May	Detector Type	Descriptor Type	Time for Detector in ms Total matches fou	and Time for finding matches in ms							
### Part	Akaze	Akaze	53.129	144 0.466							
Selforms   Selform   Selfo	Akaze	Akaze	52.698	140 0.429							
### Street   1.00	Akaze	Akaze	53.976	137 0.439							
Schwarf Med 1.70	Akaze	Akaze		132 0.414							
### Street   1.00	Akaze	Akaze	53.605	128 0.436							
Selforms   Selform   Selfo	Akaze	Akaze	54.177	125 0.391							
Selforms   Selform   Selfo	Akaze	Akaze	55.046	121 0.424							
Selforms   Selform   Selfo	Akaze	Akaze	53.757	117 0.334							
Selforms   Selform   Selfo	Akaze	Brief	52.918	133 0.282							
Selforms   Selform   Selfo	Akaze	Brief	53.071	131 0.301							
Selforms   Selform   Selfo	Akaze	Brief	55.276	129 0.295							
Selforms   Selform   Selfo	Akaze	Brief	52.513	116 0.26							
Selforms   Selform   Selfo	Akaze	Brief	64.355	116 0.338							
Selforms   Selform   Selfo	Akaze	Brief	52.835 52.377	100 0.252							
Selforms   Selform   Selfo	Akaze	Brief	54.512	108 0.346							
Selforms   Selform   Selfo	Brisk	Brief	132.229	166 0.607							
Selforms   Selform   Selfo	Brisk	Brief	131.147	161 0.536							
Selforms   Selform   Selfo	Brisk	Brief	131.184	158 0.587							
Selforms   Selform   Selfo	Brisk	Brief	134.967	148 0.525							
Selforms   Selform   Selfo	Brisk	Brief	140.92	148 0.581							
Settleman   Settle	Brisk	Brief	138.695	141 0.625							
Selforms   Selform   Selfo	Brisk	Brief	138.666	138 0.661							
Selforms   Selform   Selfo	Fast	Brief	132.579	260 1.078							
Selforms   Selform   Selfo	Fast	Brief	1.146	253 1.146							
Selforms   Selform   Selfo	Fast	Brief	1.202	251 1.055							
Selforms   Selform   Selfo	Fast	Brief	1.206	247 1.032							
Selforms   Selform   Selfo	Fast	Brief	1.276	243 1.03							
Selforms   Selform   Selfo	Fast	Brief	1.221	233 1.072							
Selforms   Selform   Selfo	Fast	Brief	1.208	229 1.179							
Selforms   Selform   Selfo	Fast	Brief	1.56	224 1.035							
Selforms   Selform   Selfo	Harris Corner	Brief	9.463	21 0.071							
Selforms   Selform   Selfo	Harris Comer	Brief	11.047	21 0.066							
Selforms   Selform   Selfo	Harris Corner	Brief	9.036	17 0.137							
Selforms   Selform   Selfo	Harris Corner	Brief	13.85	16 0.073							
Selforms   Selform   Selfo	Harris Corner	Brief	9.43	13 0.058							
Selforms   Selform   Selfo	Harris Comer	Brief	9.47	12 0.071							
Selforms   Selform   Selfo	Harris Corner	Brief	9.943	12 0.077							
Selforms   Selform   Selfo	Orb	Brief	5.047	64 0.377							
Selforms   Selform   Selfo	Orb	Brief	5.227	62 0.185							
Selforms   Selform   Selfo	Orb	Brief	4.952	59 0.2083							
Selforms   Selform   Selfo	Orb	Brief	6.742	58 0.192							
Selforms   Selform   Selfo	Orb	Rrief	4.007	42 0.189							
Selforms   Selform   Selfo	Orb	Brief	4.967	38 0.18							
Settleman   Settle	Orb	Brief	4.783	37 0.159							
Selforms   Selform   Selfo	Orb	Brief	4.85	37 0.908							
Selforms   Selform   Selfo	ShiTomasi	Brief	9.92	93 0.168							
Selforms   Selform   Selfo	ShiTomasi	Brief	10.024	93 0.167							
Sit Brief 133.64 52 0.4391 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3544 12 0 0.47 Anaze Brisk 5.3544 12 0 0.47 Anaze Brisk 5.3544 19 0.42 Anaze Brisk 5.3516 12 1 0.400 Anaze Brisk 5.3516 12 1 0.400 Anaze Brisk 5.3516 17 0 0.42 Anaze Brisk 5.3516 1 0 0.42 Anaze Brisk 6.3517 1 0 0.42 Anaze Brisk 6.	ShiTomasi	Brief	9.793	92 0.181							
Sit Brief 133.64 52 0.4391 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3544 12 0 0.47 Anaze Brisk 5.3544 12 0 0.47 Anaze Brisk 5.3544 19 0.42 Anaze Brisk 5.3516 12 1 0.400 Anaze Brisk 5.3516 12 1 0.400 Anaze Brisk 5.3516 17 0 0.42 Anaze Brisk 5.3516 1 0 0.42 Anaze Brisk 6.3517 1 0 0.42 Anaze Brisk 6.	ShiTomasi	Brief	10.062	92 0.206							
Sit Brief 133.64 52 0.4391 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3544 12 0 0.47 Anaze Brisk 5.3544 12 0 0.47 Anaze Brisk 5.3544 19 0.42 Anaze Brisk 5.3516 12 1 0.400 Anaze Brisk 5.3516 12 1 0.400 Anaze Brisk 5.3516 17 0 0.42 Anaze Brisk 5.3516 1 0 0.42 Anaze Brisk 6.3517 1 0 0.42 Anaze Brisk 6.	ShiTomasi	Brief	14.828	89 0.19							
Sit Brief 133.64 52 0.4391 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3544 12 0 0.47 Anaze Brisk 5.3544 12 0 0.47 Anaze Brisk 5.3544 19 0.42 Anaze Brisk 5.3516 12 1 0.400 Anaze Brisk 5.3516 12 1 0.400 Anaze Brisk 5.3516 17 0 0.42 Anaze Brisk 5.3516 1 0 0.42 Anaze Brisk 6.3517 1 0 0.42 Anaze Brisk 6.	ShiTomasi	Brief	10.134	85 0.15							
Sit Brief 133.64 52 0.4391 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3544 12 0 0.47 Anaze Brisk 5.3544 12 0 0.47 Anaze Brisk 5.3544 19 0.42 Anaze Brisk 5.3516 12 1 0.400 Anaze Brisk 5.3516 12 1 0.400 Anaze Brisk 5.3516 17 0 0.42 Anaze Brisk 5.3516 1 0 0.42 Anaze Brisk 6.3517 1 0 0.42 Anaze Brisk 6.	ShiTomasi	Brief	13.238	85 0.1555							
Sit Brief 133.64 52 0.4391 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3544 12 0 0.47 Anaze Brisk 5.3544 12 0 0.47 Anaze Brisk 5.3544 19 0.42 Anaze Brisk 5.3516 12 1 0.400 Anaze Brisk 5.3516 12 1 0.400 Anaze Brisk 5.3516 17 0 0.42 Anaze Brisk 5.3516 1 0 0.42 Anaze Brisk 6.3517 1 0 0.42 Anaze Brisk 6.	Sift	Brief		84 0.497							
Sit Brief 133.64 52 0.4391 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3544 12 0 0.47 Anaze Brisk 5.3544 12 0 0.47 Anaze Brisk 5.3544 19 0.42 Anaze Brisk 5.3516 12 1 0.400 Anaze Brisk 5.3516 12 1 0.400 Anaze Brisk 5.3516 17 0 0.42 Anaze Brisk 5.3516 1 0 0.42 Anaze Brisk 6.3517 1 0 0.42 Anaze Brisk 6.	Sift	Brief		72 0.4675							
Sit Brief 133.64 52 0.4391 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3544 12 0 0.47 Anaze Brisk 5.3544 12 0 0.47 Anaze Brisk 5.3544 19 0.42 Anaze Brisk 5.3516 12 1 0.400 Anaze Brisk 5.3516 12 1 0.400 Anaze Brisk 5.3516 17 0 0.42 Anaze Brisk 5.3516 1 0 0.42 Anaze Brisk 6.3517 1 0 0.42 Anaze Brisk 6.	Sift	Brief	131.307	67 0.5226							
Sit Brief 133.64 52 0.4391 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3544 12 0 0.47 Anaze Brisk 5.3544 12 0 0.47 Anaze Brisk 5.3544 19 0.42 Anaze Brisk 5.3516 12 1 0.400 Anaze Brisk 5.3516 12 1 0.400 Anaze Brisk 5.3516 17 0 0.42 Anaze Brisk 5.3516 1 0 0.42 Anaze Brisk 6.3517 1 0 0.42 Anaze Brisk 6.	Sift	Brief	131.21	66 0.4262							
Sit Brief 133.64 52 0.4391 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3542 10 0 0.452 Anaze Brisk 5.3544 12 0 0.47 Anaze Brisk 5.3544 12 0 0.47 Anaze Brisk 5.3544 19 0.42 Anaze Brisk 5.3516 12 1 0.400 Anaze Brisk 5.3516 12 1 0.400 Anaze Brisk 5.3516 17 0 0.42 Anaze Brisk 5.3516 1 0 0.42 Anaze Brisk 6.3517 1 0 0.42 Anaze Brisk 6.	Sift	Brief	134.947	64 0.418							
Sift         Bird         133.64         42         0.457           Access         Birds         5.35.64         40         0.457           Access         Birds         5.35.64         40         0.457           Access         Birds         5.35.64         40         0.457           Access         Birds         5.35.64         17         0.47           Access         Birds         5.35.16         121         0.40           Access         Birds         5.35.16         121         0.40           Access         Birds         5.35.16         177         0.42           Access         Birds         5.46.15         117         0.42           Access         Birds         5.34.16         117         0.42           Birds         Birds         138.17         150         0.42           Birds         Birds         138.11         150         0.624           Birds         Birds         137.75         150         0.656           Birds         Birds         137.47         132         0.66           Birds         Birds         137.47         132         0.66           Birds         Bir	Sift	Brief	132.157 132.408	63 8.7901 67 0.447							
Fast Brisk 1.192 185 1.676 Harris Corner Brisk 9.606 22 0.115	Sift	Brief									
Fast Brisk 1.192 185 1.676 Harris Corner Brisk 9.606 22 0.115	Akaze	Brisk	53.924	140 0.453							
Fast Brisk 1.192 185 1.676 Harris Corner Brisk 9.606 22 0.115	Akaze	Brisk	58.16	134 0.434							
Fast Brisk 1.192 185 1.676 Harris Corner Brisk 9.606 22 0.115	Akaze	Brisk	54.566	127 0.47							
Fast Brisk 1.192 185 1.676 Harris Corner Brisk 9.606 22 0.115	Akaze	Brisk	53.518	121 0.408							
Fast Brisk 1.192 185 1.676 Harris Corner Brisk 9.606 22 0.115	Akaze	Brisk	52.914	119 0.442							
Fast Brisk 1.192 185 1.676 Harris Corner Brisk 9.606 22 0.115	Akaze	Brisk	54.615	117 0.423							
Fast Brisk 1.192 185 1.676 Harris Corner Brisk 9.606 22 0.115	Akaze	Brisk	53.441	114 0.413							
Fast Brisk 1.192 185 1.676 Harris Corner Brisk 9.606 22 0.115	Brisk	Brisk	138 137	158 0.824							
Fast Brisk 1.192 185 1.876  Hardis Corner Brisk 9.606 22 0.115	Brisk	Brisk	138.811	155 0.922							
Fast Brisk 1.192 185 1.876  Hardis Corner Brisk 9.606 22 0.115	Brisk	Brisk	137.705	150 0.858							
Fast Brisk 1.192 185 1.876  Hardis Corner Brisk 9.606 22 0.115	Brisk	Brisk	133.351	144 0.917							
Fast Brisk 1:92 185 1.676   Fast Brisk 9:008 22 0.115	Briek	Brick		144 0.918							
Fast Brisk 1.192 185 1.876  Hardis Corner Brisk 9.606 22 0.115	Brisk	Brisk	132.893	138 0.96							
Fast Brisk 1.192 185 1.876  Hardis Corner Brisk 9.606 22 0.115	Brisk	Brisk	137.487	137 0.91							
Fast Brisk 1.192 185 1.876  Hardis Corner Brisk 9.606 22 0.115	Brisk	Brisk	133.152	133 0.899							
Fast Brisk 1.192 185 1.876  Hardis Corner Brisk 9.606 22 0.115	Fast	Brisk	1.209	216 1.757							
Fast Brisk 1:92 185 1.676   Fast Brisk 9:008 22 0.115	Fast	Brisk Rrisk	1.324	213 1.752							
Fast Brisk 1:92 185 1:676   Fast Brisk 9:608 22 0.115	Fast	Brisk	1.24	208 1.651							
Fast Brisk 1:92 185 1:676   Fast Brisk 9:608 22 0.115	Fast	Brisk	1.199	205 1.668							
Fast Brisk 1:92 185 1:676   Fast Brisk 9:608 22 0.115	Fast	Brisk	1.192	203 1.563							
Fast Brisk 1.192 185 1.876  Hardis Corner Brisk 9.606 22 0.115	Fast	Brisk	1.28	200 1.833							
Harris Corner         Brisk         9,608         22         0,115           Harris Corner         Brisk         10,758         17         0,114	Fast	Brisk	1.192	185 1.676							
Harris Corner Brisk 10.758 17 0.114	Harris Corner	Brisk	9.608	22 0.115							
	Harris Corner	Brisk	10.758	17 0.114							

Harris Corner Harris Corner	Brisk	9.261	15	0.119								
Harris Corner	Brisk	13.466	15	0.123								
Harris Corner Harris Corner	Brisk Brisk	9.333 9.8233	12 12	0.112 0.118								
Harris Corner Harris Corner	Brisk	9.8233 9.9488	12	0.118								
		9.374	10	0.104								
Harris Corner  Orb Orb Orb Orb Orb Orb Orb Orb Orb O	Brisk	9.777	9	0.101								
Orb	Brisk	4.947	83	0.33								
Orb	Brisk	5.0522	83	0.316								
Orb	Brisk	4.755	76	0.256								
Orb	Brisk	4.746	73	0.334								
Orb	Brisk	4.76	72	0.309								
Orb	Brisk	4.791	72 65	0.297								
Orb	Driek	4.715 4.955	65	0.2629 0.19								
Orb	Drink	5.071	60	0.32								
ShiTomasi	Brisk	9.87	84	0.392								
ShiTomasi	Brisk	9.77	81	0.292								
ShiTomasi	Brisk	9.979	80	0.304								
ShiTomasi	Brisk	10.018	79	0.309								
ShiTomasi	Brisk	10.268	77	0.295								
ShiTomasi	Brisk	10.191	74	0.283								
ShiTomasi	Brisk	9.671	73	0.305								
ShiTomasi	Brisk Brisk Brisk	9.936	72	0.245								
ShiTomasi	Brisk	11.0203	70	0.278								
Sift	Brisk	101.055	73	0.8121								
off	Brisk Brisk	105.136 122.013	63 63	0.8704 0.65833								
Sift	Brisk Brisk	122.013 99.6871	63 61	0.65833 0.7215								
Sift Sift Sift Sift Sift Sift Sift Sift	Brisk	105.668	58	0.6737								
Sift	Brisk	132.823	57	0.7637								
Sift	Brisk	101.815	55	0.77456								
Sift	Brisk	103.375	54	0.8282								
Sift	Brisk	99.3002	52	0.7827								
Akaze	Freak	52.724	126	0.468								
Akaze	Freak	53.525	118	0.474								
Akaze	Freak	52.959	117	0.6								
Akaze	Freak	53.227	115	0.418								
Akaze	Freak	53.074	105	0.403								
Akaze Akaze	Freak	54.071 53.632	103	0.437 0.416								
Akaze	Freak	53.131	99 97	0.603								
Akaze	Freak Freak	54.241	93	0.402								
Briek	Freek	131.171	135	0.825								
Brisk	Freak Freak	137.108	131	0.72								
Brisk	Freak	132.196	129	0.751								
Brisk	Freak	136.566	129	0.869								
Brisk	Freak	131.401	121	0.822								
Brisk	Freak	137.12	118	0.867								
Brisk	Freak	133.604	114	0.858								
Brisk	Freak	133.08	113	0.833								
Brisk	Freak	138.619	103	0.839								
Brisk Frisk Frisk Frisk Frast Frast Frast Frast Frast	Freak Freak	1.391 1.203	196 182	2.064 1.703								
Fast	Freak	1.203	181	1.769								
Fast	Freak	1.21	179	1.965								
Fast	Freak	1.176	178	2.091								
Fast	Freak	1.21	171	1.959								
Fast Fast	Freak	1.197	164	1.785								
Fast	Freak	1.486	159	1.73								
	Eresk	1.617	156	1.758								
Harris Corner Harris Corner	Freak	8.986	18	0.1543								
Harris Corner	Freak	10.814	18	0.184								
Harris Corner Harris Corner	Freak Freak	9.72 9.53	16 15	0.123 0.2119								
Harris Corner	Freak	10.08	14	0.195								
		13.932	13	0.1197								
Harris Corner	Freak	10.16	11	0.0968								
Harris Corner	Freak	11.047	10	0.1002								
Harris Corner	Freak	9.396	9	0.1093								
Orb	Freak	5.0216	44	0.2171								
Harris Corner Harris Corner Harris Corner Orb Orb Orb Orb Orb Orb Orb Orb Orb Or	Freak	4.686	41	0.2012								
Orb	Freak	4.62	40	0.2133								
Ofb	Freak	4.669	40 39	0.127								
Orb	Freek	4.843 4.902	39	0.227 0.2112								
Orb	Freak	4.7978	37	0.2112								
Orb	Freak	4.616	33	0.1819								
Orb	Freak	4.726	33	0.176								
ShiTomasi	Freak Freak	10.385	66	0.498								
ShiTomasi	Freak	10.654	66	0.387								
ShiTomasi	Freak	9.865	65	0.3725								
ShiTomasi	Freak	9.653	64	0.2738								
ShiTomasi ShiTomasi	Freak Freak	9.803 9.8863	64 63	0.295 0.2747								
ShiTomasi ShiTomasi	Freak Freak	9.8863	63	0.2747								
ShiTomasi	Freak	9.519	62	0.302								
	Freak	9.632	61	0.314								
	Freak	130.779	65	0.81125								
Sift	Freak	132.703	64	0.6823								
Sift	Freak	131.134	63	0.6362								
Sift	Freak	131.739	59	0.8331								
Sift	Freak	128.926	54	0.8409								
Sift	Freak	125.943	53	0.9039								
Sift	Freak	126.16	51	0.7115								
Sift Sift Sift Sift Sift Sift Sift Sift	Freak Freak	131.793 132.334	50 47	0.7454 0.7229								
Akaze	Orb .	132.334 52.125	118	0.7229								
Akaze	Orb	54.354	114	0.305								
Akaze	Orb	54.172	112	0.322								
Akaze	Orb	53.107	107	0.32								
Akaze	Orb	54.698	102	0.319								

	Orb	52.8421	97	0.307								
Akaze Akaze	Orb	54.013	95	0.277								
Akaze	Orb Orb	53.015	91	0.3								
Akaze	Orb	53.052	86	0.298								
Print	Oib	139.723	117	0.609								
Brisk	Orb	134.381	114	0.609								
Brisk	Orb	197.979	109	0.6								
Brisk	Orb											
Brisk	Orb	144.128	108	0.597								
Brisk	Orb Orb Orb Orb Orb	137.465	103	0.609								
Brisk	Orb	140.844	97	0.68								
Brisk	Orb	132.538	92	0.5777								
Brisk	Orb	134.648	91	0.58								
Brisk	Orb	138.118	82	0.61								
Fast	Orb	1.681	246	1.075								
Fast	Orb	1.2099	234	1.0327								
Fast	Orb	1.289	234	1.289								
Fast	Orb	1.16	229	1.039								
Fast	Orb	1.605	224	1.106								
Fast	Orb Orb	1.222	223	1.068								
Fast	Orb	1.217	222	1.039								
Fast	Orb	1.26	219	1.104								
Fast	Orb	1.31	218	1.425								
Harris Corner	Orb	9.77	22	0.093								
Harris Corner	Orb	9.121	21	0.0931								
Harris Corner	Orb	10.874	21	0.095								
Harris Corner	Orb	13.597	19	0.0679								
Harris Corner	Orb	9.545	18	0.055								
Harris Corner	Orb	9.368	15	0.0906								
Harris Corner	Orb	9.846	12	0.1739								
Harris Corner	Orb	9.637		0.0909								
Harris Corner	Orb	10.502	11	0.148								
Orb	Orb	4.899	72	0.291								
Orb	Orb	4.6949	68	0.245								
Orb	Orb	4.6047	65	0.439								
Orb	Orb	4.726	65	0.209								
Orb	Orb	4.6522	54	0.218								
Orb	Orb	4.755	53	0.307								
Orb	Orb	4.897	52	0.206								
Orb	Orb	4.717	46	0.13								
Harris Corner Harris Corner Harris Corner Harris Corner Harris Corner Harris Corner Orb Orb Orb Orb Orb Orb Orb Orb Orb Or	Orb	5.369	40	0.285								
ShiTomasi	Orb	9.533		0.2038								
ShiTomasi	Orb	10.029	89	0.219								
ShiTomasi	Orb	9.845		0.3479								
ShiTomasi	Orb	11.105		0.2568								
ShiTomasi	Orb	10.113	86	0.242								
ShiTomasi	Orb	9.722	84	0.1865								
ShiTomasi	Orb	9.663	83	0.1891								
ShiTomasi	Orb	9.667	82	0.2862								
ShiTomasi	Orb	9.867 9.794	82 77	0.2862								
ShiTomasi	Orb	9.794		0.2369								
Sitt	Orb											
Sitt	Orb											
Sift	Orb											
Sift	Orb											
Sift Sift	Orb Orb											
Sift Sift	Orb Orb											
Sift Sift Sift	Orb Orb											
Sift Sift Sift Sift	Orb Orb Orb Orb											
Sin Sin Sin Sin Sin	Orb Orb Orb Orb Orb Orb	Sift Detector doesnt work wit	n Orb Descriptor Type									
Sift Sift Sift Sift Sift Sift Sift	Orb Orb Orb Orb Orb Orb	81.852	153	0.7629								
Sift Sift Sift Sift Sift Sift Akaze Akaze	Orb Orb Orb Orb Orb Orb	81.852 89.226	153 151	0.9618								
Sift Sift Sift Sift Sift Sift Akaze Akaze Akaze	Orb Orb Orb Orb Orb Orb	81.852 89.226 85.5279	153 151 147	0.9618 0.8794								
Akaze Akaze Akaze	Orb Orb Orb Orb Orb Sift Sift Sift Sift	81.852 89.226 85.5279 89.423	153 151 147 147	0.9618 0.8794 0.9433								
Akaze Akaze Akaze Akaze	Orb Orb Orb Orb Orb Sift Sift Sift Sift Sift	81.852 89.226 85.5279 89.423 85.846	153 151 147 147 137	0.9618 0.8794 0.9433 0.873								
Akaze Akaze Akaze Akaze	Orb Orb Orb Orb Orb Sift Sift Sift Sift Sift	81.852 89.226 85.5279 89.423 85.846 90.147	153 151 147 147 137	0.9618 0.8794 0.9433 0.873 0.8233								
Akaze Akaze Akaze Akaze Akaze Akaze	Orb Orb Orb Orb Sift Sift Sift Sift Sift Sift Sift Sift	81,852 89,226 85,5279 89,423 85,846 90,147 83,266	153 151 147 147 137 136	0.9618 0.8794 0.9433 0.873 0.8233 4.0315								
Akaze Akaze Akaze Akaze Akaze Akaze	Orb Orb Orb Orb Sift Sift Sift Sift Sift Sift Sift Sift	81 8522 89 226 85 5279 89 423 85 5846 90 147 83 3266 90 0507	153 151 147 147 137 138 134	0.9618 0.8794 0.9433 0.873 0.8233 4.0315 0.7807								
Akaze Akaze Akaze Akaze Akaze Akaze	Orb Orb Orb Orb Sift Sift Sift Sift Sift Sift Sift Sift	81,852 89,226 85,5279 89,423 85,846 90,147 83,326 90,0607 84,1439	153 151 147 147 147 136 136 134 134	0.9618 0.8794 0.9433 0.873 0.8233 4.0315 0.7807 0.6351								
Akaze Akaze Akaze Akaze Akaze Akaze	Orb Orb Orb Orb Sift Sift Sift Sift Sift Sift Sift Sift	81.852 89.226 85.5279 89.423 85.546 90.147 83.266 90.0507 84.1439 969.005	153 151 147 147 137 138 134 134 134	0.9618 0.8794 0.9433 0.873 0.8233 4.0315 0.7807 0.8351 2.0477								
Akaze Akaze Akaze Akaze Akaze Akaze	Orb Orb Orb Orb Sift Sift Sift Sift Sift Sift Sift Sift	81 852 89 226 85 5279 89 423 85 846 90 147 83 326 90 0507 81 1439 369 605 370 527	153 151 147 147 147 137 138 134 134 130 195	0.9618 0.8794 0.9433 0.873 0.8233 4.0315 0.7807 0.6351 2.0477 2.3946								
Akaze Akaze Akaze Akaze Akaze Akaze	Orb Orb Orb Orb Sift Sift Sift Sift Sift Sift Sift Sift	81 852 89 226 85 5270 89 423 85 846 90 147 83 266 90 0507 84 1439 368 005 370 527 373 31	153 151 147 147 137 138 134 134 130 195 195	0.9618 0.8794 0.9433 0.873 0.8233 4.0315 0.7807 0.8351 2.0477 2.3946 1.918								
Akaze Akaze Akaze Akaze Akaze Akaze	Orb Orb Orb Orb Sift Sift Sift Sift Sift Sift Sift Sift	81 852 89 626 85 5279 89 423 85 846 90 147 83 266 90 0507 64 1439 306 805 370 527 373 31	153 151 147 147 137 138 134 134 130 155 195 194 193 183	0.9618 0.8794 0.8793 0.873 0.8233 0.8233 0.8235 0.7807 0.8351 2.0477 2.3946 1.918								
Akaze Akaze Akaze Akaze Akaze Akaze	Orbi Orbi Orbi Orbi Orbi Orbi Sift Sift Sift Sift Sift Sift Sift Sif	81 852 89 226 85 5270 89 423 85 846 90 147 83 266 90 0507 64 1439 368 605 370 527 373 31 371 846 374 129	153 151 147 147 137 136 134 134 139 195 195 195 193 183	0.9618 0.8794 0.873 0.873 0.823 4.0315 0.7807 0.8351 2.0477 2.3946 1.918 1.8289								
Akaze Akaze Akaze Akaze Akaze Akaze	Orbi Orbi Orbi Orbi Orbi Orbi Sift Sift Sift Sift Sift Sift Sift Sif	81 852 89 226 85 5279 89 423 85 484 90 147 83 286 90 0,007 84 1439 369 005 370 527 373 31 371 849 374 129 371 355	153 1547 147 147 137 138 134 154 150 195 195 196 193 183	0.9618 0.8794 0.8433 0.873 0.8233 4.0315 0.7807 0.8351 2.0477 2.3946 1.918 1.8289 1.8404 2.7276								
Akaze Akaze Akaze Akaze Akaze Akaze	Orbi Orbi Orbi Orbi Orbi Orbi Sift Sift Sift Sift Sift Sift Sift Sif	81 852 89 226 85 5279 89 423 85 846 90 147 83 266 90 0507 84 1439 908 005 370 527 373 31 371 846 374 129 371 355 370 465	153 151 147 137 136 134 130 195 194 193 183 183 183	0.9618 0.8794 0.9433 0.873 0.8233 4.0315 0.7807 0.8351 2.0477 2.3946 1.918 1.8289 1.8404 2.7276 2.395								
Akaze Akaze Akaze Akaze Akaze Akaze	Orb Orb Orb Orb Orb Orb Orb Stat Stat Stat Stat Stat Stat Stat Sta	81 852 89 220 85 5270 85 423 65 846 90 147 83 266 90 0507 64 1493 37 227 37 231 37 1440 37 1492 37 1355 37 0465 366 41	153 151 147 147 137 138 138 139 159 165 165 163 163 163 163 163 177	0.9618 0.8794 0.8793 0.873 0.873 0.823 4.0315 0.7807 0.8551 2.0477 2.3946 1.8289 1.8289 1.8299 2.2376 2.2376 2.2376 2.2355 2.2462								
Akaze Akaze Akaze Akaze Akaze Akaze	Orb Orb Orb Orb Orb Orb Orb Stat Stat Stat Stat Stat Stat Stat Sta	81 852 89 226 85 5279 89 423 85 846 90 147 83 266 90 0507 64 1439 396 605 370 527 373 31 371 849 374 129 371 355 370 465 364 41 372 247	153 151 147 147 137 136 134 130 195 194 193 183 183 183 183	0.9618 0.8794 0.9433 0.873 0.873 0.8233 4.0315 0.7807 0.6351 1.918 1.929 1.8404 2.2727 2.395 2.2427 2.2447								
Akaze Akaze Akaze Akaze Akaze Akaze	Orb Orb Orb Orb Orb Orb Orb Stat Stat Stat Stat Stat Stat Stat Sta	81 852 89 220 85 5270 89 423 85 846 90 147 83 266 90 0507 84 1439 39 825 37 231 37 146 37 149 37 145 37 146 37 145 37 247 2 212	153 151 147 147 137 139 134 139 189 189 189 181 183 183 183 183 183 183 183 183 183	0.9618 0.8794 0.8793 0.873 0.873 0.823 4.0315 0.7807 0.8551 2.0477 2.3946 1.8289 1.8289 1.8299 2.2376 2.2376 2.2376 2.2355 2.2462								
Akaze Akaze Akaze Akaze Akaze Akaze	Orb Orb Orb Orb Orb Orb Orb Stat Stat Stat Stat Stat Stat Stat Sta	81 852 89 626 85 5270 89 423 85 846 90 147 83 266 90 0507 84 1439 968 605 370 527 373 31 371 846 374 129 371 355 370 465 366 41 372 247 2.112 2.0529	153 151 147 147 137 136 134 130 195 194 193 183 183 183 183 185 176 771 199 226 226	0.9618 0.8794 0.9433 0.873 0.873 0.8233 4.0315 0.7807 0.6351 2.0477 1.918 1.929 1.8404 2.27276 2.395 2.395 2.2447 3.837 4.474								
Akaze Akaze Akaze Akaze Akaze Akaze	Orb Orb Orb Orb Orb Orb Orb Stat Stat Stat Stat Stat Stat Stat Sta	81 852 89 220 85 5270 89 423 85 846 90 147 83 266 90 0507 84 1439 390 805 370 827 371 846 371 847 371 846 371 855 370 855 370 857 370 865 386 41 372 877 2 112 2 0529 2 2 500	153 151 147 147 137 136 134 139 189 189 181 183 183 183 183 183 183 183 183 183	0.9618 0.873 0.9433 0.8233 4.0315 0.7807 0.8351 1.918 1.8299 1.8299 1.8299 2.2747 2.3945 4.474 4.45592								
Akaze Akaze Akaze Akaze Akaze Akaze	Orb Orb Orb Orb Orb Orb Orb Stat Stat Stat Stat Stat Stat Stat Sta	81 852 89 226 85 5279 89 423 85 846 90 147 83 266 90 0507 84 1439 396 605 370 527 373 31 371 846 374 129 371 355 370 465 366 41 372 247 2 112 2 0529 2 5051	153 151 147 147 137 136 134 130 195 194 193 183 183 183 182 172 171 199 191 193 183 183 183 182 172 171 199 199 199 199 199 199 199 199 199	0.9818 0.8734 0.9433 0.8233 0.8233 0.8233 0.7807 0.6351 2.24477 2.3946 1.8299 1.8299 1.8299 2.27276 2.3959 2.2447 3.837 4.474 4.5592 3.377								
Akaze Akaze Akaze Akaze Akaze Akaze	Orb Orb Orb Orb Orb Orb Orb Stat Stat Stat Stat Stat Stat Stat Sta	81 852 89 220 85 5270 88 423 85 846 90 147 83 266 90 0507 84 1439 366 605 370 227 373 31 371 849 374 129 371 356 374 129 371 357 372 47 2 122 2 0529 2 0598	153 161 167 147 147 137 136 134 139 158 159 169 169 169 169 177 169 326 325 336 336 335	0.9918 0.9918 0.9433 0.9433 0.8233 0.8233 0.8233 0.8233 0.8235 0.7807 0.7807 1.918 1.918 1.9299 1.8404 2.7276 2.395 2.2747 3.3837 4.474 4.5592 3.377								
Akaze Akaze Akaze Akaze Akaze Akaze	Onlo Onlo Onlo Onlo Onlo Onlo Onlo Sit	81 852 89 226 85 5270 89 423 85 846 90 147 83 266 90 0507 84 1439 369 805 370 527 373 31 371 849 374 129 371 355 370 465 366 41 372 247 2 112 2 0529 2 2003 2 05519 2 0398 2 1727	163 161 147 147 137 136 134 130 195 194 193 183 183 183 183 183 183 176 177 178 179 179 179 179 179 179 179 179 179 179	0.9818 0.8734 0.9433 0.8233 0.8233 0.8233 0.8233 0.8233 2.9407 2.3946 1.918 1.8299 1.8299 1.8240 2.2727 2.3946 4.573 3.837 4.157 4.157 3.1199								
Alazze Brisk Fast Fast Fast Fast Fast Fast Fast Fast	Orb Orb Orb Orb Orb Orb Orb Orb Str	81 852 89 226 85 5270 88 423 85 846 90 147 83 266 90 0507 84 1439 966 605 370 227 373 31 371 846 374 129 371 355 370 427 2 122 247 2 122 2 0529 2 0529 2 1727 2 15304	153 151 147 147 147 137 138 134 150 154 150 158 168 168 168 168 168 168 168 168 168 16	0.9918 0.9918 0.9433 0.9433 0.0823 0.8233 0.08233 0.08235 0.7807 0.7807 1.918 1.9294 1.9404 2.27276 2.2995 2.2747 2.3857 4.474 4.5592 3.377 4.157 3.139								
Alazze Brisk Fast Fast Fast Fast Fast Fast Fast Fast	Onlo Onlo Onlo Onlo Onlo Onlo Onlo Sit	81 852 89 626 85 5270 89 423 85 846 90 147 83 286 90 0607 84 1439 368 605 370 527 373 31 371 846 374 129 371 355 370 485 386 41 372 247 2.112 2.0529 2.503 2.05519 2.0598 2.1727 2.13044 2.0034	153 151 147 147 147 137 136 134 130 195 194 196 197 197 198 183 183 183 182 182 176 171 199 206 205 316 316 311 301 300	0.9618 0.9433 0.9433 0.9433 0.0233 0.0233 0.0233 0.0235 0.7807 0.0351 1.918 1.918 1.8494 1.2727 2.3497 2.3497 2.3497 2.3497 2.3497 3.347 4.157 3.119 4.247 4.157 3.119 4.247								
ANAZE BIGG BIGG BIGG BIGG BIGG BIGG BIGG BIG	Orb Orb Orb Orb Orb Orb Orb Orb Str	81 852 89 226 85 5270 88 423 85 846 90 147 83 266 90 0507 84 1439 966 005 370 227 373 31 371 846 374 129 371 355 370 445 372 447 2 112 2 0509 2 0509 2 1727 2 13044 2 1203 2 1203 2 1203 2 1203 2 1203 2 1272 2 1304 2 1272 2 1304 2 1272 2 1304 2 1272 2 1304 2 1272 2 1304 2 1289	153 151 147 147 147 137 138 134 150 154 150 168 168 168 168 168 168 168 168 168 168	0.9918 0.9918 0.9433 0.9433 0.0823 0.8233 0.8233 0.8233 0.8233 0.8233 1.8404 1.918 1.8299 1.8404 2.27276 2.3965 2.2747 2.3957 2.4747 3.8377 4.474 4.5592 3.3777 4.1577 3.1399 4.247 3.9317 3.9317								
ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE BINK BINK BINK BINK BINK BINK BINK BINK	Orb Orb Orb Orb Orb Orb Orb Orb Orb Stat Stat Stat Stat Stat Stat Stat Sta	81 852 89 626 85 5270 89 423 85 846 90 147 83 266 90 0507 84 1439 368 605 370 527 373 31 371 846 374 129 371 355 370 465 366 41 372 247 2.112 2.0529 2.503 2.05519 2.0398 2.1727 2.13044 2.034 2.1288 1.7333	153 151 147 147 137 136 134 130 195 194 193 183 183 183 183 183 183 183 195 176 177 171 199 226 225 316 315 315 311 301 300 227 227 227 227 227 227 227 227 227 2	0.9618 0.9433 0.9433 0.9433 0.0233 0.0233 0.0233 0.0235 0.7807 0.0551 1.918 1.918 1.8299 1.8404 2.27278 2.3482 2.3482 2.3487 4.4574 4.5592 3.3377 4.157 3.1199 4.2447 3.3917 3.4534								
ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE BINK BINK BINK BINK BINK BINK BINK BINK	Orb Orb Orb Orb Orb Orb Orb Orb Orb Stat Stat Stat Stat Stat Stat Stat Sta	81 852 89 226 85 5270 88 423 85 846 90 147 83 266 90 0507 84 1439 968 605 370 227 373 31 371 846 374 129 371 355 370 445 372 447 2 112 2 0029 2 0059 2 1727 2 13044 2 0054 2 1277 2 1272 2 1304 2 1289 1 1333 1 16 600	153 151 147 147 147 137 138 134 150 154 150 168 168 168 168 168 168 168 168 168 168	0.9618 0.9618 0.9433 0.0823 0.8233 0.8233 0.8233 0.8233 0.8233 0.8267 0.7807 0.5851 1.918 1.918 1.8299 1.8404 2.27276 2.3965 2.2747 2.3967 2.2747 3.3377 4.474 4.5592 3.3777 4.157 3.139 4.4247 3.3317 3.4534 0.118 0.118								
ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE BINK BINK BINK BINK BINK BINK BINK BINK	Orb Orb Orb Orb Orb Orb Orb Orb Orb Stat Stat Stat Stat Stat Stat Stat Sta	8 1 852 89 226 85 5279 89 423 85 846 90 147 83 266 90 0507 84 1439 398 605 370 527 373 31 371 840 374 120 371 355 370 465 366 41 372 247 2 112 2 0529 2 503 2 05519 2 8398 2 1727 2 13044 2 1288 1 7 383 1 6 000 2 3 393	153 151 147 147 137 138 134 130 195 194 193 183 183 183 183 182 176 171 199 226 236 237 247 297 297 297 297 297 291 24 23	0.9618 0.9618 0.9433 0.0433 0.0233 0.0233 0.0233 0.0235 0.7607 0.0551 1.918 1.918 1.929 1.9404 2.27276 2.3462 2.34								
ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE BINK BINK BINK BINK BINK BINK BINK BINK	Orb Orb Orb Orb Orb Orb Orb Orb Stat Stat Stat Stat Stat Stat Stat Sta	81 852 89 226 85 5270 89 423 85 846 90 147 83 266 90 0607 84 1439 968 605 370 527 373 31 371 846 374 129 371 355 370 467 2 12 2 12 2 12 2 12 2 12 2 12 2 12 2 1	153 151 147 147 147 137 138 134 150 154 150 168 168 168 168 168 168 168 168 168 168	0.9918 0.9433 0.9433 0.9433 0.8233 0.8233 0.8233 0.8233 0.8233 0.8233 1.9407 1.918 1.918 1.8299 1.8404 2.27276 2.396 2.27276 2.396 2.27277 3.3937 4.474 4.5592 3.377 4.474 4.5592 3.377 4.167 3.139 4.247 3.9317 3.4534 0.118 0.118 0.118 0.117 0.1171								
ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE BINK BINK BINK BINK BINK BINK BINK BINK	Orb Orb Orb Orb Orb Orb Orb Orb Stat Stat Stat Stat Stat Stat Stat Sta	81 852 89 220 85 5279 85 423 85 846 90 147 83 266 90 0507 84 1493 39 267 37 137 37 1440 37 1 29 37 1 355 370 465 366 41 37 2 247 2 112 2 0529 2 0599 2 1 727 2 1504 2 17 2 1 2 1 2 1 2 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1	153 151 147 147 137 138 134 130 195 194 193 183 183 183 183 183 183 183 183 183 18	0.9618 0.9433 0.9433 0.9433 0.0233 0.0233 0.0233 0.0235 0.7807 0.0551 1.918 1.929 1.9804 2.27276 2.3962 2.27276 2.3962 2.3967 3.4573 4.157 3.4574 4.157 3.4574 4.157 3.4574 4.167 3.4574 6.118 0.1476 0.117 0.1007								
ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE BINK BINK BINK BINK BINK BINK BINK BINK	Orb Orb Orb Orb Orb Orb Orb Orb Stat Stat Stat Stat Stat Stat Stat Sta	81 852 89 226 89 5270 89 423 85 846 90 147 83 266 90 0507 84 1439 306 605 370 827 373 31 371 846 374 129 371 355 370 465 386 41 372 247 2 172 2 1589 2 2 6561 2 2 6561 2 1789 1 7 333 1 6 606 2 3 393 3 7 144 1 7 1784	153 151 147 147 147 137 138 134 130 154 159 198 198 198 183 182 176 177 177 177 178 189 189 189 189 189 189 189 189 189 18	0.9918 0.6794 0.9433 0.0823 0.8233 0.8233 0.8233 1.02531 1.0296 1.0296 1.0296 1.0296 1.0296 1.0296 1.0296 1.0297 1								
Alazze Alazze Alazze Alazze Alazze Alazze Alazze Alazze Brisk Alazze Brisk Bri	Orb	81 852 89 220 85 5270 85 422 85 440 90 147 83 266 90 0507 84 1439 39 265 39 265 37 72 31 37 1440 37 4 29 37 1 355 370 465 380 41 372 247 2 112 2 0529 2 0529 2 1727 2 13044 2 1289 2 1727 2 13044 2 1289 2 1727 2 13044 2 1304 3 1305 3 17 1430 3 17 144 1 7 17 17 17 17 17 17 17 17 17 17 17 17	153 151 147 147 147 137 139 134 138 169 169 169 169 169 169 169 170 170 170 170 170 170 170 170 170 170	0.9618 0.9618 0.9433 0.0433 0.0233 0.0233 0.0233 0.0235 0.7607 0.0551 1.918 1.918 1.8040 2.2727 2.395 2.2727 2.395 2.2747 3.373 3.139 3.137 3.139 3.4574 4.477 4.157 3.159 3.159 3.4574 0.1476 0.1476 0.1476 0.1000 0.1028								
Alazze Alazze Alazze Alazze Alazze Alazze Alazze Alazze Brisk Alazze Brisk Bri	Orb	8 1 852 89 226 85 5270 89 423 85 846 90 147 83 266 90 0507 84 1439 309 605 370 827 373 31 371 849 374 129 371 355 370 465 386 41 372 247 2 112 2 0529 2 203 2 20519 2 203 2 20519 2 203 2 2054 2 1289 1 7 333 1 6 606 2 3 399 3 7 144 2 1 12 2 0 2 3 3 3 3 4 2 4 7 2 4 7 2 1 1 2 2 2 2 3 3 3 3 3 4 3 4 2 4 7 3 2 4 7 3 2 4 7 3 2 4 7 3 2 4 7 3 2 4 7 3 2 4 7 3 2 1 2 2 3 3 3 3 1 6 6 0 6 2 3 3 9 9 3 7 1 1 4 1 7 8 7 9 1 7 8 8 4 1 7 7 8 1 2 2 0 0 3 3 7 1 1 4 1 7 8 7 9 1 7 8 8 4 1 7 7 8 1 2 2 0 0 3 7 1 1 4 1 7 8 7 9 1 7 8 8 4 1 7 7 8 1 2 2 0 0 3 7 1 1 4 1 7 8 7 9 1 7 8 8 4 1 7 7 8 1 2 2 0 0 3 7 1 1 4 1 7 8 7 9 1 7 8 8 4 1 7 7 8 1 2 2 0 0 3 7 3 1 2 2 2 2 2 3 3 9 3 3 7 1 1 4 1 7 8 7 9 1 7 8 8 4 1 7 8 1 2 2 0 0 3 7 3 1 2 2 2 2 0 3 7 3 1 2 2 2 2 2 3 3 9 3 3 7 1 1 4 1 7 8 7 9 1 7 8 8 4 1 7 8 1 2 2 0 0 3 7 3 1 2 2 2 0 0 3 7 3 1 2 2 2 0 0 3 7 3 1 2 2 2 2 0 3 7 3 1 2 2 2 2 0 3 7 3 1 2 2 2 2 0 3 7 3 1 2 2 2 2 0 3 7 3 1 2 2 2 2 0 3 7 3 1 2 2 2 2 0 3 7 3 1 2 2 2 2 2 3 3 9 3 3 7 1 1 4 1 7 8 8 4 1 7 8 1 2 2 2 0 0 3 7 3 1 2 2 2 2 2 3 3 9 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	153 151 147 147 147 137 138 134 130 154 159 198 199 183 183 182 176 177 177 177 177 178 189 189 189 189 189 189 189 189 189 18	0.9918 0.8734 0.9433 0.08733 0.08233 0.08233 0.08233 1.02907 0.0551 1.0290								
Alazze Alazze Alazze Alazze Alazze Alazze Alazze Alazze Brisk Alazze Brisk Bri	Orb	81 852 89 220 85 5270 89 423 85 846 90 147 83 266 90 0507 84 1439 39 825 37 321 37 346 37 145 37 146 37 145 37 247 2 112 2 0529 2 0599 2 1727 2 1304 2 127 2 127 2 1304 2 1304 2 1727 2 1304 2 1727 2 1304 2 1734 2 174 2 174 2 185 2 174 2 175 2 185 3 185	153 151 147 147 147 137 139 134 139 189 189 189 189 189 189 189 189 189 18	0.9618 0.9618 0.9433 0.0433 0.0823 0.8233 0.0233 0.0233 0.0233 0.0235 1.918 1.918 1.8404 1.918 1.8404 2.2727 2.3965 2.2947 3.3377 3.139 3.137 3.139 3.137 3.139 3.4514 0.1476 0.1476 0.1476 0.1019 0.1028 0.1028								
Alazze Alazze Alazze Alazze Alazze Alazze Alazze Alazze Brisk Alazze Brisk Bri	Orb	8 1 852 89 226 85 5270 89 423 85 846 90 147 83 266 90 0507 84 1439 309 605 370 827 373 31 371 849 374 129 371 355 370 465 386 41 372 247 2 112 2 0529 2 203 2 20519 2 203 2 20519 2 203 2 2054 2 1289 1 7 333 1 6 606 2 3 399 3 7 144 2 1 12 2 0 2 2 3 3 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	153 151 147 147 147 137 138 134 130 154 159 198 199 183 182 182 182 183 185 182 185 185 185 185 185 185 185 185 185 185	0.9618 0.8734 0.9433 0.08733 0.08233 0.08233 0.08233 1								
Alazze Alazze Alazze Alazze Alazze Alazze Alazze Alazze Brisk Alazze Brisk Bri	Orb	81 852 89 220 85 5270 89 423 85 846 90 147 83 266 90 0507 84 1439 390 805 370 227 371 346 371 346 371 355 370 485 386 41 372 247 2.112 2.0520 2.05519 2.8598 2.1727 2.13644 2.0554 2.1727 2.1364 2.0554 2.1727 2.1728 2.1727 2.1727 2.1727 2.1728 2.1727 2.1727 2.1728 2.1727 2.172	153 151 147 147 147 137 139 134 139 159 169 169 169 169 170 171 169 205 205 316 316 317 300 207 207 201 24 22 23 24 25 25 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	0.9618 0.9618 0.9433 0.0433 0.0823 0.8233 0.0233 0.0233 0.0233 0.0235 1.918 1.918 1.8404 1.918 1.8404 2.2727 2.3965 2.2947 3.3377 3.139 3.137 3.139 3.137 3.139 3.1517 3.1519 3.4514 0.1476 0.117 0.13017 0.1000 0.1028 0.1028 0.1028								
Alazze Alazze Alazze Alazze Alazze Alazze Alazze Alazze Brisk Alazze Brisk Bri	Orb	8 1 852 89 226 85 5270 89 423 85 846 90 147 83 266 90 0507 84 1439 309 605 370 827 373 31 371 849 374 129 371 355 370 465 386 41 372 247 2 112 2 0529 2 203 2 20519 2 203 2 20519 2 203 2 20519 2 203 2 2054 2 1289 1 7 33 1 6 206 2 3 3 99 3 7 144 2 1 12 2 0 2 3 99 3 7 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	153 151 147 147 147 137 138 134 130 154 159 194 190 183 182 182 182 183 185 186 187 197 177 177 189 288 316 316 317 291 24 24 24 20 20 20 21 24 24 20 16 14 13 11 11 95	0.9618 0.6794 0.9433 0.0873 0.0823 0.0823 0.0823 0.0823 1.910 0.7607 0.5851 1.910 1.								
Alazze Alazze Alazze Alazze Alazze Alazze Alazze Alazze Brisk Alazze Brisk Bri	Orb	81 852 89 220 85 5270 89 423 85 846 90 147 83 266 90 0507 84 1499 390 805 370 827 371 146 371 146 371 146 371 147 2 0529 2 0529 2 1727 2 112 2 0529 2 1727 2 173044 2 174 2 2 174 2 174 2 174 2 174 2 2 174 2 174 2 174	153 151 147 147 147 137 139 134 139 154 139 169 169 169 179 170 170 170 170 170 170 170 170 170 170	0.9618 0.9618 0.9433 0.0433 0.0823 0.8233 0.0233 0.0233 0.0233 0.0235 1.918 1.918 1.918 1.8404 2.2727 2.396 2.396 2.396 2.397 3.373 3.139 3.139 3.1393 3.151								
Alazze Alazze Alazze Alazze Alazze Alazze Alazze Alazze Brisk Alazze Brisk Bri	Orb	8 1 852 89 226 85 5270 89 423 85 846 90 147 83 266 90 0507 84 1439 309 605 370 827 373 31 371 849 374 129 371 355 370 465 386 41 372 247 2 112 2 0529 2 203 2 20519 2 203 2 20519 2 203 2 20519 2 203 2 2054 2 1 104 2 1 104 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	153 151 147 147 147 137 138 134 130 154 159 169 169 169 169 169 169 169 169 169 16	0.9918 0.8734 0.9433 0.08733 0.08233 0								
Alazze Alazze Alazze Alazze Alazze Alazze Alazze Alazze Brisk Alazze Brisk Bri	Orb	81 852 89 220 88 5270 89 422 85 846 90.147 83 266 90.0607 84.1499 380 805 370.227 373.31 374.129 371.35 370.465 386.41 372.247 2.112 2.0529 2.0531 2.6531 2.7532 16.606 23.393 17.7533 16.606 23.393 27.114 17.273 23.394 27.128 27.3044 2.0634 2.1727 2.1720 2.1727 2.17044 2.0634 2.1727 2.17044 2.0634 2.1727 2.17044 2.0634 2.1727 2.17044 2.0634 2.1727 2.17044 2.0634 2.1727 2.17044 2.0634 2.1727 2.17044 2.0634 2.1727 2.17044 2.0634 2.1727 2.17044 2.0634 2.1727 2.17044 2.0634 2.1727 2.17044 2.0634 2.1727 2.17044 2.0634 2.1727 2.17044 2.0634 2.1727 2.1899 2.1727 2.17044 2.0634 2.1728 2.1727 2.1804 2.1727 2.1808 2.1727 2.1808 2.1727 2.1808 2.1727 2.1808 2.1727 2.1808 2.1727 2.1808 2.1727 2.1808 2.1727 2.1808 2.7443 2.7480 2.7440 2.7440 2.7440	153 151 147 147 147 137 139 154 159 154 159 169 169 169 169 169 177 179 169 205 205 207 207 201 24 24 25 20 11 24 24 25 26 27 27 28 29 29 20 20 21 24 24 25 26 27 29 29 20 20 20 21 24 24 25 26 27 29 29 20 20 20 21 24 24 25 26 27 29 29 20 20 20 20 21 24 24 25 26 27 29 29 20 20 20 20 21 24 24 25 26 27 29 29 20 20 20 20 21 24 24 25 26 27 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	0.9618 0.9618 0.9433 0.0433 0.0823 0.0233 0.0233 0.0233 0.0233 0.0235 1.918 1.918 1.918 1.8404 2.2777 2.396 2.396 2.2747 3.337 3.139 3.657 3.139								
ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE ANAZEE BINK BINK BINK BINK BINK BINK BINK BINK	Orb	8 1 852 89 226 85 5270 89 423 85 846 90 147 83 266 90 0507 84 1439 309 605 370 827 373 31 371 849 374 129 371 355 370 465 386 41 372 247 2 112 2 0529 2 203 2 20519 2 203 2 20519 2 203 2 20519 2 203 2 2054 2 1 104 2 1 104 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	153 151 147 147 147 147 137 138 134 130 154 159 169 169 169 169 169 169 169 169 169 16	0.9918 0.8734 0.9433 0.08733 0.08233 0								

Orb ShTomasi	Sift	7.55.5 14.192 18.704 11.742 12.4711 12.059 11.8129 11.8129 11.8273 94.379 97.006 99.031 94.734 99.533 97.467 105.101 98.889 153.435	67 112 109 109 109 109 100 100 100 100 100 100	0.375/25 0.000 0.404 0.74/2 0.71/2 0.350/2 0.350/2 0.350/2 0.500/2 0.5	3								
ShiTomasi	Sift	14.192	112	0.607	7								
ShiTomasi	Sift	16.704	109	0.404									
ShiTomasi	Sift	11.742	106	0.545	5								
ShiTomasi	Sift	12.4711	104	0.716	3								
ShiTomasi	Sift	12.059	103	0.193	3								
ShiTomasi	Sift	11.6129	101	0.3636	3								
ShiTomasi	Sitt	11.6838	99	0.378	3								
ChiTomasi	Die	11.071	00	0.400									
Sin	Sill	94 370	104	0.5324									
Sift	Sift	97.508	102	0.6863									
Sift	Sift	99.031	93	0.5097	,								
Sift	Sift	94.734	90	0.5335	5								
Sift	Sift	99.533	85	0.5235	5								
Sift	Sift	97.467	82	0.5511									
Sift	Sift	105.101	82	0.667	7								
Sift	Sift	96.889	81	0.51566	3								
Sift	Sift	153.435	81	0.621									











