

Table 19-3. Non-Architectural Performance Events of the Processor Core Supported in Intel® Xeon® Processor Scalable Family with Skylake Microarchitecture (Contd.)

Event Num.	Umask Value	Event Mask Mnemonic	Description	Comment
D4H	04H	MEM_LOAD_MISC_RETIRED.UC	Retired instructions with at least 1 uncacheable load or lock.	Precise event capable.
E6H	01H	BACLEAR.SANY	Counts the number of times the front-end is resteered when it finds a branch instruction in a fetch line. This occurs for the first time a branch instruction is fetched or when the branch is not tracked by the BPU (Branch Prediction Unit) anymore.	
F0H	40H	L2_TRANS.L2_WB	Counts L2 writebacks that access L2 cache.	
F1H	1FH	L2_LINES_IN.ALL	Counts the number of L2 cache lines filling the L2. Counting does not cover rejects.	
F2H	01H	L2_LINES_OUT.SILENT	Counts the number of lines that are silently dropped by L2 cache when triggered by an L2 cache fill. These lines are typically in Shared state. A non-threaded event.	
F2H	02H	L2_LINES_OUT.NON_SILENT	Counts the number of lines that are evicted by L2 cache when triggered by an L2 cache fill. Those lines can be either in modified state or clean state. Modified lines may either be written back to L3 or directly written to memory and not allocated in L3. Clean lines may either be allocated in L3 or dropped.	
F2H	04H	L2_LINES_OUT.USELESS_PREF	Counts the number of lines that have been hardware prefetched but not used and now evicted by L2 cache.	
F2H	04H	L2_LINES_OUT.USELESS_HWPF	Counts the number of lines that have been hardware prefetched but not used and now evicted by L2 cache.	
F4H	10H	SQ_MISC.SPLIT_LOCK	Counts the number of cache line split locks sent to the uncore.	
FEH	02H	IDI_MISC.WB_UPGRADE	Counts number of cache lines that are allocated and written back to L3 with the intention that they are more likely to be reused shortly.	
FEH	04H	IDI_MISC.WB_DOWNGRADE	Counts number of cache lines that are dropped and not written back to L3 as they are deemed to be less likely to be reused shortly.	

19.3 PERFORMANCE MONITORING EVENTS FOR 6TH GENERATION INTEL® CORE™ PROCESSOR AND 7TH GENERATION INTEL® CORE™ PROCESSOR

6th Generation Intel® Core™ processors are based on the Skylake microarchitecture. They support the architectural performance-monitoring events listed in Table 19-1. Fixed counters in the core PMU support the architecture events defined in Table 19-2. Non-architectural performance-monitoring events in the processor core are listed in Table 19-4. The events in Table 19-4 apply to processors with CPUID signature of DisplayFamily_DisplayModel encoding with the following values: 06_4EH and 06_5EH. Table 19-10 lists performance events supporting Intel TSX (see Section 18.3.6.5) and the events are applicable to processors based on Skylake microarchitecture. Where Skylake microarchitecture implements TSX-related event semantics that differ from Table 19-10, they are listed in Table 19-5.

7th Generation Intel® Core™ processors are based on the Kaby Lake microarchitecture. Non-architectural performance-monitoring events in the processor core are listed in Table 19-4. The events in Table 19-4 apply to processors with CPUID signature of DisplayFamily_DisplayModel encoding with the following values: 06_8EH and 06_9EH.

PERFORMANCE-MONITORING EVENTS

The comment column in Table 19-4 uses abbreviated letters to indicate additional conditions applicable to the Event Mask Mnemonic. For event umasks listed in Table 19-4 that do not show "AnyT", users should refrain from programming "AnyThread =1" in IA32_PERF_EVTSELx.

Table 19-4. Non-Architectural Performance Events of the Processor Core Supported by Skylake Microarchitecture and Kaby Lake Microarchitecture

Event Num.	Umask Value	Event Mask Mnemonic	Description	Comment
03H	02H	LD_BLOCKS.STORE_FORWARD	Loads blocked by overlapping with store buffer that cannot be forwarded.	
03H	08H	LD_BLOCKS.NO_SR	The number of times that split load operations are temporarily blocked because all resources for handling the split accesses are in use.	
07H	01H	LD_BLOCKS_PARTIAL.ADDRESS_ALIAS	False dependencies in MOB due to partial compare on address.	
08H	01H	DTLB_LOAD_MISSES.MISS_CAUSES_A_WALK	Load misses in all TLB levels that cause a page walk of any page size.	
08H	0EH	DTLB_LOAD_MISSES.WALK_COMPLETED	Load misses in all TLB levels causes a page walk that completes. (All page sizes.)	
08H	10H	DTLB_LOAD_MISSES.WALK_PENDING	Counts 1 per cycle for each PMH that is busy with a page walk for a load.	
08H	10H	DTLB_LOAD_MISSES.WALK_ACTIVE	Cycles when at least one PMH is busy with a walk for a load.	CMSK1
08H	20H	DTLB_LOAD_MISSES.STLB_HIT	Loads that miss the DTLB but hit STLB.	
ODH	01H	INT_MISC.RECOVERY_CYCLES	Core cycles the allocator was stalled due to recovery from earlier machine clear event for this thread (for example, misprediction or memory order conflict).	
ODH	01H	INT_MISC.RECOVERY_CYCLES_ANY	Core cycles the allocator was stalled due to recovery from earlier machine clear event for any logical thread in this processor core.	AnyT
ODH	80H	INT_MISC.CLEAR_RESTEER_CYCLES	Cycles the issue-stage is waiting for front end to fetch from resteed path following branch misprediction or machine clear events.	
0EH	01H	UOPS_ISSUED.ANY	The number of uops issued by the RAT to RS.	
0EH	01H	UOPS_ISSUEDSTALL_CYCLES	Cycles when the RAT does not issue uops to RS for the thread.	CMSK1, INV
0EH	02H	UOPS_ISSUED.VECTOR_WIDTH_MISMATCH	Uops inserted at issue-stage in order to preserve upper bits of vector registers.	
0EH	20H	UOPS_ISSUED.SLOW_LEA	Number of slow LEA or similar uops allocated. Such uop has 3 sources (for example, 2 sources + immediate) regardless of whether it is a result of LEA instruction or not.	
14H	01H	ARITH.FPU_DIVIDER_ACTIVE	Cycles when divider is busy executing divide or square root operations. Accounts for FP operations including integer divides.	
24H	21H	L2_RQSTS.DEMAND_DATA_RD_MISS	Demand Data Read requests that missed L2, no rejects.	
24H	22H	L2_RQSTS.RFO_MISS	RFO requests that missed L2.	
24H	24H	L2_RQSTS.CODE_RD_MISS	L2 cache misses when fetching instructions.	
24H	27H	L2_RQSTS.ALL_DEMAND_MISS	Demand requests that missed L2.	

Table 19-4. Non-Architectural Performance Events of the Processor Core Supported by Skylake Microarchitecture and Kaby Lake Microarchitecture (Contd.)

Event Num.	Umask Value	Event Mask Mnemonic	Description	Comment
24H	38H	L2_RQSTS.PF_MISS	Requests from the L1/L2/L3 hardware prefetchers or load software prefetches that miss L2 cache.	
24H	3FH	L2_RQSTS.MISS	All requests that missed L2.	
24H	41H	L2_RQSTS.DEMAND_DATA_RD_HIT	Demand Data Read requests that hit L2 cache.	
24H	42H	L2_RQSTS.RFO_HIT	RFO requests that hit L2 cache.	
24H	44H	L2_RQSTS.CODE_RD_HIT	L2 cache hits when fetching instructions.	
24H	D8H	L2_RQSTS.PF_HIT	Prefetches that hit L2.	
24H	E1H	L2_RQSTS.ALL_DEMAND_DATA_RD	All demand data read requests to L2.	
24H	E2H	L2_RQSTS.ALL_RFO	All L RFO requests to L2.	
24H	E4H	L2_RQSTS.ALL_CODE_RD	All L2 code requests.	
24H	E7H	L2_RQSTS.ALL_DEMAND_REFERENCES	All demand requests to L2.	
24H	F8H	L2_RQSTS.ALL_PF	All requests from the L1/L2/L3 hardware prefetchers or load software prefetches.	
24H	EFH	L2_RQSTS.REFERENCES	All requests to L2.	
2EH	4FH	LONGEST_LAT_CACHE.REFERENCE	This event counts requests originating from the core that reference a cache line in the L3 cache.	See Table 19-1.
2EH	41H	LONGEST_LAT_CACHE.MISS	This event counts each cache miss condition for references to the L3 cache.	See Table 19-1.
3CH	00H	CPU_CLK_UNHALTED.THREAD_P	Cycles while the logical processor is not in a halt state.	See Table 19-1.
3CH	00H	CPU_CLK_UNHALTED.THREAD_P_ANY	Cycles while at least one logical processor is not in a halt state.	AnyT
3CH	01H	CPU_CLK_THREAD_UNHALTED.REF_XCLK	Core crystal clock cycles when the thread is unhalted.	See Table 19-1.
3CH	01H	CPU_CLK_THREAD_UNHALTED.REF_XCLK_ANY	Core crystal clock cycles when at least one thread on the physical core is unhalted.	AnyT
3CH	02H	CPU_CLK_THREAD_UNHALTED.ONE_THREAD_ACTIVE	Core crystal clock cycles when this thread is unhalted and the other thread is halted.	
48H	01H	L1D_PEND_MISS.PENDING	Increments the number of outstanding L1D misses every cycle.	
48H	01H	L1D_PEND_MISS.PENDING_CYCLES	Cycles with at least one outstanding L1D misses from this logical processor.	CMSK1
48H	01H	L1D_PEND_MISS.PENDING_CYCLES_ANY	Cycles with at least one outstanding L1D misses from any logical processor in this core.	CMSK1, AnyT
48H	02H	L1D_PEND_MISS.FB_FULL	Number of times a request needed a FB entry but there was no entry available for it. That is, the FB unavailability was the dominant reason for blocking the request. A request includes cacheable/uncacheable demand that is load, store or SW prefetch. HWP are excluded.	
49H	01H	DTLB_STORE_MISSES.MISS_CAUSES_A_WALK	Store misses in all TLB levels that cause page walks.	

Table 19-4. Non-Architectural Performance Events of the Processor Core Supported by Skylake Microarchitecture and Kaby Lake Microarchitecture (Contd.)

Event Num.	Umask Value	Event Mask Mnemonic	Description	Comment
49H	0EH	DTLB_STORE_MISSES.WALK_COMPLETED	Counts completed page walks in any TLB levels due to store misses (all page sizes).	
49H	10H	DTLB_STORE_MISSES.WALK_PENDING	Counts 1 per cycle for each PMH that is busy with a page walk for a store.	
49H	10H	DTLB_STORE_MISSES.WALK_ACTIVE	Cycles when at least one PMH is busy with a page walk for a store.	CMSK1
49H	20H	DTLB_STORE_MISSES.STLB_HIT	Store misses that missed DTLB but hit STLB.	
4CH	01H	LOAD_HIT_PRE.HW_PF	Demand load dispatches that hit fill buffer allocated for software prefetch.	
4FH	10H	EPT.WALK_PENDING	Counts 1 per cycle for each PMH that is busy with an EPT walk for any request type.	
51H	01H	L1D.REPLACEMENT	Counts the number of lines brought into the L1 data cache.	
5EH	01H	RS_EVENTS.EMPTY_CYCLES	Cycles the RS is empty for the thread.	
5EH	01H	RS_EVENTS.EMPTY_END	Counts end of periods where the Reservation Station (RS) was empty. Could be useful to precisely locate Front-end Latency Bound issues.	CMSK1, INV
60H	01H	OFFCORE_REQUESTS_OUTSTANDING.DEMAND_DATA_RD	Increment each cycle of the number of offcore outstanding Demand Data Read transactions in SQ to uncore.	
60H	01H	OFFCORE_REQUESTS_OUTSTANDING.CYCLES_WITH_DEMAND_DATA_RD	Cycles with at least one offcore outstanding Demand Data Read transactions in SQ to uncore.	CMSK1
60H	01H	OFFCORE_REQUESTS_OUTSTANDING.DEMAND_DATA_RD_GE_6	Cycles with at least 6 offcore outstanding Demand Data Read transactions in SQ to uncore.	CMSK6
60H	02H	OFFCORE_REQUESTS_OUTSTANDING.DEMAND_CODE_RD	Increment each cycle of the number of offcore outstanding demand code read transactions in SQ to uncore.	
60H	02H	OFFCORE_REQUESTS_OUTSTANDING.CYCLES_WITH_DEMAND_CODE_RD	Cycles with at least one offcore outstanding demand code read transactions in SQ to uncore.	CMSK1
60H	04H	OFFCORE_REQUESTS_OUTSTANDING.DEMAND_RFO	Increment each cycle of the number of offcore outstanding RFO store transactions in SQ to uncore. Set Cmask=1 to count cycles.	
60H	04H	OFFCORE_REQUESTS_OUTSTANDING.CYCLES_WITH_DEMAND_RFO	Cycles with at least one offcore outstanding RFO transactions in SQ to uncore.	CMSK1
60H	08H	OFFCORE_REQUESTS_OUTSTANDING.ALL_DATA_RD	Increment each cycle of the number of offcore outstanding cacheable data read transactions in SQ to uncore. Set Cmask=1 to count cycles.	
60H	08H	OFFCORE_REQUESTS_OUTSTANDING.CYCLES_WITH_DATA_RD	Cycles with at least one offcore outstanding data read transactions in SQ to uncore.	CMSK1
60H	10H	OFFCORE_REQUESTS_OUTSTANDING.L3_MISS_DEMAND_DATA_RD	Increment each cycle of the number of offcore outstanding demand data read requests from SQ that missed L3.	

Table 19-4. Non-Architectural Performance Events of the Processor Core Supported by Skylake Microarchitecture and Kaby Lake Microarchitecture (Contd.)

Event Num.	Umask Value	Event Mask Mnemonic	Description	Comment
60H	10H	OFFCORE_REQUESTS_OUTSTANDING.CYCLES_WITH_L3_MISS_DEMAND_DATA_RD	Cycles with at least one offcore outstanding demand data read requests from SQ that missed L3.	CMSK1
60H	10H	OFFCORE_REQUESTS_OUTSTANDING.L3_MISS_DEMAND_DATA_RD_GE_6	Cycles with at least one offcore outstanding demand data read requests from SQ that missed L3.	CMSK6
63H	02H	LOCK_CYCLES.CACHE_LOCK_DURATION	Cycles in which the L1D is locked.	
79H	04H	IDQ.MITE_UOPS	Increment each cycle # of uops delivered to IDQ from MITE path.	
79H	04H	IDQ.MITE_CYCLES	Cycles when uops are being delivered to IDQ from MITE path.	CMSK1
79H	08H	IDQ.DSB_UOPS	Increment each cycle. # of uops delivered to IDQ from DSB path.	
79H	08H	IDQ.DSB_CYCLES	Cycles when uops are being delivered to IDQ from DSB path.	CMSK1
79H	10H	IDQ.MS_DSB_UOPS	Increment each cycle # of uops delivered to IDQ by DSB when MS_busy.	
79H	18H	IDQ.ALL_DSB_CYCLES_ANY_UOPS	Cycles DSB is delivered at least one uops.	CMSK1
79H	18H	IDQ.ALL_DSB_CYCLES_4_UOPS	Cycles DSB is delivered four uops.	CMSK4
79H	20H	IDQ.MS_MITE_UOPS	Increment each cycle # of uops delivered to IDQ by MITE when MS_busy.	
79H	24H	IDQ.ALL_MITE_CYCLES_ANY_UOPS	Counts cycles MITE is delivered at least one uops.	CMSK1
79H	24H	IDQ.ALL_MITE_CYCLES_4_UOPS	Counts cycles MITE is delivered four uops.	CMSK4
79H	30H	IDQ.MS_UOPS	Increment each cycle # of uops delivered to IDQ while MS is busy.	
79H	30H	IDQ.MS_SWITCHES	Number of switches from DSB or MITE to MS.	EDG
79H	30H	IDQ.MS_CYCLES	Cycles MS is delivered at least one uops.	CMSK1
80H	04H	ICACHE_16B.IFDATA_STALL	Cycles where a code fetch is stalled due to L1 instruction cache miss.	
80H	04H	ICACHE_64B.IFDATA_STALL	Cycles where a code fetch is stalled due to L1 instruction cache tag miss.	
83H	01H	ICACHE_64B.IFTAG_HIT	Instruction fetch tag lookups that hit in the instruction cache (L1I). Counts at 64-byte cache-line granularity.	
83H	02H	ICACHE_64B.IFTAG_MISS	Instruction fetch tag lookups that miss in the instruction cache (L1I). Counts at 64-byte cache-line granularity.	
85H	01H	ITLB_MISSES.MISS_CAUSES_A_WALK	Misses at all ITLB levels that cause page walks.	
85H	0EH	ITLB_MISSES.WALK_COMPLETE_D	Counts completed page walks in any TLB level due to code fetch misses (all page sizes).	
85H	10H	ITLB_MISSES.WALK_PENDING	Counts 1 per cycle for each PMH that is busy with a page walk for an instruction fetch request.	

Table 19-4. Non-Architectural Performance Events of the Processor Core Supported by Skylake Microarchitecture and Kaby Lake Microarchitecture (Contd.)

Event Num.	Umask Value	Event Mask Mnemonic	Description	Comment
85H	20H	ITLB_MISSES.STLB_HIT	ITLB misses that hit STLB.	
87H	01H	ILD_STALL.LCP	Stalls caused by changing prefix length of the instruction.	
9CH	01H	IDQ_UOPS_NOT_DELIVERED.CORE	Count issue pipeline slots where no uop was delivered from the front end to the back end when there is no back-end stall.	
9CH	01H	IDQ_UOPS_NOT_DELIVERED.CYCLES_0_UOP_DELIV.CORE	Cycles which 4 issue pipeline slots had no uop delivered from the front end to the back end when there is no back-end stall.	CMSK4
9CH	01H	IDQ_UOPS_NOT_DELIVERED.CYCLES_LE_n_UOP_DELIV.CORE	Cycles which "4-n" issue pipeline slots had no uop delivered from the front end to the back end when there is no back-end stall.	Set CMSK = 4-n; n = 1, 2, 3
9CH	01H	IDQ_UOPS_NOT_DELIVERED.CYCLES_FE_WAS_OK	Cycles which front end delivered 4 uops or the RAT was stalling FE.	CMSK, INV
A1H	01H	UOPS_DISPATCHED_PORT.PORT_0	Counts the number of cycles in which a uop is dispatched to port 0.	
A1H	02H	UOPS_DISPATCHED_PORT.PORT_1	Counts the number of cycles in which a uop is dispatched to port 1.	
A1H	04H	UOPS_DISPATCHED_PORT.PORT_2	Counts the number of cycles in which a uop is dispatched to port 2.	
A1H	08H	UOPS_DISPATCHED_PORT.PORT_3	Counts the number of cycles in which a uop is dispatched to port 3.	
A1H	10H	UOPS_DISPATCHED_PORT.PORT_4	Counts the number of cycles in which a uop is dispatched to port 4.	
A1H	20H	UOPS_DISPATCHED_PORT.PORT_5	Counts the number of cycles in which a uop is dispatched to port 5.	
A1H	40H	UOPS_DISPATCHED_PORT.PORT_6	Counts the number of cycles in which a uop is dispatched to port 6.	
A1H	80H	UOPS_DISPATCHED_PORT.PORT_7	Counts the number of cycles in which a uop is dispatched to port 7.	
A2H	01H	RESOURCE_STALLS.ANY	Resource-related stall cycles.	
A2H	08H	RESOURCE_STALLS.SB	Cycles stalled due to no store buffers available (not including draining form sync).	
A3H	01H	CYCLE_ACTIVITY.CYCLES_L2_MISS	Cycles while L2 cache miss demand load is outstanding.	CMSK1
A3H	02H	CYCLE_ACTIVITY.CYCLES_L3_MISS	Cycles while L3 cache miss demand load is outstanding.	CMSK2
A3H	04H	CYCLE_ACTIVITY.STALLS_TOTAL	Total execution stalls.	CMSK4
A3H	05H	CYCLE_ACTIVITY.STALLS_L2_MISS	Execution stalls while L2 cache miss demand load is outstanding.	CMSK5
A3H	06H	CYCLE_ACTIVITY.STALLS_L3_MISS	Execution stalls while L3 cache miss demand load is outstanding.	CMSK6
A3H	08H	CYCLE_ACTIVITY.CYCLES_L1D_MISS	Cycles while L1 data cache miss demand load is outstanding.	CMSK8
A3H	0CH	CYCLE_ACTIVITY.STALLS_L1D_MISS	Execution stalls while L1 data cache miss demand load is outstanding.	CMSK12

Table 19-4. Non-Architectural Performance Events of the Processor Core Supported by Skylake Microarchitecture and Kaby Lake Microarchitecture (Contd.)

Event Num.	Umask Value	Event Mask Mnemonic	Description	Comment
A3H	10H	CYCLE_ACTIVITY.CYCLES_MEM_ANY	Cycles while memory subsystem has an outstanding load.	CMSK16
A3H	14H	CYCLE_ACTIVITY.STALLS_MEM_ANY	Execution stalls while memory subsystem has an outstanding load.	CMSK20
A6H	01H	EXE_ACTIVITY.EXE_BOUND_0_PORTS	Cycles for which no uops began execution, the Reservation Station was not empty, the Store Buffer was full and there was no outstanding load.	
A6H	02H	EXE_ACTIVITY.1_PORTS_UTIL	Cycles for which one uop began execution on any port, and the Reservation Station was not empty.	
A6H	04H	EXE_ACTIVITY.2_PORTS_UTIL	Cycles for which two uops began execution, and the Reservation Station was not empty.	
A6H	08H	EXE_ACTIVITY.3_PORTS_UTIL	Cycles for which three uops began execution, and the Reservation Station was not empty.	
A6H	04H	EXE_ACTIVITY.4_PORTS_UTIL	Cycles for which four uops began execution, and the Reservation Station was not empty.	
A6H	40H	EXE_ACTIVITY.BOUND_ON_STORES	Cycles where the Store Buffer was full and no outstanding load.	
A8H	01H	LSD.UOPS	Number of uops delivered by the LSD.	
A8H	01H	LSD.CYCLES_ACTIVE	Cycles with at least one uop delivered by the LSD and none from the decoder.	CMSK1
A8H	01H	LSD.CYCLES_4_UOPS	Cycles with 4 uops delivered by the LSD and none from the decoder.	CMSK4
ABH	02H	DSB2MITE_SWITCHES.PENALTY_CYCLES	DSB-to-MITE switch true penalty cycles.	
AEH	01H	ITLB.ITLB_FLUSH	Flushing of the Instruction TLB (ITLB) pages, includes 4k/2M/4M pages.	
B0H	01H	OFFCORE_REQUESTS.DEMAND_DATA_RD	Demand data read requests sent to uncore.	
B0H	02H	OFFCORE_REQUESTS.DEMAND_CODE_RD	Demand code read requests sent to uncore.	
B0H	04H	OFFCORE_REQUESTS.DEMAND_RFO	Demand RFO read requests sent to uncore, including regular RFOs, locks, ItoM.	
B0H	08H	OFFCORE_REQUESTS.ALL_DATA_RD	Data read requests sent to uncore (demand and prefetch).	
B0H	10H	OFFCORE_REQUESTS.L3_MISS_DEMAND_DATA_RD	Demand data read requests that missed L3.	
B0H	80H	OFFCORE_REQUESTS.ALL_REQUESTS	Any memory transaction that reached the SQ.	
B1H	01H	UOPS_EXECUTED.THREAD	Counts the number of uops that begin execution across all ports.	
B1H	01H	UOPS_EXECUTEDSTALL_CYCLES	Cycles where there were no uops that began execution.	CMSK, INV
B1H	01H	UOPS_EXECUTED.CYCLES_GE_1_UOP_EXEC	Cycles where there was at least one uop that began execution.	CMSK1
B1H	01H	UOPS_EXECUTED.CYCLES_GE_2_UOP_EXEC	Cycles where there were at least two uops that began execution.	CMSK2

Table 19-4. Non-Architectural Performance Events of the Processor Core Supported by Skylake Microarchitecture and Kaby Lake Microarchitecture (Contd.)

Event Num.	Umask Value	Event Mask Mnemonic	Description	Comment
B1H	01H	UOPS_EXECUTED.CYCLES_GE_3_UOP_EXEC	Cycles where there were at least three uops that began execution.	CMSK3
B1H	01H	UOPS_EXECUTED.CYCLES_GE_4_UOP_EXEC	Cycles where there were at least four uops that began execution.	CMSK4
B1H	02H	UOPS_EXECUTED.CORE	Counts the number of uops from any logical processor in this core that begin execution.	
B1H	02H	UOPS_EXECUTED.CORE_CYCLES_GE_1	Cycles where there was at least one uop, from any logical processor in this core, that began execution.	CMSK1
B1H	02H	UOPS_EXECUTED.CORE_CYCLES_GE_2	Cycles where there were at least two uops, from any logical processor in this core, that began execution.	CMSK2
B1H	02H	UOPS_EXECUTED.CORE_CYCLES_GE_3	Cycles where there were at least three uops, from any logical processor in this core, that began execution.	CMSK3
B1H	02H	UOPS_EXECUTED.CORE_CYCLES_GE_4	Cycles where there were at least four uops, from any logical processor in this core, that began execution.	CMSK4
B1H	02H	UOPS_EXECUTED.CORE_CYCLES_NONE	Cycles where there were no uops from any logical processor in this core that began execution.	CMSK1, INV
B1H	10H	UOPS_EXECUTED.X87	Counts the number of X87 uops that begin execution.	
B2H	01H	OFF_CORE_REQUEST_BUFFER.S_Q_FULL	Offcore requests buffer cannot take more entries for this core.	
B7H	01H	OFF_CORE_RESPONSE_0	See Section 18.3.4.5, "Off-core Response Performance Monitoring".	Requires MSR 01A6H
BBH	01H	OFF_CORE_RESPONSE_1	See Section 18.3.4.5, "Off-core Response Performance Monitoring".	Requires MSR 01A7H
BDH	01H	TLB_FLUSH.DTLB_THREAD	DTLB flush attempts of the thread-specific entries.	
BDH	01H	TLB_FLUSH.STLB_ANY	STLB flush attempts.	
COH	00H	INST_RETIRED.ANY_P	Number of instructions at retirement.	See Table 19-1.
COH	01H	INST_RETIRED.PREC_DIST	Precise instruction retired event with Hw to reduce effect of PEBS shadow in IP distribution.	PMC1 only;
COH	01H	INST_RETIRED.TOTAL_CYCLES	Number of cycles using always true condition applied to PEBS instructions retired event.	CMSK10, PS
C1H	3FH	OTHER_ASSISTS.ANY	Number of times a microcode assist is invoked by Hw other than FP-assist. Examples include AD (page Access Dirty) and AVX* related assists.	
C2H	01H	UOPS_RETIRE_STALL_CYCLES	Cycles without actually retired uops.	CMSK1, INV
C2H	01H	UOPS_RETIRE_TOTAL_CYCLES	Cycles with less than 10 actually retired uops.	CMSK10, INV
C2H	02H	UOPS_RETIRE.RETIRE_SLOTS	Retirement slots used.	
C3H	01H	MACHINE_CLEAR.COUNT	Number of machine clears of any type.	CMSK1, EDG
C3H	02H	MACHINE_CLEAR.MEMORY_OR_DERING	Counts the number of machine clears due to memory order conflicts.	
C3H	04H	MACHINE_CLEAR.SMC	Number of self-modifying-code machine clears detected.	
C4H	00H	BR_INST_RETIRE_ALL_BRANCHES	Branch instructions that retired.	See Table 19-1.
C4H	01H	BR_INST_RETIRE_CONDITIONAL	Counts the number of conditional branch instructions retired.	PS

Table 19-4. Non-Architectural Performance Events of the Processor Core Supported by Skylake Microarchitecture and Kaby Lake Microarchitecture (Contd.)

Event Num.	Umask Value	Event Mask Mnemonic	Description	Comment
C4H	02H	BR_INST_RETIRENEAR_CALL	Direct and indirect near call instructions retired.	PS
C4H	04H	BR_INST_RETIRENEAR_BRANCHES	Counts the number of branch instructions retired.	PS
C4H	08H	BR_INST_RETIRENEAR_RETURN	Counts the number of near return instructions retired.	PS
C4H	10H	BR_INST_RETIRENOT_TAKEN	Counts the number of not taken branch instructions retired.	
C4H	20H	BR_INST_RETIRENEARTAKEN	Number of near taken branches retired.	PS
C4H	40H	BR_INST_RETIREFAR_BRANCHES	Number of far branches retired.	PS
C5H	00H	BR_MISP_RETIRENEAR_BRANCHES	Mispredicted branch instructions at retirement.	See Table 19-1.
C5H	01H	BR_MISP_RETIRECONDITIONAL	Mispredicted conditional branch instructions retired.	PS
C5H	04H	BR_MISP_RETIRENEAR_BRANCHES	Mispredicted macro branch instructions retired.	PS
C5H	20H	BR_MISP_RETIRENEARTAKEN	Number of near branch instructions retired that were mispredicted and taken.	PS
C6H	01H	FRONTEND_RETIREDSB_MISS	Retired instructions which experienced DSB miss. Specify MSR_PEBS_FRONTEND.EVTSEL=11H.	PS
C6H	01H	FRONTEND_RETIREDL1I_MISS	Retired instructions which experienced instruction L1 cache true miss. Specify MSR_PEBS_FRONTEND.EVTSEL=12H.	PS
C6H	01H	FRONTEND_RETIREDL2_MISS	Retired instructions which experienced L2 cache true miss. Specify MSR_PEBS_FRONTEND.EVTSEL=13H.	PS
C6H	01H	FRONTEND_RETIREDLTB_MISS	Retired instructions which experienced ITLB true miss. Specify MSR_PEBS_FRONTEND.EVTSEL=14H.	PS
C6H	01H	FRONTEND_RETIRESTLB_MISS	Retired instructions which experienced STLB true miss. Specify MSR_PEBS_FRONTEND.EVTSEL=15H.	PS
C6H	01H	FRONTEND_RETIRELATENCYGE_16	Retired instructions that are fetched after an interval where the front end delivered no uops for at least 16 cycles. Specify the following fields in MSR_PEBS_FRONTEND: EVTSEL=16H, IDQ_Bubble_Length =16, IDQ_Bubble_Width = 4.	PS
C6H	01H	FRONTEND_RETIRELATENCYGE_2_BUBBLES_GE_m	Retired instructions that are fetched after an interval where the front end had 'm' IDQ slots delivered, no uops for at least 2 cycles. Specify the following fields in MSR_PEBS_FRONTEND: EVTSEL=16H, IDQ_Bubble_Length =2, IDQ_Bubble_Width = m.	PS, m = 1, 2, 3
C7H	01H	FP_ARITH_INST_RETIRESCALAR_DOUBLE	Number of double-precision, floating-point, scalar SSE/AVX computational instructions that are retired. Each scalar FMA instruction counts as 2.	Software may treat each count as one DP FLOP.
C7H	02H	FP_ARITH_INST_RETIRESCALAR_SINGLE	Number of single-precision, floating-point, scalar SSE/AVX computational instructions that are retired. Each scalar FMA instruction counts as 2.	Software may treat each count as one SP FLOP.

Table 19-4. Non-Architectural Performance Events of the Processor Core Supported by Skylake Microarchitecture and Kaby Lake Microarchitecture (Contd.)

Event Num.	Umask Value	Event Mask Mnemonic	Description	Comment
C7H	04H	FP_ARITH_INST_RETIRED.128B_PACKED_DOUBLE	Number of double-precision, floating-point, 128-bit SSE/AVX computational instructions that are retired. Each 128-bit FMA or (V)DPPD instruction counts as 2.	Software may treat each count as two DP FLOPs.
C7H	08H	FP_ARITH_INST_RETIRED.128B_PACKED_SINGLE	Number of single-precision, floating-point, 128-bit SSE/AVX computational instructions that are retired. Each 128-bit FMA or (V)DPPS instruction counts as 2.	Software may treat each count as four SP FLOPs.
C7H	10H	FP_ARITH_INST_RETIRED.256B_PACKED_DOUBLE	Number of double-precision, floating-point, 256-bit SSE/AVX computational instructions that are retired. Each 256-bit FMA instruction counts as 2.	Software may treat each count as four DP FLOPs.
C7H	20H	FP_ARITH_INST_RETIRED.256B_PACKED_SINGLE	Number of single-precision, floating-point, 256-bit SSE/AVX computational instructions that are retired. Each 256-bit FMA or VDPPS instruction counts as 2.	Software may treat each count as eight SP FLOPs.
CAH	1EH	FP_ASSIST.ANY	Cycles with any input/output SSE* or FP assists.	CMSK1
CBH	01H	HW_INTERRUPTS.RECEIVED	Number of hardware interrupts received by the processor.	
CDH	01H	MEM_TRANS_RETIRED.LOAD_LATENCY	Randomly sampled loads whose latency is above a user defined threshold. A small fraction of the overall loads are sampled due to randomization.	Specify threshold in MSR 3F6H. PSDLA
D0H	11H	MEM_INST_RETIRED.STLB_MISS_LOADS	Retired load instructions that miss the STLB.	PSDLA
D0H	12H	MEM_INST_RETIRED.STLB_MISS_STORES	Retired store instructions that miss the STLB.	PSDLA
D0H	21H	MEM_INST_RETIRED.LOCK_LOADS	Retired load instructions with locked access.	PSDLA
D0H	41H	MEM_INST_RETIRED.SPLIT_LOADS	Number of load instructions retired with cache-line splits that may impact performance.	PSDLA
D0H	42H	MEM_INST_RETIRED.SPLIT_STORES	Number of store instructions retired with line-split.	PSDLA
D0H	81H	MEM_INST_RETIRED.ALL_LOADS	All retired load instructions.	PSDLA
D0H	82H	MEM_INST_RETIRED.ALL_STORES	All retired store instructions.	PSDLA
D1H	01H	MEM_LOAD_RETIRED.L1_HIT	Retired load instructions with L1 cache hits as data sources.	PSDLA
D1H	02H	MEM_LOAD_RETIRED.L2_HIT	Retired load instructions with L2 cache hits as data sources.	PSDLA
D1H	04H	MEM_LOAD_RETIRED.L3_HIT	Retired load instructions with L3 cache hits as data sources.	PSDLA
D1H	08H	MEM_LOAD_RETIRED.L1_MISS	Retired load instructions missed L1 cache as data sources.	PSDLA
D1H	10H	MEM_LOAD_RETIRED.L2_MISS	Retired load instructions missed L2. Unknown data source excluded.	PSDLA
D1H	20H	MEM_LOAD_RETIRED.L3_MISS	Retired load instructions missed L3. Excludes unknown data source.	PSDLA

Table 19-4. Non-Architectural Performance Events of the Processor Core Supported by Skylake Microarchitecture and Kaby Lake Microarchitecture (Contd.)

Event Num.	Umask Value	Event Mask Mnemonic	Description	Comment
D1H	40H	MEM_LOAD_RETIREDFB_HIT	Retired load instructions where data sources were load uops missed L1 but hit FB due to preceding miss to the same cache line with data not ready.	PSDLA
D2H	01H	MEM_LOAD_L3_HIT_RETIREDXSNP_MISS	Retired load instructions where data sources were L3 hit and cross-core snoop missed in on-pkg core cache.	PSDLA
D2H	02H	MEM_LOAD_L3_HIT_RETIREDXSNP_HIT	Retired load Instructions where data sources were L3 and cross-core snoop hits in on-pkg core cache.	PSDLA
D2H	04H	MEM_LOAD_L3_HIT_RETIREDXSNP_HITM	Retired load instructions where data sources were HitM responses from shared L3.	PSDLA
D2H	08H	MEM_LOAD_L3_HIT_RETIREDXSNP_NONE	Retired load instructions where data sources were hits in L3 without snoops required.	PSDLA
E6H	01H	BACLEARSA	Number of front end re-steers due to BPU misprediction.	
F0H	40H	L2_TRANS.L2_WB	L2 writebacks that access L2 cache.	
F1H	07H	L2_LINES_IN.ALL	L2 cache lines filling L2.	
CMSK1: Counter Mask = 1 required; CMSK4: CounterMask = 4 required; CMSK6: CounterMask = 6 required; CMSK8: CounterMask = 8 required; CMSK10: CounterMask = 10 required; CMSK12: CounterMask = 12 required; CMSK16: CounterMask = 16 required; CMSK20: CounterMask = 20 required. AnyT: AnyThread = 1 required. INV: Invert = 1 required. EDG: EDGE = 1 required. PSDL: Also supports PEBS and DataLA. PS: Also supports PEBS.				

Table 19-10 lists performance events supporting Intel TSX (see Section 18.3.6.5) and the events are applicable to processors based on Skylake microarchitecture. Where Skylake microarchitecture implements TSX-related event semantics that differ from Table 19-10, they are listed in Table 19-5.

Table 19-5. Intel® TSX Performance Event Addendum in Processors based on Skylake Microarchitecture

Event Num.	Umask Value	Event Mask Mnemonic	Description	Comment
54H	02H	TX_MEM.ABORT_CAPACITY	Number of times a transactional abort was signaled due to a data capacity limitation for transactional reads or writes.	

19.4 PERFORMANCE MONITORING EVENTS FOR INTEL® XEON PHI™ PROCESSOR 3200, 5200, 7200 SERIES

Intel® Xeon Phi™ processors 3200/5200/7200 series are based on the Knights Landing microarchitecture. Non-architectural performance-monitoring events in the processor core are listed in Table 19-6. The events in Table 19-6 apply to processors with CPUID signature of DisplayFamily_DisplayModel encoding with the following value 06_57H.