

## Lacerta - The Lizard

<b>IC 1434</b>		<b>Open Cluster 12.0 III 2 m</b>	
Nov 16 2012 18"	11mmT6	LOOSE GROUP,15-20 STARS,R=F	
<b>IC 1442</b>		<b>Open Cluster 12.0 III 1 p</b>	
Nov 16 2012 18"	11mmT6	TIGHT GROUP, STARS=20+,R=F	
<b>IC 5180</b>		<b>Galaxy E:</b>	
Sep 14 2012 18"	7mm TV	VF,PS,UB,NND,AV1,R=F	
<b>IC 5217</b>		<b>Planetary Neb 2</b>	
Nov 16 2012 18"	11mmT6	VS,VF,R=F	
<b>MAC 2221+3632</b>		<b>Galaxy</b>	
Sep 11 2007 31"	17mmT4	VF,ES,R,NND,AV,R=F	
<b>MAC 2221+3635</b>		<b>Galaxy</b>	
Sep 11 2007 31"	17mmT4	VF,VS,R,NND,AV,R=F	
<b>MAC 2223+3611</b>		<b>Galaxy</b>	
Sep 11 2007 31"	17mmT4	VF,ES,R,NND,V,R=F	
<b>NGC 7197</b>		<b>H599-2 Galaxy Sa</b>	<b>F,CS,CE,VGLBM,ER</b>
Aug 24 2012 18"	5mm TV	PF,VS,OVAL,MEXT,UB,NND,R=F	
<b>NGC 7209</b>		<b>H53-7 Open Cluster 9.0 III 1 m</b>	<b>CL,L,CRI,PC,ST9...12</b>
Jul 21 2007 1.9"	12x50	PB,PL,R=G	
Nov 09 2006 8"	19mmW	LARGE AND LOOSE,R=F	
Jul 24 2006 8"	11mmT6	PB,PS,R=G	
Jul 21 2004 8"	25mmPL	SHORT NIGHT - CLOUDS ROLLED IN.	
Jun 26 2004 8"	25mmPL	CLOUDS EARLY - GIBBOUS MOON	
<b>NGC 7223</b>		<b>H862-3 Galaxy SB(rs)bc</b>	<b>EF,PS,LE,R,AM3ST</b>
Aug 24 2012 18"	5mm TV	DIFF,VF,PS,OVAL,UB,AV2,R=F	
<b>NGC 7227</b>		<b>Galaxy S0</b>	<b>VF,VS,R,LBM,NP OF 2</b>
Sep 14 2012 18"	7mm TV	VF,VS,OVAL,PEXT,UB,NND,R=F	
<b>NGC 7231</b>		<b>H606-2 Galaxy SBa</b>	<b>EF,S,ER</b>
Aug 24 2012 18"	5mm TV	PF,VS,EON,UB,NND,R=F	
<b>NGC 7242</b>		<b>Galaxy E+:</b>	<b>VF,S,LBM,F OF 2</b>
Aug 23 2004 8"	11mmT6	VS,VF	
<b>NGC 7243</b>		<b>H75-8 Open Cluster 8.0 II 2 m</b>	<b>CL,L,P,LC,ST VL</b>
Jul 21 2007 1.9"	12x50	PB,PL,R=G	
Nov 09 2006 8"	19mmW	TIGHTER,HINT OF NEB.,R=F	
Jul 24 2006 8"	11mmT6	PB,PL,R=G	

## Lacerta - The Lizard

<b>NGC 7243</b> Jul 21 2004 8"	25mmPL	<b>H75-8</b> SHORT NIGHT - CLOUDS ROLLED IN.	<b>Open Cluster 8.0 II 2 m</b>	<b>CL,L,P,LC,ST VL</b>
<b>NGC 7245</b> Nov 13 2007 8"	11mmT6	<b>H29-6</b> PF,VVS,R=P	<b>Open Cluster 12.8 II 2 m</b>	<b>CL,C,ST ES</b>
<b>NGC 7248</b> Aug 24 2012 18"	5mm TV	<b>H863-3</b> PF,VS,OVAL,FNUC,R=F,	<b>Galaxy SA0-</b>	<b>VF,VS,MBM</b>
<b>NGC 7250</b> Aug 24 2012 18"	5mm TV	<b>H864-3</b> VF,VS,OVAL,MEXT,UB,NND,AV2,R=F, STAR AT NE TIP	<b>Galaxy Sdm?</b>	<b>VF,S,ME165</b>
<b>NGC 7265</b> Sep 14 2012 18"	7mm TV	<b>H864-3</b> PF,PS,OVAL,FNUC,R=F	<b>Galaxy S0-</b>	<b>F,VS,R,MBM</b>
<b>NGC 7296</b> Jul 24 2006 8"	11mmT6	<b>H41-7</b> PF,CS,R=F	<b>Open Cluster 10.0 II 2 p</b>	<b>CL,IR,LC,ST VS</b>
<b>NGC 7330</b> Sep 14 2012 18"	7mm TV	<b>H864-3</b> PF,PS,R,UB,NND,R=F	<b>Galaxy E</b>	<b>PB,S,LE,BM</b>
<b>NGC 7426</b> Aug 24 2012 18"	5mm TV	<b>H576-3</b> VF,PS,R,UB,NND,AV3,R=P	<b>Galaxy E</b>	<b>VF,CS,R,STELLAR,D*P</b>
<b>PGC 68079</b> Aug 24 2012 18"	5mm TV	<b>H864-3</b> VF,VS,OVAL,UB,NND,AV,R=F	<b>Galaxy SBd:</b>	
<b>PGC 68110</b> Aug 24 2012 18"	5mm TV	<b>H864-3</b> VF,PS,OVAL,MEXT,UB,NND,R=F	<b>Galaxy SABbc</b>	
<b>PGC 68171</b> Aug 24 2012 18"	5mm TV	<b>H864-3</b> VF,VS,R,UB,NND,R=F	<b>Galaxy Sb</b>	
<b>PGC 68482</b> Aug 24 2012 18" Sep 11 2007 31"	5mm TV 17mmT4	<b>H864-3</b> PF,PS,EON,NND,AV1,R=P,12 MAG STAR EAST EDGE B,FL,EON,UB,NND,MSB,R=G	<b>Galaxy SAB(s)bc</b>	
<b>PGC 68623</b> Sep 11 2007 31"	17mmT4	<b>H864-3</b> PF,PS,OVAL,UB,NND,R=F	<b>Galaxy Sa</b>	
<b>PGC 68675</b> Sep 11 2007 31"	17mmT4	<b>H864-3</b> VF,PS,OVAL,NND,AV,R=F	<b>Galaxy S?</b>	
<b>PGC 68706</b> Sep 11 2007 31"	17mmT4	<b>H864-3</b> VF,PS,NND,R=F	<b>Galaxy</b>	
<b>PGC 68713</b>			<b>Galaxy Sb</b>	

## Lacerta - The Lizard

**PGC 68713**

**Galaxy Sb**

Sep 11 2007 31" 17mmT4 PF,PS,OVAL,UB,NND,R=F

**PGC 68715**

**Galaxy S**

Sep 11 2007 31" 17mmT4 PF,PS,EON,UB,R=F