	Computation + CPU <-> GPU	Chunk creation	Total	Error
Viete (470)				
small-32	0.111834	0.096106	0.20794	0.000002
small-64	0.05511	0.094538	0.149648	0.000002
medium-32	11.3025	137.8985	149.201	0.000004
medium-64	8.26557	138.09243	146.358	inf
large-32	159.013	1978.087	2137.1	0.000008
large-64	115.84	1985.98	2101.82	inf
Bresenham (680)				
small-32	0.0869689	0.0952981	0.182267	0.000002
small-64	0.065932	0.057633	0.123565	0.000002
medium-32	12.6171	81.1208	93.7379	0.000004
medium-64	7.90116	81.52984	89.431	inf
large-32	185.023	2506.257	2691.28	0.000008
large-64	122.366	2986.634	3109	inf
Germain (Titan)				
small-32	0.189098	0.057086	0.246184	0.000002
small-64	0.193533	0.061662	0.255195	8.136527
medium-32	12.0258	78.2248	90.2506	0.000004
medium-64	8.0295	78.9593	86.9888	inf
large-32	164.37	1106.86	1271.23	0.000008
large-64	109.843	1105.137	1214.98	inf
Blinn (K40)				
small-32	2.42412	0.11268	2.5368	0.000002
small-64	2.16294	0.07889	2.24183	2.443241
medium-32	17.0742	106.0538	123.128	0.000004
medium-64	10.3197	104.5163	114.836	inf
large-32	210.852	1509.868	1720.72	0.000008
large-64	117.339	1494.171	1611.51	inf
	470	680	titan	k40
small-32	0.111834	0.0869689	0.189098	2.42412
small-64	0.05511	0.065932	0.193533	2.16294
medium-32	11.3025	12.6171	12.0258	17.0742
medium-64	8.26557	7.90116	8.0295	10.3197
large-32	159.013	185.023	164.37	210.852
large-64	115.84	122.366	109.843	117.339