



# AAVSO BULLETIN 75

## Predicted Times of Maxima and Minima for Long-Period Variables, January 2012 -- February 2013

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In the table below, the following fields are given:

- Name: name of variable star
- Links:
  - L - to the AAVSO Light Curve Generator
  - X - to the International Variable Star Index (VSX)
  - T - to the AAVSO table of published maxima/minima of long period variables
- R.A. and Dec.: coordinates in J2000.0
- Period: in days
- Range: mean visual magnitude range based on data in the AAVSO International Database
- N: number of observations in the AAVSO International Database during calendar year 2011 (January to December)

The number in a given month indicates the date of extremum; MAX indicates Maximum and min indicates minimum. If chosen by the user, the highlight colors indicate the intervals when the star will be brighter than visual magnitude 11.0, between 11.0 and 13.5, and fainter than magnitude 13.5. Note that some stars are always brighter than 11.0 or 13.5.

Note: for the stars R CEN, R NOR, and V BOO, please see table on the AAVSO Bulletin 75 for 2012 webpage: <http://www.aavso.org/aavso-bulletin-75-2012>.

Color key:  $m_{vis}$  brighter than 11.0     $13.5 > m_{vis} > 11.0$      $m_{vis}$  fainter than 13.5

NAME	LINKS	R.A.	DECL.	PERIOD	RANGE	N	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB
Z PEG	<a href="#">L</a> <a href="#">X</a> <a href="#">T</a>	00:00:06.55	+25:53:11.2	334.8	<8.4-13.2>	220	fading	fading	fading	min(9)	rising	rising	rising	rising	MAX(24)	fading	fading	fading	fading	fading
W CET	<a href="#">L</a> <a href="#">X</a> <a href="#">T</a>	00:02:07.38	-14:40:33	351.31	<7.6-14.4>	23	rising	rising	rising	rising	MAX(23)	fading	fading	fading	fading	fading	min(11)	rising	rising	rising
Y CAS	<a href="#">L</a> <a href="#">X</a> <a href="#">T</a>	00:03:21.44	+55:40:51.9	413.48	<9.8-14.5>	60	min(18)	rising	rising	rising	rising	rising	MAX(19)	fading	fading	fading	fading	fading	fading	fading
SV AND	<a href="#">L</a> <a href="#">X</a> <a href="#">T</a>	00:04:20.07	+40:06:35.7	316.21	<8.7-13.7>	24	rising	rising	rising	MAX(21)	fading	fading	fading	fading	fading	min(22)	rising	rising	rising	rising
V SCL	<a href="#">L</a> <a href="#">X</a> <a href="#">T</a>	00:08:37.33	-39:13:05	296.1	<9.9-14.6>	3	min(17)	rising	rising	rising	rising	MAX(12)	fading	fading	fading	fading	min(8)	rising	rising	rising
SS CAS	<a href="#">L</a> <a href="#">X</a> <a href="#">T</a>	00:09:36.53	+51:34:00.9	140.57	<9.8-13.1>	210	fading	min(27)	rising	rising	MAX(6)	fading	min(16)	rising	MAX(23)	fading	fading	min(4)	rising	MAX(11)
S SCL	<a href="#">L</a> <a href="#">X</a> <a href="#">T</a>	00:15:22.27	-32:02:43	362.57	<6.7-12.9>	78	fading	fading	fading	fading	fading	fading	min(11)	rising	rising	rising	rising	MAX(27)	fading	fading
X AND	<a href="#">L</a> <a href="#">X</a> <a href="#">T</a>	00:16:09.53	+47:00:45.2	346.18	<9.0-14.8>	167	fading	fading	fading	fading	fading	min(1)	rising	rising	rising	MAX(3)	fading	fading	fading	fading
T AND	<a href="#">L</a> <a href="#">X</a> <a href="#">T</a>	00:22:23.15	+26:59:45.8	280.76	<8.5-13.8>	193	fading	fading	min(18)	rising	rising	rising	MAX(17)	fading	fading	fading	fading	min(24)	rising	rising
S TUC	<a href="#">L</a> <a href="#">X</a> <a href="#">T</a>	00:23:07.68	-61:40:17	240.71	<9.3-14.5>	46	fading	fading	fading	min(25)	rising	rising	rising	MAX(10)	fading	fading	fading	min(21)	rising	rising
T CAS	<a href="#">L</a> <a href="#">X</a> <a href="#">T</a>	00:23:14.27	+55:47:33.2	444.83	<7.9-11.9>	435	rising	rising	rising	rising	rising	MAX(1)	fading	fading	fading	fading	fading	min(24)	rising	rising
R AND	<a href="#">L</a> <a href="#">X</a> <a href="#">T</a>	00:24:01.94	+38:34:37.3	409.33	<6.9-14.3>	460	fading	fading	fading	fading	fading	fading	min(31)	rising	rising	rising	rising	rising	MAX(6)	fading
S CET	<a href="#">L</a> <a href="#">X</a> <a href="#">T</a>	00:24:03.55	-09:19:40.6	320.45	<8.2-14.2>	26	rising	rising	rising	MAX(16)	fading	fading	fading	fading	fading	min(8)	rising	rising	rising	rising
T SCL	<a href="#">L</a> <a href="#">X</a> <a href="#">T</a>	00:29:12.13	-37:54:30.7	202.42	<9.2-13.0>	27	MAX(9)	fading	fading	min(19)	rising	rising	MAX(29)	fading	fading	fading	min(8)	rising	rising	MAX(17)
T PHE	<a href="#">L</a> <a href="#">X</a> <a href="#">T</a>	00:30:26.21	-46:24:33.3	281.79	<9.4-14.2>	13	min(23)	rising	rising	rising	MAX(6)	fading	fading	fading	fading	min(31)	rising	rising	rising	MAX(12)
Y CEP	<a href="#">L</a> <a href="#">X</a> <a href="#">T</a>	00:38:22.79	+80:21:25.8	332.57	<9.6-15.1>	63	fading	min(14)	rising	rising	rising	MAX(30)	fading	fading	fading	fading	fading	fading	min(12)	rising
U CAS	<a href="#">L</a> <a href="#">X</a> <a href="#">T</a>	00:46:21.36	+48:14:38.6	277.2	<8.4-14.8>	121	rising	MAX(22)	fading	fading	fading	fading	fading	min(3)	rising	rising	MAX(25)	fading	fading	fading
RW AND	<a href="#">L</a> <a href="#">X</a> <a href="#">T</a>	00:47:18.9	+32:41:08.8	430.3	<8.7-14.8>	50	fading	fading	fading	fading	fading	fading	fading	fading	fading	min(13)	rising	rising	rising	rising

X SCL	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	00:49:29.51	-34:54:46	261.63	<10.6-14.2>	1	fading	min(13)	rising	rising	rising	MAX(23)	fading	fading	fading	min(31)	rising	rising	rising	rising
V AND	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	00:50:06.28	+35:39:10.1	257.73	<9.5-14.4>	103	MAX(3)	fading	fading	fading	min(25)	rising	rising	rising	MAX(17)	fading	fading	fading	fading	min(6)
NAME	LINKS	R.A.	DECL.	PERIOD	RANGE	N	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB
RR AND	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	00:51:23.32	+34:22:36.8	328.15	<9.1-15.1>	179	fading	fading	min(20)	rising	rising	rising	rising	rising	MAX(9)	fading	fading	fading	fading	min(11)
RV CAS	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	00:52:42.78	+47:24:56.4	331.68	<9.4-15.2>	89	rising	MAX(1)	fading	fading	fading	fading	fading	min(30)	rising	rising	rising	MAX(29)	fading	fading
W CAS	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	00:54:53.85	+58:33:49.2	405.57	<8.8-11.8>	439	rising	MAX(26)	fading	fading	fading	fading	fading	fading	min(30)	rising	rising	rising	rising	rising
U TUC	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	00:57:13.14	-75:00:00.3	264.8	<8.6-14.1>	69	fading	min(23)	rising	rising	rising	MAX(25)	fading	fading	fading	fading	min(14)	rising	rising	rising
Z CET	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	01:06:45.11	-01:28:53.1	184.81	<8.9-13.5>	37	fading	min(28)	rising	rising	MAX(30)	fading	fading	min(31)	rising	rising	rising	MAX(1)	fading	fading
U SCL	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	01:11:36.37	-30:06:28.5	333.73	<9.8-15.1>	30	fading	fading	fading	min(3)	rising	rising	rising	MAX(13)	fading	fading	fading	fading	fading	fading
U AND	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	01:15:29.7	+40:43:08.4	346.55	<9.9-14.3>	78	fading	min(29)	rising	rising	rising	rising	MAX(18)	fading	fading	fading	fading	fading	fading	min(9)
UZ AND	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	01:16:11.16	+41:44:58.3	314.3	<10.1-14.9>	68	fading	fading	fading	fading	fading	min(7)	rising	rising	rising	MAX(21)	fading	fading	fading	fading
S PSC	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	01:17:34.54	+08:55:52.6	404.62	<9.6-15.0>	35	fading	fading	fading	min(8)	rising	rising	rising	rising	MAX(29)	fading	fading	fading	fading	fading
S CAS	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	01:19:41.97	+72:36:40.7	612.43	<9.7-14.8>	98	rising	rising	rising	rising	rising	MAX(20)	fading	fading	fading	fading	fading	fading	fading	fading
U PSC	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	01:22:58.48	+12:52:03.9	173.1	<11.0-14.4>	31	fading	fading	min(10)	rising	MAX(27)	fading	fading	min(30)	rising	rising	MAX(16)	fading	fading	min(19)
RZ PER	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	01:29:42.17	+50:51:24	355.25	<9.4-13.7>	18	rising	rising	rising	rising	rising	MAX(20)	fading	fading	fading	fading	fading	min(15)	rising	rising
R PSC	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	01:30:38.32	+02:52:53.7	344.5	<8.2-14.3>	39	MAX(13)	fading	fading	fading	fading	fading	min(22)	rising	rising	rising	rising	MAX(23)	fading	fading
Y AND	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	01:39:36.9	+39:20:34.6	220.53	<9.2-14.2>	34	MAX(5)	fading	fading	fading	min(1)	rising	rising	MAX(13)	fading	fading	fading	min(7)	rising	rising
X CAS	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	01:56:38.09	+59:15:33.6	422.84	<10.1-12.5>	144	fading	min(26)	rising	rising	rising	rising	rising	rising	rising	MAX(21)	fading	fading	fading	fading
U PER	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	01:59:35.1	+54:49:19.9	320.26	<8.1-11.3>	316	fading	fading	fading	fading	min(21)	rising	rising	rising	rising	MAX(24)	fading	fading	fading	fading
S ARI	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	02:04:37.66	+12:31:37.4	292.15	<10.9-15.2>	29	rising	rising	rising	MAX(24)	fading	fading	fading	fading	fading	min(2)	rising	rising	rising	MAX(10)
R ARI	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	02:16:07.1	+25:03:23.6	186.78	<8.2-13.2>	198	fading	min(14)	rising	rising	MAX(12)	fading	fading	min(19)	rising	rising	MAX(15)	fading	fading	min(22)
W AND	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	02:17:32.95	+44:18:17.7	395.93	<7.4-13.7>	186	fading	fading	fading	min(27)	rising	rising	rising	rising	rising	MAX(23)	fading	fading	fading	fading
OMI CET	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	02:19:20.78	-02:58:39.5	331.96	<3.4-9.3>	974	fading	fading	fading	min(14)	rising	rising	rising	MAX(9)	fading	fading	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
R CET	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	02:26:02.31	-00:10:41.8	166.24	<8.1-13.0>	107	fading	fading	min(14)	rising	MAX(25)	fading	fading	min(27)	rising	rising	MAX(7)	fading	fading	min(10)
Z CEP	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	02:26:17.39	+81:40:41.9	279.16	<10.8-15.4>	73	fading	min(3)	rising	rising	rising	MAX(16)	fading	fading	fading	fading	min(8)	rising	rising	rising
RR PER	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	02:28:29.42	+51:16:17.1	389.62	<9.2-14.4>	79	fading	fading	fading	fading	fading	fading	min(22)	rising	rising	rising	rising	rising	MAX(20)	fading
R FOR	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	02:29:15.3	-26:05:55.7	388.73	<8.9-12.2>	32	fading	fading	fading	fading	fading	fading	min(2)	rising	rising	rising	rising	rising	MAX(22)	fading
U CET	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	02:33:43.66	-13:08:54.3	234.76	<7.5-12.6>	41	rising	MAX(25)	fading	fading	fading	fading	min(14)	rising	rising	MAX(17)	fading	fading	fading	fading
R TRI	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	02:37:02.33	+34:15:51.4	266.9	<6.2-11.7>	731	fading	fading	min(22)	rising	rising	rising	MAX(19)	fading	fading	fading	fading	min(14)	rising	rising
RR CEP	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	02:43:15.47	+81:08:09.5	384.18	<10.2-14.7>	103	fading	fading	fading	fading	fading	min(20)	rising	rising	rising	rising	rising	MAX(4)	fading	fading
T ARI	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	02:48:19.74	+17:30:33.8	317	<8.3-10.9>	211	min(18)	rising	rising	rising	rising	MAX(7)	fading	fading	fading	fading	min(30)	rising	rising	rising
R HOR	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	02:53:52.76	-49:53:22.7	407.6	<6.0-13.0>	39	rising	rising	rising	rising	MAX(11)	fading	fading	fading	fading	fading	fading	fading	min(9)	rising
T HOR	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	03:00:52.12	-50:38:31.8	217.6	<8.2-13.2>	25	fading	fading	min(26)	rising	rising	rising	MAX(10)	fading	fading	min(29)	rising	rising	rising	MAX(12)
U ARI	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	03:11:03.04	+14:48:00.2	371.13	<8.1-14.6>	86	fading	fading	fading	fading	fading	min(18)	rising	rising	rising	rising	rising	MAX(16)	fading	fading
X CET	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	03:19:26.07	-01:03:56.1	177.14	<8.8-12.3>	60	MAX(12)	fading	fading	min(21)	rising	rising	MAX(7)	fading	fading	min(15)	rising	MAX(31)	fading	fading
Y PER	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	03:27:42.38	+44:10:36.5	248.6	<8.4-10.3>	423	fading	fading	min(29)	rising	rising	rising	MAX(31)	fading	fading	fading	fading	min(2)	rising	rising
R PER	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	03:30:03.11	+35:40:16.6	209.89	<8.7-14.0>	140	fading	min(8)	rising	rising	MAX(26)	fading	fading	fading	min(5)	rising	rising	MAX(22)	fading	fading
U ERI	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	03:50:29.15	-24:57:22.8	274.91	<9.4-14.8>	17	rising	rising	MAX(26)	fading	fading	fading	fading	min(8)	rising	rising	rising	MAX(26)	fading	fading
T ERI	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	03:55:13.9	-24:01:56.6	252.29	<8.0-12.8>	36	rising	MAX(12)	fading	fading	fading	fading	min(5)	rising	rising	MAX(21)	fading	fading	fading	fading
W ERI	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	04:11:31.02	-25:08:02.2	376.63	<8.6-13.8>	29	min(16)	rising	rising	rising	rising	MAX(18)	fading	fading	fading	fading	fading	fading	min(27)	rising
W TAU	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	04:27:57.19	+16:02:36.2	264.6	<9.9-11.4>	178	rising	rising	MAX(17)	fading	fading	fading	fading	min(9)	rising	rising	rising	MAX(6)	fading	fading
R TAU	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	04:28:18	+10:09:44.7	320.9	<8.6-14.2>	146	MAX(22)	fading	fading	fading	fading	fading	min(24)	rising	rising	rising	rising	MAX(8)	fading	fading
S TAU	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	04:29:11.75	+09:56:43.5	374.5	<10.2-15.3>	46	fading	fading	fading	min(3)	rising	rising	rising	rising	MAX(13)	fading	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
R RET	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	04:33:32.83	-63:01:45	278.46	<7.6-13.3>	50	fading	fading	fading	fading	min(21)	rising	rising	rising	MAX(28)	fading	fading	fading	fading	min(24)
RX TAU	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	04:38:14.56	+08:20:09.2	331.8	<9.6-14.0>	98	rising	MAX(25)	fading	fading	fading	fading	fading	min(21)	rising	rising	rising	rising	MAX(22)	fading
T CAM	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	04:40:08.87	+66:08:48.5	373.2	<8.0-13.8>	199	fading	min(22)	rising	rising	rising	rising	rising	MAX(7)	fading	fading	fading	fading	fading	fading
R CAE	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	04:40:30.09	-38:14:06.9	390.95	<7.9-13.1>	15	rising	rising	MAX(15)	fading	fading	fading	fading	fading	fading	fading	min(3)	rising	rising	rising
X CAM	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	04:45:42.18	+75:06:03.4	143.56	<8.1-12.6>	293	min(23)	rising	MAX(30)	fading	fading	min(15)	rising	MAX(20)	fading	fading	min(5)	rising	MAX(11)	fading
V TAU	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	04:52:02.29	+17:32:16.8	168.7	<9.2-13.7>	105	min(28)	rising	rising	MAX(21)	fading	fading	min(15)	rising	rising	MAX(6)	fading	min(30)	rising	rising
R ORI	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	04:59:00.55	+08:07:49.6	377.1	<9.6-13.1>	91	fading	fading	fading	fading	fading	min(24)	rising	rising	rising	rising	MAX(18)	fading	fading	fading
R LEP	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	04:59:36.34	-14:48:22.5	427.07	<6.8-9.6>	246	rising	rising	rising	rising	rising	rising	MAX(1)	fading	fading	fading	fading	fading	min(25)	rising
T LEP	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	05:04:50.83	-21:54:16.4	368.13	<8.3-12.9>	70	MAX(7)	fading	fading	fading	fading	fading	min(8)	rising	rising	rising	rising	rising	MAX(9)	fading
V ORI	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	05:06:03.43	+04:06:08.7	263.7	<9.4-14.1>	40	rising	MAX(15)	fading	fading	fading	min(21)	rising	rising	rising	rising	MAX(5)	fading	fading	fading
S PIC	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	05:10:57.25	-48:30:25.4	428	<8.1-13.8>	21	rising	rising	rising	MAX(22)	fading	fading	fading	fading	fading	fading	fading	fading	min(22)	rising
T PIC	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	05:15:05.86	-46:55:04.7	200.58	<8.4-13.9>	14	rising	MAX(27)	fading	fading	fading	min(13)	rising	rising	MAX(14)	fading	fading	min(30)	rising	rising
R AUR	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	05:17:17.69	+53:35:10.1	457.51	<7.7-13.3>	275	fading	fading	fading	fading	fading	min(3)	rising	rising	rising	rising	rising	rising	rising	MAX(14)
T COL	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	05:19:17.32	-33:42:29	225.84	<7.5-11.9>	52	rising	rising	rising	MAX(5)	fading	fading	min(30)	rising	rising	rising	MAX(17)	fading	fading	fading
R OCT	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	05:26:06.18	-86:23:17.8	405.39	<7.9-12.4>	7	fading	fading	fading	fading	min(5)	rising	rising	rising	rising	rising	MAX(1)	fading	fading	fading
W AUR	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	05:26:54.56	+36:54:11.1	274.27	<9.2-14.6>	35	rising	rising	MAX(26)	fading	fading	fading	fading	min(14)	rising	rising	rising	MAX(26)	fading	fading
S ORI	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	05:29:00.89	-04:41:32.7	414.3	<8.4-12.9>	128	fading	fading	min(27)	rising	rising	rising	rising	rising	rising	MAX(6)	fading	fading	fading	fading
RU AUR	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	05:40:07.93	+37:38:10.6	466.47	<9.6-14.5>	61	fading	fading	min(30)	rising	rising	rising	rising	rising	rising	MAX(8)	fading	fading	fading	fading
S CAM	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	05:41:02.48	+68:47:54.9	327.26	<8.1-11.0>	204	fading	min(26)	rising	rising	rising	rising	rising	MAX(7)	fading	fading	fading	fading	min(19)	rising
U AUR	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	05:42:09.06	+32:02:23.3	408.09	<8.5-14.0>	49	fading	fading	fading	min(19)	rising	rising	rising	rising	MAX(25)	fading	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
S COL	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	05:46:56.3	-31:41:28.3	325.85	<9.3-13.8>	34	fading	fading	fading	fading	min(21)	rising	rising	rising	rising	MAX(19)	fading	fading	fading	fading
R COL	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	05:50:32.98	-29:11:54.8	327.62	<8.9-14.3>	21	fading	min(17)	rising	rising	rising	MAX(30)	fading	fading	fading	fading	fading	fading	min(9)	rising
Z TAU	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	05:52:24.85	+15:47:43.8	453	<9.8-13.9>	14	fading	fading	min(23)	rising	rising	rising	rising	rising	MAX(1)	fading	fading	fading	fading	fading
RU TAU	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	05:52:36.79	+15:58:14.4	597	<10.4-15.1>	21	rising	rising	rising	rising	MAX(1)	fading	fading	fading	fading	fading	fading	fading	fading	fading
U ORI	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	05:55:49.16	+20:10:30.6	368.3	<6.3-12.0>	717	rising	rising	MAX(22)	fading	fading	fading	fading	fading	fading	fading	min(9)	rising	rising	rising
V CAM	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	06:02:32.28	+74:30:27.2	522.45	<9.9-15.4>	22	fading	fading	fading	fading	fading	fading	fading	fading	fading	fading	min(8)	rising	rising	rising
X AUR	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	06:12:13.38	+50:13:40.4	163.79	<8.6-12.7>	236	rising	rising	MAX(9)	fading	min(28)	rising	rising	MAX(20)	fading	fading	min(8)	rising	MAX(30)	fading
V MON	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	06:22:43.57	-02:11:43.5	340.5	<7.0-13.1>	92	rising	MAX(13)	fading	fading	fading	fading	fading	min(3)	rising	rising	rising	rising	MAX(19)	fading
V AUR	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	06:24:02.33	+47:42:23.9	353	<9.2-12.1>	55	fading	min(14)	rising	rising	rising	rising	rising	MAX(16)	fading	fading	fading	fading	fading	min(1)
U LYN	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	06:40:46.45	+59:52:01.8	433.6	<9.5-14.4>	35	rising	MAX(28)	fading	fading	fading	fading	fading	fading	fading	fading	min(18)	rising	rising	rising
S LYN	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	06:44:34.11	+57:54:39.8	296.34	<9.6-14.3>	45	MAX(24)	fading	fading	fading	fading	fading	min(4)	rising	rising	rising	MAX(15)	fading	fading	fading
X GEM	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	06:47:07.05	+30:16:34.2	264.16	<8.2-13.2>	158	fading	fading	fading	min(9)	rising	rising	rising	MAX(15)	fading	fading	fading	min(29)	rising	rising
Y MON	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	06:56:52.14	+11:14:32.3	227.9	<9.1-13.9>	35	rising	MAX(24)	fading	fading	fading	min(29)	rising	rising	rising	MAX(9)	fading	fading	fading	min(12)
X MON	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	06:57:11.81	-09:03:52	155.8	<7.4-9.1>	152	rising	rising	MAX(11)	fading	min(26)	rising	rising	MAX(14)	fading	min(29)	rising	rising	MAX(16)	fading
R LYN	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	07:01:18	+55:19:49.8	378.75	<7.9-13.8>	69	min(21)	rising	rising	rising	rising	rising	MAX(6)	fading	fading	fading	fading	fading	fading	min(3)
R VOL	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	07:05:36.19	-73:00:51.9	453.6	<10.8-13.7>	9	fading	fading	fading	min(30)	rising	rising	rising	rising	rising	rising	rising	MAX(2)	fading	fading
V CMI	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	07:06:58.84	+08:52:36.8	366.1	<8.7-14.9>	85	MAX(11)	fading	fading	fading	fading	fading	fading	min(25)	rising	rising	rising	rising	MAX(11)	fading
R GEM	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	07:07:21.27	+22:42:12.7	369.91	<7.1-13.5>	434	MAX(20)	fading	fading	fading	fading	fading	fading	fading	min(15)	rising	rising	rising	MAX(24)	fading
R CMI	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	07:08:42.6	+10:01:26.5	337.78	<8.0-11.0>	133	fading	fading	min(2)	rising	rising	rising	rising	rising	MAX(1)	fading	fading	fading	fading	min(3)
RR MON	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	07:17:31.49	+01:05:41.9	394.7	<9.4-15.0>	25	rising	rising	rising	rising	MAX(13)	fading	fading	fading	fading	fading	fading	fading	min(6)	rising
NAME	LINKS	R.A.	DECL.	PERIOD	RANGE	N	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB
V GEM	<a href="#">L</a> <a href="#">X</a> <a href="#">I</a>	07:23:09.35	+13:06:04.7	274.8	<8.5-14.2>	124	fading	fading	fading	min(20)	rising	rising	rising	MAX(23)	fading	fading	fading	fading	min(20)	rising

S VOL	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	07:29:45.58	-73:22:44	394.8	<8.6-13.6>	19	min(6)	rising	rising	rising	rising	rising	rising	MAX(4)	fading	fading	fading	fading	fading	min(4)
Z PUP	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	07:32:38.05	-20:39:29.3	508.6	<8.1-14.5>	39	MAX(23)	fading	fading	fading	fading	fading	fading	fading	fading	fading	min(27)	rising	rising	rising
S CMI	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	07:32:43.07	+08:19:05.1	332.94	<7.5-12.6>	214	fading	fading	min(26)	rising	rising	rising	rising	rising	MAX(8)	fading	fading	fading	fading	min(22)
T CMI	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	07:34:00.47	+11:44:07.1	328.3	<10.5-14.0>	45	rising	rising	rising	rising	MAX(1)	fading	fading	fading	fading	min(8)	rising	rising	rising	rising
U CMI	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	07:41:20.03	+08:22:49.1	413.88	<8.8-13.0>	85	rising	MAX(7)	fading	fading	fading	fading	min(27)	rising	rising	rising	rising	rising	rising	rising
S GEM	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	07:43:02.56	+23:26:58.2	293.23	<9.0-14.2>	159	fading	fading	fading	min(10)	rising	rising	rising	MAX(13)	fading	fading	fading	fading	min(28)	rising
W PUP	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	07:45:57.36	-42:11:44	119.7	<8.4-12.4>	34	min(9)	rising	MAX(9)	fading	min(8)	rising	MAX(6)	fading	min(4)	rising	MAX(3)	fading	min(2)	rising
T GEM	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	07:49:18.13	+23:44:03.8	287.79	<8.7-14.0>	205	fading	fading	fading	fading	min(25)	rising	rising	rising	rising	MAX(11)	fading	fading	fading	fading
U PUP	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	08:00:50.49	-12:50:29.1	318.44	<9.8-14.1>	43	fading	fading	fading	fading	fading	fading	min(8)	rising	rising	rising	MAX(12)	fading	fading	fading
R CNC	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	08:16:33.82	+11:43:34.5	361.6	<6.8-11.2>	116	fading	min(9)	rising	rising	rising	rising	MAX(29)	fading	fading	fading	fading	fading	fading	min(5)
V CNC	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	08:21:42.85	+17:17:06.7	272.13	<7.9-12.8>	89	rising	rising	MAX(22)	fading	fading	fading	fading	min(13)	rising	rising	rising	MAX(19)	fading	fading
R CHA	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	08:21:46.47	-76:21:18.2	334.58	<8.5-13.6>	28	rising	rising	MAX(15)	fading	fading	fading	fading	fading	min(27)	rising	rising	rising	rising	MAX(12)
U CNC	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	08:35:46.28	+18:53:44.6	304.78	<9.9-14.6>	94	fading	fading	fading	fading	fading	min(15)	rising	rising	rising	MAX(20)	fading	fading	fading	fading
X UMA	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	08:40:49.49	+50:08:11.7	249.04	<9.7-14.4>	82	fading	fading	fading	fading	min(8)	rising	rising	MAX(23)	fading	fading	fading	fading	min(12)	rising
S HYA	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	08:53:33.95	+03:04:06.4	256.63	<7.8-12.7>	126	min(1)	rising	rising	rising	MAX(8)	fading	fading	fading	min(14)	rising	rising	rising	MAX(19)	fading
T HYA	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	08:55:39.83	-09:08:29.2	289.2	<7.8-12.6>	34	fading	min(2)	rising	rising	rising	MAX(25)	fading	fading	fading	fading	min(17)	rising	rising	rising
S PYX	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	09:05:04.6	-25:05:19.7	206.1	<9.0-13.9>	50	MAX(4)	fading	fading	min(19)	rising	rising	MAX(28)	fading	fading	fading	fading	min(11)	rising	rising
W CNC	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	09:09:52.61	+25:14:53.8	393.22	<8.2-14.1>	73	rising	rising	rising	rising	MAX(1)	fading	fading	fading	fading	fading	fading	min(7)	rising	rising
RW CAR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	09:19:36.09	-68:45:28.1	318.62	<9.3-15.0>	5	fading	min(28)	rising	rising	rising	rising	MAX(28)	fading	fading	fading	fading	fading	fading	min(12)
NAME	LINKS	R.A.	DECL.	PERIOD	RANGE	N	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB		
Y VEL	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	09:29:01.42	-52:10:54	449.9	<9.5-13.8>	6	rising	rising	MAX(24)	fading	fading	fading	fading	fading	fading	fading	min(15)	rising	rising	rising
R CAR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	09:32:14.59	-62:47:20	308.71	<4.6-9.6>	174	fading	min(16)	rising	rising	rising	rising	MAX(19)	fading	fading	fading	fading	min(21)	rising	rising
X HYA	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	09:35:30.25	-14:41:28.6	301.1	<8.4-12.8>	53	fading	min(7)	rising	rising	rising	MAX(24)	fading	fading	fading	fading	fading	min(4)	rising	rising
Y DRA	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	09:42:22.58	+77:51:06.5	325.79	<9.2-14.5>	79	fading	fading	fading	fading	fading	min(7)	rising	rising	rising	rising	MAX(9)	fading	fading	fading
RR HYA	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	09:44:58.96	-24:01:15.7	343.49	<9.3-14.4>	29	fading	fading	fading	fading	min(20)	rising	rising	rising	rising	rising	MAX(9)	fading	fading	fading
R LMI	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	09:45:34.27	+34:30:42.8	372.19	<7.1-12.6>	195	rising	MAX(15)	fading	fading	fading	fading	fading	fading	min(22)	rising	rising	rising	rising	MAX(21)
R LEO	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	09:47:33.48	+11:25:43.7	309.95	<5.8-10.0>	1312	rising	rising	MAX(26)	fading	fading	fading	fading	fading	min(29)	rising	rising	rising	MAX(30)	fading
Z VEL	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	09:52:54.28	-54:10:47.8	411.4	<9.0-14.3>	7	MAX(13)	fading	fading	fading	fading	fading	fading	min(15)	rising	rising	rising	rising	rising	MAX(27)
S LMI	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	09:53:43.16	+34:55:35.3	233.83	<8.6-13.9>	99	min(29)	rising	rising	rising	MAX(1)	fading	fading	fading	min(19)	rising	rising	MAX(21)	fading	fading
U LMI	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	09:54:38.63	+36:05:23.8	272.2	<10.8-12.7>	81	fading	fading	fading	fading	fading	min(9)	rising	rising	MAX(21)	fading	fading	fading	fading	fading
RV CAR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	09:58:20.86	-63:53:51.6	365.68	<11.3-16.2>	21	fading	fading	fading	fading	fading	fading	min(19)	rising	rising	rising	rising	MAX(2)	fading	fading
V LEO	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	10:00:01.91	+21:15:44.3	273.35	<9.1-13.7>	51	fading	min(14)	rising	rising	rising	MAX(14)	fading	fading	fading	fading	min(13)	rising	rising	rising
S CAR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	10:09:21.89	-61:32:56.3	149.49	<5.7-8.5>	222	fading	min(13)	rising	MAX(29)	fading	fading	min(11)	rising	MAX(26)	fading	fading	min(8)	rising	MAX(22)
Z CAR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	10:13:54.61	-58:51:08.4	384.01	<10.7-15.2>	4	rising	MAX(17)	fading	fading	fading	fading	fading	fading	min(17)	rising	rising	rising	rising	rising
W VEL	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	10:15:14.83	-54:28:41.9	394.72	<8.8-13.6>	10	rising	rising	MAX(30)	fading	fading	fading	fading	fading	fading	fading	min(5)	rising	rising	rising
S SEX	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	10:34:56.04	-00:20:33.5	264.9	<9.1-13.4>	65	fading	fading	fading	min(25)	rising	rising	rising	rising	MAX(2)	fading	fading	fading	min(15)	rising
RZ CAR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	10:35:37.25	-70:43:00.1	272.77	<10.0-15.4>	15	MAX(2)	fading	fading	fading	fading	fading	min(7)	rising	rising	rising	MAX(1)	fading	fading	fading
R UMA	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	10:44:38.46	+68:46:32.7	301.62	<7.5-13.0>	692	fading	fading	min(17)	rising	rising	rising	MAX(15)	fading	fading	fading	fading	fading	min(12)	rising
RS HYA	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	10:51:19.05	-28:37:41.3	338.6	<10.0-14.1>	31	fading	fading	fading	fading	fading	min(15)	rising	rising	rising	rising	MAX(22)	fading	fading	fading
W LEO	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	10:53:37.44	+13:42:54.2	391.75	<9.8-14.2>	87	rising	rising	MAX(22)	fading	fading	fading	fading	fading	fading	fading	min(23)	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		
S LEO	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	11:10:50.76	+05:27:34.8	190.16	<10.1-13.9>	43	fading	fading	fading	min(5)	rising	rising	MAX(5)	fading	fading	min(12)	rising	rising	MAX(11)	fading
RY CAR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	11:20:11.38	-61:52:16.8	424.3	<11.0-14.0>	15	rising	rising	rising	rising	MAX(6)	fading	fading	fading	fading	fading	fading	min(19)	rising	rising
RS CEN	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	11:20:27.9	-61:52:36.8	164.3	<8.6-13.4>	29	MAX(3)	fading	min(28)	rising	rising	MAX(15)	fading	fading	min(9)	rising	MAX(27)	fading	fading	min(20)

X CEN	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	11:49:11.79	-41:45:27.2	315.2	<8.0-13.4>	18	rising	MAX(3)	fading	fading	fading	fading	fading	min(7)	rising	rising	rising	MAX(14)	fading	fading	
W CEN	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	11:55:01.33	-59:15:13.4	201.6	<8.5-13.2>	53	fading	min(23)	rising	rising	MAX(30)	fading	fading	fading	min(12)	rising	rising	MAX(17)	fading	fading	
R COM	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	12:04:15.19	+18:46:56.7	362.82	<8.5-14.2>	58	fading	fading	fading	min(7)	rising	rising	rising	rising	MAX(3)	fading	fading	fading	fading	fading	
SU VIR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	12:05:14.79	+12:21:38	208.6	<9.4-13.6>	68	fading	min(11)	rising	rising	MAX(23)	fading	fading	fading	min(7)	rising	rising	MAX(17)	fading	fading	
T VIR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	12:14:36.67	-06:02:08.7	339.47	<9.6-14.2>	24	fading	fading	fading	fading	min(7)	rising	rising	rising	MAX(5)	fading	fading	fading	fading	fading	
R CRV	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	12:19:37.86	-19:15:21.8	317.03	<7.5-13.8>	101	fading	fading	min(2)	rising	rising	rising	MAX(27)	fading	fading	fading	fading	fading	min(13)	rising	
SS VIR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	12:25:14.4	+00:46:10.9	364.14	<6.8-8.9>	241	rising	rising	rising	rising	rising	MAX(3)	fading	fading	fading	fading	min(16)	rising	rising	rising	
T CVN	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	12:30:12.4	+31:30:11.9	290.09	<9.6-11.9>	122	fading	fading	fading	fading	min(7)	rising	rising	rising	MAX(14)	fading	fading	fading	fading	min(21)	
U CEN	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	12:33:30.75	-54:39:33.8	220.28	<8.2-13.4>	27	rising	rising	MAX(11)	fading	fading	fading	min(20)	rising	rising	MAX(18)	fading	fading	fading	fading	min(26)
Y VIR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	12:33:52.99	-04:25:19.5	218.43	<9.4-13.6>	39	rising	rising	rising	MAX(6)	fading	fading	min(30)	rising	rising	rising	MAX(11)	fading	fading	fading	
T UMA	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	12:36:23.46	+59:29:12.9	256.6	<7.7-12.9>	998	fading	fading	min(28)	rising	rising	rising	MAX(16)	fading	fading	fading	fading	min(9)	rising	rising	
R VIR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	12:38:29.94	+06:59:18.9	145.63	<6.9-11.5>	311	fading	fading	min(4)	rising	MAX(16)	fading	min(27)	rising	rising	MAX(8)	fading	min(20)	rising	rising	
RS UMA	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	12:38:57.54	+58:29:00.2	258.97	<9.0-14.3>	422	fading	fading	fading	fading	min(8)	rising	rising	MAX(22)	fading	fading	fading	fading	min(22)	rising	
S UMA	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	12:43:56.67	+61:05:35.4	225.87	<7.8-11.7>	1012	MAX(8)	fading	fading	fading	min(7)	rising	rising	MAX(21)	fading	fading	fading	min(19)	rising	rising	
RU VIR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	12:47:18.4	+04:08:41.3	433.2	<10.0-13.3>	93	min(3)	rising	rising	rising	rising	rising	rising	MAX(1)	fading	fading	fading	fading	fading	fading	
U VIR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	12:51:05.74	+05:33:11.5	206.64	<8.2-13.1>	162	fading	fading	min(8)	rising	rising	MAX(24)	fading	fading	min(30)	rising	rising	rising	MAX(16)	fading	
RV VIR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	13:07:55.39	-13:09:58.8	265.87	<10.8-14.9>	26	fading	fading	fading	fading	min(18)	rising	rising	rising	MAX(6)	fading	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			
V CVN	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	13:19:27.77	+45:31:37.7	191.89	<6.8-8.8>	637	fading	min(5)	rising	rising	MAX(7)	fading	fading	min(15)	rising	rising	MAX(15)	fading	fading	min(23)	
U OCT	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	13:24:32.62	-84:13:30.9	308.44	<7.9-13.6>	12	fading	min(29)	rising	rising	rising	rising	MAX(27)	fading	fading	fading	fading	fading	min(3)	rising	
V VIR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	13:27:48.13	-03:10:22.8	250.08	<8.9-14.3>	87	fading	fading	fading	min(3)	rising	rising	MAX(18)	fading	fading	fading	fading	min(9)	rising	rising	
R HYA	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	13:29:42.77	-23:16:52.7	385	<4.5-9.5>	129	fading	fading	fading	fading	fading	min(29)	rising	rising	rising	rising	rising	MAX(4)	fading	fading	
S VIR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	13:33:00.11	-07:11:40.9	375.1	<7.0-12.7>	131	rising	MAX(17)	fading	fading	fading	fading	fading	min(14)	rising	rising	rising	rising	MAX(26)		
RV CEN	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	13:37:36.04	-56:28:35	446	<7.7-10.3>	97	fading	fading	min(7)	rising	rising	rising	rising	rising	rising	rising	MAX(6)	fading	fading	fading	
T CEN	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	13:41:45.55	-33:35:50.6	90.6	<5.5-9.0>	192	MAX(31)	fading	min(16)	rising	MAX(1)	min(14)	MAX(30)	fading	min(13)	MAX(29)	fading	min(12)	MAX(27)	fading	
RT CEN	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	13:48:20.95	-36:51:45.2	255	<9.0-12.7>	15	fading	fading	min(6)	rising	rising	rising	MAX(13)	fading	fading	fading	min(16)	rising	rising	rising	
R CVN	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	13:48:57.05	+39:32:33.2	328.53	<7.7-11.9>	295	rising	rising	rising	rising	MAX(30)	fading	fading	fading	fading	fading	min(21)	rising	rising	rising	
RX CEN	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	13:51:25.44	-36:56:37.7	327.9	<9.4>-(15.0	12	fading	fading	fading	fading	fading	min(6)	rising	rising	rising	MAX(14)	fading	fading	fading	fading	
T APS	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	13:55:51.18	-77:48:08.3	261.03	<9.1-14.7>	21	rising	rising	MAX(12)	fading	fading	fading	fading	min(11)	rising	rising	MAX(28)	fading	fading	fading	
RR VIR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	14:04:53.43	-09:11:41.2	217.52	<11.6-15.5>	13	min(7)	rising	rising	MAX(18)	fading	fading	fading	min(12)	rising	rising	MAX(21)	fading	fading	fading	
Z BOO	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	14:06:29.54	+13:29:05.7	281.14	<9.3-14.8>	107	MAX(31)	fading	fading	fading	fading	fading	min(17)	rising	rising	rising	MAX(7)	fading	fading	fading	
Z VIR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	14:10:21.4	-13:18:14.6	305.71	<10.4-14.9>	25	fading	min(20)	rising	rising	rising	MAX(19)	fading	fading	fading	fading	fading	min(22)	rising	rising	
RU HYA	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	14:11:34.39	-28:53:07.4	331.5	<8.4-14.0>	38	min(24)	rising	rising	rising	MAX(25)	fading	fading	fading	fading	fading	fading	min(21)	rising	rising	
U UMI	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	14:17:19.9	+66:47:39.1	330.92	<8.2-12.0>	467	rising	rising	rising	rising	rising	MAX(12)	fading	fading	fading	fading	min(22)	rising	rising	rising	
R CAM	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	14:17:51.03	+83:49:53.7	270.22	<8.3-13.2>	414	fading	fading	fading	min(7)	rising	rising	MAX(28)	fading	fading	fading	fading	fading	min(2)	rising	
S BOO	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	14:22:52.91	+53:48:37.2	270.73	<8.4-13.3>	340	fading	min(9)	rising	rising	rising	MAX(14)	fading	fading	fading	fading	min(6)	rising	rising	rising	
RS VIR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	14:27:16.38	+04:40:41	353.95	<8.1-13.9>	69	rising	rising	MAX(22)	fading	fading	fading	fading	fading	min(28)	rising	rising	rising	rising	rising	
R BOO	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	14:37:11.57	+26:44:11.6	223.4	<7.2-12.3>	711	MAX(8)	fading	fading	fading	min(9)	rising	rising	MAX(18)	fading	fading	fading	min(19)	rising	rising	
NAME	LINKS	R.A.	DECL.	PERIOD	RANGE	N	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB			
V LIB	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	14:40:22.19	-17:39:27.2	255.3	<9.7-14.7>	11	fading	fading	min(12)	rising	rising	MAX(26)	fading	fading	fading	fading	min(23)	rising	rising	rising	
S LUP	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	14:53:26.4	-46:36:56.8	339	<8.6-13.0>	14	fading	fading	min(13)	rising	rising	rising	rising	MAX(7)	fading	fading	fading	fading	fading	min(15)	
U BOO	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	14:54:19.96	+17:41:43.6	201.3	9.9-12.8	144	rising	MAX(27)	fading	fading	fading	min(8)	rising	rising	MAX(15)	fading	fading	min(27)	rising	rising	
Y LUP	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	14:59:36.8	-54:57:56.8	396.82	<9.8-15.1>	6	rising	MAX(17)	fading	fading	fading	fading	fading	fading	min(27)	rising	rising	rising	rising	rising	
RT LIB	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	15:06:26.23	-18:43:56.3	265	<9.0-14.3>	28	min(14)	rising	rising	rising	MAX(22)	fading	fading	fading	fading	min(5)	rising	rising	rising	MAX(11)	

T LIB	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	15:10:44.3	-20:01:08.3	237.5	<10.9-15.2>	23	fading	min(24)	rising	rising	rising	MAX(2)	fading	fading	fading	min(18)	rising	rising	MAX(25)	fading
Y LIB	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	15:11:41.3	-06:00:41.3	275.7	<8.6-14.1>	46	MAX(7)	fading	fading	fading	fading	min(16)	rising	rising	rising	MAX(9)	fading	fading	fading	fading
S CRB	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	15:21:23.95	+31:22:02.6	360.26	<7.3-12.9>	553	fading	fading	fading	fading	min(5)	rising	rising	rising	MAX(8)	fading	fading	fading	fading	fading
S LIB	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	15:21:23.98	-20:23:18.3	192.9	<8.4-12.0>	41	min(10)	rising	rising	MAX(13)	fading	fading	min(21)	rising	rising	MAX(23)	fading	fading	min(30)	rising
S SER	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	15:21:39.53	+14:18:53.1	371.84	<8.7-13.5>	103	fading	fading	fading	min(12)	rising	rising	rising	rising	MAX(15)	fading	fading	fading	fading	fading
RS LIB	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	15:24:19.78	-22:54:39.8	217.65	<7.5-12.0>	35	fading	fading	fading	min(3)	rising	rising	MAX(16)	fading	fading	fading	min(6)	rising	rising	MAX(18)
S UMI	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	15:29:34.56	+78:38:00.3	331	<8.4-12.0>	489	rising	MAX(18)	fading	fading	fading	fading	min(20)	rising	rising	rising	rising	rising	MAX(14)	fading
RU LIB	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	15:33:16.5	-15:19:35	316.56	<8.1-14.0>	35	min(17)	rising	rising	rising	rising	MAX(8)	fading	fading	fading	fading	min(29)	rising	rising	rising
X LIB	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	15:36:12.66	-21:09:03.8	164.38	<11.0-13.5>	20	fading	fading	min(16)	rising	MAX(18)	fading	fading	min(28)	rising	MAX(30)	fading	fading	fading	min(8)
W LIB	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	15:37:47.94	-16:09:57.3	205.5	<11.1-15.0>	19	fading	fading	fading	min(1)	rising	rising	MAX(6)	fading	fading	min(23)	rising	rising	MAX(27)	fading
U LIB	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	15:42:03.11	-21:10:50.5	226.59	<9.6-14.4>	30	MAX(30)	fading	fading	fading	fading	min(5)	rising	rising	MAX(13)	fading	fading	fading	min(17)	rising
T NOR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	15:44:03.83	-54:59:12.5	240.7	<7.4-13.2>	24	min(10)	rising	rising	MAX(18)	fading	fading	fading	fading	min(6)	rising	rising	MAX(14)	fading	fading
X CRB	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	15:48:53.52	+36:14:52.5	241.17	<9.1-13.6>	187	rising	rising	MAX(11)	fading	fading	fading	min(15)	rising	rising	rising	rising	MAX(7)	fading	fading
V CRB	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	15:49:31.31	+39:34:17.9	357.63	<7.5-11.0>	312	fading	fading	fading	fading	fading	min(30)	rising	rising	rising	rising	MAX(21)	fading	fading	fading
R SER	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	15:50:41.73	+15:08:01.1	356.41	<6.9-13.4>	397	fading	fading	fading	min(7)	rising	rising	rising	MAX(20)	fading	fading	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		
R LUP	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	15:53:28.93	-36:17:52.1	235.62	<10.1-14.1>	40	fading	min(24)	rising	rising	rising	MAX(17)	fading	fading	fading	min(17)	rising	rising	rising	MAX(7)
R LIB	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	15:53:36.03	-16:14:11.3	241.85	<10.3-14.8>	32	rising	MAX(16)	fading	fading	fading	min(12)	rising	rising	MAX(15)	fading	fading	fading	fading	fading
Z CRB	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	15:56:08.35	+29:14:17.9	250.68	<10.0-14.6>	140	fading	min(9)	rising	rising	MAX(27)	fading	fading	fading	min(17)	rising	rising	rising	MAX(1)	
RR LIB	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	15:56:23.7	-18:18:14.9	277.01	<8.6-14.2>	39	rising	rising	rising	MAX(22)	fading	fading	fading	min(5)	rising	rising	rising	MAX(24)	fading	
RZ SCO	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	16:04:36.12	-24:06:00.6	156.6	<8.8-12.2>	79	MAX(1)	fading	fading	min(1)	rising	MAX(5)	fading	fading	min(4)	rising	MAX(9)	fading	fading	min(8)
Z SCO	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	16:06:00.7	-21:43:59.5	353	<9.2-13.4>	44	fading	fading	fading	min(4)	rising	rising	rising	MAX(25)	fading	fading	fading	fading	fading	
R HER	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	16:06:11.7	+18:22:13.2	318.14	<8.8-14.6>	85	fading	fading	fading	fading	fading	min(4)	rising	rising	rising	MAX(10)	fading	fading	fading	fading
U SER	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	16:07:17.65	+09:55:52.5	237.5	<8.5-13.4>	89	fading	min(5)	rising	rising	MAX(30)	fading	fading	fading	min(29)	rising	rising	rising	MAX(22)	fading
X SCO	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	16:08:31.91	-21:31:50.3	199.86	<11.0-14.3>	30	min(18)	rising	rising	MAX(25)	fading	fading	fading	min(5)	rising	rising	MAX(11)	fading	fading	min(21)
RU HER	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	16:10:14.52	+25:04:14.4	484.83	<8.0-13.7>	210	min(8)	rising	rising	rising	rising	rising	MAX(4)	fading	fading	fading	fading	fading	fading	fading
W SCO	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	16:11:45.78	-20:08:13.4	221.27	<11.5-14.6>	26	rising	MAX(3)	fading	fading	fading	min(2)	rising	rising	MAX(12)	fading	fading	fading	min(9)	rising
W CRB	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	16:15:24.54	+37:47:44.1	238.4	<8.5-13.5>	187	fading	fading	fading	min(28)	rising	rising	rising	MAX(11)	fading	fading	fading	min(23)	rising	rising
R SCO	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	16:17:39.06	-22:56:40.4	224.61	<10.4-15.0>	39	fading	min(28)	rising	rising	rising	MAX(9)	fading	fading	fading	min(9)	rising	rising	MAX(19)	fading
S SCO	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	16:17:40.2	-22:53:35.8	177.92	<10.5-14.6>	50	min(6)	rising	MAX(29)	fading	fading	fading	min(2)	rising	MAX(23)	fading	fading	min(27)	rising	rising
W OPH	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	16:21:24.46	-07:42:00.2	332.68	<9.9-14.5>	26	MAX(23)	fading	fading	fading	fading	fading	min(6)	rising	rising	rising	MAX(21)	fading	fading	
U HER	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	16:25:47.47	+18:53:32.8	406.1	<7.5-12.5>	244	MAX(16)	fading	fading	fading	fading	fading	fading	min(1)	rising	rising	rising	rising	MAX(25)	
V OPH	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	16:26:43.7	-12:25:35.7	297.21	<7.5-10.2>	125	min(5)	rising	rising	rising	MAX(24)	fading	fading	fading	fading	min(28)	rising	rising	rising	rising
Y SCO	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	16:29:26.42	-19:20:50.7	351.88	<11.3-15.0>	18	rising	MAX(14)	fading	fading	fading	fading	min(29)	rising	rising	rising	rising	MAX(31)	fading	
R UMI	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	16:29:57.9	+72:16:49.1	325.7	<9.1-10.4>	286	min(12)	rising	rising	rising	rising	MAX(23)	fading	fading	fading	fading	fading	min(3)	rising	rising
R DRA	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	16:32:40.22	+66:45:17.8	245.6	<7.6-12.4>	457	fading	fading	min(19)	rising	rising	rising	MAX(12)	fading	fading	fading	fading	min(19)	rising	rising
NAME	LINKS	R.A.	DECL.	PERIOD	RANGE	N	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB		
SS HER	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	16:32:55.54	+06:51:29.6	107.36	<9.2-12.4>	162	min(22)	rising	MAX(9)	fading	min(9)	MAX(24)	fading	min(24)	rising	MAX(9)	fading	min(9)	MAX(25)	fading
T OPH	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	16:33:43.54	-16:07:54.3	366.82	<9.8-14.0>	13	fading	fading	min(23)	rising	rising	rising	MAX(3)	fading	fading	fading	fading	fading	fading	fading
S OPH	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	16:34:15.22	-17:09:39.2	233.51	<9.5-14.5>	21	fading	min(8)	rising	rising	MAX(12)	fading	fading	fading	min(28)	rising	rising	MAX(31)	fading	fading
W HER	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	16:35:12.31	+37:20:43	280.03	<8.3-13.5>	304	MAX(31)	fading	fading	fading	fading	fading	min(3)	rising	rising	rising	MAX(6)	fading	fading	fading
RR OPH	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	16:49:02.46	-19:27:52.3	292.03	<8.9-14.6>	23	fading	fading	fading	fading	min(14)	rising	rising	rising	rising	MAX(10)	fading	fading	fading	fading
S HER	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	16:51:53.92	+14:56:30.6	307.28	<7.6-12.6>	409	rising	rising	rising	rising	MAX(18)	fading	fading	fading	fading	min(18)	rising	rising	rising	rising
RS SCO	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	16:55:37.81	-45:06:10.8	319.91	<7.0-12.2>	106	fading	fading	fading	fading	min(6)	rising	rising	rising	MAX(19)	fading	fading	fading	fading	fading

RR SCO	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	16:56:37.84	-30:34:48.2	281.45	<5.9-11.8>	174	rising	rising	rising	MAX(19)	fading	fading	fading	fading	min(16)	rising	rising	rising	MAX(26)	fading
SS OPH	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	16:57:50.99	-02:45:42.4	180.64	<8.7-13.5>	57	min(30)	rising	rising	MAX(24)	fading	fading	min(28)	rising	rising	MAX(21)	fading	fading	min(25)	rising
RV HER	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	17:00:33.24	+31:13:24	205.23	<10.1-14.8>	143	fading	min(21)	rising	rising	MAX(20)	fading	fading	fading	min(13)	rising	rising	MAX(11)	fading	fading
RT SCO	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	17:03:32.56	-36:55:13.6	449.04	<8.2>-14.6	29	fading	fading	fading	min(13)	rising	rising	rising	rising	rising	MAX(10)	fading	fading	fading	fading
R OPH	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	17:07:45.82	-16:05:34.1	306.5	<7.6-13.3>	96	fading	fading	min(27)	rising	rising	rising	rising	MAX(10)	fading	fading	fading	fading	min(27)	rising
RT HER	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	17:10:48.01	+27:03:59.1	298.08	<9.4-15.0>	81	fading	fading	min(13)	rising	rising	rising	MAX(6)	fading	fading	fading	fading	fading	min(5)	rising
RW SCO	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	17:14:51.67	-33:25:54.5	388.45	<9.6>-15.0	24	fading	fading	fading	fading	fading	min(3)	rising	rising	rising	rising	MAX(4)	fading	fading	fading
Z OPH	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	17:19:32.11	+01:30:54.2	348.7	<8.1-12.7>	168	fading	fading	fading	fading	fading	min(12)	rising	rising	rising	rising	MAX(7)	fading	fading	fading
RS HER	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	17:21:42.35	+22:55:15.9	219.7	<7.9-12.5>	393	fading	fading	min(24)	rising	rising	rising	MAX(1)	fading	fading	min(29)	rising	rising	rising	rising
RU OPH	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	17:32:52.63	+09:25:24.8	202.29	<9.3-13.8>	65	rising	MAX(15)	fading	fading	min(27)	rising	rising	rising	MAX(5)	fading	fading	min(16)	rising	rising
RU SCO	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	17:42:25.2	-43:45:01.2	370.75	<9.0-13.0>	5	MAX(6)	fading	fading	fading	fading	fading	min(9)	rising	rising	rising	rising	rising	MAX(11)	fading
SV SCO	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	17:48:19.99	-35:42:04.7	262	<9.8-14.8>	16	rising	rising	MAX(6)	fading	fading	fading	min(15)	rising	rising	rising	MAX(23)	fading	fading	fading
W PAV	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	17:50:26.94	-62:24:33	283.35	<9.0-14.1>	14	MAX(25)	fading	fading	fading	fading	fading	min(13)	rising	rising	rising	MAX(3)	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		
U ARA	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	17:53:37.61	-51:41:14.3	225.21	<8.4-13.6>	16	min(2)	rising	rising	MAX(7)	fading	fading	fading	min(14)	rising	rising	MAX(18)	fading	fading	fading
T DRA	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	17:56:23.31	+58:13:06.2	421.62	<9.6-12.3>	108	fading	fading	fading	fading	min(6)	rising	rising	rising	rising	rising	MAX(8)	fading	fading	fading
RT OPH	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	17:56:32.04	+11:10:10	426.34	<9.6-15.1>	59	fading	fading	fading	fading	fading	fading	min(17)	rising	rising	rising	rising	MAX(13)	fading	
V DRA	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	17:58:14.52	+54:52:18	278.33	<9.9-14.2>	39	fading	fading	fading	min(19)	rising	rising	rising	rising	MAX(9)	fading	fading	fading	min(23)	rising
RY HER	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	17:59:44.77	+19:28:53.6	221.47	<9.0-13.8>	128	min(12)	rising	rising	MAX(20)	fading	fading	fading	min(20)	rising	rising	MAX(28)	fading	fading	fading
W DRA	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	18:05:34.66	+65:57:21.8	278.6	<9.6-14.4>	154	rising	rising	MAX(6)	fading	fading	fading	fading	min(6)	rising	rising	rising	MAX(9)	fading	fading
X DRA	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	18:06:52.23	+66:09:19.1	257.33	<11.0-14.7>	73	min(2)	rising	rising	MAX(21)	fading	fading	fading	fading	min(15)	rising	rising	rising	MAX(4)	fading
S OCT	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	18:08:44.49	-86:47:55.6	259	<8.4-13.5>	23	rising	rising	MAX(13)	fading	fading	fading	fading	min(5)	rising	rising	MAX(27)	fading	fading	fading
T HER	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	18:09:06.2	+31:01:16.2	164.98	<8.0-12.8>	517	rising	rising	MAX(11)	fading	fading	min(8)	rising	MAX(23)	fading	fading	min(20)	rising	rising	MAX(4)
R PAV	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	18:12:52.96	-63:36:57.3	229.46	<8.5-13.0>	36	fading	fading	fading	min(12)	rising	rising	rising	MAX(1)	fading	fading	min(28)	rising	rising	rising
TV HER	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	18:14:40.55	+31:49:09.5	304.28	<9.7-14.5>	104	fading	fading	fading	fading	fading	min(13)	rising	rising	MAX(30)	fading	fading	fading	fading	fading
W LYR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	18:14:55.87	+36:40:13.1	197.88	<7.9-12.2>	634	fading	fading	min(27)	rising	rising	MAX(26)	fading	fading	fading	min(11)	rising	rising	MAX(10)	fading
RY OPH	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	18:16:36.94	+03:41:35.3	150.41	<8.2-13.2>	138	min(25)	rising	rising	MAX(6)	fading	min(24)	rising	rising	MAX(4)	fading	min(21)	rising	rising	MAX(1)
SV HER	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	18:26:23.08	+25:01:33	238.99	<9.8-14.4>	52	fading	fading	min(9)	rising	rising	MAX(27)	fading	fading	fading	fading	min(3)	rising	rising	MAX(21)
RV SGR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	18:27:56.08	-33:19:29.3	315.85	<7.8-14.1>	50	rising	rising	rising	rising	MAX(9)	fading	fading	fading	fading	min(23)	rising	rising	rising	rising
T SER	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	18:28:48.73	+06:17:53	338.12	<9.7-15.0>	37	rising	rising	rising	rising	rising	MAX(1)	fading	fading	fading	fading	min(28)	rising	rising	rising
SV DRA	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	18:33:38.41	+49:22:19.8	256.24	<9.7-14.3>	100	rising	rising	rising	MAX(25)	fading	fading	fading	min(21)	rising	rising	rising	rising	MAX(6)	fading
RZ HER	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	18:36:47.01	+26:02:57.3	329.05	<9.5-14.9>	26	rising	MAX(24)	fading	fading	fading	fading	fading	min(24)	rising	rising	rising	rising	MAX(18)	fading
X OPH	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	18:38:21.13	+08:50:02.7	328.85	<6.8-8.8>	633	fading	fading	fading	min(16)	rising	rising	rising	rising	MAX(22)	fading	fading	fading	fading	fading
RY LYR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	18:44:52.1	+34:40:33.3	325.79	<9.8-14.7>	169	fading	min(15)	rising	rising	rising	rising	MAX(4)	fading	fading	fading	fading	fading	min(6)	rising
NAME	LINKS	R.A.	DECL.	PERIOD	RANGE	N	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB		
RW LYR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	18:45:10.11	+43:38:07.5	503.75	<11.3-15.6>	33	rising	rising	rising	MAX(29)	fading	fading	fading	fading	fading	fading	fading	fading	fading	fading
RX LYR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	18:54:10.01	+32:49:51.2	247.82	<11.9-(15.5)>	94	min(16)	rising	rising	MAX(26)	fading	fading	fading	fading	min(20)	rising	rising	MAX(30)	fading	fading
Z LYR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	18:59:36.79	+34:57:16.3	291.7	<10.1-14.8>	76	fading	fading	fading	min(14)	rising	rising	rising	rising	MAX(12)	fading	fading	fading	min(30)	rising
RT LYR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:01:14.88	+37:31:19.9	253.7	<10.1-14.6>	95	rising	rising	MAX(22)	fading	fading	fading	fading	min(8)	rising	rising	MAX(30)	fading	fading	fading
ST SGR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:01:29.22	-12:45:33.9	395.12	<9.0-15.2>	46	fading	fading	fading	min(16)	rising	rising	rising	rising	MAX(30)	fading	fading	fading	fading	fading
R AQL	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:06:22.24	+08:13:48	264	<6.1-11.5>	540	fading	fading	fading	min(3)	rising	rising	rising	MAX(7)	fading	fading	fading	min(23)	rising	rising
V LYR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:09:04.54	+29:39:29.6	373.53	<9.7-14.8>	113	fading	fading	min(4)	rising	rising	rising	MAX(5)	fading	fading	fading	fading	fading	fading	fading
U DRA	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:10:00.64	+67:16:36.5	316.13	<9.5-13.8>	48	fading	fading	fading	fading	min(21)	rising	rising	rising	rising	rising	MAX(11)	fading	fading	fading
RU LYR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:12:21.24	+41:18:13.5	371.84	<10.6-15.1>	26	fading	fading	fading	min(16)	rising	rising	rising	rising	rising	MAX(15)	fading	fading	fading	fading

RS LYR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:13:01.32	+33:24:49.1	301.41	<10.2-15.0>	55	MAX(11)	fading	fading	fading	fading	min(21)	rising	rising	rising	rising	MAX(7)	fading	fading	fading	
S LYR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:13:11.8	+26:00:28.2	438.4	<10.8-15.2>	36	rising	rising	rising	MAX(19)	fading	fading	fading	fading	fading	fading	fading	min(19)	rising	rising	
RX SGR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:14:32.64	-18:48:42.9	335.23	<9.7-13.8>	31	fading	min(9)	rising	rising	rising	rising	MAX(18)	fading	fading	fading	fading	fading	min(9)	rising	
W AQL	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:15:23.38	-07:02:50.3	490.43	<8.3-14.0>	27	rising	rising	rising	rising	MAX(19)	fading	fading	fading	fading	fading	fading	fading	fading	fading	
T SGR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:16:14.44	-16:58:17.1	394.66	<8.0-12.6>	99	fading	fading	fading	min(18)	rising	rising	rising	rising	rising	MAX(30)	fading	fading	fading	fading	
R SGR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:16:41.8	-19:18:27.6	269.84	<7.3-12.5>	73	rising	MAX(10)	fading	fading	fading	fading	min(8)	rising	rising	rising	rising	MAX(6)	fading	fading	
TY SGR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:17:42.82	-23:56:24.6	325.41	<9.8-15.0>	19	rising	rising	rising	MAX(17)	fading	fading	fading	fading	fading	min(14)	rising	rising	rising	rising	
S SGR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:19:25.91	-19:01:24.4	230.64	<10.2-14.8>	38	MAX(14)	fading	fading	fading	min(20)	rising	rising	MAX(31)	fading	fading	fading	fading	fading	min(5)	rising
Z SGR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:19:43.21	-20:55:34.7	450.41	<8.6-16.0>	36	rising	rising	rising	MAX(26)	fading	fading	fading	fading	fading	fading	fading	fading	min(18)	rising	rising
SW SGR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:19:52.45	-31:42:53.8	289.9	<10.0-(13.4)>	23	fading	fading	fading	min(10)	rising	rising	rising	MAX(31)	fading	fading	fading	fading	fading	min(25)	rising
U LYR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:20:09.15	+37:52:36	451.72	<9.5-12.0>	169	rising	rising	rising	rising	rising	rising	MAX(14)	fading	fading	fading	fading	fading	fading	min(14)	
NAME	LINKS	R.A.	DECL.	PERIOD	RANGE	N	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB			
TY CYG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:33:51.89	+28:19:43.7	349	<9.5-14.6>	96	rising	rising	rising	MAX(17)	fading	fading	fading	fading	fading	min(12)	rising	rising	rising	rising	
R CYG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:36:49.38	+50:11:59.4	426.45	<7.5-13.9>	642	min(12)	rising	rising	rising	rising	MAX(18)	fading	fading	fading	fading	fading	fading	fading	fading	
RT AQL	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:38:01.6	+11:43:18.1	327.11	<8.4-14.0>	148	min(7)	rising	rising	rising	MAX(24)	fading	fading	fading	fading	fading	min(29)	rising	rising	rising	
RV AQL	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:40:43.06	+09:55:51.4	218.6	<9.0-14.2>	81	MAX(14)	fading	fading	fading	min(13)	rising	rising	MAX(20)	fading	fading	fading	min(17)	rising	rising	
RT CYG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:43:37.77	+48:46:41.3	190.28	<7.3-11.8>	637	rising	rising	MAX(3)	fading	fading	min(20)	rising	rising	MAX(10)	fading	fading	min(28)	rising	rising	
TU CYG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:46:10.67	+49:04:24.4	219.44	<9.4-14.2>	175	rising	MAX(5)	fading	fading	min(26)	rising	rising	rising	MAX(11)	fading	fading	fading	min(1)	rising	
KHI CYG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:50:33.91	+32:54:50.6	408.05	<5.2-13.4>	873	rising	rising	MAX(23)	fading	fading	fading	fading	fading	fading	min(17)	rising	rising	rising	rising	
T PAV	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:50:43.48	-71:46:17.2	243.62	<8.0-13.8>	44	rising	MAX(23)	fading	fading	fading	fading	min(11)	rising	rising	MAX(23)	fading	fading	fading	fading	
X AQL	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:51:29.8	+04:27:51.6	347.04	<8.9-14.9>	28	rising	MAX(25)	fading	fading	fading	fading	fading	min(27)	rising	rising	rising	rising	rising	MAX(6)	
S PAV	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:55:13.96	-59:11:44.3	380.86	<7.2-9.3>	100	fading	fading	fading	fading	fading	fading	min(4)	rising	rising	rising	rising	rising	rising	MAX(9)	fading
RR SGR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:55:56.42	-29:11:24.1	336.33	<6.8-13.2>	48	fading	fading	min(24)	rising	rising	rising	rising	MAX(20)	fading	fading	fading	fading	fading	min(24)	
RR AQL	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:57:36.06	-01:53:11.2	394.78	<9.0-13.9>	29	min(8)	rising	rising	rising	MAX(8)	fading	fading	fading	fading	fading	fading	fading	fading	min(6)	
RU SGR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:58:42.87	-41:50:57.9	240.49	<7.2-12.8>	50	fading	min(25)	rising	rising	rising	MAX(12)	fading	fading	fading	min(23)	rising	rising	rising	MAX(8)	
RS AQL	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	19:59:06.58	-07:53:02.5	410.12	<9.7-15.2>	37	rising	rising	rising	MAX(15)	fading	fading	fading	fading	fading	min(25)	rising	rising	rising	rising	
Z CYG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:01:27.46	+50:02:32.6	263.69	<8.7-13.3>	310	MAX(9)	fading	fading	fading	fading	min(11)	rising	rising	MAX(29)	fading	fading	fading	fading	fading	
S CYG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:05:29.96	+57:59:08.7	322.93	<10.3-16.0>	103	min(5)	rising	rising	rising	rising	MAX(12)	fading	fading	fading	fading	min(23)	rising	rising	rising	
SY AQL	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:07:05.4	+12:57:06.3	355.92	<9.5-14.4>	62	fading	fading	fading	min(23)	rising	rising	rising	rising	MAX(17)	fading	fading	fading	fading	fading	
R CAP	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:11:18.34	-14:16:03.3	345.13	<10.6-13.6>	32	fading	fading	fading	fading	fading	min(28)	rising	rising	rising	rising	MAX(19)	fading	fading	fading	
S AQL	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:11:37.47	+15:37:14.5	146.45	<8.9-12.4>	162	min(10)	rising	rising	MAX(8)	fading	min(5)	rising	rising	MAX(2)	min(29)	rising	rising	MAX(26)	fading	
RU AQL	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:12:44.82	+12:59:41.2	274.24	<9.4-14.0>	24	MAX(8)	fading	fading	fading	fading	min(9)	rising	rising	rising	MAX(8)	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	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:13:23.65	+38:43:44.5	417.39	<7.2-9.0>	588	fading	min(15)	rising	rising	rising	rising	rising	MAX(16)	fading	fading	fading	fading	fading		
W CAP	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:14:29	-21:58:45	209.67	<11.7-14.8>	10	MAX(25)	fading	fading	fading	min(4)	rising	rising	MAX(21)	fading	fading	min(29)	rising	rising	rising	
R TEL	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:14:45.11	-46:58:54.9	461.88	<8.6-14.8>	21	fading	fading	fading	min(12)	rising	rising	rising	rising	MAX(30)	fading	fading	fading	fading		
R DEL	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:14:55.14	+09:05:21	285.07	<8.3-13.3>	183	min(3)	rising	rising	rising	MAX(8)	fading	fading	fading	fading	min(14)	rising	rising	rising	MAX(17)	
Z AQL	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:15:11.03	-06:09:03.8	129.22	<9.0-13.9>	82	fading	fading	min(2)	MAX(30)	fading	fading	min(9)	rising	MAX(6)	fading	min(16)	rising	MAX(14)	fading	
SX CYG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:15:33.52	+31:04:20.1	411.02	<9.0-14.3>	43	rising	rising	MAX(25)	fading	fading	fading	fading	fading	fading	fading	min(8)	rising	rising	rising	
RT SGR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:17:43.64	-39:06:46	306.46	<7.0-13.3>	12	fading	fading	fading	fading	fading	min(7)	rising	rising	rising	MAX(30)	fading	fading	fading	fading	
WX CYG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:18:33.26	+37:26:59.1	410.45	<9.7-12.6>	142	rising	rising	MAX(24)	fading	fading	fading	fading	fading	fading	min(16)	rising	rising	rising	rising	
U CYG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:19:36.59	+47:53:39	463.24	<7.2-10.7>	563	min(22)	rising	rising	rising	rising	rising	rising	MAX(29)	fading	fading	fading	fading	fading	fading	
U MIC	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:29:15.77	-40:25:01.3	334.29	<8.8-14.0>	10	rising	MAX(4)	fading	fading	fading	fading	min(26)	rising	rising	rising	rising	rising	MAX(4)	fading	
ST CYG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:32:33.48	+54:57:00.5	337.29	<9.9-13.9>	37	fading	fading	fading	min(22)	rising	rising	rising	rising	rising	MAX(1)	fading	fading	fading	fading	



RU CAP	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:32:34.01	-21:41:25.5	347.37	<9.7-15.1>	21	MAX(27)	fading	fading	fading	fading	fading	fading	min(25)	rising	rising	rising	rising	MAX(9)	fading
Z DEL	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:32:39.14	+17:27:03.3	304.48	<8.8-14.5>	157	min(4)	rising	rising	rising	MAX(28)	fading	fading	fading	fading	fading	min(3)	rising	rising	rising
R MIC	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:40:02.99	-28:47:31.2	138.62	<9.2-13.4>	27	rising	MAX(14)	fading	min(28)	rising	rising	MAX(1)	fading	min(14)	rising	MAX(17)	fading	min(30)	rising
V CYG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:41:18.27	+48:08:28.7	421.27	<9.1-12.8>	196	min(28)	rising	rising	rising	rising	rising	rising	MAX(3)	fading	fading	fading	fading	fading	fading
Y DEL	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:41:38.99	+11:52:38.4	468.4	<9.9-14.0>	47	fading	fading	fading	fading	fading	fading	fading	min(26)	rising	rising	rising	rising	rising	rising
S DEL	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:43:04.87	+17:05:17.3	277.75	<8.8-12.0>	261	rising	rising	MAX(14)	fading	fading	fading	min(25)	rising	rising	rising	rising	MAX(17)	fading	fading
Y AQR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:44:25.07	-04:50:00.5	382.34	<9.4-14.8>	31	min(7)	rising	rising	rising	rising	MAX(19)	fading	fading	fading	fading	fading	fading	min(23)	rising
T DEL	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:45:21.04	+16:23:55.8	332.02	<9.3-14.8>	185	fading	fading	fading	min(14)	rising	rising	rising	rising	MAX(24)	fading	fading	fading	fading	fading
W AQR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:46:25.01	-04:05:00.3	381.1	<8.9-14.2>	97	fading	fading	fading	fading	min(14)	rising	rising	rising	rising	MAX(15)	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		
V DEL	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:47:46.06	+19:20:06.2	533	<10.1-15.5>	59	fading	fading	min(17)	rising	rising	rising	rising	rising	MAX(25)	fading	fading	fading	fading	fading
U CAP	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:48:08.59	-14:47:00.9	203.14	<11.1-14.8>	7	rising	rising	MAX(31)	fading	fading	fading	min(19)	rising	rising	MAX(20)	fading	fading	fading	min(7)
T AQR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:49:56.4	-05:08:48	202.1	<7.7-13.1>	130	fading	min(17)	rising	rising	MAX(27)	fading	fading	fading	min(6)	rising	rising	MAX(15)	fading	fading
RZ CYG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:51:53.19	+47:21:20.4	275.69	<10.5-13.0>	44	rising	rising	MAX(8)	fading	fading	fading	fading	min(24)	rising	rising	rising	MAX(8)	fading	fading
X DEL	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:54:54.13	+17:38:29.9	281.04	<9.0-14.1>	115	MAX(15)	fading	fading	fading	fading	fading	min(1)	rising	rising	MAX(22)	fading	fading	fading	fading
UX CYG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:55:05.51	+30:24:52	565	<9.7-14.7>	45	fading	fading	fading	fading	fading	fading	min(14)	rising	rising	rising	rising	rising	rising	rising
X CEP	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:56:09.39	+83:03:26.2	535.19	<9.4-15.7>	42	fading	fading	min(30)	rising	rising	rising	rising	rising	rising	MAX(8)	fading	fading	fading	fading
S IND	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	20:56:23.27	-54:19:26.7	399.95	<8.2-15.5>	22	fading	fading	fading	min(25)	rising	rising	rising	rising	rising	MAX(15)	fading	fading	fading	fading
RR CAP	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	21:02:20.77	-27:05:14.8	277.54	<9.3-14.5>	32	fading	fading	min(5)	rising	rising	MAX(24)	fading	fading	fading	fading	min(7)	rising	rising	
R VUL	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	21:04:22.5	+23:49:18	136.73	<8.1-12.6>	191	rising	MAX(20)	fading	fading	min(2)	rising	MAX(5)	fading	min(15)	rising	MAX(19)	fading	min(30)	rising
TW CYG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	21:05:59.69	+29:24:21.3	340.86	<10.0-14.5>	32	rising	rising	rising	MAX(11)	fading	fading	fading	fading	fading	min(4)	rising	rising	rising	rising
V CAP	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	21:07:36.64	-23:55:13.5	275.72	<9.2>-14.4	42	fading	min(13)	rising	rising	rising	MAX(2)	fading	fading	fading	fading	min(14)	rising	rising	rising
X CAP	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	21:08:33.01	-21:20:51.7	217.94	<11.1-14.8>	7	rising	MAX(9)	fading	fading	fading	min(2)	rising	rising	MAX(14)	fading	fading	fading	min(6)	rising
T CEP	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	21:09:31.78	+68:29:27.2	388.14	<6.0-10.3>	1113	rising	MAX(28)	fading	fading	fading	fading	fading	min(30)	rising	rising	rising	rising	rising	rising
Z CAP	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	21:10:37.51	-16:10:25.2	181.48	<9.5-14.0>	40	rising	MAX(29)	fading	fading	fading	min(7)	rising	MAX(29)	fading	fading	fading	min(6)	rising	MAX(26)
RS AQR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	21:10:58.12	-04:01:40.1	214.62	<10.0-14.0>	24	fading	fading	fading	min(14)	rising	rising	MAX(28)	fading	fading	fading	min(14)	rising	rising	MAX(27)
R EQU	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	21:13:11.49	+12:48:06.1	260.76	<9.3-14.5>	59	rising	MAX(26)	fading	fading	fading	fading	min(29)	rising	rising	rising	MAX(13)	fading	fading	fading
RR AQR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	21:15:01.27	-02:53:45.2	182.45	<9.5-13.9>	27	rising	MAX(25)	fading	fading	min(26)	rising	rising	MAX(26)	fading	fading	min(25)	rising	rising	MAX(24)
X PEG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	21:20:59.84	+14:27:00.3	201.2	<9.4-13.8>	57	fading	fading	min(11)	rising	rising	MAX(28)	fading	fading	min(28)	rising	rising	rising	MAX(15)	fading
T CAP	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	21:22:00.82	-15:09:33	269.28	<9.5-13.9>	48	rising	rising	rising	MAX(24)	fading	fading	fading	fading	min(23)	rising	rising	rising	MAX(19)	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	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	21:26:44.09	-29:51:04.7	209.68	<9.0-13.8>	17	fading	fading	fading	min(18)	rising	rising	MAX(14)	fading	fading	fading	min(13)	rising	rising	MAX(8)
Y CAP	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	21:34:22.92	-13:58:29.3	411.76	<11.6-14.8>	9	rising	rising	rising	rising	rising	MAX(2)	fading	fading	fading	fading	fading	fading	min(27)	rising
S CEP	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	21:35:12.83	+78:37:28.1	486.84	<8.3-11.2>	450	fading	fading	fading	fading	min(27)	rising	rising	rising	rising	rising	rising	rising	rising	rising
RU CYG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	21:40:39.08	+54:19:28.8	233.43	<8.0-9.4>	288	fading	fading	fading	min(24)	rising	rising	rising	MAX(13)	fading	fading	fading	min(14)	rising	rising
RR PEG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	21:44:30.59	+25:00:26.3	264.05	<9.2-14.1>	69	fading	fading	fading	min(28)	rising	rising	rising	MAX(11)	fading	fading	fading	fading	min(17)	rising
R GRU	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	21:48:31.75	-46:54:50.4	331.96	<8.3-14.6>	14	rising	MAX(23)	fading	fading	fading	fading	fading	min(28)	rising	rising	rising	rising	MAX(20)	fading
V PEG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	22:01:02.57	+06:07:11	302.35	<8.7-14.4>	121	min(9)	rising	rising	rising	MAX(20)	fading	fading	fading	fading	fading	min(7)	rising	rising	rising
S PSA	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	22:03:45.83	-28:03:04.2	271.7	<9.0>-13.4	14	MAX(8)	fading	fading	fading	fading	min(13)	rising	rising	rising	MAX(6)	fading	fading	fading	fading
RT PEG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	22:04:10.13	+35:07:18.4	215	<9.9-14.5>	31	fading	fading	min(29)	rising	rising	rising	MAX(1)	fading	fading	min(30)	rising	rising	rising	MAX(1)
RZ PEG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	22:05:52.97	+33:30:24.8	438.7	<8.8-12.8>	90	min(1)	rising	rising	rising	rising	rising	MAX(11)	fading	fading	fading	fading	fading	fading	fading
T PEG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	22:08:54.3	+12:32:24.5	379.4	<8.9-14.3>	69	rising	rising	MAX(6)	fading	fading	fading	fading	min(11)	rising	rising	rising	rising	rising	rising
Y PEG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	22:11:37.48	+14:21:56.4	206.93	<10.5-14.9>	52	fading	fading	min(15)	rising	rising	MAX(18)	fading	fading	fading	min(8)	rising	rising	MAX(11)	fading
RS PEG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	22:12:16.18	+14:33:12.2	415.4	<9.3-14.3>	26	rising	rising	MAX(3)	fading	fading	fading	fading	fading	min(16)	rising	rising	rising	rising	rising

RS LAC	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	22:12:52.53	+43:45:00.7	237.26	<10.4-11.9>	86	fading	fading	min(4)	rising	rising	rising	MAX(5)	fading	fading	min(28)	rising	rising	rising	MAX(28)
R PSA	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	22:18:00.19	-29:36:13.8	297.6	<9.2-14.7>	12	rising	rising	rising	MAX(14)	fading	fading	fading	fading	fading	min(10)	rising	rising	rising	MAX(5)
X AQR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	22:18:39.31	-20:54:04.1	311.65	<8.3-14.4>	25	min(1)	rising	rising	rising	MAX(14)	fading	fading	fading	fading	fading	min(7)	rising	rising	rising
RV PEG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	22:25:36.8	+30:28:21.3	396.8	<9.9-14.6>	44	min(22)	rising	rising	rising	rising	MAX(30)	fading	fading	fading	fading	fading	fading	fading	min(22)
T GRU	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	22:25:40.93	-37:34:09.1	136.49	<8.6-11.5>	56	fading	min(21)	rising	MAX(25)	fading	fading	min(7)	rising	MAX(9)	fading	min(20)	rising	MAX(23)	fading
S GRU	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	22:26:05.46	-48:26:18.8	401.51	<7.7-14.4>	33	fading	fading	fading	fading	min(1)	rising	rising	rising	rising	MAX(29)	fading	fading	fading	fading
S LAC	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	22:29:00.9	+40:18:55.9	241.5	<8.2-13.0>	203	fading	min(13)	rising	rising	MAX(31)	fading	fading	fading	fading	min(12)	rising	rising	MAX(27)	fading
NAME	LINKS			R.A.	DECL.	PERIOD	RANGE	N	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB
R IND	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	22:36:00.39	-67:17:15.9	216.26	<8.4-14.3>	10	fading	fading	min(5)	rising	rising	MAX(10)	fading	fading	fading	min(8)	rising	rising	MAX(13)	fading
T TUC	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	22:40:33.48	-61:33:13.6	250.3	<8.1-13.2>	11	rising	MAX(9)	fading	fading	fading	min(25)	rising	rising	rising	MAX(16)	fading	fading	fading	fading
R LAC	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	22:43:15.64	+42:22:11.2	299.86	<9.1-14.4>	35	rising	MAX(29)	fading	fading	fading	fading	fading	fading	min(2)	rising	rising	MAX(25)	fading	fading
S AQR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	22:57:06.48	-20:20:35.4	279.27	<8.3-14.1>	22	rising	rising	MAX(31)	fading	fading	fading	fading	fading	min(10)	rising	rising	rising	MAX(5)	fading
RW PEG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	23:04:11.48	+15:18:11.9	208.43	<9.7-14.0>	44	MAX(6)	fading	fading	min(30)	rising	rising	rising	MAX(1)	fading	fading	min(25)	rising	rising	MAX(26)
R PEG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	23:06:39.17	+10:32:36	378.1	<7.8-13.2>	150	rising	MAX(10)	fading	fading	fading	fading	fading	fading	min(7)	rising	rising	rising	rising	MAX(22)
V CAS	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	23:11:40.72	+59:41:58.9	228.83	<7.9-12.2>	596	min(11)	rising	rising	MAX(26)	fading	fading	fading	min(27)	rising	rising	rising	MAX(11)	fading	fading
W PEG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	23:19:50.5	+26:16:43.6	345.5	<8.2-12.7>	283	fading	fading	fading	fading	min(12)	rising	rising	rising	rising	MAX(14)	fading	fading	fading	fading
S PEG	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	23:20:32.62	+08:55:08.1	319.22	<8.0-13.0>	179	fading	min(7)	rising	rising	rising	rising	MAX(8)	fading	fading	fading	fading	min(22)	rising	rising
V PHE	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	23:32:27.25	-45:59:19.1	257	<9.2-14.0>	11	fading	min(6)	rising	rising	rising	MAX(4)	fading	fading	fading	min(20)	rising	rising	rising	MAX(16)
ST AND	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	23:38:45.13	+35:46:21.2	328.34	<8.2-11.8>	133	rising	rising	rising	MAX(5)	fading	fading	fading	fading	min(13)	rising	rising	rising	rising	MAX(28)
R AQR	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	23:43:49.45	-15:17:04.1	386.96	<6.5-10.3>	138	rising	MAX(15)	fading	fading	fading	fading	fading	fading	min(12)	rising	rising	rising	rising	rising
Z CAS	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	23:44:31.54	+56:34:52.3	495.71	<10.0-14.7>	80	fading	fading	fading	fading	fading	fading	min(29)	rising	rising	rising	rising	rising	rising	MAX(2)
RR CAS	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	23:55:49.01	+53:43:29.3	300.07	<10.5-14.0>	48	min(5)	rising	rising	rising	MAX(26)	fading	fading	fading	fading	min(31)	rising	rising	rising	rising
R PHE	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	23:56:27.55	-49:47:12.5	269.26	<8.0-14.1>	24	fading	min(4)	rising	rising	rising	MAX(24)	fading	fading	fading	min(31)	rising	rising	rising	rising
R TUC	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	23:57:26.35	-65:23:04.8	286.06	<9.8-15.1>	12	rising	rising	rising	MAX(25)	fading	fading	fading	fading	fading	min(11)	rising	rising	rising	MAX(5)
V CET	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	23:57:54.07	-08:57:31.3	257.82	<9.4-14.3>	29	rising	rising	MAX(6)	fading	fading	fading	fading	min(5)	rising	rising	MAX(19)	fading	fading	fading
R CAS	<a href="#">L</a>	<a href="#">X</a>	<a href="#">I</a>	23:58:24.87	+51:23:19.7	430.46	<7.0-12.6>	608	fading	min(20)	rising	rising	rising	rising	rising	MAX(9)	fading	fading	fading	fading	fading	fading