

Prospective Imaging Objects – November 13 2023

Astronomical Data

Sunrise	Sunset	Astronomical Dusk	Astronomical Dawn	Imaging	New Moon
06:57am	05:26 pm	06:52 pm	05:31 am	10:39	November 13

Hardware Info

Configuration	FL	FOV	FOV°	Image Scale (1 – 1.5) ideal
C11HD ZWO ASI-6200 mono Pro	2800mm	45' x 30'	0.75° x 0.5°	0.280"/pix (Oversampled)
C11HD 0.7xReducer ZWO6200MCc	1960mm	60' x 45'	1.0° x 0.75°	0.393"/pix (Oversampled)
C11HD HS-v4 ZWO6200MCc	540mm	228' x 150'	3.8° x 2.5°	1.4"/pix (Undersampled)

How to use this document


Sculptor Galaxy (NGC 253)
Config: C11 | LF Corr | 128c

Type: **Galaxy**
 Peak: **Oct 02**
 Constellation: **Sculptor**
 Coordinates:
00hr 47' 33"
-25° 17' 15"

Close Star: **SAO-147420**
 Catalog Objects: [NGC 253](#)

Imaging Window: *10:44 – 02:44
 Transit: **12:48**

Primary Focus



01: Background Fill Color - Items that I have previously images will have a fill color of grey, Images not yet imaged will have a white background color.

02: Object Name and catalog number – Common name long with one of the reference catalog numbers associated with this object.

03: Config – The optimal configuration to image this object, and the configuration the provided image is based on based on what hardware I own. Configuration will either be the Celestron C-11 Primary focus (with focal reducer) or C-11 with HyperStar.

04: Object Image – If this is an object I have already imaged, the thumbnail is my photo. It is hyperlinked to my website, so selecting the image should open a larger image in your browser. If the object has not yet been imaged by me the image displayed is for the identified configuration as obtained from <http://www.telescopious.com>.




05: Close Star – A fairly bright star close to the target that can be used to check focus and sync the telescope before the imaging session begins.

06: Catalog Objects – List of objects that should appear in the field of view. When possible they are hyperlinked to <http://www.telescopious.com> where more information can be obtained.

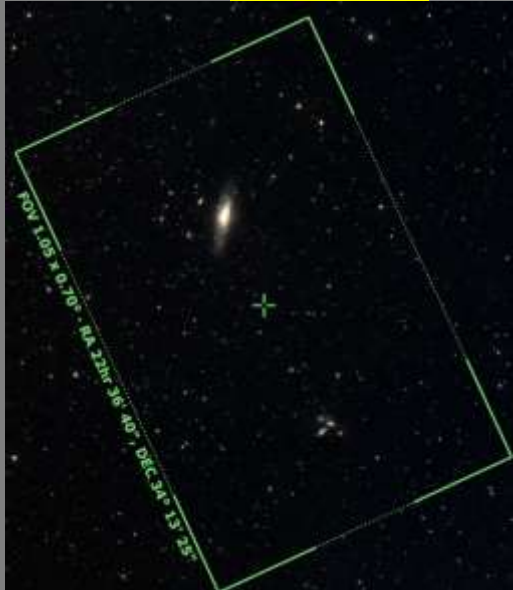


07: Imaging Window – Ideally the time the object is 45° above the horizon. Southern objects with negative DEC that do not peak above 45° are indicated with a *. Imaging window for these objects may be based on 30° or even 25° above horizon for the imaging window.

08: Transit – When the object is at the highest point in the sky for the night. For equatorial mounts this is when the meridian flip will occur.




Prospective Imaging Objects – November 13 2023

<p>SH2-132 Config: C11-HD HS ZWO6200MC</p> <p>Type: Bright Nebula</p> <p>Constellation: Cepheus Coordinates: 22h 22' 39" 55° 38' 22"</p> <p>Close Star: SAO-20268 (Iota Cephei) Catalog Objects: SH2-132 Imaging Window: 06:52 – 11:05 Transit: 07:16 67°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p>  <p style="text-align: center;">FOV 3.81 x 2.54° · RA 22hr 22' 39", DEC 55° 38' 22"</p>
<p>SH2-132 Config: C11-HD FR ZWO6200MC </p> <p>Type: Bright Nebula</p> <p>Constellation: Cepheus Coordinates: 22h 19' 05" 56° 07' 04"</p> <p>Close Star: SAO-20268 (Iota Cephei) Catalog Objects: SH2-132 Imaging Window: 06:52 – 11:05 Transit: 07:16 67°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p>  <p style="text-align: center;">FOV 1.05 x 0.70° · RA 22hr 19' 05", DEC 56° 07' 04"</p>
<p>SH2-132 Config: C11HD ZWO6200MC </p> <p>Type: Bright Nebula</p> <p>Constellation: Cepheus Coordinates: 22h 19' 44" 56° 09' 19"</p> <p>Close Star: SAO-20268 (Iota Cephei) Catalog Objects: SH2-132 Imaging Window: 06:52 – 11:05 Transit: 07:16 67°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="text-align: center;">FOV 0.73 x 0.49° · RA 22hr 19' 44", DEC 56° 09' 19"</p>




Prospective Imaging Objects – November 13 2023

<p>Stephan's Quintet & NGC 7331 (NGC 7317, 7331) Config: C11-HD FR ZWO6200MC </p> <p>Type: Bright Nebula</p> <p>Constellation: Pegasus Coordinates: 22h 36' 40" 34° 13' 25" Camera Rotation = 115° East (-245)</p> <p>Close Star: SAO-72191 (1 Lacertae) Catalog Objects: NGC7317, NGC7331</p> <p>Imaging Window: 06:52 – 11:11 Transit: 07:33 89°</p>	<p>C-11 HD: Focal Reducer</p> 
<p>Stephan's Quintet Config: C11HD ZWO6200MC </p> <p>Type: Bright Nebula</p> <p>Constellation: Pegasus Coordinates: 22h 36' 06" 33° 58' 01"</p> <p>Close Star: SAO-72191 (1 Lacertae) Catalog Objects: NGC7317</p> <p>Imaging Window: 06:52 – 11:11 Transit: 07:33 89°</p>	<p>C-11 HD: Primary Focus</p> 
<p>NGC-7331 Group (NGC-7331) Config: C11HD ZWO6200MC </p> <p>Type: Galaxy Cluster</p> <p>Constellation: Pegasus Coordinates: 22h 37' 15" 34° 24' 51"</p> <p>Close Star: SAO-72191 (1 Lacertae) Catalog Objects: NGC-7331</p> <p>Imaging Window: 06:52 – 11:13 Transit: 07:34 89°</p>	<p>C-11 HD: Primary Focus</p> 




Prospective Imaging Objects – November 13 2023

<p>Wizard Nebula (SH 2-142)</p> <p>Config: C11-HD FR ZWO6200MC </p> <p>Type: Diffuse Nebula</p> <p>Constellation: Cepheus</p> <p>Coordinates: 22h 47' 26" 58° 03' 03"</p> <p>Close Star: SAO-20268 (Iota Cephei)</p> <p>Catalog Objects: SH2-142</p> <p>Imaging Window: 06:52 – 11:30</p> <p>Transit: 07:42 89°</p>	<p>C-11 HD: Focal Reducer</p> 
<p>Wizard Nebula (SH 2-142)</p> <p>Config: C11HD ZWO6200MC </p> <p>Type: Diffuse Nebula</p> <p>Constellation: Cepheus</p> <p>Coordinates: 22h 47' 26" 58° 03' 03"</p> <p>Close Star: SAO-20268 (Iota Cephei)</p> <p>Catalog Objects: SH2-142</p> <p>Imaging Window: 06:52 – 11:30</p> <p>Transit: 07:42 89°</p>	<p>C-11 HD: Primary Focus</p> 
<p>Cave Nebula (SH2-155)</p> <p>Config: C11-HD HS ZWO6200MC</p> <p>Type: Bright & Dark Nebula</p> <p>Constellation: Cepheus</p> <p>Coordinates: 23h 00' 57" 62° 04' 09"</p> <p>Close Star: SAO-20268 (Iota Cephei)</p> <p>Catalog Objects: SH2-155</p> <p>Imaging Window: 06:52 – 11:34</p> <p>Transit: 07:54 61°</p>	<p>C-11 HD: HyperStar v4</p> 


Prospective Imaging Objects – November 13 2023

<p>Cave Nebula (SH2-155) Config: C11-HD FR ZWO6200MC </p> <p>Type: Bright & Dark Nebula</p> <p>Constellation: Cepheus Coordinates: 22h 56' 57" 62° 31' 33"</p> <p>Close Star: SAO-20268 (Iota Cephei) Catalog Objects: SH2-155 Imaging Window: 06:52 – 11:34 Transit: 07:54 61°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p> 
<p>Cave Nebula (SH2-155) Config: C11HD ZWO6200MC </p> <p>Type: Bright & Dark Nebula</p> <p>Constellation: Cepheus Coordinates: 22h 56' 57" 62° 31' 33"</p> <p>Close Star: SAO-20268 (Iota Cephei) Catalog Objects: SH2-155 Imaging Window: 06:52 – 11:34 Transit: 07:54 61°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>NGC-7479 (PGC-70419) Config: C11HD ZWO6200MC </p> <p>Type: Barred Spiral Galaxy</p> <p>Constellation: Pegasus Coordinates: 23h 04' 58" 12° 18' 37"</p> <p>Close Star: SAO-127340 (Baham) Catalog Objects: NGC-7479 Imaging Window: 06:52 – 10:56 Transit: 08:02 62°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 


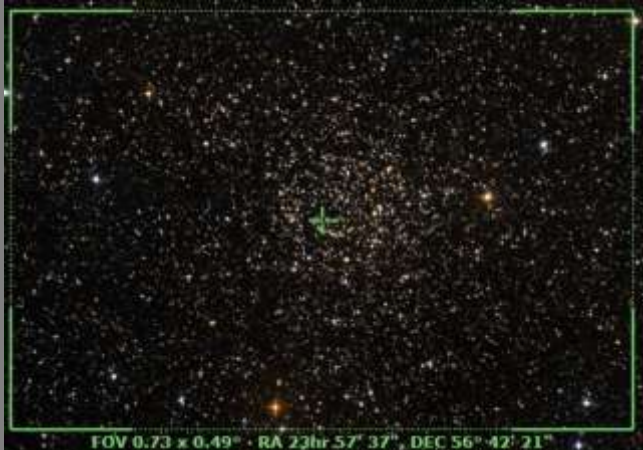

Prospective Imaging Objects – November 13 2023

<p>Lobster Claw and Bubble Nebula (SH2-157) Config: C11-HD HS ZWO6200MC</p> <p>Type: Diffuse Nebula</p> <p>Constellation: Cassiopeia Coordinates: 23h 18' 25.8" 60° 31' 17.8"</p> <p>Close Star: SAO-21133 (Caph) Catalog Objects: SH2-157, NGC-7635 Imaging Window: 06:52 – 11:58 Transit: 08:13 63°</p>	<p>C-11 HD: HyperStar v4</p>  <p><small>Lobster Claw and Bubble Nebula (NGC-7635) Constellation: Cassiopeia Coordinates: RA 23h 18m 25.8s DEC 60d 31m 17.8s Imaging: C-11 HD HyperStar v4 Filter: HyperStar v4 Exposure: 150s Gain: 1000 Offset: 0</small></p>
<p>Lobster Claw (SH2-157) Config: C11-HD FR ZWO6200MC </p> <p>Type: Diffuse Nebula</p> <p>Constellation: Cassiopeia Coordinates: 23h 16' 00" 59° 57' 32"</p> <p>Close Star: SAO-21133 (Caph) Catalog Objects: SH2-157 Imaging Window: 06:52 – 11:58 Transit: 08:13 63°</p>	<p>C-11 HD: Focal Reducer</p>  <p><small>FOV 1.05 x 0.70" - RA 23hr 16' 00", DEC 59° 57' 32"</small></p>
<p>Bubble Nebula (NGC-7635) Config: C11HD ZWO6200MC </p> <p>Type: Bright & Dark Nebula</p> <p>Constellation: Cepheus Coordinates: 23h 20' 12" 61° 11' 00"</p> <p>Close Star: SAO-21133 (Caph) Catalog Objects: NGC-7635, SH2-162 Imaging Window: 06:52 – 12:00 Transit: 08:17 62°</p>	<p>C-11 HD: Primary Focus</p>  <p><small>Bubble Nebula (NGC-7635) Constellation: Cepheus Coordinates: RA 23h 20m 12s DEC 61d 11m 00s Imaging: C-11 HD Filter: Primary Focus Exposure: 150s Gain: 1000 Offset: 0</small></p>




Prospective Imaging Objects – November 13 2023

<p>Pegasus Cluster (NGC-7619) Config: C11-HD FR ZWO6200MC </p> <p>Type: Cluster of Galaxies</p> <p>Constellation: Pegasus Coordinates: 23h 20' 13" 08° 11' 08"</p> <p>Close Star: SAO-128085 (g Piscium) Catalog Objects: NGC-7619 Imaging Window: 06:52 – 10:59 Transit: 08:17 65°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p> 
<p>Pegasus Cluster (NGC-7619) Config: C11HD ZWO6200MC </p> <p>Type: Cluster of Galaxies</p> <p>Constellation: Pegasus Coordinates: 23h 20' 13" 08° 10' 57"</p> <p>Close Star: SAO-128085 (g Piscium) Catalog Objects: NGC-7619 Imaging Window: 06:52 – 10:59 Transit: 08:17 65°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>M-52 (NGC-7654) Config: C11HD ZWO6200MC </p> <p>Type: Open Cluster</p> <p>Constellation: Cassiopeia Coordinates: 23h 24' 48" 61° 36' 00"</p> <p>Close Star: SAO-21133 (Caph) Catalog Objects: M-52 Imaging Window: 06:52 – 12:04 Transit: 08:22 62°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 




Prospective Imaging Objects – November 13 2023

<p>Blue Match Nebula (SH2-155) Config: C11-HD HS ZWO6200MC</p> <p>Type: Reflection Nebula</p> <p>Constellation: Andromeda Coordinates: 23h 39' 24" 48° 51' 37" Nearby: NGC-7686 Close Star: SAO-73765 (Alpheratz) Catalog Objects: VdB 158/LBN 534 Imaging Window: 06:52 – 12:18 Transit: 08:27 81°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p> 
<p>Caroline's Rose (NGC-7789) Config: C11HD ZWO6200MC </p> <p>Type: Open Cluster</p> <p>Constellation: Cassiopeia Coordinates: 23h 57' 37" 56° 42' 21"</p> <p>Close Star: SAO-21607 (Shedar) Catalog Objects: NGC-7789 Imaging Window: 06:52 – 12:43 Transit: 08:54 65°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>NGC-7822 (Ced-214) Config: C11-HD HS ZWO6200MC</p> <p>Type: Emission Nebula Constellation: Cepheus</p> <p>Coordinates: Frame 01 RA: 00hr 03' 42" DEC: 67° 41' 45" Frame 02 RA: 00hr 03' 42" DEC: 65° 35' 15"</p> <p>Close Star: SAO-10818 Catalog Objects: Ced 214, NGC 7822, SH2-171</p> <p>Imaging Window: 06:52 – 12:24 Transit: 08:59 56°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4 Composite!</p> 




Prospective Imaging Objects – November 13 2023

<p>NGC-7822 (CED-214) Config: C11-HD HS ZWO6200MC</p> <p>Type: Diffuse Nebula</p> <p>Constellation: Cepheus Coordinates: 00h 01' 27" 67° 28' 37"</p> <p>Close Star: SAO-20268 Catalog Objects: NGC-7822/CED-214 Imaging Window: 06:52 – 12:24 Transit: 08:59 56°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p>  <p style="text-align: center;"><small>NGC-7822 Constellation: Cepheus</small></p>
<p>NGC-7822 (CED-214) Config: C11-HD FR ZWO6200MC </p> <p>Type: Diffuse Nebula</p> <p>Constellation: Cepheus Coordinates: 00h 03' 38" 67° 14' 37"</p> <p>Close Star: SAO-20268 Catalog Objects: NGC-7822/CED-214 Imaging Window: 06:52 – 12:24 Transit: 08:59 56°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p>  <p style="text-align: center;"><small>FOV 1.04 x 0.70" - RA 00hr 03' 38" - DEC 67° 14' 37"</small></p>
<p>NGC-7822 (CED-214) Config: C11HD ZWO6200MC </p> <p>Type: Emission Nebula Constellation: Cepheus Coordinates: 00h 01' 56" 67° 23' 05"</p> <p>Close Star: SAO-10818 Catalog Objects: Ced 214, NGC 7822, SH2-171 Imaging Window: 06:52 – 12:24 Transit: 08:59 56°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="text-align: center;"><small>HyStar FocRed 5600 - 7822 (Ced 214) Constellation: Cepheus</small></p>

Prospective Imaging Objects – November 13 2023

<p>Bow-Tie Nebula (NGC-40) Config: C11HD ZWO6200MC </p> <p>Type: Planetary Nebula</p> <p>Constellation: Cepheus Coordinates: 00h 13' 01" 72° 31' 21"</p> <p>Close Star: SAO-20268 Catalog Objects: NGC-40 Imaging Window: 06:52 – 12:02 Transit: 09:10 51°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>Andromeda Galaxy Group Config: C11HD ZWO6200MC </p> <p>Type: Cluster of dim galaxies Peak:</p> <p>Constellation: Andromeda Coordinates: 00h 17' 58" 30° 03' 03"</p> <p>Close Star: SAO-73765 (Alpheratz) Catalog Objects: NGC 67-72 et. El.</p> <p>Imaging Window: 06:52 – 12:48 Transit: 09:15 87°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>NGC-147 & NGC-185 Config: C11-HD HS ZWO6200MC</p> <p>Type: Galaxy Pair</p> <p>Constellation: Cassiopeia Coordinates: 00h 36' 22" 48° 26' 42"</p> <p>Close Star: SAO-21609 (Shedar) Catalog Objects: NGC-147, NGC-185 Imaging Window: 06:52 – 01:20 Transit: 09:30 75°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p> 




Prospective Imaging Objects – November 13 2023

<p>NGC-147 & NGC-185 Config: C11-HD FR ZWO6200MC</p> <p>Type: Galaxy Pair</p> <p>Constellation: Cassiopeia Coordinates: Frame 01 RA: 00hr 38' 33" DEC: 48° 25' 44" Frame 02 RA: 00hr 33' 21" DEC: 48° 25' 44"</p> <p>Close Star: SAO-21609 (Shedar) Catalog Objects: NGC-147, NGC-185 Imaging Window: 06:52 – 01:20 Transit: 09:30 75°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer Composite!</p> 
<p>NGC-147 Config: ZWO6200MC </p> <p>Type: Galaxy Peak: Constellation: Cassiopeia Coordinates: 00h 33' 07.245" 48° 30' 18.030"</p> <p>Close Star: SAO-37375 Catalog Objects: NGC-147</p> <p>Imaging Window: 06:52 – 01:20 Transit: 09:30 75°</p>	<p style="text-align: center;">Primary Focus</p> 
<p>NGC-185 Config: C11-HD ZWO6200MC</p> <p>Type: Dwarf Spheroidal Galaxy</p> <p>Constellation: Cassiopeia Coordinates: 00h 38' 58" 48° 20' 14"</p> <p>Close Star: SAO-21609 (Shedar) Catalog Objects: NGC-185 Imaging Window: 06:52 – 01:26 Transit: 09:36 75°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 




Prospective Imaging Objects – November 13 2023

<p>M-31, M-32 Config: C11-HD HS ZWO6200MC</p> <p>Type: Andromeda Galaxy</p> <p>Constellation: Andromeda Coordinates: 00h 42' 44" 41° 16' 08" Angle: 133° East</p> <p>Close Star: SAO-73765 (Sirrah) Catalog Objects: M-31, M-32 Imaging Window: 06:52 – 01:26 Transit: 09:40 82°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p> 
<p>NGC246, NGC255, PGC 2689 Config: C11-HD HS ZWO6200MC</p> <p>Type: Planetary Nebula, 2 Galaxies</p> <p>Constellation: Cetus Coordinates: 00h 47' 00" -11° 40' 40"</p> <p>Close Star: SAO-147420 (Diphda) Catalog Objects: NGC-246 Imaging Window: *07:28 – 11:54 Transit: 09:44 45°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p> 
<p>Skull Nebula (NGC-246) Config: C11-HD ZWO6200MC</p> <p>Type: Planetary Nebula</p> <p>Constellation: Cetus Coordinates: 00h 47' 03" -11° 52' 17"</p> <p>Close Star: SAO-147420 (Diphda) Catalog Objects: NGC-246 Imaging Window: *07:28 – 11:54 Transit: 09:44 45°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 

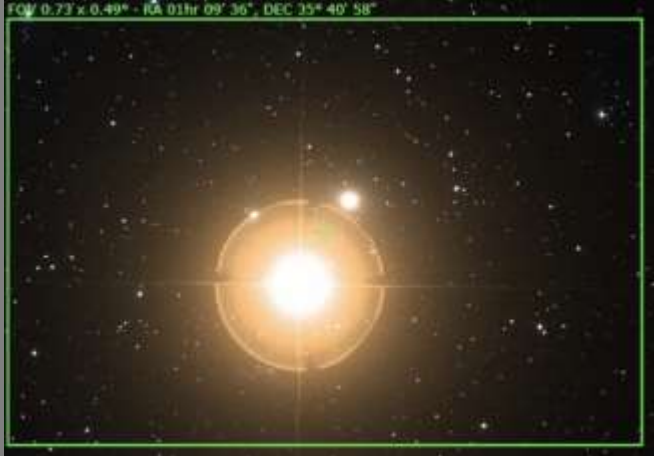


Prospective Imaging Objects – November 13 2023

<p>NGC-288 Config: C11-HD ZWO6200MC</p> <p>Type: Globular Cluster</p> <p>Constellation: Sculptor Coordinates: 00h 52' 45" -26° 35' 51"</p> <p>Close Star: SAO-147420 (Diphda) Catalog Objects: NGC-288 Imaging Window: *08:01 – 11:37 Transit: 09:50 31°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>NGC-188 Config: C11-HD FR ZWO6200MC</p> <p>Type: Open Cluster</p> <p>Constellation: Cepheus Coordinates: 00h 47' 30" 85° 15' 30"</p> <p>Close Star: SAO-308 (Polaris) Catalog Objects: NGC-188 Imaging Window: *06:52 – 02:29 Transit: 09:44 38°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p> 
<p>Packman Nebula (NGC-281) Config: C11-HD FR ZWO6200MC</p> <p>Type: Diffuse Nebula</p> <p>Constellation: Cassiopeia Coordinates: 00h 53' 00" 56° 37' 00"</p> <p>Close Star: SAO-11482 (Navi) Catalog Objects: NGC-281 Imaging Window: 06:52 – 01:38 Transit: 09:50 67°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p> 

Prospective Imaging Objects – November 13 2023

<p>Gamma Cassiopeiae Nebula (SH2-185) Config: C11-HD HS ZWO6200MC</p> <p>Type: Bright Nebula</p> <p>Constellation: Cassiopeia Coordinates: 01h 03' 11" 60° 42' 24"</p> <p>Close Star: SAO-11482 (Navi) Catalog Objects: SH2-185 Imaging Window: 11:50 – 04:22 Transit: 03:36 62°</p>	<p>C-11 HD: HyperStar v4</p> 
<p>Gamma Cassiopeiae Nebula (IC-59, IC-63) Config: C11-HD HS ZWO6200MC</p> <p>Type: Bright Nebula</p> <p>Constellation: Cassiopeia Coordinates: 00h 58' 48" 61° 04' 02"</p> <p>Close Star: SAO-11482 (Navi) Catalog Objects: SH2-185 Imaging Window: 11:50 – 04:22 Transit: 03:36 62°</p>	<p>C-11 HD: Primary Focus</p> 
<p>IC-1613 Config: C11-HD ZWO6200MC</p> <p>Type: Irregular Dwarf Galaxy</p> <p>Constellation: Cetus Coordinates: 01h 04' 48" 02° 07' 07"</p> <p>Close Star: SAO-75151 (Hamal) Catalog Objects: IC-1613 Imaging Window: 06:52 – 12:20 Transit: 10:02 59°</p>	<p>C-11 HD: Primary Focus</p> 




Prospective Imaging Objects – November 13 2023

<p>Mirachs Ghost (NGC-404) Config: C11-HD ZWO6200MC</p> <p>Type: Elliptical Galaxy</p> <p>Constellation: Andromeda Coordinates: 01h 09' 36" 35° 40' 58"</p> <p>Close Star: SAO-544471 (Mirach) Catalog Objects: NGC-404 Imaging Window: 06:52 – 01:47 Transit: 10:06 88°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>NGC-457 & Dolphin Nebula Config: C11-HD HS ZWO6200MC</p> <p>Type: Open Cluster & Nebula</p> <p>Constellation: Cassiopeia Coordinates: 01° 23' 38" 58° 12' 54"</p> <p>Close Star: SAO-22268 (Ruchbah) Catalog Objects: NGC-457 Imaging Window: 06:52 – 02:03 Transit: 10:16 65°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p> 
<p>Owl Cluster (NGC-457) Config: C11-HD ZWO6200MC</p> <p>Type: Open Cluster & Nebula</p> <p>Constellation: Cassiopeia Coordinates: 01h 23' 38" 58° 12' 54"</p> <p>Close Star: SAO-22268 (Ruchbah) Catalog Objects: NGC-457 Imaging Window: 06:52 – 02:03 Transit: 10:16 65°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 




Prospective Imaging Objects – November 13 2023

<p>Minkowski's Object (Arp-133) Config: C11-HD HS ZWO6200MC</p> <p>Type: Galaxy Cluster Constellation: Cetus Coordinates: 01h 25' 27" -01° 29' 03"</p> <p>Close Star: SAO-75151 (Hamal) Catalog Objects: ARP-133 Imaging Window: 08:21 – 12:24 Transit: 10:22 55°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>
<p>Firefox Nebula (Sh 2-188) Config: C11HD ZWO6200MC </p> <p>Type: Diffuse Nebula Peak: Constellation: Cassiopeia Coordinates: 01h 31' 37" 58° 21' 22"</p> <p>Close Star: SAO-22268 (Ruchbah) Catalog Objects: Sh 2-188</p> <p>Imaging Window: 06:52 – 02:14 Transit: 10:27 65°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>
<p>M-103 (NGC-581) Config: C11HD ZWO6200MC </p> <p>Type: Open Cluster Constellation: Cassiopeia Coordinates: 01h 33' 31" 60° 39' 44"</p> <p>Close Star: ISO-22268 (Ruchbah) Catalog Objects: M-103/NGC-581</p> <p>Imaging Window: 06:52 – 02:14 Transit: 10:30 63°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>




Prospective Imaging Objects – November 13 2023

<p>Triangulum Galaxy (M-33) Config: C11 HS ZWO6200MC</p> <p>Type: Galaxy Constellation: Triangulum Coordinates: 01h 33' 52" 30° 39' 29"</p> <p>Close Star: SAO-74996 Catalog Objects: M33, NGC598</p> <p>Imaging Window: 06:57 – 02:04 Transit: 10:31 87°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p> 
<p>Triangulum Galaxy (M-33) Config: C11-HD FR ZWO6200MC </p> <p>Type: Galaxy Peak: Oct 14 Constellation: Triangulum</p> <p>Camera Rotation - 90°</p> <p>Coordinates: 01h 33' 52" 30° 39' 29"</p> <p>Close Star: SAO-74996 Catalog Objects: M33, NGC598</p> <p>Imaging Window: 06:57 – 02:04 Transit: 10:31 87°</p>	<p style="text-align: center;">CH11-HD Focal Reducer 90° Rotation</p> 
<p>Triangulum Galaxy (M-33) Config: ZWO6200MC </p> <p>Type: Galaxy Peak: Oct 14 Constellation: Triangulum Coordinates: 01° 34' 53.37" 30° 45' 11.2"</p> <p>Close Star: SAO-74996 Catalog Objects: M33, NGC598</p> <p>Imaging Window: 06:57 – 02:04 Transit: 10:31 87°</p>	<p style="text-align: center;">Primary Focus</p> 


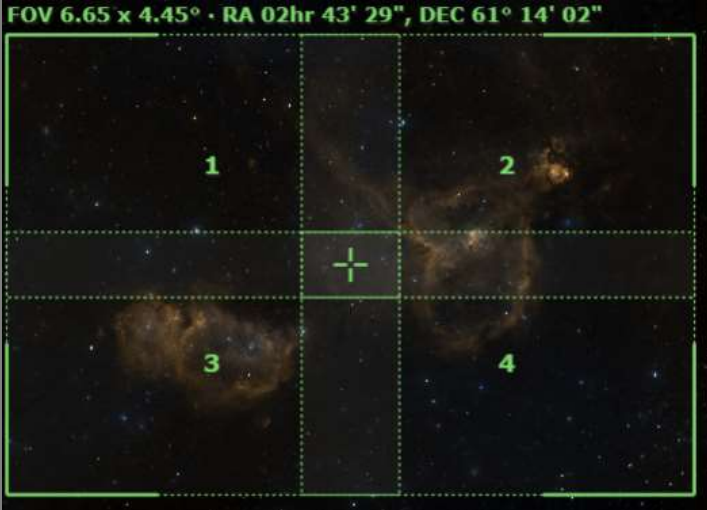

Prospective Imaging Objects – November 13 2023

<p>M-74 Config: C11HD ZWO6200MC </p> <p>Type: Spiral Galaxy Peak: Constellation: Pisces Coordinates: 01h 36' 42" 15° 46' 60"</p> <p>Close Star: ISO-91781 (Algenib) Catalog Objects: M-74</p> <p>Imaging Window: 07:30 – 01:37 Transit: 10:33 72°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="text-align: center;"><small>Spiral Galaxy M-74 (NGC-628)</small></p>
<p>Little Dumbbell Nebula (M-76) Config: C11HD ZWO6200MC </p> <p>Type: Planetary Nebula Peak: Constellation: Perseus Coordinates: 01h 42' 18" 51° 34' 17"</p> <p>Close Star: ISO-37375 Catalog Objects: M-76</p> <p>Imaging Window: 06:52 – 10:39 Transit: 10:39 72°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="text-align: center;"><small>Little Dumbbell Nebula (M-76, NGC-650)</small></p>
<p>Nautilus Galaxy (NGC-772) Config: C11HD ZWO6200MC </p> <p>Type: Galaxy Peak: Constellation: Aries Coordinates: 01h 59' 19" 19° 00' 27"</p> <p>Close Star: ISO-75012 (Sheratan) Catalog Objects: NGC-772</p> <p>Imaging Window: 07:44 – 02:08 Transit: 10:56 76°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="text-align: center;"><small>NGC-772</small></p>




Prospective Imaging Objects – November 13 2023

<p>Hand chi Persei (NGC 869, 884) Config: C11-HD HS ZWO6200MC</p> <p>Type: Double Open Cluster Peak: October 28 Constellation: Perseus Coordinates: 02hr 20' 31" 56° 54' 05"</p> <p>Close Star: SAO-22258 (Ruchbah) Catalog Objects: NGC 869, 884</p> <p>Imaging Window: 07:31 – 03:07 Transit: 11:19 66°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p> 
<p>Edge On Galaxy (NGC 891) Config: C1 LF ZWO6200MC </p> <p>Type: Galaxy Peak: Oct 27 Constellation: Andromeda Coordinates: 02h 23' 43.29" 42° 25' 46.4"</p> <p>Close Star: SAO-37734 Catalog Objects: NGC891</p> <p>Imaging Window: 07:32 – 03:06 Transit: 11:19 81°</p>	<p style="text-align: center;">Primary Focus</p> 
<p>NGC-925 (PGC 9332) Config: C11-HD ZWO6200MC </p> <p>Type: Galaxy Constellation: Triangulum Coordinates: 02h 27' 17" 33° 34' 44"</p> <p>Close Star: SAO-55306 (Beta Trianguli) Catalog Objects: NGC925/PGC9332</p> <p>Imaging Window: 07:46 – 03:02 Transit: 11:24 90°</p>	<p style="text-align: center;">Primary Focus</p> 

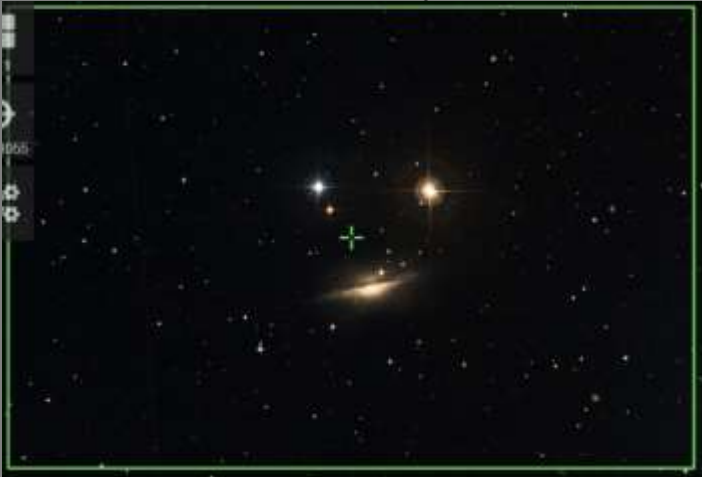


Prospective Imaging Objects – November 13 2023

<p>Fish Head Nebula (IC-1795) Config: C11-HD FR ZWO6200MC </p> <p>Type: Bright Nebula Constellation: Cassiopeia</p> <p>Coordinates: 02h 27' 03" 62° 02' 31"</p> <p>Close Star: SAO-38787 (Mirfak) Catalog Objects: IC-1795</p> <p>Imaging Window: 07:41 – 03:04 Transit: 11:22 61°</p>	<p>CH11-HD Focal Reducer</p> 
<p>Heart and Soul Nebulas Config: C11 HS ZWO6200MC</p> <p>Type: Diffuse Nebula</p> <p>Constellation: Cassiopeia Coordinates (RA, DEC): Pane 1: 02hr 55' 41", 62° 09' 11" Pane 2, 02hr 31' 16", 62° 09' 11" Pane 3, 02hr 54' 58", 60° 15' 00" Pane 4, 02hr 31' 59", 60° 15' 00"</p> <p>Close Star: SAO-38787 (Mirfak) Catalog Objects: IC-1848</p> <p>Imaging Window: 07:47 – 03:12 Transit: 11:29 63°</p>	<p>C-11 HD: HyperStar v4 SUPER-4 Composite!</p> <p>FOV 6.65 x 4.45° • RA 02hr 43' 29", DEC 61° 14' 02"</p> 
<p>Heart Nebula (IC 1805) Config: C11-HD HS ZWO6200MC</p> <p>Type: Diffuse Nebula Peak: October 31 Constellation: Cassiopeia Coordinates: 02hr 31' 16" 61° 21' 36"</p> <p>Close Star: SAO-12031 Catalog Objects: IC 1805</p> <p>Imaging Window: 07:47 – 03:12 Transit: 11:29 63°</p>	<p>C-11 HD: HyperStar v4</p> 




Prospective Imaging Objects – November 13 2023

<p>Heart Nebula (IC 1805) Config: C11-HD FR ZWO6200MC </p> <p>Type: Diffuse Nebula Constellation: Cassiopeia Coordinates: 02hr 26' 36" 62° 06' 53"</p> <p>Close Star: SAO-12031 Catalog Objects: IC 1805</p> <p>Imaging Window: 07:47 – 03:12 Transit: 11:29 63°</p>	<p>CH11-HD Focal Reducer</p> 
<p>Heart Nebula (IC-1805) Config: C1 LF ZWO6200MC </p> <p>Type: Diffuse Nebula Peak: October 31 Constellation: Cassiopeia Coordinates: 02hr 32' 42" 61° 27' 00"</p> <p>Close Star: SAO-12031 Catalog Objects: IC 1805</p> <p>Imaging Window: 07:47 – 03:12 Transit: 11:29 63°</p>	<p>Primary Focus</p> 
<p>M-77, NGC 1055 Config: C11-HD FR ZWO6200MC </p> <p>Type: Galaxy Peak: Constellation: Cetus Coordinates: 02hr 42' 14" 00° 14' 28" Angle: 90°</p> <p>Close Star: SAO-110665 Catalog Objects: M-77, NGC-1055, NGC-1068</p> <p>Imaging Window: 09:28 – 01:49 Transit: 11:38 57°</p>	<p>CH11-HD Focal Reducer</p> 




Prospective Imaging Objects – November 13 2023

<p>NGC-1055 Config: C11HD ZWO6200MC </p> <p>Type: Galaxy Peak: Constellation: Cetus Coordinates: 02hr 41' 50" 00° 29' 48"</p> <p>Close Star: SAO-110665 Catalog Objects: NGC-1055</p> <p>Imaging Window: 09:28 – 01:49 Transit: 11:38 57°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p>A deep-sky image showing the NGC-1055 galaxy, a ring-like structure, centered in the frame. The image is taken with a C-11 HD telescope at primary focus. A green crosshair marks the center of the galaxy. The field is dark with some background stars.</p>
<p>M 77 (NGC 1068) Config: C11HD ZWO6200MC </p> <p>Type: Galaxy Peak: Constellation: Cetus Coordinates: 02hr 42' 34" 00° 02' 07"</p> <p>Close Star: SAO-110665 Catalog Objects: M 77, NGC-1068</p> <p>Imaging Window: 09:31 – 01:48 Transit: 11:39 57°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p>A deep-sky image showing the M 77 galaxy, a bright, irregularly shaped galaxy, centered in the frame. The image is taken with a C-11 HD telescope at primary focus. A green crosshair marks the center of the galaxy. The field is dark with some background stars.</p>
<p>M-34 (NGC-1039) Config: C11-HD ZWO6200MC </p> <p>Type: Open Cluster Constellation: Perseus Coordinates: 02h 42' 05" 42° 45' 42"</p> <p>Close Star: SAO-38592 (Algol) Catalog Objects: M-34/NGC-1039</p> <p>Imaging Window: 07:51 – 03:26 Transit: 11:39 81°</p>	<p style="text-align: center;">Primary Focus</p>  <p>A deep-sky image showing the M-34 open star cluster, a dense field of stars, centered in the frame. The image is taken with a C-11 HD telescope at primary focus. A green crosshair marks the center of the cluster. The field is dark with many stars of varying brightness.</p>




Prospective Imaging Objects – November 13 2023

<p>Soul Nebula (IC-1848) Config: C11-HD HS ZWO6200MC</p> <p>Type: Diffuse Nebula Peak: Constellation: Cassiopeia Coordinates: 02hr 57' 16" 60° 37' 37"</p> <p>Close Star: SAO-38787 (Mirfak) Catalog Objects: IC 1848</p> <p>Imaging Window: 08:04 – 03:32 Transit: 11:48 63°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p>  <p style="text-align: center;"><small>Soul Nebula (IC-1848) Constellation: Cassiopeia</small></p>
<p>Soul Nebula (IC-1848) Config: C1 LF ZWO6200MC </p> <p>Type: Diffuse Nebula Peak: Constellation: Cassiopeia Coordinates: 02hr 57' 16" 60° 37' 37"</p> <p>Close Star: SAO-38787 (Mirfak) Catalog Objects: IC 1848</p> <p>Imaging Window: 08:04 – 03:32 Transit: 11:48 63°</p>	<p style="text-align: center;">Primary Focus</p>  <p style="text-align: center;"><small>Soul Nebula (IC-1848) Constellation: Cassiopeia</small></p>
<p>Perseus Galaxy Cluster Config: C11HD ZWO6200MC </p> <p>Type: Galaxy Cluster Peak: Constellation: Perseus Coordinates: 03hr 19' 58" 41° 29' 13"</p> <p>Close Star: SAO-38592 (Algol) Catalog Objects: Abell-426, NGC1275, 1278, 1272, Et. EL.</p> <p>Imaging Window: 08:30 – 04:02 Transit: 12:16 82°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="text-align: center;"><small>275</small></p>




Prospective Imaging Objects – November 13 2023

<p>NGC-1333 Config: C11HD ZWO6200MC </p> <p>Type: Bright Nebula Peak: November 13 Constellation: Perseus Coordinates: 03hr 29' 15" 31° 20' 12"</p> <p>Close Star: SAO-56799 Catalog Objects: NGC 1333</p> <p>Imaging Window: 08:51 – 04:00 Transit: 12:26 88°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>Robins Egg Nebula (NGC-1360) Config: C11HD ZWO6200MC </p> <p>Type: Planetary Nebula Peak: Constellation: Fornax Coordinates: 03hr 33' 15" -25° 52' 16"</p> <p>Close Star: SAO-168460 Catalog Objects: NCC-1360</p> <p>Imaging Window: *10:36 – 02:23 Transit: 12:30 31°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="text-align: center; font-size: small;">FOV 0.73 x 0.49" - RA 03hr 33' 15", DEC -25° 52' 16"</p>
<p>IC-348 Config: C11HD ZWO6200MC </p> <p>Type: Bright Nebula Peak: Constellation: Perseus Coordinates: 03hr 44' 26" 32° 10' 54"</p> <p>Close Star: SAO-147420 Catalog Objects: IC-348</p> <p>Imaging Window: 09:05 – 04:17 Transit: 12:41 89°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 


Prospective Imaging Objects – November 13 2023

<p>IC-342 Config: C11HD ZWO6200MC </p> <p>Type: Barred Spiral Galaxy Peak: Constellation: Camelopardalis Coordinates: 03hr 46' 48" 68° 05' 44"</p> <p>Close Star: SAO-12031 (Segin) Catalog Objects: IC-342</p> <p>Imaging Window: 09:21 – 04:05 Transit: 12:43 55°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>Pleiades (M 45) Config: C11-HD HS ZWO6200MC</p> <p>Type: Bright Nebula Peak: November 16 Constellation: Taurus Coordinates: 03hr 46' 07" 24° 11' 18"</p> <p>Close Star: SAO-56799 Catalog Objects: M45</p> <p>Imaging Window: 09:21 – 04:06 Transit: 12:43 81°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p> 
<p>Pleiades (M-45) Config: C1 LF ZWO6200MC </p> <p>Type: Bright Nebula Peak: November 16 Constellation: Taurus Coordinates: 03hr 46' 15.932" 24° 12' 07.154"</p> <p>Close Star: SAO-56799 Catalog Objects: M45</p> <p>Imaging Window: 09:21 – 04:06 Transit: 12:43 81°</p>	<p style="text-align: center;">Primary Focus</p> 




Prospective Imaging Objects – November 13 2023

<p>California Nebula (NGC 1499) Config: C11-HD HS ZWO6200MC</p> <p>Type: Diffuse Nebula Peak: November 22 Constellation: Perseus Coordinates: 04hr 01' 22" 36° 21' 19"</p> <p>Close Star: SAO-56840 Catalog Objects: NGC 1499</p> <p>Imaging Window: 09:18 – 04:41 Transit: 12:59 87°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p>  <p style="text-align: center;"><small>California Nebula (NGC-1499) Constellation: Perseus</small></p>
<p>Oyster Nebula (NGC 1501) Config: C11HD ZWO6200MC </p> <p>Type: Planetary Nebula Constellation: Camelopardalis Coordinates: 04hr 06' 58" 60° 55' 3.5"</p> <p>Close Star: SAO-038787 (Mirfak) Catalog Objects: NGC-1501</p> <p>Imaging Window: 09:20 – 04:47 Transit: 01:03 62°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="text-align: center;"><small>NGC-1501 (Oyster Nebula) Constellation: Camelopardalis</small></p>
<p>Crystal Ball Nebula (NGC 1514) Config: C11HD ZWO6200MC </p> <p>Type: Planetary Nebula Constellation: Taurus Coordinates: 04hr 09' 17" 30° 46' 35"</p> <p>Close Star: SAO-56799 Catalog Objects: NGC-1514</p> <p>Imaging Window: 09:32 – 04:39 Transit: 01:06 87°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="text-align: center;"><small>NGC-1514 (Crystal Ball Nebula) Constellation: Taurus</small></p>

Prospective Imaging Objects – November 13 2023

<p>Cleopatra's Eye (NGC 1535) Config: C11HD ZWO6200MC </p> <p>Type: Planetary Nebula Constellation: Eridanus Coordinates: 04hr 14' 16" -12° 44' 20"</p> <p>Close Star: SAO-131907 (Rigel) Catalog Objects: NGC-1535</p> <p>Imaging Window: *11:43 – 02:29 Transit: 01:10 44°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="font-size: small; text-align: center;">Planetary Nebula NGC-1535 (Cleopatra's Eye) Constellation: Eridanus RA: 04h 14m 16.00s DEC: -12d 44m 20.00s Date: 2023-09-13 21:00:00 UTC</p>
<p>Hind's Variable Nebula (NGC 1555) Config: C11HD ZWO6200MC </p> <p>Type: Planetary Nebula Constellation: Taurus Coordinates: 04hr 21' 54" 19° 32' 00"</p> <p>Close Star: SAO-94027 (Aldebaran) Catalog Objects: NGC-1555</p> <p>Imaging Window: 10:05 – 04:31 Transit: 01:18 76°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> <p style="font-size: x-small; text-align: center;">FOV 0.73 x 0.48° - RA 04hr 21' 54", DEC 19° 32' 00"</p> 
<p>Hyades (C 41, Mel 25) Config: C11-HD HS ZWO6200MC</p> <p>Type: Open Cluster Constellation: Taurus Coordinates: 04hr 26' 34" 15° 31' 39"</p> <p>Close Star: SAO-56840 Catalog Objects: Mel 25</p> <p>Imaging Window: 10:19 – 04:28 Transit: 01:23 73°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p> 




Prospective Imaging Objects – November 13 2023

<p>Trifid of the North (NGC 1579) Config: C11HD ZWO6200MC </p> <p>Type: Bright Nebula Peak: Constellation: Perseus Coordinates: 04hr 30' 12" 35° 16' 60"</p> <p>Close Star: SAO-56799 Catalog Objects: NGC-1579</p> <p>Imaging Window: 09:46 – 05:06 Transit: 01:26 88°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>Witch Head Nebula (IC 2118) Config: C11-HD HS ZWO6200MC</p> <p>Type: Bright Nebula Peak: Constellation: Eridanus Coordinates: 05hr 05' 19.872" -06° 56' 00.365"</p> <p>Close Star: SAO-131794 Catalog Objects: IC 2118</p> <p>Imaging Window: *12:00 – 04:03 Transit: 02:01 49°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p>  <p style="font-size: small;">Witch Head Nebula (IC-2118) Epoch: 2023-09-22 Exposure: 2120000 Location: Chandra 72 Config: C11-HD HyperStar Heavy Airplane 1.60 1.00 Exposure: 000 100000000 1000 1000 1000 1000</p>
<p>Witch Head Nebula (IC 2118) Config: C11HD ZWO6200MC </p> <p>Type: Bright Nebula Peak: Constellation: Eridanus Coordinates: 05hr 07' 07" -06° 20' 07"</p> <p>Close Star: SAO-131794 Catalog Objects: IC 2118</p> <p>Imaging Window: *12:00 – 04:03 Transit: 02:01 49°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 




Prospective Imaging Objects – November 13 2023

<p>Foxface Nebula (NGC 1788) Config: C11 HS ZWO6200MCc Type: Bright Nebula Peak: Constellation: Orion Coordinates: 05hr 06' 10" -04° 04' 26"</p> <p>Close Star: SAO-131794 Catalog Objects: NGC 1788</p> <p>Imaging Window: 12:13 – 03:53 Transit: 02:03 53°</p>	<p style="text-align: center;">Hyperstar</p> 
<p>Foxface Nebula (NGC 1788) Config: C11-HD FR ZWO6200MC </p> <p>Type: Bright Nebula Peak: Constellation: Orion Coordinates: 05hr 05' 52" -03° 22' 22"</p> <p>Close Star: SAO-131794 Catalog Objects: NGC 1788</p> <p>Imaging Window: 12:13 – 03:53 Transit: 02:03 53°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p> 
<p>Foxface Nebula (NGC 1788) Config: C11HD ZWO6200MC </p> <p>Type: Bright Nebula Peak: Constellation: Orion Coordinates: 05hr 06' 26" -03° 20' 13"</p> <p>Close Star: SAO-131794 Catalog Objects: NGC 1788</p> <p>Imaging Window: 12:13 – 03:53 Transit: 02:03 53°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 




Prospective Imaging Objects – November 13 2023

<p>Flaming Star Nebula (IC-405) Config: C11-HD HS ZWO6200MC</p> <p>Type: Bright Nebula Peak: Constellation: Auriga Coordinates: 05hr 19' 38" 33° 49' 10"</p> <p>Close Star: SAO-77168 (Elnath) Catalog Objects: IC 405, IC 410</p> <p>Imaging Window: 10:34 – 05:31 Transit: 02:13 89°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p>  <p style="font-size: small;">Flaming Star Nebula (IC-405, IC-410, IC-417) Constellation: Auriga RA: 05h 19m 38.00s Dec: 33d 49m 10.00s Date: 2023-09-13 02:13:00 Filter: H-alpha Exposure: 1200000.00s Gain: 100.00e ADU/e Read Noise: 3.00e ADU/e</p>
<p>Flaming Star Nebula (IC 405) Config: C11-HD FR ZWO6200MC </p> <p>Type: Bright Nebula Peak: Constellation: Auriga Coordinates: 05hr 15' 55" 34° 29' 08"</p> <p>Close Star: SAO-77168 (Elnath) Catalog Objects: IC 405</p> <p>Imaging Window: 10:34 – 05:31 Transit: 02:13 89°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p>  <p style="font-size: small;">Flaming Star Nebula (IC-405) Constellation: Auriga RA: 05h 15m 55.00s Dec: 34d 29m 08.00s Date: 2023-09-13 02:13:00 Filter: H-alpha Exposure: 1200000.00s Gain: 100.00e ADU/e Read Noise: 3.00e ADU/e</p>
<p>Flaming Star Nebula (IC 405) Config: C11-HD ZWO6200MC </p> <p>Type: Bright Nebula Peak: Constellation: Auriga Coordinates: 05hr 16' 37" 34° 23' 47"</p> <p>Close Star: SAO-77168 (Elnath) Catalog Objects: IC 405</p> <p>Imaging Window: 10:34 – 05:31 Transit: 02:13 89°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="font-size: small;">Flaming Star Nebula (IC-405) Constellation: Auriga RA: 05h 16m 37.00s Dec: 34d 23m 47.00s Date: 2023-09-13 02:13:00 Filter: H-alpha Exposure: 1200000.00s Gain: 100.00e ADU/e Read Noise: 3.00e ADU/e</p>




Prospective Imaging Objects – November 13 2023

<p>Tadpoles (IC 410) Config: C11-HD FR ZWO6200MC </p> <p>Type: Diffuse Nebula Peak: Constellation: Auriga Coordinates: 05hr 22' 54" 33° 23' 31"</p> <p>Close Star: SAO-77168 (Elnath) Catalog Objects: IC 410</p> <p>Imaging Window: 10:41 – 05:31 Transit: 02:19 90°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p>  <p style="text-align: center;"><small>Tadpoles Nebula (IC-410) Copyright © Skyline</small></p>
<p>Tadpoles (IC 410) Config: C11HD ZWO6200MC </p> <p>Type: Diffuse Nebula Peak: Constellation: Auriga Coordinates: 05hr 22' 37" 33° 23' 03"</p> <p>Close Star: SAO-77168 (Elnath) Catalog Objects: IC 410</p> <p>Imaging Window: 10:41 – 05:31 Transit: 02:19 90°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="text-align: center;"><small>Tadpoles Nebula (IC-410) Copyright © Skyline</small></p>
<p>M-79 (NGC-1904) Config: C11HD Barlow x2 ZWO6200MC </p> <p>Type: Globular Cluster Peak: Constellation: Lepus Coordinates: 05hr 24' 11" -24° 31' 25"</p> <p>Close Star: SAO-170457 Catalog Objects: M 79</p> <p>Imaging Window: *12:16 – 04:25 Transit: 02:20 32°</p>	<p style="text-align: center;">C-11 HD: Primary Focus *x2</p> 

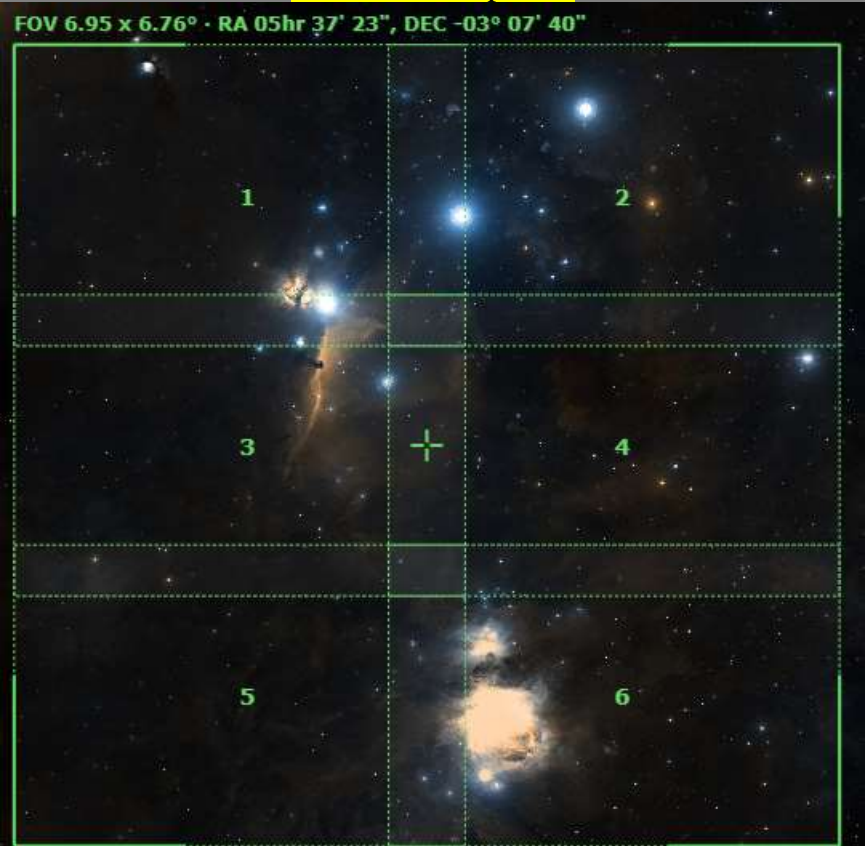
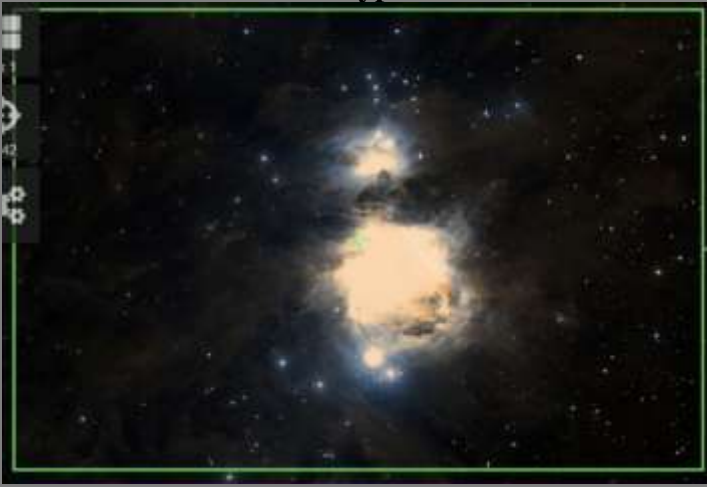
Prospective Imaging Objects – November 13 2023

<p>Spirograph Nebula (IC 418) Config: C11HD Barlow x2 ZWO6200MC </p> <p>Type: Planetary Nebula Constellation: Lepus Coordinates: 05hr 27' 28" -12° 41' 48"</p> <p>Close Star: SAO-132542 (Saiph) Catalog Objects: IC 418</p> <p>Imaging Window: *12:16 – 04:25 Transit: 02:23 44°</p>	<p style="text-align: center;">C-11 HD: Primary Focus *x2</p> 
<p>The Spider and the Fly (M-77, NGC-1055, NGC-1931) Config: C11-HD FR ZWO6200MC </p> <p>Type: Diffuse Nebula Peak: Constellation: Auriga</p> <p>Camera Rotation - 90° Frame 01 RA: 05hr 30' 44"DEC: 34° 20' 41" Frame 02 RA: 05hr 27' 55"DEC: 34° 20' 41"</p> <p>Close Star: SAO-77168 (Elnath) Catalog Objects: IC-417, NGC-1931</p> <p>Imaging Window: 10:45 – 05:31 Transit: 02:24 89°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer Composite!</p> 
<p>The Spider (IC 417) Config: C11HD ZWO6200MC </p> <p>Type: Diffuse Nebula Peak: Constellation: Auriga Coordinates: 05hr 28' 03" 34° 22' 58"</p> <p>Close Star: SAO-77168 (Elnath) Catalog Objects: IC 417</p> <p>Imaging Window: 10:45 – 05:31 Transit: 02:24 89°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 




Prospective Imaging Objects – November 13 2023

<p>Starfish Cluster (M-38) Config: C11HD ZWO6200MC </p> <p>Type: Open Cluster Constellation: Auriga Coordinates: 05hr 28' 43" 35° 51' 18"</p> <p>Close Star: SAO-77168 (Elnath) Catalog Objects: M-38</p> <p>Imaging Window: 10:44 – 05:31 Transit: 02:25 88°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="text-align: center;"><small>M-38 Starfish Cluster</small></p>
<p>The Fly (NGC 1931) Config: C11HD ZWO6200MC </p> <p>Type: Diffuse Nebula Peak: Constellation: Auriga Coordinates: 05hr 31' 24" 34° 15' 00"</p> <p>Close Star: SAO-77168 (Elnath) Catalog Objects: NGC 1931</p> <p>Imaging Window: 10:49 – 05:31 Transit: 02:27 89°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="text-align: center;"><small>NGC 1931</small></p>
<p>Crab Nebula (M 1) Config: C1 LF ZWO6200MC </p> <p>Type: Planetary Nebula Peak: Constellation: Taurus Coordinates: 05hr 34' 30" 22° 00' 59.9"</p> <p>Close Star: SAO-77336 Catalog Objects: M 1</p> <p>Imaging Window: 11:12 – 05:31 Transit: 02:31 79°</p>	<p style="text-align: center;">Primary Focus</p>  <p style="text-align: center;"><small>Crab Nebula (Messier-1) Constellation: Taurus 2023-09-13 11:12:00 (UTC) - 11:14:00 (UTC) - 11:16:00 (UTC) - 11:18:00 (UTC) - 11:20:00 (UTC) - 11:22:00 (UTC) - 11:24:00 (UTC) - 11:26:00 (UTC) - 11:28:00 (UTC) - 11:30:00 (UTC)</small></p>

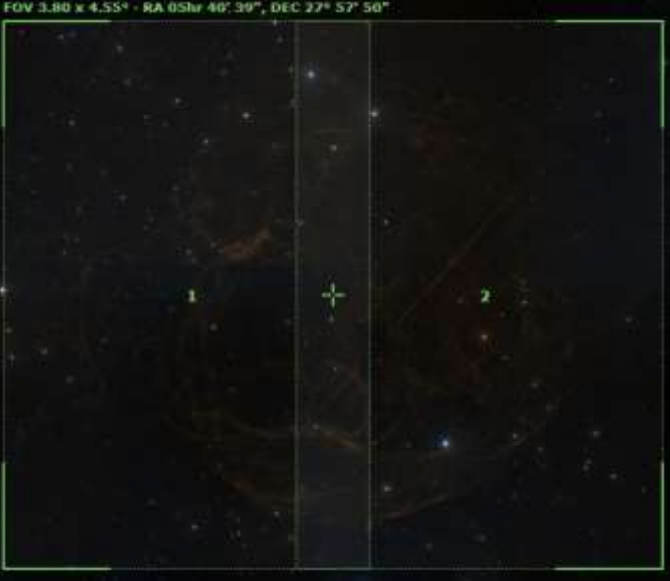

Prospective Imaging Objects – November 13 2023

<p>The Orion Complex Config: C11 HS ZWO6200MC</p> <p>Type: Diffuse Nebula Peak: Constellation: Orion Coordinates: Frame 01 RA: 05hr 43' 42" DEC: -01° 01' 06" Frame 02 RA: 05hr 31' 05" DEC: -01° 01' 06" Frame 03 RA: 05hr 43' 42" DEC: -03° 07' 35" Frame 04 RA: 05hr 31' 04" DEC: -03° 07' 35" Frame 05 RA: 05hr 43' 43" DEC: -05° 14' 05" Frame 06 RA: 05hr 31' 04" DEC: -05° 14' 05"</p> <p>Close Star: SAO-132542 (Saiph) Catalog Objects: M-42</p> <p>Imaging Window: 12:51 – 04:12 Transit: 02:31 52°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4 SUPER-6 Composite!</p> 
<p>The Orion Nebula (M 42) Config: C11-HD HS ZWO6200MC</p> <p>Type: Diffuse Nebula Peak: Constellation: Orion Coordinates: 05hr 35' 46" -05° 15' 34"</p> <p>Close Star: SAO-132542 (Saiph) Catalog Objects: M 42</p> <p>Imaging Window: 12:51 – 04:12 Transit: 02:31 52°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p> 




Prospective Imaging Objects – November 13 2023

<p>The Orion Nebula (M 42) Config: C1 LF ZWO6200MC </p> <p>Type: Diffuse Nebula Peak: Constellation: Orion Coordinates: 05hr 35' 09" -05° 24' 32"</p> <p>Close Star: SAO-132542 (Saiph) Catalog Objects: M 42</p> <p>Imaging Window: 12:51 – 04:12 Transit: 02:31 52°</p>	<p>Primary Focus</p> 
<p>Running Man Nebula (NGC 1977) Config: C11-HD FR ZWO6200MC </p> <p>Type: Bright Nebula Peak: Constellation: Orion Coordinates: 05hr 35' 16" -04° 41' 47"</p> <p>Close Star: SAO-132542 (Saiph) Catalog Objects: NGC 1977</p> <p>Imaging Window: 12:51 – 04:12 Transit: 02:31 52°</p>	<p>C-11 HD: Focal Reducer</p> 
<p>Pinwheel Cluster (M-36) Config: C11HD ZWO6200MC </p> <p>Type: Open Cluster Constellation: Auriga Coordinates: 05hr 36' 18" 34° 08' 27"</p> <p>Close Star: SAO-77168 (Elnath) Catalog Objects: M-36/NGC-1960</p> <p>Imaging Window: 10:54 – 05:31 Transit: 02:32 89°</p>	<p>C-11 HD: Primary Focus</p> 



Prospective Imaging Objects – November 13 2023

<p>Simeis 147 (SH2-240) Config: C11-HD HS ZWO6200MC</p> <p>Type: Diffuse Nebula Constellation: Taurus</p> <p>Camera Rotation - 90° Coordinates: Frame 01 RA: 05hr 45' 38" DEC: 27° 56' 31" Frame 02 RA: 05hr 36' 28" DEC: 27° 56' 31"</p> <p>Close Star: SAO-77168 (Elnath) Catalog Objects: SH2-240</p> <p>Imaging Window: 11:06 – 05:31 Transit: 02:35 85°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4 Composite-2</p>  <p>FOV 3.80 x 4.55" · RA 05hr 40' 39", DEC 27° 57' 50"</p>
<p>Simeis 147 (SH2-240) Config: C11-HD HS ZWO6200MC</p> <p>Type: Diffuse Nebula Constellation: Taurus Coordinates: 05hr 39' 04" 28° 00' 00"</p> <p>Close Star: SAO-77168 (Elnath) Catalog Objects: SH2-240</p> <p>Imaging Window: 11:06 – 05:31 Transit: 02:35 85°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p> 

Prospective Imaging Objects – November 13 2023

<p>Flame and Horsehead Nebula (NGC 2024, B 33) Config: C11-HD HS ZWO6200MC</p> <p>Type: Diffuse/Dark Nebula Peak: Constellation: Orion Coordinates: 05hr 40' 04" -02° 28' 13"</p> <p>Close Star: SAO-132542 (Saiph) Catalog Objects: NGC 2024, B 33</p> <p>Imaging Window: 12:39 – 04:36 Transit: 02:38 54°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p>  <p style="text-align: center;"><small>Flame and Horsehead Nebula Constellation: Orion</small></p>
<p>Flame Nebula (NGC 2024) Config: C11HD ZWO6200MC </p> <p>Type: Diffuse Nebula Peak: Constellation: Orion Coordinates: 05hr 41' 45.843" -01° 49' 31.401"</p> <p>Close Star: SAO-132542 (Saiph) Catalog Objects: NGC 2024</p> <p>Imaging Window: 12:39 – 04:36 Transit: 02:38 54°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="text-align: center;"><small>Flame Nebula (NGC 2024) Constellation: Orion</small></p>
<p>Horsehead Nebula (B 33) Config: C1 LF ZWO6200MC </p> <p>Type: Dark Nebula Peak: Constellation: Orion Coordinates: 05hr 40' 59" -02° 31' 47"</p> <p>Close Star: SAO-132542 (Saiph) Catalog Objects: B 33</p> <p>Imaging Window: 12:42 – 04:32 Transit: 02:37 54°</p>	<p style="text-align: center;">Primary Focus</p>  <p style="text-align: center;"><small>Horsehead Nebula (B 33) Constellation: Orion</small></p>




Prospective Imaging Objects – November 13 2023

<p>M-78 Config: C11-HD FR ZWO6200MC </p> <p>Type: Bright and Dark Nebula Peak: Constellation: Orion Coordinates: 05hr 46' 59" 00° 08' 59"</p> <p>Close Star: SAO-132346 (Anilam) Catalog Objects: M 78</p> <p>Imaging Window: 12:34 – 04:52 Transit: 02:43</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p> 
<p>M-78 Config: C11HD ZWO6200MC </p> <p>Type: Bright and Dark Nebula Peak: Constellation: Orion Coordinates: 05hr 47' 03" 00° 09' 46"</p> <p>Close Star: SAO-132346 (Anilam) Catalog Objects: M 78</p> <p>Imaging Window: 12:34 – 04:52 Transit: 02:43</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>Salt and Pepper Cluster(M-37) Config: C11HD ZWO6200MC </p> <p>Type: Open Cluster Constellation: Auriga Coordinates: 05hr 52' 18" 32° 33' 11"</p> <p>Close Star: SAO-77168 (Elnath) Catalog Objects: M-37/NGC-2099</p> <p>Imaging Window: 11:12 – 05:31 Transit: 02:48 89°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 




Prospective Imaging Objects – November 13 2023

<p>LDN-1622 Complex Config: C11HD ZWO6200MC </p> <p>Type: Dark Nebula & Nebula Peak: Constellation: Orion</p> <p>Coordinates: Pane 1: 05hr 50' 40", 01° 46' 30" Pane 2, 05hr 50' 40", 00° 14' 57"</p> <p>Close Star: SAO-132346 (Alnilam) Catalog Objects: LDN 1622 Imaging Window: 12:33 – 05:08 Transit: 02:51 59°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4 Composite!</p> 
<p>LDN-1622 (Region 01) Config: C11HD ZWO6200MC </p> <p>Type: Dark Nebula & Nebula Peak: Constellation: Orion</p> <p>Coordinates: 05hr 51' 00" 00° 59' 47"</p> <p>Close Star: SAO-132346 (Alnilam) Catalog Objects: LDN 1622 Imaging Window: 12:33 – 05:08 Transit: 02:51 59°</p>	<p style="text-align: center;">HyperStar</p> 
<p>LDN-1622 (Region 02) Config: C11HD ZWO6200MC </p> <p>Type: Dark Nebula & Nebula Peak: Constellation: Orion</p> <p>Coordinates: 05hr 49' 55" 00° 10' 35"</p> <p>Close Star: SAO-132346 (Alnilam) Catalog Objects: LDN 1622 Imaging Window: 12:33 – 05:08 Transit: 02:51 59°</p>	<p style="text-align: center;">HyperStar</p> 


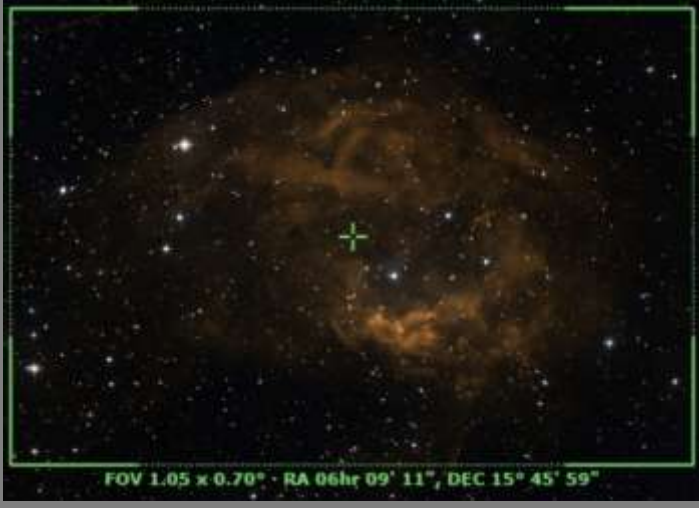

Prospective Imaging Objects – November 13 2023

<p>LDN-1622 (Region 03) Config: C11-HD HS ZWO6200MC</p> <p>Type: Bright and Dark Nebula Peak: Coordinates: 05hr 54' 51" 01° 47' 10"</p> <p>Close Star: SAO-112740(Bellatrix) Catalog Objects: LDN-1622</p> <p>Imaging Window: 12:33 – 05:08 Transit: 02:51 59°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p> 
<p>LDN 1622 Config: C11HD ZWO6200MC </p> <p>Type: Dark Nebula Peak: Constellation: Orion Camera Rotation - 90° Frame 01 RA: 05hr 56' 28"DEC: 01° 58' 32" Frame 02 RA: 05hr 54' 08"DEC: 01° 58' 35" Close Star: SAO-132346 (Alnilam) Catalog Objects: LDN 1622</p> <p>Imaging Window: 12:33 – 05:08 Transit: 02:51</p>	<p style="text-align: center;">C-11 HD: Focal Reducer Composite!</p> 
<p>LDN-1622 Config: C11HD FR ZWO6200MC </p> <p>Type: Bright and Dark Nebula Peak: Constellation: Orion Coordinates: 05hr 54' 52" 01° 49' 51"</p> <p>Close Star: SAO-112740(Bellatrix) Catalog Objects: LDN-1622</p> <p>Imaging Window: 12:33 – 05:08 Transit: 02:51</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p> 




Prospective Imaging Objects – November 13 2023

<p>LDN 1622 Config: C11HD ZWO6200MC </p> <p>Type: Dark Nebula Peak: Constellation: Orion Coordinates: 05hr 54' 55" 01° 49' 49"</p> <p>Close Star: SAO-132346 (Anilam) Catalog Objects: LDN 1622</p> <p>Imaging Window: 12:33 – 05:08 Transit: 02:51</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>Angel Nebula (NGC 2170) Config: C11-HD FR ZWO6200MC </p> <p>Type: Bright and Dark Nebula Peak: Constellation: Monoceros Coordinates: 06hr 08' 26" -06° 25' 24"</p> <p>Close Star: SAO-132542 (Saiph) Catalog Objects: NGC 2170</p> <p>Imaging Window: 01:34 – 05:31 Transit: 03:03</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p> <p style="text-align: center;">FPV 1.04 x 0.70° - RA 06hr 08' 26", DEC -06° 25' 24"</p> 
<p>Angel Nebula (NGC 2170) Config: C11HD ZWO6200MC </p> <p>Type: Bright and Dark Nebula Peak: Constellation: Monoceros Coordinates: 06hr 08' 23" -06° 19' 23"</p> <p>Close Star: SAO-132542 (Saiph) Catalog Objects: NGC 2170</p> <p>Imaging Window: 01:34 – 05:31 Transit: 03:03</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 



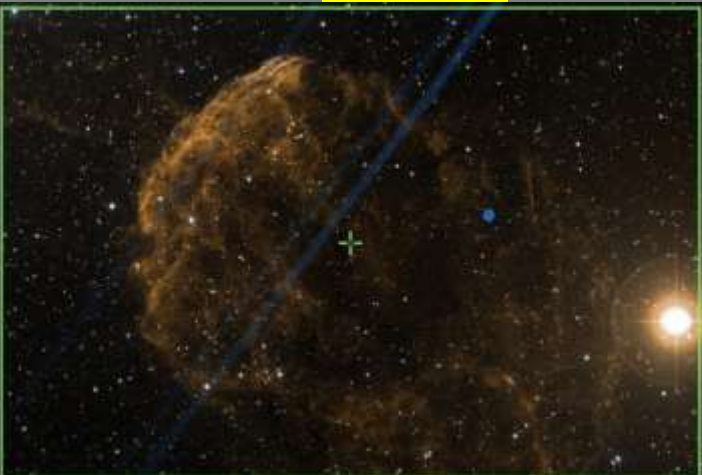
Prospective Imaging Objects – November 13 2023

<p>IC-2162 & SH 2-261 Config: C11HD ZWO6200MC </p> <p>Type: Diffuse Nebula Peak: Constellation: Orion Coordinates: 06hr 10' 56" 16° 32' 17" Angle: 90° East</p> <p>Close Star: SAO-78297 (Calix) Catalog Objects: IC-2162 Sh 2-261</p> <p>Imaging Window: 12:01 – 05:31 Transit: 03:04 72°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p> 
<p>Lower's Nebula (Sh 2-261) Config: C11HD ZWO6200MC </p> <p>Type: Diffuse Nebula Peak: Constellation: Orion Coordinates: 06hr 09' 11" 15° 45' 59"</p> <p>Close Star: SAO-78297 (Calix) Catalog Objects: Sh 2-261</p> <p>Imaging Window: 12:01 – 05:31 Transit: 03:04 72°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p> 
<p>Lower's Nebula (Sh 2-261) Config: C11HD ZWO6200MC </p> <p>Type: Diffuse Nebula Peak: Constellation: Orion Coordinates: 06hr 08' 59" 15° 46' 39"</p> <p>Close Star: SAO-78297 (Calix) Catalog Objects: Sh 2-261</p> <p>Imaging Window: 12:01 – 05:31 Transit: 03:04 72°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 


Prospective Imaging Objects – November 13 2023

<p>M-35, NGC-2158 Config: C11-HD FR ZWO6200MC </p> <p>Type: Open Cluster Pair Constellation: Gemini Coordinates: 06hr 08' 39" 24° 14' 48"</p> <p>Close Star: SAO-95912 (Alhena) Catalog Objects: M-35/NGC-2168, NGC-2158</p> <p>Imaging Window: 11:42 – 05:31 Transit: 03:05 81°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p> 
<p>Monkey Head (NGC-2174) Config: C11-HD FR ZWO6200MC </p> <p>Type: Diffuse Nebula Peak: Constellation: Orion Coordinates: 06hr 09' 50" 20° 29' 50"</p> <p>Close Star: SAO-78297 (Calix) Catalog Objects: NGC 2174/Sh 2-252</p> <p>Imaging Window: 11:50 – 05:31 Transit: 03:05 77°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p> <p style="text-align: center;">FOV 1.04 x 0.69° · RA 06hr 09' 55", DEC 20° 33' 45"</p> 
<p>Monkey Head (NGC 2174) Config: C11HD ZWO6200MC </p> <p>Type: Diffuse Nebula Peak: Constellation: Orion Coordinates: 06hr 09' 50" 20° 29' 50"</p> <p>Close Star: SAO-78297 (Calix) Catalog Objects: NGC 2174/Sh 2-252</p> <p>Imaging Window: 11:50 – 05:31 Transit: 03:05 77°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="font-size: small; text-align: center;">Monkey Head Nebula (NGC-2174) <small>© 2023 Astro-Physics, Inc. All rights reserved. This image is for personal use only. No part of this image may be reproduced without the written permission of Astro-Physics, Inc.</small></p>




Prospective Imaging Objects – November 13 2023

<p>IC 2162 Config: C11HD ZWO6200MC </p> <p>Type: Bright Nebula Peak: Constellation: Orion Coordinates: 06hr 12' 25" 17° 59' 26"</p> <p>Close Star: SAO-78297 (Calix) Catalog Objects: IC 2162</p> <p>Imaging Window: 12:00 – 05:31 Transit: 03:09 75°</p>	<p>C-11 HD: Primary Focus</p>  <p>Bright Nebula IC-2162 © 2013-2023 Astro-Physics, Inc. All rights reserved. Astro-Physics, Inc. is a registered trademark of Astro-Physics, Inc. All other trademarks are the property of their respective owners.</p>
<p>Jellyfish Nebula (IC 443) Config: C11-HD HS ZWO6200MC</p> <p>Type: Supernova Remnant Peak: Constellation: Gemini Coordinates: 06hr 19' 56" 23° 06' 17"</p> <p>Close Star: SAO-78297 (Calix) Catalog Objects: IC 443</p> <p>Imaging Window: 11:53 – 06:32 Transit: 03:12 79°</p>	<p>C-11 HD: HyperStar v4</p>  <p>Jellyfish Nebula (IC-443) © 2013-2023 Astro-Physics, Inc. All rights reserved. Astro-Physics, Inc. is a registered trademark of Astro-Physics, Inc. All other trademarks are the property of their respective owners.</p>
<p>Jellyfish Nebula (IC 443) Config: C11-HD FR ZWO6200MC </p> <p>Type: Supernova Remnant Peak: Constellation: Gemini Coordinates: 06hr 16' 59" 22° 37' 29"</p> <p>Close Star: SAO-78297 (Calix) Catalog Objects: IC 443</p> <p>Imaging Window: 11:53 – 06:32 Transit: 03:12 79°</p>	<p>C11-HD: Focal Reducer</p> 


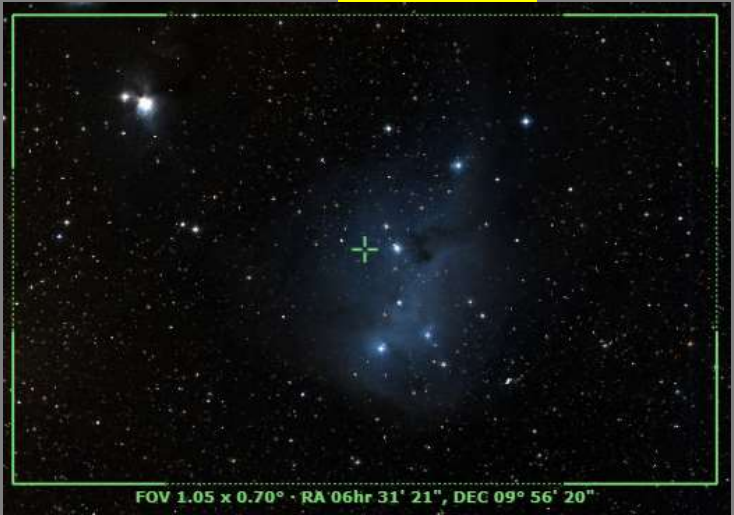

Prospective Imaging Objects – November 13 2023

<p>Jellyfish Nebula (IC 443) Config: C11 LF ZWO6200MC </p> <p>Type: Supernova Remnant Peak: Constellation: Gemini Coordinates: 06hr 16' 51" 22° 36' 34"</p> <p>Close Star: SAO-78297 (Calix) Catalog Objects: IC 443</p> <p>Imaging Window: 11:53 – 06:32 Transit: 03:12 79°</p>	<p>Primary Focus</p>  <p><small>Jellyfish nebula (IC 443) © 2003-2004, 2006-2007, 2009-2010, 2012-2013, 2015-2016, 2018-2019, 2021-2022, 2023-2024, 2025-2026, 2027-2028, 2029-2030, 2031-2032, 2033-2034, 2035-2036, 2037-2038, 2039-2040, 2041-2042, 2043-2044, 2045-2046, 2047-2048, 2049-2050, 2051-2052, 2053-2054, 2055-2056, 2057-2058, 2059-2060, 2061-2062, 2063-2064, 2065-2066, 2067-2068, 2069-2070, 2071-2072, 2073-2074, 2075-2076, 2077-2078, 2079-2080, 2081-2082, 2083-2084, 2085-2086, 2087-2088, 2089-2090, 2091-2092, 2093-2094, 2095-2096, 2097-2098, 2099-2100, 2101-2102, 2103-2104, 2105-2106, 2107-2108, 2109-2110, 2111-2112, 2113-2114, 2115-2116, 2117-2118, 2119-2120, 2121-2122, 2123-2124, 2125-2126, 2127-2128, 2129-2130, 2131-2132, 2133-2134, 2135-2136, 2137-2138, 2139-2140, 2141-2142, 2143-2144, 2145-2146, 2147-2148, 2149-2150, 2151-2152, 2153-2154, 2155-2156, 2157-2158, 2159-2160, 2161-2162, 2163-2164, 2165-2166, 2167-2168, 2169-2170, 2171-2172, 2173-2174, 2175-2176, 2177-2178, 2179-2180, 2181-2182, 2183-2184, 2185-2186, 2187-2188, 2189-2190, 2191-2192, 2193-2194, 2195-2196, 2197-2198, 2199-2200, 2201-2202, 2203-2204, 2205-2206, 2207-2208, 2209-2210, 2211-2212, 2213-2214, 2215-2216, 2217-2218, 2219-2220, 2221-2222, 2223-2224, 2225-2226, 2227-2228, 2229-2230, 2231-2232, 2233-2234, 2235-2236, 2237-2238, 2239-2240, 2241-2242, 2243-2244, 2245-2246, 2247-2248, 2249-2250, 2251-2252, 2253-2254, 2255-2256, 2257-2258, 2259-2260, 2261-2262, 2263-2264, 2265-2266, 2267-2268, 2269-2270, 2271-2272, 2273-2274, 2275-2276, 2277-2278, 2279-2280, 2281-2282, 2283-2284, 2285-2286, 2287-2288, 2289-2290, 2291-2292, 2293-2294, 2295-2296, 2297-2298, 2299-2300, 2301-2302, 2303-2304, 2305-2306, 2307-2308, 2309-2310, 2311-2312, 2313-2314, 2315-2316, 2317-2318, 2319-2320, 2321-2322, 2323-2324, 2325-2326, 2327-2328, 2329-2330, 2331-2332, 2333-2334, 2335-2336, 2337-2338, 2339-2340, 2341-2342, 2343-2344, 2345-2346, 2347-2348, 2349-2350, 2351-2352, 2353-2354, 2355-2356, 2357-2358, 2359-2360, 2361-2362, 2363-2364, 2365-2366, 2367-2368, 2369-2370, 2371-2372, 2373-2374, 2375-2376, 2377-2378, 2379-2380, 2381-2382, 2383-2384, 2385-2386, 2387-2388, 2389-2390, 2391-2392, 2393-2394, 2395-2396, 2397-2398, 2399-2400, 2401-2402, 2403-2404, 2405-2406, 2407-2408, 2409-2410, 2411-2412, 2413-2414, 2415-2416, 2417-2418, 2419-2420, 2421-2422, 2423-2424, 2425-2426, 2427-2428, 2429-2430, 2431-2432, 2433-2434, 2435-2436, 2437-2438, 2439-2440, 2441-2442, 2443-2444, 2445-2446, 2447-2448, 2449-2450, 2451-2452, 2453-2454, 2455-2456, 2457-2458, 2459-2460, 2461-2462, 2463-2464, 2465-2466, 2467-2468, 2469-2470, 2471-2472, 2473-2474, 2475-2476, 2477-2478, 2479-2480, 2481-2482, 2483-2484, 2485-2486, 2487-2488, 2489-2490, 2491-2492, 2493-2494, 2495-2496, 2497-2498, 2499-2500, 2501-2502, 2503-2504, 2505-2506, 2507-2508, 2509-2510, 2511-2512, 2513-2514, 2515-2516, 2517-2518, 2519-2520, 2521-2522, 2523-2524, 2525-2526, 2527-2528, 2529-2530, 2531-2532, 2533-2534, 2535-2536, 2537-2538, 2539-2540, 2541-2542, 2543-2544, 2545-2546, 2547-2548, 2549-2550, 2551-2552, 2553-2554, 2555-2556, 2557-2558, 2559-2560, 2561-2562, 2563-2564, 2565-2566, 2567-2568, 2569-2570, 2571-2572, 2573-2574, 2575-2576, 2577-2578, 2579-2580, 2581-2582, 2583-2584, 2585-2586, 2587-2588, 2589-2590, 2591-2592, 2593-2594, 2595-2596, 2597-2598, 2599-2600, 2601-2602, 2603-2604, 2605-2606, 2607-2608, 2609-2610, 2611-2612, 2613-2614, 2615-2616, 2617-2618, 2619-2620, 2621-2622, 2623-2624, 2625-2626, 2627-2628, 2629-2630, 2631-2632, 2633-2634, 2635-2636, 2637-2638, 2639-2640, 2641-2642, 2643-2644, 2645-2646, 2647-2648, 2649-2650, 2651-2652, 2653-2654, 2655-2656, 2657-2658, 2659-2660, 2661-2662, 2663-2664, 2665-2666, 2667-2668, 2669-2670, 2671-2672, 2673-2674, 2675-2676, 2677-2678, 2679-2680, 2681-2682, 2683-2684, 2685-2686, 2687-2688, 2689-2690, 2691-2692, 2693-2694, 2695-2696, 2697-2698, 2699-2700, 2701-2702, 2703-2704, 2705-2706, 2707-2708, 2709-2710, 2711-2712, 2713-2714, 2715-2716, 2717-2718, 2719-2720, 2721-2722, 2723-2724, 2725-2726, 2727-2728, 2729-2730, 2731-2732, 2733-2734, 2735-2736, 2737-2738, 2739-2740, 2741-2742, 2743-2744, 2745-2746, 2747-2748, 2749-2750, 2751-2752, 2753-2754, 2755-2756, 2757-2758, 2759-2760, 2761-2762, 2763-2764, 2765-2766, 2767-2768, 2769-2770, 2771-2772, 2773-2774, 2775-2776, 2777-2778, 2779-2780, 2781-2782, 2783-2784, 2785-2786, 2787-2788, 2789-2790, 2791-2792, 2793-2794, 2795-2796, 2797-2798, 2799-2800, 2801-2802, 2803-2804, 2805-2806, 2807-2808, 2809-2810, 2811-2812, 2813-2814, 2815-2816, 2817-2818, 2819-2820, 2821-2822, 2823-2824, 2825-2826, 2827-2828, 2829-2830, 2831-2832, 2833-2834, 2835-2836, 2837-2838, 2839-2840, 2841-2842, 2843-2844, 2845-2846, 2847-2848, 2849-2850, 2851-2852, 2853-2854, 2855-2856, 2857-2858, 2859-2860, 2861-2862, 2863-2864, 2865-2866, 2867-2868, 2869-2870, 2871-2872, 2873-2874, 2875-2876, 2877-2878, 2879-2880, 2881-2882, 2883-2884, 2885-2886, 2887-2888, 2889-2890, 2891-2892, 2893-2894, 2895-2896, 2897-2898, 2899-2900, 2901-2902, 2903-2904, 2905-2906, 2907-2908, 2909-2910, 2911-2912, 2913-2914, 2915-2916, 2917-2918, 2919-2920, 2921-2922, 2923-2924, 2925-2926, 2927-2928, 2929-2930, 2931-2932, 2933-2934, 2935-2936, 2937-2938, 2939-2940, 2941-2942, 2943-2944, 2945-2946, 2947-2948, 2949-2950, 2951-2952, 2953-2954, 2955-2956, 2957-2958, 2959-2960, 2961-2962, 2963-2964, 2965-2966, 2967-2968, 2969-2970, 2971-2972, 2973-2974, 2975-2976, 2977-2978, 2979-2980, 2981-2982, 2983-2984, 2985-2986, 2987-2988, 2989-2990, 2991-2992, 2993-2994, 2995-2996, 2997-2998, 2999-3000, 3001-3002, 3003-3004, 3005-3006, 3007-3008, 3009-3010, 3011-3012, 3013-3014, 3015-3016, 3017-3018, 3019-3020, 3021-3022, 3023-3024, 3025-3026, 3027-3028, 3029-3030, 3031-3032, 3033-3034, 3035-3036, 3037-3038, 3039-3040, 3041-3042, 3043-3044, 3045-3046, 3047-3048, 3049-3050, 3051-3052, 3053-3054, 3055-3056, 3057-3058, 3059-3060, 3061-3062, 3063-3064, 3065-3066, 3067-3068, 3069-3070, 3071-3072, 3073-3074, 3075-3076, 3077-3078, 3079-3080, 3081-3082, 3083-3084, 3085-3086, 3087-3088, 3089-3090, 3091-3092, 3093-3094, 3095-3096, 3097-3098, 3099-3100, 3101-3102, 3103-3104, 3105-3106, 3107-3108, 3109-3110, 3111-3112, 3113-3114, 3115-3116, 3117-3118, 3119-3120, 3121-3122, 3123-3124, 3125-3126, 3127-3128, 3129-3130, 3131-3132, 3133-3134, 3135-3136, 3137-3138, 3139-3140, 3141-3142, 3143-3144, 3145-3146, 3147-3148, 3149-3150, 3151-3152, 3153-3154, 3155-3156, 3157-3158, 3159-3160, 3161-3162, 3163-3164, 3165-3166, 3167-3168, 3169-3170, 3171-3172, 3173-3174, 3175-3176, 3177-3178, 3179-3180, 3181-3182, 3183-3184, 3185-3186, 3187-3188, 3189-3190, 3191-3192, 3193-3194, 3195-3196, 3197-3198, 3199-3200, 3201-3202, 3203-3204, 3205-3206, 3207-3208, 3209-3210, 3211-3212, 3213-3214, 3215-3216, 3217-3218, 3219-3220, 3221-3222, 3223-3224, 3225-3226, 3227-3228, 3229-3230, 3231-3232, 3233-3234, 3235-3236, 3237-3238, 3239-3240, 3241-3242, 3243-3244, 3245-3246, 3247-3248, 3249-3250, 3251-3252, 3253-3254, 3255-3256, 3257-3258, 3259-3260, 3261-3262, 3263-3264, 3265-3266, 3267-3268, 3269-3270, 3271-3272, 3273-3274, 3275-3276, 3277-3278, 3279-3280, 3281-3282, 3283-3284, 3285-3286, 3287-3288, 3289-3290, 3291-3292, 3293-3294, 3295-3296, 3297-3298, 3299-3300, 3301-3302, 3303-3304, 3305-3306, 3307-3308, 3309-3310, 3311-3312, 3313-3314, 3315-3316, 3317-3318, 3319-3320, 3321-3322, 3323-3324, 3325-3326, 3327-3328, 3329-3330, 3331-3332, 3333-3334, 3335-3336, 3337-3338, 3339-3340, 3341-3342, 3343-3344, 3345-3346, 3347-3348, 3349-3350, 3351-3352, 3353-3354, 3355-3356, 3357-3358, 3359-3360, 3361-3362, 3363-3364, 3365-3366, 3367-3368, 3369-3370, 3371-3372, 3373-3374, 3375-3376, 3377-3378, 3379-3380, 3381-3382, 3383-3384, 3385-3386, 3387-3388, 3389-3390, 3391-3392, 3393-3394, 3395-3396, 3397-3398, 3399-3400, 3401-3402, 3403-3404, 3405-3406, 3407-3408, 3409-3410, 3411-3412, 3413-3414, 3415-3416, 3417-3418, 3419-3420, 3421-3422, 3423-3424, 3425-3426, 3427-3428, 3429-3430, 3431-3432, 3433-3434, 3435-3436, 3437-3438, 3439-3440, 3441-3442, 3443-3444, 3445-3446, 3447-3448, 3449-3450, 3451-3452, 3453-3454, 3455-3456, 3457-3458, 3459-3460, 3461-3462, 3463-3464, 3465-3466, 3467-3468, 3469-3470, 3471-3472, 3473-3474, 3475-3476, 3477-3478, 3479-3480, 3481-3482, 3483-3484, 3485-3486, 3487-3488, 3489-3490, 3491-3492, 3493-3494, 3495-3496, 3497-3498, 3499-3500, 3501-3502, 3503-3504, 3505-3506, 3507-3508, 3509-3510, 3511-3512, 3513-3514, 3515-3516, 3517-3518, 3519-3520, 3521-3522, 3523-3524, 3525-3526, 3527-3528, 3529-3530, 3531-3532, 3533-3534, 3535-3536, 3537-3538, 3539-3540, 3541-3542, 3543-3544, 3545-3546, 3547-3548, 3549-3550, 3551-3552, 3553-3554, 3555-3556, 3557-3558, 3559-3560, 3561-3562, 3563-3564, 3565-3566, 3567-3568, 3569-3570, 3571-3572, 3573-3574, 3575-3576, 3577-3578, 3579-3580, 3581-3582, 3583-3584, 3585-3586, 3587-3588, 3589-3590, 3591-3592, 3593-3594, 3595-3596, 3597-3598, 3599-3600, 3601-3602, 3603-3604, 3605-3606, 3607-3608, 3609-3610, 3611-3612, 3613-3614, 3615-3616, 3617-3618, 3619-3620, 3621-3622, 3623-3624, 3625-3626, 3627-3628, 3629-3630, 3631-3632, 3633-3634, 3635-3636, 3637-3638, 3639-3640, 3641-3642, 3643-3644, 3645-3646, 3647-3648, 3649-3650, 3651-3652, 3653-3654, 3655-3656, 3657-3658, 3659-3660, 3661-3662, 3663-3664, 3665-3666, 3667-3668, 3669-3670, 3671-3672, 3673-3674, 3675-3676, 3677-3678, 3679-3680, 3681-3682, 3683-3684, 3685-3686, 3687-3688, 3689-3690, 3691-3692, 3693-3694, 3695-3696, 3697-3698, 3699-3700, 3701-3702, 3703-3704, 3705-3706, 3707-3708, 3709-3710, 3711-3712, 3713-3714, 3715-3716, 3717-3718, 3719-3720, 3721-3722, 3723-3724, 3725-3726, 3727-3728, 3729-3730, 3731-3732, 3733-3734, 3735-3736, 3737-3738, 3739-3740, 3741-3742, 3743-3744, 3745-3746, 3747-3748, 3749-3750, 3751-3752, 3753-3754, 3755-3756, 3757-3758, 3759-3760, 3761-3762, 3763-3764, 3765-3766, 3767-3768, 3769-3770, 3771-3772, 3773-3774, 3775-3776, 3777-3778, 3779-3780, 3781-3782, 3783-3784, 3785-3786, 3787-3788, 3789-3790, 3791-3792, 3793-3794, 3795-3796, 3797-3798, 3799-3800, 3801-3802, 3803-3804, 3805-3806, 3807-3808, 3809-3810, 3811-3812, 3813-3814, 3815-3816, 3817-3818, 3819-3820, 3821-3822, 3823-3824, 3825-3826, 3827-3828, 3829-3830, 3831-3832, 3833-3834, 3835-3836, 3837-3838, 3839-3840, 3841-3842, 3843-3844, 3845-3846, 3847-3848, 3849-3850, 3851-3852, 3853-3854, 3855-3856, 3857-3858, 3859-3860, 3861-3862, 3863-3864, 3865-3866, 3867-3868, 3869-3870, 3871-3872, 3873-3874, 3875-3876, 3877-3878, 3879-3880, 3881-3882, 3883-3884, 3885-3886, 3887-3888, 3889-3890, 3891-3892, 3893-3894, 3895-3896, 3897-3898, 3899-3900, 3901-3902, 3903-3904, 3905-3906, 3907-3908, 3909-3910, 3911-3912, 3913-3914, 3915-3916, 3917-3918, 3919-3920, 3921-3922, 3923-3924, 3925-3926, 3927-3928, 3929-3930, 3931-3932, 3933-3934, 3935-3936, 3937-3938, 3939-3940, 3941-3942, 3943-3944, 3945-3946, 3947-3948, 3949-3950, 3951-3952, 3953-3954, 3955-3956, 3957-3958, 3959-3960, 3961-3962, 3963-3964, 3965-3966, 3967-3968, 3969-3970, 3971-3972, 3973-3974, 3975-3976, 3977-3978, 3979-3980, 3981-3982, 3983-3984, 3985-3986, 3987-3988, 3989-3990, 3991-3992, 3993-3994, 3995-3996, 3997-3998, 3999-4000, 4001-4002, 4003-4004, 4005-4006, 4007-4008, 4009-4010, 4011-4012, 4013-4014, 4015-4016, 4017-4018, 4019-4020, 4021-4022, 4023-4024, 4025-4026, 4027-4028, 4029-4030, 4031-4032, 4033-4034, 4035-4036, 4037-4038, 4039-4040, 4041-4042, 4043-4044, 4045-4046, 4047-4048, 4049-4050, 4051-4052, 4053-4054, 4055-4056, 4057-4058, 4059-4060, 4061-4062, 4063-4064, 4065-4066, 4067-4068, 4069-4070, 4071-4072, 4073-4074, 4075-4076, 4077-4078, 4079-4080, 4081-4082, 4083-4084, 4085-4086, 4087-4088, 4089-4090, 4091-4092, 4093-4094, 4095-4096, 4097-4098, 4099-4100, 4101-4102, 4103-4104, 4105-4106, 4107-4108, 4109-4110, 4111-4112, 4113-4114, 4115-4116, 4117-4118, 4119-4120, 4121-4122, 4123-4124, 4125-4126, 4127-4128, 4129-4130, 4131-4132, 4133-4134, 4135-4136, 4137-4138, 4139-4140, 4141-4142, 4143-4144, 4145-4146, 4147-4148, 4149-4150, 4151-4152, 4153-4154, 4155-4156, 4157-4158, 4159-4160, 4161-4162, 4163-4164, 4165-4166, 4167-4168, 4169-4170, 4171-4172, 4173-4174, 4175-4176, 4177</small></p>
--	---

Prospective Imaging Objects – November 13 2023

<p>Rosette Nebula (NGC 2237) Config: C11-HD HS ZWO6200MC</p> <p>Type: Diffuse Nebula Constellation: Monoceros Coordinates: 06hr 31' 53.37" 04° 50' 45.29"</p> <p>Close Star: SAO-95912 (Alhena) Catalog Objects: NGC 2237 ,NGC-2244</p> <p>Imaging Window: 12:56 – 05:31 Transit: 03:27 62°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p> 
<p>Rosette Nebula (NGC 2237) Config: C11-HD FR ZWO6200MC </p> <p>Type: Diffuse Nebula Peak: Constellation: Monoceros Coordinates: 06hr 32' 01" 04° 59' 28"</p> <p>Close Star: SAO-95912 (Alhena) Catalog Objects: NGC 2237</p> <p>Imaging Window: 12:56 – 05:31 Transit: 03:27 62°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p> 
<p>Rosette Nebula (NGC 2237) Config: C11HD ZWO6200MC </p> <p>Type: Diffuse Nebula Peak: Constellation: Monoceros Coordinates: 06hr 32' 02" 04° 58' 14"</p> <p>Close Star: SAO-95912 (Alhena) Catalog Objects: NGC 2237</p> <p>Imaging Window: 12:56 – 05:31 Transit: 03:27 62°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 




Prospective Imaging Objects – November 13 2023

<p>IC-2169 Config: C11 HS ZWO6200MC</p> <p>Type: Bright Nebula Peak: Constellation: Monoceros Coordinates: 06hr 36' 00" 10° 16' 17"</p> <p>Close Star: SAO-95912 (Alhena) Catalog Objects: IC 2169</p> <p>Imaging Window: 12:40 – 05:31 Transit: 03:27 67°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p> 
<p>IC 2169 Config: C11-HD FR ZWO6200MC </p> <p>Type: Bright Nebula Peak: Constellation: Monoceros Coordinates: 06hr 31' 21" 09° 56' 20"</p> <p>Close Star: SAO-95912 (Alhena) Catalog Objects: IC 2169</p> <p>Imaging Window: 12:40 – 05:31 Transit: 03:27 67°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p> 
<p>IC 2169 Config: C11HD ZWO6200MC </p> <p>Type: Bright Nebula Peak: Constellation: Monoceros Coordinates: 06hr 31' 36" 09° 58' 16"</p> <p>Close Star: SAO-95912 (Alhena) Catalog Objects: IC 2169</p> <p>Imaging Window: 12:40 – 05:31 Transit: 03:27 67°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 

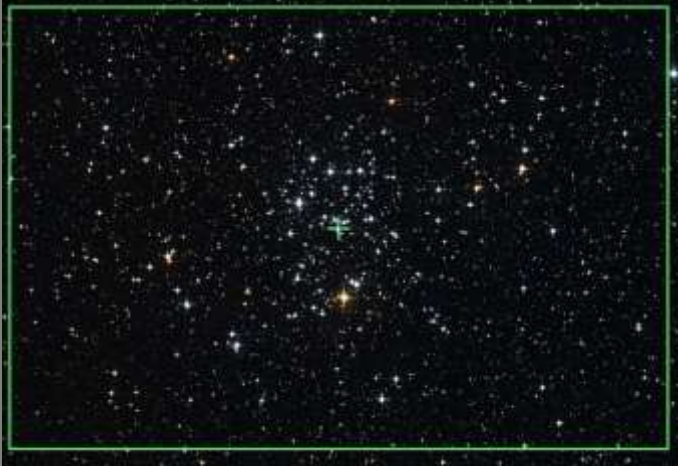


Prospective Imaging Objects – November 13 2023

<p>Hubble's Variable Nebula (NGC 2261) Config: C11HD ZWO6200MC </p> <p>Type: Reflection Nebula Constellation: Monoceros Coordinates: 06hr 39' 12" 08° 45' 00"</p> <p>Close Star: SAO-95912 (Alhena) Catalog Objects: NGC 2261</p> <p>Imaging Window: 12:52 – 05:31 Transit: 03:35 65°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>Christmas Tree & Cone Config: C11-HD FR ZWO6200MC </p> <p>Type: Diffuse Nebula</p> <p>Coordinates: Pane 1: 06hr 40' 53", 10° 07' 47" Pane 2, 06hr 40' 53", 09° 34' 40"</p> <p>Close Star: SAO-95912 (Alhena) Catalog Objects: NGC 2264/Sh 2-273</p> <p>Imaging Window: 12:50 – 05:31 Transit: 03:37 67°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer Composite!</p> 
<p>Christmas Tree & Cone Config: C11-HD FR ZWO6200MC </p> <p>Type: Diffuse Nebula Peak: Constellation: Monoceros Coordinates: 06hr 40' 47" 09° 42' 40" Angle: 90° East</p> <p>Close Star: SAO-95912 (Alhena) Catalog Objects: NGC 2264/Sh 2-273</p> <p>Imaging Window: 12:50 – 05:31 Transit: 03:37 67°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p> 


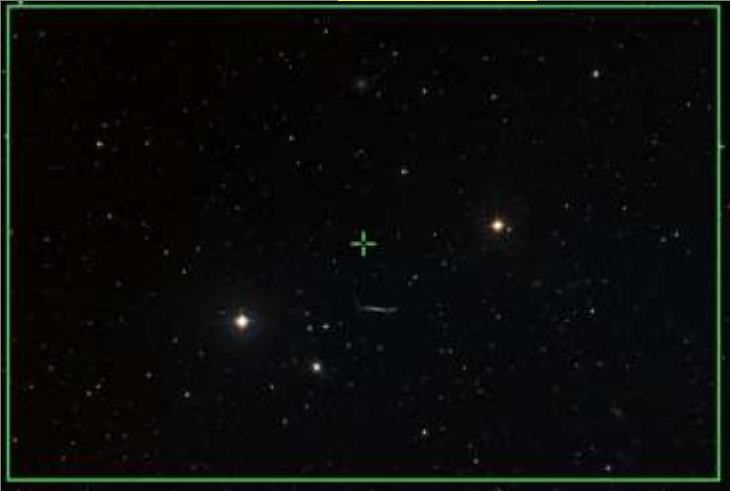
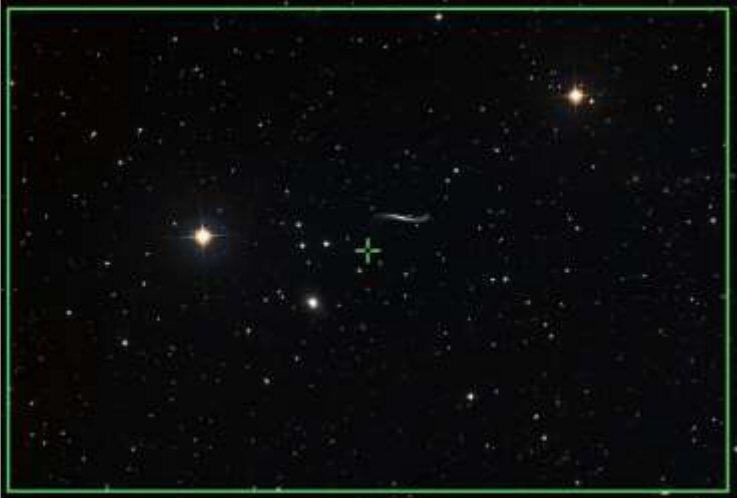
Prospective Imaging Objects – November 13 2023

<p>Christmas Tree Cluster (NGC 2264) Config: C1 LF ZWO6200MC </p> <p>Type: Diffuse Nebula Peak: Constellation: Monoceros Coordinates: 06hr 40' 58.74" 09° 53' 32.69"</p> <p>Close Star: SAO-95912 (Alhena) Catalog Objects: NGC 2264/Sh 2-273</p> <p>Imaging Window: 12:50 – 05:31 Transit: 03:37 67°</p>	<p>Primary Focus</p> 
<p>Cone Nebula-1 (NGC 2264) Config: C11HD ZWO6200MC </p> <p>Type: Diffuse Nebula Peak: Constellation: Monoceros Coordinates: 06hr 41' 07" 09° 27' 52"</p> <p>Close Star: SAO-95912 (Alhena) Catalog Objects: NGC 2264</p> <p>Imaging Window: 12:50 – 05:31 Transit: 03:37 67°</p>	<p>C-11 HD: Primary Focus</p> 
<p>M-41 (NGC 2287) Config: C11HD ZWO6200MC </p> <p>Type: Open Cluster Constellation: Canis Major Coordinates: 06hr 46' 09" 20° 47' 35"</p> <p>Close Star: SAO-151881 (Sirius) Catalog Objects: M-41/NGC 2287</p> <p>Imaging Window: *01:56 – 05:26 Transit: 03:42 36°</p>	<p>C-11 HD: Primary Focus</p> 




Prospective Imaging Objects – November 13 2023

<p>M-50 (NGC 2323) Config: C11HD ZWO6200MC </p> <p>Type: Open Cluster Constellation: Monoceros Coordinates: 07hr 02' 48" -08° 22' 33"</p> <p>Close Star: SAO-151881 (Sirius) Catalog Objects: M-50/NGC 2323</p> <p>Imaging Window: *01:28 – 05:31 Transit: 03:59 48°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>Seagull Nebula (IC-2177) Config: C11HD ZWO6200MC </p> <p>Type: Diffuse Nebula Peak: Constellation: Monoceros Coordinates: 07hr 06' 20" -11° 06' 56"</p> <p>Close Star: SAO-151881 (Sirius) Catalog Objects: IC-2177</p> <p>Imaging Window: *01:39 – 05:31 Transit: 04:01 46°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4 - 90° Rotation</p>  <p style="font-size: small; text-align: center;">Seagull Nebula (IC-2177, NGC-2317, NGC-2358, NGC-2343) <small>© 2013-2018 Astro-Physics, Inc. All rights reserved. Astro-Physics is a registered trademark of Astro-Physics, Inc. All other trademarks are the property of their respective owners.</small></p>
<p>Seagull Nebula (IC 2177) Config: C11HD ZWO6200MC </p> <p>Type: Diffuse Nebula Peak: Constellation: Monoceros Coordinates: 07hr 04' 47" -10° 27' 49"</p> <p>Close Star: SAO-151881 (Sirius) Catalog Objects: IC 2177</p> <p>Imaging Window: *01:39 – 05:31 Transit: 04:01 46°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 




Prospective Imaging Objects – November 13 2023

<p>NGC-2346 Config: C11HD ZWO6200MC </p> <p>Type: Planetary Nebula Peak: Constellation: Monoceros Coordinates: 07hr 09' 23" 00° 48' 22"</p> <p>Close Star: SAO-115756 (Procyon) Catalog Objects: NGC-2346</p> <p>Imaging Window: *01:28 – 05:31 Transit: 04:05 56°</p>	<p style="text-align: center;">C-11 HD: Primary Focus x2</p>  <p style="font-size: small; text-align: center;">Flamingo Nebula NGC-2346 Constellation: Monoceros Coordinates: 07h 09m 23s, 00° 48' 22"</p>
<p>Integral Sign Galaxy (UGC 3697) Config: C11HD FR ZWO6200MC </p> <p>Type: Galaxy Group Constellation: Camelopardalis Coordinates: 07hr 11' 40" 71° 56' 04"</p> <p>Close Star: SAO-40186 (Capella) Catalog Objects: UGC-3697, UGC-3714, UGC-3701</p> <p>Imaging Window: 11:54 – 05:31 Transit: 04:07 52°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p> 
<p>Integral Sign Galaxy (UGC 3697) Config: C11HD ZWO6200MC </p> <p>Type: Galaxy Constellation: Camelopardalis Coordinates: 07hr 11' 50" 71° 48' 14"</p> <p>Close Star: SAO-40186 (Capella) Catalog Objects: UGC-3697, UGC-3714</p> <p>Imaging Window: 11:54 – 05:31 Transit: 04:07 52°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 

Prospective Imaging Objects – November 13 2023

<p>Thor's Helmet (NGC-2359) Config: C11HD ZWO6200MC </p> <p>Type: Diffuse Nebula Constellation: Canis Major Coordinates: 07h 18' 26.223" -13° 15' 29.563"</p> <p>Close Star: SAO-151881 (Sirius) Catalog Objects: NGC-2359/ Sh2-298/ LBN1041</p> <p>Imaging Window: *02:07 – 05:31 Transit: 04:14 43°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="text-align: center;"><small>Thor's Helmet (NGC 2359) Copyright © 2023 by [unreadable] / [unreadable]</small></p>
<p>NGC-2371 Config: C11HD ZWO6200MC </p> <p>Type: Planetary Nebula Constellation: Gemini Coordinates: 07° 25' 34" 29° 29' 18"</p> <p>Close Star: SAO-151881 (Sirius) Catalog Objects: NGC-2371</p> <p>Imaging Window: 12:49 – 05:31 Transit: 04:21 86°</p>	<p style="text-align: center;">C-11 HD: Primary Focus x2</p> 
<p>Medusa Nebula (Abell 21) Config: C11HD ZWO6200MC </p> <p>Type: Planetary Nebula</p> <p>Constellation: Gemini Coordinates: 07h 29' 00" 13° 15' 00"</p> <p>Close Star: SAO-115756 (Procyon) Catalog Objects: Abell 21</p> <p>Imaging Window: 01:28 – 05:31 Transit: 04:25 70°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="text-align: center;"><small>Abell-21 (Medusa Nebula) Copyright © 2023 by [unreadable] / [unreadable]</small></p>

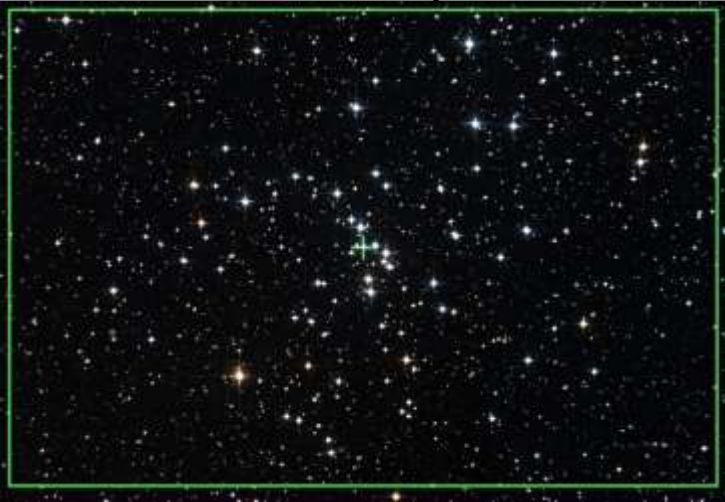

Prospective Imaging Objects – November 13 2023

<p>Eskimo Nebula (NGC-2392) Config: C11HD ZWO6200MC </p> <p>Type: Planetary Nebula</p> <p>Constellation: Gemini Coordinates: 07h 29' 11" 20° 54' 45"</p> <p>Close Star: SAO-79666 (Pollux) Catalog Objects: NGC-2392</p> <p>Imaging Window: 01:09 – 05:31 Transit: 04:25 70°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="font-size: small;">NGC-2392 (Eskimo Nebula) Object Type: (NGC)1803 (11 09) 1 (Gemini) (NGC) 62 Constellation: Gemini RA: 07h 29m 11.00s Dec: +20° 54' 45.00" Date: 2023-09-13 04:25:00 Filter: 000 Exposure: 0.50s Gain: 1000 Scale: 0.50"/pixel</p>
<p>M-47 (NGC-2422) Config: C11HD ZWO6200MC </p> <p>Type: Open Cluster</p> <p>Constellation: Puppis Coordinates: 07h 36' 36" -14° 32' 19"</p> <p>Close Star: SAO-79666 (Pollux) Catalog Objects: M-47/NGC-2422</p> <p>Imaging Window: *02:35 – 05:31 Transit: 04:32 42°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>NGC-2403 Config: C11HD ZWO6200MC </p> <p>Type: Barred Spiral Galaxy</p> <p>Constellation: Camelopardalis Coordinates: 07h 36' 51" 65° 36' 06"</p> <p>Close Star: SAO-79666 (Pollux) Catalog Objects: NGC-2403</p> <p>Imaging Window: 01:00 – 05:31 Transit: 04:32 58°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="font-size: small;">NGC-2403 Object Type: (NGC)1803 (11 09) 1 (Camelopardalis) 62 Constellation: Camelopardalis RA: 07h 36m 51.00s Dec: +65° 36' 06.00" Date: 2023-09-13 04:32:00 Filter: 000 Exposure: 0.50s Gain: 1000 Scale: 0.50"/pixel</p>

Prospective Imaging Objects – November 13 2023

<p>Intergalactic Wanderer (NGC-2419) Config: C11HD ZWO6200MC </p> <p>Type: Globular Cluster</p> <p>Constellation: Lynx Coordinates: 07h 38' 09" 38° 52' 57"</p> <p>Close Star: SAO-79666 (Pollux) Catalog Objects: NGC-2419</p> <p>Imaging Window: 12:50 – 05:31 Transit: 04:34 84°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>M-46 (NGC-2437) Config: C11HD ZWO6200MC </p> <p>Type: Open Cluster with PN</p> <p>Constellation: Puppis Coordinates: 07h 41' 45" -14° 46' 43"</p> <p>Close Star: SAO-151881 (Sirius) Catalog Objects: M-46/NGC-2437, NGC-2438</p> <p>Imaging Window: *02:46 – 05:31 Transit: 04:37 42°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>Bow-Tie Nebula (NGC-2440) Config: C11HD ZWO6200MC </p> <p>Type: Planetary Nebula</p> <p>Constellation: Puppis Coordinates: 07° 41' 55" -18° 12' 29"</p> <p>Close Star: SAO-151881 (Sirius) Catalog Objects: NGC-2440</p> <p>Imaging Window: *02:29 – 05:31 Transit: 04:38 38°</p>	<p style="text-align: center;">C-11 HD: Primary Focus x2</p> 

Prospective Imaging Objects – November 13 2023

<p>Butterfly Cluster (M-93, NGC-2447) Config: C11HD ZWO6200MC </p> <p>Type: Open Cluster</p> <p>Constellation: Puppis Coordinates: 07h 44' 46" -23° 51' 52"</p> <p>Close Star: SAO-151881 (Sirius) Catalog Objects: M-93/NGC-2447</p> <p>Imaging Window: *02:29 – 05:31 Transit: 04:40 33°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>M-48 (NGC-2548) Config: C11HD ZWO6200MC </p> <p>Type: Open Cluster</p> <p>Constellation: Hydra Coordinates: 08h 13' 46" -05° 46' 05"</p> <p>Close Star: SAO-115756 (Procyon) Catalog Objects: M-48/NGC-2548</p> <p>Imaging Window: 02:57 – 05:31 Transit: 05:09 51°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>NGC-2610 Config: C11-HD HS ZWO6200MC</p> <p>Type: Planetary Nebula</p> <p>Constellation: Hydra Coordinates: 08h 33' 23" -16° 08' 55"</p> <p>Close Star: SAO-151881 (Sirius) Catalog Objects: NGC-2610 Imaging Window: 03:08 – 05:31 Transit: 05:29 41°</p>	<p style="text-align: center;">C-11 HD: Primary Focus x2</p> 

Blank
Page

Prospective Imaging Objects – November 13 2023

Imaging Summary November 13, 2023

Astronomical Dusk = 06:52

Astronomical Dawn = 05:31

HyperStar: Nebula

Configuration	Class	Type	Object	Imaging Window	Transit	Page Ref	Comments
HyperStar	Nebula	Nebula	SH2-132	06:52 – 11:05	07:16	02	Cepheus: Bright Nebula
HyperStar	Nebula	Nebula	SH2-155	06:52 – 11:34	07:54	04	Cepheus: Cave Nebula
HyperStar	Nebula	Nebula	SH2-157	06:52 – 11:58	08:13	06	Cassiopeia: Lobster Claw and Bubble Nebula
HyperStar	Nebula	Nebula	NGC-7822	06:52 – 12:24	08:59	08	Composite2! Cepheus: Nebula
HyperStar	Nebula	Nebula	NGC-7822	06:52 – 12:24	08:59	09	Cepheus: Nebula
HyperStar	Nebula	Neb, OC	NGC-457	06:52 – 02:03	10:16	17	Cassiopeia: Open Cluster NGC-457 & Dolphin Neb
HyperStar	Nebula	Nebula	IC-1848, 1805	07:47 – 03:12	11:29	22	Composite4! Cassiopeia: Heart and Soul Nebulas
HyperStar	Nebula	Nebula	IC-1805	07:47 – 03:12	11:29	22	Cassiopeia: Heart Nebula
HyperStar	Nebula	Nebula	IC-1848	08:04 – 03:32	11:48	25	Cassiopeia: Soul Nebula
HyperStar	Nebula	Nebula	NGC-1499	09:18 – 04:41	12:59	28	Perseus: California Nebula
HyperStar	Nebula	Nebula	IC-405	10:34 – 05:31	02:13	32	Auriga: Flaming Star Nebula
HyperStar	Nebula	Nebula	M-42	12:51 – 04:12	02:31	36	Composite6! Orion: Orion Complex
HyperStar	Nebula	Nebula	M-42	12:51 – 04:12	02:31	36	Orion: Orion Nebula
HyperStar	Nebula	Nebula	SH2-240	11:06 – 05:31	02:35	38	Composite2! Taurus: Simeis 147 Bubble
HyperStar	Nebula	Nebula	SH2-240	11:06 – 05:31	02:35	38	Taurus: Simeis 147 Bubble
HyperStar	Nebula	Nebula	NGC-2024, B33	12:39 – 04:36	02:38	39	Orion: Flame and Horsehead Nebula
HyperStar	Nebula	Nebula	LDN-1622	12:33 – 05:08	02:51	42	Composite2! Orion: Band Complex
HyperStar	Nebula	Nebula	LDN-1622	12:33 – 05:08	02:51	42	Orion: Band Complex
HyperStar	Nebula	Nebula	LDN-1622 R1	12:33 – 05:08	02:51	42	Orion: Band Region 1
HyperStar	Nebula	Nebula	LDN-1622 R2	12:33 – 05:08	02:51	42	Orion: Band Region 2
HyperStar	Nebula	Nebula	LDN-1622 R3	12:33 – 05:08	02:51	43	Orion: Band Region 3
HyperStar	Nebula	Nebula	IC-2162, SH2-261	12:01 – 05:31	03:04	45	Rotation Orion: Interesting Composition
HyperStar	Nebula	Nebula	IC-443	11:53 – 06:32	03:12	47	Gemini: Jellyfish Nebula
HyperStar	Nebula	Nebula	NGC-2237	12:56 - 05:31	03:27	49	Monoceros: Rosette Nebula

Prospective Imaging Objects – November 13 2023

Configuration	Class	Type	Object	Imaging Window	Transit	Page Ref	Comments
HyperStar	Nebula	Nebula	IC-2169	12:40 – 05:31	03:27	50	Monoceros: Bright Nebula, & Dark Nebula Region
HyperStar	Nebula	Nebula	IC-2177	*01:39-05:31	04:01	53	Monoceros: Seagull Nebula
HyperStar	Nebula	Nebula					

Prospective Imaging Objects – November 13 2023

Imaging Summary November 13, 2023

Astronomical Dusk = 06:52

Astronomical Dawn = 05:31

HyperStar: Broad Spectrum

Configuration	Class	Type	Object	Imaging Window	Transit	Page Ref	Comments
HyperStar	Broad Spectrum	Galaxies	NGC-147	06:52 – 01:20	09:30	10	Cassiopeia: Galaxy Pair NGC-147 & NGC-185
HyperStar	Broad Spectrum	Galaxy	M-31	06:52 – 01:26	09:40	12	Andromeda: The Great Andromeda Galaxy
HyperStar	Broad Spectrum	Galaxy	M-31	06:52 – 01:26	09:40	13	Rotation! Andromeda: Andromeda Galaxy
HyperStar	Broad Spectrum	Gal & GC	NGC-288, 253	*08:01-11:37	09:50	14	Sculptor: Galaxy and Globular pair
HyperStar	Broad Spectrum	Ref Neb	IC-59	06:52 – 01:37	09:54	16	Cassiopeia: Bright Nebula
HyperStar	Broad Spectrum	Galaxy	M-33	06:57 – 02:04	10:31	19	Triangulum: Triangulum Galaxy
HyperStar	Broad Spectrum	OC	NGC-869, 884	07:31 – 03:07	11:19	21	Perseus: Hand chi Persei
HyperStar	Broad Spectrum	Refl Neb	M-45	09:21 – 04:06	12:43	27	Taurus: Pleiades Open Cluster
HyperStar	Broad Spectrum	OC	C-41	10:19 – 04:28	01:23	29	Taurus: Hyades Star Cluster
HyperStar	Broad Spectrum	DN	IC-2118	*12:00-04:03	02:01	30	Eridanus: Witch Head Nebula
HyperStar	Broad Spectrum	BN	NGC-1788	12:13 – 03:53	02:03	31	Orion: Foxface Nebula

Prospective Imaging Objects – November 13 2023

Imaging Summary November 13, 2023

Astronomical Dusk = 06:52

Astronomical Dawn = 05:31

Focal Reducer: Nebula

Configuration	Class	Type	Object	Imaging Window	Transit	Page Ref	Comments
Focal Reducer	Nebula	Nebula	SH2-132	06:52 – 11:05	07:16	02	Cepheus: Bright Nebula
Focal Reducer	Nebula	Nebula	SH2-142	06:52 – 11:30	07:42	04	Cepheus: Wizard Nebula
Focal Reducer	Nebula	Nebula	SH2-155	06:52 – 11:34	07:54	05	Cepheus: Cave Nebula
Focal Reducer	Nebula	Nebula	SH2-157	06:52 – 11:58	08:13	06	Cassiopeia: Lobster Claw
Focal Reducer	Nebula	Nebula	NGC-7822	06:52 – 12:24	08:59	09	Cepheus: Diffuse Nebula
Focal Reducer	Nebula	Nebula	NGC-246, 255	*07:28-11:54	09:44	13	Cetus: Planetary Nebula & 2 Galaxies
Focal Reducer	Nebula	Nebula	NGC-281	06:52 – 01:38	09:50	15	Cassiopeia: Pack Man Nebula
Focal Reducer	Nebula	Nebula	IC-1795	07:41 – 03:04	11:22	22	Cassiopeia: Fish Head Nebula
Focal Reducer	Nebula	Nebula	IC-1805	07:47 – 03:12	11:29	23	Cassiopeia: Heart Nebula
Focal Reducer	Nebula	Nebula	IC-405	10:34 – 05:31	02:13	32	Auriga: Flaming Star Nebula
Focal Reducer	Nebula	Nebula	IC-410	10:41 – 05:31	02:19	33	Auriga: Tadpoles
Focal Reducer	Nebula	Nebula	NGC1055,1931	10:45 – 05:31	02:24	34	Composit2! Rotation! Auriga: Spider & Fly
Focal Reducer	Nebula	Nebula	NGC-1977	12:51 – 04:12	02:31	37	Orion: Running Man Nebula
Focal Reducer	Nebula	Nebula	M-78	12:34 – 04:52	02:43	40	Composit2! Orion: Dark Nebula Region
Focal Reducer	Nebula	Nebula	M-78	12:34 – 04:52	02:43	41	Orion: Dark Nebula Region
Focal Reducer	Nebula	Nebula	NGC-2170	01:34 – 05:31	03:03	44	Monoceros: Angel Nebula
Focal Reducer	Nebula	Nebula	SH 2-261	12:01 – 05:31	03:04	45	Orion: Lower's Nebula
Focal Reducer	Nebula	Nebula	NGC-2174	11:50 – 05:31	03:05	46	Orion: Monkey Head Nebula
Focal Reducer	Nebula	Nebula	IC-443	11:53 – 06:32	03:12	47	Gemini: Jellyfish Nebula
Focal Reducer	Nebula	Nebula	NGC-2237	12:56 – 05:31	03:27	49	Monoceros: Rosette Nebula Core
Focal Reducer	Nebula	Nebula	IC-2169	12:40 – 05:31	03:27	50	Monoceros: Blue Nebula
Focal Reducer	Nebula	Nebula	NGC-2264	12:50 – 05:31	03:37	51	Composite2! Monoceros: Xmas Tree & Cone
Focal Reducer	Nebula	Nebula	NGC-2264	12:50 – 05:31	03:37	51	Rotation! Monoceros: Xmas Tree & Cone

Prospective Imaging Objects – November 13 2023

Imaging Summary November 13, 2023

Astronomical Dusk = 06:52

Astronomical Dawn = 05:31

Focal Reducer: Broad Spectrum

Configuration	Class	Type	Object	Imaging Window	Transit	Page Ref	Comments
Focal Reducer	Broad Spectrum	Galaxies	NGC-7331 et. El.	06:52 – 11:11	07:33	03	Rotation! Pegasus: Stephan's Quintet & NGC 7331
Focal Reducer	Broad Spectrum	Galaxies	NGC-7619 et. El.	06:52 – 10:59	08:17	07	Pegasus: Pegasus Cluster of Galaxies
Focal Reducer	Broad Spectrum	Galaxies	NGC-147, 185	06:52 – 01:20	09:30	11	Composite 2! Cassiopeia: Galaxy Pair
Focal Reducer	Broad Spectrum	Open Cl	NGC-188	*06:52-02:29	09:44	15	Cepheus: Open Star Cluster NGC-188
Focal Reducer	Broad Spectrum	Galaxy	M-33	06:57 – 02:04	10:31	19	Rotation! Triangulum: Triangulum Galaxy
Focal Reducer	Broad Spectrum	Galaxies	M-77, NGC-1055	09:28 – 01:49	11:38	23	Cetus: Galaxy Pair
Focal Reducer	Broad Spectrum	DN/RN	NGC-1788	12:13 – 03:53	02:03	31	Orion: Foxface Nebula
Focal Reducer	Broad Spectrum	DN	LDN-1622	12:33 – 05:08	02:51	43	Composite2! Rotation Orion: Dark Nebula Region
Focal Reducer	Broad Spectrum	DN	LDN-1622	12:33 – 05:08	02:51	43	Orion: Dark Nebula Region
Focal Reducer	Broad Spectrum	OC	M-35, NGC-2158	11:42 – 05:31	03:05	46	Gemini: Open Cluster Pair
Focal Reducer	Broad Spectrum	Galaxies	UGC-3697	11:54 – 05:31	04:07	54	Camelopardalis: Integral Sign Galaxy et. El.

Prospective Imaging Objects – November 13 2023

Imaging Summary November 13, 2023

Astronomical Dusk = 06:52

Astronomical Dawn = 05:31

Primary Focus: Nebula

Configuration	Class	Type	Object	Imaging Window	Transit	Page Ref	Comments
Primary Focus	Nebula	Nebula	SH2-132	06:52 – 11:05	07:16	02	Cepheus: Bright Nebula
Primary Focus	Nebula	Nebula	SH2-142	06:52 – 11:30	07:42	04	Cepheus: Wizard Nebula
Primary Focus	Nebula	Nebula	SH2-155	06:52 – 11:34	07:54	05	Cepheus: Cave Nebula
Primary Focus	Nebula	Nebula	NGC-7635	06:52 – 12:00	08:17	06	Cepheus: Bubble Nebula
Primary Focus	Nebula	Nebula	NGC-7822	06:52 – 12:24	08:59	09	Cepheus: Emission Nebula
Primary Focus	Nebula	PN	NGC-40	06:52 – 12:02	09:10	10	Cepheus: Bow-Tie Nebula
Primary Focus	Nebula	PN	NGC-246	*07:28-11:54	09:44	13	Cetus: Skull Nebula
Primary Focus	Nebula	Nebula	IC-59	06:52 – 01:37	09:54	16	Cassiopeia: Reflection Nebula
Primary Focus	Nebula	Nebula	SH2-188	06:52 – 02:14	10:27	18	Cassiopeia: Firefox Nebula
Primary Focus	Nebula	PN	M-76	06:52 – 10:39	10:39	20	Perseus: Little Dumbbell Nebula
Primary Focus	Nebula	Nebula	IC-1805	07:47 – 03:12	11:29	23	Cassiopeia: Heart Nebula
Primary Focus	Nebula	Nebula	IC-1848	08:04 – 03:32	11:48	25	Cassiopeia: Soul Nebula
Primary Focus	Nebula	Nebula	NGC-1333	08:51 – 04:00	12:26	26	Perseus: Reflection Nebula
Primary Focus	Nebula	Nebula	NGC-1360	*10:36-02:23	12:30	26	Fornax: Robins Egg Nebula
Primary Focus	Nebula	Nebula	IC-348	09:05 – 04:17	12:41	26	Perseus: Reflection Nebula
Primary Focus	Nebula	Nebula	NGC-1501	09:20 – 04:47	01:03	28	Camelopardalis: Oyster Nebula
Primary Focus	Nebula	Nebula	NGC-1514	09:32 – 04:39	01:06	28	Taurus: Crystal Ball Nebula
Primary Focus	Nebula	Nebula	NGC-1535	*11:43-02:29	01:10	29	Eridanus: Cleopatra's Eye
Primary Focus	Nebula	Nebula	NGC-1555	10:05 – 04:31	01:18	29	Taurus: Hind's Variable Nebula
Primary Focus	Nebula	Nebula	NGC-1579	09:46 – 05:06	01:26	30	Perseus: Trifid of the North
Primary Focus	Nebula	Nebula	IC-405	10:34 – 05:31	02:13	32	Auriga: Flaming Star Nebula
Primary Focus	Nebula	Nebula	IC-410	10:41 – 05:31	02:19	33	Auriga: Tadpoles
Primary Focus	Nebula	PN	IC-418	*12:16-04:25	02:23	34	Lepus: Spirograph Nebula
Primary Focus	Nebula	Nebula	IC-417	10:45 – 05:34	02:24	34	Auriga: The Spider

Prospective Imaging Objects – November 13 2023

Configuration	Class	Type	Object	Imaging Window	Transit	Page Ref	Comments
Primary Focus	Nebula	Nebula	NGC-1931	10:49 – 05:31	02:27	35	Auriga: The Fly
Primary Focus	Nebula	Nebula	M-1	11:12 – 05:31	02:31	35	Taurus: Crab Nebula
Primary Focus	Nebula	Nebula	M-42	12:51 – 04:12	02:31	37	Orion: The Orion Nebula
Primary Focus	Nebula	Nebula	NGC-2024	12:39 – 04:36	02:38	39	Orion: Flame Nebula
Primary Focus	Nebula	Nebula	B-33	12:42 – 04:32	02:37	39	Orion: Horsehead Nebula
Primary Focus	Nebula	Nebula	NGC-2022	11:53 – 05:23	02:38	40	Orion: Planetary Nebula
Primary Focus	Nebula	Nebula	M-78	12:34 – 04:52	02:43	41	Orion: Bright and Dark Nebula
Primary Focus	Nebula	Nebula	NGC-2170	01:34 – 05:31	03:03	44	Monoceros: Angel Nebula
Primary Focus	Nebula	Nebula	SH 2-261	12:01 – 05:31	03:04	45	Orion: Lower's Nebula
Primary Focus	Nebula	Nebula	NGC-2174	11:50 – 05:31	03:05	46	Orion: Monkey Head Nebula
Primary Focus	Nebula	Nebula	IC-2162	12:00 – 05:31	03:09	47	Orion: Bright Nebula
Primary Focus	Nebula	Nebula	IC-443	11:53 – 06:32	03:12	48	Gemini: Jellyfish Nebula
Primary Focus	Nebula	Nebula	SH 2-249	11:55 - 05:31	03:15	48	Gemini: IC-444
Primary Focus	Nebula	PN	IC-2165	*01:11-05:26	03:18	48	Canis Major: Small Planetary Nebula
Primary Focus	Nebula	DN	NGC-2237	12:56 – 05:31	03:27	49	Monoceros: Rosette Nebula Core
Primary Focus	Nebula	BN	IC-2169	12:40 – 05:31	03:27	50	Monoceros: Bright Blue Nebula
Primary Focus	Nebula	RN	NGC-2261	12:52 – 05:31	03:35	51	Monoceros: Hubble's Variable Nebula
Primary Focus	Nebula	Nebula	NGC-2264	12:50 – 05:31	03:37	52	Monoceros: Christmas Tree Cluster
Primary Focus	Nebula	Nebula	NGC-2264 R1	12:50 – 05:31	03:37	52	Monoceros: Cone Nebula
Primary Focus	Nebula	Nebula	IC-2177	*01:39-05:31	04:01	53	Monoceros: Seagull Nebula
Primary Focus	Nebula	Nebula	NGC-2346	*01:28-05:31	04:05	54	Monoceros: Planetary Nebula
Primary Focus	Nebula	Nebula	NGC-2359	*02:07-05:31	04:14	55	Canis Major: Thor's Helmet
Primary Focus	Nebula	Nebula	NGC-2371	12:49 – 05:31	04:21	55	Gemini: Planetary Nebula
Primary Focus	Nebula	Nebula	Abell-21	01:28 – 05:31	04:25	55	Gemini: Medusa Nebula
Primary Focus	Nebula	Nebula	NGC-2392	01:09 – 05:31	04:25	56	Gemini: Eskimo Nebula
Primary Focus	Nebula	PN	M-46	*02:46-05:31	04:37	57	Puppis: Open Cluster and Planetary Nebula
Primary Focus	Nebula	Nebula	NGC-2440	*02:29-05:31	04:38	57	Puppis: Bow-Tie Nebula
Primary Focus	Nebula	PN	NGC-2610	03:08 – 05:31	05:29	58	Hydra: Small Planetary Nebula

Prospective Imaging Objects – November 13 2023

Imaging Summary November 13, 2023

Astronomical Dusk = 06:52

Astronomical Dawn = 05:31

Primary Focus: Broad Spectrum

Configuration	Class	Type	Object	Imaging Window	Transit	Page Ref	Comments
Primary Focus	Broad Spectrum	Galaxies	NGC-7317	06:52 – 11:11	07:33	03	Pegasus: Stephan's Quintet
Primary Focus	Broad Spectrum	Galaxies	NGC-7331	06:52 – 11:13	07:34	03	Pegasus: Galaxy Group NGC-7331
Primary Focus	Broad Spectrum	Galaxy	NGC-7479	06:52 – 10:56	08:02	05	Pegasus: Galaxy PGC-70419
Primary Focus	Broad Spectrum	Galaxies	NGC-7619 Et. El.	06:52 – 10:59	08:17	07	Pegasus: Pegasus Cluster of galaxies
Primary Focus	Broad Spectrum	OC	M-52	06:52 – 12:04	08:22	07	Cassiopeia: Open Cluster NGC-7654
Primary Focus	Broad Spectrum	OC	NGC-7789	06:52 – 12:43	08:54	08	Cassiopeia: Caroline's Rose
Primary Focus	Broad Spectrum	Galaxies	NGC 67-72 et. El.	06:52 – 12:48	09:15	10	Andromeda: Andromeda Galaxy Group
Primary Focus	Broad Spectrum	Galaxy	NGC-147	06:52 – 01:20	09:30	11	Cassiopeia: Med Galaxy
Primary Focus	Broad Spectrum	Galaxy	NGC-185	06:52 – 01:26	09:36	11	Cassiopeia: Sm Elipical Galaxy
Primary Focus	Broad Spectrum	Galaxy	M-110	06:52 – 01:24	09:37	12	Andromeda: Galaxy
Primary Focus	Broad Spectrum	Galaxy	M-32	06:52 – 01:26	09:40	12	Andromeda: Companion to M-31
Primary Focus	Broad Spectrum	Galaxy	NGC-247	*07:11-12:11	09:44	14	Cetus: Needle's Eye Galaxy
Primary Focus	Broad Spectrum	Galaxy	NGC-253	*07:45-11:43	09:44	14	Sculptor: Sculptor Galaxy
Primary Focus	Broad Spectrum	Globular	NGC-288	*08:01-11:37	09:50	15	Sculptor: Med-Large Globular
Primary Focus	Broad Spectrum	Galaxy	IC-1613	06:52 – 12:20	10:02	16	Cetus: Irregular Dwarf Galaxy
Primary Focus	Broad Spectrum	Galaxy	NGC-404	06:52 – 01:47	10:06	17	Andromeda: Mirachs Ghost
Primary Focus	Broad Spectrum	OC	NGC-457	06:52 – 02:03	10:16	17	Cassiopeia: Owl Cluster
Primary Focus	Broad Spectrum	Galaxies	Arp-133	08:21 – 12:24	10:22	18	Cetus: Minkowski's Object
Primary Focus	Broad Spectrum	OC	M-103	06:52 – 02:14	10:30	18	Cassiopeia: Open Cluster
Primary Focus	Broad Spectrum	Galaxy	M-33	06:57 – 02:04	10:31	19	Triangulum: Triangulum Galaxy
Primary Focus	Broad Spectrum	Galaxy	M-74	07:30 – 01:37	10:33	20	Pisces: Med Face on Galaxy
Primary Focus	Broad Spectrum	Galaxy	NGC-772	07:44 – 02:08	10:56	20	Aries: Nautilus Galaxy
Primary Focus	Broad Spectrum	Galaxy	NGC-891	07:32 – 03:06	11:19	21	Andromeda: Edge on Galaxy

Prospective Imaging Objects – November 13 2023

Configuration	Class	Type	Object	Imaging Window	Transit	Page Ref	Comments
Primary Focus	Broad Spectrum	Galaxy	NGC-925	07:46 – 03:02	11:24	21	Triangulum: Small Galaxy PGC-9332
Primary Focus	Broad Spectrum	Galaxy	NGC-1055	09:28 – 01:49	11:38	24	Cetus: Edge on Galaxy
Primary Focus	Broad Spectrum	Galaxy	M-77	09:31 – 01:48	11:39	24	Cetus: Galaxy NGC-1068
Primary Focus	Broad Spectrum	OC	M-34	07:51 – 03:26	11:39	24	Perseus: Open Cluster NGC-1039
Primary Focus	Broad Spectrum	Galaxies	Abell-426	08:30 – 04:02	12:16	25	Perseus: Perseus Galaxy Cluster
Primary Focus	Broad Spectrum	Galaxy	IC-342	09:21 – 04:05	12:43	27	Camelopardalis: Large Face-On Galaxy
Primary Focus	Broad Spectrum	OC	M-45	09:21 – 04:06	12:43	27	Taurus: Pleiades
Primary Focus	Broad Spectrum	DN	IC-2118	*12:00-04:03	02:01	30	Eridanus: Witch Head Nebula
Primary Focus	Broad Spectrum	DN	NGC-1788	12:13 – 03:53	02:03	31	Orion: Foxface Nebula
Primary Focus	Broad Spectrum	GC	M-79	*12:16-04:25	02:20	33	Lepus: Med Globular
Primary Focus	Broad Spectrum	OC	M-38	10:44 – 05:31	02:25	35	Auriga: Starfish Cluster
Primary Focus	Broad Spectrum	OC	M-36	10:54 – 05:31	02:32	37	Auriga: Pinwheel Cluster
Primary Focus	Broad Spectrum	Galaxy	NGC-1961	11:22 – 05:31	02:38	40	Camelopardalis: Galaxy Group
Primary Focus	Broad Spectrum	OC	M-37	11:12 – 05:31	02:48	41	Auriga: Salt and Pepper Cluster
Primary Focus	Broad Spectrum	DN	LDN-1622	12:33 – 05:08	02:51	44	Orion: Dark Nebula LDN1622
Primary Focus	Broad Spectrum	OC	M-41	*01:56-05:26	03:42	52	Canis Major: NGC-2287
Primary Focus	Broad Spectrum	OC	M-50	*01:28-05:31	03:59	53	Monoceros: Open Cluster NGC-2323
Primary Focus	Broad Spectrum	Galaxies	UGC-3697	11:54 – 05:31	04:07	54	Camelopardalis: Integral Sign Galaxy Et. El.
Primary Focus	Broad Spectrum	OC	M-47	*02:35-05:31	04:32	56	Puppis: Open Cluster NGC-2422
Primary Focus	Broad Spectrum	Galaxy	NGC-2403	01:00 – 05:31	04:32	56	Camelopardalis: Med Face on Galaxy
Primary Focus	Broad Spectrum	GC	NGC-2419	12:50 – 05:31	04:34	57	Lynx: Intergalactic Wanderer
Primary Focus	Broad Spectrum	OC	M-93	*02:29-05:31	04:40	58	Puppis: Butterfly Cluster
Primary Focus	Broad Spectrum	OC	M-48	02:57 – 05:31	05:09	58	Hydra: Open Cluster NGC-2548

Prospective Imaging Objects – November 13 2023

Imaging Summary November 13, 2023

Astronomical Dusk = 06:52

Astronomical Dawn = 05:31

Primary Prospects

Plan	Configuration	Class	Type	Object	Imaging Window	Transit	Page Ref	Comments
HS2a	HyperStar	Broadband	Nebula	SH 2-132	06:52 – 11:05	07:16	02	Cepheus: Bright Nebula
	HyperStar	Broadband	Galaxies	M-31, M-32	06:52 – 01:26	09:40	13	Rotation Andromeda: Andromeda Galaxy
	HyperStar	Nebula	Nebula	IC-59	06:52 – 01:37	09:54	16	Cassiopeia: IC-59, IC-63
	HyperStar	Broadband	Galaxy	M-33	06:57 – 02:04	10:31	19	Triangulum: Triangulum Galaxy
HS1a	HyperStar	Nebula	Nebula	IC-1848	07:47 – 03:12	11:29	22	Comp4! Cassiopeia: Heart & Soul Nebulas
	HyperStar	Nebula	Nebula	NGC-1788	12:13 – 03:53	02:03	31	Orion: Foxface Nebula
	HyperStar	Nebula	Nebula	M-42	12:51 – 04:12	02:31	36	Orion: The Orion Nebula
HS2b	HyperStar	Nebula	Nebula	SH2-240	11:06 – 05:31	02:35	38	Rot-Comp2 Taurus: Simeis 147
	HyperStar	Nebula	Nebula	LDN-1622	12:33 – 05:08	02:51	42	Comp2! LDN 1622 Complex
	HyperStar	Nebula	Nebula	IC-2162, SH2-261	12:01 – 05:31	03:04	45	Rotation Orion: Nebula Pair
HS1b	HyperStar	Nebula	Nebula	IC-2169	12:40 – 05:31	03:27	50	Monoceros: IC-2169 Nebula
FR1a	Focal Reducer	Nebula	Nebula	SH2-132	06:52 – 11:05	07:16	02	Cepheus: Bright Nebula
	Focal Reducer	Broadband	Galaxies	NGC-7331*	06:52 - 11:11	07:33	03	Rot Pegasus: Stephan's Quin & NGC7331
	Focal Reducer	Nebula	Nebula	SH 2-142	06:52 – 11:30	07:42	04	Cepheus: Wizard Nebula
FR2a	Focal Reducer	Nebula	Nebula	SH 2-155	06:52 – 11:34	07:54	05	Cepheus: Cave Nebula
	Focal Reducer	Broadband	Galaxies	NGC-7619	06:52 – 10:59	08:17	07	Pegasus: Pegasus Galaxy Cluster
	Focal Reducer	Nebula	Nebula	NGC-281	06:52 – 01:38	09:50	15	Cassiopeia: Packman Nebula
	Focal Reducer	Broadband	Galaxy	M-33	06:57 – 02:04	10:31	19	Rotation Triangulum: Triangulum Galaxy
	Focal Reducer	Nebula	Nebula	NGC-1788	12:13 – 03:53	02:03	31	Orion: Foxface Nebula
FR2b	Focal Reducer	Nebula	Nebula	NGC-1977	12:51 – 04:12	02:31	37	Orion: Running Man Nebula
	Focal Reducer	Nebula	Nebula	M-78	12:34 – 04:52	02:43	40	Comp2! Orion: Dark & Bright Nebula
	Focal Reducer	Nebula	Nebula	LDN-1622	12:33 – 05:08	02:51	43	Rot-Comp2 Orion: Dark Nebula
	Focal Reducer	Nebula	Nebula	SH 2-61	12:01 – 05:31	03:04	45	Orion: Lower's Nebula

Prospective Imaging Objects – November 13 2023

Plan	Configuration	Class	Type	Object	Imaging Window	Transit	Page Ref	Comments
FR1b	Focal Reducer	Nebula	Nebula	NGC-2174	11:50 – 05:31	03:05	46	Orion: Monkey Head Nebula
	Focal Reducer	Nebula	Nebula	IC-443	11:53 – 06:32	03:12	47	Gemini: Jellyfish Nebula
	Focal Reducer	Nebula	Nebula	NGC-2237	12:56 – 05:31	03:27	49	Monoceros: Rosette Nebula Core
	Focal Reducer	Nebula	Nebula	IC-2169	12:40 – 05:31	03:27	50	Monoceros: Blue Nebula
	Focal Reducer	Nebula	Nebula	NGC-2264	12:50 -05:31	03:37	51	Comp2 Monoceros: Xmas Tree & Cone
PF2a	Primary Focus	Broadband	Galaxies	NGC-7317	06:52 – 11:11	07:33	03	Pegasus: Stephan's Quintet
PF1a	Primary Focus	Nebula	Nebula	SH 2-155	06:52 – 11:34	07:54	05	Cepheus: Cave Nebula
	Primary Focus	Broadband	Galaxies	NGC-7619	06:52 – 10:59	08:17	07	Pegasus: Pegasus Galaxy Cluster
	Primary Focus	Broadband	Galaxies	NGC 67-72	06:52 – 12:48	09:15	10	Andromeda: Andromeda Galaxy Group
PN1a	Primary Focus	Nebula	PN	NGC-40	06:52 – 12:02	09:10	10	Cepheus: Bow-Tie Nebula (Sm/Med)
	Primary Focus	Nebula	PN	NGC-246	*07:28-11:54	09:44	13	Cetus: Skull Nebula (Large)
	Primary Focus	Broadband	GC	NGC-288	*08:01-11:37	09:50	15	Sculptor: Med/Large Globular
	Primary Focus	Broadband	Galaxy	IC-1613	06:52 – 12:20	10:02	16	Cetus: Irregular Dwarf Galaxy
	Primary Focus	Broadband	Galaxies	Arp-133	08:21 – 12:24	10:22	18	Cetus: Minkowski's Object
	Primary Focus	Broadband	Galaxy	NGC-772	07:44 – 02:08	10:56	20	Aries: Nautilus Galaxy
	Primary Focus	Broadband	Galaxies	Abell-426	08:30 – 04:02	12:16	25	Perseus: Perseus Galaxy Cluster
PN1b	Primary Focus	Nebula	PN	NGC-1360	*10:36-02:23	12:30	26	Fornax: Robins Egg Nebula
	Primary Focus	Nebula	Nebula	IC-348	09:05 – 04:17	12:41	26	Perseus: Bright Nebula
PF2b	Primary Focus	Broadband	Galaxy	IC-342	09:21 – 04:05	12:43	27	Camelopardalis: Large Face On galaxy
	Primary Focus	Nebula	PN	NGC-1555	10:05 – 04:31	01:18	29	Taurus: Hind's Variable Nebula (Sm)
PF1b	Primary Focus	Nebula	Nebula	NGC-1579	09:46 – 05:06	01:26	30	Perseus: Trifid of the North
	Primary Focus	Nebula	Nebula	IC-405	10:34 – 05:31	02:13	32	Auriga: Flaming Star Nebula
	Primary Focus	Broadband	GC	M-79	*12:16-04:25	02:20	33	Lepus: Med Globular NGC-1904
	Primary Focus	Nebula	PN	IC-418	*12:16-04:25	02:23	34	Lepus: Spirograph Nebula (Sm)
	Primary Focus	Nebula	Nebula	NGC-1931	10:49 – 05:31	02:27	35	Auriga: The Fly
PN1c	Primary Focus	Nebula	PN	NGC-2261	12:52 – 05:31	03:35	51	Monoceros: Hubble's Variable Nebula
	Primary Focus	Nebula	Nebula	NGC-2265	12:50 – 05:31	03:37	52	Monoceros: Cone Nebula-1

Prospective Imaging Objects – November 13 2023

Plan	Configuration	Class	Type	Object	Imaging Window	Transit	Page Ref	Comments
	Primary Focus	Nebula	Nebula	IC-2177	*01:39-05:31	04:01	53	Monoceros: Seagull Nebula head
	Primary Focus	Nebula	PN	NGC-2440	*02:29-05:31	04:38	57	Puppis: Bow-tie Nebula
	Primary Focus	Nebula	PN	NGC-2610	03:08 – 05:31	05:29	58	Hydra: Sm/Med Planetary

Prospective Imaging Objects – November 13 2023

Imaging Summary November 13, 2023

Astronomical Dusk = 06:52

Astronomical Dawn = 05:31

Imaging Plans

Plan	Configuration	Class	Type	Object	Imaging Window	Transit	Page Ref	Imaging Schedule
HS1a	HyperStar	Nebula	Nebula	IC-1848,1805	07:47 – 03:12	11:29	22	C1-C4 07:30 – 03:30 (Composite4!)
HS1b	HyperStar	Nebula	Nebula	IC-2169	12:40 – 05:31	03:27	50	3:30 – 5:30
HS2a	HyperStar	Nebula	Nebula	SH 2-132	06:52 – 11:05	07:16	02	07:00 – 11:00
HS2b	HyperStar	Nebula	Nebula	SH 2-240	11:06 – 05:31	02:35	38	11:00 – 05:30(Rot-Comp2)
FR1a	Focal Reducer	Nebula	Nebula	SH 2-132	06:52 – 11:05	07:16	02	07:00 – 11:30
FR1b	Focal Reducer	Nebula	Nebula	NGC-2174	11:50 – 05:31	03:05	46	11:30 – 05:31
FR2a	Focal Reducer	Nebula	Nebula	SH 2-155	06:52 – 11:34	07:54	05	07:00 – 11:30
FR2b	Focal Reducer	Nebula	Nebula	NGC-1977	12:51 – 04:12	02:31	37	01:00 – 04:00
PN1a	Primary Focus	Nebula	PN	NGC-40	06:52 – 12:02	09:10	10	07:00 – 11:00
PN1b	Primary Focus	Nebula	PN	NGC-1360	*10:36-02:23	12:30	26	11:00 – 02:00
PN1c	Primary Focus	Nebula	PN	NGC-2261	12:52 – 05:31	03:35	51	02:00 – 05:30
PF1a	Primary Focus	Nebula	Nebula	SH 2-155	06:52 – 11:33	07:54	05	07:00 – 11:00
PF1b	Primary Focus	Nebula	Nebula	NGC-1579	09:46 – 05:06	01:26	30	11:30 – 5:00
PF2a	Primary Focus	Broad Spectrum	Galaxies	NGC-7317	06:52 – 11:11	07:33	03	07:00 – 11:00
PF2b	Primary Focus	Broad Spectrum	Galaxy	IC-342	09:21 – 04:05	12:43	27	11:00 – 04:00