Intel Skylake

List of instruction timings and µop breakdown

Explanation of column headings:

Instruction: Name of instruction. Multiple names mean that these instructions have the same data.

Instructions with or without V name prefix behave the same unless otherwise noted.

Operands: i = immediate data, r = register, mm = 64 bit mmx register, x = 128 bit xmm register, mm/

x = mmx or xmm register, y = 256 bit ymm register, v = any vector register (mmx, xmm,

ymm). m = memory operand, m32 = 32-bit memory operand, etc.

µops fused

The number of µops at the decode, rename and allocate stages in the pipeline. Fused

domain: µops count as one.

μops unfused domain:

The total number of μ ops for all execution port. Fused μ ops count as two. Fused macroops count as one. The instruction has μ op fusion if this number is higher than the num-

ber under fused domain. Some operations are not counted here if they do not go to any

execution port or if the counters are inaccurate.

μορs each port: The number of μops for each execution port. p0 means a μop to execution port 0.

p01means a μop that can go to either port 0 or port 1. p0 p1 means two μops going to

port 0 and 1, respectively.

Port 0: Integer, f.p. and vector ALU, mul, div, branch

Port 1: Integer, f.p. and vector ALU

Port 2: Load Port 3: Load Port 4: Store

Port 5: Integer and vector ALU Port 6: Integer ALU, branch Port 7: Store address

Latency:

This is the delay that the instruction generates in a dependency chain. The numbers are minimum values. Cache misses, misalignment, and exceptions may increase the clock counts considerably. Where hyperthreading is enabled, the use of the same execution units in the other thread leads to inferior performance. Subnormal numbers, NAN's and infinity do not increase the latency. The time unit used is core clock cycles, not the reference clock cycles given by the time of terms accurate.

ence clock cycles given by the time stamp counter.

Reciprocal throughput:

The average number of core clock cycles per instruction for a series of independent in-

structions of the same kind in the same thread.

Integer instructions

Instruction	Operands	μορs fused domain	μορs unfused domain	μορs each port	Latency	Recipro- cal through put	Comments
Move instruc-							
tions							
MOV	r,i	1	1	p0156		0.25	
MOV	r8/16,r8/16	1	1	p0156	1	0.25	
MOV	r32/64,r32/64	1	1	p0156	0-1	0.25	may be elim.
MOV	r8l,m	1	2	p23 p0156		0.5	
MOV	r8h,m	1	1	p23		0.5	
MOV	r16,m	1	2	p23 p0156		0.5	
MOV	r32/64,m	1	1	p23	2	0.5	all addressing modes
MOV	m,r	1	2	p237 p4	2	1	
MOV	m,i	1	2	p237 p4		1	
MOVNTI	m,r	2	2	p23 p4	~400	1	

				ylako			
MOVSX MOVZX MOVSXD	r,r	1	1	p0156	1	0.25	
MOVSX MOVZX	r16,m8	1	2	p23 p0156		0.5	
MOVSX MOVZX MOVSXD	r,m	1	1	p23		0.5	all other combinations
CMOVcc	r,r	1	1	p06	1	0.5	
CMOVcc	r,m	2	2	p06 p23		0.5	
XCHG	r,r	3	3	3p0156	2	1	
XCHG	r,m	8	8	'	23		implicit lock
XLAT	,	3	3	p23 2p0156	7	2	.
PUSH	r	1	2	p237 p4	3	1	
PUSH	i	1	2	p237 p4		1	
PUSH	m	2	3	p4 2p237		1	
PUSH	stack pointer	2	3	p0156 p237 p4		1	
PUSHF(D/Q)	•	3	4	p1 p4 p237 p06		1	
PUSHA(D)		11	19			8	not 64 bit
POP	r	1	1	p23	2	0.5	
POP	stack pointer	3	3	p23 2p0156		3	
POP	m	2	3	2p237 p4		1	
POPF(D/Q)		9	9			20	
POPA(D)		18	18			8	not 64 bit
LAHF SAHF		1	1	p06	1	1	
SALC		3	3	3p0156	1	1	not 64 bit
LEA	r16,m	2	2	p1 p05	2-4	1	16 or 32 bit address size
LEA	r32/64,m	1	1	p15	1	0.5	1 or 2 compo- nents in
LEA	r32/64,m	1	1	p1	3	1	address 3 components in address
LEA	r32/64,m	1	1	p1		1	rip relative address
BSWAP	r32	1	1	p15	1	0.5	dadicoo
BSWAP	r64	2	2	p06 p15	2	1	
MOVBE	r16,m16	3	3	2p0156 p23	_	0.5-1	MOVBE
MOVBE	r32,m32	2	2	p15 p23		0.5	MOVBE
MOVBE	r64,m64	3	3	2p0156 p23		0.75	MOVBE
MOVBE	m16,r16	2	3	p06 p237 p4		1	MOVBE
MOVBE	m32,r32	2	3	p15 p237 p4		1	MOVBE
MOVBE	m64,r64	3	4	p06 p15 p237 p4		1	MOVBE
PREFETCHNTA/ 0/1/2	m	1	1	p23		0.5	
PREFETCHW	m	1	1	p23		1	PREFETCHW
LFENCE		2		none counted		4	
MFENCE		4	4	p23 p4		33	
SFENCE		2	2	p23 p4		6	
Arithmetic in- structions							
ADD SUB	r,r/i	1	1	p0156	1	0.25	
ADD SUB	r,m	1	2	p0156 p23		0.5	
ADD SUB	m,r/i	2	4	2p0156 2p237 p4	5	1	
ADC SBB	r,r/i	1	1	p06	1	1	

ADC SBB	l	٦	2	n06 n22		1	ı
ADC SBB	r,m	2 4	6	p06 p23 3p0156 2p237 p4	E	1 2	
	m,r/i	-			5		
CMP	r,r/i	1	1	p0156	1	0.25	
CMP	m,r/i	1	2	p0156 p23	1	0.5	
INC DEC NEG NOT	r	1	1	p0156	1	0.25	
INC DEC NOT	m	3	4	p0156 2p237 p4	5-6	1	
NEG	m	2	4	p0156 2p237 p4	5-6	1	
AAA		2	2	p1 p56	4		not 64 bit
AAS		2	2	p1 p056	4		not 64 bit
DAA DAS		3	3	p1 2p056	4		not 64 bit
AAD		3	3	p1 2p056	4		not 64 bit
AAM		11	11	p0 p1 p5 p6	23	7	not 64 bit
MUL IMUL	r8	1	1	p1 p1 p3 p0	3	1	HOLO4 DIL
MUL IMUL	r16	4	4	p1 p0156	4	2	
MUL IMUL	r32	3	3	p1 p0156	4	1	
MUL IMUL	r64	2	2	p1 p6	3	1	
MUL IMUL	m8	1	2	p1 p23	3	1	
MUL IMUL	m16	4	5	p1 3p0156 p23		2	
MUL IMUL	m32	3	4			2	
MUL IMUL		2	3	p1 2p0156 p23		1	
IMUL	m64			p1 p6 p23	3		
	r,r	1	1 2	p1	3	1	
IMUL	r,m	1		p1 p23	4	1	
IMUL	r16,r16,i	2	2	p1 p0156	4	1	
IMUL	r32,r32,i	1	1	p1	3	1	
IMUL	r64,r64,i	1	1	p1	3	1	
IMUL	r16,m16,i	2	3	p1 p0156 p23		1	
IMUL	r32,m32,i	1	2	p1 p23		1	
IMUL	r64,m64,i	1	2	p1 p23	_	1	
MULX	r32,r32,r32	3	3	p1 2p056	4	1	BMI2
MULX	r32,r32,m32	3	4	p1 2p056 p23		1	BMI2
MULX	r64,r64,r64	2	2	p1 p5	4	1	BMI2
MULX	r64,r64,m64	2	3	p1 p6 p23		1	BMI2
DIV	r8	10	10	p0 p1 p5 p6	23	6	
DIV	r16	10	10	p0 p1 p5 p6	23	6	
DIV	r32	10	10	p0 p1 p5 p6	26	6	
DIV	r64	36	36	p0 p1 p5 p6	35-88	21-83	
IDIV	r8	11	11	p0 p1 p5 p6	24	6	
IDIV	r16	10	10	p0 p1 p5 p6	23	6	
IDIV	r32	10	10	p0 p1 p5 p6	26	6	
IDIV	r64	57	57	p0 p1 p5 p6	42-95	24-90	
CBW		1	1	p0156	1		
CWDE		1	1	p0156	1		
CDQE		1	1	p0156	1		
CWD		2	2	p0156	1		
CDQ		1	1	p06	1		
CQO		1	1	p06	1		
POPCNT	r,r	1	1	p1	3	1	SSE4.2
POPCNT	r,m	1	2	p1 p23		1	SSE4.2
CRC32	r,r	1	1	p1	3	1	SSE4.2
CRC32	r,m	1	2	p1 p23		1	SSE4.2

L	I	I	I	1		ı	I I
Logic instruc- tions							
AND OR XOR	r,r/i	1	1	p0156	1	0.25	
AND OR XOR	r,m	1	2	p0156 p23	'	0.25	
AND OR XOR	m,r/i	2	4	2p0156 2p237 p4	5	1	
TEST	r,r/i	1	1	p0156	1	0.25	
TEST	m,r/i	1	2	p0156 p23	1	0.5	
SHR SHL SAR	r,i	1	1	p0130 p23	1	0.5	
SHR SHL SAR	m,i	3	4	2p06 p237 p4	'	2	
SHR SHL SAR	r,cl	3	3	3p06	2	2	
SHR SHL SAR	m,cl	5	6	3p06 2p23 p4	_	4	
ROR ROL	r,1	2	2	2p06	1	1	short form
ROR ROL	r,i	1	1	p06	1	0.5	3HOIT IOIIII
ROR ROL	m,i	4	5	2p06 2p237 p4	·	2	
ROR ROL	r,cl	3	3	3p06	2	2	
ROR ROL	m,cl	5	6	3p06 p23 p4	2	4	
RCR RCL	r,1	3	3	2p06 p0156	2	2	
RCR RCL	m,1	4	6	2p00 p0100	2	3	
RCR RCL	r,i	8	8	p0156	6	6	
RCR RCL	m,i	11	11	p0130	U	6	
RCR RCL	r,cl	8	8	p0156	6	6	
RCR RCL	m,cl	11	11	p0130	U	6	
SHRD SHLD	r,r,i	1	1	p1	3	1	
SHRD SHLD	m,r,i	3	5	Pi	0	2	
SHLD	r,r,cl	4	4	p0156	3	2	
SHRD	r,r,cl	4	4	p0156	4	2	
SHRD SHLD	m,r,cl	5	7	p0150	7	4	
SHLX SHRX SARX	r,r,r	1	1	p06	1	0.5	BMI2
SHLX SHRX SARX	r,m,r	2	2	p06 p23	'	0.5	BMI2
RORX	r,r,i	1	1	p06	1	0.5	BMI2
RORX	r,m,i	2	2	p06 p23	'	0.5	BMI2
BT	r,r/i	1	1	p06	1	0.5	Biviiz
BT	m,r	10	10	poo	'	5	
BT	m,i	2	2	p06 p23		0.5	
BTR BTS BTC	r,r/i	1	1	p06	1	0.5	
BTR BTS BTC	m,r	10	11	Poo		5	
BTR BTS BTC	m,i	3	4	p06 p4 p23		1	
BSF BSR	r,r	1	1	p1 p1	3	1	
BSF BSR	r,m	1	2	p1 p23	J	1	
SETcc	r	1	1	p06	1	0.5	
SETcc	m	2	3	p06 p237 p4		1	
CLC		1	0	none		0.25	
STC		1	1	p0156		0.25	
CMC		1	1	p0156	1	1	
CLD STD		3	3	p15 p6	•	4	
LZCNT	r,r	1	1	p1	3	1	LZCNT
LZCNT	r,m	1	2	p1 p23		1	LZCNT
TZCNT	r,r	1	1	p1	3	1	BMI1
TZCNT	r,m	1	2	p1 p23		1	BMI1
ANDN	r,r,r	1	1	p15	1	0.5	BMI1
ANDN	r,r,m	1	2	p15 p23	1	0.5	BMI1
BLSI BLSMSK	r,r	1	1	p15	1	0.5	BMI1
BLSR	.,.			F	•	5.5	

BLSI BLSMSK	r,m	1 1	2	p15 p23		0.5	BMI1
BLSR							
BEXTR	r,r,r	2	2	2p0156	2	0.5	BMI1
BEXTR	r,m,r	3	3	2p0156 p23		1	BMI1
BZHI	r,r,r	1	1	p15	1	0.5	BMI2
BZHI	r,m,r	1	2	p15 p23		0.5	BMI2
PDEP	r,r,r	1 1	1	p1	3	1	BMI2
PDEP	r,r,m	1 1	2	p1 p23		1	BMI2
PEXT	r,r,r	1 1	1	p1	3	1	BMI2
PEXT	r,r,m	1 1	2	p1 p23	Ü	1	BMI2
Control transfer	inetructione						
JMP	short/near		1			1.0	
			1	p6		1-2	
JMP	r	1 1	1	p6		2	
JMP	m	1	2	p23 p6		2	
Conditional jump	short/near	1	1	p6		1-2	predicted taken
Conditional jump	short/near	1	1	p06		0.5-1	predicted not taken
Fused arithmetic and branch		1	1	р6		1-2	predicted taken
Fused arithmetic		1	1	p06		0.5-1	predicted not
and branch		'	•	Poo		0.0 1	taken
J(E/R)CXZ	short	2	2	p0156 p6		0.5-2	tanon
LOOP	short	7	7	ρο 100 ρο		5	
LOOP(N)E	short	11	11			6	
CALL	near	2	3	p237 p4 p6		3	
CALL	r	2	3	p237 p4 p6		2	
CALL	m	3	4	2p237 p4 p6		3	
RET		1	2	p237 p6		1	
RET	i		2			2	
BOUND	r,m	15	15			8	not 64 bit
INTO	,	5	5			6	not 64 bit
String instruc-							
tions				0.0450.00			
LODSB/W		3	3	2p0156 p23		1	
LODSD/Q		2	2	p0156 p23		1	
REP LODS		5n+12				~2n	
STOS		3	3	p23 p0156 p4		1	
REP STOS		<2n				~0.5n	worst case
REP STOS		2.6/32B				1/32B	best case
							aligned by 32
MOVS		5	5	2p23 p4 2p0156		4	
REP MOVS		~2n				< 1n	worst case
REP MOVS		4/32B				1/32B	best case
COAC			2	n02 2=0456		_	aligned by 32
SCAS		3	3	p23 2p0156		1	
REP SCAS		≥6n	_			≥2n	
CMPS		5	5	2p23 3p0156		4	
REP CMPS		≥8n				≥2n	
Synchronization	instructions						
XADD	m,r	4	5			5	
		. '		. '			. '

LOCK XADD	m,r	9	9			18	
LOCK ADD	m,r	8	8			18	
CMPXCHG	m,r	5	6			6	
LOCK CMPXCHG	m,r	10	10			18	
CMPXCHG8B	m,r	16	16			11	
LOCK CMPXCHG8B	m,r	20	20			19	
CMPXCHG16B	m,r	23	23			16	
LOCK CMPXCHG16B	m,r	25	25			26	
Other							
NOP (90)		1	0	none		0.25	
Long NOP (0F		1	0	none		0.25	
1F)							
PAUSE		4	4	p6			
ENTER	a,0	12	12			8	
ENTER	a,b	~14+7b	~45+7b		~87+2b		
LEAVE		3	3	2p0156 p23		5	
XGETBV		15	15			9	XGETBV
CPUID		27-118				100-250	
RDTSC		20	20			25	
RDTSCP		22	22			32	RDTSCP
RDPMC		35	35			40	
RDRAND	r	16	16	p23 15p0156		~460	RDRAND
RDSEED	r	16	16	p23 15p0156		~460	RDSEED

Floating point x87 instructions

Instruction	Operands	μορs fused domain	µops unfused domain	μορs each port	Latency	Recipro- cal through put	Comments
Move instruc-	-						
tions							
FLD	r	1	1	p05	1	0.5	
FLD	m32/64	1	1	p23	3	0.5	
FLD	m80	4	4	2p01 2p23	4	2	
FBLD	m80	43	43		46	22	
FST(P)	r	1	1	p05	1	0.5	
FST(P)	m32/m64	1	2	p4 p237	3	1	
FSTP	m80	7	7	3p0156 2p23 2p4	4	5	
FBSTP	m80	244	226		264	266	
FXCH	r	2	0	none	0	0.5	
FILD	m	1	2	p05 p23	5	1	
FIST(P)	m	3	3	p5 p23 p4	7	1	
FISTTP	m	3	3	p1 p23 p4	7	2	SSE3
FLDZ		1	1	p05		1	
FLD1		2	2	2p05		2	
FLDPI FLDL2E et	c.	2	2	2p05		2	
FCMOVcc	r	4	4	p0 p1 p56	3	2	
FNSTSW	AX	2	2	p0 p0156	6	2	
FNSTSW	m16	2	3	p0 p4 p237	6	1	
FLDCW	m16	3	3	p01 p23 p6	7	2	
FNSTCW	m16	2	3	p237 p4 p6	6	1	
FINCSTP FDECS	TP	1	1	p05	0	0.5	

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FFREE(P)	r	1	1	p05		0.5	
FNSAVE	m	133	133		176	176	
FRSTOR	m	89	89		175	175	
Arithmetic in-							
structions							
FADD(P)			_			4	
FSUB(R)(P)	r	1	1	p5	3	1	
FADD(P) FSUB(R)(P)	m	2	3	p5 p23		1	
FMUL(P)	m r	1	1	p3 p23	5	1	
FMUL(P)	m	2	3	p0 p23		1	
FDIV(R)(P)	r	1	1	p0 p23	14-16	4-5	
FDIV(R)(P)	m	'1	2	p0 p23	14-10	4-5	
FABS	***	1	1	p0 p20	1	1	
FCHS		'1	1	p0	1 1	1	
FCOM(P) FUCOM	r	1	1	p5	3	1	
FCOM(P) FUCOM	m	1 1	2	p5 p23		1	
FCOMPP FUCOM		2	2	p0 p5		1	
FCOMI(P)			_	po po		•	
FUCOMI(P)	r	3	3	p5		1	
FIADD FISUB(R)	m	3	4	2p5 p23		2	
FIMUL	m	2	3	p0 p5 p23		1	
FIDIV(R)	m	2	3	p0 p5 p23			
FICOM(P)	m	2	3	2p5 p23		2	
FTST `		1	1	p5	3	1	
FXAM		2	2	2p5	6	2	
FPREM		31	31		26-30	17	
FPREM1		31	31		30-57	17	
FRNDINT		17	17		21	11	
Math							
FSCALE		27	27		130	130	
FXTRACT		17	17		11	11	
FSQRT		1	1	p0	14-21	4-7	
FSIN		53-105			50-120		
FCOS		53-105			50-130		
FSINCOS		55-120			55-150		
F2XM1		16-90			65-80		
FYL2X		40-100			103		
FYL2XP1		56			77		
FPTAN		40-112			140-160		
FPATAN		30-160			100-160		
Other							
FNOP		1	1	p05		0.5	
WAIT		2	2	p05		2	
FNCLEX		5	5	p156		22	
FNINIT		18	18			78	

Integer vector instructions

		μοps fused	μορs unfused			Recipro- cal through	
Instruction	Operands	domain	domain	μops each port	Latency	put	Comments
Move instruc-							
tions	"20/04 " "-/"			0		_	
MOVD	r32/64,mm/x	1	1	p0	2	1	
MOVD	m32/64,mm/x	1	2	p237 p4	3	1	
MOVD	mm/x,r32/64	1	1	p5	2	1	
MOVD	mm/x,m32/64	1	1	p23	2	0.5	
MOVQ	r64,mm/x	1	1	p0	2	1	
MOVQ	mm/x,r64	1	1	p5	2	1	
MOVQ	mm,mm	1		p05	1	0.5	
MOVQ	X,X	1		p015	1	0.33	
MOVQ	mm/x,m64	1	1	p23	2	0.5	
MOVQ	m64, mm/x	1	2	p237 p4	3	1	
MOVDQA/U	x,x	1	1	p015	0-1	0.25	may eliminate
MOVDQA/U	x, m128	1	1	p23	2	0.5	
MOVDQA/U	m128, x	1	2	p237 p4	3	1	
VMOVDQA/U	y,y	1	1	p015	0-1	0.25	may eliminate
VMOVDQA/U	y,m256	1	1	p23	3	0.5	AVX
VMOVDQA/U	m256,y	1	2	p237 p4	3	1	AVX
LDDQU	x, m128	1	1	p23	3	0.5	SSE3
MOVDQ2Q	mm, x	2	2	p0 p5	2	1	
MOVQ2DQ	x,mm	2	2	p0 p15	2	1	
MOVNTQ	m64,mm	1	2	p237 p4	~418	1 1	
MOVNTDQ	m128,x	1	2	p237 p4	~450	1	
VMOVNTDQ	m256,y	1 1	2	p237 p4 p237 p4	~400		AVX2
MOVNTDQA		2	2	p237 p4 p23 p015	3	0.5	SSE4.1
	x, m128	2	2		3	0.5	
VMOVNTDQA	y,m256	2		p23 p015		0.5	AVX2
PACKSSWB/DW PACKUSWB	mm,mm	3	3	p5	2	2	
PACKSSWB/DW						_	
PACKUSWB	mm,m64	3	3	p23 2p5		2	
PACKSSWB/DW PACKUSWB	x,x / y,y,y	1	1	p5	1	1	
PACKSSWB/DW							
PACKUSWB	x,m / y,y,m	1	2	p23 p5		1	
PACKUSDW	x,x / y,y,y	1	1	p5	1	1	SSE4.1
PACKUSDW PUNPCKH/L	x,m / y,y,m	1	2	p23 p5		1	SSE4.1
BW/WD/DQ PUNPCKH/L	v,v / v,v,v	1	1	p5	1	1	
BW/WD/DQ PUNPCKH/L	v,m / v,v,m	1	2	p23 p5		1	
QDQ	x,x / y,y,y	1	1	p5	1	1	
PUNPCKH/L QDQ	x,m / y,y,m	1	2	p23 p5		1	
PMOVSX/ZX BW BD BQ DW DQ	x,x	1	1	p5	1	1	SSE4.1
PMOVSX/ZX BW BD BQ DW DQ	x,m	1	2	p23 p5		1	SSE4.1
VPMOVSX/ZX BW BD BQ DW DQ	y,x	1	1	p5	3	1	AVX2
VPMOVSX/ZX BW BD BQ DW DQ	y,m	2	2	p5 p23		1	AVX2

			O.K	ylako			
PSHUFB	v,v / v,v,v	1	1	p5	1	1	SSSE3
PSHUFB	v,m / v,v,m	2	2	p23 p5		1	SSSE3
PSHUFW	mm,mm,i	1	1	p5	1	1	
PSHUFW	mm,m64,i	2	2	p23 p5		1	
PSHUFD	v,v,i	1	1	p5	1	1	
PSHUFD	v,m,i	1-2	2	p23 p5		1	
PSHUFL/HW	v,v,i	1	1	p5	1	1	
PSHUFL/HW	v,m,i	2	2	p23 p5		1	
PALIGNR	v,v,i / v,v,v,i	1	1	p5	1	1	SSSE3
PALIGNR	v,m,i / v,v,m,i	2	2	p23 p5		1	SSSE3
PBLENDVB	x,x,xmm0	1	1	p015	1	1	SSE4.1
PBLENDVB	x,m,xmm0	2	2	p015 p23		2	SSE4.1
VPBLENDVB	, , , , , , , , , , , , , , , , , , ,	2	2	2p015	2	1	AVX2
VPBLENDVB	v,v,m,v	3	3	2p015 p23		2	AVX2
PBLENDW	x,x,i / v,v,v,i	1	1	p5	1	1	SSE4.1
PBLENDW	x,m,i / v,v,m,i	2	2	p23 p5	-	1	SSE4.1
VPBLENDD	v,v,v,i	1	1	p015	1	0.33	AVX2
VPBLENDD	v,v,m,i	2	2	p015 p23		0.5	AVX2
VPERMD	y,y,y	1	1	p5 10 p20	3	1	AVX2
VPERMD	y,y,y y,y,m	1	2	p5 p23	U	1	AVX2
VPERMQ	y,y,iii y,y,i	1	1	p5 p25	3	1	AVX2
VPERMQ	y,y,i y,m,i	2	2	p5 p23	0	1	AVX2
VPERM2I128	y,,,,,i y,y,y,i	1	1	p5 p25	3	1	AVX2 AVX2
VPERM2I128		2	2	p5 p23	3	1	AVX2 AVX2
MASKMOVQ	y,y,m,i	4	4	p0 p4 2p23	~450	2	AVA2
MASKMOVDQU	mm,mm	10	10	4p04 2p56 4p23	18-500	6	
VPMASKMOVD/Q	X,X	2	2	p23 p015	4	0.5	AVX2
VPMASKMOVD/Q	v,v,m	3	3				AVX2 AVX2
	m,v,v	3 1		p0 p4 p23	14	1	AVAZ
PMOVMSKB	r,v	2	1 2	p0	2-3 3	1 1	SSE4.1
PEXTRB/W/D/Q	r,x,i	2	3	p0 p5	3		SSE4.1
PEXTRB/W/D/Q	m,x,i			p23 p4 p5	2	1	
VEXTRACTI128	x,y,i	1 2	1 2	p5	3	1	AVX2
VEXTRACTI128	m,y,i	2		p23 p4	4 3	1	AVX2 SSE4.1
PINSRB	x,r32,i		2	2p5	3	2	
PINSRB	x,m8,i	2	2	p23 p5	_	1	SSE4.1
PINSRW	mm/x,r32,i	2	2	p5	3	2	
PINSRW	mm/x,m16,i	2	2	p23 p5	0	1	00544
PINSRD/Q	x,r32,i	2	2	2p5	3	2	SSE4.1
PINSRD/Q	x,m32,i	2	2	p23 p5	_	1	SSE4.1
VINSERTI128	y,y,x,i	1	1	p5	3	1	AVX2
VINSERTI128	y,y,m,i	2	2	p015 p23	3	0.5	AVX2
VPBROADCAST B/W/D/Q	~ ~	1	1	p5	1	1	AVX2
VPBROADCAST	x,x	'	!	μυ	I	'	AVA2
B/W	x,m8/16	2	2	p23 p5	7	1	AVX2
VPBROADCAST	74,6, 10	_	_	P=0 P0	·		, , , , , _
D/Q	x,m32/64	1	1	p23	4	0.5	AVX2
VPBROADCAST							
B/W/D/Q	y,x	1	1	p5	3	1	AVX2
VPBROADCAST	6/40	0			_		1 1
B/W	y,m8/16	2	2	p23 p5	7	1	AVX2
VPBROADCAST D/Q	y,m32/64	1	1	p23	3	0.5	AVX2
	y,11132/04 y,m128	1	1	p23	3	0.5	AVX2 AVX2
VBROADCASTI128 VPGATHERDD		4	4		J	0.5 4	AVX2 AVX2
VEGATHERDD	x,[r+s*x],x	4	4	p0 p1 p23 p5		4	AVAZ

VDCATUEDDD			1 4	04005			A) ()(0
VPGATHERDD	y,[r+s*y],y	4	4	p0 p1 p23 p5		5	AVX2
VPGATHERQD	x,[r+s*x],x	5	5	p0 p1 p23 p5		2	AVX2
VPGATHERQD	x,[r+s*y],x	4	4	p0 p1 p23 p5		4	AVX2
VPGATHERDQ	x,[r+s*x],x	5	5	p0 p1 p23 p5		2	AVX2
VPGATHERDQ	y,[r+s*x],y	4	4	p0 p1 p23 p5		4	AVX2
VPGATHERQQ	x,[r+s*x],x	5	5	p0 p1 p23 p5		2	AVX2
VPGATHERQQ	y,[r+s*y],y	4	4	p0 p1 p23 p5		4	AVX2
Arithmetic in-							
structions							
PADD/SUB(S,US)		_		045		0.00	
B/W/D/Q	v,v / v,v,v	1	1	p015	1	0.33	
PADD/SUB(S,US) B/W/D/Q	v,m / v,v,m	1	2	p015 p23		0.5	
PHADD(S)W/D	V,111 / V,V,111	!	_	p013 p23		0.5	
PHSUB(S)W/D	v,v / v,v,v	3	3	p01 2p5	3	2	SSSE3
PHADD(S)W/D	V, V / V, V, V			p012p0	0	_	OOOLO
PHSUB(S)W/D	v,m / v,v,m	4	4	p01 2p5 p23		2	SSSE3
PCMPEQB/W/D	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	•	po 1 2po p20		_	00020
PCMPGTB/W/D	mm,mm	1	1	р0	1	1	
PCMPEQB/W/D	,						
PCMPGTB/W/D	x,x / y,y,y	1	1	p01	1	0.5	
PCMPEQB/W/D				•			
PCMPGTB/W/D	x,m / y,y,m	1	2	p01 p23		0.5	
PCMPEQQ	v,v / v,v,v	1	1	p01	1	0.5	SSE4.1
PCMPEQQ	v,m / v,v,m	1	2	p01 p23		0.5	SSE4.1
PCMPGTQ	v,v / v,v,v	1	1	p5	3	1	SSE4.2
PCMPGTQ	v,m / v,v,m	1	2	p5 p23		1	SSE4.2
PMULL/HW							
PMULHUW	mm,mm	1	1	p0	5	1	
PMULL/HW							
PMULHUW	x,x / y,y,y	1	1	p01	5	0.5	
PMULL/HW			_				
PMULHUW	x,m / y,y,m	1	2	p01 p23		0.5	
PMULHRSW	mm,mm	1	1	p0	5	1	SSSE3
PMULHRSW	x,x / y,y,y	1	1	p01	5	0.5	SSSE3
PMULHRSW	x,m / y,y,m	1	2	p01 p23		0.5	SSSE3
PMULLD	x,x / y,y,y	2	2	2p01	10	1	SSE4.1
PMULLD	x,m / y,y,m	3	3	2p01 p23		1	SSE4.1
PMULDQ	x,x / y,y,y	1	1	p01	5	0.5	SSE4.1
PMULDQ	x,m / y,y,m	1	2	p01 p23		0.5	SSE4.1
PMULUDQ	mm,mm	1	1	p0	5	1	
PMULUDQ	x,x / y,y,y	1	1	p01	5	0.5	
PMULUDQ	x,m / y,y,m	1	2	p01 p23		0.5	
PMADDWD	mm,mm	1	1	p0	5	1	
PMADDWD	x,x / y,y,y	1	1	p01	5	0.5	
PMADDWD	x,m / y,y,m	1	2	p01 p23		0.5	
PMADDUBSW	mm,mm	1	1	p0	5	1	SSSE3
PMADDUBSW	x,x / y,y,y	1	1	p01	5	0.5	SSSE3
PMADDUBSW	x,m / y,y,m	1	2	p01 p23		0.5	SSSE3
PAVGB/W	mm,mm	1	1	p0	1	1	
PAVGB/W	x,x / y,y,y	1	1	p01	1	0.5	
PAVGB/W	x,m / y,y,m	1	2	p01 p23		0.5	
1		1	1		'	'	'

PMIN/PMAX							
SB/SW/SD							
UB/UW/UD	mm,mm	1	1	p0	1	1	SSE4.1
PMIN/PMAX	,						
SB/SW/SD							
UB/UW/UD	x,x / y,y,y	1	1	p01	1	0.5	SSE4.1
PMIN/PMAX							
SB/SW/SD							
UB/UW/UD	x,m / y,y,m	1	2	p01 p23		0.5	SSE4.1
PHMINPOSUW	X,X	1	1	p0	4	1	SSE4.1
PHMINPOSUW	x,m128	1	2	p0 p23		1	SSE4.1
PABSB/W/D	mm,mm	1	1	p0	1	1	SSSE3
PABSB/W/D	x,x / y,y	1	1	p01	1	0.5	SSSE3
PABSB/W/D	x,m / y,m	1	2	p01 p23		0.5	SSSE3
PSIGNB/W/D	mm,mm	1	1	p0	1	1	SSSE3
PSIGNB/W/D	x,x / y,y,y	1	1	p01	1	0.5	SSSE3
PSIGNB/W/D	x,m / y,y,m	1	2	p01 p23		0.5	SSSE3
PSADBW	v,v / v,v,v	1	1	p5	3	1	
PSADBW	v,m / v,v,m	1	2	p5 p23		1	
MPSADBW	x,x,i / v,v,v,i	2	2	2p5	4	2	SSE4.1
MPSADBW	x,m,i / v,v,m,i	3	3	2p5 p23		2	SSE4.1
Logic instruc-							
tions							
PAND PANDN							
POR PXOR	mm,mm	1	1	p05	1	0.5	
PAND PANDN	,	4		0.45	_	0.00	
POR PXOR	x,x / y,y,y	1	1	p015	1	0.33	
PAND PANDN	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4		n015 n02		0.5	
POR PXOR PTEST	v,m / v,v,m	1 2	2 2	p015 p23	3	0.5	SSE4.1
PTEST	V,V	2	3	p0 p5		1 1	
PSLLW/D/Q	v,m	2	3	p0 p5 p23		l I	SSE4.1
PSRLW/D/Q							
PSRAW/D/Q	mm,mm	1	1	p0	1	1	
PSLLW/D/Q		•	•		•	•	
PSRLW/D/Q							
PSRAW/D/Q	mm,m64	2	2	p0 p23		1	
PSLLW/D/Q							
PSRLW/D/Q							
PSRAW/D/Q	x,x / v,v,x	2	2	p01 p5	1	1	
PSLLW/D/Q							
PSRLW/D/Q		0		0400		0.5	
PSRAW/D/Q	x,m / v,v,m	2	2	p01 p23		0.5	
PSLLW/D/Q PSRLW/D/Q							
PSRAW/D/Q	mm,i	1	1	р0	1	1	
PSLLW/D/Q	111111,1	'	•	Po	'	'	
PSRLW/D/Q							
PSRAW/D/Q	x,i / y,y,i	1	1	p01	1	0.5	
VPSLLVD/Q	, , , , , ,						
VPSRAVD							
VPSRLVD/Q	V,V,V	1	1	p01	1	0.5	AVX2
VPSLLVD/Q							
VPSRAVD							
VPSRLVD/Q	v,v,m	1	2	p01 p23		0.5	AVX2

PSLLDQ							
PSRLDQ	x,i / v,v,i	1	1	p5	1	1	
				·			
String instruc- tions							
PCMPESTRI	x,x,i	8	8	6p05 2p16	12	4	SSE4.2
PCMPESTRI	x,m128,i	8	8	3p0 2p16 2p5 p23		4	SSE4.2
PCMPESTRM	x,x,i	9	9	3p0 2p16 4p5	9	5	SSE4.2
PCMPESTRM	x,m128,i	9	9	6p05 2p16 p23		5	SSE4.2
PCMPISTRI	x,x,i	3	3	3p0	10	3	SSE4.2
PCMPISTRI	x,m128,i	4	4	3p0 p23		3	SSE4.2
PCMPISTRM	x,x,i	3	3	3p0	9	3	SSE4.2
PCMPISTRM	x,m128,i	4	4	3p0 p23		3	SSE4.2
Encryption instru	uctions						
PCLMULQDQ	x,x,i	1	1	p5	7	1	CLMUL
PCLMULQDQ	x,m,i	2	2	p5 p23		1	CLMUL
AESDEC, AESDECLAST, AESENC,							
AESENCLAST AESDEC, AESDECLAST, AESENC,	x,x	1	1	p0	4	1	AES
AESENCLAST	x,m	2	2	p0 p23		1.5	AES
AESIMC	X,X	2	2	2p0	8	2	AES
AESIMC	x,m	3	3	2p0 p23		2	AES
AESKEYGENAS							
SIST	x,x,i	13	13	p0 p5	12	12	AES
AESKEYGENAS							
SIST	x,m,i	13	13			12	AES
Other							
EMMS		10	10	p05		6	

Floating point XMM and YMM instructions

Instruction	Operands	μορs fused domain	μορs unfused domain	μορs each port	Latency	Recipro- cal through put	Comments
Move instruc- tions							
MOVAPS/D	X,X	1	1	p015	0-1	0.25	may eliminate
VMOVAPS/D	y,y	1	1	p015	0-1	0.25	may eliminate
MOVAPS/D MOVUPS/D	x,m128	1	1	p23	2	0.5	
VMOVAPS/D VMOVUPS/D MOVAPS/D	y,m256	1	1	p23	3	0.5	AVX
MOVUPS/D VMOVAPS/D	m128,x	1	2	p237 p4	3	1	
VMOVUPS/D	m256,y	1	2	p237 p4	3	1	AVX
MOVSS/D	X,X	1	1	p5	1	1	
MOVSS/D	x,m32/64	1	1	p23	3	0.5	
MOVSS/D	m32/64,x	1	2	p237 p4	3	1	

	1			-			1
MOVHPS/D	x,m64	1	2	p23 p5	4	1	
MOVHPS/D	m64,x	1	2	p4 p237	3	1	
MOVLPS/D	x,m64	1	2	p23 p5	4	1	
MOVLPS/D	m64,x	1	2	p4 p237	3	1	
MOVHLPS	X,X	1	1	p5	1	1	
MOVLHPS	x,x	1	1	p5	1	1	
MOVMSKPS/D	r32,x	1	1	p0	2	1	
VMOVMSKPS/D	r32,y	1	1	p0	3	1	
MOVNTPS/D	m128,x	1	2	p4 p237	~400	1	
VMOVNTPS/D	m256,y	1	2	p4 p237	~400	1	AVX
SHUFPS/D	x,x,i / v,v,v,i	1	1	p5	1	1	
SHUFPS/D	x,m,i / v,v,m,i	2	2	p5 p23		1	
VPERMILPS/PD	v,v,i	1	1	p5	1	1	AVX
VPERMILPS/PD	v,m,i	2	2	p5 p23		1	AVX
VPERMILPS/PD	V,V,V	1	1	p5	1	1	AVX
VPERMILPS/PD	v,v,m	2	2	p5 p23		1	AVX
VPERM2F128	y,y,y,i	1	1	p5	3	1	AVX
VPERM2F128	y,y,m,i	2	2	p5 p23		1	AVX
VPERMPS	y,y,y	1	1	p5	3	1	AVX2
VPERMPS	y,y,m	1	2	p5 p23		1	AVX2
VPERMPD	y,y,i	1	1	p5	3	1	AVX2
VPERMPD	y,m,i	2	2	p5 p23		1	AVX2
BLENDPS/PD	x,x,i / v,v,v,i	1	1	p015	1	0.33	SSE4.1
BLENDPS/PD	x,m,i / v,v,m,i	2	2	p015 p23	•	0.5	SSE4.1
BLENDVPS/PD	x,x,xmm0	1	1	p015	1	1	SSE4.1
BLENDVPS/PD	x,m,xmm0	2	2	p015 p23		1	SSE4.1
VBLENDVPS/PD	V,V,V,V	2	2	2p015	2	1	AVX
VBLENDVPS/PD	v,v,m,v	3	3	2p015 p23	_		AVX
MOVDDUP	V,V,	1	1	p5	1	1	SSE3
MOVDDUP	v,v v,m	1	1	p23	3	0.5	SSE3
VBROADCASTSS	x,m32	1	1	p23	2	0.5	AVX
VBROADCASTSS	y,m32	1	1	p23	3	0.5	AVX
VBROADCASTSS	x,x	1	1	p5	1	1	AVX2
VBROADCASTSS	y,x	1	1	p5	3	1	AVX2
VBROADCASTSD	y,m64	1	1	p23	3	0.5	AVX
VBROADCASTSD	y,1110-4 y,x	1	1	p5	3	1	AVX2
VBROADCASTF128	y,m128	1	1	p23	3	0.5	AVX
MOVSH/LDUP	V,V		1	p5	1	1	SSE3
MOVSH/LDUP	v,v v,m	1	1	p23	3	0.5	SSE3
UNPCKH/LPS/D	x,x / v,v,v	1	1	p5	1	1	SSE3
UNPCKH/LPS/D	x,m / v,v,m	1	2	p5 p23	ı	1	SSE3
EXTRACTPS	r32,x,i	2	2	p0 p5		1	SSE4.1
EXTRACTPS	m32,x,i	2	3	p4 p5 p23	5	1	SSE4.1
VEXTRACTF128	x,y,i	1	1	p4 p5 p25	3	1	AVX
VEXTRACTF128	m128,y,i	2	2	p23 p4	6	1	AVX
INSERTPS	x,x,i	1	1	p23 p4	1	1	SSE4.1
INSERTPS	x,m32,i	2	2	p23 p5	4	1	SSE4.1
VINSERTF128		1	1		3	1	AVX
	y,y,x,i			p5			
VINSERTF128	y,y,m128,i	2 2	2 2	p015 p23	5 3	0.5	AVX
VMASKMOVPS/D	V,V,M	4	4	p015 p23		0.5	AVX
VMASKMOVPS/D	m128,x,x			p0 p4 p23	13	1	AVX
VMASKMOVPS/D	m256,y,y	4	4	p0 p4 p23	13	1	AVX
VGATHERDPS	x,[r+s*x],x	4	4	p0 p1 p23 p5	12	4	AVX2

			l 4		10	l -	1 0/0
VGATHERDPS	y,[r+s*y],y	4	4	p0 p1 p23 p5	13	5	AVX2
VGATHERQPS	x,[r+s*x],x	5	5	p0 p1 p23 p5		2	AVX2
VGATHERQPS	x,[r+s*y],x	4	4	p0 p1 p23 p5		4	AVX2
VGATHERDPD	x,[r+s*x],x	5	5	p0 p1 p23 p5		2	AVX2
VGATHERDPD	y,[r+s*x],y	4	4	p0 p1 p23 p5		4	AVX2
VGATHERQPD	x,[r+s*x],x	5	5	p0 p1 p23 p5		2	AVX2
VGATHERQPD	y,[r+s*y],y	4	4	p0 p1 p23 p5		4	AVX2
Conversion							
CVTPD2PS	x,x	2	2	p01 p5	5	1	
CVTPD2PS	x,m128	2	3	p01 p5 p23		1	
VCVTPD2PS	x,y	2	2	p01 p5	7	1	AVX
VCVTPD2PS	x,m256	2	3	p01 p5 p23		1	AVX
CVTSD2SS	x,x	2	2	p01 p5	5	1	
CVTSD2SS	x,m64	2	3	p01 p5 p23	_	1	
CVTPS2PD	x,x	2	2	p01 p5	5	1	
CVTPS2PD	x,m64	1	2	p01 p5 p23	_	0.5	
VCVTPS2PD	y,x	2	2	p01 p5	7	1	AVX
VCVTPS2PD	y,m128	1	2	p01 p5 p23	-	0.5	AVX
CVTSS2SD	X,X	2	2	p01 p5	5	2	
CVTSS2SD	x,m32	1	2	p01 p5 p23		2	
CVTDQ2PS	x,x	1	1	p01	4	0.5	
CVTDQ2PS	x,m128	1	2	p01 p23	•	0.5	
VCVTDQ2PS	у,у	1	1	p01	4	0.5	AVX
VCVTDQ2PS	y,m256	1	2	p01 p23	•	0.5	AVX
CVT(T) PS2DQ	x,x	1	1	p01	4	0.5	,,,,,
CVT(T) PS2DQ	x,m128	1	2	p01 p23	•	0.5	
VCVT(T) PS2DQ	у,у у,у	1	1	p01 p20	4	0.5	AVX
VCVT(T) PS2DQ	y,m256	1	2	p01 p23	•	0.5	AVX
CVTDQ2PD	x,x	2	2	p01 p5	5	1	,,,,,
CVTDQ2PD	x,m64	2	2	p01 p23		0.5	
VCVTDQ2PD	y,x	2	2	p01 p20	7	1	AVX
VCVTDQ2PD	y,m128	1	2	p01 p23	,	0.5	AVX
CVT(T)PD2DQ	x,x	2	2	p01 p5	5	1	/ / / /
CVT(T)PD2DQ	x,m128	3	3	p01 p23 p5		1	
VCVT(T)PD2DQ	x,m120	2	2	p01 p5	7	1	AVX
VCVT(T)PD2DQ	x,m256	2	3	p01 p23 p5		1	AVX
CVTPI2PS	x,mm	2	2	p0 p1	6	2	,,,,,
CVTPI2PS	x,m64	1	2	p01 p23		3	
CVT(T)PS2PI	mm,x	2	2	p0 p5	7	1	
CVT(T)PS2PI	mm,m128	2	2	p0 p23	•	1	
CVTPI2PD	x,mm	2	2	p01 p5	5	1	
CVTPI2PD	x,m64	1	2	p01 p23		0.5	
CVT(T) PD2PI	mm,x	2	2	p01 p20	5	1	
CVT(T) PD2PI	mm,m128	2	3	p01 p23 p5		1	
CVTSI2SS	x,r32	2	2	p01 p5	6	2	
CVTSI2SS	x,r64	3	3	p01 p5	7	2	
CVTSI2SS	x,n04 x,m32	1	2	p1 p23	'	3	
CVT(T)SS2SI	r32,x	2	2	2p01	6	1	
CVT(T)SS2SI	r64,x	3	3	2p01 2p01 p5	7	1	
CVT(T)SS2SI	r32,m32	3	3	2p01 p3 2p01 p23	'	1	
CVT(1)33231 CVTSI2SD	x,r32/64	2	2	p01 p5	6	2	
CVTSI2SD	x,132/04 x,m32	1	2	p01 p3		2	
0 1 101200	۸,۱۱۱۵۲	'		POIPES		4	

CVT/TVCD2CI	r20/64 v			n0 n1	۱ ه	1	l I
CVT(T)SD2SI	r32/64,x	2	2 3	p0 p1	6	1	
CVT(T)SD2SI	r32,m64			2p01 p23	F 7	1	F16C
VCVTPS2PH	x,v,i	2	2 3	p01 p5	5-7	1	
VCVTPS2PH	m,v,i			p01 p4 p23		1	F16C
VCVTPH2PS	v,x	2	2	p01 p5	5-7	1	F16C
VCVTPH2PS	v,m	1	2	p01 p23		1	F16C
A .:!!!!! -							
Arithmetic							
ADDSS/D PS/D SUBSS/D PS/D	x,x / v,v,v	1	1	p01	4	0.5	
ADDSS/D PS/D	X,X / V,V,V	'	I	рот	4	0.5	
SUBSS/D PS/D	x,m / v,v,m	1	2	p01 p23		0.5	
ADDSUBPS/D	x,x / v,v,v	1	1	p01 p23	4	0.5	SSE3
ADDSUBPS/D	x,m / v,v,m	1	2	p01 p23		0.5	SSE3
HADDPS/D	A,111 / V,V,111	'		ρ01 μ23		0.5	JOLI
HSUBPS/D	x,x / v,v,v	3	3	p01 2p5	6	2	SSE3
HADDPS/D	Λ,Λ / •,•,•			po : 2po		_	0020
HSUBPS/D	x,m / v,v,m	4	4	p1 2p5 p23		2	SSE3
MULSS/D PS/D	x,x / v,v,v	1	1	p01	4	0.5	
MULSS/D PS/D	x,m / v,v,m	1	2	p01 p23		0.5	
DIVSS	x,x	1	1	p0	11	3	
DIVPS	x,x	1	1	p0	11	3	
DIVSS DIVPS	x,m	1	2	p0 p23		3-5	
DIVSD	x,x	1	1	p0	13-14	4	
DIVPD	x,x	1	1	p0	13-14	4	
DIVSD DIVPD	x,m	1	2	p0 p23		4	
VDIVPS	у,у,у	1	1	p0	11	5	AVX
VDIVPS	y,y,m256	1	2	p0 p23		5	AVX
VDIVPD	y,y,y	1	1	p0	13-14	8	AVX
VDIVPD	y,y,m256	4	4	p0 p23		8	AVX
RCPSS/PS	V,V	1	1	p0	4	1	
RCPSS/PS	v,m	1	2	p0 p23		1	
CMPccSS/D	.,	·	_	P = P = 0			
CMPccPS/D	x,x / v,v,v	1	1	p01	4	0.5	
CMPccSS/D				•			
CMPccPS/D	x,m / v,v,m	2	2	p01 p23		0.5	
(U)COMISS/D	X,X	1	1	p0		1	
(U)COMISS/D	x,m32/64	2	2	p0 p23		1	
MAXSS/D PS/D							
MINSS/D PS/D	x,x / v,v,v	1	1	p01	4	0.5	
MAXSS/D PS/D	,	_					
MINSS/D PS/D	x,m / v,v,m	1	2	p01 p23		0.5	
ROUNDSS/D PS/D	v,v,i	2	2	2p01	8	1	SSE4.1
INDUNDOS/D1 S/D	V,V,I			Ζρο 1		ı	00L4.1
ROUNDSS/D PS/D	v,m,i	3	3	2p01 p23		1	SSE4.1
DPPS	x,x,i / v,v,v,i	4	4	3p01 p5	13	1.5	SSE4.1
DPPS	x,m,i / v,v,m,i	6	6	3p01 p23 p5 p6		1.5	SSE4.1
DPPD	x,x,i	3	3	2p01 p5	9	1	SSE4.1
DPPD	x,m128,i	4	4	2p01 p23 p5		1	SSE4.1
VFMADD	•			' '			
(all FMA instr.)	V,V,V	1	1	p01	4	0.5	FMA
VFMADD							
(all FMA instr.)	v,v,m	1	2	p01 p23		0.5	FMA

Math							
SQRTSS/PS	x,x	1	1	p0	12	3	
SQRTSS/PS	x,m128	1	2	p0 p23		3	
VSQRTPS	y,y	1	1	p0	12	6	AVX
VSQRTPS	y,m256	4	4	p0 p23		6	AVX
SQRTSD	x,x	1	1	p0	15-16	4-6	
SQRTPD	X,X	1	1	p0	15-16	4-6	
SQRTSD/PD	x,m128	1	2	p0 p23		4-6	
VSQRTPD	y,y	1	1	p0	15-16	9-12	AVX
VSQRTPD	y,m256	4	4	p0 p23		9-12	AVX
RSQRTSS/PS	V,V	1	1	p0	4	1	
RSQRTSS/PS	v,m	1	2	p0 p23		1	
Logic							
AND/ANDN/OR/ XORPS/PD	x,x / v,v,v	1	1	p015	1	0.33	
AND/ANDN/OR/ XORPS/PD	x,m / v,v,m	1	2	p015 p23		0.5	
Other							
VZEROUPPER		4	4	none		1	AVX AVX,
VZEROALL		25	25	p0 p1 p5 p6		12	32 bit AVX,
VZEROALL		34	34	p0 p1 p5 p6		12	64 bit
LDMXCSR	m32	4	4	p0 p5 p6 p23	5	3	0121
STMXCSR	m32	3	4	p0 p4 p6 p237	5	2	
FXSAVE	m4096	106			78	78	32 bit mode
FXSAVE	m4096	136			64	64	64 bit mode
FXRSTOR	m4096	105			76	76	32 bit mode
FXRSTOR	m4096	121			77	77	64 bit mode
XSAVE		247			107	107	32 bit mode
XSAVE		304			107	107	64 bit mode
XRSTOR		257			122	122	32 bit mode
XRSTOR		257			122	122	64 bit mode
XSAVEOPT	m	168			74	74	