

# Lacerta - The Lizard

<b>ABELL 79</b>		<b>Planetary Neb</b>
Sep 18 2004 31"	17mmT4	WOIII,VDIF,VF,MS,PATHC,F* IN PL,OBLONG-PATCHY,VF*'S OUTER EDGE,R=F
<b>IC 1434</b>		<b>Open Cluster 12.0 III 2 m</b>
Sep 20 1984 12.5"	24mm	MB,PL,3B*'S TOWARDS CENTER,* SHAPED CLUSTER,LOOSE,SCATTERED,RICH * FIELD
<b>IC 1441</b>		<b>Galaxy SBa?</b>
Sep 11 2004 31"	17mmT4	MF,MS,OVAL,PATCH,UB,NND,MULTI GAL,7242 GROUP,R=F
<b>IC 1442</b>		<b>Open Cluster 12.0 III 1 p</b>
Sep 18 2004 31"	25mm	MF,ML,APPROX 20*'S,FEW B*'S WITH FAINT * 'S,CLUSTERED WELL,R=F
<b>IC 5180</b>		<b>Galaxy E:</b>
Sep 11 2004 31"	17mmT4	MF,MS,R,SMALL BNUC,MOD HISB MIDDLE,PAIRS=PGC68230,PGC68238,MAC,R=G
<b>IC 5191</b>		<b>Galaxy S0/a</b>
Sep 11 2004 31"	17mmT4	MF,PS,EDGE ON,SMALL FNUC,MULTI GAL,7242 GROUP,R=F
<b>IC 5192</b>		<b>Galaxy S</b>
Sep 11 2004 31"	17mmT4	PF,PS,OVAL,PATCH,NND,F*'S ON EDGE OF GAL,MULTI GAL,7242 GROUP,R=F
<b>IC 5193</b>		<b>Galaxy S</b>
Sep 11 2004 31"	17mmT4	VF,PS,PATCH,UB,VF* ON EDGE,MULTI GAL,7242 GROUP,R=F
<b>IC 5217</b>		<b>Planetary Neb 2</b>
Sep 02 2008 31"	17mmT4	MB,VS,R,UB,BRT BLUE BALL,NO C*,OIII HELPS LTL,FT HALO NEB DET ARND BALL,R=F
Sep 18 2004 31"	17mmT4	MB,PS,R,HISB,W/OIII,BRT BLUEISH BALL W/F HALO DET,CENTRAL * SUSP,BM,R=G
<b>MAC 2210+4101</b>		<b>Galaxy</b>
Sep 11 2004 31"	17mmT4	VF,VS,PATCH,UB,NND,PAIR=7223,R=P
<b>MAC 2211+3855</b>		<b>Galaxy</b>
Sep 11 2004 31"	17mmT4	VF,VS,OVAL,PATCH,UB,NND,PAIRS=IC5180,PGC68230,PGC68238,R=P
<b>MAC 2215+3711</b>		<b>Galaxy</b>
Sep 11 2004 31"	17mmT4	VF,VS,PATCH,UB,NND,MULTI GAL,7242 GROUP,R=P
<b>MAC 2215+3714</b>		<b>Galaxy</b>
Sep 11 2004 31"	17mmT4	VF,VS,PATCH,UB,NND,MULTI GAL,7242 GROUP,R=P
<b>MAC 2216+3711</b>		<b>Galaxy</b>
Sep 11 2004 31"	17mmT4	DIF,VF,VS,OVAL,UB,NND,PAIR=PGC68466,R=P
<b>MAC 2221+3632</b>		<b>Galaxy</b>
Sep 11 2007 31"	17mmT4	EF,VS,PATCH,UB,NND,PAIRS=PGC68623/MAC,R=P
<b>MAC 2221+3635</b>		<b>Galaxy</b>

## Lacerta - The Lizard

<b>MAC 2221+3635</b>		<b>Galaxy</b>	
Sep 11 2007 31"	17mmT4	VF,VS,OVAL,PATCH,UB,NND,PAIRS=PGC68623/MAC,R=P	
<b>MAC 2222+3613</b>		<b>Galaxy</b>	
Sep 11 2004 31"	17mmT4	VDIF,VF,ES,PATCH,NND,AV,PAIRS=MAC'S,7265,PGC68690,R=P	
<b>MAC 2222+3613A</b>		<b>Galaxy</b>	
Sep 11 2004 31"	17mmT4	VF,VS,PATCH,UB,PARIS=MAC'S,7265,PGC68690,R=F	
<b>MAC 2222+3616</b>		<b>Galaxy</b>	
Sep 11 2004 31"	17mmT4	VDIF,EF,ES,PATCH,AV,PAIRS=MAC'S,7265,PGC68690,R=P	
<b>MAC 2223+3607</b>		<b>Galaxy</b>	
Sep 11 2007 31"	17mmT4	EF,VS,PATCH,NND,PAIR=PGC68715,R=P	
<b>MAC 2223+3608</b>		<b>Galaxy</b>	
Sep 11 2004 31"	17mmT4	VDIF,EF,ES,PATCH,AV,PAIRS=MAC'S,7273,7274,7276,R=P	
<b>MAC 2224+3612</b>		<b>Galaxy</b>	
Sep 11 2004 31"	17mmT4	DIF,VF,VS,PATCH,BETWEEN 2*S,PAIRS=MAC'S,7273,7274,7276,R=P	
<b>MAC 2231+3922A</b>		<b>Galaxy</b>	
Sep 19 2012 36"	17mmT4	PF,VS,SMALL FNUC,PAIRS=PGC69055/MAC,R=P	
<b>MAC 2231+3922B</b>		<b>Galaxy</b>	
Sep 19 2012 36"	17mmT4	VF,VS,ELONG,UB,NND,PAIRS=GC69055/MAC,R=P	
<b>MAC 2237+3831</b>		<b>Galaxy</b>	
Sep 19 2012 36"	17mmT4	PF,PS,ELONG,*NUC,PAIRS=7730/PGC69332,R=PF	
<b>NGC 7197</b>		<b>H599-2</b>	<b>Galaxy Sa</b> <b>F,CS,CE,VGLBM,ER</b>
Sep 11 2004 31"	17mmT4	MF,MS,ELONG,SMALL FNUC,F*S BOTH ENDS,SHISB MIDDLE,R=F	
<b>NGC 7209</b>		<b>H53-7</b>	<b>Open Cluster 9.0 III 1 m</b> <b>CL,L,CRI,PC,ST9...12</b>
Sep 20 1984 12.5"	24mm	VB,VL,APPROX 40-50*S,SCATTERED,NICE,*S APPROX SAME MAG	
Jul 15 1980 12.5"	24mm	CLUSTER WELL PLACED	
<b>NGC 7223</b>		<b>H862-3</b>	<b>Galaxy SB(rs)bc</b> <b>EF,PS,LE,R,AM3ST</b>
Sep 11 2004 31"	17mmT4	DIF,PF,PS,OVAL,UB,NND,SHISB,VERY F* IN GAL,CLOSE MAC COMP,R=F	
<b>NGC 7227</b>		<b>Galaxy S0</b>	<b>VF,VS,R,LBM,NP OF 2</b>
Sep 11 2004 31"	17mmT4	MF,MS,OVAL,LARGE FNUC,SHISB,B* IN TIP,PAIR=7228,R=F	
<b>NGC 7228</b>		<b>Galaxy (R')SB(s)a</b>	<b>F,VS,R,LBM,SF OF 2</b>
Sep 11 2004 31"	17mmT4	MF,MS,OVAL,SMALL FNUC,SHISB,PAIR=7227,R=G	
<b>NGC 7231</b>		<b>H606-2</b>	<b>Galaxy SBa</b> <b>EF,S,ER</b>

## Lacerta - The Lizard

<b>NGC 7231</b> Sep 11 2004 31"	17mmT4	<b>H606-2</b> MB,MS,ELONG,PATCH,SHISB,SBM,R=G	<b>Galaxy SBa</b>	<b>EF,S,ER</b>
<b>NGC 7240</b> Sep 11 2004 31"	17mmT4	MF,VS,R,SMALL FNUC,F* ON EDGE,SBM,MULTI GAL,7242 GROUP,R=F	<b>Galaxy S0-</b>	<b>EF,ES,*ATTN,P OF 2</b>
<b>NGC 7242</b> Sep 11 2004 31"	17mmT4	MB,PL,OVAL,LARGE FNUC,GMBM,MOD HISB MIDDLE,MULTI GAL,7242 GROUP,R=G	<b>Galaxy E+</b>	<b>VF,S,LBM,F OF 2</b>
<b>NGC 7243</b> Sep 20 1984 12.5" Jul 15 1980 12.5"	24mm 24mm	VB,VL,RICH * FIELD,PPEARS TO BE 2 CLUSTERS SIDE BY SIDE,APPROX 40*S CLUSTER WELL PLACED	<b>Open Cluster 8.0 II 2 m</b>	<b>CL,L,P,LC,ST VL</b>
<b>NGC 7245</b> Sep 20 1984 12.5"	24mm	MB,PS,V RICH * FIELD,B*NE SIDE,APPROX 40-50*S WITH FAINT BACKGROUND GLOW	<b>Open Cluster 12.8 II 2 m</b>	<b>CL,C,ST ES</b>
<b>NGC 7248</b> Sep 11 2004 31"	17mmT4	MB,MS,ELONG,LARGE BNUC,HISB MIDDLE,SMBM,R=G	<b>Galaxy SA0-</b>	<b>VF,VS,MBM</b>
<b>NGC 7250</b> Sep 11 2004 31"	17mmT4	MB,MS,ELONG,LARGE FNUC,B* ON TIP,SBM,R=G	<b>Galaxy Sdm?</b>	<b>VF,S,ME165</b>
<b>NGC 7263</b> Sep 11 2004 31"	17mmT4	PF,PS,PATCH,NND,F* ON EDGE,PAIR=7264,R=F	<b>Galaxy S?</b>	<b>F,S,R</b>
<b>NGC 7264</b> Sep 11 2004 31"	17mmT4	MF,MS,EDGE ON,UB,CENTRAL BULGE DET,PAIR=7263,R=G	<b>Galaxy Sb</b>	<b>VF,PS,ME</b>
<b>NGC 7265</b> Sep 11 2004 31"	17mmT4	PB,ML,R,LARGE BNUC,HISB,PAIRS=MAC'S,PGC68690,R=G	<b>Galaxy S0-</b>	<b>F,VS,R,MBM</b>
<b>NGC 7273</b> Sep 11 2004 31"	17mmT4	MB,ML,OVAL,LARGE BNUC,SHISB,PAIRS=7274,7276,MAC'S,R=G	<b>Galaxy S0</b>	<b>F,VS,R,MBM</b>
<b>NGC 7274</b> Sep 11 2004 31"	17mmT4	MB,ML,OVAL,LARGE BNUC,SHISB,SLIGHTLY BRT THAN NGC7273,PAIRS=MAC'S,7276,R=G	<b>Galaxy E</b>	<b>PF,VS,MBM</b>
<b>NGC 7276</b> Sep 11 2004 31"	17mmT4	MF,PS,OVAL,SMALL FNUC,PAIRS=MAC'S,7273,7274,R=F	<b>Galaxy E</b>	<b>VF,VS,MBM</b>
<b>NGC 7282</b> Sep 11 2004 31" Sep 18 1982 12.5"	17mmT4 16mm	PF,ML,OVAL,PATCH,UB,NND,APROX 8 VF*S IN GAL,R=F VDIF,VF,MS,INSIDE SMALL TRI OF *S,SLIGHTLY ELONG,NND,PATCHY	<b>Galaxy SB(r)b</b>	<b>EF,PL,DIF,BET3*</b>
<b>NGC 7295</b> Sep 11 2004 31"	17mmT4	PB,ML,APPROX 12*S LOOSELY SCATTERED,R=F	<b>Open Cluster 10.0 asterism?</b>	<b>CL,P,LC,ST12...13</b>

## Lacerta - The Lizard

<b>NGC 7296</b>		<b>H41-7</b>	<b>Open Cluster 10.0 II 2 p</b>	<b>CL,IR,LC,ST VS</b>
Sep 20 1984	12.5"	24mm	MB,PS,APPROX 20*S SCATTERED	
Aug 11 1982	12.5"	24mm	MF,VS,1B*W EDGE,R,FOV FULL OF *S WITH HINT OF MANY MORE!!	
<b>NGC 7330</b>			<b>Galaxy E</b>	<b>PB,S,LE,BM</b>
Jul 29 1981	12.5"	24mm	DIF,R,UB,LITTLE BRT IN THE MIDDLE,MF,MS	
<b>NGC 7379</b>			<b>Galaxy SBa</b>	<b>EF,S,R,LBM</b>
Sep 11 2004	31"	17mmT4	MB,ML,OVAL,LARGE FNUC,SBM,SOMEWHAT HISB MIDDLE,R=G	
<b>NGC 7394</b>			<b>Open Cluster 11.0 cluster?</b>	<b>CL,VP</b>
Sep 11 2004	31"	25mm	PB,PL,APPROX 12*S,SIM MAGNITUDE,LOOSLY SCATTERED,R=F	
<b>NGC 7395</b>			<b>Galaxy S0?</b>	<b>EF,VS,R,BM</b>
Sep 11 2004	31"	17mmT4	MF,MS,LARGE FNUC,SBM,R=F	
<b>NGC 7426</b>		<b>H576-3</b>	<b>Galaxy E</b>	<b>VF,CS,R,STELLAR,D*P</b>
Sep 11 2004	31"	17mmT4	MB,ML,OVAL,LARGE BNUC,HISB MIDDLE,GMBM,R=G	
<b>PGC 68171</b>			<b>Galaxy Sb</b>	
Sep 11 2004	31"	17mmT4	DIF,VF,MS,PATCH,UB,NND,VERY F* IN GAL,R=F	
<b>PGC 68210</b>			<b>Galaxy</b>	
Sep 11 2004	31"	17mmT4	VF,MS,PATCH,UB,NND,R=F	
<b>PGC 68221</b>			<b>Galaxy Sc</b>	
Sep 11 2004	31"	17mmT4	DIF,VF,MS,OVAL,UB,NND,PAIR=PGC68226,R=F	
<b>PGC 68226</b>			<b>Galaxy Sa</b>	
Sep 11 2004	31"	17mmT4	PF,PS,OVAL,SEVERAL *S IN AND AROUND GAL,PAIR=PGC68221,R=F	
<b>PGC 68230</b>			<b>Galaxy S</b>	
Sep 11 2004	31"	17mmT4	PF,MS,OVAL,PATCH,UB,NND,PAIRS=IC5180,PGC68238,MAC,R=F	
<b>PGC 68238</b>			<b>Galaxy S</b>	
Sep 11 2004	31"	17mmT4	VF,MS,OVAL,PATCH,UB,NND,V*S IN GAL,PAIRS=IC5180,PGC68230,MAC,R=F	
<b>PGC 68416</b>			<b>Galaxy C</b>	
Sep 11 2004	31"	17mmT4	VF,ES,PATCH,UB,NND,MULTI GAL,7242 GROUP,R=P	
<b>PGC 68466</b>			<b>Galaxy</b>	
Sep 11 2004	31"	17mmT4	PF,PS,ELONG,SMALL FNUC,PAIR=MAC,R=F	
<b>PGC 68482</b>			<b>Galaxy SAB(s)bc</b>	
Sep 11 2007	31"	17mmT4	MB,ML,ELONG,PATCH,UB,NND,R=G	
<b>PGC 68623</b>			<b>Galaxy Sa</b>	

## Lacerta - The Lizard

<b>PGC 68623</b>		<b>Galaxy Sa</b>
Sep 11 2007 31"	17mmT4	MP,MS,ELONG,LARGE FNUC,HAS A HOOK AT ONE END,PAIRS=MAC'S,R=F
<b>PGC 68675</b>		<b>Galaxy S?</b>
Sep 11 2007 31"	17mmT4	VF,PS,OVAL,PATCH,UB,NND,VF* IN GAL EDGE,R=P
<b>PGC 68690</b>		<b>Galaxy Sb</b>
Sep 11 2004 31"	17mmT4	MF,MS,ELONG,PATHC,NND,B*ON EDGE,SOMEWHAT HISB,PAIRS=MAC'S,7265,R=F
<b>PGC 68706</b>		<b>Galaxy</b>
Sep 11 2007 31"	17mmT4	VF,PS,OVAL,UB,NND,PAIR=PGC68713,R=P
<b>PGC 68713</b>		<b>Galaxy Sb</b>
Sep 11 2007 31"	17mmT4	VF,PS,OVAL,UB,NND,VF* IN EGDE OF GAL,PAIR=PGC68706,R=P
<b>PGC 68715</b>		<b>Galaxy S</b>
Sep 11 2007 31"	17mmT4	MF,MS,ELONG,LARGE FNUC,CENTRAL BULGE,SOMEWHAT HISB MIDDLE,PAIR=MAC,R=F
<b>PGC 69055</b>		<b>Galaxy S0-:</b>
Sep 19 2012 36"	17mmT4	MF,PS,R,LARGE BNUC,MOD HISB MIDDLE,PAIRS=MAC'S,R=F
<b>PGC 69101</b>		<b>Galaxy SB(s)b</b>
Sep 19 2012 36"	17mmT4	MF,MS,ELONG,EDGE ON,LARGE FNUC,CIGAR SHAPE,VF*'S IN TIP,PAIRS=PGC'S,R=F
<b>PGC 69110</b>		<b>Galaxy SBcd:</b>
Sep 19 2012 36"	17mmT4	VF,VS,OVAL,SMALL FNUC,PAIRS=PGC'S,R=P
<b>PGC 69117</b>		<b>Galaxy S</b>
Sep 19 2012 36"	17mmT4	VF,VS,OVAL,VERY SMALL FNUC,PAIRS=PGC'S,R=P
<b>PGC 69127</b>		<b>Galaxy C</b>
Sep 19 2012 36"	17mmT4	PF,VS,OVAL,LARGE FNUC,R=PF
<b>PGC 69332</b>		<b>Galaxy Sb</b>
Sep 19 2012 36"	17mmT4	MF,MS,OVAL,LARGE FNUC,PAIRS=7730/MAC,R=F
<b>PGC 70061</b>		<b>Galaxy</b>
Sep 11 2004 31"	17mmT4	MF,PS,PATCH,UB,NND,2F*'S ON EDGE,R=F