

Radeon Sea Islands 3D/Compute Register Reference Guide



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1. Vertex Grouper and Tessellator Registers

VGT:IA_CNTL_STATUS · [R] · 32 bits · Access: 32 · GpuF0MMReg:0x88dc				
DESCRIPTION: Status Bits				
Field Name	Bits	Default	Description	
IA_BUSY	0	none	If set, the IA is busy	
IA_DMA_BUSY	1	none	If set, the DMA block within the IA is busy	
IA_DMA_REQ_BUSY	2	none	If set, the DMA request within the IA is busy	
IA_GRP_BUSY	3	none	If set, the Grouper block within the IA is busy	
IA_ADC_BUSY	4	none	If set, the ADC block within the IA is busy	

VGT:IA_ENHANCE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a70					
DESCRIPTION: Used for Late Additions of Control Bits.					
Field Name	Bits	Default	Description		
MISC	31:0	none	Misc bit		

VGT:IA_MULTI_VGT_PARAM · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28aa8					
DESCRIPTION: Specifies information for multiple VGT configurations					
Field Name	Bits	Default	Description		
PRIMGROUP_SIZE	15:0	0xFF	Number of primitives sent to one VGT block before switching to the next VGT block. It has an implied +1 (0 = 1 prim/group; 255 = 256 prims/group). Setting bigger than 255 will cause performance degradation. For PATCH primitives, this should be set no bigger than ((256/# of input control points) - 1). For dx11 tessellation, this should be set to a multiple of the number of patches per threadgroup. If this value is programmed to 0 (1 prim/group) it is internally treated as 1 (2 prims/group) If PARTIAL_ES_WAVE_ON is OFF and streamout is enabled, the primgroup size must be less than 256 for 2 SE designs. For Adjacent primtypes, it should be less than 128. In Major Mode 1, the primgroup_size programming cannot exceed 63		
PARTIAL_VS_WAVE_ON	16	0x0	If this bit is set, then the VGT will issue a vswave as soon as a primgroup is finished. Otherwise, the VGT will continue a vswave from one primgroup to next		



	11	1	<u> </u>
			primgroup within a draw call. This must be enabled if
			streamout is enabled
			POSSIBLE VALUES:
			00 - partial_vs_wave_off
			01 - partial_vs_wave_on
SWITCH_ON_EOP	17	0x0	If this bit is set, the IA will switch between VGT blocks
			at packet boundaries, otherwise it will switch based on
			primgroups which are created according to the
			programming of PRIMGROUP_SIZE. Must be set to 1 if
			using Major Mode 1 without Tess, i.e. Passthru etc.
			POSSIBLE VALUES:
			00 - switch_on_primgroup_size
			01 - switch_on_eop
PARTIAL_ES_WAVE_ON	18	0x0	If this bit is set, then the VGT will issue a eswave as
			soon as a primgroup is finished. Otherwise, the VGT will
			continue a eswave from one primgroup to next
			primgroup within a draw call.
			POSSIBLE VALUES:
			00 - partial_es_wave_off
			01 - partial_es_wave_on
SWITCH_ON_EOI	19	0x0	If this bit is set, the IA will switch between VGT blocks
		0.10	at end of instance boundaries, otherwise it will switch
			based on primgroups which are created according to the
			programming of PRIMGROUP_SIZE. Must be set to 1 if
			using Dx11 with tessellation and prim_id needs to be
			correct. If this is set, PARTIAL_ES_WAVE_ON must
			be set because the GS table logic doesn't allow multiple
			prim groups to share a GS wave.
			POSSIBLE VALUES:
			00 - switch_on_primgroup_size
	_		01 - switch_on_eoi
WD_SWITCH_ON_EOP	20	0x0	If this bit is set, the WD will switch between IA blocks at
			packet boundaries, otherwise it will switch based on
			workgroupgroups which are created according to the
			programming of (2 * PRIMGROUP_SIZE). Must be set
			to 1 if using Major Mode 1 without Tess, i.e. Passthru
			etc. Must also be set to 1 if RESET INDICES are
			enabled, or when certain primitive types are used:
			DI_PT_POLYGON, DI_PT_LINELOOP,
			DI_PT_TRIFAN, DI_PT_TRISTRIP_ADJ
			POSSIBLE VALUES:
			00 - switch_on_workgroup_size
			01 - switch_on_eop
			or switch_on_cop

VGT:VGT_CACHE_INVALIDATION · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x88c4

DESCRIPTION: This register is used in specifying whether cache invalidation of ES2GS and GS2VS ring buffers



is done via VC or/and TC. In low cost part VC may not present hence all the ES2GS/GS2VS ring buffer fetchings are done via TC and hence cache invalidation will be done via TC.

Field Name	Bits	Default	Description
VS_NO_EXTRA_BUFFER	5	0x0	If set to one then disable gs_on bit
STREAMOUT_FULL_FLUSH	13		If set to 1 SO_VGTSTREAMOUT_FLUSH event works like R7xx and prior. The VGT waits for VS threads to complete before notifying the CP.
ES_LIMIT	20:16		Performance knob to limit how far ES waves can get ahead of GS waves. This is the number of ES waves allowed in the ESGS ring buffer. The field is shifted so it represents bits [8:4]. A field value of 0 allows unlimited ES waves.

VGT:VGT_CNTL_STATUS · [R] · 32 bits · Access: 32 · GpuF0MMReg:0x88f0					
DESCRIPTION: Status Bits					
Field Name	Bits	Default	Description		
VGT_BUSY	0	none	If set, VGT is busy		
VGT_OUT_INDX_BUSY	1	none	If set, the Output Index block within the VGT is busy		
VGT_OUT_BUSY	2	none	If set, the Output block within the VGT is busy		
VGT_PT_BUSY	3	none	If set, the Pass-thru block within the VGT is busy		
VGT_TE_BUSY	4	none	If set, the Tessellation Engine block within the VGT is busy		
VGT_VR_BUSY	5	none	If set, the Vertex Reuse Block within the VGT is busy		
VGT_PI_BUSY	6	none	If set, the Primitive Input Block within the VGT is busy		
VGT_GS_BUSY	7	none	If set, VGT GS is actively processing		
VGT_HS_BUSY	8	none	If set, VGT HS block within the VGT is busy		
VGT_TE11_BUSY	9	none	If set, VGT TE11 (DX11 tessellation) block is busy		

VGT:VGT_DISPATCH_DRAW_INDEX · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28b74					
Field Name	Bits	Default	Description		
MATCH_INDEX	31:0	none			

VGT:VGT_DMA_BASE · [W] · 32 bits · Access: 32 · GpuF0MMReg:0x287e8

DESCRIPTION: This is a write-only register. For consistency, there are 8 address sets for the VGT DMA control registers. Writing to a particular set for the VGT DMA control registers is identical to writing to any other pair of VGT DMA control registers.

Field Name	Bits	Default	Description
BASE_ADDR	31:0	none	VGT DMA Base Address



	This address must be naturally aligned to a 16-bit word.
	Therefore, bit 0 of this register must be 0

VGT:VGT_DMA_BASE_HI · [W] · 32 bits · Access: 32 · GpuF0MMReg:0x287e4

DESCRIPTION: This is a write-only register. For consistency, there are 8 address sets for the VGT DMA control registers. Writing to a particular set for the VGT DMA control registers is identical to writing to any other pair of VGT DMA control registers. It contains the upper 8 bits of the DMA base address

Field Name	Bits	Default	Description
BASE_ADDR	7:0	none	This specifies upper 8-bits of 40-bits of DMA address

VGT:VGT_DMA_INDEX_TYPE · [W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a7c

DESCRIPTION: This is a write-only register. For consistency, there are 8 address sets for the VGT DMA control registers. Writing to a particular set for the VGT DMA control registers is identical to writing to any other pair of VGT DMA control registers

Field Name	Bits	Default	Description
INDEX_TYPE	1:0	none	VGT DMA Index Type POSSIBLE VALUES: 00 - VGT_INDEX_16: VGT_INDEX_16 16-bit index 01 - VGT_INDEX_32: VGT_INDEX_32 32-bit index
SWAP_MODE	3:2	none	DMA Swap mode POSSIBLE VALUES: 00 - VGT_DMA_SWAP_NONE: VGT_DMA_SWAP_NONE No swap 01 - VGT_DMA_SWAP_16_BIT: VGT_DMA_SWAP_16_BIT 16-bit swap 0xAABBCCDD -> 0xBBAADDCC 02 - VGT_DMA_SWAP_32_BIT: VGT_DMA_SWAP_32_BIT 32-bit swap 0xAABBCCDD -> 0xDDCCBBAA 03 - VGT_DMA_SWAP_WORD: VGT_DMA_SWAP_WORD word swap 0xAABBCCDD -> 0xCCDDAABB
BUF_TYPE	5:4	none	Used to specify DMA buffer type POSSIBLE VALUES: 00 - VGT_DMA_BUF_MEM: VGT DMA index buffer in memory (normal DMA request) 01 - VGT_DMA_BUF_RING: VGT DMA index buffer in a ring 02 - VGT_DMA_BUF_SETUP: VGT DMA index buffer ring setup transfer
RDREQ_POLICY	7:6	none	Used to specify the L2 policy for fetches POSSIBLE VALUES: 00 - VGT_POLICY_LRU: LRU 01 - VGT_POLICY_STREAM: STREAM



			02 - VGT_POLICY_BYPASS: BYPASS
ATC	8	none	Used to specify the ATC for fetches
NOT_EOP	9		Used to specify whether this DMA fetch is the last fetch of a draw call. When using dispatch draw, the entire draw is broken into sub draws and sub dma calls could be seen with not_eop set. POSSIBLE VALUES: 00 - normal eop 01 - suppress eop
REQ_PATH	10	none	POSSIBLE VALUES: 00 - MC Hub 01 - TCI Interface

VGT:VGT_DMA_MAX_SIZE · [W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a78

DESCRIPTION: This is a write-only register. This register is used for handling index out of bound issue. It is expected that driver set this register to less than or equal to VGT_DMA_SIZE, specifying how many actual good data to be read from index buffer. If VGT_MAX_SIZE < VGT_DMA_SIZE, the reset of fetched indices are set to zero in VGT

Field Name	Bits	Default	Description
MAX_SIZE	31:0	none	VGT DMA maximum number of indices until out of
			bound index buffer is accessed

VGT:VGT_DMA_NUM_INSTANCES · [W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a88

DESCRIPTION: This register specifies the number of instances value specified in the draw call. If instances are off, then this register is set to zero or one. For consistency, there are 8 address sets for the VGT DMA control registers. Writing to a particular set for the VGT DMA control registers is identical to writing to any other pair of VGT DMA control registers.

Field Name	Bits	Default	Description
NUM_INSTANCES	31:0	none	VGT DMA Number of Instances, minimum value is 1

VGT:VGT_DMA_SIZE · [W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a74

DESCRIPTION: This is a write-only register. For consistency, there are 8 address sets for the VGT DMA control registers. Writing to a particular set for the VGT DMA control registers is identical to writing to any other pair of VGT DMA control registers

Field Name	Bits	Default	Description
NUM_INDICES	31:0	none	VGT DMA Number of indices

VGT:VGT_DRAW_INITIATOR · [W] · 32 bits · Access: 32 · GpuF0MMReg:0x287f0

DESCRIPTION: Ring-specific: This is a write-only register.

VGT_DRAW_INITIATOR is the register for triggering execution of a draw packet (2D or 3D).

The act of writing this register is a trigger that initiates processing in the VGT.



Field Name	Bits	Default	Description
SOURCE_SELECT	1:0	none	Input Source Select. If the Source Select field is set to `Auto-increment Index` mode and the Primitive Type is set to `Tri List w/Flags`, then the draw initiator is processed as just a regular `Tri List`. POSSIBLE VALUES: 00 - DI_SRC_SEL_DMA: VGT DMA Data 02 - DI_SRC_SEL_AUTO_INDEX: Auto-increment Index
MAJOR_MODE	3:2	none	Major Mode POSSIBLE VALUES: 00 - DI_MAJOR_MODE_0: DI_MAJOR_MODE_0 Normal (Implicit) Mode applies only to prim types 0- 21. Some VGT state registers are ignored (their values implied) in this mode. 01 - DI_MAJOR_MODE_1: DI_MAJOR_MODE_1 Explicit Mode Configuration completely specified by state registers.
NOT_EOP	5	none	This bit indicates that this draw initiator should not generate an end-of-packet signal because it will be followed by one or more chained draw initiators. Care must be taken so that this draw initiator is immediately followed, at the hardware interface, by a chained draw initiator. (In other words, chained draw initiators cannot be separated over driver buffer boundaries that can be interrupted. This bit is primarily intended to be set by the CP to improve the processing parallelism of small 2D blits.) POSSIBLE VALUES: 00 - normal eop 01 - suppress eop
USE_OPAQUE	6	none	This bit indicates that this draw call is a opaque draw call POSSIBLE VALUES: 00 - non-opaque draw 01 - opaque draw

VGT:VGT_ENHANCE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a50				
DESCRIPTION: Used for Late Additions of Control Bits.				
Field Name	Bits	Default	Description	
MISC	31:0	none	Misc bit	

VGT:VGT_ESGS_RING_ITEMSIZE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28aac				
DESCRIPTION: Size of each vertex written to the ESGS Ring bufer				
Field Name Bits Default Description				



ITEMSIZE	14:0	none	Size specified in dwords. Must be ast least 4 dwords and
			must be a multiple of 4 dwords

VGT:VGT_ESGS_RING_SIZE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x30900				
DESCRIPTION: Size of the ESGS Ring buffer in multiples of 256 bytes				
Field Name	Bits	Default	Description	
MEM_SIZE	31:0		For dual shader engine parts, the size must be set to a multiple of 512 bytes since half of the ring is used for each SE	

VGT:VGT_ES_PER_GS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a58				
DESCRIPTION: Maximum ES v	ertices per G	SS thread		
Field Name	Bits	Default	Description	
ES_PER_GS	10:0	none	Maximum number of ES vertices per GS thread	

VGT:VGT_EVENT_INITIATOR · [W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a90				
DESCRIPTION: Ring-specific: Event Inititiator				
Field Name	Bits	Default	Description	
EVENT_TYPE	5:0	none	Event Type (also called Event ID) POSSIBLE VALUES: 01 - SAMPLE_STREAMOUTSTATS1: Sample Streamout1 Statitics counters Inserted by the driver to request the GPU to sample counters associated with streamout. The CP will subsequently write them to memory. 02 - SAMPLE_STREAMOUTSTATS2: Sample Streamout2 Statitics counters Inserted by the driver to request the GPU to sample counters associated with streamout. The CP will subsequently write them to memory. 03 - SAMPLE_STREAMOUTSTATS3: Sample Streamout3 Statitics counters Inserted by the driver to request the GPU to sample counters associated with streamout. The CP will subsequently write them to memory. 04 - CACHE_FLUSH_TS: Destination Cache Flush with Timestamp Inserted by the driver to cause the CBs, DBs, and SX to flush all prior rendering in any destination cache, wait for write confirm, then signal the CP. 05 - CONTEXT_DONE: Inserted by the CP on the first GFXDEC state update after a draw. 06 - CACHE_FLUSH: Destination Caches Flushed Inserted by the driver to cause the CBs, DBs, and SX to flush all prior rendering in any destination cache to memory (No Timestamp is Generated). 07 - CS_PARTIAL_FLUSH: Used to flush Compute Shader work after the CP in the VGT, SPI, SQ such that all previous CS work launched prior to this event will complete execution in the shader core and free all shader resources.	



- 08 VGT_STREAMOUT_SYNC: The driver should not insert this event unless it's required for a bug workaround.
- 10 VGT_STREAMOUT_RESET: Resets internal streamout related registers and should be sent prior to a draw that has reprogrammed streamout registers.
- 11 END_OF_PIPE_INCR_DE: End Of Pipe event used to increment the Draw Engine Counter.
- 12 END_OF_PIPE_IB_END: End Of Pipe event used to indicate when the backend has finished processing the command buffer.
- 13 RST_PIX_CNT: Reset SPI's auto Pixel Counter -- Inserted by the driver.
- 15 VS_PARTIAL_FLUSH: Used to flush all work between the CP and the ES, GS, VS shaders including the VGT
- 16 PS_PARTIAL_FLUSH: Used to flush all work between the CP and the ES, GS, VS, PS shaders including scan conversion, primitive assembly, and VGT.
- 17 FLUSH_HS_OUTPUT: Flush Hull Shader Output -- Sent by the VGT after an HS threadgroup. Used to make sure all HS threadgroup data is processed before the corresponding DS threadgroup begins.
- 18 FLUSH_LS_OUTPUT: Flush Local Shader Output --Sent by the VGT after an LS threadgroup. Used to make sure all LS threadgroup data is processed before the corresponding HS threadgroup begins.
- 20 CACHE_FLUSH_AND_INV_TS_EVENT:
 Destination Cache Flush and Invalidate with Timestamp -Inserted by the driver to cause the CBs, DBs, and SX to flush
 and invalidate all prior rendering in any destination cache, wait
 for write confirm, then signal the CP.
- 21 ZPASS_DONE: (Deprecated use PIXEL_PIPE_STAT_CONTROL/PIXEL_PIPE_STAT_DUMP events)
- 22 CACHE_FLUSH_AND_INV_EVENT: Destination Cache Flush and Invalidate -- Inserted by the driver to cause the CBs, DBs, and SX to flush and invalidated all prior rendering in any destination cache to memory (No Timestamp is Generated).
- 23 PERFCOUNTER_START: Start enabled event based Performance counters -- Inserted by the driver.
- 24 PERFCOUNTER_STOP: Stop enabled event based Performance counters that are event-enabled -- Inserted by the driver.
- 25 PIPELINESTAT_START: Start pipeline/strmout stat -- Inserted by the driver.
- 26 PIPELINESTAT_STOP: Stop pipeline/strmout stat -- Inserted by the driver.
- 27 PERFCOUNTER_SAMPLE: Sample the performance counters of all blocks -- Inserted by the driver to read the performance counters.
- 28 FLUSH_ES_OUTPUT: Flush Export Shader Output -- Inserted by the VGT to instruct the SX to flush all the ES



output to memory.

- 29 FLUSH_GS_OUTPUT: Flush Geometry Shader Output -- Inserted by the VGT to instruct the SX to flush all the GS output to memory.
- 30 SAMPLE_PIPELINESTAT: Sample Pipeline Statistics counters -- Inserted by the driver to request the GPU to sample counters associated with pipelinestats. The CP will subsequently write them to memory.
- 31 SO_VGTSTREAMOUT_FLUSH: VGT Streamout Flush -- This event will cause VGT to update the read only offsets registers and then send a VGT_CP_strmout_flushed to instruct the CP to read the offsets.
- 32 SAMPLE_STREAMOUTSTATS: Sample Streamout0 Statitics counters -- Inserted by the driver to request the GPU to sample counters associated with streamout. The CP will subsequently write them to memory.
- 33 RESET_VTX_CNT: Reset Vertex Count -- Inserted by the driver to reset the auto index count for vertex count. There are two counters one for gs and non-gs and these should be reset separately
- 36 VGT_FLUSH: VGT Flush Inserted by the driver to cause the VGT to be flushed. Used when GS ring buffer sizes are changed
- 39 SC_SEND_DB_VPZ: SC Send Depth Block VPort Z Inserted by the SC when it sends the vport array Zmin and Zmax values to the DBs.
- 40 BOTTOM_OF_PIPE_TS: Bottom of the Pipe Timestamp -- Inserted by the driver to request a bottom of pipe timestamp be sent to memory, no flushing required.
- 42 DB_CACHE_FLUSH_AND_INV: DB Flush and Invalidate Inserted by the driver when the depth surface is paged out of memory.
- 43 FLUSH_AND_INV_DB_DATA_TS: Flush and Invalidate DB's Data Cache Only Inserted by the driver to cause the DB to flush and invalidate only its data cache, wait for write confirm, then signal the CP. The other destination caches must also signal the CP for this event. All responses to the CP must be in the order the TS were received, regardless if the cache is required to otherwise act upon it.
- 44 FLUSH_AND_INV_DB_META: Flush and Invalidate DB's Meta (htile) Only Inserted by the driver to cause the DB to flush and invalidate only its Meta cache.
- 45 FLUSH_AND_INV_CB_DATA_TS: Flush and Invalidate CB's Data Cache Only Inserted by the driver to cause the CB to flush and invalidate only its data cache, wait for write confirm, then signal the CP. The other destination caches must also signal the CP for this event. All responses to the CP must be in the order the TS were received, regardless if the cache is required to otherwise act upon it.
- 46 FLUSH_AND_INV_CB_META: Flush and Invalidate CB`s Meta (cmask/fmask) Only Inserted by the driver to cause the CB to flush and invalidate only its Meta cache.
 - 47 CS_DONE: Inserted by the driver using an



ADDRESS_HI 26:18 none address bits 39:31 for zpass event	ADDRESS_HI 26:18 none	EVENT_WRITE_EOS packet. The SQ, in response, will generate a signal to indicate that all CS work prior to this point has completed. 48 - PS_DONE: Inserted by the driver using an EVENT_WRITE_EOS packet. The SQ, in response, will generate a signal to indicate that all PS work prior to this point has completed. 49 - FLUSH_AND_INV_CB_PIXEL_DATA: Flush and invalidate CB's pixel (render target) data in color cache. Does not guarantee UAV(RAT) flush-and-inv, and does not flush the cmask/fmask cache either. Typically would be inserted by the driver before resolving or expanding an MSAA buffer. No wait-idle is necessary between this flush and the subsequent resolve/expand draw command. 51 - THREAD_TRACE_START: Enable thread trace in SQ. Inserted by the driver. 52 - THREAD_TRACE_STOP: Enable thread trace in SQ. Inserted by the driver. 54 - THREAD_TRACE_FLUSH: Flush the thread trace buffer to memory. The flush is not guaranteed to have completed until either (1) the GUI is idle, or (2) BOTH a subsequent timestamp have been returned and SQ_THREAD_TRACE_WPTR.BUSY reads 0. 55 - THREAD_TRACE_WPTR.BUSY reads 0. 55 - THREAD_TRACE_FINISH: Flush the thread trace buffer to memory and reset the memory write address to the value last written to SQ_THREAD_TRACE_BASE (which may change the destination buffer). The flush is not guaranteed to have completed until either (1) the GUI is idle, or (2) BOTH a subsequent timestamp has been returned and SQ_THREAD_TRACE_WPTR.BUSY reads 0. Only one of these events may be present in the pipeline at a given time. 56 - PIXEL_PIPE_STAT_CONTROL: Controls which pixel pipe counters to either dump or reset based on subsequent events. 57 - PIXEL_PIPE_STAT_DUMP: Dumps the currently selected pixel pipe counter to memory address specified in event. 58 - PIXEL_PIPE_STAT_RESET: Resets the currently selected pixel pipe counter to default value.
	EXTENDED_EVENT 27 none	0 for single DW event, 1 for two DW event

VGT:VGT_GROUP_DECR · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a2c

DESCRIPTION: THIS REGISTER IS IGNORED IN MAJOR MODE 0 FOR PRIM TYPES 0 THRU 21!! This register contains the amount by which the draw initiator index count is decremented for all groups taken from the input stream except for the first group.

Field Name	Bits	Default	Description
DECR	3:0	none	Decrement amount for groups except the first



VGT:VGT_GROUP_FIRST_DECR · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a28

DESCRIPTION: THIS REGISTER IS IGNORED IN MAJOR MODE 0 FOR PRIM TYPES 0 THRU 21!! This register contains the amount by which the draw initiator index count is decremented for the first group taken from the input stream.

Field Name	Bits	Default	Description
FIRST_DECR	3:0	none	Decrement amount for the first group

VGT:VGT_GROUP_PRIM_TYPE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a24

DESCRIPTION: THIS REGISTER IS IGNORED IN MAJOR MODE 0 FOR PRIM TYPES 0 THRU 21!! This register contains the prim type output by the grouper stage of the VGT

Please note the following restrictions in the use of this register

- 1.1. The PRIM_ORDER settings of VGT_GRP_FAN, VGT_GRP_LOOP, and VGT_GRP_POLYGON are not permitted if the VGT_OUTPUT_PATH_CNTL register is set to VGT_OUTPATH_PASSTHRU. Implementing these primitive orders correctly would require the VGT Passthru Block to have storage for the worst-case compoundindex.
- 2.2. If the VGT_OUTPUT_PATH_CNTL register is set to VGT_OUTPATH_PASSTHRU, then the PRIM_TYPE setting of VGT_GRP_3D_QUAD (with a PRIM_ORDER of either VGT_GRP_LIST or VGT_GRP_STRIP) will not necessarily have the correct order for flat shading for either Direct3D or OpenGL. (This restriction does NOT apply to quads that are processed through the Vertex Reuse Block.)
- 3.3. If the VGT_OUTPUT_PATH_CNTL register is set to VGT_OUTPATH_PASSTHRU and the PRIM_TYPE field of the VGT_GROUP_PRIM_TYPE register is set to VGT_GRP_3D_QUAD, then each quad primitive will be decomposed into two triangles regardless of the setting of the RETAIN_QUADS field in the VGT_GROUP_PRIM_TYPE register.

Field Name	Bits	Default	Description
PRIM_TYPE	4:0	none	Prim type output by grouper stage of the VGT.
_			POSSIBLE VALUES:
			00 - VGT_GRP_3D_POINT:
			VGT GRP 3D POINT
			01 - VGT GRP 3D LINE: VGT GRP 3D LINE
			02 - VGT GRP 3D TRI: VGT GRP 3D TRI
			03 - VGT GRP 3D RECT: VGT GRP 3D RECT
			04 - VGT GRP 3D QUAD:
			VGT GRP 3D QUAD
			05 - VGT_GRP_2D_COPY_RECT_V0:
			VGT_GRP_2D_COPY_RECT_V0
			06 - VGT_GRP_2D_COPY_RECT_V1:
			VGT_GRP_2D_COPY_RECT_V1
			07 - VGT_GRP_2D_COPY_RECT_V2:
			VGT_GRP_2D_COPY_RECT_V2
			08 - VGT_GRP_2D_COPY_RECT_V3:
			VGT_GRP_2D_COPY_RECT_V3
			09 - VGT_GRP_2D_FILL_RECT:
			VGT_GRP_2D_FILL_RECT
			10 - VGT_GRP_2D_LINE: VGT_GRP_2D_LINE
			11 - VGT_GRP_2D_TRI: VGT_GRP_2D_TRI
			12 - VGT_GRP_PRIM_INDEX_LINE:
			VGT GRP PRIM INDEX LINE



DETAIN ODDED			13 - VGT_GRP_PRIM_INDEX_TRI: VGT_GRP_PRIM_INDEX_TRI 14 - VGT_GRP_PRIM_INDEX_QUAD: VGT_GRP_PRIM_INDEX_QUAD 15 - VGT_GRP_3D_LINE_ADJ: VGT_GRP_3D_LINE_ADJ 16 - VGT_GRP_3D_TRI_ADJ: VGT_GRP_3D_TRI_ADJ 17 - VGT_GRP_3D_PATCH: VGT_GRP_3D_PATCH
RETAIN_ORDER		none	Resetting this bit to zero causes the Grouper within the VGT to convert strips, fans, loops, and polygons into regular lists in the vgt_grouper block. It also causes the primitive indices to be re-ordered to have the provoking vertex in the correct position. This bit should be set to zero if the VGT_OUTPUT_PATH_CNTL register specifies VGT_OUTPATH_VTX_REUSE or VGT_OUTPATH_TESS_EN and the VGT_DRAW_INITIATOR prim type is between 0 and 15, inclusive, (tri list, tri strip, tri fan, etc). This bit is implied to be zero for VGT_DRAW_INITIATOR prim types 0 thru 15 if the Major Mode of the VGT_DRAW_INITIATOR is 0. If this bit is set for prim types 0 thru 15, then the primitive index order from the grouper will be retained and the indices will be incorrect for loops, fans, and polygons. Note that if the VGT_DRAW_INITIATOR.MAJOR_MODE is set to MAJOR_MODE_1 and VGT_OUTPUT_PATH_CNTL is set to VGT_OUTPATH_PASSTHRU and the VGT_GROUP_PRIM_TYPE.PRIM_TYPE is set to VGT_GRP_3D_TRI or VGT_GRP_2D_TRI and VGT_GROUP_PRIM_TYPE.PRIM_ORDER is set to VGT_GRP_STRIP, then the passthru block will perform DX/OpenGL index re-ordering for tri-strips. POSSIBLE VALUES: 00 - Reorder strip/fan/loop/polygon into lists with correct provoking vertex 01 - Retain primitive index order as they appear in
RETAIN_QUADS	15	none	This bit can only be legally set if the VGT_OUTPUT_PATH_CNTL register specifies the Tessellation Engine and the Major Mode of the VGT_DRAW_INITATOR is 1. The RETAIN_QUADS bit indicates that quads should be passed intact to the tessellation engine. If this bit is not set, then the quads will be decomposed into triangles. POSSIBLE VALUES: 00 - Decompose quads into triangles



			01 - Retain quads (legal only for tessellation engine)
PRIM_ORDER	18:16	none	Prim order output by grouper stage of the VGT. POSSIBLE VALUES: 00 - VGT_GRP_LIST 01 - VGT_GRP_STRIP 02 - VGT_GRP_FAN 03 - VGT_GRP_LOOP 04 - VGT_GRP_POLYGON

VGT:VGT_GROUP_VECT_0_CNTL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a30

DESCRIPTION: THIS REGISTER IS IGNORED IN MAJOR MODE 0 FOR PRIM TYPES 0 THRU 21!! This register indicates, with bits flags, which components are relevant for vector 0 of a group. At least one component of vector 0 must be indicated. This register also contains the stride of vector 0 (in 16-bit words) in the input stream and the amount to shift the input stream (in 16-bit words) after extracting the vector.

Field Name	Bits	Default	Description
COMP_X_EN	0	none	Indicates that component X will be output from the grouper for vector 0 POSSIBLE VALUES: 00 - disable 01 - enable
COMP_Y_EN	1	none	Indicates that component Y will be output from the grouper for vector 0 POSSIBLE VALUES: 00 - disable 01 - enable
COMP_Z_EN	2	none	Indicates that component Z will be output from the grouper for vector 0 POSSIBLE VALUES: 00 - disable 01 - enable
COMP_W_EN	3	none	Indicates that component W will be output from the grouper for vector 0 POSSIBLE VALUES: 00 - disable 01 - enable
STRIDE	15:8	none	The stride of vector 0 data in the input stream (in 16-bit words). Zero is NOT a legal value for an active vector. See the programming guidelines for the situation in which a vector uses no data from the shifter.
SHIFT	23:16	none	The amount to shift the input stream after extracting vector 0 (in 16-bit words). This field must be less than or equal to the STRIDE field for proper shifter operation.

VGT:VGT_GROUP_VECT_0_FMT_CNTL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a38

DESCRIPTION: THIS REGISTER IS IGNORED IN MAJOR MODE 0 FOR PRIM TYPES 0 THRU 21!!



This register controls how each enabled component of vector 0 of each group is extracted from the stream. If a component is not enabled in the VGT_GROUP_VECT_0_CNTL register, then the settings for that component are ignored. If a component conversion is set to VGT_GRP_INDEX_16 or VGT_GRP_INDEX_32, then that component is treated as an index. It will be clamped to be within the min and max index values (see the VGT_MAX_VTX_INDX and the VGT_MIN_VTX_INDX registers). It will also be offset with the index offset value (see the

VGT_INDX_OFFSET register). If the conversion is set to VGT_GRP_INDEX_32, then the upper byte of the 32-bit value will be masked to zeros prior to clamping, offsetting, and fix-to-float conversion. The component conversion for each component is passed to the Output Block of the VGT where is it used to determine the appropriate fix-to-float conversion for the particular component

The offset field in the VGT_GROUP_VECT_0_FMT_CTNL register specifies where the component should be extracted from the shift register. This specification allows components to be re-ordered with vector 0; however, they cannot be re-order between vector 0 and vector 1, nor can they be re-ordered between groups

Field Name	Bits	Default	Description
X_CONV	3:0	none	X Component Determination. POSSIBLE VALUES: 00 - VGT_GRP_INDEX_16: VGT_GRP_INDEX_16 16 bits from stream with index offset and clamp 01 - VGT_GRP_INDEX_32: VGT_GRP_INDEX_32 32 bits from stream with index offset and clamp 02 - VGT_GRP_UINT_16: VGT_GRP_UINT_16 16 bits from stream as unsigned int 03 - VGT_GRP_UINT_32: VGT_GRP_UINT_32 32 bits from stream as unsigned int 04 - VGT_GRP_SINT_16: VGT_GRP_SINT_16 16 bits from stream as signed int 05 - VGT_GRP_SINT_32: VGT_GRP_SINT_32 32 bits from stream as signed int 06 - VGT_GRP_SINT_32: VGT_GRP_SINT_32 32 bits from stream as signed int 06 - VGT_GRP_FLOAT_32: VGT_GRP_FLOAT_32 32 bits from stream as float 07 - VGT_GRP_AUTO_PRIM: VGT_GRP_AUTO_PRIM 24 bits from auto primitive counter 08 - VGT_GRP_FIX_1_23_TO_FLOAT: VGT_GRP_FIX_1_23_TO_FLOAT 24 bit barycentric value from tessellation engine
X_OFFSET	7:4	none	X Component Offset. This field is the offset, in 16-bit words, of the X component in the input cycle.
Y_CONV	11:8	none	Y Component Determination. See the X component determination field for description. POSSIBLE VALUES: 00 - VGT_GRP_INDEX_16: VGT_GRP_INDEX_16 16 bits from stream with index offset and clamp 01 - VGT_GRP_INDEX_32: VGT_GRP_INDEX_32 32 bits from stream with index offset and clamp 02 - VGT_GRP_UINT_16: VGT_GRP_UINT_16 16



			bits from stream as unsigned int 03 - VGT_GRP_UINT_32: VGT_GRP_UINT_32 32 bits from stream as unsigned int 04 - VGT_GRP_SINT_16: VGT_GRP_SINT_16 16 bits from stream as signed int 05 - VGT_GRP_SINT_32: VGT_GRP_SINT_32 32 bits from stream as signed int 06 - VGT_GRP_FLOAT_32: VGT_GRP_FLOAT_32 32 bits from stream as float 07 - VGT_GRP_AUTO_PRIM: VGT_GRP_AUTO_PRIM 24 bits from auto primitive counter 08 - VGT_GRP_FIX_1_23_TO_FLOAT: VGT_GRP_FIX_1_23_TO_FLOAT: VGT_GRP_FIX_1_23_TO_FLOAT 24 bit barycentric value from tessellation engine
Y_OFFSET	15:12	none	Y Component Offset. This field is the offset, in 16-bit words, of the Y component in the input cycle.
Z_CONV	19:16	none	Z Component Determination. See the X component determination field for description. POSSIBLE VALUES: 00 - VGT_GRP_INDEX_16: VGT_GRP_INDEX_16 16 bits from stream with index offset and clamp 01 - VGT_GRP_INDEX_32: VGT_GRP_INDEX_32 32 bits from stream with index offset and clamp 02 - VGT_GRP_UINT_16: VGT_GRP_UINT_16 16 bits from stream as unsigned int 03 - VGT_GRP_UINT_32: VGT_GRP_UINT_32 32 bits from stream as unsigned int 04 - VGT_GRP_SINT_16: VGT_GRP_SINT_16 16 bits from stream as signed int 05 - VGT_GRP_SINT_32: VGT_GRP_SINT_32 32 bits from stream as signed int 06 - VGT_GRP_SINT_32: VGT_GRP_SINT_32 32 bits from stream as signed int 06 - VGT_GRP_FLOAT_32: VGT_GRP_FLOAT_32 32 bits from stream as float 07 - VGT_GRP_AUTO_PRIM: VGT_GRP_AUTO_PRIM 24 bits from auto primitive counter 08 - VGT_GRP_FIX_1_23_TO_FLOAT: VGT_GRP_FIX_1_23_TO_FLOAT 24 bit barycentric value from tessellation engine
Z_OFFSET	23:20	none	Z Component Offset. This field is the offset, in 16-bit words, of the Z component in the input cycle.
W_CONV	27:24	none	W Component Determination. See the X component determination field for description. POSSIBLE VALUES: 00 - VGT_GRP_INDEX_16: VGT_GRP_INDEX_16 bits from stream with index offset and clamp 01 - VGT_GRP_INDEX_32:



			VGT_GRP_INDEX_32 32 bits from stream with index offset and clamp 02 - VGT_GRP_UINT_16: VGT_GRP_UINT_16 16 bits from stream as unsigned int 03 - VGT_GRP_UINT_32: VGT_GRP_UINT_32 32 bits from stream as unsigned int 04 - VGT_GRP_SINT_16: VGT_GRP_SINT_16 16 bits from stream as signed int 05 - VGT_GRP_SINT_32: VGT_GRP_SINT_32 32 bits from stream as signed int 06 - VGT_GRP_FLOAT_32: VGT_GRP_SINT_32 32 bits from stream as float 07 - VGT_GRP_FLOAT_32 bits from stream as float 07 - VGT_GRP_AUTO_PRIM: VGT_GRP_AUTO_PRIM 24 bits from auto primitive counter 08 - VGT_GRP_FIX_1_23_TO_FLOAT: VGT_GRP_FIX_1_23_TO_FLOAT:
			value from tessellation engine
W_OFFSET	31:28	none	W Component Offset. This field is the offset, in 16-bit words, of the Z component in the input cycle.

VGT:VGT_GROUP_VECT_1_CNTL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a34

DESCRIPTION: THIS REGISTER IS IGNORED IN MAJOR MODE 0 FOR PRIM TYPES 0 THRU 21!! This register is identical to VGT_GROUP_VECT_0_CNTL except that it applies to vector 1 of the group instead of vector 0. Also, vector 0 is required to have at least one component set; however, vector 1 may have none set.

Field Name	Bits	Default	Description
COMP_X_EN	0	none	POSSIBLE VALUES: 00 - disable 01 - enable
COMP_Y_EN	1	none	POSSIBLE VALUES: 00 - disable 01 - enable
COMP_Z_EN	2	none	POSSIBLE VALUES: 00 - disable 01 - enable
COMP_W_EN	3	none	POSSIBLE VALUES: 00 - disable 01 - enable
STRIDE	15:8	none	
SHIFT	23:16	none	

VGT:VGT_GROUP_VECT_1_FMT_CNTL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a3c

DESCRIPTION: THIS REGISTER IS IGNORED IN MAJOR MODE 0 FOR PRIM TYPES 0 THRU 21!! This register is identical to VGT_GROUP_VECT_0_FMT_CNTL except that it controls the formatting of output vector 1 instead of output vector 0. See description of VECT_0 for additional information



Field Name	Bits	Default	Description
X_CONV	3:0	none	POSSIBLE VALUES: 00 - VGT_GRP_INDEX_16: VGT_GRP_INDEX_16 16 bits from stream with index offset and clamp 01 - VGT_GRP_INDEX_32: VGT_GRP_INDEX_32 32 bits from stream with index offset and clamp 02 - VGT_GRP_UINT_16: VGT_GRP_UINT_16 16 bits from stream as unsigned int 03 - VGT_GRP_UINT_32: VGT_GRP_UINT_32 32 bits from stream as unsigned int 04 - VGT_GRP_SINT_16: VGT_GRP_SINT_16 16 bits from stream as signed int 05 - VGT_GRP_SINT_32: VGT_GRP_SINT_32 32 bits from stream as signed int 06 - VGT_GRP_SINT_32: VGT_GRP_SINT_32 32 bits from stream as float 07 - VGT_GRP_FLOAT_32: VGT_GRP_FLOAT_32 32 bits from stream as float 07 - VGT_GRP_AUTO_PRIM: VGT_GRP_AUTO_PRIM 24 bits from auto primitive counter 08 - VGT_GRP_FIX_1_23_TO_FLOAT: VGT_GRP_FIX_1_23_TO_FLOAT 24 bit barycentric value from tessellation engine
X_OFFSET	7:4	none	-
Y_CONV	11:8	none	POSSIBLE VALUES: 00 - VGT_GRP_INDEX_16: VGT_GRP_INDEX_16 16 bits from stream with index offset and clamp 01 - VGT_GRP_INDEX_32: VGT_GRP_INDEX_32 32 bits from stream with index offset and clamp 02 - VGT_GRP_UINT_16: VGT_GRP_UINT_16 16 bits from stream as unsigned int 03 - VGT_GRP_UINT_32: VGT_GRP_UINT_32 32 bits from stream as unsigned int 04 - VGT_GRP_SINT_16: VGT_GRP_SINT_16 16 bits from stream as signed int 05 - VGT_GRP_SINT_32: VGT_GRP_SINT_32 32 bits from stream as signed int 06 - VGT_GRP_SINT_32: VGT_GRP_SINT_32 32 bits from stream as float 07 - VGT_GRP_FLOAT_32: VGT_GRP_FLOAT_32 32 bits from stream as float 07 - VGT_GRP_AUTO_PRIM: VGT_GRP_AUTO_PRIM 24 bits from auto primitive counter



			08 - VGT_GRP_FIX_1_23_TO_FLOAT:
			VGT_GRP_FIX_1_23_TO_FLOAT 24 bit barycentric
			value from tessellation engine
Y_OFFSET	15:12	none	
		<u> </u>	POGGIPLE WALKER
Z_CONV	19:16	none	POSSIBLE VALUES:
			00 - VGT_GRP_INDEX_16:
			VGT_GRP_INDEX_16 16 bits from stream with index offset and clamp
			01 - VGT_GRP_INDEX_32:
			VGT_GRP_INDEX_32 32 bits from stream with index
			offset and clamp
			02 - VGT_GRP_UINT_16: VGT_GRP_UINT_16 16
			bits from stream as unsigned int
			03 - VGT_GRP_UINT_32: VGT_GRP_UINT_32 32
			bits from stream as unsigned int
			04 - VGT_GRP_SINT_16: VGT_GRP_SINT_16 16
			bits from stream as signed int
			05 - VGT_GRP_SINT_32: VGT_GRP_SINT_32 32
			bits from stream as signed int
			06 - VGT_GRP_FLOAT_32:
			VGT_GRP_FLOAT_32 32 bits from stream as float
			07 - VGT_GRP_AUTO_PRIM:
			VGT_GRP_AUTO_PRIM 24 bits from auto primitive
			counter 08 - VGT_GRP_FIX_1_23_TO_FLOAT:
			VGT_GRP_FIX_1_23_TO_FLOAT 24 bit barycentric
			value from tessellation engine
Z OFFSET	23:20	none	
W_CONV	27:24	none	POSSIBLE VALUES:
W_COITY	27.24	lione	00 - VGT_GRP_INDEX_16:
			VGT_GRP_INDEX_16 16 bits from stream with index
			offset and clamp
			01 - VGT_GRP_INDEX_32:
			VGT_GRP_INDEX_32 32 bits from stream with index
			offset and clamp
			02 - VGT_GRP_UINT_16: VGT_GRP_UINT_16 16
			bits from stream as unsigned int
			03 - VGT_GRP_UINT_32: VGT_GRP_UINT_32 32
			bits from stream as unsigned int
			04 - VGT_GRP_SINT_16: VGT_GRP_SINT_16 16
			bits from stream as signed int
			05 - VGT_GRP_SINT_32: VGT_GRP_SINT_32 32
			bits from stream as signed int 06 - VGT_GRP_FLOAT_32:
			VGT_GRP_FLOAT_32 32 bits from stream as float
			TOT_GIVE_I LOAT_32 32 ous from sucam as float



			07 - VGT_GRP_AUTO_PRIM: VGT_GRP_AUTO_PRIM 24 bits from auto primitive
			counter 08 - VGT_GRP_FIX_1_23_TO_FLOAT: VGT_GRP_FIX_1_23_TO_FLOAT 24 bit barycentric value from tessellation engine
W_OFFSET	31:28	none	

VGT:VGT_GSVS_RING_ITEMSIZE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28ab0				
DESCRIPTION: Size of each primitive written to the GSVS Ring buffer				
Field Name	Bits	Default	Description	
ITEMSIZE	14:0		Size specified in dwords. Must be ast least 4 dwords and must be a multiple of 4 dwords	

VGT:VGT_GSVS_RING_OFFSET_1 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a60				
Field Name	Bits	Default	Description	
OFFSET	14:0	none		

VGT:VGT_GSVS_RING_OFFSET_2 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a64				
Field Name	Bits	Default	Description	
OFFSET	14:0	none		

VGT:VGT_GSVS_RING_OFFSET_3 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a68					
Field Name	Bits	Default	Description		
OFFSET	14:0	none			

VGT:VGT_GSVS_RING_SIZE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x30904				
DESCRIPTION: Size of the GSVS Ring buffer in multiples of 256 bytes				
Field Name	Bits	Default	Description	
MEM_SIZE	31:0		For dual shader engine parts, the size must be set to a multiple of 512 bytes since half of the ring is used for each SE	

VGT:VGT_GS_INSTANCE_CNT · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28b90				
DESCRIPTION: Specifies the amount of GS prim instancing				
Field Name	Bits	Default	Description	
ENABLE	0	none	Enable GS instancing POSSIBLE VALUES: 00 - gs_instance_disable	



			01 - gs_instance_enable
CNT	8:2	none	Number of GS prim instances, if set to 0 gs instancing is
			treated as off, no instance id provided

VGT:VGT_GS_MAX_VERT_OUT · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28b38				
DESCRIPTION: VGT max verts output by the GS for each prim				
Field Name	Bits	Default	Description	
MAX_VERT_OUT	10:0	none	GS Scenario C When in scenario C, the VGT uses this register to determine how many GS output verts to create. The PA is responsible for construction of the primitives based on what the shader does. GS Scenario G When in scenario G and 10xx on, the VGT will clamp the number of emits from the GS shader against this value (earlier there was an automatic clamp against a default of 1024). There is no default value for this register on reset, the API should program this to 1024 at initialization if the feature is not required.	

VGT:VGT_GS_MODE · [R/	VGT:VGT_GS_MODE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a40				
DESCRIPTION: VGT Geometry Shader Control Regis			ster		
Field Name	Bits	Default	Description		
MODE	2:0	none	Indicates which of the GS scenarios are enabled POSSIBLE VALUES: 00 - GS_OFF: GS_OFF 01 - GS_SCENARIO_A: GS_SCENARIO_A 02 - GS_SCENARIO_B: GS_SCENARIO_B 03 - GS_SCENARIO_G: GS_SCENARIO_G 04 - GS_SCENARIO_C: GS_SCENARIO_C 05 - SPRITE_EN: SPRITE_EN		
CUT_MODE	5:4	none	00: more than 512 gs emit vertices, 01: more than 256 and less than equal to 512 emit vertices, 10:more than 128 and less than or equal to 256 gs emit vertices, 11: less than or equal to 128 gs emit vertices POSSIBLE VALUES: 00 - GS_CUT_1024 01 - GS_CUT_512 02 - GS_CUT_256 03 - GS_CUT_128		
GS_C_PACK_EN	11	none	Indicates whether to pack the indices when in scenario c mode		
ES_PASSTHRU	13	none	sets to one if VS shader is passthru when GS scenario G is		



		1	
			used POSSIBLE VALUES: 00 - passthru_dis 01 - passthru_en
COMPUTE_MODE	14	none	set to one if GS shader is to be skipped when GS scenario G is used. Used for GPGPU. POSSIBLE VALUES: 00 - compute_dis 01 - compute_en
FAST_COMPUTE_MODE	15	none	set to one to enable one ES thread per clock. COMPUTE_MODE must also be 1. POSSIBLE VALUES: 00 - fast_compute_dis 01 - fast_compute_en
ELEMENT_INFO_EN	16	none	set to one to have parts of vertex id, instance id, and step rate overwrite the MSBs of the ES thread's base address POSSIBLE VALUES: 00 - element_info_en_dis 01 - element_info_en_en
PARTIAL_THD_AT_EOI	17	none	set to one to have partial threads submitted at the end of an instance POSSIBLE VALUES: 00 - partial_thd_at_eoi_dis 01 - partial_thd_at_eoi_en
SUPPRESS_CUTS	18	none	set to one to suppress cuts. this can be used with points to allow for the max GS wave count regardless of the max vert count. CUT_MODE must be set to 3 to get the full benefit. POSSIBLE VALUES: 00 - suppress_cuts_dis 01 - suppress_cuts_en
ES_WRITE_OPTIMIZE	19	none	Controls whether the ESGS ring is omtimized for write combining. 0 is the old (9xx) mode POSSIBLE VALUES: 00 - disable write combining address pattern 01 - enable write combining address pattern
GS_WRITE_OPTIMIZE	20	none	Controls whether the GSVS ring is omtimized for write combining. 0 is the old (9xx) mode POSSIBLE VALUES: 00 - disable write combining address pattern 01 - enable write combining address pattern
ONCHIP	22:21	none	Controls whether the ESGS and GSVS ring buffers are maintained in LDS or in offchip memory POSSIBLE VALUES: 00 - 0 - Offchip GS 03 - 3 - ES and GS are onchip



VGT:VGT_GS_ONCHIP_CNTL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a44				
DESCRIPTION: VGT Geometry Shader Control Register for on chip mode				
Field Name	Bits	Bits Default Description		
ES_VERTS_PER_SUBGRP	10:0		The worst case number of ES vertices needed to create the GS prims specified in GS_PRIMS_PER_SUBGRP	
GS_PRIMS_PER_SUBGRP	21:11	none	The number of GS prims that can fit in the LDS	

VGT:VGT_GS_OUT_PRIM_TYPE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a6c				
DESCRIPTION: VGT GS output primitive type				
Field Name	Bits	Default	Description	
OUTPRIM_TYPE	5:0	0x0	GS output primitive type	
OUTPRIM_TYPE_1	13:8	0x0	GS output primitive type for stream 1	
OUTPRIM_TYPE_2	21:16	0x0	GS output primitive type for stream 2	
OUTPRIM_TYPE_3	27:22	0x0	GS output primitive type for stream 3	
UNIQUE_TYPE_PER_STREAM	31		If 1 OUTPRIM_TYPE field represents stream 0. If 0 OUTPRIM_TYPE field is for all streams.	

VGT:VGT_GS_PER_ES · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a54				
DESCRIPTION: Maximum GS prims per ES thread				
Field Name	Bits	Default	Description	
GS_PER_ES	10:0	none	Maximum number of GS prims per ES thread When PARTIAL_ES_WAVE_ON is set to 0, (gs_per_es/primgroup_size) must be lesser than (GPU_VGTGS_TABLE_DEPTH - 3)	

VGT:VGT_GS_PER_VS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a5c				
DESCRIPTION: Maximum GS threads per VS thread				
Field Name	Bits	Default	Description	
GS_PER_VS	3:0	none	Maximum number of GS threads per VS thread	

VGT:VGT_GS_VERTEX_REUSE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x88d4				
DESCRIPTION: reusability for GS path, it has nothing to do with number of good simd				
Field Name	Bits	Default	Description	
VERT_REUSE	4:0		Reusability number for GS input prims. Can be set to either 0, or from 4-16 in normal GS G mode of operation, but it must be at least 4 if the tessellation output is piped to the GS path	



VGT:VGT_GS_VERT_ITEMSIZE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28b5c					
DESCRIPTION: Size of each vertex for Stream 0 written to the GSVS Ring buffer					
Field Name	Bits	Default	Description		
ITEMSIZE	14:0	none	Size specified in dwords.		

VGT:VGT_GS_VERT_ITEMSIZE_1 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28b60				
DESCRIPTION: Size of each vertex for Stream 1 written to the GSVS Ring buffer				
Field Name	Bits	Default	Description	
ITEMSIZE	14:0	none	Size specified in dwords.	

VGT:VGT_GS_VERT_ITEMSIZE_2 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28b64				
DESCRIPTION: Size of each vertex for Stream 2 written to the GSVS Ring buffer				
Field Name	Bits	Default	Description	
ITEMSIZE	14:0	none	Size specified in dwords.	

VGT:VGT_GS_VERT_ITEMSIZE_3 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28b68				
DESCRIPTION: Size of each vertex for Stream 3 written to the GSVS Ring buffer				
Field Name	Bits	Default	Description	
ITEMSIZE	14:0	none	Size specified in dwords.	

VGT:VGT_HOS_CNTL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a14

DESCRIPTION: This register controls the behavior of the Tessellation Engine block at the backend of the VGT. This register is relevant only if the VGT_OUTPUT_PATH_CNTL register specifies the Tessellation Engine block for the VGT backend path. Note that the tessellation engine is enabled by selecting the tessellation engine path in the VGT_OUTPUT_PATH_CNTL register as opposed to the single enable bit that was used in previous architectures.

Field Name	Bits	Default	Description
TESS_MODE	1:0		Tessellation Mode 0 : Discrete
			1 : Continuous
			2 : Adaptive

VGT:VGT_HOS_MAX_TESS_LEVEL • [R/W] • 32 bits • Access: 32 • GpuF0MMReg:0x28a18DESCRIPTION: This register specifies a Max tessellation level clamp that the hardware will apply to fetched Tess Factors.Field NameBitsDefaultDescriptionMAX_TESS31:0noneValues in the range (0.0, 64.0) are legal. If the incoming factor is a Nan, a negative number or Zero, it is not clamped against this value.



VGT:VGT_HOS_MIN_TESS_	LEVEL · []	R/W] · 32	bits · Access: 32 · GpuF0MMReg:0x28a1c	
DESCRIPTION: This register specifies a Min tessellation level clamp that the hardware will apply to fetched Tess				
Factors.				
Field Name	Bits	Default	Description	
MIN_TESS	31:0		Values in the range (0.0, 64.0) are legal. If the incoming factor is a Nan, a negative number or Zero, it is not clamped against this value.	

VGT:VGT_HOS_REUSE_DEPTH · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a20					
DESCRIPTION: This register tells the tessellation how many of most recently submitted vertices it can reuse.					
This register is relevant only when the VGT_OUT_CNTL register specifies `Tessellation Engine` in the Path Select					
field.					
Field Name	Bits	Default	Description		
REUSE_DEPTH	7:0		Set this register to 2 more than the desired reuse depth. Ideally this should be set to 16 and not changed		

VGT:VGT_HS_OFFCHIP_PARAM · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x3093c				
DESCRIPTION: Control parameters for the Offchip HS mode of operation				
Field Name	Bits	Default	Description	
OFFCHIP_BUFFERING	8:0	0x0	Amount of offchip buffering available, ranges from 1 to 64 8K dword buffers.	
OFFCHIP_GRANULARITY	10:9	0x0	POSSIBLE VALUES: 00 - 8K dwords 01 - 4K dwords 02 - 2K dwords 03 - 1K dwords	

VGT:VGT_INDEX_TYPE · [W] · 32 bits · Access: 32 · GpuF0MMReg:0x3090c				
DESCRIPTION: VGT Index Type				
Field Name	Bits	Default	Description	
INDEX_TYPE	1:0	none	Index Type (applicable to prim types 0-28 only). If the Source Select field is set to `Auto-increment Index` mode, then this field is ignored and the index type is 32-bits per index POSSIBLE VALUES: 00 - DI_INDEX_SIZE_16_BIT: DI_INDEX_SIZE_16_BIT 16 bits per index 01 - DI_INDEX_SIZE_32_BIT: DI_INDEX_SIZE_32_BIT 32 bits per index	



VGT:VGT_INDX_OFFSET · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28408

DESCRIPTION: Ring-specific (but exists only for ring 0). For components that are that are specified to be indices (see the VGT_GROUP_VECT_0_FMT_CNTL register), this register is the offset value. Offsetting occurs prior to clamping and fix->flt conversion.

Field Name	Bits	Default	Description
INDX_OFFSET	31:0	none	Index offset value (32-bit adder), extend it to 32-bits

VGT:VGT_INSTANCE_STE	P_RATE_0 ·	[R/W] · 3	32 bits · Access: 32 · GpuF0MMReg:0x28aa0	
DESCRIPTION: This register defines the first instance step rate				
Field Name	Bits	Default	Description	
STEP_RATE	31:0	none	Instance step rate	

VGT:VGT_INSTANCE_STEP_	RATE_1 ·	[R/W] · 3	2 bits · Access: 32 · GpuF0MMReg:0x28aa4		
DESCRIPTION: This register defines the second instance step rate					
Field Name	Bits	Default	Description		
STEP_RATE	31:0	none	Instance step rate		

VGT:VGT_LS_HS_CONFIG · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28b58				
DESCRIPTION: Used to specify LS/HS control values				
Field Name	Bits	Default	Description	
NUM_PATCHES	7:0	none	Indicates number of patches in a threadgroup. Max verts/threadgroup is 4k.	
HS_NUM_INPUT_CP	13:8	none	Number of control points in HS input patch	
HS_NUM_OUTPUT_CP	19:14	none	Number of control points in HS output patch	

VGT:VGT_MAX_VTX_INDX · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28400

DESCRIPTION: Ring-specific (but exists only for ring 0). For components that are that are specified to be indices (see the VGT_GROUP_VECT_0_FMT_CNTL register), this register is the maximum clamp value. Clamping occurs after offsetting and prior to fix->flt conversion.

Field Name	Bits	Default	Description
MAX_INDX	31:0	none	maximum clamp value for index clamp, exten it to 32-bit

VGT:VGT_MIN_VTX_INDX · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28404

DESCRIPTION: Ring-specific (but exists only for ring 0). For components that are that are specified to be indices (see the VGT_GROUP_VECT_0_FMT_CNTL register), this register is the minimum clamp value. Clamping occurs after offsetting and prior to fix->flt conversion.

Field Name	Bits	Default	Description
MIN_INDX	31:0	none	minimum clamp value for index clamp, extend it to 32-



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VGT:VGT_MULTI_PRIM_IB_RESET_EN · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a94					
DESCRIPTION: This register enabling reseting of prim based on reset index					
Field Name	Bits	Default	Description		
RESET_EN	0		IF SET, THEN RESET INDEX IS USED FOR RESETING A PRIM POSSIBLE VALUES: 00 - multi_prim reset off 01 - multi_prim reset on		

VGT:VGT_MULTI_PRIM_IB_RESET_INDX · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x2840c					
DESCRIPTION: This register specifies the 32-bit index value used to reset the primitive order (strip/fan/polygon)					
Field Name	Bits	Default	Description		
RESET_INDX	31:0		If this value matches an index in the IB, a new primitive set is started.		

VGT:VGT_NUM_INDICES · [W] · 32 bits · Access: 32 · GpuF0MMReg:0x30930				
DESCRIPTION: VGT Number of Indices				
Field Name	Bits	Default	Description	
NUM_INDICES	31:0	none	This field indicates the number of indices to process for this draw initiator. Note this count is not necessarily the count of the primitives. It is also not the index buffer size in memory. When using Dx11 compute shaders, this register needs to be written by the driver to the product of x,y,z which are the 3 dimensions that define a compute shader threadgroup size.	

VGT:VGT_NUM_INSTANCES · [W] · 32 bits · Access: 32 · GpuF0MMReg:0x30934				
DESCRIPTION: VGT Number of Instances				
Field Name	Bits	Default	Description	
NUM_INSTANCES	31:0		Number of instances in a draw call, if set to zero, it is interpreted as 1. The maximum value is 2^32-1	

VGT:VGT_OUTPUT_PATH_CNTL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a10				
DESCRIPTION: THIS REGISTER IS IGNORED IN MAJOR MODE 0 FOR PRIM TYPES 0 THRU 21 !! This				
register selects which backend par	register selects which backend path will be used by the VGT block.			
Field Name	Bits	Default	Description	
PATH_SELECT	2:0	none	This field indicates the VGT back-end path to be used. POSSIBLE VALUES:	



	00 - VGT_OUTPATH_VTX_REUSE 01 - VGT_OUTPATH_TESS_EN 02 - VGT_OUTPATH_PASSTHRU 03 - VGT_OUTPATH_GS_BLOCK 04 - VGT_OUTPATH_HS_BLOCK
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VGT:VGT_OUT_DEALLOC_CNTL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28c5c			
DESCRIPTION: This register controls, within a process vector, when the previous process vector is de-allocated.			
Field Name	Bits	Default	Description
DEALLOC_DIST	6:0	none	From r7xx onwards this register should only be set to 16

VGT:VGT_PRIMITIVEID_EN · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a84				
DESCRIPTION: This register enables the 32-bit primitiveID value				
Field Name	Bits	Default	Description	
PRIMITIVEID_EN	0	none	PrimitiveID generation is enabled POSSIBLE VALUES: 00 - suppress PrimitiveID output 01 - output primitiveID	

VGT:VGT_PRIMITIVEID_RESET · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a8c				
DESCRIPTION: This register specifies the 32-bit starting primitiveID value specified by user which is				
incremented for each new primitive				
Field Name	Bits	Default	Description	
VALUE	31:0	0x0	Reset value of PrimitiveID	

VGT:VGT_PRIMITIVE_TYPE · [W] · 32 bits · Access: 32 · GpuF0MMReg:0x30908				
DESCRIPTION: VGT Primitive Type				
Field Name	Bits	Default	Description	
PRIM_TYPE	5:0	none	Primitive Type. This field is only used in Major mode 0. For Major Mode 1, the prim type specified in the VGT_GRP_PRIM_TYPE register is used POSSIBLE VALUES: 00 - DI_PT_NONE: DI_PT_NONE None (does not create draw trigger) 01 - DI_PT_POINTLIST: DI_PT_POINTLIST Point List 02 - DI_PT_LINELIST: DI_PT_LINELIST Line List 03 - DI_PT_LINESTRIP: DI_PT_LINESTRIP Line Strip 04 - DI_PT_TRILIST: DI_PT_TRILIST Tri List 05 - DI_PT_TRIFAN: DI_PT_TRIFAN Tri Fan 06 - DI_PT_TRISTRIP: DI_PT_TRISTRIP Tri Strip	



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	09 - DI_PT_PATCH: DI_PT_PATCH Patch prim
	type used in conjunction with HS_NUM_INPUT_CP
	10 - DI_PT_LINELIST_ADJ:
	DI_PT_LINELIST_ADJ Adjacent Line List
	11 - DI_PT_LINESTRIP_ADJ:
	DI_PT_LINESTRIP_ADJ Adjacent Line Strip
	12 - DI_PT_TRILIST_ADJ: DI_PT_TRILIST_ADJ
	Adjacent Tri List
	13 - DI_PT_TRISTRIP_ADJ:
	DI_PT_TRISTRIP_ADJ Adjacent Tri Strip
	16 - DI_PT_TRI_WITH_WFLAGS:
	DI_PT_TRI_WITH_WFLAGS Tri List w/Flags (legacy
	R128)
	17 - DI_PT_RECTLIST: DI_PT_RECTLIST Rect
	List
	18 - DI_PT_LINELOOP: DI_PT_LINELOOP Line
	LOOP
	19 - DI_PT_QUADLIST: DI_PT_QUADLIST Quad
	List
	20 - DI_PT_QUADSTRIP: DI_PT_QUADSTRIP
	Quad Strip
	21 - DI_PT_POLYGON: DI_PT_POLYGON
	Polygon
	22 - DI_PT_2D_COPY_RECT_LIST_V0:
	DI_PT_2D_COPY_RECT_LIST_V0 2D Copy Rect List
	V0
	23 - DI_PT_2D_COPY_RECT_LIST_V1:
	DI_PT_2D_COPY_RECT_LIST_V1 2D Copy Rect List
	V1
	24 - DI_PT_2D_COPY_RECT_LIST_V2:
	DI_PT_2D_COPY_RECT_LIST_V2.
	V2
	· ·
	25 - DI_PT_2D_COPY_RECT_LIST_V3:
	DI_PT_2D_COPY_RECT_LIST_V3 2D Copy Rect List
	V3
	26 - DI_PT_2D_FILL_RECT_LIST:
	DI_PT_2D_FILL_RECT_LIST 2D Fill Rect List
	27 - DI_PT_2D_LINE_STRIP:
	DI_PT_2D_LINE_STRIP 2D Line Strip
	28 - DI_PT_2D_TRI_STRIP:
	DI_PT_2D_TRI_STRIP 2D Triangle Strip
	· · · · · · · · · · · · · · · ·

VGT:VGT_REUSE_OFF · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28ab4 DESCRIPTION: This register will turn off reuse in for VS process vector generation. Note that we will never turn off reuse for ES process vector. Reuse will be turned off for streamout and viewport Field Name Bits Default Description REUSE_OFF 0 none reuse is off (set to 1) POSSIBLE VALUES: 00 - Reuse on

01 - Reuse off



VGT:VGT_SHADER_STAGES_EN · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28b54

DESCRIPTION: This is used to specify what shader stages are enabled. A VGT_FLUSH or PIPE FLUSH maybe required when changing to/from some combinations.

Field Name	Bits	Default	Description
LS_EN	1:0	none	Controls the behavior of the LS stage POSSIBLE VALUES: 00 - LS_STAGE_OFF: LS shader stage is Off 01 - LS_STAGE_ON: LS shader stage is On 02 - CS_STAGE_ON: Dx11 Compute shader is On
HS_EN	2	none	Controls the behavior of the HS stage POSSIBLE VALUES: 00 - HS_STAGE_OFF: HS Stage is Off 01 - HS_STAGE_ON: HS Stage is On
ES_EN	4:3	none	Controls the behavior of the ES stage POSSIBLE VALUES: 00 - ES_STAGE_OFF: ES Stage is Off 01 - ES_STAGE_DS: ES Stage is On, the ES is the DS Shader for tessellation eveluation 02 - ES_STAGE_REAL: ES Stage is On, and a real ES is being used in conjuction with a GS
GS_EN	5	none	Controls the behavior of the GS stage POSSIBLE VALUES: 00 - GS_STAGE_OFF: GS Stage is Off 01 - GS_STAGE_ON: GS Stage is On, VGT_GS_MODE.bits.MODE must be set to SCENARIO_G
VS_EN	7:6	none	Controls the behavior of the VS stage POSSIBLE VALUES: 00 - VS_STAGE_REAL: VS Stage is On, writes to the parameter cache (Dx9 mode) 01 - VS_STAGE_DS: VS Stage is On, acts as an evaluation shader (DS) for Dx11 tessellation 02 - VS_STAGE_COPY_SHADER: VS Stage is On, the VS is a copy shader for fetching from the GS ring and writing to the parameter cache
DYNAMIC_HS	8	none	Indicates whether the output of the HS stages always stays on-chip (8xx mode) or whether its dynamically decided to use off-chip memory and thus use multiple SIMDs to execute subsequent DS waves from the threadgroup POSSIBLE VALUES: 00 - hs_onchip 01 - hs_dynamic_off_chip

VGT:VGT_STRMOUT_BUFFER_CONFIG · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28b98

DESCRIPTION: Stream out enable bits. CP will use for SO coherency register validness.



Field Name	Bits	Default	Description
STREAM_0_BUFFER_EN	3:0	0x0	Bind buffers for stream 0. Bit 0 set to on indicates buffer 0 is bound, bit 1 for buffer 1, bit 2 for buffer 2 and bit 3 for buffer 3
STREAM_1_BUFFER_EN	7:4	0x0	Bind buffers for stream 1. Bit 0 set to on indicates buffer 0 is bound, bit 1 for buffer 1, bit 2 for buffer 2 and bit 3 for buffer 3
STREAM_2_BUFFER_EN	11:8	0x0	Bind buffers for stream 2. Bit 0 set to on indicates buffer 0 is bound, bit 1 for buffer 1, bit 2 for buffer 2 and bit 3 for buffer 3
STREAM_3_BUFFER_EN	15:12	0x0	Bind buffers for stream 3. Bit 0 set to on indicates buffer 0 is bound, bit 1 for buffer 1, bit 2 for buffer 2 and bit 3 for buffer 3

VGT:VGT_STRMOUT_BUFFER_FILLED_SIZE_0 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x30910				
DESCRIPTION: Stream-out adju	DESCRIPTION: Stream-out adjusted size for pipe ID 0.			
Field Name	Bits	Default	Description	
SIZE	31:0		DWORD Sum of (SO_BufferOffset + BufDwordWritten) for given buffer. Read Only. To read this register the VGT needs to be flushed to the point BufDwordWritten counts are maintained.	

VGT:VGT_STRMOUT_BUFFER_FILLED_SIZE_1 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x30914				
DESCRIPTION: Stream-out adju	DESCRIPTION: Stream-out adjusted size for pipe ID 0.			
Field Name	Bits	Default	Description	
SIZE	31:0		DWORD Sum of (SO_BufferOffset + BufDwordWritten) for given buffer. Read Only. To read this register the VGT needs to be flushed to the point BufDwordWritten counts are maintained.	

VGT:VGT_STRMOUT_BUFFER_FILLED_SIZE_2 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x30918				
DESCRIPTION: Stream-out adju	ısted size for	pipe ID 0.		
Field Name	Bits	Default	Description	
SIZE	31:0		DWORD Sum of (SO_BufferOffset + BufDwordWritten) for given buffer. Read Only. To read this register the VGT needs to be flushed to the point BufDwordWritten counts are maintained.	



VGT:VGT_STRMOUT_BUFFER_FILLED_SIZE_3 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x3091c				
DESCRIPTION: Stream-out adjusted size for pipe ID 0.				
Field Name	Bits	Default	Description	
SIZE	31:0	none	DWORD Sum of (SO_BufferOffset + BufDwordWritten) for given buffer. Read Only. To read this register the VGT needs to be flushed to the point BufDwordWritten counts are maintained.	

VGT:VGT_STRMOUT_BUFFER_OFFSET_0 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28adc				
DESCRIPTION: Stream out offset.				
Field Name	Bits	Default	Description	
OFFSET	31:0	none	DWORD offset for given stream out buffer. Writing this register will cause the VGT to load a Zero into BufDwordWritten[4] and SO_CurVertIndex.	

VGT:VGT_STRMOUT_BUFFER_OFFSET_1 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28aec				
DESCRIPTION: Stream out offset.				
Field Name	Bits	Default	Description	
OFFSET	31:0		DWORD offset for given stream out buffer. Writing this register will cause the VGT to load a Zero into BufDwordWritten[4] and SO_CurVertIndex.	

VGT:VGT_STRMOUT_BUFFER_OFFSET_2 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28afc				
DESCRIPTION: Stream out offset.				
Field Name	Bits	Default	Description	
OFFSET	31:0		DWORD offset for given stream out buffer. Writing this register will cause the VGT to load a Zero into BufDwordWritten[4] and SO_CurVertIndex.	

VGT:VGT_STRMOUT_BUFFER_OFFSET_3 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28b0c				
DESCRIPTION: Stream out offset.				
Field Name	Bits	Default	Description	
OFFSET	31:0	none	DWORD offset for given stream out buffer. Writing this register will cause the VGT to load a Zero into BufDwordWritten[4] and SO_CurVertIndex.	

VGT:VGT_STRMOUT_BUFFER_SIZE_0 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28ad0

DESCRIPTION: Stream-out size.



Field Name	Bits	Default	Description
SIZE	31:0	none	DWORD Buffer size for given stream out buffer.

VGT:VGT_STRMOUT	T_BUFFER_SIZE_1	· [R/W]	· 32 bits · Access: 32 · GpuF0MMReg:0x28ae0	
DESCRIPTION: Stream-out size.				
Field Name	Bits	Default	Description	
SIZE	31:0	none	DWORD Buffer size for given stream out buffer.	

VGT:VGT_STRMOUT	_BUFFER_SIZE_2	2 · [R/W]	· 32 bits · Access: 32 · GpuF0MMReg:0x28af0	
DESCRIPTION: Stream-out size.				
Field Name	Bits	Default	Description	
SIZE	31:0	none	DWORD Buffer size for given stream out buffer.	

VGT:VGT_STRMOUT_BUFFE	R_SIZE_3	· [R/W] ·	32 bits · Access: 32 · GpuF0MMReg:0x28b00	
DESCRIPTION: Stream-out size.				
Field Name	Bits	Default	Description	
SIZE	31:0	none	DWORD Buffer size for given stream out buffer.	

VGT:VGT_STRMOUT_CONFIG · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28b94				
DESCRIPTION: This register enables streaming out				
Field Name	Bits	Default	Description	
STREAMOUT_0_EN	0	0x0	If set, stream output to stream 0 is enabled	
STREAMOUT_1_EN	1	0x0	If set, stream output to stream 1 is enabled	
STREAMOUT_2_EN	2	0x0	If set, stream output to stream 2 is enabled	
STREAMOUT_3_EN	3	0x0	If set, stream output to stream 3 is enabled	
RAST_STREAM	6:4	0x0	Stream for which rasterization is enabled, If bit[6] is set then rasterization is not enabled for any stream	
RAST_STREAM_MASK	11:8	0x0	Mask indicating which stream is enabled. Only valid if USE_RAST_STREAM_MASK is 1	
USE_RAST_STREAM_MASK	31	0x0	RAST_STREAM_MASK is used when 1. When 0 RAST_STREAM is used	

VGT:VGT_STRMOUT_DRAW_OPAQUE_BUFFER_FILLED_SIZE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28b2c					
DESCRIPTION: Draw opaque size.					
Field Name Bits Default Description					
SIZE	31:0	none	This will be loaded by the CP for a DrawOpaque call by		



	fetching a memory address containing last bufferfilledsize associated with the previous stream out
	buffer bound to the IA.

VGT:VGT_STRMOUT_DRAW_OPAQUE_OFFSET · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28b28			
DESCRIPTION: Draw opaque offset.			
Field Name	Bits	Default	Description
OFFSET	31:0	none	pOffsets from the IASetVertexBuffers binding of a stream out buffer that is to be used as src data. The retrived BufferFilledSize minus this poffset if positive, will determine the amount of data from which primitives can be created.

VGT:VGT_STRMOUT_DRAW_OPAQUE_VERTEX_STRIDE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28b30				
DESCRIPTION: Draw opaque vertex stride.				
Field Name	Bits	Default	Description	
VERTEX_STRIDE	8:0	none	vertex stride used for draw opaque call	

VGT:VGT_STRMOUT_VTX_STRIDE_0 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28ad4				
DESCRIPTION: Stream out stride.				
Field Name	Bits	Default	Description	
STRIDE	9:0		DWORD stride between vertices in given stream-out buffer. From stream output declarations details of dx10 spec, the max stride 2048 bytes or 512 words defined to be the spacing between the beginning of each vertex.	

VGT:VGT_STRMOUT_VTX_STRIDE_1 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28ae4				
DESCRIPTION: Stream out stride.				
Field Name	Bits	Default	Description	
STRIDE	9:0	none	DWORD stride between vertices in given stream-out buffer. From stream output declarations details of dx10 spec, the max stride 2048 bytes or 512 words defined to be the spacing between the beginning of each vertex.	

VGT:VGT_STRMOUT_VTX_STRIDE_2 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28af4				
DESCRIPTION: Stream out stride.				
Field Name	Bits	Default	Description	



STRIDE	9:0	none	DWORD stride between vertices in given stream-out
			buffer. From stream output declarations details of dx10
			spec, the max stride 2048 bytes or 512 words defined to
			be the spacing between the beginning of each vertex.

VGT:VGT_STRMOUT_VTX_STRIDE_3 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28b04					
DESCRIPTION: Stream out strice	DESCRIPTION: Stream out stride.				
Field Name	Bits	Default	Description		
STRIDE	9:0		DWORD stride between vertices in given stream-out buffer. From stream output declarations details of dx10 spec, the max stride 2048 bytes or 512 words defined to be the spacing between the beginning of each vertex.		

VGT:VGT_TF_MEMORY_BASE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x30940				
DESCRIPTION: Base address for the Tessellation Factor Memory				
Field Name	Bits	Default	Description	
BASE	31:0		Base address for the Tessellation Factor Memory. 256 byte aligned. [39:8]	

VGT:VGT_TF_PARAM · [R/V	VGT:VGT_TF_PARAM · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28b6c					
DESCRIPTION: Used to specify tessellation engine control parameters						
Field Name	Bits	Default	Description			
ТҮРЕ	1:0	none	Tessellation type (domain) used POSSIBLE VALUES: 00 - TESS_ISOLINE 01 - TESS_TRIANGLE 02 - TESS_QUAD			
PARTITIONING	4:2	none	Partition type used POSSIBLE VALUES: 00 - PART_INTEGER 01 - PART_POW2 02 - PART_FRAC_ODD 03 - PART_FRAC_EVEN			
TOPOLOGY	7:5	none	Output primitive topology POSSIBLE VALUES: 00 - OUTPUT_POINT 01 - OUTPUT_LINE 02 - OUTPUT_TRIANGLE_CW 03 - OUTPUT_TRIANGLE_CCW			
NUM_DS_WAVES_PER_SIMD	13:10	none	How many DS waves (ES/VS) are sent to the same SIMD before spilling to other SIMDs to use the offchip LDS data			
DISABLE_DONUTS	14	none	Determines which walking pattern is used in the Dx11			



			tessellator. POSSIBLE VALUES: 00 - use donut walking for optimal reuse 01 - use single ring walking
RDREQ_POLICY	16:15	none	L2 cache policy to apply to TF ring requests POSSIBLE VALUES: 00 - VGT_POLICY_LRU: LRU 01 - VGT_POLICY_STREAM: STREAM 02 - VGT_POLICY_BYPASS: BYPASS

VGT:VGT_TF_RING_SIZE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x30938				
DESCRIPTION: Size of the tessellation factor buffer				
Field Name	Bits	Default	Description	
SIZE	15:0		Size of the tessellator factor buffer (dwords), this buffer is internally divided between all the VGTs prsent. This must be set to a multiple of NUM_SE	

VGT:VGT_VERTEX_REUSE_BLOCK_CNTL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28c58

DESCRIPTION: This register controls the behavior of the Vertex Reuse block at the backend of the VGT. This register is relevant only if the VGT_OUTPUT_PATH_CNTL register (or the prim type in Major Mode 0) specifies the Vertex Reuse Block for the VGT backend path.

Field Name	Bits	Default	Description
VTX_REUSE_DEPTH	7:0		From r7xx onwards, the reuse depth should be set to 14. It can also be set to 15 (if prim type is line) and 16 (if prim type is points)



2. Primitive Assembly Registers

Revision 1.0

PA:PA_CL_CLIP_CNTL · [R/W] ·	32 bits	Access:	32 · GpuF0MMReg:0x28810		
DESCRIPTION: Clipper Control Bits					
Field Name	Bits	Default	Description		
UCP_ENA_0	0	none	Enable User-Clip Plane 0		
UCP_ENA_1	1	none	Enable User-Clip Plane 1		
UCP_ENA_2	2	none	Enable User-Clip Plane 2		
UCP_ENA_3	3	none	Enable User-Clip Plane 3		
UCP_ENA_4	4	none	Enable User-Clip Plane 4		
UCP_ENA_5	5	none	Enable User-Clip Plane 5		
PS_UCP_Y_SCALE_NEG	13	none			
PS_UCP_MODE	15:14	none	0 = Cull using distance from center of point 1 = Cull using radius-based distance from center of point 2 = Cull using radius-based distance from center of point, Expand and Clip on intersection 3 = Always expand and clip as trifan		
CLIP_DISABLE	16	none	Disables clip code generation and clipping process for TCL		
UCP_CULL_ONLY_ENA	17	none	Cull Primitives against UCPS, but don't clip		
BOUNDARY_EDGE_FLAG_ENA	18	none	Currently unused: Pending Delete. Left as placeholder for now.		
DX_CLIP_SPACE_DEF	19	none	Clip space is defined as: 0: $-W < X < W$, $-W < Y < W$, $-W < Z < W$ (OpenGL Definition) 1: $-W < X < W$, $-W < Y < W$, $0 < Z < W$ (DirectX Definition)		
DIS_CLIP_ERR_DETECT	20	none	Disables culling of primitives for which the clipped detects an error. Default is 0		
VTX_KILL_OR	21	none	Used if Vertex Kill flags are exported from Vertex Shader. If clear, ALL vertices for current primitive must be set to kill the primitive (AND MODE). If set, if ANY vertices for current primitive are set, the primitive will be killed (OR MODE).		
DX_RASTERIZATION_KILL	22	none			
DX_LINEAR_ATTR_CLIP_ENA	24	none			
VTE_VPORT_PROVOKE_DISABLE	25	none			
ZCLIP_NEAR_DISABLE	26	none			
ZCLIP_FAR_DISABLE	27	none			

PA:PA_CL_CNTL_STATUS · [R] · 32 bits · Access: 32 · GpuF0MMReg:0x8a10



DESCRIPTION: Status Bits					
Field Name	Bits	Default	Description		
CL_BUSY	31	none	Busy Status Bit		

PA:PA_CL_ENHANCE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8a14					
DESCRIPTION: Used for Late A	DESCRIPTION: Used for Late Additions of Control Bits				
Field Name	Bits	Default	Description		
CLIP_VTX_REORDER_ENA	0	0x1	Enables vertex-order-independent clipping		
NUM_CLIP_SEQ	2:1	0x3	Number of Clip Sequences Active (+1). Should be set to 3 (4 sequences) for best performance		
CLIPPED_PRIM_SEQ_STALL	3	none	Forces a faster clip path if NUM_CLIP_SEQ is set to 0 (which should only be if 3 does not work)		
VE_NAN_PROC_DISABLE	4	none			

PA:PA_CL_GB_HORZ_CLIP_ADJ · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28bf0				
DESCRIPTION: Horizontal Guard Band Clip Adjust Register				
Field Name	Bits	Default	Description	
DATA_REGISTER	31:0		32-bit floating point value. Should be set to 1.0 for no guard band.	

PA:PA_CL_GB_HORZ_DISC_ADJ · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28bf4				
DESCRIPTION: Horizontal Guard Band Discard Adjust Register				
Field Name	Bits	Default	Description	
DATA_REGISTER	31:0		32-bit floating point value. Should be set to 1.0 for no guard band.	

PA:PA_CL_GB_VERT_CLIP_A	ADJ · [R/V	[V] · 32 bits	s · Access: 32 · GpuF0MMReg:0x28be8	
DESCRIPTION: Vertical Guard Band Clip Adjust Register				
Field Name	Bits	Default	Description	
DATA_REGISTER	31:0		32-bit floating point value. Should be set to 1.0 for no guard band.	

PA:PA_CL_GB_VERT_DISC_ADJ · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28bec				
DESCRIPTION: Vertical Guard Band Discard Adjust Register				
Field Name	Bits	Default	Description	
DATA_REGISTER	31:0		32-bit floating point value. Should be set to 1.0 for no guard band.	

PA:PA_CL_NANINF_CNTL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28820					
Field Name	Bits	Default	Description		
VTE_XY_INF_DISCARD	0	none			
VTE_Z_INF_DISCARD	1	none			



VTE_W_INF_DISCARD	2	none	
VTE_0XNANINF_IS_0	3	none	
VTE_XY_NAN_RETAIN	4	none	
VTE_Z_NAN_RETAIN	5	none	
VTE_W_NAN_RETAIN	6	none	
VTE_W_RECIP_NAN_IS_0	7	none	
VS_XY_NAN_TO_INF	8	none	
VS_XY_INF_RETAIN	9	none	
VS_Z_NAN_TO_INF	10	none	
VS_Z_INF_RETAIN	11	none	
VS_W_NAN_TO_INF	12	none	
VS_W_INF_RETAIN	13	none	
VS_CLIP_DIST_INF_DISCARD	14	none	
VTE_NO_OUTPUT_NEG_0	20	none	

PA:PA_CL_POINT_CULL_RAD · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x287e0					
DESCRIPTION: Point Sprite Culling Radius Expansion SQRT(XRadExp^2 + YRadExp^2)					
Field Name	Bits	Default	Description		
DATA_REGISTER	31:0	none			

PA:PA_CL_POINT_SIZE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x287dc					
DESCRIPTION: Point Sprite Constant Size					
Field Name	Bits	Default	Description		
DATA_REGISTER	31:0	none			

PA:PA_CL_POINT_X_RAD · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x287d4					
DESCRIPTION: Point Sprite X Radius Expansion					
Field Name	Bits	Default	Description		
DATA_REGISTER	31:0	none			

PA:PA_CL_POINT_Y_RAD · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x287d8					
DESCRIPTION: Point Sprite Y Radius Expansion					
Field Name	Bits	Default	Description		
DATA_REGISTER	31:0	none			

PA:PA_CL_UCP_[0-5]_W · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x285c8-0x28618					
DESCRIPTION: User Clip Plane Data					
Field Name	Bits	Default	Description		
DATA_REGISTER	31:0	none			



PA:PA_CL_UCP_[0-5]_X · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x285bc-0x2860c					
DESCRIPTION: User Clip Plane Data					
Field Name	Bits	Default	Description		
DATA_REGISTER	31:0	none			

PA:PA_CL_UCP_[0-5]_Y · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x285c0-0x28610					
DESCRIPTION: User Clip Plane Data					
Field Name	Bits	Default	Description		
DATA_REGISTER	31:0	none			

PA:PA_CL_UCP_[0-5]_Z · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x285c4-0x28614					
DESCRIPTION: User Clip Plane Data					
Field Name	Bits	Default	Description		
DATA_REGISTER	31:0	none			

PA:PA_CL_VPORT_XOFFSET	`_[0-15] · [R/W] · 32	bits · Access: 32 · GpuF0MMReg:0x28440-0x285a8	
DESCRIPTION: Viewport Transform X Offset - 1-15 For WGF ViewportId				
Field Name	Bits	Default	Description	
VPORT_XOFFSET	31:0	none	Viewport Offset for X coordinates. An IEEE float.	

PA:PA_CL_VPORT_XSCALE_	[0-15] · [R	2/W] · 32 b	oits · Access: 32 · GpuF0MMReg:0x2843c-0x285a4	
DESCRIPTION: Viewport Transform X Scale Factor - 1-15 For WGF ViewportId				
Field Name	Bits	Default	Description	
VPORT_XSCALE	31:0	none	Viewport Scale Factor for X coordinates. An IEEE float.	

PA:PA_CL_VPORT_YOFFSET	<u>[0-15]</u> · [R/W] · 32	bits · Access: 32 · GpuF0MMReg:0x28448-0x285b0	
DESCRIPTION: Viewport Transform Y Offset - 1-15 For WGF ViewportId				
Field Name	Bits	Default	Description	
VPORT_YOFFSET	31:0	none	Viewport Offset for Y coordinates. An IEEE float.	

PA:PA_CL_VPORT_YSCALE_[0-15] · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28444-0x285ac				
DESCRIPTION: Viewport Transform Y Scale Factor - 1-15 For WGF ViewportId				
Field Name	Bits	Default	Description	
VPORT_YSCALE	31:0	none	Viewport Scale Factor for Y coordinates. An IEEE float.	

PA:PA_CL_VPORT_ZOFFSET	<u>[0-15]</u> · [R/W] · 32	bits · Access: 32 · GpuF0MMReg:0x28450-0x285b8	
DESCRIPTION: Viewport Transform Z Offset - 1-15 For WGF ViewportId				
Field Name	Bits	Default	Description	
VPORT_ZOFFSET	31:0	none	Viewport Offset for Z coordinates. An IEEE float.	



PA:PA_CL_VPORT_ZSCALE_	[0-15] · [R	/W] · 32 b	its · Access: 32 · GpuF0MMReg:0x2844c-0x285b4	
DESCRIPTION: Viewport Transform Z Scale Factor - 1-15 For WGF ViewportId				
Field Name	Bits	Default	Description	
VPORT_ZSCALE	31:0	none	Viewport Scale Factor for Z coordinates. An IEEE float.	

PA:PA_CL_VS_OUT_CNTL · [R	PA:PA_CL_VS_OUT_CNTL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x2881c					
DESCRIPTION: Vertex Shader Output Control						
Field Name	Bits	Default	Description			
CLIP_DIST_ENA_0	0	none	Enable ClipDistance# to be used for user-defined clipping. Requires VS_OUT_CCDIST#_ENA to be set.			
CLIP_DIST_ENA_1	1	none	Enable ClipDistance# to be used for user-defined clipping. Requires VS_OUT_CCDIST#_ENA to be set.			
CLIP_DIST_ENA_2	2	none	Enable ClipDistance# to be used for user-defined clipping. Requires VS_OUT_CCDIST#_ENA to be set.			
CLIP_DIST_ENA_3	3	none	Enable ClipDistance# to be used for user-defined clipping. Requires VS_OUT_CCDIST#_ENA to be set.			
CLIP_DIST_ENA_4	4	none	Enable ClipDistance# to be used for user-defined clipping. Requires VS_OUT_CCDIST#_ENA to be set.			
CLIP_DIST_ENA_5	5	none	Enable ClipDistance# to be used for user-defined clipping. Requires VS_OUT_CCDIST#_ENA to be set.			
CLIP_DIST_ENA_6	6	none	Enable ClipDistance# to be used for user-defined clipping. Requires VS_OUT_CCDIST#_ENA to be set.			
CLIP_DIST_ENA_7	7	none	Enable ClipDistance# to be used for user-defined clipping. Requires VS_OUT_CCDIST#_ENA to be set.			
CULL_DIST_ENA_0	8	none	Enable CullDistance# to be used for user-defined clip discard. Requires VS_OUT_CCDIST#_ENA to be set. If all verts of a primitive are outside (culldist<0), then primitive is discarded, else just let through (i.e. NOT clipped).			
CULL_DIST_ENA_1	9	none	Enable CullDistance# to be used for user-defined clip discard. Requires VS_OUT_CCDIST#_ENA to be set. If all verts of a primitive are outside (culldist<0), then primitive is discarded, else just let through (i.e. NOT clipped).			
CULL_DIST_ENA_2	10	none	Enable CullDistance# to be used for user-defined clip discard. Requires VS_OUT_CCDIST#_ENA to be set. If all verts of a primitive are outside (culldist<0), then primitive is discarded, else just let through (i.e. NOT clipped).			



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CULL_DIST_ENA_3	11	none	Enable CullDistance# to be used for user-defined clip discard. Requires VS_OUT_CCDIST#_ENA to be set. If all verts of a primitive are outside (culldist<0), then primitive is discarded, else just let through (i.e. NOT clipped).
CULL_DIST_ENA_4	12	none	Enable CullDistance# to be used for user-defined clip discard. Requires VS_OUT_CCDIST#_ENA to be set. If all verts of a primitive are outside (culldist<0), then primitive is discarded, else just let through (i.e. NOT clipped).
CULL_DIST_ENA_5	13	none	Enable CullDistance# to be used for user-defined clip discard. Requires VS_OUT_CCDIST#_ENA to be set. If all verts of a primitive are outside (culldist<0), then primitive is discarded, else just let through (i.e. NOT clipped).
CULL_DIST_ENA_6	14	none	Enable CullDistance# to be used for user-defined clip discard. Requires VS_OUT_CCDIST#_ENA to be set. If all verts of a primitive are outside (culldist<0), then primitive is discarded, else just let through (i.e. NOT clipped).
CULL_DIST_ENA_7	15	none	Enable CullDistance# to be used for user-defined clip discard. Requires VS_OUT_CCDIST#_ENA to be set. If all verts of a primitive are outside (culldist<0), then primitive is discarded, else just let through (i.e. NOT clipped).
USE_VTX_POINT_SIZE	16	none	Use the PointSize output from the VS (in the x channel of VS_OUT_MISC_VEC).
USE_VTX_EDGE_FLAG	17	none	Use the EdgeFlag output from the VS (in the y channel of VS_OUT_MISC_VEC).
USE_VTX_RENDER_TARGET_INDX	18	none	Use the RenderTargetArrayIndx output from the VS (in the z channel of VS_OUT_MISC_VEC). Only valid for WGF Geometry Shader
USE_VTX_VIEWPORT_INDX	19	none	Use the ViewportArrayIndx output from the VS (in the w channel of VS_OUT_MISC_VEC). Only valid for WGF Geometry Shader
USE_VTX_KILL_FLAG	20	none	Use the KillFlag output from the VS (in the z channel of VS_OUT_MISC_VEC). Mutually exclusive from RTarrayindx
VS_OUT_MISC_VEC_ENA	21	none	Output the VS output misc vector from the VS (SX) to the PA (primitive assembler). Should be set if any of the fields are to be used
VS_OUT_CCDIST0_VEC_ENA	22	none	Output the VS output ccdist0 vector from the VS (SX) to the PA (primitive assembler). Should be set if any of the fields are to be used
VS_OUT_CCDIST1_VEC_ENA	23	none	Output the VS output ccdist1 vector from the VS (SX) to the PA (primitive assembler). Should be set if any of the fields are to be used
VS_OUT_MISC_SIDE_BUS_ENA	24	none	



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PA:PA_CL_VTE_CNTL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28818					
DESCRIPTION: Viewport Transform Engine Control					
Field Name	Bits	Default	Description		
VPORT_X_SCALE_ENA	0	none	Viewport Transform Scale Enable for X component		
VPORT_X_OFFSET_ENA	1	none	Viewport Transform Offset Enable for X component		
VPORT_Y_SCALE_ENA	2	none	Viewport Transform Scale Enable for Y component		
VPORT_Y_OFFSET_ENA	3	none	Viewport Transform Offset Enable for Y component		
VPORT_Z_SCALE_ENA	4	none	Viewport Transform Scale Enable for Z component		
VPORT_Z_OFFSET_ENA	5	none	Viewport Transform Offset Enable for Z component		
VTX_XY_FMT	8	none	Indicates that the incoming X, Y have already been multiplied by 1/W0. If OFF, the Setup Engine will multiply the X, Y coordinates by 1/W0.,		
VTX_Z_FMT	9	none	Indicates that the incoming Z has already been multiplied by 1/W0. If OFF, the Setup Engine will multiply the Z coordinate by 1/W0.		
VTX_W0_FMT	10	none	Indicates that the incoming W0 is not 1/W0. If ON, the Setup Engine will perform the reciprocal to get 1/W0.		

PA:PA_SC_AA_CONFIG · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28be0					
DESCRIPTION: Multisample Antialiasing Control					
Field Name	Bits	Default	Description		
MSAA_NUM_SAMPLES	2:0	none	Specifies the number of samples to use for MSAA Detail Sampling. 0 = 1-sample, 1 = 2-sample, 2 = 4-sample, 3 = 8-sample, 4 = 16-sample.		
AA_MASK_CENTROID_DTMN	4	none	Specifies whether to apply the MSAA Mask before or after the centroid determination. 0 = before; 1 = after.		
MAX_SAMPLE_DIST	16:13	none	Specifies the maximum distance (in subpixels) between the pixel center and the outermost subpixel sample. This value is used to optimize coarse walk and quad identity. Should be set to 0 when not anti-aliasing. Max value for R600 should be 8(16ths).		
MSAA_EXPOSED_SAMPLES	22:20	none	Specifies the number of samples the pixel shader can see from the primitive's coverage in the pixel. Uses the same LOG2 encoding as MSAA_NUM_SAMPLES.		
DETAIL_TO_EXPOSED_MODE	25:24	none	Specifies the mode to use when converting from a higher detail sample mask to a lower exposed mask. 0: MASK off higher samples. If result is empty, then OR upper bits down into lower samples 1: off higher samples 2: OR higher samples down into lower samples.		



PA:PA_SC_AA_MASK_X0Y0_X1Y0 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28c38

DESCRIPTION: Multisample AA Mask Pixel X0,Y0 (Upper Left) and X1,Y0 (Upper Right) of Quad. If not all ones, fully covered optimizations are disabled. Should be replicated up from the requested sample count to fill in all 16 bits per pixel.

Field Name	Bits	Default	Description
AA_MASK_X0Y0	15:0		16-bit mask applied to pixel X0,Y0(ULC) as follows: LSB is Sample0, MSB is Sample15.
AA_MASK_X1Y0	31:16		16-bit mask applied to pixel X1,Y0(URC) as follows: LSB is Sample0, MSB is Sample15.

PA:PA_SC_AA_MASK_X0Y1_X1Y1 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28c3c

DESCRIPTION: Multisample AA Mask Pixel X0,Y1 (Lower Left) and X1,Y1 (Lower Right) of Quad. If not all ones, fully covered optimizations are disabled. Should be replicated up from the requested sample count to fill in all 16 bits per pixel.

Field Name	Bits	Default	Description
AA_MASK_X0Y1	15:0		16-bit mask applied to pixel X0,Y1(LLC) as follows: LSB is Sample0, MSB is Sample15.
AA_MASK_X1Y1	31:16		16-bit mask applied to pixel X1,Y1(LRC) as follows: LSB is Sample0, MSB is Sample15.

PA:PA_SC_AA_SAMPLE_LOCS_PIXEL_X0Y0_0 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28bf8

DESCRIPTION: Multi-Sample Programmable Sample Locations 0-3 for Pixel X0,Y0 (Upper Left) of Quad - Used by SC, SPI, DR, CR

by SC, SP1, DB, CB			
Bits	Default	Description	
3:0	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
7:4	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
11:8	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
15:12	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
19:16	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
23:20	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
27:24	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
31:28	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
	3:0 7:4 11:8 15:12 19:16 23:20 27:24	3:0 none 7:4 none 11:8 none 15:12 none 19:16 none 23:20 none 27:24 none	

PA:PA_SC_AA_SAMPLE_LOCS_PIXEL_X0Y0_1 · [R/W] · 32 bits · Access: 32 ·

GpuF0MMReg:0x28bfc

DESCRIPTION: Multi-Sample Programmable Sample Locations 4-7 for Pixel X0, Y0 (Upper Left) of Quad - Used by SC, SPI, DB, CB

by 5C, 51 1, DB, CB			
Field Name	Bits	Default	Description
S4_X	3:0	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S4_Y	7:4	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S5_X	11:8	none	4b signed offset from pixel center. Range -8/16 to 7/16.



S5_Y	15:12	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S6_X	19:16	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S6_Y	23:20	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S7_X	27:24	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S7_Y	31:28	none	4b signed offset from pixel center. Range -8/16 to 7/16.

PA:PA_SC_AA_SAMPLE_LOCS_PIXEL_X0Y0_2 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28c00					
	DESCRIPTION: Multi-Sample Programmable Sample Locations 8-11 for Pixel X0,Y0 (Upper Left) of Quad - Used by SC, SPI, DB, CB				
Field Name	Bits	Default	Description		
S8_X	3:0	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S8_Y	7:4	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S9_X	11:8	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S9_Y	15:12	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S10_X	19:16	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S10_Y	23:20	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S11_X	27:24	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S11_Y	31:28	none	4b signed offset from pixel center. Range -8/16 to 7/16.		

PA:PA_SC_AA_SAMPLE_LOCS_PIXEL_X0Y0_3 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28c04					
DESCRIPTION: Multi-Sample P Used by SC, SPI, DB, CB	DESCRIPTION: Multi-Sample Programmable Sample Locations 12-15 for Pixel X0,Y0 (Upper Left) of Quad - Used by SC, SPI, DB, CB				
Field Name	Bits	Default	Description		
S12_X	3:0	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S12_Y	7:4	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S13_X	11:8	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S13_Y	15:12	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S14_X	19:16	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S14_Y	23:20	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S15_X	27:24	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S15_Y	31:28	none	4b signed offset from pixel center. Range -8/16 to 7/16.		

PA:PA_SC_AA_SAMPLE_LOCS_PIXEL_X0Y1_0 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28c18				
DESCRIPTION: Multi-Sample Programmable Sample Locations 0-3 for Pixel X0,Y1 (Lower Left) of Quad - Used by SC, SPI, DB, CB				
Field Name	Bits	Default	Description	
S0_X	3:0	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
S0_Y	7:4	none	4b signed offset from pixel center. Range -8/16 to 7/16.	



S1_X	11:8	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S1_Y	15:12	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S2_X	19:16	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S2_Y	23:20	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S3_X	27:24	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S3_Y	31:28	none	4b signed offset from pixel center. Range -8/16 to 7/16.

PA:PA_SC_AA_SAMPLI GpuF0MMReg:0x28c1c	PA:PA_SC_AA_SAMPLE_LOCS_PIXEL_X0Y1_1 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28c1c				
DESCRIPTION: Multi-Sa by SC, SPI, DB, CB	DESCRIPTION: Multi-Sample Programmable Sample Locations 4-7 for Pixel X0,Y1 (Lower Left) of Quad - Used by SC, SPI, DB, CB				
Field Name	Bits	Default	Description		
S4_X	3:0	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S4_Y	7:4	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S5_X	11:8	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S5_Y	15:12	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S6_X	19:16	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S6_Y	23:20	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S7_X	27:24	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S7 Y	31:28	none	4b signed offset from pixel center. Range -8/16 to 7/16.		

PA:PA_SC_AA_SAMPLE_LOCS_PIXEL_X0Y1_2 · [R/W] · 32 bits · Access: 32 ·						
• 0	GpuF0MMReg:0x28c20					
DESCRIPTION: Multi-S Used by SC, SPI, DB, CB	DESCRIPTION: Multi-Sample Programmable Sample Locations 8-11 for Pixel X0,Y1 (Lower Left) of Quad - Used by SC, SPI, DB, CB					
Field Name	Bits	Default	Description			
S8_X	3:0	none	4b signed offset from pixel center. Range -8/16 to 7/16.			
S8_Y	7:4	none	4b signed offset from pixel center. Range -8/16 to 7/16.			
S9_X	11:8	none	4b signed offset from pixel center. Range -8/16 to 7/16.			
S9_Y	15:12	none	4b signed offset from pixel center. Range -8/16 to 7/16.			
S10_X	19:16	none	4b signed offset from pixel center. Range -8/16 to 7/16.			
S10_Y	23:20	none	4b signed offset from pixel center. Range -8/16 to 7/16.			
S11_X	27:24	none	4b signed offset from pixel center. Range -8/16 to 7/16.			
S11_Y	31:28	none	4b signed offset from pixel center. Range -8/16 to 7/16.			

PA:PA_SC_AA_SAMPLE_LOCS_PIXEL_X0Y1_3 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28c24				
DESCRIPTION: Multi-Sample Programmable Sample Locations 12-15 for Pixel X0,Y1 (Lower Left) of Quad - Used by SC, SPI, DB, CB				
Field Name	Bits	Default	Description	
S12_X	3:0	none	4b signed offset from pixel center. Range -8/16 to 7/16.	



S12_Y	7:4	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S13_X	11:8	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S13_Y	15:12	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S14_X	19:16	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S14_Y	23:20	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S15_X	27:24	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S15_Y	31:28	none	4b signed offset from pixel center. Range -8/16 to 7/16.

PA:PA_SC_AA_SAMPLE_LOCS_PIXEL_X1Y0_0 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28c08					
DESCRIPTION: Multi-Sample Used by SC, SPI, DB, CB	DESCRIPTION: Multi-Sample Programmable Sample Locations 0-3 for Pixel X1,Y0 (Upper Right) of Quad - Used by SC, SPI, DB, CB				
Field Name	Bits	Default	Description		
S0_X	3:0	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S0_Y	7:4	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S1_X	11:8	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S1_Y	15:12	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S2_X	19:16	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S2_Y	23:20	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S3_X	27:24	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S3_Y	31:28	none	4b signed offset from pixel center. Range -8/16 to 7/16.		

PA:PA_SC_AA_SAMPLE_LOCS_PIXEL_X1Y0_1 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28c0c					
DESCRIPTION: Multi-Sat Used by SC, SPI, DB, CB	DESCRIPTION: Multi-Sample Programmable Sample Locations 4-7 for Pixel X1,Y0 (Upper Right) of Quad - Used by SC, SPI, DB, CB				
Field Name	Bits	Default	Description		
S4_X	3:0	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S4_Y	7:4	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S5_X	11:8	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S5_Y	15:12	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S6_X	19:16	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S6_Y	23:20	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S7_X	27:24	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S7_Y	31:28	none	4b signed offset from pixel center. Range -8/16 to 7/16.		

PA:PA_SC_AA_SAMPLE_LOCS_PIXEL_X1Y0_2 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28c10				
DESCRIPTION: Multi-Sample Programmable Sample Locations 8-11 for Pixel X1,Y0 (Upper Right) of Quad -				
Used by SC, SPI, DB, CB				
Field Name	Bits	Default	Description	



S8_X	3:0	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S8_Y	7:4	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S9_X	11:8	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S9_Y	15:12	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S10_X	19:16	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S10_Y	23:20	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S11_X	27:24	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S11_Y	31:28	none	4b signed offset from pixel center. Range -8/16 to 7/16.

PA:PA_SC_AA_SAMPLE_LOCS_PIXEL_X1Y0_3 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28c14				
DESCRIPTION: Multi-Sample Programmable Sample Locations 12-15 for Pixel X1,Y0 (Upper Right) of Quad - Used by SC, SPI, DB, CB				
Field Name	Bits	Default	Description	
S12_X	3:0	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
S12_Y	7:4	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
S13_X	11:8	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
S13_Y	15:12	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
S14_X	19:16	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
S14_Y	23:20	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
S15_X	27:24	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
S15_Y	31:28	none	4b signed offset from pixel center. Range -8/16 to 7/16.	

PA:PA_SC_AA_SAMPLE_LOCS_PIXEL_X1Y1_0 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28c28				
DESCRIPTION: Multi-Sample Programmable Sample Locations 0-3 for Pixel X1,Y1 (Lower Right) of Quad - Used by SC, SPI, DB, CB				
Field Name	Bits	Default	Description	
S0_X	3:0	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
S0_Y	7:4	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
S1_X	11:8	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
S1_Y	15:12	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
S2_X	19:16	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
S2_Y	23:20	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
S3_X	27:24	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
S3_Y	31:28	none	4b signed offset from pixel center. Range -8/16 to 7/16.	

PA:PA_SC_AA_SAMPLE_LOCS_PIXEL_X1Y1_1 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28c2c

DESCRIPTION: Multi-Sample Programmable Sample Locations 4-7 for Pixel X1,Y1 (Lower Right) of Quad - Used by SC, SPI, DB, CB



Field Name	Bits	Default	Description
S4_X	3:0	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S4_Y	7:4	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S5_X	11:8	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S5_Y	15:12	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S6_X	19:16	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S6_Y	23:20	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S7_X	27:24	none	4b signed offset from pixel center. Range -8/16 to 7/16.
S7_Y	31:28	none	4b signed offset from pixel center. Range -8/16 to 7/16.

PA:PA_SC_AA_SAMPLE_LOCS_PIXEL_X1Y1_2 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28c30				
DESCRIPTION: Multi-Sample Programmable Sample Locations 8-11 for Pixel X1,Y1 (Lower Right) of Quad - Used by SC, SPI, DB, CB				
Field Name	Bits	Default	Description	
S8_X	3:0	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
S8_Y	7:4	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
S9_X	11:8	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
S9_Y	15:12	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
S10_X	19:16	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
S10_Y	23:20	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
S11_X	27:24	none	4b signed offset from pixel center. Range -8/16 to 7/16.	
S11_Y	31:28	none	4b signed offset from pixel center. Range -8/16 to 7/16.	

PA:PA_SC_AA_SAMPLE_LOCS_PIXEL_X1Y1_3 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28c34					
DESCRIPTION: Multi-Sample F Used by SC, SPI, DB, CB	DESCRIPTION: Multi-Sample Programmable Sample Locations 12-15 for Pixel X1,Y1 (Lower Right) of Quad - Used by SC, SPI, DB, CB				
Field Name	Bits	Default	Description		
S12_X	3:0	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S12_Y	7:4	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S13_X	11:8	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S13_Y	15:12	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S14_X	19:16	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S14_Y	23:20	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S15_X	27:24	none	4b signed offset from pixel center. Range -8/16 to 7/16.		
S15_Y	31:28	none	4b signed offset from pixel center. Range -8/16 to 7/16.		

PA:PA_SC_CENTROID_PRIORITY_0 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28bd4

DESCRIPTION: Sample Locations Sorted in Centroid Priority; Driver must sort sample location distances from closest to furthest, puts closest sample location number in DISTANCE_0, next in DISTANCE_1, and so on



Field Name	Bits	Default	Description
DISTANCE_0	3:0	none	1st closest sample location to center
DISTANCE_1	7:4	none	2nd closest sample location to center
DISTANCE_2	11:8	none	3rd closest sample location to center
DISTANCE_3	15:12	none	3rd closest sample location to center
DISTANCE_4	19:16	none	4th closest sample location to center
DISTANCE_5	23:20	none	5th closest sample location to center
DISTANCE_6	27:24	none	6th closest sample location to center
DISTANCE_7	31:28	none	7th closest sample location to center

PA:PA_SC_CENTROID_PRIORITY_1 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28bd8					
DESCRIPTION: Sample Locations Sorted in Centroid Priority; Driver must sort sample location distances from closest to furthest, puts closest sample location number in DISTANCE_0, next in DISTANCE_1, and so on					
Field Name	Bits	Default	Description		
DISTANCE_8	3:0	none			
DISTANCE_9	7:4	none			
DISTANCE_10	11:8	none			
DISTANCE_11	15:12	none			
DISTANCE_12	19:16	none			
DISTANCE_13	23:20	none			
DISTANCE_14	27:24	none			
DISTANCE_15	31:28	none			

PA:PA_SC_CLIPRECT_[0-3]_E	BR · [R/W]	· 32 bits	· Access: 32 · GpuF0MMReg:0x28214-0x2822c
DESCRIPTION: Clip Rectangle Bottom-Right Specification			
Field Name	Bits	Default	Description
BR_X	14:0		Right x value of clip rectangle. 15 bits unsigned. Valid range 0-16384. Exclusive for BOTTOM_RIGHT
BR_Y	30:16		Bottom y value of clip rectangle. 15 bits unsigned. Valid range 0-16384. Exclusive for BOTTOM_RIGHT

PA:PA_SC_CLIPRECT_[0-3]_T	L · [R/W]	· 32 bits	· Access: 32 · GpuF0MMReg:0x28210-0x28228		
DESCRIPTION: Clip Rectangle Top-Left Specification					
Field Name	Bits	Default	Description		
TL_X	14:0		Left x value of clip rectangle. 15 bits unsigned. Valid range 0-16383. Inclusive for UPPER_LEFT		
TL_Y	30:16		Top y value of clip rectangle. 15 bits unsigned. Valid range 0-16383. Inclusive for UPPER_LEFT		

PA:PA_SC_CLIPRECT_RULE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x2820c

DESCRIPTION: OpenGL Clip boolean function



Field Name	Bits	Default	Description
CLIP_RULE	15:0		OpenGL Clip boolean function. The `inside` flags for each of the four clip rectangles form a 4-bit binary number. The corresponding bit in this 16-bit number specifies whether the pixel is visible.

PA:PA_SC_EDGERULE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28230					
DESCRIPTION: Edge Rule Specification					
Field Name	Bits	Default	Description		
ER_TRI	3:0	none	Edge rule for triangles; L:R:T:B -> 1 = in, 0 = out		
ER_POINT	7:4	none	Edge rule for points; L:R:T:B -> 1 = in, 0 = out		
ER_RECT	11:8	none	Edge rule for rects; L:R:T:B -> $1 = \text{in}$, $0 = \text{out}$		
ER_LINE_LR	17:12	none	Edge rule for left-right lines; TB_L:TB_R:BT_L:BT_R:HT:HB -> 1 = in, 0 = out. If PA_SC_LINE_CNTL.DX10_DIAMOND_TEST_ENA is set, this field needs to be set to a 0x1A		
ER_LINE_RL	23:18	none	Edge rule for right-left lines; TB_L:TB_R:BT_L:BT_R:HT:HB -> 1 = in, 0 = out. If PA_SC_LINE_CNTL.DX10_DIAMOND_TEST_ENA is set, this field needs to be set to a 0x26		
ER_LINE_TB	27:24	none	Edge rule for top-bottom lines; LR_L:LR_R:RL_L:RL_R -> 1 = in, 0 = out. If PA_SC_LINE_CNTL.DX10_DIAMOND_TEST_ENA is set, this field needs to be set to a 0xA		
ER_LINE_BT	31:28	none	Edge rule for bottom-top lines; LR_L:LR_R:RL_L:RL_R -> 1 = in, 0 = out. If PA_SC_LINE_CNTL.DX10_DIAMOND_TEST_ENA is set, this field needs to be set to a 0xA		

PA:PA_SC_ENHANCE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8bf0						
DESCRIPTION: Used for Late Additions of Control Bits						
Field Name	Bits	Default	Description			
ENABLE_PA_SC_OUT_OF_ORDER	0		Allow PA_SC out of order to be enabled, including EndOfPacket on both PA inputs.			
DISABLE_SC_DB_TILE_FIX	1	0x0	Disable fix for SC_DB_tile fix			
DISABLE_AA_MASK_FULL_FIX	2	0x0	Disable fix for considering MSAA level when looking at aa_mask full for SC_DB_tile_covered.			
ENABLE_1XMSAA_SAMPLE_LOCATIONS	3	0x0	Enable 1XMSAA to use the sample loc regs, and not assume samples are at pixel center.			
ENABLE_1XMSAA_SAMPLE_LOC_CENTROID	4	0x0	Distinguish between pixel center and centroid for 1xMSAA.			
DISABLE_SCISSOR_FIX	5	0x0	Disable scissor fix for bottom-right scissors at 0 or 1, and revert to 9xx			



			behavior.
DISABLE_PW_BUBBLE_COLLAPSE	7:6	0x0	This should only be used for debug.
SEND_UNLIT_STILES_TO_PACKER	8	0x0	Send supertiles to a packer even if no tiles are lit for that packer.
DISABLE_DUALGRAD_PERF_OPTIMIZATION	9	0x0	Disable perf optimisation that doesn't send dual grad prims to packer if the supertile mask is unlit and it is the last supertile of the prim.
DISABLE_SC_PROCESS_RESET_PRIM	10	0x0	
DISABLE_SC_PROCESS_RESET_SUPERTILE	11	0x0	
DISABLE_SC_PROCESS_RESET_TILE	12	0x0	
DISABLE_PA_SC_GUIDANCE	13	0x0	
DISABLE_EOV_ALL_CTRL_ONLY_COMBINATIONS	14	0x0	
ENABLE_MULTICYCLE_BUBBLE_FREEZE	15	0x0	
DISABLE_OUT_OF_ORDER_PA_SC_GUIDANCE	16	0x0	

PA:PA_SC_GENERIC_SCISSO	R_BR · [F	R/W] · 32 l	bits · Access: 32 · GpuF0MMReg:0x28244		
DESCRIPTION: Generic Scissor rectangle specification. Scissor is conditionally (See WINDOW_OFFSET_ENABLE) offset by WINDOW_OFFSET.					
Field Name	Bits	Default	Description		
BR_X	14:0		Right hand edge of scissor rectangle. 15 bits unsigned. Valid range 0-16384. Exclusive for BOTTOM_RIGHT.		
BR_Y	30:16		Lower edge of scissor rectangle. 15 bits unsigned. Valid range 0-16384. Exclusive for BOTTOM_RIGHT.		

PA:PA_SC_GENERIC_SCISSOR_TL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28240						
DESCRIPTION: Generic Scissor rectangle specification. Scissor is conditionally (See WINDOW_OFFSET_ENABLE) offset by WINDOW_OFFSET.						
Field Name	Bits	Default	Description			
TL_X	14:0	none	Left hand edge of scissor rectangle. 15-bits unsigned. Valid range 0-16383. Inclusive for UPPER_LEFT.			
TL_Y	30:16		Upper edge of scissor rectangle. 15-bits unsigned. Valid range 0-16383. Inclusive for UPPER_LEFT.			
WINDOW_OFFSET_DISABLE	31	none	If set, generic scissor is not offset by the WINDOW_OFFSET register values.			

PA:PA_SC_LINE_CNTL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28bdc					
DESCRIPTION: Line Drawing Cont	DESCRIPTION: Line Drawing Control				
Field Name	Bits	Default	Description		
EXPAND_LINE_WIDTH	9		If set, the line width will be expanded by the 1/cos(a) where a the minimum angle from horz or vertical. This bit most likely should be set whenever MSAA_ENABLE is set or Line Antialiasing is being done in pixel shader.		



LAST_PIXEL	10	none	If set, the last pixel of a line will not be killed by the diamond exit rule.
PERPENDICULAR_ENDCAP_ENA	11		If set, line endcaps will be perpendicular instead of axis-aligned.
DX10_DIAMOND_TEST_ENA	12		If set, lines will follow DX10 line diamond conformance. When this bit is set the following fields in PA_SC_EDGERULE need to be programmed as follows: ER_LINE_LR = 0x1A; ER_LINE_RL = 0x26; ER_LINE_TB = 0xA; ER_LINE_BT = 0xA

PA:PA_SC_LINE_STIPPLE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a0c					
DESCRIPTION: Line Stipple Control					
Field Name	Bits	Default	Description		
LINE_PATTERN	15:0	none	16-bit pattern		
REPEAT_COUNT	23:16	none	Pattern bit repeat count (minus 1). Field has a valid range of 0-255 which maps to OGL api values of 1-256.		
PATTERN_BIT_ORDER	28	none	Bit Ordering of Pattern Bits: 0 = Little Bit Order, 1 = Big Bit Order		
AUTO_RESET_CNTL	30:29	none	Auto reset control of current pattern count/pointer. 0 = Never reset current pattern count/pointer. 1 = Reset current pattern count/pointer at each primitive (line list). 2 = Reset current pattern count/pointer at each packet (line strip).		

PA:PA_SC_LINE_STIPPLE_STATE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x30a04					
DESCRIPTION: Current values for Line Stipple					
Field Name	Bits	Default	Description		
CURRENT_PTR	3:0		Indicates current state of pattern pointer (can be set w/ a register write).		
CURRENT_COUNT	15:8	0x0	Current state of the repeat counter (can be set w/a register write).		

PA:PA_SC_MODE_CNTL_0 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a48					
DESCRIPTION: SC Mode Control Register for Various Enables					
Field Name	Bits	Default	Description		
MSAA_ENABLE	0		Enable MultiSample AA in DX10 and below. Used for lines in DX10.1 and above.		
VPORT_SCISSOR_ENABLE	1	none	Enables viewport scissors		
LINE_STIPPLE_ENABLE	2	none	Enable line stipple processing		
SEND_UNLIT_STILES_TO_PKR	3		Send supertiles to a packer even if no tiles are lit for that packer.		

PA:PA_SC_MODE_CNTL_1 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a4c



DESCRIPTION: SC Mode Control Register		Defa	
Field Name	Bits	ult	Description
WALK_SIZE	0	0x0	Defines the size of the SC walk stamp. 0 : walk by supertiles (32 bits); 1 : walk by tiles (8 bits)
WALK_ALIGNMENT	1	0x0	Defines the alignment value of the SC walker. 0 : align by supertiles (32 bits); 1 : align by tiles (8 bits)
WALK_ALIGN8_PRIM_FITS_ST	2	0x0	When alignment value is set to supertiles (32 bits), enables the walker to align by tiles (8 bits) if primitive fits within one supertile
WALK_FENCE_ENABLE	3	0x0	Enable primitive walk order that walks programmable width size rectangular areas; vertical fences
WALK_FENCE_SIZE	6:4	0x0	Size of fence in pixels, 0: 64; 1: 128; 2: 256; 3: 512
SUPERTILE_WALK_ORDER_ENABLE	7	0x0	Enables fixed pattern for walking tiles in a supertile
TILE_WALK_ORDER_ENABLE	8	0x0	Enables fixed pattern for walking quads in a tile. Must be disabled for overlapping blit rendering
TILE_COVER_DISABLE	9	0x0	Disables tile covered (Hi-Z optimization) that is sent to the DBs
TILE_COVER_NO_SCISSOR	10	0x0	Disables the use of scissors when determining tile covered
ZMM_LINE_EXTENT	11	0x0	When rendering lines, push ZMin/ZMax to the extent to avoid Z values outside the ZMin/ZMax range
ZMM_LINE_OFFSET	12	0x0	When rendering lines, offset ZMin/ZMax by next largest power of 2 above dZ/dx or dZ/dy to avoid Z values outside the ZMin/ZMax range
ZMM_RECT_EXTENT	13	0x0	When rendering rects, push ZMin/ZMax to the extent to avoid Z values outside the ZMin/ZMax range
KILL_PIX_POST_HI_Z	14	0x0	If set, all pixels are killed in the SC after the Hi-Z test. Typically set for VizQuery geometry
KILL_PIX_POST_DETAIL_MASK	15	0x0	If set, all pixels are killed in the SC after the detail mask. Can be used for performance info
PS_ITER_SAMPLE	16	0x0	Enables per-sample (i.e. unique shader-computed value per sample) pixel shader execution
MULTI_SHADER_ENGINE_PRIM_DISC ARD_ENABLE	17	0x0	Enables primitives to be discarded based on multi-shader engine settings
FORCE_EOV_CNTDWN_ENABLE	25	0x1	Enables forcing out pixel vectors prematurely based on the cycle count programmed in PA_SC_FORCE_EOV_MAX_CNTS::FORCE_EOV_MAX_CLK_CNT[13:0]
FORCE_EOV_REZ_ENABLE	26	0x1	Enables forcing out pixel vectors prematurely based on the ReZ hang condition(ie. cache locked) detected in the DB; after receiving DB signal wait cycle count programmed in PA_SC_FORCE_EOV_MAX_CNTS::FORCE_EOV_MAX_REZ_CNT[13:0]
OUT_OF_ORDER_PRIMITIVE_ENABLE	27	0x0	For configurations with more than one PA, enables the ability of the SC to operate on primitives out of order in case the primitive stream is out of balance flooding one SC



			with prims while starving the other SC. The SC will instead work on later prims from the other PA if available when starved from the current shader engine.
OUT_OF_ORDER_WATER_MARK	30: 28	0x0	

PA:PA_SC_RASTER_CONFIG	· [R/W] ·	32 bits ·	Access: 32 · GpuF0MMReg:0x28350
DESCRIPTION: Raster Configu	ration regist	er. Default	values for this per context register are asic dependent.
Field Name	Bits	Default	Description
RB_MAP_PKR0	1:0	none	Specifies rb_map for packer0 POSSIBLE VALUES: 00 - RASTER_CONFIG_RB_MAP_0: RB0 renders all pixels (default for single rb per pkr configs) 01 - RASTER_CONFIG_RB_MAP_1: RB0 renders rb_tile_id==1, RB1 renders rb_tile_id==0 02 - RASTER_CONFIG_RB_MAP_2: RB0 renders rb_tile_id==0, RB1 renders rb_tile_id==1 03 - RASTER_CONFIG_RB_MAP_3: RB1 renders all pixels
RB_MAP_PKR1	3:2	none	Specifies rb_map for packer1 POSSIBLE VALUES: 00 - RASTER_CONFIG_RB_MAP_0: RB0 renders all pixels (default for single rb per pkr configs) 01 - RASTER_CONFIG_RB_MAP_1: RB0 renders rb_tile_id==1, RB1 renders rb_tile_id==0 02 - RASTER_CONFIG_RB_MAP_2: RB0 renders rb_tile_id==0, RB1 renders rb_tile_id==1 03 - RASTER_CONFIG_RB_MAP_3: RB1 renders all pixels
RB_XSEL2	5:4	none	Specifies xsel2 for all packers for rb_tile_id calculation POSSIBLE VALUES: 00 - RASTER_CONFIG_RB_XSEL2_0: 0 01 - RASTER_CONFIG_RB_XSEL2_1: x[4] 02 - RASTER_CONFIG_RB_XSEL2_2: x[5] 03 - RASTER_CONFIG_RB_XSEL2_3: reserved
RB_XSEL	6	none	Specifies xsel for all packers for rb_tile_id calculation POSSIBLE VALUES: 00 - RASTER_CONFIG_RB_XSEL_0: x[3] 01 - RASTER_CONFIG_RB_XSEL_1: x[4]
RB_YSEL	7	none	Specifies ysel for all packers for rb_tile_id calculation POSSIBLE VALUES: 00 - RASTER_CONFIG_RB_YSEL_0: y[3] 01 - RASTER_CONFIG_RB_YSEL_1: y[4]
PKR_MAP	9:8	none	Specifies pkr_map. This can be unique per SE POSSIBLE VALUES: 00 - RASTER_CONFIG_PKR_MAP_0: PKR0 renders all pixels (default for single pkr per se configs) 01 - RASTER_CONFIG_PKR_MAP_1: PKR0 renders pkr_tile_id==1, PKR1 renders pkr_tile_id==0 02 - RASTER_CONFIG_PKR_MAP_2: PKR0

		11	
			renders pkr_tile_id==0, PKR1 renders pkr_tile_id==1 03 - RASTER_CONFIG_PKR_MAP_3: PKR1
			renders all pixels
PKR_XSEL	11:10	none	Specifies xsel for all pkr to be used in pkr_tile_id
			calculation
			POSSIBLE VALUES:
			00 - RASTER_CONFIG_PKR_XSEL_0: x[3] 01 - RASTER_CONFIG_PKR_XSEL_1: x[4]
			02 - RASTER_CONFIG_PKR_XSEL_2: x[5]
			03 - RASTER_CONFIG_PKR_XSEL_3: x[6]
PKR_YSEL	13:12	none	Specifies ysel for all pkr to be used in pkr_tile_id calculation
			POSSIBLE VALUES:
			00 - RASTER_CONFIG_PKR_YSEL_0: y[3]
			01 - RASTER_CONFIG_PKR_YSEL_1: y[4]
			02 - RASTER_CONFIG_PKR_YSEL_2: y[5]
			03 - RASTER_CONFIG_PKR_YSEL_3: y[6]
SC_MAP	17:16	none	Reserved for 2 SC per SE Configs. Set to 0 for Default
			POSSIBLE VALUES: 00 - RASTER_CONFIG_SC_MAP_0: SC0 renders
			all pixels (default for single SC per SE configs)
			01 - RASTER_CONFIG_SC_MAP_1: SC0 renders
			sc_tile_id==1, SC1 renders sc_tile_id==0
			02 - RASTER_CONFIG_SC_MAP_2: SC0 renders
			sc_tile_id==0, SC1 renders sc_tile_id==1 03 - RASTER_CONFIG_SC_MAP_3: SC1 renders
			all pixels
SC_XSEL	19:18	none	Reserved for 2 SC Per SE Configs. Set to 0 for Default
SC_ASEL	17.10	lione	POSSIBLE VALUES:
			00 -
			RASTER_CONFIG_SC_XSEL_8_WIDE_TILE: 8 wide
			tile 01 -
			RASTER_CONFIG_SC_XSEL_16_WIDE_TILE: 16
			wide tile
			02 -
			RASTER_CONFIG_SC_XSEL_32_WIDE_TILE: 32
			wide tile
			03 - RASTER_CONFIG_SC_XSEL_64_WIDE_TILE: 64
			wide tile
SC_YSEL	21:20	none	Reserved for 2 SC Per SE Configs. Set to 0 for Default
			POSSIBLE VALUES:
			00 -
			RASTER_CONFIG_SC_YSEL_8_WIDE_TILE: 8 wide tile
			01 -
			RASTER_CONFIG_SC_YSEL_16_WIDE_TILE: 16
			wide tile
			02 -
I			RASTER_CONFIG_SC_YSEL_32_WIDE_TILE: 32



SE MAP	25:24	none	wide tile 03 - RASTER_CONFIG_SC_YSEL_64_WIDE_TILE: 64 wide tile Specifies se_map use for mapping se_tile_id to an SE
			instance POSSIBLE VALUES: 00 - RASTER_CONFIG_SE_MAP_0: SE0 renders all pixels (default for single SE configs) 01 - RASTER_CONFIG_SE_MAP_1: SE0 renders se_tile_id==1, SE1 renders se_tile_id==0 02 - RASTER_CONFIG_SE_MAP_2: SE0 renders se_tile_id==0, SE1 renders se_tile_id==1 03 - RASTER_CONFIG_SE_MAP_3: SE1 renders all pixels
SE_XSEL	27:26	none	Specifies xsel used in se_tile_id calculation POSSIBLE VALUES: 00 - RASTER_CONFIG_SE_XSEL_8_WIDE_TILE: 8 wide tile 01 - RASTER_CONFIG_SE_XSEL_16_WIDE_TILE: 16 wide tile 02 - RASTER_CONFIG_SE_XSEL_32_WIDE_TILE: 32 wide tile 03 - RASTER_CONFIG_SE_XSEL_64_WIDE_TILE: 64 wide tile
SE_YSEL	29:28	none	Specifies ysel used in se_tile_id calculation POSSIBLE VALUES: 00 - RASTER_CONFIG_SE_YSEL_8_WIDE_TILE: 8 wide tile 01 - RASTER_CONFIG_SE_YSEL_16_WIDE_TILE: 16 wide tile 02 - RASTER_CONFIG_SE_YSEL_32_WIDE_TILE: 32 wide tile 03 - RASTER_CONFIG_SE_YSEL_64_WIDE_TILE: 64 wide tile

PA:PA_SC_RASTER_CONFIG_1 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28354					
DESCRIPTION: Raster Configuration 1 register. Default values for this per context register are asic dependent.					
Field Name	Bits	Default	Description		
SE_PAIR_MAP	1:0	none	Specifies se_pair_map use for mapping se_pair_tile_id. Set to non 0 default only for 4 SE configs POSSIBLE VALUES: 00 - RASTER_CONFIG_SE_PAIR_MAP_0: First		



			SE pair ie SE0/1 renders all pixels. 01 - RASTER_CONFIG_SE_PAIR_MAP_1: SE0/1 renders se_pair_tile_id==1, SE2/3 renders se_pair_tile_id==0 02 - RASTER_CONFIG_SE_PAIR_MAP_2: SE0/1 renders se_pair_tile_id==0, SE2/3 renders se_pair_tile_id==1 03 - RASTER_CONFIG_SE_PAIR_MAP_3: Second SE pair ie SE2/3 renders all pixels
SE_PAIR_XSEL	3:2	none	Specifies xsel used in se_pair_tile_id calculation POSSIBLE VALUES: 00 - RASTER_CONFIG_SE_PAIR_XSEL_8_WIDE_TILE: 8 wide tile 01 - RASTER_CONFIG_SE_PAIR_XSEL_16_WIDE_TILE: 16 wide tile 02 - RASTER_CONFIG_SE_PAIR_XSEL_32_WIDE_TILE: 32 wide tile 03 - RASTER_CONFIG_SE_PAIR_XSEL_64_WIDE_TILE: 64 wide tile
SE_PAIR_YSEL	5:4	none	Specifies ysel used in se_pair_tile_id calculation POSSIBLE VALUES: 00 - RASTER_CONFIG_SE_PAIR_YSEL_8_WIDE_TILE: 8 wide tile 01 - RASTER_CONFIG_SE_PAIR_YSEL_16_WIDE_TILE: 16 wide tile 02 - RASTER_CONFIG_SE_PAIR_YSEL_32_WIDE_TILE: 32 wide tile 03 - RASTER_CONFIG_SE_PAIR_YSEL_64_WIDE_TILE: 64 wide tile

PA:PA_SC_SCREEN_SCISSOR_BR · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28034					
DESCRIPTION: Screen Scissor rectangle specification. This scissor is NOT affected by WINDOW_OFFSET. Negative numbers clamped to 0, so reads will mismatch on negative values.					
Field Name	Bits	Default	Description		
BR_X	15:0	none	Right hand edge of scissor rectangle. 16 bits signed. Valid range -32K to 16384. Exclusive for BOTTOM_RIGHT.		
BR_Y	31:16	none	Lower edge of scissor rectangle. 16 bits signed. Valid range -32K to 16384. Exclusive for BOTTOM_RIGHT.		

PA:PA_SC_SCREEN_SCISSOR_TL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28030

DESCRIPTION: Screen Scissor rectangle specification. This scissor is NOT affected by WINDOW_OFFSET.



Negative numbers clamped to 0, so reads will mismatch on negative values.				
Field Name	Bits	Default	Description	
TL_X	15:0		Left hand edge of scissor rectangle. 16 bits signed. Valid range -32K to 16383. Inclusive for UPPER_LEFT.	
TL_Y	31:16		Upper edge of scissor rectangle. 16 bits signed. Valid range -32K to 16383. Inclusive for UPPER_LEFT.	

PA:PA_SC_VPORT_SCISSOR_[0-15]_BR · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28254- 0x282cc					
DESCRIPTION: WGF ViewportID Scissor rectangle specification(0-15). Scissor is conditionally (See WINDOW_OFFSET_ENABLE) offset by WINDOW_OFFSET.					
Field Name	Bits	Default	Description		
BR_X	14:0		Right hand edge of scissor rectangle. 15 bits unsigned. Valid range 0-16384. Exclusive for BOTTOM_RIGHT.		
BR_Y	30:16		Lower edge of scissor rectangle. 15 bits unsigned. Valid range 0-16384. Exclusive for BOTTOM_RIGHT.		

PA:PA_SC_VPORT_SCISSOR_[0-15]_TL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28250-0x282c8					
DESCRIPTION: WGF ViewportId Scissor rectangle specification(0-15). Scissor is conditionally (See WINDOW_OFFSET_ENABLE) offset by WINDOW_OFFSET.					
Field Name	Bits	Default	Description		
TL_X	14:0	none	Left hand edge of scissor rectangle. 15-bits unsigned. Valid range 0-16383. Inclusive for UPPER_LEFT.		
TL_Y	30:16	none	Upper edge of scissor rectangle. 15-bits unsigned. Valid range 0-16383. Inclusive for UPPER_LEFT.		
WINDOW_OFFSET_DISABLE	31	none	If set, viewportId scissor is not offset by the WINDOW_OFFSET register values.		

PA:PA_SC_VPORT_ZMAX_[0-15] · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x282d4-0x2834c				
DESCRIPTION: Viewport Transform Z Max Clamp - 0-15 For WGF ViewportId				
Field Name	Bits	Default	Description	
VPORT_ZMAX	31:0		Maximum Z Value from Viewport Transform. Z values will be clamped by the DB to this value.	

PA:PA_SC_VPORT_ZMIN_[0-1	15] · [R/W] · 32 bits	· Access: 32 · GpuF0MMReg:0x282d0-0x28348	
DESCRIPTION: Viewport Transform Z Min Clamp - 0-15 For WGF ViewportId				
Field Name	Bits	Default	Description	
VPORT_ZMIN	31:0		Minimum Z Value from Viewport Transform. Z values will be clamped by the DB to this value.	

PA:PA_SC_WINDOW_OFFSET · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28200

DESCRIPTION: Offset from screen coords to window coords. Vertices will be offset by these values if PA_SU_SC_MODE_CNTL.VTX_WINDOW_OFFSET_ENABLE is et. The WINDOW_SCISSOR will be offset by



these values if the WINDOW_SCISSOR_TL.WINDOW_OFFSET_DISABLE is clear. If this value allows the window to extend beyond the Front Buffer (Surface) dimensions, it is expected that the SCREEN_SCISSOR is used to limit to FB surface.

Field Name	Bits	Default	Description
WINDOW_X_OFFSET	15:0		Offset in x-direction from screen to window coords. 16-bit 2`s comp signed value. Valid Range +/- 32K.
WINDOW_Y_OFFSET	31:16		Offset in y-direction from screen to window coords. 16-bit 2's comp signed value. Valid Range +/- 32K.

PA:PA_SC_WINDOW_SCISSOR_BR · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28208					
DESCRIPTION: Window Scissor rectangle specification. Scissor is conditionally (See WINDOW_OFFSET_ENABLE) offset by WINDOW_OFFSET.					
Field Name	Bits	Default	Description		
BR_X	14:0		Right hand edge of scissor rectangle. 15 bits unsigned. Valid range 0-16384. Exclusive for BOTTOM_RIGHT.		
BR_Y	30:16		Lower edge of scissor rectangle. 15 bits unsigned. Valid range 0-16384. Exclusive for BOTTOM_RIGHT.		

PA:PA_SC_WINDOW_SCISSOR_TL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28204					
DESCRIPTION: Window Scissor rectangle specification. Scissor is conditionally (See WINDOW_OFFSET_ENABLE) offset by WINDOW_OFFSET.					
Field Name	Bits	Default	Description		
TL_X	14:0	none	Left hand edge of scissor rectangle. 15-bits unsigned. Valid range 0-16383. Inclusive for UPPER_LEFT.		
TL_Y	30:16		Upper edge of scissor rectangle. 15-bits unsigned. Valid range 0-16383. Inclusive for UPPER_LEFT.		
WINDOW_OFFSET_DISABLE	31	none	If set, window scissor is not offset by the WINDOW_OFFSET register values.		

PA:PA_SU_CNTL_STATUS · [R] · 32 bits · Access: 32 · GpuF0MMReg:0x8a50				
DESCRIPTION: Status Bits				
Field Name	Bits	Default	Description	
SU_BUSY	31	none	Busy Status Bit	

PA:PA_SU_HARDWARE_SCREEN_OFFSET · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28234				
DESCRIPTION: Hardware Screen Offset to Center Guardband				
Field Name	Bits	Default	Description	
HW_SCREEN_OFFSET_X	8:0	none	Hardware screen offset in X from 0 to 8176 in units of 16 pixels.	
HW_SCREEN_OFFSET_Y	24:16	none	Hardware screen offset in Y from 0 to 8176 in units of 16 pixels.	

PA:PA_SU_LINE_CNTL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a08



DESCRIPTION: Line control			
Field Name	Bits	Default	Description
WIDTH	15:0	none	1/2 width of line, in subpixels; (16.0) fixed format.

PA:PA_SU_LINE_STIPPLE_CNTL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28824				
DESCRIPTION: Set-Up Engine Line Stipple Control				
Field Name	Bits	Default	Description	
LINE_STIPPLE_RESET	1:0	none	line stipple reset mode: 0-no reset, 1-end of prim, 2-end of packet, 3-end of polymode line.	
EXPAND_FULL_LENGTH	2	none	for antialiased line stipple, calculate stipple distance using true distance (not major).	
FRACTIONAL_ACCUM	3	none	for antialiased line stipple, calculate stipple using travelled distance including fractional bits.	
DIAMOND_ADJUST	4	none	for aliased line stipple, adjust stipple pattern to account for start vertex diamond exit.	

PA:PA_SU_LINE_STIPPLE_SCALE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28828				
DESCRIPTION: Set-Up Engine Line Stipple Scale Factor				
Field Name	Bits	Default	Description	
LINE_STIPPLE_SCALE	31:0		floating point scale factor used to derive stipple start and end point.	

PA:PA_SU_LINE_STIPPLE_VALUE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x30a00				
DESCRIPTION: Current value for Set-Up Engine Line Stipple				
Field Name	Bits	Default	Description	
LINE_STIPPLE_VALUE	23:0	none	Current value for line stipple with 8 fractional.	

PA:PA_SU_POINT_MINMAX	· [R/W] ·	32 bits · A	Access: 32 · GpuF0MMReg:0x28a04	
DESCRIPTION: Specifies maximum and minimum point & sprite sizes for per vertex size specification.				
Field Name	Bits	Default	Description	
MIN_SIZE	15:0		Minimum point & sprite radius size to allow. fixed point (12.4), 12 bits integer, 4 bits fractional pixels	
MAX_SIZE	31:16		Maximum point & sprite radius size to allow. fixed point (12.4), 12 bits integer, 4 bits fractional pixels	

PA:PA_SU_POINT_SIZE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28a00				
DESCRIPTION: Dimensions for Points				
Field Name	Bits	Default	Description	
HEIGHT	15:0		1/2 Height (Vertical Radius) of point; fixed (12.4), 12 bits integer, 4 bits fractional pixels.	
WIDTH	31:16		1/2 Width (Horizontal Radius)of point; fixed (12.4), 12 bits integer, 4 bits fractional pixels.	



PA:PA_SU_POLY_OFFSET_BACK_OFFSET · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28b8c				
DESCRIPTION: Back-Facing Polygon Offset Offset				
Field Name	Bits	Default	Description	
OFFSET	31:0		Specifies polygon offset offset for back-facing polygons; 32b IEEE float format.	

PA:PA_SU_POLY_OFFSET_BA	ACK_SCAL	E • [R/W]] · 32 bits · Access: 32 · GpuF0MMReg:0x28b88	
DESCRIPTION: Back-Facing Polygon Offset Scale				
Field Name	Bits	Default	Description	
SCALE	31:0		Specifies polygon offset scale for back-facing polygons; 32-bit IEEE float format.	

PA:PA_SU_POLY_OFFSET_CLAMP · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28b7c				
DESCRIPTION: Clamp Value for Polygon Offset				
Field Name	Bits	Default	Description	
CLAMP	31:0	none	Specifies the maximum (if clamp is positive) or minimum (if clamp is negative) value clamp for the polygon offset result.	

PA:PA_SU_POLY_OFFSET_DB_FMT_CNTL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28b78			
DESCRIPTION: Polygon Offset Depth Buffer Format Control			
Field Name	Bits	Default	Description
POLY_OFFSET_NEG_NUM_DB_BITS	7:0		Specifies the number of bits in the depth buffer format. Specified as a negative value typically. For fixed point formats, should be number of bits (i.e16, -24), for float formats should be number of mantissa bits (i.e23). This is a signed 8b value, range -128,127
POLY_OFFSET_DB_IS_FLOAT_FMT	8		Specifies whether the depth buffer format is fixed or float. The NEG_NUM_DB_BITS is used differently (i.e. different POLY_OFFSET equation for fixed vs. float buffer formats.

PA:PA_SU_POLY_OFFSET_FRONT_OFFSET · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28b84				
DESCRIPTION: Front-Facing Polygon Offset Offset				
Field Name	Bits	Default	Description	
OFFSET	31:0		Specifies polygon offset offset for front-facing polygons; 32b IEEE float format.	

PA:PA_SU_POLY_OFFSET_FRONT_SCALE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28b80				
DESCRIPTION: Front-Facing Polygon Offset Scale				
Field Name	Bits	Default	Description	
SCALE	31:0		Specifies polygon offset scale for front-facing polygons; 32-bit IEEE float format.	



PA:PA_SU_PRIM_FILTER_CNTL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x2882c					
DESCRIPTION: Set-Up Engine Pr	DESCRIPTION: Set-Up Engine Primitive Filter Control				
Field Name	Bits	Default	Description		
TRIANGLE_FILTER_DISABLE	0	none	for triangle primitive type, disable primitive filters.		
LINE_FILTER_DISABLE	1	none	for line primitive type, disable primitive filters.		
POINT_FILTER_DISABLE	2	none	for point primitive type, disable primitive filters.		
RECTANGLE_FILTER_DISABLE	3	none	for rectangle primitive type, disable primitive filters.		
TRIANGLE_EXPAND_ENA	4	none	for triangle primitive type, expand primitive bounding box for prim filters.		
LINE_EXPAND_ENA	5	none	for line primitive type, expand primitive bounding box for prim filters.		
POINT_EXPAND_ENA	6	none	for point primitive type, expand primitive bounding box for prim filters.		
RECTANGLE_EXPAND_ENA	7	none	for rectangle primitive type, expand primitive bounding box for prim filters.		
PRIM_EXPAND_CONSTANT	15:8	none	constant [4.4] to expand each edge of bounding box before prim filter test.		
XMAX_RIGHT_EXCLUSION	30	none			
YMAX_BOTTOM_EXCLUSION	31	none			

PA:PA_SU_SC_MODE_CNTL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28814					
DESCRIPTION: SU/SC Controls for Facedness Culling, Polymode, Polygon Offset, and various Enables					
Field Name	Bits	Default	Description		
CULL_FRONT	0	none	Enable for front-face culling. POSSIBLE VALUES: 00 - Do not cull front-facing triangles. 01 - Cull front-facing triangles.		
CULL_BACK	1	none	Enable for back-face culling. POSSIBLE VALUES: 00 - Do not cull back-facing triangles. 01 - Cull back-facing triangles.		
FACE	2	none	X-Ored with cross product sign to determine positive facing POSSIBLE VALUES: 00 - Positive cross product is front (CCW). 01 - Negative cross product is front (CW).		
POLY_MODE	4:3	none	Polygon mode enable. POSSIBLE VALUES: 00 - Disable poly mode (render triangles). 01 - Dual mode (send 2 sets of 3 polys with specified poly type).		
POLYMODE_FRONT_PTYPE	7:5	none	Specifies how to render front-facing polygons. POSSIBLE VALUES: 00 - Draw points. 01 - Draw lines. 02 - Draw triangles.		



POLYMODE_BACK_PTYPE	10:8	none	Specifies how to render back-facing polygons. POSSIBLE VALUES: 00 - Draw points. 01 - Draw lines. 02 - Draw triangles.
POLY_OFFSET_FRONT_ENABLE	11	none	Enables front facing polygon`s offset. POSSIBLE VALUES: 00 - Disable front offset. 01 - Enable front offset.
POLY_OFFSET_BACK_ENABLE	12	none	Enables back facing polygon`s offset. POSSIBLE VALUES: 00 - Disable back offset. 01 - Enable back offset.
POLY_OFFSET_PARA_ENABLE	13	none	Enables polygon offset for non-triangle primitives. POSSIBLE VALUES: 00 - Disable front offset for parallelograms. 01 - Enable front offset for parallelograms.
VTX_WINDOW_OFFSET_ENABLE	16	none	Enables addition of PA_SC_WINDOW_OFFSET values to vertex data.
PROVOKING_VTX_LAST	19	none	Defines which vertex of a primitive is used for attribute components when flat shading is enabled POSSIBLE VALUES: 00 - 0 = First Vtx (D3D) 01 - 1 = Last Vtx (OGL)
PERSP_CORR_DIS	20	none	Disables perspective correction for all attributes
MULTI_PRIM_IB_ENA	21	none	Enables multiple primitive sets to be placed in a single index buffer, separated by RESET_INDX indices

PA:PA_SU_VTX_CNTL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28be4				
DESCRIPTION: Miscellaneous	SU Control			
Field Name	Bits	Default	Description	
PIX_CENTER	0	none	Specifies where the pixel center of the incoming vertex is. The drawing engine itself has pixel centers @ 0.5, so if this bit is `0`, 0.5 will be added to the X,Y coordinates to move the incoming vertex onto our internal grid. POSSIBLE VALUES: 00 - 0 = Pixel Center @ 0.0 (D3D) 01 - 1 = Pixel Center @ 0.5 (OGL)	
ROUND_MODE	2:1	none	Controls conversion of X,Y coordinates from IEEE to fixed-point POSSIBLE VALUES: 00 - 0 = Truncate (OGL) 01 - 1 = Round 02 - 2 = Round to Even (D3D) 03 - 3 = Round to Odd	
QUANT_MODE	5:3	none	Controls conversion of X,Y coordinates from IEEE to fixed-point. Determines fixed point format and how many fractional bits are actually utilized. The vertex	



coordinate fields on the PA_SC interface are 24 bits wide. If the quant_mode specifies less than 8 fractional
bits, then the extra fractional bits will be set to zero.
POSSIBLE VALUES:
00 - 0 = 16.8 fixed point. $1/16$ th (4 fractional bits
used)
01 - 1 = 16.8 fixed point. $1/8$ th (3 fractional bits
used)
02 - 2 = 16.8 fixed point. $1/4$ th (2 fractional bits
used)
03 - 3 = 16.8 fixed point. $1/2$ (1 fractional bit used)
04 - 4 = 16.8 fixed point. 1 (0 fractional bits used)
05 - 5 = 16.8 fixed point. $1/256$ th (8 fractional bits)
06 - 6 = 14.10 fixed point. $1/1024$ th (10 fractional
bits)
07 - 7 = 12.12 fixed point. $1/4096$ th (12 fractional
bits)



3. General Shader Registers

SQ:SQC_CACHES · [W] · 32 bits · Access: 32 · GpuF0MMReg:0x30d20			
DESCRIPTION: (1-state) SQC cache-specific operations.			
Field Name	Bits	Default	Description
INST_INVALIDATE	0	0x0	Invalidate the SQC`s instruction cache. Will always readback a value of zero.
DATA_INVALIDATE	1	0x0	Invalidate the SQC`s data cache. Will always readback a value of zero.
INVALIDATE_VOLATILE	2	0x0	Causes invalidate to only target volatile data (data cache only). Will always readback a value of zero.

SQ:SQ_RANDOM_WAVE_PRI · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8c0c			
DESCRIPTION: (1-state) SQ Random Wavefront Priority.			
Field Name	Bits	Default	Description
RET	6:0	0x7F	Random Wave Priority Eanble Threshold. Disable rondom wave priority when value = 127.
RUI	9:7	0x0	Random Number Generator Update Interval: The interval period = 4*2**(value). POSSIBLE VALUES: 00 - 4 01 - 8 02 - 16 03 - 32 04 - 64 05 - 128 06 - 256 07 - 512
RNG	20:10	0x0	Random Number Generateor. 11 bits, can be set to a seed value. [3:0] as wave priority randomizer. [10:4] as the enable value to compare with the RET.



4. Shader Instructions

SQ_UC:SQ_INST · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8dfc				
DESCRIPTION: SQ instruction encoding.				
Field Name	Bits	Default	Description	
ENCODING	31:0	none	Determine instruction encoding. Each encoding \${ENC} defines two constants that may be used to check the type: SQ_ENC_\${ENC}_BITS specifies the bits that must be set, and SQ_ENC_\${ENC}_MASK is the bitmask of encoding bits. For example, to create a VINTRP instruction begin by initializing the dword to SQ_ENC_VINTRP_BITS; to check if an instruction is a VINTRP instruction, check if (dword & SQ_ENC_VINTRP_MASK) == SQ_ENC_VINTRP_BITS.	

SQ_UC:SQ_DS_0 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8dfc				
DESCRIPTION: LDS or GDS operation - first word.				
Field Name	Bits	Default	Description	
OFFSET0	7:0	none	ТЕМР	
OFFSET1	15:8	none	ТЕМР	
GDS	17	none	1=GDS, 0=LDS	
OP	25:18	none	Opcode. POSSIBLE VALUES: 00 - SQ_DS_ADD_U32: DS[A] = DS[A] + D0; integer add. 01 - SQ_DS_SUB_U32: DS[A] = DS[A] - D0; integer subtract. 02 - SQ_DS_RSUB_U32: DS[A] = D0 - DS[A]; integer reverse subtract. 03 - SQ_DS_INC_U32: DS[A] = (DS[A] >= D0 ? 0 : DS[A] + 1); unsigned integer increment. 04 - SQ_DS_DEC_U32: DS[A] = (DS[A] == 0 DS[A] > D0 ? D0 : DS[A] - 1); unsigned integer decrement. 05 - SQ_DS_MIN_I32: DS[A] = min(DS[A], D0); signed integer mininum. 06 - SQ_DS_MAX_I32: DS[A] = max(DS[A], D0); signed integer maximum. 07 - SQ_DS_MIN_U32: DS[A] = min(DS[A], D0); unsigned integer minimum. 08 - SQ_DS_MAX_U32: DS[A] = max(DS[A], D0); unsigned integer maximum. 09 - SQ_DS_MAX_U32: DS[A] = DS[A] & D0; dword AND. 10 - SQ_DS_OR_B32: DS[A] = DS[A] D0; dword	



OR.
$11 - SQ_DS_XOR_B32: DS[A] = DS[A] \wedge D0;$
dword XOR.
12 - SQ_DS_MSKOR_B32: DS[A] = (DS[A] &
~D0) D1; masked dword OR.
13 - SQ_DS_WRITE_B32: DS[A] = D0; write
dword.
14 - SQ_DS_WRITE2_B32: DS[ADDR+offset0*4]
= D0; DS[ADDR+offset1*4] = D1; write 2 dwords.
15 - SQ_DS_WRITE2ST64_B32:
DS[ADDR+offset0*4*64] = D0;
DS[ADDR+offset1*4*64] = D1; write 2 dwords.
$16 - SQ_DS_CMPST_B32: DS[A] = (DS[A] == D0$
? D1 : DS[A]); compare and store.
$17 - SQ_DS_CMPST_F32: DS[A] = (DS[A] == D0?$
D1 : DS[A]); compare and store with floating-point
comparison rules.
$18 - SQ_DS_MIN_F32: DS[A] = (DS[A] < D1) ? D0$
: DS[A]; floating point minimum, handles
NaN/INF/denorm.
19 - $SQ_DS_MAX_F32$: $DS[A] = (D0 > DS[A])$?
D0 : DS[A]; floating point maximum, handles
NaN/INF/denorm.
20 - SQ_DS_NOP: Do nothing.
24 - SQ_DS_GWS_SEMA_RELEASE_ALL: GDS
Only. Release all wavefronts waiting on this semaphore.
ResourceID is in offset[4:0].
25 - SQ_DS_GWS_INIT: GDS Only. Initialize a
barrier or semaphore resource. ResourceID is in
offset[4:0].
26 - SQ_DS_GWS_SEMA_V: GDS Only. Increment
semaphore resource by 1 and return immediately.
ResourceID is in offset[4:0].
27 - SQ_DS_GWS_SEMA_BR: GDS Only.
Increment semaphore resource by value from VGPR
(src) of first valid thread in wave. ResourceID is in
offset[4:0].
28 - SQ_DS_GWS_SEMA_P: GDS Only. Wait until
semaphore resource is greater than zero, then decrement
and return. ResourceID is in offset[4:0].
29 - SQ_DS_GWS_BARRIER: GDS Only. Barrier
wait. Wait for enough wavefronts to be present at the
barrier, then release all of them at once. Number of
waves needed is passed in from VGPR(src) of first valid thread. ResourceID is in offset[4:0].
30 - SQ_DS_WRITE_B8: DS[A] = D0[7:0]; byte
31 - SQ_DS_WRITE_B16: DS[A] = D0[15:0]; short
write.
$32 - SQ_DS_ADD_RTN_U32: DS[A] = DS[A] +$
D0; integer add.
33 - SQ_DS_SUB_RTN_U32: DS[A] = DS[A] - D0;
integer subtract.



24 SO DC DCIID DTM 1122, DCIA1 = DO
34 - SQ_DS_RSUB_RTN_U32: DS[A] = D0 -
DS[A]; integer reverse subtract.
35 - SQ_DS_INC_RTN_U32: DS[A] = (DS[A] >=
D0 ? 0 : DS[A] + 1); unsigned integer increment.
$36 - SQ_DS_DEC_RTN_U32: DS[A] = (DS[A] == 0$
$\parallel DS[A] > D0$? D0 : DS[A] - 1); unsigned integer
decrement.
$37 - SQ_DS_MIN_RTN_I32: DS[A] = min(DS[A],$
D0); signed integer mininum.
$38 - SQ_DS_MAX_RTN_I32: DS[A] = max(DS[A],$
D0); signed integer maximum.
$39 - SQ_DS_MIN_RTN_U32: DS[A] = min(DS[A],$
D0); unsigned integer minimum.
40 - SQ_DS_MAX_RTN_U32: DS[A] =
max(DS[A], D0); unsigned integer maximum.
41 - SQ_DS_AND_RTN_B32: DS[A] = DS[A] &
D0; dword AND.
42 - SQ_DS_OR_RTN_B32: DS[A] = DS[A] D0;
dword OR.
43 - SQ_DS_XOR_RTN_B32: DS[A] = DS[A] ^
D0; dword XOR.
44 - SQ_DS_MSKOR_RTN_B32: DS[A] = (DS[A]
& ~D0) D1; masked dword OR.
45 - SQ_DS_WRXCHG_RTN_B32: Write
exchange. Offset = {offset1,offset0}. A = ADDR+offset.
D=DS[Addr]. DS[Addr]=D0.
46 - SQ_DS_WRXCHG2_RTN_B32: Write
exchange 2 separate dwords.
47 - SQ_DS_WRXCHG2ST64_RTN_B32: Write
echange 2 dwords, stride 64.
48 - SQ_DS_CMPST_RTN_B32: DS[A] = (DS[A]
== D0 ? D1 : DS[A]); compare and store.
49 - SQ_DS_CMPST_RTN_F32: DS[A] = (DS[A]
== D0 ? D1 : DS[A]); compare and store with floating-
point comparison rules.
50 - SQ_DS_MIN_RTN_F32: DS[A] = (DS[A] <
D1) ? D0 : DS[A]; floating point minimum, handles NaN/INF/denorm.
51 - SQ_DS_MAX_RTN_F32: DS[A] = (D0 >
DS[A] ? $DS[A]$; floating point maximum, handles
NaN/INF/denorm.
52 - SQ_DS_WRAP_RTN_B32: DS[A] = (DS[A]
$52 - 3Q_DS_WKAI_KIN_DS2.DS[A] - (DS[A])$ >= D0) ? DS[A] - D0 : DS[A] + D1.
53 - SQ DS SWIZZLE B32: R =
swizzle(Data(vgpr), offset1:offset0). dword swizzle. no
data is written to LDS. see ds_opcodes.docx for details.
54 - SQ_DS_READ_B32: R = DS[A]; dword read.
55 - SQ_DS_READ2_B32: R = D5[A], dword read.
DS[ADDR+offset0*4], R+1 = DS[ADDR+offset1*4].
Read 2 dwords.
56 - SQ_DS_READ2ST64_B32: R =
DS[ADDR+offset0*4*64], R+1 =
$DS[ADDR+offset0^*4^*64], R+1 = DS[ADDR+offset1^*4^*64]. Read 2 dwords.$
DS[ADDRTOHSCH + 04]. Read 2 dwords.



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57 - SQ_DS_READ_I8: R = signext(DS[A][7:0]);
signed byte read.
58 - SQ_DS_READ_U8: R = {24`h0,DS[A][7:0]};
unsigned byte read.
59 - SQ_DS_READ_I16: R = signext(DS[A][15:0]);
signed short read. 60 - SQ_DS_READ_U16: R = {16`h0,DS[A][15:0]};
unsigned short read.
61 - SQ_DS_CONSUME: LDS & GDS. Subtract
(count_bits(exec_mask)) from the value stored in DS
memory at (M0.base + instr_offset). Return the pre-
operation value to VGPRs.
62 - SQ_DS_APPEND: LDS & GDS. Add
(count_bits(exec_mask)) to the value stored in DS
memory at (M0.base + instr_offset). Return the pre-
operation value to VGPRs.
63 - SQ_DS_ORDERED_COUNT: GDS-only. Add
(count_bits(exec_mask)) to one of 4 dedicated ordered-
count counters (aka `packers`). Additional bits of
instr.offset field are overloaded to hold packer-id, `last`.
64 - SQ_DS_ADD_U64: DS[A] = DS[A] + D0; 64-
bit integer add.
65 - SQ_DS_SUB_U64: DS[A] = DS[A] - D0; 64-bit
integer subtract.
66 - SQ_DS_RSUB_U64: DS[A] = D0 - DS[A]; 64-
bit integer reverse subtract.
$67 - SQ_DS_INC_U64: DS[A] = (DS[A] >= D0 ? 0:$
DS[A] + 1); unsigned 64-bit integer increment.
68 - SQ_DS_DEC_U64: DS[A] = (DS[A] == 0
DS[A] > D0? $D0 : DS[A] - 1$; unsigned 64-bit integer
decrement.
$69 - SQ_DS_MIN_I64: DS[A] = min(DS[A], D0);$
signed 64-bit integer mininum.
$70 - SQ_DS_MAX_I64: DS[A] = max(DS[A], D0);$
signed 64-bit integer maximum.
$71 - SQ_DS_MIN_U64: DS[A] = min(DS[A], D0);$
unsigned 64-bit integer minimum.
$72 - SQ_DS_MAX_U64: DS[A] = max(DS[A], D0);$
unsigned 64-bit integer maximum.
73 - SQ_DS_AND_B64: DS[A] = DS[A] & D0;
qword AND.
74 - SQ_DS_OR_B64: DS[A] = DS[A] D0; qword OR.
OR. 75 - SQ_DS_XOR_B64: DS[A] = DS[A] ^ D0;
gword XOR.
76 - SQ_DS_MSKOR_B64: DS[A] = (DS[A] &
~D0) D1; masked qword OR.
77 - SQ_DS_WRITE_B64: DS[A] = D0; write
qword.
78 - SQ_DS_WRITE2_B64: DS[ADDR+offset0*8]
= D0; DS[ADDR+offset1*8] = D1; write 2 qwords.
79 - SQ_DS_WRITE2ST64_B64:
DS[ADDR+offset0*8*64] = D0;
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DS[ADDR+offset1*8*64] = D1; write 2 qwords.
$80 - SQ_DS_CMPST_B64: DS[A] = (DS[A] == D0$
? D1 : DS[A]); compare and store.
$81 - SQ_DS_CMPST_F64: DS[A] = (DS[A] == D0?$
D1 : DS[A]); compare and store with floating-point
comparison rules.
82 - SQ_DS_MIN_F64: DS[A] = (DS[A] < D1) ? D0
: DS[A]; floating point minimum, handles
NaN/INF/denorm.
$83 - SQ_DS_MAX_F64: DS[A] = (D0 > DS[A])$?
D0 : DS[A]; floating point maximum, handles
NaN/INF/denorm.
96 - SQ_DS_ADD_RTN_U64: DS[A] = DS[A] +
D0; 64-bit integer add.
97 - SQ_DS_SUB_RTN_U64: DS[A] = DS[A] - D0;
integer subtract.
98 - SQ_DS_RSUB_RTN_U64: DS[A] = D0 -
DS[A]; integer reverse subtract.
99 - SQ_DS_INC_RTN_U64: DS[A] = (DS[A] >=
D0 ? 0 : DS[A] + 1); unsigned integer increment.
$100 - SQ_DS_DEC_RTN_U64: DS[A] = (DS[A] = 0$
$0 \parallel DS[A] > D0$? $D0$: $DS[A] - 1$); unsigned integer
decrement.
$101 - SQ_DS_MIN_RTN_164: DS[A] = min(DS[A],$
D0); signed integer mininum.
102 - SQ_DS_MAX_RTN_I64: DS[A] =
max(DS[A], D0); signed integer maximum.
103 - SQ_DS_MIN_RTN_U64: DS[A] =
min(DS[A], D0); unsigned integer minimum.
104 - SQ_DS_MAX_RTN_U64: DS[A] =
max(DS[A], D0); unsigned integer maximum.
105 - SQ_DS_AND_RTN_B64: DS[A] = DS[A] &
D0; qword AND.
$106 - SQ_DS_OR_RTN_B64: DS[A] = DS[A] D0;$
gword OR.
107 - SQ_DS_XOR_RTN_B64: DS[A] = DS[A] ^
D0; qword XOR.
108 - SQ_DS_MSKOR_RTN_B64: DS[A] = (DS[A]
& ~D0) D1; masked qword OR.
109 - SQ_DS_WRXCHG_RTN_B64: Write
exchange. Offset = {offset1,offset0}. A = ADDR+offset.
D=DS[Addr]. DS[Addr]=D0.
110 - SQ_DS_WRXCHG2_RTN_B64: Write
exchange 2 separate qwords.
111 - SQ_DS_WRXCHG2ST64_RTN_B64: Write
exchange 2 qwords, stride 64.
112 - SQ_DS_CMPST_RTN_B64: DS[A] = (DS[A]
== D0 ? D1 : DS[A]); compare and store.
113 - SQ_DS_CMPST_RTN_F64: DS[A] = (DS[A]
== D0 ? D1 : DS[A]); compare and store with floating-
point comparison rules.
$114 - SQ_DS_MIN_RTN_F64: DS[A] = (DS[A] <$
D1) ? D0 : DS[A]; floating point minimum, handles



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NaN/INF/denorm.
$115 - SQ_DS_MAX_RTN_F64: DS[A] = (D0 >$
DS[A]) ? D0 : DS[A]; floating point maximum, handles
NaN/INF/denorm.
$118 - SQ_DS_READ_B64$: R = DS[ADDR]. Read 1
dword.
119 - SQ_DS_READ2_B64: R =
DS[ADDR+offset0*8], R+1 = DS[ADDR+offset1*8].
Read 2 dwords.
120 - SQ_DS_READ2ST64_B64: R =
DS[ADDR+offset0*8*64], R+1 =
DS[ADDR+offset1*8*64]. Read 2 dwords.
126 - SQ_DS_CONDXCHG32_RTN_B64:
Conditional write exchange.
128 - SQ_DS_ADD_SRC2_U32: B = A +
4*(offset1[7] ? {A[31],A[31:17]} :
$\{offset1[6], offset1[6:0], offset0\}\}$. $DS[A] = DS[A] +$
DS[B]; uint add.
129 - SQ_DS_SUB_SRC2_U32: B = A +
4*(offset1[7] ? {A[31],A[31:17]} :
$\{offset1[6], offset1[6:0], offset0\}\}$. DS[A] = DS[A] -
DS[B]; uint subtract.
130 - SQ_DS_RSUB_SRC2_U32: B = A +
4*(offset1[7] ? {A[31],A[31:17]} :
$\{\text{offset}[6], \text{offset}[6:0], \text{offset}\}$. $DS[A] = DS[B]$
DS[A]; uint reverse subtract.
131 - SQ_DS_INC_SRC2_U32: B = A +
4*(offset1[7] ? {A[31],A[31:17]} :
$\{offset1[6], offset1[6:0], offset0\}\}$. DS[A] = (DS[A] >=
DS[B] ? 0 : DS[A] + 1); uint increment.
132 - SQ_DS_DEC_SRC2_U32: B = A +
4*(offset1[7] ? {A[31],A[31:17]} :
$\{offset1[6], offset1[6:0], offset0\}\}$. $DS[A] = (DS[A] == 0$
$\parallel DS[A] > DS[B]$? $DS[B]$: $DS[A]$ - 1); uint decrement.
133 - SQ_DS_MIN_SRC2_I32: B = A +
4*(offset1[7] ? {A[31],A[31:17]} :
$\{offset1[6], offset1[6:0], offset0\}\}$. $DS[A] = min(DS[A],$
DS[B]); int min.
134 - SQ_DS_MAX_SRC2_I32: B = A +
4*(offset1[7] ? {A[31],A[31:17]} :
$\{offset1[6], offset1[6:0], offset0\}\}$. $DS[A] = max(DS[A],$
DS[B]); int max.
135 - SQ_DS_MIN_SRC2_U32: B = A +
4*(offset1[7] ? {A[31],A[31:17]} :
$\{\text{offset1}[6], \text{offset0}\}$). $DS[A] = \min(DS[A],$
DS[B]); uint min.
136 - SQ_DS_MAX_SRC2_U32: B = A +
4*(offset1[7] ? {A[31],A[31:17]} :
$\{offset1[6], offset1[6:0], offset0\}\}. DS[A] = max(DS[A],$
DS[B]); uint max.
137 - SQ_DS_AND_SRC2_B32: B = A +
4*(offset1[7] ? {A[31],A[31:17]} :
$\{offset1[6], offset1[6:0], offset0\}\}$. DS[A] = DS[A] &



```
DS[B]; dword AND.
   138 - SQ_DS_OR_SRC2_B32: B = A +
4*(offset1[7]? {A[31],A[31:17]}:
\{offset1[6], offset1[6:0], offset0\}\}. DS[A] = DS[A]
DS[B]; dword OR.
   139 - SQ DS XOR SRC2 B32: B = A +
4*(offset1[7] ? {A[31],A[31:17]} :
\{offset1[6], offset1[6:0], offset0\}\}. DS[A] = DS[A] ^
DS[B]; dword XOR.
   141 - SQ_DS_WRITE_SRC2_B32: B = A +
4*(offset1[7]? {A[31],A[31:17]}:
\{offset1[6], offset1[6:0], offset0\}\}. DS[A] = DS[B]; write
dword.
   146 - SQ_DS_MIN_SRC2_F32: B = A +
4*(offset1[7]? {A[31],A[31:17]}:
\{offset1[6], offset1[6:0], offset0\}\}. DS[A] = (DS[B] <
DS[A]) ? DS[B] : DS[A]; float, handles
NaN/INF/denorm.
   147 - SQ_DS_MAX_SRC2_F32: B = A +
4*(offset1[7]? {A[31],A[31:17]}:
\{offset1[6], offset1[6:0], offset0\}\}). DS[A] = (DS[B] >
DS[A]) ? DS[B] : DS[A]; float, handles
NaN/INF/denorm.
   192 - SQ DS ADD SRC2 U64: uint add.
   193 - SQ_DS_SUB_SRC2_U64: uint subtract.
   194 - SO DS RSUB SRC2 U64: uint reverse
subtract.
   195 - SQ_DS_INC_SRC2_U64: uint increment.
   196 - SQ_DS_DEC_SRC2_U64: uint decrement.
   197 - SQ_DS_MIN_SRC2_I64: int min.
   198 - SQ_DS_MAX_SRC2_I64: int max.
   199 - SQ_DS_MIN_SRC2_U64: uint min.
   200 - SQ_DS_MAX_SRC2_U64: uint max.
   201 - SO DS AND SRC2 B64: dword AND.
   202 - SO DS OR SRC2 B64: dword OR.
   203 - SQ DS XOR SRC2 B64: dword XOR.
   205 - SO DS WRITE SRC2 B64: B = A +
4*(offset1[7] ? {A[31],A[31:17]} :
\{offset1[6], offset1[6:0], offset0\}\}). DS[A] = DS[B]; write
qword.
   210 - SQ_DS_MIN_SRC2_F64: B = A +
4*(offset1[7] ? {A[31],A[31:17]} :
\{offset1[6], offset1[6:0], offset0\}\}. [A] = (D0 < DS[A])?
D0 : DS[A]; float, handles NaN/INF/denorm.
   211 - SQ DS MAX SRC2 F64: B = A +
4*(offset1[7] ? {A[31],A[31:17]} :
\{offset1[6], offset1[6:0], offset0\}\}. [A] = (D0 > DS[A])?
D0: DS[A]; float, handles NaN/INF/denorm.
   222 - SQ_DS_WRITE_B96: {DS[A+2], DS[A+1],
DS[A] = D0[95:0]; tri-dword write.
   223 - SQ DS WRITE B128: {DS[A+3], DS[A+2],
DS[A+1], DS[A] = D0[127:0]; qword write.
   253 - SQ_DS_CONDXCHG32_RTN_B128:
```



			Conditional write exchange. 254 - SQ_DS_READ_B96: tri-dword read. 255 - SQ_DS_READ_B128: qword read.
ENCODING	31:26	none	Encoding. POSSIBLE VALUES: 54 - SQ_ENC_DS_FIELD: Must be set to this value.

$\overline{SQ_UC:SQ_DS_1 \cdot [R/W] \cdot 3}$	2 bits · Acc	cess: 32 · (GpuF0MMReg:0x8dfc		
DESCRIPTION: LDS or GDS op	DESCRIPTION: LDS or GDS operation - second word.				
Field Name	Bits	Default	Description		
ADDR	7:0	none	source lds address vgpr POSSIBLE VALUES: 00 - SQ_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total.		
DATA0	15:8	none	source data 0 POSSIBLE VALUES: 00 - SQ_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total.		
DATA1	23:16	none	source data 1 POSSIBLE VALUES: 00 - SQ_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total.		
VDST	31:24	none	dest vgpr POSSIBLE VALUES: 00 - SQ_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total.		

SQ_UC:SQ_EXP_0 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8dfc			
DESCRIPTION: Export, first wo	rd.		
Field Name	Bits	Default	Description
EN	3:0	none	En[0] is red or x, en[3] is alpha or w. Compr. export: enables for half-dword export; EN[0] for low 16 bits of VSRC0, EN[1] for high 16 bits of VSRC0, EN[2] for low 16 bits of VSRC1, EN[3] for high 16 bits of VSRC1. Non-float16: enables for VSRCs, EN[N] for VSRC[N].
TGT	9:4	none	Export target based on the enumeration below. POSSIBLE VALUES: 00 - SQ_EXP_MRT: Output to colour MRT 0. Increment from here for additional MRTs. There are EXP_NUM_MRT MRTs in total. 08 - SQ_EXP_MRTZ: Output to Z. 09 - SQ_EXP_NULL: Output to NULL. 12 - SQ_EXP_POS: Output to position 0. Increment from here for additional positions. There are



			EXP_NUM_POS positions in total. 32 - SQ_EXP_PARAM: Output to parameter 0. Increment from here for additional parameters. There are EXP_NUM_PARAM parameters in total.
COMPR	10	none	Boolean. If true, data is exported in float16 format;If false, data is 32 bit.
DONE	11	none	If set, this is the last export of a given type. If this is set for a colour export (PS only), then the valid mask must be present in the EXEC register.
VM	12	none	Mask contains valid-mask when set; otherwise mask is just write-mask. Used only for pixel(mrt) exports.
ENCODING	31:26	none	Encoding. POSSIBLE VALUES: 62 - SQ_ENC_EXP_FIELD: Must be set to this value.

SQ_UC:SQ_EXP_1 · [R/W] ·	32 bits · A	ccess: 32 ·	GpuF0MMReg:0x8dfc	
DESCRIPTION: Export, second	DESCRIPTION: Export, second word.			
Field Name	Bits	Default	Description	
VSRC0	7:0	none	VGPR of the first data to export. POSSIBLE VALUES: 00 - SQ_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total.	
VSRC1	15:8	none	VGPR of the second data to export. POSSIBLE VALUES: 00 - SQ_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total.	
VSRC2	23:16	none	VGPR of the third data to export. POSSIBLE VALUES: 00 - SQ_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total.	
VSRC3	31:24	none	VGPR of the fourth data to export. POSSIBLE VALUES: 00 - SQ_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total.	

SQ_UC:SQ_FLAT_0 · [R/W]	· 32 bits ·	Access: 32	· GpuF0MMReg:0x8dfc	
DESCRIPTION: FLAT, first wor	DESCRIPTION: FLAT, first word.			
Field Name	Bits	Default	Description	
GLC	16	none	If set, operation is globally coherent.	
SLC	17	none	System Level Coherent.	
OP	24:18	none	Opcode. POSSIBLE VALUES:	



- 08 SQ_FLAT_LOAD_UBYTE: Flat load unsigned byte (zero extend to VGPR destination).
- 09 SQ_FLAT_LOAD_SBYTE: Flat load signed byte (sign extend to VGPR destination).
- 10 SQ_FLAT_LOAD_USHORT: Flat load unsigned short (zero extend to VGPR destination).
- 11 SQ_FLAT_LOAD_SSHORT: Flat load signed short (sign extend to VGPR destination).
 - 12 SQ FLAT LOAD DWORD: Flat load dword.
- 13 SQ_FLAT_LOAD_DWORDX2: Flat load 2 dwords.
- 14 SQ_FLAT_LOAD_DWORDX4: Flat load 4 dwords.
- 15 SQ_FLAT_LOAD_DWORDX3: Flat load 3 dwords.
 - 24 SQ_FLAT_STORE_BYTE: Flat store byte.
 - 26 SQ FLAT STORE SHORT: Flat store short.
 - 28 SQ_FLAT_STORE_DWORD: Flat store dword.
- 29 SQ_FLAT_STORE_DWORDX2: Flat store 2 dwords.
- 30 SQ_FLAT_STORE_DWORDX4: Flat store 4 dwords.
- 31 SQ_FLAT_STORE_DWORDX3: Flat store 3 dwords.
- 48 SQ_FLAT_ATOMIC_SWAP: 32b. dst=src, returns previous value if rtn==1.
- 49 SQ_FLAT_ATOMIC_CMPSWAP: 32b, dst = (dst==cmp) ? src : dst, returns previous value if rtn==1; src comes from the first data-vgpr, cmp from the second.
- 50 SQ_FLAT_ATOMIC_ADD: 32b, dst += src, returns previous value if rtn==1.
- 51 SQ_FLAT_ATOMIC_SUB: 32b, dst -= src, returns previous value if rtn==1.
- 53 SQ_FLAT_ATOMIC_SMIN: 32b, dst = (src < dst) ? src : dst (signed comparison), returns previous value if rtn==1.
- 54 SQ_FLAT_ATOMIC_UMIN: 32b, dst = (src < dst) ? src : dst (unsigned comparison), returns previous value if rtn==1.
- 55 SQ_FLAT_ATOMIC_SMAX: 32b, dst = (src > dst) ? src : dst (signed comparison), returns previous value if rtn==1.
- 56 SQ_FLAT_ATOMIC_UMAX: 32b, dst = (src > dst) ? src : dst (unsigned comparison), returns previous value if rtn==1.
- 57 SQ_FLAT_ATOMIC_AND: 32b, dst &= src, returns previous value if rtn==1.
- 58 SQ_FLAT_ATOMIC_OR: 32b, dst |= src, returns previous value if rtn==1.
- 59 SQ_FLAT_ATOMIC_XOR: 32b, dst ^= src, returns previous value if rtn==1.
- 60 SQ_FLAT_ATOMIC_INC: 32b, dst = (dst >= src) ? 0 : dst + 1 (unsigned compare), returns previous



value if rtn==1.

- 61 SQ_FLAT_ATOMIC_DEC: 32b, dst = ((dst==0 || (dst > src)) ? src : dst 1 (unsigned compare), returns previous value if rtn==1.
- 62 SQ_FLAT_ATOMIC_FCMPSWAP: 32b, dst = (dst == cmp)? src: dst, returns previous value if rtn==1. Floating point compare-swap handles NaN/INF/denorm in the comparison. Input src comes from the first data-vgpr, cmp from the second.
- 63 SQ_FLAT_ATOMIC_FMIN: 32b, dst = (src < dst) ? src : dst, returns previous value if rtn==1. Floating point compare handles NaN/INF/denorm.
- 64 SQ_FLAT_ATOMIC_FMAX: 32b, dst = (src > dst) ? src : dst, returns previous value if rtn==1. Floating point compare handles NaN/INF/denorm.
- 80 SQ_FLAT_ATOMIC_SWAP_X2: 64b, dst=src, returns previous value if rtn==1
- 81 SQ_FLAT_ATOMIC_CMPSWAP_X2: 64b, dst = (dst==cmp) ? src : dst, returns previous value if rtn==1; src comes from the first two data-vgprs, cmp from the second two.
- 82 SQ_FLAT_ATOMIC_ADD_X2: 64b, dst += src, returns previous value if rtn==1.
- 83 SQ_FLAT_ATOMIC_SUB_X2: 64b, dst -= src, returns previous value if rtn==1.
- 85 SQ_FLAT_ATOMIC_SMIN_X2: 64b, dst = (src < dst) ? src : dst (signed compare), returns previous value if rtn==1.
- 86 SQ_FLAT_ATOMIC_UMIN_X2: 64b, dst = (src < dst) ? src : dst (unsigned compare), returns previous value if rtn==1.
- 87 SQ_FLAT_ATOMIC_SMAX_X2: 64b, dst = (src > dst) ? src : dst (signed compare), returns previous value if rtn==1.
- 88 SQ_FLAT_ATOMIC_UMAX_X2: 64b, dst = (src > dst) ? src : dst (unsigned compare), returns previous value if rtn==1.
- 89 SQ_FLAT_ATOMIC_AND_X2: 64b, dst &= src, returns previous value if rtn==1.
- 90 SQ_FLAT_ATOMIC_OR_X2: 64b, dst |= src, returns previous value if rtn==1.
- 91 SQ_FLAT_ATOMIC_XOR_X2: 64b, dst ^= src, returns previous value if rtn==1.
- 92 SQ_FLAT_ATOMIC_INC_X2: 64b, dst = (dst >= src) ? 0 : dst + 1 (unsigned compare), returns previous value if rtn==1.
- 93 SQ_FLAT_ATOMIC_DEC_X2: 64b, dst = ((dst==0 || (dst > src)) ? src : dst 1 (unsigned compare), returns previous value if rtn==1.
- 94 SQ_FLAT_ATOMIC_FCMPSWAP_X2: 64b, dst = (dst == cmp) ? src : dst, returns previous value if rtn==1. Double compare-swap, handles NaN/INF/denorm. The src input comes from the first two



			data-vgprs, cmp from the second two. 95 - SQ_FLAT_ATOMIC_FMIN_X2: 64b, dst = (src < dst) ? src : dst, returns previous value if rtn==1. Double compare handles NaN/INF/denorm. 96 - SQ_FLAT_ATOMIC_FMAX_X2: 64b, dst = (src > dst) ? src : dst, returns previous value if rtn==1. Double compare handles NaN/INF/denorm.
ENCODING	31:26	none	Encoding. POSSIBLE VALUES: 55 - SQ_ENC_FLAT_FIELD: Must be set to this value.

SQ_UC:SQ_FLAT_1 · [R/W]	· 32 bits ·	Access: 32	· GpuF0MMReg:0x8dfc	
DESCRIPTION: FLAT, second	DESCRIPTION: FLAT, second word.			
Field Name	Bits	Default	Description	
ADDR	7:0	none	source flat address vgpr POSSIBLE VALUES: 00 - SQ_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total.	
DATA	15:8	none	source data POSSIBLE VALUES: 00 - SQ_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total.	
TFE	23	none	Texture Fail Enable (for partially resident textures).	
VDST	31:24	none	dest vgpr POSSIBLE VALUES: 00 - SQ_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total.	

SQ_UC:SQ_MIMG_0 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8dfc				
DESCRIPTION: Image me	mory buffer op	eration. First	word.	
Field Name	Bits	Default	Description	
DMASK	11:8	none	Enable mask for image read/write data components. bit0=red, 1=green, 2=blue, 3=alpha. At least 1 bit must be on. Data is assumed to be packed into consecutive VGPRs.	
UNORM	12	none	Force address to be un-normalized regardless of texture sampler setting. Must be set to 1 for image store and atomic operations.	
GLC	13	none	If set, operation is globally coherent.	
DA	14	none	Declare Array: 1=shader declared this texture to be an array and SH always sends array-index (slice#) to TA; 0=shader declared non-array type and will never send out array-index (slice#). TA will assume slice# is zero when it doesn't receive one.	



R128	15	none	Texture resource size: 1=128b, 0=256b
TFE	16	none	Texture Fail Enable (for partially resident textures).
LWE	17	none	LOD Warning Enable (for partially resident textures).
OP	24:18	none	Opcode. POSSIBLE VALUES: 00 - SQ_IMAGE_LOAD: Image memory load with format conversion specified in T#. no sampler. 01 - SQ_IMAGE_LOAD_MIP: Image memory load with user-supplied mip level. no sampler. 02 - SQ_IMAGE_LOAD_PCK: Image memory load with no format conversion. no sampler. 03 - SQ_IMAGE_LOAD_PCK_SGN: Image memory load with with no format conversion and sign extension. no sampler. 04 - SQ_IMAGE_LOAD_MIP_PCK: Image memory load with user-supplied mip level, no format conversion. no sampler. 05 - SQ_IMAGE_LOAD_MIP_PCK_SGN: Image memory load with user-supplied mip level, no format conversion and with sign extension. no sampler. 08 - SQ_IMAGE_STORE: Image memory store with format conversion specified in T#. no sampler. 09 - SQ_IMAGE_STORE_IMIP: Image memory store with format conversion specified in T# to user specified mip level. no sampler. 10 - SQ_IMAGE_STORE_PCK: Image memory store of packed data without format conversion no sampler. 11 - SQ_IMAGE_STORE_MIP_PCK: Image memory store of packed data without format conversion to user-supplied mip level. no sampler. 14 - SQ_IMAGE_STORE_MIP_PCK: Image memory store of packed data without format conversion to user-supplied mip level. no sampler. 15 - SQ_IMAGE_ATOMIC_SWAP: dst=src, returns previous value if glc==1 16 - SQ_IMAGE_ATOMIC_SWAP: dst=src. returns previous value if glc==1 17 - SQ_IMAGE_ATOMIC_SWAP: dst = src. returns previous value if glc==1 20 - SQ_IMAGE_ATOMIC_SUB: dst -= src. returns previous value if glc==1 21 - SQ_IMAGE_ATOMIC_SMAX: dst = (src < dst) ? src: dst (signed). returns previous value if glc==1 22 - SQ_IMAGE_ATOMIC_SMAX: dst = (src > dst) ? src: dst (signed). returns previous value if glc==1 23 - SQ_IMAGE_ATOMIC_UMIN: dst = (src > dst) ? src: dst (signed). returns previous value if glc==1 24 - SQ_IMAGE_ATOMIC_UMAX: dst = (src > dst) ? src: dst (signed). returns previous value if glc==1 24 - SQ_IMAGE_ATOMIC_AND: dst &= src. returns previous value if glc==1



25 - SO IMAGE ATOMIC OR: dst |= src. returns previous value if glc==1 26 - SQ IMAGE ATOMIC XOR: dst ^= src. returns previous value if glc==1 $27 - SQ_IMAGE_ATOMIC_INC: dst = (dst >= src)$? 0 : dst + 1 (unsigned compare), returns previous value if glc==1. 28 - SQ_IMAGE_ATOMIC_DEC: $dst = ((dst == 0 \parallel$ (dst > src)) ? src : dst - 1 (unsigned compare), returns previous value if glc==1. 29 - SQ_IMAGE_ATOMIC_FCMPSWAP: dst = (dst == cmp) ? src : dst, returns previous value of dst if glc==1 - double and float atomic compare swap - Obeys floating point compare rules for special values 30 - SQ IMAGE ATOMIC FMIN: dst = (src < dst)? src : dst, returns previous value of dst if glc==1 double and float atomic min (handles NaN/INF/denorm) $31 - SQ_IMAGE_ATOMIC_FMAX: dst = (src > dst)$? src : dst, returns previous value of dst if glc==1 double and float atomic min (handles NaN/INF/denorm) 32 - SQ_IMAGE_SAMPLE: sample texture map. 33 - SQ_IMAGE_SAMPLE_CL: sample texture map, with LOD clamp specified in shader. 34 - SQ IMAGE SAMPLE D: sample texture map, with user derivatives 35 - SO IMAGE SAMPLE D CL: sample texture map, with LOD clamp specified in shader, with user derivatives. 36 - SQ IMAGE SAMPLE L: sample texture map, with user LOD. 37 - SQ_IMAGE_SAMPLE_B: sample texture map, with lod bias. 38 - SQ_IMAGE_SAMPLE_B_CL: sample texture map, with LOD clamp specified in shader, with lod bias. 39 - SQ_IMAGE_SAMPLE_LZ: sample texture map, from level 0. 40 - SQ_IMAGE_SAMPLE_C: sample texture map, with PCF. 41 - SQ_IMAGE_SAMPLE_C_CL: SAMPLE_C, with LOD clamp specified in shader. 42 - SQ_IMAGE_SAMPLE_C_D: SAMPLE_C, with user derivatives. 43 - SQ_IMAGE_SAMPLE_C_D_CL: SAMPLE_C,

derivatives.

user LOD.

with lod bias.

from level 0.

with LOD clamp specified in shader, with user

44 - SQ_IMAGE_SAMPLE_C_L: SAMPLE_C, with

46 - SQ_IMAGE_SAMPLE_C_B_CL: SAMPLE_C,

45 - SQ IMAGE SAMPLE C B: SAMPLE C,

with LOD clamp specified in shader, with lod bias. 47 - SQ_IMAGE_SAMPLE_C_LZ: SAMPLE_C,



48 - SQ_IMAGE_SAMPLE_O: sample texture map,
with user offsets.
49 - SQ_IMAGE_SAMPLE_CL_O: SAMPLE_O
with LOD clamp specified in shader.
50 - SQ_IMAGE_SAMPLE_D_O: SAMPLE_O,
with user derivatives.
51 - SQ_IMAGE_SAMPLE_D_CL_O: SAMPLE_O,
with LOD clamp specified in shader, with user
derivatives.
52 - SQ_IMAGE_SAMPLE_L_O: SAMPLE_O,
with user LOD.
53 - SQ_IMAGE_SAMPLE_B_O: SAMPLE_O,
with lod bias.
54 - SQ_IMAGE_SAMPLE_B_CL_O: SAMPLE_O,
with LOD clamp specified in shader, with lod bias.
55 - SQ_IMAGE_SAMPLE_LZ_O: SAMPLE_O,
from level 0.
56 - SQ_IMAGE_SAMPLE_C_O: SAMPLE_C with
user specified offsets.
57 - SQ_IMAGE_SAMPLE_C_CL_O:
SAMPLE_C_O, with LOD clamp specified in shader.
58 - SQ_IMAGE_SAMPLE_C_D_O:
SAMPLE_C_O, with user derivatives.
59 - SQ_IMAGE_SAMPLE_C_D_CL_O:
SAMPLE_C_O, with LOD clamp specified in shader,
with user derivatives.
60 - SQ_IMAGE_SAMPLE_C_L_O:
SAMPLE_C_O, with user LOD.
61 - SQ_IMAGE_SAMPLE_C_B_O:
SAMPLE_C_O, with lod bias.
62 - SQ_IMAGE_SAMPLE_C_B_CL_O:
SAMPLE_C_O, with LOD clamp specified in shader,
with lod bias.
63 - SQ_IMAGE_SAMPLE_C_LZ_O:
SAMPLE_C_O, from level 0.
64 - SQ_IMAGE_GATHER4: gather 4 single
component elements (2x2).
65 - SQ_IMAGE_GATHER4_CL: gather 4 single
component elements (2x2) with user LOD clamp.
68 - SQ_IMAGE_GATHER4_L: gather 4 single
component elements (2x2) with user LOD.
69 - SQ_IMAGE_GATHER4_B: gather 4 single
component elements (2x2) with user bias.
70 - SQ_IMAGE_GATHER4_B_CL: gather 4 single
component elements (2x2) with user bias and clamp.
71 - SQ_IMAGE_GATHER4_LZ: gather 4 single
component elements (2x2) at level 0.
72 - SQ_IMAGE_GATHER4_C: gather 4 single
component elements (2x2) with PCF.
73 - SQ_IMAGE_GATHER4_C_CL: gather 4 single
component elements (2x2) with user LOD clamp and
PCF.
76 - SQ_IMAGE_GATHER4_C_L: gather 4 single



component elements (2x2) with user LOD and PCF.
77 - SQ_IMAGE_GATHER4_C_B: gather 4 single
component elements (2x2) with user bias and PCF.
78 - SQ_IMAGE_GATHER4_C_B_CL: gather 4
single component elements (2x2) with user bias, clamp
and PCF.
79 - SQ_IMAGE_GATHER4_C_LZ: gather 4 single
component elements (2x2) at level 0, with PCF.
80 - SQ_IMAGE_GATHER4_O: GATHER4, with
user offsets.
81 - SQ_IMAGE_GATHER4_CL_O:
GATHER4 CL, with user offsets.
84 - SQ IMAGE GATHER4 L O: GATHER4 L,
with user offsets.
85 - SQ_IMAGE_GATHER4_B_O: GATHER4_B,
with user offsets.
86 - SQ_IMAGE_GATHER4_B_CL_O:
GATHER4_B_CL, with user offsets.
87 - SQ_IMAGE_GATHER4_LZ_O:
GATHER4_LZ, with user offsets.
88 - SQ_IMAGE_GATHER4_C_O: GATHER4_C,
with user offsets.
89 - SQ_IMAGE_GATHER4_C_CL_O:
GATHER4_C_CL, with user offsets.
92 - SQ_IMAGE_GATHER4_C_L_O:
GATHER4_C_L, with user offsets.
93 - SQ_IMAGE_GATHER4_C_B_O:
GATHER4_B, with user offsets.
94 - SQ_IMAGE_GATHER4_C_B_CL_O:
GATHER4_B_CL, with user offsets.
95 - SQ_IMAGE_GATHER4_C_LZ_O:
GATHER4_C_LZ, with user offsets.
96 - SQ_IMAGE_GET_LOD: Return calculated
LOD.
104 - SQ_IMAGE_SAMPLE_CD: sample texture
map, with user derivatives (LOD per quad)
105 - SQ_IMAGE_SAMPLE_CD_CL: sample
texture map, with LOD clamp specified in shader, with
user derivatives (LOD per quad).
106 - SQ_IMAGE_SAMPLE_C_CD: SAMPLE_C,
with user derivatives (LOD per quad).
107 - SQ_IMAGE_SAMPLE_C_CD_CL:
SAMPLE_C, with LOD clamp specified in shader, with
user derivatives (LOD per quad).
108 - SQ_IMAGE_SAMPLE_CD_O: SAMPLE_O,
with user derivatives (LOD per quad).
109 - SQ_IMAGE_SAMPLE_CD_CL_O:
SAMPLE_O, with LOD clamp specified in shader, with
user derivatives (LOD per quad).
110 - SQ IMAGE SAMPLE C CD O:
SAMPLE_C_O, with user derivatives (LOD per quad).
111 - SQ_IMAGE_SAMPLE_C_CD_CL_O:
SAMPLE_C_O, with LOD clamp specified in shader,
The state of the s



			with user derivatives (LOD per quad). 126 - SQ_IMAGE_RSRC256: DO NOT USE - for sq_ta_cmd bus only. 127 - SQ_IMAGE_SAMPLER: DO NOT USE - for sq_ta_cmd bus only.
SLC	25	none	System Level Coherent.
ENCODING	31:26	none	Encoding. POSSIBLE VALUES: 60 - SQ_ENC_MIMG_FIELD: Must be set to this value.

SQ_UC:SQ_MIMG_1 · [R/W]	SQ_UC:SQ_MIMG_1 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8dfc			
DESCRIPTION: Image memory	buffer opera	tion. Second	l word.	
Field Name	Bits	Default	Description	
VADDR	7:0	none	Address source - may carry an offset or an index. POSSIBLE VALUES: 00 - SQ_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total.	
VDATA	15:8	none	Vector GPR to write result to. POSSIBLE VALUES: 00 - SQ_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total.	
SRSRC	20:16	none	Scalar GPR that specifies the resource constant, in units of 4 SGPRs.	
SSAMP	25:21	none	Scalar GPR that specifies the sampler constant, in units of 4 SGPRs.	

SQ_UC:SQ_MTBUF_0 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8dfc			
DESCRIPTION: Typed memory	buffer opera	ation. First	word.
Field Name	Bits	Default	Description
OFFSET	11:0	none	Unsigned byte offset. Only used when OFFEN = 0.
OFFEN	12	none	If set, send VADDR as an offset. If unset, send the instruction offset stored in OFFSET. Only one of these offsets may be sent.
IDXEN	13	none	If set, send VADDR as an index. If unset, treat the index as zero.
GLC	14	none	If set, operation is globally coherent.
ADDR64	15	none	If set, buffer address is 64-bits (base & size in resource is ignored).
OP	18:16	none	opcode: read/write and x,xy,xyz,xyzw POSSIBLE VALUES: 00 - SQ_TBUFFER_LOAD_FORMAT_X: Typed buffer load 1 dword with format conversion 01 - SQ_TBUFFER_LOAD_FORMAT_XY: Typed buffer load 2 dwords with format conversion



			02 - SQ_TBUFFER_LOAD_FORMAT_XYZ: Typed buffer load 3 dwords with format conversion 03 - SQ_TBUFFER_LOAD_FORMAT_XYZW: Typed buffer load 4 dwords with format conversion 04 - SQ_TBUFFER_STORE_FORMAT_X: Typed buffer store 1 dword with format conversion 05 - SQ_TBUFFER_STORE_FORMAT_XY: Typed buffer store 2 dwords with format conversion 06 - SQ_TBUFFER_STORE_FORMAT_XYZ: Typed buffer store 3 dwords with format conversion 07 - SQ_TBUFFER_STORE_FORMAT_XYZW: Typed buffer store 4 dwords with format conversion
DFMT	22:19	none	Data format for typed buffer.
NFMT	25:23	none	Number format for typed buffer.
ENCODING	31:26	none	Encoding. POSSIBLE VALUES: 58 - SQ_ENC_MTBUF_FIELD: Must be set to this value.

SQ_UC:SQ_MTBUF_1 · [R/V	SQ_UC:SQ_MTBUF_1 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8dfc			
DESCRIPTION: Typed memory buffer operation. Second word.				
Field Name	Bits	Default	Description	
VADDR	7:0	none	Address source - may carry an offset or an index. POSSIBLE VALUES: 00 - SQ_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total.	
VDATA	15:8	none	Vector GPR to read/write result to. POSSIBLE VALUES: 00 - SQ_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total.	
SRSRC	20:16	none	Scalar GPR that specifies the resource constant, in units of 4 SGPRs.	
SLC	22	none	System Level Coherent.	
TFE	23	none	Texture Fail Enable (for partially resident textures).	
SOFFSET	31:24	none	Scalar GPR or constant containing the base offset. This is always sent. POSSIBLE VALUES: 00 - SQ_SGPR: Scalar GPR 0. Increment from here for additional GPRs. There are NUM_SGPR SGPRs in total. 104 - SQ_FLAT_SCRATCH_LO: {13`d0, size[18:0]} 105 - SQ_FLAT_SCRATCH_HI: {8`d0, offset[31:8]} 106 - SQ_VCC_LO: vcc[31:0] 107 - SQ_VCC_HI: vcc[63:32] 108 - SQ_TBA_LO: Trap handler base address,	



[24.0]
[31:0]
109 - SQ_TBA_HI: Trap handler base address,
[63:32]
110 - SQ_TMA_LO: Pointer to data in memory used
by trap handler.
111 - SQ_TMA_HI: Pointer to data in memory used
by trap handler.
112 - SQ_TTMP0: Trap handler temps (privileged).
Increment from here for additional TTMPs. There are
NUM_TTMP TTMPs in total. {TTMP1,TTMP0} =
PC_save{hi,lo}.
113 - SQ_TTMP1: Trap handler temps (privileged).
114 - SQ_TTMP2: Trap handler temps (privileged).
115 - SQ_TTMP3: Trap handler temps (privileged).
116 - SQ_TTMP4: Trap handler temps (privileged).
117 - SQ_TTMP5: Trap handler temps (privileged).
118 - SQ_TTMP6: Trap handler temps (privileged).
119 - SQ_TTMP7: Trap handler temps (privileged).
120 - SQ_TTMP8: Trap handler temps (privileged).
120 - SQ_TTMP 8. Trap handler temps (privileged).
121 - SQ_1TMF9. Trap handler temps (privileged).
123 - SQ_TTMP11: Trap handler temps (privileged).
124 - SQ_M0: Special register used to hold
LDS/GDS addresses, relative indices, and send-messsage
values.
126 - SQ_EXEC_LO: exec[31:0]
127 - SQ_EXEC_HI: exec[63:32]
128 - SQ_SRC_0: 0
129 - SQ_SRC_1_INT: 1 (integer)
130 - SQ_SRC_2_INT: 2 (integer)
131 - SQ_SRC_3_INT: 3 (integer)
132 - SQ_SRC_4_INT: 4 (integer)
133 - SQ_SRC_5_INT: 5 (integer)
134 - SQ_SRC_6_INT: 6 (integer)
135 - SQ_SRC_7_INT: 7 (integer)
136 - SQ_SRC_8_INT: 8 (integer)
137 - SQ_SRC_9_INT: 9 (integer)
137 - SQ_SRC_9_INT: 9 (Integer) 138 - SQ_SRC_10_INT: 10 (integer)
139 - SQ_SRC_10_INT: 10 (Integer)
140 - SQ_SRC_12_INT: 12 (integer)
141 - SQ_SRC_13_INT: 13 (integer)
142 - SQ_SRC_14_INT: 14 (integer)
143 - SQ_SRC_15_INT: 15 (integer)
144 - SQ_SRC_16_INT: 16 (integer)
145 - SQ_SRC_17_INT: 17 (integer)
146 - SQ_SRC_18_INT: 18 (integer)
147 - SQ_SRC_19_INT: 19 (integer)
148 - SQ_SRC_20_INT: 20 (integer)
149 - SQ_SRC_21_INT: 21 (integer)
150 - SQ_SRC_22_INT: 22 (integer)
151 - SQ_SRC_23_INT: 23 (integer)
152 - SQ_SRC_24_INT: 24 (integer)
153 - SQ_SRC_25_INT: 25 (integer)
100 0 Q_0110_20 (mteger)



154 - SQ_SRC_20 INT: 26 (integer) 155 - SQ_SRC_27 INT: 27 (integer) 155 - SQ_SRC_28 INT: 28 (integer) 157 - SQ_SRC_30 INT: 30 (integer) 158 - SQ_SRC_30 INT: 30 (integer) 159 - SQ_SRC_30 INT: 30 (integer) 160 - SQ_SRC_32 INT: 30 (integer) 161 - SQ_SRC_32 INT: 30 (integer) 162 - SQ_SRC_32 INT: 30 (integer) 163 - SQ_SRC_33 INT: 33 (integer) 164 - SQ_SRC_34 INT: 34 (integer) 165 - SQ_SRC_35 INT: 35 (integer) 166 - SQ_SRC_37 INT: 37 (integer) 166 - SQ_SRC_37 INT: 37 (integer) 166 - SQ_SRC_39 INT: 39 (integer) 167 - SQ_SRC_30 INT: 39 (integer) 168 - SQ_SRC_30 INT: 39 (integer) 169 - SQ_SRC_30 INT: 30 (integer) 169 - SQ_SRC_30 INT: 30 (integer) 170 - SQ_SRC_41 INT: 41 (integer) 171 - SQ_SRC_42 INT: 42 (integer) 172 - SQ_SRC_44 INT: 44 (integer) 173 - SQ_SRC_44 INT: 47 (integer) 174 - SQ_SRC_44 INT: 47 (integer) 175 - SQ_SRC_44 INT: 47 (integer) 176 - SQ_SRC_44 INT: 47 (integer) 177 - SQ_SRC_44 INT: 47 (integer) 178 - SQ_SRC_44 INT: 49 (integer) 179 - SQ_SRC_51 INT: 51 (integer) 179 - SQ_SRC_51 INT: 51 (integer) 179 - SQ_SRC_51 INT: 51 (integer) 180 - SQ_SRC_51 INT: 51 (integer) 181 - SQ_SRC_51 INT: 51 (integer) 182 - SQ_SRC_51 INT: 51 (integer) 183 - SQ_SRC_51 INT: 51 (integer) 184 - SQ_SRC_51 INT: 51 (integer) 185 - SQ_SRC_51 INT: 51 (integer) 186 - SQ_SRC_51 INT: 51 (integer) 187 - SQ_SRC_51 INT: 51 (integer) 188 - SQ_SRC_51 INT: 51 (integer) 189 - SQ_SRC_51 INT: 51 (integer) 180 - SQ_SRC_51 INT: 51 (integer) 181 - SQ_SRC_51 INT: 51 (integer) 182 - SQ_SRC_51 INT: 51 (integer) 183 - SQ_SRC_51 INT: 51 (integer) 184 - SQ_SRC_51 INT: 51 (integer) 185 - SQ_SRC_61 INT: 61 (integer) 196 - SQ_SRC_61 INT: 61 (integer) 197 - SQ_SRC_61 INT: 61 (integer) 198 - SQ_SRC_61 INT: 61 (integer) 199 - SQ_SRC_61 INT: 61 (integer) 190 - SQ_SRC_M1 INT: 41 (integer) 191 - SQ_SRC_M1 INT: 41 (integer) 192 - SQ_SRC_M1 INT: 41 (integer) 193 - SQ_SRC_M1 INT: 41 (integer) 204 - SQ_SRC_M1 INT: 41 (integer) 205 - SQ_SRC_M1 INT: 41 (integer) 206 - SQ_SRC_M1 INT: 41 (integer) 207 - SQ_SRC_M1 INT: 41 (integer) 208 - SQ_SRC_M1 INT: 41 (integer) 209 -	1	
156 - SQ_SRC_2 SINT: 29 (integer) 157 - SQ_SRC_2 JINT: 30 (integer) 158 - SQ_SRC_3 JINT: 31 (integer) 159 - SQ_SRC_3 JINT: 32 (integer) 160 - SQ_SRC_3 JINT: 32 (integer) 161 - SQ_SRC_3 JINT: 33 (integer) 162 - SQ_SRC_3 JINT: 33 (integer) 163 - SQ_SRC_3 JINT: 34 (integer) 164 - SQ_SRC_3 JINT: 35 (integer) 165 - SQ_SRC_3 JINT: 36 (integer) 166 - SQ_SRC_3 JINT: 36 (integer) 166 - SQ_SRC_3 JINT: 37 (integer) 167 - SQ_SRC_3 JINT: 39 (integer) 168 - SQ_SRC_3 JINT: 39 (integer) 169 - SQ_SRC_4 JINT: 40 (integer) 169 - SQ_SRC_4 JINT: 40 (integer) 170 - SQ_SRC_4 JINT: 42 (integer) 171 - SQ_SRC_4 JINT: 42 (integer) 172 - SQ_SRC_4 JINT: 44 (integer) 173 - SQ_SRC_4 JINT: 44 (integer) 174 - SQ_SRC_4 JINT: 45 (integer) 175 - SQ_SRC_4 JINT: 47 (integer) 176 - SQ_SRC_4 JINT: 47 (integer) 177 - SQ_SRC_4 JINT: 47 (integer) 178 - SQ_SRC_5 JINT: 50 (integer) 179 - SQ_SRC_5 JINT: 51 (integer) 180 - SQ_SRC_5 JINT: 51 (integer) 181 - SQ_SRC_5 JINT: 52 (integer) 182 - SQ_SRC_5 JINT: 53 (integer) 183 - SQ_SRC_5 JINT: 55 (integer) 184 - SQ_SRC_5 JINT: 55 (integer) 185 - SQ_SRC_5 JINT: 55 (integer) 186 - SQ_SRC_5 JINT: 55 (integer) 187 - SQ_SRC_5 JINT: 55 (integer) 188 - SQ_SRC_5 JINT: 55 (integer) 189 - SQ_SRC_5 JINT: 55 (integer) 180 - SQ_SRC_5 JINT: 55 (integer) 181 - SQ_SRC_5 JINT: 55 (integer) 182 - SQ_SRC_5 JINT: 55 (integer) 183 - SQ_SRC_5 JINT: 55 (integer) 184 - SQ_SRC_5 JINT: 55 (integer) 185 - SQ_SRC_6 JINT: 60 (integer) 186 - SQ_SRC_6 JINT: 60 (integer) 187 - SQ_SRC_6 JINT: 60 (integer) 188 - SQ_SRC_6 JINT: 60 (integer) 199 - SQ_SRC_6 JINT: 61 (integer) 190 - SQ_SRC_M_1 JINT: -1 (integer) 191 - SQ_SRC_M_1 JINT: -1 (integer) 193 - SQ_SRC_M_1 JINT: -5 (integer) 194 - SQ_SRC_M_1 JINT: -5 (integer) 195 - SQ_SRC_M_1 JINT: -5 (integer) 196 - SQ_SRC_M_1 JINT: -6 (integer) 197 - SQ_SRC_M_1 JINT: -6 (integer) 198 - SQ_SRC_M_1 JINT: -6 (integer) 199 - SQ_SRC_M_1 JINT: -10 (integer) 190 - SQ_SRC_M_1 JINT: -10 (integer) 190 -		154 - SQ_SRC_26_INT: 26 (integer)
157 - SQ. SRC, 29 INT: 29 (integer) 158 - SQ. SRC, 30 INT: 31 (integer) 169 - SQ. SRC, 32 INT: 32 (integer) 160 - SQ. SRC, 32 INT: 33 (integer) 161 - SQ. SRC, 33 INT: 33 (integer) 162 - SQ. SRC, 34 INT: 34 (integer) 163 - SQ. SRC, 35 INT: 35 (integer) 164 - SQ. SRC, 35 INT: 36 (integer) 165 - SQ. SRC, 35 INT: 36 (integer) 166 - SQ. SRC, 38 INT: 36 (integer) 167 - SQ. SRC, 38 INT: 38 (integer) 168 - SQ. SRC, 38 INT: 38 (integer) 169 - SQ. SRC, 34 INT: 40 (integer) 169 - SQ. SRC, 40 INT: 40 (integer) 169 - SQ. SRC, 41 INT: 41 (integer) 170 - SQ. SRC, 42 INT: 42 (integer) 171 - SQ. SRC, 43 INT: 43 (integer) 172 - SQ. SRC, 44 INT: 44 (integer) 173 - SQ. SRC, 44 INT: 46 (integer) 174 - SQ. SRC, 45 INT: 45 (integer) 175 - SQ. SRC, 45 INT: 45 (integer) 176 - SQ. SRC, 48 INT: 46 (integer) 177 - SQ. SRC, 49 INT: 49 (integer) 178 - SQ. SRC, 49 INT: 49 (integer) 179 - SQ. SRC, 51 INT: 51 (integer) 180 - SQ. SRC, 52 INT: 52 (integer) 181 - SQ. SRC, 53 INT: 51 (integer) 182 - SQ. SRC, 55 INT: 55 (integer) 183 - SQ. SRC, 55 INT: 55 (integer) 184 - SQ. SRC, 55 INT: 56 (integer) 185 - SQ. SRC, 55 INT: 56 (integer) 186 - SQ. SRC, 58 INT: 56 (integer) 187 - SQ. SRC, 61 INT: 61 (integer) 188 - SQ. SRC, 51 INT: 51 (integer) 189 - SQ. SRC, 61 INT: 61 (integer) 180 - SQ. SRC, 61 INT: 61 (integer) 181 - SQ. SRC, 61 INT: 61 (integer) 182 - SQ. SRC, 61 INT: 61 (integer) 183 - SQ. SRC, 61 INT: 61 (integer) 184 - SQ. SRC, 61 INT: 61 (integer) 185 - SQ. SRC, 61 INT: 61 (integer) 186 - SQ. SRC, 61 INT: 61 (integer) 187 - SQ. SRC, 61 INT: 61 (integer) 188 - SQ. SRC, 61 INT: 61 (integer) 199 - SQ. SRC, 61 INT: 61 (integer) 190 - SQ. SRC, 61 INT: 61 (integer) 191 - SQ. SRC, 61 INT: 61 (integer) 192 - SQ. SRC, 61 INT: 61 (integer) 193 - SQ. SRC, 61 INT: 61 (integer) 194 - SQ. SRC, 61 INT: 61 (integer) 195 - SQ. SRC, 61 INT: 61 (integer) 196 - SQ. SRC, 61 INT: 61 (integer) 197 - SQ. SRC, 61 INT: 61 (integer) 198 - SQ. SRC, 61 INT: 61 (int		155 - SQ_SRC_27_INT: 27 (integer)
158 - SQ_SRC_3 LNT: 30 (integer)		156 - SQ_SRC_28_INT: 28 (integer)
158 - SQ_SRC_3 LNT: 30 (integer)		157 - SO SRC 29 INT: 29 (integer)
159 - SQ_SRC_31_INT: 31 (integer)		
160 - SQ , SRC 32 , INT: 32 (integer) 161 - SQ , SRC 33 , INT: 33 (integer) 162 - SQ , SRC 34 , INT: 34 (integer) 163 - SQ , SRC 35 , INT: 35 (integer) 164 - SQ , SRC 35 , INT: 36 (integer) 165 - SQ , SRC 37 , INT: 37 (integer) 166 - SQ , SRC 38 , INT: 38 (integer) 167 - SQ , SRC 38 , INT: 38 (integer) 168 - SQ , SRC 40 , INT: 39 (integer) 169 - SQ , SRC 41 , INT: 40 (integer) 169 - SQ , SRC 41 , INT: 41 (integer) 170 - SQ , SRC 42 , INT: 42 (integer) 171 - SQ , SRC 43 , INT: 43 (integer) 171 - SQ , SRC 44 , INT: 44 (integer) 172 - SQ , SRC 45 , INT: 45 (integer) 173 - SQ , SRC 47 , INT: 47 (integer) 174 - SQ , SRC 48 , INT: 48 (integer) 175 - SQ , SRC 47 , INT: 47 (integer) 176 - SQ , SRC 48 , INT: 48 (integer) 177 - SQ , SRC 49 , INT: 49 (integer) 179 - SQ , SRC 51 , INT: 50 (integer) 179 - SQ , SRC 51 , INT: 50 (integer) 180 - SQ , SRC 51 , INT: 51 (integer) 181 - SQ , SRC 51 , INT: 52 (integer) 181 - SQ , SRC 51 , INT: 54 (integer) 182 - SQ , SRC 51 , INT: 55 (integer) 183 - SQ , SRC 55 , INT: 55 (integer) 184 - SQ , SRC 55 , INT: 56 (integer) 185 - SQ , SRC 55 , INT: 56 (integer) 186 - SQ , SRC 58 , INT: 58 (integer) 187 - SQ , SRC 59 , INT: 59 (integer) 188 - SQ , SRC 59 , INT: 59 (integer) 189 - SQ , SRC 59 , INT: 59 (integer) 180 - SQ , SRC 61 , INT: 60 (integer) 181 - SQ , SRC 61 , INT: 61 (integer) 182 - SQ , SRC 62 , INT: 62 (integer) 183 - SQ , SRC 64 , INT: 63 (integer) 184 - SQ , SRC 64 , INT: 63 (integer) 185 - SQ , SRC 64 , INT: 64 (integer) 196 - SQ , SRC 64 , INT: 64 (integer) 197 - SQ , SRC 64 , INT: 64 (integer) 198 - SQ , SRC 64 , INT: 64 (integer) 199 - SQ , SRC 64 , INT: 64 (integer) 191 - SQ , SRC 64 , INT: 64 (integer) 193 - SQ , SRC 64 , INT: 64 (integer) 194 - SQ , SRC 64 , INT: 64 (integer) 195 - SQ , SRC 64 , INT: 64 (integer) 197 - SQ , SRC 64 , INT: 64 (integer) 198 - SQ , SRC 64 , INT: 64 (integer) 199 - SQ , SRC 64 , INT: 64 (integer) 190 - SQ , SRC 64 , INT: 64 (integer) 191 - SQ , SRC 64 , INT: 64 (integer) 192 - SQ , SRC 64		
161 - SQ, SRC, 34, INT: 34 (integer) 162 - SQ, SRC, 34, INT: 35 (integer) 163 - SQ, SRC, 36, INT: 36 (integer) 164 - SQ, SRC, 36, INT: 36 (integer) 165 - SQ, SRC, 37, INT: 37 (integer) 166 - SQ, SRC, 38, INT: 38 (integer) 167 - SQ, SRC, 39, INT: 39 (integer) 168 - SQ, SRC, 40, INT: 40 (integer) 169 - SQ, SRC, 41, INT: 41 (integer) 170 - SQ, SRC, 41, INT: 41 (integer) 171 - SQ, SRC, 43, INT: 43 (integer) 172 - SQ, SRC, 44, INT: 44 (integer) 173 - SQ, SRC, 44, INT: 44 (integer) 174 - SQ, SRC, 44, INT: 44 (integer) 175 - SQ, SRC, 44, INT: 45 (integer) 176 - SQ, SRC, 46, INT: 46 (integer) 177 - SQ, SRC, 48, INT: 48 (integer) 178 - SQ, SRC, 49, INT: 49 (integer) 179 - SQ, SRC, 49, INT: 50 (integer) 179 - SQ, SRC, 51, INT: 51 (integer) 180 - SQ, SRC, 51, INT: 51 (integer) 181 - SQ, SRC, 54, INT: 54 (integer) 182 - SQ, SRC, 54, INT: 54 (integer) 183 - SQ, SRC, 54, INT: 55 (integer) 184 - SQ, SRC, 56, INT: 56 (integer) 185 - SQ, SRC, 57, INT: 57 (integer) 186 - SQ, SRC, 59, INT: 59 (integer) 187 - SQ, SRC, 59, INT: 59 (integer) 189 - SQ, SRC, 59, INT: 60 (integer) 189 - SQ, SRC, 61, INT: 61 (integer) 190 - SQ, SRC, 64, INT: 62 (integer) 191 - SQ, SRC, 64, INT: 63 (integer) 192 - SQ, SRC, 64, INT: 61 (integer) 193 - SQ, SRC, 64, INT: 62 (integer) 194 - SQ, SRC, 64, INT: 63 (integer) 195 - SQ, SRC, 64, INT: 63 (integer) 196 - SQ, SRC, 64, INT: 63 (integer) 197 - SQ, SRC, 64, INT: 63 (integer) 198 - SQ, SRC, 64, INT: 64 (integer) 199 - SQ, SRC, 64, INT: 65 (integer) 190 - SQ, SRC, 64, INT: 65 (integer) 191 - SQ, SRC, 64, INT: 65 (integer) 193 - SQ, SRC, 64, INT: 65 (integer) 194 - SQ, SRC, 64, INT: 65 (integer) 195 - SQ, SRC, 64, INT: 65 (integer) 196 - SQ, SRC, 64, INT: 65 (integer) 197 - SQ, SRC, 64, INT: 66 (integer) 198 - SQ, SRC, 64, INT: 67 (integer) 199 - SQ, SRC, 64, INT: 67 (integer) 190 - SQ, SRC, 64, INT: 67 (integer) 191 - SQ, SRC, 64, INT: 67 (integer) 193 - SQ, SRC, 64, INT: 67 (integer) 194 - SQ, SRC, 64, INT: 67 (integer) 195 - SQ, SRC, 64, INT: 67 (integer) 196 - SQ, SRC, 64, INT: 67 (integer) 197 - SQ, S		
162 - SQ. SRC. 34_INT: 34 (integer) 163 - SQ. SRC. 35_INT: 35 (integer) 164 - SQ. SRC. 36_INT: 36 (integer) 165 - SQ. SRC. 38_INT: 38 (integer) 166 - SQ. SRC. 38_INT: 38 (integer) 167 - SQ. SRC. 39_INT: 39 (integer) 168 - SQ. SRC. 39_INT: 39 (integer) 169 - SQ. SRC. 41_INT: 41 (integer) 170 - SQ. SRC. 42_INT: 42 (integer) 171 - SQ. SRC. 42_INT: 42 (integer) 172 - SQ. SRC. 44_INT: 44 (integer) 173 - SQ. SRC. 44_INT: 44 (integer) 174 - SQ. SRC. 46_INT: 46 (integer) 175 - SQ. SRC. 41_INT: 47 (integer) 176 - SQ. SRC. 48_INT: 48 (integer) 177 - SQ. SRC. 49_INT: 49 (integer) 178 - SQ. SRC. 49_INT: 49 (integer) 179 - SQ. SRC. 49_INT: 49 (integer) 179 - SQ. SRC. 51_INT: 51 (integer) 180 - SQ. SRC. 52_INT: 51 (integer) 181 - SQ. SRC. 51_INT: 51 (integer) 182 - SQ. SRC. 51_INT: 55 (integer) 183 - SQ. SRC. 52_INT: 55 (integer) 184 - SQ. SRC. 51_INT: 55 (integer) 185 - SQ. SRC. 51_INT: 55 (integer) 186 - SQ. SRC. 51_INT: 55 (integer) 187 - SQ. SRC. 51_INT: 50 (integer) 188 - SQ. SRC. 51_INT: 50 (integer) 189 - SQ. SRC. 51_INT: 50 (integer) 180 - SQ. SRC. 51_INT: 50 (integer) 181 - SQ. SRC. 51_INT: 55 (integer) 182 - SQ. SRC. 51_INT: 55 (integer) 183 - SQ. SRC. 51_INT: 55 (integer) 184 - SQ. SRC. 51_INT: 50 (integer) 185 - SQ. SRC. 51_INT: 60 (integer) 186 - SQ. SRC. 51_INT: 60 (integer) 187 - SQ. SRC. 51_INT: 60 (integer) 189 - SQ. SRC. 51_INT: 60 (integer) 190 - SQ. SRC. 61_INT: 61 (integer) 191 - SQ. SRC. 61_INT: 61 (integer) 192 - SQ. SRC. 61_INT: 61 (integer) 193 - SQ. SRC. 61_INT: 61 (integer) 194 - SQ. SRC. 61_INT: 61 (integer) 195 - SQ. SRC. M. 2_INT: -2 (integer) 196 - SQ. SRC. M. 2_INT: -3 (integer) 197 - SQ. SRC. M. 2_INT: -3 (integer) 198 - SQ. SRC. M. 1_INT: -1 (integer) 199 - SQ. SRC. M. 6_INT: -6 (integer) 199 - SQ. SRC. M. 6_INT: -6 (integer) 199 - SQ. SRC. M. 6_INT: -6 (integer) 190 - SQ. SRC. M. 6_INT: -6 (integer) 190 - SQ. SRC. M. 6_INT: -10 (integer) 201 - SQ. SRC. M. 6_INT: -11 (integer) 202 - SQ. SRC. M. 10_INT: -11 (integer) 203 - SQ. SRC. M. 10_INT: -11 (integer) 204 - SQ. SRC. M. 10_INT: -11 (integ		
163 - SQ_SRC_36_INT: 36 (integer) 164 - SQ_SRC_36_INT: 36 (integer) 165 - SQ_SRC_37_INT: 37 (integer) 166 - SQ_SRC_38_INT: 38 (integer) 167 - SQ_SRC_39_INT: 39 (integer) 168 - SQ_SRC_40_INT: 40 (integer) 169 - SQ_SRC_41_INT: 41 (integer) 170 - SQ_SRC_41_INT: 41 (integer) 171 - SQ_SRC_41_INT: 43 (integer) 172 - SQ_SRC_41_INT: 44 (integer) 173 - SQ_SRC_41_INT: 44 (integer) 174 - SQ_SRC_41_INT: 46 (integer) 175 - SQ_SRC_41_INT: 46 (integer) 176 - SQ_SRC_41_INT: 47 (integer) 177 - SQ_SRC_41_INT: 49 (integer) 178 - SQ_SRC_41_INT: 50 (integer) 179 - SQ_SRC_51_INT: 50 (integer) 179 - SQ_SRC_51_INT: 51 (integer) 180 - SQ_SRC_51_INT: 51 (integer) 181 - SQ_SRC_51_INT: 51 (integer) 182 - SQ_SRC_51_INT: 53 (integer) 183 - SQ_SRC_51_INT: 54 (integer) 184 - SQ_SRC_51_INT: 55 (integer) 185 - SQ_SRC_51_INT: 55 (integer) 186 - SQ_SRC_51_INT: 57 (integer) 187 - SQ_SRC_51_INT: 57 (integer) 188 - SQ_SRC_51_INT: 57 (integer) 189 - SQ_SRC_51_INT: 60 (integer) 180 - SQ_SRC_51_INT: 60 (integer) 180 - SQ_SRC_61_INT: 61 (integer) 180 - SQ_SRC_61_INT: 61 (integer) 180 - SQ_SRC_61_INT: 61 (integer) 191 - SQ_SRC_61_INT: 61 (integer) 192 - SQ_SRC_61_INT: 61 (integer) 194 - SQ_SRC_61_INT: 61 (integer) 195 - SQ_SRC_61_INT: 61 (integer) 196 - SQ_SRC_61_INT: 61 (integer) 197 - SQ_SRC_61_INT: 61 (integer) 198 - SQ_SRC_61_INT: 61 (integer) 199 - SQ_SRC_61_INT: 61 (integer) 190 - SQ_SRC_61_INT: 61 (integer) 191 - SQ_SRC_61_INT: 61 (integer) 192 - SQ_SRC_61_INT: 61 (integer) 194 - SQ_SRC_M_1_INT: -1 (integer) 195 - SQ_SRC_M_1_INT: -1 (integer) 196 - SQ_SRC_M_1_INT: -1 (integer) 197 - SQ_SRC_M_1_INT: -1 (integer) 198 - SQ_SRC_M_1_INT: -1 (integer) 199 - SQ_SRC_M_1_INT: -1 (integer) 190 - SQ_SRC_M_1_INT: -1 (integer) 201 - SQ_SRC_M_1_INT: -1 (integer) 202 - SQ_SRC_M_1_INT: -1 (integer) 204 - SQ_SRC_M_1_INT: -1 (integer)		
164 - SQ_SRC_37_INT: 37 (integer)		
165 - SQ_SRC_38_INT: 38 (integer) 166 - SQ_SRC_38_INT: 38 (integer) 167 - SQ_SRC_39_INT: 39 (integer) 168 - SQ_SRC_40_INT: 40 (integer) 169 - SQ_SRC_41_INT: 41 (integer) 170 - SQ_SRC_42_INT: 42 (integer) 171 - SQ_SRC_41_INT: 43 (integer) 172 - SQ_SRC_44_INT: 44 (integer) 173 - SQ_SRC_44_INT: 44 (integer) 174 - SQ_SRC_44_INT: 45 (integer) 175 - SQ_SRC_44_INT: 46 (integer) 176 - SQ_SRC_44_INT: 47 (integer) 177 - SQ_SRC_44_INT: 48 (integer) 178 - SQ_SRC_50_INT: 50 (integer) 179 - SQ_SRC_48_INT: 48 (integer) 179 - SQ_SRC_50_INT: 50 (integer) 180 - SQ_SRC_51_INT: 51 (integer) 180 - SQ_SRC_51_INT: 51 (integer) 181 - SQ_SRC_50_INT: 50 (integer) 182 - SQ_SRC_51_INT: 51 (integer) 183 - SQ_SRC_51_INT: 55 (integer) 184 - SQ_SRC_56_INT: 55 (integer) 185 - SQ_SRC_56_INT: 55 (integer) 186 - SQ_SRC_56_INT: 56 (integer) 187 - SQ_SRC_50_INT: 59 (integer) 188 - SQ_SRC_50_INT: 59 (integer) 189 - SQ_SRC_50_INT: 59 (integer) 189 - SQ_SRC_50_INT: 50 (integer) 190 - SQ_SRC_50_INT: 50 (integer) 191 - SQ_SRC_50_INT: 50 (integer) 192 - SQ_SRC_50_INT: 50 (integer) 193 - SQ_SRC_60_INT: 60 (integer) 194 - SQ_SRC_50_INT: 61 (integer) 195 - SQ_SRC_60_INT: 61 (integer) 196 - SQ_SRC_60_INT: 61 (integer) 197 - SQ_SRC_60_INT: 61 (integer) 198 - SQ_SRC_60_INT: 61 (integer) 199 - SQ_SRC_60_INT: 61 (integer) 190 - SQ_SRC_60_INT: 61 (integer) 191 - SQ_SRC_60_INT: 61 (integer) 192 - SQ_SRC_60_INT: 61 (integer) 193 - SQ_SRC_60_INT: 61 (integer) 194 - SQ_SRC_60_INT: 61 (integer) 195 - SQ_SRC_60_INT: 61 (integer) 196 - SQ_SRC_M_1_INT: -1 (integer) 197 - SQ_SRC_M_6_INT: 61 (integer) 198 - SQ_SRC_M_6_INT: 61 (integer) 199 - SQ_SRC_M_6_INT: 61 (integer) 199 - SQ_SRC_M_6_INT: 61 (integer) 190 - SQ_SRC_M_6_INT: 61 (integer) 201 - SQ_SRC_M_6_INT: 61 (integer) 202 - SQ_SRC_M_10_INT: -10 (integer) 204 - SQ_SRC_M_10_INT: -10 (integer) 204 - SQ_SRC_M_11_INT: -11 (integer)		
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193 - SQ_SRC_M_1_INT: -1 (integer) 194 - SQ_SRC_M_2_INT: -2 (integer) 195 - SQ_SRC_M_3_INT: -3 (integer) 196 - SQ_SRC_M_4_INT: -4 (integer) 197 - SQ_SRC_M_5_INT: -5 (integer) 198 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_7_INT: -7 (integer) 200 - SQ_SRC_M_8_INT: -8 (integer) 201 - SQ_SRC_M_9_INT: -9 (integer) 202 - SQ_SRC_M_10_INT: -10 (integer) 203 - SQ_SRC_M_11_INT: -11 (integer) 204 - SQ_SRC_M_12_INT: -12 (integer)		
194 - SQ_SRC_M_2_INT: -2 (integer) 195 - SQ_SRC_M_3_INT: -3 (integer) 196 - SQ_SRC_M_4_INT: -4 (integer) 197 - SQ_SRC_M_5_INT: -5 (integer) 198 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_7_INT: -7 (integer) 200 - SQ_SRC_M_8_INT: -8 (integer) 201 - SQ_SRC_M_9_INT: -9 (integer) 202 - SQ_SRC_M_10_INT: -10 (integer) 203 - SQ_SRC_M_11_INT: -11 (integer) 204 - SQ_SRC_M_12_INT: -12 (integer)		
195 - SQ_SRC_M_3_INT: -3 (integer) 196 - SQ_SRC_M_4_INT: -4 (integer) 197 - SQ_SRC_M_5_INT: -5 (integer) 198 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_7_INT: -7 (integer) 200 - SQ_SRC_M_8_INT: -8 (integer) 201 - SQ_SRC_M_9_INT: -9 (integer) 202 - SQ_SRC_M_10_INT: -10 (integer) 203 - SQ_SRC_M_11_INT: -11 (integer) 204 - SQ_SRC_M_12_INT: -12 (integer)		
196 - SQ_SRC_M_4_INT: -4 (integer) 197 - SQ_SRC_M_5_INT: -5 (integer) 198 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_7_INT: -7 (integer) 200 - SQ_SRC_M_8_INT: -8 (integer) 201 - SQ_SRC_M_9_INT: -9 (integer) 202 - SQ_SRC_M_10_INT: -10 (integer) 203 - SQ_SRC_M_11_INT: -11 (integer) 204 - SQ_SRC_M_12_INT: -12 (integer)		
197 - SQ_SRC_M_5_INT: -5 (integer) 198 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_7_INT: -7 (integer) 200 - SQ_SRC_M_8_INT: -8 (integer) 201 - SQ_SRC_M_9_INT: -9 (integer) 202 - SQ_SRC_M_10_INT: -10 (integer) 203 - SQ_SRC_M_11_INT: -11 (integer) 204 - SQ_SRC_M_12_INT: -12 (integer)		
198 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_7_INT: -7 (integer) 200 - SQ_SRC_M_8_INT: -8 (integer) 201 - SQ_SRC_M_9_INT: -9 (integer) 202 - SQ_SRC_M_10_INT: -10 (integer) 203 - SQ_SRC_M_11_INT: -11 (integer) 204 - SQ_SRC_M_12_INT: -12 (integer)		
199 - SQ_SRC_M_7_INT: -7 (integer) 200 - SQ_SRC_M_8_INT: -8 (integer) 201 - SQ_SRC_M_9_INT: -9 (integer) 202 - SQ_SRC_M_10_INT: -10 (integer) 203 - SQ_SRC_M_11_INT: -11 (integer) 204 - SQ_SRC_M_12_INT: -12 (integer)		
200 - SQ_SRC_M_8_INT: -8 (integer) 201 - SQ_SRC_M_9_INT: -9 (integer) 202 - SQ_SRC_M_10_INT: -10 (integer) 203 - SQ_SRC_M_11_INT: -11 (integer) 204 - SQ_SRC_M_12_INT: -12 (integer)		
201 - SQ_SRC_M_9_INT: -9 (integer) 202 - SQ_SRC_M_10_INT: -10 (integer) 203 - SQ_SRC_M_11_INT: -11 (integer) 204 - SQ_SRC_M_12_INT: -12 (integer)		
202 - SQ_SRC_M_10_INT: -10 (integer) 203 - SQ_SRC_M_11_INT: -11 (integer) 204 - SQ_SRC_M_12_INT: -12 (integer)		
203 - SQ_SRC_M_11_INT: -11 (integer) 204 - SQ_SRC_M_12_INT: -12 (integer)		
204 - SQ_SRC_M_12_INT: -12 (integer)		
205 - SQ_SRC_M_13_INT: -13 (integer)		204 - SQ_SRC_M_12_INT: -12 (integer)
		205 - SQ_SRC_M_13_INT: -13 (integer)
206 - SQ_SRC_M_14_INT: -14 (integer)		206 - SQ_SRC_M_14_INT: -14 (integer)



	207 - SQ_SRC_M_15_INT: -15 (integer)
	208 - SQ_SRC_M_16_INT: -16 (integer)
	240 - SQ_SRC_0_5: 0.5
	241 - SQ SRC M 0 5: -0.5
	242 - SQ_SRC_1: 1.0
	243 - SQ_SRC_M_1: -1.0
	244 - SQ_SRC_2: 2.0
	245 - SQ_SRC_M_2: -2.0
	246 - SQ_SRC_4: 4.0
	247 - SQ_SRC_M_4: -4.0
	251 - SQ SRC VCCZ: vector-condition-code-is-
	zero
	252 - SQ_SRC_EXECZ: execute-mask-is-zero
	253 - SQ_SRC_SCC: scalar condition code
	254 - SQ_SRC_LDS_DIRECT: use LDS direct to
	supply 32-bit value (address from M0 register).

SQ_UC:SQ_MUBUF_0 ·	SQ_UC:SQ_MUBUF_0 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8dfc				
DESCRIPTION: Untyped	DESCRIPTION: Untyped memory buffer operation. First word.				
Field Name	Bits	Default	Description		
OFFSET	11:0	none	Unsigned byte offset. Only used when OFFEN = 0.		
OFFEN	12	none	If set, send VADDR as an offset. If unset, send the instruction offset stored in OFFSET. Only one of these offsets may be sent.		
IDXEN	13	none	If set, send VADDR as an index. If unset, treat the index as zero.		
GLC	14	none	If set, operation is globally coherent.		
ADDR64	15	none	If set, buffer address is 64-bits (base & size in resource is ignored).		
LDS	16	none	If set, data is read from/written to LDS memory. If unset, data is read from/written to a VGPR.		
OP	24:18	none	Opcode. POSSIBLE VALUES: 00 - SQ_BUFFER_LOAD_FORMAT_X: Untyped buffer load 1 dword with format conversion 01 - SQ_BUFFER_LOAD_FORMAT_XY: Untyped buffer load 2 dwords with format conversion 02 - SQ_BUFFER_LOAD_FORMAT_XYZ: Untyped buffer load 3 dwords with format conversion 03 - SQ_BUFFER_LOAD_FORMAT_XYZW: Untyped buffer load 4 dwords with format conversion 04 - SQ_BUFFER_STORE_FORMAT_X: Untyped buffer store 1 dword with format conversion 05 - SQ_BUFFER_STORE_FORMAT_XY: Untyped buffer store 2 dwords with format conversion 06 - SQ_BUFFER_STORE_FORMAT_XYZ: Untyped buffer store 3 dwords with format conversion 07 - SQ_BUFFER_STORE_FORMAT_XYZW: Untyped buffer store 4 dwords with format conversion 08 - SQ_BUFFER_LOAD_UBYTE: Untyped buffer		



load unsigned bute
load unsigned byte
09 - SQ_BUFFER_LOAD_SBYTE: Untyped buffer
load signed byte
10 - SQ_BUFFER_LOAD_USHORT: Untyped
buffer load unsigned short
11 - SQ_BUFFER_LOAD_SSHORT: Untyped
buffer load signed short
12 - SQ_BUFFER_LOAD_DWORD: Untyped
buffer load dword
13 - SQ_BUFFER_LOAD_DWORDX2: Untyped
buffer load 2 dwords
14 - SQ_BUFFER_LOAD_DWORDX4: Untyped
buffer load 4 dwords
15 - SQ_BUFFER_LOAD_DWORDX3: Untyped
buffer load 3 dwords
24 - SQ_BUFFER_STORE_BYTE: Untyped buffer
store byte
26 - SQ_BUFFER_STORE_SHORT: Untyped buffer
store short
28 - SQ_BUFFER_STORE_DWORD: Untyped
buffer store dword
29 - SQ_BUFFER_STORE_DWORDX2: Untyped
buffer store 2 dwords
30 - SQ_BUFFER_STORE_DWORDX4: Untyped
buffer store 4 dwords
31 - SQ_BUFFER_STORE_DWORDX3: Untyped
buffer store 3 dwords
48 - SQ_BUFFER_ATOMIC_SWAP: 32b. dst=src,
returns previous value if glc==1
49 - SQ_BUFFER_ATOMIC_CMPSWAP: 32b, dst
= (dst==cmp) ? src : dst. returns previous value if
glc==1. src comes from the first data-vgpr, cmp from the
second.
50 - SQ_BUFFER_ATOMIC_ADD: 32b, dst += src.
returns previous value if glc==1
51 - SQ_BUFFER_ATOMIC_SUB: 32b, dst -= src.
returns previous value if glc==1
53 - SQ_BUFFER_ATOMIC_SMIN: 32b, dst = (src
< dst) ? src : dst (signed). returns previous value if
glc==1
54 - SQ_BUFFER_ATOMIC_UMIN: 32b, dst = (src
< dst) ? src : dst (unsigned). returns previous value if
glc==1
55 - SQ_BUFFER_ATOMIC_SMAX: 32b, dst = (src
> dst) ? src : dst (signed). returns previous value if
glc==1
56 - SQ_BUFFER_ATOMIC_UMAX: 32b, dst =
(src > dst) ? src : dst (unsigned). returns previous value if
$ \mathbf{g} _{\mathbf{g}}$
57 - SQ_BUFFER_ATOMIC_AND: 32b, dst &= src.
returns previous value if glc==1
58 - SQ_BUFFER_ATOMIC_OR: 32b, dst = src.
returns previous value if glc==1
retains previous value ii gie—-i



59 - SO BUFFER ATOMIC XOR: 32b, dst ^= src. returns previous value if glc==1 60 - SQ BUFFER ATOMIC INC: 32b, dst = (dst>= src) ? 0 : dst + 1 (unsigned compare), returns previous value if glc==1. 61 - SQ BUFFER ATOMIC DEC: 32b, dst = ((dst==0 || (dst > src)) ? src : dst - 1 (unsigned compare),returns previous value if glc==1. 62 - SQ BUFFER ATOMIC FCMPSWAP: 32b, dst = (dst == cmp)? src : dst, returns previous value if glc==1. float compare swap (handles NaN/INF/denorm). src comes from the first data-vgpr, cmp from the second. 63 - SQ_BUFFER_ATOMIC_FMIN: 32b, dst = (src < dst) ? src : dst, returns previous value if glc==1. float, handles NaN/INF/denorm 64 - SQ_BUFFER_ATOMIC_FMAX: 32b, dst = (src > dst)? src : dst, returns previous value if glc==1. float, handles NaN/INF/denorm 80 - SQ_BUFFER_ATOMIC_SWAP_X2: 64b. dst=src, returns previous value if glc==1 81 - SQ_BUFFER_ATOMIC_CMPSWAP_X2: 64b, dst = (dst==cmp) ? src : dst. returns previous value if glc==1. src comes from the first two data-vgprs, cmp from the second two. 82 - SQ_BUFFER_ATOMIC_ADD_X2: 64b, dst += src. returns previous value if glc==1 83 - SQ_BUFFER_ATOMIC_SUB_X2: 64b, dst -= src. returns previous value if glc==1 85 - SQ_BUFFER_ATOMIC_SMIN_X2: 64b, dst = (src < dst) ? src : dst (signed). returns previous value if glc==186 - SQ_BUFFER_ATOMIC_UMIN_X2: 64b, dst = (src < dst) ? src : dst (unsigned). returns previous value if 87 - SQ_BUFFER_ATOMIC_SMAX_X2: 64b, dst = (src > dst) ? src : dst (signed). returns previous value if 88 - SQ_BUFFER_ATOMIC_UMAX_X2: 64b, dst = (src > dst) ? src : dst (unsigned). returns previous value if glc==1 89 - SQ_BUFFER_ATOMIC_AND_X2: 64b, dst &= src. returns previous value if glc==1 90 - SQ_BUFFER_ATOMIC_OR_X2: 64b, dst |= src. returns previous value if glc==1 91 - SQ BUFFER ATOMIC XOR X2: 64b, dst ^= src. returns previous value if glc==1 92 - SQ_BUFFER_ATOMIC_INC_X2: 64b, dst = $(dst \ge src)$? 0 : dst + 1 (unsigned compare), returns previous value if glc==1. 93 - SQ BUFFER ATOMIC DEC X2: 64b, dst = ((dst==0 || (dst > src)) ? src : dst - 1 (unsigned compare),

returns previous value if glc==1.

94 - SQ_BUFFER_ATOMIC_FCMPSWAP_X2: 64b



			, dst = (dst == cmp) ? src : dst, returns previous value if glc==1. double compare swap (handles NaN/INF/denorm). src comes from the first two datavgprs, cmp from the second two. 95 - SQ_BUFFER_ATOMIC_FMIN_X2: 64b , dst = (src < dst) ? src : dst, returns previous value if glc==1. double, handles NaN/INF/denorm 96 - SQ_BUFFER_ATOMIC_FMAX_X2: 64b , dst = (src > dst) ? src : dst, returns previous value if glc==1. double, handles NaN/INF/denorm 112 - SQ_BUFFER_WBINVL1_VOL: write back and invalidate the shader L1 only for lines that are marked volatile. Always returns ACK to shader. 113 - SQ_BUFFER_WBINVL1: write back and invalidate the shader L1. Always returns ACK to shader.
ENCODING	31:26	none	Encoding. POSSIBLE VALUES: 56 - SQ_ENC_MUBUF_FIELD: Must be set to this value.

SQ_UC:SQ_MUBUF_1 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8dfc			
DESCRIPTION: Untyped memory buffer operation, non-LDS operations. Second word.			
Field Name	Bits	Default	Description
VADDR	7:0	none	Address source - may carry an offset or an index. POSSIBLE VALUES: 00 - SQ_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total.
VDATA	15:8	none	Vector GPR to read/write result to. POSSIBLE VALUES: 00 - SQ_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total.
SRSRC	20:16	none	Scalar GPR that specifies the resource constant, in units of 4 SGPRs.
SLC	22	none	System Level Coherent.
TFE	23	none	Texture Fail Enable (for partially resident textures).
SOFFSET	31:24	none	Scalar or constant GPR containing the base offset. This is always sent. POSSIBLE VALUES: 00 - SQ_SGPR: Scalar GPR 0. Increment from here for additional GPRs. There are NUM_SGPR SGPRs in total. 104 - SQ_FLAT_SCRATCH_LO: {13`d0, size[18:0]} 105 - SQ_FLAT_SCRATCH_HI: {8`d0, offset[31:8]} 106 - SQ_VCC_LO: vcc[31:0] 107 - SQ_VCC_HI: vcc[63:32]



100 CO TDA LO. Tron bondlor boss address
108 - SQ_TBA_LO: Trap handler base address,
[31:0] 109 - SQ_TBA_HI: Trap handler base address,
[63:32] 110 - SQ_TMA_LO: Pointer to data in memory used
by trap handler.
111 - SQ_TMA_HI: Pointer to data in memory used
by trap handler.
112 - SQ_TTMP0: Trap handler temps (privileged).
Increment from here for additional TTMPs. There are
NUM_TTMP TTMPs in total. {TTMP1,TTMP0} =
PC_save{hi,lo}.
113 - SQ_TTMP1: Trap handler temps (privileged).
114 - SQ_TTMP2: Trap handler temps (privileged).
115 - SQ_TTMP3: Trap handler temps (privileged).
116 - SQ_TTMP4: Trap handler temps (privileged).
117 - SQ_TTMP5: Trap handler temps (privileged).
118 - SQ_TTMP6: Trap handler temps (privileged).
119 - SQ_TTMP7: Trap handler temps (privileged).
120 - SQ_TTMP8: Trap handler temps (privileged).
121 - SQ_TTMP9: Trap handler temps (privileged).
122 - SQ_TTMP10: Trap handler temps (privileged).
123 - SQ_TTMP11: Trap handler temps (privileged).
124 - SQ_M0: Special register used to hold
LDS/GDS addresses, relative indices, and send-messsage
values.
126 - SQ_EXEC_LO: exec[31:0]
127 - SQ_EXEC_HI: exec[63:32]
128 - SQ_SRC_0: 0
129 - SQ_SRC_1_INT: 1 (integer)
130 - SQ_SRC_2_INT: 2 (integer)
131 - SQ_SRC_3_INT: 3 (integer)
132 - SQ_SRC_4_INT: 4 (integer)
133 - SQ_SRC_5_INT: 5 (integer)
134 - SQ_SRC_6_INT: 6 (integer)
135 - SQ_SRC_7_INT: 7 (integer)
136 - SQ_SRC_8_INT: 8 (integer)
137 - SQ_SRC_9_INT: 9 (integer)
138 - SQ_SRC_10_INT: 10 (integer)
139 - SQ_SRC_11_INT: 11 (integer) 140 - SQ_SRC_12_INT: 12 (integer)
140 - SQ_SRC_12_INT: 12 (Integer) 141 - SQ_SRC_13_INT: 13 (integer)
141 - SQ_SRC_15_INT: 13 (Integer) 142 - SQ_SRC_14_INT: 14 (integer)
142 - SQ_SRC_14_INT: 14 (Integer) 143 - SQ_SRC_15_INT: 15 (integer)
144 - SQ_SRC_16_INT: 16 (integer)
145 - SQ_SRC_17_INT: 17 (integer)
146 - SQ_SRC_18_INT: 18 (integer)
147 - SQ_SRC_19_INT: 19 (integer)
148 - SQ_SRC_20_INT: 20 (integer)
149 - SQ_SRC_21_INT: 21 (integer)
150 - SQ_SRC_22_INT: 22 (integer)
151 - SQ_SRC_23_INT: 23 (integer)
152 - SQ_SRC_24_INT: 24 (integer)



153 - SQ_SRC_25_INT: 25 (integer) 154 - SQ_SRC_26_INT: 26 (integer) 155 - SQ_SRC_27_INT: 27 (integer) 156 - SQ_SRC_28_INT: 28 (integer) 157 - SQ_SRC_29_INT: 29 (integer)	
155 - SQ_SRC_27_INT: 27 (integer) 156 - SQ_SRC_28_INT: 28 (integer)	
156 - SQ_SRC_28_INT: 28 (integer)	
156 - SQ_SRC_28_INT: 28 (integer)	
158 - SQ_SRC_30_INT: 30 (integer)	
159 - SQ_SRC_31_INT: 31 (integer)	
160 - SQ_SRC_32_INT: 32 (integer)	
161 - SQ_SRC_33_INT: 33 (integer)	
162 - SQ_SRC_34_INT: 34 (integer)	
163 - SQ_SRC_35_INT: 35 (integer)	
164 - SQ_SRC_36_INT: 36 (integer)	
165 - SQ_SRC_37_INT: 37 (integer)	
166 - SQ_SRC_38_INT: 38 (integer)	
167 - SQ_SRC_39_INT: 39 (integer)	
168 - SQ_SRC_40_INT: 40 (integer)	
169 - SQ_SRC_41_INT: 41 (integer)	
170 - SQ_SRC_42_INT: 42 (integer)	
171 - SQ_SRC_43_INT: 43 (integer)	
172 - SQ_SRC_44_INT: 44 (integer)	
173 - SQ_SRC_45_INT: 45 (integer)	
174 - SQ_SRC_46_INT: 46 (integer)	
175 - SQ_SRC_47_INT: 47 (integer)	
176 - SQ_SRC_48_INT: 48 (integer)	
177 - SQ_SRC_49_INT: 49 (integer)	
178 - SQ_SRC_50_INT: 50 (integer)	
179 - SQ_SRC_51_INT: 51 (integer)	
180 - SQ_SRC_52_INT: 52 (integer)	
181 - SQ_SRC_53_INT: 53 (integer)	
182 - SQ_SRC_54_INT: 54 (integer)	
183 - SQ_SRC_55_INT: 55 (integer)	
184 - SQ_SRC_56_INT: 56 (integer)	
185 - SQ_SRC_57_INT: 57 (integer)	
186 - SQ_SRC_58_INT: 58 (integer)	
187 - SQ_SRC_59_INT: 59 (integer)	
188 - SQ_SRC_60_INT: 60 (integer)	
189 - SQ_SRC_61_INT: 61 (integer)	
190 - SQ_SRC_62_INT: 62 (integer)	
191 - SQ_SRC_63_INT: 63 (integer)	
191 - SQ_SRC_03_INT: 03 (Integer) 192 - SQ_SRC_64_INT: 64 (integer)	
192 - SQ_SRC_04_INT: 04 (Integer) 193 - SQ_SRC_M_1_INT: -1 (integer)	
193 - SQ_SRC_M_1_INT: -1 (Integer) 194 - SQ_SRC_M_2_INT: -2 (integer)	
195 - SQ_SRC_M_3_INT: -3 (integer)	
196 - SQ_SRC_M_4_INT: -4 (integer)	
197 - SQ_SRC_M_5_INT: -5 (integer)	
198 - SQ_SRC_M_6_INT: -6 (integer)	
199 - SQ_SRC_M_7_INT: -7 (integer)	
200 - SQ_SRC_M_8_INT: -8 (integer)	
201 - SQ_SRC_M_9_INT: -9 (integer)	
202 - SQ_SRC_M_10_INT: -10 (integer)	
203 - SQ_SRC_M_11_INT: -11 (integer)	
204 - SQ_SRC_M_12_INT: -12 (integer)	
205 - SQ_SRC_M_13_INT: -13 (integer)	



206 - SQ_SRC_M_14_INT: -14 (integer)
207 - SQ_SRC_M_15_INT: -15 (integer)
208 - SQ_SRC_M_16_INT: -16 (integer)
240 - SQ_SRC_0_5: 0.5
241 - SQ_SRC_M_0_5: -0.5
242 - SQ_SRC_1: 1.0
243 - SQ_SRC_M_1: -1.0
244 - SQ_SRC_2: 2.0
245 - SQ_SRC_M_2: -2.0
246 - SQ SRC 4: 4.0
247 - SQ_SRC_M_4: -4.0
251 - SQ_SRC_VCCZ: vector-condition-code-is-
zero
252 - SQ_SRC_EXECZ: execute-mask-is-zero
253 - SQ_SRC_SCC: scalar condition code
254 - SQ_SRC_LDS_DIRECT: use LDS direct to
supply 32-bit value (address from M0 register).

SQ_UC:SQ_SMRD · [R/W] ·	32 bits · A	ccess: 32 ·	GpuF0MMReg:0x8dfc
DESCRIPTION: Scalar instructi	on performi	ng a memor	y read from L1 (constant) memory.
Field Name	Bits	Default	Description
OFFSET	7:0	none	If IMM = 0: Specifies an SGPR address that supplies a dword offset for the memory operation (see enumeration). If IMM = 1: specifies an 8-bit unsigned dword offset. POSSIBLE VALUES: 00 - SQ_SGPR: Scalar GPR 0. Increment from here for additional GPRs. There are NUM_SGPR SGPRs in total. 104 - SQ_FLAT_SCRATCH_LO: {13`d0, size[18:0]} 105 - SQ_FLAT_SCRATCH_HI: {8`d0, offset[31:8]} 106 - SQ_VCC_LO: vcc[31:0] 107 - SQ_VCC_HI: vcc[63:32] 108 - SQ_TBA_LO: Trap handler base address, [31:0] 109 - SQ_TBA_HI: Trap handler base address, [63:32] 110 - SQ_TMA_LO: Pointer to data in memory used by trap handler. 111 - SQ_TMA_HI: Pointer to data in memory used by trap handler. 112 - SQ_TTMP0: Trap handler temps (privileged). Increment from here for additional TTMPs. There are NUM_TTMP TTMPs in total. {TTMP1,TTMP0} = PC_save{hi,lo}. 113 - SQ_TTMP1: Trap handler temps (privileged). 114 - SQ_TTMP2: Trap handler temps (privileged). 115 - SQ_TTMP3: Trap handler temps (privileged). 116 - SQ_TTMP4: Trap handler temps (privileged). 117 - SQ_TTMP5: Trap handler temps (privileged).



			118 - SQ_TTMP6: Trap handler temps (privileged). 119 - SQ_TTMP7: Trap handler temps (privileged). 120 - SQ_TTMP8: Trap handler temps (privileged). 121 - SQ_TTMP9: Trap handler temps (privileged). 122 - SQ_TTMP10: Trap handler temps (privileged). 123 - SQ_TTMP11: Trap handler temps (privileged). 255 - SQ_SRC_LITERAL: 32-bit literal constant follows this instruction.
IMM	8	none	Boolean. Specifies whether OFFSET field specifies a SGPR (false) or an inline constant offset (true).
SBASE	14:9	none	Bits [6:1] of an aligned pair of SGPRs specifying {size[16], base[48]}, where base and size are in dword units. The low-order bits are in the first SGPR.
SDST	21:15	none	Destination for instruction. POSSIBLE VALUES: 00 - SQ_SGPR: Scalar GPR 0. Increment from here for additional GPRs. There are NUM_SGPR SGPRs in total. 104 - SQ_FLAT_SCRATCH_LO: {13`d0, size[18:0]} 105 - SQ_FLAT_SCRATCH_HI: {8`d0, offset[31:8]} 106 - SQ_VCC_LO: vcc[31:0] 107 - SQ_VCC_HI: vcc[63:32] 108 - SQ_TBA_LO: Trap handler base address, [31:0] 109 - SQ_TBA_HI: Trap handler base address, [63:32] 110 - SQ_TMA_LO: Pointer to data in memory used by trap handler. 111 - SQ_TMA_HI: Pointer to data in memory used by trap handler. 112 - SQ_TTMP0: Trap handler temps (privileged). Increment from here for additional TTMPs. There are NUM_TTMP TTMPs in total. {TTMP1,TTMP0} = PC_save{hi,lo}. 113 - SQ_TTMP1: Trap handler temps (privileged). 114 - SQ_TTMP2: Trap handler temps (privileged). 115 - SQ_TTMP3: Trap handler temps (privileged). 116 - SQ_TTMP4: Trap handler temps (privileged). 117 - SQ_TTMP5: Trap handler temps (privileged). 118 - SQ_TTMP6: Trap handler temps (privileged). 119 - SQ_TTMP7: Trap handler temps (privileged). 120 - SQ_TTMP8: Trap handler temps (privileged). 121 - SQ_TTMP9: Trap handler temps (privileged). 122 - SQ_TTMP9: Trap handler temps (privileged). 123 - SQ_TTMP9: Trap handler temps (privileged). 124 - SQ_M0: Special register used to hold LDS/GDS addresses, relative indices, and send-messsage values. 126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32]



OP	26:22	none	Opcode. POSSIBLE VALUES: 00 - SQ_S_LOAD_DWORD: Read 1 dword from read-only constant memory. If the offset is specified as an SGPR, the SGPR contains an unsigned BYTE offset (the 2 LSBs are ignored). If the offset is specified as an immediate 8-bit constant, the constant is an unsigned DWORD offset. 01 - SQ_S_LOAD_DWORDX2: Read 2 dwords from read-only constant memory. See S_LOAD_DWORD for details on the offset input. 02 - SQ_S_LOAD_DWORDX4: Read 4 dwords from read-only constant memory. See S_LOAD_DWORD for details on the offset input. 03 - SQ_S_LOAD_DWORDX8: Read 8 dwords from read-only constant memory. See S_LOAD_DWORD for details on the offset input. 04 - SQ_S_LOAD_DWORDX16: Read 16 dwords from read-only constant memory. See S_LOAD_DWORD for details on the offset input. 08 - SQ_S_BUFFER_LOAD_DWORD: Read 1 dword from read-only constant memory. See S_LOAD_DWORD for details on the offset input. 09 - SQ_S_BUFFER_LOAD_DWORDX2: Read 2 dwords from read-only constant memory. See S_LOAD_DWORD for details on the offset input. 10 - SQ_S_BUFFER_LOAD_DWORDX2: Read 2 dwords from read-only constant memory. See S_LOAD_DWORD for details on the offset input. 10 - SQ_S_BUFFER_LOAD_DWORDX4: Read 4 dwords from read-only constant memory. See S_LOAD_DWORD for details on the offset input. 11 - SQ_S_BUFFER_LOAD_DWORDX8: Read 8 dwords from read-only constant memory. See S_LOAD_DWORD for details on the offset input. 12 - SQ_S_BUFFER_LOAD_DWORDX16: Read 16 dwords from read-only constant memory. See S_LOAD_DWORD for details on the offset input. 12 - SQ_S_BUFFER_LOAD_DWORDX16: Read 16 dwords from read-only constant memory. See S_LOAD_DWORD for details on the offset input. 29 - SQ_S_DCACHE_INV_VOL: Invalidate all volatile lines in L1 constant cache.
			S_LOAD_DWORD for details on the offset input. 12 - SQ_S_BUFFER_LOAD_DWORDX16: Read 16 dwords from read-only constant memory. See S_LOAD_DWORD for details on the offset input. 29 - SQ_S_DCACHE_INV_VOL: Invalidate all
ENCODING	31:27	none	Encoding. POSSIBLE VALUES: 24 - SQ_ENC_SMRD_FIELD: Must be set to this value.

SQ_UC:SQ_SOP1 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8dfc				
DESCRIPTION: Scalar instruction taking one input and producing one output.				
Field Name	Bits	Default	Description	
SSRC0	7:0	none	Operand for instruction. POSSIBLE VALUES:	



```
00 - SO SGPR: Scalar GPR 0. Increment from here
for additional GPRs. There are NUM_SGPR SGPRs in
   104 - SQ_FLAT_SCRATCH_LO: {13`d0,
size[18:0]}
   105 - SQ FLAT SCRATCH HI: {8'd0,
offset[31:8]}
   106 - SQ_VCC_LO: vcc[31:0]
   107 - SQ VCC HI: vcc[63:32]
   108 - SQ_TBA_LO: Trap handler base address,
   109 - SQ TBA HI: Trap handler base address,
[63:32]
   110 - SQ_TMA_LO: Pointer to data in memory used
by trap handler.
   111 - SQ_TMA_HI: Pointer to data in memory used
by trap handler.
   112 - SQ TTMP0: Trap handler temps (privileged).
Increment from here for additional TTMPs. There are
NUM_TTMP TTMPs in total. {TTMP1,TTMP0} =
PC_save{hi,lo}.
   113 - SQ_TTMP1: Trap handler temps (privileged).
   114 - SQ_TTMP2: Trap handler temps (privileged).
   115 - SQ TTMP3: Trap handler temps (privileged).
   116 - SQ_TTMP4: Trap handler temps (privileged).
   117 - SO TTMP5: Trap handler temps (privileged).
   118 - SQ_TTMP6: Trap handler temps (privileged).
   119 - SQ_TTMP7: Trap handler temps (privileged).
   120 - SQ TTMP8: Trap handler temps (privileged).
   121 - SQ_TTMP9: Trap handler temps (privileged).
   122 - SQ_TTMP10: Trap handler temps (privileged).
   123 - SQ_TTMP11: Trap handler temps (privileged).
   124 - SQ M0: Special register used to hold
LDS/GDS addresses, relative indices, and send-messsage
   126 - SQ_EXEC_LO: exec[31:0]
   127 - SQ_EXEC_HI: exec[63:32]
   128 - SQ_SRC_0: 0
   129 - SQ_SRC_1_INT: 1 (integer)
   130 - SQ_SRC_2_INT: 2 (integer)
   131 - SQ_SRC_3_INT: 3 (integer)
   132 - SQ_SRC_4_INT: 4 (integer)
   133 - SQ_SRC_5_INT: 5 (integer)
   134 - SQ_SRC_6_INT: 6 (integer)
   135 - SQ_SRC_7_INT: 7 (integer)
   136 - SQ_SRC_8_INT: 8 (integer)
   137 - SQ_SRC_9_INT: 9 (integer)
   138 - SQ SRC 10 INT: 10 (integer)
   139 - SQ_SRC_11_INT: 11 (integer)
   140 - SQ_SRC_12_INT: 12 (integer)
   141 - SQ_SRC_13_INT: 13 (integer)
   142 - SQ_SRC_14_INT: 14 (integer)
   143 - SQ_SRC_15_INT: 15 (integer)
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	444 GO GD G 46 D TT 46 ()
	144 - SQ_SRC_16_INT: 16 (integer)
	145 - SQ_SRC_17_INT: 17 (integer)
	146 - SQ_SRC_18_INT: 18 (integer)
	147 - SQ_SRC_19_INT: 19 (integer)
	148 - SQ_SRC_20_INT: 20 (integer)
	149 - SQ_SRC_21_INT: 21 (integer)
	150 - SQ_SRC_22_INT: 22 (integer)
	151 - SQ_SRC_23_INT: 23 (integer)
	151 SQ_SRC_23_HVT. 23 (Integer) 152 - SQ_SRC_24_INT: 24 (integer)
	152 - SQ_SRC_24_HVT: 24 (Integer) 153 - SQ_SRC_25_INT: 25 (integer)
	154 - SQ_SRC_26_INT: 26 (integer)
	155 - SQ_SRC_27_INT: 27 (integer)
	156 - SQ_SRC_28_INT: 28 (integer)
	157 - SQ_SRC_29_INT: 29 (integer)
	158 - SQ_SRC_30_INT: 30 (integer)
	159 - SQ_SRC_31_INT: 31 (integer)
	160 - SQ_SRC_32_INT: 32 (integer)
	161 - SQ_SRC_33_INT: 33 (integer)
	162 - SQ_SRC_34_INT: 34 (integer)
	163 - SQ_SRC_35_INT: 35 (integer)
	164 - SQ_SRC_36_INT: 36 (integer)
	165 - SQ_SRC_37_INT: 37 (integer)
	166 - SQ_SRC_38_INT: 38 (integer)
	167 - SQ_SRC_39_INT: 39 (integer)
	168 - SQ_SRC_40_INT: 40 (integer)
	169 - SQ_SRC_41_INT: 41 (integer)
	170 - SQ_SRC_42_INT: 42 (integer)
	171 - SQ_SRC_43_INT: 43 (integer)
	172 - SQ_SRC_44_INT: 44 (integer)
	173 - SQ_SRC_45_INT: 45 (integer)
	174 - SQ_SRC_46_INT: 46 (integer)
	175 - SQ_SRC_47_INT: 47 (integer)
	176 - SQ_SRC_48_INT: 48 (integer)
	177 - SQ_SRC_49_INT: 49 (integer)
	178 - SQ_SRC_50_INT: 50 (integer)
	179 - SQ_SRC_51_INT: 51 (integer)
	180 - SQ_SRC_52_INT: 52 (integer)
	181 - SQ_SRC_53_INT: 53 (integer)
	182 - SQ_SRC_54_INT: 54 (integer)
	183 - SQ_SRC_55_INT: 55 (integer)
	184 - SQ_SRC_56_INT: 56 (integer)
	185 - SQ_SRC_57_INT: 57 (integer)
	186 - SQ_SRC_58_INT: 58 (integer)
	187 - SQ_SRC_58_INT: 58 (Integer)
	188 - SQ_SRC_60_INT: 60 (integer)
	189 - SQ_SRC_61_INT: 61 (integer)
	190 - SQ_SRC_62_INT: 62 (integer)
	191 - SQ_SRC_63_INT: 63 (integer)
	192 - SQ_SRC_64_INT: 64 (integer)
	193 - SQ_SRC_M_1_INT: -1 (integer)
	194 - SQ_SRC_M_2_INT: -2 (integer)
	195 - SQ_SRC_M_3_INT: -3 (integer)
	196 - SQ_SRC_M_4_INT: -4 (integer)
	<u> </u>

II i	ı r	_	1
			197 - SQ_SRC_M_5_INT: -5 (integer)
1			198 - SQ_SRC_M_6_INT: -6 (integer)
1			199 - SQ_SRC_M_7_INT: -7 (integer)
1			200 - SQ_SRC_M_8_INT: -8 (integer)
1			201 - SQ_SRC_M_9_INT: -9 (integer)
1			202 - SQ_SRC_M_10_INT: -10 (integer)
1			203 - SQ_SRC_M_11_INT: -11 (integer)
1			204 - SQ_SRC_M_12_INT: -12 (integer)
1			205 - SQ_SRC_M_13_INT: -13 (integer)
1			206 - SQ_SRC_M_14_INT: -14 (integer)
1			207 - SQ_SRC_M_15_INT: -15 (integer)
1			208 - SQ_SRC_M_16_INT: -16 (integer)
1			240 - SQ_SRC_0_5: 0.5
1			241 - SQ_SRC_M_0_5: -0.5
1			242 - SQ_SRC_1: 1.0
1			243 - SQ_SRC_M_1: -1.0
1			244 - SQ_SRC_2: 2.0
			245 - SQ_SRC_M_2: -2.0
			246 - SQ_SRC_4: 4.0
1			247 - SQ_SRC_M_4: -4.0
1			251 - SQ_SRC_VCCZ: vector-condition-code-is-
1			zero
1			252 - SQ_SRC_EXECZ: execute-mask-is-zero
1			253 - SQ_SRC_EAECZ. execute-mask-is-zero 253 - SQ_SRC_SCC: scalar condition code
1			254 - SQ_SRC_LDS_DIRECT: use LDS direct to
			llsupply 32-bit value (address from M() register)
	1.7.0		supply 32-bit value (address from M0 register).
OP	15:8	none	Opcode.
ОР	15:8	none	Opcode. POSSIBLE VALUES:
ОР	15:8	none	Opcode. POSSIBLE VALUES: 03 - SQ_S_MOV_B32: D.u = S0.u.
OP	15:8	none	Opcode. POSSIBLE VALUES: 03 - SQ_S_MOV_B32: D.u = S0.u. 04 - SQ_S_MOV_B64: D.u = S0.u.
ОР	15:8		Opcode. POSSIBLE VALUES: 03 - SQ_S_MOV_B32: D.u = S0.u. 04 - SQ_S_MOV_B64: D.u = S0.u. 05 - SQ_S_CMOV_B32: if(SCC) D.u = S0.u; else
ОР	15:8		Opcode. POSSIBLE VALUES: 03 - SQ_S_MOV_B32: D.u = S0.u. 04 - SQ_S_MOV_B64: D.u = S0.u. 05 - SQ_S_CMOV_B32: if(SCC) D.u = S0.u; else NOP.
OP	15:8		Opcode. POSSIBLE VALUES: 03 - SQ_S_MOV_B32: D.u = S0.u. 04 - SQ_S_MOV_B64: D.u = S0.u. 05 - SQ_S_CMOV_B32: if(SCC) D.u = S0.u; else NOP. 06 - SQ_S_CMOV_B64: if(SCC) D.u = S0.u; else
OP	15:8		Opcode. POSSIBLE VALUES: 03 - SQ_S_MOV_B32: D.u = S0.u. 04 - SQ_S_MOV_B64: D.u = S0.u. 05 - SQ_S_CMOV_B32: if(SCC) D.u = S0.u; else NOP. 06 - SQ_S_CMOV_B64: if(SCC) D.u = S0.u; else NOP.
OP	15:8		Opcode. POSSIBLE VALUES: 03 - SQ_S_MOV_B32: D.u = S0.u. 04 - SQ_S_MOV_B64: D.u = S0.u. 05 - SQ_S_CMOV_B32: if(SCC) D.u = S0.u; else NOP. 06 - SQ_S_CMOV_B64: if(SCC) D.u = S0.u; else NOP. 07 - SQ_S_NOT_B32: D.u = ~S0.u. SCC = 1 if
OP	15:8		Opcode. POSSIBLE VALUES: 03 - SQ_S_MOV_B32: D.u = S0.u. 04 - SQ_S_MOV_B64: D.u = S0.u. 05 - SQ_S_CMOV_B32: if(SCC) D.u = S0.u; else NOP. 06 - SQ_S_CMOV_B64: if(SCC) D.u = S0.u; else NOP. 07 - SQ_S_NOT_B32: D.u = ~S0.u. SCC = 1 if result is non-zero.
OP	15:8		Opcode. POSSIBLE VALUES: 03 - SQ_S_MOV_B32: D.u = S0.u. 04 - SQ_S_MOV_B64: D.u = S0.u. 05 - SQ_S_CMOV_B32: if(SCC) D.u = S0.u; else NOP. 06 - SQ_S_CMOV_B64: if(SCC) D.u = S0.u; else NOP. 07 - SQ_S_NOT_B32: D.u = ~S0.u. SCC = 1 if result is non-zero. 08 - SQ_S_NOT_B64: D.u = ~S0.u. SCC = 1 if
OP	15:8		Opcode. POSSIBLE VALUES: 03 - SQ_S_MOV_B32: D.u = S0.u. 04 - SQ_S_MOV_B64: D.u = S0.u. 05 - SQ_S_CMOV_B32: if(SCC) D.u = S0.u; else NOP. 06 - SQ_S_CMOV_B64: if(SCC) D.u = S0.u; else NOP. 07 - SQ_S_NOT_B32: D.u = ~S0.u. SCC = 1 if result is non-zero. 08 - SQ_S_NOT_B64: D.u = ~S0.u. SCC = 1 if result is non-zero.
OP	15:8		Opcode. POSSIBLE VALUES: 03 - SQ_S_MOV_B32: D.u = S0.u. 04 - SQ_S_MOV_B64: D.u = S0.u. 05 - SQ_S_CMOV_B32: if(SCC) D.u = S0.u; else NOP. 06 - SQ_S_CMOV_B64: if(SCC) D.u = S0.u; else NOP. 07 - SQ_S_NOT_B32: D.u = ~S0.u. SCC = 1 if result is non-zero. 08 - SQ_S_NOT_B64: D.u = ~S0.u. SCC = 1 if result is non-zero. 09 - SQ_S_WQM_B32: D.u =
OP	15:8		Opcode. POSSIBLE VALUES: 03 - SQ_S_MOV_B32: D.u = S0.u. 04 - SQ_S_MOV_B64: D.u = S0.u. 05 - SQ_S_CMOV_B32: if(SCC) D.u = S0.u; else NOP. 06 - SQ_S_CMOV_B64: if(SCC) D.u = S0.u; else NOP. 07 - SQ_S_NOT_B32: D.u = ~S0.u. SCC = 1 if result is non-zero. 08 - SQ_S_NOT_B64: D.u = ~S0.u. SCC = 1 if result is non-zero. 09 - SQ_S_WQM_B32: D.u = WholeQuadMode(S0.u); D[i] = (S0[(i & ~3):(i & ~3) +
OP	15:8		Opcode. POSSIBLE VALUES: 03 - SQ_S_MOV_B32: D.u = S0.u. 04 - SQ_S_MOV_B64: D.u = S0.u. 05 - SQ_S_CMOV_B32: if(SCC) D.u = S0.u; else NOP. 06 - SQ_S_CMOV_B64: if(SCC) D.u = S0.u; else NOP. 07 - SQ_S_NOT_B32: D.u = ~S0.u. SCC = 1 if result is non-zero. 08 - SQ_S_NOT_B64: D.u = ~S0.u. SCC = 1 if result is non-zero. 09 - SQ_S_WQM_B32: D.u = WholeQuadMode(S0.u); D[i] = (S0[(i & ~3):(i & ~3) + 3] != 0). SCC = 1 if result is non-zero.
OP	15:8		Opcode. POSSIBLE VALUES: 03 - SQ_S_MOV_B32: D.u = S0.u. 04 - SQ_S_MOV_B64: D.u = S0.u. 05 - SQ_S_CMOV_B32: if(SCC) D.u = S0.u; else NOP. 06 - SQ_S_CMOV_B64: if(SCC) D.u = S0.u; else NOP. 07 - SQ_S_NOT_B32: D.u = ~S0.u. SCC = 1 if result is non-zero. 08 - SQ_S_NOT_B64: D.u = ~S0.u. SCC = 1 if result is non-zero. 09 - SQ_S_WQM_B32: D.u = WholeQuadMode(S0.u); D[i] = (S0[(i & ~3):(i & ~3) + 3] != 0). SCC = 1 if result is non-zero. 10 - SQ_S_WQM_B64: D.u =
OP	15:8		Opcode. POSSIBLE VALUES: 03 - SQ_S_MOV_B32: D.u = S0.u. 04 - SQ_S_MOV_B64: D.u = S0.u. 05 - SQ_S_CMOV_B32: if(SCC) D.u = S0.u; else NOP. 06 - SQ_S_CMOV_B64: if(SCC) D.u = S0.u; else NOP. 07 - SQ_S_NOT_B32: D.u = ~S0.u. SCC = 1 if result is non-zero. 08 - SQ_S_NOT_B64: D.u = ~S0.u. SCC = 1 if result is non-zero. 09 - SQ_S_WQM_B32: D.u = WholeQuadMode(S0.u); D[i] = (S0[(i & ~3):(i & ~3) + 3] != 0). SCC = 1 if result is non-zero. 10 - SQ_S_WQM_B64: D.u = WholeQuadMode(S0.u); D[i] = (S0[(i & ~3):(i & ~3) +
OP	15:8		Opcode. POSSIBLE VALUES: 03 - SQ_S_MOV_B32: D.u = S0.u. 04 - SQ_S_MOV_B64: D.u = S0.u. 05 - SQ_S_CMOV_B32: if(SCC) D.u = S0.u; else NOP. 06 - SQ_S_CMOV_B64: if(SCC) D.u = S0.u; else NOP. 07 - SQ_S_NOT_B32: D.u = ~S0.u. SCC = 1 if result is non-zero. 08 - SQ_S_NOT_B64: D.u = ~S0.u. SCC = 1 if result is non-zero. 09 - SQ_S_WQM_B32: D.u = WholeQuadMode(S0.u); D[i] = (S0[(i & ~3):(i & ~3) + 3] != 0). SCC = 1 if result is non-zero. 10 - SQ_S_WQM_B64: D.u = WholeQuadMode(S0.u); D[i] = (S0[(i & ~3):(i & ~3) + 3] != 0). SCC = 1 if result is non-zero.
OP	15:8		Opcode. POSSIBLE VALUES: 03 - SQ_S_MOV_B32: D.u = S0.u. 04 - SQ_S_MOV_B64: D.u = S0.u. 05 - SQ_S_CMOV_B32: if(SCC) D.u = S0.u; else NOP. 06 - SQ_S_CMOV_B64: if(SCC) D.u = S0.u; else NOP. 07 - SQ_S_NOT_B32: D.u = ~S0.u. SCC = 1 if result is non-zero. 08 - SQ_S_NOT_B64: D.u = ~S0.u. SCC = 1 if result is non-zero. 09 - SQ_S_WQM_B32: D.u = WholeQuadMode(S0.u); D[i] = (S0[(i & ~3):(i & ~3) + 3] != 0). SCC = 1 if result is non-zero. 10 - SQ_S_WQM_B64: D.u = WholeQuadMode(S0.u); D[i] = (S0[(i & ~3):(i & ~3) +
OP	15:8		Opcode. POSSIBLE VALUES: 03 - SQ_S_MOV_B32: D.u = S0.u. 04 - SQ_S_MOV_B64: D.u = S0.u. 05 - SQ_S_CMOV_B32: if(SCC) D.u = S0.u; else NOP. 06 - SQ_S_CMOV_B64: if(SCC) D.u = S0.u; else NOP. 07 - SQ_S_NOT_B32: D.u = ~S0.u. SCC = 1 if result is non-zero. 08 - SQ_S_NOT_B64: D.u = ~S0.u. SCC = 1 if result is non-zero. 09 - SQ_S_WQM_B32: D.u = WholeQuadMode(S0.u); D[i] = (S0[(i & ~3):(i & ~3) + 3] != 0). SCC = 1 if result is non-zero. 10 - SQ_S_WQM_B64: D.u = WholeQuadMode(S0.u); D[i] = (S0[(i & ~3):(i & ~3) + 3] != 0). SCC = 1 if result is non-zero. 11 - SQ_S_BREV_B32: D.u = S0.u[0:31] (reverse bits).
OP	15:8		Opcode. POSSIBLE VALUES: 03 - SQ_S_MOV_B32: D.u = S0.u. 04 - SQ_S_MOV_B64: D.u = S0.u. 05 - SQ_S_CMOV_B32: if(SCC) D.u = S0.u; else NOP. 06 - SQ_S_CMOV_B64: if(SCC) D.u = S0.u; else NOP. 07 - SQ_S_NOT_B32: D.u = ~S0.u. SCC = 1 if result is non-zero. 08 - SQ_S_NOT_B64: D.u = ~S0.u. SCC = 1 if result is non-zero. 09 - SQ_S_WQM_B32: D.u = WholeQuadMode(S0.u); D[i] = (S0[(i & ~3):(i & ~3) + 3] != 0). SCC = 1 if result is non-zero. 10 - SQ_S_WQM_B64: D.u = WholeQuadMode(S0.u); D[i] = (S0[(i & ~3):(i & ~3) + 3] != 0). SCC = 1 if result is non-zero. 11 - SQ_S_BREV_B32: D.u = S0.u[0:31] (reverse)
OP	15:8		Opcode. POSSIBLE VALUES: 03 - SQ_S_MOV_B32: D.u = S0.u. 04 - SQ_S_MOV_B64: D.u = S0.u. 05 - SQ_S_CMOV_B32: if(SCC) D.u = S0.u; else NOP. 06 - SQ_S_CMOV_B64: if(SCC) D.u = S0.u; else NOP. 07 - SQ_S_NOT_B32: D.u = ~S0.u. SCC = 1 if result is non-zero. 08 - SQ_S_NOT_B64: D.u = ~S0.u. SCC = 1 if result is non-zero. 09 - SQ_S_WQM_B32: D.u = WholeQuadMode(S0.u); D[i] = (S0[(i & ~3):(i & ~3) + 3] != 0). SCC = 1 if result is non-zero. 10 - SQ_S_WQM_B64: D.u = WholeQuadMode(S0.u); D[i] = (S0[(i & ~3):(i & ~3) + 3] != 0). SCC = 1 if result is non-zero. 11 - SQ_S_BREV_B32: D.u = S0.u[0:31] (reverse bits).
OP	15:8		Opcode. POSSIBLE VALUES: 03 - SQ_S_MOV_B32: D.u = S0.u. 04 - SQ_S_MOV_B64: D.u = S0.u. 05 - SQ_S_CMOV_B32: if(SCC) D.u = S0.u; else NOP. 06 - SQ_S_CMOV_B64: if(SCC) D.u = S0.u; else NOP. 07 - SQ_S_NOT_B32: D.u = ~S0.u. SCC = 1 if result is non-zero. 08 - SQ_S_NOT_B64: D.u = ~S0.u. SCC = 1 if result is non-zero. 09 - SQ_S_WQM_B32: D.u = WholeQuadMode(S0.u); D[i] = (S0[(i & ~3):(i & ~3) + 3]!= 0). SCC = 1 if result is non-zero. 10 - SQ_S_WQM_B64: D.u = WholeQuadMode(S0.u); D[i] = (S0[(i & ~3):(i & ~3) + 3]!= 0). SCC = 1 if result is non-zero. 11 - SQ_S_BREV_B32: D.u = S0.u[0:31] (reverse bits). 12 - SQ_S_BREV_B64: D.u = S0.u[0:63] (reverse
OP	15:8		Opcode. POSSIBLE VALUES: 03 - SQ_S_MOV_B32: D.u = S0.u. 04 - SQ_S_MOV_B64: D.u = S0.u. 05 - SQ_S_CMOV_B32: if(SCC) D.u = S0.u; else NOP. 06 - SQ_S_CMOV_B64: if(SCC) D.u = S0.u; else NOP. 07 - SQ_S_NOT_B32: D.u = ~S0.u. SCC = 1 if result is non-zero. 08 - SQ_S_NOT_B64: D.u = ~S0.u. SCC = 1 if result is non-zero. 09 - SQ_S_WQM_B32: D.u = WholeQuadMode(S0.u); D[i] = (S0[(i & ~3):(i & ~3) + 3]!= 0). SCC = 1 if result is non-zero. 10 - SQ_S_WQM_B64: D.u = WholeQuadMode(S0.u); D[i] = (S0[(i & ~3):(i & ~3) + 3]!= 0). SCC = 1 if result is non-zero. 11 - SQ_S_BREV_B32: D.u = S0.u[0:31] (reverse bits). 12 - SQ_S_BREV_B64: D.u = S0.u[0:63] (reverse bits).
OP	15:8		Opcode. POSSIBLE VALUES: 03 - SQ_S_MOV_B32: D.u = S0.u. 04 - SQ_S_MOV_B64: D.u = S0.u. 05 - SQ_S_CMOV_B32: if(SCC) D.u = S0.u; else NOP. 06 - SQ_S_CMOV_B64: if(SCC) D.u = S0.u; else NOP. 07 - SQ_S_NOT_B32: D.u = ~S0.u. SCC = 1 if result is non-zero. 08 - SQ_S_NOT_B64: D.u = ~S0.u. SCC = 1 if result is non-zero. 09 - SQ_S_WQM_B32: D.u = WholeQuadMode(S0.u); D[i] = (S0[(i & ~3):(i & ~3) + 3]!= 0). SCC = 1 if result is non-zero. 10 - SQ_S_WQM_B64: D.u = WholeQuadMode(S0.u); D[i] = (S0[(i & ~3):(i & ~3) + 3]!= 0). SCC = 1 if result is non-zero. 11 - SQ_S_BREV_B64: D.u = S0.u[0:31] (reverse bits). 12 - SQ_S_BREV_B64: D.u = S0.u[0:63] (reverse bits). 13 - SQ_S_BCNT0_I32_B32: D.i =
OP	15:8		Opcode. POSSIBLE VALUES: 03 - SQ_S_MOV_B32: D.u = S0.u. 04 - SQ_S_MOV_B64: D.u = S0.u. 05 - SQ_S_CMOV_B32: if(SCC) D.u = S0.u; else NOP. 06 - SQ_S_CMOV_B64: if(SCC) D.u = S0.u; else NOP. 07 - SQ_S_NOT_B32: D.u = ~S0.u. SCC = 1 if result is non-zero. 08 - SQ_S_NOT_B64: D.u = ~S0.u. SCC = 1 if result is non-zero. 09 - SQ_S_WQM_B32: D.u = WholeQuadMode(S0.u); D[i] = (S0[(i & ~3):(i & ~3) + 3] != 0). SCC = 1 if result is non-zero. 10 - SQ_S_WQM_B64: D.u = WholeQuadMode(S0.u); D[i] = (S0[(i & ~3):(i & ~3) + 3] != 0). SCC = 1 if result is non-zero. 11 - SQ_S_BREV_B32: D.u = S0.u[0:31] (reverse bits). 12 - SQ_S_BREV_B64: D.u = S0.u[0:63] (reverse bits). 13 - SQ_S_BCNT0_I32_B32: D.i = CountZeroBits(S0.u). SCC = 1 if result is non-zero.

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CountOneBits(S0.u). SCC = 1 if result is non-zero. 16 - SQ_S_BCNT1_I32_B64: D.i = CountOneBits(S0.u). SCC = 1 if result is non-zero. 17 - SO S FF0 I32 B32: D.i = FindFirstZero(S0.u); returns the bit position of the first zero from the LSB. If no zeros are found, return -1. 18 - SQ_S_FF0_I32_B64: D.i = FindFirstZero(S0.u); returns the bit position of the first zero from the LSB. If no zeros are found, return -1. 19 - SQ_S_FF1_I32_B32: D.i = FindFirstOne(S0.u); returns the bit position of the first one from the LSB. If no ones are found, return -1. $20 - SQ_S_FF1_I32_B64$: D.i = FindFirstOne(S0.u); returns the bit position of the first one from the LSB. If no ones are found, return -1. 21 - SQ_S_FLBIT_I32_B32: D.i = FindFirstOne(S0.u); counts how many zeros before the first one starting from the MSB. If no ones are found, return -1. 22 - SQ_S_FLBIT_I32_B64: D.i = FindFirstOne(S0.u); counts how many zeros before the first one starting from the MSB. If no ones are found, return -1. 23 - SQ S FLBIT I32: D.i = FirstOppositeSignBit(S0.u); counts how many bits in a row (from MSB to LSB) are the same as the sign bit. If S0.i == 0 or S0.i == -1 (all bits are the same), return -1. 24 - SQ_S_FLBIT_I32_I64: D.i = FirstOppositeSignBit(S0.u); counts how many bits in a row (from MSB to LSB) are the same as the sign bit. If S0.i == 0 or S0.i == -1 (all bits are the same), return -1. $25 - SQ_S_SEXT_I32_I8: D.i = signext(S0.i[7:0]).$ 26 - SQ_S_SEXT_I32_I16: D.i = signext(S0.i[15:0]) 27 - SO S BITSETO B32: D.u[S0.u[4:0]] = 0. $28 - SQ_S_BITSET0_B64: D.u[S0.u[5:0]] = 0.$ 29 - SQ S BITSET1 B32: D.u[S0.u[4:0]] = 1. 30 - SO S BITSET1 B64: D.u[S0.u[5:0]] = 1. $31 - SQ_S_GETPC_B64$: D.u = PC + 4; destination receives the byte address of the next instruction. 32 - SQ_S_SETPC_B64: PC = S0.u; S0.u is a byte address of the instruction to jump to. $33 - SQ_SSWAPPC_B64: D.u = PC + 4; PC =$ 34 - SQ_S_RFE_B64: PRIV = 0; PC = S0.u. Return from exception and continue. This instruction may only be used within a trap handler. 36 - SQ_S_AND_SAVEEXEC_B64: D.u = EXEC, EXEC = S0.u & EXEC. SCC = 1 if the new value of EXEC is non-zero. $37 - SQ_S_OR_SAVEEXEC_B64$: D.u = EXEC, $EXEC = S0.u \mid EXEC. SCC = 1$ if the new value of EXEC is non-zero. 38 - SQ_S_XOR_SAVEEXEC_B64: D.u = EXEC,



	1		
			$EXEC = S0.u \land EXEC. SCC = 1$ if the new value of
			EXEC is non-zero.
			39 - SQ_S_ANDN2_SAVEEXEC_B64: D.u =
			EXEC, EXEC = $S0.u \& \sim EXEC$. $SCC = 1$ if the new
			value of EXEC is non-zero.
			$40 - SQ_SORN2_SAVEEXEC_B64: D.u = EXEC,$
			$EXEC = S0.u \mid \sim EXEC. SCC = 1$ if the new value of
			EXEC is non-zero.
			41 - SQ_S_NAND_SAVEEXEC_B64: D.u = EXEC,
			EXEC = \sim (S0.u & EXEC). SCC = 1 if the new value of
			EXEC is non-zero.
			42 - SQ_S_NOR_SAVEEXEC_B64: D.u = EXEC,
			$EXEC = \sim (S0.u \mid EXEC)$. $SCC = 1$ if the new value of
			EXEC is non-zero.
			43 - SQ_S_XNOR_SAVEEXEC_B64: D.u = EXEC,
			$EXEC = \sim (S0.u \land EXEC)$. $SCC = 1$ if the new value of
			EXEC is non-zero.
			44 - SQ_S_QUADMASK_B32: D.u =
			QuadMask(S0.u). $D[0] = OR(S0[3:0]), D[1] =$
			$OR(S0[7:4]) \dots D[31:8] = 0. SCC = 1 if result is non-$
			zero.
			45 - SQ_S_QUADMASK_B64: D.u =
			QuadMask(S0.u). $D[0] = OR(S0[3:0]), D[1] =$
			$OR(S0[7:4]) \dots D[63:16] = 0. SCC = 1 if result is non-$
			zero.
			46 - SQ_S_MOVRELS_B32: SGPR[D.u] =
			SGPR[S0.u + M0.u].
			47 - SQ_S_MOVRELS_B64: SGPR[D.u] =
			SGPR[S0.u + M0.u]. The index in M0.u must be even
			for this operation.
			$48 - SQ_S_MOVRELD_B32: SGPR[D.u + M0.u] =$
			SGPR[S0.u].
			$49 - SQ_S_MOVRELD_B64: SGPR[D.u + M0.u] =$
			SGPR[S0.u]. The index in M0.u must be even for this
			operation.
			50 - SQ_S_CBRANCH_JOIN: Conditional branch
			join point (end of conditional branch block). $S0 = saved$
			CSP value.
			51 - SQ_S_MOV_REGRD_B32: H/W internal use
			only. REGRD_TMP = S0.u.
			$52 - SQ_S_ABS_I32$: D.i = $abs(S0.i)$. $SCC = 1$ if
			result is non-zero.
			53 - SQ_S_MOV_FED_B32: D.u = S0.u, introduce
			edc double error upon write to destination sgpr.
SDST	22:16	none	Destination for instruction.
			POSSIBLE VALUES:
			00 - SQ_SGPR: Scalar GPR 0. Increment from here
			for additional GPRs. There are NUM_SGPR SGPRs in
			total.
			104 - SQ_FLAT_SCRATCH_LO: {13`d0,
			size[18:0]}
			105 - SQ_FLAT_SCRATCH_HI: {8`d0,
			offset[31:8]}
	1	II.	



ENGODING.			106 - SQ_VCC_LO: vcc[31:0] 107 - SQ_VCC_HI: vcc[63:32] 108 - SQ_TBA_LO: Trap handler base address, [31:0] 109 - SQ_TBA_HI: Trap handler base address, [63:32] 110 - SQ_TMA_LO: Pointer to data in memory used by trap handler. 111 - SQ_TMA_HI: Pointer to data in memory used by trap handler. 112 - SQ_TTMP0: Trap handler temps (privileged). Increment from here for additional TTMPs. There are NUM_TTMP TTMPs in total. {TTMP1,TTMP0} = PC_save{hi,lo}. 113 - SQ_TTMP1: Trap handler temps (privileged). 114 - SQ_TTMP2: Trap handler temps (privileged). 115 - SQ_TTMP3: Trap handler temps (privileged). 116 - SQ_TTMP4: Trap handler temps (privileged). 117 - SQ_TTMP5: Trap handler temps (privileged). 118 - SQ_TTMP6: Trap handler temps (privileged). 119 - SQ_TTMP7: Trap handler temps (privileged). 120 - SQ_TTMP8: Trap handler temps (privileged). 121 - SQ_TTMP9: Trap handler temps (privileged). 122 - SQ_TTMP1: Trap handler temps (privileged). 123 - SQ_TTMP1: Trap handler temps (privileged). 124 - SQ_M0: Special register used to hold LDS/GDS addresses, relative indices, and send-messsage values. 126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32]
ENCODING	31:23	none	Encoding. POSSIBLE VALUES: 381 - SQ_ENC_SOP1_FIELD: Must be set to this value.

SQ_UC:SQ_SOP2 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8dfc			
DESCRIPTION: Scalar in	nstruction taking	two inputs ar	nd producing one output.
Field Name	Bits	Default	Description
SSRC0	7:0	none	First operand for instruction. POSSIBLE VALUES: 00 - SQ_SGPR: Scalar GPR 0. Increment from here for additional GPRs. There are NUM_SGPR SGPRs in total. 104 - SQ_FLAT_SCRATCH_LO: {13`d0, size[18:0]} 105 - SQ_FLAT_SCRATCH_HI: {8`d0, offset[31:8]} 106 - SQ_VCC_LO: vcc[31:0] 107 - SQ_VCC_HI: vcc[63:32] 108 - SQ_TBA_LO: Trap handler base address, [31:0]

109 - SQ_TBA_HI: Trap handler base address, [63:32] 110 - SQ_TMA_LO: Pointer to data in memory used by trap handler. 111 - SQ_TMA_HI: Pointer to data in memory used by trap handler. 112 - SQ_TMPO: Trap handler temps (privileged). Increment from here for additional TTMPs. There are NUM_TTMP TTMPs in total. [TTMP1,TTMP0] = PC_save[hi,lo]. 113 - SQ_TMPI: Trap handler temps (privileged). 114 - SQ_TMPI: Trap handler temps (privileged). 115 - SQ_TTMP3: Trap handler temps (privileged). 116 - SQ_TTMP4: Trap handler temps (privileged). 117 - SQ_TTMP5: Trap handler temps (privileged). 118 - SQ_TTMP6: Trap handler temps (privileged). 119 - SQ_TTMP8: Trap handler temps (privileged). 120 - SQ_TTMP8: Trap handler temps (privileged). 121 - SQ_TTMP9: Trap handler temps (privileged). 122 - SQ_TTMP1: Trap handler temps (privileged). 123 - SQ_TTMP1: Trap handler temps (privileged). 124 - SQ_MO: Special register used to hold LDS/GDS addresses, relative indices, and send-messsage values. 126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32] 128 - SQ_SRC_1 INT: 1 (integer) 130 - SQ_SRC_1 INT: 2 (integer) 131 - SQ_SRC_3 INT: 3 (integer) 132 - SQ_SRC_4 INT: 4 (integer) 133 - SQ_SRC_5 INT: 5 (integer) 134 - SQ_SRC_5 INT: 6 (integer) 135 - SQ_SRC_6 INT: 10 (integer) 136 - SQ_SRC_1 INT: 10 (integer) 137 - SQ_SRC_1 INT: 10 (integer) 138 - SQ_SRC_1 INT: 10 (integer) 139 - SQ_SRC_1 INT: 10 (integer) 130 - SQ_SRC_1 INT: 11 (integer) 131 - SQ_SRC_1 INT: 11 (integer) 132 - SQ_SRC_1 INT: 11 (integer) 133 - SQ_SRC_1 INT: 11 (integer) 134 - SQ_SRC_1 INT: 11 (integer) 135 - SQ_SRC_1 INT: 11 (integer) 136 - SQ_SRC_1 INT: 11 (integer) 137 - SQ_SRC_1 INT: 11 (integer) 138 - SQ_SRC_1 INT: 11 (integer) 139 - SQ_SRC_1 INT: 11 (integer) 140 - SQ_SRC_1 INT: 14 (integer) 141 - SQ_SRC_1 INT: 15 (integer) 142 - SQ_SRC_1 INT: 16 (integer) 143 - SQ_SRC_1 INT: 16 (integer) 144 - SQ_SRC_1 INT: 16 (integer) 145 - SQ_SRC_1 INT: 16 (integer) 146 - SQ_SRC_1 INT: 17 (integer)		100 50 50 50 4 4 4
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118 - SQ_TTMP6: Trap handler temps (privileged). 119 - SQ_TTMP7: Trap handler temps (privileged). 120 - SQ_TTMP8: Trap handler temps (privileged). 121 - SQ_TTMP9: Trap handler temps (privileged). 122 - SQ_TTMP10: Trap handler temps (privileged). 123 - SQ_TTMP11: Trap handler temps (privileged). 124 - SQ_M0: Special register used to hold LDS/GDS addresses, relative indices, and send-messsage values. 126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32] 128 - SQ_SRC_0: 0 129 - SQ_SRC_1_INT: 1 (integer) 130 - SQ_SRC_1_INT: 2 (integer) 131 - SQ_SRC_3_INT: 3 (integer) 132 - SQ_SRC_4_INT: 4 (integer) 133 - SQ_SRC_5_INT: 5 (integer) 134 - SQ_SRC_6_INT: 6 (integer) 135 - SQ_SRC_6_INT: 6 (integer) 136 - SQ_SRC_8_INT: 8 (integer) 137 - SQ_SRC_9_INT: 9 (integer) 138 - SQ_SRC_9_INT: 10 (integer) 139 - SQ_SRC_10_INT: 11 (integer) 140 - SQ_SRC_12_INT: 12 (integer) 141 - SQ_SRC_13_INT: 13 (integer) 142 - SQ_SRC_14_INT: 14 (integer) 143 - SQ_SRC_15_INT: 15 (integer) 144 - SQ_SRC_15_INT: 15 (integer) 145 - SQ_SRC_16_INT: 15 (integer) 144 - SQ_SRC_16_INT: 15 (integer) 144 - SQ_SRC_16_INT: 15 (integer) 145 - SQ_SRC_16_INT: 17 (integer) 146 - SQ_SRC_18_INT: 17 (integer)		116 - SQ_TTMP4: Trap handler temps (privileged).
118 - SQ_TTMP6: Trap handler temps (privileged). 119 - SQ_TTMP7: Trap handler temps (privileged). 120 - SQ_TTMP8: Trap handler temps (privileged). 121 - SQ_TTMP9: Trap handler temps (privileged). 122 - SQ_TTMP10: Trap handler temps (privileged). 123 - SQ_TTMP11: Trap handler temps (privileged). 124 - SQ_M0: Special register used to hold LDS/GDS addresses, relative indices, and send-messsage values. 126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32] 128 - SQ_SRC_0: 0 129 - SQ_SRC_1_INT: 1 (integer) 130 - SQ_SRC_1_INT: 2 (integer) 131 - SQ_SRC_3_INT: 3 (integer) 132 - SQ_SRC_4_INT: 4 (integer) 133 - SQ_SRC_5_INT: 5 (integer) 134 - SQ_SRC_6_INT: 6 (integer) 135 - SQ_SRC_6_INT: 6 (integer) 136 - SQ_SRC_8_INT: 8 (integer) 137 - SQ_SRC_9_INT: 9 (integer) 138 - SQ_SRC_9_INT: 10 (integer) 139 - SQ_SRC_10_INT: 11 (integer) 140 - SQ_SRC_12_INT: 12 (integer) 141 - SQ_SRC_13_INT: 13 (integer) 142 - SQ_SRC_14_INT: 14 (integer) 143 - SQ_SRC_15_INT: 15 (integer) 144 - SQ_SRC_15_INT: 15 (integer) 145 - SQ_SRC_16_INT: 15 (integer) 144 - SQ_SRC_16_INT: 15 (integer) 144 - SQ_SRC_16_INT: 15 (integer) 145 - SQ_SRC_16_INT: 17 (integer) 146 - SQ_SRC_18_INT: 17 (integer)		
119 - SQ_TTMP7: Trap handler temps (privileged). 120 - SQ_TTMP8: Trap handler temps (privileged). 121 - SQ_TTMP9: Trap handler temps (privileged). 122 - SQ_TTMP10: Trap handler temps (privileged). 123 - SQ_TTMP11: Trap handler temps (privileged). 124 - SQ_M0: Special register used to hold LDS/GDS addresses, relative indices, and send-messsage values. 126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32] 128 - SQ_SRC_0: 0 129 - SQ_SRC_1_INT: 1 (integer) 130 - SQ_SRC_2_INT: 2 (integer) 131 - SQ_SRC_3_INT: 3 (integer) 132 - SQ_SRC_4_INT: 4 (integer) 133 - SQ_SRC_5_INT: 5 (integer) 134 - SQ_SRC_6_INT: 6 (integer) 135 - SQ_SRC_6_INT: 6 (integer) 136 - SQ_SRC_8_INT: 8 (integer) 137 - SQ_SRC_9_INT: 9 (integer) 138 - SQ_SRC_8_INT: 10 (integer) 139 - SQ_SRC_1_1_INT: 11 (integer) 140 - SQ_SRC_1_1_INT: 13 (integer) 141 - SQ_SRC_1_1_INT: 13 (integer) 142 - SQ_SRC_1_1_INT: 13 (integer) 143 - SQ_SRC_1_1_INT: 14 (integer) 144 - SQ_SRC_1_1_INT: 15 (integer) 145 - SQ_SRC_1_6_INT: 16 (integer) 144 - SQ_SRC_1_6_INT: 16 (integer) 145 - SQ_SRC_1_6_INT: 16 (integer) 144 - SQ_SRC_1_6_INT: 16 (integer) 145 - SQ_SRC_1_6_INT: 16 (integer) 146 - SQ_SRC_1_8_INT: 18 (integer)		
120 - SQ_TTMP8: Trap handler temps (privileged). 121 - SQ_TTMP9: Trap handler temps (privileged). 122 - SQ_TTMP10: Trap handler temps (privileged). 123 - SQ_TTMP11: Trap handler temps (privileged). 124 - SQ_M0: Special register used to hold LDS/GDS addresses, relative indices, and send-messsage values. 126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32] 128 - SQ_SRC_O: 0 129 - SQ_SRC_1_INT: 1 (integer) 130 - SQ_SRC_2_INT: 2 (integer) 131 - SQ_SRC_3_INT: 3 (integer) 132 - SQ_SRC_3_INT: 3 (integer) 132 - SQ_SRC_4_INT: 4 (integer) 133 - SQ_SRC_5_INT: 5 (integer) 134 - SQ_SRC_6_INT: 6 (integer) 135 - SQ_SRC_6_INT: 8 (integer) 136 - SQ_SRC_8_INT: 8 (integer) 137 - SQ_SRC_9_INT: 9 (integer) 138 - SQ_SRC_10_INT: 10 (integer) 139 - SQ_SRC_11_INT: 11 (integer) 140 - SQ_SRC_12_INT: 12 (integer) 141 - SQ_SRC_13_INT: 13 (integer) 142 - SQ_SRC_14_INT: 14 (integer) 143 - SQ_SRC_14_INT: 15 (integer) 144 - SQ_SRC_16_INT: 16 (integer) 144 - SQ_SRC_17_INT: 15 (integer) 144 - SQ_SRC_17_INT: 16 (integer) 144 - SQ_SRC_18_INT: 16 (integer) 145 - SQ_SRC_18_INT: 17 (integer) 146 - SQ_SRC_18_INT: 18 (integer) 146 - SQ_		
121 - SQ_TTMP9: Trap handler temps (privileged). 122 - SQ_TTMP10: Trap handler temps (privileged). 123 - SQ_M0: Special register used to hold 124 - SQ_M0: Special register used to hold 125/GDS addresses, relative indices, and send-messsage values. 126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32] 128 - SQ_SRC_0: 0 129 - SQ_SRC_1_INT: 1 (integer) 130 - SQ_SRC_2_INT: 2 (integer) 131 - SQ_SRC_3_INT: 3 (integer) 132 - SQ_SRC_4_INT: 4 (integer) 133 - SQ_SRC_5_INT: 5 (integer) 134 - SQ_SRC_6_INT: 6 (integer) 135 - SQ_SRC_5_INT: 7 (integer) 136 - SQ_SRC_8_INT: 8 (integer) 137 - SQ_SRC_9_INT: 9 (integer) 138 - SQ_SRC_11_INT: 10 (integer) 139 - SQ_SRC_11_INT: 11 (integer) 140 - SQ_SRC_12_INT: 12 (integer) 141 - SQ_SRC_13_INT: 13 (integer) 142 - SQ_SRC_14_INT: 14 (integer) 143 - SQ_SRC_15_INT: 15 (integer) 144 - SQ_SRC_16_INT: 16 (integer) 145 - SQ_SRC_17_INT: 17 (integer) 145 - SQ_SRC_17_INT: 17 (integer) 146 - SQ_SRC_18_INT: 18 (integer)		
122 - SQ_TTMP10: Trap handler temps (privileged). 123 - SQ_TTMP11: Trap handler temps (privileged). 124 - SQ_M0: Special register used to hold LDS/GDS addresses, relative indices, and send-messsage values. 126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32] 128 - SQ_SRC_0: 0 129 - SQ_SRC_1_INT: 1 (integer) 130 - SQ_SRC_2_INT: 2 (integer) 131 - SQ_SRC_3_INT: 3 (integer) 132 - SQ_SRC_4_INT: 4 (integer) 133 - SQ_SRC_5_INT: 5 (integer) 134 - SQ_SRC_6_INT: 6 (integer) 135 - SQ_SRC_6_INT: 6 (integer) 136 - SQ_SRC_8_INT: 8 (integer) 137 - SQ_SRC_9_INT: 9 (integer) 138 - SQ_SRC_9_INT: 9 (integer) 139 - SQ_SRC_11_INT: 11 (integer) 140 - SQ_SRC_11_INT: 12 (integer) 141 - SQ_SRC_11_INT: 13 (integer) 142 - SQ_SRC_14_INT: 14 (integer) 143 - SQ_SRC_15_INT: 15 (integer) 144 - SQ_SRC_16_INT: 16 (integer) 144 - SQ_SRC_16_INT: 17 (integer) 145 - SQ_SRC_16_INT: 17 (integer) 146 - SQ_SRC_18_INT: 18 (integer)		
123 - SQ_TTMP11: Trap handler temps (privileged). 124 - SQ_M0: Special register used to hold LDS/GDS addresses, relative indices, and send-messsage values. 126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32] 128 - SQ_SRC_0: 0 129 - SQ_SRC_1 INT: 1 (integer) 130 - SQ_SRC_2 INT: 2 (integer) 131 - SQ_SRC_3 INT: 3 (integer) 132 - SQ_SRC_4 INT: 4 (integer) 133 - SQ_SRC_5 INT: 5 (integer) 134 - SQ_SRC_5 INT: 6 (integer) 135 - SQ_SRC_6 INT: 6 (integer) 136 - SQ_SRC_8 INT: 8 (integer) 137 - SQ_SRC_9 INT: 9 (integer) 138 - SQ_SRC_9 INT: 10 (integer) 139 - SQ_SRC_11 INT: 11 (integer) 140 - SQ_SRC_12 INT: 12 (integer) 141 - SQ_SRC_13 INT: 13 (integer) 142 - SQ_SRC_14 INT: 14 (integer) 143 - SQ_SRC_15 INT: 15 (integer) 144 - SQ_SRC_16 INT: 16 (integer) 145 - SQ_SRC_16 INT: 17 (integer) 145 - SQ_SRC_17 INT: 17 (integer) 146 - SQ_SRC_18 INT: 18 (integer)		
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148 - SQ_SRC_20_INT: 20 (integer)		
149 - SQ_SRC_21_INT: 21 (integer)		
150 - SQ_SRC_22_INT: 22 (integer)		
151 - SQ_SRC_23_INT: 23 (integer)		
152 - SQ_SRC_24_INT: 24 (integer)		
153 - SQ_SRC_25_INT: 25 (integer)		
154 - SQ_SRC_26_INT: 26 (integer)		154 - SQ_SRC_26_INT: 26 (integer)

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		155 - SQ_SRC_27_INT: 27 (integer)
		156 - SQ_SRC_28_INT: 28 (integer)
		157 - SQ_SRC_29_INT: 29 (integer)
		158 - SQ_SRC_30_INT: 30 (integer)
		159 - SQ_SRC_31_INT: 31 (integer)
		160 - SQ_SRC_32_INT: 32 (integer)
		161 - SQ_SRC_33_INT: 33 (integer)
		162 - SQ_SRC_34_INT: 34 (integer)
		163 - SQ_SRC_35_INT: 35 (integer)
		164 - SQ_SRC_36_INT: 36 (integer)
		165 - SQ_SRC_37_INT: 37 (integer)
		166 - SQ_SRC_38_INT: 38 (integer)
		167 - SQ_SRC_39_INT: 39 (integer)
		168 - SQ_SRC_40_INT: 40 (integer)
		169 - SQ_SRC_41_INT: 41 (integer)
		170 - SQ_SRC_42_INT: 42 (integer)
		171 - SQ_SRC_43_INT: 43 (integer)
		172 - SQ_SRC_44_INT: 44 (integer)
		173 - SQ_SRC_45_INT: 45 (integer)
		174 - SQ_SRC_46_INT: 46 (integer)
		175 - SQ_SRC_47_INT: 47 (integer)
		176 - SQ_SRC_48_INT: 48 (integer)
		177 - SQ_SRC_49_INT: 49 (integer)
		178 - SQ_SRC_50_INT: 50 (integer)
		179 - SQ_SRC_51_INT: 51 (integer)
		180 - SQ_SRC_52_INT: 52 (integer)
		181 - SQ_SRC_53_INT: 53 (integer)
		182 - SQ_SRC_54_INT: 54 (integer)
		183 - SQ_SRC_55_INT: 55 (integer)
		184 - SQ_SRC_56_INT: 56 (integer)
		185 - SQ_SRC_57_INT: 57 (integer)
		186 - SQ_SRC_58_INT: 58 (integer)
		187 - SQ_SRC_59_INT: 59 (integer)
		188 - SQ_SRC_60_INT: 60 (integer)
		189 - SQ_SRC_61_INT: 61 (integer)
		190 - SQ_SRC_62_INT: 62 (integer)
		191 - SQ_SRC_63_INT: 63 (integer)
		192 - SQ_SRC_64_INT: 64 (integer)
		193 - SQ_SRC_M_1_INT: -1 (integer)
		194 - SQ_SRC_M_2_INT: -2 (integer)
		195 - SQ_SRC_M_3_INT: -3 (integer)
		196 - SQ_SRC_M_4_INT: -4 (integer)
		197 - SQ_SRC_M_5_INT: -5 (integer)
		198 - SQ_SRC_M_6_INT: -6 (integer)
		199 - SQ_SRC_M_7_INT: -7 (integer)
		200 - SQ_SRC_M_8_INT: -8 (integer)
		201 - SQ_SRC_M_9_INT: -9 (integer)
		202 - SQ_SRC_M_10_INT: -10 (integer)
		203 - SQ_SRC_M_11_INT: -11 (integer)
		204 - SQ_SRC_M_12_INT: -12 (integer)
		205 - SQ_SRC_M_13_INT: -13 (integer)
		206 - SQ_SRC_M_14_INT: -14 (integer)
		207 - SQ_SRC_M_15_INT: -15 (integer)
		207 5Q_5RC_M_13_M113 (meger)



			208 - SQ_SRC_M_16_INT: -16 (integer)
			240 - SQ_SRC_0_5: 0.5
			241 - SQ_SRC_M_0_5: -0.5 242 - SQ_SRC_1: 1.0
			242 - SQ_SRC_1: 1.0 243 - SQ_SRC_M_1: -1.0
			244 - SQ_SRC_2: 2.0
			245 - SQ_SRC_M_2: -2.0
			246 - SQ_SRC_4: 4.0
			247 - SQ_SRC_M_4: -4.0
			251 - SQ_SRC_VCCZ: vector-condition-code-is- zero
			252 - SQ_SRC_EXECZ: execute-mask-is-zero
			253 - SQ_SRC_SCC: scalar condition code
			254 - SQ_SRC_LDS_DIRECT: use LDS direct to
			supply 32-bit value (address from M0 register).
SSRC1	15:8	none	Second operand for instruction. POSSIBLE VALUES:
			00 - SQ_SGPR: Scalar GPR 0. Increment from here
			for additional GPRs. There are NUM_SGPR SGPRs in
			total.
			104 - SQ_FLAT_SCRATCH_LO: {13`d0,
			size[18:0]}
			105 - SQ_FLAT_SCRATCH_HI: {8`d0, offset[31:8]}
			106 - SQ_VCC_LO: vcc[31:0]
			100 - SQ_VCC_LO: vcc[51:0] 107 - SQ_VCC_HI: vcc[63:32]
			108 - SQ_TBA_LO: Trap handler base address,
			[31:0]
			109 - SQ_TBA_HI: Trap handler base address,
			[63:32] 110 - SQ_TMA_LO: Pointer to data in memory used
			by trap handler.
			111 - SQ_TMA_HI: Pointer to data in memory used
			by trap handler.
			112 - SQ_TTMP0: Trap handler temps (privileged).
			Increment from here for additional TTMPs. There are NUM_TTMP TTMPs in total. {TTMP1,TTMP0} =
			PC_save{hi,lo}.
			113 - SQ_TTMP1: Trap handler temps (privileged).
			114 - SQ_TTMP2: Trap handler temps (privileged).
			115 - SQ_TTMP3: Trap handler temps (privileged).
			116 - SQ_TTMP4: Trap handler temps (privileged).
			117 - SQ_TTMP5: Trap handler temps (privileged).
			118 - SQ_TTMP6: Trap handler temps (privileged). 119 - SQ_TTMP7: Trap handler temps (privileged).
			120 - SQ_TTMP8: Trap handler temps (privileged).
			121 - SQ_TTMP9: Trap handler temps (privileged).
			122 - SQ_TTMP10: Trap handler temps (privileged).
			123 - SQ_TTMP11: Trap handler temps (privileged).
			124 - SQ_M0: Special register used to hold
			LDS/GDS addresses, relative indices, and send-messsage
			values. 126 - SQ_EXEC_LO: exec[31:0]
			120 - BQ_EAEC_LO. exec[31.0]



	127 CO EVEC III [62 22]
	127 - SQ_EXEC_HI: exec[63:32]
	128 - SQ_SRC_0: 0
	129 - SQ_SRC_1_INT: 1 (integer)
	130 - SQ_SRC_2_INT: 2 (integer)
	131 - SQ_SRC_3_INT: 3 (integer)
	132 - SQ_SRC_4_INT: 4 (integer)
	133 - SQ_SRC_5_INT: 5 (integer)
	134 - SQ_SRC_6_INT: 6 (integer)
	135 - SQ_SRC_7_INT: 7 (integer)
	136 - SQ_SRC_8_INT: 8 (integer)
	137 - SQ_SRC_9_INT: 9 (integer)
	138 - SQ_SRC_10_INT: 10 (integer)
	139 - SQ_SRC_11_INT: 11 (integer)
	140 - SQ_SRC_12_INT: 12 (integer)
	141 - SQ_SRC_13_INT: 13 (integer)
	142 - SQ_SRC_14_INT: 14 (integer)
	143 - SQ_SRC_15_INT: 15 (integer)
	144 - SQ_SRC_16_INT: 16 (integer)
	145 - SQ_SRC_17_INT: 17 (integer)
	146 - SQ_SRC_18_INT: 18 (integer)
	147 - SQ_SRC_19_INT: 19 (integer)
	148 - SQ_SRC_20_INT: 20 (integer)
	149 - SQ_SRC_21_INT: 21 (integer)
	150 - SQ_SRC_22_INT: 22 (integer)
	150 - SQ_SRC_22_INT: 22 (Integer) 151 - SQ_SRC_23_INT: 23 (integer)
	· · · · · · · · · · · ·
	152 - SQ_SRC_24_INT: 24 (integer)
	153 - SQ_SRC_25_INT: 25 (integer)
	154 - SQ_SRC_26_INT: 26 (integer)
	155 - SQ_SRC_27_INT: 27 (integer)
	156 - SQ_SRC_28_INT: 28 (integer)
	157 - SQ_SRC_29_INT: 29 (integer)
	158 - SQ_SRC_30_INT: 30 (integer)
	159 - SQ_SRC_31_INT: 31 (integer)
	160 - SQ_SRC_32_INT: 32 (integer)
	161 - SQ_SRC_33_INT: 33 (integer)
	162 - SQ_SRC_34_INT: 34 (integer)
	163 - SQ_SRC_35_INT: 35 (integer)
	164 - SQ_SRC_36_INT: 36 (integer)
	165 - SQ_SRC_37_INT: 37 (integer)
	166 - SQ_SRC_38_INT: 38 (integer)
	167 - SQ_SRC_39_INT: 39 (integer)
	168 - SQ_SRC_40_INT: 40 (integer)
	169 - SQ_SRC_41_INT: 41 (integer)
	170 - SQ_SRC_42_INT: 42 (integer)
	171 - SQ_SRC_43_INT: 43 (integer)
	172 - SQ_SRC_44_INT: 44 (integer)
	173 - SQ_SRC_45_INT: 45 (integer)
	174 - SQ_SRC_46_INT: 46 (integer)
	175 - SQ_SRC_47_INT: 47 (integer)
	176 - SQ_SRC_48_INT: 48 (integer)
	177 - SQ_SRC_49_INT: 49 (integer)
	177 - SQ_SRC_49_INT: 49 (Integer) 178 - SQ_SRC_50_INT: 50 (integer)
	178 - SQ_SRC_50_INT: 50 (Integer) 179 - SQ_SRC_51_INT: 51 (integer)
	177-5Q_5RC_31_H\1.31 (IIIIegel)

			180 - SQ_SRC_52_INT: 52 (integer)
			181 - SQ_SRC_53_INT: 53 (integer)
			182 - SQ_SRC_54_INT: 54 (integer)
			183 - SQ_SRC_55_INT: 55 (integer)
			184 - SQ_SRC_56_INT: 56 (integer)
			185 - SQ_SRC_57_INT: 57 (integer)
			186 - SQ_SRC_58_INT: 58 (integer)
			187 - SQ_SRC_59_INT: 59 (integer)
			188 - SQ_SRC_60_INT: 60 (integer)
			189 - SQ_SRC_61_INT: 61 (integer)
			190 - SQ_SRC_62_INT: 62 (integer)
			191 - SQ_SRC_63_INT: 63 (integer)
			192 - SQ_SRC_64_INT: 64 (integer)
			193 - SQ_SRC_M_1_INT: -1 (integer)
			194 - SQ_SRC_M_2_INT: -2 (integer)
			195 - SQ_SRC_M_3_INT: -3 (integer)
			196 - SQ_SRC_M_4_INT: -4 (integer)
			197 - SQ_SRC_M_5_INT: -5 (integer)
			198 - SQ_SRC_M_6_INT: -6 (integer)
			199 - SQ_SRC_M_7_INT: -7 (integer) 200 - SQ_SRC_M_8_INT: -8 (integer)
			201 - SQ_SRC_M_9_INT: -9 (integer)
			202 - SQ_SRC_M_10_INT: -10 (integer)
			203 - SQ_SRC_M_11_INT: -11 (integer)
			204 - SQ_SRC_M_12_INT: -12 (integer)
			205 - SQ_SRC_M_13_INT: -13 (integer)
			206 - SQ_SRC_M_14_INT: -14 (integer)
			207 - SQ_SRC_M_15_INT: -15 (integer)
			208 - SQ_SRC_M_16_INT: -16 (integer)
			240 - SQ_SRC_0_5: 0.5
			241 - SQ_SRC_M_0_5: -0.5
			242 - SQ_SRC_1: 1.0
			243 - SQ_SRC_M_1: -1.0
			244 - SQ_SRC_2: 2.0
			245 - SQ_SRC_M_2: -2.0
			246 - SQ_SRC_4: 4.0
			247 - SQ_SRC_M_4: -4.0
			251 - SQ_SRC_VCCZ: vector-condition-code-is-
			zero
			252 - SQ_SRC_EXECZ: execute-mask-is-zero 253 - SQ SRC SCC: scalar condition code
			253 - SQ_SRC_SCC: scalar condition code 254 - SQ_SRC_LDS_DIRECT: use LDS direct to
			supply 32-bit value (address from M0 register).
ap am	22.16		
SDST	22:16	none	Destination for instruction.
			POSSIBLE VALUES:
			00 - SQ_SGPR: Scalar GPR 0. Increment from here
			for additional GPRs. There are NUM_SGPR SGPRs in total.
			104 - SQ_FLAT_SCRATCH_LO: {13`d0,
			104 - SQ_FLAT_SCRATCH_LO: {15 d0, size[18:0]}
			105 - SQ_FLAT_SCRATCH_HI: {8`d0,
			offset[31:8]}
	11	1	O1150q 51.0
			106 - SQ_VCC_LO: vcc[31:0]

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			107 - SQ_VCC_HI: vcc[63:32]
			108 - SQ_TBA_LO: Trap handler base address,
			[31:0]
			109 - SQ_TBA_HI: Trap handler base address,
			[63:32]
			110 - SQ_TMA_LO: Pointer to data in memory used
			by trap handler.
			111 - SQ_TMA_HI: Pointer to data in memory used
			by trap handler.
			* *
			112 - SQ_TTMP0: Trap handler temps (privileged).
			Increment from here for additional TTMPs. There are
			NUM_TTMP TTMPs in total. {TTMP1,TTMP0} =
			PC_save{hi,lo}.
			113 - SQ_TTMP1: Trap handler temps (privileged).
			114 - SQ_TTMP2: Trap handler temps (privileged).
			115 - SQ_TTMP3: Trap handler temps (privileged).
			116 - SQ_TTMP4: Trap handler temps (privileged).
			117 - SQ_TTMP5: Trap handler temps (privileged).
			118 - SQ_TTMP6: Trap handler temps (privileged).
			119 - SQ_TTMP7: Trap handler temps (privileged).
			120 - SQ_TTMP8: Trap handler temps (privileged).
			121 - SQ_TTMP9: Trap handler temps (privileged).
			122 - SQ_TTMP10: Trap handler temps (privileged).
			123 - SQ_TTMP11: Trap handler temps (privileged).
			124 - SQ_M0: Special register used to hold
			LDS/GDS addresses, relative indices, and send-messsage
			values.
			iivaiues.
			126 - SQ_EXEC_LO: exec[31:0]
OP	29:23	none	126 - SQ_EXEC_LO: exec[31:0]
ОР	29:23	none	126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32]
ОР	29:23	none	126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32] Opcode.
ОР	29:23	none	126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32] Opcode. POSSIBLE VALUES:
ОР	29:23	none	126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32] Opcode. POSSIBLE VALUES: 00 - SQ_S_ADD_U32: D.u = S0.u + S1.u. SCC = (S0.u + S1.u >= 0x800000000ULL? 1:0) is an
OP	29:23	none	126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32] Opcode. POSSIBLE VALUES: 00 - SQ_S_ADD_U32: D.u = S0.u + S1.u. SCC = (S0.u + S1.u >= 0x80000000ULL ? 1 : 0) is an unsigned overflow or carry-out for S_ADDC_U32.
OP	29:23	none	126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32] Opcode. POSSIBLE VALUES: 00 - SQ_S_ADD_U32: D.u = S0.u + S1.u. SCC = (S0.u + S1.u >= 0x80000000ULL ? 1 : 0) is an unsigned overflow or carry-out for S_ADDC_U32. 01 - SQ_S_SUB_U32: D.u = S0.u - S1.u. SCC =
ОР	29:23	none	126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32] Opcode. POSSIBLE VALUES: 00 - SQ_S_ADD_U32: D.u = S0.u + S1.u. SCC = (S0.u + S1.u >= 0x80000000ULL ? 1 : 0) is an unsigned overflow or carry-out for S_ADDC_U32. 01 - SQ_S_SUB_U32: D.u = S0.u - S1.u. SCC = (S1.u > S0.u ? 1 : 0) is an unsigned overflow or carry-out
ОР	29:23	none	126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32] Opcode. POSSIBLE VALUES: 00 - SQ_S_ADD_U32: D.u = S0.u + S1.u. SCC = (S0.u + S1.u >= 0x80000000ULL ? 1 : 0) is an unsigned overflow or carry-out for S_ADDC_U32. 01 - SQ_S_SUB_U32: D.u = S0.u - S1.u. SCC = (S1.u > S0.u ? 1 : 0) is an unsigned overflow or carry-out for S_SUBB_U32.
ОР	29:23	none	126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32] Opcode. POSSIBLE VALUES: 00 - SQ_S_ADD_U32: D.u = S0.u + S1.u. SCC = (S0.u + S1.u >= 0x80000000ULL ? 1 : 0) is an unsigned overflow or carry-out for S_ADDC_U32. 01 - SQ_S_SUB_U32: D.u = S0.u - S1.u. SCC = (S1.u > S0.u ? 1 : 0) is an unsigned overflow or carry-out for S_SUBB_U32. 02 - SQ_S_ADD_I32: D.u = S0.i + S1.i. SCC =
ОР	29:23	none	126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32] Opcode. POSSIBLE VALUES: 00 - SQ_S_ADD_U32: D.u = S0.u + S1.u. SCC = (S0.u + S1.u >= 0x80000000ULL? 1:0) is an unsigned overflow or carry-out for S_ADDC_U32. 01 - SQ_S_SUB_U32: D.u = S0.u - S1.u. SCC = (S1.u > S0.u? 1:0) is an unsigned overflow or carry-out for S_SUBB_U32. 02 - SQ_S_ADD_I32: D.u = S0.i + S1.i. SCC = (S0.u[31] == S1.u[31] && S0.u[31]!= D.u[31]) is a
OP	29:23	none	126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32] Opcode. POSSIBLE VALUES: 00 - SQ_S_ADD_U32: D.u = S0.u + S1.u. SCC = (S0.u + S1.u >= 0x800000000ULL? 1:0) is an unsigned overflow or carry-out for S_ADDC_U32. 01 - SQ_S_SUB_U32: D.u = S0.u - S1.u. SCC = (S1.u > S0.u? 1:0) is an unsigned overflow or carry-out for S_SUBB_U32. 02 - SQ_S_ADD_I32: D.u = S0.i + S1.i. SCC = (S0.u[31] == S1.u[31] && S0.u[31]!= D.u[31]) is a signed overflow. CAUTION: The condition code
OP	29:23	none	126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32] Opcode. POSSIBLE VALUES: 00 - SQ_S_ADD_U32: D.u = S0.u + S1.u. SCC = (S0.u + S1.u >= 0x800000000ULL? 1:0) is an unsigned overflow or carry-out for S_ADDC_U32. 01 - SQ_S_SUB_U32: D.u = S0.u - S1.u. SCC = (S1.u > S0.u? 1:0) is an unsigned overflow or carry-out for S_SUBB_U32. 02 - SQ_S_ADD_I32: D.u = S0.i + S1.i. SCC = (S0.u[31] == S1.u[31] && S0.u[31]! = D.u[31]) is a signed overflow. CAUTION: The condition code behaviour for this opcode is inconsistent with
OP	29:23	none	126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32] Opcode. POSSIBLE VALUES: 00 - SQ_S_ADD_U32: D.u = S0.u + S1.u. SCC = (S0.u + S1.u >= 0x800000000ULL ? 1 : 0) is an unsigned overflow or carry-out for S_ADDC_U32. 01 - SQ_S_SUB_U32: D.u = S0.u - S1.u. SCC = (S1.u > S0.u ? 1 : 0) is an unsigned overflow or carry-out for S_SUBB_U32. 02 - SQ_S_ADD_I32: D.u = S0.i + S1.i. SCC = (S0.u[31] == S1.u[31] && S0.u[31] != D.u[31]) is a signed overflow. CAUTION: The condition code behaviour for this opcode is inconsistent with V_ADD_I32; see V_ADD_I32 for further details. This
OP	29:23	none	126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32] Opcode. POSSIBLE VALUES: 00 - SQ_S_ADD_U32: D.u = S0.u + S1.u. SCC = (S0.u + S1.u >= 0x800000000ULL ? 1 : 0) is an unsigned overflow or carry-out for S_ADDC_U32. 01 - SQ_S_SUB_U32: D.u = S0.u - S1.u. SCC = (S1.u > S0.u ? 1 : 0) is an unsigned overflow or carry-out for S_SUBB_U32. 02 - SQ_S_ADD_I32: D.u = S0.i + S1.i. SCC = (S0.u[31] == S1.u[31] && S0.u[31] != D.u[31]) is a signed overflow. CAUTION: The condition code behaviour for this opcode is inconsistent with V_ADD_I32; see V_ADD_I32 for further details. This opcode is not suitable for use with S_ADDC_U32 for
OP	29:23	none	126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32] Opcode. POSSIBLE VALUES: 00 - SQ_S_ADD_U32: D.u = S0.u + S1.u. SCC = (S0.u + S1.u >= 0x800000000ULL ? 1 : 0) is an unsigned overflow or carry-out for S_ADDC_U32. 01 - SQ_S_SUB_U32: D.u = S0.u - S1.u. SCC = (S1.u > S0.u ? 1 : 0) is an unsigned overflow or carry-out for S_SUBB_U32. 02 - SQ_S_ADD_I32: D.u = S0.i + S1.i. SCC = (S0.u[31] == S1.u[31] && S0.u[31] != D.u[31]) is a signed overflow. CAUTION: The condition code behaviour for this opcode is inconsistent with V_ADD_I32; see V_ADD_I32 for further details. This opcode is not suitable for use with S_ADDC_U32 for implementing 64-bit operations.
OP	29:23	none	126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32] Opcode. POSSIBLE VALUES: 00 - SQ_S_ADD_U32: D.u = S0.u + S1.u. SCC = (S0.u + S1.u >= 0x800000000ULL ? 1 : 0) is an unsigned overflow or carry-out for S_ADDC_U32. 01 - SQ_S_SUB_U32: D.u = S0.u - S1.u. SCC = (S1.u > S0.u ? 1 : 0) is an unsigned overflow or carry-out for S_SUBB_U32. 02 - SQ_S_ADD_I32: D.u = S0.i + S1.i. SCC = (S0.u[31] == S1.u[31] && S0.u[31] != D.u[31]) is a signed overflow. CAUTION: The condition code behaviour for this opcode is inconsistent with V_ADD_I32; see V_ADD_I32 for further details. This opcode is not suitable for use with S_ADDC_U32 for implementing 64-bit operations. 03 - SQ_S_SUB_I32: D.u = S0.i - S1.i. SCC =
OP	29:23	none	126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32] Opcode. POSSIBLE VALUES: 00 - SQ_S_ADD_U32: D.u = S0.u + S1.u. SCC = (S0.u + S1.u >= 0x80000000ULL ? 1 : 0) is an unsigned overflow or carry-out for S_ADDC_U32. 01 - SQ_S_SUB_U32: D.u = S0.u - S1.u. SCC = (S1.u > S0.u ? 1 : 0) is an unsigned overflow or carry-out for S_SUBB_U32. 02 - SQ_S_ADD_I32: D.u = S0.i + S1.i. SCC = (S0.u[31] == S1.u[31] && S0.u[31] != D.u[31]) is a signed overflow. CAUTION: The condition code behaviour for this opcode is inconsistent with V_ADD_I32; see V_ADD_I32 for further details. This opcode is not suitable for use with S_ADDC_U32 for implementing 64-bit operations. 03 - SQ_S_SUB_I32: D.u = S0.i - S1.i. SCC = (S0.u[31] != S1.u[31] && S0.u[31] != D.u[31]) is a
OP	29:23	none	126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32] Opcode. POSSIBLE VALUES: 00 - SQ_S_ADD_U32: D.u = S0.u + S1.u. SCC = (S0.u + S1.u) = 0x800000000ULL? 1:0) is an unsigned overflow or carry-out for S_ADDC_U32. 01 - SQ_S_SUB_U32: D.u = S0.u - S1.u. SCC = (S1.u) S0.u? 1:0) is an unsigned overflow or carry-out for S_SUBB_U32. 02 - SQ_S_ADD_I32: D.u = S0.i + S1.i. SCC = (S0.u[31] == S1.u[31] && S0.u[31] != D.u[31]) is a signed overflow. CAUTION: The condition code behaviour for this opcode is inconsistent with V_ADD_I32; see V_ADD_I32 for further details. This opcode is not suitable for use with S_ADDC_U32 for implementing 64-bit operations. 03 - SQ_S_SUB_I32: D.u = S0.i - S1.i. SCC = (S0.u[31] != S1.u[31] && S0.u[31] != D.u[31]) is a signed overflow. CAUTION: The condition code
OP	29:23	none	126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32] Opcode. POSSIBLE VALUES: 00 - SQ_S_ADD_U32: D.u = S0.u + S1.u. SCC = (S0.u + S1.u) >= 0x800000000ULL? 1:0) is an unsigned overflow or carry-out for S_ADDC_U32. 01 - SQ_S_SUB_U32: D.u = S0.u - S1.u. SCC = (S1.u) > S0.u? 1:0) is an unsigned overflow or carry-out for S_SUBB_U32. 02 - SQ_S_ADD_I32: D.u = S0.i + S1.i. SCC = (S0.u[31] == S1.u[31] && S0.u[31] != D.u[31]) is a signed overflow. CAUTION: The condition code behaviour for this opcode is inconsistent with V_ADD_I32; see V_ADD_I32 for further details. This opcode is not suitable for use with S_ADDC_U32 for implementing 64-bit operations. 03 - SQ_S_SUB_I32: D.u = S0.i - S1.i. SCC = (S0.u[31] != S1.u[31] && S0.u[31] != D.u[31]) is a signed overflow. CAUTION: The condition code behaviour for this opcode is inconsistent with
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OP	29:23	none	126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32] Opcode. POSSIBLE VALUES: 00 - SQ_S_ADD_U32: D.u = S0.u + S1.u. SCC = (S0.u + S1.u) = 0x800000000ULL? 1:0) is an unsigned overflow or carry-out for S_ADDC_U32. 01 - SQ_S_SUB_U32: D.u = S0.u - S1.u. SCC = (S1.u > S0.u? 1:0) is an unsigned overflow or carry-out for S_SUBB_U32. 02 - SQ_S_ADD_I32: D.u = S0.i + S1.i. SCC = (S0.u[31] == S1.u[31] && S0.u[31] != D.u[31]) is a signed overflow. CAUTION: The condition code behaviour for this opcode is inconsistent with V_ADD_I32; see V_ADD_I32 for further details. This opcode is not suitable for use with S_ADDC_U32 for implementing 64-bit operations. 03 - SQ_S_SUB_I32: D.u = S0.i - S1.i. SCC = (S0.u[31] != S1.u[31] && S0.u[31] != D.u[31]) is a signed overflow. CAUTION: The condition code behaviour for this opcode is inconsistent with V_SUB_I32; see V_SUB_I32 for further details. This opcode is not suitable for use with S_SUBB_U32 for
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is an unsigned overflow. 05 - SQ_S_SUBB_U32; D.u = S0.u - S1.u - SCC. SCC = (S1.u + SCC > S0.u ? 1 : 0) is an unsigned overflow. 06 - SQ_S_MIN_132; D.i = (S0.i < S1.i) ? S0.i : S1.i. SCC = 1 if S0 is min. 07 - SQ_S_MIN_U32; D.u = (S0.u < S1.u) ? S0.u : S1.u. SCC = 1 if S0 is min. 08 - SQ_S_MAX_132; D.i = (S0.i > S1.i) ? S0.i : S1.i. SCC = 1 if S0 is max. 09 - SQ_S_MAX_U32; D.u = (S0.u > S1.u) ? S0.u : S1.u. SCC = 1 if S0 is max. 10 - SQ_S_MAX_U32; D.u = (S0.u > S1.u) ? S0.u : S1.u. 11 - SQ_S_CSELECT_B32; D.u = SCC ? S0.u : S1.u. 14 - SQ_S_CSELECT_B64; D.u = SCC ? S0.u : S1.u. 14 - SQ_S_AND_B32; D.u = S0.u & S1.u. SCC = 1 if result is non-zero. 15 - SQ_S_AND_B64; D.u = S0.u & S1.u. SCC = 1 if result is non-zero. 16 - SQ_S_OR_B32; D.u = S0.u S1.u. SCC = 1 if result is non-zero.
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$ \begin{array}{c} 07 - SQ_S_MIN_U32 \hbox{: } D.u = (S0.u < S1.u) ? S0.u \hbox{:} \\ S1.u. SCC = 1 \hbox{ if } S0 \hbox{ is } \min. \\ 08 - SQ_S_MAX_I32 \hbox{: } D.i = (S0.i > S1.i) ? S0.i \hbox{:} \\ S1.i. SCC = 1 \hbox{ if } S0 \hbox{ is } \max. \\ 09 - SQ_S_MAX_U32 \hbox{: } D.u = (S0.u > S1.u) ? S0.u \hbox{:} \\ S1.u. SCC = 1 \hbox{ if } S0 \hbox{ is } \max. \\ 10 - SQ_S_CSELECT_B32 \hbox{: } D.u = SCC ? S0.u \hbox{:} \\ S1.u. \\ 11 - SQ_S_CSELECT_B64 \hbox{: } D.u = SCC ? S0.u \hbox{:} \\ S1.u. \\ 14 - SQ_S_AND_B32 \hbox{: } D.u = S0.u \& S1.u. SCC = 1 \\ \hbox{if } result \hbox{ is } non-zero. \\ 15 - SQ_S_AND_B64 \hbox{: } D.u = S0.u \& S1.u. SCC = 1 \\ \hbox{if } result \hbox{ is } non-zero. \\ 16 - SQ_S_OR_B32 \hbox{: } D.u = S0.u S1.u. SCC = 1 \\ \hbox{if } \end{array} $
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result is non-zero.
17 - SQ_S_OR_B64: D.u = S0.u S1.u. SCC = 1 if
result is non-zero.
18 - SQ_S_XOR_B32: D.u = S0.u ^ S1.u. SCC = 1 if
result is non-zero.
19 - SQ_S_XOR_B64: D.u = S0.u ^ S1.u. SCC = 1 if
result is non-zero.
20 - SQ_S_ANDN2_B32: D.u = S0.u & ~S1.u. SCC
20 - SQ_S_ANDN2_B32. D.u = 30.u & ~31.u. Sec = 1 if result is non-zero.
21 - SQ_S_ANDN2_B64: D.u = S0.u & ~S1.u. SCC
= 1 if result is non-zero.
22 - SQ_S_ORN2_B32: D.u = S0.u ~S1.u. SCC = 1
if result is non-zero.
23 - SQ_S_ORN2_B64: D.u = S0.u ~S1.u. SCC = 1
if result is non-zero.
$24 - SQ_S_NAND_B32$: D.u = \sim (S0.u & S1.u). SCC
= 1 if result is non-zero.
25 - SQ_S_NAND_B64: D.u = ~(S0.u & S1.u). SCC
= 1 if result is non-zero.
$26 - SQ_S_NOR_B32$: D.u = \sim (S0.u S1.u). SCC = 1
if result is non-zero.
$27 - SQ_S_NOR_B64$: D.u = \sim (S0.u S1.u). SCC = 1
if result is non-zero.
$28 - SQ_S_XNOR_B32$: D.u = \sim (S0.u ^ S1.u). SCC
= 1 if result is non-zero.
29 - SQ_S_XNOR_B64: D.u = ~(S0.u ^ S1.u). SCC
= 1 if result is non-zero.
30 - SQ_S_LSHL_B32: D.u = S0.u << S1.u[4:0].
SCC = 1 if result is non-zero.
$31 - SQ_S_LSHL_B64: D.u = S0.u << S1.u[5:0].$
SCC = 1 if result is non-zero.
$32 - SQ_S_LSHR_B32: D.u = S0.u >> S1.u[4:0].$



			SCC = 1 if result is non-zero.
			$33 - SQ_S_LSHR_B64: D.u = S0.u >> S1.u[5:0].$
			SCC = 1 if result is non-zero.
			34 - SQ_S_ASHR_I32: D.i = signext(S0.i) >>
			S1.u[4:0]. $SCC = 1$ if result is non-zero.
			35 - SQ_S_ASHR_I64: D.i = signext(S0.i) >>
			S1.u[5:0]. $SCC = 1$ if result is non-zero.
			36 - SQ_S_BFM_B32: D.u = ((1< <s0.u[4:0])-1) <<<="" td=""></s0.u[4:0])-1)>
			S1.u[4:0]; bitfield mask.
			37 - SQ_S_BFM_B64: D.u = ((1< <s0.u[5:0])-1) <<<="" td=""></s0.u[5:0])-1)>
			S1.u[5:0]; bitfield mask.
			38 - SQ_S_MUL_I32: D.i = S0.i * S1.i.
			39 - SQ_S_BFE_U32: Bit field extract. S0 is Data,
			S1[4:0] is field offset, S1[22:16] is field width. D.u =
			(S0.u)>S1.u[4:0] & $((1<. SCC = 1 if$
			result is non-zero.
			40 - SQ_S_BFE_I32: Bit field extract. S0 is Data,
			S1[4:0] is field offset, S1[22:16] is field width. D.i =
			(S0.u)>S1.u[4:0] & $((1<. Sign-extend$
			result. SCC = 1 if result is non-zero.
			41 - SQ_S_BFE_U64: Bit field extract. S0 is Data,
			S1[5:0] is field offset, S1[22:16] is field width. D.u =
			(S0.u)>S1.u[5:0]) & ((1< <s1.u[22:16])-1). if<="" scc="1" td=""></s1.u[22:16])-1).>
			result is non-zero.
			42 - SQ_S_BFE_I64: Bit field extract. S0 is Data,
			S1[5:0] is field offset, S1[22:16] is field width. D.i =
			(S0.u)>S1.u[5:0]) & ((1< <s1.u[22:16])-1). sign-extend<="" td=""></s1.u[22:16])-1).>
			result. SCC = 1 if result is non-zero.
			43 - SQ S CBRANCH G FORK: Conditional
			branch using branch-stack. Arg0=compare mask(vcc or
			any sgpr), $Arg1 = 64$ -bit byte address of target
			instruction.
			44 - SQ_S_ABSDIFF_I32: D.i = S0.i - S1.i; if(D.i <
			0) then D.i = -D.i. SCC = 1 if result is non-zero.
ENGODING	24.20		7
ENCODING	31:30	none	Encoding.
			POSSIBLE VALUES:
			02 - SQ_ENC_SOP2_FIELD: Must be set to this
		<u> </u>	value.

SQ_UC:SQ_SOPC · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8dfc				
DESCRIPTION: Scalar instruction taking two inputs and producing a comparison result.				
Field Name	Bits	Default	Description	
SSRC0	7:0	none	First operand for instruction. POSSIBLE VALUES: 00 - SQ_SGPR: Scalar GPR 0. Increment from here for additional GPRs. There are NUM_SGPR SGPRs in total. 104 - SQ_FLAT_SCRATCH_LO: {13`d0, size[18:0]} 105 - SQ_FLAT_SCRATCH_HI: {8`d0, offset[31:8]}	



104 00 1100 101 01
106 - SQ_VCC_LO: vcc[31:0]
107 - SQ_VCC_HI: vcc[63:32]
108 - SQ_TBA_LO: Trap handler base address,
[31:0]
109 - SQ_TBA_HI: Trap handler base address,
[63:32]
110 - SQ_TMA_LO: Pointer to data in memory used
by trap handler.
111 - SQ_TMA_HI: Pointer to data in memory used
by trap handler.
112 - SQ_TTMP0: Trap handler temps (privileged).
Increment from here for additional TTMPs. There are
NUM_TTMP TTMPs in total. {TTMP1,TTMP0} =
PC_save{hi,lo}.
113 - SQ_TTMP1: Trap handler temps (privileged).
114 - SQ_TTMP2: Trap handler temps (privileged).
114 - SQ_1 TMF2. Trap handler temps (privileged).
116 - SQ_TTMP4: Trap handler temps (privileged).
117 - SQ_TTMP5: Trap handler temps (privileged).
118 - SQ_TTMP6: Trap handler temps (privileged).
119 - SQ_TTMP7: Trap handler temps (privileged).
120 - SQ_TTMP8: Trap handler temps (privileged).
121 - SQ_TTMP9: Trap handler temps (privileged).
122 - SQ_TTMP10: Trap handler temps (privileged).
123 - SQ_TTMP11: Trap handler temps (privileged).
124 - SQ_M0: Special register used to hold
LDS/GDS addresses, relative indices, and send-messsage
values.
126 - SQ_EXEC_LO: exec[31:0]
127 - SQ_EXEC_HI: exec[63:32]
128 - SQ_SRC_0: 0
129 - SQ_SRC_1_INT: 1 (integer)
130 - SQ_SRC_2_INT: 2 (integer)
131 - SQ_SRC_3_INT: 3 (integer)
132 - SQ_SRC_4_INT: 4 (integer)
133 - SQ_SRC_5_INT: 5 (integer)
134 - SQ_SRC_6_INT: 6 (integer)
135 - SQ_SRC_7_INT: 7 (integer)
136 - SQ_SRC_8_INT: 8 (integer)
137 - SQ_SRC_9_INT: 9 (integer)
138 - SQ_SRC_10_INT: 10 (integer)
139 - SQ_SRC_11_INT: 11 (integer)
140 - SQ_SRC_12_INT: 12 (integer)
141 - SQ_SRC_13_INT: 13 (integer)
142 - SQ_SRC_14_INT: 14 (integer)
143 - SQ_SRC_15_INT: 15 (integer)
144 - SQ_SRC_16_INT: 16 (integer)
145 - SQ_SRC_17_INT: 17 (integer)
146 - SQ_SRC_18_INT: 18 (integer)
147 - SQ_SRC_19_INT: 19 (integer)
148 - SQ_SRC_20_INT: 20 (integer)
149 - SQ_SRC_21_INT: 21 (integer)
150 - SQ_SRC_22_INT: 22 (integer)



		151 - SQ_SRC_23_INT: 23 (integer)
		152 - SQ_SRC_24_INT: 24 (integer)
		153 - SQ_SRC_25_INT: 25 (integer)
		154 - SQ_SRC_26_INT: 26 (integer)
		155 - SQ_SRC_27_INT: 27 (integer)
		156 - SQ_SRC_28_INT: 28 (integer)
		157 - SQ_SRC_29_INT: 29 (integer)
		158 - SQ_SRC_30_INT: 30 (integer)
		159 - SQ_SRC_31_INT: 31 (integer)
		160 - SQ_SRC_32_INT: 32 (integer)
		161 - SQ_SRC_33_INT: 33 (integer)
		<u> </u>
		162 - SQ_SRC_34_INT: 34 (integer)
		163 - SQ_SRC_35_INT: 35 (integer)
		164 - SQ_SRC_36_INT: 36 (integer)
		165 - SQ_SRC_37_INT: 37 (integer)
		166 - SQ_SRC_38_INT: 38 (integer)
		167 - SQ_SRC_39_INT: 39 (integer)
		168 - SQ_SRC_40_INT: 40 (integer)
		169 - SQ_SRC_41_INT: 41 (integer)
		170 - SQ_SRC_42_INT: 42 (integer)
		171 - SQ_SRC_43_INT: 43 (integer)
		172 - SQ_SRC_44_INT: 44 (integer)
		173 - SQ_SRC_45_INT: 45 (integer)
		174 - SQ_SRC_46_INT: 46 (integer)
		175 - SQ_SRC_47_INT: 47 (integer)
		176 - SQ_SRC_48_INT: 48 (integer)
		177 - SQ_SRC_49_INT: 49 (integer)
		- · · · · · · · · · · · · · · · · · · ·
		178 - SQ_SRC_50_INT: 50 (integer)
		179 - SQ_SRC_51_INT: 51 (integer)
		180 - SQ_SRC_52_INT: 52 (integer)
		181 - SQ_SRC_53_INT: 53 (integer)
		182 - SQ_SRC_54_INT: 54 (integer)
		183 - SQ_SRC_55_INT: 55 (integer)
		184 - SQ_SRC_56_INT: 56 (integer)
		185 - SQ_SRC_57_INT: 57 (integer)
		- · · · · · · · · · · · · · · · · · · ·
		186 - SQ_SRC_58_INT: 58 (integer)
		187 - SQ_SRC_59_INT: 59 (integer)
		188 - SQ_SRC_60_INT: 60 (integer)
		189 - SQ_SRC_61_INT: 61 (integer)
		190 - SQ_SRC_62_INT: 62 (integer)
		191 - SQ_SRC_63_INT: 63 (integer)
		192 - SQ_SRC_64_INT: 64 (integer)
		192 - SQ_SRC_04_INT: 04 (Integer) 193 - SQ_SRC_M_1_INT: -1 (integer)
		194 - SQ_SRC_M_2_INT: -2 (integer)
		195 - SQ_SRC_M_3_INT: -3 (integer)
		196 - SQ_SRC_M_4_INT: -4 (integer)
		197 - SQ_SRC_M_5_INT: -5 (integer)
		198 - SQ_SRC_M_6_INT: -6 (integer)
		199 - SQ_SRC_M_7_INT: -7 (integer)
		200 - SQ_SRC_M_8_INT: -8 (integer)
		201 - SQ_SRC_M_9_INT: -9 (integer)
		202 - SQ_SRC_M_10_INT: -10 (integer)
		203 - SQ_SRC_M_11_INT: -11 (integer)
	JI	



			204 - SQ_SRC_M_12_INT: -12 (integer)
			205 - SQ_SRC_M_13_INT: -13 (integer)
			206 - SQ_SRC_M_14_INT: -14 (integer)
			207 - SQ_SRC_M_15_INT: -15 (integer)
			208 - SQ_SRC_M_16_INT: -16 (integer)
			240 - SQ_SRC_0_5: 0.5
			241 - SQ_SRC_M_0_5: -0.5
			242 - SQ_SRC_1: 1.0
			243 - SQ_SRC_M_1: -1.0
			244 - SQ_SRC_2: 2.0
			245 - SQ_SRC_M_2: -2.0
			246 - SQ SRC 4: 4.0
			247 - SQ_SRC_M_4: -4.0
			251 - SQ_SRC_VCCZ: vector-condition-code-is-
			Zero
			252 - SQ_SRC_EXECZ: execute-mask-is-zero
			253 - SQ_SRC_SCC: scalar condition code
			254 - SQ_SRC_LDS_DIRECT: use LDS direct to
			supply 32-bit value (address from M0 register).
SSRC1	15:8	none	Second operand for instruction.
			POSSIBLE VALUES:
			00 - SQ_SGPR: Scalar GPR 0. Increment from here
			for additional GPRs. There are NUM_SGPR SGPRs in
			total.
			104 - SQ_FLAT_SCRATCH_LO: {13`d0,
			size[18:0]}
			105 - SQ_FLAT_SCRATCH_HI: {8`d0,
			offset[31:8]}
			106 - SQ_VCC_LO: vcc[31:0]
			107 - SQ_VCC_HI: vcc[63:32]
			108 - SQ_TBA_LO: Trap handler base address,
			[31:0]
			109 - SQ_TBA_HI: Trap handler base address,
			[63:32]
			110 - SQ_TMA_LO: Pointer to data in memory used
			by trap handler.
			111 - SQ_TMA_HI: Pointer to data in memory used
			by trap handler.
			112 - SQ_TTMP0: Trap handler temps (privileged).
			Increment from here for additional TTMPs. There are
			NUM_TTMP TTMPs in total. {TTMP1,TTMP0} =
			PC_save{hi,lo}.
			113 - SQ_TTMP1: Trap handler temps (privileged).
			114 - SQ_TTMP2: Trap handler temps (privileged).
			115 - SQ_TTMP3: Trap handler temps (privileged).
			116 - SQ_TTMP4: Trap handler temps (privileged).
			117 - SQ_TTMP5: Trap handler temps (privileged).
			118 - SQ_TTMP6: Trap handler temps (privileged).
			119 - SQ_TTMP7: Trap handler temps (privileged).
			120 - SQ_TTMP8: Trap handler temps (privileged).
			121 - SQ_TTMP9: Trap handler temps (privileged).
			122 - SQ_TTMP10: Trap handler temps (privileged).
			122 - SQ_TTMP10. Trap handler temps (privileged).
			123 - SQ_1 Tivir 11. Trap handler temps (privileged).



	124 SO MO: Special register used to hold
	124 - SQ_M0: Special register used to hold LDS/GDS addresses, relative indices, and send-messsage
	values.
	126 - SQ_EXEC_LO: exec[31:0]
	120 - SQ_EXEC_LO. exec[51.0] 127 - SQ_EXEC_HI: exec[63:32]
	128 - SQ_SRC_0: 0
	129 - SQ_SRC_1_INT: 1 (integer)
	130 - SQ_SRC_2_INT: 2 (integer)
	131 - SQ_SRC_3_INT: 3 (integer)
	132 - SQ_SRC_4_INT: 4 (integer)
	133 - SQ_SRC_5_INT: 5 (integer)
	134 - SQ_SRC_6_INT: 6 (integer)
	135 - SQ_SRC_7_INT: 7 (integer)
	136 - SQ_SRC_8_INT: 8 (integer)
	137 - SQ_SRC_9_INT: 9 (integer)
	138 - SQ_SRC_10_INT: 10 (integer)
	139 - SQ_SRC_11_INT: 11 (integer)
	140 - SQ_SRC_12_INT: 12 (integer)
	141 - SQ_SRC_13_INT: 13 (integer)
	142 - SQ_SRC_14_INT: 14 (integer)
	143 - SQ_SRC_15_INT: 15 (integer)
	144 - SQ_SRC_16_INT: 16 (integer)
	145 - SQ_SRC_17_INT: 17 (integer)
	146 - SQ_SRC_18_INT: 18 (integer) 147 - SQ_SRC_19_INT: 19 (integer)
	148 - SQ_SRC_20_INT: 20 (integer) 149 - SQ_SRC_21_INT: 21 (integer)
	150 - SQ_SRC_22_INT: 22 (integer)
	150 - SQ_SRC_22_INT: 22 (integer) 151 - SQ_SRC_23_INT: 23 (integer)
	151 - SQ_SRC_23_INT: 23 (Integer) 152 - SQ_SRC_24_INT: 24 (integer)
	152 - SQ_SRC_24_INT: 24 (Integer) 153 - SQ_SRC_25_INT: 25 (integer)
	153 - SQ_SRC_25_INT: 25 (Integer) 154 - SQ_SRC_26_INT: 26 (integer)
	155 - SQ_SRC_27_INT: 27 (integer)
	156 - SQ_SRC_28_INT: 28 (integer)
	157 - SQ_SRC_29_INT: 29 (integer)
	157 - SQ_SRC_29_INT: 29 (Integer) 158 - SQ_SRC_30_INT: 30 (integer)
	158 - SQ_SRC_30_INT: 30 (Integer) 159 - SQ_SRC_31_INT: 31 (integer)
	159 - SQ_SRC_31_INT: 31 (Integer) 160 - SQ_SRC_32_INT: 32 (integer)
	160 - SQ_SRC_32_INT: 32 (Integer) 161 - SQ_SRC_33_INT: 33 (integer)
	162 - SQ_SRC_34_INT: 34 (integer)
	163 - SQ_SRC_35_INT: 35 (integer)
	164 - SQ_SRC_36_INT: 36 (integer)
	165 - SQ_SRC_37_INT: 37 (integer)
	166 - SQ_SRC_38_INT: 38 (integer)
	167 - SQ_SRC_39_INT: 39 (integer)
	168 - SQ_SRC_40_INT: 40 (integer)
	169 - SQ_SRC_41_INT: 41 (integer)
	170 - SQ_SRC_42_INT: 42 (integer)
	171 - SQ_SRC_43_INT: 43 (integer)
	172 - SQ_SRC_44_INT: 44 (integer)
	173 - SQ_SRC_45_INT: 45 (integer)
	174 - SQ_SRC_46_INT: 46 (integer)
	175 - SQ_SRC_47_INT: 47 (integer)
ILIL	



176 - SQ_SRC_48_INT: 48 (integer) 177 - SQ_SRC_49_INT: 49 (integer) 178 - SQ_SRC_50_INT: 50 (integer) 179 - SQ_SRC_51_INT: 51 (integer)	
178 - SQ_SRC_50_INT: 50 (integer) 179 - SQ_SRC_51_INT: 51 (integer)	
179 - SQ_SRC_51_INT: 51 (integer)	
180 - SQ_SRC_52_INT: 52 (integer)	
181 - SQ_SRC_53_INT: 53 (integer)	
182 - SQ_SRC_54_INT: 54 (integer)	
183 - SQ_SRC_55_INT: 55 (integer)	
184 - SQ_SRC_56_INT: 56 (integer)	
185 - SQ_SRC_57_INT: 57 (integer)	
186 - SQ_SRC_58_INT: 58 (integer)	
187 - SQ_SRC_59_INT: 59 (integer)	
188 - SQ_SRC_60_INT: 60 (integer)	
189 - SQ_SRC_61_INT: 61 (integer)	
190 - SQ_SRC_62_INT: 62 (integer)	
191 - SQ_SRC_63_INT: 63 (integer)	
192 - SQ_SRC_64_INT: 64 (integer)	
193 - SQ_SRC_M_1_INT: -1 (integer)	
194 - SQ_SRC_M_2_INT: -2 (integer)	
195 - SQ_SRC_M_3_INT: -3 (integer)	
196 - SQ_SRC_M_4_INT: -4 (integer)	
197 - SQ_SRC_M_5_INT: -5 (integer)	
198 - SQ_SRC_M_6_INT: -6 (integer)	
199 - SQ_SRC_M_7_INT: -7 (integer)	
200 - SQ_SRC_M_8_INT: -8 (integer)	
201 - SQ_SRC_M_9_INT: -9 (integer)	
202 - SQ_SRC_M_10_INT: -10 (integer)	
203 - SQ_SRC_M_11_INT: -11 (integer)	
204 - SQ_SRC_M_12_INT: -12 (integer)	
205 - SQ_SRC_M_13_INT: -13 (integer)	
206 - SQ_SRC_M_14_INT: -14 (integer)	
207 - SQ_SRC_M_15_INT: -15 (integer)	
208 - SQ_SRC_M_16_INT: -16 (integer)	
240 - SQ_SRC_0_5: 0.5	
241 - SQ_SRC_M_0_5: -0.5	
242 - SQ_SRC_1: 1.0	
243 - SQ_SRC_M_1: -1.0	
244 - SQ_SRC_2: 2.0	
245 - SQ_SRC_M_2: -2.0	
246 - SQ_SRC_4: 4.0	
247 - SQ_SRC_M_4: -4.0	
251 - SQ_SRC_VCCZ: vector-condition-code-is-	
zero	
252 - SQ_SRC_EXECZ: execute-mask-is-zero	
253 - SQ_SRC_SCC: scalar condition code	
254 - SQ_SRC_LDS_DIRECT: use LDS direct to)
supply 32-bit value (address from M0 register).	
OP 22:16 none Opcode.	
POSSIBLE VALUES:	
$00 - SQ_S_CMP_EQ_I32: SCC = (S0.i == S1.i).$	
$01 - SQ_S_CMP_LG_I32: SCC = (S0.i != S1.i).$	
$02 - SQ_S_CMP_GT_I32: SCC = (S0.i > S1.i).$	
$03 - SQ_S_CMP_GE_I32: SCC = (S0.i >= S1.i).$	



			04 - SQ_S_CMP_LT_I32: SCC = (S0.i < S1.i). 05 - SQ_S_CMP_LE_I32: SCC = (S0.i <= S1.i). 06 - SQ_S_CMP_EQ_U32: SCC = (S0.u == S1.u). 07 - SQ_S_CMP_LG_U32: SCC = (S0.u != S1.u). 08 - SQ_S_CMP_LG_U32: SCC = (S0.u > S1.u). 09 - SQ_S_CMP_GE_U32: SCC = (S0.u > S1.u). 10 - SQ_S_CMP_LT_U32: SCC = (S0.u >= S1.u). 11 - SQ_S_CMP_LT_U32: SCC = (S0.u <= S1.u). 12 - SQ_S_BITCMP0_B32: SCC = (S0.u <= S1.u). 13 - SQ_S_BITCMP0_B32: SCC = (S0.u[S1.u[4:0]]) == 0). 13 - SQ_S_BITCMP1_B32: SCC = (S0.u[S1.u[4:0]]) == 1). 14 - SQ_S_BITCMP0_B64: SCC = (S0.u[S1.u[5:0]]) == 0). 15 - SQ_S_BITCMP1_B64: SCC = (S0.u[S1.u[5:0]]) == 1). 16 - SQ_S_SETVSKIP: VSKIP = S0.u[S1.u[4:0]]. Enables and disables VSKIP mode. Requires one waitstate after executing.
ENCODING	31:23	none	Encoding. POSSIBLE VALUES: 382 - SQ_ENC_SOPC_FIELD: Must be set to this value.

SQ_UC:SQ_SOPK · [R/W] ·	32 bits · A	Access: 32 ·	GpuF0MMReg:0x8dfc		
DESCRIPTION: Scalar instruction taking one inline constant input and producing one output.					
Field Name	Bits	Default	Description		
SIMM16	15:0	none	16-bit integer input for opcode. Signedness is determined by opcode.		
SDST	22:16	none	Destination for instruction. POSSIBLE VALUES: 00 - SQ_SGPR: Scalar GPR 0. Increment from here for additional GPRs. There are NUM_SGPR SGPRs in total. 104 - SQ_FLAT_SCRATCH_LO: {13`d0, size[18:0]} 105 - SQ_FLAT_SCRATCH_HI: {8`d0, offset[31:8]} 106 - SQ_VCC_LO: vcc[31:0] 107 - SQ_VCC_HI: vcc[63:32] 108 - SQ_TBA_LO: Trap handler base address, [31:0] 109 - SQ_TBA_HI: Trap handler base address, [63:32] 110 - SQ_TMA_LO: Pointer to data in memory used by trap handler. 111 - SQ_TMA_HI: Pointer to data in memory used by trap handler. 112 - SQ_TTMP0: Trap handler temps (privileged). Increment from here for additional TTMPs. There are NUM_TTMP TTMPs in total. {TTMP1,TTMP0} =		



			DC (1:1.)
			PC_save{hi,lo}. 113 - SQ_TTMP1: Trap handler temps (privileged). 114 - SQ_TTMP2: Trap handler temps (privileged). 115 - SQ_TTMP3: Trap handler temps (privileged). 116 - SQ_TTMP4: Trap handler temps (privileged). 117 - SQ_TTMP5: Trap handler temps (privileged). 118 - SQ_TTMP6: Trap handler temps (privileged). 119 - SQ_TTMP7: Trap handler temps (privileged). 120 - SQ_TTMP8: Trap handler temps (privileged). 121 - SQ_TTMP9: Trap handler temps (privileged). 122 - SQ_TTMP10: Trap handler temps (privileged). 123 - SQ_TTMP11: Trap handler temps (privileged). 124 - SQ_M0: Special register used to hold LDS/GDS addresses, relative indices, and send-messsage values. 126 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_HI: exec[63:32]
OP	27.22	none	
OP	27:23	none	POSSIBLE VALUES:



			branch offset relative to next instruction. 18 - SQ_S_GETREG_B32: D.u = hardware-reg. Read some or all of a hw reg into the LSBs of D. SIMM16 = {size[4:0], offset[4:0], hwRegId[5:0]}; offset is 031, size is 132. 19 - SQ_S_SETREG_B32: hardware-reg = D.u. Write some or all of the LSBs of D into a hw reg (note that D is a source SGPR). SIMM16 = {size[4:0], offset[4:0], hwRegId[5:0]}; offset is 031, size is 132. 20 - SQ_S_GETREG_REGRD_B32: H/W internal use only. REGRD_TMP = hardware-reg. Read some or all of a hw reg into the LSBs of D. SIMM16 = {size[4:0], offset[4:0], hwRegId[5:0]}; offset is 031, size is 132. 21 - SQ_S_SETREG_IMM32_B32: This instruction uses a 32-bit literal constant. Write some or all of the LSBs of IMM32 into a hw reg. SIMM16 = {size[4:0], offset[4:0], hwRegId[5:0]}; offset is 031, size is 132.
ENCODING	31:28	none	Encoding. POSSIBLE VALUES: 11 - SQ_ENC_SOPK_FIELD: Must be set to this value.

SQ_UC:SQ_SOPP · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8dfc					
DESCRIPTION: Scalar instruction taking one inline constant input and performing a special operation (e.g. jump).					
Field Name	Bits	Default	Description		
SIMM16	15:0	none	16-bit integer input for opcode. Signedness is determined by opcode.		
OP	22:16	none	Opcode. POSSIBLE VALUES: 00 - SQ_S_NOP: Do nothing. Repeat NOP 18 times based on SIMM16[2:0]. 0 = 1 time, 7 = 8 times. Compare with S_SLEEP. 01 - SQ_S_ENDPGM: End of program; terminate wavefront. Implicitly executes S_WAITCNT 0 before executing this instruction. 02 - SQ_S_BRANCH: PC = PC + signext(SIMM16 * 4) + 4. 04 - SQ_S_CBRANCH_SCC0: if(SCC == 0) then PC = PC + signext(SIMM16 * 4) + 4; else NOP. 05 - SQ_S_CBRANCH_SCC1: if(SCC == 1) then PC = PC + signext(SIMM16 * 4) + 4; else NOP. 06 - SQ_S_CBRANCH_VCCZ: if(VCC == 0) then PC = PC + signext(SIMM16 * 4) + 4; else NOP. 07 - SQ_S_CBRANCH_VCCNZ: if(VCC!= 0) then PC = PC + signext(SIMM16 * 4) + 4; else NOP. 08 - SQ_S_CBRANCH_EXECZ: if(EXEC == 0) then PC = PC + signext(SIMM16 * 4) + 4; else NOP. 09 - SQ_S_CBRANCH_EXECNZ: if(EXEC!= 0) then PC = PC + signext(SIMM16 * 4) + 4; else NOP. 09 - SQ_S_CBRANCH_EXECNZ: if(EXEC!= 0) then PC = PC + signext(SIMM16 * 4) + 4; else NOP.		



- threadgroup. If not all waves of the threadgroup have been created yet, waits for entire group before proceeding.
- 11 SQ_S_SETKILL: set KILL bit to value of SIMM16[0]. Used primarily for debugging kill wave cmd behavior.
- 12 SQ_S_WAITCNT: Wait for count of outstanding lds, vector-memory and export/vmem-writedata to be at or below the specified levels. SIMM16[3:0] = vmcount, SIMM16[6:4] = export/mem-write-data count, SIMM16[12:8] = LGKM_cnt (scalar-mem/GDS/LDS count).
- 13 SQ_S_SETHALT: set HALT bit to value of SIMM16[0]. 1 = halt, 0 = resume. The halt flag is ignored while PRIV == 1.
- 14 SQ_S_SLEEP: Cause a wave to sleep for (64 * SIMM16[2:0] + 1..64) clocks; the exact amount of delay is approximate. Compare with S NOP.
- 15 SQ_S_SETPRIO: User settable wave priority is set to SIMM16[1:0]. 0 = lowest, 3 = highest. The overall wave priority is {SPIPrio[1:0] + UserPrio[1:0], WaveAge[3:0]}.
- 16 SQ_S_SENDMSG: Send a message upstream to VGT or the interrupt handler. SIMM16[9:0] contains the message type and is documented in the shader programming guide.
- 17 SQ_S_SENDMSGHALT: Send a message and then HALT the wavefront; see S_SENDMSG for details.
- 18 SQ_S_TRAP: Enter the trap handler. TrapID = SIMM16[7:0]. Wait for all instructions to complete; set {TTMP1, TTMP0} = {3`h0, PCRewind[3:0], HT[0], TrapID[7:0], PC[47:0]}; into {TTMP0,TTMP1}; PC = TBA (trap base address); PRIV = 1. This instruction may be generated internally as well in response to a host trap (HT = 1) or an exception. TrapID 0 is reserved for hardware use.
- 19 SQ_S_ICACHE_INV: Invalidate entire L1 instruction cache. You must have 12 NOPs or a jump/branch instruction after this instruction to ensure the SQ instruction buffer gets purged.
- 20 SQ_S_INCPERFLEVEL: Increment performance counter specified in SIMM16[3:0] by 1.
- 21 SQ_S_DECPERFLEVEL: Decrement performance counter specified in SIMM16[3:0] by 1.
- 22 SQ_S_TTRACEDATA: Send M0 as user data to the thread trace stream.
- 23 SQ_S_CBRANCH_CDBGSYS: if(conditional_debug_system != 0) then PC = PC + signext(SIMM16 * 4) + 4; else NOP.
- 24 SQ_S_CBRANCH_CDBGUSER: if(conditional_debug_user != 0) then PC = PC + signext(SIMM16 * 4) + 4; else NOP.
 - 25 SQ_S_CBRANCH_CDBGSYS_OR_USER:



			if(conditional_debug_system conditional_debug_user) then PC = PC + signext(SIMM16 * 4) + 4; else NOP. 26 - SQ_S_CBRANCH_CDBGSYS_AND_USER: if(conditional_debug_system && conditional_debug_user) then PC = PC + signext(SIMM16 * 4) + 4; else NOP.
ENCODING	31:23	none	Encoding. POSSIBLE VALUES: 383 - SQ_ENC_SOPP_FIELD: Must be set to this value.

SQ_UC:SQ_VINTRP · [I	R/W] · 32 bits	· Access: 3	2 · GpuF0MMReg:0x8dfc		
DESCRIPTION: Interpola	DESCRIPTION: Interpolate data for the pixel shader.				
Field Name	Bits	Default	Description		
VSRC	7:0	none	VGPR containing the i/j coordinate to multiply one of the parameter components by. POSSIBLE VALUES: 00 - SQ_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total.		
ATTRCHAN	9:8	none	Attribute component to interpolate. POSSIBLE VALUES: 00 - SQ_CHAN_X: Process X channel 01 - SQ_CHAN_Y: Process Y channel 02 - SQ_CHAN_Z: Process Z channel 03 - SQ_CHAN_W: Process W channel		
ATTR	15:10	none	Attribute to interpolate. POSSIBLE VALUES: 00 - SQ_ATTR: First interpolation attribute. Increment from here for additional attributes. There are SQ_NUM_ATTR attributes in total.		
OP	17:16	none	Opcode. POSSIBLE VALUES: 00 - SQ_V_INTERP_P1_F32: D.f = P10 * S.f + P0; parameter interpolation (SQ translates to V_MAD_F32 for SP). CAUTION: when in HALF_LDS mode, D must not be the same GPR as S; if D == S then data corruption will occur. 01 - SQ_V_INTERP_P2_F32: D.f = P20 * S.f + D.f; parameter interpolation (SQ translates to V_MAD_F32 for SP). 02 - SQ_V_INTERP_MOV_F32: D.f = {P10,P20,P0}[S.u]; parameter load.		
VDST	25:18	none	VGPR to write results to, and optionally to read from when accumulating results. POSSIBLE VALUES: 00 - SQ_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total.		



ENCODING	31:26	none	Encoding.
			POSSIBLE VALUES:
			50 - SQ_ENC_VINTRP_FIELD: Must be set to this
			value.

SQ_UC:SQ_VOP1 · [R/W]	• 32 bits • A	Access: 32 ·	GpuF0MMReg:0x8dfc
DESCRIPTION: Vector inst	ruction taking	one input an	d producing one output.
Field Name	Bits	Default	Description
SRCO	8:0	none	First operand for instruction. POSSIBLE VALUES: 00 - SQ_SGPR: Scalar GPR 0. Increment from here for additional GPRs. There are NUM_SGPR SGPRs in total. 104 - SQ_FLAT_SCRATCH_LO: {13`d0, size[18:0]} 105 - SQ_FLAT_SCRATCH_HI: {8`d0, offset[31:8]} 106 - SQ_VCC_LO: vcc[31:0] 107 - SQ_VCC_HI: vcc[63:32] 108 - SQ_TBA_LO: Trap handler base address, [31:0] 109 - SQ_TBA_HI: Trap handler base address, [63:32] 110 - SQ_TMA_LO: Pointer to data in memory used by trap handler. 111 - SQ_TMA_HI: Pointer to data in memory used by trap handler. 112 - SQ_TTMP0: Trap handler temps (privileged). Increment from here for additional TTMPs. There are NUM_TTMP TTMPs in total. {TTMP1,TTMP0} = PC_save{hi,lo}. 113 - SQ_TTMP1: Trap handler temps (privileged). 114 - SQ_TTMP2: Trap handler temps (privileged). 115 - SQ_TTMP3: Trap handler temps (privileged). 116 - SQ_TTMP4: Trap handler temps (privileged). 117 - SQ_TTMP5: Trap handler temps (privileged). 119 - SQ_TTMP6: Trap handler temps (privileged). 119 - SQ_TTMP7: Trap handler temps (privileged). 120 - SQ_TTMP8: Trap handler temps (privileged). 121 - SQ_TTMP9: Trap handler temps (privileged). 122 - SQ_TTMP1: Trap handler temps (privileged). 123 - SQ_TTMP1: Trap handler temps (privileged). 124 - SQ_TTMP1: Trap handler temps (privileged). 125 - SQ_TTMP1: Trap handler temps (privileged). 126 - SQ_TTMP1: Trap handler temps (privileged). 127 - SQ_EXEC_LO: exec[31:0] 127 - SQ_EXEC_LI: exec[63:32] 128 - SQ_SRC_3_INT: 2 (integer) 130 - SQ_SRC_4_INT: 3 (integer) 131 - SQ_SRC_4_INT: 4 (integer)



122 GO GDG & DJE & (')
133 - SQ_SRC_5_INT: 5 (integer)
134 - SQ_SRC_6_INT: 6 (integer)
135 - SQ_SRC_7_INT: 7 (integer)
136 - SQ_SRC_8_INT: 8 (integer)
137 - SQ_SRC_9_INT: 9 (integer)
138 - SQ_SRC_10_INT: 10 (integer)
139 - SQ_SRC_11_INT: 11 (integer)
140 - SQ_SRC_12_INT: 12 (integer)
141 - SQ_SRC_13_INT: 13 (integer)
142 - SQ_SRC_14_INT: 14 (integer)
143 - SQ_SRC_15_INT: 15 (integer)
144 - SQ_SRC_16_INT: 16 (integer)
145 - SQ_SRC_17_INT: 17 (integer)
146 - SQ_SRC_18_INT: 18 (integer)
147 - SQ_SRC_19_INT: 19 (integer)
148 - SQ_SRC_20_INT: 20 (integer)
149 - SQ_SRC_21_INT: 21 (integer)
150 - SQ_SRC_22_INT: 22 (integer)
151 - SQ_SRC_23_INT: 23 (integer)
152 - SQ_SRC_24_INT: 24 (integer)
153 - SQ_SRC_25_INT: 25 (integer)
154 - SQ_SRC_26_INT: 26 (integer)
155 - SQ_SRC_27_INT: 27 (integer)
156 - SQ_SRC_28_INT: 28 (integer)
157 - SQ_SRC_29_INT: 29 (integer)
158 - SQ_SRC_30_INT: 30 (integer)
159 - SQ_SRC_31_INT: 31 (integer)
160 - SQ_SRC_32_INT: 32 (integer)
161 - SQ_SRC_33_INT: 33 (integer)
162 - SQ_SRC_34_INT: 34 (integer)
163 - SQ_SRC_35_INT: 35 (integer)
164 - SQ_SRC_36_INT: 36 (integer)
165 - SQ_SRC_37_INT: 37 (integer)
166 - SQ_SRC_38_INT: 38 (integer)
167 - SQ_SRC_39_INT: 39 (integer)
168 - SQ_SRC_40_INT: 40 (integer)
169 - SQ_SRC_41_INT: 41 (integer)
170 - SQ_SRC_42_INT: 42 (integer)
170 - SQ_SRC_42_INT: 42 (integer) 171 - SQ_SRC_43_INT: 43 (integer)
171 - SQ_SRC_43_INT: 43 (Integer) 172 - SQ_SRC_44_INT: 44 (integer)
172 - SQ_SRC_44_INT: 44 (Integer) 173 - SQ_SRC_45_INT: 45 (integer)
173 - SQ_SRC_43_INT: 45 (integer) 174 - SQ_SRC_46_INT: 46 (integer)
174 - SQ_SRC_40_INT: 40 (Integer) 175 - SQ_SRC_47_INT: 47 (integer)
173 - SQ_SRC_47_INT: 47 (Integer) 176 - SQ_SRC_48_INT: 48 (integer)
176 - SQ_SRC_48_INT: 48 (Integer) 177 - SQ_SRC_49_INT: 49 (integer)
177 - SQ_SRC_49_INT: 49 (Integer) 178 - SQ_SRC_50_INT: 50 (integer)
179 - SQ_SRC_51_INT: 51 (integer)
180 - SQ_SRC_52_INT: 52 (integer)
181 - SQ_SRC_53_INT: 53 (integer)
182 - SQ_SRC_54_INT: 54 (integer)
183 - SQ_SRC_55_INT: 55 (integer)
184 - SQ_SRC_56_INT: 56 (integer)
185 - SQ_SRC_57_INT: 57 (integer)

	 		104 00 00 00 00 00 00 00 00 00 00 00 00 0
			186 - SQ_SRC_58_INT: 58 (integer)
			187 - SQ_SRC_59_INT: 59 (integer)
			188 - SQ_SRC_60_INT: 60 (integer)
			189 - SQ_SRC_61_INT: 61 (integer)
			190 - SQ_SRC_62_INT: 62 (integer)
			191 - SQ_SRC_63_INT: 63 (integer)
			192 - SQ_SRC_64_INT: 64 (integer)
			193 - SQ_SRC_M_1_INT: -1 (integer)
			194 - SQ_SRC_M_2_INT: -2 (integer)
			195 - SQ_SRC_M_3_INT: -3 (integer)
			196 - SQ_SRC_M_4_INT: -4 (integer)
			197 - SQ_SRC_M_5_INT: -5 (integer)
			198 - SQ_SRC_M_6_INT: -6 (integer)
			199 - SQ_SRC_M_7_INT: -7 (integer)
			200 - SQ_SRC_M_8_INT: -8 (integer)
			201 - SQ_SRC_M_9_INT: -9 (integer)
			202 - SQ_SRC_M_10_INT: -10 (integer)
			203 - SQ_SRC_M_11_INT: -11 (integer)
			204 - SQ_SRC_M_12_INT: -12 (integer)
			205 - SQ_SRC_M_13_INT: -13 (integer)
			206 - SQ_SRC_M_14_INT: -14 (integer)
			207 - SQ_SRC_M_15_INT: -15 (integer)
			208 - SQ_SRC_M_16_INT: -16 (integer)
			240 - SQ_SRC_0_5: 0.5
			241 - SQ_SRC_M_0_5: -0.5
			242 - SQ_SRC_1: 1.0
			243 - SQ_SRC_M_1: -1.0
			244 - SQ_SRC_2: 2.0
			245 - SQ_SRC_M_2: -2.0
			246 - SQ_SRC_4: 4.0
			247 - SQ_SRC_M_4: -4.0
			251 - SQ_SRC_VCCZ: vector-condition-code-is-
			zero
			252 - SQ_SRC_EXECZ: execute-mask-is-zero
			253 - SQ_SRC_SCC: scalar condition code
			254 - SQ_SRC_LDS_DIRECT: use LDS direct to
			supply 32-bit value (address from M0 register).
			256 - SQ_SRC_VGPR: Vector GPR 0. Increment
			from here for additional GPRs. There are NUM_VGPR
			VGPRs in total. You may use the constant
			SQ_SRC_VGPR_BIT to set or clear the high order bit
			for vector GPRs in this operand.
0.7	4.5.0		<u> </u>
OP	16:9	none	Opcode.
			POSSIBLE VALUES:
			00 - SQ_V_NOP: Do nothing.
			01 - SQ_V_MOV_B32: D.u = S0.u.
			02 - SQ_V_READFIRSTLANE_B32: Copy one
			VGPR value to one SGPR. Dst = SGPR destination, Src0
			= source data (VGPR# or M0 for lds direct access),
			Lane# = FindFirst1fromLSB(exec) (Lane# = 0 if exec is
			zero). Ignores exec mask for the access. SQ translates to
			v_READLANE_B32. 03 - SQ_V_CVT_I32_F64: D.i = (int)S0.d.



The state of the s	
	04 - SQ_V_CVT_F64_I32: D.d = (double)S0.i.
	05 - SQ_V_CVT_F32_I32: D.f = (float)S0.i.
	06 - SQ_V_CVT_F32_U32: D.f = (float)S0.u.
	07 - SQ_V_CVT_U32_F32: D.u = (unsigned)S0.f.
	08 - SQ_V_CVT_I32_F32: D.i = (int)S0.f.
	09 - SQ_V_MOV_FED_B32: D.u = S0.u, introduce
	EDC double error upon write to dest vgpr without
	causing an exception.
	10 - SQ_V_CVT_F16_F32: D.f16 =
	flt32_to_flt16(S0.f).
	11 - SQ_V_CVT_F32_F16: D.f =
	flt16_to_flt32(S0.f16).
	12 - SQ_V_CVT_RPI_I32_F32: D.i = (int)floor(S0.f)
	+ 0.5).
	13 - SQ_V_CVT_FLR_I32_F32: D.i =
	(int)floor(S0.f).
	14 - SQ_V_CVT_OFF_F32_I4: 4-bit signed int to
	32-bit float. For interpolation in shader.
	15 - SQ_V_CVT_F32_F64: D.f = (float)S0.d.
	16 - SQ_V_CVT_F64_F32: D.d = (double)S0.f.
	17 - SQ_V_CVT_F32_UBYTE0: D.f =
	UINT2FLT(S0.u[7:0]).
	18 - SQ_V_CVT_F32_UBYTE1: D.f =
	UINT2FLT(S0.u[15:8]).
	19 - SQ_V_CVT_F32_UBYTE2: D.f =
	UINT2FLT(S0.u[23:16]).
	20 - SQ_V_CVT_F32_UBYTE3: D.f =
	UINT2FLT(S0.u[31:24]).
	11
	21 - SQ_V_CVT_U32_F64: D.u = (unsigned)S0.d.
	22 - SQ_V_CVT_F64_U32: D.d = (double)S0.u.
	23 - SQ_V_TRUNC_F64: D.d = trunc(S0.d), return
	integer part of S0.d.
	24 - SQ_V_CEIL_F64: D.d = trunc(S0.d); if (S0.d >
	0.0 && S0.d!= D.d), D.d += 1.0.
	25 - SQ_V_RNDNE_F64: D.d =
	round_nearest_even(S0.d).
	26 - SQ_V_FLOOR_F64: D.d = trunc(S0.d); if (S0.d)
	< 0.0 && S0.d != D.d), D.d += -1.0.
	$32 - SQ_V_FRACT_F32$: D.f = $S0.f - floor(S0.f)$.
	$33 - SQ_V_TRUNC_F32$: D.f = trunc(S0.f), return
	integer part of S0.f.
	34 - SQ_V_CEIL_F32: D.f = trunc(S0.f); if (S0.f >
	0.0 && S0.f! = D.f), $D.f += 1.0$.
	35 - SQ V RNDNE F32: D.f =
	round_nearest_even(S0.f).
	36 - SQ_V_FLOOR_F32: D.f = trunc(S0.f); if (S0.f)
	< 0.0 && S0.f!= D.f), D.f += -1.0.
	37 - SQ_V_EXP_F32: D.f = pow(2.0, S0.f).
	38 - SQ_V_LOG_CLAMP_F32: D.f = log2(S0.f).
	Base 2 logarithm, result clamped to -MAX_FLOAT.
	$39 - SQ_V_LOG_F32$: D.f = $log2(S0.f)$. Base 2
	logarithm.
	40 - SQ_V_RCP_CLAMP_F32: D.f = 1.0 / S0.f.

Reciprocal, result clamped to +-MAX_FLOAT.
41 - SQ_V_RCP_LEGACY_F32: D.f = 1.0 / S0.f.
Reciprocal, result of +-INF clamped to +-0.0.
42 - SQ_V_RCP_F32: D.f = 1.0 / S0.f. Reciprocal
with IEEE rules and < 1ulp error.
43 - SQ_V_RCP_IFLAG_F32: D.f = 1.0 / S0.f.
Reciprocal intended for integer division, can raise integer
DIV_BY_ZERO exception but cannot raise floating-
point exceptions.
44 - SQ_V_RSQ_CLAMP_F32: D.f = 1.0 /
sqrt(S0.f). Reciprocal square root, result clamped to +-
MAX_FLOAT.
45 - SQ_V_RSQ_LEGACY_F32: D.f = 1.0 /
sqrt(S0.f). Reciprocal square root, if S0.f is +-0.0 then
the result is +0.0.
46 - SQ_V_RSQ_F32: D.f = 1.0 / sqrt(S0.f).
Reciprocal square root with IEEE rules.
47 - SQ_V_RCP_F64: D.d = 1.0 / S0.d.
48 - SQ_V_RCP_CLAMP_F64: D.d = 1.0 / (S0.d).
See V_RCP_CLAMP_F32.
49 - SQ_V_RSQ_F64: D.d = 1.0 / sqrt(S0.d). See
V_RSQ_F32.
50 - SQ_V_RSQ_CLAMP_F64: D.d = 1.0 /
sqrt(S0.d). See V_RSQ_CLAMP_F32.
51 - SQ_V_SQRT_F32: D.f = sqrt(S0.f).
52 - SQ_V_SQRT_F64: D.d = sqrt(S0.d).
$53 - SQ_V_SIN_F32$: D.f = $sin(S0.f * 2 * PI)$. Valid
range of S0.f is [-256.0, +256.0]. Out of range input
results in float 0.0.
$54 - SQ_V_COS_F32$: D.f = $cos(S0.f * 2 * PI)$. Valid
range of S0.f is [-256.0, +256.0]. Out of range input
results in float 1.0.
55 - SQ_V_NOT_B32: D.u = ~S0.u.
56 - SQ_V_BFREV_B32: D.u[31:0] = S0.u[0:31],
bitfield reverse.
57 - SQ_V_FFBH_U32: D.u = position of first 1 in
S0.u from MSB; D.u = $0xfffffffff$ if S0.u == 0.
58 - SQ_V_FFBL_B32: D.u = position of first 1 in
S0.u from LSB; $D.u = 0xfffffffff \text{ if } S0.u == 0.$
59 - SQ_V_FFBH_I32: D.u = position of first bit
different from sign bit in S0.i from MSB; D.u = 0xfffffffff
if $S0.i == 0$ or $S0.i == 0$ xfffffffff.
60 - SQ_V_FREXP_EXP_I32_F64: See
V_FREXP_EXP_I32_F32.
61 - SQ_V_FREXP_MANT_F64: See
V_FREXP_MANT_F32.
62 - SQ_V_FRACT_F64: See V_FRACT_F32.
63 - SQ_V_FREXP_EXP_I32_F32: if(S0.f == INF
S0.f == NAN) then $D.i = 0$; else $D.i =$
TwosComplement(Exponent(S0.f) - 127 + 1). Returns
exponent of single precision float input, such that S0.f =
significand * (2 ** exponent). See also
FREXP_MANT_F32, which returns the significand.



			64 - SQ_V_FREXP_MANT_F32: if(S0.f == INF S0.f == NAN) then D.f = S0.f; else D.f = Mantissa(S0.f). Result range is in (-1.0,-0.5][0.5,1.0) in normal cases. Returns binary significand of single precision float input, such that S0.f = significand * (2 ** exponent). See also FREXP_EXP_I32_F32, which returns integer exponent. 65 - SQ_V_CLREXCP: Clear wave`s exception state in SIMD (SP). 66 - SQ_V_MOVRELD_B32: VGPR[D.u + M0.u] = VGPR[S0.u]. SQ translates to V_MOV_B32. 67 - SQ_V_MOVRELS_B32: VGPR[D.u] = VGPR[S0.u + M0.u]. SQ translates to V_MOV_B32. 68 - SQ_V_MOVRELSD_B32: VGPR[D.u + M0.u] = VGPR[S0.u + M0.u]. SQ translates to V_MOV_B32. 69 - SQ_V_LOG_LEGACY_F32: D.f = log2(S0.f). Base 2 logarithm, same as SI 70 - SQ_V_EXP_LEGACY_F32: D.f = pow(2.0, S0.f). same as SI
VDST	24:17	none	Destination for instruction. POSSIBLE VALUES: 00 - SQ_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total.
ENCODING	31:25	none	Encoding. POSSIBLE VALUES: 63 - SQ_ENC_VOP1_FIELD: Must be set to this value.

$\overline{SQ_UC:SQ_VOP2 \cdot [R/W] \cdot 3}$	2 bits · Ac	cess: 32 · (GpuF0MMReg:0x8dfc
DESCRIPTION: Vector instruction	on taking tw	o inputs and	l producing one output.
Field Name	Bits	Default	Description
SRC0	8:0	none	First operand for instruction. POSSIBLE VALUES: 00 - SQ_SGPR: Scalar GPR 0. Increment from here for additional GPRs. There are NUM_SGPR SGPRs in total. 104 - SQ_FLAT_SCRATCH_LO: {13`d0, size[18:0]} 105 - SQ_FLAT_SCRATCH_HI: {8`d0, offset[31:8]} 106 - SQ_VCC_LO: vcc[31:0] 107 - SQ_VCC_HI: vcc[63:32] 108 - SQ_TBA_LO: Trap handler base address, [31:0] 109 - SQ_TBA_HI: Trap handler base address, [63:32] 110 - SQ_TMA_LO: Pointer to data in memory used by trap handler. 111 - SQ_TMA_HI: Pointer to data in memory used by trap handler.

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	Increment from here for additional TTMPs. There are
	NUM_TTMP TTMPs in total. {TTMP1,TTMP0} =
	PC_save{hi,lo}.
	113 - SQ_TTMP1: Trap handler temps (privileged).
	114 - SQ_TTMP2: Trap handler temps (privileged).
	115 - SQ_TTMP3: Trap handler temps (privileged).
	116 - SQ_TTMP4: Trap handler temps (privileged).
	117 - SQ_TTMP5: Trap handler temps (privileged).
	118 - SQ_TTMP6: Trap handler temps (privileged).
	119 - SQ_TTMP7: Trap handler temps (privileged).
	120 - SQ_TTMP8: Trap handler temps (privileged).
	121 - SQ_TTMP9: Trap handler temps (privileged).
	122 - SQ_TTMP10: Trap handler temps (privileged).
	123 - SQ_TTMP11: Trap handler temps (privileged).
	124 - SQ_M0: Special register used to hold
	LDS/GDS addresses, relative indices, and send-messsage
	values.
	126 - SQ_EXEC_LO: exec[31:0]
	127 - SQ_EXEC_HI: exec[63:32]
	128 - SQ_SRC_0: 0
	129 - SQ_SRC_1_INT: 1 (integer)
	130 - SQ_SRC_2_INT: 2 (integer)
	131 - SQ_SRC_3_INT: 3 (integer)
	132 - SQ_SRC_4_INT: 4 (integer)
	133 - SQ_SRC_5_INT: 5 (integer)
	134 - SQ_SRC_6_INT: 6 (integer)
	135 - SQ_SRC_7_INT: 7 (integer)
	136 - SQ_SRC_8_INT: 8 (integer)
	137 - SQ_SRC_9_INT: 9 (integer)
	138 - SQ_SRC_10_INT: 10 (integer)
	139 - SQ_SRC_11_INT: 11 (integer)
	140 - SQ_SRC_12_INT: 12 (integer)
	141 - SQ_SRC_13_INT: 13 (integer)
	142 - SQ_SRC_14_INT: 14 (integer)
	143 - SQ_SRC_15_INT: 15 (integer)
	144 - SQ_SRC_16_INT: 16 (integer)
	145 - SQ_SRC_17_INT: 17 (integer)
	146 - SQ_SRC_18_INT: 18 (integer)
	147 - SQ_SRC_19_INT: 19 (integer)
	148 - SQ_SRC_20_INT: 20 (integer)
	149 - SQ_SRC_21_INT: 21 (integer)
	150 - SQ_SRC_22_INT: 22 (integer)
	150 SQ_SRC_22_HY1 22 (integer) 151 - SQ_SRC_23_INT: 23 (integer)
	151 - SQ_SRC_23_IV1: 23 (Integer) 152 - SQ_SRC_24_INT: 24 (integer)
	153 - SQ_SRC_25_INT: 25 (integer)
	154 - SQ_SRC_26_INT: 26 (integer)
	155 - SQ_SRC_27_INT: 27 (integer)
	156 - SQ_SRC_28_INT: 28 (integer)
	157 - SQ_SRC_29_INT: 29 (integer)
	158 - SQ_SRC_30_INT: 30 (integer)
	159 - SQ_SRC_31_INT: 31 (integer)
	160 - SQ_SRC_32_INT: 32 (integer)
	161 - SQ_SRC_33_INT: 33 (integer)
	101 5Q_5NO_33_1111.33 (Integer)



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		162 - SQ_SRC_34_INT: 34 (integer)
		163 - SQ_SRC_35_INT: 35 (integer)
		164 - SQ_SRC_36_INT: 36 (integer)
		165 - SQ_SRC_37_INT: 37 (integer)
		166 - SQ_SRC_38_INT: 38 (integer)
		167 - SQ_SRC_39_INT: 39 (integer)
		168 - SQ_SRC_40_INT: 40 (integer)
		169 - SQ_SRC_41_INT: 41 (integer)
		170 - SQ_SRC_42_INT: 42 (integer)
		171 - SQ_SRC_43_INT: 43 (integer)
		172 - SQ_SRC_44_INT: 44 (integer)
		173 - SQ_SRC_45_INT: 45 (integer)
		174 - SQ_SRC_46_INT: 46 (integer)
		175 - SQ_SRC_47_INT: 47 (integer)
		176 - SQ_SRC_48_INT: 48 (integer)
		177 - SQ_SRC_49_INT: 49 (integer)
		178 - SQ_SRC_50_INT: 50 (integer)
		179 - SQ_SRC_51_INT: 51 (integer)
		180 - SQ_SRC_52_INT: 52 (integer)
		181 - SQ_SRC_53_INT: 53 (integer)
		182 - SQ_SRC_54_INT: 54 (integer)
		183 - SQ_SRC_55_INT: 55 (integer)
		184 - SQ_SRC_56_INT: 56 (integer)
		185 - SQ_SRC_57_INT: 57 (integer)
		186 - SQ_SRC_58_INT: 58 (integer)
		187 - SQ_SRC_59_INT: 59 (integer)
		188 - SQ_SRC_60_INT: 60 (integer)
		189 - SQ_SRC_61_INT: 61 (integer)
		190 - SQ_SRC_62_INT: 62 (integer)
		191 - SQ_SRC_63_INT: 63 (integer)
		192 - SQ_SRC_64_INT: 64 (integer)
		193 - SQ_SRC_M_1_INT: -1 (integer)
		194 - SQ_SRC_M_2_INT: -2 (integer)
		195 - SQ_SRC_M_3_INT: -3 (integer)
		196 - SQ_SRC_M_4_INT: -4 (integer)
		197 - SQ_SRC_M_5_INT: -5 (integer)
		198 - SQ_SRC_M_6_INT: -6 (integer)
		199 - SQ_SRC_M_7_INT: -7 (integer)
		200 - SQ_SRC_M_8_INT: -8 (integer)
		201 - SQ_SRC_M_9_INT: -9 (integer)
		202 - SQ_SRC_M_10_INT: -10 (integer)
		203 - SQ_SRC_M_11_INT: -10 (integer)
		204 - SQ_SRC_M_12_INT: -12 (integer)
		205 - SQ_SRC_M_13_INT: -13 (integer)
		206 - SQ_SRC_M_14_INT: -14 (integer)
		207 - SQ_SRC_M_15_INT: -15 (integer)
		208 - SQ_SRC_M_16_INT: -16 (integer)
		240 - SQ_SRC_0_5: 0.5
		241 - SQ_SRC_M_0_5: -0.5
		242 - SQ_SRC_1: 1.0
		243 - SQ_SRC_M_1: -1.0
		244 - SQ_SRC_2: 2.0
		245 - SQ_SRC_M_2: -2.0



	1		246 90 979 4 1 2
VSRC1	16:9	none	246 - SQ_SRC_4: 4.0 247 - SQ_SRC_M_4: -4.0 251 - SQ_SRC_VCCZ: vector-condition-code-is- zero 252 - SQ_SRC_EXECZ: execute-mask-is-zero 253 - SQ_SRC_SCC: scalar condition code 254 - SQ_SRC_LDS_DIRECT: use LDS direct to supply 32-bit value (address from M0 register). 256 - SQ_SRC_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total. You may use the constant SQ_SRC_VGPR_BIT to set or clear the high order bit for vector GPRs in this operand. Second operand for instruction.
			POSSIBLE VALUES: 00 - SQ_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total.
VDST	24:17	none	Destination for instruction. POSSIBLE VALUES: 00 - SQ_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total.
OP	30:25	none	Opcode. POSSIBLE VALUES: 00 - SQ_V_CNDMASK_B32: D.u = VCC[i] ? S1.u : S0.u (i = threadID in wave); VOP3: specify VCC as a scalar GPR in S2 01 - SQ_V_READLANE_B32: copy one VGPR value to one SGPR. Dst = SGPR-dest, Src0 = Source Data (VGPR# or M0(lds-direct)), Src1 = Lane Select (SGPR or M0). Ignores exec mask. 02 - SQ_V_WRITELANE_B32: Write value into one VGPR one one lane. Dst = VGPR-dest, Src0 = Source Data (sgpr, m0, exec or constants), Src1 = Lane Select (SGPR or M0). Ignores exec mask. SQ translates to V_MOV_B32 03 - SQ_V_ADD_F32: D.f = S0.f + S1.f. 04 - SQ_V_SUB_F32: D.f = S0.f - S1.f. SQ translates to V_ADD_F32. 05 - SQ_V_SUBREV_F32: D.f = S1.f - S0.f. SQ translates to V_ADD_F32. 06 - SQ_V_MAC_LEGACY_F32: D.f = S0.F * S1.f + D.f. SQ translates to V_MAD_LEGACY_F32 07 - SQ_V_MUL_LEGACY_F32: D.f = S0.f * S1.f (DX9 rules, 0.0*x = 0.0) 08 - SQ_V_MUL_F32: D.f = S0.f * S1.f 09 - SQ_V_MUL_I32_I24: D.i = S0.i[23:0] * S1.i[23:0] 10 - SQ_V_MUL_HI_I32_I24: D.i = (S0.i[23:0] * S1.i[23:0])>>32 11 - SQ_V_MUL_U32_U24: D.u = S0.u[23:0] *



[m. 500.07
S1.u[23:0]
12 - SQ_V_MUL_HI_U32_U24: D.i = (S0.u[23:0] *
S1.u[23:0])>>32
13 - SQ_V_MIN_LEGACY_F32: D.f = min(S0.f,
S1.f) (DX9 rules for NaN)
14 - SQ_V_MAX_LEGACY_F32: D.f = max(S0.f,
S1.f) (DX9 rules for NaN)
$15 - SQ_V_MIN_F32$: D.f = min(S0.f, S1.f)
$16 - SQ_V_MAX_F32$: D.f = max(S0.f, S1.f)
$17 - SQ_V_MIN_I32$: D.i = min(S0.i, S1.i)
$18 - SQ_V_MAX_{132}$: D.i = max(S0.i, S1.i)
19 - SQ_V_MIN_U32: D.u = min(S0.u, S1.u)
20 - SQ_V_MAX_U32: D.u = max(S0.u, S1.u)
21 - SQ_V_LSHR_B32: D.u = S0.u >> S1.u[4:0]
22 - SQ_V_LSHRREV_B32: D.u = S1.u >>
S0.u[4:0]. SQ translates to V_LSHR_B32
23 - SQ_V_ASHR_I32: D.i = S0.i >> S1.i[4:0]
24 - SQ_V_ASHRREV_I32: D.i = S1.i >> S0.i[4:0].
SQ translates to V_ASHR_I32
25 - SQ_V_LSHL_B32: D.u = S0.u << S1.u[4:0]
26 - SQ V LSHLREV B32: D.u = S1.u <<
S0.u[4:0]. SQ translates to V_LSHL_B32
27 - SQ_V_AND_B32: D.u = S0.u & S1.u
28 - SQ_V_OR_B32: D.u = S0.u S1.u
29 - SQ_V_XOR_B32: D.u = S0.u ^ S1.u
$30 - SQ_V_BFM_B32: D.u = ((1 << S0.u[4:0])-1) << $
S1.u[4:0]; S0=bitfield_width, S1=bitfield_offset
$31 - SQ_V_MAC_F32$: D.f = $S0.f * S1.f + D.f$. SQ
translates to V_MAD_F32
32 - SQ_V_MADMK_F32: D.f = S0.f * K + S1.f; K
is a 32-bit inline constant. SQ translates to V_MAD_F32
33 - SQ_V_MADAK_F32: D.f = S0.f * S1.f + K; K
is a 32-bit inline constant. SQ translates to V_MAD_F32
34 - SQ_V_BCNT_U32_B32: D.u =
1 - 1
CountOneBits(S0.u) + S1.u. Bit count.
35 - SQ_V_MBCNT_LO_U32_B32: ThreadMask =
(1 << ThreadPosition) - 1; D.u = CountOneBits(S0.u &
ThreadMask[31:0]) + S1.u. Masked bit count,
ThreadPosition is the position of this thread in the
wavefront (in 063).
36 - SQ_V_MBCNT_HI_U32_B32: ThreadMask =
(1 << ThreadPosition) - 1; D.u = CountOneBits(S0.u &
ThreadMask[63:32]) + S1.u. Masked bit count,
ThreadPosition is the position of this thread in the
wavefront (in 063).
37 - SQ_V_ADD_I32: D.u = S0.u + S1.u. VCC =
(S0.u + S1.u) = 0x800000000ULL ? 1 : 0) is an
UNSIGNED overflow or carry-out for V_ADDC_U32,
in VOP3 it may be an arbitrary SGPR-pair. CAUTION:
The condition code behaviour for this opcode is
inconsistent with S_ADD_I32; the carry-out behaviour
for this opcode treats the inputs as UNSIGNED values,
which is not normal for *_I32 opcodes. See S_ADD_I32
withen is not normal for _152 opcodes. See S_ADD_152



		<u> </u>	
			to compare how condition codes are computed in the SALU. 38 - SQ_V_SUB_I32: D.u = S0.u - S1.u. VCC = (S1.u > S0.u ? 1 : 0) is an UNSIGNED overflow or carry-out for V_SUBB_U32, in VOP3 it may be an arbitrary SGPR-pair. CAUTION: The condition code behaviour for this opcode is inconsistent with
			S_SUB_I32; the carry-out behaviour for this opcode treats the inputs as UNSIGNED values, which is not normal for *_I32 opcodes. See S_SUB_I32 to compare how condition codes are computed in the SALU. 39 - SQ_V_SUBREV_I32: D.u = S1.u - S0.u. VCC =
			(S0.u > S1.u ? 1 : 0) is an UNSIGNED overflow or carry-out for V_SUBB_U32, in VOP3 it may be an arbitrary SGPR-pair. CAUTION: The condition code for this opcode treats the inputs as UNSIGNED values, which is not normal for *_I32 opcodes. SQ translates this to V_SUB_I32.
			40 - SQ_V_ADDC_U32: D.u = S0.u + S1.u + VCC. VCC = (S0.u + S1.u + VCC >= 0x800000000ULL? 1: 0) is an UNSIGNED overflow. In VOP3 the VCC destination may be an arbitrary SGPR-pair, and the VCC source comes from the SGPR-pair at S2.u.
			41 - SQ_V_SUBB_U32: D.u = S0.u - S1.u - VCC. VCC = (S1.u + VCC > S0.u ? 1 : 0) is an UNSIGNED overflow. In VOP3 the VCC destination may be an arbitrary SGPR-pair, and the VCC source comes from the SGPR-pair at S2.u.
			42 - SQ_V_SUBBREV_U32: D.u = S1.u - S0.u - VCC. VCC = (S1.u + VCC > S0.u ? 1 : 0) is an UNSIGNED overflow. In VOP3 the VCC destination may be an arbitrary SGPR-pair, and the VCC source comes from the SGPR-pair at S2.u. SQ translates to V_SUBB_U32.
			V_SUBB_U32. 43 - SQ_V_LDEXP_F32: D.d = pow(S0.f, S1.i) 44 - SQ_V_CVT_PKACCUM_U8_F32: f32- >u8(s0.f), pack into byte(s1.u), of dst. SQ translates to V_CVT_PK_U8_F32 45 - SQ_V_CVT_PKNORM_I16_F32: D =
			{(snorm)S1.f, (snorm)S0.f} 46 - SQ_V_CVT_PKNORM_U16_F32: D = {(unorm)S1.f, (unorm)S0.f} 47 - SQ_V_CVT_PKRTZ_F16_F32: D = {flt32_to_flt16(S1.f),flt32_to_flt16(S0.f)}, with round-
			toward-zero. 48 - SQ_V_CVT_PK_U16_U32: D = {(u32->u16)S1.u, (u32->u16)S0.u} 49 - SQ_V_CVT_PK_I16_I32: D = {(i32->i16)S1.i, (i32->i16)S0.i}
ENCODING	31	none	Encoding. POSSIBLE VALUES: 00 - SQ_ENC_VOP2_FIELD: Must be set to this value.



SQ_UC:SQ_VOP3_0 ·	[R/W] · 32 bits	· Access: 32	2 · GpuF0MMReg:0x8dfc
DESCRIPTION: Vector	r instruction taking	three inputs	and producing one output - first word, non-VCC case.
Field Name	Bits	Default	Description
VDST	7:0	none	Destination for instruction. POSSIBLE VALUES: 00 - SQ_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total.
ABS	10:8	none	If ABS[N] set, take the floating-point absolute value of the N`th input operand. This is applied before negation.
CLAMP	11	none	If set, clamp output to [0.0, 1.0]. Applied after output modifier.
OP	25:17	none	Opcode. POSSIBLE VALUES: 00 - SQ_V_OPC_OFFSET: Offset to add to any VOPC opcodes when they need to use the VOP3 encoding. For example, SQ_V_OP1_OFFSET + SQ_V_CMP_EQ generates the VOP3 version of CMP_EQ. 256 - SQ_V_OP2_OFFSET: Offset to add to any VOP2 opcodes when they need to use the VOP3 encoding. For example, SQ_V_OP1_OFFSET + SQ_V_ADD_F32 generates the VOP3 version of ADD. 320 - SQ_V_MAD_LEGACY_F32: D.f = S0.f * S1.f + S2.f (DX9 rules, 0.0 * x = 0.0). 321 - SQ_V_MAD_E32: D.f = S0.f * S1.f + S2.f. 322 - SQ_V_MAD_I32_I24: D.i = S0.i[23:0] * S1.i[23:0] + S2.i. 323 - SQ_V_MAD_U32_U24: D.u = S0.u[23:0] * S1.u[23:0] + S2.u. 324 - SQ_V_CUBEID_F32: D.f = cubemap face ID ({0.0, 1.0,, 5.0}). XYZ coordinate is given in (S0.f, S1.f, S2.f). 325 - SQ_V_CUBESC_F32: D.f = cubemap S coordinate. XYZ coordinate is given in (S0.f, S1.f, S2.f). 326 - SQ_V_CUBETC_F32: D.f = cubemap T coordinate. XYZ coordinate is given in (S0.f, S1.f, S2.f). 327 - SQ_V_CUBEMA_F32: D.f = 2.0 * cubemap major axis. XYZ coordinate is given in (S0.f, S1.f, S2.f). 328 - SQ_V_CUBEMA_F32: D.f = 2.0 * cubemap major axis. XYZ coordinate is given in (S0.f, S1.f, S2.f). 328 - SQ_V_BFE_U32: D.u = (S0.u>>S1.u[4:0]) & ((1< <s2.u[4:0])-1); -="" 329="" bitfield="" d.i="(S0.i" extract,="" s0="data," s1="field_offset," s2="field_width." sq_v_bfe_i32:="">>S1.u[4:0]) & ((1<<s2.u[4:0])-1); &="" (~s0.u="" *="" +="" +<="" -="" 330="" 331="" 332="" 333="" bitfield="" d.d="S0.d" d.f="S0.f" d.u="((S0.u[31:24])" extract,="" insert.="" s0="data," s1="field_offset," s1.d="" s1.f="" s1.u)="" s2="field_width." s2.d.="" s2.f.="" s2.u);="" sq_v_bfe_i33:="" sq_v_fma_f32:="" sq_v_fma_f64:="" sq_v_lerp_u8:="" td="" =""></s2.u[4:0])-1);></s2.u[4:0])-1);>



```
S1.u[31:24] + S2.u[24]) >> 1) << 24 + ((S0.u[23:16] +
S1.u[23:16] + S2.u[16]) >> 1) << 16 + ((S0.u[15:8] +
S1.u[15:8] + S2.u[8] >> 1 << 8 + ((S0.u[7:0] +
S1.u[7:0] + S2.u[0] >> 1). Unsigned 8-bit pixel average
on packed unsigned bytes (linear interpolation). S2 acts
as a round mode; if set, 0.5 rounds up, otherwise 0.5
truncates.
   334 - SQ_V_ALIGNBIT_B32: D.u = ({S0,S1} >>
S2.u[4:0]) & 0xffffffff.
   335 - SQ_V_ALIGNBYTE_B32: D.u = ({S0,S1} >>
(8*S2.u[4:0])) & 0xffffffff.
   336 - SQ V MULLIT F32: D.f = S0.f * S1.f,
replicate result into 4 components (0.0 * x = 0.0; special)
INF, NaN, overflow rules).
   337 - SQ V MIN3 F32: D.f = min(S0.f, S1.f, S2.f).
   338 - SQ_V_MIN3_I32: D.i = min(S0.i, S1.i, S2.i).
   339 - SQ V MIN3 U32: D.u = min(S0.u, S1.u,
S2.u).
   340 - SQ_V_MAX3_F32: D.f = max(S0.f, S1.f,
S2.f).
   341 - SQ V MAX3 I32: D.i = max(S0.i, S1.i, S2.i).
   342 - SQ_V_MAX3_U32: D.u = max(S0.u, S1.u,
   343 - SQ V MED3 F32: D.f = median(S0.f, S1.f,
S2.f).
   344 - SQ_V_MED3_I32: D.i = median(S0.i, S1.i,
S2.i).
   345 - SQ_V_MED3_U32: D.u = median(S0.u, S1.u,
S2.u).
   346 - SQ_V_SAD_U8: D.u = abs(S0.i[31:24] -
S1.i[31:24]) + abs(S0.i[23:16] - S1.i[23:16]) +
abs(S0.i[15:8] - S1.i[15:8]) + abs(S0.i[7:0] - S1.i[7:0]) +
S2.u; Sum of absolute differences with accumulation,
overflow into upper bits is allowed.
   347 - SQ_V_SAD_HI_U8: D.u = (SAD_U8(S0, S1,
0) << 16) + S2.u; Sum of absolute differences with
accumulation, overflow is lost.
   348 - SQ_V_SAD_U16: D.u = abs(S0.i[31:16] -
S1.i[31:16]) + abs(S0.i[15:0] - S1.i[15:0]) + S2.u; word
SAD with accumulation.
   349 - SQ_V_SAD_U32: D.u = abs(S0.i - S1.i) +
S2.u; dword SAD with accumulation.
   350 - SQ_V_CVT_PK_U8_F32: D.u =
((flt32\_to\_uint8(S0.f) \& 0xff) << (8 * S1.u[1:0])) | (S2.u)
& \sim (0xff \ll (8 * S1.u[1:0])); convert floating point
value S0 to 8-bit unsigned integer and pack the result
into byte S1 of dword S2.
   351 - SQ V DIV FIXUP F32: D.f = Divide fixup
and flags -- s0.f = Quotient, s1.f = Denominator, s2.f =
Numerator. This opcode generates exceptions resulting
from the division operation.
   352 - SQ_V_DIV_FIXUP_F64: D.d = Divide fixup
and flags -- s0.d = Quotient, s1.d = Denominator, s2.d =
```



```
Numerator. This opcode generates exceptions resulting
from the division operation.
   353 - SQ V LSHL B64: D.u64 = S0.u64 <<
S1.u[5:0].
   354 - SQ_V_LSHR_B64: D.u64 = S0.u64 >>
S1.u[5:0].
   355 - SQ_V_ASHR_I64: D.u64 = S0.u64 >>
S1.u[5:0].
   356 - SQ V ADD F64: D.d = S0.d + S1.d.
   357 - SQ_V_MUL_F64: D.d = S0.d * S1.d.
   358 - SQ_V_MIN_F64: D.d = min(S0.d, S1.d).
   359 - SQ_V_MAX_F64: D.d = max(S0.d, S1.d).
   360 - SQ_V_LDEXP_F64: D.d = pow(S0.d,
S1.i[31:0]).
   361 - SQ V MUL LO U32: D.u = S0.u * S1.u.
   362 - SQ_V_MUL_HI_U32: D.u = (S0.u * S1.u) >>
   363 - SQ_V_MUL_LO_I32: D.i = S0.i * S1.i.
   364 - SQ_V_MUL_HI_I32: D.i = (S0.i * S1.i) >> 32.
   365 - SQ_V_DIV_SCALE_F32: {vcc,D.f} = Divide
preop and flags -- s0.f = Quotient, s1.f = Denominator,
s2.f = Numerator -- s0 must equal s1 or s2. Given a
numerator and denominator, this opcode will
appropriately scale inputs for division to avoid
subnormal terms during Newton-Raphson correction
algorithm. This opcode producses a VCC flag for post-
scale of quotient.
   366 - SQ_V_DIV_SCALE_F64: {vcc,D.d} = Divide
preop and flags -- s0.d = Quotient, s1.d = Denominator,
s2.d = Numerator -- s0 must equal s1 or s2. Given a
numerator and denominator, this opcode will
appropriately scale inputs for division to avoid
subnormal terms during Newton-Raphson correction
algorithm. This opcode producses a VCC flag for post-
scale of quotient.
   367 - SQ V DIV FMAS F32: D.f = Special case
divide FMA with scale and flags(s0.f = Ouotient, s1.f =
Denominator, s2.f = Numerator)
   368 - SQ_V_DIV_FMAS_F64: D.d = Special case
divide FMA with scale and flags(s0.d = Quotient, s1.d =
Denominator, s2.d = Numerator)
   369 - SQ_V_MSAD_U8: D.u = Masked Byte SAD
with accum lo(S0.u, S1.u, S2.u)
   370 - SQ_V_QSAD_PK_U16_U8: D.u = Quad-Byte
SAD with 16-bit packed accum lo/hi(S0.u[63:0],
S1.u[31:0], S2.u[63:0])
   371 - SQ_V_MQSAD_PK_U16_U8: D.u = Masked
Quad-Byte SAD with 16-bit packed
accum lo/hi(S0.u[63:0], S1.u[31:0], S2.u[63:0])
   372 - SQ V TRIG PREOP F64: D.d = Look Up
2/PI (S0.d) with segment select S1.u[4:0]. This operation
returns an aligned, double precision segment of 2/PI
needed to do range reduction on S0.d (double-precision
```



			value). Multiple segments can be specified through S1.u[4:0]. Rounding is always round-to-zero. Large inputs (exp > 1968) are scaled to avoid loss of precision through denormalization. 373 - SQ_V_MQSAD_U32_U8: D.u128 = Masked Quad-Byte SAD with 32-bit accum_lo/hi(S0.u[63:0], S1.u[31:0], S2.u[127:0]) 374 - SQ_V_MAD_U64_U32: {vcc_out,D.u64} = S0.u32 * S1.u32 + S2.u64. 375 - SQ_V_MAD_I64_I32: {vcc_out,D.i64} = S0.i32 * S1.i32 + S2.i64. 384 - SQ_V_OP1_OFFSET: Offset to add to any VOP1 opcodes when they need to use the VOP3 encoding. For example, SQ_V_OP1_OFFSET + SQ_V_MOV_B32 generates the VOP3 version of MOV.
ENCODING	31:26	none	Encoding. POSSIBLE VALUES: 52 - SQ_ENC_VOP3_FIELD: Must be set to this value.

SQ_UC:SQ_VOP3_0_SDST_ENC · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8dfc				
DESCRIPTION: Vector instruction taking three inputs and producing one output - first word, VCC case.				
Field Name	Bits	Default	Description	
VDST	7:0	none	Destination for instruction. POSSIBLE VALUES: 00 - SQ_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total.	
SDST	14:8	none	Destination for compare result. POSSIBLE VALUES: 00 - SQ_SGPR: Scalar GPR 0. Increment from here for additional GPRs. There are NUM_SGPR SGPRs in total. 104 - SQ_FLAT_SCRATCH_LO: {13`d0, size[18:0]} 105 - SQ_FLAT_SCRATCH_HI: {8`d0, offset[31:8]} 106 - SQ_VCC_LO: vcc[31:0] 107 - SQ_VCC_HI: vcc[63:32] 108 - SQ_TBA_LO: Trap handler base address, [31:0] 109 - SQ_TBA_HI: Trap handler base address, [63:32] 110 - SQ_TMA_LO: Pointer to data in memory used by trap handler. 111 - SQ_TMA_HI: Pointer to data in memory used by trap handler. 112 - SQ_TTMP0: Trap handler temps (privileged). Increment from here for additional TTMPs. There are NUM_TTMP TTMPs in total. {TTMP1,TTMP0} = PC_save{hi,lo}.	



	11		
			113 - SQ_TTMP1: Trap handler temps (privileged). 114 - SQ_TTMP2: Trap handler temps (privileged).
			115 - SQ_TTMP3: Trap handler temps (privileged).
			116 - SQ_TTMP4: Trap handler temps (privileged).
			117 - SQ_TTMP5: Trap handler temps (privileged).
			118 - SQ_TTMP6: Trap handler temps (privileged).
			119 - SQ_TTMP7: Trap handler temps (privileged).
			120 - SQ_TTMP8: Trap handler temps (privileged).
			121 - SQ_TTMP9: Trap handler temps (privileged).
			122 - SQ_TTMP10: Trap handler temps (privileged).
			123 - SQ_TTMP11: Trap handler temps (privileged).
OP	25:17	none	Opcode.
			POSSIBLE VALUES:
			00 - SQ_V_OPC_OFFSET: Offset to add to any
			VOPC opcodes when they need to use the VOP3
			encoding. For example, SQ_V_OP1_OFFSET +
			SQ_V_CMP_EQ generates the VOP3 version of
			CMP_EQ.
			256 - SQ_V_OP2_OFFSET: Offset to add to any
			VOP2 opcodes when they need to use the VOP3
			encoding. For example, SQ_V_OP1_OFFSET +
			SQ_V_ADD_F32 generates the VOP3 version of ADD.
			320 - SQ_V_MAD_LEGACY_F32: D.f = S0.f * S1.f
			+ S2.f (DX9 rules, 0.0 * x = 0.0).
			321 - SQ_V_MAD_F32: D.f = S0.f * S1.f + S2.f.
			322 - SQ_V_MAD_I32_I24: D.i = S0.i [23:0] *
			\$1.i[23:0] + \$2.i.
			323 - SQ_V_MAD_U32_U24: D.u = S0.u[23:0] *
			S1.u[23:0] + S2.u.
			324 - SQ_V_CUBEID_F32: D.f = cubemap face ID
			({0.0, 1.0,, 5.0}). XYZ coordinate is given in (S0.f, S1.f, S2.f).
			325 - SQ_V_CUBESC_F32: D.f = cubemap S
			coordinate. XYZ coordinate is given in (S0.f, S1.f, S2.f).
			326 - SQ_V_CUBETC_F32: D.f = cubemap T
			coordinate. XYZ coordinate is given in (S0.f, S1.f, S2.f).
			327 - SQ_V_CUBEMA_F32: D.f = 2.0 * cubemap
			major axis. XYZ coordinate is given in (S0.f, S1.f, S2.f).
			328 - SQ V BFE U32: D.u = (S0.u>>S1.u[4:0]) &
			((1 << S2.u[4:0])-1); bitfield extract, S0=data,
			S1=field offset, S2=field width.
			329 - SQ_V_BFE_I32: D.i = (S0.i>>S1.u[4:0]) &
			((1 << S2.u[4:0])-1); bitfield extract, S0=data,
			S1=field_offset, S2=field_width.
			330 - SQ_V_BFI_B32: D.u = (S0.u & S1.u) (~S0.u
			& S2.u); bitfield insert.
			331 - SQ_V_FMA_F32: D.f = S0.f * S1.f + S2.f.
			332 - SQ_V_FMA_F64: D.d = S0.d * S1.d + S2.d.
			333 - SQ_V_LERP_U8: D.u = ((S0.u[31:24] +
			\$1.u[31:24] + \$2.u[24]) >> 1) << 24 + ((\$0.u[23:16] + \$0.u[23:16] + \$0.u
			\$1.u[23:16] + \$2.u[16]) >> 1) << 16 + ((\$0.u[15:8] + \$0.u[15:8] + \$0.u
			S1.u[15:8] + S2.u[8]) >> 1) << 8 + ((S0.u[7:0] +
			S1.u[7:0] + S2.u[0]) >> 1). Unsigned 8-bit pixel average

on packed unsigned bytes (linear interpolation). S2 acts
as a round mode; if set, 0.5 rounds up, otherwise 0.5
truncates.
334 - SQ_V_ALIGNBIT_B32: D.u = ({S0,S1} >>
S2.u[4:0]) & 0xffffffff.
335 - SQ_V_ALIGNBYTE_B32: D.u = ({S0,S1} >>
(8*S2.u[4:0])) & 0xffffffff.
336 - SQ_V_MULLIT_F32: D.f = S0.f * S1.f,
replicate result into 4 components $(0.0 * x = 0.0; special)$
INF, NaN, overflow rules).
337 - SQ_V_MIN3_F32: D.f = min(S0.f, S1.f, S2.f).
338 - SQ_V_MIN3_I32: D.i = min(S0.i, S1.i, S2.i).
339 - SQ V MIN3 U32: D.u = min(S0.u, S1.u,
S2.u).
340 - SQ_V_MAX3_F32: D.f = max(S0.f, S1.f,
S2.f).
$341 - SQ_V_MAX3_{132}$: D.i = max(S0.i, S1.i, S2.i).
342 - SQ_V_MAX3_U32: D.u = max(S0.u, S1.u,
S2.u).
343 - SQ_V_MED3_F32: D.f = median(S0.f, S1.f,
S2.f).
344 - SQ_V_MED3_I32: D.i = median(S0.i, S1.i,
S2.i).
345 - SQ_V_MED3_U32: D.u = median(S0.u, S1.u,
S2.u).
346 - SQ_V_SAD_U8: D.u = abs(S0.i[31:24] -
S1.i[31:24]) + abs(S0.i[23:16] - S1.i[23:16]) +
abs(S0.i[15:8] - S1.i[15:8]) + abs(S0.i[7:0] - S1.i[7:0]) +
S2.u; Sum of absolute differences with accumulation,
overflow into upper bits is allowed.
$347 - SQ_V_SAD_HI_U8: D.u = (SAD_U8(S0, S1, $
0) << 16) + S2.u; Sum of absolute differences with
accumulation, overflow is lost.
348 - SQ_V_SAD_U16: D.u = abs(S0.i[31:16] -
S1.i[31:16]) + abs(S0.i[15:0] - S1.i[15:0]) + S2.u; word
SAD with accumulation.
349 - SQ_V_SAD_U32: D.u = abs(S0.i - S1.i) +
S2.u; dword SAD with accumulation.
350 - SQ_V_CVT_PK_U8_F32: D.u =
$((flt32_to_uint8(S0.f) & 0xff) << (8 * S1.u[1:0])) (S2.u)$
& ~(0xff << (8 * S1.u[1:0]))); convert floating point
value S0 to 8-bit unsigned integer and pack the result
into byte S1 of dword S2.
351 - SQ_V_DIV_FIXUP_F32: D.f = Divide fixup
and flags s0.f = Quotient, s1.f = Denominator, s2.f =
Numerator. This opcode generates exceptions resulting
from the division operation.
352 - SQ_V_DIV_FIXUP_F64: D.d = Divide fixup and flags s0.d = Quotient, s1.d = Denominator, s2.d =
Numerator. This opcode generates exceptions resulting
from the division operation.
353 - SQ_V_LSHL_B64: D.u64 = S0.u64 << S1.u[5:0].
[51.4[5.0].



```
354 - SO V LSHR B64: D.u64 = S0.u64 >>
S1.u[5:0].
   355 - SQ V ASHR I64: D.u64 = S0.u64 >>
S1.u[5:0].
   356 - SQ_V_ADD_F64: D.d = S0.d + S1.d.
   357 - SQ V MUL F64: D.d = S0.d * S1.d.
   358 - SQ_V_MIN_F64: D.d = min(S0.d, S1.d).
   359 - SQ_V_MAX_F64: D.d = max(S0.d, S1.d).
   360 - SQ V LDEXP F64: D.d = pow(S0.d,
S1.i[31:0]).
   361 - SQ_V_MUL_LO_U32: D.u = S0.u * S1.u.
   362 - SQ V MUL HI U32: D.u = (S0.u * S1.u) >>
32.
   363 - SQ_V_MUL_LO_I32: D.i = S0.i * S1.i.
   364 - SO V MUL HI I32: D.i = (S0.i * S1.i) >> 32.
   365 - SQ_V_DIV_SCALE_F32: {vcc,D.f} = Divide
preop and flags -- s0.f = Quotient, s1.f = Denominator,
s2.f = Numerator -- s0 must equal s1 or s2. Given a
numerator and denominator, this opcode will
appropriately scale inputs for division to avoid
subnormal terms during Newton-Raphson correction
algorithm. This opcode producses a VCC flag for post-
scale of quotient.
   366 - SQ V DIV SCALE F64: {vcc,D.d} = Divide
preop and flags -- s0.d = Quotient, s1.d = Denominator,
s2.d = Numerator -- s0 must equal s1 or s2. Given a
numerator and denominator, this opcode will
appropriately scale inputs for division to avoid
subnormal terms during Newton-Raphson correction
algorithm. This opcode producses a VCC flag for post-
scale of quotient.
   367 - SQ_V_DIV_FMAS_F32: D.f = Special case
divide FMA with scale and flags(s0.f = Quotient, s1.f =
Denominator, s2.f = Numerator)
   368 - SQ_V_DIV_FMAS_F64: D.d = Special case
divide FMA with scale and flags(s0.d = Quotient, s1.d =
Denominator, s2.d = Numerator)
   369 - SQ_V_MSAD_U8: D.u = Masked Byte SAD
with accum lo(S0.u, S1.u, S2.u)
   370 - SQ_V_QSAD_PK_U16_U8: D.u = Quad-Byte
SAD with 16-bit packed accum_lo/hi(S0.u[63:0],
S1.u[31:0], S2.u[63:0])
   371 - SQ V MQSAD_PK_U16_U8: D.u = Masked
Quad-Byte SAD with 16-bit packed
accum lo/hi(S0.u[63:0], S1.u[31:0], S2.u[63:0])
   372 - SQ_V_TRIG_PREOP_F64: D.d = Look Up
2/PI (S0.d) with segment select S1.u[4:0]. This operation
returns an aligned, double precision segment of 2/PI
needed to do range reduction on S0.d (double-precision
value). Multiple segments can be specified through
S1.u[4:0]. Rounding is always round-to-zero. Large
inputs (exp > 1968) are scaled to avoid loss of precision
through denormalization.
```



		373 - SQ_V_MQSAD_U32_U8: D.u128 = Masked Quad-Byte SAD with 32-bit accum_lo/hi(S0.u[63:0], S1.u[31:0], S2.u[127:0]) 374 - SQ_V_MAD_U64_U32: {vcc_out,D.u64} = S0.u32 * S1.u32 + S2.u64. 375 - SQ_V_MAD_I64_I32: {vcc_out,D.i64} = S0.i32 * S1.i32 + S2.i64. 384 - SQ_V_OP1_OFFSET: Offset to add to any VOP1 opcodes when they need to use the VOP3 encoding. For example, SQ_V_OP1_OFFSET + SQ_V_MOV_B32 generates the VOP3 version of MOV.
ENCODING	31:26	Encoding. POSSIBLE VALUES: 52 - SQ_ENC_VOP3_FIELD: Must be set to this value.

SQ_UC:SQ_VOP3_1 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8dfc				
DESCRIPTION: Vector instr	uction taking	three inputs	and producing one output - second word.	
Field Name	Bits	Default	Description	
SRC0	8:0	none	First operand for instruction. POSSIBLE VALUES: 00 - SQ_SGPR: Scalar GPR 0. Increment from here for additional GPRs. There are NUM_SGPR SGPRs in total. 104 - SQ_FLAT_SCRATCH_LO: {13`d0, size[18:0]} 105 - SQ_FLAT_SCRATCH_HI: {8`d0, offset[31:8]} 106 - SQ_VCC_LO: vcc[31:0] 107 - SQ_VCC_HI: vcc[63:32] 108 - SQ_TBA_LO: Trap handler base address, [31:0] 109 - SQ_TBA_HI: Trap handler base address, [63:32] 110 - SQ_TMA_LO: Pointer to data in memory used by trap handler. 111 - SQ_TMA_HI: Pointer to data in memory used by trap handler. 112 - SQ_TTMP0: Trap handler temps (privileged). Increment from here for additional TTMPs. There are NUM_TTMP TTMPs in total. {TTMP1,TTMP0} = PC_save{hi,lo}. 113 - SQ_TTMP1: Trap handler temps (privileged). 114 - SQ_TTMP2: Trap handler temps (privileged). 115 - SQ_TTMP3: Trap handler temps (privileged). 116 - SQ_TTMP4: Trap handler temps (privileged). 117 - SQ_TTMP5: Trap handler temps (privileged). 118 - SQ_TTMP6: Trap handler temps (privileged). 119 - SQ_TTMP6: Trap handler temps (privileged). 119 - SQ_TTMP7: Trap handler temps (privileged). 120 - SQ_TTMP8: Trap handler temps (privileged).	

	100 00 FFF FM FM FM 1 11 11 11 11 11 11 11 11 11 11 11 11
	122 - SQ_TTMP10: Trap handler temps (privileged).
	123 - SQ_TTMP11: Trap handler temps (privileged).
	124 - SQ_M0: Special register used to hold
	LDS/GDS addresses, relative indices, and send-messsage
	values.
	126 - SQ_EXEC_LO: exec[31:0]
	127 - SQ_EXEC_HI: exec[63:32]
	128 - SQ_SRC_0: 0
	129 - SQ_SRC_1_INT: 1 (integer)
	130 - SQ_SRC_2_INT: 2 (integer)
	131 - SQ_SRC_3_INT: 3 (integer)
	132 - SQ_SRC_4_INT: 4 (integer)
	133 - SQ_SRC_5_INT: 5 (integer)
	134 - SQ_SRC_6_INT: 6 (integer)
	135 - SQ_SRC_7_INT: 7 (integer)
	136 - SQ_SRC_8_INT: 8 (integer)
	137 - SQ_SRC_9_INT: 9 (integer)
	138 - SQ_SRC_10_INT: 10 (integer)
	139 - SQ_SRC_11_INT: 11 (integer)
	140 - SQ_SRC_12_INT: 12 (integer)
	141 - SQ_SRC_13_INT: 13 (integer)
	142 - SQ_SRC_14_INT: 14 (integer)
	143 - SQ_SRC_15_INT: 15 (integer)
	144 - SQ_SRC_16_INT: 16 (integer)
	145 - SQ_SRC_17_INT: 17 (integer)
	146 - SQ_SRC_18_INT: 18 (integer)
	147 - SQ_SRC_19_INT: 19 (integer)
	148 - SQ_SRC_20_INT: 20 (integer)
	149 - SQ_SRC_21_INT: 21 (integer)
	150 - SQ_SRC_22_INT: 22 (integer)
	151 - SQ_SRC_23_INT: 23 (integer)
	152 - SQ_SRC_24_INT: 24 (integer)
	153 - SQ_SRC_25_INT: 25 (integer)
	154 - SQ_SRC_26_INT: 26 (integer)
	155 - SQ_SRC_27_INT: 27 (integer)
	156 - SQ_SRC_28_INT: 28 (integer)
	157 - SQ_SRC_29_INT: 29 (integer)
	158 - SQ_SRC_30_INT: 30 (integer)
	159 - SQ_SRC_31_INT: 31 (integer)
	160 - SQ_SRC_32_INT: 32 (integer)
	161 - SQ_SRC_33_INT: 33 (integer)
	162 - SQ_SRC_34_INT: 34 (integer)
	163 - SQ_SRC_35_INT: 35 (integer)
	164 - SQ_SRC_36_INT: 36 (integer)
	165 - SQ_SRC_37_INT: 37 (integer)
	166 - SQ_SRC_38_INT: 38 (integer)
	167 - SQ_SRC_39_INT: 39 (integer)
	168 - SQ_SRC_40_INT: 40 (integer)
	169 - SQ_SRC_41_INT: 41 (integer)
	170 - SQ_SRC_42_INT: 42 (integer)
	171 - SQ_SRC_43_INT: 43 (integer)
	172 - SQ_SRC_44_INT: 44 (integer)
	173 - SQ_SRC_45_INT: 45 (integer)
	175 bQ_bRe_15_1111. +5 (meger)

174 - SQ_SRC_46_INT; 46 (integer) 175 - SQ_SRC_48_INT: 48 (integer) 176 - SQ_SRC_48_INT: 48 (integer) 177 - SQ_SRC_49_INT: 49 (integer) 178 - SQ_SRC_50_INT: 50 (integer) 179 - SQ_SRC_51_INT: 51 (integer) 180 - SQ_SRC_51_INT: 51 (integer) 180 - SQ_SRC_51_INT: 52 (integer) 181 - SQ_SRC_53_INT: 53 (integer) 182 - SQ_SRC_54_INT: 54 (integer) 183 - SQ_SRC_56_INT: 56 (integer) 184 - SQ_SRC_56_INT: 56 (integer) 185 - SQ_SRC_56_INT: 56 (integer) 186 - SQ_SRC_56_INT: 56 (integer) 187 - SQ_SRC_59_INT: 59 (integer) 188 - SQ_SRC_59_INT: 59 (integer) 189 - SQ_SRC_61_INT: 60 (integer) 189 - SQ_SRC_61_INT: 60 (integer) 190 - SQ_SRC_61_INT: 61 (integer) 191 - SQ_SRC_61_INT: 61 (integer) 191 - SQ_SRC_61_INT: 61 (integer) 192 - SQ_SRC_61_INT: 61 (integer) 193 - SQ_SRC_M1_INT: -1 (integer) 194 - SQ_SRC_M1_INT: -1 (integer) 195 - SQ_SRC_M1_INT: -1 (integer) 196 - SQ_SRC_M1_INT: -1 (integer) 197 - SQ_SRC_M1_INT: -1 (integer) 198 - SQ_SRC_M1_INT: -1 (integer) 199 - SQ_SRC_M1_INT: -1 (integer) 190 - SQ_SRC_M1_INT: -1 (integer) 190 - SQ_SRC_M1_INT: -1 (integer) 191 - SQ_SRC_M1_INT: -1 (integer) 192 - SQ_SRC_M1_INT: -1 (integer) 193 - SQ_SRC_M1_INT: -1 (integer) 194 - SQ_SRC_M1_INT: -1 (integer) 195 - SQ_SRC_M1_INT: -1 (integer) 196 - SQ_SRC_M1_INT: -1 (integer) 197 - SQ_SRC_M1_INT: -1 (integer) 198 - SQ_SRC_M1_INT: -1 (integer) 200 - SQ_SRC_M1_INT: -1 (integer) 201 - SQ_SRC_M1_INT: -1 (integer) 202 - SQ_SRC_M1_INT: -1 (integer) 203 - SQ_SRC_M1_INT: -1 (integer) 204 - SQ_SRC_M1_INT: -1 (integer) 205 - SQ_SRC_M1_INT: -1 (integer) 206 - SQ_SRC_M1_INT: -1 (integer) 207 - SQ_SRC_M1_INT: -1 (integer) 208 - SQ_SRC_M1_INT: -1 (integer) 209 - SQ_SRC_M1_INT: -1 (integer) 200 - SQ_SRC_M1_INT: -1 (integer) 201 - SQ_SRC_M1_INT: -1 (integer) 202 - SQ_SRC_M1_INT: -1 (integer) 203 - SQ_SRC_M1_INT: -1 (integer) 204 - SQ_SRC_M1_INT: -1 (integer) 205 - SQ_SRC_M1_INT: -1 (integer) 206 - SQ_SRC_M1_INT: -1 (integer) 207 - SQ_SRC_M1_INT: -1 (integer) 208 - SQ_SRC_M1_INT: -1 (integer) 209 - SQ_SRC_M1_INT: -1 (integer) 200 - SQ_SRC_M1_INT: -1 (integer) 201 -
176 - SQ_SRC_48_INT: 48 (integer) 177 - SQ_SRC_51_INT: 50 (integer) 178 - SQ_SRC_50_INT: 50 (integer) 179 - SQ_SRC_51_INT: 51 (integer) 180 - SQ_SRC_52_INT: 52 (integer) 181 - SQ_SRC_53_INT: 53 (integer) 182 - SQ_SRC_53_INT: 53 (integer) 182 - SQ_SRC_54_INT: 54 (integer) 183 - SQ_SRC_55_INT: 55 (integer) 184 - SQ_SRC_55_INT: 55 (integer) 184 - SQ_SRC_56_INT: 56 (integer) 185 - SQ_SRC_57_INT: 57 (integer) 186 - SQ_SRC_58_INT: 58 (integer) 187 - SQ_SRC_59_INT: 59 (integer) 188 - SQ_SRC_58_INT: 63 (integer) 189 - SQ_SRC_60_INT: 60 (integer) 189 - SQ_SRC_61_INT: 61 (integer) 190 - SQ_SRC_61_INT: 61 (integer) 191 - SQ_SRC_61_INT: 61 (integer) 192 - SQ_SRC_61_INT: 61 (integer) 193 - SQ_SRC_61_INT: 61 (integer) 194 - SQ_SRC_M_1_INT: -1 (integer) 195 - SQ_SRC_M_1_INT: -2 (integer) 195 - SQ_SRC_M_2_INT: -3 (integer) 196 - SQ_SRC_M_4_INT: -4 (integer) 197 - SQ_SRC_M_5_INT: -5 (integer) 199 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_6_INT: -6 (integer) 200 - SQ_SRC_M_6_INT: -6 (integer) 201 - SQ_SRC_M_1_INT: -1 (integer) 202 - SQ_SRC_M_1_INT: -1 (integer) 203 - SQ_SRC_M_1_INT: -1 (integer) 204 - SQ_SRC_M_1_INT: -10 (integer) 205 - SQ_SRC_M_1_INT: -10 (integer) 206 - SQ_SRC_M_1_INT: -10 (integer) 207 - SQ_SRC_M_1_INT: -14 (integer) 208 - SQ_SRC_M_1_INT: -15 (integer) 209 - SQ_SRC_M_1_INT: -16 (integer) 201 - SQ_SRC_M_1_INT: -16 (integer) 202 - SQ_SRC_M_1_INT: -16 (integer) 203 - SQ_SRC_M_1_INT: -16 (integer) 204 - SQ_SRC_M_1_INT: -16 (integer) 205 - SQ_SRC_M_1_INT: -16 (integer) 206 - SQ_SRC_M_1_INT: -16 (integer) 207 - SQ_SRC_M_1_INT: -16 (integer) 208 - SQ_SRC_M_1_INT: -16 (integer) 209 - SQ_SRC_M_1_INT: -16 (integer) 201 - SQ_SRC_M_1_INT: -16 (integer) 202 - SQ_SRC_M_1_INT: -16 (integer) 203 - SQ_SRC_M_1_INT: -16 (integer) 204 - SQ_SRC_M_1116 (integer) 205 - SQ_SRC_M_1116 (integer) 206 - SQ_SRC_M_1116 (integer) 207 - SQ_SRC_M_1116 (integer) 208 - SQ_SRC_M_1110 (integer) 209 - SQ_SRC_M_1110 (integer) 200 - SQ_SRC_M_1110 (integer) 201 - SQ_SRC_M_1110 (integer) 202 - SQ_SR
177 - SQ_SRC_49_INT: 49 (integer) 178 - SQ_SRC_50_INT: 50 (integer) 179 - SQ_SRC_51_INT: 51 (integer) 180 - SQ_SRC_52_INT: 52 (integer) 181 - SQ_SRC_53_INT: 53 (integer) 182 - SQ_SRC_54_INT: 54 (integer) 183 - SQ_SRC_54_INT: 55 (integer) 183 - SQ_SRC_55_INT: 55 (integer) 184 - SQ_SRC_56_INT: 55 (integer) 185 - SQ_SRC_56_INT: 55 (integer) 185 - SQ_SRC_56_INT: 55 (integer) 186 - SQ_SRC_58_INT: 58 (integer) 187 - SQ_SRC_59_INT: 59 (integer) 188 - SQ_SRC_56_INT: 59 (integer) 189 - SQ_SRC_60_INT: 60 (integer) 189 - SQ_SRC_60_INT: 60 (integer) 190 - SQ_SRC_60_INT: 61 (integer) 191 - SQ_SRC_61_INT: 61 (integer) 192 - SQ_SRC_61_INT: 61 (integer) 193 - SQ_SRC_M_1_INT: -1 (integer) 194 - SQ_SRC_M_2_INT: -2 (integer) 195 - SQ_SRC_M_3_INT: -3 (integer) 196 - SQ_SRC_M_4_INT: -4 (integer) 197 - SQ_SRC_M_6_INT: -6 (integer) 198 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_7_INT: -7 (integer) 200 - SQ_SRC_M_8_INT: -8 (integer) 201 - SQ_SRC_M_9_INT: -9 (integer) 202 - SQ_SRC_M_1_INT: -11 (integer) 203 - SQ_SRC_M_1_INT: -12 (integer) 204 - SQ_SRC_M_1_INT: -13 (integer) 205 - SQ_SRC_M_1_INT: -13 (integer) 206 - SQ_SRC_M_1_INT: -15 (integer) 207 - SQ_SRC_M_1_INT: -16 (integer) 208 - SQ_SRC_M_1_INT: -15 (integer) 209 - SQ_SRC_M_1_INT: -15 (integer) 201 - SQ_SRC_M_1_INT: -16 (integer) 202 - SQ_SRC_M_1_INT: -16 (integer) 203 - SQ_SRC_M_1_INT: -16 (integer) 204 - SQ_SRC_M_1_INT: -16 (integer) 205 - SQ_SRC_M_1_INT: -16 (integer) 206 - SQ_SRC_M_1_INT: -16 (integer) 207 - SQ_SRC_M_1_INT: -16 (integer) 208 - SQ_SRC_M_10_INT: -16 (integer) 209 - SQ_SRC_M_10_INT: -16 (integer) 201 - SQ_SRC_M_10_INT: -16 (integer) 202 - SQ_SRC_M_10_INT: -16 (integer) 203 - SQ_SRC_M_10_INT: -16 (integer) 204 - SQ_SRC_M_10_INT: -16 (integer) 205 - SQ_SRC_M_10_INT: -16 (integer) 206 - SQ_SRC_M_10_INT: -16 (integer) 207 - SQ_SRC_M_10_INT: -16 (integer) 208 - SQ_SRC_M_10_INT: -16 (integer) 209 - SQ_SRC_M_10_INT: -10 (integer) 201 - SQ_SRC_M_10_INT: -10 (integer) 202 - SQ_SRC_M_10_INT: -10 (integer) 203 - SQ_SRC_M_10_INT: -10 (integer) 204 - SQ_SRC_M_10_INT: -10
178 - SQ_SRC_50_INT: 50 (integer) 179 - SQ_SRC_51_INT: 51 (integer) 180 - SQ_SRC_52_INT: 52 (integer) 181 - SQ_SRC_52_INT: 53 (integer) 181 - SQ_SRC_53_INT: 53 (integer) 182 - SQ_SRC_54_INT: 54 (integer) 183 - SQ_SRC_55_INT: 55 (integer) 184 - SQ_SRC_55_INT: 55 (integer) 184 - SQ_SRC_56_INT: 56 (integer) 185 - SQ_SRC_58_INT: 58 (integer) 186 - SQ_SRC_58_INT: 58 (integer) 187 - SQ_SRC_59_INT: 59 (integer) 188 - SQ_SRC_50_INT: 60 (integer) 189 - SQ_SRC_60_INT: 60 (integer) 190 - SQ_SRC_61_INT: 61 (integer) 190 - SQ_SRC_63_INT: 63 (integer) 191 - SQ_SRC_63_INT: 63 (integer) 191 - SQ_SRC_63_INT: 63 (integer) 192 - SQ_SRC_64_INT: 64 (integer) 193 - SQ_SRC_M_1_INT: -1 (integer) 194 - SQ_SRC_M_2_INT: -2 (integer) 195 - SQ_SRC_M_3_INT: -3 (integer) 196 - SQ_SRC_M_4_INT: -4 (integer) 197 - SQ_SRC_M_5_INT: -5 (integer) 198 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_6_INT: -6 (integer) 200 - SQ_SRC_M_6_INT: -8 (integer) 200 - SQ_SRC_M_6_INT: -9 (integer) 201 - SQ_SRC_M_1_INT: -11 (integer) 202 - SQ_SRC_M_1_INT: -11 (integer) 203 - SQ_SRC_M_1_INT: -11 (integer) 204 - SQ_SRC_M_1_INT: -11 (integer) 205 - SQ_SRC_M_1_INT: -15 (integer) 206 - SQ_SRC_M_1_INT: -16 (integer) 207 - SQ_SRC_M_1_INT: -16 (integer) 208 - SQ_SRC_M_1_INT: -16 (integer) 209 - SQ_SRC_M_1_INT: -16 (integer) 201 - SQ_SRC_M_1_INT: -16 (integer) 202 - SQ_SRC_M_1_INT: -16 (integer) 203 - SQ_SRC_M_1_INT: -16 (integer) 204 - SQ_SRC_M_1_INT: -16 (integer) 205 - SQ_SRC_M_1_INT: -16 (integer) 206 - SQ_SRC_M_1_INT: -16 (integer) 207 - SQ_SRC_M_1_INT: -16 (integer) 208 - SQ_SRC_M_1_INT: -16 (integer) 209 - SQ_SRC_M_1_INT: -16 (integer) 201 - SQ_SRC_M_1_INT: -16 (integer) 202 - SQ_SRC_M_1_INT: -16 (integer) 203 - SQ_SRC_M_1_INT: -16 (integer) 204 - SQ_SRC_M_1_INT: -16 (integer) 205 - SQ_SRC_M_1_INT: -16 (integer) 206 - SQ_SRC_M_1_INT: -16 (integer) 207 - SQ_SRC_M_1_INT: -16 (integer) 208 - SQ_SRC_M_1_INT: -16 (integer) 209 - SQ_SRC_M_1_INT: -16 (integer) 201 - SQ_SRC_M_1_INT: -10 (integer) 202 - SQ_SRC_M_1_INT: -10 (integer) 203 - SQ_SRC_M_1_INT: -10 (integer) 204 -
178 - SQ_SRC_50_INT: 50 (integer) 179 - SQ_SRC_51_INT: 51 (integer) 180 - SQ_SRC_52_INT: 52 (integer) 181 - SQ_SRC_52_INT: 53 (integer) 181 - SQ_SRC_53_INT: 53 (integer) 182 - SQ_SRC_54_INT: 54 (integer) 183 - SQ_SRC_55_INT: 55 (integer) 184 - SQ_SRC_55_INT: 55 (integer) 184 - SQ_SRC_56_INT: 56 (integer) 185 - SQ_SRC_58_INT: 58 (integer) 186 - SQ_SRC_58_INT: 58 (integer) 187 - SQ_SRC_59_INT: 59 (integer) 188 - SQ_SRC_50_INT: 60 (integer) 189 - SQ_SRC_60_INT: 60 (integer) 190 - SQ_SRC_61_INT: 61 (integer) 190 - SQ_SRC_63_INT: 63 (integer) 191 - SQ_SRC_63_INT: 63 (integer) 191 - SQ_SRC_63_INT: 63 (integer) 192 - SQ_SRC_64_INT: 64 (integer) 193 - SQ_SRC_M_1_INT: -1 (integer) 194 - SQ_SRC_M_2_INT: -2 (integer) 195 - SQ_SRC_M_3_INT: -3 (integer) 196 - SQ_SRC_M_4_INT: -4 (integer) 197 - SQ_SRC_M_5_INT: -5 (integer) 198 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_6_INT: -6 (integer) 200 - SQ_SRC_M_6_INT: -8 (integer) 200 - SQ_SRC_M_6_INT: -9 (integer) 201 - SQ_SRC_M_1_INT: -11 (integer) 202 - SQ_SRC_M_1_INT: -11 (integer) 203 - SQ_SRC_M_1_INT: -11 (integer) 204 - SQ_SRC_M_1_INT: -11 (integer) 205 - SQ_SRC_M_1_INT: -15 (integer) 206 - SQ_SRC_M_1_INT: -16 (integer) 207 - SQ_SRC_M_1_INT: -16 (integer) 208 - SQ_SRC_M_1_INT: -16 (integer) 209 - SQ_SRC_M_1_INT: -16 (integer) 201 - SQ_SRC_M_1_INT: -16 (integer) 202 - SQ_SRC_M_1_INT: -16 (integer) 203 - SQ_SRC_M_1_INT: -16 (integer) 204 - SQ_SRC_M_1_INT: -16 (integer) 205 - SQ_SRC_M_1_INT: -16 (integer) 206 - SQ_SRC_M_1_INT: -16 (integer) 207 - SQ_SRC_M_1_INT: -16 (integer) 208 - SQ_SRC_M_1_INT: -16 (integer) 209 - SQ_SRC_M_1_INT: -16 (integer) 201 - SQ_SRC_M_1_INT: -16 (integer) 202 - SQ_SRC_M_1_INT: -16 (integer) 203 - SQ_SRC_M_1_INT: -16 (integer) 204 - SQ_SRC_M_1_INT: -16 (integer) 205 - SQ_SRC_M_1_INT: -16 (integer) 206 - SQ_SRC_M_1_INT: -16 (integer) 207 - SQ_SRC_M_1_INT: -16 (integer) 208 - SQ_SRC_M_1_INT: -16 (integer) 209 - SQ_SRC_M_1_INT: -16 (integer) 201 - SQ_SRC_M_1_INT: -10 (integer) 202 - SQ_SRC_M_1_INT: -10 (integer) 203 - SQ_SRC_M_1_INT: -10 (integer) 204 -
179 - SQ_SRC_52_INT: 51 (integer)
180 - SQ_SRC_52_INT: 52 (integer) 181 - SQ_SRC_53_INT: 53 (integer) 182 - SQ_SRC_55_INT: 54 (integer) 183 - SQ_SRC_55_INT: 55 (integer) 184 - SQ_SRC_56_INT: 56 (integer) 185 - SQ_SRC_55_INT: 57 (integer) 185 - SQ_SRC_57_INT: 57 (integer) 186 - SQ_SRC_55_INT: 58 (integer) 187 - SQ_SRC_50_INT: 59 (integer) 188 - SQ_SRC_50_INT: 59 (integer) 188 - SQ_SRC_50_INT: 69 (integer) 189 - SQ_SRC_61_INT: 61 (integer) 190 - SQ_SRC_61_INT: 61 (integer) 190 - SQ_SRC_61_INT: 61 (integer) 191 - SQ_SRC_61_INT: 64 (integer) 192 - SQ_SRC_64_INT: 64 (integer) 193 - SQ_SRC_M1_INT: -1 (integer) 194 - SQ_SRC_M2_INT: -3 (integer) 195 - SQ_SRC_M1_INT: -3 (integer) 196 - SQ_SRC_M4_INT: -4 (integer) 197 - SQ_SRC_M5_INT: -5 (integer) 199 - SQ_SRC_M6_INT: -5 (integer) 199 - SQ_SRC_M7_INT: -7 (integer) 199 - SQ_SRC_M7_INT: -7 (integer) 200 - SQ_SRC_M8_INT: -8 (integer) 201 - SQ_SRC_M9_INT: -9 (integer) 202 - SQ_SRC_M1_INT: -10 (integer) 203 - SQ_SRC_M1_INT: -11 (integer) 204 - SQ_SRC_M1_INT: -13 (integer) 205 - SQ_SRC_M1_INT: -14 (integer) 206 - SQ_SRC_M1_INT: -15 (integer) 207 - SQ_SRC_M1_INT: -15 (integer) 208 - SQ_SRC_M1_INT: -15 (integer) 209 - SQ_SRC_M1_INT: -15 (integer) 200 - SQ_SRC_M1_INT: -15 (integer) 201 - SQ_SRC_M1_INT: -16 (integer) 202 - SQ_SRC_M1_INT: -15 (integer) 203 - SQ_SRC_M1_INT: -15 (integer) 204 - SQ_SRC_M1_INT: -16 (integer) 205 - SQ_SRC_M1_INT: -15 (integer) 206 - SQ_SRC_M1_INT: -15 (integer) 207 - SQ_SRC_M1_INT: -15 (integer) 208 - SQ_SRC_M1_INT: -15 (integer) 209 - SQ_SRC_M1_INT: -15 (integer) 200 - SQ_SRC_M1_INT: -16 (integer) 201 - SQ_SRC_M1_INT: -16 (integer) 202 - SQ_SRC_M1_INT: -16 (integer) 203 - SQ_SRC_M1_INT: -16 (integer) 204 - SQ_SRC_M1_INT: -16 (integer) 205 - SQ_SRC_M1_INT: -16 (integer) 206 - SQ_SRC_M1_INT: -16 (integer) 207 - SQ_SRC_M1_INT: -10 (integer) 208 - SQ_SRC_M1_INT: -10 (integer) 209 - SQ_SRC_M1_INT: -10 (integer) 200 - SQ_SRC_M1_INT: -10 (integer) 201 - SQ_SRC_M1_INT: -10 (integer) 202 - SQ_SRC_M1_INT: -10 (integer)
181 - SQ_SRC_53_INT: 53 (integer) 182 - SQ_SRC_54_INT: 55 (integer) 183 - SQ_SRC_55_INT: 55 (integer) 184 - SQ_SRC_56_INT: 56 (integer) 185 - SQ_SRC_55_INT: 57 (integer) 186 - SQ_SRC_55_INT: 58 (integer) 187 - SQ_SRC_55_INT: 58 (integer) 187 - SQ_SRC_55_INT: 58 (integer) 188 - SQ_SRC_56_INT: 59 (integer) 188 - SQ_SRC_60_INT: 60 (integer) 189 - SQ_SRC_60_INT: 61 (integer) 190 - SQ_SRC_62_INT: 62 (integer) 191 - SQ_SRC_61_INT: 61 (integer) 192 - SQ_SRC_64_INT: 64 (integer) 193 - SQ_SRC_64_INT: 64 (integer) 194 - SQ_SRC_M_1_INT: -1 (integer) 195 - SQ_SRC_M_3_INT: -3 (integer) 195 - SQ_SRC_M_3_INT: -3 (integer) 196 - SQ_SRC_M_4_INT: -4 (integer) 197 - SQ_SRC_M_5_INT: -5 (integer) 198 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_6_INT: -6 (integer) 200 - SQ_SRC_M_8_INT: -7 (integer) 200 - SQ_SRC_M_9_INT: -7 (integer) 201 - SQ_SRC_M_9_INT: -10 (integer) 202 - SQ_SRC_M_10_INT: -10 (integer) 203 - SQ_SRC_M_11_INT: -11 (integer) 204 - SQ_SRC_M_11_INT: -11 (integer) 205 - SQ_SRC_M_11_INT: -13 (integer) 206 - SQ_SRC_M_14_INT: -14 (integer) 207 - SQ_SRC_M_15_INT: -15 (integer) 208 - SQ_SRC_M_15_INT: -15 (integer) 209 - SQ_SRC_M_15_INT: -15 (integer) 200 - SQ_SRC_M_15_INT: -15 (integer) 201 - SQ_SRC_M_15_INT: -16 (integer) 202 - SQ_SRC_M_15_INT: -16 (integer) 203 - SQ_SRC_M_15_INT: -16 (integer) 204 - SQ_SRC_M_15_INT: -16 (integer) 205 - SQ_SRC_M_15_INT: -16 (integer) 206 - SQ_SRC_M_15_INT: -16 (integer) 207 - SQ_SRC_M_15_INT: -16 (integer) 208 - SQ_SRC_M_15_INT: -16 (integer) 209 - SQ_SRC_M_15_INT: -10 (integer) 200 - SQ_SRC_M_15_INT: -10 (integer) 201 - SQ_SRC_M_15_INT: -10 (integer) 202 - SQ_SRC_M_16_INT: -10 (integer) 203 - SQ_SRC_M_16_INT: -10 (integer) 204 - SQ_SRC_M_16_INT: -10 (integer) 205 - SQ_SRC_M_16_INT: -10 (integer) 206 - SQ_SRC_M_16_INT: -10 (integer) 207 - SQ_SRC_M_16_INT: -10 (integer) 208 - SQ_SRC_M_16_INT: -10 (integer) 209 - SQ_SRC_M_16_INT: -10 (integer) 209 - SQ_SRC_M_16_INT: -10 (integer) 200 - SQ_SRC_M_16_INT: -10 (integer)
182 - SQ_SRC_54_INT: 54 (integer) 183 - SQ_SRC_55_INT: 55 (integer) 184 - SQ_SRC_55_INT: 55 (integer) 185 - SQ_SRC_57_INT: 57 (integer) 186 - SQ_SRC_58_INT: 58 (integer) 187 - SQ_SRC_58_INT: 59 (integer) 188 - SQ_SRC_58_INT: 59 (integer) 189 - SQ_SRC_60_INT: 60 (integer) 189 - SQ_SRC_61_INT: 61 (integer) 190 - SQ_SRC_61_INT: 61 (integer) 191 - SQ_SRC_61_INT: 63 (integer) 192 - SQ_SRC_61_INT: 64 (integer) 193 - SQ_SRC_61_INT: 64 (integer) 194 - SQ_SRC_61_INT: 64 (integer) 195 - SQ_SRC_M_1_INT: -1 (integer) 195 - SQ_SRC_M_3_INT: -3 (integer) 196 - SQ_SRC_M_3_INT: -3 (integer) 197 - SQ_SRC_M_5_INT: -5 (integer) 198 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_8_INT: -8 (integer) 200 - SQ_SRC_M_8_INT: -8 (integer) 201 - SQ_SRC_M_8_INT: -8 (integer) 202 - SQ_SRC_M_10_INT: -10 (integer) 203 - SQ_SRC_M_11_INT: -11 (integer) 204 - SQ_SRC_M_13_INT: -13 (integer) 205 - SQ_SRC_M_13_INT: -13 (integer) 206 - SQ_SRC_M_14_INT: -15 (integer) 207 - SQ_SRC_M_15_INT: -15 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 209 - SQ_SRC_M_16_INT: -15 (integer) 201 - SQ_SRC_M_16_INT: -15 (integer) 202 - SQ_SRC_M_16_INT: -15 (integer) 203 - SQ_SRC_M_16_INT: -15 (integer) 204 - SQ_SRC_M_16_INT: -16 (integer) 205 - SQ_SRC_M_16_INT: -15 (integer) 206 - SQ_SRC_M_16_INT: -16 (integer) 207 - SQ_SRC_M_16_INT: -15 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 209 - SQ_SRC_M_16_INT: -16 (integer) 200 - SQ_SRC_M_16_INT: -16 (integer) 201 - SQ_SRC_M_16_INT: -16 (integer) 202 - SQ_SRC_M_16_INT: -16 (integer) 203 - SQ_SRC_M_16_INT: -16 (integer) 204 - SQ_SRC_M_16_INT: -16 (integer) 205 - SQ_SRC_M_16_INT: -16 (integer) 206 - SQ_SRC_M_16_INT: -10 207 - SQ_SRC_M_16_INT: -10 208 - SQ_SRC_M_16_INT: -10 209 - SQ_SRC_M_16_IN
183 - SQ_SRC_55_INT: 55 (integer) 184 + SQ_SRC_56_INT: 56 (integer) 185 - SQ_SRC_56_INT: 57 (integer) 186 - SQ_SRC_58_INT: 58 (integer) 187 - SQ_SRC_59_INT: 59 (integer) 188 - SQ_SRC_60_INT: 60 (integer) 188 - SQ_SRC_60_INT: 60 (integer) 189 - SQ_SRC_60_INT: 61 (integer) 190 - SQ_SRC_62_INT: 62 (integer) 191 - SQ_SRC_63_INT: 63 (integer) 191 - SQ_SRC_63_INT: 63 (integer) 192 - SQ_SRC_64_INT: 64 (integer) 193 - SQ_SRC_M_1_INT: -1 (integer) 194 - SQ_SRC_M_2_INT: -2 (integer) 195 - SQ_SRC_M_3_INT: -3 (integer) 196 - SQ_SRC_M_5_INT: -5 (integer) 197 - SQ_SRC_M_5_INT: -5 (integer) 198 - SQ_SRC_M_5_INT: -5 (integer) 199 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_9_INT: -9 (integer) 200 - SQ_SRC_M_9_INT: -9 (integer) 201 - SQ_SRC_M_9_INT: -9 (integer) 202 - SQ_SRC_M_11_INT: -11 (integer) 203 - SQ_SRC_M_11_INT: -11 (integer) 204 - SQ_SRC_M_11_INT: -13 (integer) 205 - SQ_SRC_M_13_INT: -13 (integer) 206 - SQ_SRC_M_14_INT: -14 (integer) 207 - SQ_SRC_M_16_INT: -16 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 209 - SQ_SRC_M_16_INT: -16 (integer) 200 - SQ_SRC_M_16_INT: -16 (integer) 204 - SQ_SRC_M_0_5: -0.5 241 - SQ_SRC_M_1: -1.0 244 - SQ_SRC_M_1: -1.0 244 - SQ_SRC_M_2: 2.0 245 - SQ_SRC_M_1: -1.0
184 - SQ_SRC_56_INT: 56 (integer) 185 - SQ_SRC_S S_INT: 58 (integer) 186 - SQ_SRC_S S_INT: 58 (integer) 187 - SQ_SRC_59_INT: 59 (integer) 188 - SQ_SRC_59_INT: 59 (integer) 189 - SQ_SRC_60_INT: 60 (integer) 189 - SQ_SRC_61_INT: 61 (integer) 190 - SQ_SRC_62_INT: 62 (integer) 191 - SQ_SRC_63_INT: 63 (integer) 192 - SQ_SRC_64_INT: 64 (integer) 193 - SQ_SRC_M_1_INT: -1 (integer) 194 - SQ_SRC_M_1_INT: -1 (integer) 195 - SQ_SRC_M_1_INT: -2 (integer) 195 - SQ_SRC_M_4_INT: -4 (integer) 196 - SQ_SRC_M_4_INT: -4 (integer) 197 - SQ_SRC_M_5_INT: -5 (integer) 198 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_0_INT: -9 (integer) 200 - SQ_SRC_M_9_INT: -9 (integer) 201 - SQ_SRC_M_11_INT: -10 (integer) 202 - SQ_SRC_M_11_INT: -12 (integer) 203 - SQ_SRC_M_11_INT: -12 (integer) 204 - SQ_SRC_M_13_INT: -13 (integer) 205 - SQ_SRC_M_14_INT: -14 (integer) 206 - SQ_SRC_M_15_INT: -15 (integer) 207 - SQ_SRC_M_16_INT: -16 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 209 - SQ_SRC_M_16_INT: -16 (integer) 201 - SQ_SRC_M_15_INT: -15 (integer) 202 - SQ_SRC_M_16_INT: -16 (integer) 203 - SQ_SRC_M_16_INT: -16 (integer) 204 - SQ_SRC_M_16_INT: -16 (integer) 204 - SQ_SRC_M_15_INT: -15 (integer) 205 - SQ_SRC_M_15_INT: -15 (integer) 206 - SQ_SRC_M_16_INT: -16 (integer) 207 - SQ_SRC_M_16_INT: -16 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 209 - SQ_SRC_M_16_INT: -10 (integer) 201 - SQ_SRC_M_16_INT: -10 (integer) 202 - SQ_SRC_M_16_INT: -10 (integer) 203 - SQ_SRC_M_16_INT: -10 (integer) 204 - SQ_SRC_M_16_INT: -10 (integer) 205 - SQ_SRC_M_16_INT: -10 (integer) 206 - SQ_SRC_M_16_INT: -10 (integer) 207 - SQ_SRC_M_16_INT: -10 (integer) 208 - SQ_SRC_M_16_INT: -10 (integer) 209 - SQ_SRC_M_16_INT: -10 (integer) 200 - SQ_SRC_M_16_INT: -10 (integer) 201 - SQ_SRC_M_16_INT: -10 (integer) 202 - SQ_SRC_M_16_INT: -10 (integer) 203 - SQ_SRC_M_16_INT: -10 (integer) 204 - SQ_SRC_M_10_INT: -10 (integer) 205 - SQ_SRC_M_10_INT: -10 (integer) 206 - SQ_SRC_M_10_INT: -10 (integer)
185 - SQ_SRC_57_INT: 57 (integer) 186 - SQ_SRC_58_INT: 58 (integer) 187 - SQ_SRC_59_INT: 59 (integer) 188 - SQ_SRC_60_INT: 60 (integer) 189 - SQ_SRC_60_INT: 61 (integer) 190 - SQ_SRC_60_INT: 62 (integer) 190 - SQ_SRC_61_INT: 61 (integer) 191 - SQ_SRC_61_INT: 63 (integer) 192 - SQ_SRC_64_INT: 64 (integer) 193 - SQ_SRC_64_INT: 64 (integer) 194 - SQ_SRC_M_1_INT: -1 (integer) 194 - SQ_SRC_M_2_INT: -2 (integer) 195 - SQ_SRC_M_2_INT: -2 (integer) 196 - SQ_SRC_M_4_INT: -4 (integer) 197 - SQ_SRC_M_5_INT: -5 (integer) 198 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_7_INT: -7 (integer) 200 - SQ_SRC_M_8_INT: -8 (integer) 201 - SQ_SRC_M_9_INT: -9 (integer) 202 - SQ_SRC_M_11_INT: -11 (integer) 203 - SQ_SRC_M_11_INT: -11 (integer) 204 - SQ_SRC_M_11_INT: -11 (integer) 205 - SQ_SRC_M_11_INT: -15 (integer) 206 - SQ_SRC_M_14_INT: -14 (integer) 207 - SQ_SRC_M_15_INT: -15 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 209 - SQ_SRC_M_16_INT: -16 (integer) 201 - SQ_SRC_M_15_INT: -15 (integer) 202 - SQ_SRC_M_15_INT: -15 (integer) 203 - SQ_SRC_M_15_INT: -15 (integer) 204 - SQ_SRC_M_15_INT: -16 (integer) 205 - SQ_SRC_M_15_INT: -15 (integer) 206 - SQ_SRC_M_15_INT: -16 (integer) 207 - SQ_SRC_M_15_INT: -16 (integer) 208 - SQ_SRC_M_15_INT: -16 (integer) 209 - SQ_SRC_M_15_INT: -16 (integer) 201 - SQ_SRC_M_15_INT: -16 (integer) 202 - SQ_SRC_M_15_INT: -16 (integer) 203 - SQ_SRC_M_15_INT: -16 (integer) 204 - SQ_SRC_M_15_INT: -16 (integer) 205 - SQ_SRC_M_15_INT: -16 (integer) 206 - SQ_SRC_M_15_INT: -16 (integer) 207 - SQ_SRC_M_15_INT: -16 (integer) 208 - SQ_SRC_M_15_INT: -16 (integer) 209 - SQ_SRC_M_15_INT: -16 (integer) 201 - SQ_SRC_M_15_INT: -16 (integer) 202 - SQ_SRC_M_15_INT: -16 (integer) 204 - SQ_SRC_M_15_INT: -16 (integer) 205 - SQ_SRC_M_15_INT: -16 (integer) 206 - SQ_SRC_M_15_INT: -16 (integer) 207 - SQ_SRC_M_15_INT: -16 (integer) 208 - SQ_SRC_M_15_INT: -16 (integer) 209 - SQ_SRC_M_15_INT: -16 (integer) 209 - SQ_SRC_M_15_INT: -16 (integer) 209 - SQ_SRC_M_15_INT: -16 (integer)
186 - SQ_SRC_58_INT: 58 (integer) 187 - SQ_SRC_59_INT: 59 (integer) 188 - SQ_SRC_59_INT: 59 (integer) 189 - SQ_SRC_61_INT: 60 (integer) 189 - SQ_SRC_61_INT: 61 (integer) 190 - SQ_SRC_62_INT: 62 (integer) 191 - SQ_SRC_63_INT: 63 (integer) 192 - SQ_SRC_64_INT: 64 (integer) 193 - SQ_SRC_M1_INT: -1 (integer) 194 - SQ_SRC_M1_INT: -1 (integer) 195 - SQ_SRC_M1_INT: -3 (integer) 196 - SQ_SRC_M_3_INT: -3 (integer) 197 - SQ_SRC_M_5_INT: -3 (integer) 198 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_8_INT: -7 (integer) 200 - SQ_SRC_M_9_INT: -9 (integer) 201 - SQ_SRC_M_9_INT: -10 (integer) 202 - SQ_SRC_M_10_INT: -10 (integer) 203 - SQ_SRC_M_10_INT: -11 (integer) 204 - SQ_SRC_M_11_INT: -12 (integer) 205 - SQ_SRC_M_13_INT: -13 (integer) 206 - SQ_SRC_M_14_INT: -14 (integer) 207 - SQ_SRC_M_15_INT: -15 (integer) 207 - SQ_SRC_M_16_INT: -16 (integer) 207 - SQ_SRC_M_16_INT: -16 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 209 - SQ_SRC_M_16_INT: -16 (integer) 201 - SQ_SRC_M_16_INT: -16 (integer) 202 - SQ_SRC_M_16_INT: -16 (integer) 203 - SQ_SRC_M_16_INT: -16 (integer) 204 - SQ_SRC_M_16_INT: -16 (integer) 205 - SQ_SRC_M_16_INT: -16 (integer) 206 - SQ_SRC_M_16_INT: -16 (integer) 207 - SQ_SRC_M_16_INT: -16 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 209 - SQ_SRC_M_16_INT: -16 (integer) 201 - SQ_SRC_M_16_INT: -16 (integer) 202 - SQ_SRC_M_16_INT: -16 (integer) 203 - SQ_SRC_M_16_INT: -16 (integer) 204 - SQ_SRC_M_16_INT: -16 (integer) 205 - SQ_SRC_M_16_INT: -16 (integer) 206 - SQ_SRC_M_16_INT: -16 (integer) 207 - SQ_SRC_M_16_INT: -16 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 209 - SQ_SRC_M_16_INT: -10 (integer) 201 - SQ_SRC_M_16_INT: -10 (integer) 202 - SQ_SRC_M_16_INT: -10 (integer) 203 - SQ_SRC_M_16_INT: -10 (integer) 204 - SQ_SRC_M_16_INT: -10 (integer) 205 - SQ_SRC_M_16_INT: -10 (integer) 206 - SQ_SRC_M_16_INT: -10 (integer) 207 - SQ_SRC_M_16_INT: -10 (integer) 208 - SQ_SRC_M_16_INT: -10 (integer) 209 - SQ_SRC_M_16_INT: -10 (integer)
187 - SQ_SRC_59_INT: 59 (integer) 188 - SQ_SRC_60_INT: 60 (integer) 189 - SQ_SRC_60_INT: 61 (integer) 190 - SQ_SRC_62_INT: 62 (integer) 191 - SQ_SRC_62_INT: 63 (integer) 191 - SQ_SRC_63_INT: 63 (integer) 192 - SQ_SRC_64_INT: 64 (integer) 193 - SQ_SRC_M_1_INT: -1 (integer) 194 - SQ_SRC_M_1_INT: -2 (integer) 195 - SQ_SRC_M_2_INT: -2 (integer) 195 - SQ_SRC_M_3_INT: -3 (integer) 196 - SQ_SRC_M_4_INT: -4 (integer) 197 - SQ_SRC_M_5_INT: -5 (integer) 198 - SQ_SRC_M_5_INT: -6 (integer) 199 - SQ_SRC_M_5_INT: -7 (integer) 200 - SQ_SRC_M_6_INT: -6 (integer) 201 - SQ_SRC_M_9_INT: -8 (integer) 202 - SQ_SRC_M_9_INT: -10 (integer) 203 - SQ_SRC_M_10_INT: -10 (integer) 204 - SQ_SRC_M_11_INT: -11 (integer) 205 - SQ_SRC_M_13_INT: -13 (integer) 206 - SQ_SRC_M_14_INT: -14 (integer) 207 - SQ_SRC_M_15_INT: -15 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 209 - SQ_SRC_M_16_INT: -16 (integer) 200 - SQ_SRC_M_16_INT: -16 (integer) 201 - SQ_SRC_M_16_INT: -16 (integer) 202 - SQ_SRC_M_16_INT: -16 (integer) 203 - SQ_SRC_M_16_INT: -16 (integer) 204 - SQ_SRC_M_15_INT: -15 (integer) 205 - SQ_SRC_M_16_INT: -16 (integer) 206 - SQ_SRC_M_16_INT: -16 (integer) 207 - SQ_SRC_M_16_INT: -16 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 209 - SQ_SRC_M_16_INT: -16 (integer) 200 - SQ_SRC_M_16_INT: -16 (integer) 201 - SQ_SRC_M_16_INT: -16 (integer) 202 - SQ_SRC_M_16_INT: -16 (integer) 203 - SQ_SRC_M_16_INT: -16 (integer) 204 - SQ_SRC_M_16_INT: -16 (integer) 205 - SQ_SRC_M_16_INT: -16 (integer) 206 - SQ_SRC_M_16_INT: -16 (integer) 207 - SQ_SRC_M_16_INT: -16 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 209 - SQ_SRC_M_16_INT: -10 (integer) 209 - SQ_SRC_M_16_INT: -10 (integer) 200 - SQ_SRC_M_16_INT: -10 (integer) 201 - SQ_SRC_M_16_INT: -10 (integer) 202 - SQ_SRC_M_16_INT: -10 (integer) 203 - SQ_SRC_M_16_INT: -10 (integer) 204 - SQ_SRC_M_16_INT: -10 (integer) 205 - SQ_SRC_M_16_INT: -10 (integer) 206 - SQ_SRC_M_16_INT: -10 (integer) 207 - SQ_SRC_M_17 - INT: -10 (integer) 208 - SQ_SRC_M_17 - INT: -10 (integer) 209 - SQ_SRC_M_17 - INT: -10 (integer) 209 - SQ_S
188 - SQ_SRC_60_INT: 60 (integer) 189 - SQ_SRC_61_INT: 61 (integer) 190 - SQ_SRC_61_INT: 62 (integer) 191 - SQ_SRC_63_INT: 63 (integer) 192 - SQ_SRC_64_INT: 64 (integer) 193 - SQ_SRC_M_1_INT: -1 (integer) 194 - SQ_SRC_M_1_INT: -2 (integer) 195 - SQ_SRC_M_3_INT: -3 (integer) 196 - SQ_SRC_M_4_INT: -4 (integer) 197 - SQ_SRC_M_5_INT: -5 (integer) 198 - SQ_SRC_M_5_INT: -5 (integer) 199 - SQ_SRC_M_5_INT: -6 (integer) 199 - SQ_SRC_M_6_INT: -6 (integer) 190 - SQ_SRC_M_9_INT: -9 (integer) 200 - SQ_SRC_M_9_INT: -9 (integer) 201 - SQ_SRC_M_9_INT: -10 (integer) 202 - SQ_SRC_M_10_INT: -11 (integer) 203 - SQ_SRC_M_11_INT: -11 (integer) 204 - SQ_SRC_M_13_INT: -13 (integer) 205 - SQ_SRC_M_13_INT: -13 (integer) 206 - SQ_SRC_M_16_INT: -15 (integer) 207 - SQ_SRC_M_16_INT: -16 (integer) 207 - SQ_SRC_M_16_INT: -16 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 209 - SQ_SRC_M_0_5: -0.5 241 - SQ_SRC_M_0_5: -0.5 242 - SQ_SRC_M_1: 1.0 244 - SQ_SRC_M_1: -1.0 244 - SQ_SRC_M_2: -2.0 245 - SQ_SRC_M_2: -2.0 246 - SQ_SRC_M_2: -2.0 246 - SQ_SRC_M_2: -2.0
189 - SQ_SRC_61_INT: 61 (integer)
190 - SQ_SRC_62_INT: 62 (integer) 191 - SQ_SRC_63_INT: 63 (integer) 192 - SQ_SRC_64_INT: 64 (integer) 193 - SQ_SRC_M_1_INT: -1 (integer) 194 - SQ_SRC_M_1_INT: -2 (integer) 195 - SQ_SRC_M_3_INT: -3 (integer) 196 - SQ_SRC_M_4_INT: -4 (integer) 197 - SQ_SRC_M_5_INT: -5 (integer) 197 - SQ_SRC_M_5_INT: -5 (integer) 198 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_7_INT: -7 (integer) 200 - SQ_SRC_M_8_INT: -8 (integer) 201 - SQ_SRC_M_9_INT: -9 (integer) 202 - SQ_SRC_M_10_INT: -10 (integer) 203 - SQ_SRC_M_10_INT: -11 (integer) 204 - SQ_SRC_M_11_INT: -12 (integer) 205 - SQ_SRC_M_13_INT: -13 (integer) 206 - SQ_SRC_M_14_INT: -14 (integer) 207 - SQ_SRC_M_15_INT: -15 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 209 - SQ_SRC_M_16_INT: -16 (integer) 200 - SQ_SRC_M_0_5: -0.5 241 - SQ_SRC_M_0_5: -0.5 242 - SQ_SRC_M_1: -1.0 243 - SQ_SRC_M_1: -1.0 244 - SQ_SRC_M_2: -2.0 244 - SQ_SRC_M_2: -2.0 245 - SQ_SRC_M_2: -2.0
190 - SQ_SRC_62_INT: 62 (integer) 191 - SQ_SRC_63_INT: 63 (integer) 192 - SQ_SRC_64_INT: 64 (integer) 193 - SQ_SRC_M_1_INT: -1 (integer) 194 - SQ_SRC_M_1_INT: -2 (integer) 195 - SQ_SRC_M_3_INT: -3 (integer) 196 - SQ_SRC_M_4_INT: -4 (integer) 197 - SQ_SRC_M_5_INT: -5 (integer) 197 - SQ_SRC_M_5_INT: -5 (integer) 198 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_7_INT: -7 (integer) 200 - SQ_SRC_M_8_INT: -8 (integer) 201 - SQ_SRC_M_9_INT: -9 (integer) 202 - SQ_SRC_M_10_INT: -10 (integer) 203 - SQ_SRC_M_10_INT: -11 (integer) 204 - SQ_SRC_M_11_INT: -12 (integer) 205 - SQ_SRC_M_13_INT: -13 (integer) 206 - SQ_SRC_M_14_INT: -14 (integer) 207 - SQ_SRC_M_15_INT: -15 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 209 - SQ_SRC_M_16_INT: -16 (integer) 200 - SQ_SRC_M_0_5: -0.5 241 - SQ_SRC_M_0_5: -0.5 242 - SQ_SRC_M_1: -1.0 243 - SQ_SRC_M_1: -1.0 244 - SQ_SRC_M_2: -2.0 244 - SQ_SRC_M_2: -2.0 245 - SQ_SRC_M_2: -2.0
191 - SQ_SRC_63_INT: 63 (integer) 192 - SQ_SRC_64_INT: 64 (integer) 193 - SQ_SRC_M_1INT: -1 (integer) 194 - SQ_SRC_M_2_INT: -2 (integer) 195 - SQ_SRC_M_3_INT: -3 (integer) 196 - SQ_SRC_M_4_INT: -4 (integer) 197 - SQ_SRC_M_5_INT: -5 (integer) 198 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_7_INT: -7 (integer) 200 - SQ_SRC_M_9_INT: -8 (integer) 201 - SQ_SRC_M_9_INT: -9 (integer) 202 - SQ_SRC_M_10_INT: -10 (integer) 203 - SQ_SRC_M_11_INT: -11 (integer) 204 - SQ_SRC_M_13_INT: -13 (integer) 205 - SQ_SRC_M_14_INT: -14 (integer) 206 - SQ_SRC_M_15_INT: -15 (integer) 207 - SQ_SRC_M_16_INT: -16 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 209 - SQ_SRC_M_0_5: -0.5 241 - SQ_SRC_M_0_5: -0.5 242 - SQ_SRC_M_1: -1.0 243 - SQ_SRC_M_1: -1.0 244 - SQ_SRC_M_2: -2.0 245 - SQ_SRC_M_2: -2.0 246 - SQ_SRC_M_4: -4.0
192 - SQ_SRC_64_INT: 64 (integer) 193 - SQ_SRC_M_1_INT: -1 (integer) 194 - SQ_SRC_M_2_INT: -2 (integer) 195 - SQ_SRC_M_3_INT: -3 (integer) 196 - SQ_SRC_M_4_INT: -4 (integer) 197 - SQ_SRC_M_5_INT: -5 (integer) 198 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_7_INT: -7 (integer) 200 - SQ_SRC_M_9_INT: -9 (integer) 201 - SQ_SRC_M_9_INT: -9 (integer) 202 - SQ_SRC_M_10_INT: -10 (integer) 203 - SQ_SRC_M_11_INT: -11 (integer) 204 - SQ_SRC_M_12_INT: -12 (integer) 205 - SQ_SRC_M_13_INT: -13 (integer) 206 - SQ_SRC_M_14_INT: -14 (integer) 207 - SQ_SRC_M_15_INT: -15 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 240 - SQ_SRC_M_0_5: -0.5 241 - SQ_SRC_M_0_5: -0.5 242 - SQ_SRC_M_1: -1.0 243 - SQ_SRC_M_1: -1.0 244 - SQ_SRC_2: 2.0 244 - SQ_SRC_M_2: -2.0 246 - SQ_SRC_M_2: -2.0
193 - SQ_SRC_M_1_INT: -1 (integer) 194 - SQ_SRC_M_2_INT: -2 (integer) 195 - SQ_SRC_M_3_INT: -3 (integer) 196 - SQ_SRC_M_4_INT: -4 (integer) 197 - SQ_SRC_M_5_INT: -5 (integer) 197 - SQ_SRC_M_5_INT: -5 (integer) 198 - SQ_SRC_M_5_INT: -6 (integer) 199 - SQ_SRC_M_7_INT: -7 (integer) 200 - SQ_SRC_M_8_INT: -8 (integer) 201 - SQ_SRC_M_9_INT: -9 (integer) 202 - SQ_SRC_M_9_INT: -10 (integer) 203 - SQ_SRC_M_11_INT: -11 (integer) 204 - SQ_SRC_M_12_INT: -12 (integer) 205 - SQ_SRC_M_13_INT: -13 (integer) 206 - SQ_SRC_M_14_INT: -14 (integer) 207 - SQ_SRC_M_15_INT: -15 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 240 - SQ_SRC_M_0_5: -0.5 241 - SQ_SRC_M_0_5: -0.5 242 - SQ_SRC_M_1: -1.0 243 - SQ_SRC_M_1: -1.0 244 - SQ_SRC_M_2: -2.0 245 - SQ_SRC_M_2: -2.0 246 - SQ_SRC_M_2: -2.0
194 - SQ_SRC_M_2_INT: -2 (integer) 195 - SQ_SRC_M_3_INT: -3 (integer) 196 - SQ_SRC_M_4_INT: -4 (integer) 197 - SQ_SRC_M_5_INT: -5 (integer) 198 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_7_INT: -7 (integer) 200 - SQ_SRC_M_8_INT: -8 (integer) 201 - SQ_SRC_M_9_INT: -9 (integer) 202 - SQ_SRC_M_9_INT: -10 (integer) 203 - SQ_SRC_M_10_INT: -11 (integer) 204 - SQ_SRC_M_12_INT: -12 (integer) 205 - SQ_SRC_M_13_INT: -13 (integer) 206 - SQ_SRC_M_14_INT: -14 (integer) 207 - SQ_SRC_M_15_INT: -15 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 208 - SQ_SRC_M_0_5: -0.5 241 - SQ_SRC_M_0_5: -0.5 242 - SQ_SRC_M_1: -1.0 243 - SQ_SRC_M_1: -1.0 244 - SQ_SRC_M_2: -2.0 246 - SQ_SRC_M_2: -2.0 246 - SQ_SRC_M_2: -2.0
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196 - SQ_SRC_M_4_INT: -4 (integer) 197 - SQ_SRC_M_5_INT: -5 (integer) 198 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_7_INT: -7 (integer) 200 - SQ_SRC_M_8_INT: -8 (integer) 201 - SQ_SRC_M_9_INT: -9 (integer) 202 - SQ_SRC_M_10_INT: -10 (integer) 203 - SQ_SRC_M_11_INT: -11 (integer) 204 - SQ_SRC_M_12_INT: -12 (integer) 205 - SQ_SRC_M_13_INT: -13 (integer) 206 - SQ_SRC_M_14_INT: -14 (integer) 207 - SQ_SRC_M_15_INT: -15 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 209 - SQ_SRC_M_16_INT: -16 (integer) 240 - SQ_SRC_M_0.5: 0.5 241 - SQ_SRC_M_0.5: -0.5 242 - SQ_SRC_M.1: -1.0 243 - SQ_SRC_M.1: -1.0 244 - SQ_SRC_M.1: -1.0 245 - SQ_SRC_M.2: -2.0 246 - SQ_SRC_M.2: -2.0 246 - SQ_SRC_M.2: -2.0
197 - SQ_SRC_M_5_INT: -5 (integer) 198 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_7_INT: -7 (integer) 200 - SQ_SRC_M_8_INT: -8 (integer) 201 - SQ_SRC_M_9_INT: -9 (integer) 202 - SQ_SRC_M_9_INT: -10 (integer) 203 - SQ_SRC_M_10_INT: -11 (integer) 204 - SQ_SRC_M_11_INT: -11 (integer) 205 - SQ_SRC_M_13_INT: -13 (integer) 206 - SQ_SRC_M_14_INT: -14 (integer) 207 - SQ_SRC_M_15_INT: -15 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 240 - SQ_SRC_M_0_5: -0.5 241 - SQ_SRC_M_0_5: -0.5 242 - SQ_SRC_M_1: -1.0 243 - SQ_SRC_M_1: -1.0 244 - SQ_SRC_M_2: -2.0 245 - SQ_SRC_M_2: -2.0 246 - SQ_SRC_M_2: -2.0
198 - SQ_SRC_M_6_INT: -6 (integer) 199 - SQ_SRC_M_7_INT: -7 (integer) 200 - SQ_SRC_M_8_INT: -8 (integer) 201 - SQ_SRC_M_9_INT: -9 (integer) 202 - SQ_SRC_M_10_INT: -10 (integer) 203 - SQ_SRC_M_11_INT: -11 (integer) 204 - SQ_SRC_M_12_INT: -12 (integer) 205 - SQ_SRC_M_13_INT: -13 (integer) 206 - SQ_SRC_M_14_INT: -14 (integer) 207 - SQ_SRC_M_15_INT: -15 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 240 - SQ_SRC_M_0_5: -0.5 241 - SQ_SRC_M_0_5: -0.5 242 - SQ_SRC_M_1: -1.0 243 - SQ_SRC_M_1: -1.0 244 - SQ_SRC_C_2: 2.0 245 - SQ_SRC_M_2: -2.0 246 - SQ_SRC_M_2: -2.0
199 - SQ_SRC_M_7_INT: -7 (integer) 200 - SQ_SRC_M_8_INT: -8 (integer) 201 - SQ_SRC_M_9_INT: -9 (integer) 202 - SQ_SRC_M_10_INT: -10 (integer) 203 - SQ_SRC_M_11_INT: -11 (integer) 204 - SQ_SRC_M_12_INT: -12 (integer) 205 - SQ_SRC_M_13_INT: -13 (integer) 206 - SQ_SRC_M_14_INT: -14 (integer) 207 - SQ_SRC_M_15_INT: -15 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 240 - SQ_SRC_0_5: 0.5 241 - SQ_SRC_M_0_5: -0.5 242 - SQ_SRC_M_1: -1.0 243 - SQ_SRC_M_1: -1.0 244 - SQ_SRC_2: 2.0 245 - SQ_SRC_M_2: -2.0 246 - SQ_SRC_4: 4.0
200 - SQ_SRC_M_8_INT: -8 (integer) 201 - SQ_SRC_M_9_INT: -9 (integer) 202 - SQ_SRC_M_10_INT: -10 (integer) 203 - SQ_SRC_M_11_INT: -11 (integer) 204 - SQ_SRC_M_12_INT: -12 (integer) 205 - SQ_SRC_M_13_INT: -13 (integer) 206 - SQ_SRC_M_14_INT: -14 (integer) 207 - SQ_SRC_M_15_INT: -15 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 240 - SQ_SRC_M_0_5: 0.5 241 - SQ_SRC_M_0_5: -0.5 242 - SQ_SRC_M_1: -1.0 243 - SQ_SRC_M_1: -1.0 244 - SQ_SRC_M_2: -2.0 245 - SQ_SRC_M_2: -2.0 246 - SQ_SRC_M_2: -2.0
201 - SQ_SRC_M_9_INT: -9 (integer) 202 - SQ_SRC_M_10_INT: -10 (integer) 203 - SQ_SRC_M_11_INT: -11 (integer) 204 - SQ_SRC_M_12_INT: -12 (integer) 205 - SQ_SRC_M_13_INT: -13 (integer) 206 - SQ_SRC_M_14_INT: -14 (integer) 207 - SQ_SRC_M_15_INT: -15 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 240 - SQ_SRC_0_5: 0.5 241 - SQ_SRC_M_0_5: -0.5 242 - SQ_SRC_M: 1.0 243 - SQ_SRC_M: 1.0 244 - SQ_SRC_2: 2.0 245 - SQ_SRC_M_2: -2.0 246 - SQ_SRC_4: 4.0
202 - SQ_SRC_M_10_INT: -10 (integer) 203 - SQ_SRC_M_11_INT: -11 (integer) 204 - SQ_SRC_M_12_INT: -12 (integer) 205 - SQ_SRC_M_13_INT: -13 (integer) 206 - SQ_SRC_M_14_INT: -14 (integer) 207 - SQ_SRC_M_15_INT: -15 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 240 - SQ_SRC_M_16_INT: -16 (integer) 240 - SQ_SRC_M_0_5: -0.5 241 - SQ_SRC_M_0_5: -0.5 242 - SQ_SRC_M1: -1.0 243 - SQ_SRC_M1: -1.0 244 - SQ_SRC_M_2: -2.0 245 - SQ_SRC_M_2: -2.0 246 - SQ_SRC_M: -2.0
203 - SQ_SRC_M_11_INT: -11 (integer) 204 - SQ_SRC_M_12_INT: -12 (integer) 205 - SQ_SRC_M_13_INT: -13 (integer) 206 - SQ_SRC_M_14_INT: -14 (integer) 207 - SQ_SRC_M_15_INT: -15 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 240 - SQ_SRC_0_5: 0.5 241 - SQ_SRC_M_0_5: -0.5 242 - SQ_SRC_M: 1.0 243 - SQ_SRC_M: -1.0 244 - SQ_SRC_2: 2.0 245 - SQ_SRC_M: -2: -2.0 246 - SQ_SRC_4: 4.0
204 - SQ_SRC_M_12_INT: -12 (integer) 205 - SQ_SRC_M_13_INT: -13 (integer) 206 - SQ_SRC_M_14_INT: -14 (integer) 207 - SQ_SRC_M_15_INT: -15 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 240 - SQ_SRC_0_5: 0.5 241 - SQ_SRC_M_0_5: -0.5 242 - SQ_SRC_1: 1.0 243 - SQ_SRC_M: -1.0 244 - SQ_SRC_2: 2.0 245 - SQ_SRC_M_2: -2.0 246 - SQ_SRC_4: 4.0
205 - SQ_SRC_M_13_INT: -13 (integer) 206 - SQ_SRC_M_14_INT: -14 (integer) 207 - SQ_SRC_M_15_INT: -15 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 240 - SQ_SRC_0_5: 0.5 241 - SQ_SRC_M_0_5: -0.5 242 - SQ_SRC_1: 1.0 243 - SQ_SRC_M1: -1.0 244 - SQ_SRC_2: 2.0 245 - SQ_SRC_M_2: -2.0 246 - SQ_SRC_4: 4.0
205 - SQ_SRC_M_13_INT: -13 (integer) 206 - SQ_SRC_M_14_INT: -14 (integer) 207 - SQ_SRC_M_15_INT: -15 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 240 - SQ_SRC_0_5: 0.5 241 - SQ_SRC_M_0_5: -0.5 242 - SQ_SRC_1: 1.0 243 - SQ_SRC_M1: -1.0 244 - SQ_SRC_2: 2.0 245 - SQ_SRC_M_2: -2.0 246 - SQ_SRC_4: 4.0
206 - SQ_SRC_M_14_INT: -14 (integer) 207 - SQ_SRC_M_15_INT: -15 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 240 - SQ_SRC_0_5: 0.5 241 - SQ_SRC_M_0_5: -0.5 242 - SQ_SRC_1: 1.0 243 - SQ_SRC_M_1: -1.0 244 - SQ_SRC_2: 2.0 245 - SQ_SRC_M_2: -2.0 246 - SQ_SRC_4: 4.0
207 - SQ_SRC_M_15_INT: -15 (integer) 208 - SQ_SRC_M_16_INT: -16 (integer) 240 - SQ_SRC_0_5: 0.5 241 - SQ_SRC_M_0_5: -0.5 242 - SQ_SRC_1: 1.0 243 - SQ_SRC_M_1: -1.0 244 - SQ_SRC_2: 2.0 245 - SQ_SRC_M_2: -2.0 246 - SQ_SRC_4: 4.0
208 - SQ_SRC_M_16_INT: -16 (integer) 240 - SQ_SRC_0_5: 0.5 241 - SQ_SRC_M_0_5: -0.5 242 - SQ_SRC_1: 1.0 243 - SQ_SRC_M_1: -1.0 244 - SQ_SRC_2: 2.0 245 - SQ_SRC_M_2: -2.0 246 - SQ_SRC_4: 4.0
240 - SQ_SRC_0_5: 0.5 241 - SQ_SRC_M_0_5: -0.5 242 - SQ_SRC_1: 1.0 243 - SQ_SRC_M_1: -1.0 244 - SQ_SRC_2: 2.0 245 - SQ_SRC_M_2: -2.0 246 - SQ_SRC_4: 4.0
241 - SQ_SRC_M_0_5: -0.5 242 - SQ_SRC_1: 1.0 243 - SQ_SRC_M_1: -1.0 244 - SQ_SRC_2: 2.0 245 - SQ_SRC_M_2: -2.0 246 - SQ_SRC_4: 4.0
242 - SQ_SRC_1: 1.0 243 - SQ_SRC_M_1: -1.0 244 - SQ_SRC_2: 2.0 245 - SQ_SRC_M_2: -2.0 246 - SQ_SRC_4: 4.0
243 - SQ_SRC_M_1: -1.0 244 - SQ_SRC_2: 2.0 245 - SQ_SRC_M_2: -2.0 246 - SQ_SRC_4: 4.0
244 - SQ_SRC_2: 2.0 245 - SQ_SRC_M_2: -2.0 246 - SQ_SRC_4: 4.0
245 - SQ_SRC_M_2: -2.0 246 - SQ_SRC_4: 4.0
246 - SQ_SRC_4: 4.0
247 - SQ_SRC_M_4: -4.0
251 - SQ_SRC_VCCZ: vector-condition-code-is-
zero
252 - SQ_SRC_EXECZ: execute-mask-is-zero
253 - SQ_SRC_SCC: scalar condition code
254 - SQ SRC LDS DIRECT: use LDS direct to
supply 32-bit value (address from M0 register).
supply 52-oft value (address from Wo legister). 256 - SQ_SRC_VGPR: Vector GPR 0. Increment
from here for additional GPRs. There are NUM_VGPR
VGPRs in total. You may use the constant
SQ_SRC_VGPR_BIT to set or clear the high order bit



			for vector GPRs in this operand.
CD C1	17.0		
SRC1	17:9	none	Second operand for instruction.
			POSSIBLE VALUES:
			00 - SQ_SGPR: Scalar GPR 0. Increment from here
			for additional GPRs. There are NUM_SGPR SGPRs in
			total. 104 - SQ_FLAT_SCRATCH_LO: {13`d0,
			size[18:0]}
			105 - SQ_FLAT_SCRATCH_HI: {8`d0,
			offset[31:8]}
			106 - SQ_VCC_LO: vcc[31:0]
			107 - SQ_VCC_HI: vcc[63:32]
			108 - SQ_TBA_LO: Trap handler base address,
			[31:0]
			109 - SQ_TBA_HI: Trap handler base address,
			[63:32]
			110 - SQ_TMA_LO: Pointer to data in memory used
			by trap handler.
			111 - SQ_TMA_HI: Pointer to data in memory used
			by trap handler.
			112 - SQ_TTMP0: Trap handler temps (privileged).
			Increment from here for additional TTMPs. There are
			NUM_TTMP TTMPs in total. {TTMP1,TTMP0} =
			PC_save{hi,lo}. 113 - SQ_TTMP1: Trap handler temps (privileged).
			113 - SQ_TTMP1: 11ap handler temps (privileged).
			115 - SQ_TTMP3: Trap handler temps (privileged).
			116 - SQ_TTMP4: Trap handler temps (privileged).
			117 - SQ_TTMP5: Trap handler temps (privileged).
			118 - SQ_TTMP6: Trap handler temps (privileged).
			119 - SQ_TTMP7: Trap handler temps (privileged).
			120 - SQ_TTMP8: Trap handler temps (privileged).
			121 - SQ_TTMP9: Trap handler temps (privileged).
			122 - SQ_TTMP10: Trap handler temps (privileged).
			123 - SQ_TTMP11: Trap handler temps (privileged).
			124 - SQ_M0: Special register used to hold
			LDS/GDS addresses, relative indices, and send-messsage
			values.
			126 - SQ_EXEC_LO: exec[31:0]
			127 - SQ_EXEC_HI: exec[63:32]
			128 - SQ_SRC_0: 0
			129 - SQ_SRC_1_INT: 1 (integer) 130 - SQ_SRC_2_INT: 2 (integer)
			130 - SQ_SRC_2_INT: 2 (Integer) 131 - SQ_SRC_3_INT: 3 (integer)
			131 - SQ_SRC_3_INT: 3 (Integer) 132 - SQ_SRC_4_INT: 4 (integer)
			133 - SQ_SRC_5_INT: 5 (integer)
			134 - SQ_SRC_6_INT: 6 (integer)
			135 - SQ_SRC_7_INT: 7 (integer)
			136 - SQ_SRC_8_INT: 8 (integer)
			137 - SQ_SRC_9_INT: 9 (integer)
			138 - SQ_SRC_10_INT: 10 (integer)
			139 - SQ_SRC_11_INT: 11 (integer)
			140 - SQ_SRC_12_INT: 12 (integer)



	141 - SQ_SRC_13_INT: 13 (integer)
	142 - SQ_SRC_14_INT: 14 (integer)
	143 - SQ_SRC_15_INT: 15 (integer)
	144 - SQ_SRC_16_INT: 16 (integer)
	145 - SQ_SRC_17_INT: 17 (integer)
	146 - SQ_SRC_18_INT: 18 (integer)
	147 - SQ_SRC_19_INT: 19 (integer)
	148 - SQ_SRC_20_INT: 20 (integer)
	149 - SQ_SRC_21_INT: 21 (integer)
	150 - SQ_SRC_22_INT: 22 (integer)
	150 - SQ_SRC_22_HV1. 22 (Integer) 151 - SQ_SRC_23_INT: 23 (integer)
	152 - SQ_SRC_24_INT: 24 (integer)
	153 - SQ_SRC_25_INT: 25 (integer)
	154 - SQ_SRC_26_INT: 26 (integer)
	155 - SQ_SRC_27_INT: 27 (integer)
	156 - SQ_SRC_28_INT: 28 (integer)
	157 - SQ_SRC_29_INT: 29 (integer)
	158 - SQ_SRC_30_INT: 30 (integer)
	159 - SQ_SRC_31_INT: 31 (integer)
	160 - SQ_SRC_32_INT: 32 (integer)
	161 - SQ_SRC_33_INT: 33 (integer)
	162 - SQ_SRC_34_INT: 34 (integer)
	163 - SQ_SRC_35_INT: 35 (integer)
	164 - SQ_SRC_36_INT: 36 (integer)
	165 - SQ_SRC_37_INT: 37 (integer)
	166 - SQ_SRC_38_INT: 38 (integer)
	167 - SQ_SRC_39_INT: 39 (integer)
	168 - SQ_SRC_40_INT: 40 (integer)
	169 - SQ_SRC_41_INT: 41 (integer)
	170 - SQ_SRC_42_INT: 42 (integer)
	171 - SQ_SRC_43_INT: 43 (integer)
	172 - SQ_SRC_44_INT: 44 (integer)
	173 - SQ_SRC_45_INT: 45 (integer)
	174 - SQ_SRC_46_INT: 46 (integer)
	174 - SQ_SRC_40_INT: 40 (Integer) 175 - SQ_SRC_47_INT: 47 (integer)
	175 - SQ_SRC_47_HVT: 47 (Integer) 176 - SQ_SRC_48_INT: 48 (integer)
	·
	177 - SQ_SRC_49_INT: 49 (integer)
	178 - SQ_SRC_50_INT: 50 (integer)
	179 - SQ_SRC_51_INT: 51 (integer)
	180 - SQ_SRC_52_INT: 52 (integer)
	181 - SQ_SRC_53_INT: 53 (integer)
	182 - SQ_SRC_54_INT: 54 (integer)
	183 - SQ_SRC_55_INT: 55 (integer)
	184 - SQ_SRC_56_INT: 56 (integer)
	185 - SQ_SRC_57_INT: 57 (integer)
	186 - SQ_SRC_58_INT: 58 (integer)
	187 - SQ_SRC_59_INT: 59 (integer)
	188 - SQ_SRC_60_INT: 60 (integer)
	189 - SQ_SRC_61_INT: 61 (integer)
	190 - SQ_SRC_62_INT: 62 (integer)
	191 - SQ_SRC_63_INT: 63 (integer)
	192 - SQ_SRC_64_INT: 64 (integer)
	193 - SQ_SRC_M_1_INT: -1 (integer)
	- , , , ,

			194 - SQ_SRC_M_2_INT: -2 (integer)
			195 - SQ_SRC_M_3_INT: -3 (integer)
			196 - SQ_SRC_M_4_INT: -4 (integer)
			197 - SQ_SRC_M_5_INT: -5 (integer)
			198 - SQ_SRC_M_6_INT: -6 (integer)
			199 - SQ_SRC_M_7_INT: -7 (integer)
			200 - SQ_SRC_M_8_INT: -8 (integer)
			201 - SQ_SRC_M_9_INT: -9 (integer)
			202 - SQ_SRC_M_10_INT: -10 (integer)
			203 - SQ_SRC_M_11_INT: -11 (integer)
			204 - SQ_SRC_M_12_INT: -12 (integer)
			205 - SQ_SRC_M_13_INT: -13 (integer)
			206 - SQ_SRC_M_14_INT: -14 (integer)
			207 - SQ_SRC_M_15_INT: -15 (integer)
			208 - SQ_SRC_M_16_INT: -16 (integer)
			240 - SQ_SRC_0_5: 0.5
			241 - SQ_SRC_M_0_5: -0.5
			242 - SQ_SRC_1: 1.0
			243 - SQ_SRC_M_1: -1.0
			244 - SQ_SRC_2: 2.0
			245 - SQ_SRC_M_2: -2.0
			246 - SQ_SRC_4: 4.0
			247 - SQ_SRC_M_4: -4.0
			251 - SQ_SRC_VCCZ: vector-condition-code-is-
			zero
			252 - SQ_SRC_EXECZ: execute-mask-is-zero
			253 - SQ_SRC_SCC: scalar condition code
			254 - SQ_SRC_LDS_DIRECT: use LDS direct to
			supply 32-bit value (address from M0 register).
			256 - SQ_SRC_VGPR: Vector GPR 0. Increment
			from here for additional GPRs. There are NUM_VGPR
			VGPRs in total. You may use the constant
			SQ_SRC_VGPR_BIT to set or clear the high order bit
			for vector GPRs in this operand.
SD C2	26.19		
SRC2	26:18	none	Third operand for instruction.
			POSSIBLE VALUES:
			00 - SQ_SGPR: Scalar GPR 0. Increment from here
			for additional GPRs. There are NUM_SGPR SGPRs in
			total.
			104 - SQ_FLAT_SCRATCH_LO: {13`d0,
			size[18:0]}
			105 - SQ_FLAT_SCRATCH_HI: {8`d0,
			offset[31:8]}
			106 - SQ_VCC_LO: vcc[31:0]
			107 - SQ_VCC_HI: vcc[63:32]
			108 - SQ_TBA_LO: Trap handler base address,
			[31:0]
			109 - SQ_TBA_HI: Trap handler base address,
		1	HLE:77:71
			[63:32]
			110 - SQ_TMA_LO: Pointer to data in memory used
			110 - SQ_TMA_LO: Pointer to data in memory used by trap handler.
			110 - SQ_TMA_LO: Pointer to data in memory used

	112 - SQ_TTMP0: Trap handler temps (privileged).
	Increment from here for additional TTMPs. There are
	NUM_TTMP TTMPs in total. {TTMP1,TTMP0} =
	PC_save{hi,lo}.
	113 - SQ_TTMP1: Trap handler temps (privileged).
	114 - SQ_TTMP2: Trap handler temps (privileged).
	115 - SQ_TTMP3: Trap handler temps (privileged).
	116 - SQ_TTMP4: Trap handler temps (privileged).
	117 - SQ_TTMP5: Trap handler temps (privileged).
	118 - SQ_TTMP6: Trap handler temps (privileged).
	119 - SQ_TTMP7: Trap handler temps (privileged).
	120 - SQ_TTMP8: Trap handler temps (privileged).
	121 - SQ_TTMP9: Trap handler temps (privileged).
	122 - SQ_TTMP10: Trap handler temps (privileged).
	123 - SQ_TTMP11: Trap handler temps (privileged).
	124 - SQ_M0: Special register used to hold
	LDS/GDS addresses, relative indices, and send-messsage
	values.
	126 - SQ_EXEC_LO: exec[31:0]
	127 - SQ_EXEC_HI: exec[63:32]
	128 - SQ_SRC_0: 0
	129 - SQ_SRC_1_INT: 1 (integer)
	130 - SQ_SRC_2_INT: 2 (integer)
	131 - SQ_SRC_3_INT: 3 (integer)
	132 - SQ_SRC_4_INT: 4 (integer)
	133 - SQ_SRC_5_INT: 5 (integer)
	134 - SQ_SRC_6_INT: 6 (integer)
	135 - SQ_SRC_7_INT: 7 (integer)
	136 - SQ_SRC_8_INT: 8 (integer)
	137 - SQ_SRC_9_INT: 9 (integer)
	138 - SQ_SRC_10_INT: 10 (integer)
	139 - SQ_SRC_11_INT: 11 (integer)
	140 - SQ_SRC_12_INT: 12 (integer)
	141 - SQ_SRC_13_INT: 13 (integer)
	142 - SQ_SRC_14_INT: 14 (integer)
	143 - SQ_SRC_15_INT: 15 (integer)
	144 - SQ_SRC_16_INT: 16 (integer)
	145 - SQ_SRC_17_INT: 17 (integer)
	146 - SQ_SRC_18_INT: 18 (integer)
	147 - SQ_SRC_19_INT: 19 (integer)
	147 - SQ_SRC_19_INT: 19 (Integer) 148 - SQ_SRC_20_INT: 20 (integer)
	149 - SQ_SRC_21_INT: 20 (integer)
	149 - SQ_SRC_21_INT: 21 (Integer) 150 - SQ_SRC_22_INT: 22 (integer)
	151 - SQ_SRC_23_INT: 23 (integer)
	152 - SQ_SRC_24_INT: 24 (integer)
	153 - SQ_SRC_25_INT: 25 (integer)
	154 - SQ_SRC_26_INT: 26 (integer)
	155 - SQ_SRC_27_INT: 27 (integer)
	156 - SQ_SRC_28_INT: 28 (integer)
	157 - SQ_SRC_29_INT: 29 (integer)
	158 - SQ_SRC_30_INT: 30 (integer)
	159 - SQ_SRC_31_INT: 31 (integer)
	160 - SQ_SRC_32_INT: 32 (integer)



	161 - SQ_SRC_33_INT: 33 (integer)
	162 - SQ_SRC_34_INT: 34 (integer)
	163 - SQ_SRC_35_INT: 35 (integer)
	164 - SQ_SRC_36_INT: 36 (integer)
	165 - SQ_SRC_37_INT: 37 (integer)
	166 - SQ_SRC_38_INT: 38 (integer)
	167 - SQ_SRC_39_INT: 39 (integer)
	168 - SQ_SRC_40_INT: 40 (integer)
	169 - SQ_SRC_41_INT: 41 (integer)
	170 - SQ_SRC_42_INT: 42 (integer)
	170 - SQ_SRC_42_INT: 42 (Integer) 171 - SQ_SRC_43_INT: 43 (integer)
	172 - SQ_SRC_44_INT: 44 (integer)
	173 - SQ_SRC_45_INT: 45 (integer)
	174 - SQ_SRC_46_INT: 46 (integer)
	175 - SQ_SRC_47_INT: 47 (integer)
	176 - SQ_SRC_48_INT: 48 (integer)
	177 - SQ_SRC_49_INT: 49 (integer)
	178 - SQ_SRC_50_INT: 50 (integer)
	179 - SQ_SRC_51_INT: 51 (integer)
	180 - SQ_SRC_52_INT: 52 (integer)
	181 - SQ_SRC_53_INT: 53 (integer)
	182 - SQ_SRC_54_INT: 54 (integer)
	183 - SQ_SRC_55_INT: 55 (integer)
	184 - SQ_SRC_56_INT: 56 (integer)
	185 - SQ_SRC_57_INT: 57 (integer)
	186 - SQ_SRC_58_INT: 58 (integer)
	187 - SQ_SRC_59_INT: 59 (integer)
	188 - SQ_SRC_60_INT: 60 (integer)
	189 - SQ_SRC_61_INT: 61 (integer)
	190 - SQ_SRC_62_INT: 62 (integer)
	191 - SQ_SRC_63_INT: 63 (integer)
	192 - SQ_SRC_64_INT: 64 (integer)
	193 - SQ_SRC_M_1_INT: -1 (integer)
	194 - SQ_SRC_M_2_INT: -2 (integer)
	194 - SQ_SRC_M_2_NT: -2 (integer) 195 - SQ_SRC_M_3_INT: -3 (integer)
	196 - SQ_SRC_M_4_INT: -4 (integer)
	197 - SQ_SRC_M_5_INT: -5 (integer)
	198 - SQ_SRC_M_6_INT: -6 (integer)
	199 - SQ_SRC_M_7_INT: -7 (integer)
	200 - SQ_SRC_M_8_INT: -8 (integer)
	201 - SQ_SRC_M_9_INT: -9 (integer)
	202 - SQ_SRC_M_10_INT: -10 (integer)
	203 - SQ_SRC_M_11_INT: -11 (integer)
	204 - SQ_SRC_M_12_INT: -12 (integer)
	205 - SQ_SRC_M_13_INT: -13 (integer)
	206 - SQ_SRC_M_14_INT: -14 (integer)
	207 - SQ_SRC_M_15_INT: -15 (integer)
	208 - SQ_SRC_M_16_INT: -16 (integer)
	240 - SQ_SRC_0_5: 0.5
	241 - SQ_SRC_M_0_5: -0.5
	242 - SQ_SRC_1: 1.0
	243 - SQ_SRC_M_1: -1.0
	244 - SQ_SRC_2: 2.0
	~ (_~



			245 - SQ_SRC_M_2: -2.0 246 - SQ_SRC_4: 4.0 247 - SQ_SRC_M_4: -4.0 251 - SQ_SRC_VCCZ: vector-condition-code-is- zero 252 - SQ_SRC_EXECZ: execute-mask-is-zero 253 - SQ_SRC_SCC: scalar condition code 254 - SQ_SRC_LDS_DIRECT: use LDS direct to supply 32-bit value (address from M0 register). 256 - SQ_SRC_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total. You may use the constant SQ_SRC_VGPR_BIT to set or clear the high order bit for vector GPRs in this operand.
OMOD	28:27	none	Output modifier for instruction. Applied before clamping. POSSIBLE VALUES: 00 - SQ_OMOD_OFF: No output modification. 01 - SQ_OMOD_M2: Multiply output by 2.0. 02 - SQ_OMOD_M4: Multiply output by 4.0. 03 - SQ_OMOD_D2: Divide output by 2.0.
NEG	31:29	none	If NEG[N] set, take the floating-point negation of the N`th input operand. This is applied after absolute value.

SQ_UC:SQ_VOPC · [R/W] ·	32 bits · A	ccess: 32 ·	GpuF0MMReg:0x8dfc	
DESCRIPTION: Vector instruction taking two inputs and producing a comparison result.				
Field Name	Bits	Default	Description	
SRC0	8:0	none	First operand for instruction. POSSIBLE VALUES: 00 - SQ_SGPR: Scalar GPR 0. Increment from here for additional GPRs. There are NUM_SGPR SGPRs in total. 104 - SQ_FLAT_SCRATCH_LO: {13`d0, size[18:0]} 105 - SQ_FLAT_SCRATCH_HI: {8`d0, offset[31:8]} 106 - SQ_VCC_LO: vcc[31:0] 107 - SQ_VCC_HI: vcc[63:32] 108 - SQ_TBA_LO: Trap handler base address, [31:0] 109 - SQ_TBA_HI: Trap handler base address, [63:32] 110 - SQ_TMA_LO: Pointer to data in memory used by trap handler. 111 - SQ_TMA_HI: Pointer to data in memory used by trap handler. 112 - SQ_TMA_HI: Pointer to data in memory used by trap handler. 112 - SQ_TTMP0: Trap handler temps (privileged). Increment from here for additional TTMPs. There are NUM_TTMP TTMPs in total. {TTMP1,TTMP0} = PC_save{hi,lo}. 113 - SQ_TTMP1: Trap handler temps (privileged).	



114 - SQ_TTMP2: Trap handler temps (privileged).
115 - SQ_TTMP3: Trap handler temps (privileged).
116 - SQ_TTMP4: Trap handler temps (privileged).
117 - SQ_TTMP5: Trap handler temps (privileged).
118 - SQ_TTMP6: Trap handler temps (privileged).
119 - SQ_TTMP7: Trap handler temps (privileged).
120 - SQ_TTMP8: Trap handler temps (privileged).
121 - SQ_TTMP9: Trap handler temps (privileged).
122 - SQ_TTMP10: Trap handler temps (privileged).
123 - SQ_TTMP11: Trap handler temps (privileged).
124 - SQ_M0: Special register used to hold
LDS/GDS addresses, relative indices, and send-messsage
values.
126 - SQ_EXEC_LO: exec[31:0]
127 - SQ_EXEC_HI: exec[63:32]
128 - SQ_SRC_0: 0
129 - SQ_SRC_1_INT: 1 (integer)
130 - SQ_SRC_2_INT: 2 (integer)
131 - SQ_SRC_3_INT: 3 (integer)
132 - SQ_SRC_4_INT: 4 (integer)
133 - SQ_SRC_5_INT: 5 (integer)
134 - SQ_SRC_6_INT: 6 (integer)
135 - SQ_SRC_7_INT: 7 (integer)
136 - SQ_SRC_8_INT: 8 (integer)
137 - SQ_SRC_9_INT: 9 (integer)
138 - SQ_SRC_10_INT: 10 (integer)
139 - SQ_SRC_11_INT: 11 (integer)
140 - SQ_SRC_12_INT: 12 (integer)
141 - SQ_SRC_13_INT: 13 (integer)
142 - SQ_SRC_14_INT: 14 (integer)
143 - SQ_SRC_15_INT: 15 (integer)
144 - SQ_SRC_16_INT: 16 (integer)
145 - SQ_SRC_17_INT: 17 (integer)
146 - SQ_SRC_18_INT: 18 (integer)
147 - SQ_SRC_19_INT: 19 (integer)
148 - SQ_SRC_20_INT: 20 (integer)
149 - SQ_SRC_21_INT: 21 (integer)
150 - SQ_SRC_22_INT: 22 (integer)
151 - SQ_SRC_23_INT: 23 (integer)
151 - SQ_SRC_23_IV1: 23 (Integer) 152 - SQ_SRC_24_INT: 24 (integer)
152 - SQ_SRC_24_INT: 24 (Integer) 153 - SQ_SRC_25_INT: 25 (integer)
153 - SQ_SRC_25_INT: 25 (Integer) 154 - SQ_SRC_26_INT: 26 (integer)
155 - SQ_SRC_27_INT: 27 (integer)
156 - SQ_SRC_28_INT: 28 (integer)
157 - SQ_SRC_29_INT: 29 (integer)
158 - SQ_SRC_30_INT: 30 (integer)
159 - SQ_SRC_31_INT: 31 (integer)
160 - SQ_SRC_32_INT: 32 (integer)
161 - SQ_SRC_33_INT: 33 (integer)
162 - SQ_SRC_34_INT: 34 (integer)
163 - SQ_SRC_35_INT: 35 (integer)
164 - SQ_SRC_36_INT: 36 (integer)
165 - SQ_SRC_37_INT: 37 (integer)



	166 - SQ_SRC_38_INT: 38 (integer)
	167 - SQ_SRC_39_INT: 39 (integer)
	168 - SQ_SRC_40_INT: 40 (integer)
	169 - SQ_SRC_41_INT: 41 (integer)
	170 - SQ_SRC_42_INT: 42 (integer)
	171 - SQ_SRC_43_INT: 43 (integer)
	172 - SQ_SRC_44_INT: 44 (integer)
	173 - SQ_SRC_45_INT: 45 (integer)
	174 - SQ_SRC_46_INT: 46 (integer)
	175 - SQ_SRC_47_INT: 47 (integer)
	176 - SQ_SRC_48_INT: 48 (integer)
	177 - SQ_SRC_49_INT: 49 (integer)
	178 - SQ_SRC_50_INT: 50 (integer)
	179 - SQ_SRC_51_INT: 51 (integer)
	180 - SQ_SRC_52_INT: 52 (integer)
	181 - SQ_SRC_53_INT: 53 (integer)
	182 - SQ_SRC_54_INT: 54 (integer)
	183 - SQ_SRC_55_INT: 55 (integer)
	184 - SQ_SRC_56_INT: 56 (integer)
	185 - SQ_SRC_57_INT: 57 (integer)
	186 - SQ_SRC_58_INT: 58 (integer)
	187 - SQ_SRC_59_INT: 59 (integer)
	188 - SQ_SRC_60_INT: 60 (integer)
	189 - SQ_SRC_61_INT: 61 (integer)
	190 - SQ_SRC_62_INT: 62 (integer)
	191 - SQ_SRC_63_INT: 63 (integer)
	192 - SQ_SRC_64_INT: 64 (integer)
	193 - SQ_SRC_M_1_INT: -1 (integer)
	194 - SQ_SRC_M_2_INT: -2 (integer)
	195 - SQ_SRC_M_3_INT: -3 (integer)
	196 - SQ_SRC_M_4_INT: -4 (integer)
	197 - SQ_SRC_M_5_INT: -5 (integer)
	198 - SQ_SRC_M_6_INT: -6 (integer)
	199 - SQ_SRC_M_7_INT: -7 (integer)
	200 - SQ_SRC_M_8_INT: -8 (integer)
	201 - SQ_SRC_M_9_INT: -9 (integer)
	202 - SQ_SRC_M_10_INT: -10 (integer)
	203 - SQ_SRC_M_11_INT: -11 (integer)
	204 - SQ_SRC_M_12_INT: -12 (integer)
	205 - SQ_SRC_M_13_INT: -13 (integer)
	206 - SQ_SRC_M_14_INT: -14 (integer)
	207 - SQ_SRC_M_15_INT: -15 (integer)
	208 - SQ_SRC_M_16_INT: -16 (integer)
	240 - SQ_SRC_0_5: 0.5
	241 - SQ_SRC_M_0_5: -0.5
	242 - SQ_SRC_1: 1.0
	243 - SQ_SRC_M_1: -1.0
	244 - SQ_SRC_2: 2.0
	245 - SQ_SRC_M_2: -2.0
	246 - SQ_SRC_4: 4.0
	247 - SQ_SRC_M_4: -4.0
	251 - SQ_SRC_VCCZ: vector-condition-code-is-
II II	zero



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			252 - SQ_SRC_EXECZ: execute-mask-is-zero 253 - SQ_SRC_SCC: scalar condition code 254 - SQ_SRC_LDS_DIRECT: use LDS direct to supply 32-bit value (address from M0 register). 256 - SQ_SRC_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total. You may use the constant SQ_SRC_VGPR_BIT to set or clear the high order bit for vector GPRs in this operand.
VSRC1	16:9	none	Second operand for instruction. POSSIBLE VALUES: 00 - SQ_VGPR: Vector GPR 0. Increment from here for additional GPRs. There are NUM_VGPR VGPRs in total.
OP	24:17	none	Opcode. POSSIBLE VALUES: 00 - SQ_V_CMP_F_F32: D(sgpr).u = 0, signal on sNaN input only; D = VCC in VOPC 01 - SQ_V_CMP_LT_F32: D(sgpr).u = (S0 < S1), signal on sNaN input only; D = VCC in VOPC 02 - SQ_V_CMP_EQ_F32: D(sgpr).u = (S0 == S1), signal on sNaN input only; D = VCC in VOPC 03 - SQ_V_CMP_LE_F32: D(sgpr).u = (S0 <= S1), signal on sNaN input only; D = VCC in VOPC 04 - SQ_V_CMP_GT_F32: D(sgpr).u = (S0 <= S1), signal on sNaN input only; D = VCC in VOPC 05 - SQ_V_CMP_LG_F32: D(sgpr).u = (S0 <> S1), signal on sNaN input only; D = VCC in VOPC 06 - SQ_V_CMP_LG_F32: D(sgpr).u = (S0 <> S1), signal on sNaN input only; D = VCC in VOPC 06 - SQ_V_CMP_GE_F32: D(sgpr).u = (S0 >= S1), signal on sNaN input only; D = VCC in VOPC 07 - SQ_V_CMP_O_F32: D(sgpr).u = (!isNan(S0)) && !isNan(S1)), signal on sNaN input only; D = VCC in VOPC 08 - SQ_V_CMP_U_F32: D(sgpr).u = (isNan(S0)) isNan(S1)), signal on sNaN input only; D = VCC in VOPC 09 - SQ_V_CMP_NGE_F32: D(sgpr).u = !(S0 >= S1), signal on sNaN input only; D = VCC in VOPC 10 - SQ_V_CMP_NLG_F32: D(sgpr).u = !(S0 >= S1), signal on sNaN input only; D = VCC in VOPC 11 - SQ_V_CMP_NGT_F32: D(sgpr).u = !(S0 <> S1), signal on sNaN input only; D = VCC in VOPC 12 - SQ_V_CMP_NLE_F32: D(sgpr).u = !(S0 <= S1), signal on sNaN input only; D = VCC in VOPC 13 - SQ_V_CMP_NLE_F32: D(sgpr).u = !(S0 <= S1), signal on sNaN input only; D = VCC in VOPC 14 - SQ_V_CMP_NLT_F32: D(sgpr).u = !(S0 <= S1), signal on sNaN input only; D = VCC in VOPC 15 - SQ_V_CMP_NLT_F32: D(sgpr).u = !(S0 <= S1), signal on sNaN input only; D = VCC in VOPC 15 - SQ_V_CMP_TRU_F32: D(sgpr).u = !(S0 <= S1), signal on sNaN input only; D = VCC in VOPC 15 - SQ_V_CMP_TRU_F32: D(sgpr).u = !(S0 <= S1), signal on sNaN input only; D = VCC in VOPC 16 - SQ_V_CMP_TRU_F32: EXEC,D(sgpr).u = 0, signal on sNaN input only; D = VCC in VOPC 17 - SQ_V_CMPX_F_F32: EXEC,D(sgpr).u = 0,



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	< S1), signal on sNaN input only; D = VCC in VOPC
	18 - SQ_V_CMPX_EQ_F32: EXEC,D(sgpr).u = (S0
	== S1), signal on sNaN input only; D = VCC in VOPC
	19 - SQ_V_CMPX_LE_F32: EXEC,D(sgpr).u = (S0
	<= S1), signal on sNaN input only; D = VCC in VOPC
	20 - SQ_V_CMPX_GT_F32: EXEC,D(sgpr).u = (S0
	> S1), signal on sNaN input only; D = VCC in VOPC
	21 - SQ_V_CMPX_LG_F32: EXEC,D(sgpr).u = (S0
	S1), signal on sNaN input only; D = VCC in VOPC
	22 - SQ_V_CMPX_GE_F32: EXEC,D(sgpr).u = (S0
	>= S1), signal on sNaN input only; D = VCC in VOPC
	23 - SQ_V_CMPX_O_F32: EXEC,D(sgpr).u =
	(!isNan(S0) && !isNan(S1)), signal on sNaN input only; D = VCC in VOPC
	24 - SQ_V_CMPX_U_F32: EXEC,D(sgpr).u =
	(isNan(S0) isNan(S1)), signal on sNaN input only; D =
	VCC in VOPC
	25 - SQ_V_CMPX_NGE_F32: EXEC,D(sgpr).u =
	!(S0 >= S1), signal on sNaN input only; D = VCC in
	VOPC 26 - SQ_V_CMPX_NLG_F32: EXEC,D(sgpr).u =
	$!(S0 \Leftrightarrow S1)$, signal on sNaN input only; D = VCC in
	VOPC
	27 - SQ_V_CMPX_NGT_F32: EXEC,D(sgpr).u =
	!(S0 > S1), signal on sNaN input only; D = VCC in
	VOPC
	28 - SQ_V_CMPX_NLE_F32: EXEC,D(sgpr).u =
	!(S0 <= S1), signal on sNaN input only; D = VCC in
	VOPC
	29 - SQ_V_CMPX_NEQ_F32: EXEC,D(sgpr).u =
	!(S0 == S1), signal on sNaN input only; $D = VCC$ in
	VOPC
	30 - SQ_V_CMPX_NLT_F32: EXEC,D(sgpr).u =
	!(S0 < S1), signal on sNaN input only; D = VCC in
	VOPC 31 - SQ_V_CMPX_TRU_F32: EXEC,D(sgpr).u = 1,
	signal on sNaN input only; D = VCC in VOPC
	32 - SQ_V_CMP_F_F64: D(sgpr).u = 0, signal on
	sNaN input only; D = VCC in VOPC
	$33 - SQ_V_CMP_LT_F64: D(sgpr).u = (S0 < S1),$
	signal on sNaN input only; D = VCC in VOPC
	$34 - SQ_V_CMP_EQ_F64: D(sgpr).u = (S0 == S1),$
	signal on sNaN input only; D = VCC in VOPC
	$35 - SQ_V_CMP_LE_F64: D(sgpr).u = (S0 \le S1),$
	signal on sNaN input only; D = VCC in VOPC
	$36 - SQ_V_CMP_GT_F64$: $D(sgpr).u = (S0 > S1)$,
	signal on sNaN input only; D = VCC in VOPC
	$37 - SQ_VCMP_LG_F64: D(sgpr).u = (S0 \Leftrightarrow S1),$
	signal on sNaN input only; D = VCC in VOPC
	38 - SQ_V_CMP_GE_F64: D(sgpr).u = (S0 >= S1),
	signal on sNaN input only; D = VCC in VOPC 39 - SQ_V_CMP_O_F64: D(sgpr).u = (!isNan(S0)
	&& !isNan(S1)), signal on sNaN input only; D = VCC in
	(S17), Signal on Sivary input only, D = VCC in

Trans
VOPC
$40 - SQ_V_CMP_U_F64: D(sgpr).u = (isNan(S0) $
isNan(S1)), signal on sNaN input only; D = VCC in
VOPC
41 - SQ_V_CMP_NGE_F64: D(sgpr).u = !(S0 >=
S1), signal on sNaN input only; D = VCC in VOPC
42 - SQ_V_CMP_NLG_F64: D(sgpr).u = !(S0 <>
S1), signal on sNaN input only; D = VCC in VOPC
43 - SQ_V_CMP_NGT_F64: D(sgpr).u = !(S0 > S1),
signal on sNaN input only; D = VCC in VOPC
44 - SQ_V_CMP_NLE_F64: D(sgpr).u = !(S0 <=
S1), signal on sNaN input only; D = VCC in VOPC
45 - SQ_V_CMP_NEQ_F64: D(sgpr).u = !(S0 ==
S1), signal on sNaN input only; D = VCC in VOPC
$46 - SQ_V_CMP_NLT_F64: D(sgpr).u = !(S0 < S1),$
signal on sNaN input only; D = VCC in VOPC
47 - SQ_V_CMP_TRU_F64: D(sgpr).u = 1, signal
on sNaN input only; D = VCC in VOPC
48 - SQ_V_CMPX_F_F64: EXEC,D(sgpr).u = 0,
signal on sNaN input only; $D = VCC$ in VOPC
49 - SQ_V_CMPX_LT_F64: EXEC,D(sgpr).u = (S0)
< S1), signal on sNaN input only; D = VCC in VOPC
50 - SQ_V_CMPX_EQ_F64: EXEC,D(sgpr).u = (S0
== S1), signal on sNaN input only; D = VCC in VOPC
$51 - SQ_V_CMPX_LE_F64$: EXEC,D(sgpr).u = (S0)
<= S1), signal on sNaN input only; D = VCC in VOPC
$52 - SQ_V_CMPX_GT_F64$: EXEC,D(sgpr).u = (S0)
> S1), signal on sNaN input only; D = VCC in VOPC
$53 - SQ_V_CMPX_LG_F64$: EXEC,D(sgpr).u = (S0)
S1), signal on sNaN input only; D = VCC in VOPC
$54 - SQ_V_CMPX_GE_F64$: EXEC,D(sgpr).u = (S0)
>= S1), signal on sNaN input only; D = VCC in VOPC
55 - SQ_V_CMPX_O_F64: EXEC,D(sgpr).u =
(!isNan(S0) && !isNan(S1)), signal on sNaN input only;
D = VCC in VOPC
56 - SQ_V_CMPX_U_F64: EXEC,D(sgpr).u =
(isNan(S0) isNan(S1)), signal on sNaN input only; D =
VCC in VOPC
57 - SQ_V_CMPX_NGE_F64: EXEC,D(sgpr).u =
$!(S0 \ge S1)$, signal on sNaN input only; D = VCC in
VOPC
58 - SQ_V_CMPX_NLG_F64: EXEC,D(sgpr).u =
$!(S0 \Leftrightarrow S1)$, signal on sNaN input only; D = VCC in
VOPC
59 - SQ_V_CMPX_NGT_F64: EXEC,D(sgpr).u =
!(S0 > S1), signal on sNaN input only; D = VCC in
VOPC
60 - SQ_V_CMPX_NLE_F64: EXEC,D(sgpr).u =
$ (S0 \le S1) $, signal on sNaN input only; D = VCC in
VOPC
61 - SQ_V_CMPX_NEQ_F64: EXEC,D(sgpr).u =
$ SO_{1} - SO_{2} - SO_{3} $ $ SO_{2} - SO_{2$
VUPC



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62 - SQ_V_CMPX_NLT_F64: EXEC,D(sgpr).u =
!(S0 < S1), signal on sNaN input only; D = VCC in
VOPC
63 - SQ_V_CMPX_TRU_F64: EXEC,D(sgpr).u = 1,
signal on sNaN input only; D = VCC in VOPC
64 - SQ_V_CMPS_F_F32: D(sgpr).u = 0, signal any
NaN; D = VCC in VOPC
$65 - SQ_V_CMPS_LT_F32: D(sgpr).u = (S0 < S1),$
signal any NaN; D = VCC in VOPC
$66 - SQ_V_CMPS_EQ_F32: D(sgpr).u = (S0 == S1),$
signal any NaN; D = VCC in VOPC
$67 - SQ_V_CMPS_LE_F32: D(sgpr).u = (S0 \le S1),$
signal any NaN; D = VCC in VOPC
$68 - SQ_V_CMPS_GT_F32: D(sgpr).u = (S0 > S1),$
signal any NaN; D = VCC in VOPC
$69 - SQ_V_CMPS_LG_F32: D(sgpr).u = (S0 <> S1),$
signal any NaN; D = VCC in VOPC
$70 - SQ_V_CMPS_GE_F32: D(sgpr).u = (S0 >= S1),$
signal any NaN; D = VCC in VOPC
$71 - SQ_V_CMPS_O_F32: D(sgpr).u = (!isNan(S0))$
&& !isNan(S1)), signal any NaN; D = VCC in VOPC
72 - $SQ_V_CMPS_U_F32$: $D(sgpr).u = (isNan(S0))$
isNan(S1)), signal any NaN; D = VCC in VOPC
$73 - SQ_V_CMPS_NGE_F32: D(sgpr).u = !(S0 >=$
S1), signal any NaN; D = VCC in VOPC
$74 - SQ_V_CMPS_NLG_F32$: $D(sgpr).u = !(S0 <>$
S1), signal any NaN; D = VCC in VOPC
$75 - SQ_V_CMPS_NGT_F32$: $D(sgpr).u = !(S0 > $
S1), signal any NaN; D = VCC in VOPC
76 - SQ_V_CMPS_NLE_F32: D(sgpr).u = !(S0 <=
S1), signal any NaN; D = VCC in VOPC
77 - SQ_V_CMPS_NEQ_F32: D(sgpr).u = !(S0 ==
S1), signal any NaN; D = VCC in VOPC
78 - SQ_V_CMPS_NLT_F32: D(sgpr).u = !(S0 <
S1), signal any NaN; D = VCC in VOPC
79 - SQ_V_CMPS_TRU_F32: D(sgpr).u = 1, signal
any NaN; D = VCC in VOPC
$80 - SQ_V_CMPSX_F_F32$: EXEC,D(sgpr).u = 0,
signal on any NaN; D = VCC in VOPC
81 - SQ_V_CMPSX_LT_F32: EXEC,D(sgpr).u =
(S0 < S1), signal on any NaN; D = VCC in VOPC
82 - SQ_V_CMPSX_EQ_F32: EXEC,D(sgpr).u =
(S0 == S1), signal on any NaN; D = VCC in VOPC
83 - SQ_V_CMPSX_LE_F32: EXEC,D(sgpr).u =
(S0 <= S1), signal on any NaN; D = VCC in VOPC
84 - SQ_V_CMPSX_GT_F32: EXEC,D(sgpr).u =
(S0 > S1), signal on any NaN; D = VCC in VOPC
85 - SQ_V_CMPSX_LG_F32: EXEC,D(sgpr).u =
$(S0 \Leftrightarrow S1)$, signal on any NaN; D = VCC in VOPC
86 - SQ_V_CMPSX_GE_F32: EXEC,D(sgpr).u =
(S0 >= S1), signal on any NaN; D = VCC in VOPC
87 - SQ_V_CMPSX_O_F32: EXEC,D(sgpr).u =
(!isNan(S0) && !isNan(S1)), signal on any NaN; D =
[\langle \text{.ist tail(\$0)} &\langle \text{.ist tail(\$1])}, signar on any fidit, \$D =



VCC:- VODC
VCC in VOPC
88 - SQ_V_CMPSX_U_F32: EXEC,D(sgpr).u =
(isNan(S0) \parallel isNan(S1)), signal on any NaN; D = VCC in
VOPC
89 - SQ_V_CMPSX_NGE_F32: EXEC,D(sgpr).u =
!(SO >= SI), signal on any NaN; D = VCC in VOPC
90 - SQ_V_CMPSX_NLG_F32: EXEC,D(sgpr).u =
!(S0 <> S1), signal on any NaN; D = VCC in VOPC
91 - SQ_V_CMPSX_NGT_F32: EXEC,D(sgpr).u =
!(S0 > S1), signal on any NaN; D = VCC in VOPC
92 - SQ_V_CMPSX_NLE_F32: EXEC,D(sgpr).u =
!(S0 <= S1), signal on any NaN; D = VCC in VOPC
93 - SQ_V_CMPSX_NEQ_F32: EXEC,D(sgpr).u =
!(S0 == S1), signal on any NaN; D = VCC in VOPC
94 - SQ_V_CMPSX_NLT_F32: EXEC,D(sgpr).u =
!(S0 < S1), signal on any NaN; D = VCC in VOPC
95 - SQ_V_CMPSX_TRU_F32: EXEC,D(sgpr).u =
1, signal on any NaN; D = VCC in VOPC
96 - SQ_V_CMPS_F_F64: D(sgpr).u = 0, signal on
any NaN; D = VCC in VOPC
97 - SQ_V_CMPS_LT_F64: D(sgpr).u = (S0 < S1),
signal on any NaN; D = VCC in VOPC
98 - SQ_V_CMPS_EQ_F64: D(sgpr).u = (S0 == S1),
signal on any NaN; D = VCC in VOPC
99 - SQ_V_CMPS_LE_F64: D(sgpr).u = (S0 <= S1),
signal on any NaN; D = VCC in VOPC
$100 - SQ_V_CMPS_GT_F64: D(sgpr).u = (S0 > S1),$
signal on any NaN; D = VCC in VOPC
101 - SQ_V_CMPS_LG_F64: D(sgpr).u = (S0 <>
S1), signal on any NaN; D = VCC in VOPC
102 - SQ_V_CMPS_GE_F64: D(sgpr).u = (S0 >=
S1), signal on any NaN; D = VCC in VOPC
103 - SQ_V_CMPS_O_F64: D(sgpr).u = (!isNan(S0)
&& !isNan(S1)), signal on any NaN; D = VCC in VOPC
104 - SQ_V_CMPS_U_F64: D(sgpr).u = (isNan(S0)
isNan(S1)), signal on any NaN; D = VCC in VOPC
105 - SQ_V_CMPS_NGE_F64: D(sgpr).u = !(S0 >=
S1), signal on any NaN; D = VCC in VOPC
106 - SQ_V_CMPS_NLG_F64: D(sgpr).u = !(S0 <>
S1), signal on any NaN; D = VCC in VOPC 107 - SQ_V_CMPS_NGT_F64: D(sgpr).u = !(S0 >
107 - SQ_V_CMPS_NG1_F04: D(sgpr).u = !(S0 > S1), signal on any NaN; D = VCC in VOPC
108 - SQ_V_CMPS_NLE_F64: D(sgpr).u = !(S0 <=
S1), signal on any NaN; D = VCC in VOPC
109 - SQ_V_CMPS_NEQ_F64: D(sgpr).u = !(S0 ==
S1), signal on any NaN; D = VCC in VOPC
110 - SQ_V_CMPS_NLT_F64: D(sgpr).u = !(S0 <
S1), signal on any NaN; D = VCC in VOPC
111 - SQ_V_CMPS_TRU_F64: D(sgpr).u = 1, signal
on any NaN; $D = VCC$ in VOPC
on any NaN, $D = VCC$ in VOPC $112 - SQ_V CMPSX_F = F64: EXEC, D(sgpr). u = 0,$
signal on any NaN; D = VCC in VOPC
113 - SQ_V_CMPSX_LT_F64: EXEC,D(sgpr).u =
113 - 5Q_v_Civif 5A_L1_F04. EAEC,D(5gpr).u =



(00 01) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(S0 < S1), signal on any NaN; D = VCC in VOPC
114 - SQ_V_CMPSX_EQ_F64: EXEC,D(sgpr).u =
(S0 == S1), signal on any NaN; D = VCC in VOPC
115 - SQ_V_CMPSX_LE_F64: EXEC,D(sgpr).u =
$(S0 \le S1)$, signal on any NaN; D = VCC in VOPC
116 - SQ_V_CMPSX_GT_F64: EXEC,D(sgpr).u =
(S0 > S1), signal on any NaN; D = VCC in VOPC
117 - SQ_V_CMPSX_LG_F64: EXEC,D(sgpr).u =
$(S0 \Leftrightarrow S1)$, signal on any NaN; D = VCC in VOPC
118 - SQ_V_CMPSX_GE_F64: EXEC,D(sgpr).u =
$(S0 \ge S1)$, signal on any NaN; D = VCC in VOPC
119 - SQ_V_CMPSX_O_F64: EXEC,D(sgpr).u =
(!isNan(S0) && !isNan(S1)), signal on any NaN; D =
VCC in VOPC
120 - SQ_V_CMPSX_U_F64: EXEC,D(sgpr).u =
(isNan(S0) isNan(S1)), signal on any NaN; D = VCC in
VOPC
121 - SQ_V_CMPSX_NGE_F64: EXEC,D(sgpr).u =
$!(S0 \ge S1)$, signal on any NaN; D = VCC in VOPC
122 - SQ_V_CMPSX_NLG_F64: EXEC,D(sgpr).u =
$!(S0 \Leftrightarrow S1)$, signal on any NaN; D = VCC in VOPC
123 - SQ_V_CMPSX_NGT_F64: EXEC,D(sgpr).u =
!(S0 > S1), signal on any NaN; D = VCC in VOPC
124 - SQ_V_CMPSX_NLE_F64: EXEC,D(sgpr).u =
!(S0 <= S1), signal on any NaN; D = VCC in VOPC
125 - SQ_V_CMPSX_NEQ_F64: EXEC,D(sgpr).u =
!(S0 == S1), signal on any NaN; D = VCC in VOPC
126 - SQ_V_CMPSX_NLT_F64: EXEC,D(sgpr).u =
!(S0 < S1), signal on any NaN; D = VCC in VOPC
127 - SQ_V_CMPSX_TRU_F64: EXEC,D(sgpr).u =
1, signal on any NaN; D = VCC in VOPC
$128 - SQ_V_CMP_F_132: D(sgpr).u = 0; D = VCC$
in VOPC
$129 - SQ_V_CMP_LT_I32: D(sgpr).u = (S0 < S1); D$
= VCC in VOPC
$130 - SQ_V_CMP_EQ_I32$: $D(sgpr).u = (S0 == S1)$;
D = VCC in VOPC
$131 - SQ_V_CMP_LE_I32: D(sgpr).u = (S0 \le S1);$
D = VCC in VOPC
$132 - SQ_V_CMP_GT_I32: D(sgpr).u = (S0 > S1);$
D = VCC in VOPC
$133 - SQ_V_CMP_NE_I32: D(sgpr).u = (S0 <> S1);$
D = VCC in VOPC
$134 - SQ_V_CMP_GE_{132}$: D(sgpr).u = (S0 >= S1);
D = VCC in VOPC
135 - SQ_V_CMP_T_I32: D(sgpr).u = 1; D = VCC
in VOPC
136 - SQ_V_CMP_CLASS_F32: VCC = IEEE
numeric class function specified in S1.u, performed on
S0.f
144 - SQ_V_CMPX_F_I32: EXEC,D(sgpr).u = 0; D
= VCC in VOPC
145 - SQ_V_CMPX_LT_I32: EXEC,D(sgpr).u = (S0)
173 5Q_v_CMI A_L1_132. EAEC,D(8gp1).u = (80)



	at a vag: vana
	< S1); D = VCC in VOPC
	$146 - SQ_V_CMPX_EQ_I32: EXEC, D(sgpr).u = (S0)$
	== S1); D = VCC in VOPC
	$147 - SQ_V_CMPX_LE_I32: EXEC,D(sgpr).u = (S0)$
	<= S1); D = VCC in VOPC
	$148 - SQ_V_CMPX_GT_I32$: EXEC,D(sgpr).u = (S0)
	> S1); D = VCC in VOPC
	$149 - SQ_V_CMPX_NE_{132}$: EXEC,D(sgpr).u = (S0)
	\Leftrightarrow S1); D = VCC in VOPC
	$150 - SQ_V_CMPX_GE_I32: EXEC,D(sgpr).u = (S0)$
	>= S1); D = VCC in VOPC
	151 - SQ_V_CMPX_T_I32: EXEC,D(sgpr).u = 1; D
	= VCC in VOPC
	152 - SQ_V_CMPX_CLASS_F32: EXEC, VCC =
	IEEE numeric class function specified in S1.u,
	performed on S0.f
	160 - SQ_V_CMP_F_I64: D(sgpr).u = 0; D = VCC
	in VOPC
	161 - SQ_V_CMP_LT_164: D(sgpr).u = (S0 < S1); D
	= VCC in VOPC
	162 - SQ_V_CMP_EQ_I64: D(sgpr).u = (S0 == S1);
	D = VCC in VOPC
	163 - SQ_V_CMP_LE_I64: D(sgpr).u = (S0 <= S1);
	D = VCC in VOPC
	$164 - SQ_V_CMP_GT_I64: D(sgpr).u = (S0 > S1);$
	D = VCC in VOPC
	$165 - SQ_V_CMP_NE_164: D(sgpr).u = (S0 <> S1);$
	D = VCC in VOPC
	$166 - SQ_V_CMP_GE_I64: D(sgpr).u = (S0 >= S1);$
	D = VCC in VOPC
	167 - SQ_V_CMP_T_I64: D(sgpr).u = 1; D = VCC
	in VOPC
	168 - SQ_V_CMP_CLASS_F64: VCC = IEEE
	numeric class function specified in S1.u, performed on
	S0.d
	176 - SQ_V_CMPX_F_I64: EXEC,D(sgpr).u = 0; D
	= VCC in VOPC
	177 - SQ_V_CMPX_LT_I64: EXEC,D(sgpr).u = (S0
	< S1); D = VCC in VOPC
	178 - SQ_V_CMPX_EQ_I64: EXEC,D(sgpr).u = (S0
	== S1); D = VCC in VOPC
	$179 - SQ_V_CMPX_LE_I64: EXEC,D(sgpr).u = (S0)$
	<= S1); D = VCC in VOPC
	$180 - SQ_V_CMPX_GT_I64$: EXEC,D(sgpr).u = (S0)
	> S1); D = VCC in VOPC
	181 - SQ_V_CMPX_NE_I64: EXEC,D(sgpr).u = (S0
	> S1); D = VCC in VOPC
	$182 - SQ_V_CMPX_GE_164$: EXEC,D(sgpr).u = (S0)
	>= S1); D = VCC in VOPC
	183 - SQ_V_CMPX_T_I64: EXEC,D(sgpr).u = 1; D
	-
	= VCC in VOPC
	184 - SQ_V_CMPX_CLASS_F64: EXEC, VCC =
	IEEE numeric class function specified in S1.u,



		C 1 CO 1
		performed on S0.d
		$192 - SQ_V_CMP_F_U32: D(sgpr).u = 0; D = VCC$
		in VOPC
		193 - $SQ_V_CMP_LT_U32$: $D(sgpr).u = (S0 < S1)$;
		D = VCC in VOPC
		194 - SQ_V_CMP_EQ_U32: D(sgpr).u = (S0 ==
		S1); D = VCC in VOPC
		195 - SQ_V_CMP_LE_U32: D(sgpr).u = (S0 <= S1);
		D = VCC in VOPC
		$196 - SQ_V_CMP_GT_U32: D(sgpr).u = (S0 > S1);$
		D = VCC in VOPC
		$197 - SQ_V_CMP_NE_U32: D(sgpr).u = (S0 <>$
		S1); $D = VCC$ in $VOPC$
		$198 - SQ_V_CMP_GE_U32: D(sgpr).u = (S0 >=$
		S1); $D = VCC$ in $VOPC$
		199 - SQ_V_CMP_T_U32: D(sgpr).u = 1; D = VCC
		in VOPC
		208 - SQ_V_CMPX_F_U32: EXEC,D(sgpr).u = 0; D
		= VCC in VOPC
		209 - SQ_V_CMPX_LT_U32: EXEC,D(sgpr).u =
		(S0 < S1); D = VCC in VOPC
		210 - SQ_V_CMPX_EQ_U32: EXEC,D(sgpr).u =
		(S0 == S1); D = VCC in VOPC
		211 - SQ_V_CMPX_LE_U32: EXEC,D(sgpr).u =
		$(S0 \le S1)$; D = VCC in VOPC
		$212 - SQ_V_CMPX_GT_U32$: EXEC,D(sgpr).u =
		(S0 > S1); D = VCC in VOPC
		213 - SQ_V_CMPX_NE_U32: EXEC,D(sgpr).u =
		$(S0 \Leftrightarrow S1)$; D = VCC in VOPC
		214 - SQ_V_CMPX_GE_U32: EXEC,D(sgpr).u =
		$(S0 \ge S1)$; D = VCC in VOPC
		(SO >= SI), $D = VCC$ in $VOIC215 - SQ_VCMPX_T_U32: EXEC, D(sgpr).u = 1;$
		D = VCC in VOPC
		224 - SQ_V_CMP_F_U64: D(sgpr).u = 0; D = VCC
		in VOPC
		225 - SQ_V_CMP_LT_U64: D(sgpr).u = (S0 < S1);
		D = VCC in VOPC
		226 - SQ_V_CMP_EQ_U64: D(sgpr).u = (S0 ==
		S1); D = VCC in VOPC
		$227 - SQ_V_CMP_LE_U64: D(sgpr).u = (S0 \le S1);$
		D = VCC in VOPC
		$228 - SQ_V_CMP_GT_U64: D(sgpr).u = (S0 > S1);$
		D = VCC in VOPC
		229 - SQ_V_CMP_NE_U64: D(sgpr).u = (S0 <>
		S1); D = VCC in VOPC
		230 - SQ_V_CMP_GE_U64: D(sgpr).u = (S0 >=
		250 - SQ_V_CMP_GE_U64: D(sgpr).u = (S0 >= S1); D = VCC in VOPC
		, · ·
		231 - SQ_V_CMP_T_U64: D(sgpr).u = 1; D = VCC
		in VOPC
		$240 - SQ_V_CMPX_F_U64: EXEC, D(sgpr).u = 0; D$
		= VCC in VOPC
		241 - SQ_V_CMPX_LT_U64: EXEC,D(sgpr).u =
		(S0 < S1); D = VCC in VOPC
L	ı	11



			242 - SQ_V_CMPX_EQ_U64: EXEC,D(sgpr).u = (S0 == S1); D = VCC in VOPC 243 - SQ_V_CMPX_LE_U64: EXEC,D(sgpr).u = (S0 <= S1); D = VCC in VOPC 244 - SQ_V_CMPX_GT_U64: EXEC,D(sgpr).u = (S0 > S1); D = VCC in VOPC 245 - SQ_V_CMPX_NE_U64: EXEC,D(sgpr).u = (S0 <> S1); D = VCC in VOPC 246 - SQ_V_CMPX_GE_U64: EXEC,D(sgpr).u = (S0 >= S1); D = VCC in VOPC 247 - SQ_V_CMPX_T_U64: EXEC,D(sgpr).u = 1; D = VCC in VOPC
ENCODING	31:25	none	Encoding. POSSIBLE VALUES: 62 - SQ_ENC_VOPC_FIELD: Must be set to this value.



5. Shader Buffer Resource Descriptor

SQ:SQ_BUF_RSRC_WORD0 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8f00					
DESCRIPTION: Buffer Resource Word 0. This is not a real register, just a field description for constant data in					
memory.					
Field Name	Bits	Default	Description		
BASE_ADDRESS	31:0	0x0	Byte Base Address, bits 31-0		

SQ:SQ_BUF_RSRC_WORD1 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8f04				
DESCRIPTION: Buffer Resource Word 1. This is not a real register, just a field description for constant data in memory.				
Field Name	Bits	Default	Description	
BASE_ADDRESS_HI	15:0	0x0	Byte Base Address, bits 47-32	
STRIDE	29:16	0x0	Stride, in bytes. [02048]	
CACHE_SWIZZLE	30	0x0	buffer access. optionally swizzle TC L1 cache banks	
SWIZZLE_ENABLE	31		Cache Swizzle Array-Of-Structures according to stride, index_stride and element_size; else linear.	

SQ:SQ_BUF_RSRC_WORI	02 · [R/W]	· 32 bits · A	Access: 32 · GpuF0MMReg:0x8f08
DESCRIPTION: Buffer Resource Word 2. This is not a real register, just a field description for constant data in memory.			
Field Name	Bits	Default	Description
NUM_RECORDS	31:0	0x0	Number of records in buffer. Each record is STRIDE bytes.

SQ:SQ_BUF_RSRC_WORD3 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8f0c				
DESCRIPTION: Buffer Resource Word 3. This is not a real register, just a field description for constant data in memory.				
Field Name	Bits	Default	Description	
DST_SEL_X	2:0	0x0	Destination data swizzle - X: x,y,z,w,0,1 POSSIBLE VALUES: 00 - SQ_SEL_0: use constant 0.0 01 - SQ_SEL_1: use constant 1.0 04 - SQ_SEL_X: use X component 05 - SQ_SEL_Y: use Y component 06 - SQ_SEL_Z: use Z component 07 - SQ_SEL_W: use W component	
DST_SEL_Y	5:3	0x0	Destination data swizzle - Y: x,y,z,w,0,1 POSSIBLE VALUES: 00 - SQ_SEL_0: use constant 0.0 01 - SQ_SEL_1: use constant 1.0 04 - SQ_SEL_X: use X component 05 - SQ_SEL_Y: use Y component 06 - SQ_SEL_Z: use Z component	



			07 - SQ_SEL_W: use W component
DST_SEL_Z	8:6	0x0	Destination data swizzle - Z: x,y,z,w,0,1 POSSIBLE VALUES: 00 - SQ_SEL_0: use constant 0.0 01 - SQ_SEL_1: use constant 1.0 04 - SQ_SEL_X: use X component 05 - SQ_SEL_Y: use Y component 06 - SQ_SEL_Z: use Z component 07 - SQ_SEL_W: use W component
DST_SEL_W	11:9	0x0	Destination data swizzle - W: x,y,z,w,0,1 POSSIBLE VALUES: 00 - SQ_SEL_0: use constant 0.0 01 - SQ_SEL_1: use constant 1.0 04 - SQ_SEL_X: use X component 05 - SQ_SEL_Y: use Y component 06 - SQ_SEL_Z: use Z component 07 - SQ_SEL_W: use W component
NUM_FORMAT	14:12	0x0	Numeric format (unorm, snorm, float, etc) POSSIBLE VALUES: 00 - BUF_NUM_FORMAT_UNORM 01 - BUF_NUM_FORMAT_SNORM 02 - BUF_NUM_FORMAT_USCALED 03 - BUF_NUM_FORMAT_SSCALED 04 - BUF_NUM_FORMAT_UINT 05 - BUF_NUM_FORMAT_SINT 06 - BUF_NUM_FORMAT_SNORM_OGL 07 - BUF_NUM_FORMAT_FLOAT
DATA_FORMAT	18:15	0x0	Data format (8, 16, 8_8, etc) POSSIBLE VALUES: 00 - BUF_DATA_FORMAT_INVALID 01 - BUF_DATA_FORMAT_16 03 - BUF_DATA_FORMAT_8 04 - BUF_DATA_FORMAT_32 05 - BUF_DATA_FORMAT_16_16 06 - BUF_DATA_FORMAT_10_11_11 07 - BUF_DATA_FORMAT_11_11_10 08 - BUF_DATA_FORMAT_10_10_10_2 09 - BUF_DATA_FORMAT_2_10_10_10 10 - BUF_DATA_FORMAT_2_10_10_10 10 - BUF_DATA_FORMAT_32_32 12 - BUF_DATA_FORMAT_32_32 12 - BUF_DATA_FORMAT_32_32 14 - BUF_DATA_FORMAT_32_32_32 14 - BUF_DATA_FORMAT_32_32_32_32
ELEMENT_SIZE	20:19	0x0	Element Size: 2,4,8 or 16 bytes. used for swizzled buffer addressing
INDEX_STRIDE	22:21	0x0	Index Stride: 8,16,32 or 64. used for swizzled buffer addressing
ADD_TID_ENABLE	23	0x0	Add thread ID (063) to the index for address calc. mainly for scratch buffer



ATC	24	0x0	
HASH_ENABLE	25		If true, buffer addresses are hashed for better cache performance
HEAP	26	0x0	
MTYPE	29:27	0x0	
ТҮРЕ	31:30	0x0	Resource type: must be BUFFER POSSIBLE VALUES: 00 - SQ_RSRC_BUF



6. Shader Image Resource Descriptor

SQ:SQ_IMG_RSRC_WORD0 ·	[R/W] · 3	32 bits · Ac	ccess: 32 · GpuF0MMReg:0x8f10
DESCRIPTION: Image resource, word 0. This is not a real register, just a field description for constant data in			
memory.			
Field Name	Bits	Default	Description
BASE_ADDRESS	31:0	0x0	Image base byte address, bits 39-8 (bits 7-0 are zero)

D1 · [R/W]	· 32 bits · 1	Access: 32 · GpuF0MMReg:0x8f14			
DESCRIPTION: Image resource, word 1. This is not a real register, just a field description for constant data in memory.					
1,					
Bits	Default	Description			
7:0	0x0	Image base address, bits 47-40			
19:8	0x0	Minimum LOD, 4.8 format			
25:20	0x0	Data format (8, 8, 8, 16, etc) POSSIBLE VALUES: 00 - IMG_DATA_FORMAT_INVALID 01 - IMG_DATA_FORMAT_16 03 - IMG_DATA_FORMAT_16 03 - IMG_DATA_FORMAT_18 04 - IMG_DATA_FORMAT_32 05 - IMG_DATA_FORMAT_10_11_11 07 - IMG_DATA_FORMAT_10_11_11 07 - IMG_DATA_FORMAT_10_10_10_2 09 - IMG_DATA_FORMAT_2_10_10_10 10 - IMG_DATA_FORMAT_2_10_10_10 10 - IMG_DATA_FORMAT_32_32 12 - IMG_DATA_FORMAT_32_32 12 - IMG_DATA_FORMAT_32_32 14 - IMG_DATA_FORMAT_32_32_32 14 - IMG_DATA_FORMAT_5_6_5 17 - IMG_DATA_FORMAT_5_6_5 17 - IMG_DATA_FORMAT_1_5_5_5 18 - IMG_DATA_FORMAT_1_5_5_5 18 - IMG_DATA_FORMAT_4_4_4_4 20 - IMG_DATA_FORMAT_4_4_4_4 20 - IMG_DATA_FORMAT_8_24 21 - IMG_DATA_FORMAT_8_24 21 - IMG_DATA_FORMAT_BG_RG 33 - IMG_DATA_FORMAT_BG_RG 34 - IMG_DATA_FORMAT_BG_RG 35 - Reserved 36 - Reserved 37 - Reserved 38 - Reserved 40 - Reserved 41 - Reserved			
	Bits 7:0 19:8	Bits Default			



NUM_FORMAT 29	9:26	OxO	48 - IMG_DATA_FORMAT_FMASK8_S4_F2 49 - IMG_DATA_FORMAT_FMASK8_S4_F4 50 - IMG_DATA_FORMAT_FMASK16_S16_F1 51 - IMG_DATA_FORMAT_FMASK16_S8_F2 52 - IMG_DATA_FORMAT_FMASK32_S16_F2 53 - IMG_DATA_FORMAT_FMASK32_S8_F4 54 - IMG_DATA_FORMAT_FMASK32_S8_F8 55 - IMG_DATA_FORMAT_FMASK32_S8_F8 55 - IMG_DATA_FORMAT_FMASK64_S16_F4 56 - IMG_DATA_FORMAT_FMASK64_S16_F8 57 - IMG_DATA_FORMAT_4_4 58 - IMG_DATA_FORMAT_1_REVERSED 61 - IMG_DATA_FORMAT_1_REVERSED 61 - IMG_DATA_FORMAT_32_AS_8 62 - IMG_DATA_FORMAT_32_AS_8 63 - IMG_DATA_FORMAT_32_AS_8_8 63 - IMG_DATA_FORMAT_32_AS_32_32_32_32_32_32_32_32_32_32_32_32_32_
MTYPE 31	1:30	0x0	15 mas_itom_i oldmii _cobscillab

SQ:SQ_IMG_RSRC_WORD2 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8f18				
DESCRIPTION: Image resource	DESCRIPTION: Image resource, word 2. This is not a real register, just a field description for constant data in			
memory.				
Field Name	Bits	Default	Description	
WIDTH	13:0	0x0	Image width. Expressed as `width-1`, so $0 = $ width of 1.	
HEIGHT	27:14	0x0	Image Height. Expressed as `height-1`, so 0 = height of	
			1.	
PERF_MOD	30:28	0x0	Performance modulation	
INTERLACED	31	0x0	Interlaced or not	

SQ:SQ_IMG_RSRC_WORD3 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8f1c DESCRIPTION: Image resource, word 3. This is not a real register, just a field description for constant data in



тетогу.	nemory.			
Field Name	Bits	Default	Description	
DST_SEL_X	2:0	0x0	Destination data swizzle - X : x,y,z,w,0,1 POSSIBLE VALUES: 00 - SQ_SEL_0: use constant 0.0 01 - SQ_SEL_1: use constant 1.0 04 - SQ_SEL_X: use X component 05 - SQ_SEL_Y: use Y component 06 - SQ_SEL_Z: use Z component 07 - SQ_SEL_W: use W component	
DST_SEL_Y	5:3	0x0	Destination data swizzle - X : x,y,z,w,0,1 POSSIBLE VALUES: 00 - SQ_SEL_0: use constant 0.0 01 - SQ_SEL_1: use constant 1.0 04 - SQ_SEL_X: use X component 05 - SQ_SEL_Y: use Y component 06 - SQ_SEL_Z: use Z component 07 - SQ_SEL_W: use W component	
DST_SEL_Z	8:6	0x0	Destination data swizzle - X : x,y,z,w,0,1 POSSIBLE VALUES: 00 - SQ_SEL_0: use constant 0.0 01 - SQ_SEL_1: use constant 1.0 04 - SQ_SEL_X: use X component 05 - SQ_SEL_Y: use Y component 06 - SQ_SEL_Z: use Z component 07 - SQ_SEL_W: use W component	
DST_SEL_W	11:9	0x0	Destination data swizzle - X : x,y,z,w,0,1 POSSIBLE VALUES: 00 - SQ_SEL_0: use constant 0.0 01 - SQ_SEL_1: use constant 1.0 04 - SQ_SEL_X: use X component 05 - SQ_SEL_Y: use Y component 06 - SQ_SEL_Z: use Z component 07 - SQ_SEL_W: use W component	
BASE_LEVEL	15:12	0x0	Base level	
LAST_LEVEL	19:16	0x0	Last level	
TILING_INDEX	24:20	0x0	Tiling Index. Index into table of memory tiling options (bank_width, bank_height, num_banks, tile_split, macro_tile_aspect, micro_tile_aspect, array_mode).	
POW2_PAD	25	0x0	memory footprint is padded to pwer-of-2 dimensions	
MTYPE	26	0x0		
ATC	27	0x0		
ТҮРЕ	31:28	0x0	Resource type: 1d, 2d, 3d, cube, 1d_array, 2d_array, 2d_msaa, 2d_msaa_array. POSSIBLE VALUES: 08 - SQ_RSRC_IMG_1D 09 - SQ_RSRC_IMG_2D 10 - SQ_RSRC_IMG_3D 11 - SQ_RSRC_IMG_CUBE	



	12 - SQ_RSRC_IMG_1D_ARRAY 13 - SQ_RSRC_IMG_2D_ARRAY 14 - SQ_RSRC_IMG_2D_MSAA
	15 - SQ_RSRC_IMG_2D_MSAA_ARRAY

SQ:SQ_IMG_RSRC_WORD4 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8f20				
DESCRIPTION: Image resource, word 4. This is not a real register, just a field description for constant data in				
memory.				
Field Name	Bits	Default	Description	
DEPTH	12:0		Depth of 3d texture map. Units are `depth-1`, so 0 = 1 slice, 1=2slices.	
PITCH	26:13	0x0	Pitch, in units of texels	

SQ:SQ_IMG_RSRC_WORD5 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8f24				
DESCRIPTION: Image resource, word 5. This is not a real register, just a field description for constant data in				
memory.				
Field Name	Bits	Default	Description	
BASE_ARRAY	12:0	0x0	Absolute index of first valid array slice to use.	
LAST_ARRAY	25:13	0x0	Absolute index of last valid array slice to use. For cubemaps and cubemap arrays, LAST_ARRAY must be programmed with BASE_ARRAY + (N*6) - 1, where N is the number of cubemaps in the array, or N=1 for a single cubemap.	

SQ:SQ_IMG_RSRC_WORD6 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8f28				
DESCRIPTION: Image resource, word 6. This is not a real register, just a field description for constant data in				
memory.				
Field Name	Bits	Default	Description	
MIN_LOD_WARN	11:0	0x0	feedback trigger for LOD	
COUNTER_BANK_ID	19:12	0x0		
LOD_HDW_CNT_EN	20	0x0		

SQ:SQ_IMG_RSRC_WORD7 ·	[R/W] · 3	32 bits · Ac	ccess: 32 · GpuF0MMReg:0x8f2c	
DESCRIPTION: Image resource, word 7. This is not a real register, just a field description for constant data in				
memory.				
Field Name	Bits	Default	Description	
UNUSED	31:0	0x0	unused. write zeros.	



7. Shader Image Resource Sampler Descriptor

SQ:SQ_IMG_SAMP_WORD0	· [R/W] ·	32 bits · A	Access: 32 · GpuF0MMReg:0x8f30
DESCRIPTION: Sampler word	0. This is no	ot a real reg	ister, just a field description for constant data in memory.
Field Name	Bits	Default	Description
CLAMP_X	2:0	0x0	clamp/wrap mode POSSIBLE VALUES: 00 - SQ_TEX_WRAP 01 - SQ_TEX_MIRROR 02 - SQ_TEX_CLAMP_LAST_TEXEL: [0,1] normalized, [0,dimen] unnormalized 03 - SQ_TEX_MIRROR_ONCE_LAST_TEXEL: [-1,1] 04 - SQ_TEX_CLAMP_HALF_BORDER: [0,1] normalized, [0,dimen] unnormalized 05 - SQ_TEX_MIRROR_ONCE_HALF_BORDER: [-1,1] 06 - SQ_TEX_CLAMP_BORDER: [0,1] normalized, [0,dimen] unnormalized 07 - SQ_TEX_MIRROR_ONCE_BORDER: [-1,1]
CLAMP_Y	5:3	0x0	clamp/wrap mode POSSIBLE VALUES: 00 - SQ_TEX_WRAP 01 - SQ_TEX_MIRROR 02 - SQ_TEX_CLAMP_LAST_TEXEL: [0,1] normalized, [0,dimen] unnormalized 03 - SQ_TEX_MIRROR_ONCE_LAST_TEXEL: [-1,1] 04 - SQ_TEX_CLAMP_HALF_BORDER: [0,1] normalized, [0,dimen] unnormalized 05 - SQ_TEX_MIRROR_ONCE_HALF_BORDER: [-1,1] 06 - SQ_TEX_CLAMP_BORDER: [0,1] normalized, [0,dimen] unnormalized 07 - SQ_TEX_MIRROR_ONCE_BORDER: [-1,1]
CLAMP_Z	8:6	0x0	clamp/wrap mode POSSIBLE VALUES: 00 - SQ_TEX_WRAP 01 - SQ_TEX_MIRROR 02 - SQ_TEX_CLAMP_LAST_TEXEL: [0,1] normalized, [0,dimen] unnormalized 03 - SQ_TEX_MIRROR_ONCE_LAST_TEXEL: [-1,1] 04 - SQ_TEX_CLAMP_HALF_BORDER: [0,1] normalized, [0,dimen] unnormalized 05 - SQ_TEX_MIRROR_ONCE_HALF_BORDER: [-1,1] 06 - SQ_TEX_CLAMP_BORDER: [0,1] normalized, [0,dimen] unnormalized



			07 - SQ_TEX_MIRROR_ONCE_BORDER: [-1,1]
Reserved	11:9	0x0	
DEPTH_COMPARE_FUNC	14:12	0x0	depth compare function POSSIBLE VALUES: 00 - SQ_TEX_DEPTH_COMPARE_NEVER: always 0 01 - SQ_TEX_DEPTH_COMPARE_LESS: 1 if incoming Z < fetched data 02 - SQ_TEX_DEPTH_COMPARE_EQUAL: 1 if incoming Z == fetched data 03 - SQ_TEX_DEPTH_COMPARE_LESSEQUAL: 1 if incoming Z <= fetched data 04 - SQ_TEX_DEPTH_COMPARE_GREATER: 1 if incoming Z > fetched data 05 - SQ_TEX_DEPTH_COMPARE_NOTEQUAL: 1 if incoming Z != fetched data 06 - SQ_TEX_DEPTH_COMPARE_GREATEREQUAL: 1 if incoming Z >= fetched data 07 - SQ_TEX_DEPTH_COMPARE_ALWAYS: always 1
FORCE_UNNORMALIZED	15	0x0	force address coords to be un-normalized
Reserved	18:16	0x0	
MC_COORD_TRUNC	19	0x0	
FORCE_DEGAMMA	20	0x0	force degamma on
Reserved	26:21	0x0	
TRUNC_COORD	27	0x0	truncate coordinates
DISABLE_CUBE_WRAP	28	0x0	disable cubemap wrap
FILTER_MODE	30:29	0x0	filter mode; normal lerp, min or max filter

SQ:SQ_IMG_SAMP_WORD1 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8f34				
DESCRIPTION: Sampler word 1. This is not a real register, just a field description for constant data in memory.				
Field Name	Bits	Default	Description	
MIN_LOD	11:0	0x0	minimum LOD: u4.8	
MAX_LOD	23:12	0x0	maximum LOD: u4.8	
PERF_MIP	27:24	0x0	perf mip	
PERF_Z	31:28	0x0	perf z	

SQ:SQ_IMG_SAMP_WORD2 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8f38				
DESCRIPTION: Sampler word 2. This is not a real register, just a field description for constant data in memory.				
Field Name	Bits	Default	Description	
LOD_BIAS	13:0	0x0	LOD bias: S5.8	
LOD_BIAS_SEC	19:14	0x0	LOD bias secondary: S1.4	
XY_MAG_FILTER	21:20	0x0	magnification filter POSSIBLE VALUES:	



			00 - SQ_TEX_XY_FILTER_POINT 01 - SQ_TEX_XY_FILTER_BILINEAR 02 - Reserved 03 - Reserved
XY_MIN_FILTER	23:22	0x0	minification filter POSSIBLE VALUES: 00 - SQ_TEX_XY_FILTER_POINT 01 - SQ_TEX_XY_FILTER_BILINEAR 02 - Reserved 03 - Reserved
Z_FILTER	25:24	0x0	depth filter POSSIBLE VALUES: 00 - SQ_TEX_Z_FILTER_NONE 01 - SQ_TEX_Z_FILTER_POINT 02 - SQ_TEX_Z_FILTER_LINEAR
MIP_FILTER	27:26	0x0	mip-level filter POSSIBLE VALUES: 00 - SQ_TEX_Z_FILTER_NONE 01 - SQ_TEX_Z_FILTER_POINT 02 - SQ_TEX_Z_FILTER_LINEAR
MIP_POINT_PRECLAMP	28	0x0	
DISABLE_LSB_CEIL	29	0x0	
FILTER_PREC_FIX	30	0x0	

SQ:SQ_IMG_SAMP_WORD3 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8f3c				
DESCRIPTION: Sampler word 3	. This is not	a real regis	ster, just a field description for constant data in memory.	
Field Name	Bits	Default	Description	
BORDER_COLOR_PTR	11:0	0x0	pointer into a table of border colors	
BORDER_COLOR_TYPE	31:30		Opaque-black, transparent-black, white or use border color pointer. POSSIBLE VALUES: 00 - SQ_TEX_BORDER_COLOR_TRANS_BLACK: (0.0, 0.0, 0.0, 0.0) 01 - SQ_TEX_BORDER_COLOR_OPAQUE_BLACK: (0.0, 0.0, 0.0, 1.0) 02 - SQ_TEX_BORDER_COLOR_OPAQUE_WHITE: (1.0, 1.0, 1.0, 1.0) 03 - SQ_TEX_BORDER_COLOR_REGISTER: use BORDER_COLOR_[XYZW]	



8. Flat Scratch Descriptor

SQ:SQ_FLAT_SCRATCH_WORD0 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8f40				
Field Name	Bits	Default	Description	
SIZE	18:0	0x0		

SQ:SQ_FLAT_SCRATCH_WORD1 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x8f44					
Field Name	Bits	Default	Description		
OFFSET	23:0	0x0			



9. SPI Shader Registers

SPI:SPI_SHADER_COL_FOR	MAT · [R/	W] · 32 bit	ts · Access: 32 · GpuF0MMReg:0x28714	
DESCRIPTION: Specifies the format of all the color exports coming out of the shader.				
Field Name	Bits	Default	Description	
COL0_EXPORT_FORMAT	3:0	0x0	POSSIBLE VALUES: 00 - SPI_SHADER_ZERO: No exports done 01 - SPI_SHADER_32_R: Can be FP32 or SINT32/UINT32 Red Component 02 - SPI_SHADER_32_GR: Can be FP32 or SINT32/UINT32 GR Components 03 - SPI_SHADER_32_AR: Can be FP32 or SINT32/UINT32 AR Components 04 - SPI_SHADER_FP16_ABGR: FP16 ABGR components 05 - SPI_SHADER_UNORM16_ABGR: UNORM16 ABGR Components 06 - SPI_SHADER_SNORM16_ABGR: SNORM16 ABGR Components 07 - SPI_SHADER_UINT16_ABGR: UINT16 ABGR Components 08 - SPI_SHADER_SINT16_ABGR: SINT16 ABGR Components 09 - SPI_SHADER_32_ABGR: Can be FP32 or SINT32/UINT32 ABGR Components	
COL1_EXPORT_FORMAT	7:4	0x0	POSSIBLE VALUES: 00 - SPI_SHADER_ZERO: No exports done 01 - SPI_SHADER_32_R: Can be FP32 or SINT32/UINT32 Red Component 02 - SPI_SHADER_32_GR: Can be FP32 or SINT32/UINT32 GR Components 03 - SPI_SHADER_32_AR: Can be FP32 or SINT32/UINT32 AR Components 04 - SPI_SHADER_FP16_ABGR: FP16 ABGR components 05 - SPI_SHADER_UNORM16_ABGR: UNORM16 ABGR Components 06 - SPI_SHADER_SNORM16_ABGR: SNORM16 ABGR Components 07 - SPI_SHADER_UINT16_ABGR: UINT16 ABGR Components 08 - SPI_SHADER_SINT16_ABGR: SINT16 ABGR Components 09 - SPI_SHADER_32_ABGR: Can be FP32 or SINT32/UINT32 ABGR Components	
COL2_EXPORT_FORMAT	11:8	0x0	POSSIBLE VALUES: 00 - SPI_SHADER_ZERO: No exports done 01 - SPI_SHADER_32_R: Can be FP32 or SINT32/UINT32 Red Component	



			02 - SPI_SHADER_32_GR: Can be FP32 or
			SINT32/UINT32 GR Components
			03 - SPI_SHADER_32_AR: Can be FP32 or
			SINT32/UINT32 AR Components
			04 - SPI_SHADER_FP16_ABGR: FP16 ABGR
			components
			05 - SPI_SHADER_UNORM16_ABGR: UNORM16
			ABGR Components
			06 - SPI SHADER SNORM16 ABGR: SNORM16
			ABGR Components
			07 - SPI_SHADER_UINT16_ABGR: UINT16
			ABGR Components
			08 - SPI_SHADER_SINT16_ABGR: SINT16
			ABGR Components
			09 - SPI_SHADER_32_ABGR: Can be FP32 or
			SINT32/UINT32 ABGR Components
COL3 EXPORT FORMAT	15:12	0x0	
COL3_EXPORT_FORMAT	13:12	OXO	POSSIBLE VALUES:
			00 - SPI_SHADER_ZERO: No exports done
			01 - SPI_SHADER_32_R: Can be FP32 or
			SINT32/UINT32 Red Component
			02 - SPI_SHADER_32_GR: Can be FP32 or
			SINT32/UINT32 GR Components
			03 - SPI_SHADER_32_AR: Can be FP32 or
			SINT32/UINT32 AR Components
			04 - SPI_SHADER_FP16_ABGR: FP16 ABGR
			components
			05 - SPI_SHADER_UNORM16_ABGR: UNORM16
			ABGR Components
			06 - SPI_SHADER_SNORM16_ABGR: SNORM16
			ABGR Components
			07 - SPI_SHADER_UINT16_ABGR: UINT16
			ABGR Components
			08 - SPI_SHADER_SINT16_ABGR: SINT16
			ABGR Components
			09 - SPI_SHADER_32_ABGR: Can be FP32 or
			SINT32/UINT32 ABGR Components
COL4_EXPORT_FORMAT	19:16	0x0	
COL4_EAFURI_FURWAI	17.10	UAU	POSSIBLE VALUES:
			00 - SPI_SHADER_ZERO: No exports done
			01 - SPI_SHADER_32_R: Can be FP32 or
			SINT32/UINT32 Red Component
			02 - SPI_SHADER_32_GR: Can be FP32 or
			SINT32/UINT32 GR Components
			03 - SPI_SHADER_32_AR: Can be FP32 or
			SINT32/UINT32 AR Components
			04 - SPI_SHADER_FP16_ABGR: FP16 ABGR
			components
			05 - SPI_SHADER_UNORM16_ABGR: UNORM16
			ABGR Components
			±
			06 - SPI_SHADER_SNORM16_ABGR: SNORM16
			ABGR Components
			07 - SPI_SHADER_UINT16_ABGR: UINT16
			ABGR Components
			08 - SPI_SHADER_SINT16_ABGR: SINT16



		<u> </u>
		ABGR Components
		09 - SPI_SHADER_32_ABGR: Can be FP32 or SINT32/UINT32 ABGR Components
		1
23:20	0x0	POSSIBLE VALUES:
		00 - SPI_SHADER_ZERO: No exports done
		01 - SPI_SHADER_32_R: Can be FP32 or
		SINT32/UINT32 Red Component
		02 - SPI_SHADER_32_GR: Can be FP32 or SINT32/UINT32 GR Components
		03 - SPI_SHADER_32_AR: Can be FP32 or
		SINT32/UINT32 AR Components
		04 - SPI_SHADER_FP16_ABGR: FP16 ABGR
		components
		05 - SPI_SHADER_UNORM16_ABGR: UNORM16
		ABGR Components
		06 - SPI_SHADER_SNORM16_ABGR: SNORM16
		ABGR Components
		07 - SPI_SHADER_UINT16_ABGR: UINT16
		ABGR Components
		08 - SPI_SHADER_SINT16_ABGR: SINT16
		ABGR Components
		09 - SPI_SHADER_32_ABGR: Can be FP32 or
		SINT32/UINT32 ABGR Components
27:24	0x0	POSSIBLE VALUES:
		00 - SPI_SHADER_ZERO: No exports done
		01 - SPI_SHADER_32_R: Can be FP32 or
		SINT32/UINT32 Red Component
		02 - SPI_SHADER_32_GR: Can be FP32 or SINT32/UINT32 GR Components
		03 - SPI_SHADER_32_AR: Can be FP32 or
		SINT32/UINT32 AR Components
		04 - SPI_SHADER_FP16_ABGR: FP16 ABGR
		components
		05 - SPI_SHADER_UNORM16_ABGR: UNORM16
		ABGR Components
		06 - SPI_SHADER_SNORM16_ABGR: SNORM16
		ABGR Components
		07 - SPI_SHADER_UINT16_ABGR: UINT16
		ABGR Components
		08 - SPI_SHADER_SINT16_ABGR: SINT16
		ABGR Components
		09 - SPI_SHADER_32_ABGR: Can be FP32 or SINT32/UINT32 ABGR Components
21.26	0.0	
31:28	0x0	POSSIBLE VALUES:
		00 - SPI_SHADER_ZERO: No exports done
		01 - SPI_SHADER_32_R: Can be FP32 or SINT32/UINT32 Red Component
		02 - SPI_SHADER_32_GR: Can be FP32 or
		SINT32/UINT32 GR Components
		03 - SPI_SHADER_32_AR: Can be FP32 or
		II US - SEE SHADEN 32 AN. Call DE LE 12 UI II
		SINT32/UINT32 AR Components
	23:20	27:24 Ox0



		components 05 - SPI_SHADER_UNORM16_ABGR: UNORM16 ABGR Components 06 - SPI_SHADER_SNORM16_ABGR: SNORM16 ABGR Components 07 - SPI_SHADER_UINT16_ABGR: UINT16 ABGR Components 08 - SPI_SHADER_SINT16_ABGR: SINT16 ABGR Components 09 - SPI_SHADER_32_ABGR: Can be FP32 or SINT32/UINT32 ABGR Components
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SPI:SPI_SHADER_LATE_ALL	OC_VS ·	[R/W] · 32	bits · Access: 32 · GpuF0MMReg:0xb11c	
DESCRIPTION: Limits the number of VS that can be in flight without having param cache and position buffer				
space				
Field Name	Bits	Default	Description	
LIMIT	5:0	0x0	Max setting of 63, set to 1 to mimic VS pre-alloc	

SPI:SPI_SHADER_PGM_HI_E	S · [R/W]	· 8 bits ·	Access: 8 · GpuF0MMReg:0xb324	
DESCRIPTION: Shader base address				
Field Name	Bits	Default	Description	
MEM_BASE	7:0	0x0		

SPI:SPI_SHADER_PGM_HI_GS · [R/W] · 8 bits · Access: 8 · GpuF0MMReg:0xb224				
DESCRIPTION: Shader base address				
Field Name	Bits	Default	Description	
MEM_BASE	7:0	0x0		

SPI:SPI_SHADER_PGM_HI_HS · [R/W] · 8 bits · Access: 8 · GpuF0MMReg:0xb424				
DESCRIPTION: Shader base address				
Field Name	Bits	Default	Description	
MEM_BASE	7:0	0x0		

SPI:SPI_SHADER_PGM_HI_LS · [R/W] · 8 bits · Access: 8 · GpuF0MMReg:0xb524					
DESCRIPTION: Shader base address					
Field Name	Bits	Default	Description		
MEM_BASE	7:0	0x0			

SPI:SPI_SHADER_PGM_HI_PS · [R/W] · 8 bits · Access: 8 · GpuF0MMReg:0xb024				
DESCRIPTION: Shader base address				
Field Name	Bits	Default	Description	
MEM_BASE	7:0	0x0		



SPI:SPI_SHADER_PGM_HI_VS · [R/W] · 8 bits · Access: 8 · GpuF0MMReg:0xb124					
DESCRIPTION: Shader base address					
Field Name	Bits	Default	Description		
MEM_BASE	7:0	0x0			

SPI:SPI_SHADER_PGM_LO_ES · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb320					
DESCRIPTION: Shader base address					
Field Name	Bits	Default	Description		
MEM_BASE	31:0	0x0			

SPI:SPI_SHADER_PGM_LO_GS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb220					
DESCRIPTION: Shader base address					
Field Name	Bits	Default	Description		
MEM_BASE	31:0	0x0			

SPI:SPI_SHADER_PGM_LO_HS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb420					
DESCRIPTION: Shader base address					
Field Name	Bits	Default	Description		
MEM_BASE	31:0	0x0			

SPI:SPI_SHADER_PGM_LO_LS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb520					
DESCRIPTION: Shader base address					
Field Name	Bits	Default	Description		
MEM_BASE	31:0	0x0			

SPI:SPI_SHADER_PGM_LO_I	PS · [R/W]	· 32 bits ·	Access: 32 · GpuF0MMReg:0xb020	
DESCRIPTION: Shader base address				
Field Name	Bits	Default	Description	
MEM_BASE	31:0	0x0		

SPI:SPI_SHADER_PGM_LO_VS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb120					
DESCRIPTION: Shader base address					
Field Name	Bits	Default	Description		
MEM_BASE	31:0	0x0			

SPI:SPI_SHADER_PGM_RSRC1_ES · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb328				
DESCRIPTION: Shader program settings for ES				
Field Name	Bits	Default	Description	
VGPRS	5:0		Number of VGPRS, granularity 4. Range is from 0-63 allocating 4,8,12 256	



SGPRS	9:6	0x0	Number of SGPRS, granularity 8. Range is from 0-15 allocating 8,16,24 128
PRIORITY	11:10	0x0	Drives spi_priority in spi_sq newWave cmd
FLOAT_MODE	19:12	0x0	Drives float_mode in spi_sq newWave cmd
PRIV	20	0x0	Drives priv in spi_sq newWave cmd
DX10_CLAMP	21	0x0	Drives dx10_clamp in spi_sq newWave cmd
DEBUG_MODE	22	0x0	Drives debug in spi_sq newWave cmd
IEEE_MODE	23	0x0	Drives ieee in spi_sq newWave cmd
VGPR_COMP_CNT	25:24	0x0	Tells SPI how many VGPR components to load
CU_GROUP_ENABLE	26	0x0	Set this bit to have ES prefer to send a wave to each SIMD in a CU before moving to the next enabled CU. When 0, ES prefers to send only one wave to each CU before moving to the next enabled CU.
CACHE_CTL	29:27	0x0	Passed to SQ with each newwave
CDBG_USER	30	0x0	Passed to SQ with each newwave

SPI:SPI_SHADER_PGM_RSRC1_GS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb228				
DESCRIPTION: Shader program settings for GS				
Field Name	Bits	Default	Description	
VGPRS	5:0	0x0	Number of VGPRS, granularity 4. Range is from 0-63 allocating 4,8,12 256	
SGPRS	9:6	0x0	Number of SGPRS, granularity 8. Range is from 0-15 allocating 8,16,24 128	
PRIORITY	11:10	0x0	Drives spi_priority in spi_sq newWave cmd	
FLOAT_MODE	19:12	0x0	Drives float_mode in spi_sq newWave cmd	
PRIV	20	0x0	Drives priv in spi_sq newWave cmd	
DX10_CLAMP	21	0x0	Drives dx10_clamp in spi_sq newWave cmd	
DEBUG_MODE	22	0x0	Drives debug in spi_sq newWave cmd	
IEEE_MODE	23	0x0	Drives ieee in spi_sq newWave cmd	
CU_GROUP_ENABLE	24	0x0	Set this bit to have GS prefer to send a wave to each SIMD in a CU before moving to the next enabled CU. When 0, GS prefers to send only one wave to each CU before moving to the next enabled CU.	
CACHE_CTL	27:25	0x0	Passed to SQ with each newwave	
CDBG_USER	28	0x0	Passed to SQ with each newwave	

SPI:SPI_SHADER_PGM_RSRC1_HS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb428					
DESCRIPTION: Shader program settings for HS					
Field Name	Bits	Default	Description		
VGPRS	5:0	0x0	Number of VGPRS, granularity 4. Range is from 0-63 allocating 4,8,12 256		
SGPRS	9:6	0x0	Number of SGPRS, granularity 8. Range is from 0-15 allocating 8,16,24 128		



PRIORITY	11:10	0x0	Drives spi_priority in spi_sq newWave cmd
FLOAT_MODE	19:12	0x0	Drives float_mode in spi_sq newWave cmd
PRIV	20	0x0	Drives priv in spi_sq newWave cmd
DX10_CLAMP	21	0x0	Drives dx10_clamp in spi_sq newWave cmd
DEBUG_MODE	22	0x0	Drives debug in spi_sq newWave cmd
IEEE_MODE	23	0x0	Drives ieee in spi_sq newWave cmd
CACHE_CTL	26:24	0x0	Passed to SQ with each newwave
CDBG_USER	27	0x0	Passed to SQ with each newwave

SPI:SPI_SHADER_PGM_RSRC1_LS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb528				
DESCRIPTION: Shader program settings for LS				
Field Name	Bits	Default	Description	
VGPRS	5:0	0x0	Number of VGPRS, granularity 4. Range is from 0-63 allocating 4,8,12 256	
SGPRS	9:6	0x0	Number of SGPRS, granularity 8. Range is from 0-15 allocating 8,16,24 128	
PRIORITY	11:10	0x0	Drives spi_priority in spi_sq newWave cmd	
FLOAT_MODE	19:12	0x0	Drives float_mode in spi_sq newWave cmd	
PRIV	20	0x0	Drives priv in spi_sq newWave cmd	
DX10_CLAMP	21	0x0	Drives dx10_clamp in spi_sq newWave cmd	
DEBUG_MODE	22	0x0	Drives debug in spi_sq newWave cmd	
IEEE_MODE	23	0x0	Drives ieee in spi_sq newWave cmd	
VGPR_COMP_CNT	25:24	0x0	Tells SPI how many VGPR components to load	
CACHE_CTL	28:26	0x0	Passed to SQ with each newwave	
CDBG_USER	29	0x0	Passed to SQ with each newwave	

SPI:SPI_SHADER_PGM_RSRC	SPI:SPI_SHADER_PGM_RSRC1_PS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb028				
DESCRIPTION: Shader program	DESCRIPTION: Shader program settings for PS				
Field Name	Bits	Default	Description		
VGPRS	5:0	0x0	Number of VGPRS, granularity 4. Range is from 0-63 allocating 4,8,12 256		
SGPRS	9:6	0x0	Number of SGPRS, granularity 8. Range is from 0-15 allocating 8,16,24 128		
PRIORITY	11:10	0x0	Drives spi_priority in spi_sq newWave cmd		
FLOAT_MODE	19:12	0x0	Drives float_mode in spi_sq newWave cmd		
PRIV	20	0x0	Drives priv in spi_sq newWave cmd		
DX10_CLAMP	21	0x0	Drives dx10_clamp in spi_sq newWave cmd		
DEBUG_MODE	22	0x0	Drives debug in spi_sq newWave cmd		
IEEE_MODE	23	0x0	Drives ieee in spi_sq newWave cmd		
CU_GROUP_DISABLE	24	0x0	Set this bit to have PS prefer to send only one wave to each CU before moving to the next enabled CU. When 0,		



			PS prefers to send a wave to each SIMD in a CU before moving to the next enabled CU.
CACHE_CTL	27:25	0x0	Passed to SQ with each newwave
CDBG_USER	28	0x0	Passed to SQ with each newwave

SPI:SPI_SHADER_PGM_RSRC1_VS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb128				
DESCRIPTION: Shader program settings for VS				
Field Name	Bits	Default	Description	
VGPRS	5:0	0x0	Number of VGPRS, granularity 4. Range is from 0-63 allocating 4,8,12 256	
SGPRS	9:6	0x0	Number of SGPRS, granularity 8. Range is from 0-15 allocating 8,16,24 128	
PRIORITY	11:10	0x0	Drives spi_priority in spi_sq newWave cmd	
FLOAT_MODE	19:12	0x0	Drives float_mode in spi_sq newWave cmd	
PRIV	20	0x0	Drives priv in spi_sq newWave cmd	
DX10_CLAMP	21	0x0	Drives dx10_clamp in spi_sq newWave cmd	
DEBUG_MODE	22	0x0	Drives debug in spi_sq newWave cmd	
IEEE_MODE	23	0x0	Drives ieee in spi_sq newWave cmd	
VGPR_COMP_CNT	25:24	0x0	Tells SPI how many VGPR components to load	
CU_GROUP_ENABLE	26	0x0	Set this bit to have VS prefer to send a wave to each SIMD in a CU before moving to the next enabled CU. When 0, VS prefers to send only one wave to each CU before moving to the next enabled CU.	
CACHE_CTL	29:27	0x0	Passed to SQ with each newwave	
CDBG_USER	30	0x0	Passed to SQ with each newwave	

SPI:SPI_SHADER_PGM	SPI:SPI_SHADER_PGM_RSRC2_ES · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb32c				
DESCRIPTION: Shader p	DESCRIPTION: Shader program settings for ES				
Field Name	Bits	Default	Description		
SCRATCH_EN	0	0x0	This wave uses scratch space for register spilling		
USER_SGPR	5:1	0x0	Number of USER_DATA terms that should be initialized by SPI. Range is 0-16.		
TRAP_PRESENT	6	0x0	Enables trap processing. Sets trap_en bit to SQ and causes SPI to alloc 16 extra SGPR and write TBA/TMA values to SGPR.		
OC_LDS_EN	7	0x0	Enables loading of offchip related info to SGPR. See shader pgm guide for details		
EXCP_EN	16:8	0x0	Drives excp bits in spi_sq newWave cmd		
LDS_SIZE	28:20	0x0	Amount of LDS space to alloc for each onchip-GS subgroup, and should only be >0 if doing onchip-GS. Granularity 128, range is 0 to 128 which allocates 0 to 16K dwords.		



SPI:SPI_SHADER_PGM_RSRC2_GS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb22c				
DESCRIPTION: Shader program	DESCRIPTION: Shader program settings for GS			
Field Name	Bits	Default	Description	
SCRATCH_EN	0	0x0	This wave uses scratch space for register spilling	
USER_SGPR	5:1	0x0	Number of USER_DATA terms that should be initialized by SPI. Range is 0-16.	
TRAP_PRESENT	6	0x0	Enables trap processing. Sets trap_en bit to SQ and causes SPI to alloc 16 extra SGPR and write TBA/TMA values to SGPR.	
EXCP_EN	15:7	0x0	Drives excp bits in spi_sq newWave cmd	

SPI:SPI_SHADER_PGM_RSRC2_HS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb42c					
DESCRIPTION: Shader program	DESCRIPTION: Shader program settings for HS				
Field Name	Bits	Default	Description		
SCRATCH_EN	0	0x0	This wave uses scratch space for register spilling		
USER_SGPR	5:1	0x0	Number of USER_DATA terms that should be initialized by SPI. Range is 0-16.		
TRAP_PRESENT	6	0x0	Enables trap processing. Sets trap_en bit to SQ and causes SPI to alloc 16 extra SGPR and write TBA/TMA values to SGPR.		
OC_LDS_EN	7	0x0	Enables loading of offchip related info to SGPR. See shader pgm guide for details		
TG_SIZE_EN	8	0x0	Enables loading of threadgroup related info to SGPR. See shader pgm guide for details		
EXCP_EN	17:9	0x0	Drives excp bits in spi_sq newWave cmd		

SPI:SPI_SHADER_PGM_RSRC2_LS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb52c				
DESCRIPTION: Shader	program settings	for LS		
Field Name	Bits	Default	Description	
SCRATCH_EN	0	0x0	This wave uses scratch space for register spilling	
USER_SGPR	5:1	0x0	Number of USER_DATA terms that should be initialized by SPI. Range is 0-16.	
TRAP_PRESENT	6	0x0	Enables trap processing. Sets trap_en bit to SQ and causes SPI to alloc 16 extra SGPR and write TBA/TMA values to SGPR.	
LDS_SIZE	15:7	0x0	Amount of LDS space to alloc for each threadgroup. Granularity 128, range is 0 to 128 which allocates 0 to 16K dwords.	
EXCP_EN	24:16	0x0	Drives excp bits in spi_sq newWave cmd	

SPI:SPI_SHADER_PGM_RSRC2_PS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb02c					
DESCRIPTION: Shader program settings for PS					
Field Name Bits Default Description					



SCRATCH_EN	0	0x0	This wave uses scratch space for register spilling
USER_SGPR	5:1	0x0	Number of USER_DATA terms that should be initialized by SPI. Range is 0-16.
TRAP_PRESENT	6	0x0	Enables trap processing. Sets trap_en bit to SQ and causes SPI to alloc 16 extra SGPR and write TBA/TMA values to SGPR.
WAVE_CNT_EN	7	0x0	Causes SPI to increment a per-wave count for PS and load the counter value into an SGPR.
EXTRA_LDS_SIZE	15:8	0x0	Amount of extra LDS space (in addition to attribute space) to alloc for each PS. Granularity 128, max register setting is 127, have to make sure extra + attr space <= 16K dwords.
EXCP_EN	24:16	0x0	Drives excp bits in spi_sq newWave cmd

SPI:SPI_SHADER_PGM_RSRC2_VS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb12c					
DESCRIPTION: Shader program settings for VS					
Field Name	Bits	Default	Description		
SCRATCH_EN	0	0x0	This wave uses scratch space for register spilling		
USER_SGPR	5:1	0x0	Number of USER_DATA terms that should be initialized by SPI. Range is 0-16.		
TRAP_PRESENT	6	0x0	Enables trap processing. Sets trap_en bit to SQ and causes SPI to alloc 16 extra SGPR and write TBA/TMA values to SGPR.		
OC_LDS_EN	7	0x0	Enables loading of offchip related info to SGPR. See shader pgm guide for details		
SO_BASE0_EN	8	0x0	Enables loading of streamout base0 to SGPR. See shader pgm guide for details		
SO_BASE1_EN	9	0x0	Enables loading of streamout base1 to SGPR. See shader pgm guide for details		
SO_BASE2_EN	10	0x0	Enables loading of streamout base2 to SGPR. See shader pgm guide for details		
SO_BASE3_EN	11	0x0	Enables loading of streamout base3 to SGPR. See shader pgm guide for details		
SO_EN	12	0x0	Enables loading of streamout buffer config to SGPR. See shader pgm guide for details		
EXCP_EN	21:13	0x0	Drives excp bits in spi_sq newWave cmd		

SPI:SPI_SHADER_PGM_RSRC3_ES · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb31c					
DESCRIPTION: Limit and allocation controls for ES					
Field Name	Bits	Default	Description		
CU_EN	15:0	0xFFFE	Which CU ES is allowed to execute on. Virtualized		
WAVE_LIMIT	21:16	0x0	Specifies how many ES waves are allowed per-SH		
LOCK_LOW_THRESHOLD	25:22	0x0	Granularity 4, setting of 0 disables locking for this type		



SPI:SPI_SHADER_PGM_RSRC3_GS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb21c				
DESCRIPTION: Limit and allocation controls for GS				
Field Name	Bits	Default	Description	
CU_EN	15:0	0xFFFF	Which CU GS is allowed to execute on. Virtualized	
WAVE_LIMIT	21:16	0x0	Specifies how many GS waves are allowed per-SH	
LOCK_LOW_THRESHOLD	25:22	0x0	Granularity 4, setting of 0 disables locking for this type	

SPI:SPI_SHADER_PGM_RSRC3_HS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb41c				
DESCRIPTION: Limit and allocation controls for HS				
Field Name	Bits	Default	Description	
WAVE_LIMIT	5:0	0x0	Specifies how many HS waves are allowed per-SH	
LOCK_LOW_THRESHOLD	9:6	0x0	Granularity 4, setting of 0 disables locking for this type	

SPI:SPI_SHADER_PGM_RSRC3_LS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb51c				
DESCRIPTION: Limit and allocation controls for LS				
Field Name	Bits	Default	Description	
CU_EN	15:0	0xFFFC	Which CU LS is allowed to execute on. Virtualized	
WAVE_LIMIT	21:16	0x0	Specifies how many LS waves are allowed per-SH	
LOCK_LOW_THRESHOLD	25:22	0x0	Granularity 4, setting of 0 disables locking for this type	

SPI:SPI_SHADER_PGM_RSRC3_PS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb01c				
DESCRIPTION: Limit and allocation controls for PS				
Field Name	Bits	Default	Description	
CU_EN	15:0	0xFFFF	Which CU PS is allowed to execute on. Virtualized	
WAVE_LIMIT	21:16	0x0	Specifies how many PS waves are allowed per-SH	
LOCK_LOW_THRESHOLD	25:22	0x0	Granularity 4, setting of 0 disables locking for this type	

SPI:SPI_SHADER_PGM_RSRC3_VS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb118				
DESCRIPTION: Limit and allocation controls for VS				
Field Name	Bits	Default	Description	
CU_EN	15:0	0xFFFF	Which CU VS is allowed to execute on. Virtualized	
WAVE_LIMIT	21:16	0x0	Specifies how many VS waves are allowed per-SH	
LOCK_LOW_THRESHOLD	25:22	0x0	Granularity 4, setting of 0 disables locking for this type	

SPI:SPI_SHADER_POS_FORMAT · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x2870c				
DESCRIPTION: Specifies the format of the position exports coming out of the shader.				
Field Name	Bits	Default	Description	
POS0_EXPORT_FORMAT	3:0	0x0	POSSIBLE VALUES: 00 - SPI_SHADER_NONE: SPI_SHADER_NONE 01 - SPI_SHADER_1COMP: SPI_SHADER_1COMP	



			02 - SPI_SHADER_2COMP: SPI_SHADER_2COMP 03 - SPI_SHADER_4COMPRESS: SPI_SHADER_4COMPRESS 04 - SPI_SHADER_4COMP: SPI_SHADER_4COMP
POS1_EXPORT_FORMAT	7:4	0x0	POSSIBLE VALUES: 00 - SPI_SHADER_NONE: SPI_SHADER_NONE 01 - SPI_SHADER_1COMP: SPI_SHADER_1COMP 02 - SPI_SHADER_2COMP: SPI_SHADER_2COMP 03 - SPI_SHADER_4COMPRESS: SPI_SHADER_4COMPRESS 04 - SPI_SHADER_4COMP: SPI_SHADER_4COMP
POS2_EXPORT_FORMAT	11:8	0x0	POSSIBLE VALUES: 00 - SPI_SHADER_NONE: SPI_SHADER_NONE 01 - SPI_SHADER_1COMP: SPI_SHADER_1COMP 02 - SPI_SHADER_2COMP: SPI_SHADER_2COMP 03 - SPI_SHADER_4COMPRESS: SPI_SHADER_4COMPRESS 04 - SPI_SHADER_4COMP: SPI_SHADER_4COMP
POS3_EXPORT_FORMAT	15:12	0x0	POSSIBLE VALUES: 00 - SPI_SHADER_NONE: SPI_SHADER_NONE 01 - SPI_SHADER_1COMP: SPI_SHADER_1COMP 02 - SPI_SHADER_2COMP: SPI_SHADER_2COMP 03 - SPI_SHADER_4COMPRESS: SPI_SHADER_4COMPRESS 04 - SPI_SHADER_4COMP: SPI_SHADER_4COMP

SPI:SPI_SHADER_TBA_HI_ES · [R/W] · 8 bits · Access: 8 · GpuF0MMReg:0xb304					
DESCRIPTION: Trap base address					
Field Name	Bits	Default	Description		
MEM_BASE	7:0	0x0			

SPI:SPI_SHADER_TBA_HI_GS · [R/W] · 8 bits · Access: 8 · GpuF0MMReg:0xb204					
DESCRIPTION: Trap base address					
Field Name	Bits	Default	Description		
MEM_BASE	7:0	0x0			

SPI:SPI_SHADER_TBA_HI_HS · [R/W] · 8 bits · Access: 8 · GpuF0MMReg:0xb404



DESCRIPTION: Trap base address					
Field Name Bits Default Description					
MEM_BASE	7:0	0x0			

SPI:SPI_SHADER_TBA_HI_LS · [R/W] · 8 bits · Access: 8 · GpuF0MMReg:0xb504					
DESCRIPTION: Trap base address					
Field Name	Bits	Default	Description		
MEM_BASE	7:0	0x0			

SPI:SPI_SHADER_TBA_HI_PS · [R/W] · 8 bits · Access: 8 · GpuF0MMReg:0xb004					
DESCRIPTION: Trap base address					
Field Name	Bits	Default	Description		
MEM_BASE	7:0	0x0			

SPI:SPI_SHADER_TBA_HI_VS · [R/W] · 8 bits · Access: 8 · GpuF0MMReg:0xb104					
DESCRIPTION: Trap base address					
Field Name	Bits	Default	Description		
MEM_BASE	7:0	0x0			

SPI:SPI_SHADER_TBA_LO_ES · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb300					
DESCRIPTION: Trap base address					
Field Name	Bits	Default	Description		
MEM_BASE	31:0	0x0			

SPI:SPI_SHADER_TBA_LO_GS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb200					
DESCRIPTION: Trap base address					
Field Name	Bits	Default	Description		
MEM_BASE	31:0	0x0			

SPI:SPI_SHADER_TBA_LO_HS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb400				
DESCRIPTION: Trap base address				
Field Name	Bits	Default	Description	
MEM_BASE	31:0	0x0		

SPI:SPI_SHADER_TBA_LO_LS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb500					
DESCRIPTION: Trap base address					
Field Name	Bits	Default	Description		
MEM_BASE	31:0	0x0			

SPI:SPI_SHADER_TBA_LO_PS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb000



DESCRIPTION: Trap base address					
Field Name Bits Default Description					
MEM_BASE	31:0	0x0			

SPI:SPI_SHADER_TBA_LO_VS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb100					
DESCRIPTION: Trap base address					
Field Name	Bits	Default	Description		
MEM_BASE	31:0	0x0			

SPI:SPI_SHADER_TMA_HI_ES · [R/W] · 8 bits · Access: 8 · GpuF0MMReg:0xb30c					
DESCRIPTION: Trap mem address					
Field Name	Bits	Default	Description		
MEM_BASE	7:0	0x0			

SPI:SPI_SHADER_TMA_HI_GS · [R/W] · 8 bits · Access: 8 · GpuF0MMReg:0xb20c					
DESCRIPTION: Trap mem address					
Field Name	Bits	Default	Description		
MEM_BASE	7:0	0x0			

SPI:SPI_SHADER_TMA_HI_HS · [R/W] · 8 bits · Access: 8 · GpuF0MMReg:0xb40c					
DESCRIPTION: Trap mem address					
Field Name	Bits	Default	Description		
MEM_BASE	7:0	0x0			

SPI:SPI_SHADER_TMA_HI_LS · [R/W] · 8 bits · Access: 8 · GpuF0MMReg:0xb50c					
DESCRIPTION: Trap mem address					
Field Name	Bits	Default	Description		
MEM_BASE	7:0	0x0			

SPI:SPI_SHADER_TMA_HI_PS · [R/W] · 8 bits · Access: 8 · GpuF0MMReg:0xb00c				
DESCRIPTION: Trap mem address				
Field Name	Bits	Default	Description	
MEM_BASE	7:0	0x0		

SPI:SPI_SHADER_TMA_HI_VS · [R/W] · 8 bits · Access: 8 · GpuF0MMReg:0xb10c					
DESCRIPTION: Trap mem address					
Field Name	Bits	Default	Description		
MEM_BASE	7:0	0x0			

SPI:SPI_SHADER_TMA_LO_ES · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb308



DESCRIPTION: Trap mem address					
Field Name Bits Default Description					
MEM_BASE	31:0	0x0			

SPI:SPI_SHADER_TMA_LO_GS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb208					
DESCRIPTION: Trap mem address					
Field Name	Bits	Default	Description		
MEM_BASE	31:0	0x0			

SPI:SPI_SHADER_TMA_LO_HS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb408					
DESCRIPTION: Trap mem address					
Field Name	Bits	Default	Description		
MEM_BASE	31:0	0x0			

SPI:SPI_SHADER_TMA_LO_LS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb508					
DESCRIPTION: Trap mem address					
Field Name	Bits	Default	Description		
MEM_BASE	31:0	0x0			

SPI:SPI_SHADER_TMA_LO_PS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb008					
DESCRIPTION: Trap mem address					
Field Name	Bits	Default	Description		
MEM_BASE	31:0	0x0			

SPI:SPI_SHADER_TMA_LO_VS · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb108					
DESCRIPTION: Trap mem address					
Field Name	Bits	Default	Description		
MEM_BASE	31:0	0x0			

SPI:SPI_SHADER_USER_DATA_ES_[0-15] · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb330-0xb36c					
DESCRIPTION: Persistent USER_DATA terms that can be written to SGPR with each ES wave.					
Field Name	Bits	Default	Description		
DATA	31:0	0x0			

SPI:SPI_SHADER_USER_DATA_GS_[0-15] · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb230-0xb26c					
DESCRIPTION: Persistent USER_DATA terms that can be written to SGPR with each GS wave.					
Field Name Bits Default Description					
DATA	31:0	0x0			



SPI:SPI_SHADER_USER_DATA_HS_[0-15] · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb430-0xb46c				
DESCRIPTION: Persistent USER_DATA terms that can be written to SGPR with each HS wave.				
Field Name	Bits	Default	Description	
DATA	31:0	0x0		

SPI:SPI_SHADER_USER_DATA_LS_[0-15] · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb530-0xb56c					
DESCRIPTION: Persistent USER_DATA terms that can be written to SGPR with each LS wave.					
Field Name	Bits	Default	Description		
DATA	31:0	0x0			

SPI:SPI_SHADER_USER_DATA_PS_[0-15] · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb030-0xb06c					
DESCRIPTION: Persistent USER_DATA terms that can be written to SGPR with each PS wave.					
Field Name	Bits	Default	Description		
DATA	31:0	0x0			

SPI:SPI_SHADER_USER_DATA_VS_[0-15] · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xb130-0xb16c					
DESCRIPTION: Persistent USER_DATA terms that can be written to SGPR with each VS wave.					
Field Name	Bits	Default	Description		
DATA	31:0	0x0			

SPI:SPI_SHADER_Z_FORMAT · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28710				
DESCRIPTION: Specifies the format of the Z export con			ing out of the shader.	
Field Name	Bits	Default	Description	
Z_EXPORT_FORMAT	3:0	0x0	POSSIBLE VALUES: 00 - SPI_SHADER_ZERO: No exports done 01 - SPI_SHADER_32_R: Can be FP32 or SINT32/UINT32 Red Component 02 - SPI_SHADER_32_GR: Can be FP32 or SINT32/UINT32 GR Components 03 - SPI_SHADER_32_AR: Can be FP32 or SINT32/UINT32 AR Components 04 - SPI_SHADER_FP16_ABGR: FP16 ABGR components 05 - SPI_SHADER_UNORM16_ABGR: UNORM16 ABGR Components 06 - SPI_SHADER_SNORM16_ABGR: SNORM16 ABGR Components 07 - SPI_SHADER_UINT16_ABGR: UINT16 ABGR Components 08 - SPI_SHADER_SINT16_ABGR: SINT16 ABGR Components 09 - SPI_SHADER_32_ABGR: Can be FP32 or	



	SINT32/UINT32 ABGR Components



10. SPI Registers

SPI:SPI_ARB_CYCLES_0 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xc704				
DESCRIPTION: Granularity is 16 clocks. Allows 16ns to 1ms at 1GHZ clock. Should be written broadcast, stored per SE.				
Field Name	Bits	Default	Description	
TS0_DURATION	15:0	0x0	Duration for Timeslice 0.	
TS1_DURATION	31:16	0x0	Duration for Timeslice 1.	

SPI:SPI_ARB_CYCLES_1 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xc708				
DESCRIPTION: Granularity is 16 clocks. Allows 16ns to 1ms at 1GHZ clock. Should be written broadcast, stored per SE.				
Field Name	Bits	Default	Description	
TS2_DURATION	15:0	0x0	Duration for Timeslice 2.	
TS3_DURATION	31:16	0x0	Duration for Timeslice 3.	

SPI:SPI_ARB_PRIORITY · [R	SPI:SPI_ARB_PRIORITY · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xc700				
DESCRIPTION: Pipe prioirty during each timeslice duration. Should be written broadcast, stored per SE.					
Field Name	Bits	Default	Description		
PIPE_ORDER_TS0	2:0	0x0	Pipe priority order setting during timeslice0 POSSIBLE VALUES: 00 - CS_H, HP3D, CS_M, GFX, CS_L 01 - HP3D, CS_H, CS_M, GFX, CS_L 02 - HP3D, CS_H, GFX, CS_M, CS_L 03 - HP3D, GFX, CS_H, CS_M, CS_L 04 - CS_H, CS_M, CS_L, HP3D, GFX 05 - CS_M, CS_L, HP3D, GFX, CS_H 06 - CS_L, HP3D, GFX, CS_H, CS_M		
PIPE_ORDER_TS1	5:3	0x0	Pipe priority order setting during timeslice1		
PIPE_ORDER_TS2	8:6	0x0	Pipe priority order setting during timeslice2		
PIPE_ORDER_TS3	11:9	0x0	Pipe priority order setting during timeslice3		
TS0_DUR_MULT	13:12	0x0	Number of sclks used to increment duration count: 0-16, 1-64, 2-128, 3-256		
TS1_DUR_MULT	15:14	0x0	Number of sclks used to increment duration count: 0-16, 1-64, 2-128, 3-256		
TS2_DUR_MULT	17:16	0x0	Number of sclks used to increment duration count: 0-16, 1-64, 2-128, 3-256		
TS3_DUR_MULT	19:18	0x0	Number of sclks used to increment duration count: 0-16, 1-64, 2-128, 3-256		

SPI:SPI_BARYC_CNTL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x286e0				
DESCRIPTION: Barycentric interpolation control in BCI				
Field Name Bits Default Description				



PERSP_CENTER_CNTL	0	0x0	POSSIBLE VALUES: 00 - On at center 01 - On at centroid
PERSP_CENTROID_CNTL	4	0x0	POSSIBLE VALUES: 00 - On at centroid 01 - On at center
LINEAR_CENTER_CNTL	8	0x0	POSSIBLE VALUES: 00 - On at center 01 - On at centroid
LINEAR_CENTROID_CNTL	12	0x0	POSSIBLE VALUES: 00 - On at centroid 01 - On at center
POS_FLOAT_LOCATION	17:16	0x0	POSSIBLE VALUES: 00 - Calculate per-pixel floating point position at pixel center 01 - Calculate per-pixel floating point position at pixel centroid 02 - Calculate per-pixel floating point position at iterated sample number 03 - Undefined
POS_FLOAT_ULC	20	0x0	Force floating point position to upper left corner of pixel (X.0, Y.0)
FRONT_FACE_ALL_BITS	24	0x0	POSSIBLE VALUES: 00 - Sign bit represents isFF (dx9, -1.0f == backFace, +1.0f == frontFace) 01 - Replace whole 32b val with isFF (WGF, 1 == frontFace, 0 == backFace)

SPI:SPI_CONFIG_CNTL · [R/	SPI:SPI_CONFIG_CNTL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x9100				
DESCRIPTION: Should be written broadcast, stored per SE.					
Field Name	Bits	Default	Description		
GPR_WRITE_PRIORITY	20:0	0x2C688	3 bits for each type to set relative priority. PS=[2:0], VS=[5:3], GS=[8:6], ES=[11:9], HS=[14:12], LS=[17:15], CS0=[20:18]		
EXP_PRIORITY_ORDER	23:21	0x3	Fixed export priority ordering by export type: 0- GDS/COL/POS/PAR: 1-COL/GDS/POS/PAR: 2- POS/PAR/GDS/COL: 3-POS/PAR/COL/GDS: 4- COL/POS/PAR/GDS: 5-7 Reserved		
ENABLE_SQG_TOP_EVENTS	24	0x0	Enables passing of events from SPI top-of-pipe (in order with newWaves) to SQG from each shader stage.		
ENABLE_SQG_BOP_EVENTS	25	0x0	Enables passing of events from SPI bottom-of-pipe (after wave completion) to SQG from each shader stage.		
RSRC_MGMT_RESET	26	0x0			
TTRACE_STALL_ALL	27	0x0	If 1, SPI stalls all wavefronts when SQG asserts stall to SPIM if (SQ_THREAD_TRACE_MODE.CAPTURE_MODE != SQ_THREAD_TRACE_CAPTURE_MODE_SELECT). Otherwise SPI only stalls wave types with thread_trace		



	enabled.

SPI:SPI_GDBG_TBA_HI · [R/W] · 8 bits · Access: 8 · GpuF0MMReg:0xc754				
DESCRIPTION: Global Debug Trap base address				
Field Name	Bits	Default	Description	
MEM_BASE	7:0	0x0		

SPI:SPI_GDBG_TBA_LO · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xc750					
DESCRIPTION: Global Debug Trap base address					
Field Name	Bits	Default	Description		
MEM_BASE	31:0	0x0			

SPI:SPI_GDBG_TMA_HI · [R/W] · 8 bits · Access: 8 · GpuF0MMReg:0xc75c					
DESCRIPTION: Global Debug Trap mem address					
Field Name	Bits	Default	Description		
MEM_BASE	7:0	0x0			

SPI:SPI_GDBG_TMA_LO · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xc758					
DESCRIPTION: Global Debug Trap mem address					
Field Name	Bits	Default	Description		
MEM_BASE	31:0	0x0			

SPI:SPI_GDBG_TRAP_CONFIG · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xc748				
DESCRIPTION: Controls for enabling Global-Debug Traps				
Field Name	Bits	Default	Description	
ME_SEL	1:0	0x0	Select which ME for Global Debug Traps	
PIPE_SEL	3:2	0x0	Select which pipe for Global Debug Traps	
QUEUE_SEL	6:4	0x0	Select which queue for Global Debug Traps	
ME_MATCH	7	0x0	If 0, ignore ME_SEL and enable Global Debug Traps for all ME	
PIPE_MATCH	8	0x0	0 - Ignore PIPE_SEL and enable Global Debug Traps for all pipes 1 - Requires work to have originated in the Pipe defined by PIPE_SEL	
QUEUE_MATCH	9	0x0	0 - Ignore QUEUE_SEL and enable Global Debug Traps for all queues 1 - Requires work to have originated in the Queue defined by QUEUE_SEL	
TRAP_EN	15	0x0	Enable the Global trap exception process	
VMID_SEL	31:16	0x0	One bit select for each VMID	

SPI:SPI_GDBG_TRAP_DATA0 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xc760



DESCRIPTION: Global Debug Trap data loaded to ttmp sgpr					
Field Name Bits Default Description					
DATA	31:0	0x0			

SPI:SPI_GDBG_TRAP_DATA1 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xc764					
DESCRIPTION: Global Debug Trap data loaded to ttmp sgpr					
Field Name	Bits	Default	Description		
DATA	31:0	0x0			

SPI:SPI_GDBG_TRAP_MASK	· [R/W] ·	16 bits • <i>A</i>	Access: 16 · GpuF0MMReg:0xc74c
DESCRIPTION: Global Debug trap excp_en settings and mode			
Field Name	Bits	Default	Description
EXCP_EN	8:0	0x0	Exception enables for global debug traps
REPLACE	9		0= or with shader debug excp_en, 1= replace shader debug excp_en

SPI:SPI_GDBG_WAVE_CNTL · [R/W] · 8 bits · Access: 8 · GpuF0MMReg:0xc744				
DESCRIPTION: Global Debug Control				
Field Name	Bits	Default	Description	
STALL_RA	0		Set this bit to stop SPI from allocating/launching any more wavefronts	

SPI:SPI_INTERP_CONTROL_0 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x286d4					
DESCRIPTION: Interpolator control settings					
Field Name	Bits	Default	Description		
FLAT_SHADE_ENA	0	0x0	Global flat shade enable used in conjunction with perparameter flat shade control		
PNT_SPRITE_ENA	1	0x0	Enable PT_SPRITE_TEX override for point primitives		
PNT_SPRITE_OVRD_X	4:2	0x0	POSSIBLE VALUES: 00 - SPI_PNT_SPRITE_SEL_0: Override component with 0.0f 01 - SPI_PNT_SPRITE_SEL_1: Override component with 1.0f 02 - SPI_PNT_SPRITE_SEL_S: Override component with S value 03 - SPI_PNT_SPRITE_SEL_T: Override component with T value 04 - SPI_PNT_SPRITE_SEL_NONE: Keep interpolated result		
PNT_SPRITE_OVRD_Y	7:5	0x0	POSSIBLE VALUES: 00 - SPI_PNT_SPRITE_SEL_0: Override component with 0.0f 01 - SPI_PNT_SPRITE_SEL_1: Override component with 1.0f 02 - SPI_PNT_SPRITE_SEL_S: Override		



			component with S value 03 - SPI_PNT_SPRITE_SEL_T: Override component with T value 04 - SPI_PNT_SPRITE_SEL_NONE: Keep interpolated result
PNT_SPRITE_OVRD_Z	10:8	0x0	POSSIBLE VALUES: 00 - SPI_PNT_SPRITE_SEL_0: Override component with 0.0f 01 - SPI_PNT_SPRITE_SEL_1: Override component with 1.0f 02 - SPI_PNT_SPRITE_SEL_S: Override component with S value 03 - SPI_PNT_SPRITE_SEL_T: Override component with T value 04 - SPI_PNT_SPRITE_SEL_NONE: Keep interpolated result
PNT_SPRITE_OVRD_W	13:11	0x0	POSSIBLE VALUES: 00 - SPI_PNT_SPRITE_SEL_0: Override component with 0.0f 01 - SPI_PNT_SPRITE_SEL_1: Override component with 1.0f 02 - SPI_PNT_SPRITE_SEL_S: Override component with S value 03 - SPI_PNT_SPRITE_SEL_T: Override component with T value 04 - SPI_PNT_SPRITE_SEL_NONE: Keep interpolated result
PNT_SPRITE_TOP_1	14	0x0	POSSIBLE VALUES: 00 - T is 1.0 at bottom of primitive 01 - T is 1.0 at top of primitive

SPI:SPI_PS_INPUT_ADDR · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x286d0				
DESCRIPTION: Pixel shader component VGPR address generation; Shader compiled				
Field Name	Bits	Default	Description	
PERSP_SAMPLE_ENA	0	0x0	Perspective gradients @ sample	
PERSP_CENTER_ENA	1	0x0	Perspective gradients @ center	
PERSP_CENTROID_ENA	2	0x0	Perspective gradients @ centroid	
PERSP_PULL_MODEL_ENA	3	0x0	Provide I, J, 1/W to VGPR for pull model interpolation	
LINEAR_SAMPLE_ENA	4	0x0	Linear gradients @ sample	
LINEAR_CENTER_ENA	5	0x0	Linear gradients @ center	
LINEAR_CENTROID_ENA	6	0x0	Linear gradients @ centroid	
LINE_STIPPLE_TEX_ENA	7	0x0	Line stipple texture generation in the PA, per pixel calc and VGPR load in the SPI	
POS_X_FLOAT_ENA	8	0x0	Per-pixel floating point X position	
POS_Y_FLOAT_ENA	9	0x0	Per-pixel floating point Y position	
POS_Z_FLOAT_ENA	10	0x0	Per-pixel floating point Z position	
POS_W_FLOAT_ENA	11	0x0	Per-pixel floating point W position	



FRONT_FACE_ENA	12	0x0	Front face
ANCILLARY_ENA	13		Render target array index[26:16], Iterated sample number[11:8], Primitive type[1:0]
SAMPLE_COVERAGE_ENA	14	0x0	Sample coverage
POS_FIXED_PT_ENA	15	0x0	Per-pixel fixed point position Y[31:16], X[15:0]

SPI:SPI_PS_INPUT_CNTL_[0-3	SPI:SPI_PS_INPUT_CNTL_[0-31] · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28644-0x286c0					
DESCRIPTION: PS interpolator setttings for parameter 0						
Field Name	Bits	Default	Description			
OFFSET	5:0	0x0	PS input offset. [4:0] specifies attribute src location in param cache (VS output number), [5] is used to specify there was no VS match and tells SPI to use DEFAULT_VAL for the attribute. If OFFSET[5] and flat_shade are both set then param cache data is read in passthrough mode, loading P0,P1,P2 as-is into the LDS.			
DEFAULT_VAL	9:8	0x0	Selects value to force into GPR if no semantic match found POSSIBLE VALUES: 00 - 0.0f, 0.0f, 0.0f, 0.0f 01 - 0.0f, 0.0f, 0.0f, 1.0f 02 - 1.0f, 1.0f, 1.0f, 0.0f 03 - 1,0f, 1.0f, 1.0f, 1.0f			
FLAT_SHADE	10	0x0	Flat shade select. If OFFSET[5] and flat_shade are both set then param cache data is read in passthrough mode, loading P0,P1,P2 as-is into the LDS.			
CYL_WRAP	16:13	0x0	4-bit cylindrical wrap control (1 bit per component)			
PT_SPRITE_TEX	17	0x0	Override this parameter with texture coordinates if global enable set and prim is a point			
DUP	18	0x0	The vtx shader wrote this attribute to both halves of the param cache and it can be read on either phase			

SPI:SPI_PS_INPUT_ENA · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x286cc				
DESCRIPTION: Pixel shader int	erpolation c	ontrol and \	/GPR load control; Driver generated	
Field Name	Bits	Default	Description	
PERSP_SAMPLE_ENA	0	0x0	Perspective gradients @ sample	
PERSP_CENTER_ENA	1	0x0	Perspective gradients @ center	
PERSP_CENTROID_ENA	2	0x0	Perspective gradients @ centroid	
PERSP_PULL_MODEL_ENA	3	0x0	Provide I, J, 1/W to VGPR for pull model interpolation	
LINEAR_SAMPLE_ENA	4	0x0	Linear gradients @ sample	
LINEAR_CENTER_ENA	5	0x0	Linear gradients @ center	
LINEAR_CENTROID_ENA	6	0x0	Linear gradients @ centroid	
LINE_STIPPLE_TEX_ENA	7	0x0	Line stipple texture generation in the PA, per pixel calc and VGPR load in the SPI	
POS_X_FLOAT_ENA	8	0x0	Per-pixel floating point X position	



POS_Y_FLOAT_ENA	9	0x0	Per-pixel floating point Y position
POS_Z_FLOAT_ENA	10	0x0	Per-pixel floating point Z position
POS_W_FLOAT_ENA	11	0x0	Per-pixel floating point W position
FRONT_FACE_ENA	12	0x0	Front face
ANCILLARY_ENA	13		Render target array index[26:16], Iterated sample number[11:8], Primitive type[1:0]
SAMPLE_COVERAGE_ENA	14	0x0	Sample coverage
POS_FIXED_PT_ENA	15	0x0	Per-pixel fixed point position Y[31:16], X[15:0]

SPI:SPI_PS_IN_CONTROL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x286d8					
DESCRIPTION: Interpolator of	DESCRIPTION: Interpolator control settings				
Field Name	Bits	Default	Description		
NUM_INTERP	5:0	0x0	Number of parameters to interp (not minus 1). Should include VS Fog term, if enabled.		
PARAM_GEN	6	0x0	Generate gradients for ST coordinates, written into LDS at location (NUM_INTERP).		
BC_OPTIMIZE_DISABLE	14	0x0	POSSIBLE VALUES: 00 - Use 1 set of IJ for center and centroid when center == centroid (default) 01 - Always load both center and centroid IJ if both are enabled		

SPI:SPI_RESOURCE_RESERVE_CU_[0-8] · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xc770-0xc790				
DESCRIPTION: Sets a resource reservation on CU 0 that can only be used by specific types. Virtualized. Stored per SH.				
Field Name	Bits	Default	Description	
VGPR	3:0	0x0	0-8 blocks of 16 VGPR per SIMD (max of 128/SIMD)	
SGPR	7:4	0x0	0-8 blocks of 32 SGPR per SIMD (max of 256/SIMD)	
LDS	11:8	0x0	0-8 blocks of 4Kbytes LDS per CU	
WAVES	14:12	0x0	0-5 waves per SIMD (max of 20/CU)	
BARRIERS	18:15	0x0	0-8 barriers per CU	

SPI:SPI_RESOURCE_RESERVE_EN_CU_[0-9] · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0xc798-0xc7bc
DESCRIPTION: Enables reservations on CU 0. Virtualized. Stored per SH.



Field Name	Bits	Default	Description
EN	0	0x0	Enable reservation on this CU
TYPE_MASK	15:1	0x0	Types that are allowed to use reserved space. 0->6 = GFX_PS->CS, 7->14 = CS0->CS7
QUEUE_MASK	23:16	0x0	Queues that are allowed to use reserved space. 0->7 = QueueSlot0-7 for all enabled compute pipes in the type mask
RESERVE_SPACE_ONLY	24		Mode bit for matching source use of reservation space. The RESERVE_SPACE_ONLY feature is only honored for compute only reservations. If the TYPE_MASK includes any GFX_* Task in the reservation this bit will be forced to 0 and prevent the use of RESERVE_SPACE_ONLY feature. POSSIBLE VALUES: 00 - Use both the available reserved and non-reserved space 01 - Use only the available reserved space (must be used in conjunction with CU enable mask for the given task type)

SPI:SPI_TMPRING_SIZE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x286e8				
DESCRIPTION: Temp Ring Size	for GFX - P	PS, VS, GS, I	ES, HS, LS	
Field Name	Bits	Default	Description	
WAVES	11:0	0x0	Total size of allocated region in number of waves. Max is 32 per CU. Scratch wave_slots are not tied directly to CU, but the max number of waves we want in flight is a function of the number of CU in the system.	
WAVESIZE	24:12	0x0	Amount of space used by each wave in dwords, format is [20:8] since each wave is 64 threads (6 bits). The API specs temp space in terms of 4 dword (component) vectors per thread up to a max of 4K 4-component vectors (16K * 64 threads = 1M dwords per wave), plus the driver needs some additional space. The current register size supports a range of 0->(2M-1) dwords.	

SPI:SPI_VS_OUT_CONFIG · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x286c4				
DESCRIPTION: VS output confi	DESCRIPTION: VS output configuration			
Field Name	Bits	Default	Description	
VS_EXPORT_COUNT	5:1	0x0	Number of vectors exported by the VS (value is minus 1)	
VS_HALF_PACK	6		Setting this bit causes the VGT to only load VS wavefronts half full of verts and the SPI to alloc/dealloc half the param cache space for each wave. Required for configs with > 1 quad pipe when (((VS_EXPORT_COUNT + 1) * GPUGCQP_PER_SIMD * 2) > GPUSXPARAMETER_CACHE_DEPTH)	



11. Compute Registers

COMP:COMPUTE_DIM_X · [W] · 32 bits · Access: 32 · GpuF0MMReg:0xb804				
DESCRIPTION: Ring-specific: Used to specify number of threadgroups in the X dim				
Field Name	Bits	Default	Description	
SIZE	31:0		X dimension of number of threadgroups, if set to 0, or less than or equal to START_X, no work is dispatched	

COMP:COMPUTE_DIM_Y · [W] · 32 bits · Access: 32 · GpuF0MMReg:0xb808				
DESCRIPTION: Ring-specific: Used to specify number of threadgroups in the Y dim				
Field Name	Bits	Default	Description	
SIZE	31:0		Y dimension of number of threadgroups, if set to 0, or less than or equal to START_Y, no work is dispatched	

COMP:COMPUTE_DIM_Z · [W] · 32 bi	ts · Access	s: 32 · GpuF0MMReg:0xb80c
DESCRIPTION: Ring-specific: Used to specify number of threadgroups in the Z dim			
Field Name	Bits	Default	Description
SIZE	31:0		Z dimension of number of threadgroups, if set to 0, or less than or equal to START_Z, no work is dispatched

COMP:COMPUTE_DISPATCH	COMP:COMPUTE_DISPATCH_INITIATOR · [W] · 32 bits · Access: 32 · GpuF0MMReg:0xb800				
DESCRIPTION: Processes one I	DESCRIPTION: Processes one Dispatch Command based on current Compute state.				
Field Name	Bits	Default	Description		
COMPUTE_SHADER_EN	0	none	If 1, process this dispatch initiator. If 0, discard it		
PARTIAL_TG_EN	1	none	If 1, respect partial threadgroup settings, if 0, ignore them		
FORCE_START_AT_000	2	none	If 1, override each of COMPUTE_START_X/Y/Z to 0		
ORDERED_APPEND_ENBL	3	none	If 1, support ordered append, (IA will generate a wave_id base value for each threadgroup, SPI will subsequently use this value to generate a unique value for each wave generated for the threadgroup. This value is loaded to an SGPR)		
ORDERED_APPEND_MODE	4	none	0: Unique wave-id per wave. 1: Unique wave-id per Threadgroup		
USE_THREAD_DIMENSIONS	5	none	If 1, the ADC will receive the total number of threads(x/y/z) in a dispatch and the NUM_THREADS_FULL(x/y/z) and the ADC will have to calculate the DIM_X/Y/Z values, and calculate the NUM_THREADS_PARTIAL		
ORDER_MODE	6	none	0: All CS waves in the SPI need to be launched in order. 1: CS Waves can be launched out of order in the SPI		
DISPATCH_CACHE_CNTL	9:7	none	Bit[2] Enable(0) or Disable(1) Scalar L1; Bit[1] Enable(0) or Disable(1) L2; Bit[0] Enable(0) or		



			Disable(1) Vector L1
SCALAR_L1_INV_VOL	10	none	If 1, Invalidate all volatile tagged lines from scalar(constant) L1 cache(s) used by the dispatch. Once per scalar L1 invalidation op for the dispatch.
VECTOR_L1_INV_VOL	11	none	If 1, Invalidate all volatile tagged lines from vector L1 cache(s) used by the dispatch. Once per CU invalidation op on vector L1 for the dispatch.
DATA_ATC	12	none	
RESTORE	14	none	Signals that a context switch restore is occurring and restart x/y/z values should be used for this dispatch. This is not a user programmed field, this bit is set by internal logic when a context switch occurs.

COMP:COMPUTE_NUM_THREAD_X · [W] · 32 bits · Access: 32 · GpuF0MMReg:0xb81c				
DESCRIPTION: Compute shader thread group X dimension. 1 means 1 thread, 0 is an invalid setting. Max is $2k$ and $X*Y*Z$ max is $2k$.				
Field Name	Bits	Default	Description	
NUM_THREAD_FULL	15:0	none	Dimension used when threadgroup is full in X dimension (PARTIAL_TG_EN == 0 or tgid.X < COMPUTE_DIM_X).	
NUM_THREAD_PARTIAL	31:16	none	Dimension used when threadgroup is partial in X dimension (PARTIAL_TG_EN == 1 and tgid.X == COMPUTE_DIM_X).	

COMP:COMPUTE_NUM_TH	COMP:COMPUTE_NUM_THREAD_Y · [W] · 32 bits · Access: 32 · GpuF0MMReg:0xb820				
DESCRIPTION: Compute shader thread group Y dimension. 1 means 1 thread, 0 is an invalid setting. Max is $2k$ and $X*Y*Z$ max is $2k$.					
Field Name	Bits	Default	Description		
NUM_THREAD_FULL	15:0	none	Dimension used when threadgroup is full in Y dimension (PARTIAL_TG_EN == 0 or tgid.Y < COMPUTE_DIM_Y).		
NUM_THREAD_PARTIAL	31:16	none	Dimension used when threadgroup is partial in Y dimension (PARTIAL_TG_EN == 1 and tgid.Y == COMPUTE_DIM_Y).		

COMP:COMPUTE_NUM_THREAD_Z · [W] · 32 bits · Access: 32 · GpuF0MMReg:0xb824				
DESCRIPTION: Compute shader thread group Z dimension. 1 means 1 thread, 0 is an invalid setting. Max is 2k and X*Y*Z max is 2k.				
Field Name	Bits	Default	Description	
NUM_THREAD_FULL	15:0		Dimension used when threadgroup is full in Z dimension (PARTIAL_TG_EN == 0 or tgid.Z < COMPUTE_DIM_Z).	
NUM_THREAD_PARTIAL	31:16		Dimension used when threadgroup is partial in Z dimension (PARTIAL_TG_EN == 1 and tgid.Z == COMPUTE_DIM_Z).	



COMP:COMPUTE_PGM_HI · [W] · 32 bits · Access: 32 · GpuF0MMReg:0xb834					
Field Name	Bits	Default	Description		
DATA	7:0	none			
INST_ATC	8	none			

COMP:COMPUTE_PGM_LO · [W] · 32 bits · Access: 32 · GpuF0MMReg:0xb830				
Field Name Bits Default Description				
DATA	31:0	none		

COMP:COMPUTE_PGM_RSRC1 · [W] · 32 bits · Access: 32 · GpuF0MMReg:0xb848				
DESCRIPTION: Shader program settings for CS				
Field Name	Bits	Default	Description	
VGPRS	5:0	none	Number of VGPRS, granularity 4. Range is from 0-63 allocating 4,8,12 256	
SGPRS	9:6	none	Number of SGPRS, granularity 8. Range is from 0-15 allocating 8,16,24 128	
PRIORITY	11:10	none	Drives spi_priority in spi_sq newWave cmd	
FLOAT_MODE	19:12	none	Drives float_mode in spi_sq newWave cmd	
PRIV	20	none	Drives priv in spi_sq newWave cmd	
DX10_CLAMP	21	none	Drives dx10_clamp in spi_sq newWave cmd	
DEBUG_MODE	22	none	Drives debug in spi_sq newWave cmd	
IEEE_MODE	23	none	Drives ieee in spi_sq newWave cmd	
BULKY	24	none	Only one such threadgroup is allowed to be active on any given Compute Unit	
CDBG_USER	25	none		

COMP:COMPUTE_PGM_RSRC2 · [W] · 32 bits · Access: 32 · GpuF0MMReg:0xb84c				
DESCRIPTION: Shader progra	ım settings j	for CS		
Field Name	Bits	Default	Description	
SCRATCH_EN	0	none	This wave uses scratch space for register spilling	
USER_SGPR	5:1	none	Number of USER_DATA terms that should be initialized by SPI. Range is 0-16.	
TRAP_PRESENT	6	none	Enables trap processing. Sets trap_en bit to SQ and causes SPI to alloc 16 extra SGPR and write TBA/TMA values to SGPR.	
TGID_X_EN	7	none	Enables loading of TGID.X into SGPR	
TGID_Y_EN	8	none	Enables loading of TGID.Y into SGPR	
TGID_Z_EN	9	none	Enables loading of TGID.Z into SGPR	
TG_SIZE_EN	10	none	Enables loading of threadgroup related info to SGPR. See shader pgm guide for details	
TIDIG_COMP_CNT	12:11	none	Specifies how many thread_id_in_group terms to write to VGPR. 0=X, 1=XY, 2=XYZ, 3=Undefined	



EXCP_EN_MSB	14:13	none	
LDS_SIZE	23:15		Amount of LDS space to alloc for each threadgroup. Granularity 128, range is 0 to 128 which allocates 0 to 16K dwords.
EXCP_EN	30:24	none	Drives excp bits in spi_sq newWave cmd

COMP:COMPUTE_RESOURC	COMP:COMPUTE_RESOURCE_LIMITS · [W] · 32 bits · Access: 32 · GpuF0MMReg:0xb854				
DESCRIPTION: Resource limit of	DESCRIPTION: Resource limit and lock threshold setting for CS				
Field Name	Bits	Default	Description		
WAVES_PER_SH	9:0	none	CS wave limit per SH, format is [9:4]. A setting of 1 means 16 waves, 63 means 1008, and 0 disables the limit.		
TG_PER_CU	15:12	none	CS threadgroup limit per CU. Range is 1 to 15, 0 disables the limit.		
LOCK_THRESHOLD	21:16	none	Sets per-SH low threshold for locking. Granularity 4, 0 disables locking. If CS has less waves active than its setting and its allocation does not fit then it can lock a CU and block other stages from allocating to that CU.		
SIMD_DEST_CNTL	22	none	0 = adjust preferred SIMD if there's a conflict with previous start for target CU, 1 = don't adjust and always prefer DEST SIMD.		
FORCE_SIMD_DIST	23	none	Force equal SIMD distribution within a CU, ignoring input bandwidth concerns. POSSIBLE VALUES: 00 - Try to balance input bandwidth as threadgroups walk CU (default) 01 - Send to the next SIMD for the chosen CU no matter what, regardless of where the previous threadgroup left off.		
CU_GROUP_COUNT	26:24	none	Number of threadgroups to attempt to send to a CU before moving on to the next CU. 0= 1 threadgroup, 7= 8 threadgroups.		

COMP:COMPUTE_START_X · [W] · 32 bits · Access: 32 · GpuF0MMReg:0xb810				
DESCRIPTION: Ring-specific: Used to specify start in X dim for compute threadgroups				
Field Name	Bits	Default	Description	
START	31:0		X-dimension of start of threadgroups; normally set to zero. This is used as the start index, in the X dimension, for Threadgroup creation.	

COMP:COMPUTE_START_Y · [W] · 32 bits · Access: 32 · GpuF0MMReg:0xb814				
DESCRIPTION: Ring-specific: Used to specify start in Y dim for compute threadgroups				
Field Name	Bits	Default	Description	
START	31:0	none	Y-dimension of start of threadgroups; normally set to	
			zero.	



COMP:COMPUTE_START_Z · [W] · 32 bits · Access: 32 · GpuF0MMReg:0xb818				
DESCRIPTION: Ring-specific: Used to specify start in Z dim for compute threadgroups				
Field Name	Bits	Default	Description	
START	31:0		Z-dimension of start of threadgroups; normally set to zero.	

COMP:COMPUTE_TBA_HI · [W] · 32 bits · Access: 32 · GpuF0MMReg:0xb83c				
Field Name	Bits	Default	Description	
DATA	7:0	none		

COMP:COMPUTE_TBA_LO · [W] · 32 bits · Access: 32 · GpuF0MMReg:0xb838					
Field Name	Bits	Default	Description		
DATA	31:0	none			

COMP:COMPUTE_TMA_HI · [W] · 32 bits · Access: 32 · GpuF0MMReg:0xb844				
Field Name	Bits Default Description			
DATA	7:0	none		

COMP:COMPUTE_TMA_LO · [W] · 32 bits · Access: 32 · GpuF0MMReg:0xb840					
Field Name	Bits	Default	Description		
DATA	31:0	none			

COMP:COMPUTE_TMPRING_SIZE · [W] · 32 bits · Access: 32 · GpuF0MMReg:0xb860				
DESCRIPTION: Temp Ring Size for CS				
Field Name	Bits	Default	Description	
WAVES	11:0		Total size of allocated region in number of waves. Max is 32 per total CU in the chip.	
WAVESIZE	24:12		Amount of space used by each wave in dwords. It is in units of 256 dwords. The field size supports a range of 0->(2M-256) dwords per wave.	

COMP:COMPUTE_USER_DATA_[0-15] · [W] · 32 bits · Access: 32 · GpuF0MMReg:0xb900-0xb93c				
Field Name	Bits	Default	Description	
DATA	31:0	none		



12. Tiling Registers

GB:GB_TILE_MODE[0-31] ·	[R/W] · 32	bits · Acc	eess: 32 · GpuF0MMReg:0x9910-0x998c
Field Name	Bits	Default	Description
ARRAY_MODE	5:2	0x0	POSSIBLE VALUES: 00 - ARRAY_LINEAR_GENERAL: Unaligned linear array 01 - ARRAY_LINEAR_ALIGNED: Aligned linear array 02 - ARRAY_1D_TILED_THIN1: Uses 1D 8x8x1 tiles. Not valid for AA modes. 04 - ARRAY_2D_TILED_THIN1: Uses 8x8x1 macro-tiles 05 - ARRAY_PRT_TILED_THIN1 06 - ARRAY_PRT_2D_TILED_THIN1
PIPE_CONFIG	10:6	0x0	POSSIBLE VALUES: 00 - ADDR_SURF_P2: 04 - ADDR_SURF_P4_8x16: 05 - ADDR_SURF_P4_16x16: 06 - ADDR_SURF_P4_16x32: 07 - ADDR_SURF_P4_32x32: 08 - ADDR_SURF_P8_16x16_8x16: 09 - ADDR_SURF_P8_16x32_8x16: 10 - ADDR_SURF_P8_32x32_8x16: 11 - ADDR_SURF_P8_32x32_16x16: 12 - ADDR_SURF_P8_32x32_16x16: 13 - ADDR_SURF_P8_32x32_16x32: 14 - ADDR_SURF_P8_32x64_32x32:
TILE_SPLIT	13:11	0x0	POSSIBLE VALUES: 00 - ADDR_SURF_TILE_SPLIT_64B: 01 - ADDR_SURF_TILE_SPLIT_128B: 02 - ADDR_SURF_TILE_SPLIT_256B: 03 - ADDR_SURF_TILE_SPLIT_512B: 04 - ADDR_SURF_TILE_SPLIT_1KB: 05 - ADDR_SURF_TILE_SPLIT_2KB: 06 - ADDR_SURF_TILE_SPLIT_4KB:
MICRO_TILE_MODE_NEW	24:22	0x0	POSSIBLE VALUES: 00 - ADDR_SURF_DISPLAY_MICRO_TILING: RESTRICTIONS: only for 64bpp and below only for thin array mode 01 - ADDR_SURF_THIN_MICRO_TILING: RESTRICTIONS: used with thin array modes 02 - ADDR_SURF_DEPTH_MICRO_TILING: RESTRICTIONS: only mode supported by Depth/Stencil Surface only mode supported by Fmask Surface not supported by Color surface 03 - ADDR_SURF_ROTATED_MICRO_TILING: RESTRICTIONS: only for 64bpp and below



			only for thin array mode
SAMPLE_SPLIT	26:25	0x0	POSSIBLE VALUES: 00 - ADDR_SURF_SAMPLE_SPLIT_1: Tile split on every 1 sample 01 - ADDR_SURF_SAMPLE_SPLIT_2: Tile split on every 2 samples 02 - ADDR_SURF_SAMPLE_SPLIT_4: Tile split on every 4 samples
			03 - ADDR_SURF_SAMPLE_SPLIT_8: Tile split on every 8 samples

GB:GB_MACROTILE_MODE[0-15] · [R/W] · 32 bi			its · Access: 32 · GpuF0MMReg:0x9990-0x99cc
Field Name	Bits	Default	Description
BANK_WIDTH	1:0	0x0	POSSIBLE VALUES: 00 - ADDR_SURF_BANK_WIDTH_1: 01 - ADDR_SURF_BANK_WIDTH_2: 02 - ADDR_SURF_BANK_WIDTH_4: 03 - ADDR_SURF_BANK_WIDTH_8:
BANK_HEIGHT	3:2	0x0	POSSIBLE VALUES: 00 - ADDR_SURF_BANK_HEIGHT_1: 01 - ADDR_SURF_BANK_HEIGHT_2: 02 - ADDR_SURF_BANK_HEIGHT_4: 03 - ADDR_SURF_BANK_HEIGHT_8:
MACRO_TILE_ASPECT	5:4	0x0	POSSIBLE VALUES: 00 - ADDR_SURF_MACRO_ASPECT_1: 01 - ADDR_SURF_MACRO_ASPECT_2: 02 - ADDR_SURF_MACRO_ASPECT_4: 03 - ADDR_SURF_MACRO_ASPECT_8:
NUM_BANKS	7:6	0x0	POSSIBLE VALUES: 00 - ADDR_SURF_2_BANK: 01 - ADDR_SURF_4_BANK: 02 - ADDR_SURF_8_BANK: 03 - ADDR_SURF_16_BANK:



13. Surface Synchronization Registers

CP:CP_COHER_BASE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x301f8				
DESCRIPTION: Base address of surface to be synchronized (trigger).				
Field Name	Bits	Default	Description	
COHER_BASE_256B	31:0		CP_COHER_BASE[31:0] = virtual memory address [39:8]. This value times 256 is the byte address of the start of the surface to be synchronized. See CP_COHER_BASE_HI to set bits [47:40].	

CP:CP_COHER_BASE_HI · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x301e4				
DESCRIPTION: Base address high of surface to be synchronized.				
Field Name	Bits	Default	Description	
COHER_BASE_HI_256B	7:0		CP_COHER_HI_BASE[7:0] = virtual memory address [47:40]. This value times 256 is the byte address of the start of the surface to be synchronized (to create the high 8-bits of a 48-bit virtual device address). See CP_COHER_BASE to set bits [39:8].	

CP:CP_COHER_CNTL · [R/W] ·	32 bits ·	Access: 3	2 · GpuF0MMReg:0x301f0			
DESCRIPTION: Coherency Control - Enables Bases & Start/Clean Handshaking						
Field Name	Bits	Default	Description			
DEST_BASE_0_ENA	0	0x0	If enabled, the scan logic will tests the written base against all valid context for specified base. N/A for Compute work.			
DEST_BASE_1_ENA	1	0x0	If enabled, the scan logic will tests the written base against all valid context for specified base. N/A for Compute work.			
CB0_DEST_BASE_ENA	6	0x0	If enabled, the scan logic will tests the written base against all valid context for specified base. N/A for Compute work.			
CB1_DEST_BASE_ENA	7	0x0	If enabled, the scan logic will tests the written base against all valid context for specified base. N/A for Compute work.			
CB2_DEST_BASE_ENA	8	0x0	If enabled, the scan logic will tests the written base against all valid context for specified base. N/A for Compute work.			
CB3_DEST_BASE_ENA	9	0x0	If enabled, the scan logic will tests the written base against all valid context for specified base. N/A for Compute work.			
CB4_DEST_BASE_ENA	10	0x0	If enabled, the scan logic will tests the written base against all valid context for specified base. N/A for Compute work.			



CB5_DEST_BASE_ENA	11	0x0	If enabled, the scan logic will tests the written base against all valid context for specified base. N/A for Compute work.
CB6_DEST_BASE_ENA	12	0x0	If enabled, the scan logic will tests the written base against all valid context for specified base. N/A for Compute work.
CB7_DEST_BASE_ENA	13	0x0	If enabled, the scan logic will tests the written base against all valid context for specified base. N/A for Compute work.
DB_DEST_BASE_ENA	14	0x0	If enabled, the scan logic will tests the written base against all valid context for specified base. N/A for Compute work.
TCL1_VOL_ACTION_ENA	15	0x0	
TC_VOL_ACTION_ENA	16	0x0	
TC_WB_ACTION_ENA	18	0x0	If enabled, indicates that a write back action is requested.
DEST_BASE_2_ENA	19	0x0	If enabled, the scan logic will tests the written base against all valid context for specified base. N/A for Compute work.
DEST_BASE_3_ENA	21	0x0	If enabled, the scan logic will tests the written base against all valid context for specified base. N/A for Compute work.
TCL1_ACTION_ENA	22	0x0	If enabled, the L1 cache will get invalidated when the Coher_Base is written (CP sends write to TC with OP=WBINVL1).
TC_ACTION_ENA	23	0x0	If enabled, the L2 cache will get invalidated when the Coher_Base is written (CP sends write to TC with OP=WBINVL2).
CB_ACTION_ENA	25	0x0	If enabled, this cache will get a Start signal when the Coher_Base is written.
DB_ACTION_ENA	26	0x0	If enabled, this cache will get a Start signal when the Coher_Base is written.
SH_KCACHE_ACTION_ENA	27	0x0	If enabled, this cache will get a Start signal when the Coher_Base is written. If the SH_KCACHE_VOL_ACTION_ENA bit is also set, then action will only be taken on the volatile contents of the cache - otherwise, action will be take on the entire cache.
SH_KCACHE_VOL_ACTION_ENA	28	0x0	If enabled, this cache will get a Start signal when the Coher_Base is written. Action will only be taken on the Volatile contents of the cache. This volatile action enable is qualified by the SH_KCACHE_ACTION_ENA bit being set. If the SH_KCACHE_ACTION_EN bit is not set, then the SH_KCACHE_VOL_ACTION_ENA bit has no meaning and no action will be taken.
SH_ICACHE_ACTION_ENA	29	0x0	If enabled, this cache will get a Start signal when the Coher_Base is written.



CP:CP_COHER_SIZE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x301f4					
DESCRIPTION: The size of the surface to be synchronized in 256 byte blocks. For example, a 4KB surface would be programmed to 0x10.					
Field Name	Bits	Default	Description		
COHER_SIZE_256B	31:0	0x0	CP_COHER_SIZE[31:0]; Surface Size has a granularity of 256 Bytes. See CP_COHER_SIZE_HI to set bits [47:40]		

CP:CP_COHER_SIZE_HI · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x30230				
DESCRIPTION: The size high of the surface to be synchronized in 256 byte blocks. For example, a 4KB surface would be programmed to 0x10.				
Field Name Bits Default Description				
COHER_SIZE_HI_256B	7:0	0x0	CP_COHER_SIZE_HI[7:0]	



14. Texture Pipe Registers

TP:TA_BC_BASE_ADDR · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28080					
DESCRIPTION: Base Address of buffer used to store border color values. (Instanced per graphics state context).					
Field Name	Bits	Default	Description		
ADDRESS	31:0	none	bits [39:8] of base address (256-byte aligned)		

TP:TA_BC_BASE_ADDR_HI · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28084					
DESCRIPTION: Base Address of buffer used to store border color values. (Instanced per graphics state context).					
Field Name	Bits	Default	Description		
ADDRESS	7:0	none	bits [47:40] of base address (256-byte aligned)		

TP:TA_CS_BC_BASE_ADDR	[R/W] · 3	32 bits · A	ccess: 32 · GpuF0MMReg:0x30e00		
DESCRIPTION: Base Address of buffer used to store border color values for compute shaders. (Instanced per-					
microengine).					
Field Name	Bits	Default	Description		
ADDRESS	31:0	none	bits [39:8] of base address (256-byte aligned)		

TP:TA_CS_BC_BASE_ADD	R_HI · [R/V	W] · 32 bits	· Access: 32 · GpuF0MMReg:0x30e04		
DESCRIPTION: Base Address of buffer used to store border color values for compute shaders. (Instanced per-					
microengine).					
Field Name	Bits	Default	Description		
ADDRESS	7:0	none	bits [47:40] of base address (256-byte aligned)		



15. Depth Buffer Registers

DB:DB_ALPHA_TO_MASK ·	[R/W] •	32 bits ·	Access: 32 · GpuF0MMReg:0x28b70
Field Name	Bits	Default	Description
ALPHA_TO_MASK_ENABLE	0	none	If enabled, the sample mask is ANDed with a mask produced from the alpha value. This field can be overriden by setting DB_SHADER_CONTROL.ALPHA_TO_MASK_DISABLE. SPI_SHADER_COL_FORMAT.COL0_EXPORT_FORMAT must have a non-integer alpha channel (32_AR, FP16_ABGR, UNORM16_ABGR, SNORM_ABGR or 32_ABGR).
ALPHA_TO_MASK_OFFSET0	9:8	none	Dither threshold for pixel (0,0) in each quad if alpha to mask is enabled. Set to 2 for non-dithered, or a unique 0-3 value for dithered.
ALPHA_TO_MASK_OFFSET1	11:10	none	Dither threshold for pixel (0,1) in each quad if alpha to mask is enabled. Set to 2 for non-dithered, or a unique 0-3 value for dithered.
ALPHA_TO_MASK_OFFSET2	13:12	none	Dither threshold for pixel (1,0) in each quad if alpha to mask is enabled. Set to 2 for non-dithered, or a unique 0-3 value for dithered.
ALPHA_TO_MASK_OFFSET3	15:14	none	Dither threshold for pixel (1,1) in each quad if alpha to mask is enabled. Set to 2 for non-dithered, or a unique 0-3 value for dithered.
OFFSET_ROUND	16	none	Round dither threshold. Set to 0 for a non-dithered look, or 1 for a dithered look.

DB:DB_COUNT_CONTROL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28004					
Field Name	Bits	Default	Description		
PERFECT_ZPASS_COUNTS	1	none	Forces zpass counts to be accurate by turning off no-op culling optimizations where skipping rasterization may lead to incorrect zpass counts (partially covered tiles).		
SAMPLE_RATE	6:4	0x0	Sets how many samples per pixel are counted. Area is accurate no matter how many samples per pixel there really are.		
ZPASS_ENABLE	11:8	0x0	Indicates if samples passing z are counted. Each bit corresponds to one of the (up to) 4 counters		
ZFAIL_ENABLE	15:12	0x0	Indicates if samples failing z are counted. Each bit corresponds to one of the (up to) 4 counters		
SFAIL_ENABLE	19:16	0x0	Indicates if samples failing stencil are counted. Each bit corresponds to one of the (up to) 4 counters		
DBFAIL_ENABLE	23:20	0x0	Indicates if samples failing depth bounds are counted. Each bit corresponds to one of the (up to) 4 counters		
SLICE_EVEN_ENABLE	27:24	0x0	Indicates if the counter counts on even slices. Each bit corresponds to one of the (up to) 4 counters		
SLICE_ODD_ENABLE	31:28	0x0	Indicates if the counter counts on odd slices. Each bit		



	corresponds to one of the (up to) 4 counters

DB:DB_DEPTH_BOUNDS_MAX · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28024					
Field Name	Bits	Default	Description		
MAX	31:0	none	Maximum z value for the depth bounds test.		

DB:DB_DEPTH_BOUNDS_MIN · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28020					
Field Name	Bits	Default	Description		
MIN	31:0	none	Minimum z value for the depth bounds test.		

DB:DB_DEPTH_CLEAR · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x2802c					
Field Name	Bits	Default	Description		
DEPTH_CLEAR	31:0		Depth value when ZMASK==0, which indicates that the tile has been cleared to the background depth. This register holds a 32bit float value. This value must be in the range of 0.0 to 1.0		

DB:DB_DEPTH_CONTROL · [R/W] · 32 bits	· Acc	ess: 32	· GpuF0MMReg:0x28800	
DESCRIPTION: This register controls depth and stencil tests.				
Field Name	Bits	Default	Description	
STENCIL_ENABLE	0	none	Enables stencil testing. If disabled, all pixels pass the stencil test. If there is no stencil buffer this is treated as disabled.	
Z_ENABLE	1	none	Enables depth testing. If disabled, all pixels pass the depth test. If there is no depth buffer this is treated as disabled.	
Z_WRITE_ENABLE	2	none	Enables writing to the depth buffer if the depth test passes.	
DEPTH_BOUNDS_ENABLE	3	none	Enables depth bounds test. If disabled all samples pass the depth bounds test. If there is no depth buffer this is treated as disabled.	
ZFUNC	6:4	none	Specifies the function that compares the depth at each sample in the fragment to the destination depth at the corresponding sample point. POSSIBLE VALUES: 00 - FRAG_NEVER: never pass 01 - FRAG_LESS: pass if fragment < dest 02 - FRAG_EQUAL: pass if fragment = dest 03 - FRAG_LEQUAL: pass if fragment <= dest 04 - FRAG_GREATER: pass if fragment > dest 05 - FRAG_NOTEQUAL: pass if fragment != dest	



			06 - FRAG_GEQUAL: pass if fragment >= dest 07 - FRAG_ALWAYS: always pass
BACKFACE_ENABLE	7	none	If false, forces all quads to be stencil tested as frontface quads.
STENCILFUNC_BF	22:20	none	Specifies the function that compares STENCILREF to the destination stencil value for frontface quads. The stencil test passes if ref OP dest is true. POSSIBLE VALUES: 00 - REF_NEVER: never pass 01 - REF_LESS: pass if left < right 02 - REF_EQUAL: pass if left = right 03 - REF_LEQUAL: pass if left <= right 04 - REF_GREATER: pass if left > right 05 - REF_NOTEQUAL: pass if left != right 06 - REF_GEQUAL: pass if left >= right 07 - REF_ALWAYS: always pass Specifies the function that compares STENCILREF_BF to the destination stencil for backface quads. The stencil test passes if ref OP dest is true. POSSIBLE VALUES:
			00 - REF_NEVER: never pass 01 - REF_LESS: pass if left < right 02 - REF_EQUAL: pass if left = right 03 - REF_LEQUAL: pass if left <= right 04 - REF_GREATER: pass if left > right 05 - REF_NOTEQUAL: pass if left != right 06 - REF_GEQUAL: pass if left >= right 07 - REF_ALWAYS: always pass
ENABLE_COLOR_WRITES_ON_DEPTH_FAIL	30	none	Enables writes to the color buffer if z or stencil fail.
DISABLE_COLOR_WRITES_ON_DEPTH_PASS	31	none	Disables writes to the color buffer if z and stencil pass.

DB:DB_DEPTH_INFO · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x2803c				
Field Name	Bits	Default	Description	
ADDR5_SWIZZLE_MASK	3:0		For 32B tiles, indicates whether the data should be stored in the upper or lower half of a 64B word. if the XOR reduce of ADDR5_SWIZZLE_MASK & {TILE_Y[1:0], TILE_X[1:0]} is set, use the upper half, otherwise, use the lower half. Most likely best value is 0x1.	
ARRAY_MODE	7:4		Specifies the tiling format of this MRT. POSSIBLE VALUES: 00 - ARRAY_LINEAR_GENERAL: Unaligned linear array 01 - ARRAY_LINEAR_ALIGNED: Aligned linear array 02 - ARRAY_1D_TILED_THIN1: Uses 1D 8x8x1	

Ir-			<u></u>
			tiles. Not valid for AA modes. 04 - ARRAY_2D_TILED_THIN1: Uses 8x8x1 macro-tiles 05 - ARRAY_PRT_TILED_THIN1: 06 - ARRAY_PRT_2D_TILED_THIN1:
PIPE_CONFIG	12:8	none	Specifies both the number of pipes and how pipes are interleaved on the surface. POSSIBLE VALUES: 00 - ADDR_SURF_P2: 04 - ADDR_SURF_P4_8x16: 05 - ADDR_SURF_P4_16x16: 06 - ADDR_SURF_P4_16x32: 07 - ADDR_SURF_P4_32x32: 08 - ADDR_SURF_P8_16x16_8x16: 09 - ADDR_SURF_P8_16x32_8x16: 10 - ADDR_SURF_P8_32x32_8x16: 11 - ADDR_SURF_P8_32x32_16x16: 12 - ADDR_SURF_P8_32x32_16x16: 13 - ADDR_SURF_P8_32x32_16x32: 14 - ADDR_SURF_P8_32x64_32x32:
BANK_WIDTH	14:13	none	Specifies the number of tiles in the x direction to be incorporated into the same bank. Only applies to 2D tiling modes. POSSIBLE VALUES: 00 - ADDR_SURF_BANK_WIDTH_1: 01 - ADDR_SURF_BANK_WIDTH_2: 02 - ADDR_SURF_BANK_WIDTH_4: 03 - ADDR_SURF_BANK_WIDTH_8:
BANK_HEIGHT	16:15	none	Specifies the number of tiles in the y direction to be incorporated into the same bank. Only applies to 2D tiling modes. (Note: Fmask uses a different register field for bank height.) POSSIBLE VALUES: 00 - ADDR_SURF_BANK_HEIGHT_1: 01 - ADDR_SURF_BANK_HEIGHT_2: 02 - ADDR_SURF_BANK_HEIGHT_4: 03 - ADDR_SURF_BANK_HEIGHT_8:
MACRO_TILE_ASPECT	18:17	none	Specifies the macro tile aspect ratio. Only applies to 2D tiling modes. POSSIBLE VALUES: 00 - ADDR_SURF_MACRO_ASPECT_1: 01 - ADDR_SURF_MACRO_ASPECT_2: 02 - ADDR_SURF_MACRO_ASPECT_4: 03 - ADDR_SURF_MACRO_ASPECT_8:
NUM_BANKS	20:19	none	Specifies the number of memory banks for tiling purposes. POSSIBLE VALUES: 00 - ADDR_SURF_2_BANK: 01 - ADDR_SURF_4_BANK: 02 - ADDR_SURF_8_BANK: 03 - ADDR_SURF_16_BANK:



DB:DB_DEPTH_SIZE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28058					
Field Name	Bits	Default	Description		
PITCH_TILE_MAX	10:0	none	Width in 8x8 pixel tiles. (Pitch/8 - 1)		
HEIGHT_TILE_MAX	21:11	none	Height of the depth buffer in 8x8 pixels (height/8 - 1)		

DB:DB_DEPTH_SLICE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x2805c					
Field Name	Bits	Default	Description		
SLICE_TILE_MAX	21:0		Number of 8x8 pixel tiles until the next slice plus some small number to be able to rotate the tile pattern. (pitch*height/64 - 1)		

DB:DB_DEPTH_VIEW · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28008				
DESCRIPTION: Selects slice index range for render target 0.				
Field Name	Bits	Default	Description	
SLICE_START	10:0	none	Specifies the starting slice number for this view. This field is added to the RenderTargetArrayIndex to compute the slice to render. SLICE_START must less than or equal to SLICE_MAX	
SLICE_MAX	23:13	none	Specifies the maximum allowed Z slice index for this resource, which is one less than the total number of slices.	
Z_READ_ONLY	24	none	read only Z buffer. i.e. Force off writes to Z buffer	
STENCIL_READ_ONLY	25	none	read only Stencil buffer.i.e. Force off writes to Stencil buffer	

DB:DB_EQAA · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28804				
DESCRIPTION: This register controls EQAA in the DB.				
Field Name	Bits	Default	Description	
MAX_ANCHOR_SAMPLES	2:0	none	Sets the most number of anchor samples that the CB is allowed to use. Set this to the minimum allocated sample amount of the DB surfaces to limit the potential of needing the CB to toss non-anchored fragments after they are created.	
PS_ITER_SAMPLES	6:4	none	Specifies how many samples to iterate across when PS_ITER_SAMPLE is set thus setting the amount of super-sampling. Typically this is the number of app exposed samples. Values greater than the depth surface samples is not supported.	
MASK_EXPORT_NUM_SAMPLES	10:8	none	Specifies how many samples to use for shader mask exports.	
ALPHA_TO_MASK_NUM_SAMPLES	14:12	none	How many samples of quality are generated for A2M. Set this in between the number of app exposed samples and higher EQAA samples for speed/quality tradeoff. If	



			ALPHA_TO_MASK_EQAA_DISABLE=1, it must be set to the number of app exposed samples.
HIGH_QUALITY_INTERSECTIONS	16	none	
INCOHERENT_EQAA_READS	17	none	
INTERPOLATE_COMP_Z	18	none	
INTERPOLATE_SRC_Z	19	none	
STATIC_ANCHOR_ASSOCIATIONS	20	none	
ALPHA_TO_MASK_EQAA_DISABLE	21		Makes Alpha to Mask set samples exactly like the previous GPUs. Should only be set if previous generation behavior is desired, otherwise the new behavior is optimized for EQAA which improves the quality when mixing AA modes and even when not.
OVERRASTERIZATION_AMOUNT	26:24	none	Log2 of the number of times to or reduce the sample mask for over rasterization
ENABLE_POSTZ_OVERRASTERIZATION	27	none	Enables overrasterization in postz (ie, after the shader)

DB:DB_HTILE_DATA_BASE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28014					
Field Name	Bits	Default	Description		
BASE_256B	31:0		Location of the first byte of the HTileData surface in Device Address Space, which must be 256 byte aligned. High 32-bits of 40-bit address. This surface contains the HiZ data.		

DB:DB_HTILE_SURFACE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28abc					
Field Name	Bits	Default	Description		
LINEAR	0	none	Surface is stored linearly in swaths of 8 htiles high until the surface is complete.		
FULL_CACHE	1	none	This htile buffer uses the entire htile cache. if set to 0 and the htile surface will not fit in half the cache, then the SC's partial vector deadlock timer must also be enabled		
HTILE_USES_PRELOAD_WIN	2	none	If set, the htile surface dimensions will be that of the preload window; otherwise, it will be that of the depth buffer		
PRELOAD	3	none	Preload all data that fits as soon as room is available once the VGT_DRAW_INITIATOR is seen on a context.		
PREFETCH_WIDTH	9:4	none	The Prefetch window width (in 64 pixel increments). Prefetcher tries to keep this window around the last rasterized htile in cache at all times.		
PREFETCH_HEIGHT	15:10	none	The Prefetch window height (in 64 pixel increments). Prefetcher tries to keep this window around the last rasterized htile in cache at all times.		
DST_OUTSIDE_ZERO_TO_ONE	16	none	Tells the hiZ logic not to assume the depth bounds min		



		value is exactly 0.0 or that the depth bounds max value is exactly 1.0.
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DB:DB_PRELOAD_CONTROL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28ac8					
Field Name	Bits	Default	Description		
START_X	7:0		Starting X position of the preload window, in 64 pixel increments		
START_Y	15:8		Starting Y position of the preload window, in 64 pixel increments		
MAX_X	23:16	none	Ending X position of the preload window, in 64 pixel increments		
MAX_Y	31:24	none	Ending Y position of the preload window, in 64 pixel increments		

DB:DB_RENDER_CONTROL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28000				
Field Name	Bits	Default	Description	
DEPTH_CLEAR_ENABLE	0	none	Clears Z to the Clear Value.	
STENCIL_CLEAR_ENABLE	1	none	Clears Stencil to the Clear Value	
DEPTH_COPY	2		Enables Z expansion to color render target 0. CB must be programmed to the desired destination format.	
STENCIL_COPY	3		Enables Stencil expansion to color render target 0. CB must be programmed to the desired destination format.	
RESUMMARIZE_ENABLE	4	none	If set, all tiles touched will update the HTILE surface info.	
STENCIL_COMPRESS_DISABLE	5		Forces stencil to decompress on any rendered tile not hierarchically culled	
DEPTH_COMPRESS_DISABLE	6		Forces z to decompress on any rendered tile not hierarchically culled	
COPY_CENTROID	7		If set, copy the 1st lit sample in the pixel starting at the COPY_SAMPLE`th sample (wraps back to lower samples). If COPY_CENTROID==0 and z or stencil writes are on (which doesn`t happen in production drivers), DB_RENDER_OVERRIDE.FORCE_QC_SMASK_CONFLICT must be set. Also, COPY_CENTROID must be set to 1 when doing z or stencil copies and ps_iter is on.	
COPY_SAMPLE	11:8		If COPY_CENTROID, copy 1st lit starting at this sample number. Else copy this sample whether lit or not.	

DB:DB_RENDER_OVERRIDE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x2800c						
Field Name	Bits	Default	Description			
FORCE_HIZ_ENABLE	1:0	none	Forces hierarchical depth culling to be enabled ignoring what is in DB_SHADER_CONTROL and all other render states. POSSIBLE VALUES: 00 - FORCE_OFF 01 - FORCE_ENABLE 02 - FORCE_DISABLE			



FORCE_HIS_ENABLE0	3:2	none	Forces hierarchical stencil culling to be enabled for
PORCE_HIS_ENABLEU	3.2	none	compare state 0, ignoring what is in DB_SHADER_CONTROL and all other render states. POSSIBLE VALUES: 00 - FORCE_OFF 01 - FORCE_ENABLE 02 - FORCE_DISABLE
FORCE_HIS_ENABLE1	5:4	none	Forces hierarchical stencil culling to be enabled for compare state 1, ignoring what is in DB_SHADER_CONTROL and all other render states. POSSIBLE VALUES: 00 - FORCE_OFF 01 - FORCE_ENABLE 02 - FORCE_DISABLE
FORCE_SHADER_Z_ORDER	6	none	Forces the setting specified in DB_SHADER_CONTROL.Z_ORDER to be used for early/late/re Z+S test. If not set the shader preference is used unless precluded by other render states.
FAST_Z_DISABLE	7	none	Do not accelerate Z clears or write operations. Prevents killing quads before detail rasterization if depth operations are needed.
FAST_STENCIL_DISABLE	8	none	Do not accelerate stencil clears or write operations. Prevents killing quads before detail rasterization if stencil operations are needed.
NOOP_CULL_DISABLE	9	none	Prevents hierarchically killing quads that will pass Z and Stencil, but do not write Z, Stencil or Color.
FORCE_COLOR_KILL	10	none	DB does any possible depth optimizations assuming the shader results are not needed and kills all samples before the color operation.
FORCE_Z_READ	11	none	Read all Z data for a tile even if it is not needed. Used for resummarization blts.
FORCE_STENCIL_READ	12	none	Read all stencil data for a tile even if it is not needed. Used for resummarization blts.
FORCE_FULL_Z_RANGE	14:13	none	Forces hierarchical depth to treat each primitive as if its range is 0.0 -> 1.0f or not. If disabled, it is implicitly derived from DB_SHADER_CONTROL.Z_EXPORT_ENABLE and other enabling registers. Can be used to reset the Z range to 0-1 as well. May be set to FORCE_DISABLE only if DB_SHADER_CONTROL.Z_EXPORT_ENABLE is set to 0. Production drivers are expected to set this field to FORCE_OFF POSSIBLE VALUES: 00 - FORCE_OFF 01 - FORCE_ENABLE 02 - FORCE_DISABLE
FORCE_QC_SMASK_CONFLICT	15	none	
DISABLE_VIEWPORT_CLAMP	16	none	Disables the viewport clamp, which allows Z data to go



			through untouched.	
IGNORE_SC_ZRANGE	17	none	Ignore the SC`s vertex bounds on the minZ/maxZ for a tile during HiZ.	
DISABLE_FULLY_COVERED	18	none	Disable the fully covered tile bit coming into the DB, which turns off all fully covered optimizations.	
FORCE_Z_LIMIT_SUMM	20:19	none	Forces summarization of minz or maxz or both. POSSIBLE VALUES: 00 - FORCE_SUMM_OFF 01 - FORCE_SUMM_MINZ 02 - FORCE_SUMM_MAXZ 03 - FORCE_SUMM_BOTH	
MAX_TILES_IN_DTT	25:21	0x0		
DISABLE_TILE_RATE_TILES	26	0x0	Disable the optimization which allows some fully covered 8x8s to run at tile rate.	
FORCE_Z_DIRTY	27	none	Forces Z data to be written even if it has not changed. Can be used to copy Z data to an alternate surface.	
FORCE_STENCIL_DIRTY	28	none	Forces Stencil data to be written even if it has not changed. Can be used to copy Stencil data to an alternate surface.	
FORCE_Z_VALID	29	none	Forces the Z data to be read unless it is being overwritten. Can be used to copy Z data to an alternate surface.	
FORCE_STENCIL_VALID	30	none	Forces the Stencil data to be read unless it is being overwritten. Can be used to copy Stencil data to an alternate surface.	
PRESERVE_COMPRESSION	31	none	Can be used when decompressing to an alternate surface so that the htile's compression state is not inadvertently marked as expanded.	

DB:DB_RENDER_OVERRIDE2 · [R/W] · 32 b	its ·	Access:	32 · GpuF0MMReg:0x28010
Field Name	Bit s	Defaul t	Description
PARTIAL_SQUAD_LAUNCH_CONTROL	1:0		Sets how partial squads are launched. POSSIBLE VALUES: 00 - PSLC_AUTO: Let DB automatically control partial squad launches. 01 - PSLC_ON_HANG_ONLY: Partial squad only launched on hang detect. 02 - PSLC_ASAP: Enable countdown to partial launch. PARTIAL_SQUAD_LAUNCH_COUNTDOW N value of 7 means launch immedicately. 03 - PSLC_COUNTDOWN: Enable countdown to partial launch. PARTIAL_SQUAD_LAUNCH_COUNTDOW N value of 7 indicates to never launch partials.
PARTIAL_SQUAD_LAUNCH_COUNTDOWN	4:2		Sets countdown after which partial squads are launched as (1 << N). 7 Means disable



			countdown.
DISABLE_ZMASK_EXPCLEAR_OPTIMIZATION	5	none	Only matters with DB_Z_INFO.ALLOW_EXPCLEAR=1. To be used on first clear on uninitialized surfaces when the zmask can not be trusted.
DISABLE_SMEM_EXPCLEAR_OPTIMIZATION	6	none	Only matters with DB_STENCIL_INFO.ALLOW_EXPCLEAR=1. To be used on first clear on uninitialized surfaces when the stencil memory format can not be trusted.
DISABLE_COLOR_ON_VALIDATION	7	none	Disables DB from looking at CB_COLOR_INFO, CB_SHADER_MASK, and CB_TARGET_MASK to determine if the color is on.
DECOMPRESS_Z_ON_FLUSH	8	none	0: Z Decompresses are performed within the pipeline by allocating cache space and decompressing in the pipe. Has cache pressure in higher AA modes. 1: Z Decmpresses are performed while flushing out to memory without allocating cache space but incurs a startup latency per tile's flush. Should be set to 0 for 1xAA and 2xAA and 1 for 4xAA and 8xAA.
DISABLE_REG_SNOOP	9	none	Disables the DB from snooping non-DB registers. Should only be set in very special circumstances and should be cleared before initiating a draw or copying the context.
DEPTH_BOUNDS_HIER_DEPTH_DISABLE	10	none	Disables the hiZ depth bounds test. hiZ will not be able to determine if the depth bounds test passes or fails.
PRESERVE_ZRANGE	21	none	Preserves Z range values from any rendering
PRESERVE_SRESULTS	22	none	Preserves Stencil results from any rendering
DISABLE_FAST_PASS	23	none	Disables all HiZ optimizations except for tile kills

DB:DB_SHADER_CONTROL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x2880c					
Field Name	Bits	Defaul t	Description		
Z_EXPORT_ENABLE	0		Use DB Shader Export's Red channel as Z instead of the intepolated Z value. SPI_SHADER_Z_FORMAT.Z_EXPORT_FORMAT must have a float32 red channel (32_ABGR, 32_R, 32_GR, or 32_AR).		
STENCIL_TEST_VAL_EXPORT_ENAB LE	1		Use DB Shader Export's Green[7:0] as the Stencil Test Value. Z_EXPORT_FORMAT must have a green channel (not ZERO, 32_R or 32_AR).		
STENCIL_OP_VAL_EXPORT_ENABLE	2		Use DB Shader Export's Green[15:8] as the Stencil Operation Value. Z_EXPORT_FORMAT must have a		



			green channel (not ZERO, 32_R or 32_AR).
Z ODDED	5:4	 	
Z_ORDER	5:4	none	Indicates Shader`s preference for which type of Z testing. The _THEN_ for early Z allows the shader to indicate a preference when EARLY_Z can`t be used. If RE_Z can`t be used then LATE_Z is. POSSIBLE VALUES: 00 - LATE_Z 01 - EARLY_Z_THEN_LATE_Z 02 - RE_Z 03 - EARLY_Z_THEN_RE_Z
KILL_ENABLE	6	none	Shader can kill pixels through texkill.
COVERAGE_TO_MASK_ENABLE	7	none	Use DB Shader Export's Alpha Channel as an independent Alpha to Mask operation. Z_EXPORT_FORMAT must have a non-integer alpha channel (32_AR, FP16_ABGR, UNORM16_ABGR, SNORM_ABGR or 32_ABGR).
MASK_EXPORT_ENABLE	8	none	Use DB Shader Export's Blue Channel as sample mask for pixel. The lowest NUM_SAMPLES bits are used. Z_EXPORT_FORMAT must contain a blue channel which is always interpreted as a sample mask (*_ABGR).
EXEC_ON_HIER_FAIL	9	none	Will execute the shader even if Hierarchical Z or Stencil would kill the quad. Enable if the pixel shader has a desired side effect not covered by the above flags for any failing or passing samples (when DEPTH_BEFORE_SHADER=0). Note that EarlyZ and ReZ kills will still stop the shader from running.
EXEC_ON_NOOP	10	none	Will execute the shader even if nothing uses the shader's color or depth exports. Enable if the pixel shader has a desired side effect not caused by the above flags only for passing pixels.
ALPHA_TO_MASK_DISABLE	11	none	If set, disables alpha to mask, overriding DB_ALPHA_TO_MASK.ALPHA_TO_MASK_ENAB LE
DEPTH_BEFORE_SHADER	12	none	The shader is declared to run AFTER depth by definition, which will prevent shader killing of samples and/or pixels (alpha test, alpha to coverage, coverage to mask, mask export, z/stencil exports) from affecting the depth operation and therefore does not allow these to disallow EarlyZ. Also ZPass counts are defined to be counted after the Z test, so this mode makes shader and alpha based culling no longer reduce the ZPass counts.
CONSERVATIVE_Z_EXPORT	14:1	none	Forces z exports to be either less than or greater than the source z value. POSSIBLE VALUES: 00 - EXPORT_ANY_Z: Exported Z can be any value 01 - EXPORT_LESS_THAN_Z: Exported Z will be assumed to be less than the source z value 02 - EXPORT_GREATER_THAN_Z: Exported Z



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	will be assumed to be greater than the source z value

DB:DB_SRESULTS_COMPAR	E_STATE0	· [R/W] ·	32 bits · Access: 32 · GpuF0MMReg:0x28ac0
Field Name	Bits	Default	Description
COMPAREFUNCO	2:0	none	Used to determine the meaning of the MayPass and MayFail smask bits during hierarchical stencil testing. NEVER or ALWAYS invalidates the SResults in the HTile Buffer POSSIBLE VALUES: 00 - REF_NEVER: never pass 01 - REF_LESS: pass if left < right 02 - REF_EQUAL: pass if left = right 03 - REF_LEQUAL: pass if left <= right 04 - REF_GREATER: pass if left > right 05 - REF_NOTEQUAL: pass if left! = right 06 - REF_GEQUAL: pass if left >= right 07 - REF_ALWAYS: always pass
COMPAREVALUE0	11:4	none	Stencil value compared against the stencil reference value during hierarchical stencil testing.
COMPAREMASK0	19:12	none	This value is ANDed with the SResults compare value. A mask of 0 invalidates the SResults in the HTile Buffer
ENABLE0	24	none	If set, use SResults in HiS test. Set when compare state is known and clear when doing a resummarize.

DB:DB_SRESULTS_COMPAR	E_STATE1	· [R/W] ·	32 bits · Access: 32 · GpuF0MMReg:0x28ac4
Field Name	Bits	Default	Description
COMPAREFUNC1	2:0	none	Used to determine the meaning of the MayPass and MayFail smask bits during hierarchical stencil testing. NEVER or ALWAYS invalidates the SResults in the HTile Buffer POSSIBLE VALUES: 00 - REF_NEVER: never pass 01 - REF_LESS: pass if left < right 02 - REF_EQUAL: pass if left = right 03 - REF_LEQUAL: pass if left <= right 04 - REF_GREATER: pass if left > right 05 - REF_NOTEQUAL: pass if left != right 06 - REF_GEQUAL: pass if left >= right 07 - REF_ALWAYS: always pass
COMPAREVALUE1	11:4	none	Stencil value compared against the stencil reference value during hierarchical stencil testing.
COMPAREMASK1	19:12	none	This value is ANDed with the SResults compare value. A mask of 0 invalidates the SResults in the HTile Buffer
ENABLE1	24	none	If set, use SResults in HiS test. Set when compare state is known and clear when doing a resummarize.

DB:DB_STENCILREFMASK ·	[R/W] · 3	32 bits · Ac	ecess: 32 · GpuF0MMReg:0x28430
Field Name	Bits	Default	Description



STENCILTESTVAL	7:0	none	Specifies the stencil test value for front facing primitives.
STENCILMASK	15:8		This value is ANDed with both the reference and the current stencil value prior to the stencil test for front facing primitives.
STENCILWRITEMASK	23:16		Specifies the write mask for the stencil planes for front facing primitives.
STENCILOPVAL	31:24		Specifies the stencil operation value for front facing primitives.

DB:DB_STENCILREFMASK_BF · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28434				
Field Name	Bits	Default	Description	
STENCILTESTVAL_BF	7:0	none	Specifies the stencil test value for back facing primitives.	
STENCILMASK_BF	15:8	none	This value is ANDed with both the reference and the current stencil value prior to the stencil test for back facing primitives.	
STENCILWRITEMASK_BF	23:16	none	Specifies the write mask for the stencil planes for back facing primitives.	
STENCILOPVAL_BF	31:24	none	Specifies the stencil operation value for backfacing primitives.	

DB:DB_STENCIL_CLEAR · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28028				
Field Name	Bits	Default	Description	
CLEAR	7:0		Stencil value when SMEM==0, which specifies that the tile is cleared to background stencil values. Cannot be changed without clearing or previously expanding the stencil buffer.	

DB:DB_STENCIL_CONTROL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x2842c					
DESCRIPTION: This register controls the operations of the stencil test					
Field Name	Bits	Default	Description		
STENCILFAIL	3:0	none	Specifies the stencil operation for frontface quads if the stencil function fails. POSSIBLE VALUES: 00 - STENCIL_KEEP: New value = Old Value 01 - STENCIL_ZERO: New value = 8 hff 03 - STENCIL_ONES: New value = 8 hff 03 - STENCIL_REPLACE_TEST: New value = STENCIL_TEST_VAL 04 - STENCIL_REPLACE_OP: New value = STENCIL_OP_VAL 05 - STENCIL_ADD_CLAMP: New value = Old Value + STENCIL_OP_VAL (clamp) 06 - STENCIL_SUB_CLAMP: New value = Old Value - STENCIL_OP_VAL (clamp) 07 - STENCIL_INVERT: New value = ~Old value 08 - STENCIL_ADD_WRAP: New value = Old Value + STENCIL_OP_VAL (wrap)		



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STENCILZPASS	7:4	none	09 - STENCIL_SUB_WRAP: New value = Old Value - STENCIL_OP_VAL (wrap) 10 - STENCIL_AND: New value = Old Value & STENCIL_OP_VAL 11 - STENCIL_OR: New value = Old Value STENCIL_OP_VAL 12 - STENCIL_XOR: New value = Old Value ^ STENCIL_OP_VAL 13 - STENCIL_NAND: New value = ~(Old Value & STENCIL_OP_VAL) 14 - STENCIL_NOR: New value = ~(Old Value STENCIL_OP_VAL) 15 - STENCIL_XNOR: New value = ~(Old Value ^ STENCIL_OP_VAL) Specifies the stencil operation for frontface quads if the
STENCILZPASS	7:4	none	Specifies the stencil operation for frontface quads if the stencil and depth functions both pass. POSSIBLE VALUES: 00 - STENCIL_KEEP: New value = Old Value 01 - STENCIL_ZERO: New value = 8 hff 03 - STENCIL_ONES: New value = 8 hff 03 - STENCIL_REPLACE_TEST: New value = STENCIL_TEST_VAL 04 - STENCIL_REPLACE_OP: New value = STENCIL_OP_VAL 05 - STENCIL_ADD_CLAMP: New value = Old Value + STENCIL_OP_VAL (clamp) 06 - STENCIL_SUB_CLAMP: New value = Old Value - STENCIL_OP_VAL (clamp) 07 - STENCIL_INVERT: New value = ~Old value 08 - STENCIL_ADD_WRAP: New value = Old Value + STENCIL_OP_VAL (wrap) 09 - STENCIL_SUB_WRAP: New value = Old Value - STENCIL_OP_VAL (wrap) 10 - STENCIL_AND: New value = Old Value & STENCIL_OP_VAL 11 - STENCIL_OR: New value = Old Value STENCIL_OP_VAL 12 - STENCIL_XOR: New value = Old Value ^ STENCIL_OP_VAL 13 - STENCIL_NAND: New value = ~(Old Value & STENCIL_OP_VAL) 14 - STENCIL_NOR: New value = ~(Old Value STENCIL_OP_VAL) 15 - STENCIL_XOR: New value = ~(Old Value STENCIL_OP_VAL) 15 - STENCIL_XNOR: New value = ~(Old Value ^ STENCIL_OP_VAL)
STENCILZFAIL	11:8	none	Specifies the stencil operation for frontface quads if the stencil function passes and the depth function fails. POSSIBLE VALUES: 00 - STENCIL_KEEP: New value = Old Value 01 - STENCIL_ZERO: New value = 0 02 - STENCIL_ONES: New value = 8'hff 03 - STENCIL_REPLACE_TEST: New value = STENCIL_TEST_VAL



STENCH FAIL DE	15.12		04 - STENCIL_REPLACE_OP: New value = STENCIL_OP_VAL 05 - STENCIL_ADD_CLAMP: New value = Old Value + STENCIL_OP_VAL (clamp) 06 - STENCIL_SUB_CLAMP: New value = Old Value - STENCIL_OP_VAL (clamp) 07 - STENCIL_INVERT: New value = ~Old value 08 - STENCIL_ADD_WRAP: New value = Old Value + STENCIL_OP_VAL (wrap) 09 - STENCIL_SUB_WRAP: New value = Old Value - STENCIL_OP_VAL (wrap) 10 - STENCIL_AND: New value = Old Value & STENCIL_OP_VAL 11 - STENCIL_OR: New value = Old Value STENCIL_OP_VAL 12 - STENCIL_XOR: New value = Old Value ^ STENCIL_OP_VAL 13 - STENCIL_NAND: New value = ~(Old Value & STENCIL_OP_VAL) 14 - STENCIL_NOR: New value = ~(Old Value STENCIL_OP_VAL) 15 - STENCIL_XNOR: New value = ~(Old Value ^ STENCIL_OP_VAL)
STENCILFAIL_BF	15:12	none	Specifies the stencil operation for backface quads if the stencil function fails. POSSIBLE VALUES: 00 - STENCIL_KEEP: New value = Old Value 01 - STENCIL_ZERO: New value = 8 hff 03 - STENCIL_ONES: New value = 8 hff 03 - STENCIL_REPLACE_TEST: New value = STENCIL_TEST_VAL 04 - STENCIL_REPLACE_OP: New value = STENCIL_OP_VAL 05 - STENCIL_ADD_CLAMP: New value = Old Value + STENCIL_OP_VAL (clamp) 06 - STENCIL_SUB_CLAMP: New value = Old Value - STENCIL_INVERT: New value = ~Old value 08 - STENCIL_ADD_WRAP: New value = Old Value + STENCIL_OP_VAL (wrap) 09 - STENCIL_SUB_WRAP: New value = Old Value - STENCIL_OP_VAL (wrap) 10 - STENCIL_AND: New value = Old Value & STENCIL_OP_VAL 11 - STENCIL_OR: New value = Old Value STENCIL_OP_VAL 12 - STENCIL_XOR: New value = Old Value ^ STENCIL_OP_VAL 13 - STENCIL_NAND: New value = ~(Old Value & STENCIL_OP_VAL) 14 - STENCIL_NOR: New value = ~(Old Value STENCIL_OP_VAL) 15 - STENCIL_XNOR: New value = ~(Old Value ^



			STENCIL OP VAL)
CTENCH ZDACC DE	10.16	nono	
STENCILZPASS_BF	19:16	none	Specifies the stencil operation for backface quads if the stencil and depth functions both pass. POSSIBLE VALUES: 00 - STENCIL_KEEP: New value = Old Value 01 - STENCIL_ZERO: New value = 8 hff 03 - STENCIL_ONES: New value = 8 hff 03 - STENCIL_REPLACE_TEST: New value = STENCIL_TEST_VAL 04 - STENCIL_REPLACE_OP: New value = STENCIL_OP_VAL 05 - STENCIL_ADD_CLAMP: New value = Old Value + STENCIL_OP_VAL (clamp) 06 - STENCIL_SUB_CLAMP: New value = Old Value - STENCIL_INVERT: New value = ~Old value 08 - STENCIL_ADD_WRAP: New value = Old Value + STENCIL_OP_VAL (wrap) 09 - STENCIL_SUB_WRAP: New value = Old Value - STENCIL_OP_VAL (wrap) 10 - STENCIL_AND: New value = Old Value - STENCIL_OP_VAL (wrap) 11 - STENCIL_OP_VAL 12 - STENCIL_OP: New value = Old Value & STENCIL_OP_VAL 13 - STENCIL_XOR: New value = Old Value ^ STENCIL_OP_VAL 13 - STENCIL_NAND: New value = ~(Old Value & STENCIL_OP_VAL 14 - STENCIL_NAND: New value = ~(Old Value & STENCIL_OP_VAL) 15 - STENCIL_NOR: New value = ~(Old Value STENCIL_OP_VAL) 15 - STENCIL_XOR: New value = ~(Old Value ^ STENCIL_OP_VAL)
STENCILZFAIL_BF	23:20	none	Specifies the stencil operation for backface quads if the stencil function passes and the depth function fails. POSSIBLE VALUES: 00 - STENCIL_KEEP: New value = Old Value 01 - STENCIL_ZERO: New value = 8 hff 03 - STENCIL_ONES: New value = 8 hff 03 - STENCIL_REPLACE_TEST: New value = STENCIL_TEST_VAL 04 - STENCIL_REPLACE_OP: New value = STENCIL_OP_VAL 05 - STENCIL_ADD_CLAMP: New value = Old Value + STENCIL_OP_VAL (clamp) 06 - STENCIL_SUB_CLAMP: New value = Old Value - STENCIL_INVERT: New value = ~Old value 08 - STENCIL_ADD_WRAP: New value = Old Value + STENCIL_OP_VAL (wrap) 09 - STENCIL_SUB_WRAP: New value = Old Value - STENCIL_OP_VAL (wrap) 10 - STENCIL_AND: New value = Old Value &



	STENCIL_OP_VAL 11 - STENCIL_OR: New value = Old Value STENCIL_OP_VAL 12 - STENCIL_XOR: New value = Old Value ^ STENCIL_OP_VAL 13 - STENCIL_NAND: New value = ~(Old Value & STENCIL_OP_VAL) 14 - STENCIL_NOR: New value = ~(Old Value STENCIL_OP_VAL) 15 - STENCIL_XNOR: New value = ~(Old Value ^ STENCIL_OP_VAL)
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DB:DB_STENCIL_INFO · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28044					
Field Name	Bits	Default	Description		
FORMAT	0	none	Specifies the size of the Stencil component. POSSIBLE VALUES: 00 - STENCIL_INVALID: Invalid stencil surface. 01 - STENCIL_8: 8-bit INT stencil surface.		
TILE_SPLIT	15:13	none	Specifies the number of bytes that will be stored contiguously for each tile. If the tile data requires more storage than this amount, it is split into multiple slices. This field must not be larger than GB_ADDR_CONFIG.DRAM_ROW_SIZE. Only applies to 2D tiling modes. POSSIBLE VALUES: 00 - ADDR_SURF_TILE_SPLIT_64B: 01 - ADDR_SURF_TILE_SPLIT_128B: 02 - ADDR_SURF_TILE_SPLIT_1256B: 03 - ADDR_SURF_TILE_SPLIT_512B: 04 - ADDR_SURF_TILE_SPLIT_1KB: 05 - ADDR_SURF_TILE_SPLIT_1KB: 06 - ADDR_SURF_TILE_SPLIT_4KB:		
ALLOW_EXPCLEAR	27	none	Allow Stencil Memory Format to keep track of expanded and clear.		
TILE_STENCIL_DISABLE	29	none	Indicates that htile buffer has no stencil metadata. This improves hiz precision at the cost of having no stencil compression or HiStencil optimizations.		

DB:DB_STENCIL_READ_BASE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x2804c				
Field Name	Bits	Default	Description	
BASE_256B	31:0		Location of the first byte of the Stencil surface for READ in Device Address Space, which must be 256 byte aligned. High 32-bits of 40-bit address.	

DB:DB_STENCIL_WRITE_BASE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28054				
Field Name	Bits	Default	Description	
BASE_256B	31:0		Location of the first byte of the Stencil surface for WRITE in Device Address Space, which must be 256	



byte aligned. High 32-bits of 40-bit address.		
		had allowed III ab 22 bits of 40 bit address
		byte aligned. High 32-bits of 40-bit address.

DB:DB_SUBTILE_CONTROL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x9858					
DESCRIPTION: Controls subtile	DESCRIPTION: Controls subtile X and Y size for each MSAA level, for a squad`s size to a full tile				
Field Name	Bits	Default	Description		
MSAA1_X	1:0	0x0	1xMSAA squad is 4x4 : auto, 4, 4, 8 (2 not allowed since < a squad in X)		
MSAA1_Y	3:2	0x0	1xMSAA squad is 4x4 : auto, 4, 4, 8 (2 not allowed since < a squad in Y)		
MSAA2_X	5:4	0x0	2xMSAA squad is 4x2 : auto, 4, 4, 8 (2 not allowed since < a squad in X)		
MSAA2_Y	7:6	0x0	2xMSAA squad is 4x2 : auto, 2, 4, 8		
MSAA4_X	9:8	0x0	4xMSAA squad is 2x2 : auto, 2, 4, 8		
MSAA4_Y	11:10	0x0	4xMSAA squad is 2x2 : auto, 2, 4, 8		
MSAA8_X	13:12	0x0	8xMSAA squad is 2x1 : auto, 2, 4, 8		
MSAA8_Y	15:14	0x0	8xMSAA squad is 2x1 : auto, 2, 4, 8 (1 not allowed since want a mininum of a full quad)		
MSAA16_X	17:16	0x0			
MSAA16_Y	19:18	0x0			

DB:DB_Z_INFO · [R/W] · 32	bits · Acc	ess: 32 · G	puF0MMReg:0x28040
Field Name	Bits	Default	Description
FORMAT	1:0	none	Specifies the size of the depth component and whether depth is floating point. POSSIBLE VALUES: 00 - Z_INVALID: Invalid depth surface. 01 - Z_16: 16-bit UNORM depth surface. 03 - Z_32_FLOAT: 32-bit FLOAT depth surface.
NUM_SAMPLES	3:2	none	Specifies the MSAA surface footprint of the Z surface.
TILE_SPLIT	15:13	none	Specifies the number of bytes that will be stored contiguously for each tile. If the tile data requires more storage than this amount, it is split into multiple slices. This field must not be larger than GB_ADDR_CONFIG.DRAM_ROW_SIZE. Only applies to 2D tiling modes. POSSIBLE VALUES: 00 - ADDR_SURF_TILE_SPLIT_64B: 01 - ADDR_SURF_TILE_SPLIT_128B: 02 - ADDR_SURF_TILE_SPLIT_1256B: 03 - ADDR_SURF_TILE_SPLIT_512B: 04 - ADDR_SURF_TILE_SPLIT_1KB: 05 - ADDR_SURF_TILE_SPLIT_1KB: 06 - ADDR_SURF_TILE_SPLIT_4KB:
ALLOW_EXPCLEAR	27	none	Allow ZMask to keep track of expanded and clear.
READ_SIZE	28	none	Sets the minimum size for reads to be 512 bits. Set if the surface is in a memory pool that has granularity penalty



			with < 512 bit accesses. POSSIBLE VALUES: 00 - READ_256_BITS 01 - READ_512_BITS
TILE_SURFACE_ENABLE	29	none	Enables reading and writing of the htile data. If off HiZ+S is off.
ZRANGE_PRECISION	31		$0 = ZMin$ is the base, generally set when doing a $Z > test$, $1 = ZMax$ is the base, set when generally using a $Z < test$. The value used as base has full 14 bit precision. By setting the base to Max culling has less error in a < test. Can only be changed after a full surface clear. This field is only meaningful if TILE_Z_ONLY == 0

DB:DB_Z_READ_BASE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28048				
Field Name	Bits	Default	Description	
BASE_256B	31:0		Location of the first byte of the Z surface for READ in Device Address Space, which must be 256 byte aligned. High 32-bits of 40-bit address.	

DB:DB_Z_WRITE_BASE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28050				
Field Name	Bits	Default	Description	
BASE_256B	31:0		Location of the first byte of the Z surface for WRITE in Device Address Space, which must be 256 byte aligned. High 32-bits of 40-bit address.	



16. Color Buffer Registers

CB:CB_BLEND[0-7]_CONT	ROL · [R/W	7] · 32 bits	· Access: 32 · GpuF0MMReg:0x28780-0x2879c			
DESCRIPTION: Blend contro	DESCRIPTION: Blend control settings for RT0. RT1-7 defined similarly.					
Field Name	Bits	Default	Description			
COLOR_SRCBLEND	4:0	none	Source blend function for RGB components. BLEND_X name corresponds to GL_X blend function. POSSIBLE VALUES: 00 - BLEND_ZERO: (d3d_zero) 01 - BLEND_ONE: (d3d_one) 02 - BLEND_SRC_COLOR: (d3d_srccolor) 03 - BLEND_ONE_MINUS_SRC_COLOR: (d3d_invsrccolor) 04 - BLEND_SRC_ALPHA: (d3d_srcalpha) 05 - BLEND_ONE_MINUS_SRC_ALPHA: (d3d_invsrcalpha) 06 - BLEND_DST_ALPHA: (d3d_destalpha) 07 - BLEND_ONE_MINUS_DST_ALPHA: (d3d_invdestalpha) 08 - BLEND_DST_COLOR: (d3d_destcolor) 09 - BLEND_ONE_MINUS_DST_COLOR: (d3d_invdestcolor) 10 - BLEND_SRC_ALPHA_SATURATE: (d3d_srcalphasat) 13 - BLEND_CONSTANT_COLOR: (d3d_blendfactor, uses corresponding RB_BLEND component) 14 - BLEND_ONE_MINUS_CONSTANT_COLOR: (d3d_invblendfactor) 15 - BLEND_SRC1_COLOR: DX10 dual-source mode 16 - BLEND_INV_SRC1_COLOR: DX10 dual-source mode 17 - BLEND_SRC1_ALPHA: DX10 dual-source mode 18 - BLEND_INV_SRC1_ALPHA: DX10 dual-source mode 19 - BLEND_CONSTANT_ALPHA: (uses RB_BLEND_ALPHA) 20 - BLEND_ONE_MINUS_CONSTANT_ALPHA:			
COLOR_COMB_FCN	7:5	none	Source/dest combination function for RGB components. Result is clamped to the representable range. POSSIBLE VALUES: 00 - COMB_DST_PLUS_SRC: (ADD): Source*SRCBLEND + Dest*DSTBLEND 01 - COMB_SRC_MINUS_DST: (SUBTRACT): Source*SRCBLEND - Dest*DSTBLEND 02 - COMB_MIN_DST_SRC: (MIN): min(Source*SRCBLEND, Dest*DSTBLEND)			



	11	11	
			03 - COMB_MAX_DST_SRC: (MAX):
			max(Source*SRCBLEND, Dest*DSTBLEND)
			04 - COMB_DST_MINUS_SRC:
			(REVSUBTRACT): Dest*DSTBLEND -
			Source*SRCBLEND
COLOR_DESTBLEND	12:8	none	Destination blend function for RGB components.
			BLEND_X name corresponds to GL_X blend function.
			POSSIBLE VALUES:
			00 - BLEND_ZERO: (d3d_zero)
			01 - BLEND_ONE: (d3d_one)
			02 - BLEND_SRC_COLOR: (d3d_srccolor) 03 - BLEND_ONE_MINUS_SRC_COLOR:
			(d3d_invsrccolor)
			04 - BLEND_SRC_ALPHA: (d3d_srcalpha)
			05 - BLEND_ONE_MINUS_SRC_ALPHA:
			(d3d_invsrcalpha)
			06 - BLEND_DST_ALPHA: (d3d_destalpha)
			07 - BLEND_ONE_MINUS_DST_ALPHA:
			(d3d_invdestalpha)
			08 - BLEND_DST_COLOR: (d3d_destcolor)
			09 - BLEND_ONE_MINUS_DST_COLOR:
			(d3d_invdestcolor)
			10 - BLEND_SRC_ALPHA_SATURATE:
			(d3d_srcalphasat)
			13 - BLEND_CONSTANT_COLOR:
			(d3d_blendfactor, uses corresponding RB_BLEND
			component)
			14 - BLEND_ONE_MINUS_CONSTANT_COLOR: (d3d_invblendfactor)
			15 - BLEND_SRC1_COLOR: DX10 dual-source
			mode
			16 - BLEND_INV_SRC1_COLOR: DX10 dual-
			source mode
			17 - BLEND_SRC1_ALPHA: DX10 dual-source
			mode
			18 - BLEND_INV_SRC1_ALPHA: DX10 dual-
			source mode
			19 - BLEND_CONSTANT_ALPHA: (uses
			RB_BLEND_ALPHA)
			20 - BLEND_ONE_MINUS_CONSTANT_ALPHA:
ALPHA_SRCBLEND	20:16	none	Source blend function for alpha component. BLEND_X
			name corresponds to GL_X blend function.
			POSSIBLE VALUES:
			00 - BLEND_ZERO: (d3d_zero)
			01 - BLEND_ONE: (d3d_one)
			02 - BLEND_SRC_COLOR: (d3d_srccolor)
			03 - BLEND_ONE_MINUS_SRC_COLOR:
			(d3d_invsrccolor) 04 - BLEND_SRC_ALPHA: (d3d_srcalpha)
			05 - BLEND_ONE_MINUS_SRC_ALPHA:
			(d3d_invsrcalpha)
			06 - BLEND_DST_ALPHA: (d3d_destalpha)
			07 - BLEND_ONE_MINUS_DST_ALPHA:
	J <u></u>	l 	O' DEELTE_OLTE_TITITOS_DST_ALLTIA.



			(d3d_invdestalpha) 08 - BLEND_DST_COLOR: (d3d_destcolor) 09 - BLEND_ONE_MINUS_DST_COLOR: (d3d_invdestcolor) 10 - BLEND_SRC_ALPHA_SATURATE: (d3d_srcalphasat) 13 - BLEND_CONSTANT_COLOR: (d3d_blendfactor, uses corresponding RB_BLEND component) 14 - BLEND_ONE_MINUS_CONSTANT_COLOR: (d3d_invblendfactor) 15 - BLEND_SRC1_COLOR: DX10 dual-source mode 16 - BLEND_INV_SRC1_COLOR: DX10 dual-source mode 17 - BLEND_SRC1_ALPHA: DX10 dual-source mode
			18 - BLEND_INV_SRC1_ALPHA: DX10 dual-source mode 19 - BLEND_CONSTANT_ALPHA: (uses RB_BLEND_ALPHA) 20 - BLEND_ONE_MINUS_CONSTANT_ALPHA:
ALPHA_COMB_FCN	23:21	none	Source/dest combination function for alpha component. Result is clamped to the representable range. Note that Min and Max do not force src and dst blend functions to ONE. POSSIBLE VALUES: 00 - COMB_DST_PLUS_SRC: (ADD): Source*SRCBLEND + Dest*DSTBLEND 01 - COMB_SRC_MINUS_DST: (SUBTRACT): Source*SRCBLEND - Dest*DSTBLEND 02 - COMB_MIN_DST_SRC: (MIN): min(Source*SRCBLEND, Dest*DSTBLEND) 03 - COMB_MAX_DST_SRC: (MAX): max(Source*SRCBLEND, Dest*DSTBLEND) 04 - COMB_DST_MINUS_SRC: (REVSUBTRACT): Dest*DSTBLEND - Source*SRCBLEND
ALPHA_DESTBLEND	28:24	none	Destination blend function for alpha component. BLEND_X name corresponds to GL_X blend function. POSSIBLE VALUES: 00 - BLEND_ZERO: (d3d_zero) 01 - BLEND_ONE: (d3d_one) 02 - BLEND_SRC_COLOR: (d3d_srccolor) 03 - BLEND_ONE_MINUS_SRC_COLOR: (d3d_invsrccolor) 04 - BLEND_SRC_ALPHA: (d3d_srcalpha) 05 - BLEND_ONE_MINUS_SRC_ALPHA: (d3d_invsrcalpha) 06 - BLEND_DST_ALPHA: (d3d_destalpha) 07 - BLEND_ONE_MINUS_DST_ALPHA: (d3d_invdestalpha) 08 - BLEND_DST_COLOR: (d3d_destcolor)



			09 - BLEND_ONE_MINUS_DST_COLOR: (d3d_invdestcolor) 10 - BLEND_SRC_ALPHA_SATURATE: (d3d_srcalphasat) 13 - BLEND_CONSTANT_COLOR: (d3d_blendfactor, uses corresponding RB_BLEND component) 14 - BLEND_ONE_MINUS_CONSTANT_COLOR: (d3d_invblendfactor) 15 - BLEND_SRC1_COLOR: DX10 dual-source mode 16 - BLEND_INV_SRC1_COLOR: DX10 dual-source mode 17 - BLEND_SRC1_ALPHA: DX10 dual-source mode 18 - BLEND_INV_SRC1_ALPHA: DX10 dual-source mode 19 - BLEND_INV_SRC1_ALPHA: (uses RB_BLEND_ALPHA) 20 - BLEND_ONE_MINUS_CONSTANT_ALPHA:
SEPARATE_ALPHA_BLEND	29	none	If false, use color blend modes for blending the alpha channel. If true, use the ALPHA_ fields to control blending to the alpha channel.
ENABLE	30	none	1=Enables blending for this MRT, 0=Disables blending for this MRT. if Blending is enabled then it overrides and disables ROP3.
DISABLE_ROP3	31	0x0	(DEFAULT) 0=Enables ROP3 for this MRT, 1=Disable ROP3 for this MRT. If enabled, CB_COLOR_CONTROL.ROP3 is used to perform ROP operation. If Blending is enabled then ROP3 is overridden and disabled

CB:CB_BLEND_ALPHA · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28420				
DESCRIPTION: Blend color constant.				
Field Name	Bits	Default	Description	
BLEND_ALPHA	31:0	none	FP32 alpha component of constant blend color.	

CB:CB_BLEND_BLUE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x2841c				
DESCRIPTION: Blend color constant.				
Field Name	Bits	Default	Description	
BLEND_BLUE	31:0	none	FP32 blue component of constant blend color.	

CB:CB_BLEND_GREEN · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28418					
DESCRIPTION: Blend color constant.					
Field Name	Bits	Default	Description		
BLEND_GREEN	31:0	none	FP32 green component of constant blend color.		



CB:CB_BLEND_RED · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28414				
DESCRIPTION: Blend color constant.				
Field Name	Bits	Default	Description	
BLEND_RED	31:0	none	FP32 red component of constant blend color.	

CB:CB_COLOR[0-7]_ATTRIB · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28c74-0x28e18				
DESCRIPTION: Surface address	s informatio	n for RT0. F	RT1-7 defined similarly.	
Field Name	Bits	Default	Description	
TILE_MODE_INDEX	4:0	none	Index used to lookup GB_TILE_MODEn register for COLOR and CMASK surface tiling settings.	
FMASK_TILE_MODE_INDEX	9:5	none	Index used to lookup GB_TILE_MODEn register for FMASK surface tiling settings.	
NUM_SAMPLES	14:12	none	Specifies log2 of the number of samples. This cannot be greater than 4 (i.e 16 samples)	
NUM_FRAGMENTS	16:15	none	Specifies log2 of the number of fragments. This cannot be greater than MIN(NUM_SAMPLES, 3) since log2(3) == 8 fragments	
FORCE_DST_ALPHA_1	17	none	If set, forces DST_ALPHA=1.0f. Mainly used with COLOR_8_8_8_8 format but can be used with any format/comp_swap combination that has an alpha component. The main usage of this bit is for applications that only request color components but gets a format with alpha as well. Usually for format/comp_swap combinations that don't have alpha then alpha is assumed to be 1.0f. Similarly, if an application gets a format/comp_swap combo with alpha but didn't request it then setting this bit forces DST ALPHA=1.0f.	

CB:CB_COLOR[0-7]_BASE · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28c60-0x28e04					
DESCRIPTION: Base address for	DESCRIPTION: Base address for COLOR surface for RT0. RT1-7 defined similarly.				
Field Name	Bits	Default	Description		
BASE_256B	31:0	none	This specifies bits [39:8] of the byte address of the start of the resource in device address space. LINEAR GENERAL surface: bits [7:0] of the byte address are specified in CB_COLORO_VIEW.SLICE_START. NON-LINEAR GENERAL surfaces: bits [7:0] of the byte address are always zero.		

CB:CB_COLOR[0-7]_CLEAR_	WORD0 ·	[R/W] · 32	2 bits · Access: 32 · GpuF0MMReg:0x28c8c-0x28e30			
DESCRIPTION: Bits [31:0] of the per-MRT formatted fast clear color. Pixel size Clear color 8bpp WORD0[7:0]						
16bpp WORD0[15:0] 32bpp WORD0[31:0] 64bpp {WORD1[31:0], WORD0[31:0]} 128bpp Unsupported						
Field Name	Bits	Default	Description			
CLEAR_WORD0	31:0	none				



CB:CB_COLOR[0-7]_CLEAR_WORD1 · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28c90- 0x28e34				
DESCRIPTION: Bits [63:32] of the per-MRT formatted fast clear color. Pixel size Clear color 8bpp WORD0[7:0] 16bpp WORD0[15:0] 32bpp WORD0[31:0] 64bpp {WORD1[31:0], WORD0[31:0]} 128bpp Unsupported				
Field Name	Bits	Default	Description	
CLEAR_WORD1	31:0	none		

CB:CB_COLOR[0-7]_CMASK · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28c7c-0x28e20					
DESCRIPTION: Base address for CMASK surface for RT0. RT1-7 defined similarly.					
Field Name	Bits	Default	Description		
BASE_256B	31:0		This specifies bits [39:8] of the byte address of the start of the per-tile CMASK data, if any, in device address space.		

CB:CB_COLOR[0-7]_CMASK_	SLICE · [R/W] · 32	bits · Access: 32 · GpuF0MMReg:0x28c80-0x28e24	
DESCRIPTION: Size of CMASK surface slice for RT0. RT1-7 defined similarly				
Field Name	Bits	Default	Description	
TILE_MAX	13:0		Encodes the size of a slice. This field equals one less than the number of 128x128 blocks (16x16 tiles) of CMASK data per slice.	

CB:CB_COLOR[0-7]_FMASK · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28c84-0x28e28					
DESCRIPTION: Base address for FMASK surface for RT0. RT1-7 defined similarly.					
Field Name	Bits	Default	Description		
BASE_256B	31:0		This specifies bits [39:8] of the byte address of the start of the resource in device address space.		

CB:CB_COLOR[0-7]_FMASK_	SLICE · []	R/W] · 32	bits · Access: 32 · GpuF0MMReg:0x28c88-0x28e2c	
DESCRIPTION: Size of FMASK surface slice for RT0. RT1-7 defined similarly.				
Field Name	Bits	Default	Description	
TILE_MAX	21:0		Encodes the size of a slice. This field equals one less than the number of 8x8 tiles of FMASK data per slice.	

CB:CB_COLOR[0-7]_INFO · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28c70-0x28e14					
DESCRIPTION: COLOR S	urfac	e form	at information for RT0. RT1-7 defined similarly.		
Field Name	Bits	Defa ult	Description		
ENDIAN	1:0		Specifies what kind of byte swapping to perform, if any, for different endian modes. The byte swap is equivalent to computing dest[A] = src[A XOR N] for byte address A and the XOR values listed below. See the COMP_SWAP field for component swapping options. POSSIBLE VALUES: 00 - ENDIAN_NONE: No endian swapping (XOR by 0) 01 - ENDIAN_8IN16: 8 bit swap within 16 bit word		



Īr	1		
			(XOR by 1): 0xAABBCCDD -> 0xBBAADDCC 02 - ENDIAN_8IN32: 8 bit swap within 32 bit word (XOR by 3): 0xAABBCCDD -> 0xDDCCBBAA 03 - ENDIAN_8IN64: 8 bit swap in 64 bits (XOR by 7): 0xaabbccddeeffgghh -> 0xhhggffeeddccbbaa
FORMAT	6:2		Specifies the size of the color components and in some cases the number format. See the COMP_SWAP field below for mappings of RGBA (XYZW) shader pipe results to color component positions in the pixel format. When reading from the surface, missing components in the format will be substituted with the default value: 0.0 for RGB or 1.0 for alpha. POSSIBLE VALUES: 00 - COLOR_INVALID: this resource is disabled 01 - COLOR_8: norm, int, srgb 02 - COLOR_16: norm, int, float 03 - COLOR_8=8: norm, int, srgb 04 - COLOR_32: int, float 05 - COLOR_16_16: norm, int, float 06 - COLOR_10_11_11: float only 07 - COLOR_11_11_10: float only 08 - COLOR_10_10_10_2: norm, int 09 - COLOR_2_10_10_10: norm, int 10 - COLOR_8_8_8_8: norm, int, srgb 11 - COLOR_32_32: int, float 12 - COLOR_16_16_16_16: norm, int, float 14 - COLOR_32_32: int, float 16 - COLOR_5_6_5: norm only 17 - COLOR_1_5_5_5: norm only, 1-bit component is always unorm 18 - COLOR_5_5_5_1: norm only, 1-bit component is always unorm 19 - COLOR_4_4_4: norm only 20 - COLOR_8_24: unorm depth, uint stencil 21 - COLOR_24_8: unorm depth, uint stencil
LINEAR_GENERAL	7	none	1: overide ARRAY_MODE to ARRAY_LINEAR_GENERAL ignoring CB_COLOR0_ATTRIB.TILE_MODE_INDEX setting. 0: ARRAY_MODE=GB_TILE_MODE[CB_COLOR0_ATTRIB.TILE_MOD E_INDEX].ARRAY_MODE
NUMBER_TYPE	10: 8	none	Specifies the numeric type of the color components. POSSIBLE VALUES: 00 - NUMBER_UNORM: unsigned repeating fraction (urf): range [01], scale factor (2^n)-1 01 - NUMBER_SNORM: Microsoft-style signed rf: range [-11], scale factor (2^(n-1))-1 04 - NUMBER_UINT: zero-extended bit field, int in shader: not blendable or filterable 05 - NUMBER_SINT: sign-extended bit field, int in shader: not blendable or filterable 06 - NUMBER_SRGB: gamma corrected, range [01] (only supported for COLOR_8, COLOR_8_8 or COLOR_8_8_8_8 formats; always rounds color channels) 07 - NUMBER_FLOAT: floating point: 32-bit: IEEE float, SE8M23, bias 127, range (-2^1292^129); 16-bit: Short float SE5M10, bias 15, range



	l		(0A17, 0A17), 11 1% D. 1. 1 C. (DSMC1), 15	
			(-2^172^17); 11-bit: Packed float, E5M6 bias 15, range [02^17); 10-bit: Packed float, E5M5 bias 15, range [02^17)	
COMP_SWAP	12:	none	Specifies how to map the red, green, blue, and alpha components from the shader to the components in the render target pixel format (components 0, 1, 2, 3 with 0 begin least significant, 3 begin most). With one component, this selects which colour channel to map to the single render target component (STD: R=>0; ALT: G=>0; STD_REV: B=>0; ALT_REV: A=>0). With 2-4 components, SWAP_STD always maps shader components starting with R=>0 up to the number of components available (component R=>0, G=>1, B=>2, A=>3). With 2-3 components, SWAP_ALT mimics SWAP_STD except alpha from the shader is always sent to the last render target component (2 components: R=>0, A=>1; 3 components: R=>0, G=>1, A=>2). With 4 components, SWAP_ALT selects an alternate order (B=>0, G=>1, R=>2, A=>3). With 2-4 components, SWAP_STD_REV and SWAP_ALT_REV reverse the component order. POSSIBLE VALUES: 00 - SWAP_STD: standard little-endian comp order 01 - SWAP_ALT: alternate components or order 02 - SWAP_STD_REV: reverses SWAP_STD order 03 - SWAP_ALT_REV: reverses SWAP_ALT order	
FAST_CLEAR	13	none		
			and treats the corresponding tile region as being fast cleared.	
COMPRESSION	14	none	Enables color compression.	
BLEND_CLAMP	15	none	Specifies whether to clamp source data to the format range prior to blending, in addition to the post-blend clamp. This bit must be cleared if BLEND_BYPASS is set. Otherwise, it must be set iff any component is SNORM, UNORM, SRGB.	
BLEND_BYPASS	16	none	If false, the blender for this MRT is enabled/disabled as specified in CB_BLENDn_CONTROL.ENABLE. If true, blending is disabled. This bit should be set iff any component is SINT/UINT (NUMBER_TYPE = SINT, UINT, or FORMAT = COLOR_8_24, COLOR_24_8, COLOR_X24_8_32_FLOAT).	
SIMPLE_FLOAT	17	0x0	If set, simplifies floating point processing by ignoring special values like NaN, +/-Inf and -0.0f such that DESTBLEND*DST=0.0f if DESTBLEND==0.0f as well as SRCBLEND*SRC=0.0f if SRCBLEND==0.0f. If false, floating point processing follows full IEEE rules for special valu like NaN, +/-Inf and -0.0f. For floating point surfaces, setting this field can help enable the following blend optimizations: - BLEND_OPT_DONT_RD_DST - BLEND_OPT_BYPASS - BLEND_OPT_DISCARD_PIXEL This bit is ignored for other component formats.	
ROUND_MODE	18	none	This field specifies the type of rounding used on pixel component values when converting to the final frame buffer pixel component values. This field setting is ignored for number types UINT and SINT with ROUND_TRUNCATE always being selected. For pixel formats with mixed component number types, this setting is also ignored for the minority number type component (ROUND_BY_HALF is always used) but	



	II		<u> </u>
CMASK IS LINEAR	19	none	applicable to the other components. Program Guidelines: set to ROUND_BY_HALF if number type is any of (UNORM, SNORM or SRGB) or color format is either COLOR_8_24 or COLOR_24_8; otherwise set to ROUND_TRUNCATE. POSSIBLE VALUES: 00 - ROUND_BY_HALF: add 1/2 lsb and then truncate 01 - ROUND_TRUNCATE: truncate only. toward zero for float, toward negative for non-float If set, Cmask surface is stored linearly. This can reduce padding restrictions
CWASK_IS_LINEAR	19		on the cmask surface.
_DST	22: 20		Blend Optimization of not reading DST: If blend function evaluates to SRCBLEND*SRC +/- 0*DST and SRBBLEND does not need DST as well then don't read DST. POSSIBLE VALUES: 00 - FORCE_OPT_AUTO: (default) HW automatically detects and enables this optimization 01 - FORCE_OPT_DISABLE: Disable optimization for this RT. 02 - FORCE_OPT_ENABLE_IF_SRC_A_0: Enable optimization only if Src Alpha is 0.0f 03 - FORCE_OPT_ENABLE_IF_SRC_RGB_0: Enable optimization only if Src Color components (RGB) are all 0.0f 04 - FORCE_OPT_ENABLE_IF_SRC_ARGB_0: Enable optimization only if Src Color components (RGB) and Alpha are all 0.0f 05 - FORCE_OPT_ENABLE_IF_SRC_A_1: Enable optimization only if Src Alpha is 1.0f 06 - FORCE_OPT_ENABLE_IF_SRC_RGB_1: Enable optimization only if Src Color components (RGB) are all 1.0f 07 - FORCE_OPT_ENABLE_IF_SRC_ARGB_1: Enable optimization only if Src Color components (RGB) are all 1.0f
BLEND_OPT_DISCARD_ PIXEL	25: 23		Blend Optimization of discarding the pixel: If blend function evaluates to 0*SRC +/- 1*DST then this becomes a NOP. POSSIBLE VALUES: 00 - FORCE_OPT_AUTO: (default) HW automatically detects and enables this optimization 01 - FORCE_OPT_DISABLE: Disable optimization for this RT. 02 - FORCE_OPT_ENABLE_IF_SRC_A_0: Enable optimization only if Src Alpha is 0.0f 03 - FORCE_OPT_ENABLE_IF_SRC_RGB_0: Enable optimization only if Src Color components (RGB) are all 0.0f 04 - FORCE_OPT_ENABLE_IF_SRC_ARGB_0: Enable optimization only if Src Color components (RGB) and Alpha are all 0.0f 05 - FORCE_OPT_ENABLE_IF_SRC_A_1: Enable optimization only if Src Alpha is 1.0f 06 - FORCE_OPT_ENABLE_IF_SRC_RGB_1: Enable optimization only if Src Color components (RGB) are all 1.0f 07 - FORCE_OPT_ENABLE_IF_SRC_ARGB_1: Enable optimization only if Src Color components (RGB) and Alpha are all 1.0f
FMASK_COMPRESSION _DISABLE	26		0=fmask compression is enabled 1=fmask compression is disabled such that fmask is always in expanded/decompressed/resolved/non-bitplane mode. This also means that any tile that is rendered will have its fast clear state eliminiated.



				This can be used if the MSAA buffer is to be used as a texture and it is desired to not go through a separate FMASK_DECOMPRESS pass. This does mean that fmask will have more memory bandwidth because it will be always decompressed
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CB:CB_COLOR[0-7]_PITCH · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28c64-0x28e08				
DESCRIPTION: Pitch of Color	and Fmask s	urface for R	TO. RT1-7 defined similarly.	
Field Name	Bits	Default	Description	
TILE_MAX	10:0	none	Encodes the pitch of a scanline for Color surface; if Pitch is the number of data elements per scanline, this field is (Pitch / 8) - 1 and is equal to the maximum 8x8 tile number allowed in the X dimension.	
FMASK_TILE_MAX	30:20	none	Encodes the pitch of a scanline for Fmask surface; if Pitch is the number of data elements per scanline, this field is (Pitch / 8) - 1 and is equal to the maximum 8x8 tile number allowed in the X dimension.	

CB:CB_COLOR[0-7]_SLICE ·	[R/W] · 3	2 bits · Ac	ccess: 32 · GpuF0MMReg:0x28c68-0x28e0c		
DESCRIPTION: Size of COLOR	DESCRIPTION: Size of COLOR surface slice for RT0. RT1-7 defined similarly				
Field Name	Bits	Default	Description		
TILE_MAX	21:0		Encodes the size of a slice. If SliceTiles is the maximum number of tiles in a slice (equal to Pitch * Height / 64), this field is SliceTiles - 1 and is equal to the maximum tile number tile number allowed in a slice.		

CB:CB_COLOR[0-7]_VIEW ·	CB:CB_COLOR[0-7]_VIEW · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28c6c-0x28e10					
DESCRIPTION: Selects slice ind	DESCRIPTION: Selects slice index range for RT0. RT1-7 defined similarly.					
Field Name	Bits	Default	Description			
SLICE_START	10:0		For ARRAY_LINEAR_GENERAL: bits [7:0] of this field specify bits [7:0] of the byte address of the resource. This together with CB_COLOR*_BASE.BASE_256B specify the 40-bit start address. The address must be element-aligned. When using ARRAY_LINEAR_GENERAL, since there is no actual value for SLICE_START, the SLICE_START value is assumed to be zero when doing rtindex (slice) clamping. For all other surfaces, this specifies the starting slice number for this view: this field is added to rtindex to compute the slice to render.			
SLICE_MAX	23:13	none	Specifies the maximum allowed render target slice index (rtindex) for this resource, which is one less than the total number of slices. rtindex is clamped to SLICE_START if this value is exceeded.			

CB:CB_COLOR_CONTROL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28808					
DESCRIPTION: Controls general CB behaviour across all MRTs.					



Field Name	Bits	Default	Description
DEGAMMA_ENABLE	3	none	If true, then each UNORM format COLOR_8_8_8_8, COLOR_8_8 or COLOR_8 in every MRT is treated as an SRGB format instead. This affects both normal draw and resolve. This bit exists for compatibility with older architectures that did not have an SRGB number type.
MODE	6:4	none	This field selects standard color processing or one of several major operation modes. POSSIBLE VALUES: 00 - CB_DISABLE: Disables drawing to color buffer. Causes DB to not send tiles/quads to CB. CB itself ignores this field. 01 - CB_NORMAL: Normal rendering mode. DB should send tiles and quads for pixel exports. 02 - CB_ELIMINATE_FAST_CLEAR: Fill fast cleared color surface locations with clear color. DB should send only tiles. 03 - CB_RESOLVE: Read from MRT0, average all samples, and write to MRT1, which is one-sample. DB should send only tiles. 05 - CB_FMASK_DECOMPRESS: Decompress the FMASK buffer into a texture readable format. A CB_ELIMINATE_FAST_CLEAR pass before this is unnecessary. DB should send only tiles.
ROP3	23:16	none	This field supports the 28 boolean ops that combine either source and dest or brush and dest, with brush provided by the shader in place of source. The code 0xCC (11001100) copies the source to the destination, which disables the ROP function. ROP must be disabled if any MRT enables blending. POSSIBLE VALUES: 00 - 0x00: BLACKNESS 05 - 0x05 10 - 0x0A 15 - 0x0F 17 - 0x11: NOTSRCERASE 34 - 0x22 51 - 0x33: NOTSRCCOPY 68 - 0x44: SRCERASE 80 - 0x50 85 - 0x55: DSTINVERT 90 - 0x5A: PATINVERT 95 - 0x5F 102 - 0x66: SRCINVERT 119 - 0x77 136 - 0x88: SRCAND 153 - 0x99 160 - 0xA0 165 - 0xA5 170 - 0xAA 175 - 0xAF 187 - 0xBB: MERGEPAINT

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	204 - 0xCC: SRCCOPY 221 - 0xDD 238 - 0xEE: SRCPAINT 240 - 0xF0: PATCOPY 245 - 0xF5 250 - 0xFA 255 - 0xFF: WHITENESS
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CB:CB_HW_CONTROL · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x9a10					
DESCRIPTION: Controls to tune the performance of this CB design and to activate functional workarounds for various features.					
Field Name	Bits	Default	Description		
CM_CACHE_EVICT_POINT	3:0	0x8			
FC_CACHE_EVICT_POINT	9:6	0x8			
CC_CACHE_EVICT_POINT	15:12	0x8			
ALLOW_MRT_WITH_DUAL_SOURCE	16		1=Allow MRTs in MRT#2-7 with dual- source blending using MRT#0-1. 0=Disable MRT#2-7 when dual- source blending using MRT#0-1		
DISABLE_INTNORM_LE11BPC_CLAMPING	18	0x1			
FORCE_NEEDS_DST	19	0x0			
FORCE_ALWAYS_TOGGLE	20	0x0			
DISABLE_BLEND_OPT_RESULT_EQ_DEST	21	0x0			
DISABLE_FULL_WRITE_MASK	22	0x0			
DISABLE_RESOLVE_OPT_FOR_SINGLE_FRAG	23	0x0			
DISABLE_BLEND_OPT_DONT_RD_DST	24	0x0			
DISABLE_BLEND_OPT_BYPASS	25	0x0			
DISABLE_BLEND_OPT_DISCARD_PIXEL	26	0x0			
DISABLE_BLEND_OPT_WHEN_DISABLED_SRCALPHA_IS_USED	27	0x0			
PRIORITIZE_FC_WR_OVER_FC_RD_ON_CMASK_CONFLICT	28	0x0			
PRIORITIZE_FC_EVICT_OVER_FOP_RD_ON_BANK_CONFLICT	29	0x0			
DISABLE_CC_IB_SERIALIZER_STATE_OPT	30	0x0			
DISABLE_PIXEL_IN_QUAD_FIX_FOR_LINEAR_SURFACE	31	0x0			

CB:CB_SHADER_MASK · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x2823c					
DESCRIPTION: Contains color component mask fields for the colors output by the shader. The bits in OUTPUT*_ENABLE are in the same order as for TARGET*_ENABLE. Outputs 1-7 are defined equivalently to output 0.					
Field Name	Bits	Default	Description		
OUTPUT0_ENABLE	3:0	none	If zero, this field disables RT 0, else it specifies which components are enabled in the shader. The low order bit		



			corresponds to the red channel. A one bit passes the shader output component value to the color block.
OUTPUT1_ENABLE	7:4	none	Enables output of color 1 components.
OUTPUT2_ENABLE	11:8	none	Enables output of color 2 components.
OUTPUT3_ENABLE	15:12	none	Enables output of color 3 components.
OUTPUT4_ENABLE	19:16	none	Enables output of color 4 components.
OUTPUT5_ENABLE	23:20	none	Enables output of color 5 components.
OUTPUT6_ENABLE	27:24	none	Enables output of color 6 components.
OUTPUT7_ENABLE	31:28	none	Enables output of color 7 components.

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CB:CB_TARGET_MASK · [R/W] · 32 bits · Access: 32 · GpuF0MMReg:0x28238

DESCRIPTION: Contains color component mask fields for writing the MRTs. Red, green, blue, and alpha are components 0, 1, 2, and 3 in the pixel shader and are enabled by bits 0, 1, 2, and 3 in each field. Note that the components may be in a different order in the frame buffer, depending on the COMP_SWAP field; the bits in TARGET*_ENABLE correspond to the order of components after blending and before COMP_SWAP is applied. MRTs 1-7 are defined equivalently to output 0.

Field Name	Bits	Default	Description
TARGET0_ENABLE	3:0		Enables writing to RT 0 components. The low order bit corresponds to the red channel. A zero bit disables writing to that channel and a one bit enables writing to that channel.
TARGET1_ENABLE	7:4	none	Enables write to RT 1 components.
TARGET2_ENABLE	11:8	none	Enables write to RT 2 components.
TARGET3_ENABLE	15:12	none	Enables write to RT 3 components.
TARGET4_ENABLE	19:16	none	Enables write to RT 4 components.
TARGET5_ENABLE	23:20	none	Enables write to RT 5 components.
TARGET6_ENABLE	27:24	none	Enables write to RT 6 components.
TARGET7_ENABLE	31:28	none	Enables write to RT 7 components.