

NAME	LINKS	R.A.	DECL.	PERIOD	RANGE	N	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB
V GEM	L X I	07:23:09.35	+13:06:04.7	274.8	<8.5-14.2>	110	fading	fading	fading	fading	min(11)	rising	rising	rising	MAX(12)	fading	fading	fading	fading	min(10)
S VOL	L X I	07:29:45.58	-73:22:44	394.8	<8.6-13.6>	13	fading	fading	fading	min(16)	rising	rising	rising	rising	rising	rising	MAX(12)	fading	fading	fading
Z PUP	L X I	07:32:38.05	-20:39:29.3	508.6	<8.1-14.5>	64	fading	fading	fading	fading	fading	fading	fading	fading	min(16)	rising	rising	rising	rising	rising
S CMI	L X I	07:32:43.07	+08:19:05.1	332.94	<7.5-12.6>	119	min(9)	rising	rising	rising	rising	MAX(29)	fading	fading	fading	fading	fading	min(8)	rising	rising
T CMI	L X I	07:34:00.46	+11:44:07.1	328.3	<10.5-14.0>	51	MAX(30)	fading	fading	fading	fading	fading	min(13)	rising	rising	rising	rising	MAX(24)	fading	fading
U CMI	L X I	07:41:20.03	+08:22:49.1	413.88	<8.8-13.0>	82	rising	rising	rising	rising	MAX(27)	fading	fading	fading	fading	fading	min(21)	rising	rising	rising
S GEM	L X I	07:43:02.56	+23:26:58.2	293.23	<9.0-14.2>	146	fading	fading	fading	fading	fading	min(21)	rising	rising	rising	MAX(18)	fading	fading	fading	fading
W PUP	L X I	07:45:57.36	-42:11:44	119.7	<8.4-12.4>	55	min(1)	MAX(25)	fading	fading	min(1)	MAX(24)	fading	min(28)	rising	MAX(22)	fading	min(26)	rising	MAX(19)
T GEM	L X I	07:49:18.13	+23:44:03.8	287.79	<8.7-14.0>	141	rising	MAX(1)	fading	fading	fading	min(27)	rising	rising	rising	rising	MAX(16)	fading	fading	fading
U PUP	L X I	08:00:50.49	-12:50:29.1	318.44	<9.8-14.1>	41	fading	min(14)	rising	rising	rising	MAX(16)	fading	fading	fading	fading	fading	min(30)	rising	rising
R CNC	L X I	08:16:33.82	+11:43:34.5	361.6	<6.8-11.2>	82	fading	min(5)	rising	rising	rising	rising	MAX(29)	fading	fading	fading	fading	fading	fading	min(1)
V CNC	L X I	08:21:42.85	+17:17:06.7	272.13	<7.9-12.8>	64	rising	rising	MAX(7)	fading	fading	fading	fading	min(15)	rising	rising	rising	MAX(4)	fading	fading
R CHA	L X I	08:21:46.47	-76:21:18.2	334.58	<8.5-13.6>	22	fading	fading	fading	fading	fading	fading	min(11)	rising	rising	rising	MAX(27)	fading	fading	fading
U CNC	L X I	08:35:46.28	+18:53:44.6	304.78	<9.9-14.6>	24	min(10)	rising	rising	rising	MAX(12)	fading	fading	fading	fading	fading	min(11)	rising	rising	rising
X UMA	L X I	08:40:49.49	+50:08:11.7	249.04	<9.7-14.4>	41	fading	min(7)	rising	rising	rising	MAX(1)	fading	fading	fading	min(14)	rising	rising	rising	MAX(5)
S HYA	L X I	08:53:33.95	+03:04:06.4	256.63	<7.8-12.7>	58	rising	rising	MAX(10)	fading	fading	fading	min(20)	rising	rising	rising	MAX(21)	fading	fading	fading
T HYA	L X I	08:55:39.83	-09:08:29.2	289.2	<7.8-12.6>	93	fading	fading	min(13)	rising	rising	rising	rising	MAX(4)	fading	fading	fading	min(27)	rising	rising
S PYX	L X I	09:05:04.6	-25:05:19.7	206.1	<9.0-13.9>	70	fading	min(25)	rising	rising	rising	MAX(6)	fading	fading	min(19)	rising	rising	MAX(29)	fading	fading
W CNC	L X I	09:09:52.61	+25:14:53.8	393.22	<8.2-14.1>	50	fading	min(8)	rising	rising	rising	rising	MAX(15)	fading	fading	fading	fading	fading	fading	fading
RW CAR	L X I	09:19:36.09	-68:45:28.1	318.62	<9.3-15.0>	12	rising	rising	MAX(16)	fading	fading	fading	fading	fading	min(18)	rising	rising	rising	MAX(28)	fading
NAME	LINKS	R.A.	DECL.	PERIOD	RANGE	N	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB
Y VEL	L X I	09:29:01.42	-52:10:54	449.9	<9.5-13.8>	28	fading	fading	fading	min(28)	rising	rising	rising	rising	rising	MAX(24)	fading	fading	fading	fading
R CAR	L X I	09:32:14.59	-62:47:20	308.71	<4.6-9.6>	235	MAX(29)	fading	fading	fading	fading	fading	min(5)	rising	rising	rising	rising	MAX(4)	fading	fading
X HYA	L X I	09:35:30.25	-14:41:28.6	301.1	<8.4-12.8>	95	fading	fading	fading	fading	min(22)	rising	rising	rising	MAX(30)	fading	fading	fading	fading	fading
Y DRA	L X I	09:42:22.72	+77:51:07.4	325.79	<9.2-14.5>	66	fading	min(18)	rising	rising	rising	rising	MAX(14)	fading	fading	fading	fading	fading	min(10)	rising
RR HYA	L X I	09:44:58.96	-24:01:15.7	343.49	<9.3-14.4>	36	fading	fading	min(3)	rising	rising	rising	rising	MAX(19)	fading	fading	fading	fading	fading	min(10)
R LMI	L X I	09:45:34.27	+34:30:42.8	372.19	<7.1-12.6>	176	rising	rising	MAX(30)	fading	fading	fading	fading	fading	fading	fading	min(1)	rising	rising	rising
R LEO	L X I	09:47:33.48	+11:25:43.7	309.95	<5.8-10.0>	1061	fading	fading	fading	min(15)	rising	rising	rising	MAX(27)	fading	fading	fading	fading	fading	min(19)
Z VEL	L X I	09:52:54.28	-54:10:47.8	411.4	<9.0-14.3>	30	min(1)	rising	rising	rising	rising	MAX(29)	fading	fading	fading	fading	fading	fading	fading	min(16)
S LMI	L X I	09:53:43.16	+34:55:35.3	233.83	<8.6-13.9>	83	fading	fading	min(15)	rising	rising	MAX(17)	fading	fading	fading	fading	min(4)	rising	rising	MAX(6)
U LMI	L X I	09:54:38.63	+36:05:23.8	272.2	<10.8-12.7>	54	fading	fading	min(11)	rising	rising	MAX(24)	fading	fading	fading	fading	fading	min(8)	rising	rising
RV CAR	L X I	09:58:20.86	-63:53:51.6	365.68	<11.3-16.2>	8	fading	fading	fading	fading	fading	fading	min(17)	rising	rising	rising	rising	MAX(5)	fading	fading
V LEO	L X I	10:00:01.91	+21:15:44.3	273.35	<9.1-13.7>	41	fading	min(16)	rising	rising	rising	rising	MAX(5)	fading	fading	fading	min(17)	rising	rising	rising
S CAR	L X I	10:09:21.89	-61:32:56.3	149.49	<5.7-8.5>	243	rising	rising	rising	MAX(1)	min(28)	rising	rising	MAX(29)	fading	min(25)	rising	rising	MAX(25)	fading
Z CAR	L X I	10:13:54.61	-58:51:08.4	384.01	<10.7-15.2>	29	rising	rising	rising	MAX(4)	fading	fading	fading	fading	fading	fading	min(3)	rising	rising	rising
W VEL	L X I	10:15:14.83	-54:28:41.9	394.72	<8.8-13.6>	27	min(30)	rising	rising	rising	rising	rising	MAX(9)	fading	fading	fading	fading	fading	fading	min(29)
S SEX	L X I	10:34:56.04	-00:20:33.5	264.9	<9.1-13.4>	63	fading	fading	min(7)	rising	rising	rising	MAX(22)	fading	fading	fading	min(27)	rising	rising	rising
RZ CAR	L X I	10:35:37.25	-70:43:00.1	272.77	<10.0-15.4>	5	fading	fading	fading	fading	min(27)	rising	rising	rising	MAX(16)	fading	fading	fading	fading	min(24)
R UMA	L X I	10:44:38.46	+68:46:32.7	301.62	<7.5-13.0>	764	MAX(2)	fading	fading	fading	fading	fading	min(12)	rising	rising	MAX(31)	fading	fading	fading	fading
RS HYA	L X I	10:51:19.05	-28:37:41.3	338.6	<10.0-14.1>	35	fading	fading	fading	min(6)	rising	rising	rising	rising	MAX(11)	fading	fading	fading	fading	fading
W LEO	L X I	10:53:37.44	+13:42:54.2	391.75	<9.8-14.2>	61	rising	rising	rising	rising	MAX(16)	fading	fading	fading	fading	fading	fading	fading	min(26)	rising
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S LEO	L X I	11:10:50.77	+05:27:34.8	190.16	<10.1-13.9>	30	MAX(22)	fading	fading	fading	min(3)	rising	MAX(31)	fading	fading	fading	min(9)	rising	rising	MAX(6)
RY CAR	L X I	11:20:11.38	-61:52:16.8	424.3	<11.0-14.0>	8	fading	fading	min(24)	rising	rising	rising	rising	rising	rising	MAX(12)	fading	fading	fading	fading
RS CEN	L X I	11:20:27.9	-61:52:36.8	164.3	<8.6-13.4>	20	rising	MAX(24)	fading	fading	min(24)	rising	rising	MAX(8)	fading	fading	min(5)	rising	MAX(19)	fading
X CEN	L X I	11:49:11.79	-41:45:27.2	315.2	<8.0-13.4>	40	fading	fading	min(25)	rising	rising	rising	MAX(25)	fading	fading	fading	fading	fading	fading	min(3)
W CEN	L X I	11:55:01.33	-59:15:13.4	201.6	<8.5-13.2>	69	rising	MAX(19)	fading	fading	fading	min(8)	rising	rising	MAX(8)	fading	fading	min(26)	rising	rising
R COM	L X I	12:04:15.19	+18:46:56.7	362.82	<8.5-14.2>	63	fading	fading	min(21)	rising	rising	rising	rising	MAX(10)	fading	fading	fading	fading	fading	fading
SU VIR	L X I	12:05:14.79	+12:21:38	208.6	<9.4-13.6>	40	rising	rising	MAX(21)	fading	fading	fading	min(7)	rising	rising	MAX(15)	fading	fading	min(31)	rising
T VIR	L X I	12:14:36.67	-06:02:08.7	339.47	<9.6-14.2>	32	fading	fading	min(5)	rising	rising	rising	MAX(1)	fading	fading	fading	fading	fading	fading	min(8)
R CRV	L X I	12:19:37.86	-19:15:21.8	317.03	<7.5-13.8>	168	rising	rising	MAX(7)	fading	fading	fading	fading	fading	min(8)	rising	rising	rising	MAX(18)	fading
SS VIR	L X I	12:25:14.4	+00:46:10.9	364.14	<6.8-8.9>	175	rising	rising	rising	rising	MAX(19)	fading	fading	fading	fading	min(31)	rising	rising	rising	rising
T CVN	L X I	12:30:12.4	+31:30:11.9	290.09	<9.6-11.9>	72	MAX(24)	fading	fading	fading	fading	fading	min(3)	rising	rising	rising	MAX(10)	fading	fading	fading
U CEN	L X I	12:33:30.75	-54:39:33.8	220.28	<8.2-13.4>	46	rising	rising	MAX(22)	fading	fading	fading	min(18)	rising	rising	MAX(29)	fading	fading	fading	min(24)
Y VIR	L X I	12:33:52.99	-04:25:19.5	218.43	<9.4-13.6>	29	rising	rising	rising	MAX(7)	fading	fading	min(28)	rising	rising	rising	MAX(12)	fading	fading	fading
T UMA	L X I	12:36:23.46	+59:29:12.9	256.6	<7.7-12.9>	614	min(3)	rising	rising	rising	MAX(5)	fading	fading	fading	min(17)	rising	rising	rising	MAX(16)	fading
R VIR	L X I	12:38:29.94	+06:59:18.9	145.63	<6.9-11.5>	279	rising	rising	MAX(5)	fading	min(15)	rising	MAX(28)	fading	fading	min(7)	rising	MAX(21)	fading	fading
RS UMA	L X I	12:38:57.54	+58:29:00.2	258.97	<9.0-14.3>	329	fading	fading	min(12)	rising	rising	MAX(27)	fading	fading	fading	fading	min(26)	rising	rising	rising
S UMA	L X I	12:43:56.67	+61:05:35.4	225.87	<7.8-11.7>	835	rising	MAX(20)	fading	fading	fading	min(29)	rising	rising	rising	MAX(4)	fading	fading	fading	min(10)
RU VIR	L X I	12:47:18.4	+04:08:41.3	433.2	<10.0-13.3>	34	fading	fading	fading	fading	fading	fading	min(22)	rising	rising	rising	rising	rising	rising	MAX(15)
U VIR	L X I	12:51:05.74	+05:33:11.5	206.64	<8.2-13.1>	65	min(13)	rising	rising	MAX(18)	fading	fading	fading	min(8)	rising	rising	MAX(10)	fading	fading	fading
RV VIR	L X I	13:07:55.39	-13:09:58.8	265.87	<10.8-14.9>	27	fading	fading	fading	fading	min(12)	rising	rising	MAX(27)	fading	fading	fading	fading	fading	min(2)
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V CVN	L X I	13:19:27.77	+45:31:37.7	191.89	<6.8-8.8>	777	fading	min(19)	rising	rising	MAX(28)	fading	fading	min(30)	rising	rising	rising	MAX(6)	fading	fading
U OCT	L X I	13:24:32.62	-84:13:30.9	308.44	<7.9-13.6>	21	rising	MAX(2)	fading	fading	fading	fading	min(10)	rising	rising	rising	rising	MAX(7)	fading	fading
V VIR	L X I	13:27:48.13	-03:10:22.8	250.08	<8.9-14.3>	30	rising	rising	rising	MAX(5)	fading	fading	fading	min(28)	rising	rising	rising	MAX(11)	fading	fading
R HYA	L X I	13:29:42.77	-23:16:52.7	375	<4.5-9.5>	251	fading	fading	fading	fading	fading	min(13)	rising	rising	rising	rising	rising	MAX(4)	fading	fading
S VIR	L X I	13:33:00.11	-07:11:40.9	375.1	<7.0-12.7>	136	rising	rising	MAX(17)	fading	fading	fading	fading	fading	min(12)	rising	rising	rising	rising	rising
RV CEN	L X I	13:37:36.04	-56:28:35	446	<7.7-10.3>	84	rising	rising	rising	MAX(14)	fading	fading	fading	fading	fading	min(28)	rising	rising	rising	rising
T CEN	L X I	13:41:45.55	-33:35:50.6	90.6	<5.5-9.0>	189	MAX(27)	fading	min(16)	MAX(28)	fading	min(14)	MAX(27)	fading	min(13)	MAX(26)	fading	min(12)	MAX(24)	fading
RT CEN	L X I	13:48:20.95	-36:51:45.2	255	<9.0-12.7>	34	min(2)	rising	rising	rising	MAX(12)	fading	fading	fading	min(14)	rising	rising	rising	MAX(22)	fading
R CVN	L X I	13:48:57.05	+39:32:33.2	328.53	<7.7-11.9>	239	rising	MAX(15)	fading	fading	fading	fading	fading	min(12)	rising	rising	rising	rising	MAX(10)	fading
RX CEN	L X I	13:51:25.44	-36:56:37.7	327.9	<9.4>-15.0	30	min(28)	rising	rising	rising	rising	MAX(9)	fading	fading	fading	fading	fading	min(22)	rising	rising
T APS	L X I	13:55:51.18	-77:48:08.3	261.03	<9.1-14.7>	10	MAX(12)	fading	fading	fading	fading	min(13)	rising	rising	MAX(30)	fading	fading	fading	fading	min(29)
RR VIR	L X I	14:04:53.43	-09:11:41.3	217.52	<11.6-15.5>	15	min(6)	rising	rising	MAX(2)	fading	fading	fading	min(11)	rising	rising	MAX(5)	fading	fading	fading
Z BOO	L X I	14:06:29.54	+13:29:05.7	281.14	<9.3-14.8>	72	rising	MAX(23)	fading	fading	fading	fading	fading	min(24)	rising	rising	rising	MAX(1)	fading	fading
Z VIR	L X I	14:10:21.4	-13:18:14.6	305.71	<10.4-14.9>	17	fading	fading	fading	fading	fading	min(7)	rising	rising	rising	MAX(3)	fading	fading	fading	fading
RU HYA	L X I	14:11:34.39	-28:53:07.4	331.5	<8.4-14.0>	56	rising	MAX(3)	fading	fading	fading	fading	fading	fading	min(9)	rising	rising	rising	MAX(1)	fading
U UMI	L X I	14:17:19.9	+66:47:39.1	330.92	<8.2-12.0>	274	rising	MAX(11)	fading	fading	fading	fading	min(26)	rising	rising	rising	rising	rising	MAX(8)	fading
R CAM	L X I	14:17:51.03	+83:49:53.7	270.22	<8.3-13.2>	414	fading	min(26)	rising	rising	rising	rising	MAX(19)	fading	fading	fading	min(23)	rising	rising	rising
S BOO	L X I	14:22:52.91	+53:48:37.2	270.73	<8.4-13.3>	210	min(16)	rising	rising	rising	MAX(25)	fading	fading	fading	fading	min(14)	rising	rising	rising	MAX(19)
RS VIR	L X I	14:27:16.39	+04:40:41	353.95	<8.1-13.9>	37	rising	MAX(25)	fading	fading	fading	fading	fading	fading	min(29)	rising	rising	rising	rising	MAX(14)
R BOO	L X I	14:37:11.57	+26:44:11.6	223.4	<7.2-12.3>	505	rising	MAX(2)	fading	fading	min(29)	rising	rising	rising	MAX(13)	fading	fading	fading	min(8)	rising
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V LIB	L X I	14:40:22.18	-17:39:27.1	255.3	<9.7-14.7>	35	min(8)	rising	rising	MAX(23)	fading	fading	fading	fading	min(20)	rising	rising	rising	MAX(4)	fading

S OPH	L	X	I	16:34:15.22	-17:09:39.2	233.51	<9.5-14.5>	31	fading	fading	fading	min(23)	rising	rising	rising	MAX(5)	fading	fading	fading	min(12)	rising	rising
W HER	L	X	I	16:35:12.31	+37:20:43	280.03	<8.3-13.5>	299	rising	MAX(16)	fading	fading	fading	fading	min(23)	rising	rising	rising	MAX(23)	fading	fading	fading
RR OPH	L	X	I	16:49:02.46	-19:27:52.3	292.03	<8.9-14.6>	35	rising	MAX(20)	fading	fading	fading	fading	min(28)	rising	rising	rising	rising	MAX(9)	fading	fading
S HER	L	X	I	16:51:53.92	+14:56:30.6	307.28	<7.6-12.6>	241	fading	fading	fading	fading	min(1)	rising	rising	rising	MAX(22)	fading	fading	fading	fading	fading
RS SCO	L	X	I	16:55:37.81	-45:06:10.8	319.91	<7.0-12.2>	76	rising	rising	rising	MAX(14)	fading	fading	fading	fading	fading	min(25)	rising	rising	rising	MAX(28)
RR SCO	L	X	I	16:56:37.84	-30:34:48.2	281.45	<5.9-11.8>	176	rising	rising	rising	rising	MAX(8)	fading	fading	fading	fading	fading	min(2)	rising	rising	rising
SS OPH	L	X	I	16:57:50.98	-02:45:42.4	180.64	<8.7-13.5>	64	min(15)	rising	rising	MAX(9)	fading	fading	min(14)	rising	rising	MAX(6)	fading	fading	min(11)	rising
RV HER	L	X	I	17:00:33.24	+31:13:24	205.23	<10.1-14.8>	78	rising	rising	rising	MAX(11)	fading	fading	min(21)	rising	rising	rising	MAX(2)	fading	fading	min(12)
RT SCO	L	X	I	17:03:32.56	-36:55:13.6	449.04	<8.2>-14.6	14	rising	rising	MAX(23)	fading	fading	fading	fading	fading	fading	fading	fading	min(11)	rising	rising
R OPH	L	X	I	17:07:45.82	-16:05:34.1	306.5	<7.6-13.3>	63	rising	MAX(20)	fading	fading	fading	fading	min(8)	rising	rising	rising	rising	MAX(24)	fading	fading
RT HER	L	X	I	17:10:48.01	+27:03:59.1	298.08	<9.4-15.0>	25	fading	fading	fading	fading	fading	min(13)	rising	rising	rising	MAX(10)	fading	fading	fading	fading
RW SCO	L	X	I	17:14:51.67	-33:25:54.5	388.45	<9.6>-15.0	16	MAX(5)	fading	fading	fading	fading	fading	fading	min(28)	rising	rising	rising	rising	MAX(29)	fading
Z OPH	L	X	I	17:19:32.11	+01:30:54.2	348.7	<8.1-12.7>	112	fading	fading	fading	fading	min(24)	rising	rising	rising	rising	MAX(11)	fading	fading	fading	fading
RS HER	L	X	I	17:21:42.35	+22:55:15.9	219.7	<7.9-12.5>	314	fading	fading	min(22)	rising	rising	rising	MAX(23)	fading	fading	min(27)	rising	rising	rising	MAX(27)
RU OPH	L	X	I	17:32:52.63	+09:25:24.8	202.29	<9.3-13.8>	26	fading	fading	min(3)	rising	rising	MAX(10)	fading	fading	min(22)	rising	rising	MAX(30)	fading	fading
RU SCO	L	X	I	17:42:25.21	-43:45:01.2	370.75	<9.0-13.0>	17	rising	MAX(2)	fading	fading	fading	fading	fading	min(29)	rising	rising	rising	rising	rising	MAX(8)
SV SCO	L	X	I	17:48:19.99	-35:42:04.7	262	<9.8-14.8>	17	fading	fading	fading	min(20)	rising	rising	rising	MAX(30)	fading	fading	fading	fading	min(7)	rising
W PAV	L	X	I	17:50:26.94	-62:24:33	283.35	<9.0-14.1>	1	rising	MAX(23)	fading	fading	fading	fading	fading	min(13)	rising	rising	rising	MAX(4)	fading	fading
NAME	LINKS	R.A.	DECL.	PERIOD	RANGE	N	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB		
U ARA	L	X	I	17:53:37.61	-51:41:14.3	225.21	<8.4-13.6>	18	min(25)	rising	rising	rising	MAX(4)	fading	fading	fading	min(7)	rising	rising	MAX(15)	fading	fading
T DRA	L	X	I	17:56:23.31	+58:13:06.2	421.62	<9.6-12.3>	50	rising	MAX(15)	fading	fading	fading	fading	fading	fading	min(6)	rising	rising	rising	rising	rising
RT OPH	L	X	I	17:56:32.04	+11:10:10	426.34	<9.6-15.1>	35	rising	rising	rising	rising	MAX(2)	fading	fading	fading	fading	fading	fading	fading	min(4)	rising
V DRA	L	X	I	17:58:14.52	+54:52:18	278.33	<9.9-14.2>	54	fading	fading	fading	fading	min(11)	rising	rising	rising	MAX(30)	fading	fading	fading	fading	min(14)
RY HER	L	X	I	17:59:44.77	+19:28:53.6	221.47	<9.0-13.8>	55	min(27)	rising	rising	rising	MAX(5)	fading	fading	fading	min(6)	rising	rising	MAX(13)	fading	fading
W DRA	L	X	I	18:05:34.66	+65:57:21.8	278.6	<9.6-14.4>	104	rising	rising	rising	MAX(25)	fading	fading	fading	fading	fading	min(4)	rising	rising	MAX(28)	fading
X DRA	L	X	I	18:06:52.22	+66:09:19.5	257.33	<11.0-14.7>	39	rising	MAX(16)	fading	fading	fading	fading	min(7)	rising	rising	rising	MAX(1)	fading	fading	fading
S OCT	L	X	I	18:08:44.49	-86:47:55.6	259	<8.4-13.5>	23	MAX(2)	fading	fading	fading	min(27)	rising	rising	rising	MAX(18)	fading	fading	fading	fading	min(10)
T HER	L	X	I	18:09:06.2	+31:01:16.2	164.98	<8.0-12.8>	439	fading	min(26)	rising	rising	MAX(12)	fading	fading	min(10)	rising	MAX(24)	fading	fading	min(22)	rising
R PAV	L	X	I	18:12:52.96	-63:36:57.3	229.46	<8.5-13.0>	26	MAX(30)	fading	fading	fading	min(29)	rising	rising	rising	MAX(17)	fading	fading	fading	min(14)	rising
TV HER	L	X	I	18:14:40.55	+31:49:09.5	304.28	<9.7-14.5>	87	rising	rising	MAX(27)	fading	fading	fading	fading	fading	min(10)	rising	rising	MAX(26)	fading	fading
W LYR	L	X	I	18:14:55.87	+36:40:13.1	197.88	<7.9-12.2>	424	rising	rising	MAX(13)	fading	fading	fading	min(20)	rising	rising	MAX(27)	fading	fading	min(4)	rising
RY OPH	L	X	I	18:16:36.94	+03:41:35.3	150.41	<8.2-13.2>	89	rising	MAX(12)	fading	fading	min(4)	rising	MAX(12)	fading	fading	min(2)	rising	MAX(10)	fading	min(29)
SV HER	L	X	I	18:26:23.08	+25:01:33	238.99	<9.8-14.4>	52	rising	MAX(7)	fading	fading	fading	min(16)	rising	rising	rising	MAX(4)	fading	fading	fading	min(10)
RV SGR	L	X	I	18:27:56.08	-33:19:29.3	315.85	<7.8-14.1>	44	fading	fading	fading	fading	min(15)	rising	rising	rising	rising	MAX(12)	fading	fading	fading	fading
T SER	L	X	I	18:28:48.73	+06:17:52.6	338.12	<9.7-15.0>	29	rising	MAX(13)	fading	fading	fading	fading	fading	min(12)	rising	rising	rising	rising	MAX(17)	fading
SV DRA	L	X	I	18:33:38.41	+49:22:19.8	256.24	<9.7-14.3>	36	rising	MAX(4)	fading	fading	fading	min(17)	rising	rising	rising	MAX(18)	fading	fading	fading	min(28)
RZ HER	L	X	I	18:36:47.01	+26:02:57.3	329.05	<9.5-14.9>	50	fading	fading	fading	fading	min(8)	rising	rising	rising	MAX(30)	fading	fading	fading	fading	fading
X OPH	L	X	I	18:38:21.13	+08:50:02.7	328.85	<6.8-8.8>	596	min(10)	rising	rising	rising	rising	MAX(27)	fading	fading	fading	fading	fading	min(5)	rising	rising
RY LYR	L	X	I	18:44:52.1	+34:40:33.3	325.79	<9.8-14.7>	33	rising	rising	MAX(12)	fading	fading	fading	fading	fading	min(30)	rising	rising	rising	rising	MAX(1)
NAME	LINKS	R.A.	DECL.	PERIOD	RANGE	N	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB		
RW LYR	L	X	I	18:45:10.14	+43:38:07.6	503.75	<11.3-15.6>	12	rising	rising	MAX(2)	fading	fading	fading	fading	fading	fading	fading	fading	fading	min(13)	rising
RX LYR	L	X	I	18:54:10.01	+32:49:51.2	247.82	<11.9-15.5>	61	MAX(7)	fading	fading	fading	min(31)	rising	rising	rising	MAX(12)	fading	fading	fading	fading	min(3)
Z LYR	L	X	I	18:59:36.79	+34:57:16.3	291.7	<10.1-14.8>	24	MAX(23)	fading	fading	fading	fading	min(16)	rising	rising	rising	rising	MAX(11)	fading	fading	fading

RT LYR	L	X	I	19:01:14.89	+37:31:20.2	253.7	<10.1-14.6>	31	MAX(17)	fading	fading	fading	fading	min(7)	rising	rising	MAX(28)	fading	fading	fading	fading	min(15)
ST SGR	L	X	I	19:01:29.2	-12:45:34.1	395.12	<9.0-15.2>	19	fading	fading	fading	fading	fading	min(26)	rising	rising	rising	rising	rising	rising	MAX(16)	fading
R AQL	L	X	I	19:06:22.24	+08:13:48	280	<6.1-11.5>	535	fading	fading	fading	min(10)	rising	rising	rising	MAX(29)	fading	fading	fading	fading	min(15)	rising
V LYR	L	X	I	19:09:04.54	+29:39:29.6	373.53	<9.7-14.8>	46	fading	fading	fading	min(4)	rising	rising	rising	MAX(9)	fading	fading	fading	fading	fading	fading
U DRA	L	X	I	19:10:00.64	+67:16:36.5	316.13	<9.5-13.8>	43	rising	rising	rising	rising	MAX(21)	fading	fading	fading	fading	fading	min(4)	rising	rising	rising
RU LYR	L	X	I	19:12:21.24	+41:18:13.5	371.84	<10.6-15.1>	39	fading	fading	fading	fading	min(5)	rising	rising	rising	rising	MAX(27)	fading	fading	fading	fading
RS LYR	L	X	I	19:13:01.32	+33:24:49.1	301.41	<10.2-15.0>	28	rising	rising	rising	rising	MAX(1)	fading	fading	fading	fading	min(8)	rising	rising	rising	MAX(27)
S LYR	L	X	I	19:13:11.8	+26:00:28.1	438.4	<10.8-15.2>	36	fading	fading	fading	fading	min(11)	rising	rising	rising	rising	rising	MAX(9)	fading	fading	fading
RX SGR	L	X	I	19:14:32.64	-18:48:42.9	335.23	<9.7-13.8>	42	rising	rising	rising	MAX(23)	fading	fading	fading	fading	fading	min(13)	rising	rising	rising	rising
W AQL	L	X	I	19:15:23.38	-07:02:50.3	490.43	<8.3-14.0>	27	MAX(12)	fading	fading	fading	fading	fading	fading	fading	fading	fading	min(10)	rising	rising	rising
T SGR	L	X	I	19:16:14.44	-16:58:17.1	394.66	<8.0-12.6>	78	MAX(6)	fading	fading	fading	fading	fading	fading	min(2)	rising	rising	rising	rising	rising	MAX(4)
R SGR	L	X	I	19:16:41.8	-19:18:27.6	269.84	<7.3-12.5>	82	MAX(20)	fading	fading	fading	fading	min(14)	rising	rising	rising	MAX(17)	fading	fading	fading	fading
TY SGR	L	X	I	19:17:42.82	-23:56:24.6	325.41	<9.8-15.0>	32	fading	fading	fading	fading	fading	min(29)	rising	rising	rising	rising	MAX(18)	fading	fading	fading
S SGR	L	X	I	19:19:25.91	-19:01:24.4	230.64	<10.2-14.8>	54	rising	rising	MAX(20)	fading	fading	fading	min(22)	rising	rising	rising	rising	MAX(5)	fading	fading
Z SGR	L	X	I	19:19:43.21	-20:55:34.7	450.41	<8.6-16.0>	30	fading	fading	fading	fading	min(21)	rising	rising	rising	rising	rising	rising	MAX(27)	fading	fading
SW SGR	L	X	I	19:19:52.45	-31:42:53.8	289.9	<10.0-13.4>	18	MAX(31)	fading	fading	fading	fading	min(19)	rising	rising	rising	rising	rising	MAX(17)	fading	fading
U LYR	L	X	I	20:09:15	+37:52:36	451.72	<9.5-12.0>	77	MAX(9)	fading	fading	fading	fading	fading	min(18)	rising	rising	rising	rising	rising	rising	rising
NAME	LINKS		R.A.	DECL.	PERIOD	RANGE	N	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	
TY CYG	L	X	I	19:33:51.89	+28:19:43.7	349	<9.5-14.6>	30	rising	MAX(17)	fading	fading	fading	fading	fading	min(20)	rising	rising	rising	rising	rising	MAX(1)
R CYG	L	X	I	19:36:49.38	+50:11:59.4	426.45	<7.5-13.9>	369	fading	fading	fading	fading	fading	fading	fading	min(31)	rising	rising	rising	rising	rising	MAX(20)
RT AQL	L	X	I	19:38:01.6	+11:43:18.1	327.11	<8.4-14.0>	51	MAX(23)	fading	fading	fading	fading	fading	fading	min(10)	rising	rising	rising	MAX(16)	fading	fading
RV AQL	L	X	I	19:40:43.06	+09:55:51.4	218.6	<9.0-14.2>	37	fading	fading	fading	min(22)	rising	rising	rising	MAX(2)	fading	fading	min(26)	rising	rising	rising
RT CYG	L	X	I	19:43:37.77	+48:46:41.3	190.28	<7.3-11.8>	487	min(28)	rising	rising	MAX(22)	fading	fading	fading	min(6)	rising	MAX(30)	fading	fading	fading	min(13)
TU CYG	L	X	I	19:46:10.66	+49:04:24.4	219.44	<9.4-14.2>	131	rising	MAX(3)	fading	fading	min(26)	rising	rising	rising	MAX(10)	fading	fading	fading	min(1)	rising
KHI CYG	L	X	I	19:50:33.91	+32:54:50.6	408.05	<5.2-13.4>	1010	fading	fading	min(2)	rising	rising	rising	rising	MAX(27)	fading	fading	fading	fading	fading	fading
T PAV	L	X	I	19:50:43.48	-71:46:17.2	243.62	<8.0-13.8>	23	fading	fading	min(28)	rising	rising	rising	MAX(11)	fading	fading	fading	min(26)	rising	rising	rising
X AQL	L	X	I	19:51:29.8	+04:27:51.6	347.04	<8.9-14.9>	38	MAX(8)	fading	fading	fading	fading	fading	min(11)	rising	rising	rising	rising	rising	MAX(21)	fading
S PAV	L	X	I	19:55:13.96	-59:11:44.3	380.86	<7.2-9.3>	91	rising	MAX(28)	fading	fading	fading	fading	fading	fading	min(21)	rising	rising	rising	rising	rising
RR SGR	L	X	I	19:55:56.42	-29:11:24.1	336.33	<6.8-13.2>	81	rising	rising	rising	rising	MAX(13)	fading	fading	fading	fading	fading	min(20)	rising	rising	rising
RR AQL	L	X	I	19:57:36.06	-01:53:11.2	394.78	<9.0-13.9>	50	fading	fading	fading	min(23)	rising	rising	rising	MAX(28)	fading	fading	fading	fading	fading	fading
RU SGR	L	X	I	19:58:42.87	-41:50:57.9	240.49	<7.2-12.8>	55	rising	MAX(12)	fading	fading	fading	min(29)	rising	rising	rising	MAX(11)	fading	fading	fading	min(25)
RS AQL	L	X	I	19:59:06.58	-07:53:02.5	410.12	<9.7-15.2>	39	fading	fading	fading	min(23)	rising	rising	rising	rising	rising	rising	MAX(6)	fading	fading	fading
Z CYG	L	X	I	20:01:27.46	+50:02:32.6	263.69	<8.7-13.3>	200	fading	fading	fading	min(25)	rising	rising	rising	MAX(22)	fading	fading	fading	fading	min(13)	rising
S CYG	L	X	I	20:05:29.96	+57:59:08.7	322.93	<10.3-16.0>	37	rising	MAX(24)	fading	fading	fading	fading	fading	min(5)	rising	rising	rising	rising	MAX(13)	fading
SY AQL	L	X	I	20:07:05.4	+12:57:06.3	355.92	<9.5-14.4>	64	fading	fading	fading	min(19)	rising	rising	rising	MAX(21)	fading	fading	fading	fading	fading	fading
R CAP	L	X	I	20:11:18.34	-14:16:03.3	345.13	<10.6-13.6>	43	fading	fading	fading	min(17)	rising	rising	rising	rising	rising	MAX(16)	fading	fading	fading	fading
S AQL	L	X	I	20:11:37.47	+15:37:14.5	146.45	<8.9-12.4>	128	rising	MAX(3)	fading	min(23)	rising	MAX(30)	fading	fading	min(17)	rising	MAX(23)	fading	fading	min(10)
RU AQL	L	X	I	20:12:44.82	+12:59:41.2	274.24	<9.4-14.0>	28	MAX(6)	fading	fading	fading	fading	min(6)	rising	rising	rising	MAX(7)	fading	fading	fading	fading
NAME	LINKS		R.A.	DECL.	PERIOD	RANGE	N	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	
RS CYG	L	X	I	20:13:23.65	+38:43:44.5	417.39	<7.2-9.0>	388	fading	fading	fading	fading	min(17)	rising	rising	rising	rising	rising	rising	rising	MAX(29)	fading
W CAP	L	X	I	20:14:29	-21:58:45	209.67	<11.7-14.8>	22	fading	min(18)	rising	rising	rising	MAX(12)	fading	fading	min(15)	rising	rising	rising	MAX(7)	fading
R TEL	L	X	I	20:14:45.11	-46:58:54.9	461.88	<8.6-14.8>	20	rising	rising	rising	rising	MAX(21)	fading	fading	fading	fading	fading	fading	fading	fading	min(11)
R DEL	L	X	I	20:14:55.14	+09:05:21	285.07	<8.3-13.3>	154	fading	min(15)	rising	rising	rising	MAX(24)	fading	fading	fading	fading	min(27)	rising	rising	rising

Z AQL	L X I	20:15:11.03	-06:09:03.8	129.22	<9.0-13.9>	50	rising	MAX(15)	fading	min(20)	rising	MAX(24)	fading	min(28)	rising	rising	MAX(1)	fading	min(4)	rising
SX CYG	L X I	20:15:33.52	+31:04:20.1	411.02	<9.0-14.3>	58	fading	min(25)	rising	rising	rising	rising	rising	MAX(13)	fading	fading	fading	fading	fading	fading
RT SGR	L X I	20:17:43.64	-39:06:46	306.46	<7.0-13.3>	66	rising	rising	rising	rising	MAX(20)	fading	fading	fading	fading	min(28)	rising	rising	rising	rising
WX CYG	L X I	20:18:33.26	+37:26:59.1	410.45	<9.7-12.6>	86	min(19)	rising	rising	rising	rising	rising	rising	MAX(7)	fading	fading	fading	fading	fading	fading
U CYG	L X I	20:19:36.59	+47:53:39	463.24	<7.2-10.7>	312	rising	rising	rising	MAX(23)	fading	fading	fading	fading	fading	fading	fading	min(25)	rising	rising
U MIC	L X I	20:29:15.77	-40:25:01.3	334.29	<8.8-14.0>	21	fading	fading	fading	fading	min(3)	rising	rising	rising	MAX(8)	fading	fading	fading	fading	fading
ST CYG	L X I	20:32:33.48	+54:57:00.5	337.29	<9.9-13.9>	29	fading	min(11)	rising	rising	rising	rising	MAX(26)	fading	fading	fading	fading	fading	min(15)	rising
RU CAP	L X I	20:32:34.01	-21:41:25.5	347.37	<9.7-15.1>	18	fading	fading	fading	fading	fading	fading	min(22)	rising	rising	rising	MAX(20)	fading	fading	fading
Z DEL	L X I	20:32:39.14	+17:27:03.3	304.48	<8.8-14.5>	60	fading	fading	fading	fading	min(22)	rising	rising	rising	rising	MAX(9)	fading	fading	fading	fading
R MIC	L X I	20:40:02.99	-28:47:31.2	138.62	<9.2-13.4>	44	rising	MAX(17)	fading	fading	min(3)	rising	MAX(5)	fading	min(19)	rising	MAX(21)	fading	fading	min(4)
V CYG	L X I	20:41:18.27	+48:08:28.7	421.27	<9.1-12.8>	80	fading	fading	fading	fading	fading	min(25)	rising	rising	rising	rising	rising	rising	MAX(7)	fading
Y DEL	L X I	20:41:38.98	+11:52:38.3	468.4	<9.9-14.0>	40	fading	fading	min(16)	rising	rising	rising	rising	rising	rising	MAX(7)	fading	fading	fading	fading
S DEL	L X I	20:43:04.87	+17:05:17.3	277.75	<8.8-12.0>	209	rising	rising	rising	MAX(1)	fading	fading	fading	min(19)	rising	rising	rising	rising	MAX(4)	fading
Y AQR	L X I	20:44:25.07	-04:50:00.5	382.34	<9.4-14.8>	67	fading	min(22)	rising	rising	rising	rising	rising	MAX(5)	fading	fading	fading	fading	fading	fading
T DEL	L X I	20:45:21.04	+16:23:55.8	332.02	<9.3-14.8>	101	fading	min(7)	rising	rising	rising	rising	MAX(10)	fading	fading	fading	fading	fading	min(5)	rising
W AQR	L X I	20:46:25.01	-04:05:00.3	381.1	<8.9-14.2>	62	fading	fading	fading	fading	fading	min(15)	rising	rising	rising	rising	MAX(29)	fading	fading	fading
NAME	LINKS	R.A.	DECL.	PERIOD	RANGE	N	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB
V DEL	L X I	20:47:46.03	+19:20:06.7	533	<10.1-15.5>	39	min(25)	rising	rising	rising	rising	rising	rising	rising	MAX(6)	fading	fading	fading	fading	fading
U CAP	L X I	20:48:08.59	-14:47:01.1	203.14	<11.1-14.8>	20	MAX(28)	fading	fading	fading	min(20)	rising	rising	MAX(19)	fading	fading	fading	min(9)	rising	rising
T AQR	L X I	20:49:56.4	-05:08:48	202.1	<7.7-13.1>	101	rising	rising	MAX(22)	fading	fading	fading	min(5)	rising	rising	MAX(10)	fading	fading	min(23)	rising
RZ CYG	L X I	20:51:53.19	+47:21:20.4	275.69	<10.5-13.0>	27	rising	rising	MAX(15)	fading	fading	fading	fading	min(19)	rising	rising	rising	MAX(15)	fading	fading
X DEL	L X I	20:54:54.13	+17:38:29.9	281.04	<9.0-14.1>	72	rising	MAX(9)	fading	fading	fading	fading	min(18)	rising	rising	rising	MAX(17)	fading	fading	fading
UX CYG	L X I	20:55:05.5	+30:24:52	565	<9.7-14.7>	16	fading	fading	fading	fading	fading	fading	fading	fading	fading	min(8)	rising	rising	rising	rising
X CEP	L X I	20:56:10.14	+83:03:25.4	535.19	<9.4-15.7>	48	fading	min(13)	rising	rising	rising	rising	rising	rising	MAX(30)	fading	fading	fading	fading	fading
S IND	L X I	20:56:23.27	-54:19:26.7	399.95	<8.2-15>	24	fading	fading	fading	fading	fading	fading	fading	min(7)	rising	rising	rising	rising	MAX(26)	fading
RR CAP	L X I	21:02:20.77	-27:05:14.8	277.54	<9.3-14.5>	33	fading	fading	min(26)	rising	rising	rising	MAX(9)	fading	fading	fading	fading	min(28)	rising	rising
R VUL	L X I	21:04:22.5	+23:49:18	136.73	<8.1-12.6>	157	rising	MAX(13)	fading	min(27)	rising	MAX(29)	fading	fading	min(10)	rising	MAX(13)	fading	min(25)	rising
TW CYG	L X I	21:05:59.69	+29:24:21.3	340.86	<10.0-14.5>	28	MAX(31)	fading	fading	fading	fading	fading	fading	min(5)	rising	rising	rising	rising	MAX(7)	fading
V CAP	L X I	21:07:36.64	-23:55:13.5	275.72	<9.2>-14.4	45	fading	min(28)	rising	rising	rising	MAX(17)	fading	fading	fading	fading	min(30)	rising	rising	rising
X CAP	L X I	21:08:33.01	-21:20:51.7	217.94	<11.1-14.8>	22	rising	MAX(1)	fading	fading	min(30)	rising	rising	rising	MAX(7)	fading	fading	fading	min(3)	rising
T CEP	L X I	21:09:31.78	+68:29:27.2	388.14	<6.0-10.3>	1168	rising	rising	rising	MAX(26)	fading	fading	fading	fading	fading	min(14)	rising	rising	rising	rising
Z CAP	L X I	21:10:37.51	-16:10:25.2	181.48	<9.5-14.0>	29	rising	rising	MAX(10)	fading	fading	min(3)	rising	rising	MAX(8)	fading	fading	min(1)	rising	rising
RS AQR	L X I	21:10:58.12	-04:01:40.1	214.62	<10.0-14.0>	28	fading	fading	fading	min(10)	rising	rising	MAX(17)	fading	fading	fading	min(10)	rising	rising	MAX(16)
R EQU	L X I	21:13:11.48	+12:48:06.1	260.76	<9.3-14.5>	58	fading	fading	fading	fading	min(24)	rising	rising	rising	MAX(14)	fading	fading	fading	fading	min(9)
RR AQR	L X I	21:15:01.31	-02:53:44.9	182.45	<9.5-13.9>	31	rising	MAX(27)	fading	fading	fading	min(3)	rising	MAX(29)	fading	fading	fading	min(3)	rising	MAX(27)
X PEG	L X I	21:20:59.84	+14:27:00.3	201.2	<9.4-13.8>	103	rising	rising	MAX(29)	fading	fading	fading	min(3)	rising	rising	MAX(16)	fading	fading	min(21)	rising
T CAP	L X I	21:22:00.82	-15:09:33	269.28	<9.5-13.9>	46	rising	rising	rising	MAX(20)	fading	fading	fading	fading	min(18)	rising	rising	rising	MAX(15)	fading
NAME	LINKS	R.A.	DECL.	PERIOD	RANGE	N	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB
S MIC	L X I	21:26:44.09	-29:51:04.7	209.68	<9.0-13.8>	36	fading	min(13)	rising	rising	MAX(13)	fading	fading	fading	min(10)	rising	rising	MAX(8)	fading	fading
Y CAP	L X I	21:34:22.92	-13:58:29.3	411.76	<11.6-14.8>	25	fading	fading	fading	min(2)	rising	rising	rising	rising	rising	MAX(21)	fading	fading	fading	fading
S CEP	L X I	21:35:12.83	+78:37:28.1	486.84	<8.3-11.2>	372	min(30)	rising	rising	rising	rising	rising	rising	rising	rising	rising	MAX(9)	fading	fading	fading
RU CYG	L X I	21:40:39.08	+54:19:28.8	233.43	<8.0-9.4>	219	rising	MAX(26)	fading	fading	fading	min(20)	rising	rising	rising	MAX(18)	fading	fading	fading	min(9)
RR PEG	L X I	21:44:30.59	+25:00:26.3	264.05	<9.2-14.1>	88	fading	fading	min(16)	rising	rising	rising	MAX(7)	fading	fading	fading	fading	min(5)	rising	rising

