSR0000_041F
		3_n[9,1]_aliasMSRLEGACY; MSR0000_0423
		9_n[10,2]_aliasMSRLEGACY; MSR0000_0427
		10_n[11,3]_aliasMSRLEGACY; MSR0000_042B
		11_n[12,4]_aliasMSRLEGACY; MSR0000_042F 12_n[13,5]_aliasMSRLEGACY; MSR0000_0433
		12_n[15,5]_aliasMSRLEGAC1; MSR0000_0455 13_n[14,6]_aliasMSRLEGACY; MSR0000_0437
		14_n[15,7]_aliasMSRLEGACY; MSR0000_043B
_ccd[1:0	]_lthree0_inst	7_n[8,0]_aliasMSR; MSRC000_2073
		3_n[9,1]_aliasMSR; MSRC000_2083
		9_n[10,2]_aliasMSR; MSRC000_2093
		10_n[11,3]_aliasMSR; MSRC000_20A3 11_n[12,4]_aliasMSR; MSRC000_20B3
		11_II_12,4aliasMsR; MSRC000_20B5 12_n[13,5]_aliasMSR; MSRC000_20C3
		13_n[14,6]_aliasMSR; MSRC000_20D3
		14_n[15,7]_aliasMSR; MSRC000_20E3
Bits	Descripti	on
63	Valid. Re	set: 1. 1=A valid CntP field is present in this register.
	AccessTy	pe: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.
62	CntP. Re	set: 1. 1=A valid threshold counter is present.
	AccessTy	pe: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.
61		Reset: 0. 1=Writes to this register are ignored. This bit is set by BIOS to indicate that this register is not
		for OS use. BIOS should set this bit if ThresholdIntType is set to SMI.
	AccessTy	pe: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.
60		et: 1. 1=ThresholdIntType can be used to generate interrupts. 0=ThresholdIntType and interrupt
	generation	n are not supported.
	AccessTy	pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::L3::MCA_MISC0_L3[Locked]) ? Read-write :
	Read-only	
59:56	Reserved.	
55:52	LvtOffse	t. Reset: 0h. One per die. For error thresholding interrupts, specifies the address of the LVT entry in the
	APIC reg	isters as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see
		5::Apic::ExtendedInterruptLvtEntries).
		pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::L3::MCA_MISC0_L3[Locked]) ? Read-write :
	Read-only	· ·
51		eset: 0. 1=Count thresholding errors.
		pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::L3::MCA_MISC0_L3[Locked]) ? Read-write :
	Read-only	
50:49		<b>dIntType</b> . Reset: Cold,0h. Specifies the type of interrupt signaled when Ovrflw is set and IntP == 1.
		pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::L3::MCA_MISC0_L3[Locked]) ? Read-write :
	Read-only	<u> </u>
	ValidValu	
	Value	Description
	0h	No Interrupt.
	1h	APIC based interrupt (see Core::X86::Msr::McaIntrCfg[ThresholdLvtOffset]).
	2h	SMI trigger event.
	3h	Reserved.
48		Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFFh. When this field is set,
40		longer increments. When this bit is set, the interrupt selected by the ThresholdIntType field is
		7
	generated	•

	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::L3::MCA_MISC0_L3[Locked]) ? Read-write :
	Read-only.
47:44	Reserved.
43:32	<b>ErrCnt</b> . Reset: Cold,000h. This is written by software to set the starting value of the error counter. This is
	incremented by hardware when errors are logged. When this counter overflows, it stays at FFFh (no rollover). The
	threshold value, written by software, is (FFFh - the desired error count (the number of errors necessary in order
	for an interrupt to be taken)); the desired error count of 0 (a Write value of FFFh) is not supported.
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::L3::MCA_MISC0_L3[Locked]) ? Read-write :
	Read-only.
31:24	<b>BlkPtr</b> . Read-write. Reset: 00h. 00h=Extended MISC MSR block is not valid. 01h=Extended MSR block is valid.
23:0	Reserved.

# MSRC000 20[7...E]4 [L3 Machine Check Configuration] (MCA::L3::MCA CONFIG L3)

MSRC	0000_20['	7E]4 [L3 Machine Check Configuration] (MCA::L3::MCA_CONFIG_L3)				
Reset:	0000_000	00_0000_0025h.				
Contro	rols configuration of the associated machine check bank.					
	1:0]_lthree0_inst7_n[8,0]_aliasMSR; MSRC000_2074					
	d[1:0]_lthree0_inst8_n[9,1]_aliasMSR; MSRC000_2084					
		t9_n[10,2]_aliasMSR; MSRC000_2094				
	ccd[1:0]_lthree0_inst10_n[11,3]_aliasMSR; MSRC000_20A4 ccd[1:0]_lthree0_inst11_n[12,4]_aliasMSR; MSRC000_20B4					
	_ccd[1:0]_three0_inst11_n[12,4]_aliasMSR; MSRC000_20B4 _ccd[1:0]_three0_inst12_n[13,5]_aliasMSR; MSRC000_20C4					
		t13_n[14,6]_aliasMSR; MSRC000_20D4				
_ccd[1:0	]_lthree0_ins	t14_n[15,7]_aliasMSR; MSRC000_20E4				
Bits	Descript	ion				
63:39	Reserved					
38:37		IntType. Read-write. Reset: 0h. Specifies the type of interrupt signaled when a deferred error is logged.				
	<b>ValidVal</b>	ues:				
	Value	Description				
	0h	No Interrupt.				
	1h	APIC based interrupt (see Core::X86::Msr::McaIntrCfg[DeferredLvtOffset]).				
	2h	SMI trigger event.				
	3h	Reserved.				
36:35	Reserved					
34	MCA::L3 and MCA MCA::L3	rredInMcaStat. Read-write. Reset: 0. Init: BIOS,1. 1=Log deferred errors in 3::MCA_STATUS_L3 and MCA::L3::MCA_ADDR_L3 in addition to MCA::L3::MCA_DESTAT_L3 A::L3::MCA_DEADDR_L3. 0=Only log deferred errors in MCA::L3::MCA_DESTAT_L3 and 3::MCA_DEADDR_L3. This bit does not affect logging of deferred errors in 3::MCA_SYND_L3, MCA::L3::MCA_MISCO_L3.				
33	Reserved					
32	MCAX f fatal erro	<b>nable</b> . Read-write. Reset: 0. Init: BIOS,1. Check: 1. 1=Software has acknowledged support for the eature set. 0=Software has not acknowledged support for the MCAX feature set. All uncorrected and rs will cause an ErrorEvent packet to be generated. Deferred error interrupts are configured via 6::Msr::McaIntrCfg.				
31:6	Reserved					
5	the type of MCA::L3	<b>IntTypeSupported</b> . Read-only. Reset: 1. 1=MCA::L3::MCA_CONFIG_L3[DeferredIntType] controls of interrupt generated on a deferred error. Deferred errors are supported in this bank only if 3::MCA_CONFIG_L3[DeferredErrorLoggingSupported] == 1.				
4:3	Reserved					
2	MCA::L3	<b>ErrorLoggingSupported</b> . Read-only. Reset: 1. 1=Deferred errors are supported in this MCA bank, and 3::MCA_CONFIG_L3[LogDeferredInMcaStat] controls the logging behavior of these errors. 3::MCA_DESTAT_L3 and MCA::L3::MCA_DEADDR_L3 are supported in this MCA bank. ed errors are not supported in this bank.				

1	Reserved.
	RACARVAII

0 McaX. Read-only. Reset: 1. 1=This bank provides Machine Check Architecture Extensions. Up to 4 additional MISC registers (MISC1-MISC4) are supported. MCA::L3::MCA\_MISC0\_L3[BlkPtr] indicates the presence of the additional MISC registers, but is not used to determine their MSR numbers. Deferred error interrupt type is specifiable by MCA bank. MCA::L3::MCA\_STATUS\_L3[TCC] is present.

Init: \_ccd1\_lthree0\_inst14\_n15\_aliasMSR: 20F5\_0300h

MSR	C000_20[7E]5 [L3 IP Identification] (MCA::L3::MCA_IPID_L3)
Reset:	0007_00B0_0000_0000h.
The M	ICA::L3::MCA_IPID_L3 register is used by software to determine what IP type and revision is associated with the
MCA	bank.
_ccd[1:0	0]_lthree0_inst7_n[8,0]_aliasMSR; MSRC000_2075
	0]_lthree0_inst8_n[9,1]_aliasMSR; MSRC000_2085
	0]_lthree0_inst9_n[10,2]_aliasMSR; MSRC000_2095
	0]_lthree0_inst10_n[11,3]_aliasMSR; MSRC000_20A5
	]_lthree0_inst11_n[12,4]_aliasMSR; MSRC000_20B5
	]_lthree0_inst12_n[13,5]_aliasMSR; MSRC000_20C5
	]_lthree0_inst13_n[14,6]_aliasMSR; MSRC000_20D5
	]_lthree0_inst14_n[15,7]_aliasMSR; MSRC000_20E5
	Description
63:48	<b>McaType</b> . Read-only. Reset: 0007h. The McaType of the MCA bank within this IP.
47:44	<b>InstanceIdHi</b> . Read-write. Reset: 0h. The HI value instance ID of this IP. This is initialized to a unique ID per
	instance of this register.
43:32	<b>HardwareID</b> . Read-only. Reset: 0B0h. The Hardware ID of the IP associated with this MCA bank.
31:0	<b>InstanceId</b> . Read-write. Reset: 0000_0000h. The instance ID of this IP. This is initialized to a unique ID per
	instance of this register.
	Init: _ccd0_lthree0_inst7_n0_aliasMSR: 2035_0000h
	Init: _ccd0_lthree0_inst8_n1_aliasMSR: 2035_0100h
	Init: _ccd0_lthree0_inst9_n2_aliasMSR: 2035_0200h
	Init: _ccd0_lthree0_inst10_n3_aliasMSR: 2035_0300h
	Init: _ccd0_lthree0_inst11_n4_aliasMSR: 2075_0000h Init: _ccd0_lthree0_inst12_n5_aliasMSR: 2075_0100h
	Init: _ccdo_ithree0_inst12_ii3_ahasW3R: 2075_0100h
	Init: _ccd0_lthree0_inst14_n7_aliasMSR: 2075_0300h
	Init: _ccd1_lthree0_inst7_n8_aliasMSR: 20B5_0000h
	Init: _ccd1_lthree0_inst8_n9_aliasMSR: 20B5_0100h
	Init: _ccd1_lthree0_inst9_n10_aliasMSR: 20B5_0200h
	Init: _ccd1_lthree0_inst10_n11_aliasMSR: 20B5_0300h
	Init: _ccd1_lthree0_inst11_n12_aliasMSR: 20F5_0000h
	Init: _ccd1_lthree0_inst12_n13_aliasMSR: 20F5_0100h
	Init: _ccd1_lthree0_inst13_n14_aliasMSR: 20F5_0200h

MSRC000_20[7E]6 [L3 Machine Check Syndrome] (MCA::L3::MCA_SYND_L3)
Reset: Cold,0000_0000_00000_0000h.
Logs physical location information associated with error in MCA::L3::MCA_STATUS_L3 Thread[0].
_ccd[1:0]_lthree0_inst7_n[8,0]_aliasMSR; MSRC000_2076
_ccd[1:0]_lthree0_inst8_n[9,1]_aliasMSR; MSRC000_2086
_ccd[1:0]_lthree0_inst9_n[10,2]_aliasMSR; MSRC000_2096
_ccd[1:0]_lthree0_inst10_n[11,3]_aliasMSR; MSRC000_20A6
_ccd[1:0]_lthree0_inst11_n[12,4]_aliasMSR; MSRC000_20B6
_ccd[1:0]_lthree0_inst12_n[13,5]_aliasMSR; MSRC000_20C6
_ccd[1:0]_lthree0_inst13_n[14,6]_aliasMSR; MSRC000_20D6
_ccd[1:0]_lthree0_inst14_n[15,7]_aliasMSR; MSRC000_20E6
Bits Description
63:49 Reserved.
48:32 <b>Syndrome</b> . Read-write, Volatile. Reset: Cold, 0_0000h. Contains the syndrome, if any, associated with the error
logged in MCA::L3::MCA_STATUS_L3. The low-order bit of the syndrome is stored in bit[0], and the syndrome
has a length specified by MCA::L3::MCA_SYND_L3[Length]. The Syndrome field is only valid when
MCA::L3::MCA_SYND_L3[Length] is not 0.

31:27	Reserved.								
26:24	<b>ErrorPriority</b> . Read-write. Reset: Cold,0h. Encodes the priority of the error logged in								
	MCA::L3::MCA_SYND_L3.								
	ValidValu	les:							
	Value	Description							
	0h	No error.							
	1h	Reserved.							
	2h	Corrected error.							
	3h	3h Deferred error.							
	4h	4h Uncorrected error.							
	5h	5h Fatal error.							
	7h-6h Reserved.								
23:18	<b>Length</b> . Read-write, Volatile. Reset: Cold,00h. Specifies the length in bits of the syndrome contained in								
	MCA::L3::MCA_SYND_L3[Syndrome]. A value of 0 indicates that there is no valid syndrome in								
	MCA::L3::MCA_SYND_L3. For example, a syndrome length of 9 means that								
	MCA::L3::MCA_SYND_L3[Syndrome] bits[8:0] contains a valid syndrome.								
17:0		<b>ormation</b> . Read-write, Volatile. Reset: Cold, 0_0000h. Contains error-specific information about the							
	location o	f the error. Decoding is available in Table 56 [MCA_SYND_L3].							

# Table 56: MCA\_SYND\_L3

Error Type	Bits	Description
ShadowTag	[17:12]	Reserved.
	[11:8]	Pack.
	[7:3]	Reserved.
	[2:0]	Way.
MultiHitShadowTag	[17:12]	Reserved.
	[11:8]	Pack.
	[7:0]	Reserved.
Tag	[17:12]	Reserved.
	[11:8]	Bank.
	[7:0]	Way.
MultiHitTag	[17:0]	Reserved.
DataArray	[17:12]	Reserved.
	[11:8]	Bank[2:0].
	[7:3]	Reserved.
	[2:0]	Way.
SdpParity	[17:0]	Reserved.
XiVictimQueue	[17:0]	Reserved.
Hwa	[17:0]	Reserved.

# MSRC000\_20[7...E]8 [L3 Machine Check Deferred Error Status] (MCA::L3::MCA\_DESTAT\_L3)

Reset: Cold,0000_0000_0000_0000h.					
Holds status information for the first deferred error seen in this bank.					
_ccd[1:0]_lthree0_inst7_n[8,0]_aliasMSR; MSRC000_2078					
_ccd[1:0]_lthree0_inst8_n[9,1]_aliasMSR; MSRC000_2088					
_ccd[1:0]_lthree0_inst9_n[10,2]_aliasMSR; MSRC000_2098					
_ccd[1:0]_lthree0_inst10_n[11,3]_aliasMSR; MSRC000_20A8					
_ccd[1:0]_lthree0_inst11_n[12,4]_aliasMSR; MSRC000_20B8					
_ccd[1:0]_lthree0_inst12_n[13,5]_aliasMSR; MSRC000_20C8					
_ccd[1:0]_lthree0_insr13_n[14,6]_aliasMSR; MSRC000_20D8					

_ccd[1:0	]_lthree0_inst14_n[15,7]_aliasMSR; MSRC000_20E8
Bits	Description
63	<b>Val</b> . Read-write, Volatile. Reset: Cold, 0. 1=A valid error has been detected (whether it is enabled or not).
62	<b>Overflow</b> . Read-write, Volatile. Reset: Cold, 0. 1=An error was detected while the valid bit (Val) was set; at least
	one error was not logged. Overflow is set independently of whether the existing error is overwritten. (See the
	section on overwrite priorities.)
61:59	RESERV4. Read-write. Reset: Cold,0h.
58	<b>AddrV</b> . Read-write, Volatile. Reset: Cold, 0. 1=MCA::L3::MCA_DEADDR_L3 contains address information
	associated with the error.
57:54	RESERV3. Read-write. Reset: Cold,0h.
53	<b>SyndV</b> . Read-write, Volatile. Reset: Cold,0. 1=This error logged information in MCA::L3::MCA_SYND_L3. If
	MCA::L3::MCA_SYND_L3[ErrorPriority] is the same as the priority of the error in
	MCA::L3::MCA_STATUS_L3, then the information in MCA::L3::MCA_SYND_L3 is associated with the error
	in MCA::L3::MCA_DESTAT_L3.
	RESERV2. Read-write. Reset: Cold,00h.
44	<b>Deferred</b> . Read-write, Volatile. Reset: Cold, 0. 1=A deferred error was created. A deferred error is the result of an
	uncorrectable data error which did not immediately cause a processor exception; poison is created and an
	exception is deferred until the poison data is consumed.
	RESERV1. Read-write. Reset: Cold,0000h.
29:24	<b>AddrLsb</b> . Read-write, Volatile. Reset: Cold, 00h. Specifies the least significant valid bit of the address contained
	in MCA::L3::MCA_ADDR_L3[ErrorAddr]. A value of 0 indicates that MCA::L3::MCA_ADDR_L3[54:0]
	contains a valid byte address. A value of 6 indicates that MCA::L3::MCA_ADDR_L3[54:6] contains a valid
	cache line address and that MCA::L3::MCA_ADDR_L3[5:0] are not part of the address and should be ignored by
	error handling software. A value of 12 indicates that MCA::L3::MCA_ADDR_L3[54:12] contain a valid 4-KB
	memory page and that MCA::L3::MCA_ADDR_L3[11:0] should be ignored by error handling software.
	RESERVO. Read-write. Reset: Cold,0h.
21:16	<b>ErrorCodeExt</b> . Read-write, Volatile. Reset: Cold, 00h. Logs an extended error code when an error is detected.
	This model-specific field is used in conjunction with ErrorCode to identify the error sub-type for root cause
	analysis.
15:0	<b>ErrorCode</b> . Read-write, Volatile. Reset: Cold,0000h. Error code for this error.

# MSRC000 20[7...E]9 [L3 Deferred Error Address] (MCA::L3::MCA DEADDR L3)

MSRC000_20[7E]5 [L5 Deferred Error Address] (MCA::L5::MCA_DEADDR_L5)
Reset: Cold,0000_0000_0000_0000h.
The MCA::L3::MCA_DEADDR_L3 register stores the address associated with the error in
MCA::L3::MCA_DESTAT_L3. The register is only meaningful if MCA::L3::MCA_DESTAT_L3[Val] == 1 and
MCA::L3::MCA_DESTAT_L3[AddrV] == 1. The lowest valid bit of the address is defined by
MCA::L3::MCA_DESTAT_L3[AddrLsb].
_ccd[1:0]_lthree0_inst7_n[8,0]_aliasMSR; MSRC000_2079
_ccd[1:0]_lthree0_inst8_n[9,1]_aliasMSR; MSRC000_2089
_ccd[1:0]_lthree0_inst9_n[10,2]_aliasMSR; MSRC000_2099
_ccd[1:0]_lthree0_inst10_n[11,3]_aliasMSR; MSRC000_20A9
_ccd[1:0]_lthree0_inst11_n[12,4]_aliasMSR; MSRC000_20B9
_ccd[1:0]_lthree0_inst12_n[13,5]_aliasMSR; MSRC000_20C9
_ccd[1:0]_lthree0_inst13_n[14,6]_aliasMSR; MSRC000_20D9
_ccd[1:0]_lthree0_inst14_n[15,7]_aliasMSR; MSRC000_20E9
Bits Description
63:56 Reserved.
55:0 <b>ErrorAddr</b> . Read-write, Volatile. Reset: Cold,00_0000_0000h. Contains the address, if any, associated with

# MSRC001\_040[7...E] [L3 Machine Check Control Mask] (MCA::L3::MCA\_CTL\_MASK\_L3)

Read-write. Reset: 0000\_0000\_0000\_0000h.

MCA::L3::MCA\_DESTAT\_L3[AddrLsb].

the error logged in MCA::L3::MCA\_DESTAT\_L3. The lowest-order valid bit of the address is specified in

Inhibit	oit detection of an error source.				
_ccd[1:0	]_lthree0_inst7_n[8,0]_aliasMSR; MSRC001_0407				
_ccd[1:0	]_lthree0_inst8_n[9,1]_aliasMSR; MSRC001_0408				
	]_lthree0_inst9_n[10,2]_aliasMSR; MSRC001_0409				
	]_lthree0_inst10_n[11,3]_aliasMSR; MSRC001_040A				
	]_lthree0_inst11_n[12,4]_aliasMSR; MSRC001_040B				
	]_lthree0_inst12_n[13,5]_aliasMSR; MSRC001_040C				
	]_lthree0_inst13_n[14,6]_aliasMSR; MSRC001_040D				
	]_lthree0_inst14_n[15,7]_aliasMSR; MSRC001_040E				
Bits	Description				
63:8	Reserved.				
7	<b>Hwa</b> . Read-write. Reset: 0. L3 Hardware Assertion.				
6	XiVictimQueue. Read-write. Reset: 0. L3 Victim Queue Parity Error.				
5	<b>SdpParity</b> . Read-write. Reset: 0. SDP Parity Error from XI.				
4	DataArray. Read-write. Reset: 0. L3M Data ECC Error.				
3	MultiHitTag. Read-write. Reset: 0. L3M Tag Multi-way-hit Error.				
2	Tag. Read-write. Reset: 0. L3M Tag ECC Error.				
1	MultiHitShadowTag. Read-write. Reset: 0. Shadow Tag Macro Multi-way-hit Error.				
0	ShadowTag. Read-write. Reset: 0. Shadow Tag Macro ECC Error.				

# 3.2.5.8 CS

MSR0000_044CMSRC000_2140 [CS Machine Check Control] (MCA::CS::MCA_CTL_CS)					
Read-write. Reset: 0000 0000 0000 0000h.					
0=Disables error reporting for the corresponding error. 1=Enables error reporting via machine check exception for the					
corresponding error. The MCA::CS::MCA_CTL_CS register must be enabled by the corresponding enable bit in					
Core::X86::Msr::MCG_CTL. Does not affect error detection, correction, or logging.					
instCS0_n0_aliasMSRLEGACY; MSR0000_044C					
_instCS1_n1_aliasMSRLEGACY; MSR0000_0450					
_instCS0_n0_aliasMSR; MSRC000_2130					
_instCS1_n1_aliasMSR; MSRC000_2140					
Bits Description					
63:14 Reserved.					
13 <b>CNTR_UNFL</b> . Read-write. Reset: 0. Counter underflow error.					
12 <b>CNTR_OVFL</b> . Read-write. Reset: 0. Counter overflow error.					
11 <b>SDP_UNEXP_RETRY</b> . Read-write. Reset: 0. SDP read response had an unexpected RETRY error.					
10 <b>SPF_ECC_ERR</b> . Read-write. Reset: 0. Probe Filter ECC Error: An ECC error occurred on a probe filter access.					
9 <b>SPF_PRT_ERR</b> . Read-write. Reset: 0. Probe Filter Protocol Error: Indicates a Cache Coherence Issue.					
8 <b>SDP_RSP_NO_MTCH</b> . Read-write. Reset: 0. SDP Read response had no match in the CS queue.					
7 <b>ATM_PAR_ERR</b> . Read-write. Reset: 0. Atomic Request Parity Error: Parity error on Read of an atomic					
transaction.					
6 <b>SDP_PAR_ERR</b> . Read-write. Reset: 0. Read Response Parity Error: Parity error on incoming Read response					
data.					
5 <b>FTI_PAR_ERR</b> . Read-write. Reset: 0. Request or Probe Parity Error: Parity error on incoming request or probe					
response data.					
4 <b>FTI_RSP_NO_MTCH</b> . Read-write. Reset: 0. Unexpected Response: A response was received from the transport					
layer which does not match any request.					
3 <b>FTI_ILL_RSP</b> . Read-write. Reset: 0. Illegal Response: An illegal response was received from the transport layer					
2 <b>FTI_SEC_VIOL</b> . Read-write. Reset: 0. Security Violation: A security violation was received from the transport					
layer.					
1 <b>FTI_ADDR_VIOL</b> . Read-write. Reset: 0. Address Violation: An address violation was received from the					

	transport layer.
0	<b>FTI_ILL_REQ</b> . Read-write. Reset: 0. Illegal Request: An illegal request was received from the transport layer.

MSR	0000_044DMSRC000_2141 [CS Machine Check Status] (MCA::CS::MCA_STATUS_CS)					
Reset:	Cold,0000_0000_0000_0000h.					
Logs i	Logs information associated with errors.					
_instCS(	_instCS0_n0_aliasMSRLEGACY; MSR0000_044D					
	_instCS1_n1_aliasMSRLEGACY; MSR0000_0451					
_instCS(	)_n0_aliasMSR; MSRC000_2131 I_n1_aliasMSR; MSRC000_2141					
	Description					
63	<b>Val</b> . Reset: Cold,0. 1=A valid error has been detected. This bit should be cleared by software after the register has					
0.5	been read.					
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
62	<b>Overflow</b> . Reset: Cold,0. 1=An error was detected while the valid bit (Val) was set; at least one error was not					
	logged. Overflow is set independently of whether the existing error is overwritten. See 3.1.3 [Machine Check					
	Errors].					
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
61	UC. Reset: Cold,0. 1=The error was not corrected by hardware.					
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
60	<b>En</b> . Reset: Cold,0. 1=MCA error reporting is enabled for this error, as indicated by the corresponding bit in					
	MCA::CS::MCA_CTL_CS. This bit is a copy of bit in MCA::CS::MCA_CTL_CS for this error.					
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
59	<b>MiscV</b> . Reset: Cold,0. 1=Valid thresholding in MCA::CS::MCA_MISCO_CS. In certain modes, MISC registers					
	are owned by platform firmware and will RAZ when read by non-SMM code. Therefore, it is possible for MiscV					
	== 1 and the MISC register to be read as all zeros.					
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
58	<b>AddrV</b> . Reset: Cold,0. 1=MCA::CS::MCA_ADDR_CS contains address information associated with the error.					
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
57	<b>PCC</b> . Reset: Cold,0. 1=Hardware context held by the processor may have been corrupted. Continued operation of					
	the system may have unpredictable results. The error is not recoverable or survivable, and the system should be					
	reinitialized.					
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
56	ErrCoreIdVal. Reset: Cold,0. 1=The ErrCoreId field is valid.					
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
55	<b>TCC</b> . Reset: Cold,0. 1=Hardware context of the process thread to which the error was reported may have been					
33	corrupted. Continued operation of the thread may have unpredictable results. The thread must be terminated. Only					
	meaningful when MCA::CS::MCA_STATUS_CS[PCC] == 0.					
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
54	<b>RESERV4</b> . Reset: Cold,0. MCA_STATUS Register Reserved bit.					
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
53	SyndV. Reset: Cold,0. 1=This error logged information in MCA::CS::MCA_SYND_CS. If					
	MCA::CS::MCA_SYND_CS[ErrorPriority] is the same as the priority of the error in					
	MCA::CS::MCA_STATUS_CS, then the information in MCA::CS::MCA_SYND_CS is associated with the error					
	in MCA::CS::MCA_STATUS_CS.					
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
52	Reserved.					
51:47	RESERV3. Reset: Cold,00h. MCA_STATUS Register Reserved bits.					
01,17	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
46	<b>CECC</b> . Reset: Cold,0. 1=The error was a correctable ECC error according to the restrictions of the ECC					
40	algorithm. UC indicates whether the error was actually corrected by the processor.					
	angoritamin. Oo indicates whether the error was actually corrected by the processor.					

	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
45	<b>UECC</b> . Reset: Cold,0. 1=The error was an uncorrectable ECC error according to the restrictions of the ECC
	algorithm. UC indicates whether the error was actually corrected by the processor.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
44	<b>Deferred</b> . Reset: Cold,0. 1=A deferred error was created. A deferred error is the result of an uncorrectable data
	error which did not immediately cause a processor exception; an exception is deferred until the erroneous data is
	consumed.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
43	<b>Poison</b> . Reset: Cold,0. 1=The error was the result of attempting to consume poisoned data.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
42:41	RESERV2. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
40	<b>Scrub</b> . Reset: Cold,0. 1=The error was the result of a scrub operation.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
39:38	<b>RESERV1</b> . Reset: Cold,0h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
37:32	<b>ErrCoreId</b> . Reset: Cold,00h. When ErrCoreIdVal == 1, this field indicates which core within the processor is
	associated with the error. Otherwise this field is Reserved.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
31:22	RESERVO. Reset: Cold,000h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
21:16	
	analysis. This field indicates which bit position in MCA::CS::MCA_CTL_CS enables error reporting for the
	logged error.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
15:0	<b>ErrorCode</b> . Reset: Cold,0000h. Error code for this error. See 3.1.3.3 [Error Codes] for details on decoding this
	field.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.

Table 57: MCA\_STATUS\_CS

Error Type	ErrorCode Ext	UC	PCC	TCC	Deferred	Poison	AddrV		
FTI_ILL_RE Q		0	0	0	1	0	1		
	0x1	0	0	0	1	0	1		
FTI_SEC_V IOL	0x2	0	0	0	1	0	1		
FTI_ILL_RS P	0x3	1	1	1	0	0	0		
FTI_RSP_N O_MTCH	0x4	1	1	1	0	0	0		
FTI_PAR_E RR	0x5	0	0	0	1	0	1		
SDP_PAR_E RR	0x6	0	0	0	1	0	1		
ATM_PAR_ ERR	0x7	0	0	0	1	0	1		
SDP_RSP_N	0x8	1	1	1	0	0	0		

O_MTCH							
SPF_PRT_E	0x9	1	1	1	0	0	0
RR							
SPF_ECC_E	0xA	0	0	0	0	0	1
RR							
SDP_UNEX	0xB	1	1	1	0	0	1
P_RETRY							
CNTR_OVF	0xC	1	1	1	0	0	0
L							
CNTR_UNF	0xD	1	1	1	0	0	0
L							

# MSR0000 044E...MSRC000 2142 [CS Machine Check Address] (MCA::CS::MCA ADDR CS)

000_044EWGKG000_2142 [C3 Machine Check Address] (MCAC3MCA_ADDK_C3)
Cold,0000_0000_0000_0000h.
:CS::MCA_ADDR_CS stores an address and other information associated with the error in
:CS::MCA_STATUS_CS. The register is only meaningful if MCA::CS::MCA_STATUS_CS[Val] == 1 and
:CS::MCA_STATUS_CS[AddrV] == 1.
_n0_aliasMSRLEGACY; MSR0000_044E
_n1_aliasMSRLEGACY; MSR0000_0452
)_n0_aliasMSR; MSRC000_2132
_n1_aliasMSR; MSRC000_2142
Description
Reserved.
<b>LSB</b> . Read-write, Volatile. Reset: Cold,00h. Specifies the least significant valid bit of the address contained in
MCA::CS::MCA_ADDR_CS[ErrorAddr]. For example, a value of 0 indicates that
MCA::CS::MCA_ADDR_CS[55:0] contains a valid byte address. A value of 6 indicates that
MCA::CS::MCA_ADDR_CS[55:6] contains a valid cache line address and that
MCA::CS::MCA_ADDR_CS[5:0] are not part of the address and should be ignored by error handling software. A
value of 12 indicates that MCA::CS::MCA_ADDR_CS[55:12] contain a valid 4-KB memory page and that
MCA::CS::MCA_ADDR_CS[11:0] should be ignored by error handling software.
<b>ErrorAddr</b> . Read-write, Volatile. Reset: Cold,00_0000_0000h. Unless otherwise specified by an error,
contains the address associated with the error logged in MCA::CS::MCA_STATUS_CS. For physical addresses,
the most significant bit is given by Core::X86::Cpuid::LongModeInfo[PhysAddrSize].

# Table 58: MCA\_ADDR\_CS

Error Type	Bits	Description
FTI_ILL_REQ	[51:2]	Address.
FTI_ADDR_VIOL	[51:2]	Address.
FTI_SEC_VIOL	[51:2]	Address.
FTI_ILL_RSP	[55:0]	Reserved.
FTI_RSP_NO_MTCH	[55:0]	Reserved.
FTI_PAR_ERR	[51:2]	Address.
SDP_PAR_ERR	[51:2]	Address.
ATM_PAR_ERR	[51:2]	Address.
SDP_RSP_NO_MTCH	[55:0]	Reserved.
SPF_PRT_ERR	[55:0]	Reserved.
SPF_ECC_ERR	[51:2]	Address.
SDP_UNEXP_RETRY	[51:2]	Address.
CNTR_OVFL	[55:0]	Reserved.
CNTR_UNFL	[55:0]	Reserved.

MSR0	000_044F	MSRC000_2143 [CS Machine Check Miscellaneous 0] (MCA::CS::MCA_MISC0_CS)			
Log m	iscellaneo	us information associated with errors.			
	S0_n0_aliasMSRLEGACY; MSR0000_044F				
	61_n1_aliasMSRLEGACY; MSR0000_0453 60_n0_aliasMSR; MSRC000_2133				
		k; MSRC000_2133 R; MSRC000_2143			
	Descripti				
63		set: 1. 1=A valid CntP field is present in this register.			
		pe: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.			
62		set: 1. 1=A valid threshold counter is present.			
02		pe: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.			
61		Reset: 0. 1=Writes to this register are ignored. This bit is set by BIOS to indicate that this register is not			
		for OS use. BIOS should set this bit if ThresholdIntType is set to SMI.			
		pe: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.			
60		et: 1. 1=ThresholdIntType can be used to generate interrupts. 0=ThresholdIntType and interrupt			
		are not supported.			
	AccessTy	pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::CS::MCA_MISC0_CS[Locked]) ? Read-write :			
	Read-only				
59:56	Reserved.				
55:52	LvtOffset	t. Reset: 0h. One per die. For error thresholding interrupts, specifies the address of the LVT entry in the			
		sters as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see			
		S::Apic::ExtendedInterruptLvtEntries).			
		pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::CS::MCA_MISC0_CS[Locked]) ? Read-write :			
	Read-only				
51		eset: 0. 1=Count thresholding errors.			
		pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::CS::MCA_MISC0_CS[Locked]) ? Read-write :			
<b>50.40</b>	Read-only				
50:49	ThresholdIntType. Reset: Cold,0h. Specifies the type of interrupt signaled when Ovrflw is set and IntP == 1.				
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::CS::MCA_MISC0_CS[Locked]) ? Read-write : Read-only.				
	ValidValu				
	Value	Description No Interpret			
	0h	No Interrupt.  A DIC based interrupt (see Covery V96 v Moru Med Introfal Threshold I vtOffeet)			
	1h	APIC based interrupt (see Core::X86::Msr::McaIntrCfg[ThresholdLvtOffset]).			
	2h	SMI trigger event.			
40	3h	Reserved.			
48		Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFFh. When this field is set,			
		longer increments. When this bit is set, the interrupt selected by the ThresholdIntType field is			
	generated	pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::CS::MCA_MISC0_CS[Locked]) ? Read-write :			
	Read-only				
47.44	Reserved.				
		Reset: Cold,000h. This is written by software to set the starting value of the error counter. This is			
70.02		ed by hardware when errors are logged. When this counter overflows, it stays at FFFh (no rollover). The			
		value, written by software, is (FFFh - the desired error count (the number of errors necessary in order			
		errupt to be taken)); the desired error count of 0 (a Write value of FFFh) is not supported.			
		pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::CS::MCA_MISC0_CS[Locked]) ? Read-write :			
	Read-only				
31:24		ead-write. Reset: 00h. 00h=Extended MISC MSR block is not valid. 01h=Extended MSR block is valid.			
23:0	Reserved.				

MSRC	C000_21[3	4]4 [CS Machine Check Configuration] (MCA::CS::MCA_CONFIG_CS)		
Reset:	Reset: 0000_0000_0000_0025h.			
Controls configuration of the associated machine check bank.				
	_instCS0_n0_aliasMSR; MSRC000_2134			
		R; MSRC000_2144		
	Descripti	ОП		
	Reserved.	Letter Dead at Dead Of Confirm to the first state of the		
38:37		<b>IntType</b> . Read-write. Reset: 0h. Specifies the type of interrupt signaled when a deferred error is logged.		
	ValidValu			
	Value	Description No. Letermore		
	0h	No Interrupt.		
	1h	APIC based interrupt (see Core::X86::Msr::McaIntrCfg[DeferredLvtOffset]).		
	2h	SMI trigger event.		
	3h	Reserved.		
	Reserved.			
34		redInMcaStat. Read-write. Reset: 0. Init: BIOS,1. 1=Log deferred errors in		
		S::MCA_STATUS_CS and MCA::CS::MCA_ADDR_CS in addition to MCA::CS::MCA_DESTAT_CS		
		::CS::MCA_DEADDR_CS. 0=Only log deferred errors in MCA::CS::MCA_DESTAT_CS and		
		S::MCA_DEADDR_CS. This bit does not affect logging of deferred errors in S::MCA_SYND_CS, MCA::CS::MCA_MISCO_CS.		
33	Reserved.			
32		<b>able</b> . Read-write. Reset: 0. Init: BIOS,1. Check: 1. 1=Software has acknowledged support for the		
32	MCAX feature set. 0=Software has not acknowledged support for the MCAX feature set. All uncorrected and			
	fatal errors will cause an ErrorEvent packet to be generated. Deferred error interrupts are configured via			
		5::Msr::McaIntrCfg.		
31:6	Reserved.	Ţ		
5		IntTypeSupported. Read-only. Reset: 1. 1=MCA::CS::MCA_CONFIG_CS[DeferredIntType] controls		
		f interrupt generated on a deferred error. Deferred errors are supported in this bank only if		
		:::MCA_CONFIG_CS[DeferredErrorLoggingSupported] == 1.		
4:3	Reserved.			
2	Deferred	ErrorLoggingSupported. Read-only. Reset: 1. 1=Deferred errors are supported in this MCA bank, and		
		:::MCA_CONFIG_CS[LogDeferredInMcaStat] controls the logging behavior of these errors.		
		:::MCA_DESTAT_CS and MCA::CS::MCA_DEADDR_CS are supported in this MCA bank.		
	0=Deferre	ed errors are not supported in this bank.		
1	Reserved.			
0		ead-only. Reset: 1. 1=This bank provides Machine Check Architecture Extensions. Up to 4 additional		
		isters (MISC1-MISC4) are supported. MCA::CS::MCA_MISC0_CS[BlkPtr] indicates the presence of		
		onal MISC registers, but is not used to determine their MSR numbers. Deferred error interrupt type is		
	specifiabl	e by MCA bank. MCA::CS::MCA_STATUS_CS[TCC] is present.		

# MSRC000\_21[3...4]5 [CS IP Identification] (MCA::CS::MCA\_IPID\_CS)

	_
Reset: 0002_002E_0000_0000h.	
The MCA::CS::MCA_IPID_CS register is used by software to determine what IP type and revision is associated with t	the
MCA bank.	
instCS0_n0_aliasMSR; MSRC000_2135	
instCS1_n1_aliasMSR; MSRC000_2145	
Bits Description	
3:48 <b>McaType</b> . Read-only. Reset: 0002h. The McaType of the MCA bank within this IP.	
7:44 Reserved.	
3:32 <b>HardwareID</b> . Read-only. Reset: 02Eh. The Hardware ID of the IP associated with this MCA bank.	
InstanceId. Read-write. Reset: 0000_0000h. The instance ID of this IP. This is initialized to a unique ID per	

instance of this register.	]
Init: _instCS0_n0_aliasMSR: 0000_0000h	1
Init: _instCS1_n1_aliasMSR: 0000_0100h	

	mitmstcs			
MSR	C <b>000_21</b> [3	34]6 [CS Machine Check Syndrome] (MCA::CS::MCA_SYND_CS)		
Reset:	eset: Cold,0000_0000_0000h.			
		cation information associated with error in MCA::CS::MCA_STATUS_CS thread[0].		
		R; MSRC000_2136		
		R; MSRC000_2146		
	Descripti			
	Reserved.			
47:32	logged in	e. Read-write, Volatile. Reset: Cold,0000h. Contains the syndrome, if any, associated with the error MCA::CS::MCA_STATUS_CS. The low-order bit of the syndrome is stored in bit[0], and the syndrome at specified by MCA::CS::MCA_SYND_CS[Length]. The Syndrome field is only valid when		
		S::MCA_SYND_CS[Length] is not 0.		
31:27	Reserved.			
26:24		ority. Read-write. Reset: Cold,0h. Encodes the priority of the error logged in S::MCA_SYND_CS.		
	ValidValues:			
	Value Description			
	0h	No error.		
	1h	Reserved.		
	2h	Corrected error.		
	3h	Deferred error.		
	4h	Uncorrected error.		
	5h	Fatal error.		
	7h-6h	Reserved.		
23:18	8 <b>Length</b> . Read-write, Volatile. Reset: Cold, 00h. Specifies the length in bits of the syndrome contained in			
		S::MCA_SYND_CS[Syndrome]. A value of 0 indicates that there is no valid syndrome in		
		S::MCA_SYND_CS. For example, a syndrome length of 9 means that		
		S::MCA_SYND_CS[Syndrome] bits[8:0] contains a valid syndrome.		
17:0		<b>ormation</b> . Read-write, Volatile. Reset: Cold, 0_0000h. Contains error-specific information about the of the error. Decoding is available in Table 59 [MCA_SYND_CS].		

# Table 59: MCA\_SYND\_CS

Error Type	Bits	Description
FTI_ILL_REQ	[17:0]	
FTI_ADDR_VIOL	[17:0]	
FTI_SEC_VIOL	[17:0]	
FTI_ILL_RSP	[17:0]	
FTI_RSP_NO_MTCH	[17:0]	
FTI_PAR_ERR	[5:0]	
SDP_PAR_ERR	[5:0]	
ATM_PAR_ERR	[5:0]	
SDP_RSP_NO_MTCH	[6:0]	
SPF_PRT_ERR	[17:0]	
SPF_ECC_ERR	[17:0]	
SDP_UNEXP_RETRY	[5:0]	
CNTR_OVFL	[17:0]	
CNTR_UNFL	[17:0]	

MSR	MSRC000_21[34]8 [CS Machine Check Deferred Error Status] (MCA::CS::MCA_DESTAT_CS)		
Read-	write, Volatile. Reset: Cold, 0000_0000_0000_0000h.		
Holds	Holds status information for the first deferred error seen in this bank.		
	0_n0_aliasMSR; MSRC000_2138		
	1_n1_aliasMSR; MSRC000_2148		
Bits	Description		
63	<b>Val</b> . Read-write, Volatile. Reset: Cold, 0. 1=A valid error has been detected (whether it is enabled or not).		
62	<b>Overflow</b> . Read-write, Volatile. Reset: Cold, 0. 1=An error was detected while the valid bit (Val) was set; at least		
	one error was not logged. Overflow is set independently of whether the existing error is overwritten. (See the		
	section on overwrite priorities.)		
61:59	Reserved.		
58	<b>AddrV</b> . Read-write, Volatile. Reset: Cold, 0. 1=MCA::CS::MCA_DEADDR_CS contains address information		
	associated with the error.		
57:54	Reserved.		
53	<b>SyndV</b> . Read-write, Volatile. Reset: Cold, 0. 1=This error logged information in MCA::CS::MCA_SYND_CS. If		
	MCA::CS::MCA_SYND_CS[ErrorPriority] is the same as the priority of the error in		
	MCA::CS::MCA_STATUS_CS, then the information in MCA::CS::MCA_SYND_CS is associated with the error		
	in MCA::CS::MCA_DESTAT_CS.		
52:45	Reserved.		
44	<b>Deferred</b> . Read-write, Volatile. Reset: Cold, 0. 1=A deferred error was created. A deferred error is the result of an		
	uncorrectable data error which did not immediately cause a processor exception; poison is created and an		
	exception is deferred until the poison data is consumed.		
43:0	Reserved.		

# MSRC000\_21[3...4]9 [CS Deferred Error Address] (MCA::CS::MCA\_DEADDR\_CS)

Reset:	Cold,0000_0000_0000_0000h.
	ICA::CS::MCA_DEADDR_CS register stores the address associated with the error in
MCA:	:CS::MCA_DESTAT_CS. The register is only meaningful if MCA::CS::MCA_DESTAT_CS[Val] == 1 and
MCA:	:CS::MCA_DESTAT_CS[AddrV] == 1. The lowest valid bit of the address is defined by
MCA:	:CS::MCA_DEADDR_CS[LSB].
_	)_n0_aliasMSR; MSRC000_2139
	_n1_aliasMSR; MSRC000_2149
Bits	Description
63:62	Reserved.
61:56	<b>LSB</b> . Read-write, Volatile. Reset: Cold,00h. Specifies the least significant valid bit of the address contained in
	MCA::CS::MCA_DEADDR_CS[ErrorAddr]. For example, a value of 0 indicates that
	MCA::CS::MCA_DEADDR_CS[55:0] contains a valid byte address. A value of 6 indicates that
	MCA::CS::MCA_DEADDR_CS[55:6] contains a valid cache line address and that
	MCA::CS::MCA_DEADDR_CS[5:0] are not part of the address and should be ignored by error handling
	software. A value of 12 indicates that MCA::CS::MCA_DEADDR_CS[55:12] contain a valid 4-KB memory page
	and that MCA::CS::MCA_DEADDR_CS[11:0] should be ignored by error handling software.
55:0	<b>ErrorAddr</b> . Read-write, Volatile. Reset: Cold,00_0000_0000_0000h. Contains the address, if any, associated with
	the error logged in MCA::CS::MCA_DESTAT_CS. The lowest-order valid bit of the address is specified in
	MCA::CS::MCA_DEADDR_CS[LSB].

# MSRC001\_041[3...4] [CS Machine Check Control Mask] (MCA::CS::MCA\_CTL\_MASK\_CS) Read-write. Reset: 0000\_0000\_0000\_0000h. Inhibit detection of an error source. \_instCS0\_n0\_aliasMSR; MSRC001\_0413 \_instCS1\_n1\_aliasMSR; MSRC001\_0414 Bits Description 63:14 Reserved.

13	CNTR_UNFL. Read-write. Reset: 0. Counter underflow error.
12	CNTR_OVFL. Read-write. Reset: 0. Counter overflow error.
11	SDP_UNEXP_RETRY. Read-write. Reset: 0. SDP read response had an unexpected RETRY error.
10	<b>SPF_ECC_ERR</b> . Read-write. Reset: 0. Probe Filter ECC Error: An ECC error occurred on a probe filter access.
9	<b>SPF_PRT_ERR</b> . Read-write. Reset: 0. Probe Filter Protocol Error: Indicates a Cache Coherence Issue.
8	<b>SDP_RSP_NO_MTCH</b> . Read-write. Reset: 0. SDP Read response had no match in the CS queue.
7	ATM_PAR_ERR. Read-write. Reset: 0. Atomic Request Parity Error: Parity error on Read of an atomic
	transaction.
6	SDP_PAR_ERR. Read-write. Reset: 0. Read Response Parity Error: Parity error on incoming Read response
	data.
5	<b>FTI_PAR_ERR</b> . Read-write. Reset: 0. Request or Probe Parity Error: Parity error on incoming request or probe
	response data.
4	<b>FTI_RSP_NO_MTCH</b> . Read-write. Reset: 0. Unexpected Response: A response was received from the transport
	layer which does not match any request.
3	<b>FTI_ILL_RSP</b> . Read-write. Reset: 0. Illegal Response: An illegal response was received from the transport layer.
2	<b>FTI_SEC_VIOL</b> . Read-write. Reset: 0. Security Violation: A security violation was received from the transport
	layer.
1	<b>FTI_ADDR_VIOL</b> . Read-write. Reset: 0. Address Violation: An address violation was received from the
	transport layer.
0	<b>FTI_ILL_REQ</b> . Read-write. Reset: 0. Illegal Request: An illegal request was received from the transport layer.

# 3.2.5.9 PIE

# MSR0000\_046C...MSRC000\_21B0 [PIE Machine Check Control] (MCA::PIE::MCA\_CTL\_PIE)

Read-write. Reset: 0000\_0000\_0000\_0000h.

0=Disables error reporting for the corresponding error. 1=Enables error reporting via machine check exception for the corresponding error. The MCA::PIE::MCA\_CTL\_PIE register must be enabled by the corresponding enable bit in Core::X86::Msr::MCG\_CTL. Does not affect error detection, correction, or logging.

\_instPIE0\_n0\_aliasMSRLEGACY; MSR0000\_046C

_instPIE	_instPIE0_n0_aliasMSR; MSRC000_21B0		
Bits	Description		
63:5	Reserved.		
4	<b>DEF</b> . Read-write. Reset: 0. A deferred error was detected in the DF.		
3	FTI_DAT_STAT. Read-write. Reset: 0. Poison data consumption: Poison data was written to an internal PIE		
	register.		
2	<b>GMI</b> . Read-write. Reset: 0. Link Error: An error occurred on a GMI or xGMI link.		
1	<b>CSW</b> . Read-write. Reset: 0. Register security violation: A security violation was detected on an access to an		
	internal PIE register.		
0	<b>HW_ASSERT</b> . Read-write. Reset: 0. Hardware Assert: A hardware assert was detected.		

# MSR0000\_046D...MSRC000\_21B1 [PIE Machine Check Status] (MCA::PIE::MCA\_STATUS\_PIE)

Reset: Cold,0000_0000_00000_0000h.	
Logs information associated with errors.	
_instPIE0_n0_aliasMSRLEGACY; MSR0000_046D	
_instPIE0_n0_aliasMSR; MSRC000_21B1	
Bits	Description
63	<b>Val</b> . Reset: Cold,0. 1=A valid error has been detected. This bit should be cleared by software after the register has
	been read.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
62	<b>Overflow</b> . Reset: Cold,0. 1=An error was detected while the valid bit (Val) was set; at least one error was not

	logged. Overflow is set independently of whether the existing error is overwritten. See 3.1.3 [Machine Check Errors].
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
61	UC. Reset: Cold,0. 1=The error was not corrected by hardware.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
60	<b>En</b> . Reset: Cold,0. 1=MCA error reporting is enabled for this error, as indicated by the corresponding bit in
	MCA::PIE::MCA_CTL_PIE. This bit is a copy of bit in MCA::PIE::MCA_CTL_PIE for this error.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
59	<b>MiscV</b> . Reset: Cold,0. 1=Valid thresholding in MCA::PIE::MCA_MISCO_PIE. In certain modes, MISC registers
	are owned by platform firmware and will RAZ when read by non-SMM code. Therefore, it is possible for MiscV
	== 1 and the MISC register to be read as all zeros.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
58	<b>AddrV</b> . Reset: Cold,0. 1=MCA::PIE::MCA_ADDR_PIE contains address information associated with the error.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
57	<b>PCC</b> . Reset: Cold,0. 1=Hardware context held by the processor may have been corrupted. Continued operation of the system may have unpredictable results. The error is not recoverable or survivable, and the system should be
	reinitialized.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
56	ErrCoreIdVal. Reset: Cold,0. 1=The ErrCoreId field is valid.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
55	<b>TCC</b> . Reset: Cold,0. 1=Hardware context of the process thread to which the error was reported may have been
	corrupted. Continued operation of the thread may have unpredictable results. The thread must be terminated. Only
	meaningful when MCA::PIE::MCA_STATUS_PIE[PCC] == 0.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
54	RESERV4. Reset: Cold,0. MCA_STATUS Register Reserved bit.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
53	<b>SyndV</b> . Reset: Cold,0. 1=This error logged information in MCA::PIE::MCA_SYND_PIE. If
	MCA::PIE::MCA_SYND_PIE[ErrorPriority] is the same as the priority of the error in
	MCA::PIE::MCA_STATUS_PIE, then the information in MCA::PIE::MCA_SYND_PIE is associated with the error in MCA::PIE::MCA_STATUS_PIE.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
52	Reserved.
	RESERV3. Reset: Cold,00h. MCA_STATUS Register Reserved bits.
51.17	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
46	<b>CECC</b> . Reset: Cold,0. 1=The error was a correctable ECC error according to the restrictions of the ECC
	algorithm. UC indicates whether the error was actually corrected by the processor.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
45	<b>UECC</b> . Reset: Cold,0. 1=The error was an uncorrectable ECC error according to the restrictions of the ECC
	algorithm. UC indicates whether the error was actually corrected by the processor.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
44	<b>Deferred</b> . Reset: Cold,0. 1=A deferred error was created. A deferred error is the result of an uncorrectable data
	error which did not immediately cause a processor exception; an exception is deferred until the erroneous data is
	consumed.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
43	<b>Poison</b> . Reset: Cold,0. 1=The error was the result of attempting to consume poisoned data.
40	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
42:41	RESERV2. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
40	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
40	Scrub. Reset: Cold, 0. 1=The error was the result of a scrub operation.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.

39:38	RESERV1. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
37:32	<b>ErrCoreId</b> . Reset: Cold,00h. When ErrCoreIdVal == 1, this field indicates which core within the processor is
	associated with the error. Otherwise this field is Reserved.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
31:22	RESERVO. Reset: Cold,000h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
21:16	<b>ErrorCodeExt</b> . Reset: Cold,00h. Extended Error Code. This field is used to identify the error type for root cause
	analysis. This field indicates which bit position in MCA::PIE::MCA_CTL_PIE enables error reporting for the
	logged error.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
15:0	<b>ErrorCode</b> . Reset: Cold,0000h. Error code for this error. See 3.1.3.3 [Error Codes] for details on decoding this
	field.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.

#### *Table 60: MCA\_STATUS\_PIE*

Error Type	ErrorCode	UC	PCC	TCC	Deferred	Poison	AddrV
	Ext						
HW_ASSER	0x0	1	1	1	0	0	0
Т							
CSW	0x1	0	0	0	1	0	0
GMI	0x2	0/1	0/1	0/1	0	0	0
FTI_DAT_S	0x3	1	1	1	0	0	0
TAT							
DEF	0x4	0	0	0	1	0	0

## MSR0000\_046E...MSRC000\_21B2 [PIE Machine Check Address] (MCA::PIE::MCA\_ADDR\_PIE)

Read-only. Reset: Cold,0000\_0000\_0000\_0000h.

MCA::PIE::MCA\_ADDR\_PIE stores an address and other information associated with the error in

MCA::PIE::MCA\_STATUS\_PIE. The register is only meaningful if MCA::PIE::MCA\_STATUS\_PIE[Val] == 1 and

 $MCA::PIE::MCA\_STATUS\_PIE[AddrV] == 1.$ 

\_instPIE0\_n0\_aliasMSRLEGACY; MSR0000\_046E

_instPIE	0_n0_aliasMSR; MSRC000_21B2
Bits	Description
63:62	Reserved.
61:56	<b>LSB</b> . Read-only. Reset: Cold,00h. Specifies the least significant valid bit of the address contained in
	MCA::PIE::MCA_ADDR_PIE[ErrorAddr]. For example, a value of 0 indicates that
	MCA::PIE::MCA_ADDR_PIE[55:0] contains a valid byte address. A value of 6 indicates that
	MCA::PIE::MCA_ADDR_PIE[55:6] contains a valid cache line address and that
	MCA::PIE::MCA_ADDR_PIE[5:0] are not part of the address and should be ignored by error handling software.
	A value of 12 indicates that MCA::PIE::MCA_ADDR_PIE[55:12] contain a valid 4-KB memory page and that
	MCA::PIE::MCA_ADDR_PIE[11:0] should be ignored by error handling software.
55:0	<b>ErrorAddr</b> . Read-only. Reset: Cold,00_0000_0000_0000h. Contains the address, if any, associated with the error
	logged in MCA::PIE::MCA_STATUS_PIE.

#### Table 61: MCA ADDR PIE

Error Type	Bits	Description
HW_ASSERT	[55:0]	Reserved.
CSW	[55:0]	Reserved.
GMI	[55:0]	Reserved.

FTI_DAT_STAT	[55:0]	Reserved.
DEF	[55:0]	Reserved.

MSR0	000 046F	MSRC000_21B3 [PIE Machine Check Miscellaneous 0] (MCA::PIE::MCA_MISC0_PIE)					
		us information associated with errors.					
		RLEGACY; MSR0000_046F					
		R; MSRC000_21B3					
Bits	Descripti	on					
63	<b>Valid.</b> Reset: 1. 1=A valid CntP field is present in this register.						
	AccessTy	pe: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.					
62	CntP. Re	set: 1. 1=A valid threshold counter is present.					
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read-only.						
61		Reset: 0. 1=Writes to this register are ignored. This bit is set by BIOS to indicate that this register is not for OS use. BIOS should set this bit if ThresholdIntType is set to SMI.					
	AccessTy	pe: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.					
60		et: 1. 1=ThresholdIntType can be used to generate interrupts. 0=ThresholdIntType and interrupt are not supported.					
	AccessTy write : Re	pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::PIE::MCA_MISC0_PIE[Locked]) ? Read-ad-only.					
59:56	Reserved.						
55:52	APIC reg	t. Reset: 0h. One per die. For error thresholding interrupts, specifies the address of the LVT entry in the listers as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see 5::Apic::ExtendedInterruptLvtEntries).					
		pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::PIE::MCA_MISC0_PIE[Locked]) ? Read-					
51		eset: 0. 1=Count thresholding errors.					
31	AccessTy	pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::PIE::MCA_MISC0_PIE[Locked]) ? Read-					
50:49	write: Read-only. <b>ThresholdIntType</b> . Reset: Cold,0h. Specifies the type of interrupt signaled when Ovrflw is set and IntP == 1.						
50.45							
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::PIE::MCA_MISC0_PIE[Locked]) ? Readwrite : Read-only.						
	ValidValues:						
	Value						
	0h	No Interrupt.					
	1h	APIC based interrupt (see Core::X86::Msr::McaIntrCfg[ThresholdLvtOffset]).					
	2h	SMI trigger event.					
	3h	Reserved.					
48							
40		Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFFh. When this field is set, longer increments. When this bit is set, the interrupt selected by the ThresholdIntType field is					
	generated						
	_	pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::PIE::MCA_MISC0_PIE[Locked]) ? Read-					
47:44	write: Read-only. 4 Reserved.						
75.52	<b>ErrCnt</b> . Reset: Cold,000h. This is written by software to set the starting value of the error counter. This is incremented by hardware when errors are logged. When this counter overflows, it stays at FFFh (no rollover). The						
	threshold value, written by software, is (FFFh - the desired error count (the number of errors necessary in order						
		errupt to be taken)); the desired error count of 0 (a Write value of FFFh) is not supported.					
		pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::PIE::MCA_MISC0_PIE[Locked]) ? Read-					
	write : Re						
31:24	·						
23:0	Reserved.						

MSRC	C000_21B	4 [PIE Machine Check Configuration] (MCA::PIE::MCA_CONFIG_PIE)					
Reset:	0000_000	2_0000_0025h.					
Contro	trols configuration of the associated machine check bank.						
	0_n0_aliasMSR; MSRC000_21B4						
Bits	Descripti						
	Reserved.						
38:37		<b>IntType</b> . Read-write. Reset: 0h. Specifies the type of interrupt signaled when a deferred error is logged.					
	ValidValu						
	Value	Description					
	0h	No Interrupt.					
	1h	APIC based interrupt (see Core::X86::Msr::McaIntrCfg[DeferredLvtOffset]).					
	2h	SMI trigger event.					
	3h	Reserved.					
36:35	Reserved.						
34		redInMcaStat. Read-write. Reset: 0. Init: BIOS,1. 1=Log deferred errors in					
		E::MCA_STATUS_PIE and MCA::PIE::MCA_ADDR_PIE in addition to					
		E::MCA_DESTAT_PIE and MCA::PIE::MCA_DEADDR_PIE. 0=Only log deferred errors in					
		E::MCA_DESTAT_PIE and MCA::PIE::MCA_DEADDR_PIE. This bit does not affect logging of					
		errors in MCA::PIE::MCA_SYND_PIE, MCA::PIE::MCA_MISC0_PIE.					
33	Reserved.						
32	<b>McaXEnable</b> . Read-write. Reset: 0. Init: BIOS,1. Check: 1. 1=Software has acknowledged support for the						
		eature set. 0=Software has not acknowledged support for the MCAX feature set. All uncorrected and					
	fatal errors will cause an ErrorEvent packet to be generated. Deferred error interrupts are configured via						
31:6	Core::X86::Msr::McaIntrCfg.  Reserved.						
5		IntTypeSupported. Read-only. Reset: 1. 1=MCA::PIE::MCA_CONFIG_PIE[DeferredIntType]					
3		the type of interrupt generated on a deferred error. Deferred errors are supported in this bank only if					
		E::MCA_CONFIG_PIE[DeferredErrorLoggingSupported] == 1.					
4:3	Reserved.						
2		<b>ErrorLoggingSupported</b> . Read-only. Reset: 1. 1=Deferred errors are supported in this MCA bank, and					
_		E::MCA_CONFIG_PIE[LogDeferredInMcaStat] controls the logging behavior of these errors.					
		E::MCA_DESTAT_PIE and MCA::PIE::MCA_DEADDR_PIE are supported in this MCA bank.					
		ed errors are not supported in this bank.					
1	Reserved.						
0		ead-only. Reset: 1. 1=This bank provides Machine Check Architecture Extensions. Up to 4 additional					
		sisters (MISC1-MISC4) are supported. MCA::PIE::MCA_MISC0_PIE[BlkPtr] indicates the presence of					
		onal MISC registers, but is not used to determine their MSR numbers. Deferred error interrupt type is					
	specifiabl	e by MCA bank. MCA::PIE::MCA_STATUS_PIE[TCC] is present.					

## MSRC000\_21B5 [PIE IP Identification] (MCA::PIE::MCA\_IPID\_PIE)

Reset:	0001_002E_0000_0000h.		
The M	The MCA::PIE::MCA_IPID_PIE register is used by software to determine what IP type and revision is associated with		
the Mo	CA bank.		
_instPIE	0_n0_aliasMSR; MSRC000_21B5		
Bits	Description		
63:48	<b>McaType</b> . Read-only. Reset: 0001h. The McaType of the MCA bank within this IP.		
47:44	Reserved.		
43:32	<b>HardwareID</b> . Read-only. Reset: 02Eh. The Hardware ID of the IP associated with this MCA bank.		
31:0	<b>InstanceId</b> . Read-write. Reset: 0000_0000h. Init: 0000_0000h. The instance ID of this IP. This is initialized to a		
	unique ID per instance of this register.		

MSRC	C000_21B	6 [PIE Machine Check Syndrome] (MCA::PIE::MCA_SYND_PIE)					
Reset:	Cold,0000	0_0000_0000_0000h.					
	Logs physical location information associated with error in MCA::PIE::MCA_STATUS_PIE thread[0].						
		R; MSRC000_21B6					
	Descripti						
63:33	Reserved						
32		<b>e</b> . Read-write, Volatile. Reset: Cold, 0. Contains the syndrome, if any, associated with the error logged in					
		E::MCA_STATUS_PIE. The low-order bit of the syndrome is stored in bit[0], and the syndrome has a					
		ecified by MCA::PIE::MCA_SYND_PIE[Length]. The Syndrome field is only valid when					
		E::MCA_SYND_PIE[Length] is not 0.					
	Reserved						
26:24		ority. Read-write. Reset: Cold,0h. Encodes the priority of the error logged in					
		E::MCA_SYND_PIE.					
	ValidValues:						
	Value	Value Description					
	0h	No error.					
	1h	Reserved.					
	2h Corrected error.						
	3h Deferred error.						
	4h	Uncorrected error.					
	5h	Fatal error.					
	7h-6h	Reserved.					
23:18	Length. I	Read-write, Volatile. Reset: Cold, 00h. Specifies the length in bits of the syndrome contained in					
	MCA::PIE::MCA_SYND_PIE[Syndrome]. A value of 0 indicates that there is no valid syndrome in						
	MCA::PIE::MCA_SYND_PIE. For example, a syndrome length of 9 means that						
	MCA::PIE::MCA_SYND_PIE[Syndrome] bits[8:0] contains a valid syndrome.						
17:0	ErrorInf	ormation. Read-write, Volatile. Reset: Cold, 0_0000h. Contains error-specific information about the					
	location c	of the error. Decoding is available in Table 62 [MCA_SYND_PIE].					

## *Table 62: MCA\_SYND\_PIE*

Error Type	Bits	Description
HW_ASSERT	[17:0]	Reserved.
CSW	[17:0]	
GMI	[17:0]	
FTI_DAT_STAT	[3:0]	
DEF	[17:0]	Reserved.

### MSRC000\_21B8 [PIE Machine Check Deferred Error Status] (MCA::PIE::MCA\_DESTAT\_PIE)

WISH	2000_21D0 [11D Machine Oncer Deterred Error Status] (MC/111DMC/1_DES/111_11D)
Read-v	write, Volatile. Reset: Cold, 0000_0000_0000.
Holds	status information for the first deferred error seen in this bank.
_instPIE	0_n0_aliasMSR; MSRC000_21B8
Bits	Description
63	<b>Val</b> . Read-write, Volatile. Reset: Cold, 0. 1=A valid error has been detected (whether it is enabled or not).
62	<b>Overflow</b> . Read-write, Volatile. Reset: Cold, 0. 1=An error was detected while the valid bit (Val) was set; at least
	one error was not logged. Overflow is set independently of whether the existing error is overwritten. (See the
	section on overwrite priorities.)
61:59	Reserved.
58	<b>AddrV</b> . Read-write, Volatile. Reset: Cold, 0. 1=MCA::PIE::MCA_DEADDR_PIE contains address information
	associated with the error.
57:54	Reserved.

	<b>SyndV</b> . Read-write, Volatile. Reset: Cold, 0. 1=This error logged information in MCA::PIE::MCA_SYND_PIE. If
	MCA::PIE::MCA_SYND_PIE[ErrorPriority] is the same as the priority of the error in
	MCA::PIE::MCA_STATUS_PIE, then the information in MCA::PIE::MCA_SYND_PIE is associated with the
	error in MCA::PIE::MCA_DESTAT_PIE.
52:45	Reserved.
44	<b>Deferred</b> . Read-write, Volatile. Reset: Cold, 0. 1=A deferred error was created. A deferred error is the result of an
	uncorrectable data error which did not immediately cause a processor exception; poison is created and an
	exception is deferred until the poison data is consumed.
43:0	Reserved.

### MSRC000\_21B9 [PIE Deferred Error Address] (MCA::PIE::MCA\_DEADDR\_PIE)

Reset: Cold,0000_0000_0000_0000h.						
MCA::PIE::MCA_DEADDR_PIE register stores the address associated with the error in						
MCA::PIE::MCA_DESTAT_PIE. The register is only meaningful if MCA::PIE::MCA_DESTAT_PIE[Val] == 1 and						
MCA::PIE::MCA_DESTAT_PIE[AddrV] == 1. The lowest valid bit of the address is defined by						
MCA::PIE::MCA_DEADDR_PIE[LSB].						
_instPIE0_n0_aliasMSR; MSRC000_21B9						
Bits Description						
63:62 Reserved.						
61:56 <b>LSB</b> . Read-write, Volatile. Reset: Cold,00h. Specifies the least significant valid bit of the address contained in						
MCA::PIE::MCA_DEADDR_PIE[ErrorAddr]. For example, a value of 0 indicates that						
MCA::PIE::MCA_DEADDR_PIE[55:0] contains a valid byte address. A value of 6 indicates that						
MCA::PIE::MCA_DEADDR_PIE[55:6] contains a valid cache line address and that						
MCA::PIE::MCA_DEADDR_PIE[5:0] are not part of the address and should be ignored by error handling						
software. A value of 12 indicates that MCA::PIE::MCA_DEADDR_PIE[55:12] contain a valid 4-KB memory						
page and that MCA::PIE::MCA_DEADDR_PIE[11:0] should be ignored by error handling software.						
55:0 <b>ErrorAddr</b> . Read-write, Volatile. Reset: Cold,00_0000_0000h. Contains the address, if any, associated with						
the error logged in MCA::PIE::MCA_DESTAT_PIE. The lowest-order valid bit of the address is specified in						
MCA::PIE::MCA_DEADDR_PIE[LSB].						

#### MSRC001\_041B [PIE Machine Check Control Mask] (MCA::PIE::MCA\_CTL\_MASK\_PIE)

Read-	Read-write. Reset: 0000_0000_0000_0000h.							
Inhibi	Inhibit detection of an error source.							
_instPIE	0_n0_aliasMSR; MSRC001_041B							
Bits	Description							
63:5	Reserved.							
4	<b>DEF</b> . Read-write. Reset: 0. A deferred error was detected in the DF.							
3	<b>FTI_DAT_STAT</b> . Read-write. Reset: 0. Poison data consumption: Poison data was written to an internal PIE							
	register.							
2	<b>GMI</b> . Read-write. Reset: 0. Link Error: An error occurred on a GMI or xGMI link.							
1	CSW. Read-write. Reset: 0. Register security violation: A security violation was detected on an access to an							
	internal PIE register.							
0	HW_ASSERT. Read-write. Reset: 0. Hardware Assert: A hardware assert was detected.							

#### 3.2.5.10 UMC

#### MSR0000\_0444...MSRC000\_2120 [UMC Machine Check Control] (MCA::UMC::MCA\_CTL\_UMC)

Read-write. Reset: 0000\_0000\_0000\_0000h.

0=Disables error reporting for the corresponding error. 1=Enables error reporting via machine check exception for the corresponding error. The MCA::UMC::MCA\_CTL\_UMC register must be enabled by the corresponding enable bit in Core::X86::Msr::MCG\_CTL. Does not affect error detection, correction, or logging.

_instUM	ICWPHY0UMC_umc0_ch0_n0_aliasMSRLEGACY; MSR0000_0444							
_instUM	stUMCWPHY0UMC_umc1_ch0_n1_aliasMSRLEGACY; MSR0000_0448							
_instUM	_instUMCWPHY0UMC_umc0_ch0_n0_aliasMSR; MSRC000_2110							
_instUM	ICWPHY0UMC_umc1_ch0_n1_aliasMSR; MSRC000_2120							
Bits	Description							
63:8	Reserved.							
7	<b>AesSramEccErr</b> . Read-write. Reset: 0. AES SRAM ECC error. An ECC error occured on a AES SRAM.							
6	<b>DcqSramEccErr</b> . Read-write. Reset: 0. DCQ SRAM ECC error. An ECC error occured on a DCQ SRAM.							
5	WriteDataCrcErr. Read-write. Reset: 0. Write data CRC error. A write data CRC error occurred on the DRAM							
	data bus.							
4	<b>CommandAddressParityErr</b> . Read-write. Reset: 0. Address/Command parity error. A parity error occurred on							
	the DRAM address/command bus.							
3	<b>ApbErr</b> . Read-write. Reset: 0. Advanced peripheral bus error. An error occurred on the advanced peripheral bus.							
2	<b>SdpParityErr</b> . Read-write. Reset: 0. SDP parity error. A parity error was detected on write data from the data							
	fabric.							
1	<b>WriteDataPoisonErr</b> . Read-write. Reset: 0. Data poison error. The system tried to write poison data to DRAM							
	and either DRAM does not support ECC or UMC_CH.EccCtrl.WrEccEn is cleared.							
0	<b>DramEccErr</b> . Read-write. Reset: 0. DRAM ECC error. An ECC error occurred on a DRAM Read.							

## MSR0000\_0445...MSRC000\_2121 [UMC Machine Check Status] (MCA::UMC::MCA\_STATUS\_UMC)

Reset:	Cold,0000_0000_00000_0000h.
Logs i	nformation associated with errors.
	ICWPHY0UMC_umc0_ch0_n0_aliasMSRLEGACY; MSR0000_0445
	CWPHY0UMC_umc1_ch0_n1_aliasMSRLEGACY; MSR0000_0449
	ICWPHY0UMC_umc0_ch0_n0_aliasMSR; MSRC000_2111 ICWPHY0UMC_umc1_ch0_n1_aliasMSR; MSRC000_2121
	Description
63	<b>Val</b> . Reset: Cold,0. 1=A valid error has been detected. This bit should be cleared by software after the register has
03	been read.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
62	<b>Overflow</b> . Reset: Cold,0. 1=An error was detected while the valid bit (Val) was set; at least one error was not
	logged. Overflow is set independently of whether the existing error is overwritten. See 3.1.3 [Machine Check
	Errors].
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
61	UC. Reset: Cold,0. 1=The error was not corrected by hardware.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
60	<b>En</b> . Reset: Cold,0. 1=MCA error reporting is enabled for this error, as indicated by the corresponding bit in
	MCA::UMC::MCA_CTL_UMC. This bit is a copy of bit in MCA::UMC::MCA_CTL_UMC for this error.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
59	<b>MiscV</b> . Reset: Cold,0. 1=Valid thresholding in MCA::UMC::MCA_MISCO_UMC. In certain modes, MISC
	registers are owned by platform firmware and will RAZ when read by non-SMM code. Therefore, it is possible
	for MiscV == 1 and the MISC register to be read as all zeros.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
58	<b>AddrV</b> . Reset: Cold,0. 1=MCA::UMC::MCA_ADDR_UMC contains address information associated with the
	error.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
57	PCC. Reset: Cold,0. 1=Hardware context held by the processor may have been corrupted. Continued operation of
	the system may have unpredictable results. The error is not recoverable or survivable, and the system should be
	reinitialized.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
56	ErrCoreIdVal. Reset: Cold,0. 1=The ErrCoreId field is valid.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
	1

55 <b>TCC</b> . Reset: Cold,0. 1=Hardware context of the process thread to which the	
corrupted. Continued operation of the thread may have unpredictable resul meaningful when MCA::UMC::MCA_STATUS_UMC[PCC] == 0.	its. The thread must be terminated. Only
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Rea	ad Write-0-only Error-on-write-1
54 <b>RESERV4</b> . Reset: Cold,0. MCA_STATUS Register Reserved bit.	dd, write-o-omy,Error-on-write-r.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Rea	ad Write-0-only Frror-on-write-1
53 <b>SyndV</b> . Reset: Cold,0. 1=This error logged information in MCA::UMC::N	·
MCA::UMC::MCA_SYND_UMC[ErrorPriority] is the same as the priority	
MCA::UMC::MCA_STATUS_UMC, then the information in MCA::UMC	
with the error in MCA::UMC::MCA_STATUS_UMC.	
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Rea	ad,Write-0-only,Error-on-write-1.
52 Reserved.	
51:47 <b>RESERV3</b> . Reset: Cold,00h. MCA_STATUS Register Reserved bits.	
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Rea	
46 <b>CECC</b> . Reset: Cold,0. 1=The error was a correctable ECC error according	
algorithm. UC indicates whether the error was actually corrected by the pr	
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Rea	5
45 <b>UECC</b> . Reset: Cold,0. 1=The error was an uncorrectable ECC error accord	
algorithm. UC indicates whether the error was actually corrected by the pr	
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Rea	
<b>Deferred.</b> Reset: Cold,0. 1=A deferred error was created. A deferred error	
error which did not immediately cause a processor exception; an exception consumed.	n is deferred until the erroneous data is
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Rea	nd Write O only Error on write 1
43 <b>Poison</b> . Reset: Cold,0. 1=The error was the result of attempting to consum	5
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Rea	*
42:41 <b>RESERV2</b> . Reset: Cold,0h. MCA_STATUS Register Reserved bits.	dd, write-o-omy,Error-on-write-r.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Rea	ad Write-0-only Frror-on-write-1
40 <b>Scrub</b> . Reset: Cold,0. 1=The error was the result of a scrub operation.	id, write o only, Error on write 1.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Rea	ad Write-0-only Error-on-write-1
39:38 <b>RESERV1</b> . Reset: Cold,0h. MCA_STATUS Register Reserved bits.	id, write o only, Error on write 1.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Rea	ad Write-0-only Error-on-write-1
37:32 <b>ErrCoreId</b> . Reset: Cold,00h. When ErrCoreIdVal == 1, this field indicates	
associated with the error. Otherwise this field is Reserved.	o which core want are processor is
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Rea	ad,Write-0-only,Error-on-write-1.
31:22 <b>RESERVO</b> . Reset: Cold,000h. MCA_STATUS Register Reserved bits.	
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Rea	ad,Write-0-only,Error-on-write-1.
21:16 <b>ErrorCodeExt</b> . Reset: Cold,00h. Extended Error Code. This field is used	to identify the error type for root cause
analysis. This field indicates which bit position in MCA::UMC::MCA_CT	$\Gamma  extsf{L}_{ extsf{UMC}}$ enables error reporting for the $ $
logged error.	
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Rea	·
15:0 <b>ErrorCode</b> . Reset: Cold,0000h. Error code for this error. See 3.1.3.3 [Error field.	or Codes] for details on decoding this
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Rea	ad,Write-0-only,Error-on-write-1.

# *Table 63: MCA\_STATUS\_UMC*

Error Type	ErrorCode Ext	UC	PCC	TCC	Deferred	Poison	AddrV
DramEccErr	0x0					-	-

WriteDataPo isonErr	0x1			-	-
SdpParityErr	0x2			-	-
ApbErr	0x3			-	-
CommandA ddressParity Err	0x4			-	-
WriteDataCr cErr	0x5			-	-
DcqSramEcc Err	0x6			-	-
AesSramEcc Err	0x7			-	-

#### MSR0000\_0446...MSRC000\_2122 [UMC Machine Check Address] (MCA::UMC::MCA\_ADDR\_UMC)

D 4.	C-11 0000	$\Omega$	$\Omega$	00001
Reset:	Cold.0000	UUUU	UUUU	uuuun.

MCA::UMC::MCA\_ADDR\_UMC stores an address and other information associated with the error in

MCA::UMC::MCA\_STATUS\_UMC. The register is only meaningful if MCA::UMC::MCA\_STATUS\_UMC[Val] == 1 and MCA::UMC::MCA\_STATUS\_UMC[AddrV] == 1.

\_instUMCWPHY0UMC\_umc0\_ch0\_n0\_aliasMSRLEGACY; MSR0000\_0446

\_instUMCWPHY0UMC\_umc1\_ch0\_n1\_aliasMSRLEGACY; MSR0000\_044A

\_instUMCWPHY0UMC\_umc0\_ch0\_n0\_aliasMSR; MSRC000\_2112

\_instUMCWPHY0UMC\_umc1\_ch0\_n1\_aliasMSR; MSRC000\_2122

## Bits Description

#### 63:62 Reserved.

**LSB**. Read-write, Volatile. Reset: Cold,00h. Specifies the least significant valid bit of the address contained in MCA::UMC::MCA\_ADDR\_UMC[ErrorAddr]. For example, a value of 0 indicates that

MCA::UMC::MCA\_ADDR\_UMC[55:0] contains a valid byte address. A value of 6 indicates that

MCA::UMC::MCA ADDR UMC[55:6] contains a valid cache line address and that

MCA::UMC::MCA\_ADDR\_UMC[5:0] are not part of the address and should be ignored by error handling software. A value of 12 indicates that MCA::UMC::MCA\_ADDR\_UMC[55:12] contain a valid 4-KB memory page and that MCA::UMC::MCA\_ADDR\_UMC[11:0] should be ignored by error handling software.

**ErrorAddr**. Read-write, Volatile. Reset: Cold,00\_0000\_0000h. Unless otherwise specified by an error, contains the address associated with the error logged in MCA::UMC::MCA\_STATUS\_UMC. For physical addresses, the most significant bit is given by Core::X86::Cpuid::LongModeInfo[PhysAddrSize].

#### Table 64: MCA ADDR UMC

Error Type	Bits	Description
DramEccErr	[55:0]	Reserved.
WriteDataPoisonErr	[55:0]	Reserved.
SdpParityErr	[55:0]	Reserved.
ApbErr	[55:0]	Reserved.
CommandAddressParityErr	[55:0]	Reserved.
WriteDataCrcErr	[55:0]	Reserved.
DcqSramEccErr	[55:0]	Reserved.
AesSramEccErr	[55:0]	Reserved.

#### MSR0000\_0447...MSRC000\_2123 [UMC Machine Check Miscellaneous 0] (MCA::UMC::MCA\_MISC0\_UMC)

Log miscellaneous information associated with errors.
_instUMCWPHY0UMC_umc0_ch0_n0_aliasMSRLEGACY; MSR0000_0447
_instUMCWPHY0UMC_umc1_ch0_n1_aliasMSRLEGACY; MSR0000_044B
_instUMCWPHY0UMC_umc0_ch0_n0_aliasMSR; MSRC000_2113

_instUM	CWPHY0UM	C_umc1_ch0_n1_aliasMSR; MSRC000_2123					
Bits	Descripti	on					
63	<b>Valid</b> . Reset: 1. 1=A valid CntP field is present in this register.						
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.							
62	CntP. Re	set: 1. 1=A valid threshold counter is present.					
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.						
61		Reset: 0. 1=Writes to this register are ignored. This bit is set by BIOS to indicate that this register is not					
		for OS use. BIOS should set this bit if ThresholdIntType is set to SMI.					
		pe: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.					
60		et: 1. 1=ThresholdIntType can be used to generate interrupts. 0=ThresholdIntType and interrupt					
		n are not supported.					
		pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::UMC::MCA_MISC0_UMC[Locked]) ? Read-					
	write : Re						
	Reserved.						
55:52		t. Reset: 0h. One per die. For error thresholding interrupts, specifies the address of the LVT entry in the					
		isters as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see 6::Apic::ExtendedInterruptLvtEntries).					
		pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::UMC::MCA_MISC0_UMC[Locked]) ? Read-					
	write : Re	/-					
51		Leset: 0. 1=Count thresholding errors.					
AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::UMC::MCA_MISC0_UMC[Locked							
	write : Re	· ·					
50:49		<b>dIntType</b> . Reset: Cold,0h. Specifies the type of interrupt signaled when Ovrflw is set and IntP == 1.					
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::UMC::MCA_MISCO_UMC[Locked]) ? Read-						
	write: Read-only.						
	ValidValues:						
	Value Description						
	0h	No Interrupt.					
	1h	APIC based interrupt (see Core::X86::Msr::McaIntrCfg[ThresholdLvtOffset]).					
	2h	SMI trigger event.					
	3h	Reserved.					
48		Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFFh. When this field is set,					
		longer increments. When this bit is set, the interrupt selected by the ThresholdIntType field is					
	generated.						
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::UMC::MCA_MISC0_UMC[Locked]) ? Re						
47.44	write: Read-only. 4 Reserved.						
43:32	43:32 <b>ErrCnt</b> . Reset: Cold,000h. This is written by software to set the starting value of the error counter. This is incremented by hardware when errors are logged. When this counter overflows, it stays at FFFh (no rollov						
	threshold value, written by software, is (FFFh - the desired error count (the number of errors necessary in or						
for an interrupt to be taken)); the desired error count of 0 (a Write value of FFFh) is not supported							
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::UMC::MCA_MISCO_UMC[Locked]) ? Ro						
	write: Read-only.						
31:24	BlkPtr. Read-write. Reset: 01h. 00h=Extended MISC MSR block is not valid. 01h=Extended MSR block is valid.						
23:0	Reserved.						

## MSRC000\_21[1...2]4 [UMC Machine Check Configuration] (MCA::UMC::MCA\_CONFIG\_UMC)

Reset: 0000_0002_0000_0025h.
Controls configuration of the associated machine check bank.
_instUMCWPHY0UMC_umc0_ch0_n0_aliasMSR; MSRC000_2114
_instUMCWPHY0UMC_umc1_ch0_n1_aliasMSR; MSRC000_2124

Bits	Descripti	on						
63:39	Reserved.							
38:37	<b>DeferredIntType</b> . Read-write. Reset: 0h. Specifies the type of interrupt signaled when a deferred error is logged.							
	ValidValues:							
	Value Description							
	0h	No Interrupt.						
	1h	APIC based interrupt (see Core::X86::Msr::McaIntrCfg[DeferredLvtOffset]).						
	2h	SMI trigger event.						
	3h	Reserved.						
36:35	Reserved.							
34		<b>rredInMcaStat</b> . Read-write. Reset: 0. Init: BIOS,1. 1=Log deferred errors in						
		MC::MCA_STATUS_UMC and MCA::UMC::MCA_ADDR_UMC in addition to						
		MC::MCA_DESTAT_UMC and MCA::UMC::MCA_DEADDR_UMC. 0=Only log deferred errors in						
		MC::MCA_DESTAT_UMC and MCA::UMC::MCA_DEADDR_UMC. This bit does not affect logging						
		d errors in MCA::UMC::MCA_SYND_UMC, MCA::UMC::MCA_MISC0_UMC.						
33	Reserved.							
32	<b>McaXEnable</b> . Read-write. Reset: 0. Init: BIOS,1. Check: 1. 1=Software has acknowledged support for the							
	MCAX feature set. 0=Software has not acknowledged support for the MCAX feature set. All uncorrected and							
	fatal errors will cause an ErrorEvent packet to be generated. Deferred error interrupts are configured via							
21.6	Core::X86::Msr::McaIntrCfg.							
5	<b>DeferredIntTypeSupported</b> . Read-only. Reset: 1. 1=MCA::UMC::MCA_CONFIG_UMC[DeferredIntType]							
		he type of interrupt generated on a deferred error. Deferred errors are supported in this bank only if MC::MCA_CONFIG_UMC[DeferredErrorLoggingSupported] == 1.						
4:3	Reserved.	00 0 11						
2		ErrorLoggingSupported. Read-only. Reset: 1. 1=Deferred errors are supported in this MCA bank, and						
2								
	MCA::UMC::MCA_CONFIG_UMC[LogDeferredInMcaStat] controls the logging behavior of these errors.  MCA::UMC::MCA_DESTAT_UMC and MCA::UMC::MCA_DEADDR_UMC are supported in this MCA bank.							
	0=Deferred errors are not supported in this bank.							
1	Reserved.							
0		ead-only. Reset: 1. 1=This bank provides Machine Check Architecture Extensions. Up to 4 additional						
		isters (MISC1-MISC4) are supported. MCA::UMC::MCA_MISC0_UMC[BlkPtr] indicates the						
		of the additional MISC registers, but is not used to determine their MSR numbers. Deferred error						
		type is specifiable by MCA bank. MCA::UMC::MCA_STATUS_UMC[TCC] is present.						

## MSRC000\_21[1...2]5 [UMC IP Identification] (MCA::UMC::MCA\_IPID\_UMC)

Reset:	0000_0096_0000_0000h.			
The M	e MCA::UMC::MCA_IPID_UMC register is used by software to determine what IP type and revision is associated			
with th	ne MCA bank.			
_instUM	CWPHY0UMC_umc0_ch0_n0_aliasMSR; MSRC000_2115			
_instUM	CWPHY0UMC_umc1_ch0_n1_aliasMSR; MSRC000_2125			
Bits	Description			
63:48	<b>McaType</b> . Read-only. Reset: 0000h. The McaType of the MCA bank within this IP.			
47:44	Reserved.			
43:32	HardwareID. Read-only. Reset: 096h. The Hardware ID of the IP associated with this MCA bank.			
31:0	InstanceId. Read-write. Reset: 0000_0000h. The instance ID of this IP. This is initialized to a unique ID per			
	instance of this register.			
	Init: _instUMCWPHY0UMC_umc0_ch0_n0_aliasMSR: 0005_0F00h			
	Init: _instUMCWPHY0UMC_umc1_ch0_n1_aliasMSR: 0015_0F00h			

## MSRC000\_21[1...2]6 [UMC Machine Check Syndrome] (MCA::UMC::MCA\_SYND\_UMC)

Reset: Cold,0000\_0000\_0000\_0000h.

	physical location information associated with error in MCA::UMC::MCA_STATUS_UMC thread[0].							
	MCWPHY0UMC_umc0_ch0_n0_aliasMSR; MSRC000_2116							
	MCWPHY0UMC_umc1_ch0_n1_aliasMSR; MSRC000_2126							
Bits	Description							
63:32		<b>e</b> . Read-write, Volatile. Reset: Cold,0000_0000h. Contains the syndrome, if any, associated with the						
		ed in MCA::UMC::MCA_STATUS_UMC. The low-order bit of the syndrome is stored in bit[0], and						
		ome has a length specified by MCA::UMC::MCA_SYND_UMC[Length]. The Syndrome field is only						
	valid whe	n MCA::UMC::MCA_SYND_UMC[Length] is not 0.						
31:27	Reserved.							
26:24	ErrorPri	ority. Read-write. Reset: Cold,0h. Encodes the priority of the error logged in						
	MCA::UN	MC::MCA_SYND_UMC.						
	ValidValı	ies:						
	Value	Description						
	0h							
	1h	Reserved.						
	2h	h Corrected error.						
	3h	3h Deferred error.						
	4h	Uncorrected error.						
	5h	Fatal error.						
	7h-6h Reserved.							
23:18	18 <b>Length</b> . Read-write, Volatile. Reset: Cold,00h. Specifies the length in bits of the syndrome contained in							
	MCA::UMC::MCA_SYND_UMC[Syndrome]. A value of 0 indicates that there is no valid syndrome in							
	MCA::UN	MC::MCA_SYND_UMC. For example, a syndrome length of 9 means that						
	MCA::UMC::MCA_SYND_UMC[Syndrome] bits[8:0] contains a valid syndrome.							
17:0		<b>ormation</b> . Read-write, Volatile. Reset: Cold, 0_0000h. Contains error-specific information about the						
	location of the error. Decoding is available in Table 65 [MCA_SYND_UMC].							

## *Table 65: MCA\_SYND\_UMC*

Error Type	Bits	Description
DramEccErr	[17:0]	Reserved.
WriteDataPoisonErr	[17:0]	Reserved.
SdpParityErr	[17:0]	Reserved.
ApbErr	[17:0]	Reserved.
CommandAddressParityErr	[17:0]	Reserved.
WriteDataCrcErr	[17:0]	Reserved.
DcqSramEccErr	[17:0]	Reserved.
AesSramEccErr	[17:0]	Reserved.

## MSRC000\_21[1...2]8 [UMC Machine Check Deferred Error Status] (MCA::UMC::MCA\_DESTAT\_UMC)

MISIK	2000_21[12]0 [OWIC MIACHINE CHECK DETETTED ETTOI STATUS] (MICAOMICMICA_DESTAT_OWIC)			
Read-v	l-write,Volatile. Reset: Cold,0000_0000_0000_0000h.			
Holds	Holds status information for the first deferred error seen in this bank.			
_instUM	CWPHY0UMC_umc0_ch0_n0_aliasMSR; MSRC000_2118			
_instUM	CWPHY0UMC_umc1_ch0_n1_aliasMSR; MSRC000_2128			
Bits	Description			
63	<b>Val</b> . Read-write, Volatile. Reset: Cold, 0. 1=A valid error has been detected (whether it is enabled or not).			
62	<b>Overflow</b> . Read-write, Volatile. Reset: Cold, 0. 1=An error was detected while the valid bit (Val) was set; at least			
	one error was not logged. Overflow is set independently of whether the existing error is overwritten. (See the			
	section on overwrite priorities.)			
61:59	Reserved.			
58	<b>AddrV</b> . Read-write, Volatile. Reset: Cold, 0. 1=MCA::UMC::MCA_DEADDR_UMC contains address			

	information associated with the error.			
57:54	Reserved.			
53	<b>SyndV</b> . Read-write, Volatile. Reset: Cold, 0. 1=This error logged information in			
	MCA::UMC::MCA_SYND_UMC. If MCA::UMC::MCA_SYND_UMC[ErrorPriority] is the same as the priority			
	of the error in MCA::UMC::MCA_STATUS_UMC, then the information in MCA::UMC::MCA_SYND_UMC is			
	associated with the error in MCA::UMC::MCA_DESTAT_UMC.			
52:45	Reserved.			
44	<b>Deferred</b> . Read-write, Volatile. Reset: Cold, 0. 1=A deferred error was created. A deferred error is the result of an			
	uncorrectable data error which did not immediately cause a processor exception; poison is created and an			
	exception is deferred until the poison data is consumed.			
43:0	Reserved.			

#### MSRC000\_21[1...2]9 [UMC Deferred Error Address] (MCA::UMC::MCA\_DEADDR\_UMC)

Docot.	Cold.0000	0000	0000	0000b	
Reset:	COIGLUUUU	UUUUU	UUUUU	OOOON.	

The MCA::UMC::MCA\_DEADDR\_UMC register stores the address associated with the error in

MCA::UMC::MCA\_DESTAT\_UMC. The register is only meaningful if MCA::UMC::MCA\_DESTAT\_UMC[Val] == 1 and MCA::UMC::MCA\_DESTAT\_UMC[AddrV] == 1. The lowest valid bit of the address is defined by MCA::UMC::MCA\_DEADDR\_UMC[LSB].

instUMCWPHY0UMC\_umc0\_ch0\_n0\_aliasMSR; MSRC000\_2119

instUMCWPHY0UMC\_umc1\_ch0\_n1\_aliasMSR; MSRC000\_2119

Bits	Description
------	-------------

63:62 Reserved.

LSB. Read-write, Volatile. Reset: Cold,00h. Specifies the least significant valid bit of the address contained in MCA::UMC::MCA\_DEADDR\_UMC[ErrorAddr]. For example, a value of 0 indicates that MCA::UMC::MCA\_DEADDR\_UMC[55:0] contains a valid byte address. A value of 6 indicates that MCA::UMC::MCA\_DEADDR\_UMC[55:6] contains a valid cache line address and that MCA::UMC::MCA\_DEADDR\_UMC[5:0] are not part of the address and should be ignored by error handling software. A value of 12 indicates that MCA::UMC::MCA\_DEADDR\_UMC[55:12] contain a valid 4-KB memory page and that MCA::UMC::MCA\_DEADDR\_UMC[11:0] should be ignored by error handling software.
ErrorAddr. Read-write, Volatile. Reset: Cold,00\_0000\_0000h. Contains the address, if any, associated with

ErrorAddr. Read-write, Volatile. Reset: Cold,00\_0000\_0000\_0000h. Contains the address, if any, associated with the error logged in MCA::UMC::MCA\_DESTAT\_UMC. The lowest-order valid bit of the address is specified in MCA::UMC::MCA\_DEADDR\_UMC[LSB].

#### MSRC000\_21[1...2]A [UMC Machine Check Miscellaneous 1] (MCA::UMC::MCA\_MISC1\_UMC)

	2000_==[zm=]: [				
Log miscellaneous information associated with errors, as defined by each error type.					
_instUM	_instUMCWPHY0UMC_umc0_ch0_n0_aliasMSR; MSRC000_211A				
_instUM	ICWPHY0UMC_umc1_ch0_n1_aliasMSR; MSRC000_212A				
Bits	S Description				
63	<b>Valid</b> . Reset: 1. 1=A valid CntP field is present in this register.				
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.				
62	<b>CntP</b> . Reset: 1. 1=A valid threshold counter is present.				
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.				
61	<b>Locked.</b> Reset: 0. 1=Writes to this register are ignored. This bit is set by BIOS to indicate that this register is not				
	available for OS use. BIOS should set this bit if ThresholdIntType is set to SMI.				
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.				
60	IntP. Reset: 1. 1=ThresholdIntType can be used to generate interrupts. 0=ThresholdIntType and interrupt				
	generation are not supported.				
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::UMC::MCA_MISC1_UMC[Locked]) ? Read-				
	write: Read-only.				
59:52	Reserved.				
51	CntEn. Reset: 0. 1=Count thresholding errors.				
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::UMC::MCA_MISC1_UMC[Locked]) ? Read-				

	write: Read-only.					
50:49	<b>ThresholdIntType</b> . Reset: Cold,0h. Specifies the type of interrupt signaled when Ovrflw is set and IntP == 1.					
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::UMC::MCA_MISC1_UMC[Locked]) ? Read-					
	write: Re	Ů				
	ValidValu					
	Value	Description				
	0h	No Interrupt.				
	1h	APIC based interrupt (see Core::X86::Msr::McaIntrCfg[ThresholdLvtOffset]).				
	2h	SMI trigger event.				
	3h	Reserved.				
48		Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFFh; also set by hardware if				
		initialized to FFFh and transitions from FFFh to 000h. When this field is set, ErrCnt no longer				
	increments. When this bit is set, the interrupt selected by the ThresholdIntType field is generated.					
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::UMC::MCA_MISC1_UMC[Locked]) ? Read-					
	write: Read-only.					
43:32	2 <b>ErrCnt</b> . Reset: Cold,000h. This is written by software to set the starting value of the error counter. This is					
		ted by hardware when errors are logged. When this counter overflows, it stays at FFFh (no rollover). The				
	threshold value, written by software, is (FFFh - the desired error count (the number of errors necessary in order					
	for an interrupt to be taken)); the desired error count of 0 (a Write value of FFFh) is not supported.					
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::UMC::MCA_MISC1_UMC[Locked]) ? Read-					
	write : Read-only.					
31:24		tead-write. Reset: 01h. 00h=Extended MISC MSR block is not valid. 01h=Extended MSR block is valid.				
23:0	Reserved.					

# MSRC001\_041[1...2] [UMC Machine Check Control Mask] (MCA::UMC::MCA\_CTL\_MASK\_UMC)

Read-	nd-write. Reset: 0000_0000_0000_0000h.				
Inhibi	Inhibit detection of an error source.				
_instUM	ICWPHY0UMC_umc0_ch0_n0_aliasMSR; MSRC001_0411				
_instUM	ICWPHY0UMC_umc1_ch0_n1_aliasMSR; MSRC001_0412				
Bits	Description				
63:8	Reserved.				
7	<b>AesSramEccErr</b> . Read-write. Reset: 0. AES SRAM ECC error. An ECC error occured on a AES SRAM.				
6	<b>DcqSramEccErr</b> . Read-write. Reset: 0. DCQ SRAM ECC error. An ECC error occured on a DCQ SRAM.				
5	<b>WriteDataCrcErr</b> . Read-write. Reset: 0. Write data CRC error. A write data CRC error occurred on the DRAM				
	data bus.				
4	<b>CommandAddressParityErr</b> . Read-write. Reset: 0. Address/Command parity error. A parity error occurred on				
	the DRAM address/command bus.				
3	<b>ApbErr</b> . Read-write. Reset: 0. Advanced peripheral bus error. An error occurred on the advanced peripheral bus.				
2	<b>SdpParityErr</b> . Read-write. Reset: 0. SDP parity error. A parity error was detected on write data from the data				
	fabric.				
1	<b>WriteDataPoisonErr</b> . Read-write. Reset: 0. Data poison error. The system tried to write poison data to DRAM				
	and either DRAM does not support ECC or UMC_CH.EccCtrl.WrEccEn is cleared.				
0	<b>DramEccErr</b> . Read-write. Reset: 0. DRAM ECC error. An ECC error occurred on a DRAM Read.				

#### 3.2.5.11 PB

### MSR0000\_0440...MSRC000\_21A0 (MCA::PB::MCA\_CTL\_PB)

	•	_	_	,
Read-write. Reset: 0000_0000_0000	_0000h.			
_ccd[1:0]_instPBCCD_n[2,0]_aliasMSRLEGAC	; MSR0000 0440			

52

Reserved.

_instPB_	B_n1_aliasMSRLEGACY; MSR0000_0468		
_ccd[1:0]_instPBCCD_n[2,0]_aliasMSR; MSRC000_2100			
_instPB_	_n1_aliasMSR; MSRC000_21A0		
Bits	Description		
63:1	Reserved.		

#### MSR0000 0441...MSRC000 21A1 [PB Machine Check Status] (MCA::PB::MCA STATUS PB) Reset: Cold.0000 0000 0000 0000h. Logs information associated with errors. \_ccd[1:0]\_instPBCCD\_n[2,0]\_aliasMSRLEGACY; MSR0000\_0441 instPB\_n1\_aliasMSRLEGACY; MSR0000\_0469 ccd[1:0]\_instPBCCD\_n[2,0]\_aliasMSR; MSRC000\_2101 instPB\_n1\_aliasMSR; MSRC000\_21A1 Bits Description 63 **Val.** Reset: Cold,0. 1=A valid error has been detected. This bit should be cleared by software after the register has been read. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1. **Overflow**. Reset: Cold,0. 1=An error was detected while the valid bit (Val) was set; at least one error was not logged. Overflow is set independently of whether the existing error is overwritten. See 3.1.3 [Machine Check Errors]. AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1. **UC**. Reset: Cold,0. 1=The error was not corrected by hardware. 61 AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1. **En.** Reset: Cold,0. 1=MCA error reporting is enabled for this error, as indicated by the corresponding bit in 60 MCA::PB::MCA\_CTL\_PB. This bit is a copy of bit in MCA::PB::MCA\_CTL\_PB for this error. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1. 59 MiscV. Reset: Cold, 0. 1=Valid thresholding in MCA::PB::MCA MISCO PB. In certain modes, MISC registers are owned by platform firmware and will RAZ when read by non-SMM code. Therefore, it is possible for MiscV == 1 and the MISC register to be read as all zeros. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1. 58 **AddrV**. Reset: Cold,0. 1=MCA::PB::MCA\_ADDR\_PB contains address information associated with the error. AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1. **PCC**. Reset: Cold,0. 1=Hardware context held by the processor may have been corrupted. Continued operation of 57 the system may have unpredictable results. The error is not recoverable or survivable, and the system should be reinitialized. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1. ErrCoreIdVal. Reset: Cold, 0. 1=The ErrCoreId field is valid. 56 AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1. **TCC**. Reset: Cold,0. 1=Hardware context of the process thread to which the error was reported may have been 55 corrupted. Continued operation of the thread may have unpredictable results. The thread must be terminated. Only meaningful when MCA::PB::MCA\_STATUS\_PB[PCC] == 0. AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1. 54 RESERV4. Reset: Cold,0. MCA\_STATUS Register Reserved bit. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1. SyndV. Reset: Cold, 0. 1=This error logged information in MCA::PB::MCA SYND PB. If 53 MCA::PB::MCA SYND PB[ErrorPriority] is the same as the priority of the error in MCA::PB::MCA\_STATUS\_PB, then the information in MCA::PB::MCA\_SYND\_PB is associated with the error in MCA::PB::MCA\_STATUS\_PB. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.

51:47 **RESERV3**. Reset: Cold,00h. MCA STATUS Register Reserved bits.

	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.		
46	<b>CECC</b> . Reset: Cold,0. 1=The error was a correctable ECC error according to the restrictions of the ECC		
	algorithm. UC indicates whether the error was actually corrected by the processor.		
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.		
45	<b>UECC</b> . Reset: Cold,0. 1=The error was an uncorrectable ECC error according to the restrictions of the ECC		
	algorithm. UC indicates whether the error was actually corrected by the processor.		
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.		
44	<b>Deferred</b> . Reset: Cold,0. 1=A deferred error was created. A deferred error is the result of an uncorrectable data		
	error which did not immediately cause a processor exception; an exception is deferred until the erroneous data is consumed.		
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.		
43	<b>Poison</b> . Reset: Cold,0. 1=The error was the result of attempting to consume poisoned data.		
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.		
42:41	<b>RESERV2</b> . Reset: Cold,0h. MCA_STATUS Register Reserved bits.		
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.		
40	<b>Scrub</b> . Reset: Cold,0. 1=The error was the result of a scrub operation.		
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.		
39:38	RESERV1. Reset: Cold,0h. MCA_STATUS Register Reserved bits.		
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.		
37:32	<b>ErrCoreId</b> . Reset: Cold,00h. When ErrCoreIdVal == 1, this field indicates which core within the processor is associated with the error. Otherwise this field is Reserved.		
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.		
31:22	RESERVO. Reset: Cold,000h. MCA_STATUS Register Reserved bits.		
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.		
21:16	<b>ErrorCodeExt</b> . Reset: Cold,00h. Extended Error Code. This field is used to identify the error type for root cause		
	analysis. This field indicates which bit position in MCA::PB::MCA_CTL_PB enables error reporting for the		
	logged error.		
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.		
15:0	<b>ErrorCode</b> . Reset: Cold,0000h. Error code for this error. See 3.1.3.3 [Error Codes] for details on decoding this field.		
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.		

## Table 66: MCA\_STATUS\_PB

Error Type	ErrorCode Ext	UC	PCC	TCC	Deferred	Poison	AddrV
EccError	0x0	0/1	0/1	0/1	0	0	0

#### MSR0000 0442...MSRC000 21A2 [PB Machine Check Address] (MCA::PB::MCA ADDR PB)

MSR0000_0442MSRC000_21A2 [PD Machine Check Address] (MCA::PD::MCA_ADDR_PD)		
Read-only. Reset: Cold,0000_0000_0000h.		
MCA::PB::MCA_ADDR_PB stores an address and other information associated with the error in		
MCA::PB::MCA_STATUS_PB. The register is only meaningful if MCA::PB::MCA_STATUS_PB[Val] == 1 and		
$MCA::PB::MCA\_STATUS\_PB[AddrV] == 1.$		
_ccd[1:0]_instPBCCD_n[2,0]_aliasMSRLEGACY; MSR0000_0442		
_instPB_n1_aliasMSRLEGACY; MSR0000_046A		
_ccd[1:0]_instPBCCD_n[2,0]_aliasMSR; MSRC000_2102		
_instPB_n1_aliasMSR; MSRC000_21A2		
Bits Description		
63:62 Reserved.		
LSB. Read-only. Reset: Cold,00h. Specifies the least significant valid bit of the address contained in		
MCA::PB::MCA ADDR PB[ErrorAddr], For example, a value of 0 indicates that		

	MCA::PB::MCA_ADDR_PB[55:0] contains a valid byte address. A value of 6 indicates that			
	MCA::PB::MCA_ADDR_PB[55:6] contains a valid cache line address and that			
	MCA::PB::MCA_ADDR_PB[5:0] are not part of the address and should be ignored by error handling software. A			
	value of 12 indicates that MCA::PB::MCA_ADDR_PB[55:12] contain a valid 4-KB memory page and that			
	MCA::PB::MCA_ADDR_PB[11:0] should be ignored by error handling software.			
55:0	<b>ErrorAddr</b> . Read-only. Reset: Cold,00_0000_0000_0000h. Contains the address, if any, associated with the error			
	logged in MCA::PB::MCA_STATUS_PB.			

## Table 67: MCA\_ADDR\_PB

generated.

Error Type	Bits	Description
EccError	[55:0]	Reserved.

Eccer	гог	[55:0] Reserved.					
MSR	0000_0443	MSRC000_21A3 [PB Machine Check Miscellaneous 0] (MCA::PB::MCA_MISC0_PB)					
Log m	iscellaneo	us information associated with errors.					
	d[1:0]_instPBCCD_n[2,0]_aliasMSRLEGACY; MSR0000_0443						
	_instPB_n1_aliasMSRLEGACY; MSR0000_046B						
		_n[2,0]_aliasMSR; MSRC000_2103 ; MSRC000_21A3					
	Descripti						
63		set: 1. 1=A valid CntP field is present in this register.					
		pe: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.					
62		set: 1. 1=A valid threshold counter is present.					
		pe: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.					
61		Reset: 0. 1=Writes to this register are ignored. This bit is set by BIOS to indicate that this register is not					
		for OS use. BIOS should set this bit if ThresholdIntType is set to SMI.					
		pe: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.					
60	IntP. Res	et: 1. 1=ThresholdIntType can be used to generate interrupts. 0=ThresholdIntType and interrupt					
	generation	n are not supported.					
	AccessTy	pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::PB::MCA_MISC0_PB[Locked]) ? Read-write :					
	Read-only						
	Reserved						
55:52	<b>LvtOffset</b> . Reset: 0h. One per die. For error thresholding interrupts, specifies the address of the LVT entry in the						
	APIC registers as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see						
	Core::X86::Apic::ExtendedInterruptLvtEntries).						
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::PB::MCA_MISC0_PB[Locked]) ? Read-write : Read-only.						
51	CntEn. Reset: 0. 1=Count thresholding errors.						
		pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::PB::MCA_MISC0_PB[Locked]) ? Read-write :					
	Read-only.						
50:49							
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::PB::MCA_MISC0_PB[Locked]) ? Read-write :						
	Read-only.						
	ValidValues:						
	Value Description						
	0h	No Interrupt.					
	1h	APIC based interrupt (see Core::X86::Msr::McaIntrCfg[ThresholdLvtOffset]).					
	2h	SMI trigger event.					
	3h	Reserved.					
48		Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFFh. When this field is set,					
	ErrCnt no longer increments. When this bit is set, the interrupt selected by the ThresholdIntType field is						

	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::PB::MCA_MISC0_PB[Locked]) ? Read-write :			
	Read-only.			
47:44	Reserved.			
43:32	<b>ErrCnt</b> . Reset: Cold,000h. This is written by software to set the starting value of the error counter. This is			
	incremented by hardware when errors are logged. When this counter overflows, it stays at FFFh (no rollover). The			
	threshold value, written by software, is (FFFh - the desired error count (the number of errors necessary in order			
	for an interrupt to be taken)); the desired error count of 0 (a Write value of FFFh) is not supported.			
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::PB::MCA_MISC0_PB[Locked]) ? Read-write :			
	Read-only.			
31:24	<b>BlkPtr</b> . Read-write. Reset: 00h. 00h=Extended MISC MSR block is not valid. 01h=Extended MSR block is valid.			
23:0	Reserved.			

## MSRC000 21[0...A]4 [PB Machine Check Configuration] (MCA::PB::MCA CONFIG PB)

MSRC000_21[0A]4 [PB Machine Check Configuration] (MCA::PB::MCA_CONFIG_PB)							
Reset:	eset: 0000_0000_0000_0021h.						
	Controls configuration of the associated machine check bank.						
_ccd[1:0]_instPBCCD_n[2,0]_aliasMSR; MSRC000_2104 _instPB_n1_aliasMSR; MSRC000_21A4							
	Descripti						
	Reserved.						
38:37	<b>DeferredIntType</b> . Read-write. Reset: 0h. Specifies the type of interrupt signaled when a deferred error is logged. <b>ValidValues</b> :						
	Value	Description					
	0h	No Interrupt.					
	1h	APIC based interrupt (see Core::X86::Msr::McaIntrCfg[DeferredLvtOffset]).					
	2h SMI trigger event.						
	3h	Reserved.					
36:33	Reserved.						
32		<b>able</b> . Read-write. Reset: 0. Init: BIOS,1. Check: 1. 1=Software has acknowledged support for the					
		eature set. 0=Software has not acknowledged support for the MCAX feature set. All uncorrected and					
		fatal errors will cause an ErrorEvent packet to be generated. Deferred error interrupts are configured via					
		6::Msr::McaIntrCfg.					
31:6	Reserved						
5	<b>DeferredIntTypeSupported</b> . Read-only. Reset: 1. 1=MCA::PB::MCA_CONFIG_PB[DeferredIntType] controls						
		of interrupt generated on a deferred error. Deferred errors are supported in this bank only if					
4.2		3::MCA_CONFIG_PB[DeferredErrorLoggingSupported] == 1.					
4:3	Reserved.						
2		<b>ErrorLoggingSupported</b> . Read-only. Reset: 0. 1=Deferred errors are supported in this MCA bank, and					
		eferredInMcaStat field in this register controls the logging behavior of these errors. MCA_DESTAT and FADDR are supported in this MCA bank. 0=Deferred errors are not supported in this bank.					
1	MCA_DEADDR are supported in this MCA bank. 0=Deferred errors are not supported in this bank.  Reserved.						
0		ead-only. Reset: 1. 1=This bank provides Machine Check Architecture Extensions. Up to 4 additional					
0		gisters (MISC1-MISC4) are supported. MCA::PB::MCA_MISC0_PB[BlkPtr] indicates the presence of					
		onal MISC registers, but is not used to determine their MSR numbers. Deferred error interrupt type is					
		e by MCA bank. MCA::PB::MCA_STATUS_PB[TCC] is present.					
	Specifiabl	e by more bunk, more, in bunk of the country					

## MSRC000\_21[0...A]5 [PB IP Identification] (MCA::PB::MCA\_IPID\_PB)

Reset: 0000\_0005\_0000\_0000h.

The MCA::PB::MCA\_IPID\_PB register is used by software to determine what IP type and revision is associated with the MCA bank.

\_ccd[1:0]\_instPBCCD\_n[2,0]\_aliasMSR; MSRC000\_2105

\_instPB\_n1\_aliasMSR; MSRC000\_21A5

Bits	Description		
63:48	<b>AcaType</b> . Read-only. Reset: 0000h. The McaType of the MCA bank within this IP.		
47:44	Reserved.		
43:32	<b>HardwareID</b> . Read-only. Reset: 005h. The Hardware ID of the IP associated with this MCA bank.		
31:0	<b>InstanceId</b> . Read-write. Reset: 0000_0000h. The instance ID of this IP. This is initialized to a unique ID per		
	instance of this register.		
	Init: _ccd0_instPBCCD_n0_aliasMSR: 3008_2900h		
	Init: _ccd1_instPBCCD_n2_aliasMSR: 3208_2900h		
	Init: _instPB_n1_aliasMSR: 0005_E100h		

MSRO	GRC000_21[0A]6 [PB Machine Check Syndrome] (MCA::PB::MCA_SYND_PB)					
Reset:	et: Cold,0000_0000_0000_0000h.					
	gs physical location information associated with error in MCA::PB::MCA_STATUS_PB thread[0].					
		_n[2,0]_aliasMSR; MSRC000_2106				
		; MSRC000_21A6				
	Descripti					
	Reserved					
32		e. Read-write, Volatile. Reset: Cold, 0. Contains the syndrome, if any, associated with the error logged in				
		B::MCA_STATUS_PB. The low-order bit of the syndrome is stored in bit[0], and the syndrome has a ecified by MCA::PB::MCA_SYND_PB[Length]. The Syndrome field is only valid when				
		3::MCA_SYND_PB[Length] is not 0.				
31:27	Reserved					
	FrorPriority. Read-write. Reset: Cold,0h. Encodes the priority of the error logged in					
20.21	MCA::PB::MCA_SYND_PB.					
	ValidValues:					
	Value Description					
	Oh No error.					
	1h	Reserved.				
	2h	Corrected error.				
	3h	Deferred error.				
	4h	Uncorrected error.				
	5h	Fatal error.				
	7h-6h Reserved.					
23:18	Length. Read-write, Volatile. Reset: Cold,00h. Specifies the length in bits of the syndrome contained in					
	MCA::PB::MCA_SYND_PB[Syndrome]. A value of 0 indicates that there is no valid syndrome in					
		3::MCA_SYND_PB. For example, a syndrome length of 9 means that				
		3::MCA_SYND_PB[Syndrome] bits[8:0] contains a valid syndrome.				
17:0		ormation. Read-write, Volatile. Reset: Cold, 0_0000h. Contains error-specific information about the				
	location of the error. Decoding is available in Table 68 [MCA_SYND_PB].					

# Table 68: MCA\_SYND\_PB

Error Type	Bits	Description
EccError	[17:0]	Reserved.

MSRC001_041[0A] [PB Machine Check Control Mask] (MCA::PB::MCA_CTL_MASK_PB)		
Read-write. Reset: 0000_0000_0000_0000h.		
Inhibit detection of an error source.		
_ccd[1:0]_instPBCCD_n[2,0]_aliasMSR; MSRC001_0410		
_instPB_n1_aliasMSR; MSRC001_041A		
Bits Description		
63:1 Reserved		

0 **EccError**. Read-write. Reset: 0. An ECC error in the Parameter Block RAM array.

#### 3.2.5.12 **PSP**

MSR	000_0464MSRC000_2190 [PSP Machine Check Control] (MCA::PSP::MCA_CTL_PSP)				
	write. Reset: 0000_0000_0000_0000h.				
	0=Disables error reporting for the corresponding error. 1=Enables error reporting via machine check exception for the				
	ponding error. The MCA::PSP::MCA_CTL_PSP register must be enabled by the corresponding enable bit in				
	X86::Msr::MCG_CTL. Does not affect error detection, correction, or logging.				
	0MP0_n0_aliasMSRLEGACY; MSR0000_0464 0MP0_n0_aliasMSR; MSRC000_2190				
	)MPO_aliasMP0; MP0AXIXBARx03030400; MP0AXIXBAR=0000_0000h				
	Description				
63:18	Reserved.				
17	<b>Mp0SHubIfRdBufError</b> . Read-write. Reset: 0. System Hub Read Buffer ECC or parity error.				
16	Mp0TlbBank1Error. Read-write. Reset: 0. TLB Bank 0 parity error.				
15	Mp0TlbBank0Error. Read-write. Reset: 0. TLB Bank 0 parity error.				
14	Mp0DDirtyRamError. Read-write. Reset: 0. Dirty Data Ram parity error.				
13	Mp0DTagBank3Error. Read-write. Reset: 0. Data Tag Bank 3 parity error.				
12	Mp0DTagBank2Error. Read-write. Reset: 0. Data Tag Bank 2 parity error.				
11	Mp0DTagBank1Error. Read-write. Reset: 0. Data Tag Bank 1 parity error.				
10	Mp0DTagBank0Error. Read-write. Reset: 0. Data Tag Bank 0 parity error.				
9	Mp0DDataBank3Error. Read-write. Reset: 0. Data Cache Bank 3 ECC or parity error.				
8	Mp0DDataBank2Error. Read-write. Reset: 0. Data Cache Bank 2 ECC or parity error.				
7	Mp0DDataBank1Error. Read-write. Reset: 0. Data Cache Bank 1 ECC or parity error.				
6	Mp0DDataBank0Error. Read-write. Reset: 0. Data Cache Bank 0 ECC or parity error.				
5	<b>Mp0ITagRam1Error</b> . Read-write. Reset: 0. Instruction Tag Ram 1 parity error.				
4	<b>Mp0ITagRam0Error</b> . Read-write. Reset: 0. Instruction Tag Ram 0 parity error.				
3	Mp0IDataBank1Error. Read-write. Reset: 0. Instruction Cache Bank 1 ECC or parity error.				
2	<b>Mp0IDataBank0Error</b> . Read-write. Reset: 0. Instruction Cache Bank 0 ECC or parity error.				
1	Mp0LowSramError. Read-write. Reset: 0. Low SRAM ECC or parity error.				

### MSR0000\_0465...MSRC000\_2191 [PSP Machine Check Status] (MCA::PSP::MCA\_STATUS\_PSP)

**Mp0HighSramError**. Read-write. Reset: 0. High SRAM ECC or parity error.

Reset: Cold,0000_0000_0000_0000h.  Logs information associated with errors.  _instMP0MP0_n0_aliasMSRLEGACY; MSR0000_0465  _instMP0MP0_n0_aliasMSR; MSRC000_2191  _instMP0MP0_aliasMP0; MP0AXIXBARx03030408; MP0AXIXBAR=0000_0000h  Bits Description  63 Val. Reset: Cold,0. 1=A valid error has been detected. This bit should be cleared by software after the register has been read.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  62 Overflow. Reset: Cold,0. 1=An error was detected while the valid bit (Val) was set; at least one error was not logged. Overflow is set independently of whether the existing error is overwritten. See 3.1.3 [Machine Check Errors].  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  61 UC. Reset: Cold,0. 1=The error was not corrected by hardware.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  60 En. Reset: Cold,0. 1=MCA error reporting is enabled for this error, as indicated by the corresponding bit in	1110110	woo_o-oominoreooo_bisi [151 Machine Check Status] (Michini ofMichi_of Michini of				
instMP0MP0_n0_aliasMSRLEGACY; MSR0000_0465 instMP0MP0_n0_aliasMSR; MSRC000_2191 instMP0MP0_aliasMP0; MP0AXIXBARx03030408; MP0AXIXBAR=0000_0000h  Bits Description  63 Val. Reset: Cold,0. 1=A valid error has been detected. This bit should be cleared by software after the register has been read.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  62 Overflow. Reset: Cold,0. 1=An error was detected while the valid bit (Val) was set; at least one error was not logged. Overflow is set independently of whether the existing error is overwritten. See 3.1.3 [Machine Check Errors].  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  61 UC. Reset: Cold,0. 1=The error was not corrected by hardware.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.	Reset:	Reset: Cold,0000_0000_0000_0000h.				
instMP0MP0_n0_aliasMSR; MSRC000_2191 instMP0MP0_aliasMP0; MP0AXIXBARx03030408; MP0AXIXBAR=0000_0000h  Bits Description  63 Val. Reset: Cold,0. 1=A valid error has been detected. This bit should be cleared by software after the register has been read.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  62 Overflow. Reset: Cold,0. 1=An error was detected while the valid bit (Val) was set; at least one error was not logged. Overflow is set independently of whether the existing error is overwritten. See 3.1.3 [Machine Check Errors].  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  61 UC. Reset: Cold,0. 1=The error was not corrected by hardware.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.	Logs i	Logs information associated with errors.				
BitsDescription63Val. Reset: Cold,0. 1=A valid error has been detected. This bit should be cleared by software after the register has been read.AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.62Overflow. Reset: Cold,0. 1=An error was detected while the valid bit (Val) was set; at least one error was not logged. Overflow is set independently of whether the existing error is overwritten. See 3.1.3 [Machine Check Errors].AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.61UC. Reset: Cold,0. 1=The error was not corrected by hardware.AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.	_instMP	0MP0_n0_aliasMSRLEGACY; MSR0000_0465				
<ul> <li>Bits Description         <ul> <li>Val. Reset: Cold,0. 1=A valid error has been detected. This bit should be cleared by software after the register has been read.</li> <li>AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.</li> </ul> </li> <li>Overflow. Reset: Cold,0. 1=An error was detected while the valid bit (Val) was set; at least one error was not logged. Overflow is set independently of whether the existing error is overwritten. See 3.1.3 [Machine Check Errors].         <ul> <li>AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.</li> </ul> </li> <li>UC. Reset: Cold,0. 1=The error was not corrected by hardware.         <ul> <li>AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.</li> </ul> </li> </ul>						
Val. Reset: Cold,0. 1=A valid error has been detected. This bit should be cleared by software after the register has been read.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  Overflow. Reset: Cold,0. 1=An error was detected while the valid bit (Val) was set; at least one error was not logged. Overflow is set independently of whether the existing error is overwritten. See 3.1.3 [Machine Check Errors].  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  UC. Reset: Cold,0. 1=The error was not corrected by hardware.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.	_					
been read.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  62 Overflow. Reset: Cold,0. 1=An error was detected while the valid bit (Val) was set; at least one error was not logged. Overflow is set independently of whether the existing error is overwritten. See 3.1.3 [Machine Check Errors].  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  61 UC. Reset: Cold,0. 1=The error was not corrected by hardware.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.	Bits	Description				
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  Overflow. Reset: Cold,0. 1=An error was detected while the valid bit (Val) was set; at least one error was not logged. Overflow is set independently of whether the existing error is overwritten. See 3.1.3 [Machine Check Errors].  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  UC. Reset: Cold,0. 1=The error was not corrected by hardware.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.	63	<b>Val</b> . Reset: Cold,0. 1=A valid error has been detected. This bit should be cleared by software after the register has				
<ul> <li>Overflow. Reset: Cold,0. 1=An error was detected while the valid bit (Val) was set; at least one error was not logged. Overflow is set independently of whether the existing error is overwritten. See 3.1.3 [Machine Check Errors].         <ul> <li>AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.</li> </ul> </li> <li>UC. Reset: Cold,0. 1=The error was not corrected by hardware.         <ul> <li>AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.</li> </ul> </li> </ul>		been read.				
logged. Overflow is set independently of whether the existing error is overwritten. See 3.1.3 [Machine Check Errors].  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  UC. Reset: Cold,0. 1=The error was not corrected by hardware.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.		AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.				
Errors].  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  61 UC. Reset: Cold,0. 1=The error was not corrected by hardware.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.	62	<b>Overflow</b> . Reset: Cold,0. 1=An error was detected while the valid bit (Val) was set; at least one error was not				
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  61 UC. Reset: Cold,0. 1=The error was not corrected by hardware.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.		logged. Overflow is set independently of whether the existing error is overwritten. See 3.1.3 [Machine Check				
61 UC. Reset: Cold,0. 1=The error was not corrected by hardware.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.		Errors].				
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.		AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.				
	61	UC. Reset: Cold,0. 1=The error was not corrected by hardware.				
60 <b>En</b> . Reset: Cold,0. 1=MCA error reporting is enabled for this error, as indicated by the corresponding bit in		AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.				
	60	<b>En</b> . Reset: Cold,0. 1=MCA error reporting is enabled for this error, as indicated by the corresponding bit in				

MCA::PSP::MCA_CTL_PSP. This bit is a copy of bit in MCA::PSP::MCA_CTL_PSP for this error.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  MiscV. Reset: Cold,0. 1=Valid thresholding in MCA::PSP::MCA_MISC0_PSP. In certain modes, MISC registers are owned by platform firmware and will RAZ when read by non-SMM code. Therefore, it is possible for MiscV == 1 and the MISC register to be read as all zeros.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  AddrV. Reset: Cold,0. 1=MCA::PSP::MCA_ADDR_PSP contains address information associated with the error. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  PCC. Reset: Cold,0. 1=Hardware context held by the processor may have been corrupted. Continued operation of the system may have unpredictable results. The error is not recoverable or survivable, and the system should be reinitialized.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  TCC. Reset: Cold,0. 1=Hardware context of the process thread to which the error was reported may have been corrupted. Continued operation of the thread may have unpredictable results. The thread must be terminated. Only meaningful when MCA::PSP::MCA_STATUS_PSP[PCC] == 0.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
<ul> <li>MiscV. Reset: Cold,0. 1=Valid thresholding in MCA::PSP::MCA_MISCO_PSP. In certain modes, MISC registers are owned by platform firmware and will RAZ when read by non-SMM code. Therefore, it is possible for MiscV == 1 and the MISC register to be read as all zeros.         AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read, Write-0-only, Error-on-write-1.     </li> <li>AddrV. Reset: Cold,0. 1=MCA::PSP::MCA_ADDR_PSP contains address information associated with the error. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read, Write-0-only, Error-on-write-1.</li> <li>PCC. Reset: Cold,0. 1=Hardware context held by the processor may have been corrupted. Continued operation of the system may have unpredictable results. The error is not recoverable or survivable, and the system should be reinitialized.         AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read, Write-0-only, Error-on-write-1.     </li> <li>ErrCoreIdVal. Reset: Cold,0. 1=The ErrCoreId field is valid.         AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read, Write-0-only, Error-on-write-1.     </li> <li>TCC. Reset: Cold,0. 1=Hardware context of the process thread to which the error was reported may have been corrupted. Continued operation of the thread may have unpredictable results. The thread must be terminated. Only meaningful when MCA::PSP::MCA_STATUS_PSP[PCC] == 0. </li> </ul>
are owned by platform firmware and will RAZ when read by non-SMM code. Therefore, it is possible for MiscV == 1 and the MISC register to be read as all zeros.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  58 AddrV. Reset: Cold,0. 1=MCA::PSP::MCA_ADDR_PSP contains address information associated with the error. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  57 PCC. Reset: Cold,0. 1=Hardware context held by the processor may have been corrupted. Continued operation of the system may have unpredictable results. The error is not recoverable or survivable, and the system should be reinitialized.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  56 ErrCoreIdVal. Reset: Cold,0. 1=The ErrCoreId field is valid.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  57 TCC. Reset: Cold,0. 1=Hardware context of the process thread to which the error was reported may have been corrupted. Continued operation of the thread may have unpredictable results. The thread must be terminated. Only meaningful when MCA::PSP::MCA_STATUS_PSP[PCC] == 0.
== 1 and the MISC register to be read as all zeros.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  58
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  AddrV. Reset: Cold,0. 1=MCA::PSP::MCA_ADDR_PSP contains address information associated with the error. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  PCC. Reset: Cold,0. 1=Hardware context held by the processor may have been corrupted. Continued operation of the system may have unpredictable results. The error is not recoverable or survivable, and the system should be reinitialized.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  ErrCoreIdVal. Reset: Cold,0. 1=The ErrCoreId field is valid.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  TCC. Reset: Cold,0. 1=Hardware context of the process thread to which the error was reported may have been corrupted. Continued operation of the thread may have unpredictable results. The thread must be terminated. Only meaningful when MCA::PSP::MCA_STATUS_PSP[PCC] == 0.
<ul> <li>AddrV. Reset: Cold,0. 1=MCA::PSP::MCA_ADDR_PSP contains address information associated with the error. AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.</li> <li>PCC. Reset: Cold,0. 1=Hardware context held by the processor may have been corrupted. Continued operation of the system may have unpredictable results. The error is not recoverable or survivable, and the system should be reinitialized.         <ul> <li>AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.</li> </ul> </li> <li>ErrCoreIdVal. Reset: Cold,0. 1=The ErrCoreId field is valid.         <ul> <li>AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.</li> </ul> </li> <li>TCC. Reset: Cold,0. 1=Hardware context of the process thread to which the error was reported may have been corrupted. Continued operation of the thread may have unpredictable results. The thread must be terminated. Only meaningful when MCA::PSP::MCA_STATUS_PSP[PCC] == 0.</li> </ul>
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  PCC. Reset: Cold,0. 1=Hardware context held by the processor may have been corrupted. Continued operation of the system may have unpredictable results. The error is not recoverable or survivable, and the system should be reinitialized.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  ErrCoreIdVal. Reset: Cold,0. 1=The ErrCoreId field is valid.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  TCC. Reset: Cold,0. 1=Hardware context of the process thread to which the error was reported may have been corrupted. Continued operation of the thread may have unpredictable results. The thread must be terminated. Only meaningful when MCA::PSP::MCA_STATUS_PSP[PCC] == 0.
<ul> <li>PCC. Reset: Cold,0. 1=Hardware context held by the processor may have been corrupted. Continued operation of the system may have unpredictable results. The error is not recoverable or survivable, and the system should be reinitialized.         <ul> <li>AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.</li> </ul> </li> <li>ErrCoreIdVal. Reset: Cold,0. 1=The ErrCoreId field is valid.         <ul> <li>AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.</li> </ul> </li> <li>TCC. Reset: Cold,0. 1=Hardware context of the process thread to which the error was reported may have been corrupted. Continued operation of the thread may have unpredictable results. The thread must be terminated. Only meaningful when MCA::PSP::MCA_STATUS_PSP[PCC] == 0.</li> </ul>
the system may have unpredictable results. The error is not recoverable or survivable, and the system should be reinitialized.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  ErrCoreIdVal. Reset: Cold,0. 1=The ErrCoreId field is valid.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  TCC. Reset: Cold,0. 1=Hardware context of the process thread to which the error was reported may have been corrupted. Continued operation of the thread may have unpredictable results. The thread must be terminated. Only meaningful when MCA::PSP::MCA_STATUS_PSP[PCC] == 0.
reinitialized.  AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  56
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  56
<ul> <li>ErrCoreIdVal. Reset: Cold,0. 1=The ErrCoreId field is valid.         AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.     </li> <li>TCC. Reset: Cold,0. 1=Hardware context of the process thread to which the error was reported may have been corrupted. Continued operation of the thread may have unpredictable results. The thread must be terminated. Only meaningful when MCA::PSP::MCA_STATUS_PSP[PCC] == 0.</li> </ul>
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.  TCC. Reset: Cold,0. 1=Hardware context of the process thread to which the error was reported may have been corrupted. Continued operation of the thread may have unpredictable results. The thread must be terminated. Only meaningful when MCA::PSP::MCA_STATUS_PSP[PCC] == 0.
TCC. Reset: Cold,0. 1=Hardware context of the process thread to which the error was reported may have been corrupted. Continued operation of the thread may have unpredictable results. The thread must be terminated. Only meaningful when MCA::PSP::MCA_STATUS_PSP[PCC] == 0.
corrupted. Continued operation of the thread may have unpredictable results. The thread must be terminated. Only meaningful when MCA::PSP::MCA_STATUS_PSP[PCC] == 0.
meaningful when MCA::PSP::MCA_STATUS_PSP[PCC] == 0.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-Write-0-only Error-on-write-1
• • • • • • • • • • • • • • • • • • • •
54 <b>RESERV4</b> . Reset: Cold,0. MCA_STATUS Register Reserved bit.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
53 <b>SyndV</b> . Reset: Cold,0. 1=This error logged information in MCA::PSP::MCA_SYND_PSP. If
MCA::PSP::MCA_SYND_PSP[ErrorPriority] is the same as the priority of the error in
MCA::PSP::MCA_STATUS_PSP, then the information in MCA::PSP::MCA_SYND_PSP is associated with the
error in MCA::PSP::MCA_STATUS_PSP.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
52 Reserved.  51.47 DESERV2 Reserved Only MCA STATUS Register Reserved hits
51:47 <b>RESERV3</b> . Reset: Cold,00h. MCA_STATUS Register Reserved bits.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
46 <b>CECC</b> . Reset: Cold,0. 1=The error was a correctable ECC error according to the restrictions of the ECC algorithm. UC indicates whether the error was actually corrected by the processor.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
45 <b>UECC</b> . Reset: Cold,0. 1=The error was an uncorrectable ECC error according to the restrictions of the ECC
algorithm. UC indicates whether the error was actually corrected by the processor.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
44 <b>Deferred</b> . Reset: Cold,0. 1=A deferred error was created. A deferred error is the result of an uncorrectable data
error which did not immediately cause a processor exception; an exception is deferred until the erroneous data is
consumed.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
43 <b>Poison</b> . Reset: Cold,0. 1=The error was the result of attempting to consume poisoned data.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
42:41 <b>RESERV2</b> . Reset: Cold,0h. MCA_STATUS Register Reserved bits.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
40 <b>Scrub</b> . Reset: Cold,0. 1=The error was the result of a scrub operation.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
39:38 <b>RESERV1</b> . Reset: Cold,0h. MCA_STATUS Register Reserved bits.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
37:32 <b>ErrCoreId</b> . Reset: Cold,00h. When ErrCoreIdVal == 1, this field indicates which core within the processor is
associated with the error. Otherwise this field is Reserved.
AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
31:22 <b>RESERV0</b> . Reset: Cold,000h. MCA_STATUS Register Reserved bits.

	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
21:16	<b>ErrorCodeExt</b> . Reset: Cold,00h. Extended Error Code. This field is used to identify the error type for root cause					
	analysis. This field indicates which bit position in MCA::PSP::MCA_CTL_PSP enables error reporting for the					
	logged error.					
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					
15:0	<b>ErrorCode</b> . Reset: Cold,0000h. Error code for this error. See 3.1.3.3 [Error Codes] for details on decoding this					
	field.					
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.					

*Table 69: MCA\_STATUS\_PSP* 

Error Type	ErrorCode Ext	UC	PCC	TCC	Deferred	Poison	AddrV
Mp0HighSra mError	0x0	0/1	0/1	0/1	0	0	1
Mp0LowSra mError	0x1	0/1	0/1	0/1	0	0	1
Mp0IDataBa nk0Error	0x2	0/1	0/1	0/1	0	0	1
Mp0IDataBa nk1Error	0x3	0/1	0/1	0/1	0	0	1
Mp0ITagRa m0Error	0x4	1	1	1	0	0	1
Mp0ITagRa m1Error	0x5	1	1	1	0	0	1
Mp0DDataB ank0Error	0x6	0/1	0/1	0/1	0	0	1
Mp0DDataB ank1Error	0x7	0/1	0/1	0/1	0	0	1
Mp0DDataB ank2Error	0x8	0/1	0/1	0/1	0	0	1
Mp0DDataB ank3Error	0x9	0/1	0/1	0/1	0	0	1
Mp0DTagBa nk0Error	0xA	1	1	1	0	0	1
Mp0DTagBa nk1Error	0xB	1	1	1	0	0	1
Mp0DTagBa nk2Error	0xC	1	1	1	0	0	1
Mp0DTagBa nk3Error	0xD	1	1	1	0	0	1
Mp0DDirty RamError	0xE	1	1	1	0	0	1
Mp0TlbBan k0Error	0xF	1	1	1	0	0	1
Mp0TlbBan k1Error	0x10	1	1	1	0	0	1
Mp0SHubIf RdBufError	0x11	1	1	1	0	0	1

MSR0000\_0466...MSRC000\_2192 [PSP Machine Check Address] (MCA::PSP::MCA\_ADDR\_PSP)

Read-only. Reset: Cold,0000_0000_0000_0000h.				
MCA::PSP::MCA_ADDR_PSP stores an address and other information associated with the error in				
MCA::PSP::MCA_STATUS_PSP. The register is only meaningful if MCA::PSP::MCA_STATUS_PSP[Val] == 1 and				
$MCA::PSP::MCA\_STATUS\_PSP[AddrV] == 1.$				
_instMP0MP0_n0_aliasMSRLEGACY; MSR0000_0466				
_instMP0MP0_n0_aliasMSR; MSRC000_2192				
_instMP0MP0_aliasMP0; MP0AXIXBARx03030410; MP0AXIXBAR=0000_0000h				
Bits Description				
63:62 Reserved.				
61:56 <b>LSB</b> . Read-only. Reset: Cold,00h. Specifies the least significant valid bit of the address contained in				
MCA::PSP::MCA_ADDR_PSP[ErrorAddr]. For example, a value of 0 indicates that				
MCA::PSP::MCA_ADDR_PSP[55:0] contains a valid byte address. A value of 6 indicates that				
MCA::PSP::MCA_ADDR_PSP[55:6] contains a valid cache line address and that				
MCA::PSP::MCA_ADDR_PSP[5:0] are not part of the address and should be ignored by error handling software.				
A value of 12 indicates that MCA::PSP::MCA_ADDR_PSP[55:12] contain a valid 4-KB memory page and that				
MCA::PSP::MCA_ADDR_PSP[11:0] should be ignored by error handling software.				

55:0 **ErrorAddr**. Read-only. Reset: Cold,00\_0000\_0000\_0000h. Contains the address, if any, associated with the error

### Table 70: MCA\_ADDR\_PSP

logged in MCA::PSP::MCA\_STATUS\_PSP.

E-way T-wa				
Error Type	Bits	Description		
Mp0HighSramError	[55:0]	Reserved.		
Mp0LowSramError	[55:0]	Reserved.		
Mp0IDataBank0Error	[55:0]	Reserved.		
Mp0IDataBank1Error	[55:0]	Reserved.		
Mp0ITagRam0Error	[55:0]	Reserved.		
Mp0ITagRam1Error	[55:0]	Reserved.		
Mp0DDataBank0Error	[55:0]	Reserved.		
Mp0DDataBank1Error	[55:0]	Reserved.		
Mp0DDataBank2Error	[55:0]	Reserved.		
Mp0DDataBank3Error	[55:0]	Reserved.		
Mp0DTagBank0Error	[55:0]	Reserved.		
Mp0DTagBank1Error	[55:0]	Reserved.		
Mp0DTagBank2Error	[55:0]	Reserved.		
Mp0DTagBank3Error	[55:0]	Reserved.		
Mp0DDirtyRamError	[55:0]	Reserved.		
Mp0TlbBank0Error	[55:0]	Reserved.		
Mp0TlbBank1Error	[55:0]	Reserved.		
Mp0SHubIfRdBufError	[55:0]	Reserved.		

### MSR0000\_0467...MSRC000\_2193 [PSP Machine Check Miscellaneous 0] (MCA::PSP::MCA\_MISC0\_PSP)

Log m	g miscellaneous information associated with errors.				
_instMP	0MP0_n0_aliasMSRLEGACY; MSR0000_0467				
_instMP	0MP0_n0_aliasMSR; MSRC000_2193				
_instMP	0MP0_aliasMP0; MP0AXIXBARx03030418; MP0AXIXBAR=0000_0000h				
Bits	Description				
63	<b>Valid</b> . Reset: 1. 1=A valid CntP field is present in this register.				
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.				
62	<b>CntP</b> . Reset: 1. 1=A valid threshold counter is present.				
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.				

61	<b>Locked</b> . Reset: 0. 1=Writes to this register are ignored. This bit is set by BIOS to indicate that this register is not available for OS use. BIOS should set this bit if ThresholdIntType is set to SMI.						
		AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.					
60	<b>IntP</b> . Reset: 1. 1=ThresholdIntType can be used to generate interrupts. 0=ThresholdIntType and interrupt generation are not supported.						
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::PSP::MCA_MISO	O PSP[Locked]) ? Read-					
	write: Read-only.						
59:56	:56 Reserved.						
	52 <b>LvtOffset</b> . Reset: 0h. One per die. For error thresholding interrupts, specifies the ac						
	APIC registers as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see						
	Core::X86::Apic::ExtendedInterruptLvtEntries).						
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::PSP::MCA_MISO	C0_PSP[Locked]) ? Read-					
	write: Read-only.						
51	- C	20 2021					
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::PSP::MCA_MISO	C0_PSP[Locked]) ? Read-					
FO. 40	write: Read-only.						
50:49	, 1 J1 1 O						
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::PSP::MCA_MISO	LU_PSP[Locked]) ? Read-					
	ValidValues:	write: Read-only.					
	Value Description						
	Oh No Interrupt.						
	1h APIC based interrupt (see Core::X86::Msr::McaIntrCfg[ThresholdLvtOf	fcot])					
	2h SMI trigger event.	isetj).					
	3h Reserved.						
48							
40		h When this field is set					
	8 <b>Ovrflw</b> . Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFF						
	8 <b>Ovrflw</b> . Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFF ErrCnt no longer increments. When this bit is set, the interrupt selected by the Three						
.0	8 <b>Ovrflw</b> . Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFF ErrCnt no longer increments. When this bit is set, the interrupt selected by the Three generated.	sholdIntType field is					
	8 <b>Ovrflw</b> . Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFF ErrCnt no longer increments. When this bit is set, the interrupt selected by the Three generated.  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::PSP::MCA_MISO	sholdIntType field is					
	8 <b>Ovrflw</b> . Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFF ErrCnt no longer increments. When this bit is set, the interrupt selected by the Three generated.	sholdIntType field is					
47:44	Ovrflw. Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFF ErrCnt no longer increments. When this bit is set, the interrupt selected by the Three generated.  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::PSP::MCA_MISO write: Read-only.	sholdIntType field is CO_PSP[Locked]) ? Read-					
47:44	Ovrflw. Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFF ErrCnt no longer increments. When this bit is set, the interrupt selected by the Three generated.  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::PSP::MCA_MISO write : Read-only.  Reserved.  ErrCnt. Reset: Cold,000h. This is written by software to set the starting value of the incremented by hardware when errors are logged. When this counter overflows, it s	sholdIntType field is  CO_PSP[Locked]) ? Read-  le error counter. This is tays at FFFh (no rollover). The					
47:44	Ovrflw. Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFF ErrCnt no longer increments. When this bit is set, the interrupt selected by the Three generated.  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::PSP::MCA_MISO write : Read-only.  Reserved.  ErrCnt. Reset: Cold,000h. This is written by software to set the starting value of the incremented by hardware when errors are logged. When this counter overflows, it s threshold value, written by software, is (FFFh - the desired error count (the number	sholdIntType field is  CO_PSP[Locked]) ? Read-  te error counter. This is tays at FFFh (no rollover). The of errors necessary in order					
47:44	Ovrflw. Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFF ErrCnt no longer increments. When this bit is set, the interrupt selected by the Three generated.  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::PSP::MCA_MISO write : Read-only.  Reserved.  ErrCnt. Reset: Cold,000h. This is written by software to set the starting value of the incremented by hardware when errors are logged. When this counter overflows, it set threshold value, written by software, is (FFFh - the desired error count (the number for an interrupt to be taken)); the desired error count of 0 (a Write value of FFFh) is	sholdIntType field is  CO_PSP[Locked]) ? Read-  e error counter. This is tays at FFFh (no rollover). The of errors necessary in order ont supported.					
47:44	Ovrflw. Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFF ErrCnt no longer increments. When this bit is set, the interrupt selected by the Three generated.  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::PSP::MCA_MISO write : Read-only.  44 Reserved.  32 ErrCnt. Reset: Cold,000h. This is written by software to set the starting value of the incremented by hardware when errors are logged. When this counter overflows, it s threshold value, written by software, is (FFFh - the desired error count (the number for an interrupt to be taken)); the desired error count of 0 (a Write value of FFFh) is AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::PSP::MCA_MISO	sholdIntType field is  CO_PSP[Locked]) ? Read-  e error counter. This is tays at FFFh (no rollover). The of errors necessary in order ont supported.					
47:44 43:32	Ovrflw. Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFF ErrCnt no longer increments. When this bit is set, the interrupt selected by the Three generated.  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::PSP::MCA_MISO write : Read-only.  44 Reserved.  ErrCnt. Reset: Cold,000h. This is written by software to set the starting value of the incremented by hardware when errors are logged. When this counter overflows, it s threshold value, written by software, is (FFFh - the desired error count (the number for an interrupt to be taken)); the desired error count of 0 (a Write value of FFFh) is AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::PSP::MCA_MISO write : Read-only.	sholdIntType field is  CO_PSP[Locked]) ? Read-  le error counter. This is tays at FFFh (no rollover). The of errors necessary in order not supported.  CO_PSP[Locked]) ? Read-					
47:44 43:32	Ovrflw. Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFF ErrCnt no longer increments. When this bit is set, the interrupt selected by the Three generated.  AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::PSP::MCA_MISO write: Read-only.  Reserved.  ErrCnt. Reset: Cold,000h. This is written by software to set the starting value of the incremented by hardware when errors are logged. When this counter overflows, it set threshold value, written by software, is (FFFh - the desired error count (the number for an interrupt to be taken)); the desired error count of 0 (a Write value of FFFh) is AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::PSP::MCA_MISO write: Read-only.  BlkPtr. Read-write. Reset: 00h. 00h=Extended MISC MSR block is not valid. 01h=	sholdIntType field is  CO_PSP[Locked]) ? Read-  le error counter. This is tays at FFFh (no rollover). The of errors necessary in order not supported.  CO_PSP[Locked]) ? Read-					

# MSRC000\_2194 [PSP Machine Check Configuration] (MCA::PSP::MCA\_CONFIG\_PSP)

Reset:	0000_0002_0000_0021h.					
Contro	ls configu	ration of the associated machine check bank.				
_instMP(	)MP0_n0_alia	sMSR; MSRC000_2194				
_instMP(	)MP0_aliasM	P0; MP0AXIXBARx03030420; MP0AXIXBAR=0000_0000h				
Bits	Description					
63:39	Reserved.					
38:37	<b>DeferredIntType</b> . Read-write. Reset: 0h. Specifies the type of interrupt signaled when a deferred error is logged.					
	ValidValues:					
	Value Description					
	0h	No Interrupt.				

	1h APIC based interrupt (see Core::X86::Msr::McaIntrCfg[DeferredLvtOffset]).					
	2h	SMI trigger event.				
	3h	Reserved.				
36:33	Reserved					
32		<b>able</b> . Read-write. Reset: 0. Init: BIOS,1. Check: 1. 1=Software has acknowledged support for the				
		eature set. 0=Software has not acknowledged support for the MCAX feature set. All uncorrected and				
		s will cause an ErrorEvent packet to be generated. Deferred error interrupts are configured via				
		6::Msr::McaIntrCfg.				
31:6	Reserved					
5	<b>DeferredIntTypeSupported</b> . Read-only. Reset: 1. 1=MCA::PSP::MCA_CONFIG_PSP[DeferredIntType]					
		controls the type of interrupt generated on a deferred error. Deferred errors are supported in this bank only if				
	MCA::PSP::MCA_CONFIG_PSP[DeferredErrorLoggingSupported] == 1.					
4:3		Reserved.				
2	<b>DeferredErrorLoggingSupported</b> . Read-only. Reset: 0. 1=Deferred errors are supported in this MCA bank, and					
		the LogDeferredInMcaStat field in this register controls the logging behavior of these errors. MCA_DESTAT and				
		EADDR are supported in this MCA bank. 0=Deferred errors are not supported in this bank.				
1	Reserved.					
0	<b>McaX</b> . Read-only. Reset: 1. 1=This bank provides Machine Check Architecture Extensions. Up to 4 additional					
		isters (MISC1-MISC4) are supported. MCA::PSP::MCA_MISC0_PSP[BlkPtr] indicates the presence of				
		onal MISC registers, but is not used to determine their MSR numbers. Deferred error interrupt type is				
	specifiabl	e by MCA bank. MCA::PSP::MCA_STATUS_PSP[TCC] is present.				

## MSRC000 2195 [PSP IP Identification] (MCA::PSP::MCA IPID PSP)

MSRC000_2193 [PSP IP Identification] (MCA::PSP::MCA_IPID_PSP)
Reset: 0001_00FF_0000_0000h.
Γhe MCA::PSP::MCA_IPID_PSP register is used by software to determine what IP type and revision is associated with
the MCA bank.
_instMP0MP0_n0_aliasMSR; MSRC000_2195
_instMP0MP0_aliasMP0; MP0AXIXBARx03030428; MP0AXIXBAR=0000_0000h
Bits Description
63:48 <b>McaType</b> . Read-only. Reset: 0001h. The McaType of the MCA bank within this IP.
47:44 Reserved.
43:32 <b>HardwareID</b> . Read-only. Reset: 0FFh. The Hardware ID of the IP associated with this MCA bank.
31:0 <b>InstanceId</b> . Read-write. Reset: 0000_0000h. The instance ID of this IP. This is initialized to a unique ID per
instance of this register.
Init: _instMP0MP0_n0_aliasMSR: 0383_0400h

## MSRC000\_2196 [PSP Machine Check Syndrome] (MCA::PSP::MCA\_SYND\_PSP)

Reset:	Cold,0000	0_0000_0000_0000h.				
Logs p	hysical lo	cation information associated with error in MCA::PSP::MCA_STATUS_PSP thread[0].				
_		sMSR; MSRC000_2196				
_instMP	0MP0_aliasM	P0; MP0AXIXBARx03030430; MP0AXIXBAR=0000_0000h				
Bits	Descripti	on				
63:27	Reserved	ved.				
26:24	ErrorPri	rorPriority. Read-write. Reset: Cold,0h. Encodes the priority of the error logged in				
	MCA::PSP::MCA_SYND_PSP.					
	ValidValues:					
	Value	alue Description				
	0h	Oh No error.				
	1h	1h Reserved.				
	2h	2h Corrected error.				
	3h	Deferred error.				
		• •				

	4h	Uncorrected error.		
	5h	5h Fatal error.		
	7h-6h	Reserved.		
23:18	Length. I	Read-write, Volatile. Reset: Cold, 00h. Specifies the length in bits of any syndromes logged. Only		
	meaningf	ul if the Syndrome field exists in this register.		
17:0	<b>ErrorInformation</b> . Read-write, Volatile. Reset: Cold, 0_0000h. Contains error-specific information about the			
	location of the error. Decoding is available in Table 71 [MCA_SYND_PSP].			

## *Table 71: MCA\_SYND\_PSP*

Error Type	Bits	Description
Mp0HighSramError	[17:0]	Reserved.
Mp0LowSramError	[17:0]	Reserved.
Mp0IDataBank0Error	[17:9]	Reserved.
	[8:0]	Reserved.
Mp0IDataBank1Error	[17:9]	Reserved.
	[8:0]	Reserved.
Mp0ITagRam0Error	[17:7]	Reserved.
	[6:0]	Reserved.
Mp0ITagRam1Error	[17:7]	Reserved.
	[6:0]	Reserved.
Mp0DDataBank0Error	[17:9]	Reserved.
	[8:0]	Reserved.
Mp0DDataBank1Error	[17:9]	Reserved.
	[8:0]	Reserved.
Mp0DDataBank2Error	[17:9]	Reserved.
	[8:0]	Reserved.
Mp0DDataBank3Error	[17:9]	Reserved.
	[8:0]	Reserved.
Mp0DTagBank0Error	[17:6]	Reserved.
	[5:0]	Reserved.
Mp0DTagBank1Error	[17:6]	Reserved.
	[5:0]	Reserved.
Mp0DTagBank2Error	[17:6]	Reserved.
	[5:0]	Reserved.
Mp0DTagBank3Error	[17:6]	Reserved.
	[5:0]	Reserved.
Mp0DDirtyRamError	[17:6]	Reserved.
	[5:0]	Reserved.
Mp0TlbBank0Error	[17:6]	Reserved.
	[5:0]	Reserved.
Mp0TlbBank1Error	[17:6]	Reserved.
	[5:0]	Reserved.
Mp0SHubIfRdBufError	[17:6]	Reserved.
	[5:0]	Reserved.

## MSRC001\_0419 [PSP Machine Check Control Mask] (MCA::PSP::MCA\_CTL\_MASK\_PSP)

Read-write. Reset: 0000\_0000\_0000\_0000h.

Inhibit detection of an error source.

_	0MP0_n0_aliasMSR; MSRC001_0419
_instMP	MPO_aliasMP0; MP0AXIXBARx03030480; MP0AXIXBAR=0000_0000h
Bits	Description
63:18	Reserved.
17	Mp0SHubIfRdBufError. Read-write. Reset: 0. System Hub Read Buffer ECC or parity error.
16	Mp0TlbBank1Error. Read-write. Reset: 0. TLB Bank 0 parity error.
15	Mp0TlbBank0Error. Read-write. Reset: 0. TLB Bank 0 parity error.
14	Mp0DDirtyRamError. Read-write. Reset: 0. Dirty Data Ram parity error.
13	Mp0DTagBank3Error. Read-write. Reset: 0. Data Tag Bank 3 parity error.
12	Mp0DTagBank2Error. Read-write. Reset: 0. Data Tag Bank 2 parity error.
11	Mp0DTagBank1Error. Read-write. Reset: 0. Data Tag Bank 1 parity error.
10	Mp0DTagBank0Error. Read-write. Reset: 0. Data Tag Bank 0 parity error.
9	<b>Mp0DDataBank3Error</b> . Read-write. Reset: 0. Data Cache Bank 3 ECC or parity error.
8	<b>Mp0DDataBank2Error</b> . Read-write. Reset: 0. Data Cache Bank 2 ECC or parity error.
7	<b>Mp0DDataBank1Error</b> . Read-write. Reset: 0. Data Cache Bank 1 ECC or parity error.
6	<b>Mp0DDataBank0Error</b> . Read-write. Reset: 0. Data Cache Bank 0 ECC or parity error.
5	<b>Mp0ITagRam1Error</b> . Read-write. Reset: 0. Instruction Tag Ram 1 parity error.
4	<b>Mp0ITagRam0Error</b> . Read-write. Reset: 0. Instruction Tag Ram 0 parity error.
3	<b>Mp0IDataBank1Error</b> . Read-write. Reset: 0. Instruction Cache Bank 1 ECC or parity error.
2	<b>Mp0IDataBank0Error</b> . Read-write. Reset: 0. Instruction Cache Bank 0 ECC or parity error.
1	<b>Mp0LowSramError</b> . Read-write. Reset: 0. Low SRAM ECC or parity error.
0	<b>Mp0HighSramError</b> . Read-write. Reset: 0. High SRAM ECC or parity error.

#### 3.2.5.13 SMU

#### MSR0000\_0460...MSRC000\_2180 [SMU Machine Check Control] (MCA::SMU::MCA\_CTL\_SMU)

Read-write. Reset: 0000\_0000\_0000\_0000h.

0=Disables error reporting for the corresponding error. 1=Enables error reporting via machine check exception for the corresponding error. The MCA::SMU::MCA\_CTL\_SMU register must be enabled by the corresponding enable bit in Core::X86::Msr::MCG\_CTL. Does not affect error detection, correction, or logging.

Core::	X86::Msr::MCG_CTL. Does not affect error detection, correction, or logging.
_instMP	1MP1_n0_aliasMSRLEGACY; MSR0000_0460
_instMP	1MP1_n0_aliasMSR; MSRC000_2180
Bits	Description
63:11	Reserved.
10	<b>Mp1SHubIfRdBufError</b> . Read-write. Reset: 0. System Hub Read Buffer ECC or parity error.
9	<b>Mp1ITagBError</b> . Read-write. Reset: 0. Instruction Tag Cache Bank B ECC or parity error.
8	<b>Mp1ITagAError</b> . Read-write. Reset: 0. Instruction Tag Cache Bank A ECC or parity error.
7	<b>Mp1ICacheBError</b> . Read-write. Reset: 0. Instruction Cache Bank B ECC or parity error.
6	<b>Mp1ICacheAError</b> . Read-write. Reset: 0. Instruction Cache Bank A ECC or parity error.
5	Mp1DTagBError. Read-write. Reset: 0. Data Tag Cache Bank B ECC or parity error.
4	Mp1DTagAError. Read-write. Reset: 0. Data Tag Cache Bank A ECC or parity error.
3	<b>Mp1DCacheBError</b> . Read-write. Reset: 0. Data Cache Bank B ECC or parity error.
2	<b>Mp1DCacheAError</b> . Read-write. Reset: 0. Data Cache Bank A ECC or parity error.
1	Mp1LowSramError. Read-write. Reset: 0. Low SRAM ECC or parity error.
0	<b>Mp1HighSramError</b> . Read-write. Reset: 0. High SRAM ECC or parity error.

#### MSR0000\_0461...MSRC000\_2181 [SMU Machine Check Status] (MCA::SMU::MCA\_STATUS\_SMU)

Reset: Cold,0000\_0000\_0000\_0000h.

Logs information associated with errors.

_instMP	1MP1_n0_aliasMSRLEGACY; MSR0000_0461
	1MP1_n0_aliasMSR; MSRC000_2181
Bits	Description
63	<b>Val</b> . Reset: Cold,0. 1=A valid error has been detected. This bit should be cleared by software after the register has been read.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
62	<b>Overflow</b> . Reset: Cold,0. 1=An error was detected while the valid bit (Val) was set; at least one error was not
5=	logged. Overflow is set independently of whether the existing error is overwritten. See 3.1.3 [Machine Check Errors].
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
61	UC. Reset: Cold,0. 1=The error was not corrected by hardware.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
60	<b>En</b> . Reset: Cold,0. 1=MCA error reporting is enabled for this error, as indicated by the corresponding bit in
	MCA::SMU::MCA_CTL_SMU for this error.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
59	MiscV. Reset: Cold,0. 1=Valid thresholding in MCA::SMU::MCA_MISCO_SMU. In certain modes, MISC
	registers are owned by platform firmware and will RAZ when read by non-SMM code. Therefore, it is possible
	for MiscV == 1 and the MISC register to be read as all zeros.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
58	<b>AddrV</b> . Reset: Cold,0. 1=MCA::SMU::MCA_ADDR_SMU contains address information associated with the
	error.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
57	<b>PCC</b> . Reset: Cold,0. 1=Hardware context held by the processor may have been corrupted. Continued operation of the system may have unpredictable results. The error is not recoverable or survivable, and the system should be
	reinitialized.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
56	ErrCoreIdVal. Reset: Cold,0. 1=The ErrCoreId field is valid.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
55	<b>TCC</b> . Reset: Cold,0. 1=Hardware context of the process thread to which the error was reported may have been
	corrupted. Continued operation of the thread may have unpredictable results. The thread must be terminated. Only
	meaningful when MCA::SMU::MCA_STATUS_SMU[PCC] == 0.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
54	RESERV4. Reset: Cold,0. MCA_STATUS Register Reserved bit.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
53	<b>SyndV</b> . Reset: Cold,0. 1=This error logged information in MCA::SMU::MCA_SYND_SMU. If
	MCA::SMU::MCA_SYND_SMU[ErrorPriority] is the same as the priority of the error in
	MCA::SMU::MCA_STATUS_SMU, then the information in MCA::SMU::MCA_SYND_SMU is associated with
	the error in MCA::SMU::MCA_STATUS_SMU.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
52	Reserved.
51:47	RESERV3. Reset: Cold,00h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
46	<b>CECC.</b> Reset: Cold,0. 1=The error was a correctable ECC error according to the restrictions of the ECC
	algorithm. UC indicates whether the error was actually corrected by the processor.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
45	<b>UECC</b> . Reset: Cold,0. 1=The error was an uncorrectable ECC error according to the restrictions of the ECC
	algorithm. UC indicates whether the error was actually corrected by the processor.
4.4	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
44	<b>Deferred</b> . Reset: Cold,0. 1=A deferred error was created. A deferred error is the result of an uncorrectable data
	error which did not immediately cause a processor exception; an exception is deferred until the erroneous data is
	consumed.

	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
43	<b>Poison</b> . Reset: Cold,0. 1=The error was the result of attempting to consume poisoned data.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
42:41	RESERV2. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
40	<b>Scrub</b> . Reset: Cold,0. 1=The error was the result of a scrub operation.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
39:38	RESERV1. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
37:32	<b>ErrCoreId</b> . Reset: Cold,00h. When ErrCoreIdVal == 1, this field indicates which core within the processor is
	associated with the error. Otherwise this field is Reserved.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn]? Read-write: Read,Write-0-only,Error-on-write-1.
31:22	RESERVO. Reset: Cold,000h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
21:16	<b>ErrorCodeExt</b> . Reset: Cold,00h. Extended Error Code. This field is used to identify the error type for root cause
	analysis. This field indicates which bit position in MCA::SMU::MCA_CTL_SMU enables error reporting for the
	logged error.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
15:0	<b>ErrorCode</b> . Reset: Cold,0000h. Error code for this error. See 3.1.3.3 [Error Codes] for details on decoding this field.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
	recessiye. Gorenzioshirish Greenestatus virta write recad, write o only, Error on write 1.

### *Table 72: MCA\_STATUS\_SMU*

Error Type	ErrorCode Ext	UC	PCC	TCC	Deferred	Poison	AddrV
Mp1HighSra mError	0x0	0/1	0/1	0/1	0	0	1
Mp1LowSra mError	0x1	0/1	0/1	0/1	0	0	1
Mp1DCache AError	0x2	0/1	0/1	0/1	0	0	1
Mp1DCache BError	0x3	0/1	0/1	0/1	0	0	1
Mp1DTagA Error	0x4	0/1	0/1	0/1	0	0	1
Mp1DTagB Error	0x5	0/1	0/1	0/1	0	0	1
Mp1ICache AError	0x6	0/1	0/1	0/1	0	0	1
Mp1ICache BError	0x7	0/1	0/1	0/1	0	0	1
Mp1ITagAE rror	0x8	0/1	0/1	0/1	0	0	1
Mp1ITagBEr ror	0x9	0/1	0/1	0/1	0	0	1
Mp1SHubIf RdBufError	0xA	0/1	0/1	0/1	0	0	1

# MSR0000\_0462...MSRC000\_2182 [SMU Machine Check Address] (MCA::SMU::MCA\_ADDR\_SMU)

Read-only. Reset: Cold,0000\_0000\_0000\_0000h.

MCA::SMU::MCA\_ADDR\_SMU stores an address and other information associated with the error in MCA::SMU::MCA STATUS SMU. The register is only meaningful if MCA::SMU::MCA STATUS SMU[Val] == 1 and MCA::SMU::MCA STATUS SMU[AddrV] == 1. instMP1MP1\_n0\_aliasMSRLEGACY; MSR0000\_0462 instMP1MP1\_n0\_aliasMSR; MSRC000\_2182 Bits Description 63:62 Reserved. 61:56 **LSB**. Read-only. Reset: Cold,00h. Specifies the least significant valid bit of the address contained in MCA::SMU::MCA ADDR SMU[ErrorAddr]. For example, a value of 0 indicates that MCA::SMU::MCA ADDR SMU[55:0] contains a valid byte address. A value of 6 indicates that MCA::SMU::MCA ADDR SMU[55:6] contains a valid cache line address and that MCA::SMU::MCA\_ADDR\_SMU[5:0] are not part of the address and should be ignored by error handling software. A value of 12 indicates that MCA::SMU::MCA\_ADDR\_SMU[55:12] contain a valid 4-KB memory page and that MCA::SMU::MCA\_ADDR\_SMU[11:0] should be ignored by error handling software. **ErrorAddr**. Read-only. Reset: Cold,00\_0000\_0000\_0000h. Contains the address, if any, associated with the error 55:0 logged in MCA::SMU::MCA\_STATUS\_SMU.

#### Table 73: MCA ADDR SMU

Error Type	Bits	Description
Mp1HighSramError	[55:0]	Reserved.
Mp1LowSramError	[55:0]	Reserved.
Mp1DCacheAError	[55:0]	Reserved.
Mp1DCacheBError	[55:0]	Reserved.
Mp1DTagAError	[55:0]	Reserved.
Mp1DTagBError	[55:0]	Reserved.
Mp1ICacheAError	[55:0]	Reserved.
Mp1ICacheBError	[55:0]	Reserved.
Mp1ITagAError	[55:0]	Reserved.
Mp1ITagBError	[55:0]	Reserved.
Mp1SHubIfRdBufError	[55:0]	Reserved.

#### MSR0000\_0463...MSRC000\_2183 [SMU Machine Check Miscellaneous 0] (MCA::SMU::MCA\_MISC0\_SMU)

WISK	0000_0463MSRC000_2183 [SMU Machine Check Miscellaneous 0] (MCA::SMU::MCA_MISC0_SMU)
Log m	iscellaneous information associated with errors.
_instMP	1MP1_n0_aliasMSRLEGACY; MSR0000_0463
_instMP	1MP1_n0_aliasMSR; MSRC000_2183
Bits	Description
63	<b>Valid</b> . Reset: 1. 1=A valid CntP field is present in this register.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.
62	<b>CntP</b> . Reset: 1. 1=A valid threshold counter is present.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.
61	<b>Locked</b> . Reset: 0. 1=Writes to this register are ignored. This bit is set by BIOS to indicate that this register is not
	available for OS use. BIOS should set this bit if ThresholdIntType is set to SMI.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.
60	IntP. Reset: 1. 1=ThresholdIntType can be used to generate interrupts. 0=ThresholdIntType and interrupt
	generation are not supported.
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::SMU::MCA_MISC0_SMU[Locked]) ? Read-
	write: Read-only.
59:56	Reserved.
55:52	<b>LvtOffset</b> . Reset: 0h. One per die. For error thresholding interrupts, specifies the address of the LVT entry in the
	APIC registers as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see
	Core::X86::Apic::ExtendedInterruptLvtEntries).

	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::SMU::MCA_MISC0_SMU[Locked]) ? Readwrite : Read-only.						
51	CntEn. Reset: 0. 1=Count thresholding errors.						
		AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::SMU::MCA_MISC0_SMU[Locked]) ? Read-					
	write: Re						
50:49		<b>dIntType</b> . Reset: Cold,0h. Specifies the type of interrupt signaled when Ovrflw is set and IntP == 1.					
		pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::SMU::MCA_MISC0_SMU[Locked]) ? Read-					
	write : Re	·					
	ValidValu						
	Value	Description					
	0h	No Interrupt.					
	1h	APIC based interrupt (see Core::X86::Msr::McaIntrCfg[ThresholdLvtOffset]).					
	2h	SMI trigger event.					
	3h	Reserved.					
48	<b>Ovrflw</b> . Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFFh. When this field is set,						
	ErrCnt no longer increments. When this bit is set, the interrupt selected by the ThresholdIntType field is						
	generated.						
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::SMU::MCA_MISC0_SMU[Locked]) ? Readwrite : Read-only.						
47.44		· · · · · · · · · · · · · · · · · · ·					
	Reserved						
43:32	<b>ErrCnt</b> . Reset: Cold,000h. This is written by software to set the starting value of the error counter. This is						
	incremented by hardware when errors are logged. When this counter overflows, it stays at FFFh (no rollover). The						
	threshold value, written by software, is (FFFh - the desired error count (the number of errors necessary in order for an interrupt to be taken)); the desired error count of 0 (a Write value of FFFh) is not supported.						
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::SMU::MCA_MISC0_SMU[Locked]) ? Readwrite : Read-only.						
31:24		Read-write. Reset: 00h. 00h=Extended MISC MSR block is not valid. 01h=Extended MSR block is valid.					
	Reserved						

MSRC	C <b>000_218</b> 4	4 [SMU Machine Check Configuration] (MCA::SMU::MCA_CONFIG_SMU)			
Reset:	Reset: 0000_0002_0000_0021h.				
Controls configuration of the associated machine check bank.					
_instMP1	_instMP1MP1_n0_aliasMSR; MSRC000_2184				
Bits	Descripti	on			
63:39	Reserved.				
38:37	<b>DeferredIntType</b> . Read-write. Reset: 0h. Specifies the type of interrupt signaled when a deferred error is logged.				
	ValidValu	ues:			
	Value	Description			
	0h	No Interrupt.			
	1h	APIC based interrupt (see Core::X86::Msr::McaIntrCfg[DeferredLvtOffset]).			
	2h	SMI trigger event.			
	3h	Reserved.			
36:33	Reserved.				
32	<b>McaXEnable</b> . Read-write. Reset: 0. Init: BIOS,1. Check: 1. 1=Software has acknowledged support for the MCAX feature set. 0=Software has not acknowledged support for the MCAX feature set. All uncorrected and				
		s will cause an ErrorEvent packet to be generated. Deferred error interrupts are configured via			
		6::Msr::McaIntrCfg.			
31:6	Reserved.				
5		IntTypeSupported. Read-only. Reset: 1. 1=MCA::SMU::MCA_CONFIG_SMU[DeferredIntType] he type of interrupt generated on a deferred error. Deferred errors are supported in this bank only if			

	MCA::SMU::MCA_CONFIG_SMU[DeferredErrorLoggingSupported] == 1.
4:3	Reserved.
2	<b>DeferredErrorLoggingSupported</b> . Read-only. Reset: 0. 1=Deferred errors are supported in this MCA bank, and
	the LogDeferredInMcaStat field in this register controls the logging behavior of these errors. MCA_DESTAT and
	MCA_DEADDR are supported in this MCA bank. 0=Deferred errors are not supported in this bank.
1	Reserved.
	reserved.
0	<b>McaX</b> . Read-only. Reset: 1. 1=This bank provides Machine Check Architecture Extensions. Up to 4 additional
0	<b>McaX</b> . Read-only. Reset: 1. 1=This bank provides Machine Check Architecture Extensions. Up to 4 additional MISC registers (MISC1-MISC4) are supported. MCA::SMU::MCA_MISC0_SMU[BlkPtr] indicates the presence
0	<b>McaX</b> . Read-only. Reset: 1. 1=This bank provides Machine Check Architecture Extensions. Up to 4 additional

#### MSRC000 2185 [SMU IP Identification] (MCA::SMU::MCA IPID SMU)

MONCOVO_2105 [SWIC IT Identification] (MCNSWICWCN_ITID_SWIC)		
set: 0001_0001_0000_0000h.		
The MCA::SMU::MCA_IPID_SMU register is used by software to determine what IP type and revision is associated		
with the MCA bank.		
nstMP1MP1_n0_aliasMSR; MSRC000_2185		
Bits Description		
McaType. Read-only. Reset: 0001h. The McaType of the MCA bank within this IP.		
Reserved.		
43:32 <b>HardwareID</b> . Read-only. Reset: 001h. The Hardware ID of the IP associated with this MCA bank.		
<b>InstanceId</b> . Read-write. Reset: 0000_0000h. Init: 03B3_0400h. The instance ID of this IP. This is initialized to a		
unique ID per instance of this register.		

#### MSRC000\_2186 [SMU Machine Check Syndrome] (MCA::SMU::MCA\_SYND\_SMU)

Reset:	Reset: Cold,0000_0000_0000_0000h.		
Logs	Logs physical location information associated with error in MCA::SMU::MCA_STATUS_SMU thread[0].		
_instMP	_instMP1MP1_n0_aliasMSR; MSRC000_2186		
Bits	Description		
63:27	Reserved.		

26:24 **ErrorPriority**. Read-write. Reset: Cold,0h. Encodes the priority of the error logged in MCA::SMU::MCA\_SYND\_SMU.

#### ValidValues:

vana van	vana vanaes.	
Value	Description	
0h	No error.	
1h	Reserved.	
2h	Corrected error.	
3h	Deferred error.	
4h	Uncorrected error.	
5h	Fatal error.	
7h-6h	Reserved.	

23:18 **Length**. Read-write, Volatile. Reset: Cold, 00h. Specifies the length in bits of any syndromes logged. Only meaningful if the Syndrome field exists in this register.

17:0 ErrorInformation. Read-write, Volatile. Reset: Cold, 0\_0000h. Contains error-specific information about the location of the error. Decoding is available in Table 74 [MCA\_SYND\_SMU].

#### Table 74: MCA SYND SMU

Error Type	Bits	Description
Mp1HighSramError	[17:15]	Reserved.
	[14:0]	Reserved.
Mp1LowSramError	[17:15]	Reserved.

	[14:0]	Reserved.
Mp1DCacheAError	[17:8]	Reserved.
	[7:0]	Reserved.
Mp1DCacheBError	[17:8]	Reserved.
	[7:0]	Reserved.
Mp1DTagAError	[17:7]	Reserved.
	[6:0]	Reserved.
Mp1DTagBError	[17:7]	Reserved.
	[6:0]	Reserved.
Mp1ICacheAError	[17:8]	Reserved.
	[7:0]	Reserved.
Mp1ICacheBError	[17:8]	Reserved.
	[7:0]	Reserved.
Mp1ITagAError	[17:6]	Reserved.
	[5:0]	Reserved.
Mp1ITagBError	[17:6]	Reserved.
	[5:0]	Reserved.
Mp1SHubIfRdBufError	[17:6]	Reserved.
	[5:0]	Reserved.

MSRC001_0418 [SMU Machine Check Control Mask] (MCA::SMU::MCA_CTL_MASK_SMU)		
Read-write. Reset: 0000_0000_0000_0000h.		
Inhibit detection of an error source.		
_instMP	1MP1_n0_aliasMSR; MSRC001_0418	
Bits	Description	
63:11	Reserved.	
10	<b>Mp1SHubIfRdBufError</b> . Read-write. Reset: 0. System Hub Read Buffer ECC or parity error.	
9	<b>Mp1ITagBError</b> . Read-write. Reset: 0. Instruction Tag Cache Bank B ECC or parity error.	
8	<b>Mp1ITagAError</b> . Read-write. Reset: 0. Instruction Tag Cache Bank A ECC or parity error.	
7	<b>Mp1ICacheBError</b> . Read-write. Reset: 0. Instruction Cache Bank B ECC or parity error.	
6	<b>Mp1ICacheAError</b> . Read-write. Reset: 0. Instruction Cache Bank A ECC or parity error.	
5	<b>Mp1DTagBError</b> . Read-write. Reset: 0. Data Tag Cache Bank B ECC or parity error.	
4	<b>Mp1DTagAError</b> . Read-write. Reset: 0. Data Tag Cache Bank A ECC or parity error.	
3	<b>Mp1DCacheBError</b> . Read-write. Reset: 0. Data Cache Bank B ECC or parity error.	
2	<b>Mp1DCacheAError</b> . Read-write. Reset: 0. Data Cache Bank A ECC or parity error.	
1	Mp1LowSramError. Read-write. Reset: 0. Low SRAM ECC or parity error.	
0	<b>Mp1HighSramError</b> . Read-write. Reset: 0. High SRAM ECC or parity error.	

## 3.2.5.14 MP5

MSR0000_043CMSRC000_20F0 (MCA::MP5::MCA_CTL_MP5)		
Read-write. Reset: 0000_0000_0000_0000h.		
_ccd[1:0	_ccd[1:0]_instMP5MP5_n[1:0]_aliasMSRLEGACY; MSR0000_043C	
_ccd[1:0	_ccd[1:0]_instMP5MP5_n[1:0]_aliasMSR; MSRC000_20F0	
Bits	Description	
63:10	Reserved.	
9	<b>Mp5ITagBError</b> . Read-write. Reset: 0. Instruction Tag Cache Bank B ECC or parity error.	
8	<b>Mp5ITagAError</b> . Read-write. Reset: 0. Instruction Tag Cache Bank A ECC or parity error.	

7	<b>Mp5ICacheBError</b> . Read-write. Reset: 0. Instruction Cache Bank B ECC or parity error.
6	<b>Mp5ICacheAError</b> . Read-write. Reset: 0. Instruction Cache Bank A ECC or parity error.
5	Mp5DTagBError. Read-write. Reset: 0. Data Tag Cache Bank B ECC or parity error.
4	Mp5DTagAError. Read-write. Reset: 0. Data Tag Cache Bank A ECC or parity error.
3	<b>Mp5DCacheBError</b> . Read-write. Reset: 0. Data Cache Bank B ECC or parity error.
2	<b>Mp5DCacheAError</b> . Read-write. Reset: 0. Data Cache Bank A ECC or parity error.
1	<b>Mp5LowSramError</b> . Read-write. Reset: 0. Low SRAM ECC or parity error.
0	Mp5HighSramError. Read-write. Reset: 0. High SRAM ECC or parity error.

## MSR0000 043D...MSRC000 20F1 [MP5 Machine Check Status] (MCA::MP5::MCA STATUS MP5)

	0000_043DMSRC000_20F1 [MP5 Machine Check Status] (MCA::MP5::MCA_STATUS_MP5)
	Cold,0000_0000_0000h.
	nformation associated with errors.  ol_instMP5MP5_n[1:0]_aliasMSRLEGACY; MSR0000_043D
	)_instMP5MP5_n[1:0]_aliasMSRLEGACY; MSR0000_043D )_instMP5MP5_n[1:0]_aliasMSR; MSRC000_20F1
	Description
63	<b>Val</b> . Reset: Cold,0. 1=A valid error has been detected. This bit should be cleared by software after the register has
05	been read.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
62	<b>Overflow</b> . Reset: Cold,0. 1=An error was detected while the valid bit (Val) was set; at least one error was not
	logged. Overflow is set independently of whether the existing error is overwritten. See 3.1.3 [Machine Check Errors].
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
61	UC. Reset: Cold,0. 1=The error was not corrected by hardware.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
60	<b>En</b> . Reset: Cold,0. 1=MCA error reporting is enabled for this error, as indicated by the corresponding bit in
	MCA::MP5::MCA_CTL_MP5. This bit is a copy of bit in MCA::MP5::MCA_CTL_MP5 for this error.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
59	MiscV. Reset: Cold,0. 1=Valid thresholding in MCA::MP5::MCA_MISC0_MP5. In certain modes, MISC
	registers are owned by platform firmware and will RAZ when read by non-SMM code. Therefore, it is possible
	for MiscV == 1 and the MISC register to be read as all zeros.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
58	<b>AddrV</b> . Reset: Cold,0. 1=MCA::MP5::MCA_ADDR_MP5 contains address information associated with the error.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
57	PCC. Reset: Cold,0. 1=Hardware context held by the processor may have been corrupted. Continued operation of
	the system may have unpredictable results. The error is not recoverable or survivable, and the system should be
	reinitialized.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
56	ErrCoreIdVal. Reset: Cold,0. 1=The ErrCoreId field is valid.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
55	<b>TCC</b> . Reset: Cold,0. 1=Hardware context of the process thread to which the error was reported may have been
	corrupted. Continued operation of the thread may have unpredictable results. The thread must be terminated. Only
	meaningful when MCA::MP5::MCA_STATUS_MP5[PCC] == 0.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
54	RESERV4. Reset: Cold,0. MCA_STATUS Register Reserved bit.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
53	SyndV. Reset: Cold,0. 1=This error logged information in MCA::MP5::MCA_SYND_MP5. If
	MCA::MP5::MCA_SYND_MP5[ErrorPriority] is the same as the priority of the error in
	MCA::MP5::MCA_STATUS_MP5, then the information in MCA::MP5::MCA_SYND_MP5 is associated with
	the error in MCA::MP5::MCA_STATUS_MP5.

	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
52	Reserved.
51:47	RESERV3. Reset: Cold,00h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
46	<b>CECC</b> . Reset: Cold,0. 1=The error was a correctable ECC error according to the restrictions of the ECC
	algorithm. UC indicates whether the error was actually corrected by the processor.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
45	<b>UECC</b> . Reset: Cold,0. 1=The error was an uncorrectable ECC error according to the restrictions of the ECC
	algorithm. UC indicates whether the error was actually corrected by the processor.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
44	<b>Deferred</b> . Reset: Cold,0. 1=A deferred error was created. A deferred error is the result of an uncorrectable data
	error which did not immediately cause a processor exception; an exception is deferred until the erroneous data is
	consumed.
40	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
43	<b>Poison</b> . Reset: Cold,0. 1=The error was the result of attempting to consume poisoned data.
10.11	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
42:41	RESERV2. Reset: Cold,0h. MCA_STATUS Register Reserved bits.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
40	Scrub. Reset: Cold,0. 1=The error was the result of a scrub operation.
20.20	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
39:38	, = 0
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
37:32	<b>ErrCoreId</b> . Reset: Cold,00h. When ErrCoreIdVal == 1, this field indicates which core within the processor is
	associated with the error. Otherwise this field is Reserved.
24.00	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
31:22	RESERVO. Reset: Cold,000h. MCA_STATUS Register Reserved bits.
D1 1C	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
21:16	<b>Error Code Ext.</b> Reset: Cold,00h. Extended Error Code. This field is used to identify the error type for root cause
	analysis. This field indicates which bit position in MCA::MP5::MCA_CTL_MP5 enables error reporting for the logged error.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
15.0	ErrorCode. Reset: Cold,0000h. Error code for this error. See 3.1.3.3 [Error Codes] for details on decoding this
15:0	field.
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read,Write-0-only,Error-on-write-1.
	Accessiype. Core Accowist it w CK[wic3tatus wrizit]: Read-write. Read, write-o-only,Entor-on-write-1.

# Table 75: MCA\_STATUS\_MP5

Error Type	ErrorCode	UC	PCC	TCC	Deferred	Poison	AddrV
	Ext						
Mp5HighSra	0x0	0/1	0/1	0/1	0	0	1
mError							
Mp5LowSra	0x1	0/1	0/1	0/1	0	0	1
mError							
Mp5DCache	0x2	0/1	0/1	0/1	0	0	1
AError							
Mp5DCache	0x3	0/1	0/1	0/1	0	0	1
BError							
Mp5DTagA	0x4	0/1	0/1	0/1	0	0	1
Error							
Mp5DTagB	0x5	0/1	0/1	0/1	0	0	1

Error							
Mp5ICache	0x6	0/1	0/1	0/1	0	0	1
AError							
Mp5ICache	0x7	0/1	0/1	0/1	0	0	1
BError							
Mp5ITagAE	0x8	0/1	0/1	0/1	0	0	1
rror							
Mp5ITagBEr	0x9	0/1	0/1	0/1	0	0	1
ror							

#### MSR0000 043E...MSRC000 20F2 [MP5 Machine Check Address] (MCA::MP5::MCA ADDR MP5)

MSR0000_045EVISRC000_20F2 [MP5 Machine Check Address] (MCA::MP5::MCA_ADDR_MP5)				
Lead-only. Reset: Cold,0000_0000_0000_0000h.				
MCA::MP5::MCA_ADDR_MP5 stores an address and other information associated with the error in				
MCA::MP5::MCA_STATUS_MP5. The register is only meaningful if MCA::MP5::MCA_STATUS_MP5[Val] == 1 and				
$MCA::MP5::MCA\_STATUS\_MP5[AddrV] == 1.$				
_ccd[1:0]_instMP5MP5_n[1:0]_aliasMSRLEGACY; MSR0000_043E				
_ccd[1:0]_instMP5MP5_n[1:0]_aliasMSR; MSRC000_20F2				
Bits Description				
63:62 Reserved.				
61:56 <b>LSB</b> . Read-only. Reset: Cold,00h. Specifies the least significant valid bit of the address contained in				
MCA::MP5::MCA_ADDR_MP5[ErrorAddr]. For example, a value of 0 indicates that				
MCA::MP5::MCA_ADDR_MP5[55:0] contains a valid byte address. A value of 6 indicates that				
MCA::MP5::MCA_ADDR_MP5[55:6] contains a valid cache line address and that				
MCA::MP5::MCA_ADDR_MP5[5:0] are not part of the address and should be ignored by error handling				
software. A value of 12 indicates that MCA::MP5::MCA_ADDR_MP5[55:12] contain a valid 4-KB memory				
page and that MCA::MP5::MCA_ADDR_MP5[11:0] should be ignored by error handling software.				
55:0 <b>ErrorAddr</b> . Read-only. Reset: Cold,00_0000_0000h. Contains the address, if any, associated with the error				

### *Table 76: MCA\_ADDR\_MP5*

logged in MCA::MP5::MCA\_STATUS\_MP5.

Error Type	Bits	Description
Mp5HighSramError	[55:0]	Reserved.
Mp5LowSramError	[55:0]	Reserved.
Mp5DCacheAError	[55:0]	Reserved.
Mp5DCacheBError	[55:0]	Reserved.
Mp5DTagAError	[55:0]	Reserved.
Mp5DTagBError	[55:0]	Reserved.
Mp5ICacheAError	[55:0]	Reserved.
Mp5ICacheBError	[55:0]	Reserved.
Mp5ITagAError	[55:0]	Reserved.
Mp5ITagBError	[55:0]	Reserved.

### MSR0000\_043F...MSRC000\_20F3 [MP5 Machine Check Miscellaneous 0] (MCA::MP5::MCA\_MISC0\_MP5)

Log m	Log miscellaneous information associated with errors.				
_ccd[1:0	_ccd[1:0]_instMP5MP5_n[1:0]_aliasMSRLEGACY; MSR0000_043F				
_ccd[1:0	_ccd[1:0]_instMP5MP5_n[1:0]_aliasMSR; MSRC000_20F3				
Bits	Description				
63	<b>Valid</b> . Reset: 1. 1=A valid CntP field is present in this register.				
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.				
62	<b>CntP</b> . Reset: 1. 1=A valid threshold counter is present.				
	AccessType: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.				

61		Reset: 0. 1=Writes to this register are ignored. This bit is set by BIOS to indicate that this register is not for OS use. BIOS should set this bit if ThresholdIntType is set to SMI.					
		rpe: Core::X86::Msr::HWCR[McStatusWrEn] ? Read-write : Read-only.					
60		set: 1. 1=ThresholdIntType can be used to generate interrupts. 0=ThresholdIntType and interrupt					
00		n are not supported.					
	0	rpe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::MP5::MCA_MISC0_MP5[Locked]) ? Read-					
	write: Read-only.						
59:56	Reserved.						
	<b>LvtOffset</b> . Reset: 0h. One per die. For error thresholding interrupts, specifies the address of the LVT entry in the						
	APIC registers as follows: LVT address = (LvtOffset shifted left 4 bits) + 500h (see						
	Core::X86::Apic::ExtendedInterruptLvtEntries).						
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::MP5::MCA_MISC0_MP5[Locked]) ? Readwrite : Read-only.						
51	CntEn. Reset: 0. 1=Count thresholding errors.						
	AccessTy	pe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::MP5::MCA_MISC0_MP5[Locked]) ? Read-					
	write : Read-only.						
50:49	<b>ThresholdIntType</b> . Reset: Cold,0h. Specifies the type of interrupt signaled when Ovrflw is set and IntP == 1.						
	AccessType: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::MP5::MCA_MISC0_MP5[Locked]) ? Read-						
	write: Re	<u> </u>					
	ValidValues:						
	Value Description						
	Oh No Interrupt.						
	1h	APIC based interrupt (see Core::X86::Msr::McaIntrCfg[ThresholdLvtOffset]).					
	2h	SMI trigger event.					
	2h 3h	SMI trigger event. Reserved.					
48	3h						
48	3h Ovrflw. l ErrCnt no	Reserved.  Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFFh. When this field is set, o longer increments. When this bit is set, the interrupt selected by the ThresholdIntType field is					
48	3h Ovrflw. I ErrCnt no	Reserved.  Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFFh. When this field is set, be longer increments. When this bit is set, the interrupt selected by the ThresholdIntType field is l.					
48	3h Ovrflw. I ErrCnt no generated AccessTy	Reserved.  Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFFh. When this field is set, o longer increments. When this bit is set, the interrupt selected by the ThresholdIntType field is l.  Pre: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::MP5::MCA_MISC0_MP5[Locked]) ? Read-					
	3h Ovrflw. I ErrCnt no generated AccessTy write: Re	Reserved.  Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFFh. When this field is set, to longer increments. When this bit is set, the interrupt selected by the ThresholdIntType field is l.  rpe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::MP5::MCA_MISCO_MP5[Locked]) ? Readead-only.					
47:44	3h Ovrflw. I ErrCnt no generated AccessTy write: Re Reserved	Reserved.  Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFFh. When this field is set, o longer increments. When this bit is set, the interrupt selected by the ThresholdIntType field is l.  Pre: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::MP5::MCA_MISCO_MP5[Locked]) ? Readead-only.					
47:44	3h Ovrflw. I ErrCnt no generated AccessTy write: Re Reserved ErrCnt.	Reserved.  Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFFh. When this field is set, o longer increments. When this bit is set, the interrupt selected by the ThresholdIntType field is l.  Pre: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::MP5::MCA_MISCO_MP5[Locked]) ? Readead-only.  Reset: Cold,000h. This is written by software to set the starting value of the error counter. This is					
47:44	3h Ovrflw. I ErrCnt no generated AccessTy write: Re Reserved ErrCnt. incremen	Reserved.  Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFFh. When this field is set, o longer increments. When this bit is set, the interrupt selected by the ThresholdIntType field is l.  Pre: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::MP5::MCA_MISCO_MP5[Locked]) ? Readead-only.  Reset: Cold,000h. This is written by software to set the starting value of the error counter. This is ted by hardware when errors are logged. When this counter overflows, it stays at FFFh (no rollover). The					
47:44	3h Ovrflw. I ErrCnt no generated AccessTy write: Re Reserved ErrCnt. incrementhreshold	Reserved.  Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFFh. When this field is set, to longer increments. When this bit is set, the interrupt selected by the ThresholdIntType field is l.  Pipe: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::MP5::MCA_MISCO_MP5[Locked]) ? Readead-only.  Reset: Cold,000h. This is written by software to set the starting value of the error counter. This is ted by hardware when errors are logged. When this counter overflows, it stays at FFFh (no rollover). The value, written by software, is (FFFh - the desired error count (the number of errors necessary in order					
47:44	3h Ovrflw. I ErrCnt no generated AccessTy write: Re Reserved ErrCnt. incremen threshold for an interest	Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFFh. When this field is set, o longer increments. When this bit is set, the interrupt selected by the ThresholdIntType field is l.  "TPP: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::MP5::MCA_MISCO_MP5[Locked]) ? Readead-only.  Reset: Cold,000h. This is written by software to set the starting value of the error counter. This is ted by hardware when errors are logged. When this counter overflows, it stays at FFFh (no rollover). The value, written by software, is (FFFh - the desired error count (the number of errors necessary in order errupt to be taken)); the desired error count of 0 (a Write value of FFFh) is not supported.					
47:44	3h Ovrflw. I ErrCnt no generated AccessTy write: Re Reserved ErrCnt. incremen threshold for an inte AccessTy	Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFFh. When this field is set, o longer increments. When this bit is set, the interrupt selected by the ThresholdIntType field is l.  The: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::MP5::MCA_MISCO_MP5[Locked]) ? Readend-only.  Reset: Cold,000h. This is written by software to set the starting value of the error counter. This is ted by hardware when errors are logged. When this counter overflows, it stays at FFFh (no rollover). The value, written by software, is (FFFh - the desired error count (the number of errors necessary in order errupt to be taken)); the desired error count of 0 (a Write value of FFFh) is not supported.  The: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::MP5::MCA_MISCO_MP5[Locked]) ? Readence in the property of the pro					
47:44 43:32	3h Ovrflw. I ErrCnt no generated AccessTy write: Re Reserved ErrCnt. incremen threshold for an interpretation AccessTy write: Re	Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFFh. When this field is set, o longer increments. When this bit is set, the interrupt selected by the ThresholdIntType field is l.  The: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::MP5::MCA_MISCO_MP5[Locked]) ? Readead-only.  Reset: Cold,000h. This is written by software to set the starting value of the error counter. This is ted by hardware when errors are logged. When this counter overflows, it stays at FFFh (no rollover). The value, written by software, is (FFFh - the desired error count (the number of errors necessary in order errupt to be taken)); the desired error count of 0 (a Write value of FFFh) is not supported.  The: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::MP5::MCA_MISCO_MP5[Locked]) ? Readead-only.					
47:44 43:32 31:24	3h Ovrflw. I ErrCnt no generated AccessTy write: Re Reserved ErrCnt. incremen threshold for an interpretation AccessTy write: Re	Reset: Cold,0. Set by hardware when ErrCnt transitions from FFEh to FFFh. When this field is set, o longer increments. When this bit is set, the interrupt selected by the ThresholdIntType field is l.  The: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::MP5::MCA_MISCO_MP5[Locked]) ? Readead-only.  Reset: Cold,000h. This is written by software to set the starting value of the error counter. This is ted by hardware when errors are logged. When this counter overflows, it stays at FFFh (no rollover). The value, written by software, is (FFFh - the desired error count (the number of errors necessary in order errupt to be taken)); the desired error count of 0 (a Write value of FFFh) is not supported.  The: (Core::X86::Msr::HWCR[McStatusWrEn]   !MCA::MP5::MCA_MISCO_MP5[Locked]) ? Readead-only.  Read-write. Reset: 00h. 00h=Extended MISC MSR block is not valid. 01h=Extended MSR block is valid.					

## MSRC000\_20F4 [MP5 Machine Check Configuration] (MCA::MP5::MCA\_CONFIG\_MP5)

Reset:	Reset: 0000_0002_0000_0021h.				
Contro	Controls configuration of the associated machine check bank.				
_ccd[1:0	_ccd[1:0]_instMP5MP5_n[1:0]_aliasMSR; MSRC000_20F4				
Bits	Description				
63:39	Reserved.	eserved.			
38:37	Deferred	<b>DeferredIntType</b> . Read-write. Reset: 0h. Specifies the type of interrupt signaled when a deferred error is logged.			
	ValidValu	ies:			
	Value	Description			
	0h	No Interrupt.			

	1h APIC based interrupt (see Core::X86::Msr::McaIntrCfg[DeferredLvtOffset]).		
	2h	SMI trigger event.	
	3h	Reserved.	
36:33	Reserved.		
32		able. Read-write. Reset: 0. Init: BIOS,1. Check: 1. 1=Software has acknowledged support for the	
		eature set. 0=Software has not acknowledged support for the MCAX feature set. All uncorrected and	
	fatal error	s will cause an ErrorEvent packet to be generated. Deferred error interrupts are configured via	
	Core::X8	6::Msr::McaIntrCfg.	
31:6	Reserved.		
5	<b>DeferredIntTypeSupported</b> . Read-only. Reset: 1. 1=MCA::MP5::MCA_CONFIG_MP5[DeferredIntType]		
	controls the type of interrupt generated on a deferred error. Deferred errors are supported in this bank only if		
	MCA::MP5::MCA_CONFIG_MP5[DeferredErrorLoggingSupported] == 1.		
4:3	Reserved.		
2	<b>DeferredErrorLoggingSupported</b> . Read-only. Reset: 0. 1=Deferred errors are supported in this MCA bank, and		
	the LogDeferredInMcaStat field in this register controls the logging behavior of these errors. MCA_DESTAT		
	MCA_DEADDR are supported in this MCA bank. 0=Deferred errors are not supported in this bank.		
1	Reserved.		
0	McaX. Read-only. Reset: 1. 1=This bank provides Machine Check Architecture Extensions. Up to 4 additional		
	MISC registers (MISC1-MISC4) are supported. MCA::MP5::MCA_MISC0_MP5[BlkPtr] indicates the presence		
	of the additional MISC registers, but is not used to determine their MSR numbers. Deferred error interrupt type is		
	specifiable by MCA bank. MCA::MP5::MCA_STATUS_MP5[TCC] is present.		

# MSRC000\_20F5 [MP5 IP Identification] (MCA::MP5::MCA\_IPID\_MP5)

Reset:	0002_0001_0000_0000h.		
The M	The MCA::MP5::MCA_IPID_MP5 register is used by software to determine what IP type and revision is associated with		
the MCA bank.			
_ccd[1:0	]_instMP5MP5_n[1:0]_aliasMSR; MSRC000_20F5		
Bits	Description		
63:48	<b>McaType</b> . Read-only. Reset: 0002h. The McaType of the MCA bank within this IP.		
47:44	Reserved.		
43:32	<b>HardwareID</b> . Read-only. Reset: 001h. The Hardware ID of the IP associated with this MCA bank.		
31:0	<b>InstanceId</b> . Read-write. Reset: 0000_0000h. The instance ID of this IP. This is initialized to a unique ID per		
	instance of this register.		
	Init: _ccd0_instMP5MP5_n0_aliasMSR: 3043_0400h		
	Init: _ccd1_instMP5MP5_n1_aliasMSR: 3243_0400h		

# MSRC000\_20F6 [MP5 Machine Check Syndrome] (MCA::MP5::MCA\_SYND\_MP5)

1110111	Resource of the statement cheek syndrome; (Nicht.:Nit s.:Nicht_structus)		
Reset:	t: Cold,0000_0000_0000_0000h.		
Logs	Logs physical location information associated with error in MCA::MP5::MCA_STATUS_MP5 thread[0].		
_ccd[1:0	]_instMP5MP	5_n[1:0]_aliasMSR; MSRC000_20F6	
Bits	Descripti	on	
63:27	Reserved.		
26:24	ErrorPri	ority. Read-write. Reset: Cold,0h. Encodes the priority of the error logged in	
	MCA::MP5::MCA_SYND_MP5.		
	ValidValues:		
	Value Description		
	0h	No error.	
	1h	Reserved.	
	2h	Corrected error.	
	3h	Deferred error.	
	4h	Uncorrected error.	

	5h	5h Fatal error.		
	7h-6h	Reserved.		
23:18	8 <b>Length</b> . Read-write, Volatile. Reset: Cold, 00h. Specifies the length in bits of any syndromes logged. Only			
	meaningful if the Syndrome field exists in this register.			
17:0	<b>ErrorInformation</b> . Read-write, Volatile. Reset: Cold, 0_0000h. Contains error-specific information about the			
	location of the error. Decoding is available in Table 77 [MCA_SYND_MP5].			

# *Table 77: MCA\_SYND\_MP5*

Error Type	Bits	Description
Mp5HighSramError	[17:15]	Reserved.
	[14:0]	Reserved.
Mp5LowSramError	[17:15]	Reserved.
	[14:0]	Reserved.
Mp5DCacheAError	[17:8]	Reserved.
	[7:0]	Reserved.
Mp5DCacheBError	[17:8]	Reserved.
	[7:0]	Reserved.
Mp5DTagAError	[17:7]	Reserved.
	[6:0]	Reserved.
Mp5DTagBError	[17:7]	Reserved.
	[6:0]	Reserved.
Mp5ICacheAError	[17:8]	Reserved.
	[7:0]	Reserved.
Mp5ICacheBError	[17:8]	Reserved.
	[7:0]	Reserved.
Mp5ITagAError	[17:6]	Reserved.
	[5:0]	Reserved.
Mp5ITagBError	[17:6]	Reserved.
	[5:0]	Reserved.

MSRC001 04	IOF [MP5 Machine	<b>Check Control Mask</b> ]	(MCA··MP5··MCA	CTL MASK MP5)
MIDIKOUT UT	tor, livir o macilille	CHECK CUILLUI MIASK		

Read-write. Reset: 0000_0000_0000_0000h.		
Inhibit detection of an error source.		
_ccd[1:0	]_instMP5MP5_n[1:0]_aliasMSR; MSRC001_040F	
Bits	Description	
63:10	Reserved.	
9	<b>Mp5ITagBError</b> . Read-write. Reset: 0. Instruction Tag Cache Bank B ECC or parity error.	
8	<b>Mp5ITagAError</b> . Read-write. Reset: 0. Instruction Tag Cache Bank A ECC or parity error.	
7	<b>Mp5ICacheBError</b> . Read-write. Reset: 0. Instruction Cache Bank B ECC or parity error.	
6	<b>Mp5ICacheAError</b> . Read-write. Reset: 0. Instruction Cache Bank A ECC or parity error.	
5	<b>Mp5DTagBError</b> . Read-write. Reset: 0. Data Tag Cache Bank B ECC or parity error.	
4	<b>Mp5DTagAError</b> . Read-write. Reset: 0. Data Tag Cache Bank A ECC or parity error.	
3	<b>Mp5DCacheBError</b> . Read-write. Reset: 0. Data Cache Bank B ECC or parity error.	
2	<b>Mp5DCacheAError</b> . Read-write. Reset: 0. Data Cache Bank A ECC or parity error.	
1	Mp5LowSramError. Read-write. Reset: 0. Low SRAM ECC or parity error.	
0	<b>Mp5HighSramError</b> . Read-write. Reset: 0. High SRAM ECC or parity error.	

# 4 System Management Unit (SMU)

# 4.1 SMU Registers

The system management unit (SMU) is a subcomponent of the processor that is responsible for a variety of system and power management tasks during boot and runtime.

# 4.1.1 MP Configuration Unit Registers

SEVx	:00010690 [SEV Interrupt enable mailbox register.] (MP::MP0CRU::SEVIntEn)		
Read-	Read-write. Reset: 0000_0000h.		
SEVx00	SEVx00010690; SEV=NBIFEPFNCFG::BASE_ADDR_3_instNBIF0_func2_aliasHOST[BASE_ADDR]		
Bits	Bits Description		
31:0	InterruptEn. Read-write. Reset: 0000_0000h. SEV Interrupt Enable mailbox register. See: AMD SEV API		
	Specification (PID 55766) for details.		

# Read-write. Reset: 0000\_0000h. SEVx00010694; SEV=NBIFEPFNCFG::BASE\_ADDR\_3\_instNBIF0\_func2\_aliasHOST[BASE\_ADDR] Bits Description 31:0 SEVIntStatus. Read-write. Reset: 0000\_0000h. SEV Interrupt Status mailbox register. See: AMD SEV API Specification (PID 55766) for details.

# SEVx00010980 [SEV CmdResp mailbox register.] (MP::MP0CRU::SEVCmdResp)

Read-	ead-write. Reset: 0000_0000h.		
SEVx00	Vx00010980; SEV=NBIFEPFNCFG::BASE_ADDR_3_instNBIF0_func2_aliasHOST[BASE_ADDR]		
Bits	Description		
31:0	<b>CmdMailbox</b> . Read-write. Reset: 0000_0000h. SEV Cmd Response mailbox register. See: AMD SEV API		
	Specification (PID 55766) for details.		

# SEVx000109E0 [SEV CmdBufAddr\_Lo mailbox register.] (MP::MP0CRU::SEVCmdBufLo)

Read-write. Reset: 0000_0000h.			
SEVx00	x000109E0; SEV=NBIFEPFNCFG::BASE_ADDR_3_instNBIF0_func2_aliasHOST[BASE_ADDR]		
Bits	Description		
31:0	<b>RespMailboxLo</b> . Read-write. Reset: 0000_0000h. SEV Command buffer address low mailbox register. See:		
	AMD SEV API Specification (PID 55766) for details.		

# SEVx000109E4 [SEV CmdBufAddr\_Hi mailbox register.] (MP::MP0CRU::SEVCmdBufHi)

	Read-write. Reset: 0000_0000h.		
Ì	SEVx00	0109E4; SEV=NBIFEPFNCFG::BASE_ADDR_3_instNBIF0_func2_aliasHOST[BASE_ADDR]	
	Bits	Bits Description	
	31:0	<b>RespMailboxHi</b> . Read-write. Reset: 0000_0000h. SEV Command buffer address high mailbox register. See:	
		AMD SEV API Specification (PID 55766) for details.	

# SEVx000109FC [SEV Feature mailbox register.] (MP::MP0CRU::SEVFeature)

Read-write. Reset: 0000_0000h.			
SEVx00	EVx000109FC; SEV=NBIFEPFNCFG::BASE_ADDR_3_instNBIF0_func2_aliasHOST[BASE_ADDR]		
Bits	Description		
31:0	<b>SEVFeature</b> . Read-write. Reset: 0000_0000h. SEV Feature mailbox register. See: AMD SEV API Specification		
	(PID 55766) for details.		

# 4.2 Thermal (THM)

The thermal block contains all the features related to temperature sensing, control, and reporting. It includes:

- Temperature collection and calculation logic.
- Fan speed control for off-chip fans.
- Temperature reporting through the APML interface.

# 4.2.1 Registers

SMU	THMx00000000 (SMU::THM::THM_TCON_CUR_TMP)				
Reset:	Reset: 0000_0000h.				
Provid	les the current control temperature (Tctl) after the slew-rate controls have been applied.				
_aliasSM	IN; SMUTHMx00000000; SMUTHM=0005_9800h				
Bits	Description				
31:21	<b>CUR_TEMP</b> . Reset: 000h. Provides current control temperature.				
	AccessType: (InitiatorTrust > 2) ? ((SMU::THM::THM_TCON_CUR_TMP[CUR_TEMP_TJ_SEL] == 3) ?				
	Read-only: Read-only): ((SMU::THM::THM_TCON_CUR_TMP[CUR_TEMP_TJ_SEL] == 3)? Read-write:				
	Read-only).				
20	Reserved.				
19	CUR_TEMP_RANGE_SEL. Reset: 0. 0=Report on 0C to 225C scale range. 1=Report on -49C to 206C scale				
	range.				
	AccessType: (InitiatorTrust > 2) ? ((SMU::THM::THM_TCON_CUR_TMP[CUR_TEMP_TJ_SEL] == 3) ?				
	Read-only: Read-only): ((SMU::THM::THM_TCON_CUR_TMP[CUR_TEMP_TJ_SEL] == 3)? Read-write:				
	Read-only).				
18:0	Reserved.				

# SMUTHMx00000314 (SMU::THM::SMUSBI\_ERRATA\_STAT\_REG)

Read-	Read-only. Reset: 0000_0000h.		
_aliasSN	_aliasSMN; SMUTHMx00000314; SMUTHM=0005_9800h		
Bits	Description		
31:0	ERRATA_STAT_REG. Read-only. Reset: 0000_0000h. Errata status.		

# 5 Advanced Platform Management Link (APML)

#### 5.1 Overview

The Advanced Platform Management Link (APML) is a SMBus v2.0 compatible 2-wire processor slave interface. APML is also referred as the sideband interface (SBI).

APML is used to communicate with the Remote Management Interface (see SBI Remote Management Interface (SB-RMI) and SBI Temperature Sensor Interface (SB-TSI). For related specifications, see 1.2 [Reference Documents].

#### **5.1.1** Definitions

*Table 78: APML Definitions* 

Term	Description
ARA	Alert response address.
ARP	Address Resolution Protocol
EC	Embedded Controller.
KBC	Keyboard Controller.
Master or SMBus	The device that initiates and terminates all communication and drives the clock, SCL.
Master	
PEC	Packet error code.
POR	Power on reset.
RTS	Remote temperature sensor, typical examples are ADM1032, LM99, MAX6657, EMC1002.
SBI	Sideband interface.
SB-RMI	Remote Management interface.
Slave or SMBus slave	The slave cannot initiate SMBus communication and cannot drive the clock but can drive the
	data signal SDA and the alert signal ALERT_L.
TSI	Temperature sensor interface.

#### 5.2 SBI Bus Characteristics

The SBI largely follows SMBus v2.0. This section describes the exceptions.

# 5.2.1 SMBus Protocol Support

The SBI follows SMBus protocol except:

- The processor does not implement SMBus master functionality.
- The SBI implements the Send Byte/Receive Byte, Read Byte/Write Byte. Block Read/Block Write and
- Block Write-Block Read Process Call SMBus protocols. The Send Byte/Receive Byte SMBus protocol is only supported by SB-TSI.
- Packet error checking (PEC) is not supported by SB-TSI.
- Address Resolution Protocol (ARP) is not implemented.
- Cumulative clock extensions are not enforced.

# 5.2.2 I2C Support

The processor supports higher I2C-defined speeds as specified in the Physical Layer Characteristics section. The processor supports the I2C master code transmission in order to reach the high-speed bus mode. Multiple SBI commands may be sent within a single high-speed mode session. Ten-bit addressing is not supported.

#### 5.3 SBI Processor Information

#### 5.3.1 SBI Processor Pins

Up to six processor pins are used for SBI support: two for data transfer, three for address determination and one for an interrupt output. Of the three address pins, one bit is socket\_id used to determine which package is addressed. These pins do not have changeable pinstrap. The Serial Interface Clock (SIC) and Serial Interface Data (SID) pins function as the SMBus clock and data pins respectively. The SMBus alert pin (ALERT\_L) is used to signal interrupts to the SMBus master.

#### **5.3.1.1** Physical Layer Characteristics

The SIC and SID pins differ from the SMBus specification with regard to voltage. System board voltage translators are necessary to convert the SIC and SID pin voltage levels to that of the SMBus specification. SBI supports frequencies of 100 KHz, 400 KHz over SIC.

#### **5.3.2** Processor States

SBI responds to SMBus traffic except when PWROK is de-asserted (and for a brief period after it is de-asserted). Access to internal processor state using SB-RMI is not supported under the following conditions:

- During cold and warm resets.
- During the APIC spin loop.

#### 5.4 SBI Protocols

#### 5.4.1 SBI Modified Block Write-Block Read Process Call

SBI uses a modified SMBus PEC-optional Block Write-Block Read Process Call protocol. The change from the SMBus protocol is support for an optional intermediate PEC byte and ACK after the ACK for Data Byte M. This PEC byte covers the data starting with the Slave Address through Data Byte M and is controlled by SBRMI::Control[PECEn]. This is the only modification to the standard SMBus PEC-optional Block Write-Block Read Process Call as defined by the SMBus Specification. The PEC byte after Data Byte N covers all previous bytes excluding the first PEC byte. Figure below shows the transmission protocol. Each byte in the protocol is sent with the most significant bit first (bit[7]). The master may reset the bus by holding the clock low for 25ms as specified by the SMBus Specification.

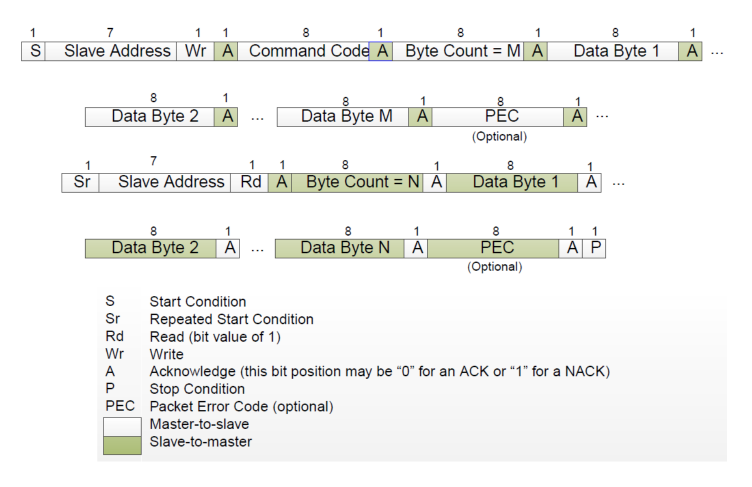


Figure 24: SBI Transmission Protocol

## 5.4.2 SBI Remote Management Interface (SB-RMI)

SB-RMI provides an interface for an external SMBus master that can be used to perform tasks such as monitoring the processor MCA registers, processor CPUID registers etc. SB-RMI supports signaling Alert\_L when a MCE is received by any thread or when software sets SBRMI::Status[SwAlertSts]. Each package has an independent SMBUS slave port. See 5.5.1 [SBI SMBus Address].

Each package is required to contain the same number of logical threads. The SMBUS slave port attached to each package may access only the logical threads within the package. Core::X86::Cpuid::SizeId identifies the number of logical threads available in a package.

#### 5.4.2.1 SB-RMI Processor State Access

The SB-RMI Functions table describes the functions for accessing processor state. See the Processor Programming Reference of the processor family for additional information about the processor registers. MSR not listed in below table is not accessible, will get "Unsupported Command" status.

Table 79: SB-RMI Functions

Function	Description	Thread Specific
CPUID	Access to CPUID registers. General purpose registers are not altered unlike a	Y

	processor CPUID instruction. Use Read CPUID Command Protocol where CPUID Function is placed into WrData[7:4] and register is placed in WrData[8]. Access is Read-only.	
MCA Registers	Register read command using the register address to access Core::X86::Msr::MCG_CAP determines the number of MCA banks. See 3.1.2.2.1 [Legacy MCA Registers] and 3.1.2.2.3 [MCAX Registers] for the MCA registers within this range. Use Read Processor Register Command Protocol where MSR address is placed into WrData[7:4]. See 3.1.2.2.4 [MCAX MSRs] for MCA related MSR address. Access is Read-only.	Y
DRAM Throttle	Register read or write command to access the DRAM Controller Command Throttle Register.  The thread number field is not used for this request. Writes are uniformly applied to all DRAM Controller Command Throttle Register Instances within a package. Reads return Dram Controller Command Throttle Register instance 0. Access is Read-write. DRAM Throttle is not recommended in Rome-based systems and will be superseded via Mailbox Service requests.	N
Mailbox Service	Soft mailbox service request to firmware for power management purposes. Past implementations allowed for mailbox operations to X86 software. No usage models for communication with x86 software exists and x86 software messaging is not supported. Access is Read-write. See mailbox specific details.	N
Boot Status	Boot Status is placed in outbound message register SBRMI::MP0OutBndMsg. Access is Read-only.	N

# 5.4.2.1.1 SB-RMI Read Processor Register and Read CPUID Commands

SB-RMI read processor register and read CPUID commands are performed using the SBI Modified Block Write-Block Read Process Call. If an SMBus timeout occurs before the data is returned, a read data/status can be issued to read the data from the previous command. The previous command must be complete before a new command can be issued.

Table 80: SB-RMI Read Processor Register Command Protocol

		<u> </u>	
Byte	Byte Name	Value	Notes
1	Slave Address	0111_XXX0b	Write Address.
2	Command	73h	Read CPUID/Read Register Command Format.
3	WrDataLen	07h	7 Bytes.
4	WrData1	0Xh	Number of bytes to read from register. Valid values are 1 through 8.
5	WrData2	86h	Read Register command.
6	WrData3	XXXX_XXXXb	Bit[0] is Reserved. Bits[7:1] select the thread to address. 00h=Thread0 7Fh=Thread127.
7	WrData4	XXh	Register Address[7:0] from the SB-RMI Functions table.
8	WrData5	XXh	Register Address[15:8] from the SB-RMI Functions table.
9	WrData6	XXh	Register Address[23:16] from the SB-RMI Functions table.
10	WrData7	XXh	Register Address[31:24] from the SB-RMI Functions table.

11	PEC	XXh	Optional PEC byte.
12	Slave Address	0111_XXX1b	Read Address.
13	RdData1	0Xh	Number of bytes returned = WrData1+1.
14	Status	XXh	Status Code.
15	RdData1	XXh	Register Data[7:0].
16	RdData2	XXh	Register Data[15:8]. Optional.
17	RdData3	XXh	Register Data[23:16].
18	RdData4	XXh	Register Data[31:24]. Optional.
19	RdData5	XXh	Register Data[39:32]. Optional.
20	RdData6	XXh	Register Data[47:40]. Optional.
21	RdData7	XXh	Register Data[55:48]. Optional.
22	RdData8	XXh	Register Data[63:56]. Optional.
23	PEC	XXh	Optional PEC byte.

Table 81: SB-RMI Read CPUID Command Protocol

Byte	Byte Name	Value	Notes
1	Slave Address	0111_XXX0b	Write Address.
2	Command	73h	Read CPUID/Read Register Command Format.
3	WrDataLen	08h	8 Bytes.
4	WrData1	08h	Number of CPUID bytes to read.
5	WrData2	91h	Read CPUID command.
6	WrData3	XXXX_XXXXb	Bit[0]is Reserved.
			Bits[7:1]select the thread to address. 00h=Thread0
			7Fh=Thread127.
7	WrData4	XXh	CPUID Function[7:0].
8	WrData5	XXh	CPUID Function[15:8].
9	WrData6	XXh	CPUID Function[23:16].
10	WrData7	XXh	CPUID Function[31:24].
11	WrData8	ECX[3:0]_000Xb	ECX[3:0] is the initial ECX value for extended CPUID
			operations. Must be 0h for non-extended operations.
			X: 0b=Return ebx:eax; 1b=Return edx:ecx.
12	PEC	XXh	Optional PEC byte.
13	Slave Address	0111_XXX1b	Read Address.
14	RdDataLen	09h	Number of bytes returned.
15	Status	XXh	Status Code.
16	RdData1	XXh	eax or ecx bits[7:0].
17	RdData2	XXh	eax or ecx bits[15:8].
18	RdData3	XXh	eax or ecx bits[23:16].
19	RdData4	XXh	eax or ecx bits[31:24].
20	RdData5	XXh	ebx or edx bits[7:0].
21	RdData6	XXh	ebx or edx bits[15:8].
22	RdData7	XXh	ebx or edx bits[23:16].
23	RdData8	XXh	ebx or edx bits[31:24].
24	PEC	XXh	Optional PEC byte.

Table 82: SB-RMI Read Data/Status Command Protocol

Byte	Byte Name	Value	Notes
1	Slave Address	0111_XXX0b	Write Address.
2	Command	72h	Read CPUID/Read Register Command Format.
3	WrDataLen	01h	1 byte of Write data.
4	WrData1	0Xh	Number of bytes to read from register. Valid values are 1 through 8.
5	PEC	XXh	Optional PEC byte.
6	Slave Address	0111_XXX1b	Read Address.
7	RdDataLen	0Xh	Number of bytes returned = WrData1 + 1.
8	Status	XXh	Status Code.
9	RdData1	XXh	Register Data[7:0]. Optional.
10	RdData2	XXh	Register Data[15:8]. Optional.
11	RdData3	XXh	Register Data[23:16]. Optional.
12	RdData4	XXh	Register Data[31:24]. Optional.
13	RdData5	XXh	Register Data[39:32]. Optional.
14	RdData6	XXh	Register Data[47:40]. Optional.
15	RdData7	XXh	Register Data[55:48]. Optional.
16	RdData8	XXh	Register Data[63:56]. Optional.
17	PEC	XXh	Optional PEC byte.

# 5.4.2.1.2 SB-RMI Write Processor Register Command

Writing processor registers from SB-RMI uses two SBI Modified Block Write-Block Read Process Call commands. The first command loads the address of the register to be written into the processor. The register address loaded by this command is stored on a per-thread basis. The second command writes the data to the processor register using the stored register address. The read data/status command can be used to determine that the command completed if a SMBus timeout occurs. The previous command must be complete before a new command can be issued. WrData Address ranges beyond 32 bits are ignored.

Write Register/Load Address command is only used for DRAM throttle feature for address C001\_0079.

Table 83: SB-RMI Load Address Command Protocol

Byte	Byte Name	Value	Notes
1	Slave Address	0111_XXX0b	Write Address.
2	Command	71h	Write Register/Load Address Command Format.
3	WrDataLen	06h	6 bytes.
4	WrData1	81h	Load Address Command.
5	WrData2	XXXX_XXXXb	Bit[0] is Reserved.
			Bits[7:1] select the thread to address. 00h=Thread0
			7Fh=Thread127.
6	WrData3	XXh	Register Address[7:0] from SB-RMI Functions table.
7	WrData4	XXh	Register Address[15:8] from SB-RMI Functions table.
8	WrData5	XXh	Register Address[23:16] from SB-RMI Functions table.
9	WrData6	XXh	Register Address[31:24] from SB-RMI Functions table.
10	PEC	XXh	Optional PEC byte.
11	Slave Address	0111_XXX1b	Read Address.
12	RdDataLen	01h	Number of bytes returned.
13	Status	XXh	Status Code.
14	PEC	XXh	Optional PEC byte.

Table 84: SB-RMI Write Processor Register Command Protocol

Byte	Byte Name	Value	Notes
1	Slave Address	0111_XXX0b	Write Address.
2	Command	71h	Write Register/Load Address Command Format.
3	WrDataLen	0Xh	Total number of WrData bytes sent by the master. The total number of bytes written to the register (WrDataLen - 2) must match the size of the register that is being written or undefined data will be written into the register.
4	WrData1	87h	Write Register Command.
5	WrData2	XXXX_XXXXb	Bit[0] is Reserved. Bits[7:1] select the thread to address. 00h=Thread0 7Fh=Thread127.
6	WrData3	XXh	Register Data[7:0].
7	WrData4	XXh	Register Data[15:8]. Optional.
8	WrData5	XXh	Register Data[23:16]. Optional.
9	WrData6	XXh	Register Data[31:24]. Optional.
10	WrData7	XXh	Register Data[39:32]. Optional.
11	WrData8	XXh	Register Data[47:40]. Optional.
12	WrData9	XXh	Register Data[55:48]. Optional.
13	WrData10	XXh	Register Data[63:56]. Optional.
14	PEC	XXh	Optional PEC byte.
7+WrD ataLen	Slave Address	0111_XXX1b	Read Address.
8+WrD ataLen	RdDataLen	01h	Number of bytes returned.
9+WrD ataLen	Status	XXh	Status Code.
10+Wr DataLe n	PEC	XXh	Optional PEC byte.

# 5.4.2.1.3 SB-RMI Protocol Status Codes

The legal values for the Status byte of the SB-RMI processor state accesses are shown in the following table.

Table 85: SB-RMI Status Codes

Status Code	Name	Description
00h	Success	Command.
11h	Command Timeout	Command did not complete before an SMBus timeout occurred. This status code will never occur if (SBRMI_x01[TimeoutDis] == 1). MP has not sent the request to CPU/NB.
22h	Warm reset	A warm reset occurred during the transaction.
40h	Unknown Command Format	The value in Command Format field is not recognized.
41h	Invalid Read Length	The value in RdDataLen is less than 1 or greater than 32.
42h	Excessive Data Length	The sum of the RdDataLen and WrDataLen is greater than 32 and RdDataLen is greater than or equal to 1 and less than or equal to 32.

44h	Invalid thread	Invalid thread selected.
45h	Unsupported Command	Command not supported by the processor.
81h	Command Aborted	The processor core targeted by the command could not start the command and was aborted by the processor.

# 5.4.2.2 SB-RMI Mailbox Service

SB-RMI supports soft mailbox service request to MP1 (power management firmware) through SBRMI inbound/outbound message registers. The message type is defined in the following table.

Table 86: SB-RMI Soft Mailbox Message

Command	Message	Description	Command Data In	Command Data Out
04h	Read Max Package Power Limit	Read the maximum package power limit.	None	ReadMaxPackagePow erLimit (mWatts), 32-bit integer.
05h	Read TDP	Read current Thermal Design Power Limit	None	ReadTDP (mWatts), 32-bit integer.
06h	Read Max cTDP	Read Max configured Thermal Design Power	None	ReadMaxcTDP (mWatts), 32-bit integer.
07h	Read Min cTDP	Read Min configured Thermal Design Power	None	ReadMincTDP (mWatts), 32-bit integer.
08h	Read BIOS Boost Fmax	Read BIOS Boost Limit	Logical Core ID, 32- bit integer.	ReadBIOSBoostFmax (MHz), 32-bit integer.
09h	Read APML Boost Limit	Read APML Boost Limit	Logical Core ID, 32-bit integer.	ReadAPMLBoostLimi t (MHz), 32-bit integer.
0Ah	Write APML Boost Limit	Write APML Boost Limit Operates on logical cores and not threads.	[31:16]=Logical Core ID. [15:0]=Frequency in MHz.	None
0Bh	Write APML Boost Limit All Cores	Write APML Boost Limit operates on all logical cores and no logical core requires specifying.	[15:0]=Frequency in MHz.	None
0Ch	Read Dram Throttle	Read Dram Throttle will always Read the lowest percentage value as represented by PROCHOT throttle or MSRC001_0079 or Write Dram Throttle.	None	ReadDramThtottle (%, 0-100).
0Dh	Write Dram Throttle	Write Dram Throttle.	WriteDramThrottle (%,0-80).	None
0Eh	Read Prochot Status	Read PROCHOT Status.	None	ReadProchotStatus: 0=Not PROCHOT. 1=PROCHOT.
0Fh	Read Prochot Residency	Read PROCHOT Residency (since the boot time or last	None	ReadProchotResidenc y (Percentage of time),

		read of Prochot Residency). Return value is expressed as 16 fractional bits. Value of FFFFh represents 100% and 0000h represents 0% of time the socket spends in PROCHOT.		16 fractional bits.
10h	Read VDDIOMem Power	Read VDDIOMem Power returns the estimated VDDIOMem power consumed within the socket (Does not include any external memory power).	None	ReadVDDIOMemPow er (mWatts), 32-bit integer.
11h	Read NBIO Error Logging Register	Read NBIO Error Logging Register.	[31:24]=NBIO quadrant. [23:0]=Register Offset.	ReadNBIOErrorLoggi ngRegister: (Register value).
13h	Read IOD Bist Result	Read IOD BIST status.	None	ReadIODBistResult: 0=BIST pass. 1=BIST fail.
14h	Read CCD Bist Result	Read CCD BIST status. Results are read for each CCD present in the system. The number of logical CCD instances may be determined by use of CPUID reported CoreId[7:5].	Logical CCD instance number, 32-bit integer.	ReadCCDBistResult: 0=BIST pass. 1=BIST fail.
15h	Read CCX Bist Result	Read Cpu Core Complex BIST result. Results are read for each Logical CCX instance number and returns a value which is the concatenation of L3 pass status and all cores in the complex(n:0). The maximum number of cores available per CCX may be determined by using CPUID to determine the maximum number of logical threads per L3 and the SMT state. The Logical CCX instance number may be determined by using CPUID to determine the maximum number of threads in the socket and the number of logical threads per L3.	Logical CCX instance number, 32-bit integer.	ReadCCXBistResult (L3Pass, Core[n:0]Pass).

# 5.4.2.2.1 SB-RMI Mailbox Sequence

The sequence is as follows:

- 1. The initiator (BMC) indicates that command is to be serviced by firmware by writing 80h to SBRMI::InBndMsg\_inst7 (SBRMI\_x3F). This register must be set to 80h after reset.
- 2. The initiator (BMC) writes the command to SBRMI::InBndMsg\_inst0 (SBRMI\_x38).
- 3. For Write operations or Read operations, which require additional addressing information as shown in Table 86 [SB-RMI Soft Mailbox Message] above, the initiator (BMC) writes Command Data In[31:0] to SBRMI::InBndMsg\_inst[4:1] {SBRMI\_x3C(MSB):SBRMI\_x39(LSB)}.
- 4. The initiator (BMC) writes 01h to SBRMI::SoftwareInterrupt to notify firmware to perform the requested Read or Write command.
- 5. Firmware reads the message and performs the defined action.
- 6. Firmware writes the original command to outbound message register SBRMI::OutBndMsg\_inst0 (SBRMI\_x30).
- 7. Firmware writes SBRMI::Status[SwAlertSts] = 1 to generate an ALERT (if enabled) to initiator (BMC) to indicate completion of the requested command. Firmware must (if applicable) put the message data into the message registers SBRMI::OutBndMsg\_inst[4:1] {SBRMI\_x34(MSB):SBRMI\_x31(LSB)}.
- 8. Firmware clears the interrupt on SBRMI::SoftwareInterrupt.
- 9. For a Read operation, the initiator (BMC) reads the firmware response Command Data Out[31:0] from SBRMI::OutBndMsg\_inst[4:1] {SBRMI\_x34(MSB):SBRMI\_x31(LSB)}.
- 10. BMC must write 1'b1 to SBRMI::Status[SwAlertSts] to clear the ALERT to initiator (BMC). It is recommended to clear the ALERT upon completion of the current mailbox command.

Table 87: SB-RMI Soft Mailbox Error Code

Error Type	Description	Code
No error	Mailbox message command executed successfully without an error.	00h
Command Aborted	Mailbox message command is aborted.	01h
Unknown Command	Unknown mailbox message.	02h
Invalid Core	Invalid core is specified in mailbox message parameters.	03h

The mailbox error code is written by Firmware in SBRMI::OutBndMsg\_inst7 (SBRMI\_x37).

#### 5.4.2.3 SB-RMI Boot code status

Boot code will dump the dynamic boot status into SBRMI::MP0OutBndMsg. BMC can then just read this status through SBI interface to determine progress through the boot flow.

#### 5.4.2.4 SB-RMI Register Access

The SB-RMI registers can be read or written from the SMBus interface using the SMBus defined PEC-optional Read Byte and Write Byte protocols with the SB-RMI register number in the command byte or the PEC-optional Block Read and Block Write protocols with the first SB-RMI register number to be accessed in the command byte. Block Read/Write protocol access for SB-RMI registers is controlled by SBRMI::Control[BlkRWEn]. The SB-RMI interface supports Block Writes of up to 32 bytes, and Block Reads of up to 32 bytes as specified by SBRMI::ReadSize[RdSize]. Bytes are returned in ascending register order starting with the first SB-RMI register in the command byte.

## 5.4.2.4.1 SB-RMI Register Block Access

The following example shows a write from SBRMI\_x18 to SBRMI\_x1F using SMBus Block Write protocol with SBRMI::Control[BlkRWEn] set to 1.

Table 88: SB-RMI Register Block Write Protocol

Byte	Byte Name	Value	Notes
1	Slave Address	0111_XXX0b	Write Address.

2	Command	18h	Indicates starting register SBRMI_x18.
3	Byte Count	08h	Number of bytes to write.
4	Data Byte 1	00h	Write a value to SBRMI_x18h.
5	Data Byte 2	00h	Write a value to SBRMI_x19h.
6	Data Byte 3	00h	Write a value to SBRMI_x1Ah.
7	Data Byte 4	00h	Write a value to SBRMI_x1Bh.
8	Data Byte 5	00h	Write a value to SBRMI_x1Ch.
9	Data Byte 6	00h	Write a value to SBRMI_x1Dh.
10	Data Byte 7	00h	Write a value to SBRMI_x1Eh.
11	Data Byte 8	00h	Write a value to SBRMI_x1Fh.
12	PEC	XXh	Optional PEC byte.

The following example shows a read from SBRMI\_x10 to SBRMI\_x17 using SMBus Block Read protocol with SBRMI::Control[BlkRWEn] set to 1 and SBRMI::ReadSize[RdSize] set to 8.

Table 89: SB-RMI Register Block Read Protocol

Byte	Byte Name	Value	Notes
1	Slave Address	0111_XXX0b	Write Address.
2	Command	10h	Indicates starting register SBRMI_x10.
3	Slave Address	0111_XXX1b	Read Address.
4	Byte Count	08h	Number of bytes to read.
5	Data Byte 1	00h	Read a value from SBRMI_x10h.
6	Data Byte 2	00h	Read a value from SBRMI_x11h.
7	Data Byte 3	00h	Read a value from SBRMI_x12h.
8	Data Byte 4	00h	Read a value from SBRMI_x13h.
9	Data Byte 5	00h	Read a value from SBRMI_x14h.
10	Data Byte 6	00h	Read a value from SBRMI_x15h.
11	Data Byte 7	00h	Read a value from SBRMI_x16h.
12	Data Byte 8	00h	Read a value from SBRMI_x17h.
13	PEC	XXh	Optional PEC byte.

# 5.4.2.4.2 SB-RMI Register Byte Access

The following example shows a write to SBRMI\_x03 using the SMBus Write Byte protocol with SBRMI::Control[BlkRWEn] set to 0.

Table 90: SB-RMI Register Write Byte Protocol

Byte	Byte Name	Value	Notes
1	Slave Address	0111_XXX0b	Write Address.
2	Command	03h	Indicates SB-RMI register 03.
3	Data Byte	04h	Write a value of 04h.
4	PEC	XXh	Optional PEC byte.

The following example shows a read from SBRMI\_x03 using the SMBus Read Byte protocol with SBRMI::Control[BlkRWEn] set to 0.

Table 91: SB-RMI Register Read Byte Protocol

Byte	Byte Name	Value	Notes
1	Slave Address	0111_XXX0b	Write Address.
2	Command	03h	Indicates SB-RMI register 03.
3	Slave Address	0111_XXX1b	Read address.
4	Data Byte	04h	Value of SBRMI_x03h.
5	PEC	XXh	Optional PEC byte.

#### 5.4.2.5 SB-RMI Alert

The processor alerts the SBI when a Machine Check Exception occurs within the system. The Machine Check Exception status is reflected in registers SBRMI\_x01[F:0].

The processor alerts the SBI on system fatal error event. This status is reflected in SBRMI\_x02[SwAlertSts]. To enable this functionality, SBRMI\_x01[SwAlertMask] must be clear.

#### 5.4.3 SBI Error Detection and Recovery

This section describes the various error detection and recovery methods that can be used on the SBI bus. The important item in providing a high reliability SBI connection is the ability to detect when an error occurs and to gracefully recover from that error. When the SBI connections are noisy, messages can become garbled which, in turn, may cause undefined behavior on the SBI bus. The most common noise sources are cross-talk and clock skew. Cross-talk results when the SBI connections are routed too close to other signal carrying lines. Clock skew is usually a result of higher than expected capacitance, between the SBI signals (clock and / or data) and ground, which causes the master and slave devices to disagree on when data should be stable and when it is allowed to be changing.

#### **5.4.3.1** Error Detection

SBI provides several methods of error detection: protocol ACK/NAK, packet error correction (PEC) fields, and timeouts. The ACK/NAK mechanism is always active in SBI, but the PEC and timeouts are optional.

#### 5.4.3.1.1 ACK/NAK Mechanism

After each byte of an SBI message, the device receiving that byte must either acknowledge (ACK) that it received the byte correctly, or deny (NAK) that the byte was correctly received. This is most easily seen in the case of the address bytes which follow a START (or REPEATED START) sequence, but can be used anywhere in the message. In the case of an address byte, if a slave device recognizes the address, it will respond with an ACK and await the rest of the message. If a slave device does not recognize the message, it will respond with a NAK and ignore the rest of the message.

# 5.4.3.1.2 Packet Error Correction (PEC)

The RMI protocols allow for PEC bytes to be appended to messages. The sending side calculates the PEC, based on the data it intends to transmit, and appends it the transmitted data. The receiving side calculates the PEC based on the data it actually receives and compares that to the PEC it receives. If the two PECs do not match, an error has occurred and the message should be discarded. When a device detects a PEC mismatch, it should send a NAK in response to the PEC. No special programming is needed to enable the PEC on AMD devices. If the PEC is present on an incoming message, the device will verify the PEC and ACK or NAK as appropriate. The PEC is always calculated on outgoing messages. It is up to the bus master to request the PEC by sending clocks for that byte before sending either a NAK or a STOP sequence.

#### **5.4.3.1.3 Bus Timeouts**

Bus timeouts should be enabled to prevent a device waiting indefinitely on a message that may not be coming. Some timeouts are used to prevent the SBI bus from waiting for a response from a CPU that is in a power-saving idle mode. Other timeouts are used to allow the slave device to recognize that the bus master is attempting to reset all of the devices on the SBI bus. Either way, when a device recognizes a timeout, it should abort its current message transfer.

## 5.4.3.2 Error Recovery

The simplest form of error recovery is a retry. When the bus master detects an unexpected NAK, it should abort the current transfer and retry the message sequence. In some cases, however, a message can be so garbled that a simple retry is insufficient. This can occur, if there are multiple devices on the bus and a garbled address byte has caused the wrong slave device to be selected. That slave device may even continue to transmit during the retry. In those cases, it will be necessary to force a reset of all devices on the SBI bus, before retrying the message transfer.

#### **5.4.3.2.1 SBI Bus Reset**

The bus master can hold the clock low for a period longer the standard timeout in order to force slave devices off the bus (see docSMB section 3.1.1.3 of the System Management Bus (SMBus) Specification, version 2.0). All SBI slave devices are required to reset their communications if another device holds the clock line low for longer than TTimeout, min (25 milliseconds). The devices are required to complete their reset within TTimeout, max (35 milliseconds). SBI bus masters should use the extended timeout to force a reset of all slave devices if a simple retry does not remove an error condition.

#### 5.5 SBI Physical Interface

#### 5.5.1 SBI SMBus Address

The SMBus address is really 7 bits. Some vendors and the SMBus specification show the address as 8 bits: bits[7:1] as the left-justified address, and bit[0] as the Read/Write flag, where 0 indicates a Write and 1 indicates a Read. Some vendors use only the 7 bits to describe the address.

#### 5.5.2 SBI Bus Timing

SBI supports 100KHz standard-mode and 400 KHz fast-mode I2C operation. Refer to the standard-mode and fast-mode timing parameters in the I2C specification.

#### 5.5.3 Pass-FET Option

There is a possibility that a device with a standard SMBus interface will not be able to directly interface to SBI. Therefore, pass FETs must be used to create two SMBus segments, see the following figure.

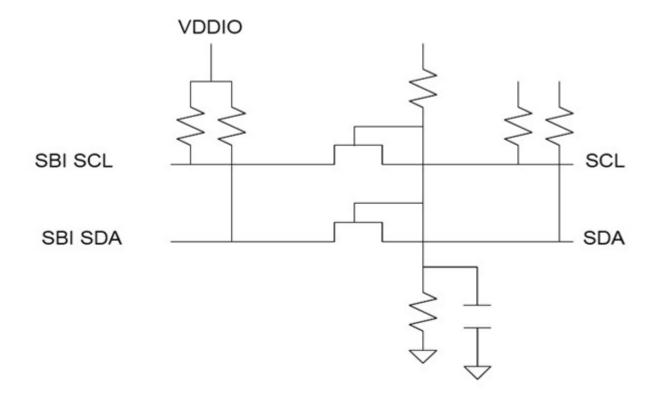


Figure 25: Pass FET Implementation

# Notes:

- SCL and SDA pull-up resistors are the normal pull-up resistors for a SMBus segment, and are not part of the translation circuit. They are shown for completeness.
- The gates of the FETs are tied to a voltage approximately Vgs above the lower rail voltage. A resistive divider is shown, but a convenient power rail will also work.
- Care must be taken to install the FETs so that any body diode does not conduct.
- The key requirement is the high side drive low enough to register as low on the low side (High side Vol < Vil on low side).

# 5.6 SB-RMI Registers

Reads to unimplemented registers return 00h. Writes to unimplemented registers are discarded.

SBRN	SBRMIx00 [Revision] (SBRMI::Revision)			
Read-	only. Reset: 10h.			
Bits	Description			
7:0	<b>Revision</b> : <b>SB-RMI revision</b> . Read-only. Reset: 10h. This field specifies the APML specification revision that the			
	product is compliant to. $0x10=1.0x$ Revision.			

SBRN	/IIx01 [Control] (SBRMI::Control)
Read-	write. Reset: 01h.
Bits	Description
7	<b>PECEn:</b> packet error checking enable. Read-write. Reset: 0. This only controls the intermediate PEC of the SBI
	Modified Block Write-Block Read Process Call. 0=Intermediate PEC is disabled. 1=Intermediate PEC is enabled.
6:5	Reserved.

4	<b>SwAlertMask</b> : <b>software alert mask</b> . Read-write. Reset: 0. 0=Alert_L signaling is enabled when
	SBRMI_x02SwAlertSts is set. 1=Alert_L signaling is disabled when SBRMI_x02SwAlertSts is set.
3	BlkRWEn: block read/write enable. Read-write. Reset: 0. Controls Block Read/Write access to register ranges
	SBRMI_x[4F:10] and SBRMI_x[9F:80]. 0=SMBus accesses can only use the Byte Read/Write protocol.
	1=SMBus accesses can only use the Block Read/Write protocol. NOTE: All other register ranges only support
	Byte Read/Write access, independent of the state of the BlkRWEn control bit.
2	<b>TimeoutDis</b> : <b>SB-RMI timeout disable</b> . Read-write. Reset: 0. 1=SMBus defined timeouts are disabled. If the SB-
	TSI interface is also in use, SMBus timeouts should be enabled or disabled in a consistent manner on both
	interfaces. The SB-TSI timeout setting is used by SB-RMI until the SMBus interface can determine which
	interface is targeted by the transaction.
1	<b>AraDis</b> : <b>SB-RMI ARA disable</b> . Read-write. Reset: 0. 1=Sending of an ARA response is disabled. 0=Sending of
	an ARA response is enabled.
0	<b>AlertMask</b> : <b>SB-RMI alert mask</b> . Read-write. Reset: 1. Read-write; set-by-hardware if AraDis=0 and a
	successful ARA is sent. 1=Alert_L signaling disabled. 0=Alert_L is asserted if any unmasked event is present in
	the [The Alert Status Registers] SBRMI_x1[F:0], or if SBRMI_x02[SwAlertSts] == 1 and SwAlertMask == 0.

SBRN	SBRMIx02 [Status] (SBRMI::Status)				
Reset:	Reset: 00h.				
Bits	Description				
7:2	Reserved.				
1	<b>SwAlertSts: SB-RMI software alert status</b> . Read-write, Volatile. Reset: 0. Write-one-to-clear from the SMBus				
	interface; Read-write from the processor. Set by firmware as a result of a Machine Check Exception prior to the				
	MCE related warm reset. Set by firmware to indicate the completion of a mailbox operation.				
0	AlertSts: SB-RMI alert status. Read-only, Volatile. Reset: 0. Read-only. 1=Alert event present in				

# SBRMIx03 [Read Size] (SBRMI::ReadSize)

SBRMI::AlertStatus.

Read-	Read-write. Reset: 01h.					
This r	egister spe	cifies the number of bytes to return when using the block read protocol to read SBRMI_x[4F:10].				
Bits	Description					
7:6	Reserved.					
5:0	<b>RdSize</b> : <b>read size</b> . Read-write. Reset: 01h. Specifies the number of bytes to return when using the block read					
	protocol.					
	ValidValues:					
	Value Description					
	00h Reserved.					
	20h-01h <value> bytes.</value>					
	3Fh-21h	3Fh-21h Reserved.				

# SBRMIx0[4...9] [Thread Enable Status] (SBRMI::ThreadEnableStatus)

02111	oblama [-mo] [Imeda Endote otatao] (oblama imedaEndoteotatao)						
Read-	Read-only.						
_inst[3:0	]; SBRMIx[09,08,05,0	4]					
Bits	Description						
7:0	threadEnStat: thread enable status. Read-only.						
	<b>Description</b> : 1=Thread is enabled.						
	Offset[7:0] inst Description						
	04h 0 Threads[7:0].						
	05h 1 Threads[15:8].						
	08h	2	Threads[23:16].				

|--|--|

# SBRMIx[06...D3] [Reserved Registers] (SBRMI::Reserved)

Read-only.

\_inst[7:0]; SBRMIx[D[3:0],0F,0E,07,06]

Bits Description

7:0 Reserved.

# SBRMIx1[0...F] [Alert Status] (SBRMI::AlertStatus)

Read, Write-1-to-clear, Volatile.

inst[15:0]; SBRMIx1[F:0]

# Bits Description

7:4 Reserved.

3:0 **MceStat: MCE status**. Read, Write-1-to-clear, Volatile.

**Description**: Bit vector for threads. 1=MCE occurred for thread. Set by hardware.

Offset[7:0]	inst	Description
10h	0	Threads[48,32,16,0].
11h	1	Threads[49,33,17,1].
12h	2	Threads[50,34,18,2].
13h	3	Threads[51,35,19,3].
14h	4	Threads[52,36,20,4].
15h	5	Threads[53,37,21,5].
16h	6	Threads[54,38,22,6].
17h	7	Threads[55,39,23,7].
18h	8	Threads[56,40,24,8].
19h	9	Threads[57,41,25,9].
1Ah	10	Threads[58,42,26,10].
1Bh	11	Threads[59,43,27,11].
1Ch	12	Threads[60,44,28,12].
1Dh	13	Threads[61,45,29,13].
1Eh	14	Threads[62,46,30,14].
1Fh	15	Threads[63,47,31,15].

# SBRMIx2[0...F] [Alert Mask] (SBRMI::AlertMask)

5211:111=[0W1][111011](5211:11W11011)
Read-write.
Redu-wille.

inst[15:0]; SBRMIx2[F:0]

Bits	Description
7:4	Reserved.

3:0 **MceAlertMsk**: **MCE alert mask**. Read-write.

**Description**: Bit vector for threads. 1=Alert signaling disabled for corresponding SBRMI::AlertStatus[MceStat] for thread.

Offset[7:0]	inst	Description
20h	0	Threads[48,32,16,0].
21h	1	Threads[49,33,17,1].
22h	2	Threads[50,34,18,2].
23h	3	Threads[51,35,19,3].
24h	4	Threads[52,36,20,4].
25h	5	Threads[53,37,21,5].
26h	6	Threads[54,38,22,6].

27h	7	Threads[55,39,23,7].
28h	8	Threads[56,40,24,8].
29h	9	Threads[57,41,25,9].
2Ah	10	Threads[58,42,26,10].
2Bh	11	Threads[59,43,27,11].
2Ch	12	Threads[60,44,28,12].
2Dh	13	Threads[61,45,29,13].
2Eh	14	Threads[62,46,30,14].
2Fh	15	Threads[63,47,31,15].

#### SBRMIx3[0...7] [Out-Bound Message] (SBRMI::OutBndMsg)

Read-write.	Reset:	00h.
:	MI2[7.0]	1

#### Bits Description

# 7:0 **OutBndMsg: outbound message data**. Read-write. Reset: 00h.

**Description**: Read-write from the processor; Read-only from the SMBus interface.

Usage convention is:

- SBRMI::OutBndMsg\_inst0 is command copied by firmware from SBRMI::InBndMsg\_inst0.
- SBRMI::OutBndMsg\_inst[4:1] are 32-bit data.
- SBRMI::OutBndMsg inst[6:5] are Reserved.
- SBRMI::OutBndMsg\_inst[7] contains Mailbox Error Code, per Table 87 [SB-RMI Soft Mailbox Error Code]

Offset[7:0]	inst	Description
30h	0	Outbound message 0.
31h	1	Outbound message 1.
32h	2	Outbound message 2.
33h	3	Outbound message 3.
34h	4	Outbound message 4.
35h	5	Outbound message 5.
36h	6	Outbound message 6.
37h	7	Outbound message 7.

# SBRMIx3[8...F] [In-Bound Message] (SBRMI::InBndMsg)

Read-write. Reset: 00h. \_inst[7:0]; SBRMIx3[F:8]

#### Bits Description

7:0 **InBndMsg: inbound message data**. Read-write. Reset: 00h.

**Description**: Read-write from the SMBus interface; Read-only from the processor. These registers are used for communicating 32-bit messages from BMC to firmware.

Usage convention is:

- SBRMI::InBndMsg\_inst0 is command.
- SBRMI::InBndMsg\_inst[4:1] are 32-bit data.
- SBRMI::InBndMsg\_inst[6:5] are Reserved.
- SBRMI::InBndMsg inst7: Bit[7] Must be 1'b1 to send message to firmware.

Offset[7:0]	inst	Description
38h	0	Inbound message 0.
39h	1	Inbound message 1.
3Ah	2	Inbound message 2.
3Bh	3	Inbound message 3.

3Ch	4	Inbound message 4.
3Dh	5	Inbound message 5.
3Eh	6	Inbound message 6.
3Fh	7	Inbound message 7.

# SBRMIx40 [Software Interrupt] (SBRMI::SoftwareInterrupt)

Read, Write-1-only. Reset: 00h.

This register is used by the SMBus master to generate an interrupt to the processor to indicate that a message is available.

avai	idule.
Bit	Description Description
7:1	Reserved.
0	<b>SwInt</b> : <b>firmware interrupt</b> . Read, Write-1-only. Reset: 0. Read, Write-1-only from the SMBus interface;
	Read, Write-1-to-clear from firmware. 1=Indicates a firmware mailbox service request.

# SBRMIx41 [Thread Number] (SBRMI::ThreadNumber)

	,				
Read	ead-write. Reset: 00h.				
This	register indicates the maximum number of threads present.				
Bits	<b>Description</b>				
7:0	threadNum: thread number. Read-write. Reset: 00h. Read-only from the SMBus interface. Specifies the				
	maximum number of threads present. Range of available threads 80h – 01h. Firmware loads the initial value				
	based on the maximum number of threads available after any fused off or soft-down-coring is complete.				

# SBRMIx42 [Reserved register] (SBRMI::Reserve)

Read-	Read-write. Reset: 00h.		
This r	This register is Reserved.		
Bits	Description		
7:1	Reserved.		
0	<b>Reserve: Reserved register.</b> Read-write. Reset: 0. This is a Reserved register bit.		

# SBRMIx8[0...7] [MP0 Out-Bound Message] (SBRMI::MP0OutBndMsg)

2BKW	/IIXŏ[U/] [NII	ev Out	-Bound Message] (SBRMI::MPU	Outbindivisg)	
Read-	ead-write. Reset: 00h.				
_inst[7:0	); SBRMIx8[7:0]				
Bits	Description				
7:0	MP0OutBnd	Msg: o	utbound message data. Read-writ	e. Reset: 00h.	
	<b>Description</b> : 1	Read-w	rite from the processor; Read-only	from the SMBus interface.	
				firmware running on the MP0 to the SMBus master.	
	MP0 boot stat	us is dy	namically written to this register d	uring the boot process.	
	Offset[7:0] inst Description				
	80h	0	MP0 Outbound message 0.		
	81h	1	MP0 Outbound message 1.		
	82h	2	MP0 Outbound message 2.		
	83h	3	MP0 Outbound message 3.		
	84h	4	MP0 Outbound message 4.		
	85h	5	MP0 Outbound message 5.		
	86h	6	MP0 Outbound message 6.		
	87h	7	MP0 Outbound message 7.		

# **6** SB Temperature Sensor Interface (SB-TSI)

#### 6.1 Overview

The SBI temperature sensor interface (SB-TSI) is an emulation of the software and physical interface of a typical 8-pin remote temperature sensor (RTS), see Figure 26 [RTS Thermal Management Example]. The goal is to resemble a typical RTS so that KBC or BMC firmware requires minimal changes for future AMD products, see Figure 27 [SB-TSI Thermal Management Example]. SB-TSI supports the SMBus protocols that typical RTS supports.

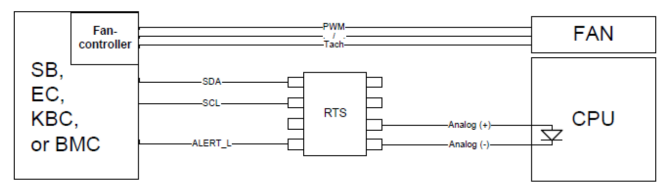


Figure 26: RTS Thermal Management Example

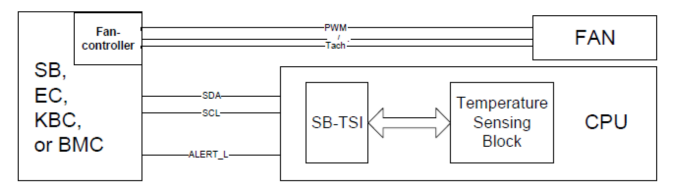


Figure 27: SB-TSI Thermal Management Example

Refer to the following external sources for additional information.

- System Management Bus (SMBus) specification. See docSMB.
- I2C-bus Specification and User Manual, Revision 03. See docI2C.

## 6.1.1 Definitions

*Table 92: SB-TSI Definitions* 

Term	Description
BMC	Base management controller.
TCC	Temperature calculation circuit.
Tctl	Processor temperature control value.

TSM Temperature sensor macro.	
SB-TSI	Sideband Internal Temperature Sensor Interface. See APML.

#### 6.2 SB-TSI Protocol

The SB-TSI largely follows SMBus v2.0 specification except:

- The combined-format repeated start sequence is not supported in standard-mode and fast-mode. The response of the processor's SB-TSI to the sequence in undefined.
- Only 7-bit SMBus addresses are supported.
- SB-TSI implements the Send/Receive Byte and Read/Write Byte protocols.
- SB-TSI registers can only be written by using a Write byte command.
- Address Resolution Protocol (ARP) is not supported.
- Packet Error Checking (PEC) is not supported.
- The usage of unsupported protocols may lead to an undefined bus condition.
- To release the bus from an undefined condition and to reset the SB-TSI slave, the bus master must hold the clock low for a duration of time that is longer than Ttimeout.max, as specified for SMBus. The time-out needs to be enabled by SBTSI::TimeoutConfig[TimeoutEn] = 1.

# 6.2.1 SB-TSI Send/Receive Byte Protocol

A SMBus master can Read SB-TSI registers by issuing a send byte command with the address of the register to be read as the data byte followed by a receive byte command.

#### 6.2.1.1 SB-TSI Address Pointer

The SB-TSI controller has an internal address pointer that is updated when a register is accessed using a Read or Write byte command or when a send byte command is received. This address pointer is used to determine the address of the register being read when a receive byte command is processed by the controller.

# 6.2.2 SB-TSI Read/Write Byte Protocol

An SMBus master can Read or Write SB-TSI registers by issuing a Read or a Write byte command with the address of the register to be read or written in the command code field.

## 6.2.3 Alert Behavior

The ALERT\_L pin is asserted if (SBTSI::Status[TempHighAlert] || SBTSI::Status[TempLowAlert]) && ~SBTSI::Config[AlertMask] as shown in Figure 3. The following registers also affect temperature alert behavior.

- SBTSI::Config[AraDis]: Disables ARA response.
- SBTSI::UpdateRate[UpRate]: Specifies rate at which temperature thresholds are checked.
- {SBTSI::HiTempInt[HiTempInt], SBTSI::HiTempDec[HiTempDec]}: Sets high temperature threshold.
- {SBTSI::LoTempInt[LoTempInt], SBTSI::LoTempDec[LoTempDec]}: Sets low temperature threshold.
- SBTSI::AlertThreshold[AlertThr]: Specifies number of consecutive temperature samples to assert an alert.
- SBTSI::AlertConfig[AlertCompEn]: Specifies ALERT\_L pin to be in latched or comparator mode. Affects ARA.

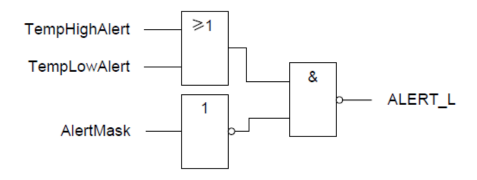


Figure 28: Alert Assertion Diagram

#### 6.2.4 Atomic Read Mechanism

To ensure that the two required Reads (integer and decimal) for reading the CPU temperature are always originated from one temperature value, atomic reading procedures are required. SB-TSI offers functions to maintain atomicity between the temperature integer and decimal bytes.

[The SB-TSI Configuration Register] SBTSI::Config[ReadOrder] specifies the order for reading integer and decimal part of the CPU temperature value for atomic CPU temperature Reads. If SBTSI::Config[ReadOrder] is 0, then a Read of the integer part (SBTSI::CpuTempInt) of the CPU temperature triggers a latch of the decimal part (SBTSI::CpuTempDec) until the next Read of the integer part. This latch syncs the decimal part with the integer part. The integer part is continuously updated.

If SBTSI::Config[ReadOrder] is 1, then the Read order to ensure atomicity is Reversed, i.e., decimal part = first, integer part = second.

If it is not possible to ensure a dedicated Read order as described above, the Run/Stop bit ([The SB-TSI Configuration Register] SBTSI::Config[RunStop]) may be used to provide atomicity of reading the CPU temperature. If this bit is 0, the CPU temperature registers are updated continuously. If it is 1, they get frozen and always deliver their last value on Read requests.

- Set SBTSI::Config[RunStop].
- Read the integer (SBTSI::CpuTempInt) or the decimal (SBTSI::CpuTempDec) part of the CPU temperature.
- Read the remaining part of the CPU temperature.
- Clear SBTSI::Config[RunStop].

#### 6.2.5 SB-TSI Temperature and Threshold Encodings

SB-TSI CPU temperature readings and limit registers encode the temperature in increments of 0.125 from 0 to 255.875. The high byte represents the integer portion of the temperature from 0 to 255. One increment in the high byte is equivalent to a step of one. The upper three bits of the low byte represent the decimal portion of the temperature. One increment of these bits is equivalent to a step of 0.125.

*Table 93: SB-TSI CPU Temperature and Threshold Encoding Examples* 

Temperature	Temperature High Byte	Temperature Low Byte
	SBTSI::CpuTempInt[CpuTempInt]	SBTSI::CpuTempDec[CpuTempDec]
	SBTSI::HiTempInt[HiTempInt]	SBTSI::HiTempDec[HiTempDec]

	SBTSI::LoTempInt[LoTempInt]	SBTSI::LoTempDec[LoTempDec]
0.000 °C	0000_0000b	0000_0000Ь
1.000 °C	0000_0001b	0000_0000Ь
25.125 °C	0001_1001b	0010_0000b
50.875 °C	0011_0010b	1110_0000b
90.000 °C	0101_1010b	0000_0000b

# 6.2.6 SB-TSI Temperature Offset Encoding

By default, SBTSI::CpuTempInt and SBTSI::CpuTempDec provide Tctl from the processor. The temperature offset registers allow the system to adjust the SB-TSI temperature from Tctl.

The SB-TSI temperature offset registers use a different encoding in order to provide negative temperature values. SBTSI::CpuTempOffInt[CpuTempOffInt] and SBTSI::CpuTempOffDec[CpuTempOffDec] form an 11-bit, 2's complement value representing the temperature offset. The high byte encodes the integer portion of the temperature and the upper three bits of the low byte represent the fractional portion of the temperature offset. One increment of these bits is equivalent to a step of 0.125 °C. After reset the offset is always set to 0 °C. Software needs to adjust the offset to the appropriate level.

Table 94: SB-TSI Temperature Offset Encoding Examples

Temperature	Temperature High Byte	Temperature Low Byte
	SBTSI::CpuTempOffIn	SBTSI::CpuTempOffDe
	t[CpuTempOffInt]	c[CpuTempOffDec]
-10.375 °C	1111_0101b	1010_0000b
-0.250 °C	1111_111b	1100_0000b
0.000 °C	0000_0000Ь	0000_0000Ь
0.875 °C	0000_0000b	1110_0000b
10.000 °C	0000_1010b	0000_0000Ь

# **6.3** SB-TSI Physical Interface

This chapter describes the physical interface of the SB-TSI.

## 6.3.1 SB-TSI SMBus Address

The SMBus address is really 7 bits. Some vendors and the SMBus specification show the address as 8 bits: bits[7:1] as the left-justified address, and bit[0] as the Read/Write flag, where 0 indicates a Write and 1 indicates a Read. Some vendors use only the 7 bits to describe the address. The addresses can vary with address select pins.

*Table 95: SB-TSI Address Encodings* 

8-bit	98h
7-bit	4Ch

#### 6.3.2 SB-TSI Bus Timing

SB-TSI supports standard-mode (100 kHz) and fast-mode (400 kHz) according to the I2C-bus Specification and User Manual.

#### **6.3.3** SB-TSI Bus Electrical Parameters

SB-TSI conforms to most of the I2C fast-mode electrical parameters. See the Electrical Data Sheet for the processor family for electrical parameters.

## 6.3.4 Pass-FET Option

The KBC may not have the capability to directly interface to SB-TSI. Pass FETs may be used to create two SMBus segments, as shown in the following diagram.

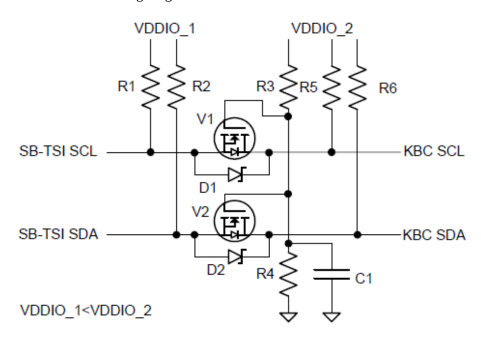


Figure 29: Pass FET Implementation

#### Notes:

- SCL and SDA pull-up resistors (R5 and R6, respectively) are the normal pull-up resistors for an SMBus segment and are not part of the translation circuit. They are shown for completeness.
- The gates of the FETs are tied to a voltage approximately Vgs above the lower rail voltage. A resistive divider is shown, but a convenient power rail would do nicely.
- Care must be taken to install the FETs so that any body diode does not conduct.
- The key requirement is that the high side drive low enough to register as a low on the low side. (High side Vol < Vil on low side).

#### 6.4 SB-TSI Registers

Reads to unimplemented registers return 00h. Writes to unimplemented registers are discarded.

# SBTSIx01 [CPU Integer Temperature] (SBTSI::CpuTempInt)

Read-only.
The CPU temperature is calculated by adding the CPU temperature offset (SBTSI::CpuTempOffInt,
SBTSI::CpuTempOffDec) to the processor control temperature (Tctl). SBTSI::CpuTempInt and SBTSI::CpuTem
combine to return the CDLI temperature. For the temperature encoding, see 6.2.5 [SR TSI Temperature and Three

SBTSI::CpuTempOffDec) to the processor control temperature (Tctl). SBTSI::CpuTempInt and SBTSI::CpuTempDec combine to return the CPU temperature. For the temperature encoding, see 6.2.5 [SB-TSI Temperature and Threshold Encodings]

Bits	Description
7:0	<b>CpuTempInt</b> : <b>integer CPU temperature value</b> . Read-only. Reset: Cold,XXh. This field returns the integer

portion of the CPU temperature.

# SBTSIx02 [SB-TSI Status] (SBTSI::Status)

#### Read-only, Volatile.

If SBTSI::AlertConfig[AlertCompEn] == 0 , the temperature alert is latched high until the alert is Read. If SBTSI::AlertConfig[AlertCompEn] == 1, the alert is cleared when the temperature does not meet the threshold conditions for temperature and number of samples. See 6.2.3 [Alert Behavior].

condit	conditions for temperature and number of samples. See 6.2.3 [Alert Benavior].		
Bits	Description		
7:5	Reserved.		
4	<b>TempHighAlert</b> : <b>temperature high alert</b> . Read-only, Volatile. Reset: Cold, X. 1=Indicates that the CPU temperature is greater than or equal to the high temperature threshold (SBTSI::HiTempInt, SBTSI::HiTempDec) for SBTSI::AlertThreshold[AlertThr] consecutive samples. 0=Indicates that the CPU temperature is less than the high temperature threshold (SBTSI::HiTempInt, SBTSI::HiTempDec) for SBTSI::AlertThreshold[AlertThr] samples and SBTSI::AlertConfig[AlertCompEn] == 1. Hardware will clear this bit when Read if		
_	SBTSI::AlertConfig[AlertCompEn] == 0.		
3	<b>TempLowAlert: temperature low alert.</b> Read-only, Volatile. Reset: Cold, X. 1=Indicates that the CPU temperature is less than or equal to the low temperature threshold (SBTSI::LoTempInt, SBTSI::LoTempDec) for SBTSI::AlertThreshold[AlertThr] consecutive samples. 0=Indicates the CPU temperature is greater than the low temperature threshold (SBTSI::LoTempInt, SBTSI::LoTempDec) for SBTSI::AlertThreshold[AlertThr] samples and SBTSI::AlertConfig[AlertCompEn] == 1. Hardware will clear this bit when Read if SBTSI::AlertConfig[AlertCompEn] == 0.		
2:0	Reserved.		

#### SBTSIx03 [SB-TSI Configuration] (SBTSI::Config)

Reset: Cold,00h.

The bits in this register are Read-only and can be written by Writing to the corresponding bits in SBTSI::ConfigWr. See 6.2.3 [Alert Behavior] and 6.2.4 [Atomic Read Mechanism].

В	its	Description
	7	<b>AlertMask</b> : <b>alert mask</b> . Read-only, Volatile. Reset: Cold, 0. 0=ALERT_L pin enabled. 1=ALERT_L pin disabled
		and does not assert. IF (SBTSI::Config[AraDis] == 0) THEN Read-only; set-by-hardware. ELSE Read-only
		ENDIF. Hardware sets this bit if SBTSI::Config[AraDis] == 0, either SBTSI::Status[TempHighAlert] == 1 or
		SBTSI::Status[TempLowAlert] == 1, and a successful ARA is sent.
	6	<b>RunStop</b> : <b>run stop</b> . Read-only. Reset: Cold,0. 0=Updates to SBTSI::CpuTempInt and SBTSI::CpuTempDec and
		the alert comparisons are enabled; Alert history counters (specified by SBTSI::AlertThreshold[AlertThr]) and the
		corresponding timer (specified by SRTSI-I IndateRate[I InRate]) continue to undate 1=I Indates to

- the alert comparisons are enabled; Alert history counters (specified by SBTSI::AlertThreshold[AlertThr]) and corresponding timer (specified by SBTSI::UpdateRate[UpRate]) continue to update. 1=Updates to SBTSI::CpuTempInt and SBTSI::CpuTempDec and the alert comparisons are disabled; Alert history counters (specified by SBTSI::AlertThreshold[AlertThr]) and the corresponding timer (specified by SBTSI::UpdateRate[UpRate]) are stopped. See 6.2.4 [Atomic Read Mechanism] for further details.
- ReadOrder: atomic read order. Read-only. Reset: Cold,0. 0=Reading SBTSI::CpuTempInt causes the state of SBTSI::CpuTempDec to be latched. 1=Reading SBTSI::CpuTempDec causes the state of SBTSI::CpuTempInt to be latched. See 6.2.4 [Atomic Read Mechanism] for further details.
- 4:2 Reserved.
- 1 **AraDis: ARA disable.** Read-only. Reset: Cold,0. Read-only. 1=ARA response disabled.
- 0 Reserved.

#### SBTSIx04 [Update Rate] (SBTSI::UpdateRate)

Read-write. Reset: Cold,08h.

#### Bits Description

7:0 **UpRate: update rate.** Read-write. Reset: Cold,08h. This field specifies the rate at which CPU temperature is compared against the temperature thresholds to determine if an alert event has occurred. Write access causes a reset of the alert history counters (specified by SBTSI::AlertThreshold[AlertThr]) and the corresponding timer (specified by SBTSI::UpdateRate[UpRate]).

ValidVal	ValidValues:	
Value	Description	
00h	0.0625 Hz	
01h	0.125 Hz	
02h	0.25 Hz	
03h	0.5 Hz	
04h	1 Hz	
05h	2 Hz	
06h	4 Hz	
07h	8 Hz	
08h	16 Hz	
09h	32 Hz	
0Ah	64 Hz	
FFh-	Reserved.	
0Bh		

## SBTSIx07 [High Temperature Integer Threshold] (SBTSI::HiTempInt)

Read-write. Reset: Cold,46h.

The high temperature threshold specifies the CPU temperature that causes ALERT\_L to assert if the CPU temperature is greater than or equal to the threshold. SBTSI::HiTempInt and SBTSI::HiTempDec combine to specify the high temperature threshold. See 6.2.5 [SB-TSI Temperature and Threshold Encodings]. Reset value equals 70 °C. Write access causes a reset of the alert history counters (specified by SBTSI::AlertThreshold[AlertThr]) and the corresponding timer (specified by SBTSI::UpdateRate[UpRate]). See 6.2.3 [Alert Behavior].

Bits	Description	
7:0	HiTempInt: high temperature integer threshold. Read-write. Reset: Cold,46h. This field specifies the integer	
	portion of the high temperature threshold.	

# SBTSIx08 [Low Temperature Integer Threshold] (SBTSI::LoTempInt)

Read-write. Reset: Cold.00h.

The low temperature threshold specifies the CPU temperature that causes ALERT\_L to assert if the CPU temperature is less than or equal to the threshold. SBTSI::LoTempInt and SBTSI::LoTempDec combine to specify the low temperature threshold. See 6.2.5 [SB-TSI Temperature and Threshold Encodings]. Write access causes a reset of the alert history counters (specified by SBTSI::AlertThreshold[AlertThr]) and the corresponding timer (specified by SBTSI::UpdateRate[UpRate]). See 6.2.3 [Alert Behavior].

Bits	Description
7:0	<b>LoTempInt</b> : <b>low temperature integer threshold</b> . Read-write. Reset: Cold,00h. This field specifies the integer
	portion of the low temperature threshold.

#### SBTSIx09 [SB-TSI Configuration Write] (SBTSI::ConfigWr)

	5 3 7	
Read-write. Reset: Cold,00h.		
This r	egister provides write access to SBTSI::Config.	
Bits	Description	
7	AlertMask: alert mask. Read-write. Reset: Cold,0. See SBTSI::Config[AlertMask].	
6	RunStop: run stop. Read-write. Reset: Cold,0. See SBTSI::Config[RunStop].	
5	ReadOrder: atomic read order. Read-write. Reset: Cold,0. See SBTSI::Config[ReadOrder].	
4:2	Reserved.	
1	AraDis: ARA disable. Read-write. Reset: Cold,0. See SBTSI::Config[AraDis].	
0	Reserved.	

# SBTSIx10 [CPU Decimal Temperature] (SBTSI::CpuTempDec)

Read-only.

See Sl	See SBTSI::CpuTempInt.	
Bits	Description	
7:5	<b>CpuTempDec</b> : <b>decimal CPU temperature value</b> . Read-only. Reset: Cold,XXXb. Read-only. This field returns	
	the decimal portion of the CPU temperature.	
4:0	Reserved.	

# SBTSIx11 [CPU Temperature Offset High Byte] (SBTSI::CpuTempOffInt)

Read-write. Reset: Cold.00h.

SBTSI::CpuTempOffInt and SBTSI::CpuTempOffDec combine to specify the CPU temperature offset. See 6.2.6 [SB-TSI Temperature Offset Encoding] for encoding details.

#### Bits Description

4:0

Reserved.

7:0 **CpuTempOffInt: CPU temperature integer offset.** Read-write. Reset: Cold,00h. This field specifies the integer portion of the CPU temperature offset added to Tctl to calculate the CPU temperature. Write access causes a reset of the alert history counters (specified by SBTSI::AlertThreshold[AlertThr]) and the corresponding timer (specified by SBTSI::UpdateRate[UpRate]).

# SBTSIx12 [CPU Temperature Decimal Offset] (SBTSI::CpuTempOffDec)

Read-write. Reset: Cold,00h.

See SBTSI::CpuTempOffInt.

Bits Description

7:5 CpuTempOffDec: CPU temperature decimal offset. Read-write. Reset: Cold,0h. This field specifies the decimal/fractional portion of the CPU temperature offset added to Tctl to calculate the CPU temperature. Write access causes a reset of the alert history counters (specified by SBTSI::AlertThreshold[AlertThr]) and the corresponding timer (specified by SBTSI::UpdateRate[UpRate]).

# SBTSIx13 [High Temperature Decimal Threshold] (SBTSI::HiTempDec)

Read-write. Reset: Cold,00h.

See SBTSI::HiTempInt.

Bits Description

7:5 HiTempDec: high temperature decimal threshold. Read-write. Reset: Cold,0h. This field specifies the decimal portion of the high temperature threshold.

4:0 Reserved.

#### SBTSIx14 [Low Temperature Decimal Threshold] (SBTSI::LoTempDec)

Read-write. Reset: Cold,00h.

See STSI::LoTempInt.

Pits Description

7:5 LoTempDec: low temperature decimal threshold. Read-write. Reset: Cold,0h. This field specifies the decimal portion of the low temperature threshold.

4:0 Reserved.

#### SBTSIx22 [Timeout Configuration] (SBTSI::TimeoutConfig)

Read-write. Reset: Cold,80h.		
Read-write. Reset. Cold,ooli.		
Bits	Bits Description	
7	<b>TimeoutEn</b> : <b>SMBus timeout enable</b> . Read-write. Reset: Cold,1. 0=SMBus defined timeout support disabled.	
	1=SMBus defined timeout support enabled. SMBus timeout enable.	
6:0	Reserved.	

## SBTSIx32 [Alert Threshold Register] (SBTSI::AlertThreshold)

Read-write. Reset: Cold,00h.

See 6.	See 6.2.3 [Alert Behavior].		
Bits	Description		
7:3	Reserved.		
2:0	O AlertThr: alert threshold. Read-write. Reset: Cold,0h. Specifies the number of consecutive CPU temperature		
		or which a temperature alert condition needs to remain valid before the corresponding alert bit is set. For	
		llertConfig[AlertCompEn] == 1, it specifies the number of consecutive CPU temperature samples for	
		emperature alert condition need to remain not valid before the corresponding alert bit gets cleared. Write	
		sets the alert history counters (specified by SBTSI::AlertThreshold[AlertThr]) and the corresponding	
timer (specified by SBTSI::UpdateRate[UpRate]). Details in SBTSI::Status.			
	ValidValues:		
	Value Description		
	0h	1 Sample	
	6h-1h	<value+1> Samples</value+1>	
	7h	8 Samples	

# SBTSIxBF [Alert Configuration] (SBTSI::AlertConfig)

Read-	Read-write.		
Bits	Description		
7:1	Reserved.		
0	AlertCompEn: alert comparator mode enable. Read-write. Reset: Cold,X. 0=SBTSI::Status[TempHighAlert]		
	and SBTSI::Status[TempLowAlert] are Read to clear. 1=SBTSI::Status[TempHighAlert] and		
	SBTSI::Status[TempLowAlert] are Read-only; ARA response disabled. Write access does not change the alert		
	history counters (specified by SBTSI::AlertThreshold[AlertThr]) or the corresponding timer (specified by		
	SBTSI::UpdateRate[UpRate]). See SBTSI::Status.		

# SBTSIxFE [Manufacture ID] (SBTSI::ManId)

Read-	Read-only. Reset: Cold,00h.	
Bits	Description	
7:1	Reserved.	
0	<b>ManId</b> : <b>Manufacture ID</b> . Read-only. Reset: Cold,0. Returns the AMD manufacture ID.	

# SBTSIxFF [Revision] (SBTSI::Revision)

52 15 m 1 [10 + 15 10 m] (52 15 m 10 m)				
Read-only. Reset: Cold,04h.				
Bits	Description			
7:0	<b>Revision</b> : <b>SB-TSI revision</b> . Read-only. Reset: Cold,04h. Specifies the SBI temperature sensor interface revision.			

# **List of Namespaces**

Namespace	Heading(s)
Core::X86::Apic	2.1.12.2.2 [Local APIC
1	Registers]
Core::X86::Cpuid	2.1.13.1 [CPUID Instruction
·	Functions]
Core::X86::Msr	2.1.14.1 [MSRs -
	MSR0000_xxxx]
	2.1.14.2 [MSRs -
	MSRC000_xxxx]
	2.1.14.3 [MSRs -
	MSRC001_0xxx]
	2.1.14.4 [MSRs -
C VOC D C	MSRC001_1xxx]
Core::X86::Pmc::Core	2.1.15.3 [Large Increment per
	Cycle Events] 2.1.15.4.1 [Floating-Point
	(FP) Events]
	2.1.15.4.2 [LS Events]
	2.1.15.4.3 [IC and BP Events]
	2.1.15.4.4 [DE Events]
	2.1.15.4.5 [EX (SC) Events]
	2.1.15.4.6 [L2 Cache Events]
Core::X86::Pmc::L3	2.1.15.5.1 [L3 Cache PMC
	Events]
Core::X86::Smm	2.1.12.1.6 [System
	Management State]
IO	2.1.8 [PCI Configuration
	Legacy Access]
MCA::CS	3.2.5.8 [CS]
MCA::DE	3.2.5.4 [DE]
MCA::EX	3.2.5.5 [EX]
MCA::FP	3.2.5.6 [FP]
MCA::IF	3.2.5.2 [IF]
MCA::L2	3.2.5.3 [L2]
MCA::L3	3.2.5.7 [L3]
MCA::LS	3.2.5.1 [LS]
MCA::MP5	3.2.5.14 [MP5]
MCA::PB	3.2.5.11 [PB]
MCA::PIE	3.2.5.9 [PIE]
MCA::PSP	3.2.5.12 [PSP]
MCA::SMU	3.2.5.13 [SMU]
MCA::UMC	3.2.5.10 [UMC]
MP::MP0CRU	4.1.1 [MP Configuration Unit
	Registers]
SBRMI	5.6 [SB-RMI Registers]
SBTSI	6.4 [SB-TSI Registers]
SMU::THM	4.2.1 [Registers]

# **List of Definitions**

**ABS**: ABS(integer expression): Remove sign from signed value.

AGESA™: AMD Generic Encapsulated Software Architecture.

**AM4**: Desktop, single socket. DDR4. AM4 = (Core::X86::Cpuid::BrandId[PkgType] == 02h).

**AP**: Applications Processor.

APML: Advanced Platform Management Link.

ARA: Alert response address.

ARP: Address Resolution Protocol

**BAR**: The BAR, or base address register, physical register mnemonic format is of the form PREFIXxZZZ.

BCD: Binary Coded Decimal number format.

BCS: Base Configuration Space.

**BIST**: Built-In Self-Test. Hardware within the processor that generates test patterns and verifies that they are stored correctly (in the case of memories) or received without error (in the case of links).

**BMC**: Base management controller.

**Boot VID:** Boot Voltage ID. This is the VDD and VDDNB voltage level that the processor requests from the external voltage regulator during the initial phase of the cold boot sequence.

**BSC**: Boot strap core. Core 0 of the BSP.

BSP: Boot strap processor.

**C-states:** These are ACPI defined core power states. C0 is operational. All other C-states are low-power states in which the processor is not executing code. See docACPI.

**Canonical-address:** An address in which the state of the most-significant implemented bit is duplicated in all the remaining higher-order bits, up to bit [63]

CCX: Core Complex where more than one core shares L3 resources.

CEIL: CEIL(real expression): Rounds real number up to nearest integer.

**CMP**: Specifies the core number.

**COF**: Current operating frequency of a given clock domain.

Cold reset: PWROK is de-asserted and RESET\_L is asserted.

**Configurable**: Indicates that the access type is configurable as described by the documentation.

**CoreCOF**: Core current operating frequency in MHz. CoreCOF = (Core::X86::Msr::PStateDef[CpuFid[7:0]]/Core::X86::Msr::PStateDef[CpuD fsId])\*200. A nominal frequency reduction can occur if spread spectrum clocking is enabled.

**COUNT**: COUNT(integer expression): Returns the number of binary 1's in the integer.

**CpuCoreNum**: Specifies the core number.

**CPUID**: The CPUID, or x86 processor identification state, physical register mnemonic format is of the form CPUID FnXXXX\_XXXX\_EiX[\_xYYY], where XXXX\_XXXX is the hex value in the EAX and YYY is the hex value in ECX.

**DID**: Divisor Identifier. Specifies the post-PLL divisor used to reduce the COF.

**docACPI**: Advanced Configuration and Power Interface (ACPI) Specification. <a href="http://www.acpi.info">http://www.acpi.info</a>.

docAM4: Socket AM4 Processor Functional Data Sheet, order# 55509.

**docAPM1**: AMD64 Architecture Programmer's Manual Volume 1: Application Programming, order# 24592.

docAPM2: AMD64 Architecture Programmer's Manual Volume 2: System Programming, order# 24593.

**docAPM3**: AMD64 Architecture Programmer's Manual Volume 3: Instruction-Set Reference, order# 24594.

**docAPM4**: AMD64 Architecture Programmer's Manual Volume 4: 128-Bit and 256-Bit Media Instructions, order# 26568.

**docAPM5**: AMD64 Architecture Programmer's Manual Volume 5: 64-Bit Media and x87 Floating-Point Instructions, order# 26569.

docASF: Alert Standard Format Specification. http://dmtf.org/standards/asf.

docATA: AT Attachment with Packet Interface. http://www.t13.org.

docJEDEC: JEDEC Standards. http://www.jedec.org.

docPCIe: PCI Express® Specification. <a href="http://www.pcisig.org">http://www.pcisig.org</a>. docPCIIb: PCI Local Bus Specification. <a href="http://www.pcisig.org">http://www.pcisig.org</a>. docRevG: Revision Guide for AMD Family 19h Models 20h-2Fh

Processors, order #56688.

**docSATA**: Serial ATA Specification. <a href="http://www.sata-io.org">http://www.sata-io.org</a>. **docSDHC**: Secure Digital Host Controller Standard Specification.

https://www.sdcard.org.

**docSMB**: System Management Bus (SMBus) Specification. <a href="http://www.smbus.org">http://www.smbus.org</a>.

docUSB: Universal Serial Bus Specification. http://www.usb.org.

**Doubleword**: A 32-bit value.

**DW**: Doubleword. **EC**: Embedded Controller.

ECS: Extended Configuration Space. Error-on-read: Error occurs on read. Error-on-write: Error occurs on write.

**Error-on-write-0**: Error occurs on bitwise write of 0. **Error-on-write-1**: Error occurs on bitwise write of 1.

**FCH**: The integrated platform subsystem that contains the IO interfaces and bridges them to the system BIOS. Previously included in the Southbridge.

**FID**: Frequency Identifier. Specifies the PLL frequency multiplier for a given clock domain.

**FLOOR**: FLOOR(integer expression): Rounds real number down to nearest integer.

**GB**: Gbyte or Gigabyte; 1,073,741,824 bytes.

**GT**/s: Giga-Transfers per second. **IBS**: Instruction based sampling.

**IFCM**: Isochronous flow-control mode, as defined in the link specification. **Inaccessible**: Not readable or writable (e.g., Hide? Inaccessible: Read-

**IO configuration:** Access to configuration space though IO ports CF8h and CFCh.

**IORR**: IO range register.

KB: Kbyte or Kilobyte; 1024 bytes.

KBC: Keyboard Controller.

L1 cache: The level 1 caches (instruction cache and the data cache).

L2 cache: The level 2 caches.

L3: Level 3 Cache. The L3 term is also in Addrmaps to enumerate CCX units.

L3 cache: Level 3 Cache.

**Linear (virtual) address**: The address generated by a core after the segment is applied.

**LINT**: Local interrupt.

**Logical address**: The address generated by a core before the segment is applied.

**logical mnemonic**: The register mnemonic format that describes the register functionally, what namespace to which the register belongs, a name for the register that connotes its function, and optionally, named parameters that indicate the different function of each instance (e.g.,

Link::Phy::PciDevVendIDF3). See XX [Logical Mnemonic].

LRU: Least recently used.

**LVT**: Local vector table. A collection of APIC registers that define interrupts for local events (e.g., APIC[530:500] [Extended Interrupt [3:0] Local Vector Table]).

**Macro-op:** The front-end of the pipeline breaks instructions into macro-ops and transfers (dispatches) them to the back-end of the pipeline for scheduling and execution. See Software Optimization Guide.

**Master abort**: This is a PCI-defined term that is applied to transactions on other than PCI buses. It indicates that the transaction is terminated without affecting the intended target; Reads return all 1s; Writes are discarded; the master abort error code is returned in the response, if applicable; master abort error bits are set if applicable.

**Master or SMBus Master:** The device that initiates and terminates all communication and drives the clock, SCL.

**MAX**: MAX(integer expression list): Picks maximum integer or real value of comma separated list.

MB: Megabyte; 1024 KB.

MCA: Machine Check Architecture.

MCAX: Machine Check Architecture eXtensions.

primitive operation. See Software Optimization Guide.

**MergeEvent:** A PMC event that is capable of counter increments greater than 15, thus requiring merging a pair of even/odd performance monitors. **Micro-op:** Processor schedulers break down macro-ops into sequences of even simpler instructions called micro-ops, each of which specifies a single

MIN: MIN (integer expression list): Picks minimum integer or real value of comma separated list.

**MMIO**: Memory-Mapped Input-Output range. This is physical address space that is mapped to the IO functions such as the IO links or MMIO configuration.

MMIO configuration: Access to configuration space through memory

space.

MSR: The MSR, or x86 model specific register, physical register mnemonic format is of the form MSRXXXX\_XXXX, where XXXX\_XXXX is the hexadecimal MSR number. This space is accessed through x86 defined RDMSR and WRMSR instructions.

MTRR: Memory-type range register. The MTRRs specify the type of memory associated with various memory ranges.

NBC: NBC=(CPUID Fn00000001\_EBX[LocalApicId[3:0]] == 0). Node

Base Core. The lowest numbered core in the node.

NTA: Non-Temporal Access. OW: Octword. An 128-bit value.

PCICFG: The PCICFG, or PCI defined configuration space, physical register mnemonic format is of the form DXFYxZZZ.

PCIe®: PCI Express.

**PCS**: Physical Coding Sublayer.

PEC: Packet error code.

physical mnemonic: The register mnemonic that is formed based on the physical address used to access the register (e.g., D18F3x00). See XX [Physical Mnemonic].

PMC: The PMC, or x86 performance monitor counter, physical register mnemonic format is any of the forms {PMCxXXX, L2IPMCxXXX, NBPMCxXXX}, where XXX is the performance monitor select.

POR: Power on reset.

**POW**: POW(base, exponent): POW(x,y) returns the value x to the power of

**Processor**: A package containing one or more Nodes. See Node.

PTE: Page table entry.

QW: Quadword. A 64-bit value.

REFCLK: Reference clock. Refers to the clock frequency (100 MHz) or the clock period (10 ns) depending on the context used.

register instance parameter specifier: A register instance parameter specifier is of the form \_register parameter name[register parameter value list] (e.g., The register instance parameter specifier \_dct[1:0] has a register parameter name of dct (The DCT PHY instance name) and a register parameter value list of "1:0" or 2 instances of DCT PHY).

register instance specifier: The register instance specifier exists when there is more than one instance for a register. The register instance specifier consists of one or more register instance parameter specifier (e.g., The register instance specifier \_dct[1:0]\_chiplet[BCST,3:0]\_pad[BCST,11:0] consists of 3 register instance parameter specifiers, \_dct[1:0], \_chiplet[BCST,3:0], and \_pad[BCST,11:0]).

**register name**: A name that cannotes the function of the register. register namespace: A namespace for which the register name must be unique. A register namespace indicates to which IP it belongs and an IP may have multiple namespaces. A namespace is a string that supports a list of ":: separated names. The convention is for the list of names to be hierarchical, with the most significant name first and the least significant name last (e.g., Link::Phy::Rx is the RX component in the Link PHY).

register parameter name: A register parameter name is the name of the number of instances at some level of the logical hierarchy (e.g., The register parameter name dct specifies how many instances of the DCT PHY exist). register parameter value list: The register parameter value list is the logical name for each instance of the register parameter name (e.g., For  $\_dct[1:0]$ , there are 2 DCT PHY instances, with the logical names 0 and 1, but it should be noted that the logical names 0 and 1 can correspond to physical values other than 0 and 1). It is the purpose of the AddressMappingTable to map these register parameter values to physical address values for the register.

Reserved-write-as-0: Reads are undefined. Must always write 0. Reserved-write-as-1: Reads are undefined. Must always write 1.

ROUND: ROUND(real expression): Rounds to the nearest integer; halfway rounds away from zero.

RTS: Remote temperature sensor, typical examples are ADM1032, LM99, MAX6657, EMC1002.

SB-RMI: Remote Management interface.

**SB-TSI**: Sideband Internal Temperature Sensor Interface. See APML.

SBI: Sideband interface.

Shutdown: A state in which the affected core waits for either INIT, RESET, or NMI. When shutdown state is entered, a shutdown special cycle is sent on the IO links.

Slave or SMBus slave: The slave cannot initiate SMBus communication and cannot drive the clock but can drive the data signal SDA and the alert signal ALERT L.

SMAF: System Management Action Field. This is the code passed from the

SMC to the processors in STPCLK assertion messages.

SMI: System management interrupt. SMM: System Management Mode. SMT: Simultaneous multithreading. See Core::X86::Cpuid::CoreId[ThreadsPerCore].

Speculative event: A performance monitor event counter that counts all occurrences of the event even if the event occurs during speculative code execution.

SSC: Spread Spectrum Clocking. SVM: Secure virtual machine. TCC: Temperature calculation circuit. Tctl: Processor temperature control value.

TDC: Thermal Design Current.

**TDP**: Thermal Design Power. A power consumption parameter that is used in conjunction with thermal specifications to design appropriate cooling solutions for the processor.

Thread: One architectural context for instruction execution.

Token: A scheduler entry used in various Northbridge queues to track outstanding requests.

**TOM2**: Top of extended Memory. **TSI**: Temperature sensor interface. TSM: Temperature sensor macro.

**UMI**: Unified Media Interface. The link between the processor and the FCH. UNIT: UNIT(register field reference): Input operand is a register field reference that contains a valid values table that defines a value with a unit (e.g., clocks, ns, ms, etc). This function takes the value in the register field and returns the value associated with the unit (e.g., If the field had a valid value definition where 1010b was defined as 5 ns). Then if the field had the value of 1010b, then UNIT() would return the value 5.

Unpredictable: The behavior of both reads and writes is unpredictable. VID: Voltage level identifier.

Volatile: Indicates that a register field value may be modified by hardware, firmware, or microcode when fetching the first instruction and/or might have read or write side effects. No read may depend on the results of a previous read and no write may be omitted based on the value of a previous read or

Warm reset: RESET\_L is asserted only (while PWROK stays high).

**WDT**: Watchdog timer. A timer that detects activity and triggers an error if a specified period of time expires without the activity.

WRIG: Writes Ignored.

Write-0-only: Writing a 0 clears to a 0; Writing a 1 has no effect. If not associated with Read, then reads are undefined.

Write-1-only: Writing a 1 sets to a 1; Writing a 0 has no effect. If not associated with Read, then reads are undefined.

Write-1-to-clear: Writing a 1 clears to a 0; Writing a 0 has no effect. If not associated with Read, then reads are undefined.

Write-once: Capable of being written once; all subsequent writes have no effect. If not associated with Read, then reads are undefined.

X2APICEN: x2 APIC is enabled. X2APICEN = (Core::X86::Msr::APIC BAR[ApicEn] && Core::X86::Msr::APIC\_BAR[x2ApicEn]). XBAR: Cross bar; command packet switch.

# **Memory Map - MSR**

Dhysical Mannenic	Namagnaga
Physical Mnemonic	Namespace
0000_0000h0000_0001h	MCA::LS
0000_0010h0000_02FFh	Core::X86::Msr
0000_0400h0000_0403h	MCA::LS
0000_0404h0000_0407h	MCA::IF
0000_0408h0000_040Bh	MCA::L2
0000_040Ch0000_040Fh	MCA::DE
0000_0414h0000_0417h	MCA::EX
0000_0418h0000_041Bh	MCA::FP
0000_041Ch0000_043Bh	MCA::L3
0000_043Ch0000_043Fh	MCA::MP5
0000_0440h0000_0443h	MCA::PB
0000_0444h0000_044Bh	MCA::UMC
0000_044Ch0000_0453h	MCA::CS
0000_0460h0000_0463h	MCA::SMU
0000_0464h0000_0467h	MCA::PSP
0000_0468h0000_046Bh	MCA::PB
0000_046Ch0000_046Fh	MCA::PIE
0000_06A0hC000_0410h	Core::X86::Msr
C000_2000hC000_2009h	MCA::LS
C000_2010hC000_2016h	MCA::IF
C000_2020hC000_2029h	MCA::L2
C000_2030hC000_2036h	MCA::DE
C000_2050hC000_2056h	MCA::EX
C000_2060hC000_2066h	MCA::FP
C000_2070hC000_20E9h	MCA::L3
C000_20F0hC000_20F6h	MCA::MP5
C000_2100hC000_2106h	MCA::PB
C000_2110hC000_212Ah	MCA::UMC
C000_2130hC000_2149h	MCA::CS
C000_2180hC000_2186h	MCA::SMU
C000_2190hC000_2196h	MCA::PSP
C000_21A0hC000_21A6h	MCA::PB
C000_21B0hC000_21B9h	MCA::PIE
C001_0000hC001_02F1h	Core::X86::Msr
C0010400	MCA::LS
C0010401	MCA::IF
C0010402	MCA::L2
C0010403	MCA::DE
C0010405	MCA::EX
C0010406	MCA::FP
C001_0407hC001_040Eh	MCA::L3
C001040F	MCA::MP5
C0010410	MCA::PB
C001_0411hC001_0412h	MCA::UMC
C001_0413hC001_0414h	MCA::CS
	1.10.1.100

C0010418	MCA::SMU
C0010419	MCA::PSP
C001041A	MCA::PB
C001041B	MCA::PIE
C001_1002hC001_103Ch	Core::X86::Msr

# **Memory Map - SMN**

Physical Mnemonic	Namespace
00059800: SMUTHMx00000000x00000314	SMU::THM

# Memory Map - MP0

Physical Mnemonic	Namespace
00000000: MP0AXIXBARx03030400x03030480	MCA::PSP