



UAI – Stelle Variabili Sezione Visuale - Programmi osservativi

PROGRAMMA MIRA 2015

Questa sezione suggerisce l'osservazione di stelle a lungo periodo (riferimenti AAVSO). La maggior parte di queste stelle hanno programmi di studio a medio e lungo termine e necessitano di essere costantemente monitorate.

Nome	AUID	Coordinate	Const.	Tipo	Periodo	Range
R Aql	000-BCF-225	19 06 22.25 +08 13 48.0	Aql	M	270.5	5.5 - 12.0
W Aql	000-BCF-938	19 15 23.38 -07 02 50.3	Aql	M	490.43	7.3 - 14.3
RR Aql	000-BCJ-870	19 57 36.06 -01 53 11.3	Aql	M	394.78	7.8 - 14.5
RT Aql	000-BCH-335	19 38 01.60 +11 43 18.2	Aql	M	327.11	7.6 - 14.5
V1365 Aql	000-BDF-706	18 52 22.29 -00 14 11.3	Aql	M	--	3.9 - 7.2
S Aqr	000-BCR-005	22 57 06.49 -20 20 35.5	Aqr	M	279.3	7.6 - 15.0
T Aqr	000-BCM-607	20 49 56.41 -05 08 48.0	Aqr	M	201.1	7.0 - 14.2
W Aqr	000-BCM-438	20 46 25.01 -04 05 00.4	Aqr	M	376.1	8.3 - 15.2
X Aqr	000-BCQ-303	22 18 39.32 -20 54 04.1	Aqr	M	311.4	7.2 - 15.0
Y Aqr	000-BCM-354	20 44 25.07 -04 50 00.6	Aqr	M	382.34	8.1 - 15.5
RW Aqr	000-BCN-842	21 23 05.81 +00 50 16.1	Aqr	M	140	8.5 - 14.5
R Aur	000-BBJ-127	05 17 17.69 +53 35 10.1	Aur	M	457.51	6.7 - 13.9
U Aur	000-BBJ-994	05 42 09.06 +32 02 23.4	Aur	M	408.09	7.5 - 15.5
W Aur	000-BBJ-309	05 26 54.57 +36 54 11.2	Aur	M	274.27	8.0 - 15.3
X Aur	000-BBK-824	06 12 13.38 +50 13 40.4	Aur	M	163.79	8.0 - 13.6
T Cap	000-BCN-798	21 22 00.82 -15 09 33.1	Cap	M	269.28	8.4 - 14.3
V Cap	000-BCN-284	21 07 36.65 -23 55 13.5	Cap	M	276.8	8.2 - 14.9
Z Cap	000-BCN-442	21 10 37.52 -16 10 25.2	Cap	M	181.48	8.6 - 15.0
RR Cap	000-BCN-073	21 02 20.78 -27 05 14.9	Cap	M	277.54	7.8 - 15.5
R Cas	000-BCS-187	23 58 24.87 +51 23 19.7	Cas	M	430.46	4.7 - 13.5
T Cas	000-BBB-554	00 23 14.27 +55 47 33.2	Cas	M	444.83	6.9 - 13.0
V Cas	000-BCR-296	23 11 40.72 +59 41 59.0	Cas	M	228.83	6.9 - 13.4
RV Cas	000-BBC-168	00 52 42.79 +47 24 56.4	Cas	M	331.68	7.3 - 16.1
R Cet	000-BBD-878	02 26 02.31 -00 10 41.8	Cet	M	166.24	7.2 - 14.0
S Cet	000-BBB-591	00 24 03.56 -09 19 40.7	Cet	M	320.45	7.6 - 14.7
U Cet	000-BBF-092	02 33 43.67 -13 08 54.4	Cet	M	234.76	6.7 - 13.8
W Cet	000-BBB-047	00 02 07.39 -14 40 33.1	Cet	M	352	7.1 - 15.0
ST CMa	000-BDH-721	06 32 22.41 -22 44 45.8	CMa	M	289	9.3 - <13.9
SU CMa	000-BDH-722	07 01 23.25 -19 02 46.2	CMa	M	267	9.4 - <14.5
SY CMa	000-BBM-645	07 10 33.09 -19 50 10.5	CMa	M	215	8.7 - 14.3
HV CMa	000-BDH-875	07 05 05.84 -15 00 58.3	CMa	M	--	7.1 - 9.93
R CMi	000-BBM-582	07 08 42.61 +10 01 26.5	CMi	M	337.78	7.25 - 11.6
S CMi	000-BBN-283	07 32 43.07 +08 19 05.2	CMi	M	332.94	6.6 - 13.2

U CMi	000-BBN-543	07 41 20.03 +08 22 49.1	CMi	M	413.88	8.0 - 14.0
V CMi	000-BBM-462	07 06 58.85 +08 52 36.8	CMi	M	366.1	7.4 - <15.1
T Eri	000-BBG-450	03 55 13.90 -24 01 56.6	Eri	M	252.29	7.2 - 13.2
W Eri	000-BBG-707	04 11 31.02 -25 08 02.3	Eri	M	376.63	7.5 - 14.5
RS Eri	000-BBG-771	04 17 55.37 -18 30 25.4	Eri	M	299	7.9 - 12.8
RT Eri	000-BBG-097	03 34 12.48 -16 09 50.6	Eri	M	370.8	8.5 - 13.4
R Hya	000-BBT-665	13 29 42.78 -23 16 52.8	Hya	M	380	3.5 - 10.9
S Hya	000-BBP-980	08 53 33.95 +03 04 06.5	Hya	M	256.63	7.2 - 13.3
T Hya	000-BBQ-068	08 55 39.84 -09 08 29.3	Hya	M	291	6.7 - 13.48
W Hya	000-BBT-975	13 49 02.00 -28 22 03.5	Hya	M	390	5.6 - 9.6
X Hya	000-BBQ-549	09 35 30.26 -14 41 28.6	Hya	M	299.5	7.5 - 13.0
R Leo	000-BBQ-798	09 47 33.49 +11 25 43.7	Leo	M	309.95	4.4 - 11.3
S Leo	000-BBS-032	11 10 50.77 +05 27 34.8	Leo	M	189.8	9.5 - 14.9
V Leo	000-BBR-081	10 00 01.92 +21 15 44.4	Leo	M	273.35	8.4 - 14.6
W Leo	000-BBR-817	10 53 37.44 +13 42 54.3	Leo	M	391.75	8.9 - 14.8
R Lep	000-BBH-722	04 59 36.35 -14 48 22.5	Lep	M	445	5.5 - 11.7
T Lep	000-BBH-827	05 04 50.84 -21 54 16.5	Lep	M	372	7.4 - 14.3
S Lib	000-BBW-064	15 21 23.98 -20 23 18.4	Lib	M	192	8.0 - 12.8
RR Lib	000-BBW-742	15 56 23.70 -18 18 14.9	Lib	M	279	7.8 - 15.0
RS Lib	000-BBW-123	15 24 19.79 -22 54 39.9	Lib	M	219.6	7.0 - 13.0
RU Lib	000-BBW-278	15 33 16.50 -15 19 35.0	Lib	M	316.56	7.2 - 14.8
V Mon	000-BBL-112	06 22 43.58 -02 11 43.5	Mon	M	340.5	6.0 - 13.9
SY Mon	000-BBL-570	06 37 31.33 -01 23 43.2	Mon	M	423	7.0 - 14.6
TT Mon	000-BBN-063	07 25 40.63 -05 51 01.3	Mon	M	318	7.2 - 14.4
CL Mon	000-BBM-056	06 55 36.69 +06 22 43.2	Mon	M	493	8.1 - 13.0
V0713 Mon	000-BDV-719	06 25 27.26 -09 32 06.1	Mon	M	--	7.75 - 10.01
R Oph	000-BBY-517	17 07 45.82 -16 05 34.2	Oph	M	306.5	7.0 - 13.8
V Oph	000-BBX-508	16 26 43.71 -12 25 35.8	Oph	M	297.21	7.3 - 11.6
X Oph	000-BCC-870	18 38 21.13 +08 50 02.8	Oph	M	338	5.9 - 8.6
Z Oph	000-BBY-808	17 19 32.12 +01 30 54.2	Oph	M	350.2	7.6 - 13.3
RY Oph	000-BCB-825	18 16 36.94 +03 41 35.3	Oph	M	150.41	7.4 - 13.8
S Ori	000-BBJ-409	05 29 00.90 -04 41 32.8	Ori	M	434	7.2 - 13.1
U Ori	000-BBK-399	05 55 49.17 +20 10 30.7	Ori	M	377	4.8 - 13.0
V Ori	000-BBH-861	05 06 03.44 +04 06 08.8	Ori	M	267	8.9 - 14.7
BK Ori	000-BBJ-522	05 31 55.79 +07 36 48.9	Ori	M	331	8.5 - 13.8
R Peg	000-BCR-206	23 06 39.17 +10 32 36.1	Peg	M	378.1	6.9 - 13.8
S Peg	000-BCR-418	23 20 32.62 +08 55 08.2	Peg	M	319.22	6.9 - 13.8
V Peg	000-BCP-780	22 01 02.57 +06 07 11.1	Peg	M	302.35	7.0 - 15.0
RS Peg	000-BCQ-135	22 12 16.18 +14 33 12.2	Peg	M	415.4	8.2 - 14.7
SX Peg	000-BCQ-855	22 50 24.83 +17 53 36.5	Peg	M	307.6	8.06 - 13.2
R Psc	000-BBC-967	01 30 38.32 +02 52 53.8	Psc	M	346	7.0 - 14.8
S Psc	000-BBC-677	01 17 34.54 +08 55 52.6	Psc	M	404.62	8.2 - 15.3
X Psc	000-BBC-507	01 12 07.81 +22 13 24.4	Psc	M	353	8.1 - 15.9
U Pup	000-BBP-042	08 00 50.49 -12 50 29.1	Pup	M	318.44	8.3 - 15.0
Z Pup	000-BBN-280	07 32 38.06 -20 39 29.3	Pup	M	516	7.0 - 15.3
SV Pup	000-BBP-462	08 17 16.65 -13 48 30.5	Pup	M	170.6	8.2 - 14.0

R Sco	000-BBX-268	16 17 39.07 -22 56 40.6	Sco	M	225.2	9.8 - 15.9
S Sco	000-BBX-269	16 17 40.21 -22 53 35.8	Sco	M	177.92	9.5 - 15.5
Z Sco	000-BBW-986	16 06 00.70 -21 43 59.6	Sco	M	343.03	8.7 - 13.4
RR Sco	000-BBY-201	16 56 37.84 -30 34 48.2	Sco	M	281.45	5.0 - 12.4
V Sct	000-BCX-187	18 48 08.84 -12 07 30.7	Sct	M	252	9.7 - <14.1
VV Sct	000-BFL-486	18 31 53.53 -14 11 11.6	Sct	M	240.5	10.8 - <15.5
VW Sct	000-BCX-192	18 32 23.14 -09 55 10.1	Sct	M	234	10.6 - 18.0
R Ser	000-BBW-615	15 50 41.73 +15 08 01.1	Ser	M	356.41	5.16 - 14.4
S Ser	000-BBW-076	15 21 39.53 +14 18 53.1	Ser	M	371.84	7.0 - 14.1
T Ser	000-BCC-441	18 28 48.74 +06 17 52.7	Ser	M	337	9.1 - 15.5
U Ser	000-BBX-025	16 07 17.66 +09 55 52.5	Ser	M	239	7.66 - 14.7
BC Ser	000-BBW-876	16 00 58.08 +02 10 27.9	Ser	M	246	9.3 - 15.5
S Sex	000-BBR-519	10 34 56.05 -00 20 33.5	Sex	M	264.9	8.2 - 13.7
R Sgr	000-BCG-040	19 16 41.80 -19 18 27.7	Sgr	M	268	6.7 - 13.0
T Sgr	000-BCF-984	19 16 14.44 -16 58 17.1	Sgr	M	396	7.1 - 12.9
RR Sgr	000-BCJ-722	19 55 56.43 -29 11 24.1	Sgr	M	336.33	5.4 - 14.0
ST Sgr	000-BCD-979	19 01 29.20 -12 45 34.2	Sgr	M	400	7.2 - 17.0
R Tau	000-BBH-014	04 28 18.00 +10 09 44.7	Tau	M	320.9	7.6 - 15.8
S Tau	000-BBH-041	04 29 11.75 +09 56 43.6	Tau	M	374.5	9.2 - 16.2
R UMa	000-BBR-635	10 44 38.47 +68 46 32.7	UMa	M	301.62	6.5 - 13.7
S UMa	000-BBT-169	12 43 56.67 +61 05 35.5	UMa	M	225.87	7.1 - 12.7
T UMa	000-BBT-010	12 36 23.47 +59 29 13.0	UMa	M	256.6	6.6 - 13.5
X UMa	000-BBP-856	08 40 49.49 +50 08 11.8	UMa	M	249.04	8.1 - 14.8
RU UMa	000-BBS-332	11 41 40.24 +38 28 29.3	UMa	M	252.46	8.1 - 15.0
S UMi	000-BBW-210	15 29 34.57 +78 38 00.3	UMi	M	331	7.5 - <13.2
T UMi	000-BBT-772	13 34 41.05 +73 25 52.9	UMi	M	301	7.8 - 15.0
U UMi	000-BBV-307	14 17 19.90 +66 47 39.2	UMi	M	330.92	7.1 - 13-0
R Vir	000-BBT-065	12 38 29.94 +06 59 19.0	Vir	M	145.63	6.1 - 12.1
S Vir	000-BBT-732	13 33 00.11 -07 11 41.0	Vir	M	375.1	6.3 - 13.2
U Vir	000-BBT-300	12 51 05.74 +05 33 11.6	Vir	M	205.5	7.4 - 13.5
RS Vir	000-BBV-420	14 27 16.39 +04 40 41.1	Vir	M	353.6	7.0 - 14.6