

Intel[®] Celeron[®] Dual-Core Processor E1000[△] Series

Specification Update

- on 65 nm Process in the 775-land LGA Package supporting Intel® 64[©] Architecture

January 2008

Notice: The Intel[®] Celeron[®] dual-core processor may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are documented in this Specification Update.

Document Number: 318925-001



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Revision History

Revision Number	Description	Date
001	Initial release of the <i>Intel</i> [®] <i>Celeron</i> [®] <i>Dual-Core Processor E1000</i> [△] <i>Series</i> Specification Update	January 2008

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Preface

This document is an update to the specifications contained in the documents listed in the following Affected Documents/Related Documents table. It is a compilation of device and document errata and specification clarifications and changes, and is intended for hardware system manufacturers and for software developers of applications, operating system, and tools.

Information types defined in the Nomenclature section of this document are consolidated into this update document and are no longer published in other documents. This document may also contain information that has not been previously published.

Affected Documents

Document Title	Document Number
Intel® Celeron® Dual-Core Processor E1000∆ Series Datasheet	318925

Related Documents

Document Title	Document Location
Intel® 64 and IA-32 Architectures Software Developer's Manual Volume 1: Basic Architecture	
Intel® 64 and IA-32 Architectures Software Developer's Manual Volume 2A: Instruction Set Reference Manual A-M	
Intel® 64 and IA-32 Architectures Software Developer's Manual Volume 2B: Instruction Set Reference Manual, N–Z	http://www.intel.com/products/processor/manuals/index.htm
Intel® 64 and IA-32 Architectures Software Developer's Manual Volume 3A: System Programming Guide	
Intel® 64 and IA-32 Architectures Software Developer's Manual Volume 3B: System Programming Guide	

Preface



Nomenclature

S-Spec Number is a five-digit code used to identify products. Products are differentiated by their unique characteristics (e.g., core speed, L2 cache size, package type, etc.) as described in the processor identification information table. Care should be taken to read all notes associated with each S-Spec number

QDF Number is a several digit code that is used to distinguish between engineering samples. These processors are used for qualification and early design validation. The functionality of these parts can range from mechanical only to fully functional. The NDA specification update has a processor identification information table that lists these QDF numbers and the corresponding product sample details.

Errata are design defects or errors. Errata may cause the processor's behavior to deviate from published specifications. Hardware and software designed to be used with any given stepping must assume that all errata documented for that stepping are present on all devices.

Specification Changes are modifications to the current published specifications. These changes will be incorporated in the next release of the specifications.

Specification Clarifications describe a specification in greater detail or further highlight a specification's impact to a complex design situation. These clarifications will be incorporated in the next release of the specifications.

Documentation Changes include typos, errors, or omissions from the current published specifications. These changes will be incorporated in the next release of the specifications.

Note: Errata remain in the specification update throughout the product's lifecycle, or until a particular stepping is no longer commercially available. Under these circumstances, errata removed from the specification update are archived and available upon request. Specification changes, specification clarifications and documentation changes are removed from the specification update when the appropriate changes are made to the appropriate product specification or user documentation (datasheets, manuals, etc.).

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Summary Tables of Changes

The following table indicates the Specification Changes, Errata, Specification Clarifications or Documentation Changes, which apply to the listed MCH steppings. Intel intends to fix some of the errata in a future stepping of the component, and to account for the other outstanding issues through documentation or Specification Changes as noted. This table uses the following notations:

Codes Used in Summary Table

Stepping

X: Erratum, Specification Change or Clarification that applies

to this stepping.

(No mark) or (Blank Box): This erratum is fixed in listed stepping or specification

change does not apply to listed stepping.

Status

Doc: Document change or update that will be implemented.

PlanFix: This erratum may be fixed in a future stepping of the

product.

Fixed: This erratum has been previously fixed.

NoFix: There are no plans to fix this erratum.

Row

Shaded:	This item is either new or modified from the previous
	version of the document



Item Numbering

Each Specification Update item is prefixed with a capital letter to distinguish the product. The key below details the letters that are used in Intel's microprocessor specification updates:

- A = Dual-Core Intel® Xeon® processor 7000 sequence
- C = Intel® Celeron® processor
- D = Dual-Core Intel® Xeon® processor 2.80 GHz
- E = Intel® Pentium® III processor
- F = Intel® Pentium® processor Extreme Edition and Intel® Pentium® D processor
- I = Dual-Core Intel® Xeon® processor 5000 series
- J = 64-bit Intel® Xeon® processor MP with 1MB L2 cache
- K = Mobile Intel® Pentium® III processor
- L = Intel® Celeron® D processor
- M = Mobile Intel® Celeron® processor
- N = Intel® Pentium® 4 processor
- O = Intel® Xeon® processor MP
- P = Intel ® Xeon® processor
 - Mobile Intel® Pentium® 4 processor supporting Hyper-Threading technology on
- Q = 90-nm process technology
- R = Intel® Pentium® 4 processor on 90 nm process
 - 64-bit Intel® Xeon® processor with 800 MHz system bus (1 MB and 2 MB L2
- S = cache versions)
- T = Mobile Intel® Pentium® 4 processor-M
- U = 64-bit Intel® Xeon® processor MP with up to 8MB L3 cache
- V = Mobile Intel® Celeron® processor on .13 micron process in Micro-FCPGA package
- W= Intel® Celeron® M processor
 - Intel® Pentium® M processor on 90nm process with 2-MB L2 cache and Intel®
- X = processor A100 and A110 with 512-KB L2 cache
- Y = Intel® Pentium® M processor
- Z = Mobile Intel® Pentium® 4 processor with 533 MHz system bus Intel® Pentium® D processor 900 sequence and Intel® Pentium® processor
- AA = Extreme Edition 955, 965
- AB = Intel® Pentium® 4 processor 6x1 sequence
- AC = Intel(R) Celeron(R) processor in 478 pin package
- AD = Intel(R) Celeron(R) D processor on 65nm process
- AE = Intel® Core™ Duo processor and Intel® Core™ Solo processor on 65nm process
- AF = Dual-Core Intel® Xeon® processor LV
- AG = Dual-Core Intel® Xeon® processor 5100 series
- AH = Intel® Core™2 Duo/Solo processor for Intel® Centrino® Duo processor technology Intel® Core™2 Extreme processor X6800 and Intel® Core™2 Duo desktop
- AI = processor E6000 and E4000 sequence
- AJ = Quad-Core Intel® Xeon® processor 5300 series

Summary Tables of Changes



Intel® Core™2 Extreme quad-core processor QX6000 sequence and Intel®

AK = Core[™]2 Quad processor Q6000 sequence

AL = Dual-Core Intel® Xeon® processor 7100 series

AM = Intel® Celeron® processor 400 sequence

AN = Intel® Pentium® dual-core processor

AO = Quad-Core Intel® Xeon® processor 3200 series

AP = Dual-Core Intel® Xeon® processor 3000 series

AQ = Intel® Pentium® dual-core desktop processor E2000 sequence

AR = Intel® Celeron® processor 500 series

AS = Intel® Xeon® processor 7200, 7300 series

AT = Intel® Celeron® processor 200 series

AV = Intel® Core™2 Extreme processor QX9000 series and Intel® Core™2 Quad processor Q9000 series

AX = Quad-Core Intel® Xeon® processor 5400 series

AY = Dual-Core Intel® Xeon® processor 5200 series

AAC = Intel® Celeron® dual-core processor E1000 series

The Specification Updates for the Pentium® processor, Pentium® Pro processor, and other Intel products do not use this convention.

NO	МО	Plan	ERRATA
AAC1	Х	No Fix	Writing the Local Vector Table (LVT) when an Interrupt is Pending May Cause an Unexpected Interrupt
AAC2	Х	No Fix	LOCK# Asserted During a Special Cycle Shutdown Transaction May Unexpectedly De-assert
AAC3	Х	No Fix	Address Reported by Machine-Check Architecture (MCA) on Single-bit L2 ECC Errors May be Incorrect
AAC4	Х	No Fix	VERW/VERR/LSL/LAR Instructions May Unexpectedly Update the Last Exception Record (LER) MSR
AAC5	Х	No Fix	DR3 Address Match on MOVD/MOVQ/MOVNTQ Memory Store Instruction May Incorrectly Increment Performance Monitoring Count for Saturating SIMD Instructions Retired (Event CFH)
AAC6	Х	Plan Fix	SYSRET May Incorrectly Clear RF (Resume Flag) in the RFLAGS Register
AAC7	Х	No Fix	General Protection Fault (#GP) for Instructions Greater than 15 Bytes May be Preempted
AAC8	Х	No Fix	Pending x87 FPU Exceptions (#MF) Following STI May Be Serviced Before Higher Priority Interrupts
AAC9	Х	No Fix	The Processor May Report a #TS Instead of a #GP Fault
AAC10	Х	No Fix	Single Step Interrupts with Floating Point Exception Pending May Be Mishandled
AAC11	Х	No Fix	A Write to an APIC Register Sometimes May Appear to Have Not Occurred
AAC12	Х	No Fix	Programming the Digital Thermal Sensor (DTS) Threshold May Cause Unexpected Thermal Interrupts



NO	МО	Plan	ERRATA
AAC13	Х	No Fix	Count Value for Performance-Monitoring Counter PMH_PAGE_WALK May be Incorrect
AAC14	Х	No Fix	LER MSRs May be Incorrectly Updated
AAC15	Х	No Fix	Performance Monitoring Events for Retired Instructions (C0H) May Not Be Accurate
AAC16	Х	No Fix	Performance Monitoring Event For Number Of Reference Cycles When The Processor Is Not Halted (3CH) Does Not Count According To The Specification
AAC17	Х	No Fix	Using 2M/4M Pages When A20M# Is Asserted May Result in Incorrect Address Translations
AAC18	Х	No Fix	Writing Shared Unaligned Data that Crosses a Cache Line without Proper Semaphores or Barriers May Expose a Memory Ordering Issue
AAC19	Х	No Fix	Code Segment Limit Violation May Occur on 4 Gigabyte Limit Check
AAC20	Х	Plan Fix	FP Inexact-Result Exception Flag May Not Be Set
AAC21	Х	Plan Fix	Global Pages in the Data Translation Look-Aside Buffer (DTLB) May Not Be Flushed by RSM instruction before Restoring the Architectural State from SMRAM
AAC22	Х	Plan Fix	Sequential Code Fetch to Non-canonical Address May have Non- deterministic Results
AAC23	Х	No Fix	The PECI Controller Resets to the Idle State
AAC24	х	No Fix	Some Bus Performance Monitoring Events May Not Count Local Events under Certain Conditions
AAC25	Х	No Fix	Premature Execution of a Load Operation Prior to Exception Handler Invocation
AAC26	Х	No Fix	General Protection (#GP) Fault May Not Be Signaled on Data Segment Limit Violation above 4-G Limit
AAC27	Х	No Fix	EIP May be Incorrect after Shutdown in IA-32e Mode
AAC28	х	No Fix	#GP Fault is Not Generated on Writing IA32_MISC_ENABLE [34] When Execute Disable Bit is Not Supported
AAC29	Х	Plan Fix	Performance Monitoring Events for Retired Loads (CBH) and Instructions Retired (COH) May Not Be Accurate
AAC30	Х	No Fix	Upper 32 bits of 'From' Address Reported through BTMs or BTSs May be Incorrect
AAC31	Х	No Fix	MSRs Actual Frequency Clock Count (IA32_APERF) or Maximum Frequency Clock Count (IA32_MPERF) May Contain Incorrect Data after a Machine Check Exception (MCE)
AAC32	Х	No Fix	Incorrect Address Computed For Last Byte of FXSAVE/FXRSTOR Image Leads to Partial Memory Update
AAC33	Х	No Fix	Split Locked Stores May not Trigger the Monitoring Hardware



NO	МО	Plan	ERRATA
AAC34	Х	Plan Fix	FXSAVE/FXRSTOR Instructions which Store to the End of the Segment and Cause a Wrap to a Misaligned Base Address (Alignment <= 0x10h) May Cause FPU Instruction or Operand Pointer Corruption
AAC35	Х	Plan Fix	Cache Data Access Request from One Core Hitting a Modified Line in the L1 Data Cache of the Other Core May Cause Unpredictable System Behavior
AAC36	Х	Plan Fix	PREFETCHh Instruction Execution under Some Conditions May Lead to Processor Livelock
AAC37	Х	Plan Fix	PREFETCHh Instructions May Not be Executed when Alignment Check (AC) is Enabled
AAC38	Х	Plan Fix	Upper 32 Bits of the FPU Data (Operand) Pointer in the FXSAVE Memory Image May Be Unexpectedly All 1's after FXSAVE
AAC39	Х	Plan Fix	Performance Monitor IDLE_DURING_DIV (18h) Count May Not be Accurate
AAC40	Х	No Fix	Values for LBR/BTS/BTM will be Incorrect after an Exit from SMM
AAC41	Х	No Fix	Shutdown Condition May Disable Non-Bootstrap Processors
AAC42	Х	No Fix	Code Segment Limit/Canonical Faults on RSM May be Serviced before Higher Priority Interrupts/Exceptions
AAC43	Х	No Fix	VM Bit is Cleared on Second Fault Handled by Task Switch from Virtual-8086 (VM86)
AAC44	Х	Plan Fix	IA32_FMASK is Reset during an INIT
AAC45	Х	No Fix	Code Breakpoint May Be Taken after POP SS Instruction if it is followed by an Instruction that Faults
AAC46	Х	No Fix	Last Branch Records (LBR) Updates May be Incorrect after a Task Switch
AAC47	Х	No Fix	IO_SMI Indication in SMRAM State Save Area May Be Set Incorrectly
AAC48	Х	No Fix	INIT Does Not Clear Global Entries in the TLB
AAC49	Х	Plan Fix	Using Memory Type Aliasing with Memory Types WB/WT May Lead to Unpredictable Behavior
AAC50	Х	Plan Fix	Update of Read/Write (R/W) or User/Supervisor (U/S) or Present (P) Bits without TLB Shootdown May Cause Unexpected Processor Behavior
AAC51	Х	No Fix	BTS Message May Be Lost When the STPCLK# Signal is Active
AAC52	Х	No Fix	CMPSB, LODSB, or SCASB in 64-bit Mode with Count Greater or Equal to 2 ⁴⁸ May Terminate Early
AAC53	Х	No Fix	REP MOVS/STOS Executing with Fast Strings Enabled and Crossing Page Boundaries with Inconsistent Memory Types may use an Incorrect Data Size or Lead to Memory-Ordering Violations.
AAC54	Х	No Fix	MOV To/From Debug Registers Causes Debug Exception
AAC55	Х	Plan Fix	Debug Register May Contain Incorrect Information on a MOVSS or POPSS Instruction Followed by SYSRET



NO	МО	Plan	ERRATA
AAC56	Х	No Fix	EFLAGS Discrepancy on a Page Fault After a Multiprocessor TLB Shootdown
AAC57	Х	No Fix	LBR, BTS, BTM May Report a Wrong Address when an Exception/Interrupt Occurs in 64-bit Mode
AAC58	Х	No Fix	Returning to Real Mode from SMM with EFLAGS.VM Set May Result in Unpredictable System Behavior
AAC59	Х	No Fix	A Thermal Interrupt is Not Generated when the Current Temperature is Invalid
AAC60	Х	No Fix	Performance Monitoring Event FP_MMX_TRANS_TO_MMX May Not Count Some Transitions
AAC61	Х	No Fix	IRET under Certain Conditions May Cause an Unexpected Alignment Check Exception
AAC62	Х	No Fix	Performance Monitoring Event FP_ASSIST May Not be Accurate
AAC63	Х	Plan Fix	CPL-Qualified BTS May Report Incorrect Branch-From Instruction Address
AAC64	Х	Plan Fix	PEBS Does Not Always Differentiate Between CPL-Qualified Events
AAC65	Х	No Fix	PMI May Be Delayed to Next PEBS Event
AAC66	Х	Plan Fix	PEBS Buffer Overflow Status Will Not be Indicated Unless IA32_DEBUGCTL[12] is Set
AAC67	Х	No Fix	The BS Flag in DR6 May be Set for Non-Single-Step #DB Exception
AAC68	Х	No Fix	An Asynchronous MCE During a Far Transfer May Corrupt ESP
AAC69	Х	Plan Fix	In Single-Stepping on Branches Mode, the BS Bit in the Pending-Debug- Exceptions Field of the Guest State Area will be Incorrectly Set by VM- Exit on a MOV to CR8 Instruction
AAC70	Х	No Fix	BO-B3 Bits in DR6 May Not be Properly Cleared After Code Breakpoint
AAC71	Х	No Fix	BTM/BTS Branch-From Instruction Address May be Incorrect for Software Interrupts
AAC72	Х	No Fix	Last Branch Records (LBR) Updates May be Incorrect After a Task Switch
AAC73	Х	Plan Fix	REP Store Instructions in a Specific Situation may cause the Processor to Hang
AAC74	Х	No Fix	Performance Monitoring Events for L1 and L2 Miss May Not be Accurate
AAC75	Х	No Fix	Store to WT Memory Data May be Seen in Wrong Order by Two Subsequent Loads
AAC76	Х	No Fix	Non-Temporal Data Store May be Observed in Wrong Program Order
AAC77	Х	No Fix	Performance Monitor SSE Retired Instructions May Return Incorrect Values
AAC78	х	No Fix	Fault on ENTER Instruction May Result in Unexpected Values on Stack Frame



NO	МО	Plan	ERRATA
AAC79	Х	No Fix	Unaligned Accesses to Paging Structures May Cause the Processor to Hang
AAC80	Х	No Fix	INVLPG Operation for Large (2M/4M) Pages May be Incomplete under Certain Conditions
AAC81	Х	No Fix	Page Access Bit May be Set Prior to Signaling a Code Segment Limit Fault
AAC82	Х	Plan Fix	Update of Attribute Bits on Page Directories without Immediate TLB Shootdown May Cause Unexpected Processor Behavior
AAC83	Х	Plan Fix	Invalid Instructions May Lead to Unexpected Behavior
AAC84	Х	No Fix	EFLAGS, CR0, CR4 and the EXF4 Signal May be Incorrect after Shutdown
AAC85	Х	Plan Fix	Performance Monitoring Counter MACRO_INSTS.DECODED May Not Count Some Decoded Instructions
AAC86	Х	Plan Fix	The Stack Size May be Incorrect as a Result of VIP/VIF Check on SYSEXIT and SYSRET
AAC87	Х	No Fix	Performance Monitoring Event SIMD_UOP_TYPE_EXEC.MUL is Counted Incorrectly for PMULUDQ Instruction
AAC88	Х	No Fix	Storage of PEBS Record Delayed Following Execution of MOV SS or STI
AAC89	Х	No Fix	Store Ordering May be Incorrect between WC and WP Memory Types
AAC90	Х	No Fix	Updating Code Page Directory Attributes without TLB Invalidation May Result in Improper Handling of Code #PF
AAC91	Х	Plan Fix	Performance Monitoring Event CPU_CLK_UNHALTED.REF May Not Count Clock Cycles According to the Processors Operating Frequency
AAC92	Х	Plan Fix	(E)CX May Get Incorrectly Updated When Performing Fast String REP STOS With Large Data Structures
AAC93	Х	Plan Fix	Performance Monitoring Event BR_INST_RETIRED May Count CPUID Instructions as Branches
AAC94	Х	No Fix	Performance Monitoring Event MISALIGN_MEM_REF May Over Count
AAC95	Х	No Fix	A REP STOS/MOVS to a MONITOR/MWAIT Address Range May Prevent Triggering of the Monitoring Hardware
AAC96	Х	No Fix	A Memory Access May Get a Wrong Memory Type Following a #GP due to WRMSR to an MTRR Mask
AAC97	Х	No Fix	PMI While LBR Freeze Enabled May Result in Old/Out-of-date LBR Information
AAC98	Х	No Fix	Instruction Fetch May Cause a Livelock During Snoops of the L1 Data Cache
AAC99	Х	No Fix	Use of Memory Aliasing with Inconsistent Memory Type may Cause a System Hang or a Machine Check Exception
AAC100	Х	No Fix	A WB Store Following a REP STOS/MOVS or FXSAVE May Lead to Memory-Ordering Violations



NO	МО	Plan	ERRATA
AAC101	Х	No Fix	Using Memory Type Aliasing with Cacheable and WC Memory Types May Lead to Memory Ordering Violations
AAC102	Х	No Fix	RSM Instruction Execution under Certain Conditions May Cause Processor Hang or Unexpected Instruction Execution Results
AAC103	Х	No Fix	Benign Exception after a Double Fault May Not Cause a Triple Fault Shutdown

Number	SPECIFICATION CHANGES
-	There are no Specification Changes in this Specification Update revision.

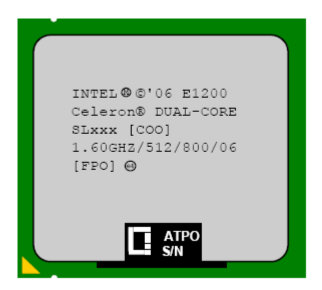
N	umber	SPECIFICATION CLARIFICATIONS				
	1	There are no Specification Clarifications in this Specification Update revision.				

Number		DOCUMENTATION CHANGES				
	-	There are no Documentation Changes in this Specification Update revision.				



Identification Information

Figure 1. Intel[®] Celeron[®] Dual-Core Processor Package



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Component Identification Information

The Intel® Celeron® dual-core processor can be identified by the following:

Family ¹	Model ²
0110b	1111b

NOTES:

- 1. The Family corresponds to bits [11:8] of the EDX register after RESET, bits [11:8] of the EAX register after the CPUID instruction is executed with a 1 in the EAX register, and the generation field of the Device ID register accessible through Boundary Scan.
- 2. The Model corresponds to bits [7:4] of the EDX register after RESET, bits [7:4] of the EAX register after the CPUID instruction is executed with a 1 in the EAX register, and the model field of the Device ID register accessible through Boundary Scan.

Cache and TLB descriptor parameters are provided in the EAX, EBX, ECX and EDX registers after the CPUID instruction is executed with a 2 in the EAX register. Refer to the *Intel Processor Identification and the CPUID Instruction Application Note* (AP-485) and the *Conroe and Woodcrest Processor Family BIOS Writer's Guide (BWG)* for further information on the CPUID instruction.

Table 1. Intel® Celeron® Dual-Core Processor SKU Identification Information

S-Spec	Core Stepping	L2 Cache Size (bytes)	Processor Signature	Processor Number	Speed Core/Bus	Package	Notes
SLAQW	M-O	512K	06FDh	E1200	1.60GHz / 800MHz	775-land LGA	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11

NOTES:

- 1. These processors support the 775_VR_CONFIG_06 specifications
- 2. These parts support Intel® 64 Architecture
- 3. These parts support Execute Disable Bit Feature
- 4. These parts have PROCHOT# enabled
- 5. These parts have THERMTRIP# enabled
- 6. These parts support Thermal Monitor 2 (TM2) feature
- 7. These parts have PECI enabled
- 8. These parts have Tdiode enabled
- 9. These parts have Enhanced Intel SpeedStep® Technology (EIST) enabled
- 10. These parts have Extended HALT (C1E) State enabled
- 11. These parts have Extended HALT (C1E) power of 8W



Errata

AAC1. Writing the Local Vector Table (LVT) when an Interrupt is Pending

May Cause an Unexpected Interrupt

Problem: If a local interrupt is pending when the LVT entry is written, an interrupt may

be taken on the new interrupt vector even if the mask bit is set.

Implication: An interrupt may immediately be generated with the new vector when a LVT

entry is written, even if the new LVT entry has the mask bit set. If there is no Interrupt Service Routine (ISR) set up for that vector the system will GP fault. If the ISR does not do an End of Interrupt (EOI) the bit for the vector will be left set in the in-service register and mask all interrupts at the same

or lower priority.

Workaround: Any vector programmed into an LVT entry must have an ISR associated with

it, even if that vector was programmed as masked. This ISR routine must do an EOI to clear any unexpected interrupts that may occur. The ISR associated with the spurious vector does not generate an EOI, therefore the spurious

vector should not be used when writing the LVT.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC2. LOCK# Asserted During a Special Cycle Shutdown Transaction May

Unexpectedly De-assert

Problem: During a processor shutdown transaction, when LOCK# is asserted and if a

DEFER# is received during a snoop phase and the Locked transaction is pipelined on the front side bus (FSB), LOCK# may unexpectedly de-assert.

Implication: When this erratum occurs, the system may hang during shutdown. Intel has

not observed this erratum with any commercially available systems or

software.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC3. Address Reported by Machine-Check Architecture (MCA) on Single-bit

L2 ECC Errors May be Incorrect

Problem: When correctable Single-bit ECC errors occur in the L2 cache, the address is

logged in the MCA address register (MCi_ADDR). Under some scenarios, the

address reported may be incorrect.



Implication: Software should not rely on the value reported in MCi_ADDR, for Single-bit L2

ECC errors.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC4. VERW/VERR/LSL/LAR Instructions May Unexpectedly Update the

Last Exception Record (LER) MSR

Problem: The LER MSR may be unexpectedly updated, if the resultant value of the Zero

Flag (ZF) is zero after executing the following instructions

1) VERR (ZF=0 indicates unsuccessful segment read verification)

2) VERW (ZF=0 indicates unsuccessful segment write verification)

3) LAR (ZF=0 indicates unsuccessful access rights load)

4) LSL (ZF=0 indicates unsuccessful segment limit load)

Implication: The value of the LER MSR may be inaccurate if VERW/VERR/LSL/LAR

instructions are executed after the occurrence of an exception.

Workaround: Software exception handlers that rely on the LER MSR value should read the

LER MSR before executing VERW/VERR/LSL/LAR instructions.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC5. DR3 Address Match on MOVD/MOVQ/MOVNTQ Memory Store

Instruction May Incorrectly Increment Performance Monitoring Count

for Saturating SIMD Instructions Retired (Event CFH)

Problem: Performance monitoring for Event CFH normally increments on saturating

SIMD instruction retired. Regardless of DR7 programming, if the linear address of a retiring memory store MOVD/MOVQ/MOVNTQ instruction executed matches the address in DR3, the CFH counter may be incorrectly

incremented.

Implication: The value observed for performance monitoring count for saturating SIMD

instructions retired may be too high. The size of the error is dependent on the number of occurrences of the conditions described above, while the counter is

active.

Workaround: None Identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC6. SYSRET May Incorrectly Clear RF (Resume Flag) in the RFLAGS

Register



Problem: In normal operation, SYSRET will restore the value of RFLAGS from R11 (the

value previously saved upon execution of the SYSCALL instruction). Due to

this erratum, the RFLAGS.RF bit will be unconditionally cleared after

execution of the SYSRET instruction.

Implication: The SYSRET instruction can not be used if the RF flag needs to be set after

returning from a system call. Intel has not observed this erratum with any

commercially available software.

Workaround: Use the IRET instruction to return from a system call, if RF flag has to be set

after the return.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC7. General Protection Fault (#GP) for Instructions Greater than 15

Bytes May be Preempted

Problem: When the processor encounters an instruction that is greater than 15 bytes in

length, a #GP is signaled when the instruction is decoded. Under some circumstances, the #GP fault may be preempted by another lower priority fault (e.g. Page Fault (#PF)). However, if the preempting lower priority faults are resolved by the operating system and the instruction retried, a #GP fault

will occur.

Implication: Software may observe a lower-priority fault occurring before or in lieu of a

#GP fault. Instructions of greater than 15 bytes in length can only occur if

redundant prefixes are placed before the instruction.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC8. Pending x87 FPU Exceptions (#MF) Following STI May Be Serviced

Before Higher Priority Interrupts

Problem: Interrupts that are pending prior to the execution of the STI (Set Interrupt

Flag) instruction are normally serviced immediately after the instruction following the STI. An exception to this is if the following instruction triggers a #MF. In this situation, the interrupt should be serviced before the #MF. Because of this erratum, if following STI, an instruction that triggers a #MF is executed while STPCLK#, Enhanced Intel SpeedStep® Technology transitions or Thermal Monitor 1 events occur, the pending #MF may be serviced before

higher priority interrupts.

Implication: Software may observe #MF being serviced before higher priority interrupts.

Workaround: None Identified.

Status: For the steppings affected, see the Summary Tables of Changes.



AAC9. The Processor May Report a #TS Instead of a #GP Fault

Problem: A jump to a busy TSS (Task-State Segment) may cause a #TS (invalid TSS

exception) instead of a #GP fault (general protection exception).

Implication: Operation systems that access a busy TSS may get invalid TSS fault instead

of a #GP fault. Intel has not observed this erratum with any commercially

available software.

Workaround: None Identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC10. Single Step Interrupts with Floating Point Exception Pending May Be

Mishandled

Problem: In certain circumstances, when a floating point exception (#MF) is pending

during single-step execution, processing of the single-step debug exception

(#DB) may be mishandled.

Implication: When this erratum occurs, #DB will be incorrectly handled as follows:

• #DB is signaled before the pending higher priority #MF (Interrupt 16)

• #DB is generated twice on the same instruction

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC11. A Write to an APIC Register Sometimes May Appear to Have Not

Occurred

Problem: With respect to the retirement of instructions, stores to the uncacheable

memory-based APIC register space are handled in a non-synchronized way.

For example if an instruction that masks the interrupt flag, e.g. CLI, is

executed soon after an uncacheable write to the Task Priority Register (TPR) that lowers the APIC priority, the interrupt masking operation may take effect before the actual priority has been lowered. This may cause interrupts whose priority is lower than the initial TPR, but higher than the final TPR, to not be serviced until the interrupt enabled flag is finally set, i.e. by STI instruction.

Interrupts will remain pending and are not lost.

Implication: In this example the processor may allow interrupts to be accepted but may

delay their service.

Workaround: This non-synchronization can be avoided by issuing an APIC register read

after the APIC register write. This will force the store to the APIC register



before any subsequent instructions are executed. No commercial operating system is known to be impacted by this erratum.

Status: For the steppings affected, see the Summary Tables of Changes.

Programming the Digital Thermal Sensor (DTS) Threshold May Cause AAC12. **Unexpected Thermal Interrupts**

Problem: Software can enable DTS thermal interrupts by programming the thermal threshold and setting the respective thermal interrupt enable bit. When

programming DTS value, the previous DTS threshold may be crossed. This

will generate an unexpected thermal interrupt.

Implication: Software may observe an unexpected thermal interrupt occur after

reprogramming the thermal threshold.

Workaround: In the ACPI/OS implement a workaround by temporarily disabling the DTS

threshold interrupt before updating the DTS threshold value.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC13. Count Value for Performance-Monitoring Counter PMH_PAGE_WALK

May be Incorrect

Problem: Performance-Monitoring Counter PMH_PAGE_WALK is used to count the

number of page walks resulting from Data Translation Look-Aside Buffer (DTLB) and Instruction Translation Look-Aside (ITLB) misses. Under certain

conditions, this counter may be incorrect.

Implication: There may be small errors in the accuracy of the counter.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC14. **LER MSRs May be Incorrectly Updated**

Problem: The LER (Last Exception Record) MSRs, MSR_LER_FROM_LIP

(1DDH) and MSR_LER_TO_LIP (1DEH) may contain incorrect values after any

of the following:

Either STPCLK#, NMI (NonMaskable Interrupt) or external interrupts

CMP or TEST instructions with an uncacheable memory operand followed by a conditional jump

STI/POP SS/MOV SS instructions followed by CMP or TEST instructions

and then by a conditional jump

Implication: When the conditions for this erratum occur, the value of the LER MSRs may

be incorrectly updated.



Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC15. Performance Monitoring Events for Retired Instructions (C0H) May Not Be Accurate

Problem: The INST_RETIRED performance monitor may miscount retired instructions as follows:

- Repeat string and repeat I/O operations are not counted when a hardware interrupt is received during or after the last iteration of the repeat flow.
- VMLAUNCH and VMRESUME instructions are not counted.
- HLT and MWAIT instructions are not counted. The following instructions, if executed during HLT or MWAIT events, are also not counted:
 - a) RSM from a C-state SMI during an MWAIT instruction.
 - b) RSM from an SMI during a HLT instruction.

Implication: There may be a smaller than expected value in the INST_RETIRED performance monitoring counter. The extent to which this value is smaller than expected is determined by the frequency of the above cases.

Workaround: None Identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC16. Performance Monitoring Event For Number Of Reference Cycles When The Processor Is Not Halted (3CH) Does Not Count According To The Specification

Problem: The CPU_CLK_UNHALTED performance monitor with mask 1 counts bus clock cycles instead of counting the core clock cycles at the maximum possible ratio. The maximum possible ratio is computed by dividing the maximum possible core frequency by the bus frequency.

Implication: The CPU_CLK_UNHALTED performance monitor with mask 1 counts a value lower than expected. The value is lower by exactly one multiple of the maximum possible ratio.

Workaround: Multiply the performance monitor value by the maximum possible ratio.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC17. Using 2M/4M Pages When A20M# Is Asserted May Result in Incorrect Address Translations



Problem:

An external A20M# pin if enabled forces address bit 20 to be masked (forced to zero) to emulates real-address mode address wraparound at 1 megabyte. However, if all of the following conditions are met, address bit 20 may not be masked.

- Paging is enabled
- · A linear address has bit 20 set
- The address references a large page
- A20M# is enabled

Implication: When A20M# is enabled and an address references a large page the resulting

translated physical address may be incorrect. This erratum has not been

observed with any commercially available operating system.

Workaround: Operating systems should not allow A20M# to be enabled if the masking of

address bit 20 could be applied to an address that references a large page.

A20M# is normally only used with the first megabyte of memory.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC18. Writing Shared Unaligned Data that Crosses a Cache Line without Proper Semaphores or Barriers May Expose a Memory Ordering Issue

Problem: Software which is written so that multiple agents can modify the same shared

unaligned memory location at the same time may experience a memory ordering issue if multiple loads access this shared data shortly thereafter. Exposure to this problem requires the use of a data write which spans a

cache line boundary.

Implication: This erratum may cause loads to be observed out of order. Intel has not

observed this erratum with any commercially available software or system.

Workaround: Software should ensure at least one of the following is true when modifying

shared data by multiple agents:

• The shared data is aligned

 Proper semaphores or barriers are used in order to prevent concurrent data accesses.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC19. Code Segment Limit Violation May Occur on 4 Gigabyte Limit Check

Problem: Code Segment limit violation may occur on 4 Gigabyte limit check when the

code stream wraps around in a way that one instruction ends at the last byte

of the segment and the next instruction begins at 0x0.

Implication: This is a rare condition that may result in a system hang. Intel has not

observed this erratum with any commercially available software, or system.

Workaround: Avoid code that wraps around segment limit.

Status: For the steppings affected, see the Summary Tables of Changes.



AAC20. FP Inexact-Result Exception Flag May Not Be Set

Problem:

When the result of a floating-point operation is not exactly representable in the destination format (1/3 in binary form, for example), an inexact-result (precision) exception occurs. When this occurs, the PE bit (bit 5 of the FPU status word) is normally set by the processor. Under certain rare conditions, this bit may not be set when this rounding occurs. However, other actions taken by the processor (invoking the software exception handler if the exception is unmasked) are not affected. This erratum can only occur if one of the following FST instructions is one or two instructions after the floatingpoint operation which causes the precision exception:

- FST m32real
- FST m64real
- FSTP m32real
- FSTP m64real
- FSTP m80real
- FIST m16int
- FIST m32int
- FISTP m16int
- FISTP m32int
- FISTP m64int
- FISTTP m16int
- FISTTP m32int
- FISTTP m64int

Note that even if this combination of instructions is encountered, there is also a dependency on the internal pipelining and execution state of both instructions in the processor.

Implication: Inexact-result exceptions are commonly masked or ignored by applications, as it happens frequently, and produces a rounded result acceptable to most applications. The PE bit of the FPU status word may not always be set upon receiving an inexact-result exception. Thus, if these exceptions are unmasked, a floating-point error exception handler may not recognize that a precision exception occurred. Note that this is a "sticky" bit, i.e., once set by an inexact-result condition, it remains set until cleared by software.

Workaround: This condition can be avoided by inserting either three NOPs or three non-

floating-point non-Jcc instructions between the two floating-point

instructions.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC21. Global Pages in the Data Translation Look-Aside Buffer (DTLB) May

Not Be Flushed by RSM instruction before Restoring the Architectural

State from SMRAM



Problem: The Resume from System Management Mode (RSM) instruction does not

flush global pages from the Data Translation Look-Aside Buffer (DTLB) prior

to reloading the saved architectural state.

Implication: If SMM turns on paging with global paging enabled and then maps any of

linear addresses of SMRAM using global pages, RSM load may load data from

the wrong location.

Workaround: Do not use global pages in system management mode.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC22. Sequential Code Fetch to Non-canonical Address May have Non-

deterministic Results

Problem: If code sequentially executes off the end of the positive canonical address

space (falling through from address 00007ffffffffff to non- canonical address 000080000000000), under some circumstances the code fetch will be

converted to a canonical fetch at address ffff80000000000.

Implication: Due to this erratum, the processor may transfer control to an unintended

address. The result of fetching code at that address is unpredictable and may include an unexpected trap or fault, or execution of the instructions found

there.

Workaround: If the last page of the positive canonical address space is not allocated for

code (4K page at 00007fffffff000 or 2M page at 00007fffffe00000) then the

problem cannot occur.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC23. The PECI Controller Resets to the Idle State

Problem: After reset, the Platform Environment Control Interface (PECI) client

controller should first identify a PECI bus idle condition and only then search for the first rising edge. Due to this erratum, the processor PECI controller resets into the "Idle Detected" state upon processor reset. If another PECI device on the platform is attempting to send a message as the processor PECI controller comes out of reset, the processor PECI controller will typically experience a Frame Check Sequence error and move to the idle state. Rarely, the processor PECI controller may interpret that the message was intended for it and try to reply. In this case a message may be corrupted but this situation will be caught and handled by the PECI error handling protocol.

Implication: The processor PECI controller resets to an incorrect state but the error

handling capability of PECI will resolve the situation so that the processor will be able to respond to an incoming message immediately after reset and will not disregard an incoming message that arrives before an idle bus is formally

detected.



Workaround: No workaround is necessary due to the PECI error handling protocol.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC24. Some Bus Performance Monitoring Events May Not Count Local **Events under Certain Conditions**

Problem:

Many Performance Monitoring Events require core-specificity, which specifies which core's events are to be counted (local core, other core or both cores). Due to this erratum, some Bus Performance Monitoring events may not count when the core-specificity is set to the local core.

The following Bus Performance Monitoring events will not count power management related events for local core-specificity:

- BUS_TRANS_ IO (Event: 6CH) Will not count I/O level reads resulting from package-resolved C-state
- BUS_TRANS_ANY (Event: 70H) Will not count Stop-Grants

Implication: The count values for the affected events may be lower than expected. The degree of undercount depends on the occurrence of erratum conditions while the affected events are active.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC25. Premature Execution of a Load Operation Prior to Exception Handler Invocation

Problem:

If any of the below circumstances occur, it is possible that the load portion of the instruction will have executed before the exception handler is entered.

- If an instruction that performs a memory load causes a code segment limit violation.
- If a waiting X87 floating-point (FP) instruction or MMX[™] technology (MMX) instruction that performs a memory load has a floating-point exception pending.
- If an MMX or SSE/SSE2/SSE3/SSSE3 extensions (SSE) instruction that performs a memory load and has either CR0.EM=1 (Emulation bit set), or a floating-point Top-of-Stack (FP TOS) not equal to 0, or a DNA exception pending.

Implication: In normal code execution where the target of the load operation is to write back memory there is no impact from the load being prematurely executed, or from the restart and subsequent re-execution of that instruction by the exception handler. If the target of the load is to uncached memory that has a system side-effect, restarting the instruction may cause unexpected system



behavior due to the repetition of the side-effect. Particularly, while CR0.TS [bit 3] is set, a MOVD/MOVQ with MMX/XMM register operands may issue a memory load before getting the DNA exception.

Workaround: Code which performs loads from memory that has side-effects can effectively workaround this behavior by using simple integer-based load instructions when accessing side-effect memory and by ensuring that all code is written such that a code segment limit violation cannot occur as a part of reading from side-effect memory.

AAC26. General Protection (#GP) Fault May Not Be Signaled on Data Segment Limit Violation above 4-G Limit

Problem: In 32-bit mode, memory accesses to flat data segments (base = 00000000h) that occur above the 4G limit (0fffffffh) may not signal a #GP fault.

Implication: When such memory accesses occur in 32-bit mode, the system may not issue a #GP fault.

Workaround: Software should ensure that memory accesses in 32-bit mode do not occur above the 4G limit (Offfffffh).

Status: For the steppings affected, see the Summary Tables of Changes.

AAC27. EIP May be Incorrect after Shutdown in IA-32e Mode

Problem: When the processor is going into shutdown state the upper 32 bits of the instruction pointer may be incorrect. This may be observed if the processor is taken out of shutdown state by NMI#.

Implication: A processor that has been taken out of the shutdown state may have an incorrect EIP. The only software which would be affected is diagnostic software that relies on a valid EIP.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC28. #GP Fault is Not Generated on Writing IA32_MISC_ENABLE [34] When Execute Disable Bit is Not Supported

Problem: A #GP fault is not generated on writing to IA32_MISC_ENABLE [34] bit in a processor which does not support Execute Disable Bit functionality.

Implication: Writing to IA32_MISC_ENABLE [34] bit is silently ignored without generating a fault.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

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AAC29. Performance Monitoring Events for Retired Loads (CBH) and Instructions Retired (C0H) May Not Be Accurate

Problem: The following events may be counted as instructions that contain a load by

the MEM_LOAD_RETIRED performance monitor events and may be counted as loads by the INST_RETIRED (mask 01H) performance monitor event:

Prefetch instructions

x87 exceptions on FST* and FBSTP instructions

Breakpoint matches on loads, stores, and I/O instructions

Stores which update the A and D bits

Stores that split across a cache line

VMX transitions

Any instruction fetch that misses in the ITLB

Implication: The MEM_LOAD_RETIRED and INST_RETIRED (mask 01H) performance

monitor events may count a value higher than expected. The extent to which the values are higher than expected is determined by the frequency of the

above events.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC30. Upper 32 bits of 'From' Address Reported through BTMs or BTSs May

be Incorrect

Problem: When a far transfer switches the processor from 32-bit mode to IA-32e

mode, the upper 32 bits of the 'From' (source) addresses reported through the BTMs (Branch Trace Messages) or BTSs (Branch Trace Stores) may be

incorrect.

Implication: The upper 32 bits of the 'From' address debug information reported through

BTMs or BTSs may be incorrect during this transition

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC31. MSRs Actual Frequency Clock Count (IA32_APERF) or Maximum

Frequency Clock Count (IA32 MPERF) May Contain Incorrect Data

after a Machine Check Exception (MCE)

Problem: When an MCE occurs during execution of a RDMSR instruction for MSRs

Actual Frequency Clock Count (IA32_APERF) or Maximum Frequency Clock Count (IA32_MPERF), the current and subsequent RDMSR instructions for

these MSRs may contain incorrect data.



Implication: After an MCE event, accesses to the IA32_APERF and IA32_MPERF MSRs may

return incorrect data. A subsequent reset will clear this condition.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC32. Incorrect Address Computed For Last Byte of FXSAVE/FXRSTOR

Image Leads to Partial Memory Update

Problem: A partial memory state save of the 512-byte FXSAVE image or a partial

memory state restore of the FXRSTOR image may occur if a memory address exceeds the 64KB limit while the processor is operating in 16-bit mode or if a memory address exceeds the 4GB limit while the processor is operating in

32-bit mode.

Implication: FXSAVE/FXRSTOR will incur a #GP fault due to the memory limit violation as

expected but the memory state may be only partially saved or restored.

Workaround: Software should avoid memory accesses that wrap around the respective 16-

bit and 32-bit mode memory limits.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC33. Split Locked Stores May not Trigger the Monitoring Hardware

Problem: Logical processors normally resume program execution following the MWAIT,

when another logical processor performs a write access to a WB cacheable address within the address range used to perform the MONITOR operation. Due to this erratum, a logical processor may not resume execution until the next targeted interrupt event or O/S timer tick following a locked store that

spans across cache lines within the monitored address range.

Implication: The logical processor that executed the MWAIT instruction may not resume

execution until the next targeted interrupt event or O/S timer tick in the case where the monitored address is written by a locked store which is split across

cache lines.

Workaround: Do not use locked stores that span cache lines in the monitored address

range.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC34. FXSAVE/FXRSTOR Instructions which Store to the End of the

Segment and Cause a Wrap to a Misaligned Base Address (Alignment <= 0x10h) May Cause FPU Instruction or Operand Pointer Corruption

Problem: If a FXSAVE/FXRSTOR instruction stores to the end of the segment causing a

wrap to a misaligned base address (alignment <= 0x10h), and one of the

following conditions is satisfied:



- 1) 32-bit addressing, obtained by using address-size override, when in 64-bit mode
- 2) 16-bit addressing in legacy or compatibility mode

Then, depending on the wrap-around point, one of the below saved values may be corrupted:

- FPU Instruction Pointer Offset
- FPU Instruction Pointer Selector
- FPU Operand Pointer Selector
- FPU Operand Pointer Offset

Implication: This erratum could cause FPU Instruction or Operand pointer corruption and

may lead to unexpected operations in the floating point exception handler.

Workaround: Avoid segment base mis-alignment and address wrap-around at the segment

boundary.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC35. Cache Data Access Request from One Core Hitting a Modified Line in

the L1 Data Cache of the Other Core May Cause Unpredictable System

Behavior

Problem: When request for data from Core 1 results in a L1 cache miss, the request is

sent to the L2 cache. If this request hits a modified line in the L1 data cache of Core 2, certain internal conditions may cause incorrect data to be returned

to the Core 1.

Implication: This erratum may cause unpredictable system behavior.

Workaround: It is possible for the BIOS to contain a workaround for this erratum.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC36. PREFETCHh Instruction Execution under Some Conditions May Lead

to Processor Livelock

Problem: PREFETCHh instruction execution after a split load and dependent upon

ongoing store operations may lead to processor livelock.

Implication: Due to this erratum, the processor may livelock.

Workaround: It is possible for the BIOS to contain a workaround for this erratum.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC37. PREFETCHh Instructions May Not be Executed when Alignment Check

(AC) is Enabled



Problem: PREFETCHT0, PREFETCHT1, PREFETCHT2 and PREFETCHNTA instructions may

not be executed when Alignment Check is enabled.

Implication: PREFETCHh instructions may not perform the data prefetch if Alignment

Check is enabled.

Workaround: Clear the AC flag (bit 18) in the EFLAGS register and/or the AM bit (bit 18) of

Control Register CR0 to disable alignment checking.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC38. Upper 32 Bits of the FPU Data (Operand) Pointer in the FXSAVE Memory Image May Be Unexpectedly All 1's after FXSAVE

Problem: The upper 32 bits of the FPU Data (Operand) Pointer may incorrectly be set

to all 1's instead of the expected value of all 0's in the FXSAVE memory

image if all of the following conditions are true:

The processor is in 64-bit mode.

• The last floating point operation was in compatibility mode

• Bit 31 of the FPU Data (Operand) Pointer is set.

• An FXSAVE instruction is executed

Implication: Software depending on the full FPU Data (Operand) Pointer may behave

unpredictably.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC39. Performance Monitor IDLE_DURING_DIV (18h) Count May Not be

Accurate

Problem: Performance monitoring events that count the number of cycles the divider is

busy and no other execution unit operation or load operation is in progress

may not be accurate.

Implication: The counter may reflect a value higher or lower than the actual number of

events.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC40. Values for LBR/BTS/BTM will be Incorrect after an Exit from SMM



Problem: After a return from SMM (System Management Mode), the CPU will

incorrectly update the LBR (Last Branch Record) and the BTS (Branch Trace Store), hence rendering their data invalid. The corresponding data if sent out

as a BTM on the system bus will also be incorrect.

Note: This issue would only occur when one of the 3 above mentioned debug support

facilities are used.

Implication: The value of the LBR, BTS, and BTM immediately after an RSM operation

should not be used.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC41. Shutdown Condition May Disable Non-Bootstrap Processors

Problem: When a logical processor encounters an error resulting in shutdown, non-

bootstrap processors in the package may be unexpectedly disabled.

Implication: Non-bootstrap logical processors in the package that have not observed the

error condition may be disabled and may not respond to INIT#, SMI#, NMI#,

SIPI or other events.

Workaround: When this erratum occurs, RESET# must be asserted to restore multi-core

functionality.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC42. Code Segment Limit/Canonical Faults on RSM May be Serviced before

Higher Priority Interrupts/Exceptions

Problem: Normally, when the processor encounters a Segment Limit or Canonical Fault

due to code execution, a #GP (General Protection Exception) fault is

generated after all higher priority Interrupts and exceptions are serviced. Due to this erratum, if RSM (Resume from System Management Mode) returns to execution flow that results in a Code Segment Limit or Canonical Fault, the #GP fault may be serviced before a higher priority Interrupt or Exception (e.g. NMI (Non-Maskable Interrupt), Debug break (#DB), Machine Check

(#MC), etc.)

Implication: Operating systems may observe a #GP fault being serviced before higher

priority Interrupts and Exceptions. Intel has not observed this erratum on any

commercially available software.

Workaround: None Identified.

Status: For the steppings affected, see the Summary Tables of Changes.

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AAC43. VM Bit is Cleared on Second Fault Handled by Task Switch from

Virtual-8086 (VM86)

Problem: Following a task switch to any fault handler that was initiated while the

processor was in VM86 mode, if there is an additional fault while servicing the original task switch then the VM bit will be incorrectly cleared in EFLAGS, data segments will not be pushed and the processor will not return to the correct

mode upon completion of the second fault handler via IRET.

Implication: When the OS recovers from the second fault handler, the processor will no

longer be in VM86 mode. Normally, operating systems should prevent interrupt task switches from faulting, thus the scenario should not occur

under normal circumstances.

Workaround: None Identified

Status: For the steppings affected, see the Summary Tables of Changes.

AAC44. IA32_FMASK is Reset during an INIT

Problem: IA32_FMASK MSR (0xC0000084) is reset during INIT.

Implication: Implication: If an INIT takes place after IA32 FMASK is programmed, the

processor will overwrite the value back to the default value.

Workaround: Operating system software should initialize IA32_FMASK after INIT.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC45. Code Breakpoint May Be Taken after POP SS Instruction if it is

followed by an Instruction that Faults

Problem: A POP SS instruction should inhibit all interrupts including Code Breakpoints

until after execution of the following instruction. This allows sequential execution of POP SS and MOV eSP, eBP instructions without having an invalid stack during interrupt handling. However, a code breakpoint may be taken after POP SS if it is followed by an instruction that faults, this results in a code breakpoint being reported on an unexpected instruction boundary since

both instructions should be atomic.

Implication: This can result in a mismatched Stack Segment and SP. Intel has not

observed this erratum with any commercially available software, or system.

Workaround: As recommended in the IA32 Intel® Architecture Software Developer's

Manual, the use "POP SS" in conjunction with "MOV eSP, eBP" will avoid the

failure since the "MOV" will not fault.

Status: Status: For the steppings affected, see the Summary Tables of Changes.



AAC46. Last Branch Records (LBR) Updates May be Incorrect after a Task

Switch

Problem: A Task-State Segment (TSS) task switch may incorrectly set the LBR_FROM

value to the LBR_TO value.

Implication: The LBR_FROM will have the incorrect address of the Branch Instruction.

Workaround: None Identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC47. IO_SMI Indication in SMRAM State Save Area May Be Set Incorrectly

Problem: The IO_SMI bit in SMRAM's location 7FA4H is set to "1" by the CPU to

indicate a System Management Interrupt (SMI) occurred as the result of executing an instruction that reads from an I/O port. Due to this erratum, the IO_SMI bit may be incorrectly set by

• A non-I/O instruction.

• SMI is pending while a lower priority event interrupts

A REP I/O read

An I/O read that redirects to MWAIT

 In systems supporting Intel[®] Virtualization Technology a fault in the middle of an IO operation that causes a VM Exit

Implication: SMM handlers may get false IO_SMI indication.

Workaround: The SMM handler has to evaluate the saved context to determine if the SMI

was triggered by an instruction that read from an I/O port. The SMM handler must not restart an I/O instruction if the platform has not been configured to

generate a synchronous SMI for the recorded I/O port address.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC48. INIT Does Not Clear Global Entries in the TLB

Problem: INIT may not flush a TLB entry when:

• The processor is in protected mode with paging enabled and the page global enable flag is set (PGE bit of CR4 register)

• G bit for the page table entry is set

• TLB entry is present in TLB when INIT occurs

Implication: Software may encounter unexpected page fault or incorrect address

translation due to a TLB entry erroneously left in TLB after INIT.



Workaround: Write to CR3, CR4 (setting bits PSE, PGE or PAE) or CR0 (setting bits PG or

PE) registers before writing to memory early in BIOS code to clear all the

global entries from TLB.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC49. Using Memory Type Aliasing with Memory Types WB/WT May Lead to

Unpredictable Behavior

Problem: Memory type aliasing occurs when a single physical page is mapped to two or

more different linear addresses, each with different memory type. Memory type aliasing with the memory types WB and WT may cause the processor to

perform incorrect operations leading to unpredictable behavior.

Implication: Software that uses aliasing of WB and WT memory types may observe

unpredictable behavior.

Workaround: It is possible for the BIOS to contain a workaround for this erratum.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC50. Update of Read/Write (R/W) or User/Supervisor (U/S) or Present

(P) Bits without TLB Shootdown May Cause Unexpected Processor

Behavior

Problem: Updating a page table entry by changing R/W, U/S or P bits without TLB

shootdown (as defined by the 4 step procedure in "Propagation of Page Table and Page Directory Entry Changes to Multiple Processors" In volume 3A of the IA-32 Intel[®] Architecture Software Developer's Manual), in conjunction with a complex sequence of internal processor micro-architectural events, may lead

to unexpected processor behavior.

Implication: This erratum may lead to livelock, shutdown or other unexpected processor

behavior. Intel has not observed this erratum with any commercially available

system.

Workaround: None Identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC51. BTS Message May Be Lost When the STPCLK# Signal is Active.

Problem: STPCLK# is asserted to enable the processor to enter a low-power state.

Under some circumstances, when STPCLK# becomes active, the BTS (Branch Trace Store) message may be either lost and not written or written with

corrupted branch address to the Debug Store area

Implication: BTS messages may be lost or be corrupted in the presence of STPCLK#

assertions.



Workaround: None Identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC52. CMPSB, LODSB, or SCASB in 64-bit Mode with Count Greater or Equal

to 2⁴⁸ May Terminate Early

Problem: In 64-bit Mode CMPSB, LODSB, or SCASB executed with a repeat prefix and

count greater than or equal to 2⁴⁸ may terminate early. Early termination

may result in one of the following.

• The last iteration not being executed

Signaling of a canonical limit fault (#GP) on the last iteration

Implication: While in 64-bit mode, with count greater or equal to 2⁴⁸, repeat string

operations CMPSB, LODSB or SCASB may terminate without completing the last iteration. Intel has not observed this erratum with any commercially

available software.

Workaround: Do not use repeated string operations with RCX greater than or equal to 2⁴⁸.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC53. REP MOVS/STOS Executing with Fast Strings Enabled and Crossing

Page Boundaries with Inconsistent Memory Types may use an

Incorrect Data Size or Lead to Memory-Ordering Violations.

Problem: Under certain conditions as described in the Software Developers Manual

section "Out-of-Order Stores For String Operations in Pentium 4, Intel Xeon, and P6 Family Processors" the processor performs REP MOVS or REP STOS as fast strings. Due to this erratum fast string REP MOVS/REP STOS instructions that cross page boundaries from WB/WC memory types to UC/WP/WT

memory types, may start using an incorrect data size or may observe

memory ordering violations.

Implication: Upon crossing the page boundary the following may occur, dependent on the

new page memory type:

 UC the data size of each write will now always be 8 bytes, as opposed to the original data size.

• WP the data size of each write will now always be 8 bytes, as opposed to the original data size and there may be a memory ordering violation.

• WT there may be a memory ordering violation.

Workaround: Software should avoid crossing page boundaries from WB or WC memory

type to UC, WP or WT memory type within a single REP MOVS or REP STOS

instruction that will execute with fast strings enabled.

Status: For the steppings affected, see the Summary Tables of Changes.



AAC54. MOV To/From Debug Registers Causes Debug Exception

Problem: When in V86 mode, if a MOV instruction is executed to/from on debug

register, a general-protection exception (#GP) should be generated.

However, in the case when the general detect enable flag (GD) bit is set, the observed behavior is that a debug exception (#DB) is generated instead.

Implication: With debug-register protection enabled (i.e., the GD bit set), when

attempting to execute a MOV on debug registers in V86 mode, a debug exception will be generated instead of the expected general-protection fault.

Workaround: In general, operating systems do not set the GD bit when they are in V86

mode. The GD bit is generally set and used by debuggers. The debug exception handler should check that the exception did not occur in V86 mode before continuing. If the exception did occur in V86 mode, the exception may

be directed to the general-protection exception handler.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC55. Debug Register May Contain Incorrect Information on a MOVSS or

POPSS Instruction Followed by SYSRET

Problem: In IA-32e mode, if a MOVSS or POPSS instruction with a debug breakpoint is

followed by the SYSRET instruction; incorrect information may exist in the

Debug Status Register (DR6).

Implication: When debugging or when developing debuggers, this behavior should be

noted. This erratum will not occur under normal usage of the MOVSS or POPSS instructions (i.e., following them with a MOV ESP instruction).

Workaround: Do not attempt to put a breakpoint on MOVSS and POPSS instructions that

are followed by a SYSRET.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC56. EFLAGS Discrepancy on a Page Fault After a Multiprocessor TLB

Shootdown

Problem: This erratum may occur when the processor executes one of the following

read-modify-write arithmetic instructions and a page fault occurs during the store of the memory operand: ADD, AND, BTC, BTR, BTS, CMPXCHG, DEC, INC, NEG, NOT, OR, ROL/ROR, SAL/SAR/SHL/SHR, SHLD, SHRD, SUB, XOR, and XADD. In this case, the EFLAGS value pushed onto the stack of the page fault handler may reflect the status of the register after the instruction would have completed execution rather than before it. The following conditions are required for the store to generate a page fault and call the operating system

page fault handler:



- The store address entry must be evicted from the DTLB by speculative loads from other instructions that hit the same way of the DTLB before the store has completed. DTLB eviction requires at least three-load operations that have linear address bits 15:12 equal to each other and address bits 31:16 different from each other in close physical proximity to the arithmetic operation.
- The page table entry for the store address must have its permissions tightened during the very small window of time between the DTLB eviction and execution of the store. Examples of page permission tightening include from Present to Not Present or from Read/Write to Read Only, etc.
- Another processor, without corresponding synchronization and TLB flush, must cause the permission change.

Implication: This scenario may only occur on a multiprocessor platform running an operating system that performs "lazy" TLB shootdowns. The memory image of the EFLAGS register on the page fault handler's stack prematurely contains the final arithmetic flag values although the instruction has not yet completed. Intel has not identified any operating systems that inspect the arithmetic portion of the EFLAGS register during a page fault nor observed this erratum in laboratory testing of software applications.

Workaround: No workaround is needed upon normal restart of the instruction, since this erratum is transparent to the faulting code and results in correct instruction behavior. Operating systems may ensure that no processor is currently accessing a page that is scheduled to have its page permissions tightened or have a page fault handler that ignores any incorrect state.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC57. LBR, BTS, BTM May Report a Wrong Address when an **Exception/Interrupt Occurs in 64-bit Mode**

Problem:

An exception/interrupt event should be transparent to the LBR (Last Branch Record), BTS (Branch Trace Store) and BTM (Branch Trace Message) mechanisms. However, during a specific boundary condition where the exception/interrupt occurs right after the execution of an instruction at the lower canonical boundary (0x00007FFFFFFFFF) in 64-bit mode, the LBR return registers will save a wrong return address with bits 63 to 48 incorrectly sign extended to all 1's. Subsequent BTS and BTM operations which report the LBR will also be incorrect.

Implication: LBR, BTS and BTM may report incorrect information in the event of an

exception/interrupt.

Workaround: None identified.

For the steppings affected, see the Summary Tables of Changes. Status:



AAC58. Returning to Real Mode from SMM with EFLAGS.VM Set May Result in

Unpredictable System Behavior

Problem: Returning back from SMM mode into real mode while EFLAGS.VM is set in

SMRAM may result in unpredictable system behavior.

Implication: If SMM software changes the values of the EFLAGS.VM in SMRAM, it may

result in unpredictable system behavior. Intel has not observed this behavior

in commercially available software.

Workaround: SMM software should not change the value of EFLAGS.VM in SMRAM.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC59. A Thermal Interrupt is Not Generated when the Current Temperature

is Invalid

Problem: When the DTS (Digital Thermal Sensor) crosses one of its programmed

thresholds it generates an interrupt and logs the event

(IA32_THERM_STATUS MSR (019Ch) bits [9,7]). Due to this erratum, if the DTS reaches an invalid temperature (as indicated IA32_THERM_STATUS MSR bit[31]) it does not generate an interrupt even if one of the programmed

thresholds is crossed and the corresponding log bits become set.

Implication: When the temperature reaches an invalid temperature the CPU does not

generate a Thermal interrupt even if a programmed threshold is crossed.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC60. Performance Monitoring Event FP_MMX_TRANS_TO_MMX May Not

Count Some Transitions

Problem: Performance Monitor Event FP_MMX_TRANS_TO_MMX (Event CCH, Umask

01H) counts transitions from x87 Floating Point (FP) to MMX™ instructions. Due to this erratum, if only a small number of MMX instructions (including EMMS) are executed immediately after the last FP instruction, a FP to MMX

transition may not be counted.

Implication: The count value for Performance Monitoring Event FP_MMX_TRANS_TO_MMX

may be lower than expected. The degree of undercounting is dependent on the occurrences of the erratum condition while the counter is active. Intel has

not observed this erratum with any commercially available software.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.



AAC61. IRET under Certain Conditions May Cause an Unexpected Alignment Check Exception

Problem: In IA-32e mode, it is possible to get an Alignment Check Exception (#AC) on

the IRET instruction even though alignment checks were disabled at the start of the IRET. This can only occur if the IRET instruction is returning from CPL3 code to CPL3 code. IRETs from CPL0/1/2 are not affected. This erratum can occur if the EFLAGS value on the stack has the AC flag set, and the interrupt handler's stack is misaligned. In IA-32e mode, RSP is aligned to a 16-byte

boundary before pushing the stack frame.

Implication: In IA-32e mode, under the conditions given above, an IRET can get a #AC

even if alignment checks are disabled at the start of the IRET. This erratum

can only be observed with a software generated stack frame.

Workaround: Workaround: Software should not generate misaligned stack frames for use

with IRET.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC62. Performance Monitoring Event FP_ASSIST May Not be Accurate

Problem: Performance monitoring event FP_ASSIST (11H) may be inaccurate as assist events will be counted twice per actual assist in the following specific cases:

FADD and FMUL instructions with a NaN(Not a Number) operand and a memory operand

FDIV instruction with zero operand value in memory

In addition, an assist event may be counted when DAZ (Denormals-Are-Zeros) and FTZ (Flush-To-Zero) flags are turned on even though no actual assist occurs.

Implication: The counter value for the performance monitoring event FP_ASSIST (11H)

may be larger than expected. The size of the error is dependent on the number of occurrences of the above conditions while the event is active.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC63. CPL-Qualified BTS May Report Incorrect Branch-From Instruction

Address

Problem: CPL (Current Privilege Level)-qualified BTS (Branch Trace Store) may report incorrect branch-from instruction address under the following conditions:

 Either BTS_OFF_OS[9] or BTS_OFF_USR[10] is selected in IA32_DEBUGCTLC MSR (1D9H)

• Privilege-level transitions occur between CPL > 0 and CPL 0 or vice versa.



Implication: Due to this erratum, the From address reported by BTS may be incorrect for

the described conditions.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC64. PEBS Does Not Always Differentiate Between CPL-Qualified Events

Problem: Performance monitoring counter configured to sample PEBS (Precise Event

Based Sampling) events at a certain privilege level may count samples at the

wrong privilege level.

Implication: Performance monitoring counter may be higher than expected for CPL-

qualified events. Do not use performance monitoring counters for precise event sampling when the precise event is dependent on the CPL value.

Workaround: Do not use performance monitoring counters for precise event sampling when

the precise event is dependent on the CPL value.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC65. PMI May Be Delayed to Next PEBS Event

Problem: After a PEBS (Precise Event-Based Sampling) event, the PEBS index is

compared with the PEBS threshold, and the index is incremented with every event. If PEBS index is equal to the PEBS threshold, a PMI (Performance Monitoring Interrupt) should be issued. Due to this erratum, the PMI may be

delayed by one PEBS event.

Implication: Debug Store Interrupt Service Routines may observe delay of PMI occurrence

by one PEBS event.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC66. PEBS Buffer Overflow Status Will Not be Indicated Unless

IA32_DEBUGCTL[12] is Set

Problem: IA32_PERF_GLOBAL_STATUS MSR (38EH) bit [62] when set, indicates that a

PEBS (Precise Event-Based Sampling) overflow has occurred and a PMI (Performance Monitor Interrupt) has been sent. Due to this erratum, this bit will not be set unless IA32_DEBUGCTL MSR (1D9H) bit [12] (which stops all

Performance Monitor Counters upon a PMI) is also set.

Implication: Unless IA32_DEBUGCTL[12] is set, IA32_PERF_GLOBAL_STATUS[62] will not

indicate that a PMI was generated due to a PEBS Overflow.



Workaround: It is possible for the software to set IA32_DEBUGCTL[12] to avoid this erratum.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC67. The BS Flag in DR6 May be Set for Non-Single-Step #DB Exception

Problem: DR6 BS (Single Step, bit 14) flag may be incorrectly set when the TF (Trap

Flag, bit 8) of the EFLAGS Register is set, and a #DB (Debug Exception)

occurs due to one of the following:

• DR7 GD (General Detect, bit 13) being bit set;

INT1 instruction;

Code breakpoint

Implication: The BS flag may be incorrectly set for non-single-step #DB exception.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC68. An Asynchronous MCE During a Far Transfer May Corrupt ESP

Problem: If an asynchronous machine check occurs during an interrupt, call through

gate, FAR RET or IRET and in the presence of certain internal

conditions, ESP may be corrupted.

Implication: If the MCE (Machine Check Exception) handler is called without a stack

switch, then a triple fault will occur due to the corrupted stack pointer, resulting in a processor shutdown. If the MCE is called with a stack switch, e.g. when the CPL (Current Privilege Level) was changed or when going through an interrupt task gate, then the corrupted ESP will be saved on the

stack or in the TSS (Task State Segment), and will not be used.

Workaround: Use an interrupt task gate for the machine check handler.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC69. In Single-Stepping on Branches Mode, the BS Bit in the Pending-

Debug-Exceptions Field of the Guest State Area will be Incorrectly

Set by VM Exit on a MOV to CR8 Instruction

Problem: In a system supporting Intel® Virtualization Technology, the BS bit (bit 14 of

the Pending-Debug-Exceptions field) in the guest state area will be incorrectly

set when all of the following conditions occur:

• The processor is running in VMX non-root as a 64 bit mode guest;



- The "CR8-load existing" VM-execution control is 0 and the "use TPR shadow" VM-execution is 1;
- Both BTF (Single-Step On Branches, bit 1) of the IA32_DEBUGCTL MSR (1D9H)
 Register and the TF (Trap Flag, bit 8) of the RFLAGS Register are set;
- "MOV CR8, reg" attempts to program a TPR (Task Priority Register) value that is below the TPR threshold and causes a VM exit.

Implication: A Virtual-Machine will sample the BS bit and will incorrectly inject a Single-Step trap to the guest.

Workaround: A Virtual-Machine Monitor must manually disregard the BS bit in the Guest State Area in case of a VM exit due to a TPR value below the TPR threshold.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC70. B0-B3 Bits in DR6 May Not be Properly Cleared After Code Breakpoint

Problem: B0-B3 bits (breakpoint conditions detect flags, bits [3:0]) in DR6 may not be properly cleared when the following sequence happens:

- 1) POP instruction to SS (Stack Segment) selector;
- 2) Next instruction is FP (Floating Point) that gets FP assist followed by code breakpoint.

Implication: B0-B3 bits in DR6 may not be properly cleared.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC71. BTM/BTS Branch-From Instruction Address May be Incorrect for Software Interrupts.

Problem: When BTM (Branch Trace Message) or BTS (Branch Trace Store) is enabled, a software interrupt may result in the overwriting of BTM/BTS branch-from instruction address by the LBR (Last Branch Record) branch-from instruction address.

Implication: A BTM/BTS branch-from instruction address may get corrupted for software interrupts.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC72. Last Branch Records (LBR) Updates May be Incorrect After a Task Switch

Problem: A Task-State Segment (TSS) task switch may incorrectly set the LBR_FROM value to the LBR_TO value.

Implication: The LBR_FROM will have the incorrect address of the Branch Instruction.



Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC73. REP Store Instructions in a Specific Situation may cause the

Processor to Hang

Problem: During a series of REP (repeat) store instructions a store may try to dispatch

to memory prior to the actual completion of the instruction. This behavior

depends on the execution order of the instructions, the timing of a

speculative jump and the timing of an uncacheable memory store. All types

of REP store instructions are affected by this erratum.

Implication: When this erratum occurs, the processor may live lock and/or result in a

system hang.

Workaround: It is possible for BIOS to contain a workaround for this erratum.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC74. Performance Monitoring Events for L1 and L2 Miss May Not be

Accurate

Problem: Performance monitoring events 0CBh with an event mask value of 02h or 08h

(MEM_LOAD_RETIRED.L1_LINE_MISS or

MEM_LOAD_RETIRED.L2_LINE_MISS) may under count the cache miss

events.

Implication: Performance monitoring events 0CBh with an event mask value of 02h or 08h

may show a count which is lower than expected; the amount by which the count is lower is dependent on other conditions occurring on the same load

that missed the cache.

Workaround: None Identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC75. Store to WT Memory Data May be Seen in Wrong Order by Two

Subsequent Loads

Problem: When data of Store to WT memory is used by two subsequent loads of one

thread and another thread performs cacheable write to the same address the first load may get the data from external memory or L2 written by another core, while the second load will get the data straight from the WT Store.

Implication: Software that uses WB to WT memory aliasing may violate proper store

ordering.



Workaround: Do not use WB to WT aliasing.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC76. Non-Temporal Data Store May be Observed in Wrong Program Order

Problem: When non-temporal data is accessed by multiple read operations in one

thread while another thread performs a cacheable write operation to the same address, the data stored may be observed in wrong program order (i.e.

later load operations may read older data).

Implication: Software that uses non-temporal data without proper serialization before

accessing the non-temporal data may observe data in wrong program order.

Workaround: Software that conforms to the Intel® 64 and IA-32 Architectures Software

Developer's Manual, Volume 3A, section "Buffering of Write Combining

Memory Locations" will operate correctly.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC77. Performance Monitor SSE Retired Instructions May Return Incorrect

Values

Problem: Performance Monitoring counter SIMD_INST_RETIRED (Event: C7H) is used

to track retired SSE instructions. Due to this erratum, the processor may inaccurately also count certain other types of instructions resulting in higher

than expected values.

Implication: Performance Monitoring counter SIMD_INST_RETIRED may report count

higher than expected.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC78. Fault on ENTER Instruction May Result in Unexpected Values on Stack

Frame

Problem: The ENTER instruction is used to create a procedure stack frame. Due to this

erratum, if execution of the ENTER instruction results in a fault, the dynamic storage area of the resultant stack frame may contain unexpected values (i.e.

residual stack data as a result of processing the fault).

Implication: Data in the created stack frame may be altered following a fault on the

ENTER instruction. Please refer to "Procedure Calls For Block-Structured Languages" in IA-32 Intel® Architecture Software Developer's Manual, Vol. 1, Basic Architecture, for information on the usage of the ENTER instructions. This erratum is not expected to occur in ring 3. Faults are usually processed in ring 0 and stack switch occurs when transferring to ring 0. Intel has not

observed this erratum on any commercially available software.



Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC79. Unaligned Accesses to Paging Structures May Cause the Processor to

Hang

Problem: When an unaligned access is performed on paging structure entries,

accessing a portion of two different entries simultaneously, the processor

may live lock.

Implication: When this erratum occurs, the processor may live lock causing a system

hang.

Workaround: Do not perform unaligned accesses on paging structure entries.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC80. INVLPG Operation for Large (2M/4M) Pages May be Incomplete

under Certain Conditions

Problem: The INVLPG instruction may not completely invalidate Translation Look-aside

Buffer (TLB) entries for large pages (2M/4M) when both of the following

conditions exist:

• Address range of the page being invalidated spans several Memory Type Range

Registers (MTRRs) with different memory types specified

• INVLPG operation is preceded by a Page Assist Event (Page Fault (#PF) or an

access that results in either A or D bits being set in a Page Table Entry (PTE))

Implication: Stale translations may remain valid in TLB after a PTE update resulting in

unpredictable system behavior. Intel has not observed this erratum with any

commercially available software.

Workaround: Software should ensure that the memory type specified in the MTRRs is the

same for the entire address range of the large page.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC81. Page Access Bit May be Set Prior to Signaling a Code Segment Limit

Fault

Problem: If code segment limit is set close to the end of a code page, then due to this

erratum the memory page Access bit (A bit) may be set for the subsequent

page prior to general protection fault on code segment limit.

Implication: When this erratum occurs, a non-accessed page which is present in memory

and follows a page that contains the code segment limit may be tagged as

accessed.



Workaround: Erratum can be avoided by placing a guard page (non-present or non-

executable page) as the last page of the segment or after the page that

includes the code segment limit.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC82. Update of Attribute Bits on Page Directories without Immediate TLB

Shootdown May Cause Unexpected Processor Behavior

Problem: Updating a page directory entry (or page map level 4 table entry or page

directory pointer table entry in IA-32e mode) by changing read/Write (R/W) or User/Supervisor (U/S) or Present (P) bits without immediate TLB shootdown (as described by the 4 step procedure in "Propagation of Page Table and Page Directory Entry Changes to Multiple Processors" In volume 3A of the Intel® 64 and IA-32 Architecture Software Developer's Manual), in conjunction with a complex sequence of internal processor micro-architectural

events, may lead to unexpected processor behavior.

Implication: This erratum may lead to livelock, shutdown or other unexpected processor

behavior. Intel has not observed this erratum with any commercially

available software.

Workaround: None Identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC83. Invalid Instructions May Lead to Unexpected Behavior

Implication: Invalid instructions due to undefined opcodes or instructions exceeding the

maximum instruction length (due to redundant prefixes placed before the instruction) may lead, under complex circumstances, to unexpected behavior.

Implication: The processor may behave unexpectedly due to invalid instructions. Intel has

not observed this erratum with any commercially available software.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC84. EFLAGS, CR0, CR4 and the EXF4 Signal May be Incorrect after

Shutdown

Problem: When the processor is going into shutdown due to an RSM inconsistency

failure, EFLAGS, CR0 and CR4 may be incorrect. In addition the EXF4 signal may still be asserted. This may be observed if the processor is taken out of

shutdown by NMI#.

Implication: A processor that has been taken out of shutdown may have an incorrect

EFLAGS, CRO and CR4. In addition the EXF4 signal may still be asserted.



Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

Performance Monitoring Counter MACRO_INSTS.DECODED May Not AAC85.

Count Some Decoded Instructions

Problem: MACRO_INSTS.DECODED performance monitoring counter (Event 0AAH,

Umask 01H) counts the number of macro instructions decoded, but not

necessarily retired. The event is undercounted when the decoded

instructions are a complete loop iteration that is decoded in one cycle and the loop is streamed by the LSD (Loop Stream Detector), as described in the Optimizing the Front End section of the Intel® 64 and IA-32 Architectures

Optimization Reference Manual.

Implication: The count value returned by the performance monitoring counter

MACRO INST.DECODED may be lower than expected. The degree of undercounting is dependent on the occurrence of loop iterations that are decoded in one cycle and whether the loop is streamed by the LSD while the

counter is active.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC86. The Stack Size May be Incorrect as a Result of VIP/VIF Check on

SYSEXIT and SYSRET

Problem: The stack size may be incorrect under the following scenario:

The stack size was changed due to a SYSEXIT or SYSRET

PVI (Protected Mode Virtual Interrupts) mode was enabled (CR4.PVI == 1)

Both the VIF (Virtual Interrupt Flag) and VIP (Virtual Interrupt Pending) flags of the EFLAGS register are set

Implication: If this erratum occurs the stack size may be incorrect, consequently this may result in unpredictable system behavior. Intel has not observed this erratum with any commercially available software.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC87. Performance Monitoring Event SIMD_UOP_TYPE_EXEC.MUL is

Counted Incorrectly for PMULUDQ Instruction

Performance Monitoring Event SIMD_UOP_TYPE_EXEC.MUL (Event select Problem:

OB3H, Umask 01H) counts the number of SIMD packed multiply micro-ops



executed. The count for PMULUDQ micro-ops may be lower than expected. No other instruction is affected.

Implication: The count value returned by the performance monitoring event

SIMD_UOP_TYPE_EXEC.MUL may be lower than expected. The degree of undercount depends on actual occurrences of PMULUDQ instructions, while

the counter is active.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC88. Storage of PEBS Record Delayed Following Execution of MOV SS or

STI

Problem: When a performance monitoring counter is configured for PEBS (Precise

Event Based Sampling), overflow of the counter results in storage of a PEBS record in the PEBS buffer. The information in the PEBS record represents the state of the next instruction to be executed following the counter overflow. Due to this erratum, if the counter overflow occurs after execution of either MOV SS or STI, storage of the PEBS record is delayed by one instruction.

Implication: When this erratum occurs, software may observe storage of the PEBS record

being delayed by one instruction following execution of MOV SS or STI. The state information in the PEBS record will also reflect the one instruction delay.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC89. Store Ordering May be Incorrect between WC and WP Memory Types

Problem: According to Intel® 64 and IA-32 Architectures Software Developer's Manual,

Volume 3A "Methods of Caching Available", WP (Write Protected) stores should drain the WC (Write Combining) buffers in the same way as UC (Uncacheable) memory type stores do. Due to this erratum, WP stores may

not drain the WC buffers.

Implication: Memory ordering may be violated between WC and WP stores.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC90. Updating Code Page Directory Attributes without TLB Invalidation

May Result in Improper Handling of Code #PF

Problem: Code #PF (Page Fault exception) is normally handled in lower priority order

relative to both code #DB (Debug Exception) and code Segment Limit



Violation #GP (General Protection Fault). Due to this erratum, code #PF may be handled incorrectly, if all of the following conditions are met:

- A PDE (Page Directory Entry) is modified without invalidating the corresponding TLB (Translation Look-aside Buffer) entry
- Code execution transitions to a different code page such that both
 - The target linear address corresponds to the modified PDE
 - The PTE (Page Table Entry) for the target linear address has an A (Accessed) bit that is clear
- One of the following simultaneous exception conditions is present following the code transition
 - Code #DB and code #PF
 - Code Segment Limit Violation #GP and code #PF

Implication: Software may observe either incorrect processing of code #PF before code

Segment Limit Violation #GP or processing of code #PF in lieu of code #DB.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC91. Performance Monitoring Event CPU_CLK_UNHALTED.REF May Not Count Clock Cycles According to the Processors Operating Frequency

Performance Counter MSR_PERF_FIXED_CTR2 (MSR 30BH) that counts Problem:

CPU_CLK_UNHALTED.REF clocks, should count these clock cycles at a constant rate that is determined by the maximum resolved boot frequency, as programmed by BIOS. Due to this erratum, the rate is instead set by the maximum core-clock to bus-clock ratio of the processor, as indicated by hardware.

Implication: No functional impact as a result of this erratum. If the maximum resolved boot frequency as programmed by BIOS is different from the frequency implied by the maximum core-clock to bus-clock ratio of the processor as indicated by hardware, then the following effects may be observed:

- Performance Monitoring Event CPU_CLK_UNHALTED.REF will count at a rate different than the TSC (Time Stamp Counter)
- When running a system with several processors that have different maximum core-clock to bus-clock ratios, CPU_CLK_UNHALTED.REF monitoring events at each processor will be counted at different rates and therefore will not be comparable.

Workaround: Calculate the ratio of the rates at which the TSC and the CPU_CLK_UNHALTED.REF performance monitoring event count (this can be done by measuring simultaneously their counted value while executing code) and adjust the CPU_CLK_UNHALTED.REF event count to the maximum resolved boot frequency using this ratio.



Status: For the steppings affected, see the Summary Tables of Changes.

AAC92. (E)CX May Get Incorrectly Updated When Performing Fast String REP

STOS With Large Data Structures

Problem: When performing Fast String REP STOS commands with data structures

[(E)CX*Data Size] larger than the supported address size structure (64K for 16-bit address size and 4G for 32-bit address size) some addresses may be processed more than once. After an amount of data greater than or equal to the address size structure has been processed, external events (such as interrupts) will cause the (E)CX registers to be incremented by a value that corresponds to 64K bytes for 16 bit address size and 4G bytes for 32 bit

address size.

Implication: (E)CX may contain an incorrect count which may cause some of the STOS

operations to re-execute. Intel has not observed this erratum with any

commercially available software.

Workaround: Do not use values in (E)CX that when multiplied by the data size give values

larger than the address space size (64K for 16-bit address size and 4G for

32-bit address size).

Status: For the steppings affected, see the Summary Tables of Changes.

AAC93. Performance Monitoring Event BR_INST_RETIRED May Count CPUID

Instructions as Branches

Problem: Performance monitoring event BR_INST_RETIRED (C4H) counts retired

branch instructions. Due to this erratum, two of its sub-events mistakenly

count for CPUID instructions as well. Those sub events are: BR_INST_RETIRED.PRED_NOT_TAKEN (Umask 01H) and

BR INST RETIRED.ANY (Umask 00H).

Implication: The count value returned by the performance monitoring event

BR_INST_RETIRED.PRED_NOT_TAKEN or BR_INST_RETIRED.ANY may be higher than expected. The extent of over counting depends on the occurrence

of CPUID instructions, while the counter is active.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC94. Performance Monitoring Event MISALIGN MEM_REF May Over Count

Problem: Performance monitoring event MISALIGN_MEM_REF (05H) is used to count

the number of memory accesses that cross an 8-byte boundary and are blocked until retirement. Due to this erratum, the performance monitoring

event MISALIGN_MEM_REF also counts other memory accesses.



Implication: The performance monitoring event MISALIGN_MEM_REF may over count. The

extent of over counting depends on the number of memory accesses retiring

while the counter is active.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC95. A REP STOS/MOVS to a MONITOR/MWAIT Address Range May

Prevent Triggering of the Monitoring Hardware

Problem: The MONITOR instruction is used to arm the address monitoring hardware for

the subsequent MWAIT instruction. The hardware is triggered on subsequent memory store operations to the monitored address range. Due to this erratum, REP STOS/MOVS fast string operations to the monitored address range may prevent the actual triggering store to be propagated to the

monitoring hardware.

Implication: A logical processor executing an MWAIT instruction may not immediately

continue program execution if a REP STOS/MOVS targets the monitored

address range.

Workaround: Software can avoid this erratum by not using REP STOS/MOVS store

operations within the monitored address range.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC96. A Memory Access May Get a Wrong Memory Type Following a #GP

due to WRMSR to an MTRR Mask

Problem: The TLB (Translation Lookaside Buffer) may indicate a wrong memory type

on a memory access to a large page (2M/4M Byte) following the recovery from a #GP (General Protection Fault) due to a WRMSR to one of the

IA32 MTRR PHYSMASKn MSRs with reserved bits set.

Implication: When this erratum occurs, a memory access may get an incorrect memory

type leading to unexpected system operation. As an example, an access to a memory mapped I/O device may be incorrectly marked as cacheable, become cached, and never make it to the I/O device. Intel has not observed this

erratum with any commercially available software.

Workaround: Software should not attempt to set reserved bits of IA32_MTRR_PHYSMASKn

MSRs.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC97. PMI While LBR Freeze Enabled May Result in Old/Out-of-date LBR

Information



Problem: When Precise Event-Based Sampling (PEBS) is configured with Performance

Monitoring Interrupt (PMI) on PEBS buffer overflow enabled and Last Branch Record (LBR) Freeze on PMI enabled by setting FREEZE_LBRS_ON_PMI flag (bit 11) to 1 in IA32_DEBUGCTL (MSR 1D9H), the LBR stack is frozen upon the occurrence of a hardware PMI request. Due to this erratum, the LBR freeze may occur too soon (i.e. before the hardware PMI request).

Implication: Following a PMI occurrence, the PMI handler may observe old/out-of-date

LBR information that does not describe the last few branches before the PEBS

sample that triggered the PMI.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC98. Instruction Fetch May Cause a Livelock During Snoops of the L1 Data

Cache

Problem: A livelock may be observed in rare conditions when instruction fetch causes

multiple level one data cache snoops.

Implication: Due to this erratum, a livelock may occur. Intel has not observed this

erratum with any commercially available software.

Workaround: It is possible for BIOS to contain a workaround for this erratum.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC99. Use of Memory Aliasing with Inconsistent Memory Type may Cause a

System Hang or a Machine Check Exception

Problem: Software that implements memory aliasing by having more than one linear

addresses mapped to the same physical page with different cache types may cause the system to hang or to report a machine check exception (MCE). This would occur if one of the addresses is non-cacheable and used in a code segment and the other is a cacheable address. If the cacheable address finds its way into the instruction cache, and the non-cacheable address is fetched in the IFU, the processor may invalidate the non-cacheable address from the fetch unit. Any micro-architectural event that causes instruction restart will be expecting this instruction to still be in the fetch unit and lack of it will

cause a system hang or an MCE.

Implication: This erratum has not been observed with commercially available software.

Workaround: Although it is possible to have a single physical page mapped by two different

linear addresses with different memory types, Intel has strongly discouraged this practice as it may lead to undefined results. Software that needs to implement memory aliasing should manage the memory type consistency.

Status: For the steppings affected, see the Summary Tables of Changes.



AAC100. A WB Store Following a REP STOS/MOVS or FXSAVE May Lead to Memory-Ordering Violations

Problem: Under certain conditions, as described in the Software Developers Manual

section "Out-of-Order Stores For String Operations in Pentium 4, Intel Xeon, and P6 Family Processors", the processor may perform REP MOVS or REP STOS as write combining stores (referred to as "fast strings") for optimal performance. FXSAVE may also be internally implemented using write combining stores. Due to this erratum, stores of a WB (write back) memory type to a cache line previously written by a preceding fast string/FXSAVE

instruction may be observed before string/FXSAVE stores.

Implication: A write-back store may be observed before a previous string or FXSAVE

related store. Intel has not observed this erratum with any commercially

available software.

Workaround: Software desiring strict ordering of string/FXSAVE operations relative to

subsequent write-back stores should add an MFENCE or SFENCE instruction between the string/FXSAVE operation and following store-order sensitive code

such as that used for synchronization.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC101. Using Memory Type Aliasing with Cacheable and WC Memory Types

May Lead to Memory Ordering Violations

Problem: Memory type aliasing occurs when a single physical page is mapped to two or

more different linear addresses, each with different memory types. Memory type aliasing with a cacheable memory type and WC (write combining) may cause the processor to perform incorrect operations leading to memory

ordering violations for WC operations.

Implication: Software that uses aliasing between cacheable and WC memory types may

observe memory ordering errors within WC memory operations. Intel has not

observed this erratum with any commercially available software.

Workaround: None identified. Intel does not support the use of cacheable and WC memory

type aliasing, and WC operations are defined as weakly ordered.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC102. RSM Instruction Execution under Certain Conditions May Cause

Processor Hang or Unexpected Instruction Execution Results

Problem: RSM instruction execution, under certain conditions triggered by a complex

sequence of internal processor micro-architectural events, may lead to

processor hang, or unexpected instruction execution results.



Implication: In the above sequence, the processor may live lock or hang, or RSM

instruction may restart the interrupted processor context through a nondeterministic EIP offset in the code segment, resulting in unexpected instruction execution, unexpected exceptions or system hang. Intel has not

observed this erratum with any commercially available software.

Workaround: It is possible for the BIOS to contain a workaround for this erratum.

Status: For the steppings affected, see the Summary Tables of Changes.

AAC103. Benign Exception after a Double Fault May Not Cause a Triple Fault

Shutdown

Problem: According to the *Intel*® 64 and IA-32 Architectures Software Developer's

Manual, Volume 3A, "Exception and Interrupt Reference", if another exception occurs while attempting to call the double-fault handler, the processor enters shutdown mode. However due to this erratum, only Contributory Exceptions and Page Faults will cause a triple fault shutdown,

whereas a benign exception may not.

Implication: If a benign exception occurs while attempting to call the double-fault

handler, the processor may hand or may handle the benign exception. Intel has not observed this erratum with any commercially available software.

Workaround: None identified.

Status: For the steppings affected, see the Summary Tables of Changes.



Specification Changes

The Specification Changes listed in this section apply to the following documents:

- Intel® Celeron® Dual-Core Processor E1000∆ Series Datasheet
- Intel® 64 and IA-32 Architectures Software Developer's Manual volumes 1,2A, 2B, 3A, and 3B

All Specification Changes will be incorporated into a future version of the appropriate Intel® Celeron® dual-core processor documentation.

 Δ Intel processor numbers are not a measure of performance. Processor numbers differentiate features within each processor family, not across different processor families. Over time processor numbers will increment based on changes in clock, speed, cache, FSB, or other features, and increments are not intended to represent proportional or quantitative increases in any particular feature. Current roadmap processor number progression is not necessarily representative of future roadmaps. See http://www.intel.com/products/processor_number for details.

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Specification Clarifications

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Documentation Changes

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• Intel® Celeron® Dual-Core Processor E1000∆ Series Datasheet

All Documentation Changes will be incorporated into a future version of the appropriate Intel® Celeron® dual-core processor documentation.

Note: Documentation changes for *Intel*[®] 64 and *IA-32 Architectures Software Developer's Manual* volumes 1, 2A, 2B, 3A, and 3B will be posted in a separate document *Intel*[®] 64 and *IA-32 Architectures Software Developer's Manual* Documentation Changes. Follow the link below to become familiar with this file.

http://www.intel.com/design/processor/specupdt/252046.htm

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