

# Ophiuchus - The Serpant Bearer

<b>CR</b>	<b>331</b>		<b>Open Cluster II 1 m</b>
May 12 2021	36"	31mmT5	(IV 2 m),VB,VL,~50*S MOSTLY SAME MAG WITH FEW BETER **S,LOOSLY SC,V LTL CL,RICH * FOV,(2:35am),R=F
<b>DOL</b>	<b>27</b>		<b>Open Cluster IV 2 p n</b>
May 12 2021	36"	55mm	(IV 3 p),VB,EL,FILLS FOV,NICE,~20*S VAR MAG,WIDELY SC,(1:02am),R=F
<b>HP</b>	<b>1</b>		<b>Globular</b>
Jun 28 2019	36"	17mmT4	(Class XII ?),EF,VS,PATCH UC,AV HOLDS,R=P
<b>IC</b>	<b>1242</b>		<b>Galaxy S?</b>
Jun 27 2003	12.5"	9mmT6	MF,MS,PATCH,UB,NND,PAIR=6296,R=F
<b>IC</b>	<b>1255</b>		<b>Galaxy S</b>
May 16 2004	31"	17mmT4	MF,MS,PATCH,UB,NND,VF* IN GLXY,R=F
<b>IC</b>	<b>1257</b>		<b>Globular</b>
Jun 28 2019	36"	17mmT4	(Class X),VF,VS,PATCH UB,NND,WORST GC TO DATE,R=P
May 16 2004	31"	17mmT4	DIF,VF,ML,OVAL,UB,LOC IN BARRON * FIELD,R=P
<b>IC</b>	<b>4603</b>		<b>Brn Nebula R</b>
May 12 2021	36"	55mm	(Lb 4),EF,VL,W/OIII,S PATCH NEB DET SUR ** SE SIDE,EDGES FADE,W/O FILTER NO NEB,(12:52am),R=P
Jun 19 2004	31"	17mmT4	DIF,WITH OIII IN FINDER,SLT HINT OF NEB,2 B*S IN CNTR,NEB SUSP IN 25MM,R=P
<b>IC</b>	<b>4604</b>		<b>Brn Nebula R</b>
May 12 2021	36"	55mm	(Lb 4),DIF,EF,VL,W/OIII,SL BTR THAN IC4603,NEB DET SUR TRI **S,EDGES NOT WELL DEF,(12:59am),R=PF
Jun 19 2004	31"	17mmT4	DIF,EF,EL,WITH OIII IN FINDER,SLT HINT OF NEB,3 B*S IN CNTR,R=P
<b>IC</b>	<b>4634</b>		<b>Planetary Neb 2a+3</b>
May 17 2009	31"	17mmT4	PB,PS,BBLUEISH BALL,NO CNTR*,NEB ,EL W/TAPERED ENDS,OIII DOES NOT HELP,R=G
Jun 19 2004	31"	17mmT4	VF,PS,R,UB,WITH OIII,BBLUE,TAPERED ENDS,NO CNTR *,R=E
<b>IC</b>	<b>4665</b>		<b>Open Cluster III 2 m</b>
May 12 2021	36"	55mm	(III 2 m),EB,EEL,B*S W/F*S,SC,SEV FOV'S,BEST IN FINDER,CL DET,NICE FOV,(3:19am),R=P
Jul 01 2019	36"	17mmT4	EB,EEL,~20*S LOOSELY CL,SVRL FOV'S,BETTER IN FINDER,R=F
Jun 18 1980	12.5"	32mm	BEAUTIFUL!!!,VIS IN FINDER SHOWS NICE IN 32MM
Jun 10 1980	6"	24mm	
<b>IC</b>	<b>4676</b>		<b>Galaxy</b>
May 16 2004	31"	17mmT4	VDIF,EF,MS,PATCH,UB,NND,AV,R=P
<b>IC</b>	<b>4688</b>		<b>Galaxy Scd:</b>
May 16 2004	31"	17mmT4	VDIF,EF,MS,PATCH,UB,NND,R=P
<b>IC</b>	<b>4691</b>		<b>Galaxy</b>
May 16 2004	31"	17mmT4	PF,VS,PATCH,UB,VF* IN GLXY SUSP,R=F

# Ophiuchus - The Serpant Bearer

## MAC 1723+1234

May 16 2004 31" 17mmT4 EF,VS,PATCH,AV,PAIR=P60210,R=P

## Galaxy

## MINK 2-9

May 17 2009 31" 12mmT4 MB,PS,EL,V S CNTR RGN OR CNTR\* ~12TH MAG,NEB ,EL (BAR) FROM CNTR\*, LOOKS LIKE EDGE ON GLXY W/VSNUC,OIII DOES NOT HELP,R=F

## Planetary Neb ?+6

## NGC 6171

May 09 2010 31" 17mmT4 (Class VI),VB,VL,RSLV TO CORE,L OUTER HALO SC \*\*S VAR MAG,R=E

Mar 22 2004 12.5" 12mmT4 MESSIER MARATHON 2004

Jul 21 1984 12.5" 16mm SAME

Aug 13 1982 12.5" 16mm MB,PL,SBM,R,3B\*\*S SUR OBJECT,SOME F\* SC

Mar 27 1981 12.5" 24mm MESSIER MARATHON 1981

Sep 10 1980 12.5" 24mm

Jul 11 1980 12.5" 24mm

Jun 18 1980 12.5" 24mm

Jun 10 1980 6" 24mm

May 07 1980 5" 9mm

Apr 16 1980 6" 24mm

## M107

## H40-6

## Globular X

## GCL,L,VRI,VMC,R,RRR

## NGC 6218

May 05 2021 36" 17mmT4 (Class IV),EEB,EL,SLT S THAN M10,RSLV TO CORE,F DEEP PATCHY GLOW OF \*\*S IN NUCLEUS,BEST TO DATE,R=EE

Jun 25 2019 36" 17mmT4 (Class III),EB,EL,SPYDER LIKE BRT\*\*S,FTR \*\*S IN CORE,RSLV,WELL PLACED IN FOV,CORE IS RECT SHAPE,R=EEE

Mar 22 2004 12.5" 12mmT4 MESSIER MARATHON 2004

Jul 21 1984 12.5" 16mm EB,VL,BNUC,B\* OUTSIDE CNTR,MANY B\*\*S RSLV,MHISB,HUNDREDS OF FIELD \*\*S

Jun 04 1981 12.5" 24mm EB,EL,BNUC,6 MAG \*\*S

Mar 27 1981 12.5" 24mm MESSIER MARATHON 1981

Sep 10 1980 12.5" 24mm

Jul 11 1980 12.5" 24mm

Jun 18 1980 12.5" 24mm

Jun 10 1980 6" 24mm

May 07 1980 5" 9mm

Apr 16 1980 6" 24mm

## M12

## Globular

## GCL,VB,VL,IR,GMBM

## NGC 6220

Jun 27 2003 12.5" 9mmT6 PF,MS,PATCH,UB,NND,R=F

## Galaxy SA(s)ab?

## EEF,PS,IR,3F\*S

## NGC 6234

Jun 27 2003 12.5" 9mmT6 DIF,VF,MS,PATCH,UB,R=P

## Galaxy

## F,S,R

## NGC 6235

Jun 25 2019 36" 17mmT4 (Class X),FEW BTR \*\*S,F CORE RECT SHAPE,BTR \*\*S SC,R=G

Jul 21 1984 12.5" 16mm VDIF,VF,MS,F PATCH,F TRI OF \*\*S SUR OBJECT

Jun 04 1981 12.5" 24mm DIF,MB,ML,10 MAG \*\*S

Jun 18 1980 12.5" 24mm VF,F TRI OF \*\*S SUR OBJECT

## H584-2

## Globular X

## PB,CL,IR,RRR,\*14..16

## NGC 6240

## Galaxy I0: pec

## VF,PL,LE,DIF

# Ophiuchus - The Serpant Bearer

<b>NGC 6240</b>		<b>Galaxy I0: pec</b>	<b>VF,PL,LE,DIF</b>
Jun 27 2003	12.5" 9mmT6	PB,ML,OVAL-R,SHISB,B* IN GLXY,R=G	
<b>NGC 6254</b>	<b>M10</b>	<b>Globular</b>	<b>GCL,B,VL,R,GVMBM,RRR</b>
May 05 2021	36" 17mmT4	(Class VI),EEB,EL,RSLV TO CORE,F DEEP PATCHY GLOW OF *S IN NUCLEUS,BEST TO DATE,R=EE	
Jun 25 2019	36" 17mmT4	(Class VI),100'S *S RSLV,BTR *S W/MANY FTR,WELL PLACED IN FOV,R=EEE	
Mar 22 2004	12.5" 12mmT4	MESSIER MARATHON 2004	
Jul 21 1984	12.5" 12mm	VB,VL,BNUC,BTHAN M12,CORE RESOLVING WITH FT BG GLOW,HISB	
Jun 04 1981	12.5" 24mm	EB,PL,BNUC,6 MAG *S	
Mar 27 1981	12.5" 24mm	MESSIER MARATHON 1981	
Sep 10 1980	12.5" 24mm		
Jul 11 1980	12.5" 24mm		
Jun 18 1980	12.5" 24mm		
Jun 10 1980	6" 24mm		
May 07 1980	5" 9mm		
Apr 16 1980	6" 24mm		
<b>NGC 6266</b>	<b>M62</b>	<b>Globular</b>	<b>GCL,VB,L,GMBM,RRR,</b>
Jun 25 2019	36" 17mmT4	(Class IV),EB,EL,BNUC,HISB,100'S *S RSLV TO CORE,MBM,*S SIM MAG, WELL PLACED,R=EEE	
Mar 22 2004	12.5" 12mmT4	MESSIER MARATHON 2004	
Jun 04 1981	12.5" 24mm	MB,ML,BNUC	
Mar 27 1981	12.5" 24mm	MESSIER MARATHON 1981	
Jun 18 1980	12.5" 24mm		
Jun 10 1980	6" 24mm		
<b>NGC 6273</b>	<b>M19</b>	<b>Globular</b>	<b>GCL,VB,L,R,VCM,RRR</b>
Jun 25 2019	36" 17mmT4	(Class VII),EB,EL,WELL PLACED,100'S *S RSLV,SOFT LNUC,R=EEE	
Mar 22 2004	12.5" 12mmT4	MESSIER MARATHON 2004	
Jul 21 1984	12.5" 16mm	MB,PL,BNUC,B* JUST OUTSIDE CORE,NOT MANY *S RSLV,HISB	
Jun 04 1981	12.5" 24mm	MB,ML,BNUC	
Mar 27 1981	12.5" 24mm	MESSIER MARATHON 1981	
Jun 18 1980	12.5" 24mm		
<b>NGC 6280</b>		<b>Galaxy L</b>	<b>PB,S,LE</b>
Jun 27 2003	12.5" 9mmT6	PF,MS,OVAL,PATCH,UB,NND,R=F	
<b>NGC 6284</b>		<b>H11-6 Globular IX</b>	<b>GCL,B,L,R,CM,ST16...</b>
Jun 25 2019	36" 17mmT4	(Class IX),MB,ML,L DISBURSED UB *S SUR TIGHT BNUC,R=G	
Jul 21 1984	12.5" 16mm	PF,PS,FNUC,NOT RSLV,SBM,PATCHY	
Jun 04 1981	12.5" 24mm	MB,PL,BNUC	
Jun 18 1980	12.5" 24mm	BETTER THAN 6287,BNUC	
Jun 18 1980	12.5" 24mm		
<b>NGC 6287</b>		<b>H195-2 Globular XII</b>	<b>GCL,CB,L,R,GPMCM,RRR</b>
Jun 28 2019	36" 17mmT4	(Class XI),MF,MS,US,*S UB SPREAD CLOST TO NUC,NOT MUCH * BIN CNTR,R=FG	
Jul 21 1984	12.5" 16mm	VDIF,VF,MS,OVAL,UB,NO *S RSLV	
Jun 04 1981	12.5" 24mm	DIF,PF,MS	

## Ophiuchus - The Serpant Bearer

<b>NGC 6287</b>		<b>H195-2</b>	<b>Globular XII</b>	<b>GCL,CB,L,R,GPMC,M,RRR</b>
Jun 18 1980	12.5"	24mm	EF,NND,LOC IN BARREN * FIELD	
<b>NGC 6293</b>		<b>H12-6</b>	<b>Globular iV</b>	<b>GCL,VB,L,R,PSBM,ST16</b>
Jun 28 2019	36"	17mmT4	(Class III),MB,PS,*S RESOVLED TO CORE,SNUC,R=G	
Jul 21 1984	12.5"	12mm	MB,PL,BNUC,R,SBM,NO *S RSLV	
Jun 04 1981	12.5"	24mm	MB,ML,BNUC	
Jun 18 1980	12.5"	24mm		
<b>NGC 6296</b>			<b>Galaxy SAB(s)bc:</b>	<b>PB</b>
Jun 27 2003	12.5"	9mmT6	MF,MS,PATCH,FNUC,VSNUC,PAIR=IC1242,R=F	
<b>NGC 6304</b>		<b>H147-1</b>	<b>Globular XI</b>	<b>GCL,B,CL,R,LBM,RRR</b>
Jun 28 2019	36"	17mmT4	(Class XI),MF,MS,UB,PATCH OF *S,NO BM,R=G	
Jun 04 1981	12.5"	24mm	DIF,MF,PS	
Jun 18 1980	12.5"	24mm		
<b>NGC 6309</b>			<b>Planetary Neb 3b+6</b>	<b>B,S,BET2*VNR</b>
May 18 2009	31"	17mmT4	VB,ML,BBLUEISH,HISB,F* ON END,VF* OFF SIDE TOUCH,NO CNTR*,BOX LIKE NUC RGN FT NEB EXTENDED OFF SIDES,RECTANGLE SHAPE,OIII DOESNOT HELP MUCH,R=E	
Jul 21 1984	12.5"	12mm	VF,ES,DOUBLE * TO W,F* JUST N SIDE,BBAR N-S DET,NSS,MHISB	
Jun 04 1981	12.5"	16mm	WITH 2X BARLOW,BLUE,BESIDE F*,NO CNTR * DET	
<b>NGC 6316</b>		<b>H45-1</b>	<b>Globular III</b>	<b>GCL,CB,PS,R,GVMBM</b>
Jun 28 2019	36"	17mmT4	(Class XI),MF,MS,R,UB,HARD TO RESOLVE *S,R=G	
Jun 04 1981	12.5"	24mm	DIF,MF,MS	
<b>NGC 6325</b>			<b>Globular</b>	<b>PF,L,R,RR</b>
Jun 28 2019	36"	17mmT4	(Class XII),MF,MS,PATCH,UB,NO *S RSLV,F SOF GLOW IN NUC,R=FG	
Jun 04 1981	12.5"	24mm	DIF,EF,ML,LOCATED NORTH OF DOUBLE *	
<b>NGC 6333</b>	<b>M9</b>		<b>Globular</b>	<b>GCL,B,L,R,ECM,RRR,</b>
Jun 28 2019	36"	17mmT4	(Class VI),MB,ML,*S RSLV INTO CORE,LOOSELY SC,R=G	
Mar 22 2004	12.5"	12mmT4	MESSIER MARATHON 2004	
Jul 21 1984	12.5"	12mm	MB,ML,BNUC,OUTER *S RSLV,HISB,*S GLOWING BEHIND	
Jun 04 1981	12.5"	24mm	MB,ML,BNUC	
Mar 27 1981	12.5"	24mm	MESSIER MARATHON 1981	
Jul 11 1980	12.5"	24mm		
Jun 18 1980	12.5"	24mm		
Jun 10 1980	6"	24mm		
Apr 16 1980	6"	24mm		
<b>NGC 6342</b>		<b>H149-1</b>	<b>Globular IV</b>	<b>CB,PS,LE,ER</b>
Jun 28 2019	36"	17mmT4	(Class VII),MF,PS,MHISB,FEW *S RSLV,SOFT MHISB CORE,S PATCH JUST OF NUC,R=FG	
Jul 21 1984	12.5"	12mm	VF,VS,VF* ON S EDGE,PATCH-UB,NO I'S RSLV	
Jun 04 1981	12.5"	24mm	DIF,PF,PS	
Jun 18 1980	12.5"	24mm	VS,LOOKS LIKE NEB	

## Ophiuchus - The Serpant Bearer

<b>NGC 6342</b>		<b>H149-1</b>	<b>Globular IV</b>	<b>CB,PS,LE,ER</b>
Jun 10 1980	6"	24mm	VF,HARD TO SEE	
<b>NGC 6355</b>		<b>H46-1</b>	<b>Globular</b>	<b>CF,L,R,GBM,RRR</b>
Jun 28 2019	36"	17mmT4	(Class XI),PF,PS,S TIGHT GRP OF F*S,UB,R=F	
Jun 04 1981	12.5"	24mm	DIF,PF,PS	
<b>NGC 6356</b>		<b>H48-1</b>	<b>Globular II</b>	<b>GCL,VB,CL,VGVMBM,RRR</b>
Jun 28 2019	36"	17mmT4	(Class XI),MB,ML,UB,HALO OF F*S SUR SOFT UB NUC,R=G	
Jul 21 1984	12.5"	12mm	MB,ML,BNUC,R,HISB CNTR,*S NOT RSLV	
Jun 04 1981	12.5"	24mm	MB,ML,BNUC	
Jun 18 1980	12.5"	24mm		
Jun 10 1980	6"	24mm		
<b>NGC 6366</b>			<b>Globular</b>	<b>F,L,VLBM</b>
Jun 28 2019	36"	17mmT4	(Class XII),PF,ML,VF NUC,OUTER *S RSLV,SMWHT CL,LOOKS LIKE OPCL,R=F	
Jun 04 1981	12.5"	24mm	DIF,VF,EL,EAST OF B*	
<b>NGC 6368</b>			<b>Galaxy Sb</b>	<b>F,S,E</b>
Jun 08 2002	12.5"	16mm	DIF,PF,MS,EL13* TO EDGE,PATCHY,OVAL	
<b>NGC 6369</b>		<b>H11-4</b>	<b>Planetary Neb 4+2</b>	<b>RINGNEB,PB,S,R</b>
May 18 2009	31"	17mmT4	MB,ML,R,RESEMBLES M57,CNTR* ~15TH MAG,RING WITH FT NEB INSIDE,SMWHT BTR SUR CNTR*,OIII DOESNOT HELP MUCH,NEB SLT BTR,R=E	
Jun 04 1981	12.5"	24mm	GREEN,MF,MS,NO CNTR * DET	
Jun 18 1980	12.5"	9mm	GOOD,LOC BESIDE F*,DISK DET	
<b>NGC 6378</b>			<b>Galaxy S?</b>	<b>VDIFFICULT</b>
Jun 27 2003	12.5"	9mmT6	MF,MS,OVAL,PATCH,*NUC,SHISB,R=F	
<b>NGC 6384</b>			<b>Galaxy SAB(r)bc</b>	<b>PB,S,VLE</b>
Jun 27 2003	12.5"	9mmT6	PB,VL,EL,BNUC,VHISB,BLNUC,GMBM,R=E	
Jun 04 1981	12.5"	24mm	DIF,MF,ML,DIM HALO,NND	
<b>NGC 6401</b>		<b>H44-1</b>	<b>Globular XIII</b>	<b>PB,PL,R,*12F INV</b>
Jul 01 2019	36"	17mmT4	(Class XI),MB,ML,PATCH,UB,B* JUST OF CNTR OF NUC,OBLONG PATCH,R=G	
Jun 04 1981	12.5"	24mm	DIF	
<b>NGC 6402</b>		<b>M14</b>	<b>Globular</b>	<b>GCL,B,VL,R,ERI,VGMBM</b>
Jul 01 2019	36"	17mmT4	(Class VIII),EB,VL,RSLV OUTER *S TO CORE *S,MHISB NUC,R=E	
Apr 14 2004	31"	17mmT4	EB,EL,VBNUC,M14,100'S OF *S RSLV TO CORE,BEST TO DATE,L CORE AREA	
Mar 22 2004	12.5"	12mmT4	MESSIER MARATHON 2004	
Jul 21 1984	12.5"	12mm	MB,PL,BNUC,OUTER *S RSLV,R,HISB CNTR	
Jun 04 1981	12.5"	24mm	VB,VL	
Mar 27 1981	12.5"	24mm	MESSIER MARATHON 1981	
Jun 18 1980	12.5"	24mm		
Jun 10 1980	6"	24mm		

## Ophiuchus - The Serpant Bearer

<b>NGC 6426</b>		<b>H587-2</b>	<b>Globular IX</b>	<b>VF,CL,E,VLBM</b>
Jul 01 2019	36"	17mmT4	(Class XI),MF,MS,VF NUC,F OUTER **S RSLV INTO CNTR RGN,R=F	
Jun 04 1981	12.5"	24mm	DIF,MF,PS	
<b>NGC 6509</b>			<b>Galaxy Sd</b>	<b>VF,PL,IRRR,LBM</b>
Jun 27 2003	12.5"	9mmT6	MB,ML,FNUC,SHISB,SNUC,SBM,KEEP B* OUT OF FOV,R=G	
<b>NGC 6517</b>		<b>H199-2</b>	<b>Globular IV</b>	<b>PB,PL,R,RR</b>
Jul 01 2019	36"	17mmT4	(Class VII),MB,ML,R,HISB CNTR,GMBM,F OUTER HALO,R=G	
Jun 04 1981	12.5"	24mm	DIF,PF,PS	
<b>NGC 6570</b>			<b>Galaxy SB(rs)m:</b>	<b>PF,PL,R</b>
Jun 27 2003	12.5"	9mmT6	PB,PL,OVAL-R,NND,SHISB,PATCHY AREAS DET,R=G	
<b>NGC 6572</b>			<b>Planetary Neb 2a</b>	<b>PLN,VB,VS,R,LHAZY</b>
May 19 2009	31"	17mmT4	VB,ML,B BLUEISH GREEN (TORQUOISE),UNIQUE COLOR,BM,OIII L HALO NEB SUR BALL,R=E	
Jun 27 2003	12.5"	9mmT6	EB,PL,BBLUE,F HALO SUR CNTR REG,OUTER SHELL DET OIII FILTER,R=E	
Sep 21 1984	12.5"	12mm	PB,PS,BR BALL,CNTR * NOT DET,UB,HISB	
Jun 04 1981	12.5"	24mm	BLUE,MB,PS	
Jun 18 1980	12.5"	24mm	WITH BARLOW,LOOKS LIKE B* AT TIP OF TRI	
Jun 18 1980	12.5"	24mm	LOOKS LIKE B* AT TIP OF TRI	
Jun 18 1980	12.5"	9mm	VB BLUE WITH BARLOW AND 9MM,SHAPE EASILY DET	
Jun 18 1980	12.5"	9mm	WITH BARLOW SHAPE EASILY DET	
<b>NGC 6615</b>			<b>Galaxy SB0+:</b>	<b>VF,VS</b>
Jun 27 2003	12.5"	9mmT6	PB,ML,OVAL,BNUC,SHISB,BLNUC,GMBM,R=G	
<b>NGC 6633</b>		<b>H72-8</b>	<b>Open Cluster III 2 m</b>	<b>CL,LC,ST L</b>
Jun 04 1981	12.5"	32mm	EB,EL	
<b>PAL 6</b>			<b>Globular</b>	
Jul 01 2019	36"	17mmT4	(Class II),VF,VS,OVAL,VS NUC,FEW F*S RSLV,R=PF	
<b>PGC 58994</b>			<b>Galaxy</b>	
Apr 26 2003	12.5"	9mmT6	EDIF,EF,VS,PATCH,AV,FI* IN GLXY,R=P	
<b>PGC 59025</b>			<b>Galaxy Scd: sp</b>	
May 05 2021	36"	17mmT4	EF,ES,PATCH,AV COMES AND GOES,LOC GOOD,R=P	
Apr 26 2003	12.5"	9mmT6	EDIF,EF,VS,PATCH,AV,F* IN OR SUR GLXY,R=P	
<b>PGC 59202</b>			<b>Galaxy</b>	
Jun 27 2003	12.5"	9mmT6	VDIF,VF,VS,PATCH,UB,AV,R=P	
<b>PGC 59441</b>			<b>Galaxy</b>	
Jun 27 2003	12.5"	9mmT6	VDIF,EF,VS,PATCH,NND,AV,PAIR=PGC59451,R=F	
<b>PGC 59451</b>			<b>Galaxy S?</b>	

## Ophiuchus - The Serpant Bearer

<b>PGC 59451</b>		<b>Galaxy S?</b>
Jun 27 2003 12.5"	9mmT6	VDIF,EF,PS,PATCH,AV COMES AND GOES,PAIR=PGC59441,R=P
<b>PGC 60169</b>		<b>Galaxy</b>
May 16 2004 31"	17mmT4	VF,VS,PATCH,UB,NND,R=P
<b>PGC 60181</b>		<b>Galaxy</b>
May 16 2004 31"	17mmT4	PF,VS,PATCH,UB,NND,R=F
<b>PGC 60210</b>		<b>Galaxy</b>
May 16 2004 31"	17mmT4	OVAL,PATCH,FSNUC,PAIR=MAC,R=F
<b>PGC 60417</b>		<b>Galaxy</b>
Jun 27 2003 12.5"	9mmT6	VDIF,VF,VS,PATCH,UB,AV,R=P
<b>PGC 61300</b>		<b>Galaxy Scd:</b>
Sep 28 2013 36"	17mmT4	PF,MS,EDGE ON,UB,NND,* IN OUTER THIRD,VF* OTHER SIDE,PA~0,R=F