

Note that **A** indicates that an AAVSO chart is available from their website on the VSP chart plotter; whereas **Y** means that a chart is currently available only from Michael Poxon's site. 'Mag Sector' is a rough guide to the size of telescope you will need to effectively observe the star. Please take a look at Michael Poxon's web site on YSO stars at <http://www.starman.co.uk/ysosection/index.php> You can learn about these stars from the great tutorial information on his site. Pick one's that are in the magnitude range that your telescope can reach. When you make observations of these stars, enter them on WebObs on the AAVSO web site. Then your observations will automatically be in the AAVSO International Database.

Chris Stephan

Robert Clyde Observatory

Sebring, Florida USA

Star	Range	Type	Mag Sector	Programme Status	Chart
GM Aur	13.10 - 13.9p	INST	medium	A	
HO Aur	12.60 - 13.7v	IS	medium	A	
PS Aur	13.50 - 14.5p	IS	medium	A	
RW Aur	9.60 - 13.6p	INT	bright	A	
UY Aur	11.60 - 14.3p	INT	medium	A	
ES Car	13.00 - 14.5p	INS	medium	A	
V640 Car	7.40 - 9.8v	INA	bright	Y	
VV Car	11.40 - 13.0p	INB	medium	Y	vvcar-e.png
MQ Cas	11.70 - 13.6p	IA	medium	A	
NSV 87 Cas	10.30 - 12.1v	IS	bright	A	
NSV 93 Cas	10.30 - 11.6p	IS	bright	A	
V505 Cas	12.90 - 14.8p	IS	medium	Y	v505cas-e.png
V545 Cas	11.40 - 12.6p	ISA	bright	A	
V594 Cas	10.90 - 12B	INA	bright	A	
V628 Cas	10.90 - 11.8v	INA	bright	A	
V642 Cas	10.30 - 11.3p	ISB	bright	A	
VX Cas	10.70 - 13.3p	ISA	bright	A	

V654 Cen	12.80 - 14.1p	IS	medium	A
V682 Cen	11.90 - 12.7v	IS	bright	A
BG Cep	13.20 - 14.3p	IA	medium	A
BH Cep	10.79 - 12.7p	ISB	bright	A
BO Cep	11.00 - 13.7p	INSB	bright	A
DI Cep	11.90 - 13.5B	INST	bright	A
EH Cep	12.10 - 15.9p	INSB	medium	A
GL Cep	12.90 - 13.9p	INSB	bright	A
GM Cep	13.50 - 16.4p	INS	medium	A
SV Cep	10.35 - 12.15v	ISA	bright	A
V357 Cep	13.50 - 14.5p	IS	medium	A
V373 Cep	11.82 - 12.89p	INA	medium	A
V488 Cep	12.40 - 13.4p	IN	medium	A
V730 Cep	12.80 - 15.9v	ISA	medium	A
YZ Cep	12.00 - 13.5p	ISB	bright	A
SY Cha	12.20 - 15.0p	INSB	medium	A
SZ Cha	12.70 - 14.6p	INSB	medium	A
TW Cha	12.80 - 15.3B	INSB	medium	A
VW Cha	12.80 - 14.6p	INSB	medium	Y
VZ Cha	12.40 - 15.5B	INS	medium	A
DG Cir	12.80 - 16.8v	INA	medium	A
BN Cra	13.00 - 14.3p	IS	medium	A
V537 Cra	11.60 - 12.6p	I	bright	A
V1057 Cyg	10.30 - 16.5B	FU	medium	A
V1331 Cyg	10.60 - 13v	INT	bright	A
V1514 Cyg	12.60 - 14.9p	INSB	medium	A
V1515 Cyg	13.50 - 17.7b	FU	medium	A
V1811 Cyg	10.10 - 12.3p	INS	bright	A
V1910 Cyg	11.40 - 15.9p	ISA	medium	A
V1977 Cyg	10.80 - 11.4p	INA	bright	A
V1982 Cyg	12.00 - 13.8B	INT	medium	A

[vwcha-e.png](#)

[vwcha-e.png](#)

V517 Cyg	12.50 - 15.3p	INSA	medium	A	
V561 Cyg	11.80 - 14.5p	ISB	medium	A	
V1117 Her	12.30 - 15.4p	IS	medium	A	
TU Hyi	11.00 - 11.8p	I	bright	A	
TV Hyi	11.80 - 13.1p	I	medium	A	
BH Lac	11.00 - 12.8p	IA	bright	A	
FY Lac	11.00 - 11.9p	I	bright	A	
V347 Lac	11.30 - 13.1p	ISB	bright	A	
V353 Lac	13.00 - 14.6p	I	medium	A	
V375 Lac	12.90 - 14.2v	INA	medium	A	
EX Lup	8.50 - 14.3v	IN(YY)	medium	A	
GQ Lup	11.40 - 12.7v	IN(YY)	bright	A	
HO Lup	12.90 - 13.3p	INT	medium	Y	v856sco-d.png
MY Lup	11.30 - 12.2v	IT	bright	A	
RU Lup	9.60 - 13.4p	INT	bright	A	
RY Lup	9.90 - 13p	INSB	bright	Y	rylup-d.png
OQ Lyr	9.90 - 10.6p	I	bright	Y	oqlyr-c.png
V497 Lyr	11.90 - 13.5p	IB	medium	Y	v497lyr-e.png
PZ Mon	9.60 - 11.1p	ISB	bright	Y	pzmon-d.png
SS Mon	13.30 - 15.8p	INB	medium	Y	ssmon-e.png
ZZ Mon	13.20 - 15.6p	INS	medium	Y	zzmon-e.png
IX Oph	11.80 - 12.7p	INB	bright	Y	ixoph-e.png
KK Oph	10.90 - 12.7B	INA	bright	Y	ixoph-e.png
V1121 Oph	11.20 - 12.2v	INT	bright	Y	v1121oph-d.png
V853 Oph	12.60 - 14.7B	INT	medium	Y	v853oph-e.png
BN Ori	8.80 - 13.9p	INSB	bright	A	
CO Ori	10.30 - 13.8p	INSB	bright	A	
GW Ori	10.50 - 11.4v	INST	bright	A	
HI Ori	13.20 - 15.5p	INST	medium	A	
HK Ori	11.10 - 13.3p	INSA	bright	A	
QR Ori	13.30 - 16.3p	INS	medium	A	
RY Ori	10.80 - 13.9p	INSB	bright	A	

V1818 Ori	11.00 - 14.1v	IN	bright	A	
V339 Ori	12.50 - 16.0p	IS	medium	A	
V521 Ori	13.00 - 14.5p	I	medium	A	
V613 Ori	12.40 - 14.2p	IS	medium	A	
BS Pav	9.80 - 11.9p	IS	bright	A	
TZ Pav	12.00 - 13.4p	I	medium	A	
VY Pav	13.00 - 14.3p	I	medium	A	
CF Per	10.50 - 12.5v	ISB	bright	A	
EO Per	11.20 - 12.4v	ISA	bright	A	
IP Per	10.40 - 11.5p	ISA	bright	A	ipper-c.png
IS Per	11.70 - 12.8v	IS	bright	A	
V369 Per	10.50 - 13.7p	IS	bright	A	
V443 Per	13.20 - 14.5p	ISB	medium	A	
XY Per	9.80 - 11.0v	INA	bright	A	
RZ Psc	11.29 - 13.82v	ISB	bright	Y	rzpsc-d.png
NX Pup	10.00 - 11.2v	INA	bright	A	
AK Sco	8.70 - 11.7p	INSB	bright	A	
NSV 7634 Sco	11.90 - 12.7p	IN	bright	Y	v895sco-d.png
V1098 Sco	11.20 - 12.1v	INT	bright	Y	v1098sco-d.png
V1279 Sco	12.50 - 13.2v	INT	medium	Y	v856sco-d.png
V398 Sco	13.60 - 15.0p	I	medium	Y	v398sco-d.png
V401 Sco	13.10 - 14.0p	I	medium	Y	v398sco-d.png
V641 Sco	13.00 - 15.1p	IS	medium	Y	v641sco-f.png
V856 Sco	6.80 - 8.0v	INA	bright	A	v856sco-d.png
V891 Sco	12.50 - 14.5p	INS	medium	Y	vvsco-d.png
V895 Sco	13.00 - 14.5p	INT	medium	Y	v895sco-d.png
V896 Sco	12.00 - 13.7p	INS	medium	Y	v896sco-d.png
V932 Sco	12.30 - 15.5p	IN	medium	Y	v932sco-e.png
V944 Sco	10.20 - 11.4p	INS	bright	Y	v944sco-e.png

VV Sco	12.90 - 14.2p	INS	medium	Y	vvsco-d.png
WX Sco	11.80 - <16p	IN	medium	Y	wxsc0-e.png
VSXJ182726-043447 Sct	11.00 - 13.2v	ISB	bright	A	
XX Sct	13.20 - 15.2p	IS	medium	A	
DD Ser	10.00 - 12.5p	INA	bright	Y	ddser-d.png
DM Ser	13.20 - 14.9p	I	medium	Y	dmser-e.png
VV Ser	11.80 - 14.5p	INA	medium	Y	vvs0r-d.png
CN Sge	13.70 - 15.1p	IS	medium	A	
DW Sge	13.20 - 15.0p	ISA	medium	A	
HI Sge	11.50 - 12.3p	ISA	bright	A	
AA Tau	12.20 - 16.1p	INT	medium	A	
AD Tau	12.00 - 13.7p	INT	medium	A	
BM Tau	12.50 - 14.0p	ISA	medium	A	
BP Tau	10.70 - 13.6b	INT	bright	A	
CQ Tau	8.70 - 10.5p	INSA	bright	A	
CW Tau	12.40 - 15.0v	INST	medium	A	
DF Tau	9.20 - 15p	INST	medium	A	
DG Tau	10.50 - 14.9p	INST	medium	A	
DN Tau	11.50 - 14.7p	INST	medium	A	
DQ Tau	12.00 - 15.3b	INST	medium	A	
DR Tau	10.50 - 16.0b	INT	medium	A	
DS Tau	11.90 - 14.02b	INST	medium	A	
GU Tau	12.50 - 14.3p	INS	medium	A	
RR Tau	11.00 - 13.6v	INSA	medium	A	
RY Tau	9.30 - 13p	INT	bright	A	
T Tau	9.00 - 13.5v	INT	bright	A	
V1001 Tau	13.00 - 14.6p	INT	medium	A	
V587 Tau	13.00 - 15.4p	INS	medium	A	v587tau-e.png
VY Tau	9.00 - 15.26b	INT	medium	A	
ZZ Tau	12.90 - 16.5p	INSB	medium	A	v587tau-e.png
KN Tra	12.50 - 13.5p	IS	medium	A	
WW Vul	10.90 - 12.6p	ISA	bright	A	