Table 1: Overall mirror quality summary from coordinate measurement and optical test results. 90% Fit R and  $\kappa$  are form Table ??; # of Failed Criterion is deduced from Table ??, FR/2–FL results are from Table ??, Blue-Green ratio results are from Table ??. The worst quality mirrors are highlighted in red; the average quality mirrors are highlighted in yellow; the best quality mirrors are highlighted in green. (Original In Color)

Mirror	90% Fit	90% Fit	# of Failed	FR/2-FL	Blue-Green	Overall
#	R (cm)	$\kappa$	Criterion	(cm)	Ratio	Ranking
1	118.397	1.95	5	1.15	0.09	Bad
2	113.124	1.06	5	2.24	0.39	Average
3	117.110	1.70	5	2.99	0.70	Average
4	122.392	2.29	6	4.80	0.08	Bad
5	113.331	0.76	5	-0.14	0.14	Average
6	112.906	0.94	2	-0.36	0.15	Good
7	113.538	1.13	3	0.79	0.12	Reserve
8	114.325	1.26	4	1.01	0.15	Average
9	114.372	1.30	4	1.62	0.12	Reserve
10	112.035	0.42	0	-0.79	0.14	Good
11	111.766	0.75	1	0.73	0.12	Good
12	112.117	0.84	1	0.24	0.12	Good
13	122.464	2.43	6	3.19	0.01	Bad
14	117.964	1.59	6	3.41	0.14	Bad
15	113.674	1.17	5	2.10	0.18	Average