

## Monoceros - The Unicorn

<b>IC 446</b>			<b>Nebula bipolar</b>	
Dec 15 2004 8"	11mmT6	F,PATCH,R-F		
<b>IC 2172</b>			<b>Non-Existent</b>	
Nov 25 2006 8"	11mmT6	F,S,R-F		
<b>NGC 2170</b>		<b>H19-4</b>	<b>Nebula R</b>	<b>*9 INV,PL,NEB,E170</b>
Mar 28 2011 12"	17mmAT	SMALL, FAINT,IRREGULAR,R=F, OIII FILTER		
<b>NGC 2182</b>		<b>H38-4</b>	<b>Nebula R</b>	<b>PB**,L*NEB,E90</b>
Mar 28 2011 12"	11mmT6	VF,VS,IRREGULAR,R=F, OIII		
<b>NGC 2183</b>			<b>Nebula R</b>	<b>EF,S,LE,*11,12SP</b>
Mar 13 2007 8"	11mmT6	PF,PS,R=F,HINT OF NEBULOSITY		
<b>NGC 2185</b>		<b>H20-4</b>	<b>Nebula R</b>	<b>*11\$4S*IN VF,L,NEB</b>
Mar 13 2007 8"	11mmT6	PF,PS,R=F,HINT OF NEBULOSITY		
<b>NGC 2215</b>		<b>H20-7</b>	<b>Open Cluster 11.0 II 2 m</b>	<b>CL,CL,PRI,PC,ST11.15</b>
Mar 29 2006 8"	19mmW	F,S,R=F		
<b>NGC 2232</b>		<b>H25-8</b>	<b>Open Cluster 5.0 III 2 p</b>	<b>B* 10MON +CL</b>
Mar 13 2007 8"	19mmW	PB,PL,R=F,LOOSE GROUP		
Mar 08 2007 1.9"	12x50	FB,S,LOOSE,R=F		
Mar 09 2004 8"	25mmPL	COMPTER = ARGO NAVIS		
<b>NGC 2236</b>		<b>H5-7</b>	<b>Open Cluster 12.0 II 2 m</b>	<b>CL,PRI,PC,*10,12..15</b>
Nov 25 2006 8"	11mmT6	CB,CL,LOOSE,R=F		
<b>NGC 2237</b>			<b>Nebula E</b>	<b>PB,VVL,DIF,(2238)</b>
Feb 10 2005 8"	11mmT6	VB,VL,R=G		
Mar 13 2004 8"	25mmPL	COMPUTER = ARGO NAVIS		
<b>NGC 2244</b>		<b>H2-7</b>	<b>Open Cluster 7.0 II 3 r n</b>	<b>CL,BEAUTIFUL,STSC</b>
Mar 08 2007 1.9"	12x50	PB,S,VFAINT NEBULOSITY,R=F		
Feb 10 2005 8"	11mmT6	VB,VL,R=G		
Mar 13 2004 8"	25mmPL	COMPUTER = ARGO NAVIS		
<b>NGC 2245</b>		<b>H3-4</b>	<b>Nebula R</b>	<b>PL,COM,MBN SFALM*</b>
Mar 28 2011 12"	11mmT6	PF,VS,R=F,OIII		
<b>NGC 2250</b>			<b>Open Cluster 8.7 IV 2 p</b>	<b>CL,PRI,LC,IF,*812.14</b>
Nov 25 2006 8"	11mmT6	B,L,LOOSE,R=F		
<b>NGC 2251</b>		<b>H3-8</b>	<b>Open Cluster 9.1 III 2 m</b>	<b>CL,VL,E,RI,LC</b>
Nov 04 2007 1.9"	12x50	F,S,R=F		
Mar 29 2006 8"	19mmW	B,L,R=F		

## Monoceros - The Unicorn

<b>NGC 2252</b>		<b>H50-8</b>	<b>Open Cluster 9.0 III 2 m n</b>	<b>CL,VL,PRI,LC,STS</b>
Apr 09 2008 8"	11mmT6	PB,L,R=G		
Mar 13 2004 8"	25mmPL	COMPUTER = ARGO NAVIS		
<b>NGC 2254</b>		<b>H22-7</b>	<b>Open Cluster 12.0 I 1 m</b>	<b>CL,S,PC,IF,*11...13</b>
Nov 25 2006 8"	11mmT6	VF,PS,LOOSE,R=F		
<b>NGC 2259</b>		<b>H28-6</b>	<b>Open Cluster 14.0 II 1 p n</b>	<b>CL,CRI,EC,IF,ST ES</b>
Nov 25 2006 8"	11mmT6	CB,S,LOSE,R=F		
<b>NGC 2261</b>		<b>H2-4</b>	<b>Nebula E+R</b>	<b>B,VME330,N COM=*11</b>
Mar 28 2011 12"	11mmT6	VF,VS,R=F,OIII		
<b>NGC 2262</b>		<b>H37-7</b>	<b>Open Cluster II 1 m</b>	<b>CL,VC,IR,BM,ST ES</b>
Nov 25 2006 8"	11mmT6	F,PS,R=F		
<b>NGC 2264</b>		<b>H5-8</b>	<b>Open Cluster 5.0 III 3 m n</b>	<b>15MON,CL,**,(NEB)</b>
Mar 13 2007 8"	19mmW	PB,PL,R-G		
Mar 08 2007 1.9"	12x50	PB,S,R=F		
Apr 05 2004 8"	25mmPL	FULLMOON - **MEGASTAR CONTROL**		
Mar 09 2004 8"	25mmPL	COMPTER = ARGO NAVIS		
<b>NGC 2269</b>		<b>H3-6</b>	<b>Open Cluster 10.0 II 1 p</b>	<b>CL,VMC,NOT RI,ST VS</b>
Nov 25 2006 8"	11mmT6	F,PS,R=F		
<b>NGC 2282</b>			<b>Nebula R</b>	<b>*10IN F,R,NEBY</b>
Nov 25 2006 8"	11mmT6	F,S,R=F,SOMENEBULA		
<b>NGC 2286</b>		<b>H31-8</b>	<b>Open Cluster 9.0 III 2 m</b>	<b>CL,L,C,AB100*9...15</b>
Mar 29 2006 8"	19mmW	B,L,R=F		
<b>NGC 2301</b>		<b>H27-6</b>	<b>Open Cluster 8.0 I 3 r</b>	<b>CL,RI,L,IF,ST L\$\$</b>
Mar 08 2007 1.9"	12x50	PB,S,COMPRESSED,R=F		
Mar 29 2006 8"	19mmW	PB,L,R=G		
<b>NGC 2302</b>		<b>H39-8</b>	<b>Open Cluster 12.0 III 2 m</b>	<b>CL,L,P,LC</b>
Apr 09 2008 8"	11mmT6	B,S,SPARSE,R=F		
<b>NGC 2309</b>		<b>H18-6</b>	<b>Open Cluster 13.0 I 2 m</b>	<b>CL,PL,PRI,MC,ST13</b>
Nov 25 2006 8"	11mmT6	F,PS,R=F,COMPRESSED		
<b>NGC 2311</b>		<b>H60-8</b>	<b>Open Cluster 12.0 III 2 m</b>	<b>CL,LC,NOT RI</b>
Mar 29 2006 8"	19mmW	N.S.R=F		
<b>NGC 2316</b>		<b>H304-2</b>	<b>Nebula E+R</b>	<b>PF,S,R,R,S ST INV</b>
Mar 28 2011 12"	11mmT6	PF,VS,R=F,OIII		

## Monoceros - The Unicorn

<b>NGC 2323</b>	<b>M50</b>	<b>Open Cluster 9.0 II 3 r</b>	<b>CL,VL,RI,PC,E,</b>
Mar 16 2012 18"	17mmAT	2012 M.M.	
Mar 01 2011 12"	17mmAT	M.M. 2011 - MANUAL SETTING CIRCLES	
Mar 08 2010 12"	26mm	M.M. 2010 MANUAL SETTING CIRCLES	
Mar 20 2009 16"	26mm	MESSIER MARATHON - 2009	
Mar 08 2007 1.9"	12x50	B,PL,RICH PATCH, RESOLVE 7+ STARS	
Mar 19 2006 8"	25mmPL	B,ML,R=F	
Mar 19 2004 8"	25mmPL	2004 MESSIER MARATHON - ARGO NAVIS	
Mar 09 2004 8"	25mmPL	COMPTER = ARGO NAVIS	
<b>NGC 2324</b>		<b>H38-7</b>	<b>Open Cluster 12.0 II 2 r</b>
Nov 25 2006 8"	11mmT6	F,SMALL-COMPRESSED,R=G	<b>CL,L,RI,CC,ST12...16</b>
<b>NGC 2335</b>		<b>H32-8</b>	<b>Open Cluster 10.0 III 2 m n</b>
Mar 29 2006 8"	19mmW	F,PS,R=F	<b>CL,L,LC</b>
<b>NGC 2343</b>		<b>H33-8</b>	<b>Open Cluster 8.0 II 2 p n</b>
Mar 29 2006 8"	19mmW	F,PS,R=F	<b>CL,CL,P,LC</b>
<b>NGC 2346</b>		<b>H65-4</b>	<b>Planetary Neb 3b+4</b>
Feb 17 2012 18"	11mmT6	OIII FILTER - VERY NICE PLANETARY	<b>*10AFF W/ S,VF,NEB</b>
Apr 09 2008 8"	11mmT6	PF,PS,NO CENTRAL STAR,R=F	
<b>NGC 2353</b>		<b>H34-8</b>	<b>Open Cluster 9.0 III 3 p</b>
Mar 29 2006 8"	19mmW	SMALLER, BRIGHTER,L,R=G	<b>CL,L,LC,ONEVB*</b>
<b>NGC 2368</b>			<b>Open Cluster IV 1 p</b>
Nov 25 2006 8"	11mmT6	F,S,LOOSER,R=F	<b>CL,S,PRI,ST15</b>
Nov 25 2006 8"	11mmT6	F,S,LOOSER,R=F	
<b>NGC 2506</b>		<b>H37-6</b>	<b>Open Cluster 11.0 I 2 r</b>
Mar 29 2006 8"	19mmW	PF,PS,R=F, NICE GROUP	<b>CL,PL,VRI,C,*11...20</b>
<b>PGC 20274</b>			<b>Galaxy IAB(s)m</b>
Dec 04 2004 8"	11mmT6	VF,OVAL,NND,AV,R=G	