

Table 8-1
BALQSO Continuum Variability Summary

Coordinates (1950.0)	Name/ Origin	r (R_s)							V					Class ^a
		Mag.	log(P)	NE	ΔT	RMS	Δmag	ME	Mag.	log(P)	NE	Δmag	ME	
0004.8+0147	LBQS	17.76	-5.5	3	1.22	0.046	0.09	0.018
0013.5+0138	LBQS	19.01	...	1	0.029	BAL?
0014.1-0420	UM 661	(16.98)	-0.4	2	0.23	0.009	0.02	0.017	NBAL
0018.9+0047	LBQS	18.46	-2.9	3	1.23	0.056	0.11	0.024	18.16	-2.1	3	0.12	0.039	...
0019.8+0107	UM 232	17.74	-2.3	8	2.27	0.028	0.08	0.020	17.64	-3.3	3	0.10	0.017	...
0021.6-0213	LBQS	18.46	...	1	0.020
0022.0+0150	UM 237	17.61	...	1	0.016	MBAL
0025.0-0151	UM 245	18.07	...	1	0.018	BAL?
0027.8-1836	UM 664	(17.89)	...	1	0.027
0029.0+0017	UM 253	18.71	-23.6	4	2.26	0.176	0.43	0.032
0029.7+0722	H	17.85	-1.0	7	2.25	0.023	0.07	0.020
0043.6+0048	UM 275	18.43	-0.3	6	2.05	0.022	0.07	0.025
0059.5-0206	LBQS	18.00	-0.5	2	1.23	0.016	0.03	0.023
0102.8-1902	UM 669	(18.03)	...	1	0.032	NBAL
0104.2+3153	1E	18.88	...	1	0.023
0117.3-1803	UM 671	(17.73)	-0.1	2	2.05	0.004	0.01	0.026
0119.5+0310	NGC470D8	17.89	-0.6	5	2.26	0.022	0.06	0.022
0119.9-0437	PKS	17.10	-2.5	5	2.26	0.028	0.07	0.016	17.15	-0.8	2	0.04	0.020	CAAL
0137.7-0153	UM 356	17.82	-0.7	5	2.28	0.021	0.06	0.019	17.89	-0.4	2	0.03	0.024	...
0145.6+0416	UM 139	18.18	-10.4	7	2.26	0.073	0.24	0.024
0146.7+0142	UM 141	17.74	-1.1	9	2.27	0.027	0.12	0.021
0208.3+0719	H	16.76	...	1	0.019