

Object ID	RaDec	Con	Type	Magn	Size
<a href="#">i239</a>	<a href="#">023627.9+385812</a>	<a href="#">And</a>	eg	11.10:11.80	4.57x4.17
<a href="#">n6709</a>	<a href="#">1851.5+1020</a>	<a href="#">Aql</a>	oc	6.7 9.07m*	13 i
<a href="#">b143</a>	<a href="#">1940.7+1057</a>	<a href="#">Aql</a>	dn		80x50
<a href="#">Aur OB1</a>	<a href="#">0521.7+3352</a>	<a href="#">Aur</a>	obj		360x300
<a href="#">n2281</a>	<a href="#">0649.3+4104</a>	<a href="#">Aur</a>	oc	5.4 7.3m*	15
<a href="#">n2715</a>	<a href="#">090807.1+780511</a>	<a href="#">Cam</a>	eg	11.23:11.79	4.90x1.66 22 $\hat{A}^{\circ}$
<a href="#">n2359=Duck gn=Thor's Helmet</a>	<a href="#">0717.8-1313</a>	<a href="#">CMa</a>	gn	vFT 11m*	8x6 i
<a href="#">n3114</a>	<a href="#">1002.7-6006</a>	<a href="#">Car</a>	oc	4.2 7.31m*	35
<a href="#">n3199</a>	<a href="#">1016.9-5758</a>	<a href="#">Car</a>	gn	vBT 11.1m*	22x22
<a href="#">n3293</a>	<a href="#">1035.9-5814</a>	<a href="#">Car</a>	oc	4.7 6.52m*	6
<a href="#">i2714</a>	<a href="#">1117.8-6241</a>	<a href="#">Car</a>	oc	8.2p 10pm*	12
<a href="#">anon</a>	<a href="#">0005+58.0</a>	<a href="#">Cas</a>	jc		30
<a href="#">be4</a>	<a href="#">0045.5+6424</a>	<a href="#">Cas</a>	oc	10.6 12.57m*	5.0
<a href="#">i59=GAMMA Cas gn i63=GAMMA Cas gn</a>	<a href="#">0056.7+6104 0059.5+6049</a>	<a href="#">Cas</a>	gn	pFT 2.47vm* pFT 2.47vm*	10x5 10x3
<a href="#">cr463</a>	<a href="#">0148.4+7157</a>	<a href="#">Cas</a>	oc	5.7 8.49m*	36
<a href="#">n743</a>	<a href="#">0158.7+6011</a>	<a href="#">Cas</a>	oc	10pm*	5
<a href="#">st2</a>	<a href="#">0215.0+5916</a>	<a href="#">Cas</a>	oc	4.4 8.18m*	60
<a href="#">st12</a>	<a href="#">2337.2+5225</a>	<a href="#">Cas</a>	oc	8pm*	20
<a href="#">n7789</a>	<a href="#">2357.0+5643</a>	<a href="#">Cas</a>	oc	6.7 10.7m*	16
<a href="#">n3918=Blue pn</a>	<a href="#">115017.84-571056.5</a>	<a href="#">Cen</a>	pn	8.4 13.24m*	12" round
<a href="#">n5102</a>	<a href="#">132157.8-363747</a>	<a href="#">Cen</a>	eg	9.63:10.35	8.71x2.82 48 $\hat{A}^{\circ}$
<a href="#">n5281</a>	<a href="#">1346.6-6253</a>	<a href="#">Cen</a>	oc	5.9 6.61m*	5'
<a href="#">n5460</a>	<a href="#">1407.6-4818</a>	<a href="#">Cen</a>	oc	5.6 8.01m*	25
<a href="#">i1396</a>	<a href="#">2139.0+5730</a>	<a href="#">Cep</a>	oc + gn	3.5 3.82m*	50
<a href="#">n7160</a>	<a href="#">2153.8+6236</a>	<a href="#">Cep</a>	oc	6.1 7.04m*	7
<a href="#">anon</a>	<a href="#">2205+62.5</a>	<a href="#">Cep</a>	jc		
<a href="#">be94</a>	<a href="#">2222.7+5551</a>	<a href="#">Cep</a>	oc	8.7 9.65m*	4.0
<a href="#">n7380</a>	<a href="#">2247.0+5806</a>	<a href="#">Cep</a>	oc	7.2 8.58m*	12

<a href="#">n941</a>	<a href="#">022827.7-010906</a>	<a href="#">Cet</a>	eg	12.41:12.93	2.63x1.95 170Å°
<a href="#">n955</a>	<a href="#">023033.6-010626</a>	<a href="#">Cet</a>	eg	11.97:12.93	2.75x0.71 19Å°
<a href="#">n4359</a>	<a href="#">122411.9+313120</a>	<a href="#">Com</a>	eg	:13.40p	3.55x0.79 108Å°
<a href="#">n4314</a>	<a href="#">122232.2+295347</a>	<a href="#">Com</a>	eg	10.58:11.43	4.17x3.72 150Å°
<a href="#">n4283</a>	<a href="#">122021.0+291840</a>	<a href="#">Com</a>	eg	12.07:13.00	1.51x1.48
<a href="#">n4278</a>	<a href="#">122007.2+291647</a>	<a href="#">Com</a>	eg	10.16:11.09	4.07x3.80
<a href="#">n4245</a>	<a href="#">121737.0+293634</a>	<a href="#">Com</a>	eg	11.40:12.31	2.88x2.19
<a href="#">n4212</a>	<a href="#">121539.1+135405</a>	<a href="#">Com</a>	eg	11.16:11.83	3.16x1.95 75Å°
<a href="#">n4189</a>	<a href="#">121346.8+132536</a>	<a href="#">Com</a>	eg	11.74:12.51	2.40x1.74 85Å°
<a href="#">n4103</a>	<a href="#">1206.7-6113</a>	<a href="#">Cru</a>	oc	7.4p 10pm*	7 i
<a href="#">n4190</a>	<a href="#">121344.7+363800</a>	<a href="#">CVn</a>	eg	13.32:13.9	1.66x1.51
<a href="#">n4117</a>	<a href="#">120746.2+430734</a>	<a href="#">CVn</a>	eg	:14.04p	1.78x0.87 18Å°
<a href="#">n4109</a>	<a href="#">120651.4+425945</a>	<a href="#">CVn</a>	eg	:14.84p	1.00x0.89
<a href="#">Cyg Star Cloud</a>	<a href="#">1945+33</a>	<a href="#">Cyg</a>	sc		
<a href="#">do36</a>	<a href="#">2002.5+4206</a>	<a href="#">Cyg</a>	oc		14
<a href="#">n6871</a>	<a href="#">2005.9+3546</a>	<a href="#">Cyg</a>	oc	5.2 6.83m*	20
<a href="#">Biur1</a>	<a href="#">2007.5+3541</a>	<a href="#">Cyg</a>	oc		15
<a href="#">Biur2</a>	<a href="#">2009.2+3529</a>	<a href="#">Cyg</a>	oc	6.3 7.87m*	13
<a href="#">n6883</a>	<a href="#">2011.3+3551</a>	<a href="#">Cyg</a>	oc	8.0p	15
<a href="#">do3</a>	<a href="#">2015.7+3648</a>	<a href="#">Cyg</a>	oc		15
<a href="#">i4996</a>	<a href="#">2016.4+3739</a>	<a href="#">Cyg</a>	oc	7.3 8.51m*	6
<a href="#">n6910="Y-shaped oc"</a>	<a href="#">2023.1+4047</a>	<a href="#">Cyg</a>	oc	7.4 9.61m*	8
<a href="#">b346=b348=b349=N Coalsack</a>	<a href="#">2036.8+4210</a>	<a href="#">Cyg</a>	dn		15.780Å°
<a href="#">n6991</a>	<a href="#">2056.7+4724</a>	<a href="#">Cyg</a>	oc		5
<a href="#">n7031</a>	<a href="#">2107.3+5050</a>	<a href="#">Cyg</a>	oc	9.1 11.31m*	5
<a href="#">n7082</a>	<a href="#">2129.4+4705</a>	<a href="#">Cyg</a>	oc	7.2 9.90m*	25
<a href="#">anon</a>	<a href="#">2138+50.3</a>	<a href="#">Cyg</a>	jc		about 60
<a href="#">n2210</a>	<a href="#">0611.4-6907</a>	<a href="#">Dor</a>	lmc oc	10.2	1.7 round

<a href="#">n2187</a>	<a href="#">060348.3-693459</a>	<a href="#">Dor</a>	eg	:13.05p	2.45x1.12
<a href="#">n2164</a>	<a href="#">0558.7-6831</a>	<a href="#">Dor</a>	lmc oc	10.5	round
<a href="#">n2157</a>	<a href="#">0557.3-6911</a>	<a href="#">Dor</a>	lmc oc	10	SM round
<a href="#">n1865</a>	<a href="#">0512.2-6847</a>	<a href="#">Dor</a>	lmc oc	vFT	pLG round
<a href="#">n1860</a>	<a href="#">0510.4-6846</a>	<a href="#">Dor</a>	lmc oc	FT	pLG round
<a href="#">n1858</a>	<a href="#">0509.7-6854</a>	<a href="#">Dor</a>	lmc oc	BT	LG oval i
<a href="#">n1856</a>	<a href="#">0509.4-6908</a>	<a href="#">Dor</a>	lmc oc	10	12" round
<a href="#">n1854</a>	<a href="#">0509.1-6851</a>	<a href="#">Dor</a>	lmc oc	10	SM round
<a href="#">n1850</a>	<a href="#">0508.5-6846</a>	<a href="#">Dor</a>	lmc oc	9.36	3.4 oval
<a href="#">n1847</a>	<a href="#">0506.9-6859</a>	<a href="#">Dor</a>	lmc oc	BT	SM oval
<a href="#">n1839</a>	<a href="#">0505.9-6837</a>	<a href="#">Dor</a>	lmc oc	pBT	i
<a href="#">n1836</a>	<a href="#">0505.3-6837</a>	<a href="#">Dor</a>	lmc oc		
<a href="#">n1825</a>	<a href="#">0504.1-6855</a>	<a href="#">Dor</a>	lmc oc		
<a href="#">n1805</a>	<a href="#">0502.2-6606</a>	<a href="#">Dor</a>	lmc oc	10.5	vSM
<a href="#">n1703</a>	<a href="#">045252.0-594433</a>	<a href="#">Dor</a>	eg	11.34:11.9	2.95x2.63 45 $\hat{A}^{\circ}$
<a href="#">n1688</a>	<a href="#">044823.4-594802</a>	<a href="#">Dor</a>	eg	:12.57p	2.40x1.86 177 $\hat{A}^{\circ}$
<a href="#">n1602</a>	<a href="#">042737.8-550137</a>	<a href="#">Dor</a>	eg	11.16:12.10	3.72x0.95 20 $\hat{A}^{\circ}$
<a href="#">n1596</a>	<a href="#">042737.8-550137</a>	<a href="#">Dor</a>	eg	11.16:12.10	3.72x0.95 20 $\hat{A}^{\circ}$
<a href="#">n1546</a>	<a href="#">041436.7-560339</a>	<a href="#">Dor</a>	eg	10.92:11.8	3.02x1.66 147 $\hat{A}^{\circ}$
<a href="#">n6503</a>	<a href="#">174927.7+700841</a>	<a href="#">Dra</a>	eg	10.23:10.91	7.08x2.40 123 $\hat{A}^{\circ}$
<a href="#">n5908</a>	<a href="#">151643.5+552440</a>	<a href="#">Dra</a>	eg	11.83:12.79	3.24x1.23

					154 $\hat{\text{A}}^\circ$
<a href="#">n5905</a>	<a href="#">151523.2+553105</a>	<a href="#">Dra</a>	eg	:12.49p	3.98x2.63 135 $\hat{\text{A}}^\circ$
<a href="#">n5879=</a>	<a href="#">150947.2+570006</a>	<a href="#">Dra</a>	eg	11.58:12.22	4.17x1.35 0 $\hat{\text{A}}^\circ$
<a href="#">n4319="with qso mrk205"</a>	<a href="#">122143.9+751928</a>	<a href="#">Dra</a>	eg	:12.80p	2.95x2.29 160 $\hat{\text{A}}^\circ$
<a href="#">n1389</a>	<a href="#">033711.8-354442</a>	<a href="#">For</a>	eg	11.50:12.42	2.29x1.38 30 $\hat{\text{A}}^\circ$
<a href="#">n1385</a>	<a href="#">033728.0-243012</a>	<a href="#">For</a>	eg	10.94:11.45	3.39x2.00 165 $\hat{\text{A}}^\circ$
<a href="#">n1381</a>	<a href="#">033631.5-351739</a>	<a href="#">For</a>	eg	11.50:12.44	2.69x0.74 139 $\hat{\text{A}}^\circ$
<a href="#">n1380</a>	<a href="#">033626.9-345833</a>	<a href="#">For</a>	eg	9.93:10.87	4.79x2.29 7 $\hat{\text{A}}^\circ$
<a href="#">n1379</a>	<a href="#">033603.3-352626</a>	<a href="#">For</a>	eg	10.91:11.80	2.40x2.29 7 $\hat{\text{A}}^\circ$
<a href="#">n1371</a>	<a href="#">033500.7-245604</a>	<a href="#">For</a>	eg	10.67:11.57	5.62x3.89 135 $\hat{\text{A}}^\circ$
<a href="#">i5264</a>	<a href="#">134137.0-295450</a>	<a href="#">Gru</a>	eg	12.00:12.60	2.51x1.51
<a href="#">n7418</a>	<a href="#">225641.8-364621</a>	<a href="#">Gru</a>	eg	:13.82p	3.72x1.82 83 $\hat{\text{A}}^\circ$
<a href="#">n7421</a>	<a href="#">225654.6-372044</a>	<a href="#">Gru</a>	eg	11.93:12.56	2.04x1.82
<a href="#">dodz9</a>	<a href="#">1808.8+3132</a>	<a href="#">Her</a>	oc		34
<a href="#">n3904</a>	<a href="#">114913.3-291635</a>	<a href="#">Hya</a>	eg	10.85:11.83	2.69x1.95 8 $\hat{\text{A}}^\circ$
<a href="#">n5078</a>	<a href="#">131950.4-272432</a>	<a href="#">Hya</a>	eg	10.96:12.0	3.98x1.95 148 $\hat{\text{A}}^\circ$
<a href="#">n5101</a>	<a href="#">132146.7-272553</a>	<a href="#">Hya</a>	eg	10.57:11.6	5.37x4.57
<a href="#">i1434</a>	<a href="#">2210.5+5250</a>	<a href="#">Lac</a>	oc	9.0p 12pm*	8
<a href="#">n3608</a>	<a href="#">111658.7+180857</a>	<a href="#">Leo</a>	eg	10.76:11.70	3.16x2.57 75 $\hat{\text{A}}^\circ$
<a href="#">n3605</a>	<a href="#">111646.7+180104</a>	<a href="#">Leo</a>	eg	12.27:13.13	1.55x1.02 17 $\hat{\text{A}}^\circ$
<a href="#">n3003</a>	<a href="#">094836.0+332518</a>	<a href="#">LMi</a>	eg	11.90:12.33	5.75x1.35 79 $\hat{\text{A}}^\circ$
<a href="#">n5822</a>	<a href="#">154604-3747.2</a>	<a href="#">Lup</a>	gc	7.6 13.2m*	9.8 round
<a href="#">n2251</a>	<a href="#">0634.7+0822</a>	<a href="#">Mon</a>	oc	7.3 9.1m*	10 oval
<a href="#">cr106</a>	<a href="#">0637.1+0558</a>	<a href="#">Mon</a>	oc	4.6p	45
<a href="#">n2264=S Mon oc=Cone gn=Christmas Tree oc</a>	<a href="#">0641.0+0953</a>	<a href="#">Mon</a>	oc	3.9 5pm*	20
<a href="#">n2301="Line-shaped</a>	<a href="#">0651.8+0029</a>	<a href="#">Mon</a>	oc	6.0 8.01m*	12 i

<a href="#">oc"=Great Bird oc</a>					
<a href="#">n2353</a>	<a href="#">0714.6-1018</a>	<a href="#">Mon</a>	oc	7.1 9.19m*	20
<a href="#">n6031</a>	<a href="#">1607.6-5403</a>	<a href="#">Nor</a>	oc	8.5 10.85m*	2.0
<a href="#">n6342</a>	<a href="#">172110-1935.2</a>	<a href="#">Oph</a>	pn	9.5 15.0pm*	3.0
<a href="#">ic4665</a>	<a href="#">1746.2+0543</a>	<a href="#">Oph</a>	oc	4.2 6.86m*	41
<a href="#">Pipe Nebula</a>	<a href="#">1728.4-2632</a>	<a href="#">Oph</a>	dn		7 $\hat{A}$ $\circ$ x1.5 $\hat{A}$ $\circ$
<a href="#">ic4604</a>	<a href="#">162535-2326.1</a>	<a href="#">Oph</a>	gn	vFT 4.61m*	60x25
<a href="#">cr69=LAMBDA Ori oc</a>	<a href="#">0535.0+0956</a>	<a href="#">Ori</a>	oc	2.8p	65
<a href="#">n1980</a>	<a href="#">0535.2-0555</a>	<a href="#">Ori</a>	gn	2.77m*	14x14
<a href="#">n1981</a>	<a href="#">0535.2-0425</a>	<a href="#">Ori</a>	oc	4.6 6.26m*	25
<a href="#">n7320=Stephan's Quintet</a>	<a href="#">223601+335757</a>	<a href="#">Peg</a>	gg	11.1	3.2
<a href="#">tr2=cr29</a>	<a href="#">0237.3+5559</a>	<a href="#">Per</a>	oc	5.9 7.4m*	20
<a href="#">n1528</a>	<a href="#">0415.4+5114</a>	<a href="#">Per</a>	oc	6.4 8.7m*	24
<a href="#">n1582</a>	<a href="#">0432.1+4352</a>	<a href="#">Per</a>	oc	7.0 9pm*	37
<a href="#">n383=Psc Cloud</a>	<a href="#">010727+322319</a>	<a href="#">Psc</a>	gg		
<a href="#">n2423</a>	<a href="#">0737.1-1351</a>	<a href="#">Pup</a>	oc	6.7 9.02m*	19
<a href="#">n2818</a>	<a href="#">0916.0-3635</a>	<a href="#">Pyx</a>	oc	8.2 17m*	9 round
<a href="#">n6242</a>	<a href="#">1655.7-3928</a>	<a href="#">Sco</a>	oc	6.4 7.28m*	9
<a href="#">n7793</a>	<a href="#">235749.5-323524</a>	<a href="#">Scl</a>	eg	9.11:9.63	9.33x6.31 98 $\hat{A}$ $\circ$
<a href="#">Scutum Star Cloud</a>	<a href="#">1845-07</a>	<a href="#">Sct</a>	sc		
<a href="#">b318</a>	<a href="#">1849.7-0624</a>	<a href="#">Sct</a>	dn		90x2
<a href="#">i4756=Graff oc</a>	<a href="#">1838.9+0526</a>	<a href="#">Ser</a>	oc	5.4p 8.67m*	52
<a href="#">n6558</a>	<a href="#">181018-3145.8</a>	<a href="#">Sgr</a>	gc	8.6	3.7 round
<a href="#">n1514</a>	<a href="#">040917.00+304633.3</a>	<a href="#">Tau</a>	pn	10 9.40m*	120"x90"
<a href="#">n1647</a>	<a href="#">0446.0+1905</a>	<a href="#">Tau</a>	oc	6.4 8.61m*	45
<a href="#">n604</a>	<a href="#">0134.5+3048</a>	<a href="#">Tri</a>	xn	BT	45" round
<a href="#">n292=Nebeula Minor=Small Magellanic Cloud</a>	<a href="#">005238.1-724801</a>	<a href="#">Tuc</a>	eg	2.25:2.70	316.23x186.21
<a href="#">n346</a>	<a href="#">0059.0-7211</a>	<a href="#">Tuc</a>	sn	2.47m*	14x11
<a href="#">n3073</a>	<a href="#">100051.9+553713</a>	<a href="#">UMa</a>	eg	13.40:14.07	1.29x1.20
<a href="#">n3179</a>	<a href="#">101757.1+410652</a>	<a href="#">UMa</a>	eg	:14.09p	1.86x0.55 48 $\hat{A}$ $\circ$
<a href="#">n3893</a>	<a href="#">114839.1+484240</a>	<a href="#">UMa</a>	eg	:11.16	4.47x2.75

					165 $\hat{\text{A}}^\circ$
<a href="#">n3896</a>	<a href="#">114857.0+484030</a>	<a href="#">UMa</a>	eg	:13.89p	1.41x1.00 125 $\hat{\text{A}}^\circ$
<a href="#">n3938</a>	<a href="#">115249.8+440726</a>	<a href="#">UMa</a>	eg	10.38:10.90	5.37x4.90
<a href="#">n3949</a>	<a href="#">115341.5+475135</a>	<a href="#">UMa</a>	eg	11.09:11.54	2.88x1.66 120 $\hat{\text{A}}^\circ$
<a href="#">n4085</a>	<a href="#">120522.9+502114</a>	<a href="#">UMa</a>	eg	12.37:12.95	2.82x0.79 78 $\hat{\text{A}}^\circ$
<a href="#">n4290</a>	<a href="#">122048.4+580532</a>	<a href="#">UMa</a>	eg	:12.66p	2.34x1.62 90 $\hat{\text{A}}^\circ$
<a href="#">u7089</a>	<a href="#">120559.1+430856</a>	<a href="#">UMa</a>	eg	:14.4p	3.24x0.66 36 $\hat{\text{A}}^\circ$
<a href="#">n2547</a>	<a href="#">0810.7-4915</a>	<a href="#">Vel</a>	oc	4.7 6.47m*	20
<a href="#">i2395</a>	<a href="#">0841.1-4811</a>	<a href="#">Vel</a>	oc	4.6 5.53m*	8
<a href="#">n2670</a>	<a href="#">0845.5-4846</a>	<a href="#">Vel</a>	oc	7.8 9.31m*	9
<a href="#">Tr10=cr203</a>	<a href="#">0847.8-4228</a>	<a href="#">Vel</a>	oc	4.6 6.42m*	15
<a href="#">n2736</a>	<a href="#">0900.4-4554</a>	<a href="#">Vel</a>	gn	xFT	vLG oval 19 $\hat{\text{A}}^\circ$
<a href="#">n2792</a>	<a href="#">091226.52-422541.1</a>	<a href="#">Vel</a>	pn	13.5 15.74m*	13"x13"
<a href="#">n4168</a>	<a href="#">121216.5+131224</a>	<a href="#">Vir</a>	eg	11.18:12.11	2.75x2.29
<a href="#">n4193</a>	<a href="#">121353.5+131028</a>	<a href="#">Vir</a>	eg	12.31:13.18	2.04x1.05 93 $\hat{\text{A}}^\circ$
<a href="#">n4206</a>	<a href="#">121516.6+130130</a>	<a href="#">Vir</a>	eg	12.15:12.82	6.17x1.17 0 $\hat{\text{A}}^\circ$
<a href="#">n4222</a>	<a href="#">121622.7+131831</a>	<a href="#">Vir</a>	eg	:13.86	3.31x0.46 56 $\hat{\text{A}}^\circ$
<a href="#">n4267</a>	<a href="#">121945.7+124757</a>	<a href="#">Vir</a>	eg	10.93:11.86	3.24x3.02
<a href="#">n4292</a>	<a href="#">122116.4+043547</a>	<a href="#">Vir</a>	eg	12.21:13.09	1.66x1.15 7 $\hat{\text{A}}^\circ$
<a href="#">n4303a</a>	<a href="#">122226.7+043358</a>	<a href="#">Vir</a>	eg	12.99:13.40	1.55x1.29
<a href="#">n4365</a>	<a href="#">122427.9+071906</a>	<a href="#">Vir</a>	eg	9.56:10.52	6.92x5.01 40 $\hat{\text{A}}^\circ$
<a href="#">n4387</a>	<a href="#">122541.8+124842</a>	<a href="#">Vir</a>	eg	12.12:13.01	1.78x1.10 140 $\hat{\text{A}}^\circ$
<a href="#">n4402</a>	<a href="#">122607.9+130646</a>	<a href="#">Vir</a>	eg	11.73:12.55	3.89x1.10 90 $\hat{\text{A}}^\circ$
<a href="#">n4413</a>	<a href="#">122631.8+123635</a>	<a href="#">Vir</a>	eg	12.25:12.99p	2.34x1.51 60 $\hat{\text{A}}^\circ$
<a href="#">n4425</a>	<a href="#">122713.4+124409</a>	<a href="#">Vir</a>	eg	11.83:12.73	2.95x1.00

					27Å°
<a href="#">n4435</a>	<a href="#">122740.6+130448</a>	<a href="#">Vir</a>	eg	10.80:11.74	2.75x2.00 13Å°
<a href="#">n4458</a>	<a href="#">122857.8+131435</a>	<a href="#">Vir</a>	eg	12.07:12.93	1.74x1.58
<a href="#">n4461</a>	<a href="#">122903.0+131108</a>	<a href="#">Vir</a>	eg	11.19:12.09	3.55x1.45 9Å°
<a href="#">n4473</a>	<a href="#">122948.8+132549</a>	<a href="#">Vir</a>	eg	10.20:11.16	4.47x2.51 100Å°
<a href="#">n4476</a>	<a href="#">122958.7+122053</a>	<a href="#">Vir</a>	eg	12.19:13.01	1.70x1.17 25Å°
<a href="#">n4478</a>	<a href="#">123017.4+121944</a>	<a href="#">Vir</a>	eg	11.45:12.36	1.91x1.62 140Å°
<a href="#">n4486a</a>	<a href="#">1230.9+1216</a>	<a href="#">Vir</a>	eg	11.2	1.3x1.1
<a href="#">n4531</a>	<a href="#">123416.1+130435</a>	<a href="#">Vir</a>	eg	:12.42	3.09x2.04 155Å°
<a href="#">n4564</a>	<a href="#">123627.0+112621</a>	<a href="#">Vir</a>	eg	11.12:12.05	3.55x1.48 47Å°
<a href="#">n4567</a>	<a href="#">123632.8+111531</a>	<a href="#">Vir</a>	eg	11.31:12.06	2.95x2.00 85Å°
<a href="#">n4568</a>	<a href="#">123634.7+111415</a>	<a href="#">Vir</a>	eg	10.81:11.68	4.57x2.00 23Å°
<a href="#">n4570</a>	<a href="#">123653.3+071452</a>	<a href="#">Vir</a>	eg	10.90:11.84	3.80x1.15 159Å°
<a href="#">i3583</a>	<a href="#">123643.8+131531</a>	<a href="#">Vir</a>	eg	:13.31	2.19x1.12 0Å°
<a href="#">n4606</a>	<a href="#">124057.8+115441</a>	<a href="#">Vir</a>	eg	11.83:12.67	3.24x1.62 33Å°
<a href="#">n4607</a>	<a href="#">124112.2+115309</a>	<a href="#">Vir</a>	eg	12.83:13.75	2.88x0.66 2Å°
<a href="#">n4637</a>	<a href="#">124254.2+112612</a>	<a href="#">Vir</a>	eg	:14.82	1.17x0.49 97Å°
<a href="#">n4638</a>	<a href="#">124247.7+112635</a>	<a href="#">Vir</a>	eg	11.19:12.13	2.24x1.38 125Å°
<a href="#">n4647</a>	<a href="#">124332.4+113456</a>	<a href="#">Vir</a>	eg	11.29:11.94	2.88x2.29 125Å°
<a href="#">n4703</a>	<a href="#">124919.0-090632</a>	<a href="#">Vir</a>	eg	:14.5p	2.95x0.58 30Å°
<a href="#">n4731</a>	<a href="#">125101.1-062329</a>	<a href="#">Vir</a>	eg	11.47:11.90	6.61x3.24 85Å°
<a href="#">i3826</a>	<a href="#">125137.2-082437</a>	<a href="#">Vir</a>	eg	:15p	1.91x0.78 3Å°
<a href="#">n4739</a>	<a href="#">125137.2-082437</a>	<a href="#">Vir</a>	eg	:14p	1.62x1.41
<a href="#">n4754</a>	<a href="#">125217.7+111849</a>	<a href="#">Vir</a>	eg	10.60:11.52	4.57x2.45

					23°
<a href="#">n4759, n4764</a>	<a href="#">125306.8-091529</a>	<a href="#">Vir</a>	eg	:15.98	0.10x0.10
<a href="#">n5084</a>	<a href="#">132016.8-214937</a>	<a href="#">Vir</a>	eg	10.52:11.63	9.33x1.74 80°
<a href="#">n5087</a>	<a href="#">132025.3-203637</a>	<a href="#">Vir</a>	eg	11.39:12.40	2.34x1.70 10°
<a href="#">n5740</a>	<a href="#">144424.6+014046</a>	<a href="#">Vir</a>	eg	11.86:12.56	2.95x1.51 160°
<a href="#">cr399=Coathanger oc=Brocchi's oc</a>	<a href="#">1925.4+2011</a>	<a href="#">Vul</a>	oc	3.6 5.2m*	60
<a href="#">n6802</a>	<a href="#">1930.6+2017</a>	<a href="#">Vul</a>	oc	8.8 12.93m*	3.2 oval 0°
<a href="#">n6940</a>	<a href="#">2034.6+2819</a>	<a href="#">Vul</a>	oc	6.3 9.31m*	31