

The Telescopic Programme

Star		RA (2000)	Dec	Type	Range	Period	Chart	Prog	Alert
R	And	00 24	+38 35	M	5.6 14.9	409	053.02		
W	And	02 18	+44 18	M	6.7 14.6	396	035.02		
Z	And	23 34	+48 49	ZAND	8 12.4P		095.01		*
RW	And	00 47	+32 41	M	7.9 15.7	430	022.01		
RX	And	01 04	+41 18	UGZ	10.3 15.1	14	001.04		
DX	And	23 30	+43 44	UGSS	10.9 16.4p		AAVSO 040203		
HP	And	00 19	+41 28	UG:	10.5 [14.5p		AAVSO 040619		
LS	And	00 32	+41 58		11.7 20.5p		116.02	R	*
LL	And	00 41	+26 37	UGSU	13 [17.0		AAVSO 040207	R	*
PQ	And	02 29	+40 03	UGSU	10.1 19		AAVSO 040218	R	*
V402	And	00 11	+30 33	UG:	15.5B <17.8		239.02	R	*
3C66A	And	02 23	+43 02	BLLAC	14 15.8		309.01		*
R	Aqr	23 44	-15 17	M	5.8 12.4	387	096.01		
U	Aqr	22 03	-16 38	RCB	10.5 [14.4P		TA 850703		**
VY	Aqr	21 12	-08 50	UGSU	8.4 17.2p		179.01	R	*
Markarian 509	Aqr	20 44	-10 43	SEYFERT	14 15		JT 820321		
R	Aql	19 06	+08 14	M	5.5 12	284	030.02		
UU	Aql	19 57	-09 19	UGSS	11 16.8p	50	002.02		
UW	Aql	18 57	+00 27	Lc	8.9 9.5		028.01		
CI	Aql	18 52	-01 28	NR	8.7		260.01	R	*
KX	Aql	19 34	+14 18	UGSU:	12.5p 18.4V		AAVSO 040104	R	*
V603	Aql	18 49	+00 35	NA/E+X	-1.1 12		TA 861024		*
V725	Aql	19 57	+10 50	UG	13.7		AAVSO 040129	R	*
V1413	Aql	19 04	+16 26	E+ZAND	10.6 15.1		AAVSO 050704		*
TT	Ari	02 07	+15 18	VY	10.2 14.5p		TA 861227		
SV	Ari	03 25	+19 50	N:	12 22.0p		AAVSO 040228	R	*
SS	Aur	06 13	+47 44	UGSS	10.3 17	56	003.03		
UV	Aur	05 22	+32 31	M	7.4 10.6	394	074.02		
SDSSpJ0729+3658	Aur	07 29	+36 59	NL	? ?		Henden	R	*
U	Boo	14 54	+17 39	SRb	9.8 13	201	036.02		
V	Boo	14 30	+38 52	SRa	7 12	258	037.01		
UZ	Boo	14 44	+22 01	UGWZ	11.5 [16.1		AAVSO 0894	R	*
1502+09	Boo	15 05	+08 48	UG:	? 15.5V		Simonsen	R	*
V	Cam	06 03	+74 30	M	7.7 16	522	027.01		
X	Cam	04 46	+75 06	M	7.4 14.2	144	038.02		
Z	Cam	08 25	+73 07	UGZ	10 14.5	22	004.03		
XX	Cam	04 09	+53 22	RCB	7.3 9.7		068.01	T/B	**
S5 0716+71	Cam	07 22	+71 21	BLLAC	12 15		310.01		
SU	Cnc	08 14	+13 48	M	12 [16.0p	187	AAVSO 040315		
SY	Cnc	09 01	+17 54	UGZ	10.6 14.0p		AAVSO 040128		
YZ	Cnc	08 11	+28 08	UGSU	10.2 14.6p	10?	AAVSO 0693		
AK	Cnc	08 55	+11 20	UGSU	13 <17.0		AAVSO 020310		
EG	Cnc	08 43	+27 52	UGSU	11.9 17:00		AAVSO 030304	R	*
GY	Cnc	09 10	+18 50	UGSU	12.5 17.8		268.01		
OJ+287	Cnc	08 55	+20 07	BLLAC	12.7 16		251.02		*
U	CVn	12 47	+38 23	M	7 [13.0	346	AAVSO 0383		
RT	CVn	13 49	+33 41	M	10 14	254	AAVSO 0571		
TX	CVn	12 45	+36 46	ZAND	9.2 11.8p		078.02		
NGC4151	CVn	12 11	+39 25	SEYFERT	10.8 12.7		297.01		
CG	CMa	07 02	-23 41	N:	13.7 [15.7p		135.02	R	*
AQ	CMi	07 15	+08 49	UGSU	14.5 16.5p		AAVSO 040124		
S	Cas	01 19	+72 37	M	7.9 16.1	612	054.02		
T	Cas	00 23	+55 48	M	6.9 13	445	067.01		

UV	Cas	23 02	+59 37	RCB	10.5	15.2		061.01	**
DK	Cas	00 18	+57 26	UGSS	14.8	19.5p		257.01	*
HT	Cas	01 10	+60.04	UGSS/EA	12.6	19.3		AAVSO 0799	
V452	Cas	00 52	+53 52	UG	14	17.5		118.03	*
V630	Cas	23 49	+51 28	UG:	12.3	17.1p		185.02	R *
V635	Cas	01 18	+63 44	XNGP	13.5	16.3		AAVSO 040215	
V386	Cep	22 53	+61 17	SRa or Mira		9 11?	382	TA 950426	
NSV25966	Cep	22 51	+63 28	CV:				VSNET	R *
MisV1147 (V730)	Cep	22 54	+58 54	ISA?	12.8	16.2		272.01	
WX	Cet	01 17	-17 56	UGSU	9.5	18.5		AAVSO 040301	R *
Omicron	Cet	02 19	-02 59	M	2	10.1	332	039.02	T/B
R	Com	12 04	+18 47	M	7.1	16	363	212.02	
W	Com	12 22	+28 14	BLLAC	13.5	<17.0R		148.03	
AL	Com	12 33	+14 21	UGSU	13	20.0p		AAVSO 0501	R *
GO	Com	12 57	+26 37	UGSU	13.1	20.0p		AAVSO 040102	R *
IR	Com	12 40	+21 08	UGSU+E	13.5	18.7V		AAVSO 050223	R *
R	CrB	15 48	+28 09	RCB	5.7	14.8		041.04	T/B **
S	CrB	15 21	+31 22	M	5.8	14.1	360	043.01	
T	CrB	15 59	+25 55	NR	2	10.8	29000	025.02	R *
V	CrB	15 50	+39 34	M	6.9	12.6	358	057.01	
W	CrB	16 15	+37 48	M	7.8	14.4	238	044.01	
TT	Crt	11 35	-11 46	UG	13	16.5		191.02	
R	Cyg	19 37	+50 12	M	6.1	14.4	426	031.01	
S	Cyg	20 06	+57 59	M	9.3	16	323	032.01	
V	Cyg	20 14	+48 09	M	7.7	13.9	421	034.01	
SS	Cyg	21 43	+43 35	UGSS	7.7	12.6	50	005.03	
BC	Cyg	20 22	+37 32	SRc	9.6	10.5	700?	065.01	
BF	Cyg	19 24	+29 40	ZAND	9.3	13.4		088.03	
BI	Cyg	20 21	+36 56	Lc	8.4	9.9		065.01	
CI	Cyg	19 50	+35 41	EA/G+ZAND	9.1	11.7	855	006.01	*
EM	Cyg	19 39	+30 31	UG	12.2	13.7		216.02	
EY	Cyg	19 55	+32 22	UGSS	11.4	15.7p		AAVSO 040319	
V337	Cyg	20 00	+39 14	UGSU	14.4	16.5p		AAVSO 050220	R *
V404	Cyg	20 24	+33 52	N	11	20.5B		AAVSO 040309	R *
V482	Cyg	19 59	+33 58	RCB	11	[15.0		AAVSO 030710	**
V542	Cyg	19 49	+58 30	UG	13	18.3p		AAVSO 0795	
V632	Cyg	21 36	+40 25	UGSS	12.6	17.5p		AAVSO 0796	
V795	Cyg	19 34	+31 32	UGSS	13.4	<17.9p		AAVSO 041124	
V1016	Cyg	19 57	+39 49	NC+M	10.1	17.5B		092.01	*
V1028	Cyg	20 01	+56 56	UGSU	13	18.0p		AAVSO 040309	
V1251	Cyg	21 41	+48 39	UGSU	12.5	[15p		AAVSO 040223	R *
V1316	Cyg	20 12	+42 46	UGSU:	14.5	17.5p		249.01	R *
V1329	Cyg	20 51	+35 34	E+NC	12.1	18.0B	950	093.01	*
V1363	Cyg	20 06	+33 43	UGZ:	13	[17.6p		176.02	R *
V1454	Cyg	19 54	+35 19	UGSS	13.9	[17.0p		AAVSO 020301	R *
V2176	Cyg	19 27	+54 18	UGSU	13.3	19.9R		241.01	R *
Chi	Cyg	19 51	+32 55	M	3.3	14.5	408	045.01	
NSV25747 (Scovil)	Cyg	21 41	+31 20	UG:	12.8			TA 860116	R *
HR	Del	20 42	+19 10	NB	3.5	12		JEI 1972	*
T	Dra	17 56	+58 13	M	7.2	13.5	422	046.01	
AB	Dra	19 49	+77 45	UGZ	11	15.3	13	007.04	
AG	Dra	16 02	+66 48	ZAND	8.9	11.8P	554	080.02	*
CG	Dra	19 08	+52 58	UG	15	17.5p		262.01	*
CP	Dra	10 16	+73 26	UGSS	14.3	20.0p		258.01	*
DO	Dra	11 44	+71 41	DQ	10	15.8		AAVSO 1096	*
DV	Dra	18 17	+50 48	UGWZ	15	21.0B		263.01	R *
KV	Dra	14 51	+64 03	UGSU	14.4			264.01	R *
RXJ1715+6856	Dra	17 16	+68 57	UGSU	13	18		BAAVSS P201107	R *
RXJ1831+6511	Dra	18 32	+65 12	DN	14	16		BAAVSS P201107	R *

U	Gem	07 55	+22 00	UGSS+E	8.2	14.9	105	008.04		
AW	Gem	07 23	+28 30	UGSS	12.9	[17.5p	330?	AAVSO 040126		
CI	Gem	06 30	+22 19	UGSS:/UGSU	14.7	18.5p		265.01	R	*
DW	Gem	06 31	+27 27	Lb	8	10		MDT 850318		
IR	Gem	06 48	+28 05	UGSU	10.7	[16.0	75	042.02		
RU	Her	16 10	+25 04	M	6.8	14.3	485	060.01		
SS	Her	16 33	+06 51	M	8.5	13.5	107	047.01		
YY	Her	18 15	+20 59	ZAND	11.1	[14.0B		084.01		*
AH	Her	16 44	+25 15	UGZ	10.9	15	20	009.04		
AM	Her	16 16	+49 52	AM	12.3	15.7		293.01		
V443	Her	18 23	+23 27	ZAND	11.4	11.7		086.01		*
V478	Her	17 21	+23 40	UGSS	15.5			259.01	R	*
V589	Her	16 22	+19 22	UG	14.1	[17.5p		266.01		*
V592	Her	16 31	+21 17	UG:	12.3	[22p		AAVSO 040307	R	*
V660	Her	17 42	+23 49	UGSU	14.2V	19.0p		237.01		
V844	Her	16 25	+39 09	UGSU	12.1	17.7		AAVSO 040307		
V1008	Her	18 05	+31 40	UG:	13.5B	<18.0		238.01		*
FSVJ1722+2723	Her	17 23	+27 24	UGWZ:	?	-21.0V			R	*
R	Hya	13 30	-23 17	M	3.5	10.9	389	049.02	T/B	
EX	Hya	12 52	-29 15	UGSU+E	9.6-	<14.0v		TA 870507	R	*
SU	Lac	22 23	+55 31	M	11	15	302	069.01		
AY	Lac	22 22	+50 24	NR:/WZ:	14.0v	-21B		AAVSO 041127	R	*
BL	Lac	22 03	+42 17	BLLAC	12	16		242.01		
U	Leo	10 24	+14 00	N:	10.5	15		300.01	R	*
X	Leo	09 51	+11 53	UGSS	11.1	16.5	17	010.02		
RS	Leo	09 43	+19 52	M	10.7	16.0p	208	AAVSO 0371		
RY	Leo	10 04	+13 59	SRb	9	11.8	115	222.01		
RZ	Leo	11 37	+01 49	UGWZ	10.5	17.5p		Henden 010120	R	*
HM (=NSV18241)	Leo	09 39	+07 15	UG:	12.9v	16.8v		Simonsen 041121	R	*
U	LMi	09 55	+36 05	SRa	10	13.3	272	218.01		
W	LMi	10 45	+26 02	SRd	10.5	13.5	117	AAVSO 0476		
SS	LMi	10 34	+31 08	UG or N	15	[21p		AAVSO 041127	R	*
W	Lyn	08 17	+40 08	M	7.5	15	295	AAVSO 0689		
X	Lyn	08 26	+35 24	M	9.5	16	321	AAVSO 0282		
SDSSpJ0747+4248	Lyn	07 47	+42 49	NL	?	?		Henden	R	*
SDSSJ0804+5103	Lyn	08 05	+51 04	UGWZ	12	18.3		USNOA2.0	R	*
SDSSpJ0813+4528	Lyn	08 13	+45 28	UG	?	18.3		Henden 021022	R	*
SDSSpJ0816+4530	Lyn	08 16	+45 30	UGWZ	?	20		Henden 021024	R	*
AY	Lyr	18 44	+38 00	UGSU	12.5	18.4B	24	011.02		
DM	Lyr	18 59	+30 16	UGSU	13.6	18.0p		AAVSO 030807		
HR	Lyr	18 53	+29 13	N	6.5	15.8p		TA 930829	R	*
MV	Lyr	19 07	+44 01	NL	12.2	18.0B		AAVSO 031019		**
V358	Lyr	18 59	+42 24	UGWZ:	16.0p	<20.0p		AAVSO 040221	R	*
V493	Lyr	19 02	+42 54	UGSS	13.2	18		AAVSO 031104		
BX	Mon	07 25	-03 35	Unique	9.5	13.4p		076.01		
V616	Mon	06 23	-00 21	XND	11.2	20.2B		Simonsen	R	*
V651	Mon	07 09	-00 48	I+E	11.2	[13.5		AAVSO 0485		
V686	Mon	07 26	-03 06	M	8.8	18.0p	337.5	TA 930221		
RS	Oph	17 50	-06 43	NR	4.3	12.5		024.02	R	*
V2110	Oph	17 40	-22 44	NC	12	22			R	*
V2204	Oph	18 26	+11 55	NL:	13.7	16.8		TA 900927	R	*
U	Ori	05 55	+20 11	M	4.8	13.3	368	059.02		
CN	Ori	05 52	-05 25	UGZ	11	16.2	16	012.03		
CZ	Ori	06 17	+15 24	UGSS	11.2	16	26	013.03		
V650	Ori	05 31	+09 45	UG	15.5	[17.5p		256.01	R	*

RU	Peg	22 14	+12 42	UGSS	9	13.2	74	014.03		
EF	Peg	21 15	+14 04	UGSU	10.7	[17p		AAVSO 040319		
IP	Peg	23 23	+18 25	UG+E	12	18.6B	95	186.04		*
S	Per	02 23	+58 35	SRc	7.9	12	822	050.01		
RS	Per	02 22	+57 07	SRc	7.8	10	244	063.01		
TZ	Per	02 14	+58 23	UGZ	12	15.6	17	015.03		
UV	Per	02 10	+57 11	UGSU	11	17.5		016.04		*
UW	Per	02 12	+57 06	UG:	13.5	18.8p?		AAVSO 041128	R	*
AX	Per	01 36	+54 16	ZAND+E	8	13	682	073.01		
BU	Per	02 19	+57 25	SRc	9	10	367	063.01		
DY	Per	02 35	+56 09	RCB:	10.4	15.4		AAVSO 040823		**
GK	Per	03 31	+43 54	NA	0.2	14		130.03		*
QY	Per	03 16	+42 28	UGSU	14	20		AAVSO 040219		
V336	Per	03 23	+41 37	UG	14.3	[20p		267.01	R	*
V513	Per	03 33	+41 26	M	11.2	15.2	423d	TA 981227		
V518	Per	04 22	+32 54	XN	12	[20B		AAVSO 0894	R	*
NSV895	Per	02 42	+43 21	UG or SN?	11.7	[20p		AAVSO 020301	R	*
NGC1275	Per	03 20	+41 31	SEYFERT				296.01		
XY	Psc	01 10	+03 33	UG:	13	[20p		AAVSO 040315	R	*
EI	Psc	23 30	+06 28	UGSU:	?	?		AAVSO 031113	R	*
SDSSpJ2303+0106	Psc	23 04	+01 07	UG:	?	?		Henden 021110	R	*
T	Pyx	09 05	-32 23	NR	7	15.8B		AAVSO 040329	R	*
V	Sge	20 20	+21 06	NL+E	8.6	13.9		AAVSO 040430		
RZ	Sge	20 03	+17 03	UGSU	12.2	17.4B	260?	AAVSO 0903		
SV	Sge	19 08	+17 38	RCB	10	15		071.02		**
WZ	Sge	20 08	+17 42	UGWZ+E	7	15.0p		023.01	R	*
AW	Sge	19 59	+16 41	UG	13.8	[17.5p		AAVSO 0101	R	*
FG	Sge	20 12	+20 20	Unique	9.5	13.6B		203.02		**
HM	Sge	19 42	+16 45	NC+M	10	17		090.01		*
QW	Sge	19 46	+18 37	ZAND	11	12		091.01		*
V1017	Sgr	18 32	-29 23	ZAND:	6.2	-14.8B		TA 861018	R	*
V1172	Sgr	17 47	-20 40	N:	9	18.0p			R	*
V3645	Sgr	18 32	-18 44	NR:	12.6	18.0p		TA 911024	R	*
U	Sco	16 23	-17 52	NR	8.8	19.0p		AAVSO 021128	R	*
V745	Sco	17 55	-33 14	NR	9.9	21.0		TA 900927	R	*
EU	Sct	18 56	-04 13	NR:	8.4	18.0p		AAVSO 041128	R	*
FR	Sct	18 23	-12 41	Z And	10 0	12		087.01		*
FS	Sct	18 58	-05 25	NR:	10.1	18.0p		AAVSO 041128	R	*
V443	Sct	18 50	-06 12	N	8.5	[21.0		TA 901230		*
Lanning-17	Sct	18 23	-04 37	NL:	15	20.0p		234.01	R	*
NSV24587	Sct	18 44	-05 00	N??	8			Henden 021027	R	*
R	Ser	15 51	+15 08	M	5.2	14.4	256	033.02		
FG	Ser	18 15	-00 19	ZAND	9	13		085.03		*
RV	Tau	04 47	+26 11	RVB	8.8	11	77	056.01		
SU	Tau	05 49	+19 04	RCB	9.1	16.9		017.03		**
BW (3C120)	Tau	04 33	+05 21	QSO	13.7B	16.4B		TA 880618		
V701	Tau	03 44	+21 57	UGSS	14.3	[21p		AAVSO 040125	R	*
UW	Tri	02 45	+33 31	UGSU	14.7	[21p		AAVSO 050123	R	*
T	UMa	12 36	+59 29	M	6.6	14	257	066.01		
SU	UMa	08 12	+62 37	UGSU	10.8	15.5	19	018.03		
SW	UMa	08 37	+53 29	UGSU	9.7	16.5		019.03		*
BC	UMa	11 52	+49 15	UGSU	10.9	18.3B		Henden 990606		
BZ	UMa	08 54	+57 49	UG	10.5	15.3B		AAVSO 021011		*
CH	UMa	10 07	+67 33	UG	10.6	16.0B	204	020.02		
DV	UMa	09 47	+44 47	UGSU+E	14	19.8B		AAVSO 040405	R	*

ER	UMa	09 47	+51 54	UGSU	12.5	15.5	AAVSO 0398		
Markarian 421	UMa	11 05	+38 12	BLLAC	12.2	14	243.01		*
Z	UMi	15 02	+83 03	RCB:	10.8	18	250.01		**
FBS1719+834	UMi	17 13	+83 19	UG:	14	<-20.0B	Henden 001214	R	*
FBS1735+825	UMi	17 30	+82 27	UG:	14	<-20.0B	Henden 001214	R	*
HV	Vir	13 21	+01 54	UGSU	11	20.5B	AAVSO 010602	R	*
3C273	Vir	12 29	+02 03	QSO	12.4	13.2	244.01		
3C279	Vir	12 53	-05 31	QSO	11	18.0p	151.02		*
V	Vul	20 36	+26 36	RVA	8.1	9.5	76 058.01		
RZ	Vul	19 47	+19 29	NL	12.8	15.8P	AAVSO 040613		
TY	Vul	20 42	+25 35	UG	14	19.0:p	AAVSO 020301	R	*
PU	Vul	20 21	+21 34	NC	8.7	16.6p	052.01		*