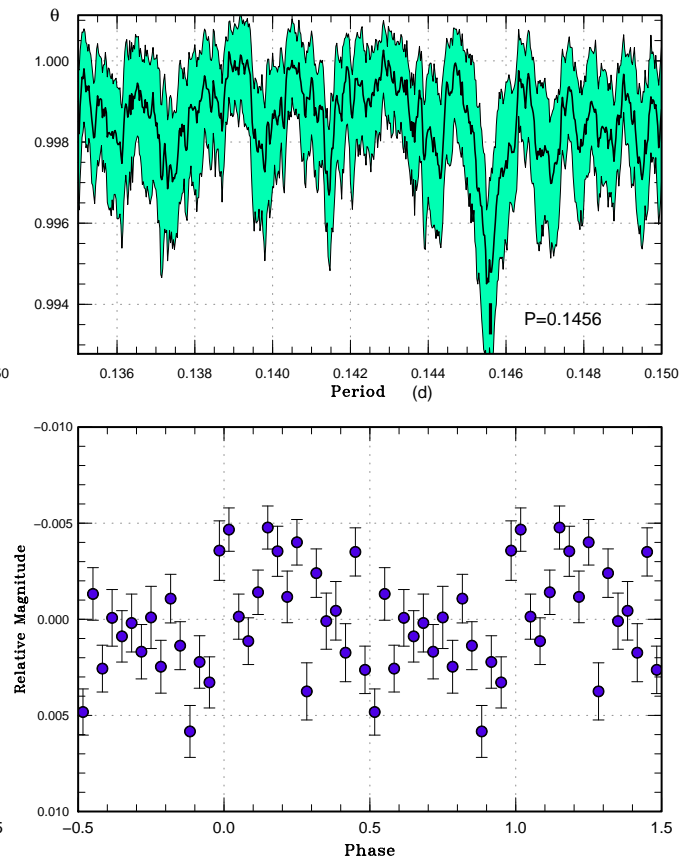


E-figure 1. PDM analysis of IM Eri before BJD 2458430 (oscillation phase before TO1).



E-figure 2. PDM analysis of IM Eri between BJD 2458440 and 2458474 (oscillation phase between TO1 and TO2).

E-table 1. Log of Observations

Start*	End*	Mean mag	error	N^\dagger	Observer [‡]	Filter
58404.2375	58404.2403	-0.157	0.002	5	KU1	C
58404.5622	58404.7209	12.126	0.010	102	Van	V
58404.5687	58404.6163	0.535	0.002	228	CRI	C
58404.6337	58404.8638	12.252	0.005	96	HaC	V
58406.5693	58406.6844	12.069	0.003	138	Van	CV
58406.6568	58406.8627	11.885	0.006	85	HaC	V
58407.1294	58407.2294	-0.397	0.002	245	OKU	C
58407.6539	58407.8620	11.687	0.002	86	HaC	V
58408.5914	58408.7394	11.896	0.006	89	Van	CV
58408.6513	58408.8612	11.846	0.004	87	HaC	V
58409.1749	58409.1777	-0.162	0.002	5	KU1	C
58409.2133	58409.3337	-0.220	0.003	240	OKU	C
58409.6486	58409.8604	12.128	0.005	92	HaC	V
58410.1033	58410.2207	0.025	0.002	271	OKU	C
58410.1389	58410.1842	-2.743	0.004	64	KU2	C
58410.6459	58410.8599	12.095	0.004	93	HaC	V
58411.1057	58411.3061	-0.222	0.002	490	OKU	C
58411.1304	58411.1786	-2.945	0.004	67	KU2	C
58411.5427	58411.7075	11.990	0.003	131	Van	CV
58411.6429	58411.8591	11.880	0.003	94	HaC	V
58412.0933	58412.1877	-0.342	0.002	234	OKU	C
58412.1139	58412.3408	11.870	0.002	345	Ioh	V
58412.1181	58412.1888	-3.120	0.004	99	KU2	C
58412.6401	58412.8583	11.914	0.003	91	HaC	V
58413.0806	58413.2852	-0.190	0.002	494	OKU	C
58413.1358	58413.2925	11.986	0.003	241	Ioh	V
58413.6345	58413.8599	12.118	0.004	94	HaC	V
58414.1082	58414.1836	-0.037	0.003	166	OKU	C
58414.1183	58414.1820	-2.807	0.007	91	KU2	C
58414.6345	58414.8571	12.050	0.004	93	HaC	V
58415.5290	58415.6403	11.989	0.002	147	Van	CV
58415.6316	58415.8564	11.846	0.004	94	HaC	V
58416.0826	58416.1669	-0.354	0.001	207	OKU	C
58416.5530	58416.6077	11.967	0.001	213	Van	CV
58416.6283	58416.8556	11.883	0.006	90	HaC	V
58417.0770	58417.1646	-0.278	0.002	218	OKU	C
58417.6261	58417.8551	12.072	0.005	96	HaC	V
58418.6237	58418.8545	12.110	0.005	97	HaC	V
58419.0725	58419.2927	-0.191	0.002	531	OKU	C
58419.1274	58419.3478	11.982	0.004	161	Ioh	V
58419.1572	58419.1600	-2.972	0.012	5	KU2	C
58419.5440	58419.5994	11.969	0.002	229	Van	CV
58419.6206	58419.8536	11.868	0.003	98	HaC	V
58420.0719	58420.2924	-0.354	0.002	281	OKU	C
58420.1686	58420.1990	-3.091	0.007	44	KU2	C
58420.5668	58420.6456	11.892	0.002	264	Van	CV
58420.6141	58420.8533	11.810	0.003	100	HaC	V

*BJD

[†]Number of observations.

[‡]Observer's code and zero-point correction values used in analysis (observations with magnitude larger than 10 reported real magnitudes and others reported differential ones; correction values smaller than -3 and larger than 10 correspond to these two types of observations, respectively): CRI (Crimean Astrophys. Obs., 6.284), DKS (Dvorak, -5.301), HaC (Hambsch, -5.324), Ioh (Itoh, -5.346), KU1 (Kyoto U., 6.813), KU2 (Kyoto U., 9.604), MLF (Monard, 6.294), OKU (Osaka Kyoiku U., 6.845), Van (Vanmunster, -5.292 for V and -5.401 for CV).

E-table 1. Log of Observations (continued)

Start*	End*	Mean mag	error	N^\dagger	Observer [‡]	Filter
58421.0708	58421.1555	-0.292	0.002	212	OKU	C
58421.6144	58421.8524	11.977	0.004	100	HaC	V
58421.7043	58421.8228	11.952	0.002	339	DKS	V
58422.0367	58422.1707	12.056	0.003	183	Ioh	V
58422.0771	58422.1923	-0.122	0.002	233	OKU	C
58422.0986	58422.1382	-2.871	0.007	32	KU2	C
58422.6125	58422.8479	12.061	0.003	99	HaC	V
58423.0652	58423.1571	-0.161	0.001	221	OKU	C
58423.6100	58423.8472	11.872	0.004	100	HaC	V
58424.0581	58424.1027	-0.359	0.004	97	OKU	C
58424.2164	58424.3447	11.807	0.002	202	Ioh	V
58424.3848	58424.4336	0.193	0.001	129	CRI	C
58424.5633	58424.6225	11.907	0.006	167	Van	CV
58424.6074	58424.8468	11.778	0.002	101	HaC	V
58425.0547	58425.2442	-0.385	0.004	74	OKU	C
58425.0863	58425.1681	-3.217	0.004	94	KU2	C
58425.1432	58425.3380	11.806	0.002	290	Ioh	V
58425.3832	58425.5751	0.209	0.001	491	CRI	C
58425.5362	58425.5999	11.874	0.003	216	Van	CV
58425.6047	58425.8468	11.849	0.003	102	HaC	V
58426.0549	58426.1032	-0.244	0.002	158	OKU	C
58426.0862	58426.1501	11.928	0.004	60	Ioh	V
58426.8156	58426.8469	12.069	0.008	16	HaC	V
58427.0558	58427.0880	-0.061	0.003	80	OKU	C
58427.3831	58427.6159	0.495	0.003	399	CRI	C
58427.5992	58427.8467	12.029	0.003	105	HaC	V
58428.4985	58428.5539	11.917	0.003	113	Van	CV
58428.5964	58428.8458	11.805	0.003	73	HaC	V
58429.0393	58429.1594	-0.394	0.001	232	OKU	C
58429.4261	58429.4657	0.133	0.001	105	CRI	C
58429.5936	58429.8446	11.728	0.005	37	HaC	V
58430.0458	58430.1684	-0.436	0.002	161	OKU	C
58430.4182	58430.5943	0.121	0.001	506	MLF	C
58430.5908	58430.8444	11.729	0.003	91	HaC	V
58430.5945	58430.6102	11.879	0.003	67	Van	CV
58431.7069	58431.8438	11.650	0.004	49	HaC	V
58432.4145	58432.5381	-0.176	0.004	313	CRI	C
58432.7358	58432.8414	11.228	0.007	35	HaC	V
58433.0427	58433.1427	-0.910	0.003	300	OKU	C
58433.3674	58433.5898	-0.394	0.002	536	CRI	C
58433.7597	58433.8469	11.207	0.003	29	HaC	V
58434.0425	58434.0471	-0.911	0.004	17	OKU	C
58434.7570	58434.8411	11.244	0.007	22	HaC	V
58435.7541	58435.8478	11.295	0.004	31	HaC	V
58436.0768	58436.2312	-0.865	0.001	515	OKU	C
58436.7513	58436.8483	11.372	0.003	32	HaC	V
58437.0341	58437.1295	11.442	0.002	123	Ioh	V
58437.1097	58437.2703	-0.719	0.001	477	OKU	C
58437.3324	58437.6011	-0.047	0.001	770	MLF	C
58437.4038	58437.4374	-0.059	0.005	80	CRI	C
58437.9963	58438.0779	11.755	0.003	99	Ioh	V
58438.0177	58438.2828	-0.397	0.001	846	OKU	C
58438.7458	58438.8487	12.075	0.005	34	HaC	V
58439.7429	58439.8472	12.429	0.006	48	HaC	V
58440.0205	58440.2559	0.160	0.002	571	OKU	C
58440.7401	58440.8483	12.019	0.007	50	HaC	V

E-table 1. Log of Observations (continued)

Start*	End*	Mean mag	error	N^\dagger	Observer [‡]	Filter
58441.7374	58441.8469	11.741	0.003	51	HaC	V
58442.0423	58442.1334	-0.435	0.002	51	OKU	C
58442.7346	58442.8465	11.865	0.004	52	HaC	V
58443.0018	58443.2665	-0.232	0.001	898	OKU	C
58443.7322	58443.8461	12.168	0.006	53	HaC	V
58443.9994	58444.0091	0.126	0.006	23	OKU	C
58444.7294	58444.8471	12.396	0.005	55	HaC	V
58445.0496	58445.2746	0.010	0.002	632	OKU	C
58445.0587	58445.2814	12.216	0.005	203	Ioh	V
58445.7268	58445.8420	11.915	0.011	37	HaC	V
58446.0130	58446.0985	-0.352	0.002	268	OKU	C
58446.7239	58446.8418	11.716	0.004	38	HaC	V
58446.9966	58447.2305	-0.444	0.001	777	OKU	C
58447.7212	58447.8419	11.863	0.004	39	HaC	V
58448.1087	58448.2643	11.976	0.002	200	Ioh	V
58448.1135	58448.2276	-0.219	0.001	393	OKU	C
58448.7183	58448.8421	12.133	0.006	40	HaC	V
58449.0615	58449.0921	12.244	0.007	36	Ioh	V
58449.7155	58449.8391	12.210	0.008	58	HaC	V
58450.0142	58450.0892	12.139	0.003	104	Ioh	V
58450.2305	58450.2331	-0.086	0.006	10	OKU	C
58450.7129	58450.8367	11.873	0.004	40	HaC	V
58451.1742	58451.1774	-0.374	0.006	9	OKU	C
58451.7101	58451.8367	11.744	0.004	41	HaC	V
58451.9750	58452.0843	11.762	0.003	151	Ioh	V
58451.9941	58452.0540	-0.409	0.002	150	OKU	C
58452.7081	58452.8377	11.851	0.005	42	HaC	V
58453.0075	58453.1276	-0.270	0.001	300	OKU	C
58453.1546	58453.2577	11.929	0.002	138	Ioh	V
58453.7054	58453.8381	12.069	0.006	43	HaC	V
58454.2071	58454.2107	-0.023	0.004	10	OKU	C
58454.7023	58454.8376	12.126	0.006	44	HaC	V
58455.6995	58455.8377	11.884	0.004	45	HaC	V
58456.6967	58456.8377	11.757	0.004	46	HaC	V
58457.6940	58457.8379	11.794	0.004	47	HaC	V
58457.9387	58458.0728	11.848	0.003	110	Ioh	V
58458.0087	58458.1111	-0.340	0.001	358	OKU	C
58458.8024	58458.8367	11.951	0.009	13	HaC	V
58459.6892	58459.8387	11.969	0.006	49	HaC	V
58460.6879	58460.8373	11.856	0.004	49	HaC	V
58461.0892	58461.1597	11.865	0.004	76	Ioh	V
58461.6851	58461.8373	11.809	0.005	50	HaC	V
58462.0629	58462.0712	-0.358	0.003	30	OKU	C
58462.6823	58462.8375	11.812	0.003	51	HaC	V
58463.0956	58463.0982	-0.375	0.005	10	OKU	C
58463.6795	58463.8376	11.829	0.004	52	HaC	V
58464.6768	58464.8377	11.891	0.005	53	HaC	V
58465.0791	58465.0806	-0.306	0.004	10	OKU	C
58465.6774	58465.8349	11.897	0.004	52	HaC	V
58466.1665	58466.1681	-0.291	0.005	10	OKU	C
58466.6685	58466.8386	11.818	0.005	56	HaC	V
58467.0814	58467.0829	-0.349	0.006	6	OKU	C
58467.6657	58467.8384	11.791	0.003	57	HaC	V
58468.1021	58468.1036	-0.425	0.004	10	OKU	C
58469.3226	58469.4582	11.971	0.002	483	Van	CV
58469.6602	58469.8387	11.903	0.004	59	HaC	V

E-table 1. Log of Observations (continued)

Start*	End*	Mean mag	error	N^\dagger	Observer [‡]	Filter
58470.1367	58470.1387	-0.193	0.018	8	OKU	C
58470.6606	58470.8360	11.891	0.005	51	HaC	V
58471.0725	58471.0750	-0.271	0.003	10	OKU	C
58471.6546	58471.8364	11.762	0.004	60	HaC	V
58472.5901	58472.8374	11.693	0.003	81	HaC	V
58473.5030	58473.5414	11.764	0.002	140	Van	CV
58473.5875	58473.8357	11.624	0.004	81	HaC	V
58474.5856	58474.8376	11.184	0.004	82	HaC	V
58475.0795	58475.0862	-0.994	0.004	18	OKU	C
58475.4633	58475.5216	11.291	0.001	194	Van	CV
58475.5829	58475.8379	11.177	0.002	105	HaC	V
58476.5800	58476.8363	11.197	0.002	83	HaC	V
58477.1009	58477.1024	-0.924	0.002	10	OKU	C
58477.5772	58477.8374	11.290	0.003	84	HaC	V
58478.0501	58478.0524	-0.806	0.005	8	OKU	C
58478.5745	58478.8377	11.450	0.005	79	HaC	V
58479.5724	58479.8389	11.763	0.005	80	HaC	V
58480.0264	58480.0289	-0.333	0.005	10	OKU	C
58480.5713	58480.8192	12.165	0.008	74	HaC	V
58481.5685	58481.8087	12.300	0.010	60	HaC	V
58483.3470	58483.4894	11.916	0.002	396	Van	CV
58483.5631	58483.8093	11.810	0.004	57	HaC	V
58484.3326	58484.4675	11.945	0.003	222	Van	CV
58486.3447	58486.4888	12.134	0.002	518	Van	CV
58488.5535	58488.7606	11.852	0.003	68	HaC	V
58489.5522	58489.7574	11.935	0.003	66	HaC	V
58490.0449	58490.0475	-0.220	0.007	10	OKU	C
58490.3355	58490.4894	12.079	0.002	630	Van	CV
58490.5522	58490.7402	11.966	0.004	61	HaC	V
58491.5525	58491.7357	11.911	0.005	61	HaC	V
58492.0363	58492.0373	-0.240	0.002	7	OKU	C
58492.3988	58492.4853	11.944	0.004	52	Van	CV
58492.6308	58492.7191	11.843	0.007	24	HaC	V
58493.0822	58493.0829	-0.313	0.002	5	OKU	C
58493.3385	58493.4897	11.935	0.004	97	Van	CV
58493.5605	58493.7324	11.867	0.004	41	HaC	V
58494.5553	58494.7295	11.906	0.006	45	HaC	V
58495.6097	58495.7260	11.887	0.008	23	HaC	V
58496.0892	58496.0908	-0.305	0.004	9	OKU	C
58496.4044	58496.4794	11.956	0.002	163	Van	CV
58496.5527	58496.7224	11.856	0.005	44	HaC	V
58497.0310	58497.0325	-0.324	0.002	10	OKU	C
58497.3529	58497.4740	11.958	0.002	224	Van	CV
58497.5533	58497.7202	11.887	0.005	45	HaC	V
58498.0655	58498.0670	-0.279	0.003	10	OKU	C
58498.3603	58498.4677	11.971	0.005	83	Van	CV
58498.5533	58498.7168	11.875	0.006	52	HaC	V
58499.5530	58499.7144	11.853	0.008	52	HaC	V
58500.0744	58500.0753	-0.260	0.005	5	OKU	C
58502.0648	58502.0663	-0.292	0.005	10	OKU	C
58503.0293	58503.0307	-0.355	0.003	9	OKU	C
58503.5533	58503.7039	11.804	0.005	55	HaC	V
58504.5507	58504.7023	11.806	0.004	71	HaC	V
58505.0586	58505.0600	-0.365	0.006	9	OKU	C
58505.3207	58505.4502	11.919	0.004	74	Van	CV
58505.5511	58505.6988	11.828	0.009	27	HaC	V

E-table 1. Log of Observations (continued)

Start*	End*	Mean mag	error	N^\dagger	Observer [‡]	Filter
58506.0652	58506.0667	-0.284	0.003	10	OKU	C
58506.5503	58506.6961	11.804	0.005	56	HaC	V
58507.0694	58507.0707	-0.242	0.006	8	OKU	C
58507.5501	58507.6705	11.799	0.006	45	HaC	V
58508.0725	58508.0738	-0.353	0.005	9	OKU	C
58508.3304	58508.4476	11.886	0.001	489	Van	CV
58509.3477	58509.4409	11.898	0.004	57	Van	CV
58510.3326	58510.4397	11.882	0.003	61	Van	CV
58511.3508	58511.4373	11.898	0.002	367	Van	CV
58512.0124	58512.0132	-0.394	0.007	5	OKU	C
58516.0253	58516.0268	-0.629	0.002	10	OKU	C
58517.3271	58517.3342	11.266	0.012	5	Van	CV
58518.9770	58518.9785	-0.861	0.003	10	OKU	C
58519.3204	58519.4269	11.388	0.002	206	Van	CV
58519.9824	58519.9839	-0.844	0.004	10	OKU	C
58520.3187	58520.4168	11.491	0.002	103	Van	CV
58521.3208	58521.4270	11.732	0.003	61	Van	CV
58522.3186	58522.4153	12.011	0.004	69	Van	CV
58523.9284	58523.9310	0.028	0.009	8	OKU	C
58524.9416	58524.9439	-0.240	0.003	9	OKU	C
58527.9365	58527.9378	-0.197	0.005	10	OKU	C
58528.3171	58528.3402	12.078	0.002	98	Van	CV
58528.5295	58528.6359	11.961	0.005	39	HaC	V
58529.3254	58529.3888	11.971	0.002	264	Van	CV
58529.5393	58529.6336	11.872	0.004	46	HaC	V
58530.3064	58530.3886	11.963	0.002	339	Van	CV
58530.5383	58530.6300	11.859	0.005	44	HaC	V
58531.3259	58531.3852	12.016	0.002	247	Van	CV
58531.5386	58531.6275	11.899	0.007	34	HaC	V
58531.8969	58531.8977	-0.279	0.003	6	OKU	C
58532.5380	58532.6241	11.881	0.007	33	HaC	V
58533.3174	58533.3781	11.986	0.003	188	Van	CV
58533.5376	58533.6211	11.894	0.006	32	HaC	V
58534.5367	58534.6195	11.896	0.008	32	HaC	V
58535.3178	58535.3782	11.969	0.002	197	Van	CV
58535.5366	58535.6173	11.849	0.005	39	HaC	V
58536.5395	58536.6152	11.848	0.005	25	HaC	V
58537.3189	58537.3750	11.973	0.003	192	Van	CV
58537.5393	58537.6115	11.824	0.006	33	HaC	V
58537.9430	58537.9444	-0.280	0.006	10	OKU	C
58538.2980	58538.3683	11.935	0.005	64	Van	CV
58538.5388	58538.6082	11.805	0.004	32	HaC	V
58538.8958	58538.8970	-0.346	0.005	9	OKU	C
58539.2984	58539.3645	11.917	0.001	272	Van	CV
58539.5381	58539.6050	11.812	0.007	31	HaC	V
58539.9036	58539.9061	-0.416	0.004	10	OKU	C
58540.3001	58540.3643	11.899	0.002	260	Van	CV
58540.5157	58540.6007	11.799	0.010	20	HaC	V
58540.9002	58540.9016	-0.374	0.003	10	OKU	C
58541.3150	58541.3608	11.874	0.003	195	Van	CV
58542.5095	58542.5696	11.820	0.010	13	HaC	V
58543.5085	58543.5926	11.807	0.008	26	HaC	V
58543.9202	58543.9216	-0.278	0.008	10	OKU	C
58544.3014	58544.3608	11.936	0.002	247	Van	CV
58544.5038	58544.5915	11.792	0.010	19	HaC	V
58545.3026	58545.3506	11.905	0.002	167	Van	CV
58545.5030	58545.5870	11.801	0.006	26	HaC	V

E-table 1. Log of Observations (continued)

Start*	End*	Mean mag	error	N^\dagger	Observer [‡]	Filter
58546.3091	58546.3472	11.902	0.006	30	Van	CV
58546.5024	58546.5864	11.772	0.006	26	HaC	V
58547.5016	58547.5823	11.813	0.007	25	HaC	V
58547.9024	58547.9046	-0.384	0.008	7	OKU	C
58548.5012	58548.5819	11.780	0.005	25	HaC	V
58549.5000	58549.5773	11.755	0.007	24	HaC	V
58550.4994	58550.5767	11.758	0.006	24	HaC	V
58550.9101	58550.9114	-0.360	0.003	10	OKU	C
58551.3069	58551.3367	11.900	0.002	113	Van	CV
58551.4989	58551.5729	11.739	0.005	23	HaC	V
58551.9105	58551.9117	-0.377	0.005	7	OKU	C
58552.3061	58552.3331	11.852	0.003	97	Van	CV
58552.4981	58552.5686	11.732	0.006	22	HaC	V
58553.3061	58553.3298	11.841	0.002	99	Van	CV
58553.4977	58553.5682	11.736	0.006	22	HaC	V
58554.3129	58554.3263	11.803	0.002	55	Van	CV
58554.4967	58554.5640	11.707	0.005	21	HaC	V
58554.9178	58554.9189	-0.405	0.015	5	OKU	C
58555.3060	58555.3227	11.755	0.003	75	Van	CV
58555.4962	58555.5600	11.680	0.007	20	HaC	V
58555.9109	58555.9121	-0.516	0.004	9	OKU	C
58556.3074	58556.3227	11.809	0.004	68	Van	CV
58556.4952	58556.5589	11.734	0.006	20	HaC	V
58557.3096	58557.3192	11.884	0.005	38	Van	CV
58557.4946	58557.5552	11.703	0.006	19	HaC	V
58558.3094	58558.3194	11.875	0.003	43	Van	CV
58558.4939	58558.5543	11.706	0.006	19	HaC	V
58559.3099	58559.3192	11.872	0.003	36	Van	CV
58559.4932	58559.5502	11.728	0.005	18	HaC	V
58559.9135	58559.9149	-0.378	0.004	10	OKU	C
58560.3109	58560.3194	11.897	0.004	37	Van	CV
58560.4920	58560.5472	11.785	0.005	21	HaC	V
58561.3130	58561.3189	11.875	0.004	25	Van	CV
58561.4909	58561.5464	11.767	0.005	21	HaC	V
58562.3137	58562.3183	11.897	0.012	10	Van	CV
58562.4904	58562.5412	11.788	0.006	22	HaC	V
58563.3400	58563.3435	11.934	0.015	10	Van	CV
58563.4923	58563.5408	11.775	0.009	21	HaC	V
58564.3305	58564.3349	11.895	0.008	16	Van	CV
58564.4893	58564.5379	11.787	0.005	21	HaC	V
58565.4886	58565.5347	11.805	0.007	20	HaC	V
58566.3308	58566.3368	11.976	0.013	19	Van	CV
58566.4882	58566.5309	11.774	0.003	15	HaC	V
58566.9185	58566.9199	-0.350	0.002	10	OKU	C
58567.3318	58567.3366	12.087	0.018	8	Van	CV
58567.4872	58567.5269	11.781	0.005	14	HaC	V
58568.3209	58568.3367	11.961	0.006	53	Van	CV
58568.4865	58568.5263	11.758	0.007	14	HaC	V
58568.9239	58568.9245	-0.231	0.026	4	OKU	C
58569.3241	58569.3331	11.865	0.012	20	Van	CV
58569.4854	58569.5246	11.743	0.007	14	HaC	V
58570.4836	58570.5191	11.754	0.008	11	HaC	V
58571.4849	58571.5169	11.703	0.009	10	HaC	V
58572.4839	58572.5159	11.721	0.009	10	HaC	V
58573.4829	58573.5112	11.736	0.007	9	HaC	V
58574.4863	58574.5005	11.765	0.010	4	HaC	V
58575.4817	58575.5065	11.774	0.008	4	HaC	V

E-table 1. Log of Observations (continued)

Start*	End*	Mean mag	error	N^\dagger	Observer [‡]	Filter
58576.3203	58576.3297	12.018	0.007	39	Van	CV
58576.4809	58576.5023	11.813	0.009	7	HaC	V
58578.4799	58578.5149	11.817	0.014	11	HaC	V
58579.4788	58579.5245	11.807	0.009	14	HaC	V
58580.4784	58580.5240	11.805	0.007	14	HaC	V
58582.4786	58582.5163	11.818	0.009	10	HaC	V
58583.4783	58583.5159	11.792	0.006	10	HaC	V
58584.4775	58584.5109	11.815	0.007	9	HaC	V
58585.4771	58585.5105	11.771	0.011	9	HaC	V
58586.4764	58586.5056	11.724	0.006	8	HaC	V
58587.4758	58587.5049	11.743	0.011	8	HaC	V
58588.4749	58588.4999	11.749	0.015	7	HaC	V
58590.4742	58590.4952	11.751	0.031	5	HaC	V
58591.4735	58591.4946	11.739	0.014	7	HaC	V
58592.4729	58592.4905	11.707	0.013	6	HaC	V
58593.4728	58593.4868	11.691	0.015	5	HaC	V
58594.4719	58594.4860	11.730	0.025	5	HaC	V
58595.4713	58595.4819	11.731	0.012	4	HaC	V
58596.4705	58596.4811	11.735	0.006	4	HaC	V
58598.4695	58598.4731	11.653	0.035	2	HaC	V