

**Ожидаемые максимумы (MAX) и минимумы (min)
долгопериодических звезд (мириды и полуправильные)**
(до склонения -40°)

Данные AAVSO с ресурса <http://www.aavso.org/publications/bulletin/>

* - предсказания не точны, # - требуются наблюдения, & - наблюдения весьма желательны

ЯНВАРЬ 2009

Код AAVSO	Звезда	max-min m	дата max-min
0004+51	SS Cas	<9.8-13.1>	min Jan 21
*0009+28	UW And	9.6-(15.0)	min Jan 18?
0010-32	S Scl	# <6.7-12.9>	MAX Jan 3
0018-62	S Tuc	@ <9.3-14.5>	min Jan 12
0025-46	T Phe	@ <9.4-14.2>	min Jan 2
0040+47	U Cas	& <8.4-14.8>	MAX Jan 25
0047+46A	RV Cas	<9.4-15.2>	min Jan 12
0210+24	R Ari	<8.2-13.2>	min Jan 16
0211+43A	W And	<7.4-13.7>	min Jan 19
0220-00	R Cet	@ <8.1-13.0>	min Jan 7
0314-01	X Cet	# <8.8-12.3>	min Jan 3
0351-24	T Eri	& <8.0-12.8>	min Jan 10
0422+09	R Tau	<8.6-14.2>	min Jan 3
0437-38	R Cae	<7.9-13.1>	MAX Jan 6
0446+17	V Tau	<9.2-13.7>	MAX Jan 22
0530+68	S Cam	<8.1-11.0>	MAX Jan 27
*0536-04	Y Ori	# 9.3-(15.5)	MAX Jan 15?
0546+15A	Z Tau	# <9.8-13.9>	MAX Jan 16
0546+15C	RU Tau	& <10.4-15.1>	MAX Jan 16
0549+74	V Cam	<9.9-15.4>	MAX Jan 18
*0557+16	RR Ori	9.4-15.0	MAX Jan 20?
*0602+46	VY Aur	10.3-14.7	MAX Jan 30?
0640+30	X Gem	<8.2-13.2>	MAX Jan 1
0651+11	Y Mon	<9.1-13.9>	MAX Jan 18
0652-08	X Mon	<7.4-9.1>	min Jan 13
0701+09	V CMi	<8.7-14.9>	MAX Jan 28
0727+08	S CMi	<7.5-12.6>	MAX Jan 3
0737+23	S Gem	<9.0-14.2>	min Jan 21
0756-12	U Pup	& <9.8-14.1>	min Jan 31
*0830+13	UY Cnc	# 10.5-15.3	MAX Jan 9?
0918-68	RW Car	@ <9.3-15.0>	MAX Jan 20
0939+34	R LMi	<7.1-12.6>	MAX Jan 9
1006-61	S Car	<5.7-8.5>	MAX Jan 11
1011-53	W Vel	@ <8.8-13.6>	MAX Jan 1
1029+00	S Sex	<9.1-13.4>	MAX Jan 24
1032-70	RZ Car	& <10.0-15.4>	MAX Jan 29
1048+14	W Leo	<9.8-14.2>	MAX Jan 23
1116-61	RS Cen	& <8.6-13.4>	min Jan 30
1214-18	R Crv	<7.5-13.8>	MAX Jan 31
1220+01	SS Vir	<6.8-8.9>	min Jan 9
1225+32	T CVn	<9.6-11.9>	min Jan 16
1231+60	T UMa	<7.7-12.9>	MAX Jan 22
1233+07	R Vir	<6.9-11.5>	min Jan 11
1234+59	RS UMa	<9.0-14.3>	MAX Jan 31
1246+06	U Vir	<8.2-13.1>	MAX Jan 28
1302-12	RV Vir	# <10.8-14.9>	MAX Jan 13
1315+46	V CVn	<6.8-8.8>	min Jan 1
1336-33	T Cen	<5.5-9.0>	MAX Jan 21
1342-36	RT Cen	# <9.0-12.7>	MAX Jan 10

1346-77	T Aps	@ <9.1-14.7>	min Jan 19
1359-08	RR Vir	& <11.6-15.5>	min Jan 6
1401+13	Z Boo	<9.3-14.8>	MAX Jan 13
1425+39	V Boo	<7.0-11.3>	min Jan 22 (II)
1434-17	V Lib	<9.7-14.7>	MAX Jan 2
*1437-19A	SX Lib	& 9.2-(15.5)	MAX Jan 26?
1515-20	S Lib	<8.4-12.0>	MAX Jan 25
1530-20	X Lib	# <11.0-13.5>	min Jan 25
1546+39	V CrB	<7.5-11.0>	MAX Jan 22
1558-23	RZ Sco	<8.8-12.2>	min Jan 13
1600-21	Z Sco	<9.2-13.4>	min Jan 22
1602-21A	X Sco	& <11.0-14.3>	MAX Jan 11
*1608+25	VV Her	@ 10.2-16.0	MAX Jan 19?
1611+38	W CrB	<8.5-13.5>	min Jan 9
*1613+26	NP Her	9.3-12.8	MAX Jan 22?
*1626+23	DO Her	10.3-(16.0)	MAX Jan 11?
1631+37	W Her	<8.3-13.5>	MAX Jan 6
1647+15	S Her	<7.6-12.6>	MAX Jan 27
*1647+05	RX Oph	9.0-(15.5)	min Jan 16?
1656+31	RV Her	<10.1-14.8>	MAX Jan 8
1714+01	Z Oph	<8.1-12.7>	MAX Jan 18
1724-86	S Oct	& <8.4-13.5>	min Jan 24
*1726+18	UZ Her	# 8.3-15.5	MAX Jan 27?
1741-35	SV Sco	& <9.8-14.8>	min Jan 11
1755+19	RY Her	<9.0-13.8>	min Jan 4
1805+65	W Dra	<9.6-14.4>	MAX Jan 14
1805+31	T Her	<8.0-12.8>	MAX Jan 4
1811+36	W Lyr	<7.9-12.2>	min Jan 27
1832+25	RZ Her	<9.5-14.9>	min Jan 27
1833+08	X Oph	<6.8-8.8>	MAX Jan 5
*1839+22	AE Her	8.9-15.2	MAX Jan 19?
1855-12A	ST Sgr	<9.0-15.2>	min Jan 26
1905+29A	V Lyr	<9.7-14.8>	min Jan 24
*1922+01	TU Aql	@ 8.9-(15.4)	MAX Jan 19?
*1927+34	DD Cyg	9.6-14.1	min Jan 16?
1935+09	RV Aql	<9.0-14.2>	MAX Jan 29
1940+48	RT Cyg	<7.3-11.8>	MAX Jan 13
*1940+27	YZ Vul	@ 9.4-(15.0)	MAX Jan 17?
*1951+36A	IZ Cyg	@ 10.3-(15.5)	MAX Jan 16?
1952-02	RR Aql	@ <9.0-13.9>	MAX Jan 22
2007-47	R Tel	@ <8.6-14.8>	MAX Jan 11
2008+12	RU Aql	# <9.4-14.0>	MAX Jan 10
2009-06	Z Aql	<9.0-13.9>	min Jan 8
2028+17	Z Del	<8.8-14.5>	MAX Jan 13
2029+54	ST Cyg	# <9.9-13.9>	MAX Jan 15
2034-29	R Mic	# <9.2-13.4>	MAX Jan 31
2040+16	T Del	# <9.3-14.8>	MAX Jan 30
2042-15	U Cap	@ <11.1-14.8>	min Jan 12
2044-05	T Aqr	<7.7-13.1>	MAX Jan 29
2049-54	S Ind	& <8.2-15>	min Jan 26
2059+23A	R Vul	<8.1-12.6>	min Jan 10
2105-04	RS Aqr	@ <10.0-14.0>	MAX Jan 17
2108+68	T Cep	<6.0-10.3>	MAX Jan 1
2140+24	RR Peg	@ <9.2-14.1>	MAX Jan 9
2206+13	Y Peg	& <10.5-14.9>	MAX Jan 14
2301+10	R Peg	<7.8-13.2>	MAX Jan 20
2315+08	S Peg	<8.0-13.0>	MAX Jan 15
2339+56	Z Cas	@ <10.0-14.7>	MAX Jan 13
2353+50	R Cas	<7.0-12.6>	MAX Jan 15

ФЕВРАЛЬ 2009

Код AAVSO	Звезда	max-min m	дата max-min
0017+26	T And	<8.5-13.8>	min Feb 15
0044+35	V And	& <9.5-14.4>	MAX Feb 25
0046+33	RR And	& <9.1-15.1>	MAX Feb 20
0101-02	Z Cet	<8.9-13.5>	min Feb 12
0117+12	U Psc	# <11.0-14.4>	MAX Feb 12
0123+50	RZ Per	# <9.4-13.7>	min Feb 20
*0127+46	SX And	# 8.6-14.6	MAX Feb 13?
0159+12	S Ari	& <10.9-15.2>	MAX Feb 13
*0202+27	Z Tri	9.4-15.2	MAX Feb 16?
*0204+48	RV And	9.0-11.5	min Feb 15?
0242+17	T Ari	# <8.3-10.9>	MAX Feb 9
*0259+19	RT Ari	@ 9.8-(15.0)	min Feb 26?
*0302+26	Z Ari	& 10.2-(15.0)	MAX Feb 16?
0432+74	X Cam	<8.1-12.6>	MAX Feb 12
0512-47	T Pic	# <8.4-13.9>	min Feb 17
*0532-01	X Ori	9.3-(15.0)	MAX Feb 1?
0549+20A	U Ori	<6.3-12.0>	MAX Feb 19
*0554+39	AZ Aur	9.5-14.1	MAX Feb 26?
0604+50	X Aur	<8.6-12.7>	MAX Feb 2
*0617+25	ZZ Gem	9.0-12.2	MAX Feb 10?
0707-72	R Vol	# <10.8-13.7>	MAX Feb 6
*0710+26	WZ Gem	& 9.5-16.0	min Feb 9?
0712+01	RR Mon	<9.4-15.0>	MAX Feb 20
0735+08	U CMi	<8.8-13.0>	min Feb 8
0742-41	W Pup	& <8.4-12.4>	min Feb 1
*0810+40	W Lyn	# 9.3-(15.5)	min Feb 8?
*0816+33	T Lyn	9.0-13.0	min Feb 5?
0824-76	R Cha	# <8.5-13.6>	min Feb 14
0830+19	U Cnc	& <9.9-14.6>	min Feb 20
*0852-02	WW Hya	8.8-14.4	MAX Feb 4?
0904+25	W Cnc	<8.2-14.1>	MAX Feb 26
*0937+20	RS Leo	9.7-(15.5)	min Feb 21?
0940-23	RR Hya	<9.3-14.4>	MAX Feb 17
0947+35	S LMi	<8.6-13.9>	MAX Feb 13
0948+36	U LMi	<10.8-12.7>	MAX Feb 23
0954+21	V Leo	<9.1-13.7>	min Feb 20
1105+06	S Leo	<10.1-13.9>	min Feb 22
1150-58	W Cen	# <8.5-13.2>	MAX Feb 3
1322-02	V Vir	<8.9-14.3>	MAX Feb 16
1327-06	S Vir	<7.0-12.7>	MAX Feb 4
1331-55	RV Cen	<7.7-10.3>	MAX Feb 7
1345-36	RX Cen	& <9.4>-(15.0)	MAX Feb 25
1449+18	U Boo	9.9-12.8	min Feb 13
*1513+36	RT Boo	8.9-14.0	MAX Feb 1?
*1527+03	WW Ser	# 10.3-14.6	MAX Feb 19?
1532-15	W Lib	& <11.1-15.0>	MAX Feb 2
*1540-20	Z Lib	@ 11.7-(15.5)	MAX Feb 15?
1602+10	U Ser	<8.5-13.4>	MAX Feb 13
1605-19	W Sco	@ <11.5-14.6>	MAX Feb 6
1611-22A	R Sco	<10.4-15.0>	min Feb 6
1611-22B	S Sco	# <10.5-14.6>	min Feb 13
1628+07A	SS Her	<9.2-12.4>	min Feb 15
1628-15	T Oph	<9.8-(14.0)>	min Feb 28
1628-16	S Oph	# <9.5-14.5>	MAX Feb 26

1632+66	R Dra	<7.6-12.4>	MAX Feb 13
*1640+12	UV Her	8.8-14.1	min Feb 1?
1643-19	RR Oph	& <8.9-14.6>	min Feb 28
1652-02	SS Oph	<8.7-13.5>	min Feb 9
1656-36	RT Sco	@ <8.2>-(14.6)	MAX Feb 10
*1657+22	SY Her	7.8-13.2	min Feb 3?
1728+09A	RU Oph	<9.3-13.8>	min Feb 6
1751+11	RT Oph	<9.6-15.1>	min Feb 1
*1754+23A	FU Her	11.1-15.8	min Feb 25?
1803-63	R Pav	# <8.5-13.0>	min Feb 18
1806+66	X Dra	<11.0-14.7>	min Feb 23
1810+31	TV Her	<9.7-14.5>	min Feb 13
1831+49A	SV Dra	<9.7-14.3>	min Feb 23
1856+34	Z Lyr	<10.1-14.8>	min Feb 18
1857+37	RT Lyr	<10.1-14.6>	min Feb 5
*1905+29B	VZ Lyr	& 10.3-(15.5)	min Feb 18?
*1907+28	UW Lyr	# 11.4-(15.5)	MAX Feb 27?
1913-31	SW Sgr	@ <10.0>-(13.4)	min Feb 5
*1915+17	W Sge	9.0-(15.5)	min Feb 18?
*1918+31	AN Lyr	9.3-(15.0)	MAX Feb 7?
*1939+54	V369 Cyg	# 9.7-14.2	MAX Feb 13?
1943+48	TU Cyg	<9.4-14.2>	MAX Feb 1
*1950+55	CU Cyg	10.3-(15.0)	MAX Feb 10?
1951-42	RU Sgr	# <7.2-12.8>	MAX Feb 22
*2007+20A	ST Sge	9.9-14.4	MAX Feb 23?
2007+15A	S Aql	<8.9-12.4>	MAX Feb 2
2011-39	RT Sgr	# <7.0-13.3>	min Feb 3
*2035+37A	FF Cyg	9.2-15.0	MAX Feb 8?
2056-27	RR Cap	<9.3-14.5>	min Feb 17
2101-24	V Cap	<9.2>-(14.4)	min Feb 5
2102-21	X Cap	@ <11.1-14.8>	MAX Feb 18
2109-03	RR Aqr	<9.5-13.9>	MAX Feb 9
2120-30	S Mic	# <9.0-13.8>	MAX Feb 20
*2144+43	WY Cyg	8.6-14.8	MAX Feb 7?
2156+05	V Peg	& <8.7-14.4>	MAX Feb 8
*2158+13	DG Peg	# 10.2-15.2	min Feb 14?
2158-28	S PsA	& <9.0>-(13.4)	MAX Feb 13
2204+12	T Peg	<8.9-14.3>	MAX Feb 22
2212-30	R PsA	@ <9.2-14.7>	MAX Feb 6
2219-38	T Gru	@ <8.6-11.5>	min Feb 8
2234-62	T Tuc	@ <8.1-13.2>	min Feb 16
2238+41	R Lac	<9.1-14.4>	min Feb 22
*2245+17	SX Peg	8.4-13.4	min Feb 28?
2251-20	S Aqr	& <8.3-14.1>	MAX Feb 15
*2255+42	SZ And	# 9.5-(15.4)	MAX Feb 24?
2307+59	V Cas	<7.9-12.2>	MAX Feb 27
2350+53	RR Cas	<10.5-14.0>	MAX Feb 5

МАРТ 2009

Код AAVSO	Звезда	max-min m	дата max-min
0003-39	V Scl @	<9.9-14.6>	MAX Mar 17
0004+51	SS Cas	<9.8-13.1>	MAX Mar 27
*0014+44	VX And	7.9-9.6	MAX Mar 11?
0018+38	R And	<6.9-14.3>	min Mar 9
0024-38A	T Scl @	<9.2-13.0>	MAX Mar 13
0041+32	RW And	<8.7-14.8>	min Mar 21
0044-35	X Scl @	<10.6-(14.2)>	min Mar 18
*0110+55A	VZ Cas &	9.5-14.0	min Mar 25?
0112+72	S Cas	<9.7-14.8>	MAX Mar 5
*0120+20	RX Psc #	9.5-(14.7	MAX Mar 28?
0125+02	R Psc #	<8.2-14.3>	MAX Mar 13
0220-00	R Cet @	<8.1-13.0>	MAX Mar 21
0257-51	T Hor &	<8.2-13.2>	min Mar 20
*0313+32	TW Per &	9.4-(15.0	MAX Mar 20?
0314-01	X Cet #	<8.8-12.3>	MAX Mar 29
0320+43	Y Per	<8.4-10.3>	MAX Mar 27
0346-25	U Eri @	<9.4-14.8>	MAX Mar 13
0500+03A	V Ori	<9.4-14.1>	MAX Mar 2
*0513-16	X Lep #	8.8-15.6	min Mar 27?
0515-33	T Col &	<7.5-11.9>	MAX Mar 5
0520+36	W Aur	<9.2-14.6>	MAX Mar 16
0543-31	S Col &	<9.3-13.8>	MAX Mar 15
*0619+47	GQ Aur #	10.4-(15.2	MAX Mar 16?
0728+11	T CMi #	<10.5-14.0>	min Mar 7
0728-20B	Z Pup &	<8.1-14.5>	MAX Mar 6
*0732+34	ST Gem	8.8-14.5	MAX Mar 8?
*0739+14	BE Gem	10.1-(15.5	MAX Mar 3?
0742-41	W Pup &	<8.4-12.4>	MAX Mar 25
0743+23	T Gem	<8.7-14.0>	min Mar 23
*0753+20	BP Gem	9.8-15.9	MAX Mar 22?
*0807+14	SU Cnc	10.5-(15.4	MAX Mar 30?
0811+12	R Cnc	<6.8-11.2>	min Mar 6
*0813-34	TU Pup &	<9.9-13.9>	MAX Mar 11?
0816+17	V Cnc	<7.9-12.8>	MAX Mar 31
*0819+35	X Lyn &	9.3-15.5	min Mar 10?
0833+50	X UMa @	<9.7-14.4>	MAX Mar 24
0848+03	S Hya	<7.8-12.7>	min Mar 29
*0853-00	TU Hya #	9.6-(15.5	min Mar 16?
0900-24	S Pyx &	<9.0-13.9>	MAX Mar 7
0929-62	R Car	<4.6-9.6>	MAX Mar 22
0930-14	X Hya #	<8.4-12.8>	MAX Mar 9
0931+78	Y Dra	<9.2-14.5>	MAX Mar 30
1006-61	S Car	<5.7-8.5>	min Mar 30
1046-28	RS Hya #	<10.0-14.1>	MAX Mar 17
*1107-06	U Crt #	9.0-(14.0	min Mar 23?
1144-41	X Cen @	<8.0-13.4>	min Mar 9
1228-54	U Cen	<8.2-13.4>	MAX Mar 18
*1229-17	U Crv	9.6-15.9	MAX Mar 16?
1233+07	R Vir	<6.9-11.5>	MAX Mar 14
1239+61	S UMa	<7.8-11.7>	min Mar 19
*1242+38	U CVn	8.8-15.5	MAX Mar 16?
1312-83	U Oct	<7.9-13.6>	MAX Mar 17
1336-33	T Cen	<5.5-9.0>	min Mar 12
1405-12A	Z Vir	<10.4-14.9>	MAX Mar 2
1419+54	S Boo	<8.4-13.3>	min Mar 17
1425+39	V Boo	<7.0-11.3>	MAX Mar 24 (I)
1432+27	R Boo	<7.2-12.3>	min Mar 30

1505-19	T Lib	@	<10.9-15.2>	MAX Mar 4
1530-20	X Lib	#	<11.0-13.5>	MAX Mar 28
1545+36	X CrB		<9.1-13.6>	min Mar 27
1547-15	R Lib	&	<10.3-14.8>	min Mar 22
1547-36	R Lup	@	<10.1-14.1>	MAX Mar 19
1558-23	RZ Sco		<8.8-12.2>	MAX Mar 27
1621-12	V Oph		<7.5-10.2>	MAX Mar 17
1648-44	RS Sco		<7.0-12.2>	MAX Mar 24
1650-30	RR Sco		<5.9-11.8>	MAX Mar 12
*1657+22	SY Her		7.8-13.2	MAX Mar 28?
1706+27A	RT Her		<9.4-15.0>	MAX Mar 31
1708-33	RW Sco	@	<9.6>-15.0	min Mar 25
1717+23	RS Her		<7.9-12.5>	min Mar 19
1745-51	U Ara	@	<8.4-13.6>	MAX Mar 6
1756+54	V Dra	#	<9.9-14.2>	min Mar 9
*1757+18	WZ Her	@	10.8-(15.0	min Mar 24?
*1805+18	XZ Her	#	10.2-(15.5	min Mar 14?
1811+03	RY Oph		<8.2-13.2>	min Mar 10
*1818+28	AZ Her		10.4-16.0	MAX Mar 4?
1822+24	SV Her		<9.8-14.4>	MAX Mar 20
1823+06	T Ser		<9.7-15.0>	min Mar 24
*1829+16	DS Her		10.4-(15.4	MAX Mar 29?
1909+33	RS Lyr		<10.2-15.0>	min Mar 9
*1909+31	EL Lyr	#	11.1-(15.0	min Mar 1?
1910-07	W Aql		<8.3-14.0>	min Mar 23
1910-19	R Sgr		<7.3-12.5>	MAX Mar 10
1911-24	TY Sgr	#	<9.8-15.0>	min Mar 9
1913-19	S Sgr	&	<10.2-14.8>	min Mar 16
*1927+34	DD Cyg		9.6-14.1	MAX Mar 21?
*1934+11A	SV Aql	#	10.2-(15.5	min Mar 24?
1939-72	T Pav	@	<8.0-13.8>	min Mar 16
*1940+67	ZZ Dra		9.2-15.5	MAX Mar 14?
1958+49	Z Cyg		<8.7-13.3>	MAX Mar 4
*2002+50	BU Cyg		9.6-(16.0	MAX Mar 31?
2005-14	R Cap	&	<10.6-13.6>	MAX Mar 9
2008-22	W Cap	@	<11.7-14.8>	MAX Mar 23
2009-06	Z Aql		<9.0-13.9>	MAX Mar 5
2010+08	R Del		<8.3-13.3>	MAX Mar 13
*2014+34	AU Cyg	&	8.7-15.5	MAX Mar 15?
*2025+12	RX Del		10.2-(15.5	MAX Mar 8?
2026-22	RU Cap	@	<9.7-15.1>	MAX Mar 16
*2029+62	BF Cep		10.0-(15.0	MAX Mar 19?
*2035+13	SS Del	@	11.3-(16.0	min Mar 9?
2038+47	V Cyg		<9.1-12.8>	MAX Mar 7
2038+16	S Del		<8.8-12.0>	MAX Mar 18
2048+46	RZ Cyg		<10.5-13.0>	MAX Mar 27
*2051-40	RY Mic	@	9.7-13.8	MAX Mar 22?
*2057-82	T Oct	#	<9.5-14.3>	MAX Mar 8?
2059+23A	R Vul		<8.1-12.6>	MAX Mar 1
2105-16	Z Cap	&	<9.5-14.0>	MAX Mar 11
2116+14	X Peg		<9.4-13.8>	MAX Mar 2
2128-14	Y Cap	@	<11.6-14.8>	MAX Mar 17
2221+29	RV Peg	#	<9.9-14.6>	MAX Mar 12
2224+39	S Lac		<8.2-13.0>	MAX Mar 1
2228-67	R Ind	&	<8.4-14.3>	min Mar 21
2259+14	RW Peg	#	<9.7-14.0>	MAX Mar 5
*2326+42	BG And	@	8.9-(15.0	MAX Mar 10?
2333+35	ST And		<8.2-11.8>	min Mar 11
2352-65	R Tuc	@	<9.8-15.1>	MAX Mar 10

АПРЕЛЬ 2009

Код AAVSO	Звезда	max-min m	дата max-min
0018-62	S Tuc	@ <9.3-14.5>	MAX Apr 30
0019-09	S Cet	# <8.2-14.2>	min Apr 4
*0022+30	YZ And	10.1-15.9	MAX Apr 3?
0025-46	T Phe	@ <9.4-14.2>	MAX Apr 19
*0054+27	W Psc	# 9.8-15.6	MAX Apr 9?
0054-75	U Tuc	@ <8.6-14.1>	min Apr 16
0110+41A	UZ And	<10.1-14.9>	MAX Apr 19
*0122-33	R Scl	6.0-9.1	min Apr 9?
0133+38	Y And	<9.2-14.2>	min Apr 19
0152+54	U Per	<8.1-11.3>	MAX Apr 24
*0204+48	RV And	9.0-11.5	MAX Apr 29?
0210+24	R Ari	<8.2-13.2>	MAX Apr 14
0228-13	U Cet	# <7.5-12.6>	min Apr 15
0229+80	RR Cep	<10.2-14.7>	min Apr 25
*0242+37	AI Per	# 11.0-15.5	MAX Apr 13?
0323+35	R Per	<8.7-14.0>	min Apr 2
*0357+16	TZ Tau	& 11.5-14.5	MAX Apr 8?
0422+15	W Tau	<9.9-11.4>	min Apr 10
0432+74	X Cam	<8.1-12.6>	min Apr 18
0432-63	R Ret	<7.6-13.3>	min Apr 12
0446+17	V Tau	<9.2-13.7>	min Apr 19
*0450-07	SX Eri	& 9.6-(14.5	MAX Apr 30?
*0452+56	TX Cam	@ 8.1-(15.3	min Apr 13?
*0459+35	AQ Aur	# 10.7-(15.5	min Apr 3?
0509+53	R Aur	<7.7-13.3>	MAX Apr 24
0524-04A	S Ori	<8.4-12.9>	MAX Apr 8
0604+50	X Aur	<8.6-12.7>	min Apr 22
*0625+64	RT Cam	9.3-(15.0	min Apr 16?
0631+59	U Lyn	# <9.5-14.4>	min Apr 13
*0632-01	SY Mon	7.3-15.0	MAX Apr 10?
0635+58	S Lyn	<9.6-14.3>	min Apr 2
0652-08	X Mon	<7.4-9.1>	MAX Apr 4
*0707+14	VX Gem	8.4-13.1	MAX Apr 4?
0717+13	V Gem	<8.5-14.2>	min Apr 30
0731-73	S Vol	# <8.6-13.6>	MAX Apr 18
*0733+36	RU Lyn	# 9.5-(15.5	MAX Apr 26?
0850-08	T Hya	<7.8-12.6>	MAX Apr 20
0925-51	Y Vel	@ <9.5-13.8>	min Apr 6
0949-53	Z Vel	& <9.0-14.3>	min Apr 17
1037+69	R UMa	<7.5-13.0>	MAX Apr 6
1116-61	RS Cen	& <8.6-13.4>	MAX Apr 18
1159+19	R Com	& <8.5-14.2>	min Apr 19
1200+12	SU Vir	<9.4-13.6>	min Apr 23
1228-03	Y Vir	<9.4-13.6>	MAX Apr 13
*1233+66	RV Dra	<9.2-13.7>	min Apr 6?
1315+46	V CVn	<6.8-8.8>	MAX Apr 7
1324-22	R Hya	<4.5-9.5>	min Apr 21
1332+73	T UMi	<9.2-14.0>	MAX Apr 30
1336-33	T Cen	<5.5-9.0>	MAX Apr 21
1344+40	R CVn	<7.7-11.9>	min Apr 9
*1353-04	SY Vir	9.0-15.0	min Apr 10?
1359-08	RR Vir	& <11.6-15.5>	MAX Apr 19
1409-59	R Cen	<5.8-11.1>	min Apr 14 (II)
1415+67	U UMi	<8.2-12.0>	min Apr 21
1422+05	RS Vir	<8.1-13.9>	MAX Apr 20
1425+84	R Cam	<8.3-13.2>	min Apr 4
*1443+39	RR Boo	<8.8-12.7>	MAX Apr 12?

1517+14	S Ser	<8.7-13.5>	min Apr 10
1518-22	RS Lib	<7.5-12.0>	min Apr 8
1536-20A	U Lib	# <9.6-14.4>	min Apr 27
1550-18	RR Lib	<8.6-14.2>	MAX Apr 1
*1555+02	BC Ser	& 9.4-15.4	min Apr 3?
1601+18	R Her	<8.8-14.6>	MAX Apr 18
1602-21A	X Sco	& <11.0-14.3>	min Apr 22
*1607+10	DN Her	9.9-14.5	MAX Apr 6?
1611+38	W CrB	<8.5-13.5>	MAX Apr 25
1616-07	W Oph	# <9.9-14.5>	MAX Apr 14
1623-19	Y Sco	@ <11.3-15.0>	MAX Apr 9
1628+07A	SS Her	<9.2-12.4>	MAX Apr 8
1631+72	R UMi	<9.1-10.4>	min Apr 13
*1650+07	V970 Oph	& 10.0-16.5	min Apr 20?
1702-15	R Oph	<7.6-13.3>	MAX Apr 23
*1740+21	CF Her	9.1-15.9	MAX Apr 7?
1755+19	RY Her	<9.0-13.8>	MAX Apr 14
*1802+20B	DF Her	10.1-14.3	min Apr 19?
1805+31	T Her	<8.0-12.8>	min Apr 5
1811+36	W Lyr	<7.9-12.2>	MAX Apr 22
*1813+06	BC Oph	8.8-15.6	MAX Apr 11?
*1821+72	RT Dra	9.1-14.5	MAX Apr 15?
*1850+36	SU Lyr	& 11.2-(18.0	min Apr 20?
1901+08	R Aql	<6.1-11.5>	min Apr 24
*1903+33	AB Lyr	# 10.1-15.5	min Apr 28?
*1906+43	ST Lyr	9.8-(15.5	MAX Apr 2?
*1906+27A	UV Lyr	& 10.6-(15.5	min Apr 21?
1909+67	U Dra	<9.5-13.8>	MAX Apr 25
1909+41	RU Lyr	<10.6-15.1>	min Apr 1
*1910+46	SS Lyr	# 9.5-15.0	MAX Apr 20?
1913-21	Z Sgr	@ <8.6-16.0>	min Apr 30
1933+11	RT Aql	<8.4-14.0>	min Apr 26
*1939+54	V369 Cyg	# 9.7-14.2	min Apr 12?
1946+04	X Aql	# <8.9-14.9>	MAX Apr 21
1946-59	S Pav	<7.2-9.3>	min Apr 25
2009+38	RS Cyg	<7.2-9.0>	MAX Apr 3
*2012+09	RU Del	# 10.4-15.2	min Apr 8?
*2012+07	QZ Aql	10.4-(15.5	MAX Apr 25?
*2015+59	CN Cyg	8.1-14.6	MAX Apr 14?
2022-40	U Mic	@ <8.8-14.0>	MAX Apr 20
2034-29	R Mic	# <9.2-13.4>	min Apr 15
2036+11	Y Del	@ <9.9-14.0>	MAX Apr 23
*2039+37	DR Cyg	8.3-(15.5	min Apr 4?
2039-05	Y Aqr	& <9.4-14.8>	MAX Apr 14
2041-04	W Aqr	<8.9-14.2>	min Apr 5
2043+18	V Del	<10.1-15.5>	min Apr 6
*2106+12	AN Peg	& 10.0-(15.5	MAX Apr 20?
2108+12	R Equ	<9.3-14.5>	MAX Apr 21
2116-15	T Cap	& <9.5-13.9>	MAX Apr 24
2136+78	S Cep	<8.3-11.2>	MAX Apr 4
*2137+53	RU Cyg	<8.0-9.4>	min Apr 4?
*2158+13	DG Peg	# 10.2-15.2	MAX Apr 27?
2159+34	RT Peg	# <9.9-14.5>	min Apr 16
2206+13	Y Peg	& <10.5-14.9>	min Apr 29
2208+43A	RS Lac	<10.4-11.9>	MAX Apr 11
*2219+55B	SU Lac	@ 10.3-(15.0	MAX Apr 30?
2219-38	T Gru	@ <8.6-11.5>	MAX Apr 4
*2318+39	BU And	9.5-15.5	min Apr 25?
2327-46	V Phe	@ <9.2-14.0>	min Apr 15

МАЙ 2009

Код AAVSO	Звезда	max-min m	дата max-min
0017+55	T Cas	<7.9-11.9>	min May 22
*0027+25A	TU And	<8.5-12.5>	MAX May 6?
0031+79	Y Cep	<9.6-15.1>	min May 24
0047+46A	RV Cas	<9.4-15.2>	MAX May 13
0049+58	W Cas	<8.8-11.8>	min May 28
0101-02	Z Cet	<8.9-13.5>	MAX May 17
0109+40	U And	<9.9-14.3>	min May 12
*0109-57	RS Phe @	9.7-(15.0	MAX May 2?
0117+12	U Psc #	<11.0-14.4>	min May 4
0149+58	X Cas	<10.1-12.5>	MAX May 18
0212+81	Z Cep #	<10.8-15.4>	MAX May 29
0221+50	RR Per #	<9.2-14.4>	min May 11
0224-26	R For	<8.9-12.2>	min May 24
0231+33	R Tri	<6.2-11.7>	min May 4
0351-24	T Eri &	<8.0-12.8>	MAX May 4
0407-25	W Eri @	<8.6-13.8>	MAX May 29
0422+09	R Tau	<8.6-14.2>	MAX May 17
0432+08	RX Tau #	<9.6-14.0>	MAX May 2
0455-14	R Lep	<6.8-9.6>	min May 13
*0526+07	BK Ori	9.0-14.0	min May 8?
0535+31	U Aur	<8.5-14.0>	MAX May 27
*0604+43	RR Aur	<9.4-13.7>	min May 25?
*0607+46A	ST Aur	10.3-15.8	MAX May 17?
0617-02	V Mon #	<7.0-13.1>	MAX May 24
*0618+24	CD Gem #	10.9-(15.7	min May 2?
*0625+74	SU Cam &	9.2-15.0	min May 13?
*0634+44A	AA Aur &	9.2-(15.5	MAX May 19?
0651+11	Y Mon	<9.1-13.9>	min May 16
0737+23	S Gem	<9.0-14.2>	MAX May 25
0742-41	W Pup &	<8.4-12.4>	min May 31
0756-12	U Pup &	<9.8-14.1>	MAX May 27
*0808+37	RT Lyn &	9.1-15.2	min May 6?
*0810+40	W Lyn #	9.3-(15.5	MAX May 29?
*0830+13	UY Cnc #	10.5-15.3	min May 15?
*0911-04	UZ Hya &	9.1-14.1	MAX May 3?
*0933-20	ST Hya #	9.0-14.5	min May 18?
*0937+20	RS Leo	9.7-(15.5	MAX May 15?
0942+11	R Leo	<5.8-10.0>	min May 22
1029+00	S Sex	<9.1-13.4>	min May 23
1105+06	S Leo	<10.1-13.9>	MAX May 23
*1107-06	U Crt #	9.0-(14.0	MAX May 25?
*1136+39	RU UMa &	8.3-15.1	MAX May 1?
1150-58	W Cen #	<8.5-13.2>	min May 24
1225+32	T CVn	<9.6-11.9>	MAX May 19
1246+06	U Vir	<8.2-13.1>	min May 18
*1322+62	RR UMa	8.7-14.8	MAX May 10?
1342-36	RT Cen #	<9.0-12.7>	min May 5
*1344+34	RT CVn @	9.9-(15.0	MAX May 11?
1346-77	T Aps @	<9.1-14.7>	MAX May 6
1405-28	RU Hya @	<8.4-14.0>	min May 6
1425+39	V Boo	<7.0-11.3>	min May 23(I)
1434-17	V Lib	<9.7-14.7>	min May 28
1449+18	U Boo	9.9-12.8	MAX May 24

1500-18	RT Lib	#	<9.0-14.3>	min May 8
1517+31	S CrB		<7.3-12.9>	min May 28
1528-49A	R Nor		<7.2-13.2>	min May 31 (II)
1536-54	T Nor @		<7.4-13.2>	min May 1
1546+15	R Ser		<6.9-13.4>	min May 7
1552+29	Z CrB		<10.0-14.6>	min May 7
1600-21	Z Sco		<9.2-13.4>	MAX May 24
1605-19	W Sco @		<11.5-14.6>	min May 30
1606+25	RU Her		<8.0-13.7>	min May 17
1611-22A	R Sco		<10.4-15.0>	MAX May 12
1611-22B	S Sco #		<10.5-14.6>	MAX May 9
1621+19	U Her		<7.5-12.5>	min May 28
*1626+23	DO Her		10.3-(16.0	min May 7?
*1634+14	AS Her		8.3-14.1	MAX May 9?
*1647+05	RX Oph		9.0-(15.5	MAX May 20?
1652-02	SS Oph		<8.7-13.5>	MAX May 5
1656+31	RV Her		<10.1-14.8>	min May 4
*1657+22	SY Her		7.8-13.2	min May 31?
1724-86	S Oct &		<8.4-13.5>	MAX May 15
1728+09A	RU Oph		<9.3-13.8>	MAX May 7
1741-35	SV Sco &		<9.8-14.8>	MAX May 10
*1754+23A	FU Her		11.1-15.8	MAX May 24?
1803-63	R Pav #		<8.5-13.0>	MAX May 23
1811+03	RY Oph		<8.2-13.2>	MAX May 18
*1820+39	TW Lyr #		9.7-15.5	min May 24?
1821-33	RV Sgr #		<7.8-14.1>	min May 6
1850+32	RX Lyr #		<11.9-(15.5>	min May 3
*1859+47	WZ Lyr #		10.0-15.5	min May 4?
1908-18	RX Sgr &		<9.7-13.8>	min May 9
*1909+31	EL Lyr #		11.1-(15.0	MAX May 31?
*1934+28	BG Cyg		<9.1-12.4>	MAX May 3?
1935+09	RV Aql		<9.0-14.2>	min May 27
*1939+54	V369 Cyg #		9.7-14.2	MAX May 29?
1940+48	RT Cyg		<7.3-11.8>	min May 1
1943+48	TU Cyg		<9.4-14.2>	min May 22
*2002+09	HI Aql &		10.4-(16.0	min May 15?
2003+57	S Cyg		<10.3-16.0>	min May 15
*2007+20A	ST Sge		9.9-14.4	min May 28?
2007+15A	S Aql		<8.9-12.4>	min May 1
*2007+06	TV Aql		9.5-(15.0	MAX May 23?
2009-06	Z Aql		<9.0-13.9>	min May 17
*2013+76	SZ Cep #		9.1-15.5	min May 20?
2042-15	U Cap @		<11.1-14.8>	MAX May 23
2044-05	T Aqr		<7.7-13.1>	min May 22
2050+17	X Del #		<9.0-14.1>	min May 28
2059+23A	R Vul		<8.1-12.6>	min May 27
2103+82	X Cep		<9.4-15.7>	min May 6
*2104+05	RR Equ @		9.2-15.6	min May 7?
2105-04	RS Aqr @		<10.0-14.0>	min May 3
2109-03	RR Aqr		<9.5-13.9>	min May 29
2142-47	R Gru &		<8.3-14.6>	MAX May 18
*2151+47	LV Cyg		10.5-(15.0	min May 17?
*2207+54	AB Cep		10.5-(15.0	min May 1?
2207+14	RS Peg		<9.3-14.3>	min May 24

ИЮНЬ 2009

Код AAVSO	Звезда	max-min m	дата max-min
0004+51	SS Cas	<9.8-13.1>	min Jun 10
*0009+28	UW And	9.6-(15.0)	MAX Jun 8?
0017+26	T And	<8.5-13.8>	MAX Jun 27
*0106+21A	X Psc #	7.9-15.0	MAX Jun 18?
0106-30	U Scl @	<9.8-15.1>	min Jun 21
*0110+55A	VZ Cas &	9.5-14.0	MAX Jun 18?
0112+08	S Psc	<9.6-15.0>	MAX Jun 19
*0120+20	RX Psc #	9.5-(14.7)	min Jun 14?
*0202+27	Z Tri	9.4-15.2	min Jun 11?
0220-00	R Cet @	<8.1-13.0>	min Jun 22
*0259+19	RT Ari @	9.8-(15.0)	MAX Jun 15?
0305+14	U Ari	<8.1-14.6>	min Jun 27
0314-01	X Cet #	<8.8-12.3>	min Jun 29
*0345+32	RX Per	9.4-(15.5)	min Jun 16?
0453+07	R Ori	<9.6-13.1>	min Jun 5
0500-22	T Lep #	<8.3-12.9>	min Jun 28
0512-47	T Pic #	<8.4-13.9>	MAX Jun 2
0515-33	T Col &	<7.5-11.9>	min Jun 23
0530+68	S Cam	<8.1-11.0>	min Jun 26
*0536-04	Y Ori #	9.3-(15.5)	min Jun 29?
0546-29	R Col	<8.9-14.3>	min Jun 14
*0549+32	AY Aur	10.0-(15.0)	MAX Jun 14?
*0557+16	RR Ori	9.4-15.0	min Jun 5?
*0618+50	GO Aur #	9.7-14.8	MAX Jun 13?
*0619+25	VV Gem #	10.1-14.8	MAX Jun 5?
0652-08	X Mon	<7.4-9.1>	min Jun 18
0653+55	R Lyn	<7.9-13.8>	MAX Jun 4
0703+10	R CMi	<8.0-11.0>	min Jun 14
*0706+07	WX CMi #	10.5-(15.5)	MAX Jun 29?
*0706-19A	SY CMa #	8.8-14.2	MAX Jun 9?
*0720-05	TT Mon &	7.3-(14.0)	MAX Jun 18?
*0805+23	RR Cnc	8.9-(15.0)	min Jun 3?
0824-76	R Cha #	<8.5-13.6>	MAX Jun 21
0830+19	U Cnc &	<9.9-14.6>	MAX Jun 21
0900-24	S Pyx &	<9.0-13.9>	min Jun 21
0947+35	S LMi	<8.6-13.9>	min Jun 28
0954+21	V Leo	<9.1-13.7>	MAX Jun 14
1006-61	S Car	<5.7-8.5>	MAX Jun 9
1032-70	RZ Car &	<10.0-15.4>	min Jun 15
1115-61	RY Car @	<11.0-14.0>	min Jun 22
1231+60	T UMa	<7.7-12.9>	min Jun 16
1233+07	R Vir	<6.9-11.5>	min Jun 5
1302-12	RV Vir #	<10.8-14.9>	min Jun 23
1336-33	T Cen	<5.5-9.0>	min Jun 10
*1343-27	W Hya	5.7-10.0	min Jun 29?
1446-46A	S Lup @	<8.6-13.0>	min Jun 10
1506-05	Y Lib	<8.6-14.1>	min Jun 1
1515-20	S Lib	<8.4-12.0>	min Jun 17
1527-14	RU Lib	<8.1-14.0>	min Jun 15
1532-15	W Lib &	<11.1-15.0>	min Jun 4
1533+78A	S UMi	<8.4-12.0>	MAX Jun 11
*1540-20	Z Lib @	11.7-(15.5)	min Jun 17?
1547-15	R Lib &	<10.3-14.8>	MAX Jun 28
1558-23	RZ Sco	<8.8-12.2>	min Jun 18
1602+10	U Ser	<8.5-13.4>	min Jun 18
1628+07A	SS Her	<9.2-12.4>	min Jun 2

1631+37	W Her	<8.3-13.5>	min Jun 9
*1702+17	VY Her	9.3-15.5	min Jun 23?
1717+23	RS Her	<7.9-12.5>	MAX Jun 23
*1719+04A	V759 Oph	9.8-13.6	min Jun 11?
1735-43	RU Sco @	<9.0-13.0>	min Jun 18
1741-62	W Pav @	<9.0-14.1>	min Jun 13
1754+58A	T Dra	<9.6-12.3>	MAX Jun 7
*1755+23	WY Her	9.2-(15.5)	min Jun 7?
*1802-22	VX Sgr	6.7-13.3	min Jun 29?
1805+65	W Dra	<9.6-14.4>	min Jun 22
1805+31	T Her	<8.0-12.8>	MAX Jun 18
*1805+18	XZ Her #	10.2-(15.5)	MAX Jun 13?
1806+66	X Dra	<11.0-14.7>	MAX Jun 13
1810+31	TV Her	<9.7-14.5>	MAX Jun 26
*1814+06	AY Oph &	10.4-(15.5)	MAX Jun 19?
*1815+12	V450 Oph &	10.6-(15.0)	MAX Jun 1?
1831+49A	SV Dra	<9.7-14.3>	MAX Jun 26
1832+25	RZ Her	<9.5-14.9>	MAX Jun 11
1833+08	X Oph	<6.8-8.8>	min Jun 16
*1839+22	AE Her	8.9-15.2	min Jun 6?
1841+34	RY Lyr	<9.8-14.7>	min Jun 12
*1853+16	EU Aql @	11.4-15.1	min Jun 4?
1857+37	RT Lyr	<10.1-14.6>	MAX Jun 8
1905+29A	V Lyr	<9.7-14.8>	MAX Jun 3
*1905+29B	VZ Lyr &	10.3-(15.5)	MAX Jun 11?
*1905+27	TY Lyr @	9.3-15.0	min Jun 4?
1909+25	S Lyr	<10.8-15.2>	min Jun 4
1913-19	S Sgr &	<10.2-14.8>	MAX Jun 30
1913-31	SW Sgr @	<10.0-(13.4)>	MAX Jun 27
*1915+17	W Sge	9.0-(15.5)	MAX Jun 22?
1916+37	U Lyr	<9.5-12.0>	min Jun 17
*1918+31	AN Lyr	9.3-(15.0)	min Jun 9?
*1922+01	TU Aql @	8.9-(15.4)	min Jun 7?
*1927+34	DD Cyg	9.6-14.1	min Jun 13?
1929+28	TY Cyg	<9.5-14.6>	MAX Jun 9
*1950+55	CU Cyg	10.3-(15.0)	min Jun 11?
1953-08	RS Aql #	<9.7-15.2>	min Jun 5
*2002+50	BU Cyg	9.6-(16.0)	min Jun 11?
2002+12	SY Aql	<9.5-14.4>	min Jun 3
2007+15A	S Aql	<8.9-12.4>	MAX Jun 29
2008+12	RU Aql #	<9.4-14.0>	min Jun 5
2008-22	W Cap @	<11.7-14.8>	min Jun 30
2011-39	RT Sgr #	<7.0-13.3>	MAX Jun 30
2014+37B	WX Cyg	<9.7-12.6>	min Jun 18
2016+47	U Cyg	<7.2-10.7>	min Jun 19
2028+17	Z Del	<8.8-14.5>	min Jun 29
2034-29	R Mic #	<9.2-13.4>	MAX Jun 18
*2035+13	SS Del @	11.3-(16.0)	MAX Jun 6?
2101+29	TW Cyg	<10.0-14.5>	MAX Jun 28
2101-24	V Cap	<9.2>-14.4	MAX Jun 13
2102-21	X Cap @	<11.1-14.8>	min Jun 14
2105-16	Z Cap &	<9.5-14.0>	min Jun 16
2116+14	X Peg	<9.4-13.8>	min Jun 12
2120-30	S Mic #	<9.0-13.8>	min Jun 7
2140+24	RR Peg @	<9.2-14.1>	min Jun 13
*2140+12	TU Peg	8.2-13.8	min Jun 27?
2213-21	X Aqr #	<8.3-14.4>	min Jun 18
2219-38	T Gru @	<8.6-11.5>	min Jun 25
2219-48	S Gru @	<7.7-14.4>	MAX Jun 14

ИЮЛЬ 2009

Код AAVSO	Звезда	max-min m	дата max-min
0010-32	S Scl	# <6.7-12.9>	min Jul 17
*0022+30	YZ And	10.1-15.9	min Jul 21?
0024-38A	T Scl	@ <9.2-13.0>	min Jul 3
0040+47	U Cas	& <8.4-14.8>	min Jul 2
0044+35	V And	& <9.5-14.4>	min Jul 20
0044-35	X Scl	@ <10.6-(14.2)>	MAX Jul 29
0046+33	RR And	& <9.1-15.1>	min Jul 20
*0054+27	W Psc	# 9.8-15.6	min Jul 28?
*0127+46	SX And	# 8.6-14.6	min Jul 9?
0133+38	Y And	<9.2-14.2>	MAX Jul 31
0159+12	S Ari	& <10.9-15.2>	min Jul 28
0210+24	R Ari	<8.2-13.2>	min Jul 22
0211+43A	W And	<7.4-13.7>	MAX Jul 5
*0226+46	AX And	# 9.7-14.7	MAX Jul 12?
0228-13	U Cet	# <7.5-12.6>	MAX Jul 24
0242+17	T Ari	# <8.3-10.9>	min Jul 11
0257-51	T Hor	& <8.2-13.2>	MAX Jul 1
0320+43	Y Per	<8.4-10.3>	min Jul 25
0323+35	R Per	<8.7-14.0>	MAX Jul 21
*0419+16	VX Tau	& 9.7-(15.0)	MAX Jul 4?
0430+65	T Cam	<8.0-13.8>	MAX Jul 12
0432+74	X Cam	<8.1-12.6>	MAX Jul 5
0446+17	V Tau	<9.2-13.7>	MAX Jul 10
0500+03A	V Ori	<9.4-14.1>	min Jul 7
0508-48	S Pic	@ <8.1-13.8>	min Jul 26
*0535+38	SZ Aur	8.6-15.2	MAX Jul 4?
0556-86	R Oct	<7.9-12.4>	MAX Jul 7
0604+50	X Aur	<8.6-12.7>	MAX Jul 16
*0612+75	W Cam	& 9.5-15.5	MAX Jul 27?
*0617+25	ZZ Gem	9.0-12.2	min Jul 10?
*0640+13A	UY Gem	@ 11.0-(15.0)	MAX Jul 31?
*0707+17	UZ Gem	# 8.8-(15.0)	min Jul 11?
*0710+26	WZ Gem	& 9.5-16.0	MAX Jul 29?
0727+08	S CMi	<7.5-12.6>	min Jul 2
*0732+34	ST Gem	8.8-14.5	min Jul 9?
0742-41	W Pup	& <8.4-12.4>	MAX Jul 22
*0816+33	T Lyn	9.0-13.0	MAX Jul 31?
*0819+35	X Lyn	& 9.3-15.5	MAX Jul 29?
0848+03	S Hya	<7.8-12.7>	MAX Jul 25
0918-68	RW Car	@ <9.3-15.0>	min Jul 9
1011-53	W Vel	@ <8.8-13.6>	min Jul 30
1116-61	RS Cen	& <8.6-13.4>	min Jul 14
1144-41	X Cen	@ <8.0-13.4>	MAX Jul 9
1200+12	SU Vir	<9.4-13.6>	MAX Jul 26
1209-05	T Vir	<9.6-14.2>	min Jul 28
1214-18	R Crv	<7.5-13.8>	min Jul 28
1220+01	SS Vir	<6.8-8.9>	MAX Jul 10
1228-54	U Cen	<8.2-13.4>	min Jul 15
*1233+66	RV Dra	<9.2-13.7>	MAX Jul 16?
1234+59	RS UMa	<9.0-14.3>	min Jul 10
1239+61	S UMa	<7.8-11.7>	MAX Jul 4
1315+46	V CVn	<6.8-8.8>	min Jul 12
1322-02	V Vir	<8.9-14.3>	min Jul 9
1332+73	T UMi	<9.2-14.0>	min Jul 30
1336-33	T Cen	<5.5-9.0>	MAX Jul 21
*1353-04	SY Vir	9.0-15.0	MAX Jul 23?
1401+13	Z Boo	<9.3-14.8>	min Jul 5

1419+54	S Boo	<8.4-13.3>	MAX Jul 20
1425+39	V Boo	<7.0-11.3>	MAX Jul 25(II)
1432+27	R Boo	<7.2-12.3>	MAX Jul 28
*1443+39	RR Boo	<8.8-12.7>	min Jul 21?
1505-19	T Lib	@ <10.9-15.2>	min Jul 15
*1513+36	RT Boo	8.9-14.0	min Jul 9?
1518-22	RS Lib	<7.5-12.0>	MAX Jul 6
1530-20	X Lib	# <11.0-13.5>	min Jul 9
1536-20A	U Lib	# <9.6-14.4>	MAX Jul 30
1545+36	X CrB	<9.1-13.6>	MAX Jul 16
1547-36	R Lup	@ <10.1-14.1>	min Jul 10
*1555+02	BC Ser	& 9.4-15.4	MAX Jul 18?
1602-21A	X Sco	& <11.0-14.3>	MAX Jul 30
1628+07A	SS Her	<9.2-12.4>	MAX Jul 24
1628-15	T Oph	<9.8-(14.0)>	MAX Jul 9
1628-16	S Oph	# <9.5-14.5>	min Jul 11
1632+66	R Dra	<7.6-12.4>	min Jul 4
*1640+12	UV Her	8.8-14.1	MAX Jul 3?
1643-19	RR Oph	& <8.9-14.6>	MAX Jul 9
1647+15	S Her	<7.6-12.6>	min Jul 6
*1657+22	SY Her	7.8-13.2	MAX Jul 23?
1714+01	Z Oph	<8.1-12.7>	min Jul 25
*1726+18	UZ Her	# 8.3-15.5	min Jul 15?
1745-51	U Ara	@ <8.4-13.6>	min Jul 7
1751+11	RT Oph	<9.6-15.1>	MAX Jul 13
*1757+18	WZ Her	@ 10.8-(15.0)	MAX Jul 21?
1822+24	SV Her	<9.8-14.4>	min Jul 29
1842+43	RW Lyr	<11.3-15.6>	MAX Jul 21
1855-12A	ST Sgr	<9.0-15.2>	MAX Jul 11
1856+34	Z Lyr	<10.1-14.8>	MAX Jul 14
*1903+33	AB Lyr	# 10.1-15.5	MAX Jul 26?
*1907+28	UW Lyr	# 11.4-(15.5)	min Jul 13?
1910-17	T Sgr	<8.0-12.6>	MAX Jul 20
*1934+11A	SV Aql	# 10.2-(15.5)	MAX Jul 10?
*1939+54	V369 Cyg	# 9.7-14.2	min Jul 26?
1939-72	T Pav	@ <8.0-13.8>	MAX Jul 1
1940+48	RT Cyg	<7.3-11.8>	MAX Jul 22
1946+32	Chi Cyg	<5.2-13.4>	min Jul 11
1949-29	RR Sgr	& <6.8-13.2>	min Jul 9
1951-42	RU Sgr	# <7.2-12.8>	min Jul 2
2009-06	Z Aql	<9.0-13.9>	MAX Jul 12
2011+30	SX Cyg	<9.0-14.3>	min Jul 24
2029+54	ST Cyg	# <9.9-13.9>	min Jul 3
2038+16	S Del	<8.8-12.0>	min Jul 29
*2039+42	DG Cyg	# 10.9-16.0	MAX Jul 1?
2040+16	T Del	# <9.3-14.8>	min Jul 22
2049-54	S Ind	& <8.2-15>	MAX Jul 5
2050+30A	UX Cyg	<9.7-14.7>	min Jul 7
*2051-40	RY Mic	@ 9.7-13.8	min Jul 2?
2056-27	RR Cap	<9.3-14.5>	MAX Jul 15
2059+23A	R Vul	<8.1-12.6>	MAX Jul 15
2159+34	RT Peg	# <9.9-14.5>	MAX Jul 27
2212-30	R PsA	@ <9.2-14.7>	min Jul 29
2224+39	S Lac	<8.2-13.0>	min Jul 10
2238+41	R Lac	<9.1-14.4>	MAX Jul 4
*2245+17	SX Peg	8.4-13.4	MAX Jul 15?
*2331+09	FF Peg	# 9.8-15.8	MAX Jul 21?
2351-50	R Phe	@ <8.0-14.1>	MAX Jul 5
2357-15	W Cet	# <7.6-14.4>	MAX Jul 11

АВГУСТ 2009

Код AAVSO	Звезда	max-min m	дата max-min
0003-39	V Scl @	<9.9-14.6>	min Aug 22
0004+51	SS Cas	<9.8-13.1>	MAX Aug 14
0010+46	X And	<9.0-14.8>	min Aug 11
0018+38	R And	<6.9-14.3>	MAX Aug 18
0019-09	S Cet #	<8.2-14.2>	MAX Aug 29
*0031+62	TY Cas	10.3-(16.5	MAX Aug 26?
0041+32	RW And	<8.7-14.8>	MAX Aug 24
0054-75	U Tuc @	<8.6-14.1>	MAX Aug 19
0101-02	Z Cet	<8.9-13.5>	min Aug 16
0117+12	U Psc #	<11.0-14.4>	MAX Aug 4
0123+50	RZ Per #	<9.4-13.7>	MAX Aug 1
*0204+48	RV And	9.0-11.5	min Aug 5?
0214-03	Omi Cet	<3.4-9.3>	min Aug 4
*0242+37	AI Per #	11.0-15.5	min Aug 15?
0250-50	R Hor #	<6.0-13.0>	min Aug 23
*0302+26	Z Ari &	10.2-(15.0	min Aug 21?
0346-25	U Eri @	<9.4-14.8>	min Aug 2
*0349-46	U Hor @	7.5-(14.0	MAX Aug 6?
0422+15	W Tau	<9.9-11.4>	MAX Aug 14
0423+09	S Tau #	<10.2-15.3>	MAX Aug 14
0432-63	R Ret	<7.6-13.3>	MAX Aug 28
0437-38	R Cae	<7.9-13.1>	min Aug 24
*0513-16	X Lep #	8.8-15.6	MAX Aug 3?
0520+36	W Aur	<9.2-14.6>	min Aug 17
0546+15A	Z Tau #	<9.8-13.9>	min Aug 26
*0602+46	VY Aur	10.3-14.7	min Aug 24?
*0618+24	CD Gem #	10.9-(15.7	MAX Aug 28?
*0619+47	GQ Aur #	10.4-(15.2	min Aug 8?
0635+58	S Lyn	<9.6-14.3>	MAX Aug 13
*0641-36	CH Pup @	8.4-15.3	min Aug 17?
0701+22A	R Gem	<7.1-13.5>	min Aug 11
0701+09	V CMi	<8.7-14.9>	min Aug 24
*0702+05	RS Mon	9.4-(15.3	MAX Aug 8?
*0710+39	HT Aur #	9.5-(15.5	MAX Aug 1?
0717+13	V Gem	<8.5-14.2>	MAX Aug 27
0728+11	T CMi #	<10.5-14.0>	MAX Aug 10
0743+23	T Gem	<8.7-14.0>	MAX Aug 16
*0753+20	BP Gem	9.8-15.9	min Aug 4?
0811+12	R Cnc	<6.8-11.2>	MAX Aug 28
0816+17	V Cnc	<7.9-12.8>	min Aug 17
*0830+13	UY Cnc #	10.5-15.3	MAX Aug 25?
0833+50	X UMa @	<9.7-14.4>	min Aug 15
*0852-02	WW Hya	8.8-14.4	min Aug 14?
*0853-00	TU Hya #	9.6-(15.5	MAX Aug 3?
0929-62	R Car	<4.6-9.6>	min Aug 25
0930-14	X Hya #	<8.4-12.8>	min Aug 21
0939+34	R LMi	<7.1-12.6>	min Aug 29
0940-23	RR Hya	<9.3-14.4>	min Aug 13
0948+36	U LMi	<10.8-12.7>	min Aug 3
1006-61	S Car	<5.7-8.5>	min Aug 27
1105+06	S Leo	<10.1-13.9>	min Aug 31
1150-58	W Cen #	<8.5-13.2>	MAX Aug 24
1228-03	Y Vir	<9.4-13.6>	min Aug 3
1233+07	R Vir	<6.9-11.5>	MAX Aug 6
1246+06	U Vir	<8.2-13.1>	MAX Aug 22
1312-83	U Oct	<7.9-13.6>	min Aug 27
1327-06	S Vir	<7.0-12.7>	min Aug 27

1331-55	RV Cen	<7.7-10.3>	min Aug 16
1359-08	RR Vir &	<11.6-15.5>	min Aug 11
1405-28	RU Hya @	<8.4-14.0>	MAX Aug 21
1409-59	R Cen	<5.8-11.1>	MAX Aug 17(I)
1425+84	R Cam	<8.3-13.2>	MAX Aug 6
*1437-19A	SX Lib &	9.2-(15.5	min Aug 12?
1452-54	Y Lup @	<9.8-15.1>	min Aug 3
1515-20	S Lib	<8.4-12.0>	MAX Aug 6
*1527+03	WW Ser #	10.3-14.6	min Aug 31?
1532-15	W Lib &	<11.1-15.0>	MAX Aug 26
1536-54	T Nor @	<7.4-13.2>	MAX Aug 5
1546+39	V CrB	<7.5-11.0>	min Aug 12
1550-18	RR Lib	<8.6-14.2>	min Aug 15
1552+29	Z CrB	<10.0-14.6>	MAX Aug 19
1558-23	RZ Sco	<8.8-12.2>	MAX Aug 30
*1607+10	DN Her	9.9-14.5	min Aug 3?
*1608+25	VV Her @	10.2-16.0	min Aug 18?
1611-22B	S Sco #	<10.5-14.6>	min Aug 10
1621-12	V Oph	<7.5-10.2>	min Aug 13
*1626+23	DO Her	10.3-(16.0	MAX Aug 16?
*1650+07	V970 Oph &	10.0-16.5	MAX Aug 16?
1650-30	RR Sco	<5.9-11.8>	min Aug 10
1652-02	SS Oph	<8.7-13.5>	min Aug 8
1656+31	RV Her	<10.1-14.8>	MAX Aug 1
1708-33	RW Sco @	<9.6>-15.0	MAX Aug 28
1728+09A	RU Oph	<9.3-13.8>	min Aug 28
1755+19	RY Her	<9.0-13.8>	min Aug 13
1756+54	V Dra #	<9.9-14.2>	MAX Aug 10
1811+36	W Lyr	<7.9-12.2>	min Aug 13
1811+03	RY Oph	<8.2-13.2>	min Aug 8
*1815+12	V450 Oph &	10.6-(15.0	min Aug 22?
*1829+16	DS Her	10.4-(15.4	min Aug 28?
1850+32	RX Lyr #	<11.9-(15.5>	MAX Aug 12
1901+08	R Aql	<6.1-11.5>	MAX Aug 23
*1906+27A	UV Lyr &	10.6-(15.5	MAX Aug 3?
1909+33	RS Lyr	<10.2-15.0>	MAX Aug 6
1910-19	R Sgr	<7.3-12.5>	min Aug 13
1911-24	TY Sgr #	<9.8-15.0>	MAX Aug 3
*1927+34	DD Cyg	9.6-14.1	MAX Aug 15?
*1940+67	ZZ Dra	9.2-15.5	min Aug 11?
*1940+27	YZ Vul @	9.4-(15.0	min Aug 2?
*1955+51	CM Cyg #	9.5-(15.0	MAX Aug 2?
1958+49	Z Cyg	<8.7-13.3>	min Aug 5
2010+08	R Del	<8.3-13.3>	min Aug 14
*2012+09	RU Del #	10.4-15.2	MAX Aug 7?
*2012+07	QZ Aql	10.4-(15.5	min Aug 18?
2034-29	R Mic #	<9.2-13.4>	min Aug 31
*2035+37A	FF Cyg	9.2-15.0	min Aug 17?
2044-05	T Aqr	<7.7-13.1>	MAX Aug 19
2048+46	RZ Cyg	<10.5-13.0>	min Aug 2
2105-04	RS Aqr @	<10.0-14.0>	MAX Aug 19
2109-03	RR Aqr	<9.5-13.9>	MAX Aug 11
*2137+53	RU Cyg	<8.0-9.4>	MAX Aug 11?
2201+33B	RZ Peg	<8.8-12.8	min Aug 25
2204+12	T Peg	<8.9-14.3>	min Aug 26
2206+13	Y Peg &	<10.5-14.9>	MAX Aug 9
2208+43A	RS Lac	<10.4-11.9>	min Aug 2
2219-38	T Gru @	<8.6-11.5>	MAX Aug 19
2251-20	S Aqr &	<8.3-14.1>	min Aug 10

СЕНТЯБРЬ 2009

Код AAVSO	Звезда	max-min m	дата max-min
*0009+28	UW And	9.6-(15.0	min Sep 19?
0018-62	S Tuc @	<9.3-14.5>	min Sep 9
0031+79	Y Cep	<9.6-15.1>	MAX Sep 29
0109+40	U And	<9.9-14.3>	MAX Sep 26
*0109-57	RS Phe @	9.7-(15.0	min Sep 1?
*0110+55A	VZ Cas &	9.5-14.0	min Sep 10?
0125+02	R Psc #	<8.2-14.3>	min Sep 25
*0202+27	Z Tri	9.4-15.2	MAX Sep 20?
0220-00	R Cet @	<8.1-13.0>	MAX Sep 3
0231+33	R Tri	<6.2-11.7>	MAX Sep 6
0314-01	X Cet #	<8.8-12.3>	MAX Sep 22
0351-24	T Eri &	<8.0-12.8>	min Sep 19
*0357+16	TZ Tau &	11.5-14.5	min Sep 10?
0432+74	X Cam	<8.1-12.6>	min Sep 8
0512-47	T Pic #	<8.4-13.9>	min Sep 5
*0526+07	BK Ori	9.0-14.0	MAX Sep 15?
*0532-01	X Ori	9.3-(15.0	min Sep 19?
0533+37	RU Aur	<9.6-14.5>	min Sep 9
0543-31	S Col &	<9.3-13.8>	min Sep 24
*0557+16	RR Ori	9.4-15.0	MAX Sep 29?
0616+47	V Aur	<9.2-12.1>	MAX Sep 12
*0625+74	SU Cam &	9.2-15.0	MAX Sep 21?
0640+30	X Gem	<8.2-13.2>	MAX Sep 22
*0641+08	ST Mon @	9.9-15.7	MAX Sep 5?
0651+11	Y Mon	<9.1-13.9>	MAX Sep 3
0652-08	X Mon	<7.4-9.1>	MAX Sep 7
*0655+10A	BI Mon @	10.1-(16.0	MAX Sep 9?
0707-72	R Vol #	<10.8-13.7>	min Sep 29
*0721+41	VX Aur	8.6-12.9	MAX Sep 24?
*0733+36	RU Lyn #	9.5-(15.5	min Sep 19?
0742-41	W Pup &	<8.4-12.4>	min Sep 28
0850-08	T Hya	<7.8-12.6>	min Sep 16
0900-24	S Pyx &	<9.0-13.9>	MAX Sep 29
*0911-04	UZ Hya &	9.1-14.1	min Sep 18?
0931+78	Y Dra	<9.2-14.5>	min Sep 30
*0937+20	RS Leo	9.7-(15.5	min Sep 17?
0942+11	R Leo	<5.8-10.0>	MAX Sep 14
*1010-58B	AF Car @	9.7-(14.5	MAX Sep 19?
1037+69	R UMa	<7.5-13.0>	min Sep 28
1046-28	RS Hya #	<10.0-14.1>	min Sep 7
*1107-06	U Crt #	9.0-(14.0	min Sep 8?
1116-61	RS Cen &	<8.6-13.4>	MAX Sep 29
1159+19	R Com &	<8.5-14.2>	MAX Sep 12
1336-33	T Cen	<5.5-9.0>	min Sep 9
1342-36	RT Cen #	<9.0-12.7>	MAX Sep 22
1344+40	R CVn	<7.7-11.9>	MAX Sep 11
1345-36	RX Cen &	<9.4>-(15.0	min Sep 11
1405-12A	Z Vir	<10.4-14.9>	min Sep 13
1434-17	V Lib	<9.7-14.7>	MAX Sep 14
1449+18	U Boo	9.9-12.8	min Sep 3
1500-18	RT Lib #	<9.0-14.3>	MAX Sep 12
1506-05	Y Lib	<8.6-14.1>	MAX Sep 20
1517+14	S Ser	<8.7-13.5>	MAX Sep 13
1530-20	X Lib #	<11.0-13.5>	MAX Sep 9
1605-19	W Sco @	<11.5-14.6>	MAX Sep 15
1611+38	W CrB	<8.5-13.5>	min Sep 4

1611-22A	R Sco	<10.4-15.0>	min Sep 18
*1613+26	NP Her	9.3-12.8	min Sep 19?
1628+07A	SS Her	<9.2-12.4>	min Sep 17
1631+72	R UMi	<9.1-10.4>	MAX Sep 26
*1634+14	AS Her	8.3-14.1	min Sep 16?
1648-44	RS Sco	<7.0-12.2>	min Sep 23
*1657+22	SY Her	7.8-13.2	min Sep 25?
1706+27A	RT Her	<9.4-15.0>	min Sep 26
*1754+23A	FU Her	11.1-15.8	min Sep 26?
*1802+20B	DF Her	10.1-14.3	MAX Sep 29?
1805+31	T Her	<8.0-12.8>	min Sep 17
*1805+18	XZ Her #	10.2-(15.5	min Sep 1?
*1821+72	RT Dra	9.1-14.5	min Sep 20?
1823+06	T Ser	<9.7-15.0>	MAX Sep 3
*1839+22	AE Her	8.9-15.2	MAX Sep 25?
*1859+47	WZ Lyr #	10.0-15.5	MAX Sep 30?
*1906+43	ST Lyr	9.8-(15.5	min Sep 28?
1909+41	RU Lyr	<10.6-15.1>	MAX Sep 19
1910-07	W Aql	<8.3-14.0>	MAX Sep 10
*1918+31	AN Lyr	9.3-(15.0	MAX Sep 19?
1933+11	RT Aql	<8.4-14.0>	MAX Sep 14
1934+49	R Cyg	<7.5-13.9>	min Sep 11
*1934+28	BG Cyg	<9.1-12.4>	min Sep 26?
1935+09	RV Aql	<9.0-14.2>	MAX Sep 4
*1939+54	V369 Cyg #	9.7-14.2	MAX Sep 10?
1943+48	TU Cyg	<9.4-14.2>	MAX Sep 9
*1950+55	CU Cyg	10.3-(15.0	MAX Sep 11?
*1951+36A	IZ Cyg @	10.3-(15.5	min Sep 1?
*2002+50	BU Cyg	9.6-(16.0	MAX Sep 5?
2002+12	SY Aql	<9.5-14.4>	MAX Sep 27
2005-14	R Cap &	<10.6-13.6>	min Sep 20
*2007+20A	ST Sge	9.9-14.4	MAX Sep 4?
2007+15A	S Aql	<8.9-12.4>	min Sep 25
*2007+06	TV Aql	9.5-(15.0	min Sep 18?
2007-47	R Tel @	<8.6-14.8>	min Sep 21
2009-06	Z Aql	<9.0-13.9>	min Sep 24
*2025+12	RX Del	10.2-(15.5	MAX Sep 9?
*2035+13	SS Del @	11.3-(16.0	min Sep 19?
*2039+37	DR Cyg	8.3-(15.5	MAX Sep 3?
2041-04	W Aqr	<8.9-14.2>	MAX Sep 18
2050+17	X Del #	<9.0-14.1>	MAX Sep 24
2102-21	X Cap @	<11.1-14.8>	MAX Sep 24
*2104+05	RR Equ @	9.2-15.6	MAX Sep 7?
2105-16	Z Cap &	<9.5-14.0>	MAX Sep 9
*2106+12	AN Peg &	10.0-(15.5	min Sep 26?
2108+12	R Equ	<9.3-14.5>	min Sep 15
2116+14	X Peg	<9.4-13.8>	MAX Sep 19
*2117+21	SW Peg	8.7-15.5	MAX Sep 4?
2120-30	S Mic #	<9.0-13.8>	MAX Sep 17
2140+24	RR Peg @	<9.2-14.1>	MAX Sep 30
*2152+47A	LX Cyg	9.7-16.2	MAX Sep 9?
*2158+13	DG Peg #	10.2-15.2	MAX Sep 20?
*2207+54	AB Cep	10.5-(15.0	MAX Sep 8?
*2219+55B	SU Lac @	10.3-(15.0	min Sep 16?
2259+14	RW Peg #	<9.7-14.0>	MAX Sep 30
*2318+39	BU And	9.5-15.5	MAX Sep 24?
2333+35	ST And	<8.2-11.8>	MAX Sep 5
*2343+15	DL Peg #	10.0-15.0	MAX Sep 29?
2359+39	SV And	<8.7-13.7>	MAX Sep 14

ОКТАБРЬ 2009

Код AAVSO	Звезда	max-min m	дата max-min
0004+51	SS Cas	<9.8-13.1>	min Oct 29
*0014+44	VX And	7.9-9.6	min Oct 1?
*0022+30	YZ And	10.1-15.9	MAX Oct 27?
0024-38A	T Scl @	<9.2-13.0>	MAX Oct 2
0025-46	T Phe @	<9.4-14.2>	min Oct 11
*0027+25A	TU And	<8.5-12.5>	min Oct 9?
0040+47	U Cas &	<8.4-14.8>	MAX Oct 29
*0054+27	W Psc #	9.8-15.6	MAX Oct 14?
0106-30	U Scl @	<9.8-15.1>	MAX Oct 29
0110+41A	UZ And	<10.1-14.9>	min Oct 18
0117+12	U Psc #	<11.0-14.4>	min Oct 24
*0122-33	R Scl	6.0-9.1	MAX Oct 12?
0152+54	U Per	<8.1-11.3>	min Oct 16
*0204+48	RV And	9.0-11.5	MAX Oct 17?
0210+24	R Ari	<8.2-13.2>	MAX Oct 18
0212+81	Z Cep #	<10.8-15.4>	min Oct 3
0229+80	RR Cep	<10.2-14.7>	MAX Oct 8
0453+07	R Ori	<9.6-13.1>	MAX Oct 31
*0459+35	AQ Aur #	10.7-(15.5	MAX Oct 17?
0515-33	T Col &	<7.5-11.9>	MAX Oct 17
*0536-04	Y Ori #	9.3-(15.5	MAX Oct 13?
0546-29	R Col	<8.9-14.3>	MAX Oct 23
0549+20A	U Ori	<6.3-12.0>	min Oct 13
0604+50	X Aur	<8.6-12.7>	min Oct 3
*0604+43	RR Aur	<9.4-13.7>	MAX Oct 27?
*0607+46A	ST Aur	10.3-15.8	min Oct 19?
*0619+25	VV Gem #	10.1-14.8	min Oct 1?
*0625+64	RT Cam	9.3-(15.0	MAX Oct 23?
0631+59	U Lyn #	<9.5-14.4>	MAX Oct 4
*0632-01	SY Mon	7.3-15.0	min Oct 28?
*0634+44A	AA Aur &	9.2-(15.5	min Oct 12?
*0702+05	RS Mon	9.4-(15.3	min Oct 19?
*0706-19A	SY CMa #	8.8-14.2	min Oct 8?
*0707+14	VX Gem	8.4-13.1	min Oct 28?
0712+01	RR Mon	<9.4-15.0>	min Oct 21
0731-73	S Vol #	<8.6-13.6>	min Oct 29
0735+08	U CMi	<8.8-13.0>	MAX Oct 6
*0805+23	RR Cnc	8.9-(15.0	MAX Oct 20?
*0807+14	SU Cnc	10.5-(15.4	MAX Oct 3?
0904+25	W Cnc	<8.2-14.1>	min Oct 21
0925-51	Y Vel @	<9.5-13.8>	MAX Oct 1
*0933-20	ST Hya #	9.0-14.5	MAX Oct 23?
0947+35	S LMi	<8.6-13.9>	MAX Oct 5
0949-53	Z Vel &	<9.0-14.3>	MAX Oct 27
1029+00	S Sex	<9.1-13.4>	MAX Oct 16
1032-70	RZ Car &	<10.0-15.4>	MAX Oct 29
1228-54	U Cen	<8.2-13.4>	MAX Oct 25
1231+60	T UMa	<7.7-12.9>	MAX Oct 6
*1233+66	RV Dra	<9.2-13.7>	min Oct 31?
1233+07	R Vir	<6.9-11.5>	min Oct 29
1234+59	RS UMa	<9.0-14.3>	MAX Oct 17
1239+61	S UMa	<7.8-11.7>	min Oct 31
*1242+38	U CVn	8.8-15.5	min Oct 23?
1302-12	RV Vir #	<10.8-14.9>	MAX Oct 6
1315+46	V CVn	<6.8-8.8>	MAX Oct 16
1322-02	V Vir	<8.9-14.3>	MAX Oct 24
1336-33	T Cen	<5.5-9.0>	MAX Oct 19

*1344+34	RT CVn	@	9.9-(15.0	min Oct 1?
1346-77	T Aps	@	<9.1-14.7>	min Oct 7
1401+13	Z Boo		<9.3-14.8>	MAX Oct 21
1415+67	U UMi		<8.2-12.0>	MAX Oct 16
1425+39	V Boo		<7.0-11.3>	min Oct 9(II)
*1443+39	RR Boo		<8.8-12.7>	MAX Oct 23?
1505-19	T Lib @	@	<10.9-15.2>	MAX Oct 27
1517+31	S CrB		<7.3-12.9>	MAX Oct 3
1528-49A	R Nor		<7.2-13.2>	MAX Oct 26(I)
1546+15	R Ser		<6.9-13.4>	MAX Oct 1
1602+10	U Ser		<8.5-13.4>	MAX Oct 8
1616-07	W Oph #	#	<9.9-14.5>	min Oct 30
1623-19	Y Sco @	@	<11.3-15.0>	min Oct 7
1628-16	S Oph #	#	<9.5-14.5>	MAX Oct 17
1631+37	W Her		<8.3-13.5>	MAX Oct 13
1632+66	R Dra		<7.6-12.4>	MAX Oct 16
1656-36	RT Sco @	@	<8.2>-14.6	min Oct 30
*1702+17	VY Her		9.3-15.5	MAX Oct 17?
1702-15	R Oph		<7.6-13.3>	min Oct 8
1717+23	RS Her		<7.9-12.5>	min Oct 24
*1719+04A	V759 Oph		9.8-13.6	MAX Oct 4?
1724-86	S Oct &	&	<8.4-13.5>	min Oct 10
*1726+18	UZ Her #	#	8.3-15.5	MAX Oct 17?
1741-62	W Pav @	@	<9.0-14.1>	MAX Oct 4
1745-51	U Ara @	@	<8.4-13.6>	MAX Oct 17
*1755+23	WY Her		9.2-(15.5	MAX Oct 29?
1803-63	R Pav #	#	<8.5-13.0>	min Oct 6
1805+65	W Dra		<9.6-14.4>	MAX Oct 19
1811+03	RY Oph		<8.2-13.2>	MAX Oct 16
*1813+06	BC Oph		8.8-15.6	min Oct 3?
*1814+06	AY Oph &	&	10.4-(15.5	min Oct 5?
1821-33	RV Sgr #	#	<7.8-14.1>	MAX Oct 3
1841+34	RY Lyr		<9.8-14.7>	MAX Oct 24
*1850+36	SU Lyr &	&	11.2-(18.0	MAX Oct 2?
*1853+16	EU Aql @	@	11.4-15.1	MAX Oct 23?
1857+37	RT Lyr		<10.1-14.6>	min Oct 16
*1905+29B	VZ Lyr &	&	10.3-(15.5	min Oct 23?
*1907+28	UW Lyr #	#	11.4-(15.5	MAX Oct 19?
1908-18	RX Sgr &	&	<9.7-13.8>	MAX Oct 11
*1909+31	EL Lyr #	#	11.1-(15.0	min Oct 21?
*1922+01	TU Aql @	@	8.9-(15.4	MAX Oct 17?
1946+04	X Aql #	#	<8.9-14.9>	min Oct 27
1951-42	RU Sgr #	#	<7.2-12.8>	MAX Oct 21
1952-02	RR Aql @	@	<9.0-13.9>	min Oct 16
*2002+09	HI Aql &	&	10.4-(16.0	MAX Oct 17?
2003+57	S Cyg		<10.3-16.0>	MAX Oct 8
2008+12	RU Aql #	#	<9.4-14.0>	MAX Oct 11
2008-22	W Cap @	@	<11.7-14.8>	MAX Oct 18
2009+38	RS Cyg		<7.2-9.0>	min Oct 17
*2013+76	SZ Cep #	#	9.1-15.5	MAX Oct 5?
*2015+59	CN Cyg		8.1-14.6	MAX Oct 29?
2038+47	V Cyg		<9.1-12.8>	min Oct 21
*2051-40	RY Mic @	@	9.7-13.8	MAX Oct 6?
*2057-82	T Oct #	#	<9.5-14.3>	MAX Oct 12?
2059+23A	R Vul		<8.1-12.6>	min Oct 10
2136+78	S Cep		<8.3-11.2>	min Oct 7
2213-21	X Aqr #	#	<8.3-14.4>	MAX Oct 22
2224+39	S Lac		<8.2-13.0>	MAX Oct 28
2307+59	V Cas		<7.9-12.2>	MAX Oct 14

НОЯБРЬ 2009

Код AAVSO	Звезда	max-min m	дата max-min
0017+26	T And	<8.5-13.8>	min Nov 23
0044+35	V And &	<9.5-14.4>	MAX Nov 9
0101-02	Z Cet	<8.9-13.5>	MAX Nov 18
0133+38	Y And	<9.2-14.2>	min Nov 25
0149+58	X Cas	<10.1-12.5>	min Nov 21
0214-03	Omi Cet	<3.4-9.3>	MAX Nov 19
0221+50	RR Per #	<9.2-14.4>	MAX Nov 1
0224-26	R For	<8.9-12.2>	MAX Nov 21
*0242+37	AI Per #	11.0-15.5	MAX Nov 30?
*0259+19	RT Ari @	9.8-(15.0	min Nov 16?
0305+14	U Ari	<8.1-14.6>	MAX Nov 27
0320+43	Y Per	<8.4-10.3>	MAX Nov 30
*0347+11	IK Tau @	12.3-15.8	min Nov 6?
0422+09	R Tau	<8.6-14.2>	min Nov 20
0432+74	X Cam	<8.1-12.6>	MAX Nov 26
0432+08	RX Tau #	<9.6-14.0>	min Nov 5
0500+03A	V Ori	<9.4-14.1>	MAX Nov 20
0652-08	X Mon	<7.4-9.1>	min Nov 21
0703+10	R CMi	<8.0-11.0>	MAX Nov 25
*0707+17	UZ Gem #	8.8-(15.0	MAX Nov 20?
0728-20B	Z Pup &	<8.1-14.5>	min Nov 18
*0732+34	ST Gem	8.8-14.5	MAX Nov 9?
0737+23	S Gem	<9.0-14.2>	min Nov 10
0742-41	W Pup &	<8.4-12.4>	MAX Nov 19
*0753+20	BP Gem	9.8-15.9	MAX Nov 23?
*0808+37	RT Lyn &	9.1-15.2	MAX Nov 14?
*0810+40	W Lyn #	9.3-(15.5	min Nov 30?
*0813-34	TU Pup &	<9.9-13.9>	MAX Nov 5?
0833+50	X UMa @	<9.7-14.4>	MAX Nov 28
0948+36	U LMi	<10.8-12.7>	MAX Nov 22
0954+21	V Leo	<9.1-13.7>	min Nov 21
1006-61	S Car	<5.7-8.5>	MAX Nov 6
1105+06	S Leo	<10.1-13.9>	MAX Nov 29
*1107-06	U Crt #	9.0-(14.0	MAX Nov 10?
1200+12	SU Vir	<9.4-13.6>	min Nov 17
1209-05	T Vir	<9.6-14.2>	MAX Nov 29
1225+32	T CVn	<9.6-11.9>	min Nov 2
1228-03	Y Vir	<9.4-13.6>	MAX Nov 18
1324-22	R Hya	<4.5-9.5>	MAX Nov 4
*1343-27	W Hya	5.7-10.0	MAX Nov 25?
1359-08	RR Vir &	<11.6-15.5>	MAX Nov 22
1422+05	RS Vir	<8.1-13.9>	min Nov 30
1432+27	R Boo	<7.2-12.3>	min Nov 9
1446-46A	S Lup @	<8.6-13.0>	MAX Nov 28
*1513+36	RT Boo	8.9-14.0	MAX Nov 1?
1518-22	RS Lib	<7.5-12.0>	min Nov 11
1527-14	RU Lib	<8.1-14.0>	MAX Nov 1
1533+78A	S UMi	<8.4-12.0>	min Nov 19
1545+36	X CrB	<9.1-13.6>	min Nov 23
1547-15	R Lib &	<10.3-14.8>	min Nov 19
1547-36	R Lup @	<10.1-14.1>	MAX Nov 9
1558-23	RZ Sco	<8.8-12.2>	min Nov 22
1601+18	R Her	<8.8-14.6>	min Nov 1
1602-21A	X Sco &	<11.0-14.3>	min Nov 8
*1607+10	DN Her	9.9-14.5	MAX Nov 18?
1611-22B	S Sco #	<10.5-14.6>	MAX Nov 3
1621+19	U Her	<7.5-12.5>	MAX Nov 27

1628+07A	SS Her	<9.2-12.4>	MAX Nov 8
1652-02	SS Oph	<8.7-13.5>	MAX Nov 2
1656+31	RV Her	<10.1-14.8>	min Nov 25
*1657+22	SY Her	7.8-13.2	MAX Nov 17?
1728+09A	RU Oph	<9.3-13.8>	MAX Nov 26
1755+19	RY Her	<9.0-13.8>	MAX Nov 22
*1757+18	WZ Her @	10.8-(15.0	min Nov 27?
1805+31	T Her	<8.0-12.8>	MAX Nov 30
1806+66	X Dra	<11.0-14.7>	min Nov 8
1811+36	W Lyr	<7.9-12.2>	MAX Nov 6
*1815+12	V450 Oph &	10.6-(15.0	MAX Nov 6?
*1818+28	AZ Her	10.4-16.0	MAX Nov 28?
*1820+39	TW Lyr #	9.7-15.5	MAX Nov 27?
1822+24	SV Her	<9.8-14.4>	MAX Nov 14
1831+49A	SV Dra	<9.7-14.3>	min Nov 6
1833+08	X Oph	<6.8-8.8>	MAX Nov 30
*1903+33	AB Lyr #	10.1-15.5	min Nov 30?
*1905+27	TY Lyr @	9.3-15.0	MAX Nov 2?
1909+67	U Dra	<9.5-13.8>	min Nov 8
1909+25	S Lyr	<10.8-15.2>	MAX Nov 27
*1910+46	SS Lyr #	9.5-15.0	min Nov 21?
1913-19	S Sgr &	<10.2-14.8>	min Nov 1
1913-21	Z Sgr @	<8.6-16.0>	MAX Nov 15
1913-31	SW Sgr @	<10.0-(13.4>	min Nov 22
*1939+54	V369 Cyg #	9.7-14.2	min Nov 7?
1939-72	T Pav @	<8.0-13.8>	min Nov 14
1940+48	RT Cyg	<7.3-11.8>	min Nov 8
1946-59	S Pav	<7.2-9.3>	MAX Nov 6
1949-29	RR Sgr &	<6.8-13.2>	MAX Nov 20
1958+49	Z Cyg	<8.7-13.3>	MAX Nov 22
*2002+50	BU Cyg	9.6-(16.0	min Nov 16?
2007+15A	S Aql	<8.9-12.4>	MAX Nov 22
2009-06	Z Aql	<9.0-13.9>	MAX Nov 19
*2012+07	QZ Aql	10.4-(15.5	MAX Nov 24?
*2014+34	AU Cyg &	8.7-15.5	min Nov 27?
2022-40	U Mic @	<8.8-14.0>	min Nov 14
2028+17	Z Del	<8.8-14.5>	MAX Nov 13
*2029+62	BF Cep	10.0-(15.0	min Nov 11?
2034-29	R Mic #	<9.2-13.4>	MAX Nov 4
2043+18	V Del	<10.1-15.5>	MAX Nov 18
2056-27	RR Cap	<9.3-14.5>	min Nov 21
2059+23A	R Vul	<8.1-12.6>	MAX Nov 29
2101-24	V Cap	<9.2>-14.4	min Nov 7
2109-03	RR Aqr	<9.5-13.9>	min Nov 28
*2137+53	RU Cyg	<8.0-9.4>	min Nov 24?
*2140+12	TU Peg	8.2-13.8	MAX Nov 13?
2142-47	R Gru &	<8.3-14.6>	min Nov 22
*2151+47	LV Cyg	10.5-(15.0	MAX Nov 10?
2158-28	S PsA &	<9.0>-(13.4	MAX Nov 11
2159+34	RT Peg #	<9.9-14.5>	min Nov 17
2206+13	Y Peg &	<10.5-14.9>	min Nov 22
2212-30	R PsA @	<9.2-14.7>	MAX Nov 30
2219-38	T Gru @	<8.6-11.5>	min Nov 8
*2229+24	SS Peg	8.0-14.5	MAX Nov 15?
2251-20	S Aqr &	<8.3-14.1>	MAX Nov 22
2315+08	S Peg	<8.0-13.0>	MAX Nov 30
*2331+09	FF Peg #	9.8-15.8	min Nov 23?
2339+56	Z Cas @	<10.0-14.7>	min Nov 20
2351-50	R Phe @	<8.0-14.1>	min Nov 15

ДЕКАБРЬ 2009

Код AAVSO	Звезда	max-min m	дата max-min
0010+46	X And	<9.0-14.8>	MAX Dec 10
0018-62	S Tuc @	<9.3-14.5>	MAX Dec 26
0044-35	X Scl @	<10.6-(14.2)>	min Dec 4
0047+46A	RV Cas	<9.4-15.2>	min Dec 9
0049+58	W Cas	<8.8-11.8>	MAX Dec 12
*0109-57	RS Phe @	9.7-(15.0)	MAX Dec 27?
*0110+55A	VZ Cas &	9.5-14.0	MAX Dec 4?
0159+12	S Ari &	<10.9-15.2>	MAX Dec 2
0220-00	R Cet @	<8.1-13.0>	min Dec 6
0228-13	U Cet #	<7.5-12.6>	min Dec 6
0242+17	T Ari #	<8.3-10.9>	MAX Dec 23
0314-01	X Cet #	<8.8-12.3>	min Dec 23
0346-25	U Eri @	<9.4-14.8>	MAX Dec 13
0422+15	W Tau	<9.9-11.4>	min Dec 30
0446+17	V Tau	<9.2-13.7>	MAX Dec 25
0500-22	T Lep #	<8.3-12.9>	MAX Dec 17
0508-48	S Pic @	<8.1-13.8>	MAX Dec 25
0512-47	T Pic #	<8.4-13.9>	MAX Dec 19
*0513-16	X Lep #	8.8-15.6	min Dec 31?
0520+36	W Aur	<9.2-14.6>	MAX Dec 16
0530+68	S Cam	<8.1-11.0>	MAX Dec 20
*0554+39	AZ Aur	9.5-14.1	min Dec 11?
0604+50	X Aur	<8.6-12.7>	MAX Dec 26
*0612+75	W Cam &	9.5-15.5	min Dec 19?
*0617+25	ZZ Gem	9.0-12.2	MAX Dec 24?
0651+11	Y Mon	<9.1-13.9>	min Dec 30
0701+22A	R Gem	<7.1-13.5>	MAX Dec 26
*0720-05	TT Mon &	7.3-(14.0)	min Dec 20?
0727+08	S CMi	<7.5-12.6>	MAX Dec 2
*0733+36	RU Lyn #	9.5-(15.5)	MAX Dec 26?
0756-12	U Pup &	<9.8-14.1>	min Dec 15
0816+17	V Cnc	<7.9-12.8>	MAX Dec 28
0830+19	U Cnc &	<9.9-14.6>	min Dec 21
*0830+13	UY Cnc #	10.5-15.3	min Dec 29?
0848+03	S Hya	<7.8-12.7>	min Dec 10
*0852-02	WW Hya	8.8-14.4	MAX Dec 12?
*0853-00	TU Hya #	9.6-(15.5)	min Dec 19?
0918-68	RW Car @	<9.3-15.0>	MAX Dec 4
*0937+20	RS Leo	9.7-(15.5)	MAX Dec 9?
0955-63	RV Car @	<11.3-16.2>	MAX Dec 4
1116-61	RS Cen &	<8.6-13.4>	min Dec 25
1150-58	W Cen #	<8.5-13.2>	min Dec 11
1214-18	R Crv	<7.5-13.8>	MAX Dec 14
*1229-17	U Crv	9.6-15.9	MAX Dec 25?
1233+07	R Vir	<6.9-11.5>	MAX Dec 30
1246+06	U Vir	<8.2-13.1>	min Dec 10
*1322+62	RR UMa	8.7-14.8	MAX Dec 26?
1332+73	T UMi	<9.2-14.0>	MAX Dec 3
1336-33	T Cen	<5.5-9.0>	min Dec 8
*1353-04	SY Vir	9.0-15.0	min Dec 2?
1419+54	S Boo	<8.4-13.3>	min Dec 12
1425+84	R Cam	<8.3-13.2>	min Dec 30
1425+39	V Boo	<7.0-11.3>	MAX Dec 9 (I)
*1437-19A	SX Lib &	9.2-(15.5)	MAX Dec 25?
1449+18	U Boo	9.9-12.8	MAX Dec 12
1452-54	Y Lup @	<9.8-15.1>	MAX Dec 22
1515-20	S Lib	<8.4-12.0>	min Dec 27

1528-49A	R Nor	<7.2-13.2>	min Dec 30 (I)
1530-20	X Lib #	<11.0-13.5>	min Dec 20
1536-54	T Nor @	<7.4-13.2>	min Dec 27
*1540-20	Z Lib @	11.7-(15.5)	MAX Dec 10?
*1555+02	BC Ser &	9.4-15.4	min Dec 4?
1606+25	RU Her	<8.0-13.7>	MAX Dec 16
1611+38	W CrB	<8.5-13.5>	MAX Dec 20
1611-22A	R Sco	<10.4-15.0>	MAX Dec 22
1643-19	RR Oph &	<8.9-14.6>	min Dec 17
1647+15	S Her	<7.6-12.6>	MAX Dec 1
*1647+05	RX Oph	9.0-(15.5)	min Dec 5?
1650-30	RR Sco	<5.9-11.8>	MAX Dec 19
*1754+23A	FU Her	11.1-15.8	MAX Dec 23?
1756+54	V Dra #	<9.9-14.2>	min Dec 13
*1805+18	XZ Her #	10.2-(15.5)	MAX Dec 2?
1810+31	TV Her	<9.7-14.5>	min Dec 15
*1814+06	AY Oph &	10.4-(15.5)	MAX Dec 31?
*1829+16	DS Her	10.4-(15.4)	MAX Dec 18?
1910-19	R Sgr	<7.3-12.5>	MAX Dec 5
*1934+11A	SV Aql #	10.2-(15.5)	min Dec 2?
*1939+54	V369 Cyg #	9.7-14.2	MAX Dec 24?
*1940+67	ZZ Dra	9.2-15.5	MAX Dec 7?
1943+48	TU Cyg	<9.4-14.2>	min Dec 28
1946+32	Chi Cyg	<5.2-13.4>	MAX Dec 29
1953-08	RS Aql #	<9.7-15.2>	MAX Dec 20
*1955+51	CM Cyg #	9.5-(15.0)	min Dec 17?
*2007+20A	ST Sge	9.9-14.4	min Dec 7?
2010+08	R Del	<8.3-13.3>	MAX Dec 23
2011+30	SX Cyg	<9.0-14.3>	MAX Dec 30
2011-39	RT Sgr #	<7.0-13.3>	min Dec 7
2014+37B	WX Cyg	<9.7-12.6>	MAX Dec 31
*2025+12	RX Del	10.2-(15.5)	min Dec 21?
2029+54	ST Cyg #	<9.9-13.9>	MAX Dec 18
*2035+37A	FF Cyg	9.2-15.0	MAX Dec 29?
*2035+13	SS Del @	11.3-(16.0)	MAX Dec 17?
2038+16	S Del	<8.8-12.0>	MAX Dec 21
2039-05	Y Aqr &	<9.4-14.8>	min Dec 1
2040+16	T Del #	<9.3-14.8>	MAX Dec 28
2042-15	U Cap @	<11.1-14.8>	MAX Dec 12
2044-05	T Aqr	<7.7-13.1>	min Dec 10
2048+46	RZ Cyg	<10.5-13.0>	MAX Dec 27
2101+29	TW Cyg	<10.0-14.5>	min Dec 21
2103+82	X Cep	<9.4-15.7>	MAX Dec 11
2105-04	RS Aqr @	<10.0-14.0>	min Dec 3
2105-16	Z Cap &	<9.5-14.0>	min Dec 15
2116+14	X Peg	<9.4-13.8>	min Dec 30
*2144+43	WY Cyg	8.6-14.8	MAX Dec 8?
2156+05	V Peg &	<8.7-14.4>	MAX Dec 8
*2158+13	DG Peg #	10.2-15.2	min Dec 4?
2207+14	RS Peg	<9.3-14.3>	MAX Dec 9
2208+43A	RS Lac	<10.4-11.9>	MAX Dec 5
*2245+17	SX Peg	8.4-13.4	min Dec 28?
2314+25	W Peg	<8.2-12.7>	MAX Dec 7
*2315+39	RY And @	9.5-(15.0)	min Dec 16?
*2326+42	BG And @	8.9-(15.0)	MAX Dec 21?
2327-46	V Phe @	<9.2-14.0>	min Dec 28
2350+53	RR Cas	<10.5-14.0>	MAX Dec 2
2352-65	R Tuc @	<9.8-15.1>	MAX Dec 21
2357-15	W Cet #	<7.6-14.4>	min Dec 9