

Intel® Iris® Plus Graphics and UHD Graphics Open Source

Programmer's Reference Manual

For the 2019 10th Generation Intel Core™ Processors based on the "Ice Lake" Platform

Volume 2b: Command Reference: Enumerations

January 2020, Revision 1.0



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3D_Color_Buffer_Blend_Factor

3D_Color_Buffer_Blend_Factor

Source: BSpec

Size (in bits): 5		
Value	Name	
00h	Reserved	
01h	BLENDFACTOR_ONE	
02h	BLENDFACTOR_SRC_COLOR	
03h	BLENDFACTOR_SRC_ALPHA	
04h	BLENDFACTOR_DST_ALPHA	
05h	BLENDFACTOR_DST_COLOR	
06h	BLENDFACTOR_SRC_ALPHA_SATURATE	
07h	BLENDFACTOR_CONST_COLOR	
08h	BLENDFACTOR_CONST_ALPHA	
09h	BLENDFACTOR_SRC1_COLOR	
0Ah	BLENDFACTOR_SRC1_ALPHA	
0Bh-10h	Reserved	
11h	BLENDFACTOR_ZERO	
12h	BLENDFACTOR_INV_SRC_COLOR	
13h	BLENDFACTOR_INV_SRC_ALPHA	
14h	BLENDFACTOR_INV_DST_ALPHA	
15h	BLENDFACTOR_INV_DST_COLOR	
16h	Reserved	
17h	BLENDFACTOR_INV_CONST_COLOR	
18h	BLENDFACTOR_INV_CONST_ALPHA	
19h	BLENDFACTOR_INV_SRC1_COLOR	
1Ah	BLENDFACTOR_INV_SRC1_ALPHA	



3D_Color_Buffer_Blend_Function

3D_Color_Buffer_Blend_Function

Source: BSpec Size (in bits): 3

Value	Name	Description
0	BLENDFUNCTION_ADD	BLENDFUNCTION_ADD
1	BLENDFUNCTION_SUBTRACT	BLENDFUNCTION_SUBTRACT
2	BLENDFUNCTION_REVERSE_SUBTRACT	BLENDFUNCTION_REVERSE_SUBTRACT
3	BLENDFUNCTION_MIN	BLENDFUNCTION_MIN
4	BLENDFUNCTION_MAX	BLENDFUNCTION_MAX
5 - 7	Reserved	



${\bf 3D_Compare_Function}$

3D_Compare_Function

Source: BSpec Size (in bits): 3

· · ·		
Value	Name	Description
0h	COMPAREFUNCTION_ALWAYS	Always pass
1h	COMPAREFUNCTION_NEVER	Never pass
2h	COMPAREFUNCTION_LESS	Pass if the value is less than the reference
3h	COMPAREFUNCTION_EQUAL	Pass if the value is equal to the reference
4h	COMPAREFUNCTION_LEQUAL Pass if the value is less than or equal to the reference	
5h	COMPAREFUNCTION_GREATER	Pass if the value is greater than the reference
6h	COMPAREFUNCTION_NOTEQUAL	Pass if the value is not equal to the reference
7h	COMPAREFUNCTION_GEQUAL	Pass if the value is greater than or equal to the reference



3D_Logic_Op_Function

3D_Logic_Op_Function

Source: BSpec Size (in bits): 4

Value	Name	Description
0h	LOGICOP_CLEAR	BLACK; all 0's
1h	LOGICOP_NOR	NOTMERGEPEN; NOT (S OR D)
2h	LOGICOP_AND_INVERTED	MASKNOTPEN; (NOT S) AND D
3h	LOGICOP_COPY_INVERTED	NOTCOPYPEN; NOT S
4h	LOGICOP_AND_REVERSE	MASKPENNOT; S AND NOT D
5h	LOGICOP_INVERT	NOT; NOT D
6h	LOGICOP_XOR	XORPEN; S XOR D
7h	LOGICOP_NAND	NOTMASKPEN; NOT (S AND D)
8h	LOGICOP_AND	MASKPEN; S AND D
9h	LOGICOP_EQUIV	NOTXORPEN; NOT (S XOR D)
Ah	LOGICOP_NOOP	NOP; D
Bh	LOGICOP_OR_INVERTED	MERGENOTPEN; (NOT S) OR D
Ch	LOGICOP_COPY	COPYPEN; S
Dh	LOGICOP_OR_REVERSE	MERGEPENNOT; S OR NOT D
Eh	LOGICOP_OR	MERGEPEN; S OR D
Fh	LOGICOP_SET	WHITE; all 1's



3D_Prim_Topo_Type

3D_Prim_Topo_Type

Source: RenderCS

Size (in bits): 6

The following table defines the encoding of the Primitive Topology Type field. See 3D Pipeline for details, programming restrictions, diagrams and a discussion of the basic primitive types.

Value	Name	Description
00h	Reserved	
01h	3DPRIM_POINTLIST	
02h	3DPRIM_LINELIST	
03h	3DPRIM_LINESTRIP	
04h	3DPRIM_TRILIST	
05h	3DPRIM_TRISTRIP	
06h	3DPRIM_TRIFAN	
07h	3DPRIM_QUADLIST	The QUADLIST topology is converted to POLYGON topology at the beginning of the 3D pipeline.
08h	3DPRIM_QUADSTRIP	The QUADSTRIP topology is converted to POLYGON topology at the beginning of the 3D pipeline.
09h	3DPRIM_LINELIST_ADJ	
0Ah	3DPRIM_LINESTRIP_ADJ	
0Bh	3DPRIM_TRILIST_ADJ	
0Ch	3DPRIM_TRISTRIP_ADJ	
0Dh	3DPRIM_TRISTRIP_REVERSE	
0Eh	3DPRIM_POLYGON	
0Fh	3DPRIM_RECTLIST	
10h	3DPRIM_LINELOOP	The LINELOOP topology is converted to LINESTRIP topology at the beginning of the 3D pipeline.
11h	3DPRIM_POINTLIST _BF	
12h	3DPRIM_LINESTRIP_CONT	
13h	3DPRIM_LINESTRIP_BF	
14h	3DPRIM_LINESTRIP_CONT_BF	
15h	Reserved	Reserved for HW use as TRISTRIP_ADJ_REV
16h	3DPRIM_TRIFAN_NOSTIPPLE	
17h	Reserved	Reserved for HW use as POLYGON_CONT
18h	Reserved	Reserved for HW use as LINESTRIP_ADJ_CONT
19h	Reserved	



3D_Prim_Topo_Type		
1Ah	Reserved	
[1Bh- 1Fh]	Reserved	
20h	3DPRIM_PATCHLIST_1	List of 1-vertex patches
21h	3DPRIM_PATCHLIST_2	
22h	3DPRIM_PATCHLIST_3	
23h	3DPRIM_PATCHLIST_4	
24h	3DPRIM_PATCHLIST_5	
25h	3DPRIM_PATCHLIST_6	
26h	3DPRIM_PATCHLIST_7	
27h	3DPRIM_PATCHLIST_8	
28h	3DPRIM_PATCHLIST_9	
29h	3DPRIM_PATCHLIST_10	
2ah	3DPRIM_PATCHLIST_11	
2bh	3DPRIM_PATCHLIST_12	
2ch	3DPRIM_PATCHLIST_13	
2dh	3DPRIM_PATCHLIST_14	
2eh	3DPRIM_PATCHLIST_15	
2fh	3DPRIM_PATCHLIST_16	
30h	3DPRIM_PATCHLIST_17	
31h	3DPRIM_PATCHLIST_18	
32h	3DPRIM_PATCHLIST_19	
33h	3DPRIM_PATCHLIST_20	
34h	3DPRIM_PATCHLIST_21	
35h	3DPRIM_PATCHLIST_22	
36h	3DPRIM_PATCHLIST_23	
37h	3DPRIM_PATCHLIST_24	
38h	3DPRIM_PATCHLIST_25	
39h	3DPRIM_PATCHLIST_26	
3ah	3DPRIM_PATCHLIST_27	
3bh	3DPRIM_PATCHLIST_28	
3ch	3DPRIM_PATCHLIST_29	
3dh	3DPRIM_PATCHLIST_30	
3eh	3DPRIM_PATCHLIST_31	
3Fh	3DPRIM_PATCHLIST_32	List of 32-vertex patches



${\bf 3D_Stencil_Operation}$

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Source: RenderCS

Size (in bits): 3

Value	Name
0	STENCILOP_KEEP
1	STENCILOP_ZERO
2	STENCILOP_REPLACE
3	STENCILOP_INCRSAT
4	STENCILOP_DECRSAT
5	STENCILOP_INCR
6	STENCILOP_DECR
7	STENCILOP_INVERT



${\bf 3D_Vertex_Component_Control}$

3D_Vertex_Component_Control

Source: RenderCS

Size (in bits): 3

Value	Name	Description
0	VFCOMP_NOSTORE	Don't store this component. (Not valid for Component 0, but can be used for Component 1-3). Once this setting is used for a component, all higher-numbered components (if any) MUST also use this setting. (I.e., no holes within any particular vertex element). VFCOMP_NOSTORE will not store a component if the SourceElementFormat is R64_PASSTHRU or R64G64_PASSTHRU and it is used on component 2 and 3 else 0 will be stored.
1	VFCOMP_STORE_SRC	Store corresponding component from format-converted source element. Storing a component that is not included in the Source Element Format results in an UNPREDICTABLE value being stored. VF will process Component Control fields within a VERTEX_ELEMENT_STATE structure sequentially, starting with Component 0 Control. For each Component Control field in this sequence, when VF detects (a) the Component Control field is set to STORE_SRC and (b) the component is not overwritten by an SGV, VF will store a component of the source vertex data into the destination component. The first such Component Control field satisfying this criteria will use Component 0 of the source vertex data, the second such Component Control field will use Component 1 of the source vertex data, and so on. Therefore, when a lower-numbered Component Control field (a) is set to something other than STORE_SRC (e.g., STORE_0) or (b) the component is overwritten with an SGV, the source vertex component used when a higher-numbered Component Control fields is set to STORE_SRC will be impacted.
2	VFCOMP_STORE_0	Store 0 (interpreted as 0.0f if accessed as a float value)
3	VFCOMP_STORE_1_FP	Store 1.0f
4	VFCOMP_STORE_1_INT	Store 0x1
5-6	-	Reserved
7	VFCOMP_STORE_PID	Store Primitive ID (as U32) [] Software can no longer use this encoding as PrimitiveID is passed down the FF pipeline - see explanation above.



AddrMode

AddrMode

Source: Eulsa Size (in bits): 1

Addressing Mode This field determines the addressing method of the operand. Normally the destination operand and each source operand each have a distinct addressing mode field. When it is cleared, the register address of the operand is directly provided by bits in the instruction word. It is called a direct register addressing mode. When it is set, the register address of the operand is computed based on the address register value and an address immediate field in the instruction word. This is referred to as a register-indirect register addressing mode. This field applies to the destination operand and the first source operand, src0. Support for src1 is device dependent. See Table XX (Indirect source addressing support available in device hardware) in ISA Execution Environment for details.

	Programming Notes
Instructions with 3	source operands use Direct Addressing.

Val	ue Name	Description	
0	Direct	'Direct' register addressing	
1	Indirect	Register-Indirect' (or in short 'Indirect'). Register-indirect register addressing	



${\bf Attribute_Component_Format}$

Attribute_Component_Format

Source: RenderCS

Size (in bits): 2

Value	Name	Description
00b	disabled [Default]	All components disabled
01b	.xy	2D attribute, z and w components disabled
10b	.xyz	3D attribute, w components disabled
11b	.xyzw	4D attribute, no disabled components



COMPONENT_ENABLES

COMPONENT_ENABLES

Source: RenderCS

Size (in bits): 4

If enabled, the component will be stored in the URB.

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Value	Name	
0000b	NONE	
0001b	X	
0010b	Υ	
0011b	XY	
0100b	Z	
0101b	XZ	
0110b	YZ	
0111b	XYZ	
1000b	W	
1001b	xw	
1010b	YW	
1011b	XYW	
1100b	ZW	
1101b	XZW	
1110b	YZW	
1111b	XYZW	



CondModifier

CondModifier

Source: Eulsa Size (in bits): 4

Conditional Modifier - This field sets the flag register based on the internal conditional signals output from the execution pipe such as sign, zero, overflow and NaNs, etc. If this field is set to 0000, no flag registers are updated. Flag registers are not updated for instructions with embedded compares. This field may also be referred to as the flag destination control field. This field applies to all instructions except send, sendc, and math.

	1	
Value	Name	Description
0000b	None [Default]	Do Not modify Flag Register.
0001b	.Z	Zero
0001b	.e	Equal
0010b	.nz	NotZero
0010b	.ne	NotEqual
0011b	.g	Greater-than
0100b	.ge	Greater-than-or-equal
0101b	.l	Less-than
0110b	.le	Less-than-or-equal
0111b	Reserved	
1000b	.0	Overflow
1001b	.u	Unordered with Computed NaN
1110b-1111b	Reserved	



DepCtrl

DepCtrl

Source: Eulsa Size (in bits): 2

Destination Dependency Control

This field selectively disables destination dependency check and clear for this instruction. When it is set to 00, normal destination dependency control is performed for the instruction - hardware checks for destination hazards to ensure data integrity. Specifically, destination register dependency check is conducted before the instruction is made ready for execution. After the instruction is executed, the destination register scoreboard will be cleared when the destination operands retire. When bit 10 is set (NoDDClr), the destination register scoreboard will NOT be cleared when the destination operands retire. When bit 11 is set (NoDDChk), hardware does not check for destination register dependency before the instruction is made ready for execution. NoDDClr and NoDDChk are not mutual exclusive. When this field is not all-zero, hardware does not protect against destination hazards for the instruction. This is typically used to assemble data in a fine grained fashion (e.g. matrix-vector compute with dot-product instructions), where the data integrity is guaranteed by software based on the intended usage of instruction sequences.

Value	Name	Description
00b	None [Default]	Destination dependency checked and cleared (normal)
01b	NoDDClr	Destination dependency checked but not cleared
10b	NoDDChk	Destination dependency not checked but cleared
11b	NoDDClr, NoDDChk	Destination dependency not checked and not cleared



DPASOperandPrecision

DPASOperandPrecision

Source: Eulsa Size (in bits): 3

This operand defines the number of bits per element in the dpas instruction. E.g. s8 would indicate that a dword is chunked into $4 \times 8b$ signed values; u2 would indicate that the operand a DWORD is broken into $16 \times 2b$ unsigned values.

Value	Name
000b	u1
001b	u2
010b	u4
011b	u8
100b	s1
101b	s2
110b	s4
111b	s8



DstType

DstType

Source: Eulsa Size (in bits): 4

Destination Type Numeric data type of the destination operand dst. The bits of the destination operand are interpreted as the identified numeric data type, rather than coerced into a type implied by the operator. For a send or sendc instruction, this field applies to CurrDst, the current destination operand. Three source instructions use a 3-bit encoding that allows fewer data types.

Value	Name	Description
0000b	:ud	Unsigned Doubleword (32-bit) Integer
0001b	:d	Signed Doubleword (32-bit) Integer
0010b	:uw	Unsigned Word (16-bit) Integer
0011b	:w	Signed Word (16-bit) Integer
0100b	:ub	Unsigned Byte (8-bit) Integer
0101b	:b	Signed Byte (8-bit) Integer
0110b	:uq	Unsigned Quadword (64-bit) Integer
0111b	:q	Signed Quadword (64-bit) Integer
1000b	:hf	Half (16-bit) Float
1001b	:f	Single-Precision (32-bit) Float
1010b	:df	Double-Precision (64-bit) Float
1011b	:nf	Native-Precision (66-bit) Float
1100b-1111b	Reserved	



EU_OPCODE

EU_OPCODE

Source: Eulsa Size (in bits): 7

Value	Name	
40h	add	
4Eh	addc	
5h	and	
0Ch	asr	
42h	avg	
18h	bfe	
19h	bfi1	
1Ah	bfi2	
17h	bfrev	
23h	brc	
21h	brd	
28h	break	
2Ch	call	
2Bh	calla	
4Dh	cbit	
10h	cmp	
11h	cmpn	
29h	cont	
12h	csel	
24h	else	
25h	endif	
4Bh	fbh	
4Ch	fbl	
43h	frc	
2Eh	goto	
2Ah	halt	
22h	if	
0h	illegal	
20h	jmpi	
2Fh	join	



EU_OPCODE		
4Ah	Izd	
48h	mac	
49h	mach	
5Bh	mad	
5Dh	madm	
38h	math	
1h	mov	
3h	movi	
41h	mul	
7Eh	nop	
4h	not	
6h	or	
2Dh	ret	
45h	rndd	
46h	rnde	
44h	rndu	
47h	rndz	
Fh	rol	
Eh	ror	
50h	sad2	
51h	sada2	
2h	sel	
31h	send	
32h	sendc	
33h	sends	
34h	sendsc	
9h	shl	
8h	shr	
0Ah	smov	
4Fh	subb	
30h	wait	
27h	while	
7h	xor	



ExecSize

ExecSize

Source: Eulsa Size (in bits): 3

Execution Size This field determines the number of channels operating in parallel for this instruction. The size cannot exceed the maximum number of channels allowed for the given data type.

Restriction

An operand's Width must be less-than-or-equal to ExecSize

Value	Name	Programming Notes
000b	1 Channel (Scalar operation) [Default]	
001b	2 Channels	
010b	4 Channels	
011b	8 Channels	
100b	16 Channels	[] 4-byte or smaller data types. Excludes DF, Q, and UQ types.
101b	32 Channels	[] 2-byte or 1-byte data types. Excludes D, DF, F, Q, UD, and UQ types.
110b- 111b	Reserved	



Fixed Function ID

FFID - Fixed Function ID

Source: BSpec Size (in bits): 4

Fixed functions are hardware units that execute complex graphics or media command on behalf of application software. Some fixed functions send work down a pipeline through a series of fixed functions. Multiple fixed functions can be running at the same time. The GPU tracks activity from the fixed function with its FFID.

Programming Notes

Software does not specify the FFID, and does not normally use the FFID value. The FFID value is available to a EU thread in an ARF.

Value	Name	Description
00h	Null	
03h	POSH Vertex Shader	
04h	Hull Shader	
05h	Domain Shader	
07h	General Purpose Thread Spawner	GPGPU command queue thread dispatcher
09h	Vertex Shader	
0Ah	Command Stream	
0Bh	Vertex Fetch	
0Ch	Geometry Shader	



HorzStride

HorzStride

Source: Eulsa Size (in bits): 2

Description

Horizontal Stride This field provides the distance in unit of data elements between two adjacent data elements within a row (horizontal) in the register region for the operand. This field applies to both destination and source operands. This field is not present for an immediate source operand.

A horizontal stride of 0 is used for a row that is one-element wide, useful when an instruction repeats a column value or repeats a scalar value. For example, adding a single column to every column in a 2D array or adding a scalar to every element in a 2D array uses HorzStride of 0. A horizontal stride of 1 indicates that elements are adjacent within a row. References to HorzStride in this volume normally reference the value not the encoding, so there are references to HorzStride of 4, which is encoded as 11b.

Value	Name
00b	0 elements
01b	1 elements
	2 elements
11b	4 elements



MathFC

MathFC

Source: Eulsa Size (in bits): 4

Math Function Control

Value	Name	Description		
0001b	INV	Reciprocal (Multiplicative Inverse): 1/src0		
0010b	LOG	Natural log: ln(src0)		
0011b	EXP	Exponential (E^src0)		
0100b	SQT	Square Root		
0101b	RSQT	Reciprocal Square Root: 1/sqt(src)		
0110b	SIN	Sine function. sin(src0)		
0111b	COS	Cosine function. cos(src0)		
1001b	FDIV	Floating-Point Divide function. src0/src1		
1010b	POW	src0^src1		
1011b	IDIV	Integer Divide with Quotient and Remainder. The quotient goes in the destination register; the remainder goes in the following register.		
1100b	IQOT	Integer Quotient only		
1101b	IREM	nteger Remainder only		
1110b	INVM	Reciprocal Macro for IEEE754-compliant fdiv		
1111b	RSQTM	Reciprocal Square Root Macro for IEEE754-compliant rsqt		



Performance Counter Report Formats

Performance Counter Report Formats		
Source:	BSpec	
Size (in bits):	3	
	Value	Name
001b		
010b		
011b		
100b		
110b		
111b		



PredCtrl

PredCtrl

Source: Eulsa Size (in bits): 4

Size (in bit	,	
Value	Name	Exists If
0000b	No Predication (normal) [Default]	
0001b	Sequential Flag Channel Mapping	
0010b	Replication swizzle .x	(Structure[EU_INSTRUCTION_CONTROLS_A][AccessMode]=='Align16')
0010b	.anyv (any from f0.0-f1.0 on the same channel)	(Structure[EU_INSTRUCTION_CONTROLS_A][AccessMode]=='Align1')
0011b	Replication swizzle .y	(Structure[EU_INSTRUCTION_CONTROLS_A][AccessMode]=='Align16')
0011b	.allv (all of f0.0-f1.0 on the same channel)	(Structure[EU_INSTRUCTION_CONTROLS_A][AccessMode]=='Align1')
0100b	Replication swizzle .z	(Structure[EU_INSTRUCTION_CONTROLS_A][AccessMode]=='Align16')
0100b	.any2h (any in group of 2 channels)	(Structure[EU_INSTRUCTION_CONTROLS_A][AccessMode]=='Align1')
0101b	Replication swizzle .w	(Structure[EU_INSTRUCTION_CONTROLS_A][AccessMode]=='Align16')
0101b	.all2h (all in group of 2 channels)	(Structure[EU_INSTRUCTION_CONTROLS_A][AccessMode]=='Align1')
0110b	.any4h	
0111b	.all4h	
1000b- 1111b	Reserved	(Structure[EU_INSTRUCTION_CONTROLS_A][AccessMode]=='Align16')
1000b	.any8h (any in group of 8 channels)	(Structure[EU_INSTRUCTION_CONTROLS_A][AccessMode]=='Align1')
1001b	.all8h (all in group of 8 channels)	(Structure[EU_INSTRUCTION_CONTROLS_A][AccessMode]=='Align1')
1010b	.any16h (any in group of 16 channels)	(Structure[EU_INSTRUCTION_CONTROLS_A][AccessMode] = = 'Align1')
1011b	.all16h (all in group of 16 channels)	(Structure[EU_INSTRUCTION_CONTROLS_A][AccessMode] = = 'Align1')
1100b	.any32h (any in group of 32 channels)	(Structure[EU_INSTRUCTION_CONTROLS_A][AccessMode]=='Align1')
1101b	.all32h (all in group of 32 channels)	(Structure[EU_INSTRUCTION_CONTROLS_A][AccessMode] = = 'Align1')
1110b-	Reserved	(Structure[EU_INSTRUCTION_CONTROLS_A][AccessMode]=='Align1')



PredCtrl				
1111b				



QtrCtrl

QtrCtrl

Source: Eulsa Size (in bits): 2

Quarter Control This field provides explicit control for ARF selection. This field combined with ExecSize determines which channels are used for the ARF registers. Along with NibCtrl, 1/8 DMask/VMask and ARF can be selected.

Programming Notes

NibCtrl is only allowed for SIMD4 instructions with a DF (Double Float) source or destination type.

Value	Name	Description	Programming Notes	Exists If
00b	1Q [Default]	Use first quarter for DMask/VMask. Use first half for everything else.		([ExecSize]=='8') AND ([NibCtrl]=='0')
01b	2Q	Use second quarter for DMask/VMask. Use second half for everything else.		([ExecSize]=='8') AND ([NibCtrl]=='0')
10b	3Q	Use third quarter for DMask/VMask. Use first half for everything else.		([ExecSize]=='8') AND ([NibCtrl]=='0')
11b	4Q	Use fourth quarter for DMask/VMask. Use second half for everything else.		([ExecSize]=='8') AND ([NibCtrl]=='0')
0	1H	Use first half for DMask/VMask. Use all channels for everything else.		([ExecSize]=='16') AND ([NibCtrl]=='0')
2	2H	Use second half for DMask/VMask. Use all channels for everything else.	Only allowed for SIMD16 instruction in Single Program Flow mode (SPF=1)	([ExecSize]=='16') AND ([NibCtrl]=='0')
0	1N	Use first 1/8th for DMask/VMask and ARF.		([ExecSize]=='4') AND ([NibCtrl]=='0')
0	2N	Use second 1/8th for DMask/VMask and ARF.		([ExecSize]=='4') AND ([NibCtrl]=='1')
1	3N	Use third 1/8th for DMask/VMask and ARF.		([ExecSize]=='4') AND ([NibCtrl]=='0')
1	4N	Use fourth 1/8th for DMask/VMask and ARF.		([ExecSize]=='4') AND ([NibCtrl]=='1')
2	5N	Use fifth 1/8th for DMask/VMask and ARF.		([ExecSize]=='4') AND ([NibCtrl]=='0')
2	6N	Use sixth 1/8th for		([ExecSize]=='4') AND



	QtrCtrl				
		DMask/VMask and ARF.		([NibCtrl]=='1')	
3	7N	Use seventh 1/8th for DMask/VMask and ARF.		([ExecSize]=='4') AND ([NibCtrl]=='0')	
3	8N	Use eighth 1/8th for DMask/VMask and ARF.		([ExecSize]=='4') AND ([NibCtrl]=='1')	



RegFile

Rea	Fil	
YEU	ГШ	E

Source: Eulsa Size (in bits): 2

Value	Name	Description	Programming Notes
00b	ARF	Architecture Register File	Only allowed for src0 or destination
01b	GRF	General Register File - allowed for any source or destination	
10b	Reserved		
11b	IMM	Immediate operand	Only allowed for the last source operand. Not allowed for the destination operand or for any other source operand. Note that for flow control instructions requiring two offsets, regfile of source0 is required to be immediate since the 64b for immediates occupy the DW2 and DW3



SFID

SFID

Source: Eulsa Size (in bits): 4

The following table lists the assignments (encodings) of the Shared Function and Fixed Function IDs used within the GPE. A Shared Function is a valid target of a message initiated via a 'send' instruction. A Fixed Function is an identifiable unit of the 3D or Media pipeline. Note that the Thread Spawner is both a Shared Function and Fixed Function. Note: The initial intention was to combine these two ID namespaces, so that (theoretically) an agent (such as the Thread Spawner) that served both as a Shared Function and Fixed Function would have a single, unique 4-bit ID encoding. However, this combination is not a requirement of the architecture.

Programming Notes

SFID_DP_DC1 is an extension of SFID_DP_DC0 to allow for more message types. They act as a single logical entity.

SFID_DP_DC1 and SFID_DP_DC2 are extensions of SFID_DP_DC0 to allow for more message types. They act as a single logical entity.

Value	Name	Description
0000b	SFID_NULL	Null
0001b	Reserved	Reserved
0010b	SFID_SAMPLER	Sampler
0011b	SFID_GATEWAY	Message Gateway
0100b	SFID_DP_DC2	Data Cache Data Port 2
0101b	SFID_DP_RC	Render Cache Data Port
0110b	SFID_URB	URB
0111b	SFID_SPAWNER	Thread Spawner
1000b	SFID_VME	Video Motion Estimation
1001b	SFID_DP_DCRO	Data Cache Read Only Data Port
1010b	SFID_DP_DC0	Data Cache Data Port
1011b	SFID_PI	Pixel Interpolator
1100b	SFID_DP_DC1	Data Cache Data Port 1
1101b	SFID_CRE	Check and Refinement Engine
1110b-1111b	Reserved	



Shader Channel Select

Shader Channel Select

Source: BSpec Size (in bits): 3

5/26 (111 5/13).			
Value	Name	Description	
0	ZERO		
1	ONE		
2	Reserved		
3	Reserved		
4	RED	Shader channel is set to surface red channel	
5	GREEN	Shader channel is set to surface green channel	
6	BLUE	Shader channel is set to surface blue channel	
7	ALPHA	Shader channel is set to surface alpha channel	



SIMD Mode

	SIMD Mode			
Source:	BSpec			
Size (in bits):	3			
Value		Name		
0		SIMD8D / SIMD4x2		
1		SIMD8		
2		SIMD16		
3		SIMD32/64		
4		Reserved		
5		SIMD8H		
6		SIMD16H		
7		Reserved		



Slice Hash Control

Slice Hash Control

Source: RenderCS

Size (in bits): 2

Value	Name	Description
00b	Computed [Default]	Use Computed pixelhash_id
01b	Unbalanced table[0]	Use Computed pixelhash_id when balanced, Table[0] when unbalanced
10b	Table[0]	Use Table[0]
11b	Table[1]	Use Table[1]



SrcImmType

SrcImmType

Source: Eulsa Size (in bits): 4

Specifies the numeric data type of a source operand. In a two-source instruction, each source operand has its own source type field. In a three-source instruction, one source type is used for all three source operands. The bits of a source operand are interpreted as the identified numeric data type, rather than coerced into a type implied by the operator. Depending on the RegFile field for the source, this field uses one of two encodings. For a non-immediate source (from a register file), use the Source Register Type Encoding, which is identical to the Destination Type encoding. For an immediate source, use the Source Immediate Type Encoding, which does not support signed or unsigned byte immediate values and does support the three packed vector types, V, UV, and VF. Note that three-source instructions do not support immediate operands, that only the second source (src1) of a two-source instruction can be immediate, and that 64-bit immediate values (DF, Q, or UQ) can only be used with one-source instructions. In a two-source instruction with a V (Packed Signed Half-Byte Integer Vector) or UV (Packed Unsigned Half-Byte Integer Vector) immediate operand, the other source operand must have a type compatible with packed word execution mode, one of B, UB, W, or UW. Note that DF (Double Float) and HF (Half Float) have different encodings in the Source Register Type Encoding and the Source Immediate Type Encoding. The Source Register Type Encoding and Source Immediate Type Encoding lists apply to instructions with one or two source operands.

Value	Name	Description
0000b	:ud	Unsigned Doubleword Integer
0001b	:d	Signed Doubleword Integer
0010b	:uw	Unsigned Word Integer
0011b	:w	Signed Word Integer
0100b	:uv	Packed Unsigned Half-Byte Integer Vector, 8 x 4-Bit Unsigned Integer.
1010b	:df	Double-Precision Float (64-bit)
0101b	:v	Packed Signed Half-Byte Integer Vector, 8 x 4-Bit Signed Integer
0110b	:uq	Unsigned Quadword Integer
0111b	:q	Signed Quadword Integer
1000b	:hf	Half-Precision Float (16-bit)
1001b	:f	Single-Precision (32-bit) Float
1011b	:vf	Packed Restricted Float Vector, 4 x 8-Bit Restricted Precision Floating-Point Number
1100b-1111b	Reserved	



SrcIndex

SrcIndex

Source: Eulsa Size (in bits): 5

Size (in bits):	5		
Value	Name	Description	
0	00000000000	dir <0;1,0>	
1	00000000010	(-) dir <0;1,0>	
2	00000010000	dir <0;>.zx	
3	00000010010	(-) dir <0;>.zx	
4	00000011000	dir <0;>.wx	
5	00000100000	dir <0;>.xy	
6	00000101000	dir <0;>.yy	
7	000001001000	dir <0;4,1>	
8	000001010000	dir <0;>.zz	
9	000001110000	dir <0;>.zw	
10	000001111000	dir <0;8,4> / dir <0;>.ww	
11	001100000000	dir <4;>.xx	
12	001100000010	(-) dir <4;>.xx	
13	001100001000	dir <4;>.yx	
14	001100010000	dir <4;>.zx	
15	001100010010	(-) dir <4;>.zx	
16	001100100000	dir <4;>.xy	
17	001100101000	dir <4;>.yy	
18	001100111000	dir <4;>.wy	
19	001101000000	dir <4;4,0>	
20	001101000010	(-) dir <4;4,0>	
21	001101001000	dir <4;>.yz	
22	001101010000	dir <4;>.zz	
23	001101100000	dir <4;>.xw	
24	001101101000	dir <4;>.yw	
25	001101110000	dir <4;>.zw	
26	001101110001	(abs) dir <4;>.zw	
27	001101111000	dir <4;>.ww	
28	010001101000	dir <8;8,1>	
29	010001101001	(abs) dir <8;8,1>	



SrcIndex			
30	010001101010	(-) dir <8;8,1>	
31	010110001000	dir <16;16,1>	



SrcMod

Src		
- WC		
	IVI	

Source: Eulsa Size (in bits): 2

Description

Source Modifier This field specifies the numeric modification of a source operand. The value of each data element of a source operand can optionally have its absolute value taken and/or its sign inverted prior to delivery to the execution pipe. The absolute value is prior to negate such that a guaranteed negative value can be produced. This field only applies to source operand. It does not apply to destination. This field is not present for an immediate source operand.

When used with logic instructions (and, not, or, xor), this field indicates whether the source bits are inverted (bitwise NOT) before delivery to the execution pipe, regardless of the source type.

Value	Name	Description	
00b	No modification		
01b	abs	Absolute value [] Logic instructions: No modification (This encoding cannot be selected in the assembler syntax)	
10b	negate	Negate [] Logic instructions: Bitwise NOT, inverting the source bits	
11b	negate of abs	Negate of the absolute (forced negative value) [] Logic instructions: No modification (This encoding cannot be selected in the assembler syntax)	



SrcType

SrcType

Source: Eulsa Size (in bits): 4

Specifies the numeric data type of a source operand. In a two-source instruction, each source operand has its own source type field. In a three-source instruction, one source type is used for all three source operands. The bits of a source operand are interpreted as the identified numeric data type, rather than coerced into a type implied by the operator. Depending on the RegFile field for the source, this field uses one of two encodings. For a non-immediate source (from a register file), use the Source Register Type Encoding, which is identical to the Destination Type encoding. For an immediate source, use the Source Immediate Type Encoding, which does not support signed or unsigned byte immediate values and does support the three packed vector types, V, UV, and VF. Note that three-source instructions do not support immediate operands, that only the second source (src1) of a two-source instruction can be immediate, and that 64-bit immediate values (DF, Q, or UQ) can only be used with one-source instructions. In a two-source instruction with a V (Packed Signed Half-Byte Integer Vector) or UV (Packed Unsigned Half-Byte Integer Vector) immediate operand, the other source operand must have a type compatible with packed word execution mode, one of B, UB, W, or UW. Note that DF (Double Float) and HF (Half Float) have different encodings in the Source Register Type Encoding and the Source Immediate Type Encoding. The Source Register Type Encoding and Source Immediate Type Encoding lists apply to instructions with one or two source operands.

Value	Name	Description	
0000b	:ud	Unsigned Doubleword (32-bit) Integer	
0001b	:d	Signed Doubleword (32-bit) Integer	
0010b	:uw	Unsigned Word (16-bit) Integer	
0011b	:w	Signed Word (16-bit) Integer	
0100b	:ub	Unsigned Byte (8-bit) Integer	
0101b	:b	Signed Byte (8-bit) Integer	
0110b	:uq	Unsigned Quadword (64-bit) Integer	
0111b	:q	Signed Quadword (64-bit) Integer	
1000b	:hf	Half (16-bit) Float	
1001b	:f	Single-Precision (32-bit) Float	
1010b	:df	Double-Precision (64-bit) Float	
1011b	:nf	Native-Precision (66-bit) Float	
1100b-1111b	Reserved		



SURFACE_FORMAT

SURFACE_FORMAT

Source: BSpec Size (in bits): 9

The following table indicates the supported surface formats and the 9-bit encoding for each. Note that some of these formats are used not only by the Sampling Engine, but also by the Data Port and the Vertex Fetch unit.

Value	Name	Bits Per Element (BPE)	Description
000h	R32G32B32A32_FLOAT	128	
001h	R32G32B32A32_SINT	128	
002h	R32G32B32A32_UINT	128	
003h	R32G32B32A32_UNORM	128	
004h	R32G32B32A32_SNORM	128	
005h	R64G64_FLOAT	128	
006h	R32G32B32X32_FLOAT	128	
007h	R32G32B32A32_SSCALED	128	
008h	R32G32B32A32_USCALED	128	
020h	R32G32B32A32_SFIXED	128	
021h	R64G64_PASSTHRU	128	
040h	R32G32B32_FLOAT	96	
041h	R32G32B32_SINT	96	
042h	R32G32B32_UINT	96	
043h	R32G32B32_UNORM	96	
044h	R32G32B32_SNORM	96	
045h	R32G32B32_SSCALED	96	
046h	R32G32B32_USCALED	96	
050h	R32G32B32_SFIXED	96	
080h	R16G16B16A16_UNORM	64	
081h	R16G16B16A16_SNORM	64	
082h	R16G16B16A16_SINT	64	
083h	R16G16B16A16_UINT	64	
084h	R16G16B16A16_FLOAT	64	
085h	R32G32_FLOAT	64	
086h	R32G32_SINT	64	



	SURFACE FORMAT				
087h	R32G32_UINT	64			
-	R32_FLOAT_X8X24_TYPELESS	64			
	X32_TYPELESS_G8X24_UINT	64			
	L32A32_FLOAT	64			
08Bh	R32G32_UNORM	64			
08Ch	R32G32_SNORM	64			
08Dh	R64_FLOAT	64			
08Eh	R16G16B16X16_UNORM	64			
08Fh	R16G16B16X16_FLOAT	64			
090h	A32X32_FLOAT	64			
091h	L32X32_FLOAT	64			
092h	I32X32_FLOAT	64			
093h	R16G16B16A16_SSCALED	64			
094h	R16G16B16A16_USCALED	64			
095h	R32G32_SSCALED	64			
096h	R32G32_USCALED	64			
0A0h	R32G32_SFIXED	64			
0A1h	R64_PASSTHRU	64			
0C0h	B8G8R8A8_UNORM	32			
0C1h	B8G8R8A8_UNORM_SRGB	32			
0C2h	R10G10B10A2_UNORM	32			
0C3h	R10G10B10A2_UNORM_SRGB	32			
0C4h	R10G10B10A2_UINT	32			
0C5h	R10G10B10_SNORM_A2_UNORM	32			
0C7h	R8G8B8A8_UNORM	32			
0C8h	R8G8B8A8_UNORM_SRGB	32			
0C9h	R8G8B8A8_SNORM	32			
0CAh	R8G8B8A8_SINT	32			
0CBh	R8G8B8A8_UINT	32			
0CCh	R16G16_UNORM	32			
0CDh	R16G16_SNORM	32			
0CEh	R16G16_SINT	32			
0CFh	R16G16_UINT	32			
0D0h	R16G16_FLOAT	32			
0D1h	B10G10R10A2_UNORM	32			



	SURFACE_FORMAT			
0D2h	B10G10R10A2_UNORM_SRGB	32		
0D3h	R11G11B10_FLOAT	32		
0D6h	R32_SINT	32		
0D7h	R32_UINT	32		
0D8h	R32_FLOAT	32		
0D9h	R24_UNORM_X8_TYPELESS	32		
0DAh	X24_TYPELESS_G8_UINT	32		
0DDh	L32_UNORM	32		
0DEh	A32_UNORM	32		
0DFh	L16A16_UNORM	32		
0E0h	I24X8_UNORM	32		
0E1h	L24X8_UNORM	32		
0E2h	A24X8_UNORM	32		
0E3h	I32_FLOAT	32		
0E4h	L32_FLOAT	32		
0E5h	A32_FLOAT	32		
0E6h	X8B8_UNORM_G8R8_SNORM	32		
0E7h	A8X8_UNORM_G8R8_SNORM	32		
0E8h	B8X8_UNORM_G8R8_SNORM	32		
0E9h	B8G8R8X8_UNORM	32		
0EAh	B8G8R8X8_UNORM_SRGB	32		
0EBh	R8G8B8X8_UNORM	32		
0ECh	R8G8B8X8_UNORM_SRGB	32		
0EDh	R9G9B9E5_SHAREDEXP	32		
0EEh	B10G10R10X2_UNORM	32		
0F0h	L16A16_FLOAT	32		
0F1h	R32_UNORM	32		
0F2h	R32_SNORM	32		
0F3h	R10G10B10X2_USCALED	32		
0F4h	R8G8B8A8_SSCALED	32		
0F5h	R8G8B8A8_USCALED	32		
0F6h	R16G16_SSCALED	32		
0F7h	R16G16_USCALED	32		
0F8h	R32_SSCALED	32		
0F9h	R32_USCALED	32		



		SURFAC	E_FORMAT
100h	B5G6R5_UNORM	16	
101h	B5G6R5_UNORM_SRGB	16	
102h	B5G5R5A1_UNORM	16	
103h	B5G5R5A1_UNORM_SRGB	16	
104h	B4G4R4A4_UNORM	16	
105h	B4G4R4A4_UNORM_SRGB	16	
106h	R8G8_UNORM	16	
107h	R8G8_SNORM	16	
108h	R8G8_SINT	16	
109h	R8G8_UINT	16	
10Ah	R16_UNORM	16	
10Bh	R16_SNORM	16	
10Ch	R16_SINT	16	
10Dh	R16_UINT	16	
10Eh	R16_FLOAT	16	
10Fh	A8P8_UNORM_PALETTE0	16	
110h	A8P8_UNORM_PALETTE1	16	
111h	I16_UNORM	16	
112h	L16_UNORM	16	
113h	A16_UNORM	16	
114h	L8A8_UNORM	16	
115h	I16_FLOAT	16	
116h	L16_FLOAT	16	
117h	A16_FLOAT	16	
118h	L8A8_UNORM_SRGB	16	
119h	R5G5_SNORM_B6_UNORM	16	
11Ah	B5G5R5X1_UNORM	16	
11Bh	B5G5R5X1_UNORM_SRGB	16	
11Ch	R8G8_SSCALED	16	
11Dh	R8G8_USCALED	16	
11Eh	R16_SSCALED	16	
11Fh	R16_USCALED	16	
122h	P8A8_UNORM_PALETTE0	16	
123h	P8A8_UNORM_PALETTE1	16	
124h	A1B5G5R5_UNORM	16	



	SURFACE FORMAT				
125h	A4B4G4R4_UNORM	16			
126h	L8A8_UINT	16			
127h	L8A8_SINT	16			
140h	R8_UNORM	8			
141h	R8_SNORM	8			
142h	R8_SINT	8			
143h	R8_UINT	8			
144h	A8_UNORM	8			
145h	I8_UNORM	8			
146h	L8_UNORM	8			
147h	P4A4_UNORM_PALETTE0	8			
148h	A4P4_UNORM_PALETTE0	8			
149h	R8_SSCALED	8			
14Ah	R8_USCALED	8			
14Bh	P8_UNORM_PALETTE0	8			
14Ch	L8_UNORM_SRGB	8			
14Dh	P8_UNORM_PALETTE1	8			
14Eh	P4A4_UNORM_PALETTE1	8			
14Fh	A4P4_UNORM_PALETTE1	8			
150h	Y8_UNORM	8			
152h	L8_UINT	8			
153h	L8_SINT	8			
154h	I8_UINT	8			
155h	I8_SINT	8			
180h	DXT1_RGB_SRGB	0			
181h	R1_UNORM	1	SETO_LEGACY: Undefined behavior if used in any feature added for GEN11. See Legacy sampler feature page for details		
182h	YCRCB_NORMAL	0			
183h	YCRCB_SWAPUVY	0			
184h	P2_UNORM_PALETTE0	2			
185h	P2_UNORM_PALETTE1	2			
186h	BC1_UNORM	0	(DXT1)		
187h	BC2_UNORM	0	(DXT2/3)		
188h	BC3_UNORM	0	(DXT4/5)		
189h	BC4_UNORM	0			



	SURFACE FORMAT				
18Ah	BC5_UNORM	0			
18Bh	BC1_UNORM_SRGB	0	(DXT1_SRGB)		
18Ch	BC2_UNORM_SRGB	0	(DXT2/3_SRGB)		
18Dh	BC3_UNORM_SRGB	0	(DXT4/5_SRGB)		
18Eh	MONO8	1	SETO_LEGACY: Undefined behavior if used in any feature added for GEN11. See Legacy sampler feature page for details		
18Fh	YCRCB_SWAPUV	0			
190h	YCRCB_SWAPY	0			
191h	DXT1_RGB	0			
192h	RESERVED_192	0			
193h	R8G8B8_UNORM	24			
194h	R8G8B8_SNORM	24			
195h	R8G8B8_SSCALED	24			
196h	R8G8B8_USCALED	24			
197h	R64G64B64A64_FLOAT	256			
198h	R64G64B64_FLOAT	192			
199h	BC4_SNORM	0			
19Ah	BC5_SNORM	0			
19Bh	R16G16B16_FLOAT	48			
19Ch	R16G16B16_UNORM	48			
19Dh	R16G16B16_SNORM	48			
19Eh	R16G16B16_SSCALED	48			
19Fh	R16G16B16_USCALED	48			
1A1h	BC6H_SF16	0			
1A2h	BC7_UNORM	0			
1A3h	BC7_UNORM_SRGB	0			
1A4h	BC6H_UF16	0			
1A5h	PLANAR_420_8	0			
1A6h	PLANAR_420_16	0			
1A8h	R8G8B8_UNORM_SRGB	24			
1A9h	ETC1_RGB8	0			
1AAh	ETC2_RGB8	0			
1ABh	EAC_R11	0			
1ACh	EAC_RG11	0			
1ADh	EAC_SIGNED_R11	0			



	SURFACE_FORMAT			
1AEh	EAC_SIGNED_RG11	0		
1AFh	ETC2_SRGB8	0		
1B0h	R16G16B16_UINT	48		
1B1h	R16G16B16_SINT	48		
1B2h	R32_SFIXED	32		
1B3h	R10G10B10A2_SNORM	32		
1B4h	R10G10B10A2_USCALED	32		
1B5h	R10G10B10A2_SSCALED	32		
1B6h	R10G10B10A2_SINT	32		
1B7h	B10G10R10A2_SNORM	32		
1B8h	B10G10R10A2_USCALED	32		
1B9h	B10G10R10A2_SSCALED	32		
1BAh	B10G10R10A2_UINT	32		
1BBh	B10G10R10A2_SINT	32		
1BCh	R64G64B64A64_PASSTHRU	256		
1BDh	R64G64B64_PASSTHRU	192		
1C0h	ETC2_RGB8_PTA	0		
1C1h	ETC2_SRGB8_PTA	0		
1C2h	ETC2_EAC_RGBA8	0		
1C3h	ETC2_EAC_SRGB8_A8	0		
1C8h	R8G8B8_UINT	24		
1C9h	R8G8B8_SINT	24		
1FFh	RAW	0		



${\bf Ternary A lign 1 Data Type}$

TernaryAlign1DataType

Source: Eulsa Size (in bits): 3

Datatype for Ternary Align1 instruction.

Value	Name	Description	Exists If
000b	:ud	Unsigned Doubleword Integer (32-bit).	(Structure[EU_INSTRUCTION_ALIGN1_THREE_SRC][Execution Datatype]=='Integer')
000b	:hf	Half Precision Float (16-bit).	(Structure[EU_INSTRUCTION_ALIGN1_THREE_SRC][Execution Datatype]=='Float')
001b	:d	Signed Doubleword Integer (32-bit).	(Structure[EU_INSTRUCTION_ALIGN1_THREE_SRC][Execution Datatype]=='Integer')
001b	:f	Single Precision Float (32-bit).	(Structure[EU_INSTRUCTION_ALIGN1_THREE_SRC][Execution Datatype]=='Float')
010b	:uw	Unsigned Word Integer (16-bit).	(Structure[EU_INSTRUCTION_ALIGN1_THREE_SRC][Execution Datatype]=='Integer')
010b	:df	Double precision Float (64-bit).	(Structure[EU_INSTRUCTION_ALIGN1_THREE_SRC][Execution Datatype]=='Float')
011b	:w	Signed Word Integer (16-bit).	(Structure[EU_INSTRUCTION_ALIGN1_THREE_SRC][Execution Datatype]=='Integer')
011b	:nf	Native Float (66-bit).	(Structure[EU_INSTRUCTION_ALIGN1_THREE_SRC][Execution Datatype]=='Float')
100b	:ub	Unsigned Byte Integer (8-bit).	(Structure[EU_INSTRUCTION_ALIGN1_THREE_SRC][Execution Datatype]=='Integer')
101b	:b	Signed Byte Integer (8-bit).	(Structure[EU_INSTRUCTION_ALIGN1_THREE_SRC][Execution Datatype]=='Integer)
[100b- 101b]	Reserved		(Structure[EU_INSTRUCTION_ALIGN1_THREE_SRC][Execution Datatype]=='Float')
[110b- 111b]	Reserved		



Ternary A lign 1 Horz Stride

TernaryAlign1HorzStride

Source: Eulsa Size (in bits): 2

Source stride is required for regioning/accessing datatypes of varied size.

Value	Name
00b	0 - elements
01b	1 - elements
10b	2 - elements
11b	4 - elements



TernaryAlign1VertStride

TernaryAlign1VertStride

Source: Eulsa Size (in bits): 2

Source Vertical Stride is required for regioning/accessing datatypes of varied size. It is one way to obtain a vector of scalars.

Value	Name
00b	0 - elements
01b	2 - elements
10b	4 - elements
11b	8 - elements



Texture Coordinate Mode

Texture Coordinate Mode

Source: BSpec

Size (in bits): 3

Value	Name	Description
0h	WRAP	Map is repeated in the U direction
1h	MIRROR	Map is mirrored in the U direction
2h	CLAMP	Map is clamped to the edges of the accessed map
3h	CUBE	For cube-mapping, filtering in edges access adjacent map faces
4h	CLAMP_BORDER	Map is infinitely extended with the border color
5h	MIRROR_ONCE	Map is mirrored once about origin, then clamped
6h	HALF_BORDER	Map is infinitely extended with the average of the nearest edge texel and the border color
7h	MIRROR_101	Map is mirrored one time in each direction, but the first pixel of the reflected image is skipped, and the reflected image is effectively 1 pixel less in that direction. May only be used on 2D surfaces.



ThreadCtrl

ThreadCtrl

Source: Eulsa Size (in bits): 2

Thread Control This field provides explicit control for thread switching.

Value	Name	Description
00b	Normal	Up to the GEN execution units to manage thread switching. This is the normal (and unnamed) mode. In this mode, for example, if the current instruction cannot proceed due to operand dependencies, the EU switches to the next available thread to fill the compute pipe. In another example, if the current instruction is ready to go, however, there is another thread with higher priority that also has an instruction ready, the EU switches to that thread. Execution may or may not be preempted by another thread following this instruction.
01b	Atomic	Prevent any thread switch immediately following this instruction. Always execute the next instruction (which may not be next sequentially if the current instruction branches). The next instruction gets highest priority in the thread arbitration for the execution pipelines.
10b	Switch	A forced thread switch occurs after the current instruction is executed and before the next instruction. In addition, a long delay (longer than the execution pipe latency) is introduced for the current thread. Particularly, the instruction queue of the current thread is flushed after the current instruction is dispatched for execution. Switch is designed primarily as a safety feature in case there are race conditions for certain instructions. Force a switch to another thread after this instruction and before the next instruction.
11b	Reserved	



VertStride

VertStride

Source: Eulsa Size (in bits): 4

Vertical Stride The field provides the vertical stride of the register region in unit of data elements for an operand. Encoding of this field provides values of 0 or powers of 2, ranging from 1 to 32 elements. Larger values are not supported due to the restriction that a source operand must reside within two adjacent 256-bit registers (64 bytes total). Special encoding 1111b (0xF) is only valid when the operand is in register-indirect addressing mode (AddrMode = 1). If this field is set to 0xF, one or more sub-registers of the address registers may be used to compute the addresses. Each address sub-register provides the origin for a row of data element. The number of address sub-registers used is determined by the division of ExecSize of the instruction by the Width fields of the operand. This field only applies to source operand. It does not apply to destination. This field is not present for an immediate source operand.

Programming Notes

Note 1: Vertical Stride larger than 32 is not allowed due to the restriction that a source operand must reside within two adjacent 256-bit registers (64 bytes total).

Note 2: In Align16 access mode, as encoding 0xF is reserved, only single-index indirect addressing is supported.

Note 3: If indirect address is supported for src1, encoding 0xF is reserved for src1 - only single-index indirect addressing is supported.

Note 4: Encoding 0010 applies for QWord-size operands.

Value	Name	Programming Notes
0000b	0 elements	
0001b	1 element	Align1 mode only.
0010b	2 elements	
0011b	4 elements	
0100b	8 elements	Align1 mode only.
0101b	16 elements	Applies to byte or word operand only. Align1 mode only.
0110b	32 elements	Applies to byte operand only. Align1 mode only.
0111b-1110b	Reserved	
1111b	VxH or Vx1 mode	Only valid for register-indirect addressing in Align1 mode.



Width

Width

Source: Eulsa Size (in bits): 3

This field specifies the number of elements in the horizontal dimension of the region for a source operand. This field cannot exceed the ExecSize field of the instruction. This field only applies to source operand. It does not apply to destination. This field is not present for an immediate source operand.

Programming Notes

Note that with ExecSize of 32, because the maximum Width is 16, there are at least two rows in a source region.

Value	Name
000Ь	1 elements
001b	2 elements
010b	4 elements
011b	8 elements
100b	16 elements
101b-111b	Reserved



WRAP_SHORTEST_ENABLE

WRAP_SHORTEST_ENABLE

Source: RenderCS

Size (in bits): 4

This state selects which components (if any) of Attribute [n] are to be interpolated in a "wrap shortest" fashion. Operation is UNDEFINED if any of these bits are set and the Constant Interpolation Enable bit associated with this attribute is set. Note that wrap-shortest interpolation is only supported for Attributes 0-15.

Value	Name	Description
0001b	Х	Wrap Shortest X Component
0010b	Υ	Wrap Shortest Y Component
0011b	XY	Wrap Shortest XY Components
0100b	Z	Wrap Shortest Z Component
0101b	XZ	Wrap Shortest XZ Components
0110b	YZ	Wrap Shortest YZ Components
0111b	XYZ	Wrap Shortest XYZ Components
1000b	W	Wrap Shortest W Component
1001b	XW	Wrap Shortest XW Components
1010b	YW	Wrap Shortest YW Components
1011b	XYW	Wrap Shortest XYW Components
1100b	ZW	Wrap Shortest ZW Components
1101b	XZW	Wrap Shortest XZW Components
1110b	YZW	Wrap Shortest YZW Components
1111b	XYZW	Wrap Shortest XYZW Components