

# Caldwell Observation

<b>1</b>	<b>NGC 188</b>	<b>Cep</b>	<b>Open Cluster 10.0 I 2 r</b>	<b>CL,VL,R,150-200*</b>
Oct 18 2009	12"	11mmT6	PF,S, R=F, TIGHT GROUP	
<b>2</b>	<b>NGC 40</b>	<b>Cep H58-4</b>	<b>Planetary Neb 3b+3</b>	<b>F,VS,R,VSMBM,*12SP</b>
Nov 11 2009	12"	7.5mmW	B,PS,R=G, CENTRAL STAR VISIBLE	
Oct 06 2004	8"	7.5mmW	MB,R,R=G	
<b>3</b>	<b>NGC 4236</b>	<b>Dra H51-5</b>	<b>Galaxy SB(s)dm</b>	<b>VF,EL,ME160,VGBM</b>
Sep 01 2005	8"	7.5mmW	MF,ML,NND,LSB,R=F	
<b>4</b>	<b>NGC 7023</b>	<b>Cep H74-4</b>	<b>Nebula R</b>	<b>*7IN EF,EL,NEBY</b>
Nov 13 2007	8"	19mmW	PF,PS,HINT OF NEBULOSITY,R=F	
<b>6</b>	<b>NGC 6543</b>	<b>Dra H37-4</b>	<b>Planetary Neb 3a+2</b>	<b>PLN,VB,PS,SBMVSN</b>
Sep 05 2010	12"	5.5mmN	PB,PS,R=G, NO CENTRAL STAR NOTED. OIII NOT MUCH HELP - NO ADDITIONAL STRUCTURE	
Jul 09 2005	8"	11mmT6	VB,VS,OVAL,R=G	
Apr 13 2005	8"	11mmT6	VB,VS,R,R=G	
<b>7</b>	<b>NGC 2403</b>	<b>Cam H44-5</b>	<b>Galaxy Sc</b>	<b>CB,EL,VME,VGMBMN</b>
Nov 26 2006	1.9"	12x50	PF,PS,OVAL,AV,R=F	
Oct 06 2004	8"	11mmT6	MB,EL,OVAL,NND,R=G	
<b>8</b>	<b>NGC 559</b>	<b>Cas H48-7</b>	<b>Open Cluster 9.0 I 1 m</b>	<b>CL,B,PL,PRI</b>
Oct 06 2004	8"	7.5mmW	HISB,R=F	
<b>10</b>	<b>NGC 663</b>	<b>Cas H31-6</b>	<b>Open Cluster 9.0 II 3 r</b>	<b>CL,B,L,ERI,ST PL</b>
Nov 26 2006	1.9"	12x50	F,CS,PATCHY,R=F	
Nov 09 2006	8"	19mmW	LOOSE, CLUSTERED SOUTHERN HALF,R=F	
Sep 15 2004	8"	11mmT6	NICE - LOTS OF STARS	
<b>11</b>	<b>NGC 7635</b>	<b>Cas H52-4</b>	<b>Nebula E</b>	<b>VF,*8INV L EXCENTRIC</b>
Aug 21 2004	8"	11mmT6	CLEAR SKIES - H.H. LITE. 1ST REAL TEST	
<b>12</b>	<b>NGC 6946</b>	<b>Cep H76-4</b>	<b>Galaxy SAB(rs)cd</b>	<b>VF,VL,VG,VSMB,RR</b>
Aug 31 2010	12"	7mm TV	DIFF,PF,S,OVAL,MEXT,UB,NND,R=G. PA=180	
Nov 03 2004	8"	11mmT6	MB,OVAL,NND,MSB,R=G	
Oct 10 2004	8"	11mmT6	MF,OVAL,PATCH,NND,R=F	
<b>13</b>	<b>NGC 457</b>	<b>Cas H42-7</b>	<b>Open Cluster 8.6 II 3 r</b>	<b>CL,B,L,PRI,*7,8,10</b>
Nov 26 2006	1.9"	12x50	F,L,DIM,PATCHY,R=F	
Nov 09 2006	8"	19mmW	30+,CROSS SHAPED,R=F	
Jul 23 2006	8"	7.5mmW	CB,PL,R=G,EXTENDED GROUP	
Dec 31 2003	8"	25mmPL	H/M COLD	
<b>14A</b>	<b>NGC 869</b>	<b>Per H33-6</b>	<b>Open Cluster 6.6 I 3 r</b>	<b>CL,VVL,VRI,*7...14</b>
Aug 31 2010	12"	17mmAT	NIGHT ENDING EYE CANDY	
Oct 29 2006	8"	19mmW	B,L,LOOSE,R,R=G	
Oct 13 2006	1.9"	12x50	PB,PL,R=G	
Oct 01 2006	1.9"	12x50	B,L,R=G, TIGHT GROUP	
Sep 01 2005	8"	7.5mmW	VB,R,R=G. BEAUTY - DOUBLE CLUSTER	
Oct 31 2004	1.9"	12x50	VERY NICE IN BINOCULARS	
Dec 31 2003	8"	25mmPL	H/M COLD	

## Caldwell Observation

<b>14B</b>	<b>NGC 884</b>	<b>Per</b>	<b>H34-6</b>	<b>Open Cluster 6.4 I 3 r</b>	<b>CL,VL,VRI,RUBY*M</b>
Aug 31 2010	12"	17mmAT	NIGHT ENDING EYE CANDY		
Oct 29 2006	8"	19mmW	B,L,COMPRESSED,R,R=G		
Oct 13 2006	1.9"	12x50	PB,PL,R=G		
Oct 01 2006	1.9"	12x50	PB,PL,R=G, LITTLE LOOSER		
Sep 01 2005	8"	7.5mmW	VB,R,R=G. BEAUTY - DOUBLE CLUSTER		
Oct 31 2004	1.9"	12x50	VERY NICE IN BINOCULARS		
Dec 31 2003	8"	25mmPL	H/M COLD		
<b>15</b>	<b>NGC 6826</b>	<b>Cyg</b>	<b>H73-4</b>	<b>Planetary Neb 3a+2</b>	<b>PLN,B,PL,R,*11M</b>
Aug 13 2010	31"	17mmT4	B,S,R=F, CENTRAL STAR OBSERVED AND NOTED		
Nov 13 2007	8"	11mmT6	PB,PS,R,R=G, NO CENTRAL STAR		
Oct 13 2006	8"	19mmW	VF,PS,R=F		
Sep 04 2004	8"	11mmT6	FAINT		
<b>16</b>	<b>NGC 7243</b>	<b>Lac</b>	<b>H75-8</b>	<b>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		
Jul 21 2004	8"	25mmPL	SHORT NIGHT - CLOUDS ROLLED IN.		
<b>17</b>	<b>NGC 147</b>	<b>Cas</b>		<b>Galaxy E5 pec</b>	<b>VF,VL,IR,GSM*11</b>
Aug 21 2004	8"	11mmT6	CLEAR SKIES - H.H. LITE. 1ST REAL TEST		
<b>18</b>	<b>NGC 185</b>	<b>Cas</b>	<b>H707-2</b>	<b>Galaxy E3 pec</b>	<b>PB,VL,IR,VGMBM,R</b>
Jul 23 2006	8"	11mmT6	VF,PL,OVAL,NND,AV,R=F		
Aug 21 2004	8"	11mmT6	CLEAR SKIES - H.H. LITE. 1ST REAL TEST		
<b>19</b>	<b>IC 5146</b>	<b>Cyg</b>		<b>Nebula E</b>	
Jun 20 2007	1.9"	12x50	F,S,R=F, HINT OF NEBULOSITY		
Jun 26 2004	8"	7.5mmW	INVOLVED WITH CR 470		
<b>20</b>	<b>NGC 7000</b>	<b>Cyg</b>	<b>H37-5</b>	<b>Nebula E</b>	<b>F,EEL,DIF NEBULOSITY</b>
Jul 25 2011	12"	32mmUWB,VL	R=E!! LP-2 FILTER, OUTSTANDING		
Jun 20 2007	1.9"	12x50	F,EL,R=G, LITTLE BETTER		
Aug 02 2005	8"	19mmW	PRETTY LARGE, PRETTY BRIGHT, PRETTY NEAT		
<b>21</b>	<b>NGC 4449</b>	<b>CVn</b>	<b>H213-1</b>	<b>Galaxy IBm</b>	<b>VB,CL,ME,DORBIFID,*F</b>
Mar 13 2007	8"	11mmT6	PB,PL,OVAL,FNUC,MHISB,R=G		
Apr 16 2004	8"	25mmPL	CLEAR - MEGASTAR CONTROL		
<b>22</b>	<b>NGC 7662</b>	<b>And</b>	<b>H18-4</b>	<b>Planetary Neb 4+3</b>	<b>PLN ORRING,VB,PS,R</b>
Nov 21 2006	8"	11mmT6	VB,PS,OVAL, NO CENTRAL STAR,R=G		
Aug 23 2004	8"	9mm	SMALL,FAINT. LOOK @ AGAIN LATER!		
<b>23</b>	<b>NGC 891</b>	<b>And</b>	<b>H19-5</b>	<b>Galaxy SA(s)b? sp</b>	<b>B,VL,VME22</b>
Oct 07 2010	12"	11mmT6	PF,S,EON,UB,NND,R=F,PA=85		
Oct 27 2004	31"	31mmT5	VB,ML,EON,HISB,R=E, LUNAR ECLIPSE		
Oct 06 2004	8"	11mmT6	MB,EL,EON,NND,R=G		
<b>24</b>	<b>NGC 1275</b>	<b>Per</b>	<b>H603-2</b>	<b>Galaxy Pec</b>	<b>F,S</b>
Oct 07 2010	12"	7mm TV	PF,PS,R,FNUC,R=F		

## Caldwell Observation

<b>24</b>	<b>NGC 1275</b>	<b>Per H603-2</b>	<b>Galaxy Pec</b>	<b>F,S</b>
Nov 11 2009	12"	7.5mmW	PF,PS,R,FNUC,R=F	
Nov 09 2004	8"	7.5mmW	VF,EL,NND,AV,R=F	
<b>25</b>	<b>NGC 2419</b>	<b>Lyn H218-1</b>	<b>Globular</b>	<b>PB,PL,LE90,VGBM,*4'F</b>
Dec 04 2004	8"	7.5mmW	OVAL,R=G	
<b>26</b>	<b>NGC 4244</b>	<b>CVn H41-5</b>	<b>Galaxy SA(s)cd: sp</b>	<b>PB,VL,EE43,VGBM</b>
May 04 2005	8"	19mmW	MB,ML,EL,EON,FNUC,R=G	
<b>27</b>	<b>NGC 6888</b>	<b>Cyg H72-4</b>	<b>Nebula E</b>	<b>F,VL,VME,**ATT</b>
Jul 24 2006	8"	25mmPL	PF,PL,PATCHEY,R=F	
<b>28</b>	<b>NGC 752</b>	<b>And H32-7</b>	<b>Open Cluster 8.0 II 2 r</b>	<b>CL,VVL,RI,*L\$SC</b>
Nov 26 2006	1.9"	12x50	B,L,LOOSE,RESOLVE 4-5 STARS,R=F	
Oct 29 2006	8"	19mmW	50+STARS,R,R=G	
Oct 06 2004	8"	7.5mmW	EB,R,UB,R=G	
<b>29</b>	<b>NGC 5005</b>	<b>CVn H96-1</b>	<b>Galaxy SAB(rs)bc</b>	<b>VB,VL,VME66,VSBMN</b>
Apr 06 2010	12"	11mmT6	PB,PS,EON,BNUC,R=G	
Apr 26 2006	8"	11mmT6	PB,PL,EON,BNUC,R=G	
Apr 16 2004	8"	25mmPL	CLEAR - MEGASTAR CONTROL	
<b>30</b>	<b>NGC 7331</b>	<b>Peg H53-1</b>	<b>Galaxy SA(s)b</b>	<b>B,PL,PME163,SMBM</b>
Oct 07 2010	12"	17mmAT	F,PS,EON,BNUC,HSB,R=G,PA=10	
Sep 13 2009	12"	32mmUW3RD	OBJECT	
Jul 23 2006	8"	11mmT6	PB,PL,EON,FNUC,R=G	
Jul 16 2004	8"	25mmPL	9.5 PHOTO MAG. BRIGHT	
Jul 16 2004	31"	20mmUW9.5	PHOTO MAG. BRIGHTER YET.	
<b>31</b>	<b>IC 405</b>	<b>Aur</b>	<b>Nebula E</b>	
Dec 07 2005	8"	11mmT6	DARK DUSTLANE LOW SURFACE BRIGHTNESS	
<b>32</b>	<b>NGC 4631</b>	<b>CVn H42-5</b>	<b>Galaxy SB(s)d sp</b>	<b>VB,VL,EE70,BMN,*ATTN</b>
May 04 2005	8"	19mmW	MB,ML,EL,EON,FNUC,R=G	
<b>33</b>	<b>NGC 6992</b>	<b>Cyg H14-5</b>	<b>Nebula E</b>	<b>EF,EL,EE,EIF,BIFID</b>
Jul 25 2011	12"	32mmUWB,L,R=E!	LP-2 FILTER, WISPY FILEMENTS	
Jun 20 2007	1.9"	12x50	PF,L,R=F, HINT OF NEBULOSITY	
Jun 26 2004	8"	25mmPL	CLOUDS EARLY - GIBBOUS MOON	
<b>34</b>	<b>NGC 6960</b>	<b>Cyg H15-5</b>	<b>Nebula E</b>	<b>PB,CL,EIF,KAPPACYGIN</b>
Jul 25 2011	12"	32mmUWB,VL,R=E!!	LP-2 FILTER, EXTENDS N.E. TO S.W WITH N.E. LARGER	
Jun 20 2007	1.9"	12x50	PF,PL,R=F, HINT OF NEBULOSITY	
Jul 16 2004	8"	25mmPL	CLEAR - SEEING NOT TOO BAD	
<b>36</b>	<b>NGC 4559</b>	<b>Com H92-1</b>	<b>Galaxy SAB(rs)cd</b>	<b>VB,VL,ME150,GBM,3*F</b>
Apr 13 2005	8"	7.5mmW	MB,ML,EL,FNUC,R=G	
<b>37</b>	<b>NGC 6885</b>	<b>Vul H20-8</b>	<b>Open Cluster 5.9 III 2 m</b>	<b>CL,VB,VL,RI,LC,*6.11</b>
Jul 23 2006	8"	11mmT6	PB,PS,R=F	
<b>38</b>	<b>NGC 4565</b>	<b>Com H24-5</b>	<b>Galaxy SA(s)b? sp</b>	<b>B,EL,EE135,VSBMN=*10</b>
May 14 2010	31"	17mmT4	VB,VL,EON,BNUC,HSB,DARK DUST LANE BISECT. FILLS EYEPiece,R=E!!	

## Caldwell Observation

<b>38</b>	<b>NGC 4565</b>	<b>Com H24-5</b>	<b>Galaxy SA(s)b? sp</b>	<b>B,EL,EE135,VSBMN=*10</b>
May 18 2009	31"	31mmT5	PB,PL,EON,BNUC,HISB,R=E, NICE DUST LANE	
Mar 04 2006	31"	31mmT5	VB,VL,EON,BNUC,HISB,R=G	
Apr 13 2005	8"	7.5mmW	MB,ML,EL,EON,FNUC,R=G	
<b>39</b>	<b>NGC 2392</b>	<b>Gem H45-4</b>	<b>Planetary Neb 3b+3b</b>	<b>B,S,R,*9M,*8NF100"</b>
Dec 04 2004	8"	7.5mmW	VB,R,HISB,R=E!!!	
Nov 06 2004	8"	11mmT6	NOT A BAD PLANETARY	
<b>40</b>	<b>NGC 3626</b>	<b>Leo H52-2</b>	<b>Galaxy S0-a</b>	<b>B,S,VLE,SBM</b>
Apr 26 2006	8"	11mmT6	B,PS,OVAL,FNUC,MSB,R=F	
Mar 10 2004	8"	25mmPL	N/M, NO COMPUTER	
<b>41</b>	<b>MEL 25</b>	<b>Tau</b>	<b>Open Cluster</b>	
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	
<b>42</b>	<b>NGC 7006</b>	<b>Del H52-1</b>	<b>Globular</b>	<b>B,PL,R,GBM</b>
Oct 21 2006	31"	20mmUWFB,L	STELLAR, RESOLVE OUTERMOST STARS.	
Jul 23 2006	8"	7.5mmW	VF,CS,R,R=F	
Jun 26 2004	8"	25mmPL	CLOUDS EARLY - GIBBOUS MOON	
<b>43</b>	<b>NGC 7814</b>	<b>Peg H240-2</b>	<b>Galaxy SA(s)ab: sp</b>	<b>CB,CL,E,VGBM</b>
Aug 25 2009	16"	11mmT6	PF,PS,EON,FNUC,R=F	
Oct 30 2008	16"	17mmT4	PF,PS,OVAL,UB,NND,R=F	
Nov 10 2007	31"	17mmT4	PB,PL,EL,OVAL,UB,NND,R=G	
Jul 23 2006	8"	11mmT6	CF,CS,OVAL,NND,AV,R=F	
Aug 21 2004	8"	11mmT6	CLEAR SKIES - H.H. LITE. 1ST REAL TEST	
<b>44</b>	<b>NGC 7479</b>	<b>Peg H55-1</b>	<b>Galaxy SB(s)c</b>	<b>PB,CL,ME12,BET2ST</b>
Sep 19 2004	8"	7.5mmW	VF,EL,NND,R=F	
<b>45</b>	<b>NGC 5248</b>	<b>Boo H34-1</b>	<b>Galaxy SAB(rs)bc</b>	<b>B,L,E150,PSBMRN</b>
May 04 2005	8"	11mmT6	MB,ML,OVAL,FNUC,R=G	
<b>46</b>	<b>NGC 2261</b>	<b>Mon H2-4</b>	<b>Nebula E+R</b>	<b>B,VME330,N COM=*11</b>
Mar 28 2011	12"	11mmT6	VF,VS,R=F,OIII	
<b>47</b>	<b>NGC 6934</b>	<b>Del H103-1</b>	<b>Globular</b>	<b>GCL,B,L,R,RRR,*16...</b>
Oct 25 2009	12"	11mmT6	PB,PS,R=G. RESOLVE OUTER STARTS ONLY	
Aug 31 2008	31"	17mmT4	PB,PS,R=G	
Oct 08 2006	1.9"	12x50	F,S,R=F, SMALL SMUDGE.	
Aug 20 2006	1.9"	12x50	B,L,R=G	
Jul 23 2006	8"	7.5mmW	PB,CS,R,R=G	
Jun 26 2004	8"	25mmPL	CLOUDS EARLY - GIBBOUS MOON	
<b>48</b>	<b>NGC 2775</b>	<b>Cnc H2-1</b>	<b>Galaxy SA(r)ab</b>	<b>CB,CL,R,VGVSBM,R</b>
Mar 15 2005	8"	11mmT6	MB,ML,OVAL,PATCH,NND,R=G	
<b>49</b>	<b>NGC 2237</b>	<b>Mon</b>	<b>Nebula E</b>	<b>PB,VVL,DIF,(2238)</b>
Feb 10 2005	8"	11mmT6	VB,VL,R=G	
Mar 13 2004	8"	25mmPL	COMPUTER = ARGO NAVIS	

## Caldwell Observation

<b>50</b>	<b>NGC 2244</b>	<b>Mon H2-7</b>	<b>Open Cluster 7.0 II 3 r n</b>	<b>CL, BEAUTIFUL, STSC</b>
Mar 08 2007	1.9"	12x50	PB, S, VFAINT NEBULOSITY, R=F	
Feb 10 2005	8"	11mmT6	VB, VL, R=G	
Mar 13 2004	8"	25mmPL	COMPUTER = ARGONAVIS	
<b>52</b>	<b>NGC 4697</b>	<b>Vir H39-1</b>	<b>Galaxy E6</b>	<b>VB, L, LE45, SMBMN</b>
Apr 28 2006	31"	19mmW	CB, VL, OVAL, VBNUC, VHISB, R=G	
Apr 14 2004	8"	25mmPL	CLEAR NIGHT - MEGASTAR CONTROL	
<b>53</b>	<b>NGC 3115</b>	<b>Sex H163-1</b>	<b>Galaxy S0- sp</b>	<b>VB, L, VME46, VGSMBMEN</b>
Mar 15 2005	8"	11mmT6	VB, ML, EL, EON, FNUC, MSB, R=G	
<b>54</b>	<b>NGC 2506</b>	<b>Mon H37-6</b>	<b>Open Cluster 11.0 I 2 r</b>	<b>CL, PL, VRI, C, *11...20</b>
Mar 29 2006	8"	19mmW	PF, PS, R=F, NICE GROUP	
<b>55</b>	<b>NGC 7009</b>	<b>Aqr H1-4</b>	<b>Planetary Neb 4+6</b>	<b>PLN, VB, S, ELLIPTIC</b>
Oct 29 2006	8"	19mmW	F, VS, OVAL, R=F	
Sep 27 2005	31"	17mmT4	VB, VL, OVAL, HISB, R=G!!	
Jul 08 2004	8"	25mmPL	SMALL IN 8_DOBSON	
Jul 08 2004	31"	17mmT4	GREAT IN THE BIG ONE!	
<b>56</b>	<b>NGC 246</b>	<b>Psc H25-5</b>	<b>Planetary Neb 3b</b>	<b>VF, L, 4* IN DIF NEB</b>
Nov 28 2010	12"	7mm TV	PF, PS, R=F, IRREGULAR SHAPE, NO CENTRAL STAR, OIII HELPS	
Nov 21 2006	8"	11mmT6	F, L, R, R=G	
<b>57</b>	<b>NGC 6822</b>	<b>Sgr</b>	<b>Galaxy IB(s)m</b>	<b>VF, L, E, DIF</b>
Sep 04 2004	8"	11mmT6	VF, L, OVAL, NND, R=F	
Jul 08 2004	8"	25mmPL	VERY CLEAR NIGHT - LEFT AT 1:00AM	
<b>58</b>	<b>NGC 2360</b>	<b>CMa H12-7</b>	<b>Open Cluster 10.4 I 3 r</b>	<b>CL, VL, RI, PC, ST9...12</b>
Mar 13 2007	8"	19mmW	F, S, R=F, RESOLVE 7+ STARS	
Dec 18 2006	1.9"	12x50	F, S, R=F, UNCOMPRESSED GROUP	
Mar 13 2004	8"	25mmPL	COMPUTER = ARGONAVIS	
<b>59</b>	<b>NGC 3242</b>	<b>Hya H27-4</b>	<b>Planetary Neb 4+3b</b>	<b>PLN, VB, LE147, 45"D</b>
Apr 08 2005	8"	7.5mmW	VB, VL, R, R=G	
<b>60</b>	<b>NGC 4038</b>	<b>Crv H28.1-4</b>	<b>Galaxy SB(s)m pec</b>	<b>PB, CL, R, VGBM</b>
Apr 19 2007	31"	17mmT4	PB, CL, OVAL, UB, NND, R=G	
Apr 13 2005	8"	7.5mmW	VF, VS, NND, AV, R=F	
<b>61</b>	<b>NGC 4039</b>	<b>Crv H28.2-4</b>	<b>Galaxy SA(s)m pec</b>	<b>PF, PL</b>
Apr 19 2007	31"	17mmT4	PB, CL, OVAL, UB, NND, R=G	
Apr 13 2005	8"	7.5mmW	VF, VS, NND, AV, R=F	
<b>62</b>	<b>NGC 247</b>	<b>Cet H20-5</b>	<b>Galaxy SAB(s)d</b>	<b>F, EL, VME172</b>
Nov 21 2006	8"	19mmW	F, L, EON, NND, R=F	
<b>63</b>	<b>NGC 7293</b>	<b>Aqr</b>	<b>Planetary Neb 4+3</b>	<b>PF, VL, E OR BIN</b>
Sep 05 2010	12"	11mmT6	B, PS, R=G. CENTRAL STAR NOT NOTED. OIII FILTER ADDS DETAIL.	
Nov 09 2004	8"	11mmT6	NICE - ALMOST ROUND PATCH! LARGE.	
<b>64</b>	<b>NGC 2362</b>	<b>CMa H17-7</b>	<b>Open Cluster 8.0 I 3 r</b>	<b>CL, PL, RI, 30CMA</b>
Feb 10 2005	8"	11mmT6	VB, ML, R, R=G	

# Caldwell Observation

<b>65</b>	<b>NGC 253</b>	<b>Sci H1-5</b>	<b>Galaxy SAB(s)c</b>	<b>VVB,VVL,VME54,GBM</b>
Nov 04 2007	1.9"	12x50	PB,PL,EL,OVAL,UB,ND,R=G	
Nov 21 2006	8"	11mmT6	B,PL,EON,NND,R=G	
<b>66</b>	<b>NGC 5694</b>	<b>Hya H196-2</b>	<b>Globular</b>	<b>CB,CS,R,PSBM,R,*9SP</b>
Apr 13 2005	8"	7.5mmW	VS,VF,R,R=F	
<b>67</b>	<b>NGC 1097</b>	<b>For H48-5</b>	<b>Galaxy SB(s)b</b>	<b>VB,L,VME151,VBMN</b>
Nov 21 2006	8"	11mmT6	F,L,OVAL,FNUC,R=F	
<b>69</b>	<b>NGC 6302</b>	<b>Sco</b>	<b>Planetary Neb 6</b>	<b>PB,E PF,(SWIFT,TRIP)</b>
Jul 09 2005	8"	11mmT6	MB,VS,R,R=G	
<b>75</b>	<b>NGC 6124</b>	<b>Sco</b>	<b>Open Cluster 9.0 I 3 r</b>	<b>CL,B,L,PRI,LCM,*9.11</b>
Jun 23 2004	8"	25mmPL	QUARTER MOON, LEFT @1:30AM.	
<b>77</b>	<b>NGC 5128</b>	<b>Cen</b>	<b>Galaxy S0 pec</b>	<b>VB,VL,VME122,BIFID</b>
Mar 21 2009	31"	17mmT4	DIFF,VL,VF,NND,LSB,R=F	
<i>Total:</i>	<i>67</i>			