

## Taurus - The Bull

<b>CED 34</b>		<b>Brт Nebula R</b>
Oct 18 2023	12.5" 17mmT4	(Lb 3),DIF,MB,VS,B* IN NEB PROHIBITS ANY CHANGE OF DET F NEB,OIII NOT HELP,(1:46am),R=P
<b>CED 44</b>		<b>Brт Nebula R</b>
Oct 18 2023	12.5" 31mmT5	(Lb 2),DIF,EF,MS,DET F PATCH OF NEB WITH AV,B223 DARK NEB SUSP ALONG EDGE OF CED 44,(2:38am),R=P
<b>DODZ 3</b>		<b>Open Cluster IV 2 p</b>
Nov 13 2020	36" 55mm	(IV 2 p),VB,VL,-12*S VAR MAG,SC,(2:55am),R=PF
<b>DODZ 4</b>		<b>Open Cluster III 2 p</b>
Mar 03 2021	36" 55mm	(IV 2 p),VB,VVL,2 FOV'S,-15*S,SMWHT VAR MAG,FEW F*S,NO CL,(7:30pm)R=P
<b>IC 322</b>		<b>Galaxy</b>
Dec 26 2003	31" 17mmT4	DIF,PF,MS,PATCH,UB,NND,R=P
<b>IC 329</b>		<b>Galaxy S?</b>
Dec 26 2003	31" 17mmT4	VF,MS,PATCH,FSNUC,PAIRS=IC331/IC330,R=F
<b>IC 330</b>		<b>Galaxy Sab</b>
Dec 26 2003	31" 17mmT4	DIF,VF,MS,PATCH,UB,PAIRS=IC329/IC331,R=F
<b>IC 331</b>		<b>Galaxy S?</b>
Dec 26 2003	31" 17mmT4	VF,MS,PATCH,FSNUC,PAIRS=IC329/IC330,R=F
<b>IC 332</b>		<b>Galaxy (R)SAB(rs)0/a:</b>
Dec 26 2003	31" 17mmT4	PF,MS,PATCH,FSNUC,R=F
<b>IC 338</b>		<b>Galaxy S?</b>
Dec 26 2003	31" 17mmT4	VDIF,VF,MS,PATCH,UB,NND,R=P
<b>IC 353</b>		<b>Brт Nebula R</b>
Dec 04 2004	31" 31mmT5	VDIF,MF,EL,SCAN AREA WITH AND W/O OIII,NEB DET IN AREAS,BTR W/O OIII,R=F
<b>IC 355</b>		<b>Galaxy Sc</b>
Dec 26 2003	31" 17mmT4	VDIF,VF,MS,OVAL,PATCH,UB,NND,R=P
<b>IC 357</b>		<b>Galaxy SB(s)ab</b>
Dec 26 2003	31" 17mmT4	MF,MS,EL,PATCH,UB,NND,SHISB,R=F
<b>IC 358</b>		<b>Galaxy S0</b>
Dec 26 2003	31" 17mmT4	MF,MS,FSNUC,R=F
<b>IC 359</b>		<b>Galaxy S0-:</b>
Dec 26 2003	31" 17mmT4	MF,MS,R,FSNUC,SHISB CNTR,2F*S ON EDGE,R=F
<b>IC 363</b>		<b>Galaxy</b>

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<b>IC 363</b>		<b>Galaxy</b>	
Dec 26 2003 31"	17mmT4	MF,MS,OVAL,PATCH,FSNUC,R=F	
<b>IC 364</b>		<b>Galaxy</b>	
Dec 26 2003 31"	17mmT4	MF,MS,PATCH,BSNUC,SBM,SHISB CNTR,R=F	
<b>IC 365</b>		<b>Galaxy (R')SB(rs)0+:</b>	
Dec 26 2003 31"	17mmT4	MF,MS,OVAL,FSNUC,R=F	
<b>IC 366</b>		<b>Galaxy E</b>	
Oct 20 2006 31"	17mmT4	MF,MS,OVAL,BLNUC,MHISB CNTR,PAIR=1551,R=F	
Nov 20 2003 31"	17mmT4	PF,PS,PATCH,UB,NND,PAIR=NGC1550,R=F	
<b>IC 374</b>		<b>Galaxy</b>	
Jan 24 2004 31"	17mmT4	MF,PS,EL-OVAL,FSNUC,SBM,R=F	
<b>IC 1918</b>		<b>Galaxy</b>	
Dec 26 2003 31"	17mmT4	VDIF,VF,PS,PATCH,UB,NND,R=P	
<b>IC 1931</b>		<b>Galaxy D</b>	
Dec 26 2003 31"	17mmT4	VDIF,EF,PS,PATCH,UB,NND,R=P	
<b>IC 1956</b>		<b>Galaxy SBbc:</b>	
Dec 26 2003 31"	17mmT4	DIF,PF,PS,PATCH,UB,NND,R=P	
<b>IC 1967</b>		<b>Galaxy Sbc</b>	
Dec 26 2003 31"	17mmT4	DIF,MF,MS,PATCH,UB,NND,R=P	
<b>IC 1977</b>		<b>Galaxy SBb</b>	
Dec 26 2003 31"	17mmT4	MF,ML,EL,PATCH,UB,NND,VF* OFF TO SIDE,R=F	
<b>IC 1998</b>		<b>Galaxy</b>	
Jan 24 2004 31"	17mmT4	VF,PS,OVAL,FSNUC,LOC IN BARREN FIELD,R=P	
<b>IC 2002</b>		<b>Galaxy SBa</b>	<b>F, E NS, DIF, *14 N</b>
Dec 04 2004 31"	17mmT4	MF,MS,EL,PATCH,NND,R=F	
<b>IC 2016</b>		<b>Galaxy C</b>	
Dec 26 2003 31"	17mmT4	VDIF,VF,MS,PATCH,VFNUC,R=P	
<b>IC 2019</b>		<b>Galaxy Double System</b>	
Jan 24 2004 31"	17mmT4	MF,MS,OVAL,FLNUC,SOFT NUC AREA,PAIR=MAC,R=F	
<b>IC 2057</b>		<b>Galaxy S?</b>	
Dec 26 2003 31"	17mmT4	PF,ML,OVAL,PATCH,UB,NND,R=F	
<b>IC 2074</b>		<b>Open Cluster</b>	<b>VF, S, ST INV; S CL?</b>

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<b>IC</b>	<b>2074</b>		<b>Open Cluster</b>	<b>VF, S, ST INV; S CL?</b>
	Dec 15 2004	12.5" 12mmT4	VF,VS,PATCH,CL ~3-5*S,APPEARS AS VF NEB,VERIFIED WITH DSS,R=P	
<b>IC</b>	<b>2087</b>		<b>Brт Nebula R</b>	
	Dec 15 2004	12.5" 12mmT4	EDIF,EF,MS,PATCH,W0III,AV DET A S VF PATCH,AV,SUSP,LOC GOOD,R=P	
	Dec 04 2004	31" 17mmT4	NO FIND,USED 31MM AND 17MM WITH AND WITHOUT OIII	
<b>M</b>	<b>45</b>	<b>M45</b>	<b>Open Cluster</b>	
	Mar 19 2004	12.5" 12mmT4	MESSIER MARATHON 2004	
	Mar 02 1984	10" 20mm	BEAUTIFUL IN FINDER,EB,EL	
	Sep 20 1981	12.5" 24mm		
	Mar 27 1981	12.5" 24mm	MESSIER MARATHON 1981	
	Oct 31 1980	12.5" 24mm		
	Sep 10 1980	12.5" 32mm		
<b>MAC</b>	<b>0401+0538</b>		<b>Galaxy</b>	
	Jan 24 2004	31" 17mmT4	VDIF,EF,ES,PATCH,NND,AV,ATTACHED TO IC2019,R=P	
<b>MAC</b>	<b>0404+2002</b>		<b>Galaxy</b>	
	Dec 26 2003	31" 17mmT4	EDIF,EF,VS,PATCH,NND,R=P	
<b>MEL</b>	<b>25</b>		<b>Open Cluster</b>	
	Mar 17 2010	12" 32mm	VB,EEL,SVRL FOV'S,*S VAR MAG,~200*S,LOOSELY SC,M CL,R=F	
<b>NGC</b>	<b>1312</b>		<b>Galaxy (R')SBb: sp</b>	<b>F</b>
	Nov 20 2003	31" 17mmT4	EDIF,EF,VS,PATCH,NND,R=P	
<b>NGC</b>	<b>1349</b>		<b>Galaxy S0</b>	<b>EEF,S,R,BET2*</b>
	Nov 20 2003	31" 17mmT4	PF,MS,OVAL,PATCH,VFNUC,SBM,BET 2*S,R=F	
<b>NGC</b>	<b>1384</b>		<b>Galaxy S?</b>	<b>NEB* 13</b>
	Nov 20 2003	31" 17mmT4	PF,MS,OVAL,PATCH,FSNUC,R=F	
<b>NGC</b>	<b>1409</b>	<b>H263-3</b>	<b>Galaxy SAB0: pec</b>	<b>EF,STELLAR OR LE</b>
	Nov 20 2003	31" 17mmT4	DIF,MF,PS,OVAL,PATCH,UB,NND,ATTACHED TO NGC1410,R=F	
<b>NGC</b>	<b>1410</b>		<b>Galaxy E pec:</b>	<b>MAKESDNEBW/1409,POS0</b>
	Nov 20 2003	31" 17mmT4	DIF,MF,PS,OVAL,PATCH,UB,NND,ATTACHED TO NGC1409,R=F	
<b>NGC</b>	<b>1431</b>		<b>Galaxy S0 pec:</b>	<b>EF,PL,IR</b>
	Nov 20 2003	31" 17mmT4	EDIF,EF,VS,PATCH,UB,NND,R=P	
<b>NGC</b>	<b>1432</b>		<b>Brт Nebula R</b>	<b>EF,VL,DIF, MAIA</b>
	Oct 18 2023	12.5" 17mmT4	(Lb 1),DIF,EB,EL,NEB AM *S IN M45,INCLUDES VDB 20,21,22,23,(12:50am),R=GE	
	Dec 04 2004	31" 31mmT5	DIF,VB,EL,WITH OIII,NEB EASILY DET SUR *S IN M45,R=G	
<b>NGC</b>	<b>1435</b>		<b>Non-Existent</b>	<b>VF,VL,DIF,MEROPE</b>

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<b>NGC 1435</b>		<b>Non-Existent</b>	<b>VF,VL,DIF,MEROPE</b>
Dec 04 2004 31"	31mmT5	DIF,VB,EL,WITH OIII,NEB EASILY DET SUR *S IN M45,R=G	
<b>NGC 1462</b>		<b>Galaxy S?</b>	<b>VF,S,VLE</b>
Nov 20 2003 31"	17mmT4	MF,PL,OVAL,PATCH,UB,NND,R=F	
<b>NGC 1488</b>		<b>Galaxy</b>	<b>*12INV IN NEB</b>
Nov 20 2003 31"	17mmT4	VF,PS,OVAL,PATCH,UB,NND,R=P	
<b>NGC 1497</b>		<b>Galaxy S0</b>	<b>EF,VS,IR,MBM</b>
Nov 20 2003 31"	17mmT4	MB,PL,OVAL,BLNUC,SHISB,CLOSE TO PGC14314,R=G	
<b>NGC 1508</b>		<b>Galaxy Sc</b>	<b>VF,VS,R,BM,R</b>
Nov 20 2003 31"	17mmT4	PF,MS,OVAL,PATCH,FSNUC,VF* ON EDGE,PAIR=PGC14451,R=F	
<b>NGC 1514</b>		<b>H69-4</b>	<b>Planetary Neb 3+2</b>
Oct 09 2010 31"	17mmT4	PB,PL,OVAL,OIII HELPS BRING OUT MORE DETAIL IN NEB,DARK PATCHES IN NEB,R=E	<b>*9IN NEB3'DIAM</b>
Oct 09 2010 31"	17mmT4	PB,PL,OVAL-R,CNTR* ~9TH MAG,L NEB,SPRIAL IN STR,DARK INNER RING BKN,R=E	
Dec 25 1984 12.5"	16mm	PB,ML,B CNTR *,LOC BET 2B*S,L BALL OF NEB,R,MHISB	
<b>NGC 1517</b>		<b>Galaxy Scd:</b>	<b>VF,VS,R,R,*9,10SF</b>
Nov 20 2003 31"	17mmT4	MB,ML,PATCH,UB,NND,MHISB,B* OFF ONE EDGE,R=G	
<b>NGC 1539</b>		<b>Galaxy C</b>	<b>VF,VS,GBM</b>
Nov 20 2003 31"	17mmT4	MF,MS,OVAL,PATCH,VFNUC,SHISB,SBM,R=G	
<b>NGC 1541</b>		<b>Galaxy S0+:</b>	<b>VF,S</b>
Nov 20 2003 31"	17mmT4	MF,PS,EL,PATCH,UB,SBM,CNTR BULGE,NND,R=F	
<b>NGC 1542</b>		<b>Galaxy Sab</b>	<b>VF,S,E</b>
Nov 20 2003 31"	17mmT4	MF,PS,EL,PATCH,UB,NND,R=F	
<b>NGC 1550</b>		<b>H464-2</b>	<b>Galaxy E-S0</b>
Oct 20 2006 31"	17mmT4	MB,PL,EL,BLNUC,MHISB CNTR,PAIR=IC366,R=G	<b>VF,S,R,*13NR</b>
Nov 20 2003 31"	17mmT4	VB,VL,R,BLNUC,GMBM,HISB CNTR,MHISB,PAIR=IC366,R=E	
<b>NGC 1554</b>		<b>Brn Nebula R</b>	<b>VAR,S,R,NN=*13</b>
Nov 20 2003 31"	17mmT4	SUSP,B NEB,LOC GOOD	
<b>NGC 1555</b>		<b>Brn Nebula RN</b>	<b>VF,S,VARIABLE</b>
Oct 18 2023 12.5"	17mmT4	(Lb 2),DIF,MF,VS,TRIED 31MM,17MM,12MM,9MM AND ONLY GOT A SMALL BLUEISH FUZZY BALL,DID NOT DET ANY PATCHY NEB,W/OIII OBJ DISAPPEARS!!,(1:40am),R=P	
Dec 25 1984 12.5"	24mm	HIND'S VARIABLE NEB - FADED FROM VIEW,ASSOC WITH T-TAURI	
<b>NGC 1587</b>		<b>H8-2</b>	<b>Galaxy E pec</b>
Sep 06 2002 12.5"	9mmT6	PB,PL,OVAL,LNUC,MHISB,BM,COMP=1588	<b>F,PS,R,R,P OF D NEB</b>

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<b>NGC 1588</b> Sep 06 2002 12.5" 9mmT6	<b>H9-2</b> MF,ML,OVAL,SBM,COMP=1587	<b>Galaxy E pec?</b>	<b>F,VS,R,R,F OF DNEB</b>
<b>NGC 1589</b> Sep 06 2002 12.5" 9mmT6	<b>H7-2</b> EL,F* OF NUC,BM,LNUC,MHISB,PAIR/1587/1588	<b>Galaxy Sab sp</b>	<b>F,PL,LE132,*80"NP</b>
<b>NGC 1590</b> Dec 15 2004 12.5" 12mmT4 Nov 20 2003 31" 17mmT4	<b>Galaxy Pec</b> VF,VS,PATCH,UB,NND,PAIR WITH IC2074,R=F MF,MS,OVAL,PATCH,UB,NND,HISB,R=F		<b>F,S,*12NF</b>
<b>NGC 1593</b> Dec 26 2003 31" 17mmT4 Nov 20 2003 31" 17mmT4	<b>Galaxy S0^:</b> MB,ML,OVAL,FLNUC,SBM,MHISB CNTR,R=F PB,ML,OVAL,UB,NND,MHISB,R=G		<b>VF</b>
<b>NGC 1615</b> Dec 26 2003 31" 17mmT4	<b>Galaxy SA0-:</b> MF,MS,EL,BSNUC,R=F		<b>VF,VS,R,LBM,VS*INV</b>
<b>NGC 1633</b> Dec 26 2003 31" 17mmT4	<b>H952-3</b> MF,PL,PATCH,UB,NND,CLOSE COMP=1634,R=G	<b>Galaxy SAB(s)ab</b>	<b>EF,S,R,*8SP,P OFDNEB</b>
<b>NGC 1634</b> Dec 26 2003 31" 17mmT4	<b>H953-3</b> MB,MS,BLNUC,SHISB,CLOSE COMP=1633,R=G	<b>Galaxy E</b>	<b>EF,VS,F OF DNEB</b>
<b>NGC 1642</b> Dec 26 2003 31" 17mmT4	<b>Galaxy SA(rs)c:</b> MB,ML,R,FLNUC,FARMS DET,R=G		<b>F,R,COMETARY,TRIW/2*</b>
<b>NGC 1647</b> Aug 21 1982 12.5" 24mm	<b>H8-8</b> MB,EL,~20*S,FILLS 24MM,LOOSE,SC	<b>Open Cluster II 2 r</b>	<b>CL,VL,ST L,SC</b>
<b>NGC 1746</b> Nov 13 2020 36" 55mm Mar 22 2004 12.5" 25mm Dec 25 1984 12.5" 48mm	<b>Open Cluster III 2 p</b> (III 2 m),EB,EEL,INTRACT=N1758,SHARE SAME *S,~40*S,BEST IN FINDER,(2:00am),R=PF VB,EL,FEW B*S LOOSELY SC,PAIRS=1750/1758,NOT WELL PLACED IN 25MM,R=F VB,EL,NO CL,PART OF 1758,L GRP OF *S,1758 TO E		<b>CL,P</b>
<b>NGC 1750</b> Mar 22 2004 12.5" 25mm	<b>H43-8</b> VB,EL,FEW B*S LOOSELY SC,NOT WELL PLACED,OTHER CL,S DET,R=F	<b>Open Cluster III 2 p</b>	<b>CL,ST L,VCSC</b>
<b>NGC 1758</b> Nov 13 2020 36" 55mm Mar 22 2004 12.5" 25mm Dec 25 1984 12.5" 48mm	<b>H21-7</b> (III 2 m),EB,EEL,INTRACT=N1746,SHARE SAME *S,~40*S,BEST IN FINDER,(2:01am),R=PF VB,EL,MORE *S THAN 1746/1750,NOT WELL PLACED,R=F VB,VL,*S DIFF MAG,SC,FITS NICE IN 48MM	<b>Open Cluster III 2 p</b>	<b>CL,PC,ST L\$\$</b>
<b>NGC 1802</b> Jan 24 2004 31" 17mmT4	<b>H41-8</b> MF,EL,~20*S SAME MAG,LOOSELY SC, 2 FOV'S,R=P	<b>Open Cluster asterism?</b>	<b>CL,ST C SC</b>
<b>NGC 1807</b> Nov 13 2020 36" 17mmT4	<b>Open Cluster II 2 p</b> (III 2 p),EB,EL,~15*S,ALM FILLS FOV,MORE B*S THAN F*S,SPIDER SHAPE,(2:06am),R=F		<b>CL,PRI,ST L\$\$</b>

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<b>NGC 1807</b>		<b>Open Cluster II 2 p</b>	<b>CL,PRI,ST L\$\$</b>
Dec 25 1984 12.5"	48mm	MB,PL,~15 *S SAME MAG,V SC,S OF 1817	
<b>NGC 1817</b>		<b>H4-7</b>	<b>Open Cluster IV 2 r</b>
Dec 25 1984 12.5"	48mm	SAME	<b>CL,L,RI,LC,ST11...14</b>
Aug 21 1982 12.5"	24mm	MB,SL,3B*S IN W PART,WELL PLACED IN 24MM,~50*S,SC	
<b>NGC 1952</b>	<b>M1</b>	<b>Brn Nebula E</b>	<b>VB,VL,E135,VGLBM,R</b>
Mar 05 2021 36"	17mmT4	(Lb 1),SNR,VB,VL,OVAL,W/OIII,FINE FILAMENTS,STR,SEE OTHER DESCRIPTIONS,(8:44pm),R=E	
Mar 08 2013 36"	17mmT4	MESSIER MARATHON 2013	
Feb 05 2005 31"	31mmT5	EB,EL-OVAL,HISB,MANY F*S IN NEB,PATCHY AREAS DET,BEST EVER TO DATE,R=E	
Mar 19 2004 12.5"	12mmT4	MESSIER MARATHON 2004	
Dec 26 2003 31"	17mmT4	VB,EL-OVAL,SVRL *S IN OBJ,PATCH AREAS DET,BEST OBSERVATION TO DATE,M1,R=G	
Dec 25 1984 12.5"	12mm	SAME,VB,VL	
Mar 02 1984 10"	20mm	SAME	
Mar 27 1982 12.5"	12mm	EDGES START TO BREAK UP,HISB	
Mar 27 1982 12.5"	24mm	SNR,DIF,MB,ML,HISB,OVAL,MBM	
Mar 27 1981 12.5"	24mm	MESSIER MARATHON 1981	
Oct 31 1980 12.5"	24mm		
Oct 29 1980 8"	24mm		
Sep 18 1980 12.5"	24mm		
Sep 10 1980 12.5"	24mm		
Sep 09 1980 12.5"	24mm		
Sep 07 1980 12.5"	24mm		
Aug 22 1980 12.5"	24mm		
<b>NGC 1996</b>		<b>H42-8</b>	<b>Open Cluster cluster?</b>
Nov 13 2020 36"	55mm	(IV 2 p),VB,EL,WIDELY DISP,~20*S SMWHT SIM MAG,(3:10am),R=P	<b>CL,L,LC,LRI</b>
<b>NGC 2026</b>		<b>H28-8</b>	<b>Open Cluster cluster?</b>
Jan 24 2004 31"	17mmT4	MF,EL,~30*S VARYING IN MAG,LOOSELY SC,R=P	<b>CL,LRI,LC,ST PL</b>
<b>PGC 14304</b>		<b>Galaxy S?</b>	
Nov 20 2003 31"	17mmT4	VDIF,VF,PS,OVAL,PATCH,UB,NND,PAIR=PGC14315,R=P	
<b>PGC 14314</b>		<b>Galaxy (R)SB(s)a</b>	
Nov 20 2003 31"	17mmT4	DIF,VF,MS,PATCH,UB,NND,S TRIANGLE OF *S IN GLXY,CLOSE TO NGC1497,R=P	
<b>PGC 14315</b>		<b>Galaxy (R')SAB(s)a</b>	
Nov 20 2003 31"	17mmT4	VDIF,VF,VS,OVAL,PATCH,UB,NND,PAIR=PGC14304,R=P	
<b>PGC 14333</b>		<b>Galaxy SA(s)c</b>	
Feb 21 2006 31"	17mmT4	DIF,VF,PS,OVAL,PATCH,UB,NND,F* IN EDGE,R=F	
<b>PGC 14431</b>		<b>Galaxy SBab:</b>	
Feb 21 2006 31"	17mmT4	VF,MS,EL-EDGE ON,PATCH,UB,NND,R=F	

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<b>PGC 14451</b>		<b>Galaxy</b>
Nov 20 2003 31"	17mmT4	VDIF,VF,MS,PATCH,UB,NND,PAIR=NGC1508,R=P
<b>PGC 14687</b>		<b>Galaxy Sc</b>
Dec 26 2003 31"	17mmT4	DIF,PF,ML,EL,PATCH,UB,NND,PAIR=PGC14688,R=F
<b>PGC 14688</b>		<b>Galaxy Irr</b>
Dec 26 2003 31"	17mmT4	DIF,PF,MS,OVAL,PATCH,UB,NND,PAIR=PGC14687,R=P
<b>PGC 14892</b>		<b>Galaxy SB?</b>
Oct 20 2006 31"	17mmT4	MF,ML,OVAL,PATCH,NND,SHISB,BET TRI OF *S,R=F
<b>PGC 15491</b>		<b>Galaxy Dwarf Spiral</b>
Dec 26 2003 31"	17mmT4	VDIF,VF,PS,PATCH,NND,R=P
<b>PGC 15873</b>		<b>Galaxy S</b>
Dec 26 2003 31"	17mmT4	DIF,PF,ML,OVAL,PATCH,UB,NND,R=F
<b>PGC 16863</b>		<b>Galaxy S</b>
Oct 25 2006 31"	17mmT4	EF,VS,EL,PATCH,SUSP,F* ON TOP OF GLXY,SOME F PATCH SUSP SURPAIRS=PGC'S,R=P
<b>PGC 16866</b>		<b>Galaxy E</b>
Oct 25 2006 31"	17mmT4	PF,PS,OVAL-R,FSNUC,PAIRS=PGC'S,R=F
<b>PGC 16867</b>		<b>Galaxy E</b>
Oct 25 2006 31"	17mmT4	PF,PS,OVAL-R,FSNUC,PAIRS=PGC'S,R=F
<b>PGC 16871</b>		<b>Galaxy L</b>
Oct 25 2006 31"	17mmT4	VF,VS,PATCH,UB,NND,CLOSE TO F*,PAIRS=PGC'S,R=P
<b>VDB 20</b>		<b>Brt Nebula R</b>
Oct 18 2023 12.5"	17mmT4	(Lb 2),DIF,PF,EL,M45, L AREA OF NEB ARND Eelectron & THROT M45,BLUEISH,PATCHES OF NEB AM *S,OIII NO GOOD,(12:40am),R=FG
<b>VDB 21</b>		<b>Brt Nebula R</b>
Oct 18 2023 12.5"	17mmT4	(Lb 2),DIF,PF,EL,M45, L AREA OF NEB ARND Maia & THROT M45,BLUEISH,PATCHES OF NEB AM *S,OIII NO GOOD,(12:45am),R=FG
<b>VDB 22</b>		<b>Brt Nebula R</b>
Oct 18 2023 12.5"	17mmT4	(Lb 2),DIF,PF,EL,M45, L AREA OF NEB THROT M45,BLUEISH,PATCHES OF NEB AM *S,OIII NO GOOD,(12:55am),R=FG
<b>VDB 23</b>		<b>Brt Nebula R</b>
Oct 18 2023 12.5"	17mmT4	(Lb 2),DIF,PF,EL,M45, L AREA OF NEB THROT M45,BLUEISH,PATCHES OF NEB AM *S,OIII NO GOOD,(12:55am),R=FG
<b>VDB 29</b>		<b>Brt Nebula R</b>
Oct 18 2023 12.5"	17mmT4	(Lb 4),DIF,LOC GOOD,CANNOT DET ANY NEB ARND *,NO CHANGE IN BG SCANNING AREA,(2:20am),R=P