

## Taurus - The Bull

**IC 329 Galaxy S?**

Dec 13 2012 18" 7mm TV PF,PS,OVAL,UB,NND,R=F

**IC 330 Galaxy Sab**

Dec 13 2012 18" 7mm TV VF,VS,OVAL,PEXT,UB,NND,AV,R=F

**IC 331 Galaxy S?**

Dec 13 2012 18" 7mm TV PF,PS,R,UB,NND,R=F

**IC 374 Galaxy**

Dec 18 2006 31" 20mmUV PF,S,EON,NND,R=F

**IC 1918 Galaxy**

Dec 13 2012 18" 7mm TV VF,VS,OVAL,UB,NND,AV,R=F

**IC 1931 Galaxy D**

Dec 13 2012 18" 7mm TV VF,VS,R,UB,NND,AV3,R=P

**IC 1995 Non-Existent**

Nov 23 2006 8" 19mmW F,PS,DIM PATCH,R=F

**M 45 M45 Open Cluster**

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

Oct 29 2006 1.9" 12x50 VB,VL,LOOSE CLUSTER,R,R=G

Mar 19 2006 8" 25mmPL PB,VL,R=E. PRETTY NICE

Mar 19 2004 8" 25mmPL 2004 MESSIER MARATHON - ARGO NAVIS

Dec 26 2003 8" 25mmPL COMPTER = ARGO NAVIS

Dec 26 2003 8" 25mmPL Q/M COLD

**MAC 0405+2526 Galaxy**

Dec 18 2006 31" 20mmUV VF,VS,EL,OVAL,NND,R=F

**MEL 25 Open Cluster**

Nov 04 2007 1.9" 12x50 VB,VL,SCATTERED,R=G

Oct 29 2006 8" 19mmW B,L,LOOSE,R,R=G

Dec 15 2004 8" 11mmT6 BRIGHT SCATTERED STARS

**NGC 1349 Galaxy S0**

Dec 13 2012 18" 7mm TV PF,PS,R,UB,NND,R=F

EEF,S,R,BET2\*

**NGC 1432 Nebula R**

Oct 29 2006 1.9" 12x50 B,L,R=G

Mar 19 2006 8" 25mmPL B,VL,IRREGULAR SHAPE,R=G

Mar 19 2004 8" 25mmPL 2004 MESSIER MARATHON - ARGO NAVIS

EF,VL,DIF, MAIA

## Taurus - The Bull

<b>NGC 1432</b>			<b>Nebula R</b>	<b>EF,VL,DIF, MAIA</b>
Feb 28 2004 8"	25mmPL	COMPTER = ARGO NAVIS		
Dec 26 2003 8"	25mmPL	Q/M COLD		
<b>NGC 1508</b>			<b>Galaxy Sc</b>	<b>VF,VS,R,BM,R</b>
Dec 18 2006 31"	20mmUV	PF,PS,OVAL,NND,R=F		
<b>NGC 1514</b>		<b>H69-4</b>	<b>Planetary Neb 3+2</b>	<b>*9IN NEB3'DIAM</b>
Dec 04 2004 8"	11mmT6	VB,HISB,R=G		
<b>NGC 1517</b>			<b>Galaxy Scd:</b>	<b>VF,VS,R,R,*9,10SF</b>
Dec 18 2006 31"	20mmUV	CF,CS,OVAL,NND,R=F		
<b>NGC 1539</b>			<b>Galaxy C</b>	<b>VF,VS,GBM</b>
Dec 18 2006 31"	20mmUV	PF,S,R,NND,R=F		
<b>NGC 1554</b>			<b>Nebula R</b>	<b>VAR,S,R,NN=*13</b>
Nov 23 2006 8"	19mmW	F,PS,DIM PATCH,R=F		
<b>NGC 1587</b>		<b>H8-2</b>	<b>Galaxy E pec</b>	<b>F,PS,R,R,P OF D NEB</b>
Dec 04 2004 8"	11mmT6	VF,OVAL,NND,AV,R=F		
<b>NGC 1588</b>		<b>H9-2</b>	<b>Galaxy E pec?</b>	<b>F,VS,R,R,F OF DNEB</b>
Mar 20 2007 8"	11mmT6	VF,VS,OVAL,NND,AV,R=F		
<b>NGC 1589</b>		<b>H7-2</b>	<b>Galaxy Sab sp</b>	<b>F,PL,LE132,*80"NP</b>
Dec 04 2004 8"	11mmT6	VF,EL,EON,AV,R=F		
<b>NGC 1615</b>			<b>Galaxy SA0-:</b>	<b>VF,VS,R,LBM,VS*INV</b>
Dec 18 2006 31"	20mmUV	F,S,OVAL,NND,R=F		
<b>NGC 1647</b>		<b>H8-8</b>	<b>Open Cluster 9.0 II 2 r</b>	<b>CL,VL,ST L,SC</b>
Nov 04 2007 1.9"	12x50	PB,PL,R=G		
Nov 09 2006 8"	19mmW	F,L,R=F		
Dec 04 2004 8"	11mmT6	R,R=F, SCATTERED STARS		
<b>NGC 1746</b>			<b>Open Cluster 8.0 III 2 p</b>	<b>CL,P</b>
Nov 04 2007 1.9"	12x50	PB,PL,R=F		
Dec 15 2004 8"	11mmT6	R,MSB,R=G		
<b>NGC 1750</b>		<b>H43-8</b>	<b>Open Cluster OCL</b>	<b>CL,ST L,VCSC</b>
Dec 15 2004 8"	11mmT6	R,MSB,R=G		
<b>NGC 1807</b>			<b>Open Cluster 9.0 II 2 p</b>	<b>CL,PRI,ST L\$S</b>
Nov 04 2007 1.9"	12x50	B,S,PAIR W/NGC 1817,R=F		
Nov 09 2006 8"	19mmW	F.S.COMPRESSED,R=F		
Dec 15 2004 8"	11mmT6	SMALL, FEWER STARTS R=F		

## Taurus - The Bull

<b>NGC 1817</b>		<b>H4-7</b>	<b>Open Cluster 9.0 IV 2 r</b>	<b>CL,L,RI,LC,ST11...14</b>
Nov 04 2007 1.9"	12x50	B,S,PAIR W/NGC 1807,R=F		
Nov 09 2006 8"	19mmW	F,PS,R=F		
Dec 15 2004 8"	11mmT6	SMALL, MANY STARS R=G		
<b>NGC 1952</b>	<b>M1</b>		<b>Nebula E</b>	<b>VB,VL,E135,VGLBM,R</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		
Dec 16 2009 12"	20mmUV			
Mar 20 2009 16"	26mm	MESSIER MARATHON - 2009		
Oct 29 2006 1.9"	12x50	F,PS,R,R=F		
Mar 26 2006 8"	19mmW	DIFF,F,L,R=F		
Mar 19 2006 8"	19mmW	B,L,R=G		
Mar 19 2004 8"	25mmPL	2004 MESSIER MARATHON - ARGO NAVIS		
Dec 26 2003 8"	25mmPL	Q/M COLD		
<b>PGC 14253</b>			<b>Galaxy S IV</b>	
Dec 18 2006 31"	20mmUV	VF,PS,R,NND,AV,R=F		
<b>PGC 14314</b>			<b>Galaxy (R)SB(s)a</b>	
Dec 18 2006 31"	20mmUV	F,PS,OVAL,NND,R=F		
<b>PGC 14315</b>			<b>Galaxy (R')SAB(s)a</b>	
Dec 18 2006 31"	20mmUV	VF,PS,R,NND,AV,R=F		