				achieved_	occupancy				
size	kernel	gx	gy	gz	bx	by	bz	gpuld	Porcentagem
128	0	1	1	1	64	2	1	0	0.06
512	0	1	1	1	2	4	64	0	24.9
1024	0	1	1	1	8	32	4	0	49.9
2048	0	2	1	1	1	128	8	0	49.9
4096	0	1	1	4	4	32	8	0	49.5
32768	0	8	2	2	4	32	8	0	81.9
65568	0	1	1	683	4	12	2	0	66.2
131072	0	4	1	256	8	16	1	0	74.8
		<b>.</b>	<b>.</b>	inst_ex	recuted	<b>.</b>			
size	kernel	gx	gy	gz	bx	by	bz	gpuld	Instrucoes
128	0	1	4	1	1	32	1	0	23513
512	0	1	1	1	512	1	1	0	9398
1024	0	1	1	8	1	128	1	0	187889
2048	0	1	1	2	1	1024	1	0	376672
4096	0	1	64	1	64	1	1	0	751428
32768	0	4	32	8	1	8	4	0	10378769
65568	0	1	1	2049	1	32	1	0	18087387
131072	0	1	8	512	16	1	2	0	41212876
				sm_eff	iciency			·	1
size	kernel	gx	gy	gz	bx	by	bz	gpuld	Porcentagem
128	0	2	2	1	4	2			29.64
512	0	4	1	4	1	1	32	0	87.47
1024	0	4	8	1	4	8	1		88.5
2048	0	8	8	1	8	2	2	0	89.87
4096	0	4	8	2	4	16	1	0	87.74
32768	0	8	4	8	4	1	32	0	96.68

0 98.84

0 97.77

				achieved_	occupancy				
size	kernel	gx	gy	gz	bx	by	bz	gpuld	Porcentagem
128	0	1	1	1	8	8	2	0	6.1
512	0	1	1	1	64	1	8	0	24.94
1024	0	1	1	1	64	4	4	0	49.92
2048	0	4	4	2	1	2	32	0	35.9
4096	0	1	1	2	16	8	8	0	49.76
32768	0	8	1	4	16	4	16	0	52.52
65568	0	1	1	683	8	12	1	0	75.76
131072	0	16	1	64	8	8	2	0	88.46
				inst_ex	recuted				
size	kernel	gx	gy	gz	bx	by	bz	gpuld	Instrucoes
128	0	1	1	4	1	1	32	0	27416
512	0	1	1	16	1	32	1	0	108414
1024	0	1	1	16	1	64	1	0	216728
2048	0	16	1	1	1	128	1	0	433354
4096	0	128	1	1	32	1	1	0	866462
32768	0	8	16	8	1	1	32	0	31062727
65568	0	1	683	1	1	4	24	0	120782450
131072	0	1024	4	1	8	2	2	0	277393170
				sm_eff	iciency				
size	kernel	gx	gy	gz	bx	by	bz	gpuld	Porcentagem
128	0	2	1	2	16	2	1	0	13.64
512	0	1	16	1	4	8	1	0	55.82
1024	0	1	4	8	4	4	2	0	91.29
2048	0	1	1	64	2	4	4	0	94.9
4096	0	8	8	2	8	4	1	0	93
32768	0	32	32	1	1	4	8	0	94.35
	1			1					

 0 98.34

0 98.85

				achieved_occ	cupancy				
size	kernel	gx	gy	gz	bx	by	bz	gpuld	Porcentagem
64	3	4	1	1	256	1	4	0	49.99
96	2	1	32	1	1	6	48	0	49.99
128	3	2	8	1	16	16	4	0	49.97
160	3	5	1	5	4	16	16	0	49.99
192	1	4	6	2	12	32	2	0	67.45
224	1	7	7	1	1	64	16	0	91.58
320	1	40	5	1	1	16	32	0	98.76
				inst_exec	uted				
size	kernel	gx	gy	gz	bx	by	bz	gpuld	Instrucoes
64	0	1	8	1	512	1	1	0	11904
96	0	1	1	18	1	512	1	0	26784
128	0	32	1	1	1	512	1	0	47616
160	0	1	50	1	1	512	1	0	74400
192	0	1	2	96	1	192	1	0	11174
224	0	1	1568	1	32	1	1	0	145824
320	0	1	200	1	1	512	1	0	29760
				sm_efficie	ency				
size	kernel	gx	gy	gz	bx	by	bz	gpuld	Porcentagem
64	1	8	8	2	1	32	1	0	89.4
96	1	8	12	3	2	2	8	0	97.26
128	1	8	32	2	8	1	4	0	98.78
160	1	50	8	2	1	2	16	0	97.38
192	1	2	16	12	4	12	2	0	97.4
224	1	7	28	1	1	64	4	0	98.08
320	1	50	64	1	1	8	4	0	99.1

				achieved_oc	cupancy				
size	kernel	gx	gy	gz	bx	by	bz	gpuld	Porcentagem
64	0	1	4	1	128	8	1	0	49.57
96	0	3	3	1	4	8	32	0	49.58
128	1	8	2	1	1	256	4	0	74.47
160	1	25	1	1	8	2	64	0	98.73
192	1	3	12	8	8	1	16	0	98.62
224	1	1	8	49	2	1	64	0	98.97
320	1	1	5	20	16	32	2	0	97.90
				inst_exe	cuted				
size	kernel	gx	gy	gz	bx	by	bz	gpuld	Instrucoes
64	1	4	16	2	2	8	2	0	585728
96	1	4	2	6	4	24	2	0	1972224
128	1	4	8	1	32	4	4	0	4669440
160	1	5	4	4	4	20	4	0	9113600
192	1	8	36	2	8	4	2	0	15740928
224	1	16	7	1	2	14	16	0	24987648
320	1	1	16	10	16	20	2	0	72806400
				sm_effic	iency				
size	kernel	gx	gy	gz gz	bx	by	bz	gpuld	Porcentagem
64	1	8	8	1	1	32	2		96.74
96	1	4	3	1	1	26	3		97.35
128	1	4	128	1	1	4	8		98.36
160	1	32	5	5	1	8	4		99.13
192	1	64	18	1	16	1	2		99.36
224	1	7	4	56	1	32	1		99.59
320	1	4	40	20	1	32	1		99.70

				achieved_oc	cupancy				
size	kernel	gx	gy	gz	bx	by	bz	gpuld	Porcentagem
64	0	2	2	1	1	32	32	0	49.43
96	0	6	2	1	1	32	24	0	37.09
128	1	2	8	1	1	32	32	0	55.82
160	1	5	5	1	1	16	64	0	65.42
192	1	4	9	1	1	128	8	0	62.96
224	1	7	7	1	1	64	16	0	63.73
320	0	10	80	4	4	2	4	0	29.0
				inst_exec	T T	_			_
size	kernel	gx	gy	gz	bx	by	bz	gpuld	Instrucoes
64	0	128	1	1	1	1	32	0	3170
96	0	1	144	1	64	1	1	0	7107
128	0	1	32	1	512	1	1	0	12612
160	0	800	1	1	1	32	1	0	19685
192	0	1	1	72	1	512	1	0	28326
224	0	1	112	1	448	1	1	0	38535
320	0	1	1	3200	32	1	1	0	78570
				sm_effici					
size	kernel	gx	ду	gz	bx	by	bz	gpuld	Porcentagem
64	1	16	4	2	4	2	4		23.48
96	1	36	2	4	4	2	4		29.48
128	1	4	8	16	4	2	4		36.47
160	1	8	2	50	2	4	4		43.84
192	1	6	16	12	16	2	1		51.18
224	1	2	112	7	4	2	4		59.02
320	0	10	80	4	4	2	4	0	82.22

				achieved_o	ccupancy				
size	kernel	gx	gy	gz	bx	by	bz	gpuld	Porcentagem
64	1	4	1	4	1	4	64	0	9
96	1	2	8	1	1	24	24	0	27.81
128	1	2	8	1	1	32	32	0	48.96
160	1	8	4	1	1	160	5	0	40.55
192	1	8	6	1	1	24	32	0	47.85
224	1	2	49	1	512	1	1	0	52.95
320	1	20	5	1	1	64	16	0	65.17
				inst_exe	cuted				
size	kernel	gx	gy	gz	bx	by	bz	gpuld	Instrucoes
64	1	2	2	1	1	32	32	0	41280
96	1	3	4	1	1	32	24	0	51120
128	1	8	2	1	1	128	8	0	90816
160	1	5	8	1	1	160	4	0	84120
192	1	12	6	1	1	8	64	0	93408
224	1	8	7	1	1	32	28	0	164808
320	1	32	4	1	1	400	2	0	166540
				sm_effic	ionov				
size	kernel	gx	gy	gz	bx	by	bz	gpuld	Porcentagem
64	0	16	4	2	2	8	2		14.39
96	0	3	4	24	4	2	4		4.41
128	0	64	2	4	2	2	8		17.35
160	0	8	50	2	4	4	2		20.23
192	0	16	6	12	8	2	2		23.43
224	0	8	28	7	2	4	4		26.87
320	0	64	25	2	2	4	4		37.21

				achieved_	occupancy				
size	kernel	gx	ду	gz	bx	by	bz	gpuld	Porcentagem
64								0	
96								C	
128								C	
160								C	
192								0	)
224								0	)
320								0	
	1			inst_ex	xecuted	,			
size	kernel	gx	gy	gz	bx	by	bz	gpuld	Instrucoes
64								0	
96								0	
128								0	
160								0	
192								0	
224								0	
320								0	
1		,		sm_eff	ficiency			1	İ
size	kernel	gx	ду	gz	bx	by	bz	gpuld	Porcentagem
64								0	
96								C	
128								0	
160								0	1
192								0	+
224								0	
320								0	

				achieved_oc	cupancy				
size	kernel	gx	gy	gz	bx	by	bz	gpuld	Porcentagem
64	0	2	2	1	1	16	64	0	
96	0	6	2	1	1	16	48	0	
128	0	4	4	1	1	32	32	0	
160	0	25	2	1	1	8	64	0	
192	0	18	2	1	1	16	64	0	
224	0	28	2	1	1	14	64	0	
320	0	8	20	1	1	20	32	0	
				inst_exec	cuted				
size	kernel	gx	ду	gz	bx	by	bz	gpuld	Instrucoes
64	0	2	2	1	1	32	32	0	
96	0	3	4	1	1	128	6	0	
128	0	2	8	1	1	128	8	0	
160	0	2	16	1	1	20	40	0	
192	0	12	4	1	1	24	32	0	
224	0	28	2	1	1	224	4	0	
320								0	
				sm_effici	ency				
size	kernel	gx	gy	gz	bx	by	bz	gpuld	Porcentagem
64								0	
96								0	
128								0	
160								0	
192								0	
224								0	
320								0	