

Table 1. Eruption Light Curve for U Sco

Julian Date	Band	Magnitude	Source
<u>1863 eruption</u>			
2401646	V	9.1 ± 0.2	Thomas 1940
2401647	V	9.6 ± 0.2	Thomas 1940
2401648	V	10.1 ± 0.2	Thomas 1940
2401650	V	10.5 ± 0.2	Thomas 1940
2401651	V	11.0 ± 0.2	Thomas 1940
2401652	V	11.5 ± 0.2	Thomas 1940
2401653	V	11.9 ± 0.2	Thomas 1940
2401654	V	12.4 ± 0.2	Thomas 1940
<u>1906 eruption</u>			
2417335.679	B	> 13.83	AM4202
2417335.722	B	> 13.83	AM4203
2417341.737	B	> 9.16	AC7539
2417343.829	B	8.81 ± 0.3	AM4227
2417377.709	B	> 11.22	AM4319
2417403.637	B	> 11.22	AM4386
2417437.561	B	> 11.22	AC7701
2417445.553	B	> 13.83	AM4513
<u>1917 eruption</u>			
2421280.902	B	> 9.2	AI15741
2421284.927	B	> 10.3	AC18609
2421294.87	B	8.8 ± 0.15	AC18624
2421296.879	B	> 7.8	AI15787
2421300.878	B	> 9.1	AI15807
2421307.8	B	> 9.2	AI15839
2421310.847	B	> 11.2	AC18699
2421313.866	B	> 12.2	AC18715
2421344.814	B	> 11.2	AM13054
2421364.783	B	> 11.2	AM13140
<u>1936 eruption</u>			
2428318.349	B	> 13.83	AM17594
2428331.414	B	> 11.22	AM17618
2428341.351	B	10.75 ± 0.15	AM17667
2428341.473	B	9.13 ± 0.15	B60987
2428341.474	B	8.42 ± 0.15	MF21902
2428342.278	B	8.42 ± 0.15	MF21910
2428342.641	B	9.49 ± 0.15	AC33204
2428344.317	B	10.0 ± 0.3	RB6869
2428358.341	B	14.00 ± 0.15	AM17702
2428363.426	B	> 13.83	AM17706
2428364.407	B	14.29 ± 0.15	RB6896
2428370.375	B	15.30 ± 0.3	B61106
2428371.376	B	15.46 ± 0.3	AM17739
<u>1945 eruption</u>			
2431582.63	B	> 16.5	MF33921
2431584.73	B	> 15.1	RH12985

Table 1—Continued

Julian Date	Band	Magnitude	Source
2431593.4	B	> 12.7	RB13614
2431593.4	B	> 13.8	AM24581
2431606.4	B	10.03 ± 0.15	RB13631
2431606.62	B	9.95 ± 0.15	AI39533
2431608.4	B	10.85 ± 0.15	AI39539
2431608.4	B	10.47 ± 0.15	B70496
2431610.4	B	11.52 ± 0.15	BI1949
2431610.4	B	11.59 ± 0.15	RB13646
2431611.4	B	11.22 ± 0.15	BI1957
2431611.4	B	11.40 ± 0.15	RB13650
2431611.4	B	11.60 ± 0.15	BI1966
2431611.4	B	11.96 ± 0.15	BI1965
2431611.4	B	11.34 ± 0.15	BI1956
2431612.4	B	12.46 ± 0.15	BI1978
2431614.4	B	13.36 ± 0.15	AM24647
2431615.4	B	> 12.3	BI2000
2431617.4	B	13.83 ± 0.15	RB13678
2431617.4	B	14.40 ± 0.15	B70615
2431618.4	B	14.20 ± 0.15	RB13683
2431624.4	B	14.20 ± 0.15	RB13705
2431624.4	B	> 12.7	AM24691
2431626.4	B	> 13.8	AM24706
2431635.4	B	> 12.7	RB13752
2431636.4	B	> 12.7	RB13767
2431636.4	B	> 12.7	RB13766
2431638.22	B	15.23 ± 0.15	MF34277
2431638.28	B	15.07 ± 0.15	MF34279
2431638.35	B	15.15 ± 0.15	MF34281
2431639.22	B	16.62 ± 0.15	MF34288
2431639.32	B	16.62 ± 0.15	MF34291
2431639.38	B	16.37 ± 0.15	MF34293
2431639.4	B	15.66 ± 0.15	RB13785
2431639.45	B	15.49 ± 0.15	MF34295
2431640.24	B	16.73 ± 0.15	A24912
2431640.28	B	16.62 ± 0.15	MF34304
2431640.35	B	16.96 ± 0.15	MF34306
2431640.4	B	> 12.7	RB13790
2431640.42	B	16.73 ± 0.15	MF34308
2431641.26	B	16.65 ± 0.15	A24918
2431642.24	B	16.85 ± 0.15	A24922
2431643.24	B	16.98 ± 0.15	A24928
2431645.24	B	17.52 ± 0.15	A24931
2431645.25	B	17.37 ± 0.15	MF34353
2431646.24	B	17.37 ± 0.15	A24934
2431646.38	B	> 17.4	MF34361
2431647.38	B	17.37 ± 0.15	MF34373

Table 1—Continued

Julian Date	Band	Magnitude	Source
2431648.38	B	> 17.0	MF34385
2431652.24	B	17.37 ± 0.15	A24948
2431670.4	B	> 11.2	RB13899
<u>1969 eruption</u>			
2440264.2	V	> 12.8	RASNZ (Jones)
2440265.2	V	> 12.8	RASNZ (Jones)
2440271.1	V	> 12.8	RASNZ (Bateson)
2440271.19	V	14.2 ± 0.15	RASNZ (Jones)
2440271.2	V	14.2 ± 0.15	RASNZ (Jones)
2440272.07	V	14.2 ± 0.15	RASNZ (Bateson)
2440272.1	V	14.0 ± 0.15	RASNZ (Bateson)
2440272.13	V	14.0 ± 0.15	RASNZ (Bateson)
2440272.2	V	14.2 ± 0.15	RASNZ (Jones)
2440273.15	V	14.2 ± 0.15	RASNZ (Jones)
2440273.2	V	14.2 ± 0.15	RASNZ (Jones)
2440274.1	V	14.1 ± 0.15	RASNZ (Bateson)
2440274.13	V	14.1 ± 0.15	RASNZ (Bateson)
2440274.19	V	14.2 ± 0.15	RASNZ (Jones)
2440274.2	V	14.2 ± 0.15	RASNZ (Jones)
2440275.15	V	14.3 ± 0.15	RASNZ (Jones)
2440275.2	V	14.3 ± 0.15	RASNZ (Jones)
2440276.18	V	14.4 ± 0.15	RASNZ (Jones)
2440277.13	V	14.2 ± 0.15	RASNZ (Bateson)
2440278.09	V	> 13.7	RASNZ (Bateson)
2440282.2	V	> 14.2	RASNZ (Jones)
2440288.2	V	> 14.5	RASNZ (Wm)
<u>1979 eruption</u>			
2444037.7	V	> 13.7	AAVSO
2444041.84	V	> 12.8	RASNZ
2444041.89	V	> 12.8	RASNZ
2444043.6	V	> 11.0	AAVSO
2444048.050	V	8.7 ± 0.15	Narumi IAUC3373
2444048.125	V	8.8 ± 0.15	Kuwano IAUC3373
2444048.990	V	9.4 ± 0.15	Cragg IAUC3373,3378
2444049	V	9.4 ± 0.15	AAVSO
2444049	V	9.4 ± 0.15	RASNZ
2444049.9	V	9.7 ± 0.15	AAVSO
2444049.9	V	9.7 ± 0.15	RASNZ
2444050.6	V	10.5 ± 0.15	AAVSO
2444050.61	V	10.4 ± 0.15	Bortle IAUC3378
2444050.61	V	10.4 ± 0.15	AAVSO
2444050.64	V	10.0 ± 0.15	AAVSO
2444050.66	10.17 ± 0.05	10.30 ± 0.05	Barlow et al. 1981
2444050.68	V	10.4 ± 0.15	AAVSO
2444050.705	V	10.5 ± 0.15	AAVSO
2444050.708	V	10.4 ± 0.15	AAVSO

Table 1—Continued

Julian Date	Band	Magnitude	Source
2444050.717	V	10.1 ± 0.15	AAVSO
2444050.73	V	9.8 ± 0.15	AAVSO
2444050.73	V	10.2 ± 0.15	AAVSO
2444050.8	V	10.2 ± 0.15	AAVSO
2444050.83	V	10.2 ± 0.15	RASNZ
2444050.843	V	10.0 ± 0.15	AAVSO
2444050.85	V	10.2 ± 0.15	RASNZ
2444050.9	V	10.2 ± 0.15	AAVSO
2444050.9	V	10.2 ± 0.15	RASNZ
2444051.6	V	10.8 ± 0.15	AAVSO
2444051.611	V	10.4 ± 0.15	AAVSO
2444051.618	V	10.9 ± 0.15	AAVSO
2444051.63	V	11.0 ± 0.15	Bortle IAUC3378
2444051.634	V	11.0 ± 0.15	AAVSO
2444051.65	V	10.7 ± 0.15	AAVSO
2444051.65	V	10.7 ± 0.15	AAVSO
2444051.706	V	10.7 ± 0.15	AAVSO
2444051.8	V	10.5 ± 0.15	AAVSO
2444051.82	V	11.1 ± 0.15	RASNZ
2444051.85	V	10.7 ± 0.15	RASNZ
2444051.92	V	10.7 ± 0.15	RASNZ
2444052	V	10.5 ± 0.15	RASNZ
2444052.08	V	10.8 ± 0.15	RASNZ
2444052.608	V	11.3 ± 0.15	AAVSO
2444052.61	V	11.3 ± 0.15	Bortle IAUC3378
2444052.66	V	11.1 ± 0.15	AAVSO
2444052.705	V	11.4 ± 0.15	AAVSO
2444052.882	V	> 11.5	AAVSO
2444053.01	V	11.2 ± 0.15	RASNZ
2444053.06	V	11.2 ± 0.15	RASNZ
2444053.725	V	12.1 ± 0.15	AAVSO
2444053.8	V	11.6 ± 0.15	AAVSO
2444053.8	V	11.5 ± 0.15	AAVSO
2444053.8	V	11.6 ± 0.15	AAVSO
2444053.88	V	11.5 ± 0.15	RASNZ
2444053.96	V	11.1 ± 0.15	RASNZ
2444054.03	V	11.3 ± 0.15	RASNZ
2444054.07	V	12.0 ± 0.15	RASNZ
2444054.22	V	11.5 ± 0.15	RASNZ
2444054.24	11.92 ± 0.03	11.67 ± 0.03	Barlow et al. 1981
2444054.7	V	11.4 ± 0.15	AAVSO
2444054.95	V	11.4 ± 0.15	RASNZ
2444055.01	V	11.3 ± 0.15	RASNZ
2444055.31	12.01 ± 0.08	11.86 ± 0.08	Barlow et al. 1981
2444055.602	V	12.3 ± 0.15	AAVSO
2444055.751	V	12.0 ± 0.15	AAVSO

Table 1—Continued

Julian Date	Band	Magnitude	Source
2444056.25	12.77 ± 0.03	12.49 ± 0.03	Barlow et al. 1981
2444056.7	V	13.0 ± 0.15	AAVSO
2444056.7	V	13.3 ± 0.15	AAVSO
2444056.77	V	12.3 ± 0.15	RASNZ
2444056.9	V	12.7 ± 0.15	RASNZ
2444056.96	V	12.6 ± 0.15	RASNZ
2444056.98	V	13.0 ± 0.15	RASNZ
2444057.27	13.33 ± 0.05	13.11 ± 0.05	Barlow et al. 1981
2444057.652	V	13.6 ± 0.15	AAVSO
2444057.7	V	13.2 ± 0.15	AAVSO
2444057.7	V	13.5 ± 0.15	AAVSO
2444057.8	V	13.3 ± 0.15	RASNZ
2444057.89	V	13.3 ± 0.15	RASNZ
2444058	V	13.0 ± 0.15	RASNZ
2444058.677	V	13.3 ± 0.15	AAVSO
2444059.7	V	13.5 ± 0.15	AAVSO
2444059.707	V	13.2 ± 0.15	AAVSO
2444059.77	V	13.2 ± 0.15	RASNZ
2444065.9	V	14.0 ± 0.15	RASNZ
2444066.9	V	14.0 ± 0.15	RASNZ
2444068.7	V	14.1 ± 0.15	AAVSO
2444075.8	V	> 14.0	AAVSO
2444087.7	V	> 14.0	AAVSO
2444089.7	V	> 13.0	AAVSO
2444096.7	V	> 14.2	AAVSO
2444097.7	V	> 14.0	AAVSO
2444098.6	V	> 14.2	AAVSO
2444100	V	15.8 ± 0.15	AAVSO
<u>1987 eruption</u>			
2446921.05	V	> 15.5	Cragg IAUC4395
2446924.59	V	> 15.0	AAVSO
2446925.50	V	> 13.0	Overbeek IAUC4395
2446926.28	V	> 14.5	McNaught IAUC4395
2446926.6	V	> 13.1	AAVSO
2446928.902	V	14.0 ± 0.15	RASNZ
2446931.58	V	10.8 ± 0.15	Overbeek IAUC4395
2446931.59	V	10.8 ± 0.15	AAVSO
2446931.634	V	10.8 ± 0.15	AAVSO
2446931.67	V	10.8 ± 0.15	Overbeek IAUC4395
2446931.95	V	11.1 ± 0.15	Cragg IAUC4395
2446931.98	V	11.1 ± 0.15	McNaught IAUC4395
2446932.259	V	11.0 ± 0.15	AAVSO
2446932.294	V	11.0 ± 0.15	AAVSO
2446932.41	V	11.2 ± 0.15	Verdenet IAUC4395
2446932.42	V	11.2 ± 0.15	AAVSO
2446932.456	V	11.0 ± 0.15	AAVSO

Table 1—Continued

Julian Date	Band	Magnitude	Source
2446933.256	V	11.3 ± 0.15	AAVSO
2446933.462	V	11.1 ± 0.15	AAVSO
2446933.486	V	11.2 ± 0.15	AAVSO
2446933.92	V	11.2 ± 0.15	RASNZ
2446933.92	V	11.3 ± 0.30	Seargent IAUC4396
2446933.955	V	11.2 ± 0.15	RASNZ
2446934.53	B	12.17 ± 0.02	Sekiguchi et al. 1988
2446934.53	V	12.47 ± 0.02	Sekiguchi et al. 1988
2446934.536	V	11.7 ± 0.15	AAVSO
2446934.924	V	11.3 ± 0.15	RASNZ
2446934.94	V	11.6 ± 0.15	Seargent IAUC4396
2446935.03	V	11.8 ± 0.15	AAVSO
2446935.2	V	11.8 ± 0.15	AAVSO
2446935.631	V	12.0 ± 0.15	AAVSO
2446935.926	V	12.8 ± 0.15	RASNZ
2446936.022	V	12.8 ± 0.15	RASNZ
2446936.04	V	12.1 ± 0.15	McNaught IAUC4396
2446936.06	V	12.6 ± 0.15	AAVSO
2446936.08	V	12.5 ± 0.15	Cragg IAUC4396
2446936.38	V	12.5 ± 0.15	AAVSO
2446936.4	V	12.6 ± 0.15	AAVSO
2446936.42	V	12.5 ± 0.15	AAVSO
2446936.5	V	12.5 ± 0.15	AAVSO
2446936.688	V	11.8 ± 0.15	AAVSO
2446937.15	V	12.3 ± 0.15	Sakuma IAUC4397
2446937.385	V	12.6 ± 0.15	AAVSO
2446937.621	V	12.6 ± 0.15	AAVSO
2446937.632	V	13.3 ± 0.15	AAVSO
2446937.72	V	13.4 ± 0.15	AAVSO
2446937.8	V	14.0 ± 0.15	AAVSO
2446938.15	V	13.4 ± 0.15	McNaught IAUC4397
2446938.38	V	13.3 ± 0.15	AAVSO
2446938.4	V	13.4 ± 0.15	AAVSO
2446938.41	V	13.5 ± 0.15	AAVSO
2446938.43	V	13.5 ± 0.15	AAVSO
2446938.95	V	14.0 ± 0.15	Cragg IAUC4397
2446939	V	13.9 ± 0.15	AAVSO
2446939.39	V	13.9 ± 0.15	AAVSO
2446939.43	V	13.9 ± 0.15	AAVSO
2446939.88	V	14.5 ± 0.15	AAVSO
2446940	V	13.9 ± 0.15	AAVSO
2446940.613	V	14.0 ± 0.15	AAVSO
2446941.1	V	13.9 ± 0.15	AAVSO
2446941.16	V	14.2 ± 0.15	McNaught IAUC4397
2446941.635	V	13.9 ± 0.15	AAVSO
2446942	V	14.1 ± 0.15	AAVSO

Table 1—Continued

Julian Date	Band	Magnitude	Source
2446942.08	V	14.1 ± 0.15	McNaught IAUC4399
2446942.7	V	13.9 ± 0.15	AAVSO
2446943.8	V	14.2 ± 0.15	AAVSO
2446943.8	V	14.0 ± 0.15	AAVSO
2446944.29	V	14.4 ± 0.15	McNaught IAUC4399
2446945.11	V	14.3 ± 0.15	McNaught IAUC4405
2446946.18	V	14.2 ± 0.15	McNaught IAUC4405
2446947.03	V	14.7 ± 0.15	McNaught IAUC4405
2446950.26	V	14.7 ± 0.15	McNaught IAUC4405
<u>1999 eruption</u>			
2451234.540	V	> 14.3	Monard IAU7118
2451234.694	V	9.5 ± 0.15	Schmeer IAUC7113
2451235.062	V	7.6 ± 0.15	Shaw IAUC7113
2451235.063	V	7.6 ± 0.15	AAVSO
2451235.063	V	7.7 ± 0.15	AAVSO
2451235.125	V	8.0 ± 0.15	Mattiazzo IAUC7113
2451235.23	8.42 ± 0.02	8.13 ± 0.02	Kiyota 1999
2451235.31	8.61 ± 0.01	8.35 ± 0.01	Kiyota 1999
2451235.35	V	8.43 ± 0.01	Kiyota 1999
2451235.5	V	8.6 ± 0.15	AAVSO
2451235.515	V	8.5 ± 0.15	AAVSO
2451235.576	V	8.7 ± 0.15	AAVSO
2451235.65	V	8.6 ± 0.15	AAVSO
2451235.66	V	8.6 ± 0.15	AAVSO
2451235.66	V	8.7 ± 0.15	AAVSO
2451235.662	V	8.7 ± 0.15	Schmeer IAUC7118
2451235.963	V	9.1 ± 0.15	AAVSO
2451235.993	V	9.0 ± 0.15	AAVSO
2451236.211	V	8.7 ± 0.15	AAVSO
2451236.253	V	8.7 ± 0.15	AAVSO
2451236.265	V	9.4 ± 0.15	RASNZ
2451236.294	V	9.2 ± 0.15	Pearce IAUCirc7118
2451236.378	V	9.2 ± 0.15	AAVSO
2451236.533	V	9.1 ± 0.15	AAVSO
2451236.582	V	9.0 ± 0.15	AAVSO
2451236.64	V	9.5 ± 0.15	AAVSO
2451236.644	V	9.5 ± 0.15	Schmeer IAUC7118
2451236.667	V	9.6 ± 0.15	AAVSO
2451236.685	V	9.6 ± 0.15	AAVSO
2451236.69	V	9.0 ± 0.15	AAVSO
2451236.7	V	9.0 ± 0.15	AAVSO
2451236.856	V	9.9 ± 0.15	AAVSO
2451236.887	V	9.9 ± 0.15	AAVSO
2451237.063	V	10.1 ± 0.15	AAVSO
2451237.136	V	9.9 ± 0.15	AAVSO
2451237.211	V	10.2 ± 0.15	AAVSO

Table 1—Continued

Julian Date	Band	Magnitude	Source
2451237.22	10.21 ± 0.01	10.28 ± 0.01	Kiyota 1999
2451237.232	V	9.6 ± 0.15	AAVSO
2451237.258	V	9.5 ± 0.15	RASNZ
2451237.29	10.19 ± 0.01	10.24 ± 0.01	Kiyota 1999
2451237.317	V	9.5 ± 0.15	AAVSO
2451237.34	V	10.21 ± 0.01	Kiyota 1999
2451237.356	V	9.5 ± 0.15	AAVSO
2451237.58	V	10.2 ± 0.15	AAVSO
2451237.599	V	9.6 ± 0.15	AAVSO
2451237.66	V	10.0 ± 0.15	AAVSO
2451237.690	V	10.1 ± 0.15	Schmeer IAUC7118
2451237.778	V	10.1 ± 0.15	AAVSO
2451237.986	V	10.3 ± 0.15	AAVSO
2451238.125	V	10.3 ± 0.15	AAVSO
2451238.145	V	10.4 ± 0.15	RASNZ
2451238.344	V	9.9 ± 0.15	AAVSO
2451238.35	10.74 ± 0.10	10.70 ± 0.10	Kiyota 1999
2451238.599	V	10.4 ± 0.15	AAVSO
2451238.6	V	10.3 ± 0.15	AAVSO
2451238.629	V	10.4 ± 0.15	AAVSO
2451239.153	V	10.8 ± 0.15	RASNZ
2451239.22	11.03 ± 0.01	11.18 ± 0.01	Kiyota 1999
2451239.340	V	10.5 ± 0.15	Pearce IAUCirc7118
2451239.379	V	10.6 ± 0.15	AAVSO
2451239.7	V	11.0 ± 0.15	AAVSO
2451239.709	V	10.7 ± 0.15	AAVSO
2451239.73	V	10.9 ± 0.15	AAVSO
2451240.201	V	11.8 ± 0.15	RASNZ
2451240.31	V	11.3 ± 0.15	AAVSO
2451240.373	V	11.2 ± 0.15	Pearce IAUCirc7118
2451240.688	V	11.5 ± 0.15	AAVSO
2451240.978	V	11.1 ± 0.15	AAVSO
2451241.093	V	11.1 ± 0.15	RASNZ
2451241.23	11.62 ± 0.02	11.87 ± 0.02	Kiyota 1999
2451241.276	V	11.5 ± 0.15	AAVSO
2451241.311	V	11.5 ± 0.15	AAVSO
2451241.377	V	11.6 ± 0.15	AAVSO
2451241.491	V	11.6 ± 0.15	AAVSO
2451241.521	V	11.4 ± 0.15	AAVSO
2451242.22	12.03 ± 0.02	12.24 ± 0.02	Kiyota 1999
2451242.31	V	11.6 ± 0.15	AAVSO
2451242.374	V	11.7 ± 0.15	AAVSO
2451242.562	V	11.7 ± 0.15	AAVSO
2451242.901	V	12.4 ± 0.15	AAVSO
2451243.22	12.68 ± 0.07	13.14 ± 0.07	Kiyota 1999
2451243.31	12.65 ± 0.02	13.07 ± 0.02	Kiyota 1999

Table 1—Continued

Julian Date	Band	Magnitude	Source
2451243.351	V	12.1 ± 0.15	AAVSO
2451244.269	V	12.6 ± 0.15	AAVSO
2451244.379	V	12.5 ± 0.15	AAVSO
2451245.322	V	12.9 ± 0.15	AAVSO
2451245.484	V	13.1 ± 0.15	AAVSO
2451245.929	V	13.1 ± 0.15	AAVSO
2451246.299	V	13.1 ± 0.15	AAVSO
2451247.341	V	13.1 ± 0.15	AAVSO
2451247.44	V	13.3 ± 0.15	AAVSO
2451248.1	V	13.6 ± 0.15	AAVSO
2451248.299	V	13.1 ± 0.15	AAVSO
2451248.389	V	13.3 ± 0.15	AAVSO
2451248.833	V	13.5 ± 0.15	AAVSO
2451248.874	V	13.6 ± 0.15	AAVSO
2451249.204	V	13.6 ± 0.15	AAVSO
2451249.246	V	13.6 ± 0.15	AAVSO
2451249.276	V	13.7 ± 0.15	AAVSO
2451249.808	V	13.8 ± 0.15	AAVSO
2451249.832	V	13.7 ± 0.15	AAVSO
2451250.19	14.22 ± 0.05	14.03 ± 0.05	Kiyota 1999
2451250.26	14.24 ± 0.01	13.91 ± 0.01	Kiyota 1999
2451250.572	V	14.1 ± 0.15	AAVSO
2451250.895	V	13.6 ± 0.15	AAVSO
2451251.21	14.23 ± 0.09	14.16 ± 0.09	Kiyota 1999
2451251.225	V	13.7 ± 0.15	AAVSO
2451251.342	V	13.8 ± 0.15	AAVSO
2451252.938	V	14.1 ± 0.15	AAVSO
2451253.24	V	13.6 ± 0.15	RASNZ
2451253.323	V	13.8 ± 0.15	AAVSO
2451253.915	V	13.9 ± 0.15	AAVSO
2451254.21	14.82 ± 0.21	14.92 ± 0.21	Kiyota 1999
2451254.213	V	14.2 ± 0.15	AAVSO
2451254.344	V	14.1 ± 0.15	AAVSO
2451254.924	V	14.0 ± 0.15	AAVSO
2451255.002	V	13.9 ± 0.15	AAVSO
2451257.823	V	14.2 ± 0.15	AAVSO
2451257.922	V	14.3 ± 0.15	AAVSO
2451258.22	V	14.0 ± 0.15	RASNZ
2451259.308	V	14.3 ± 0.15	AAVSO
2451260.18	14.85 ± 0.04	14.70 ± 0.04	Kiyota 1999
2451260.25	V	15.22 ± 0.06	Kiyota 1999
2451261.573	V	14.9 ± 0.15	AAVSO
2451262.22	V	14.4 ± 0.15	AAVSO
2451263.301	V	14.4 ± 0.15	AAVSO
2451263.583	V	14.2 ± 0.15	AAVSO
2451263.871	V	14.2 ± 0.15	AAVSO

Table 1—Continued

Julian Date	Band	Magnitude	Source
2451264.183	V	14.3 ± 0.15	AAVSO
2451264.302	V	14.5 ± 0.15	AAVSO
2451264.896	V	14.3 ± 0.15	AAVSO
2451265.297	V	14.7 ± 0.15	Munari et al. 1999
2451265.611	V	14.5 ± 0.15	AAVSO
2451267.315	V	15.0 ± 0.15	Munari et al. 1999
2451278.857	V	15.9 ± 0.15	AAVSO
2451281.79	V	16.0 ± 0.15	AAVSO
2451291.9	V	16.5 ± 0.15	AAVSO